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DMT 140

BARGE PARTICULARS

GRT REGULATORY ITC	9245 10709
NRT: REGULATORY ITC	9245 6249
L.O.A.	483' – 3" ; 147.29 m"
L.B.P.	345' 7-7/16" ; 105.34 m
BEAM	80' – 0" ; 24.38 m
DEPTH CENTERLINE SIDESHELL	37' – 2" ; 11.33 m 36' – 2" ; 11.02 m
DRAFT LIGHT	7'-6" aft, 4'-9" fwd ; 2.29 m aft, 1.45 m fwd
DISPLACEMENT	4164.94 L.T.; 4231.77 m/t
LOAD LINE SUMMER	9'-11-11/16" below deck edge
FRESHWATER ALLOWANCE	6-9/16" ; 166.62 mm
DISPLACEMENT SW	25,009 LT ; 25,410.32 m/t
FUEL TANK CAPACITY	4900 gal ; 18,548.52 ltr
Metric abbreviation:	
m/t= metic ton; m3=cubic meter; kg=kilogram; m=meter; mm=millimeter;	
ltr=liter; kw=kilowatt; TCM=tonnes per centimeter	
DMT – 140 PARTICULARS	
POTABLE WATER CAPACITY	717 gals ; 2,714 ltr
GREY WATER TANK CAPACITY	N/A
DOUBLE BOTTOM HEIGHT AT KEEL	5'-6" ; 1.68 m
AT KEELSON	5'-9-3/4" ; 1.75 m
DEADRISE	6" ; 152.4 mm
DECK CAMBER	1' – 0"; 304.8 mm

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MAST HEIGHT FORWARD	32 FT ; 9.75 m
AIR DRAFT	Light Draft – 64' 11" ; 19.79 m Ballast Draft – 53' 8" ; 16.36 m LL Draft – 43' 5" ; 13.23 m
CARGO TANK DIMENSIONS NO. 1 PORT & STBD NO. 2 PORT & STBD NO. 3 PORT & STBD NO. 4 PORT & STBD NO. 5 PORT & STBD NO. 6 PORT & STBD NO. 7 PORT & STBD NO. 8 PORT & STBD	50'-10-1/2" X 33'-5" X 31' ; 15.51m X 10.19m X 9.45m 50'-10-1/2" X 33'-5" X 31' ; 15.51m X 10.19m X 9.45m 50'-10-1/2" X 33'-5" X 31' ; 15.51m X 10.19m X 9.45m 50'-10-1/2" X 33'-5" X 31' ; 15.51m X 10.19m X 9.45m 50'-10-1/2" X 33'-5" X 31' ; 15.51m X 10.19m X 9.45m 50'-10-1/2" X 33'-5" X 31' ; 15.51m X 10.19m X 9.45m 44'-6-3/16" X 33'-5" X 31' ; 13.57m X 10.19m X 9.45m 57'-2-13/16" X 33'-5" X 31' ; 17.44m X 10.19m X 9.45m
BOW FOREPEAK DIMENSION	30' X 40' X 36'2" ; 9.14m X 12.19m X 11.02m
STERN RAKE DIMENSION	46'-3" X 40' X 36'2" ; 14.1m X 12.19m X 11.02m
BOW THRUSTER	NONE
HULL PLATING: BOTTOM PLATING BELOW CHINE SHELL PLATING KEEL PLATING KEELSON PLATING DOUBLE BOTTOM FLOOR PLATING CENTERLINE BULKHEAD DECK WING TANK BULKHEAD DECK/SHELL CONNECTION RADIUS AT TANK BOTTOM	5/8" ; 15.88 mm 9/16" ; 14.29 mm 1/2 " ; 12.7 mm 7/16" ; 11.11 mm 7/16" ; 11.11 mm 1/2" ; 12.7 mm 7/16" ; 11.11 mm 16" ; 406.4 mm 12" ; 304.8 mm
PARTICULARS: CARGO SYSTEM	
HULL TYPE	DOUBLE HULL
CARGO GRADE	GRADE A and LOWER; All Sub-Chapter "D" Cargo, 46CFR153 Sub-Chapter O cargo.
VAPOR RECOVERY SYSTEM	YES IGS: NONE
TANK CAPACITY @ 100% NO. 1 PORT & STBD	(P&S) 8732.7 bbl ; 307.73 m3 ea.

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NO. 2 PORT & STBD	(P&S) 9305.6 bbl ; 327.92 m3 ea.
NO. 3 PORT & STBD	(P&S) 9305.6 bbl ; 327.92 m3 ea.
NO. 4 PORT & STBD	(P&S) 9305.6 bbl ; 327.92 m3 ea.
NO. 5 PORT & STBD	(P&S) 9305.6 bbl ; 327.92 m3 ea.
NO. 6 PORT & STBD	(P&S) 9305.6 bbl ; 327.92 m3 ea.
NO. 7 PORT & STBD	(P&S) 8142.4 bbl ; 286.93 m3 ea.
NO. 8 PORT & STBD	(P&S) 8709.4 bbl ; 306.91 m3 ea.
CARGO PUMPS	(4) – DD 12V71/S.C.ENG. 12N X 16D 3 STAGE 3800 GPM EACH
CARGO SEGREGATION	(3) THREE PRODUCTS. DOUBLE BLOCK VALVES PER SET OF TANK ON NO.S 4, 6 AND 8 CARGO TANKS
CARGO MANIFOLDS	(6) CARGO DECK CROSS OVER PIPING WITH BLOCK VALVE (4) (P&S) SHORE CONN. MANIFOLDS 12"; 304.8 mm (4) (P&S) HOSE CONN MANIFOLDS, 8" , 203.2 mm
CARGO STRIPPING SYSTEM	2", 50.8 mm STRIPPING LINE ON CENTERLINE. Connection at port and stbd side of loading manifold.
CARGO PIPING DECK	12: , 304.8 mm
LOADING DROPS	(4) 12" ; 304.8 mm DIA.
PUMP SUCTION	(4) 16", 406.4 mm
CARGO PIPING (BOTTOM)	MAIN – 16", 406.4 mm SUCTION – 12", 304.8 mm
DOUBLE BLOCK VALVE	AT BRANCH SUCTION TO TANKS NO. 4, 6 AND 8
CHECK VALVE	AT EACH PUMP DISCHARGE
TANK VALVES	116 TOTAL
CARGO PIPELINE FILL BELOW DECK	No.1 – 3,227 gals ; 12,217 ltrs No 2 – 2,277 gals ; 8,619 ltrs No 3 – 1,693 gals ; 6,410 ltrs No 4 – 1,693 gals ; 6,410 ltrs
PIPE FILL ABOVE DECK	No 1 – 1,633 gals. ; 6,183 ltrs No 2 – 1,622 gals. ; 6,138 ltrs No 3 – 1,622 gals. ; 6,138 ltrs No 4 – 1,633 gals. ; 6,183 ltrs
PUMP DEEP WELLS	(4) ea. 30" dia X 9 ft & 24" dia X 22 ft 762 mm X 2.74 m & 609.6 mm X 6.71 m. 847 gals. ; 3,208 ltrs each pump well
CHIKSAN/SHORE HOSE MANIFOLD DISTANCE FROM BOW:	

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LINE 1	217 FT.; 66.14 m
LINE 2	212 FT ; 64.62 m
LINE 3	207 FT ; 63.09 m
LINE 4	202 FT. ; 61.57 m
DISTANCE FROM STERN	
LINE 1	265 FT.; 80.77 m
LINE 2	271 FT. ; 82.6 m
LINE 3	276 FT. ; 84.12 m
LINE 4	281 FT. ; 85.65 m
MANIFOLD DECK HEIGHT	5.14 FT.; 1.57 m
HEIGHT ABV WATERLINE	LIGHT SHIP: 35.18 FT. ; 10.72 m
HEIGHT FULL BALLAST	25.31 FT. ; 7.71 m
VAPOR MANIFOLD	
DIST FROM BOW	198 FT. ; 60.35 m
DIST FROM STERN	261 FT. ; 79.55 m
PUMPS	(4) DD 12V71 driving (4) S.C. Eng. 12NX16D 3 stage pumps 3800 GPM per pump
REMOTE STATION SHUTDOWN	MANUAL SHUTDOWN
CARGO TANK ALARM SYSTEM	JOWA Deck Master II with high level and overfill alarms. Visual and audible alarms on Xmas tree forward of loading manifold and at office display panel.
CARGO VENTING SYSTEM	INDIVIDUAL TANK 2-1/2"; 63.5 mm PV
VAPOR RECOVERY SYSTEM	Load rate 13400 bbl/hr ; 2,130 m3/hr 10" ; 254 mm P/V valve @ 1.75 psi ; 0.12 bar
GAUGING SYSTEM	CLOSED SYSTEM WITH MMC TAPE GAUGING

BALLAST SYSTEM

BALLAST CAPABILITY	61,051.6 bbls ; 9,706.43 m3
BALLAST PUMPS	(2) JOHN DEERE 6068 / BYRON JACKSON LS14GH
BALLAST TANK COATING	Ameron
FUEL TANK	4,900 gals. ; 18,548.52 ltr

HOSE CRANES

HOSE CRANES	(2) APPELTON ELECTIC/HYDRAULIC 60 FT, 18.29 m JIB, 2000 LB,.907 m/t SWL
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GENERATORS	(2) DD 6-71 / 99 KW
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BARGE PARTICULARS

	(1) DD 3-71 / 30 KW HARBOR GEN
SHORE POWER	100 amp
AIR COMPRESSOR	QUINCY 240L

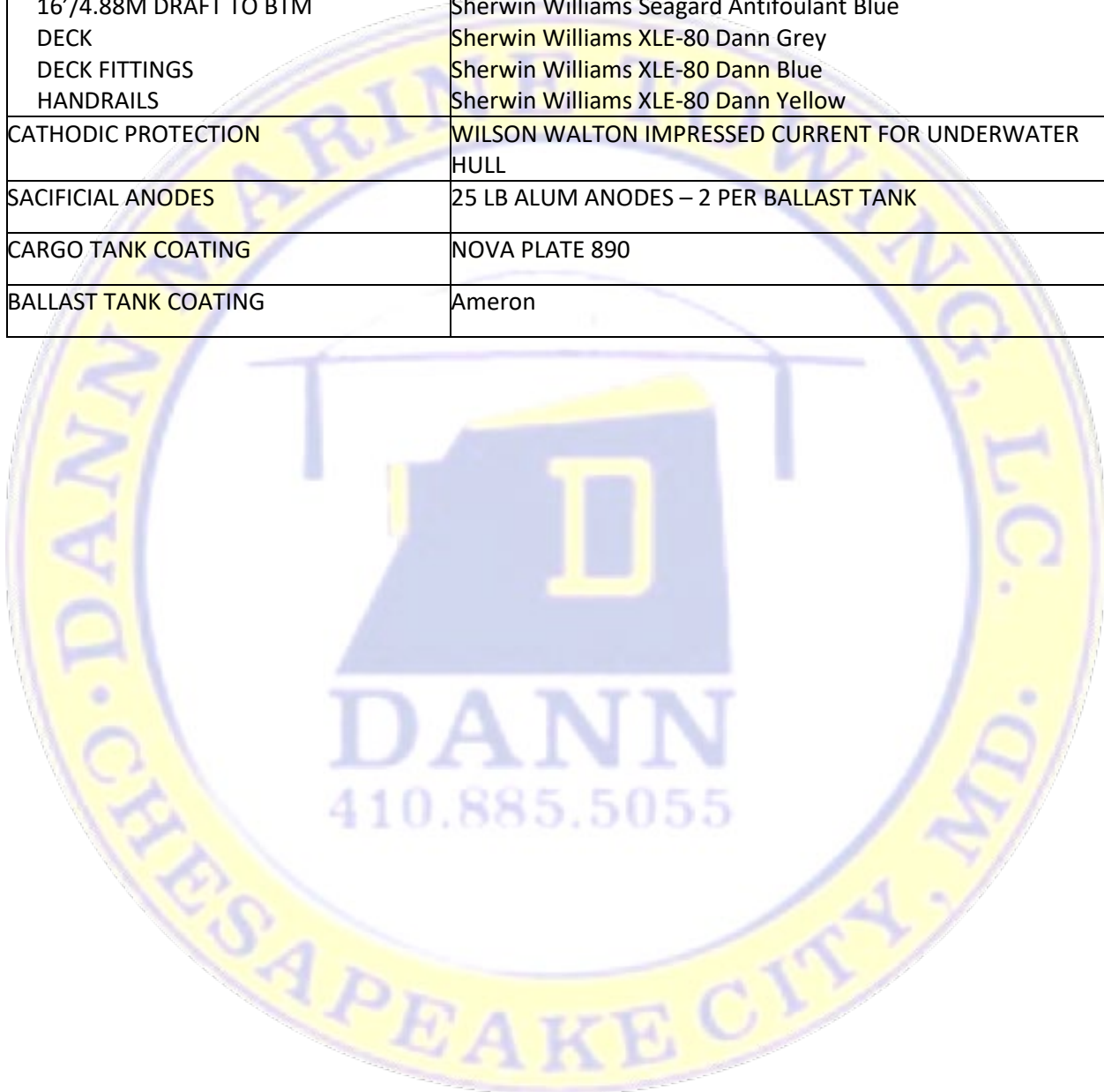
MOORING SYSTEM

ANCHOR WINDLASS	Coastal Equipment – MD-1W18134-124-00 Serial # 147551212
ANCHOR	Stockless 7500# ; 3447 kg. with 7 shots 1-9/16" chain
CAPSTANS	(2) Aft. Coastal Equipment – MD# C4.8-0-41-131 Port Ser# 16109B118 Stbd Ser# 16109A118
DRUM WINCHES	(4) Coastal Equipment 1MZ0112D3-1-00 Hydraulic Mooring winches each fitted with; 300 ft. 1-1/4" 12 strand plazma line and 36 ft. 2-5/8" 8 strand polydac line with chaffing gear.
DOUBLE BITTS	(5) 12" ; 304.8 mm
ROLLER CHOCKS	9" ; 228.6 mm for 9" ; 228.6 mm line
CLEATS	(18) 36" ; 914.4 mm
CLOSED CHOCKS	22" X 11" ; 558.8 mm X 279.4 mm
TOW PAD EYE	Emer. Tow Wire – 420' ; 128 m X 2-1/4"; 57.15mm
FENDERS	N/A
BUTTERWORTH PLATES	(32) – 2 at each cargo tank
OIL SPILL DECK DRAIN	Oil spill containment bins at port and stbd transverse loading manifolds and port and stbd hose loading manifolds. Containment drains into No. 4 port & stbd cargo tanks with 2" gate valve on bottom of containment bin.
CARGO EXPANSION TANKS	(16) 59-3/8" X 32-3/4" X 24" ; 1.51m X 0.83m X 0.61m 19" ; 482.6mm Round raised man hole cover.
OIL SPILL RAIL	8" ; 203.2mm high covering entire cargo envelope
EMERGENCY OIL SPILL BOOM	TO BE DETERMINED
NAV LIGHTS	120 VAC – Nav panel in Cargo Office
FLOOD LIGHTS	(6) 225 watt LED Cargo Floods. (2) 150 watt Floods Aft P&S Deck Houses
CARGO OFFICE	CARGO ALARM PANEL GALLEY SINK

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BARGE PARTICULARS

	REFIGERATOR/FREEZER DESK W/ THREE CHAIRS A/C AND HEAT
COATINGS DECK EDGE TO 16' / 4.88 M 16'/4.88M DRAFT TO BTM DECK DECK FITTINGS HANDRAILS	Sherwin Williams SeaGuard 5000 HS Black Sherwin Williams Seagard Antifoulant Blue Sherwin Williams XLE-80 Dann Grey Sherwin Williams XLE-80 Dann Blue Sherwin Williams XLE-80 Dann Yellow
CATHODIC PROTECTION	WILSON WALTON IMPRESSED CURRENT FOR UNDERWATER HULL
SACIFICIAL ANODES	25 LB ALUM ANODES – 2 PER BALLAST TANK
CARGO TANK COATING	NOVA PLATE 890
BALLAST TANK COATING	Ameron





Certificate of Inspection

Cargo Authority Attachment

Vessel Name: **B No. 240**

Shipyard: Gretna

Official #: 998038

Hull #: 255

Tank Group Characteristics

Tnk Grp	Tanks in Group	Density	Flammability Grade	Fire Protection	Comments
A	all	8.7	A	Portable	None

Authorized NLS Cargoes

Cargo Identification						Conditions of Carriage		
Name	Chem Code	Compat Group No	IMO Pollution Category	Grade	Tank Group	Vapor Recovery App'd (Y or N)	VCS Category	
Acetone	ACT	18 ²	Z	C	A	Yes	1	
Alcoholic beverages, n.o.s	ABV	20	Z	#	A	No	N/A	
Butyl alcohol (n-)	BAN		Z	D	A	Yes	1	
Butyl alcohol (sec-)	BAS		Z	C	A	Yes	1	
Ethyl alcohol	EAL	20 ²	Z	C	A	Yes	1	
Ethylene carbonate	ECR	34	Z	E	A	No	N/A	
Hexamethylenetetramine solutions	HTS	7	Z	E	A	No	N/A	
Hexylene glycol	HXG	20	Z	E	A	Yes	1	
Magnesium hydroxide slurry	MHS	5	Z	NA	A	No	N/A	
Methyl propyl ketone	MKE	18	Z	C	A	No	N/A	
N-Methylglucamine solution (70% or less)	MGC	43	Z	E	A	No	N/A	
Polyaluminum chloride solution	PLS	1	Z	NA	A	No	N/A	
iso-Propyl alcohol	IPA	20 ²	Z	C	A	Yes	1	
Propylene glycol	PPG	20 ²	Z	E	A	Yes	1	
Propylene carbonate	PLC	34	Z	E	A	No	N/A	
Sodium acetate solution	SAN	34	Z	#	A	No	N/A	
Sodium sulfate solution	SST		Z	NA	A	No	N/A	

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						Conditions of Carriage		
Name	Chem Code	Compat Group No	IMO Pollution Category	Grade	Tank Group	Vapor Recovery App'd (Y or N)	VCS Category	
Distillates: Flashed feed stocks	DFF	33	I	E	A	Yes	1	
Distillates: Straight run	DSR	33	I	E	A	Yes	1	
Gasoline blending stocks: Alkylates	GAK	33	I	A/C	A	Yes	1	
Gasoline blending stocks: Reformates	GRF	33	I	A/C	A	Yes	1	
Gasolines: Automotive (containing not over 4.23 grams lead per gallon)	GAT	33	I	C	A	Yes	1	
Gasolines: Aviation (containing not over 4.86 grams of lead per gallon)	GAV	33	I	C	A	Yes	1	
Gasolines: Casinghead (natural)	GCS	33	I	A/C	A	Yes	1	
Gasolines: Polymer	GPL	33	I	A/C	A	Yes	1	
Gasolines: Straight run	GSR	33	I	A/C	A	Yes	1	
Jet fuel: JP-4	JPF	33	I	E	A	Yes	1	
Jet fuel: JP-5 (kerosene, heavy)	JPV	33	I	D	A	Yes	1	
Kerosene	KRS	33	I	D	A	Yes	1	
Mineral spirits	MNS	33	I	D	A	Yes	1	
Naphtha: Heavy	NAG	33	@I	#	A	Yes	1	
Naphtha: Petroleum	PTN	33	I	#	A	Yes	1	
Naphtha: Solvent	NSV	33	@I	D	A	Yes	1	
Naphtha: Stoddard solvent	NSS	33	@I	D	A	Yes	1	

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



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Vessel Name: **B No. 240**

Official #: 998038

Shipyard: Gretna

Hull #: 255

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Cargo Identification						Conditions of Carriage		
Name	Chem Code	Compat Group No	IMO Pollution Category	Grade	Tank Group	Vapor Recovery		
						App'd (Y or N)	VCS Category	
Naphtha: Varnish makers and painters (75%)	NVM	33	@I	C	A	Yes	1	
Oil, fuel: No. 2	OTW	33	I	D/E	A	Yes	1	
Oil, fuel: No. 2-D	OTD	33	I	D	A	Yes	1	
Oil, fuel: No. 4	OFR	33	I	D/E	A	Yes	1	
Oil, fuel: No. 5	OFV	33	I	D/E	A	Yes	1	
Oil, fuel: No. 6	OSX	33	I	E	A	Yes	1	
Oil, misc: Crude	OIL	33	I	C/D	A	Yes	1	
Oil, misc: Diesel	ODS	33	I	D/E	A	Yes	1	
Oil, misc: Gas, high pour	OGP	33	@I	E	A	Yes	1	
Oil, misc: Lubricating	OLB	33	I	E	A	Yes	1	
Oil, misc: Residual	ORL	33	I	E	A	Yes	1	
Oil, misc: Turbine	OTB	33	I	E	A	Yes	1	



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Vessel Name: **B No. 240**

Official #: 998038

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Shipyard: Gretna

Hull #: 255

Explanation of terms & symbols used in the Table:

Cargo Identification

Name	The proper shipping name as listed in 46 CFR Table 30.25-1, 46 CFR Table 151.05, and 46 CFR Part 153 Table 2.
Chem Code	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 compatibility 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.
Note 3	Those cargoes listed in 46 CFR Part 153 Table 2 are non-regulated cargoes when carried in bulk on non-oceangoing barges.
Grade	The cargo classification assigned to each flammable or combustible liquid. Grades inside of "[]" indicate a provisional assignment based upon literature sources which were not verified by manufacturers data. The Person-in-Charge shall verify the cargo grade based on Manufacturers data and ensure that the barge is authorized for carriage of that grade of cargo.
A, B, C	Flammable liquid cargoes, as defined in 46 CFR 30-10.22.
D, E	Combustible liquid cargoes, as defined in 46 CFR 30-10.15.
Note 4	The flammability/combustibility grade of these cargoes may vary depending upon the flashpoint and Reid vapor pressure. The Person-in-Charge shall verify the cargo grade based on Manufacturers data and ensure that the barge is authorized for carriage of that grade of cargo.
NA	Those subchapter O cargoes which are not classified as a flammable or combustible liquid.
#	No flammability/combustibility grade has been assigned yet, as the necessary flash point/vapor pressure data for such assignments are presently not available.
Hull Type	The required barge hull classification for carriage of the specified Subchapter O hazardous material cargo, see 46 CFR 151.10-1.
I	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).
II	Designed to carry products which require significant preventive measures to preclude the uncontrolled release of cargo. See 46 CFR 151.10-1(b)(3).
III	Designed to carry products of sufficient hazard to require a moderate degree of control. See 46 CFR 151.10-1(b)(4).
NA	Not applicable to barges certificated under Subchapter D.

Conditions of Carriage

Tank Group	The vessel's tank group (as defined under the "46 CFR Tank Group Characteristics" listed on page 1) which is authorized for carriage of the named cargo.
Vapor Recovery	
Approved (Y or N)	Yes: The vessel's VCS has been reviewed and approved by the MSC to control vapors of the specified cargo. No: The vessel's VCS has been reviewed and is not approved by the MSC to control vapors of the specified cargo.
VCS Category:	The specified cargo's provisional classification for vapor control systems.
Category 1	(No additional VCS requirements above those for benzene, gasolines and crude oil) All requirements applying to the handling of oil and hazardous materials in Titles 33 and 46 Code of Federal Regulations (CFR) apply to these cargoes. Those specifically dealing with vapor control systems are in 33 CFR 155.750, 33 CFR 156.120, 33 CFR 156.170, 46 CFR 35.35 and 46 CFR 39. The cargo tank venting system calculations (46 CFR 39.20-11) and the pressure drop calculations (46 CFR 39.30-1(b)) must use appropriate friction factors, vapor densities and vapor growth rates.
Category 2	(Polymerizes) Polymerization and residue build-up of these cargoes can adversely affect the vessel by fouling safety components and restricting vapor flow which could lead to cargo tank overpressurization. The vessel's owner must develop a method of ensuring all VCS safety components are functional and polymer build-up is not causing an unsafe condition due to increased pressure in the vapor control piping and cargo tanks. The method shall be acceptable to the local Officer in Charge, Marine Inspection. This is in addition to the requirements of Category 1. Please note that a material not normally considered a monomer can be a problem in detonation arrester.
Category 3	(Highly toxic) VCSs for these toxic cargoes cannot use a spill valve or rupture disk as the primary means to meet the overfill protection requirement of 46 CFR 39.20-9. This requirement is in addition to the requirements of Category 1.
Category 4	(Polymerizes and highly toxic) Must comply with requirements of Categories 1, 2 and 3.
Category 5	(High vapor pressure) VCS pressure drop calculations for cargoes with a vapor pressure greater than 14.7 psia at 115 F must take into account increased vapor-air mixture densities and vapor growth rates as compared to Category 1 cargoes. Consult the Marine Safety Center's VCS Guidelines for further information. This requirement is in addition to the requirements of Category 1.
Category 6	(High vapor pressure and highly toxic) Must comply with requirements of Categories 1, 3 and 5.
Category 7	(High vapor pressure and polymerizes) Must comply with requirements of Categories 1, 2 and 5.
none	The cargo has not been evaluated/classified for use in vapor control systems.