

Vessel Name

KIRBY 27017

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

Certification Date: 26 Sep 2024 Expiration Date: 26 Sep 2025

Tank Barge

Temporary 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.

IMO Number

This Temporary Certificate of Inspection is issued under the provision of Title 46 United States Code, Section 399, in lieu of the regular certificate of inspection, and shall be in force only until the receipt on board said vessel of the original certificate of inspection, this certificate in no case to be valid after one year from the date of inspection.

Official Number

1247215

Hailing Port								
HOUMA, LA	4		Hull Material	Ho	orsepower	Propulsion		
			Steel					
UNITED ST	ATES							
Place Built			Delivery Date	Keel Laid Date	0	No. To	DINT	
GALVESTO	N		Delivery Date	Reel Laid Date	Gross Tons R-1619	Net Tons R-1619	DWT	Length R-297.5
			02Jul2014	10Mar2014	- - - - - - - -	F-1019		K-297.5
					•	1-		1-0
Owner				Ope	ator			
	ND MARINE LP	1			RBY INLAND			
	DR STE 1000				350 Market St			
HOUSTON, UNITED STA					annelview, TX ITED STATE			
ONTILD OT	WEO.			Oi	IILD SIAIL	.5		
This vessel r	nust be manned	with the fe	ollowing licensed	and unlicens	ed Personnel	. Included in w	hich there r	nust be
			nkermen, 0 HSC					
0 Masters	(Licensed N	lates 0 Chief	Engineers	00	ilers		
0 Chief Mate	es (First Class	Pilots 0 First	Assistant Engin	eers			
0 Second M	ates (Radio Offic	ers 0 Seco	nd Assistant En	gineers			
0 Third Mate	es (Able Seam	en 0 Third	Assistant Engir	ieers			
0 Master Fir	st Class Pilot (Ordinary S	eamen 0 Licen	sed Engineers				
0 Mate First	Class Pilots 0	Deckhands	0 Quali	fied Member En	gineer			
		arry 0 Pas	sengers, 0 Othe	r Persons in o	rew, 0 Perso	ns in addition t	o crew, and	no Others. Total
Persons allow	wed: 0				·			
Route Pern	nitted And Cond	ditions Of	Operation:					
Lakes,	Bays, and S	ounds	plus Limited	l Coastwi	se			-
Also, in fa	ir weather onl	v. limite	d coastwise no	t more than	twelve (12)	miles from s	shore hetwe	een St. Marks and
Carrabelle,		y/ IIMICC	a coasewise no	t more chan	twelve (12)	miles from a	More betwe	en St. Marks and
This vessel	has been gran	ted a fre	sh water servi	ce evaminat	ion interval	per 46 CEP 1	31 10-21/21	(2) If this
vessel is o	perated in sal	t water m	ore than 6 mon	ths in any	12 month per	iod, the vess	sel must be	inspected using
		46 CFR 31	.10-21(a)(1) a	nd the cogn	izant OCMI n	otified in w	iting as s	oon as this
cnange in s	tatus occurs.							
This tank b	arge is partic	ipating i	n the Eighth C	oast Guard	District's T	ank Barge St	eamlined I	Inspection Program
SEE NE	XT PAGE FOR	ADDITIC	NAL CERTIFIC	CATE INFOR	RMATION			
With this Insp	ection for Certifi	cation hav	ring been comple	eted at Port A	rthur, TX. UN	IITED STATES	the Office	r in Charge, Marine
Inspection, M	arine Safety Uni	t Port Arth	nur certified the v	essel, in all re	espects, is in	conformity with	the applica	ble vessel inspection
	rules and regula	tions pres	cribed thereunde		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
	Annual/Perio	odic/Re-In	spection		This certificate	e issued by: ⊱	10 T	Woodman
Date	Zone	A/P/R	Signatu	re	L. L. V	VOODMAN, Č	ρ̃R, USCG,	
				-	Officer in Charge Ma	dan lanaatia		

Inspection Zone

Marine Safety Unit Port Arthur



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

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(TBSIP). 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

30Sep2034

26Sep2024

02Jul2014

Internal Structure

30Sep2029

26Sep2024

29Aug2019

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

Authorization:

FLAMMABLE/COMBUSTIBLE LIQUIDS AND SPECIFIED HAZARDOUS CARGOES

Total Capacity

Units

Highest Grade Type Part151 Regulated Part153 Regulated

Part154 Regulated

28198

Barrels

Yes

No

No

Hazardous Bulk Solids Authority

Not Authorized

Loading Constraints - Structural

Tank Location Description	Max Cargo Weight per Tank (short tons)	Maximum Density (lbs/gal)
1 P/S	684	13.58
2 P/S	826	13.58
3 P/S	704	13.58

Loading Constraints - Stability

Hull Type	Maximum Load (short tons)	Maximum Draft (ft/in)	Max Density (lbs/gal)	Route Description
П	3849	10ft 3in	13.58	LBS
II	3849	10ft 3in	13.58	R
III ·	4221	11ft 0in	13.58	LBS
111	4221	11ft Oin	13.58	R

Conditions Of Carriage

Only those specified hazardous cargoes named in the vessel's Cargo Authority Attachment (CAA), serial # C1-1302230, dated 26 Jun 2013, 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 is listed in the vessel's CAA.

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.

Vapor Control Authorization

Per 46 CFR, 39, excluding Part 39.4000, this vessel's vapor control system (VCS) has been inspected to the plans approved by Marine Safety Center letter serial # C1-1301848 dated June 11, 2013, and found acceptable for collection of bulk liquid cargo vapors annotated with "Yes" in the CAA's VCS column.

Per 46 CFR Part 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.



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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 7.05 lbs/gal. Cargoes with higher densities, up to 13.58 lbs/gal, may be carried as slack loads, but shall not exceed the tank weight limits as listed above.

--- Inspection Status ---

Cargo Tanks

-		Internal Exam			External Exam	1	
-	Tank Id	Previous	Last	Next	Previous	Last	Next
-	1 P/S	02Jul2014	26Sep2024	30Sep2034	-	-	-
	2 P/S	02Jul2014	26Sep2024	30Sep2034	-	-	-
-	3 P/S	02Jul2014	26Sep2024	30Sep2034	-	-	-
				Hydro Test			
	Tank ld	Safety Valves		Previous	Last	Next	
	1 P/S	-		-	-	-	
	2 P/S	-		-	-	-	
1	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

2

B-II

END

Serial #:

C1-1302230

Dated:

26-Jun-13



Certificate of Inspection

Cargo Authority Attachment

Vessel Name: CTCO 356

Shipyard: West Gulf Marine

Hull #: 239

Official #: 1247215

46 CFR 151 Tank		Chara dentificati		tics	Cargo		Tanks		Carg Tran		Enviror		Fire	Special Require	ments		
Trik 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	Elec Haz	Temp Cont
A #1P/S, #2P/S, #3P/S	13.6	Atmos,	Amb.	II	1ii 2ii	Integral Gravity	PV	Closed	II	G-1	NR	NA	Portable	,50-60, ,50-70(a), ,50-70(b), ,50-73,	55-1(b), (c), (e), (f), (j), 56-1(a), (b), (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

Cargo Identificatio	n				19	Conditions of Carriage						
							Vapor R					
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	III	Α	Yes	3	No	G		
Acrylonitrile	ACN	15 ²	0	С	11	Α	Yes	4	50-70(a), 55-1(e)	G		
Adiponitrile	ADN	37	0	E	- 11	Α	Yes	1_	No	G		
Alkyl(C7-C9) nitrates	AKN	34 ²	0	NA	Ш	Α	No	N/A	50-81, 50-86	G		
Aminoethylethanolamine	AEE	8	0	E	III	Α	Yes	1	55-1(b)	G		
Ammonium bisulfite solution (70% or less)	ABX	43 2	0	NA	111	Α	No	N/A	.50-73, .56-1(a), (b), (c)	G		
Ammonium hydroxide (28% or less NH3)	AMH	6	0	NA	101	Α	No	N/A	56-1(a), (b), (c), (f), (g)	G		
Anthracene oil (Coal tar fraction)	AHO	33	0	NA	ĬI.	Α	No	N/A	No	G		
Benzene	BNZ	32	0	С	311	Α	Yes	1	.50-60	G		
Benzene or hydrocarbon mixtures (having 10% Benzene or more)	BHB	32 ²	0	С	III	Α	Yes	1	.50-60	G		
Benzene or hydrocarbon mixtures (containing Acetylene and 10% Benzene or more)	BHA	32 ²	0	С	III	Α	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	Α	Yes	1	50-60	G		
Butyl acrylate (all isomers)	BAR	14	0	D	HI	Α	Yes	2	.50-70(a), .50-81(a), (b)	G		
Butyl methacrylate	вмн	14	0	D	Ш	Α	Yes	2	.50-70(a), .50-81(a), (b)	G		
Butyraldehyde (all isomers)	BAE	19	0	С	- 111	Α	Yes	1	55-1(h)	G		
Camphor oil (light)	CPO	18	0	D	11	Α	No	N/A	No	G		
Carbon tetrachloride	CBT	36	0	NA	Ш	Α	No	N/A	No	G		
Caustic potash solution	CPS	5 ²	0	NA	Ш	Α	No	N/A	50-73, 55-1(j)	G		
Caustic soda solution	CSS	5 ²	0	NA	Ш	Α	No	N/A	.50-73, .55-1(J)	G		
Chemical Oil (refined, containing phenolics)	COD	21	0	Е	H	Α	No	N/A	.50-73	G		
Chlorobenzene	CRB	36	0	D	Ш	Α	Yes	1	No	G		
Chloroform	CRF	36	0	NA	Ш	Α	Yes	3	No	G		
Coal tar naphtha solvent	NCT	33	0	D	Ш	Α	Yes	1	50-73	G		
Creosote	CCW	21 ²	0	Ę	Ш	Α	Yes	1	No	G		
Cresols (all isomers)	CRS	21	0	E	111	Α	Yes	1	No	G		
Cresylate spent caustic	csc	5	0	NA	111	Α	No	N/A	50-73, 55-1(b)	G		
Cresylic acid tar	CRX		0	E	111	Α	Yes	1	.55-1(f)	G		
Crotonaldehyde	CTA	19 ²	0	С	11	Α	Yes	4	.55-1(h)	G		
Crude hydrocarbon feedstock (containing Butyraldehydes and Ethylpropyl acrolein)	CHG		0	С	Ш	Α	No	N/A	No ±	G		
Cyclohexanone	CCH	18	0	D	Ш	Α	Yes	1	.56-1(a), (b)	G		
Cyclohexanone, Cyclohexanol mixture	CYX	18 ²	0	Ε	III	Α	Yes	1	.56-1 (b)	G		
Cyclohexylamine	CHA	7	0	D	III	Α	Yes	1	.56-1(a), (b), (c), (g)	G		
Cyclopentadiene, Styrene, Benzene mixture	CSB	30	0	D	(1)	Α	Yes	1	50-60, 56-1(b)	G		

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

^{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.

Serial #:

C1-1302230

d: 26-Jun-13



Certificate of Inspection

Cargo Authority Attachment

Vessel Name: CTCO 356 Official #: 1247215

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Shipyard: West Gulf Marine

Name iso-Decyl acrylate Dichlorobenzene (all isomers) 1,1-Dichloroethane 2,2'-Dichloroethyl ether Dichloromethane 2,4-Dichlorophenoxyacetic acid, diethanolamine salt solution 2,4-Dichlorophenoxyacetic acid, triisopropanolamine salt solution 2,4-Dichlorophenoxyacetic acid, triisopropanolamine salt solution 1,1-Dichloropropane 1,2-Dichloropropane 1,3-Dichloropropane 1,3-Dichloropropene Dichloropropene, Dichloropropane mixtures Diethanolamine Diethylamine	Chem Code IAI DBX DCH DEE DCM DDE DAD DTI DPB DPP DPC DPU DMX DEA	Compat Group No 14 36 36 41 36 43 0 1.2 43 2 36 36 15 15	Sub Chapter O O O O O O O O O O O O O O O O O O O	Grade E E C D NA E A E C C C	Hull Type	Tank Group A A A A A A A A A A A A A A A A A A	Yes Yes Yes Yes Yes No No No Yes	VCS Category 2 3 1 1 5 N/A N/A N/A 3	Special Requirements in 46 CFR 151 General and Mat'ls of "50-70(a), .50-91(a), (b), .55-1(c) "56-1(a), (b) No "55-1(f) No "56-1(a), (b), (c), (g) "56-1(a), (b), (c), (g) "56-1(a), (b), (c), (g) No	Insp. Period G G G G G G G G G G G G G
iso-Decyl acrylate Dichlorobenzene (all isomers) 1,1-Dichloroethane 2,2'-Dichloroethyl ether Dichloromethane 2,4-Dichlorophenoxyacetic acid, diethanolamine salt solution 2,4-Dichlorophenoxyacetic acid, triisopropanolamine salt solution 2,4-Dichlorophenoxyacetic acid, triisopropanolamine salt solution 1,1-Dichloropropane 1,2-Dichloropropane 1,3-Dichloropropane 1,3-Dichloropropene Dichloropropene, Dichloropropane mixtures Diethanolamine Diethylamine	IAI DBX DCH DEE DCM DDE DAD DTI DPB DPP DPC DPU DMX DEA	36 36 41 36 36 43 2 36 36 36 36 35 15	Chapter O O O O O O O O O O O O O O O O O O O	E E C D NA E A E C	Type III III III III III III III III III I	A A A A A A A	Yes Yes Yes Yes No No Yes	2 3 1 1 5 N/A N/A 3	151 General and Mat'ls of "50-70(a), "50-81(a), (b), "55-1(c) "56-1(a), (b) No "55-1(f) No "56-1(a), (b), (c), (g) "56-1(a), (b), (c), (g) "56-1(a), (b), (c), (g)	Period G G G G G G G
Dichlorobenzene (all isomers) 1,1-Dichloroethane 2,2'-Dichloroethyl ether Dichloromethane 2,4-Dichlorophenoxyacetic acid, diethanolamine salt solution 2,4-Dichlorophenoxyacetic acid, dimethylamine salt solution 2,4-Dichlorophenoxyacetic acid, triisopropanolamine salt solution 1,1-Dichloropropane 1,2-Dichloropropane 1,3-Dichloropropane 1,3-Dichloropropene Dichloropropene, Dichloropropane mixtures Diethanolamine Diethylamine	DBX DCH DEE DCM DDE DAD DTI DPB DPP DPC DPU DMX DEA	36 36 41 36 43 0 1,2 43 2 36 36 36 36	0 0 0 0 0 0 0	E C D NA E A E C C		A A A A A A	Yes Yes Yes Yes No No No Yes	3 1 1 5 N/A N/A N/A 3	"56-1(a), (b) No "55-1(f) No "56-1(a), (b), (c), (g) "56-1(a), (b), (c), (g)	G G G G
1,1-Dichloroethane 2,2'-Dichloroethyl ether Dichloromethane 2,4-Dichlorophenoxyacetic acid, diethanolamine salt solution 2,4-Dichlorophenoxyacetic acid, dimethylamine salt solution 2,4-Dichlorophenoxyacetic acid, triisopropanolamine salt solution 1,1-Dichloropropane 1,2-Dichloropropane 1,3-Dichloropropane 1,3-Dichloropropene Dichloropropene, Dichloropropane mixtures Diethanolamine Diethylamine	DCH DEE DCM DDE DAD DTI DPB DPP DPC DPU DMX DEA	36 41 36 43 0 1.2 43 2 36 36 36	0 0 0 0 0 0	C D NA E A C C	HI H H H H H	A A A A A	Yes Yes Yes No No No Yes	1 1 5 N/A N/A N/A 3	No .55-1(f) No .56-1(a), (b), (c), (g) .56-1(a), (b), (c), (g) .56-1(a), (b), (c), (g)	G G G G
2,2*-Dichloroethyl ether Dichloromethane 2,4-Dichlorophenoxyacetic acid, diethanolamine salt solution 2,4-Dichlorophenoxyacetic acid, dimethylamine salt solution 2,4-Dichlorophenoxyacetic acid, triisopropanolamine salt solution 1,1-Dichloropropane 1,2-Dichloropropane 1,3-Dichloropropane 1,3-Dichloropropene Dichloropropene, Dichloropropane mixtures Diethanolamine Diethylamine	DEE DCM DDE DAD DTI DPB DPP DPC DPU DMX DEA	41 36 43 0 1.2 43 ² 36 36 36 15	0 0 0 0 0 0 0 0 0	D NA E A E C	11 111 111 111 111 111	A A A A A	Yes Yes No No No Yes	1 5 N/A N/A N/A 3	.55-1(f) No .56-1(a), (b), (c), (g) .56-1(a), (b), (c), (g) .56-1(a), (b), (c), (g)	G G G
Dichloromethane 2,4-Dichlorophenoxyacetic acid, diethanolamine salt solution 2,4-Dichlorophenoxyacetic acid, dimethylamine salt solution 2,4-Dichlorophenoxyacetic acid, triisopropanolamine salt solution 1,1-Dichloropropane 1,2-Dichloropropane 1,3-Dichloropropane 1,3-Dichloropropene Dichloropropene, Dichloropropane mixtures Diethylamine	DCM DDE DAD DTI DPB DPP DPC DPU DMX DEA	36 43 0 1,2 43 2 36 36 36 15	0 0 0 0 0	NA E A E C	III III III	A A A A	Yes No No No Yes	5 N/A N/A N/A 3	No .56-1(a), (b), (c), (g) .56-1(a), (b), (c), (g) .56-1(a), (b), (c), (g)	G G G
2,4-Dichlorophenoxyacetic acid, diethanolamine salt solution 2,4-Dichlorophenoxyacetic acid, dimethylamine salt solution 2,4-Dichlorophenoxyacetic acid, triisopropanolamine salt solution 1,1-Dichloropropane 1,2-Dichloropropane 1,3-Dichloropropane 1,3-Dichloropropene Dichloropropene, Dichloropropane mixtures Diethanolamine Diethylamine	DDE DAD DTI DPB DPP DPC DPU DMX DEA	43 0 1.2 43 2 36 36 36 36	0 0 0 0 0 0	E A E C C	III III III	A A A	No No No Yes	N/A N/A N/A 3	.56-1(a), (b), (c), (g) .56-1(a), (b), (c), (g)	G G
2,4-Dichlorophenoxyacetic acid, dimethylamine salt solution 2,4-Dichlorophenoxyacetic acid, triisopropanolamine salt solution 1,1-Dichloropropane 1,2-Dichloropropane 1,3-Dichloropropane 1,3-Dichloropropene Dichloropropene, Dichloropropane mixtures Diethanolamine Diethylamine	DAD DTI DPB DPP DPC DPU DMX DEA	0 1,2 43 ² 36 36 36 15	0 0 0 0	A E C	III III III	A A A	No No Yes	N/A N/A 3	.56-1(a), (b), (c), (g)	G G
2,4-Dichlorophenoxyacetic acid, triisopropanolamine salt solution 1,1-Dichloropropane 1,2-Dichloropropane 1,3-Dichloropropane 1,3-Dichloropropene Dichloropropene, Dichloropropane mixtures Diethanolamine Diethylamine	DTI DPB DPP DPC DPU DMX DEA	43 ² 36 36 36 15	0 0	E C	III III	A A	No Yes	N/A 3	.56-1(a), (b), (c), (g)	G
1,1-Dichloropropane 1,2-Dichloropropane 1,3-Dichloropropane 1,3-Dichloropropene Dichloropropene, Dichloropropane mixtures Diethanolamine Diethylamine	DPB DPC DPU DMX DEA	36 36 36 15	0	C C	III	Α	Yes	3		
1,2-Dichloropropane 1,3-Dichloropropane 1,3-Dichloropropene Dichloropropene, Dichloropropane mixtures Diethanolamine Diethylamine	DPP DPC DPU DMX DEA	36 36 15	0	С	H				No	G
1,3-Dichloropropane 1,3-Dichloropropene Dichloropropene, Dichloropropane mixtures Diethanolamine Diethylamine	DPC DPU DMX DEA	36 15	0			Α				<u> </u>
1,3-Dichloropropene Dichloropropene, Dichloropropane mixtures Diethanolamine Diethylamine	DPU DMX DEA	15	_	С			Yes	3	No	G
Dichloropropene, Dichloropropane mixtures Diethanolamine Diethylamine	DMX DEA		C		Ш	Α	Yes	3	No	G
Diethanolamine Diethylamine	DEA	15	-	D	11	.⇒ A	Yes	4	No	G
Diethylamine			0	С	н	Α	Yes	1	No	G
	DEN	8	0	E	10	Α	Yes	1	√55-1(c)	G
Entropy of the second s	DEN	7	0	С	Ш	Α	Yes	3	_55-1(c)	G
Diethylenetriamine	DET	7 2	0	E	Ш	Α	Yes	1	.55-1(c)	G
Diisobutylamine	DBU	7	0	D	Ш	Α	Yes	3	55-1(c)	G
Diisopropanolamine	DIP	8	0	E	Ш	Α	Yes	1	.55-1(c)	G
Diisopropylamine	DIA	7	0	С	П	Α	Yes	3	.55-1(c)	G
N,N-Dimethylacetamide	DAC	10	0	Е	H	Α	Yes	3	.56-1(b)	G
Dimethylethanolamine	DMB	8	0	D	IIL	Α	Yes	1	56-1(b), (c)	G
Dimethylformamide	DMF	10	0	D	III	Α	Yes	1	55-1(e)	G
Di-n-propylamine	DNA	7	0	С	Ш	Α	Yes	3	55-1(c)	G
Dodecyldimethylamine, Tetradecyldimethylamine mixture	DOT	7	0	Е	111	Α	No	N/A	56-1(b)	G
Dodecyl diphenyl ether disulfonate solution	DOS	43	0	#	II	Α	No	N/A	No	G
EE Glycol Ether Mixture	EEG	40	0	D	111	Α	No	N/A	No	G
Ethanolamine	MEA	8	0	Е	III	Α	Yes	1	55-1(c)	G
Ethyl acrylate	EAC	14	0	С	III	Α	Yes	2	.50-70(a), .50-81(a), (b)	G
Ethylamine solution (72% or less)	EAN	7	0	Α	II.	Α	No	N/A	55-1(b)	G
N-Ethylbutylamine	EBA	7	0	D	111	Α	Yes	3	55-1(b)	G
N-Ethylcyclohexylamine	ECC	7	0	D	111	Α	Yes	1	.55-1(b)	G
Ethylene cyanohydrin	ETC	20	0	Е	111	Α	Yes	1	No	G
Ethylenediamine	EDA	7 2	0	D	III	Α	Yes	1	55-1(c)	G
Ethylene dichloride	EDC	36 ²	0	С	III	Α	Yes	1	No	G
Ethylene glycol hexyl ether	EGH	40	0	E	III	A	No	N/A	No	G
Ethylene glycol monoalkyl ethers	EGC	40	0	D/E	III	Α	Yes	1	No	G
Ethylene glycol propyl ether	EGP	40	0	E	III	A	Yes	1	No	G
2-Ethylhexyl acrylate	EAI	14	0	E	III	A	Yes	2	50-70(a), 50-81(a), (b)	G
Ethyl methacrylate	ETM	14	0	D/E	HI	Α	Yes	2	.50-70(a)	G
2-Ethyl-3-propylacrolein	EPA	19 ²	0	Ę	III	A	Yes	1	No	G
Formaldehyde solution (37% to 50%)	FMS	19 ²	0	D/E	111	A	Yes	1	.55-1(h)	G
Furfural	FFA	19	0	D	III	A	Yes	1	55-1(h)	Ğ
Glutaraldehyde solution (50% or less)	GTA	19	0	NA	III	A	No	N/A	No	G
Hexamethylenediamine solution	НМС	7	0	E	III	A	Yes	1	55-1(c)	G
Hexamethyleneimine	НМІ	7	0	C	П	A	Yes	1	-56-1(b), (c)	G
Hydrocarbon 5-9	HFN		0	C	111	A	Yes	1	50-70(a), 50-81(a), (b)	G
soprene	IPR	30	0	A	118	A	No	N/A	50-70(a), 50-81(a), (b)	G
soprene, Pentadiene mixture	IPN		0	В	III	A	No	N/A	50-70(a), 55-1(c)	G

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Serial #: C1-1302230

26-Jun-13



Certificate of Inspection

Cargo Authority Attachment

Vessel Name: CTCO 356 Official #: 1247215

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Shipyard: West Gulf Marine

Cargo Identification	1							Condi	tions of Carriage	
							Vapor R	ecovery	T T	\top
Name	Chem	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
Kraft pulping liquors (free alkali content 3% or more)(including: Black, Green, or White liquor)	KPL	5	0	NA	81	Α	No	N/A	50-73, 56-1(a), (c), (g)	G
Mesityl oxide	MSO	18 ²	0	D	10	Α	Yes	1	No	G
Methyl acrylate	MAM	14	0	С	111	Α	Yes	2	50-70(a), 50-81(a), (b)	G
Methylcyclopentadiene dimer	MCK	30	0	С	III	Α	Yes	1	No	G
Methyl diethanolamine	MDE	8	0	Е	Ш	Α	Yes	1	.56-1(b), (c)	G
2-Methyl-5-ethylpyridine	MEP	9	0	E	Ш	Α	Yes	1	.55-1(e)	G
Methyl methacrylate	МММ	14	0	С	181	Α	Yes	2	50-70(a), 50-81(a), (b)	G
2-Methylpyridine	MPR	9	0	D	10	Α	Yes	3	55-1(c)	G
alpha-Methylstyrene	MSR	30	0	D	111	Α	Yes	2	.50-70(a), 50-81(a), (b)	G
Morpholine	MPL	7 2	0	D	III	Α	Yes	1	55-1(c)	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	111	Α	Yes	1	50-81	G
1,3-Pentadiene	PDE	30	0	A	III	A	No	N/A	50-70(a), 50-81	G
Perchloroethylene	PER	36	0	NA	III	A	No	N/A	No	G
Polyethylene polyamines	PEB	7 2	0	E	III	A	Yes	1	.55-1(e)	G
iso-Propanolamine	MPA	8	0	E	111	A	Yes	1	.55-1(c)	G
Propanolamine (iso-, n-)	PAX	8	0	E	111	A	Yes	1	,56-1(b), (c)	G
iso-Propylamine	IPP	7	0	A	11	A	Yes	5	.55-1(c)	G
Pyridine	PRD	9	0	c	III	A	Yes	1	.55-1(e)	G
Sodium acetate, Glycol, Water mixture (3% or more Sodium Hydroxid			0	<u> </u>	118	A	No	N/A	50-73, 55-1(j)	G
Sodium aluminate solution (45% or less)	SAU	5	0	NA	111	A	No	N/A	50-73, 56-1(a), (b), (c)	G
Sodium chlorate solution (50% or less)	SDD	0 1;2		. NA	III	A	No	N/A	.50-73	G
Sodium hypochlorite solution (20% or less)	SHQ	5	0	NA NA	(1)1	A	No	N/A	50-73, 56-1(a), (b)	G
	SSH	0 1,2		NA	111	A	Yes	1	.50-73, 55-1(b)	
Sodium sulfide, hydrosulfide solution (H2S 15 ppm or less)	SSI	0 1,2	_	NA	##	A		N/A	50-73, 55-1(b)	G
Sodium sulfide, hydrosulfide solution (H2S greater than 15 ppm but less than 200 ppm)				IVA	1000	^	No			
Sodium sulfide, hydrosulfide solution (H2S greater than 200 ppm)	SSJ	0 1,2	0	NA	11	Α	No	N/A	50-73, 55-1(b)	G
Styrene (crude)	STX		0	D	111	Α	Yes	2	No	G
Styrene monomer	STY	30	0	D	Ш	Α	Yes	2	.50-70(a), .50-81(a), (b)	G
1,1,2,2-Tetrachloroethane	TEC	36	0	NA	III	Α	No	N/A	No	G
Tetraethylenepentamine	TTP	7	0	E	JII	Α	Yes	1	,55-1(c)	G
Tetrahydrofuran	THF	41	0	С	Ш	Α	Yes	1	50-70(b)	G
Toluenediamine	TDA	9	0	E	11	Α	No	N/A	.50-73, .56-1(a), (b), (c), (g)	G
1,2,4-Trichlorobenzene	TCB	36	0	E	Ш	Α	Yes	1	No	G
1,1,2-Trichloroethane	TCM	36	0	NA	III	Α	Yes	1	50-73, 56-1(a)	G
Trichloroethylene	TCL	36 ²	0	NA	Ш	Α	Yes	1	No	G
1,2,3-Trichloropropane	TCN	36	0	Е	П	Α	Yes	3	,50-73, ,56-1(a)	G
Triethanolamine	TEA	8 2	0	Е	Ш	Α	Yes	1 "	.55-1(b)	G
Triethylamine	TEN	7	0	С	Ш	Α	Yes	3	.55-1(e)	G
Triethylenetetramine	TET	7 2	0	Ę	- III	Α	Yes	1	.55-1(b)	G
Triphenylborane (10% or less), caustic soda solution	TPB	5	0	NA	111	Α	No	N/A	.56-1(a), (b), (c)	G
Trisodium phosphate solution	TSP	5	0	NA	111	Α	No	N/A	50-73, 56-1(a), (c)	G
Urea, Ammonium nitrate solution (containing more than 2% NH3)	UAS	6	0	NA	(II	Α	No	N/A	.56-1(b)	G
Vanillin black liquor (free alkali content, 3% or more).	VBL	5	0	NA	HI	Α	No	N/A	50-73, 56-1(a), (c), (g)	G
Vinyl acetate	VAM	13	0	С	Ш	Α	Yes	2	50-70(a), 50-81(a), (b)	G
Vinyl neodecanate	VND	13	0	E	Ш	Α	No	N/A	.50-70(a), .50-81(a), (b)	G
Vinyltoluene	VNT	13	0	D	-111	Α	Yes	2	50-70(a), 50-81, 56-1(a), (b), (c), (G
-										

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Certificate of Inspection

Cargo Authority Attachment

Vessel Name: CTCO 356 Official #: 1247215

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Shipyard: West Gulf Marine

Cargo Identificatio	n							Condi	tions of Carriage	
			0		320			Recovery	On a lat Demoissance to in 40 OFF	
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
Subchapter D Cargoes Authorized for Vapor Contr	ol									
Acetone	ACT	18 ²	D	С		Α	Yes	1		
Acetophenone	ACP	18	D	E		Α	Yes	1		
Alcohol(C12-C16) poly(1-6)ethoxylates	APU	20	D	E		Α	Yes	1		
Alcohol(C6-C17)(secondary) poly(7-12)ethoxylates	AEB	20	D	Е		Α	Yes	1		
Amyl acetate (all isomers)	AEC	34	D	D		Α	Yes	1		
Amyl alcohol (iso-, n-, sec-, primary)	AAI	20	D	D		Α	Yes	1		
Benzyl atcohol	BAL	21	D	E		Α	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	Ε		Α	Yes	1		
Butyl acetate (all isomers)	BAX	34	D	D		Α	Yes	1		
Butyl alcohol (iso-)	IAL	20 ²	D	D		Α	Yes	1		
Butyl alcohol (n-)	BAN	20 ²	D	D		Α	Yes	1		
Butyl alcohol (sec-)	BAS	20 ²	D	С		Α	Yes	1		
Butyl alcohol (tert-)	BAT		D	С		Α	Yes	1		
Butyl benzyl phthalate	BPH	34	D	Ε		Α	Yes	1		
Butyl toluene	BUE	32	D	D		Α	Yes	1		
Caprolactam solutions	CLS	22	D	Е		Α	Yes	1		- 9
Cyclohexane	CHX	31	D	С		Α	Yes	1		
Cyclohexanol	CHN	20	D	Е		Α	Yes	1		
1,3-Cyclopentadiene dimer (molten)	CPD	30	D	D/E		Α	Yes	2		
p-Cymene	CMP	32	D	D		Α	Yes	1		
iso-Decaldehyde	IDA	19	D	E		Α	Yes	1		
n-Decaldehyde	DAL	19	D	E		Α	Yes	1		
Decene	DCE	30	D	D		Α	Yes	1		
Decyl alcohol (all isomers)	DAX	20 ²	D	Е		Α	Yes	1		
n-Decylbenzene, see Alkyl(C9+)benzenes	DBZ	32	D	E		Α	Yes	1		
Diacetone alcohol	DAA	20 ²	D	D		Α	Yes	1		
ortho-Dibutyl phthalate	DPA	34	D	Е		Α	Yes	1		
Diethylbenzene	DEB	32	D	D		Α	Yes	1		
Diethylene glycol	DEG	40 ²	D	Е		Α	Yes	1		
Diisobutylene	DBL	30	D	С		A	Yes	1		
Diisobutyi ketone	DIK	18	D	D		Α	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		
Dipentene	DPN	30	D	D		A	Yes	1		
Diphenyl	DIL	32	D	D/E		A	Yes	1		
Diphenyl, Diphenyl ether mixtures	DDO	33	D	E		A	Yes	1		
Diphenyl ether	DPE	41	D	{E}		A	Yes	1		
Dipropylene glycol	DPG	40	D	E		A	Yes	1		
Distillates: Flashed feed stocks	DFF	33	D	E		A	Yes	1		
Distillates: Straight run	DSR	33	D	E		A	Yes	1		
Dodecene (all isomers)	DOZ	30	D	D		A	Yes	1		
Dodecylbenzene, see Alkyl(C9+)benzenes	DDB	32	D	E		A	Yes	i		
2-Ethoxyethyl acetate	EEA	34	D	D			Yes	1		
Ethoxy triglycol (crude)	ETG	40	D	E		A	Yes	1		

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d: 26-Jun-13



Certificate of Inspection

Cargo Authority Attachment

Vessel Name: CTCO 356 Official #: 1247215

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Shipyard: West Gulf Marine

Cargo Identification	on							Condi	tions of Carriage	
								Recovery		
Name	Chem	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
Ethyl acetate	ETA	34	D	С	-	Α	Yes	1		-
Ethyl acetoacetate	EAA	34	D	E		Α	Yes	1		
Ethyl alcohol	EAL	20 ²	D	С		Α	Yes	1		
Ethylbenzene	ETB	32	D	С		Α	Yes	1		
Ethyl butanol	EBT	20	D	D		Α	Yes	1		
Ethyl tert-butyl ether	EBE	41	D	С		Α	Yes	1		
Ethyl butyrate	EBR	34	D	D		Α	Yes	1		
Ethyl cyclohexane	ECY	31	D	D		Α	Yes	1	5	
Ethylene glycol	EGL	20 ²	D	E		Α	Yes	1		
Ethylene glycol butyl ether acetate	EMA	34	D	E		Α	Yes	1		
Ethylene glycol diacetate	EGY	34	D	Ε		Α	Yes	1		
Ethylene glycol phenyl ether	EPE	40	D	E		Α	Yes	1		
Ethyl-3-ethoxypropionate	EEP	34	D	D		Α	Yes	1		
2-Ethylhexanol	EHX	20	D	E		Α	Yes	1		
Ethyl propionate	EPR	34	D	С		Α	Yes	1		
Ethyl toluene	ETE	32	D	D		Α	Yes	1		
Formamide	FAM	10	D	E		Α	Yes	1		
Furfuryl alcohol	FAL	20 ²	D	E		Α	Yes	1		
Gasoline blending stocks: Alkylates	GAK	33	D	A/C		Α	Yes	1		
Gasoline blending stocks: Reformates	GRF	33	D	A/C		Α	Yes	1		
Gasolines: Automotive (containing not over 4.23 grams lead per gallon)	GAT	33	D	С		Α	Yes	1		
Gasolines: Aviation (containing not over 4.86 grams of lead per gallon)	GAV	33	D	С		Α	Yes	1		
Gasolines: Casinghead (natural)	GCS	33	D	A/C		Α	Yes	1		
Gasolines: Polymer	GPL	33	D	A/C		Α	Yes	1		
Gasolines: Straight run	GSR	33	D	A/C		Α	Yes	1		
Glycerine	GCR	20 ²	D	E		Α	Yes	1		
Heptane (all isomers), see Alkanes (C6-C9) (all isomers)	HMX	31	D	С		Α	Yes	3		
Heptanoic acid	HEP	4	D	Е		Α	Yes	1		
Heptanol (all isomers)	HTX	20	D	D/E		Α	Yes	1		
Heptene (all isomers)	HPX	30	D	С		Α	Yes	2		
Heptyl acetate	HPE	34	D	E		Α	Yes	1		
Hexane (all isomers), see Alkanes (C6-C9)	HXS	31 ²	D	B/C		Α	Yes	1		
Hexanoic acid	HXO	4	D	E		Α	Yes	1		
Hexanol	HXN	20	D	D		Α	Yes	1		
Hexene (all isomers)	HEX	30	D	С		Α	Yes	2		
Hexylene glycol	HXG	20	D	E		Α	Yes	1		
Isophorone	IPH	18 ²	D	Е		Α	Yes	1		
Jet fuel: JP-4	JPF	33	D	E		Α	Yes	1		
Jet fuel: JP-5 (kerosene, heavy)	JPV	33	D	D		Α	Yes	1		
Kerosene	KRS	33	D	D		Α	Yes	1	11	
Methyl acetate	MTT [*]	34	D	D		Α	Yes	1		
Methyl alcohol	MAL	20 ²	D	С		Α	Yes	1		
Methylamyl acetate	MAC	34	D	D		Α	Yes	1		
Methylamyl alcohol	MAA	20	D	D		Α	Yes	1		
Methyl amyl ketone	MAK	18	D	D		Α	Yes	1		
Methyl tert-butyl ether	MBE	41 2	D	С		Α	Yes	1		
Methyl butyl ketone	MBK	18	D	С		Α	Yes	1		

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

26-Jun-13



Cargo Authority Attachment

Vessel Name: CTCO 356 Official #: 1247215

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Shipyard: West Gulf Marine

	nsp. eriod
Methyl butyrate MBU 34 D C A Yes 1 Methyl ethyl ketone MEK 18 2 D C A Yes 1 Methyl isobutyl ketone MIK 18 D D A Yes 1 Methyl isobutyl ketone MIK 18 D D A Yes 1 Methyl isobutyl ketone MIK 18 D D A Yes 1 Methyl isobutyl ketone MIK 18 D D A Yes 1 Methyl isobutyl ketone MIK 18 D D A Yes 1 Methyl isobutyl ketone MIK 18 D D D A Yes 1 Methyl isobutyl ketone MIK 18 D D D A Yes 1 Mineral spirits MIX 33 D D D A Yes 1 Myrcene MRE 30 D D A Yes 1 Naphtha: Heavy NAG 33 D # A Yes 1 Naphtha: Petroleum PTN 33 D # A Yes 1 Naphtha: Stoddard solvent NSS 33 D D A Yes 1 Naphtha: Varnish makers and painters (75%) NVM 33 D D A Yes 1 <td< th=""><th>eriod</th></td<>	eriod
Methyl ketone MEK 18 2 D C A Yes 1 Methyl heptyl ketone MHK 18 D D A Yes 1 Methyl isobutyl ketone MIK 18 2 D C A Yes 1 Methyl naphthalene (molten) MNA 32 D E A Yes 1 Mineral spirits MNS 33 D D A Yes 1 Myrcene MRE 30 D D A Yes 1 Naphtha: Heavy NAG 33 D # A Yes 1 Naphtha: Petroleum PTN 33 D # A Yes 1 Naphtha: Solvent NSV 33 D D A Yes 1 Naphtha: Stoddard solvent NSS 33 D D A Yes 1 Nonane (all isomers), see Alkanes (C6-C9) NAX 31	
Methyl heptyl ketone MHK 18 D D A Yes 1 Methyl isobutyl ketone MIK 18 2 D C A Yes 1 Methyl naphthalene (molten) MNA 32 D E A Yes 1 Mineral spirits MNS 33 D D A Yes 1 Myrcene MRE 30 D D A Yes 1 Naphtha: Heavy NAG 33 D # A Yes 1 Naphtha: Petroleum PTN 33 D # A Yes 1 Naphtha: Solvent NSV 33 D D A Yes 1 Naphtha: Stoddard solvent NSS 33 D D A Yes 1 Naphtha: Varnish makers and painters (75%) NVM 33 D C A Yes 1 Nonene (all isomers) NON 30 <td></td>	
Methyl isobutyl ketone MIK 18 2 D C A Yes 1 Methyl naphthalene (molten) MNA 32 D E A Yes 1 Mineral spirits MNS 33 D D A Yes 1 Myrcene MRE 30 D D A Yes 1 Naphtha: Heavy NAG 33 D # A Yes 1 Naphtha: Petroleum PTN 33 D # A Yes 1 Naphtha: Solvent NSV 33 D D A Yes 1 Naphtha: Stoddard solvent NSS 33 D D A Yes 1 Naphtha: Varnish makers and painters (75%) NVM 33 D C A Yes 1 Nonane (all isomers), see Alkanes (C6-C9) NAX 31 D D A Yes 1 Nonele (all isomers) NON 30 D D A Yes 1 Nonyl alcohol (all isomers) NNS 20 D E A Yes 1 Nonyl phenol NNP 21 D E A Yes 1	
Methyl naphthalene (molten) MNA 32 D E A Yes 1 Mineral spirits MNS 33 D D A Yes 1 Myrcene MRE 30 D D A Yes 1 Naphtha: Heavy NAG 33 D # A Yes 1 Naphtha: Petroleum PTN 33 D # A Yes 1 Naphtha: Solvent NSV 33 D D A Yes 1 Naphtha: Stoddard solvent NSS 33 D D A Yes 1 Naphtha: Varnish makers and painters (75%) NVM 33 D C A Yes 1 Nonane (all isomers), see Alkanes (C6-C9) NAX 31 D D A Yes 1 Nonyl alcohol (all isomers) NON 30 D D A Yes 1 Nonyl phenol NNP	
Mineral spirits MNS 33 D D A Yes 1 Myrcene MRE 30 D D D A Yes 1 Naphtha: Heavy NAG 33 D # A Yes 1 Naphtha: Petroleum PTN 33 D # A Yes 1 Naphtha: Solvent NSV 33 D D A Yes 1 Naphtha: Stoddard solvent NSS 33 D D A Yes 1 Naphtha: Varnish makers and painters (75%) NVM 33 D C A Yes 1 Nonane (all isomers), see Alkanes (C6-C9) NAX 31 D D A Yes 1 Nonyl alcohol (all isomers) NON 30 D D A Yes 1 Nonyl phenol NNP 21 D E A Yes 1	
Myrcene MRE 30 D D A Yes 1 Naphtha: Heavy NAG 33 D # A Yes 1 Naphtha: Petroleum PTN 33 D # A Yes 1 Naphtha: Solvent NSV 33 D D A Yes 1 Naphtha: Stoddard solvent NSS 33 D D A Yes 1 Naphtha: Varnish makers and painters (75%) NVM 33 D C A Yes 1 Nonane (all isomers), see Alkanes (C6-C9) NAX 31 D D A Yes 1 Nonene (all isomers) NON 30 D D A Yes 2 Nonyl alcohol (all isomers) NNS 20 2 D E A Yes 1 Nonyl phenol NNP 21 D E A Yes 1	
Naphtha: Heavy NAG 33 D # A Yes 1 Naphtha: Petroleum PTN 33 D # A Yes 1 Naphtha: Solvent NSV 33 D D A Yes 1 Naphtha: Stoddard solvent NSS 33 D D A Yes 1 Naphtha: Varnish makers and painters (75%) NVM 33 D C A Yes 1 Nonane (all isomers), see Alkanes (C6-C9) NAX 31 D D A Yes 1 Nonene (all isomers) NON 30 D D A Yes 2 Nonyl alcohol (all isomers) NNS 20 2 D E A Yes 1 Nonyl phenol NNP 21 D E A Yes 1	_
Naphtha: Petroleum PTN 33 D # A Yes 1 Naphtha: Solvent NSV 33 D D A Yes 1 Naphtha: Stoddard solvent NSS 33 D D A Yes 1 Naphtha: Varnish makers and painters (75%) NVM 33 D C A Yes 1 Nonane (all isomers), see Alkanes (C6-C9) NAX 31 D D A Yes 1 Nonene (all isomers) NON 30 D D A Yes 2 Nonyl alcohol (all isomers) NNS 20 2 D E A Yes 1 Nonyl phenol NNP 21 D E A Yes 1	
Naphtha: Solvent NSV 33 D D A Yes 1 Naphtha: Stoddard solvent NSS 33 D D A Yes 1 Naphtha: Varnish makers and painters (75%) NVM 33 D C A Yes 1 Nonane (all isomers), see Alkanes (C6-C9) NAX 31 D D A Yes 1 Nonene (all isomers) NON 30 D D A Yes 2 Nonyl alcohol (all isomers) NNS 20 2 D E A Yes 1 Nonyl phenol NNP 21 D E A Yes 1	
Naphtha: Stoddard solvent NSS 33 D D A Yes 1 Naphtha: Varnish makers and painters (75%) NVM 33 D C A Yes 1 Nonane (all isomers), see Alkanes (C6-C9) NAX 31 D D A Yes 1 Nonene (all isomers) NON 30 D D A Yes 2 Nonyl alcohol (all isomers) NNS 20 2 D E A Yes 1 Nonyl phenol NNP 21 D E A Yes 1	
Naphtha: Varnish makers and painters (75%) NVM 33 D C A Yes 1 Nonane (all isomers), see Alkanes (C6-C9) NAX 31 D D A Yes 1 Nonene (all isomers) NON 30 D D A Yes 2 Nonyl alcohol (all isomers) NNS 20 2 D E A Yes 1 Nonyl phenol NNP 21 D E A Yes 1	
Nonane (all isomers), see Alkanes (C6-C9) NAX 31 D D A Yes 1 Nonene (all isomers) NON 30 D D A Yes 2 Nonyl alcohol (all isomers) NNS 20 2 D E A Yes 1 Nonyl phenol NNP 21 D E A Yes 1	
Nonene (all isomers) NON 30 D D A Yes 2 Nonyl alcohol (all isomers) NNS 20 2 D E A Yes 1 Nonyl phenol NNP 21 D E A Yes 1	
Nonyl alcohol (all isomers) NNS 20 ² D E A Yes 1 Nonyl phenol NNP 21 D E A Yes 1	
Nonyl phenol NNP 21 D E A Yes 1	
Nonyl phenol poly(4+)ethoxylates NPE 40 D E A Yes 1	_
Octane (all isomers), see Alkanes (C6-C9) OAX 31 D C A Yes 1	
Octanoic acid (all isomers) OAY 4 D E A Yes 1	
Octanol (all isomers) OCX 20 ² D E A Yes 1	
Octene (all isomers) OTX 30 D C A Yes 2	
Oil, fuel: No. 2 OTW 33 D D/E A Yes 1	
Oil, fuel: No. 2-D OTD 33 D D A Yes 1	
Oil, fuel: No. 4 OFR 33 D D/E A Yes 1	
Oil, fuel: No. 5 OFV 33 D D/E A Yes 1	_
Oil, fuel: No. 6 OSX 33 D E A Yes 1	
Oil, misc: Crude OIL 33 D C/D A Yes 1	
Oil, misc: Diesel ODS 33 D D/E A Yes 1	
4201	-
	_
Pentene (all isomers) PTX 30 D A A Yes 5	
n-Pentyl propionate PPE 34 D D A Yes 1	
alpha-Pinene PIO 30 D D A Yes 1	
beta-Pinene PIP 30 D D A Yes 1	
Poly(2-8)alkylene glycol monoalkyl(C1-C6) ether PAG 40 D E A Yes 1	
Poly(2-8)alkylene glycol monoalkyl(C1-C6) ether acetate PAF 34 D E A 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	
iso-Propylcyclohexane IPX 31 D D A Yes 1	
Propylene glycol PPG 20 ² D E A Yes 1	

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Serial #:

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Certificate of Inspection

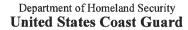
Cargo Authority Attachment

Vessel Name: CTCO 356 Official #: 1247215

Page 7 of 8

Shipyard: West Gulf Marine

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



C1-1302230

Dated: 26-Jun-13



Certificate of Inspection

Cargo Authority Attachment

Vessel Name: CTCO 356 Official #: 1247215

Page 8 of 8

Shipyard: West Gulf Mari

Hull #: 239

Explanation of terms & symbols used in the Table:

Cargo Identification

Chem Code

Compatability Group No.

Note 1 Note 2

Subchapter Subchanter D

Note 3

Subchapter O

Grade

A, B, C D, E Note 4

NA

Hull Type

П

Conditions of Carriage

Tank Group Vapor Recovery Approved (Y or N)

Conditions of Carriage Tank Group Vapor Recovery

Approved (Y or N)

VCS Category: Category 1

Category 2

Category 3 Category 4 Category 5

Category 6 Category 7 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

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 empatibility Chart. For additional compatibility information, contact Commandant (CG-3PSO-3), U.S. Coast Guard, 2100 Second. Street, SW, Washington, DC. 20593-0001. Telephone (202) 372-1425

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

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

Those flammable and combustible liquids listed in 46 CFR Table 30,25-1.
Those 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,

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 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 ose 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

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).

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,

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.

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

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

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.

The specified cargo's provisional classification for vapor control systems. (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 39.30-14). 1(b)) must use appropriate friction factors, vapor densities and vapor growth rates.

(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

(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 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. (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.



Commander Sector Houston-Galveston United States Coast Guard 13411 Hillard Dr. Houston, TX 77034 Staff Symbol: s Phone: (281) 464-4758 Email: reid.a.deleon@uscg.mil

16711

Kirby Inland Marine, LP Attn: Mr. Robert Jones 18350 Market Street Channelview, Texas 77530

Subj: APPROVAL LETTER FOR ACCEPTANCE OF NEW KIRBY BARGES TO THE TANK BARGE STREAMLINED INSPECTION PROGRAM (TBSIP).

Dear Mr. Jones:

This is in response to your letter dated July 26, 2019, wherein you intend to add 95 newly acquired barges to your fleet to be inspected under the TBSIP guidelines. Each new barge shall be covered within the Company Action Plan (CAP) as well as a Tank Barge Action Plan (TAP). This letter will serve as acceptance of the barges into the program. Please place a copy of this letter on each barge.

Thank you for your commitment to a continuing partnership with the Coast Guard. If you have any questions, please contact your U.S. Coast Guard TBSIP Advisor, LT Reid DeLeon, at (281) 464-4758 or Reid.A.Deleon@uscg.mil.

Sincerely,

N. D. Rodriguez

Commander, U.S. Coast Guard

By Direction,

Officer in Charge, Marine Inspection



KIRBY INLAND MARINE MAINTENANCE DIV. 18350 MARKET ST CHANNELVIEW TEXAS 77530 OFFICE (713) 435-1710

July 26, 2019

USCG 13411 Hilliard St Houston, Texas 77034

Re: Kirby Barges Requesting Entry into TBSIP Program

We respectfully request approval to enroll the newly acquired barges to our fleet to be inspected under the TBSIP guidelines. Each new barge shall be covered within the Company Action Plan (CAP) as well as a Tank Barge Action Plan (TAP). Please see the barges listed below:

ACT 101 (1240502)	CTCO 335 (1245361)	CTCO 255 (1244001)
ACT 102 (1240503)	CTCO 336 (1245362)	CTCO 3000 (1254583)
CGBM 101 (1205232	CTCO 339 (1245365)	CTCO 314 (1245345)
CGBM 102 (1205233)	CTCO 341 (1245367)	CTCO 315 (1245346)
CGBM 103 (1206316)	CTCO 342 (1262682)	CTCO 316 (1245347)
CGBM 104 (1206317)	CTCO 343 (1262683)	CTCO 317 (1245348)
CGBM 105 (1207383)	CTCO 344 (1266722)	CTCO 318 (1245349
CGBM 106 (1207384)	CTCO 345 (1266723)	CTCO 319 (1258553)
CGBM 107 (1207385)	CTCO 354B (1252826)	CTCO 320 (1258556)
CGBM 108 (1225340)	CTCO 355B (1252828)	CTCO 321 (1258554)
CGBM109 (1225341)	CTCO 356 (1247215)	CTCO 322 (1258555)
CGBM 110 (1225342)	CTCO 356B (1252829)	CTCO 323 (1247212)
CGBM 111 (1237499)	CTCO 357 (1247216)	CTCO 324 (1245350)
CGBM 112 (1238325)	CTCO 357B (1252830)	CTCO 325(1245351)
CGBM 113 (1244304)	CTCO 358 (1247217)	CTCO 328 (1245354)
CGBM 114 (1244305)	CTC0 359 (1247218)	CTCO 329 (1245355)
CGBM 118 (1245628)	DBL 119 (1246423)	CTCO 330 (1245356)
CGBM 120 (1246506)	EBL 2995 (1167598)	CTCO 331 (1245357
CGBM 121 (1246507)	HBC 301 (1232433)	CTCO 332 (1254358)
CGBM 122 (1246508)	HBC 302 (1231681)	CTCO 333 (1245359)
CGBM 123 (1246526)	HBC 303 (1244002)	CTCO 334 (1245360)
CGBM 124 (1252453)	HBC 304 (1245343)	KIRBY 27729 (1245352)
CGBM 125 (1251548)	HBC 305 (1245344)	KIRBY 27730 (1245353)
CGBM 128 (1253887)	HBC 306 (1243993)	KIRBY 29041 (1245363)
CGBM 129 (1256663)	HBC 307 (1244003)	KIRBY 29042 (1245364)
CGBM 130 (1258945)	HBC 308 (1243994)	KIRBY 29044 (1245366)
CGBM 131 (1261614)	HBC 309 (1243996)	KIRBY 29702B (1116750)
CGBM 132 (1264959)	HBC 310 (1243995)	KIRBY 30006 (1109337)
CTCO 250 (1243998)	HBC 311 (1244004)	NATCHEZ (D969430)
CTCO 251 (1243991)	HBC 312 (1243997)	(213/00)
CTCO 252 (1243999)	HFL 220SS (1252111)	
CTCO 253 (1243992)	HFL 222SS (1255588)	
CTCO 254 (1244000)	KIRBY 27720 (1162077)	
	, ,	

If you need any further information, regarding this matter, please call (713) 435-1710.

Respectfully.

Robert Jones

Barge Maintenance Manager

Commandant United States Coast Guard 2703 Martin Luther King, Jr. Ave S.E. STOP 7509 Washington, DC 20593-7509 Staff Symbol: CG-ENG-5 Phone: (202) 372-1418 Fax: (202) 372-8380 Email: Jodi.j.min@uscg.mil

16703/46-39/2014-469 17JUN2014

Mr. Dustin Walker Cenac Marine Services, LLC 742 Highway 182 Houma, LA 70364

Subj: MULTI-BREASTED TANDEM LOADING UNDER VAPOR CONTROL FOR CENAC MARINE SERVICES' BARGES AT RE-CERTIFIED FACILITIES

Ref: (a) USCG Commandant (CG-ENG-5) letter 16703/46-39/2014-362 dated May 12, 2014 (b) USCG Commandant (CG-ENG-5) letter 16703/46-39/2014-339 dated May 9, 2014

Dear Mr. Walker:

This letter is in response to your email dated June 4, 2014, which requested my approval to allow Cenac Marine Services' barges to perform multi-breasted dual barge loading under vapor control at 24 facilities. Per references (a)-(b), the barges listed in enclosure (1) are acceptable by the U. S. Coast Guard Marine Safety Center (MSC) for conducting multi-breasted tandem loading operations at a specified maximum transfer rate and certain conditions.

Per our records, the 24 facilities listed below are approved for conducting multi-breasted tandem loading under vapor control:

Approved Facilities	Location
Motiva Norco	Norco, LA
Marquis Energy	Caruthersville,
	MO
Shell Oil (East, Center, and West Docks)	Deer Park, TX
Total	Port Arthur, TX
Phillips 66 (previously Conoco Phillips), (Berths 2BE, 2BW, 3)	Westlake, LA
Sunoco Logistics Facility	Nederland, TX
Texas International Terminals	Galveston, TX
Chevron Beaumont Terminal	Nederland, TX
Valero, St. Charles Refinery	Norco, LA
International Matex Tank Terminals	St. Rose, LA
NuStar	Corpus Christi,
	TX
GulfMark Energy	Victoria, TX
Marathon Galveston Bay Refinery (previously BP Products North America, Inc.)	Texas City, TX
(Docks 32N, 32S, 33, 34, 37, 38)	
Motiva	Port Arthur, TX
Calcasieu Refining Company	Lake Charles, LA
Nustar	St. James, LA
Enterprise Products, Morgan's Point Terminal	La Porte, TX
Plains Marketing, L.P.	Corpus Christi,
	TX

Subj: MULTI-BREASTED TANDEM LOADING UNDER VAPOR CONTROL FOR CENAC MARINE SERVICES' BARGES AT RE-CERTIFIED FACILITIES

GT Logistics, Taylor Barge Dock 1 & 2	Port Arthur, TX
CITGO	Corpus Christi,
	TX
CITGO	Lake Charles, LA
Crosstex, Mermentau King Dock	Jennings, LA
Valero, East Plant (Oil Docks 3, 4, 7, 11)	Corpus Christi,
	TX
Oiltanking, Beaumont (B Dock and South Dock)	Beaumont, TX

The Cenac Marine Services' barges listed in enclosure (1) are hereby approved for conducting multibreasted tandem loading under vapor control at the 24 facilities listed above, subject to the following 12 conditions:

- a. Such loading operations of these barges shall be limited to loading of cargoes listed on each of the two barge's Cargo Authority Attachment (CAA) and simultaneously on the facility's marine VCS certifying letters where the loading operation will be conducted. The maximum cargo transfer rate during tandem loading shall be as specified by the MSC in their dual barge loading approval letter for these barges.
- b. Such loading operations in the same evolution shall be limited to no more than two of the barges approved, and shall be in accordance with any additional conditions imposed by the Coast Guard MSC in their multi-breasted tandem loading operation approval letter for these barges.
- c. Such operations shall only be conducted at the facilities specified above. The VCSs at the 24 facilities have been recertified by a Coast Guard accepted facility VCS certifying entity for the operation.
- d. While conducting multi-breasted tandem loading operations, the vapor header on the inboard barge must be in alignment with the vapor header on the outboard barge. The diameter of the vapor header on the inboard barge must be at least as large as the diameter of the largest vapor header on the outboard barge. The vapor headers must be marked in accordance with the requirements of 46 CFR part 39.2001(h). The vapor header and its flanges must meet all applicable requirements of 46 CFR part 39 for vapor headers and flanges. The vapor connection flange on each vapor crossover header must have a stud permanently attached in accordance with the requirements of 46 CFR part 39.2001(j).
- e. The diameter of the vapor crossover hose must be at least as large as the diameter of the largest vapor header on the outboard barge. The length of the vapor crossover hose must not exceed 25 feet between the two barges. The crossover vapor hose must meet the requirements of 46 CFR part 39.2001(i) and be marked in accordance with the requirements of 46 CFR part 39.2001(h).
- f. The cargo transfer procedures shall reflect the proper alignment of a facility VCS to the vapor collection system on the inboard and outboard barges. Similarly, the cargo transfer procedures shall include procedures for disconnecting the facility VCS from both barges. These transfer procedures shall also address the proper connection of the facility VCS alarm/shutdown system to the alarm/shutdown systems of the barges being loaded. A copy of this letter shall be attached to the barge transfer procedures.

Subj: MULTI-BREASTED TANDEM LOADING UNDER VAPOR CONTROL FOR CENAC MARINE SERVICES' BARGES AT RE-CERTIFIED FACILITIES

- g. Each cargo tank on both barges must be equipped with a liquid overfill protection system that meets the requirements of 46 CFR part 39.2009. Each cargo tank on both barges also must be equipped with either sight glasses with gauge trees or sight glasses and stick gauges, which indicate when the cargo level in each tank is within one meter of the deck.
- h. Both barges must be fitted with mated transverse cargo and vapor manifolds, which are in alignment and are at least as large as the vapor line.
- i. Each barge must have a licensed tankerman to act as the person in charge (PIC) who is trained and familiar with dual barge loading operations. The barge PICs must maintain constant communication with each other and with the facility PIC throughout the transfer operation via a portable radio which meets the requirements of 33 CFR part 155.785.
- j. The principles for controlling arcing during barge-to-barge transfer are similar to those associated with barge-to-shore transfer. Electric currents must be controlled in accordance with Section 11.9 of the OCIMF publication, "International Safety Guide for Oil Tankers and Terminals (ISGOTT) Fifth Edition." Accordingly, either an insulating flange or a single length of non-conducting hose shall be installed between the barges during vapor transfer. If an insulating flange is used, it shall be connected to the vapor header on the inboard barge. This insulating flange or non-conducting hose shall be in addition to the insulating requirements for the barge-to-shore transfer connection.
- k. If multi-breasted tandem loading will be conducted using more than one liquid transfer hose from the shore facility, the facility must be capable of activating the emergency shutdown system required by 33 CFR part 154.550. This shall stop the cargo flow to each transfer hose simultaneously in the event an emergency condition occurs that closes the remotely operated cargo vapor shutoff valve in the facility's vapor control system. Multi-breasted tandem loading using more than one liquid transfer hose from the shore facility is prohibited unless the shore facility can comply with this requirement.
- 1. Cenac Marine Services shall contact the local Coast Guard Captain of the Port (COTP) in whose zone the loading facilities are located, to ascertain if there is any additional operational requirement for this type of loading operation. Any additional requirement imposed by the local COTP along with the conditions of operation described in this letter, shall be incorporated in the vessel transfer procedures for each barge listed in this letter.

Cenac Marine Services shall provide a copy of this letter to each of the 24 facilities listed in this letter. If you have any questions concerning this matter, please contact LT Jodi Min, of my staff at (202) 372-1418, e-mail: Jodi.j.min@uscg.mil.

Sincerely,

P. A. Keffler

Acting Chief, Hazardous Materials Division

By direction of the Commandant

Subj: MULTI-BREASTED TANDEM LOADING UNDER VAPOR CONTROL FOR CENAC MARINE SERVICES' BARGES AT RE-CERTIFIED FACILITIES

Enclosure: (1) List of applicable barges

Copy: Sector Houston-Galveston Sector Corpus Christi

Sector Lower Mississippi River Sector New Orleans

Sector New Orleans MSU Lake Charles MSU Port Arthur

MSC, Tank Vessel and Offshore Division

CG-FAC-2

2014-469 Enclosure (1): List of Applicable Barges

Barge Name	Official Number	Shipyard and Hull Number	MSC Approval
CTCO 319	1247208	West Gulf Marine Hull / 322	16710/P018144/C1-1304110 Dec 6, 2013
CTCO 320	1247209	West Gulf Marine Hull / 323	16710/P018144/C1-1304110 Dec 6, 2013
CTCO 321	1247210	West Gulf Marine Hull / 324	16710/P018144/C1-1304110 Dec 6, 2013
CTCO 322	1247211	West Gulf Marine Hull / 325	16710/P018144/C1-1304110 Dec 6, 2013
CTCO 323	1247212	West Gulf Marine Hull / 326	16710/P018144/C1-1304110 Dec 6, 2013
CTCO 354	1247213	West Gulf Marine Hull / 237	16710/P018249/C1-1400683 Mar 21, 2014
CTCO 355	1247214	West Gulf Marine Hull / 238	16710/P018249/C1-1400683 Mar 21, 2014
CTCO 356	1247215	West Gulf Marine Hull / 239	16710/P018249/C1-1400683 Mar 21, 2014
CTCO 357	1247216	West Gulf Marine Hull / 240	16710/P018249/C1-1400683 Mar 21, 2014
CTCO 358	1247217	West Gulf Marine Hull / 241	16710/P018249/C1-1400683 Mar 21, 2014
CTCO 359	1247218	West Gulf Marine Hull / 242	16710/P018249/C1-1400683 Mar 21, 2014
CTCO 314	1245345	Trinity Marine Hull / 4974	16710/P018407/C1-1401137 April 3, 2014
CTCO 315	1245346	Trinity Marine Hull / 4975	16710/P018407/C1-1401137 April 3, 2014
CTCO 316	1245347	Trinity Marine Hull / 4976	16710/P018407/C1-1401137 April 3, 2014
CTCO 317	1245348	Trinity Marine Hull / 4977	16710/P018407/C1-1401137 April 3, 2014
CTCO 318	1245349	Trinity Marine Hull / 4978	16710/P018407/C1-1401137 April 3, 2014
CTCO 324	1245350	Trinity Madisonville Hull / 2215-1	16710/P018659/C1-1401124/April 2, 2014
CTCO 325	1245351	Trinity Madisonville Hull / 2215-2	16710/P018659/C1-1401124/April 2, 2014
CTCO 326	1245352	Trinity Madisonville Hull / 2215-3	16710/P018659/C1-1401124/April 2, 2014
CTCO 327	1245353	Trinity Madisonville Hull / 2215-4	16710/P018659/C1-1401124/April 2, 2014
CTCO 328	1245354	Trinity Madisonville Hull / 2215-5	16710/P018659/C1-1401124/April 2, 2014
CTCO 329	1245355	Trinity Madisonville Hull / 2215-6	16710/P018659/C1-1401124/April 2, 2014
CTCO 330	1245356	Trinity Madisonville Hull / 2215-7	16710/P018659/C1-1401124/April 2, 2014

CTCO 331	1245357	Trinity Madisonville Hull / 2215-8	16710/P018659/C1-1401124/April 2, 2014
CTCO 332	1245358	Trinity Madisonville Hull / 2215-9	16710/P018659/C1-1401124/April 2, 2014
CTCO 333	1245359	Trinity Madisonville Hull / 2215-10	16710/P018659/C1-1401124/April 2, 2014
CTCO 334	1245360	Trinity Madisonville Hull / 2215-11	16710/P018659/C1-1401124/April 2, 2014
CTCO 335	1245361	Trinity Madisonville Hull / 2215-12	16710/P018659/C1-1401124/April 2, 2014
CTCO 336	1245362	Trinity Marine- Madisonville Hull / 2215-13	16710/P018751/C1-1400538/February 21, 2014
CTCO 337	1245363	Trinity Marine- Madisonville Hull / 2215-14	16710/P018751/C1-1400538/February 21, 2014
CTCO 338	1245364	Trinity Marine- Madisonville Hull / 2215-15	16710/P018751/C1-1400538/February 21, 2014
CTCO 339	1245365	Trinity Marine- Madisonville Hull / 2215-16	16710/P018751/C1-1400538/February 21, 2014
CTCO 340	1245366	Trinity Marine- Madisonville Hull / 2215-17	16710/P018751/C1-1400538/February 21, 2014
CTCO 341	1245367	Trinity Marine- Madisonville Hull / 2215-18	16710/P018751/C1-1400538/February 21, 2014
HBC 301	1232433	Conrad Industries Hull C-927	11/14/13; P014938; C1-1303853
HBC 302	1231681	Conrad Industries Hull C-928	11/14/13; P014938; C1-130385
HBC 303	1244002	Conrad Orange Hull H- 458	11/26/13; P018000; C1-1303950
HBC 304	1245343	Conrad Orange Hull H- 1030	11/26/13; P018000; C1-1303950
HBC 305	1245344	Conrad Orange Hull H- 1031	11/26/13; P018000; C1-1303950
HBC 306	1243993	Conrad Orange Hull C- 1020	11/26/13; P018000; C1-1303950
HBC 307	1244003	Conrad Orange Hull H- 459	11/26/13; P018000; C1-1303950
HBC 308	1243994	Conrad Orange Hull C- 1021	11/26/13; P018000; C1-1303950
HBC 309	1243996	Conrad Orange Hull C- 1023	11/26/13; P018000; C1-1303950
HBC 310	1243995	Conrad Orange Hull C- 1022	11/26/13; P018000; C1-1303950
HBC 311	1244004	Conrad Orange Hull H- 460	11/26/13; P018000; C1-1303950

HBC 312	1243997	Conrad Orange Hull C- 1024	11/26/13; P018000; C1-1303950
CTCO 250	1243998	Conrad Orange Shipyard Hull H-454	11/26/13; P017859; C1-1303920
CTCO 252	1243999	Conrad Orange Shipyard Hull H-455	11/26/13; P017859; C1-1303920
CTCO 254	1244000	Conrad Orange Shipyard Hull H-456	11/26/13; P017859; C1-1303920
CTCO 255	1244001	Conrad Orange Shipyard Hull H-457	11/26/13; P017859; C1-1303920
CTCO 251	1243991	Conrad Shipyard Hull C-1018	11/26/13; P017859; C1-1303920
CTCO 253	1243992	Conrad Shipyard Hull C-1019	11/26/13; P017859; C1-1303920