

Certification Date: 05 Jan 2022 Expiration Date: 05 Jan 2027

Certificate of Inspection

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

Vessel Name			Official Number	IMO Numb	per	Call Sign	Service			
CBC 337			1119686				Tank Ba	arge		
Hailing Port		Hold Material   Horsepower   Propulsion								
NEW ORLE	ANS, LA			,,,,,,	F-11-51	, , <b>, , ,</b> ,				
			Steel							
UNITED STA	ATES									
*										
Place Built			Delivery Date	Keel Laid Date	Gross Tons	Net Tons	DWT	Lenath		
ASHLAND C	ITY, TN							_		
			12Apr2002	15Feb2002	1-	<b> -</b>		1-0		
UNITED STA	ATES									
Owner		****		Operato	Γ					
	GE COMPANY II	VC					IC			
	EERS ROAD									
UNITED STA	SSE, LA 70037									
ONTEDOTA	(ILO			0						
This vessel m	ust be manned w	ith the fol	llowing licensed	and unlicensed	Personne	l. Included in w	hich there mu	st be		
0 Certified Lif	feboatmen, 0 Cert	ified Tan	kermen, 0 HSC	Type Rating, a	and 0 GMD	SS Operators.	**			
0 Masters	0 Li	censed Ma	ates 0 Chief	Engineers	0 0	Dilers				
0 Chief Mate	s 0 Fi	irst Class F	Pilots 0 First	Assistant Enginee	's			2554 <sub>€</sub>		
0 Second Ma	ites 0 R	adio Office	ers 0 Seco	nd Assistant Engir	ieers					
0 Third Mates	s 0 A	ble Seame	n 0 Third	Assistant Enginee	ers					
0 Master Firs	t Class Pilot 0 O	rdinary Sea	amen 0 Licen	sed Engineers						
0 Mate First (	Class Pilots 0 D	eckhands	0 Qualit	fied Member Engir	neer					
In addition, th	is vessel may carr	y 0 Pass	engers, 0 Other	r Persons in cre	ew, 0 Perso	ons in addition to	crew, and no	o Others. Total		
Persons allow	ved: 0									
Route Perm	nitted And Condit	ions Of (	Operation:							
Lakes,	Bays, and So	unds p	olus Limited	l Coastwise	9					
·	- ,	_				hotroop Ct N	ianka and Car	rrabollo		
Also, in fai   Florida.	ir weather only,	not mor	re than twelve	(12) miles I	rom snore	between St. M	iarks and Ca.	rrabelle,		
	h h	d a food	h water germi	ao ovaminatio	n interva	1 nor 46 CER 3	:1 10-21/a)/	)) If this		
vessel is or	perated in salt	water mo	ore than 6 mon	ths in any 12	month pe	riod, the vess	el must be :	inspected using		
salt water i	intervals per 46	CFR 31.	10-21(a)(1) a	nd the cogniz	ant OCMI	notified in wr	iting as so	on as this		
	catus occurs.					•				
This tank ba	arge is particip	ating ir	n the Eighth C	oast Guard Di	strict's '	Tank Barge Str	eamlined In:	spection Program		
***SEE NEX	KT PAGE FOR A	DDITIO	NAL CERTIFIC	CATE INFORM	//ATION**	<b>k</b>				
With this Insp	ection for Certifica	ation havi	ng been comple	eted at Port Art	hur, TX, UI	NITED STATES	s, the Officer i	n Charge, Marine		
Inspection, Ma	arine Safety Unit F	ort Arthi	ur certified the v	essel, in all res	pects, is in	conformity with	the applicabl	e vessel inspection		
laws and the i				1			LASI ~	agreement of the second		
			-			The same of	Alten	A/		
Date	Zone	<del></del>	<del></del>				, USCG, By	direction		
12-7-2022	Can al Bage	14/	Kendall Whi	Off	icer in Charge, M	•	DWT Length R-297.5 HO  IY INC  In which there must be ors.  It marks and Carrabelle,  CFR 31.10-21(a) (2). If this vessel must be inspected using the writing as soon as this  Extreamlined Inspection Program with the applicable vessel inspection  ATES, the Officer in Charge, Marine with the applicable vessel inspection			
		++				Marine Safety	Onit Port Art	nur		
				Ins	pection Zone					



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/essel Name	Official N	umber	IMO Numi	per	Call Sign	Service	AT DESCRIPTION	
CBC 337	11196	886				Tank Barge		
Hailing Port					100			
NEW ORLEANS, LA		Hull Material	Horse	power	Propulsion			
		Steel						
JNITED STATES								
Place Built	Daliv	ery Date	Keel Laid Date			N. Avden	To a selle	
ASHLAND CITY, TN				Gross Tons R-1619	Net Tons R-1619	DWT	Length R-297.5	
JNITED STATES	12/	Apr2002	15Feb2002	l-	1-		K-297.5	
DIVITED STATES								
wner CANAL BARGE COMPA	NIV INO		Operato			<del></del>		
801 ENGINEERS ROAL				AL BARGE ENGINEEF	COMPANY IN	1C		
ELLE CHASSE, LA 700					, LA 70037			
INITED STATES				ED STATE				
his vessel must be mann Certified Lifeboatmen, (	ned with the following Certified Tankerme	licensed n, 0 HSC	and unlicensed Type Rating, a	Personnel	Included in w	hich there mu	ust be	
0 Masters	0 Licensed Mates	1 1 1 1 1 1 1 1 1 1 1 1	Engineers	0 Oi				
0 Chief Mates	0 First Class Pilots	0 First /	Assistant Engineer	s		1 X		
0 Second Mates	0 Radio Officers	0 Secon	nd Assistant Engin	eers				
0 Third Mates	0 Able Seamen	0 Third	Assistant Enginee	rs				
0 Master First Class Pilot	0 Ordinary Seamen		sed Engineers					
0 Mate First Class Pilots	0 Deckhands		ied Member Engin		and the second	on the same		
n addition, this vessel ma ersons allowed: 0	y carry 0 Passengers	s, 0 Other	Persons in cre	w, 0 Persor	ns in addition to	crew, and n	o Others. Total	
Pouto Downitted And O	anditions Of Operat	tion:	1,500			1111		
Route Permitted And C	oriditions of Opera	uon.						

This vessel has been granted a fresh water service examination interval per 46 CFR 31.10-21(a)(2). If this vessel is operated in salt water more than 6 months in any 12 month period, the vessel must be inspected using salt water intervals per 46 CFR 31.10-21(a)(1) and the cognizant OCMI notified in writing as soon as this change in status occurs.

This tank barge is participating in the Eighth Coast Guard District's Tank Barge Streamlined Inspection Program

#### \*\*\*SEE NEXT PAGE FOR ADDITIONAL CERTIFICATE INFORMATION\*\*\*

With this Inspection for Certification having been completed at Port Arthur, TX, UNITED STATES, the Officer in Charge, Marine Inspection, Marine Safety Unit Port Arthur certified the vessel, in all respects, is in conformity with the applicable vessel inspection laws and the rules and regulations prescribed thereunder.

	Annual/Periodic/Re-Inspection			This certificate issued by:
Date	Zone	A/P/R	Signature	K. A. Hantal, ODR, USCG, By direction
				Officer in Charge, Marine Inspection
				Marine Safety Unit Port Arthur
				Inspection Zone



**Certification Date:** 05 Jan 2022 **Expiration Date:** 05 Jan 2027

### Certificate of Inspection

(TBSIP). Inspection activities aboard this barge shall be conducted in accordance with its Tank Barge Action Plan. Inspection issues concerning this barge should be directed to OCMI, Sector New Orleans.

#### ---Hull Exams---

Exam Type

Next Exam

Last Exam

Prior Exam

DryDock

31Jan2032

05Jan2022

15Jun2012

Internal Structure

31Jan2027

05Jan2022

16Feb2017

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

Authorization:

FLAMMABLE/COMBUSTIBLE LIQUIDS

**Total Capacity** 

Units

Highest Grade Type Part151 Regulated

Part153 Regulated

Part154 Regulated

28706

Barrel

No

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		8.4
#2 P&S		8.4
#3 P&S		8.4

#### \*Conditions Of Carriage\*

When the vessel is carrying cargoes containing 0.5% or greater benzene by volume, the person in charge is responsible for ensuring the provisions of 46 CFR 197, Subpart C, are applied.

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

#### \*Vapor Control Authorization\*

Per 46 CFR, 39, excluding Part 39.4000, this vessel's vapor control system has been inspected to the plans approved by Marine Safety Center letter serial # C1-1201999 dated April 19, 2012, and found acceptable for collection of bulk liquid cargo vapors annotated in the CAA.

Per 46 CFR 39.1017 and 39.5000(e), this vessel's VCS has been evaluated and approved for multi-breasted tandem loading with other vessels specifically approved to tandem load with this vessel.

#### --- Inspection Status ---

#### \*Cargo Tanks\*

	Internal Exam			External Ex	am	
Tank Id	Previous	Last	Next	Previous	Last	Next
#1 P&S	15Jun2012	05Jan2022	31Jan2032		* W	
#2 P&S	15Jun2012	05Jan2022	31Jan2032		-	
#3 P&S	15Jun2012	05Jan2022	31Jan2032			
			Hydro Test			
Tank Id	Safety Valves	3	Previous	Last	Next	
#1 P&S						



Certification Date: 05 Jan 2022 Expiration Date: 05 Jan 2027

# Certificate of Inspection

Vessel Name: CBC 337

#2 P&S

#3 P&S

--- 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

3

40-B

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



Serial #: C1-1201999 Dated: 19-Apr-12

# Certificate of Inspection

Cargo Authority Attachment

Vessel Name: CBC 337 Official #: 1119686

Shipyard: Trininty Ashland

Hull #: 4403

Tank Group Characteris	Stics			
Tnk Grp Tanks in Group	Density	Flammability Grade	Fire Protection	Comments
A #1P/A, #2P/S, #3P/S	8.7	В	Portable	None

This vessel is approved to collect vapors of the following 46 CFR Subchapter D flammable and/or combustible liquid cargoes using the approved onboard vapor control system.

Subchapter D Cargoes Authorized for Vapor Control

Cargo Identification		17000	11.0		Conditions of Carriage			
			IMO			Vapor R		
Name	Chem Code	Compat Group No	Pollution Category	Grade	Tank Group	App'd (Y or N)	VCS Category	
Acetone	ACT	18 2	III	С	A	Yes	11	
Acetophenone	ACP	18	@D	Е	Α	Yes	30.0	
Alcohol(C12-C16) poly(1-6)ethoxylates	APU	20	A	E	A	Yes		
Alcohol(C6-C17)(secondary) poly(7-12)ethoxylates	AEB	20	В	E	Α	Yes	16	
Amyl acetate (all isomers)	AEC	34	С	D	A	Yes	1	
Amyl alcohol (iso-, n-, sec-, primary)	AAI	20	D	D	A	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		D	E	Α	Yes	1	
Butyl acetate (all isomers)	BAX	34	С	D	Α	Yes	1	
Butyl alcohol (iso-)	IAL	20 2	111	D	A	Yes	1	
Butyl alcohol (n-)	BAN		10	D	A	Yes	1	
Butyl alcohol (sec-)	BAS	51		C	A	Yes	4	
Butyl alcohol (tert-)	BAT	371-22-2	III	С	A	Yes	1	
Butyl toluene	BUE		@A	D	A	Yes	1	
Cyclohexane	CHX		c	c	A	Yes	4	
Cyclohexanol	CHN		D	E	A	Yes	1	
.3-Cyclopentadlene dimer (molten)	CPD		В	D/E	A	Yes	2	
p-Cymene	CMF		С	D	A	Yes	- 1	
so-Decaldehyde	IDA	19	@c	Е	A	Yes	4	
n-Decaldehyde	DAL	19	@B	E	A	Yes	1	
Decene	DCE		В	D	A	Yes	1	
Decyl alcohol (all isomers)	DAX		В	E	Α	Yes	1	
n-Decylbenzene, see Alkyl(C9+)benzenes	DBZ	32	- 111	E	A	Yes	1	
Diacetone alcohol	DAA	20 <sup>2</sup>	D	D	A	Yes	1	
Diethylbenzene	DEB		Α	D	A	Yes	1	
Dilsobutylene	DBL	30	В	С	A	Yes	1	
Disobutyl ketone	DIK	18	D	D	A	Yes	1	
Dilsopropylbenzene (all Isomers)	DIX	32	A	E	A	Yes	1	
Dioctyl phthalate	DOP	34	101	Ε	A	Yes	1	
Dipentene	DPN		С	D	A	Yes	1	
Diphenyl	DIL	32	Α	D/E	A	Yes	1	
Dipropylene glycol	DPG		111	Ε	A	Yes	1 1	
Distillates: Flashed feed stocks	DFF	33	- 1	E	A	Yes	1	
Distillates: Straight run	DSR		î	E	A	Yes	1111	
Oodecene (all Isomers)	DOZ	30	В	D	A	Yes	2 1 T	
Oodecylbenzene, see Alkyl(C9+)benzenes	DDB	32	Ш	E	A	Yes	1	
2-Ethoxyethyl acetate	EEA	34	С	D	A	Yes	1	

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Dated

C1-1201999 19-Apr-12

# Certificate of Inspection

Cargo Authority Attachment

Vessel Name: CBC 337 Official #: 1119686

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Shipyard: Trininty Ashland

Hull #: 4403

Cargo Identification					Conditi	ons of	Carria
Name	Chem Code	Compat Group No	IMO Pollution Category	Grade	Tank Group		Recovery VCS Category
Ethoxy triglycol (crude)	ETG	40	D	E	Α	Yes	1
Ethyl acetate	ETA	34	D	С	. A	Yes	1
Ethyl alcohol	EAL	20 2	111	C	A	Yes	1
Ethylbenzene	ETB	32	- B	С	A	Yes	1
Ethyl butanol	EBT	20	@D	D	A	Yes	1
Ethyl tert-butyl ether	EBE	41	C	С	A	Yes	1
Ethyl butyrate	EBR	34	С	D	A	Yes	1
Ethyl cyclohexane	ECY	31	c	D	A	Yes	-14
Ethylene glycol butyl ether acetate	EMA	34	C	E	Â	Yes	1
Ethylene glycol phenyl ether	EPE	40	D	E	A	Yes	1
Ethyl-3-ethoxypropionate	EEP	34	C	D	A		1
2-Ethylhexanol	EHX	20	@C	E	A	Yes	
Ethyl proplonate	EPR	34	D	C	A	Yes	1
Ethyl toluene	ETE	32	В	D	A	Yes	1
Gasoline blending stocks; Alkylates	GAK	33	1	A/C	A		1
Sasoline blending stocks: Reformates	GRF	33		A/C	A	Yes	1
Gasolines: Automotive (containing not over 4.23 grams lead per gallon)	GAT	33	1	C	A	Yes	1
Gasolines: Aviation (containing not over 4.86 grams of lead per gallon)	GAV	33	-	C		1000	1675
Gasolines: Casinghead (natural)	GCS	33		- 177	A	Yes	1
Gasolines: Polymer	GPL	33		A/C	Α	Yes	1
Gasolines: Straight run		3.50	-	A/C	A	Yes	1
Heptane (all isomers), see Alkanes (C6-C9) (all isomers)	GSR	33		A/C	A	Yes	1
deptancic acid	HMX	31	С	C	Α	Yes	1
Heptanol (all isomers)	HEP	4	D	E	A	Yes	1_
Heptene (all Isomers)	HTX	20	С	D/E	Α	Yes	1
Heptyl acetate	HPX	30	С	С	Α	Yes	2
Hexane (all isomers), see Alkanes (C6-C9)	HPE	34	В	E	A	Yes	1_
Hexanoic acid	HXS	31 2	С	B/C	A	Yes	1_
Hexanol	HXO	4	D	E	A	Yes	_1_
And the state of t	HXN	20	D	D	A	Yes	_1_
Hexene (all isomers)	HEX	30	С	С	Α	Yes	2
Hexylene glycol	HXG	20	111	E	A	Yes	1
sophorone	IPH_	18 <sup>2</sup>	D	E	Α	Yes	1
Jet fuel: JP-4	JPF_	33		E	A	Yes	1
Jet fuel: JP-5 (kerosene, heavy)	JPV	33	_1	D	Α .	Yes	_ 1
Kerosene	KRS	33	_1	D	A	Yes	1
Methyl acetate	MTT	34	UI ,	D	Α	Yes	1
Methyl alcohol	MAL	20 <sup>2</sup>	D	С	A	Yes	1
Methylamyl acetate	MAC	34	С	D	A	Yes	1
Methylamyl alcohol	MAA	20	С	D	Α	Yes	1
flethyl amyl ketone	MAK	18	D	D	Α	Yes	1
Methyl tert-butyl ether	MBE	41 2	D	С	Α	Yes	1
Methyl butyl ketone	MBK	18	D	С	Α	Yes	1
Methyl butyrate	MBU	34	С	С	Α	Yes	1
Methyl ethyl ketone	MEK	18 <sup>2</sup>	- III	С	A	Yes	1
Methyl heptyl ketone	MHK	18	В	D	Α	Yes	1
Methyl isobutyl ketone	MIK	18 <sup>2</sup>	D	С	Α	Yes	1
Methyl naphthalene (molten)	MNA	32	Α	E	Α	Yes	1
Mineral spirits	MNS	33	1	D	A	Yes	1

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### Cargo Authority Attachment

Vessel Name: CBC 337 Official #: 1119686

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Shipyard: Trininty Ashland

Serial #: C1-1201999

19-Apr-12

Hull #: 4403

Chem Code  MRE NAG PTN NSV NSS NVM NAX NON NNS NNP NPE OAX	Gompat Group No 30 33 33 33 33 33 31 30 20 2	IMO Pollution Category  D @I I @I @I C B C	Grade D # # D D C D D	Tank Group  A A A A A A	Vapor R App'd (Y or N) Yes Yes Yes Yes Yes	VCS Category 1 1 1
NAG PTN NSV NSS NVM NAX NON NNS	33 33 33 33 33 31 30 20 <sup>2</sup> 21	@      @    @    C   B   C	# # D D C	A A A A	Yes Yes Yes	1 1 1
PTN NSV NSS NVM NAX NON NNS NNP NPE	33 33 33 31 30 20 <sup>2</sup> 21	@  @  C B C	# D C D	A A A	Yes Yes Yes	1 1 1
NSV NSS NVM NAX NON NNS NNP NPE	33 33 33 31 30 20 <sup>2</sup> 21	@I @I C B	D D C	A A A	Yes Yes	1
NSS NVM NAX NON NNS NNP NPE	33 33 31 30 20 <sup>2</sup> 21	@I @I C B	D C D	A	Yes	
NVM NAX NON NNS NNP NPE	33 31 30 20 <sup>2</sup> 21	@I C B	C	Α	27	1
NAX NON NNS NNP NPE	31 30 20 <sup>2</sup> 21	C B C	D		Yes	
NON NNS NNP NPE	30 20 <sup>2</sup> 21	B C		Α		1
NNS NNP NPE	20 <sup>2</sup> 21	С	D		Yes	1
NNP NPE	21			A	Yes	2
NPE			E	Α	Yes	1
-	40	Α	E	Α	Yes	1
OAX	40	В	E	Α	Yes	1
	31	С	С	A	Yes	1
OAY	4	D	E	A	Yes	1
осх	20 2	C	E	A	Yes	1
отх	30	В	С	A	Yes	2
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	OAY OCX OTX OTW OTD OFR OFV OSX OIL ODS OGP OLB ORL PIO PIP PAG PAF PLB PGC IAC PAT IPA PAL PBY IPX PPG PGN PTT SFL THN TOL TCP TEB	OAY 4 OCX 20 2 OTX 30 OTW 33 OTD 33 OFR 33 OFV 33 OFV 33 OSX 33 OIL 33 ODS 34 PDO 30 PPE 34 PDO 30 PAG 40 PAF 34 PLB 30 PGC 40 IAC 34 PAT 34 IPA 20 2 PBY 32 IPX 31 PPG 20 2 PBY 32 IPX 31 PPG 20 2 PGN 34 PTT 30 SFL 39 THN 32 TOL 32 TCP 34	OAY         4         D           OCX         20 2         C           OTX         30         B           OTW         33         I           OFR         33         I           OFR         33         I           OFV         33         I           OFV         33         I           OFV         33         I           OSX         33         I           ODS         33         I           ODS         33         I           OGP         33         I           ORL         33         I           ORL         33         I           OPE         34         C           PIO         30         A           PIP         30         B           PAG         40         D           PAF         34         D           PLB         30         III           PAC         40         D           IAC         34         III           PAT         34         D           IPA         20 2         IIII           PBY         32         <	OAY         4         D         E           OCX         20 ° 2         C         E           OTX         30         B         C           OTW         33         I         D/E           OTD         33         I         D/E           OFV         33         I         D/E           OSX         33         I         D/E           OSX         33         I         E           OIL         33         I         C/D           ODS         33         I         D/E           OGP         33         I         E           OGP         33         I         E           OLB         33         I         E           ORL         33         I         E           ORD         33         I         E           PPE         34         C         D           PAG         40         D	OAY         4         D         E         A           OCX         20 2 C         E         A           OTX         30 B         C         A           OTW         33 I         D/E         A           OFR         33 I         D/E         A           OFV         33 I         D/E         A           OFV         33 I         D/E         A           OSX         33 I         E         A           OIL         33 I         E         A           ODS         33 I         E         A           OGP         33 I         E         A           OLB         33 I         E         A           ORL         33 I         E         A           <	OAY         4         D         E         A         Yes           OCX         20 2         C         E         A         Yes           OTX         30         B         C         A         Yes           OTW         33         I         D/E         A         Yes           OFR         33         I         D/E         A         Yes           OFV         33         I         D/E         A         Yes           OSX         33         I         E         A         Yes           OIL         33         I         C/D         A         Yes           ODS         33         I         D/E         A         Yes           OBS         33         I         D/E         A         Yes           OBS         33         I         E         A         Yes           OBD         33         I         E         A         Yes           OBLB         33         I         E         A         Yes           OTB         33         I         E         A         Yes           PPE         34         C         D <t< td=""></t<>

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C1-1201999

19-Apr-12

# Certificate of Inspection

Cargo Authority Attachment

Vessel Name: CBC 337 Official #: 1119686

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Shipyard: Trininty Ashland

Hull #: 4403

Cargo Identification	Conditions of Carri						Carriage
Name	Chem	Compat Group No	IMO Pollution Category		Tank Group		Recovery VCS Calegory
Trixylenyl phosphate	TRP	34	A	E	A	Yes	1
Undecene	UDC	30	В	D/E	A	Yes	1
1-Undecyl alcohol	UND	20	В	E	Α	Yes	
Xylenes (ortho-, meta-, para-)	XLX	32	С	D	A	Yes	1



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

Serial #: C1-1201999 Dated:

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Cargo Authority Attachment

Vessel Name: CBC 337 Official #: 1119686

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Shipyard: Trininty Ashlan

Hull #: 4403

#### 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.

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 Guerd, 2100 Second. Street, SW, Washington, DC. 20593-0001. Telephone

(202) 267-7217.
See Appendix I to 46 CFR Part 150 - exceptions to the compatability chart.

Subchapter

Subchapter D Subchapter O Note 3

The subchapter in Title 48 Code of Federal Regulations under which the cargo has been classified.

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

Those 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

Note 4 NA

> Ш NA

Flammable liquid cargoes, as defined in 46 CFR 30-10.26.
Combustible liquid cargoes, as defined in 46 CFR 30-10.15.
The flammability/combustibility grade of these cargoes may vary depending upon the flashpoint and Reid vapor pressure. The Person-in-Charge shall verify the cargo grade based on Manufacturers data and ensure that the barge is authorized for carriage of that grade of cargo.
Those subchapter O cargoes which are not classified as a flammable or combustible liquid.
No flammability/combustibility grade has been assigned yet, as the necessary flash point/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 Carriage

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

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

Approved (Y or N) 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

Category 4

(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.

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

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