Directions:

- 1. Complete the table below with all approved plans and corresponding MSC approval letters for which plan approval extension is requested.
- Electronically submit this form with a copy of the vessel's Application for Inspection directly to the MSC (MSC@USCG.mil), or submit a paper copy to our mailing address: N

Commanding Officer (MSC) 2100 2nd St SW Stop 7102 Washington, DC 20593-7102

NAME AND IDENTIFICATION (O.N., CG NUMBER) OF VESSEL FOR WHICH PLANS WERE PREVIOUSLY APPROVED:

NAME AND IDENTIFICATION OF VESSEL(S) TO WHICH PLAN APPROVAL IS TO BE EXTENDED: Conrad Shipyard Hull C-1082, "CBC 391", O.N. 1253071

Conrad Shipyard Hull Nos. C-1122 and C-1123

Drawing Number	# of Sheets	Rev.#	Drawing Title	MSC Project Number	Approval Date	Approval Letter Serial Number	Denied (MSC
A-01	1	·	General Arrangement	P018840	4-30-14	C1-1401460	
8-01	2	0	Deck Structural Plan	P018840	4-30-14	C1-1401460	
S-02	2	0	Structural Profile & Transverse Sections	P018840	4-30-14	C1-1401460	
	1	0	Calculations for Stanchions & Diagonals	P018840	4-30-14	C1-1401460	
	1	0	Calculations for Corrugated Bulkhead	P018840	4-30-14	C1-1401460	

By submission of this form, I hereby certify that I am the legal owner of the plans and documents listed herein; or, have the permission of the legal owner to request plan approval extension on their behalf.

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Directions:

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- 2. Electronically submit this form with a copy of the vessel's Application for Inspection directly to the MSC (MSC@USCG.mil), or submit a paper copy to our mailing address:

Commanding Officer (MSC) 2100 2nd St SW Stop 7102 Washington, DC 20593-7102

NAME AND IDENTIFICATION (O.N., CG NUMBER) OF VESSEL FOR WHICH PLANS WERE PREVIOUSLY APPROVED: Conrad Shipyard Hull C-1039 "CBC 387"

NAME AND IDENTIFICATION OF VESSEL(S) TO WHICH PLAN APPROVAL IS TO BE EXTENDED:

Conrad Shipyard Hull Nos. C-1122 and C-1123

Drawing Number	# of Sheets	Rev. #	Drawing Title	MSC Project Number	Approval Date	Approval Letter Serial	Denied (MSC
C-05	5	0	Hydrostatics & Cross Curves	P018276	8-20-13	C1-1302839	5
C-17	69	0	Tank Capacity Tables	P018276	8-20-13	C1-1302839	
C-28		0	Hull Girder Section Modulus	P018276	8-20-13	C1-1302839	
C-29		0	Longitudinal Strength Calculations	P018276	8-20-13	C1-1302839	
S-00		2	Scantling Calculations	P018276	8-20-13	C1-1302839	

By submission of this form, I hereby certify that I am the legal owner of the plans and documents listed herein; or, have the permission of the legal owner to request plan approval extension on their behalf.

(MSC Use) This PAE Request is addressed in MSC letter Serial No.

C1-1503502

Enclosure (1) to MTN 01-11

Directions:

- 1. Complete the table below with all approved plans and corresponding MSC approval letters for which plan approval extension is requested.
- 2. Electronically submit this form with a copy of the vessel's Application for Inspection directly to the MSC (MSC@USCG.mil), or submit a paper copy to our mailing address:

Commanding Officer (MSC) 2100 2nd St SW Stop 7102 Washington, DC 20593-7102

Washington, DC 20383-7102

NAME AND IDENTIFICATION (O.N., CG NUMBER) OF VESSEL FOR WHICH PLANS WERE PREVIOUSLY APPROVED:

Conrad Shipyard Hull C-1039 "CBC 387" and Conrad Shipyard Hulls C-1058 & C-1059 (for Drawing No. E-02 only) NAME AND IDENTIFICATION OF VESSEL(S) TO WHICH PLAN APPROVAL IS TO BE EXTENDED:

Conrad Shipyard Hull Nos, C-1122 and C-1123

Drawing Number	# of Sheets	Rev.#	Drawing Title	MSC Project Number	Approval Date	Approval Letter Serial Number	Denied (MSC Use)
P-01	4	2	Cargo Piping Arrangement	P018276	7-12-13	E1-1302402	
P-04	3	+	Stripping Piping Arrangement	P018276	7-12-13	E1-1302402	
P-05	-	1	Fuel Piping Arrangement	P018276	7-12-13	E1-1302402	
8-09	-	0	500 Gallon Fuel Tank	P018276	7-12-13	E1-1302402	
E-01		1	Navigation Light Wiring Plan	P018276	7-17-13	E2-1302435	
A-03	+	3	Hazardous Zone Plan	P018276	7-17-13	E2-1302435	
E-02	2	0	High Level/Overfill Alarm System Arrgt	P018597	2-3-14	E2-1400293	

By submission of this form, I hereby certify that I am the legal owner of the plans and documents listed herein; or, have the permission of the legal owner to request plan approval extension on their behalf.

(MSC Use) This PAE Request is addressed in MSC letter Serial No.

C1-1503502

Enclosure (1) to MTN 01-11

Directions:

- 1. Complete the table below with all approved plans and corresponding MSC approval letters for which plan approval extension is requested.
- 2. Electronically submit this form with a copy of the vessel's Application for Inspection directly to the MSC (MSC@USCG.mil), or submit a paper copy to our mailing address:

Commanding Officer (MSC) 2100 2nd St SW Stop 7102 Washington, DC 20593-7102

NAME AND IDENTIFICATION (O.N., CG NUMBER) OF VESSEL FOR WHICH PLANS WERE PREVIOUSLY APPROVED:

Conrad Shipyard Hull No. C-994

NAME AND IDENTIFICATION OF VESSEL(S) TO WHICH PLAN APPROVAL IS TO BE EXTENDED:

Conrad Shipyard Hulls No. C-1122 and C-1123

Drawing Number	# of Sheets	Rev. #	Drawing Title	MSC Project Number	Approval Date	Approval Letter Serial	Denied (MSC
P-03-1	~	2	Vapor Control Piping	P014938	9-25-12	C1-1204161	aso
P-03-2	-	2	Vapor Control Piping	P014938	9-25-12	C1-1204161	
C-32	Book	-	Vapor Control System Calculations	P014938	9-25-12	C1-1204161	

By submission of this form, I hereby certify that I am the legal owner of the plans and documents listed herein; or, have the permission of the legal owner to request plan approval extension on their behalf.

(MSC Use) This PAE Request is addressed in MSC letter Serial No.

C1-1503502

Enclosure (1) to MTN 01-11

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	GUARINO 8	ያ COX, LLC		
		g Rd. Suite 203		
	19399 Helenbird			
	Covinaton.	La. 70433		
	Covington,	La. 70433		
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CONRAD SHIPYARD

297'-6" x 54' x 12' INLAND TANK BARGE

VAPOR CONTROL SYSTEM CALCULATIONS

SCALE:	NONE	DATE:	11/19/2012	DWG. NO.
DRAWN BY:	R. ALLUMS	CK'D BY:	R. ALLUMS	C-32
HULL NO.	C1007, C1008	JOB NO.	12-085	REV. 0

VAPOR CONTROL SYSTEM CALCULATIONS - SUMMARY

A. General Description of Vessel:

1.

Builder: CONRAD SHIPYARD Builder's hull numbers: C1007, C1008

Year Built: 2013

 Official Numbers:
 1243651, 1243652

 Owner:
 Canal Barge

 Vessel Names:
 CBC 374, CBC 375

 Vessel Dimensions:
 297'-6" x 54'-0" x 12'-0"

 Service:
 Inland Tank Barge (D/O)

Classification: None

 Max Design Working Pressure of Tanks:
 3.00
 (psig)

 Max Cargo Loading Rate
 5,500
 (bbl/hr)

 Maximum Discharge Rate
 4,300
 (bbl/hr)

VCS Cargoes: See Table 1

Maximum Vapor-Air Mixture Density:0.35 (Pentane, all isomers)(lbm/ft^3)Maximum Vapor Growth Rate:1.54 (Pentane, all isomers)(lbm/ft^3)

B. General Description of Vapor Control System:

[Note: Also see Reference 6 for details of vapor control system.]

1. Pipe:

One (1) 8" diam longitudinal vapor header fitted with a 6" high-velocity PV Valve.

One (1) 8" diam tranverse vapor header with 8" shore connection valves.

One (1) 8" diam branch line off longitudinal header to each cargo tank.

(See Reference 6 for system layout)

2. High Velocity PV Valve:

Model: ERL 6" SUPERAC PV-6

 Pressure Setting:
 1.50
 (psig)

 Vacuum Setting:
 0.5
 (psig)

 PV Valve Flow Capacity:
 See Att. 1
 (bbl/hr)

3. Spill Valve:

Model: None installed

Pressure Setting: N/A

4. Vapor Recovery Hose:

Diameter: 8" (assumed)
Length: 50' (assumed)

5. Cargo Tank P-V Valves: (One central P/V valve only, no individual tank P-V

walves)
Model: See #2 above.

Pressure Setting: 1.50 (psig)
Vacuum Setting: 0.5 (psig)

C. VCS Calculations:

1. Cargo Authority:

The vapor collection system installed on this barge is designed for Grade A and lower petroleum products and Type II/III chemicals. Typical cargoes to be carried by this barge are listed in Table 1. These cargoes are to be listed in the Cargo Authority Attachment (CAA) of the barge's Certificate of Inspection. Note that Table 1 is not intended to be an all-inclusive list and the CAA should therefore not be limited to these cargoes. Other cargoes with less restrictive or equal characteristics shall also be included on the CAA. VCS Categories 1 through 7 are requested.

2. Determining Vapor-Air Mixture Density and Vapor Growth Rate:

Of the cargoes carried, Pentane has the highest vapor-air mixture density. Pentane also has the greatest vapor growth rate. (See Table 1)

3. The Maximum Liquid Transfer Rate as Imposed by the Capacity of the Cargo Tank Venting System: (Ref: 46 CFR 39.20-11)

Tanks #1 P/S are the farthest tanks from the High-Velocity P-V Valve in terms of total equivalent pipe length. Using factors from Reference 4 and 9, the total equivalent length of pipe is calculated for this path. This calculation is shown in Table 2.

Using Darcy's equation, and friction factors selected as appropriate for the pipe size, and the maximum liquid transfer rate, the pressure drop along the VCS piping from tank #1P to the P-V Valve is calculated using the total equivalent length of pipe from Table 2. The pressure drop calculations were done for the maximum loading rate (5,500 BBL/hr) for this barge. This maximum loading rate is based on loading one tank at a time. This calculation is shown in Table 3.

Conclusions:

Using a 5,500 bbl/hr maximum liquid transfer rate (for Pentane and lower cargos), the vapor-air mixture and air-equivalent volumetric flow rates for each cargo are shown in Table 3. The greatest pressure drop in the cargo tank venting system is 0.25 psig for Pentane cargo. At a pressure relief setting of 1.5 psig, the high-velocity P-V valve has an adequate flow capacity (see attachment 1). The greatest total back pressure imposed on the tanks by the cargo tank venting system (2.89 psig) does not exceed the design working pressure of the cargo tanks (3.00 psig). Also, the vacuum relieving capacity of the P-V Valve has been checked against the maximum discharge rate and has been found to have adequate vacuum relieving capacity (see Table 3).

The Maximum Liquid Transfer Rate as Imposed by the Relieving Capacity of the Cargo Tank Spill Valves;

No spill valves are installed on this barge.

5. The Maximum Liquid Transfer Rate as Imposed by the Set Point of the Overfill Alarm:

At the maximum cargo loading rate of 5,500 bbl/hr, required overfill alarm set points have been calculated such that the person in charge of the transfer operations has more than 60 seconds from the overfill alarm to stop the transfer operations before the tank overflows. (See attached overfill alarm set point calculation sheets.) The overfill alarms will need to be set at or below these calculated levels to ensure that the VCS complies with 46 CFR 39.20-9. In addition, the overfill alarms must also be set at or below a capacity of 98.5% to comply with 33CFR155.775.

6. The Maximum Liquid Transfer Rate as imposed by the pressure drop between the most remote tank and the facility vapor connection (Ref: 46 CFR 39.30-1(d)(3):

This requires the sum of the pressure drop along the longest path from the cargo tank to the vessel vapor connection and the back pressure at the facility vapor connection not to exceed 80 percent of the pressure setting of any pressure relief valve in the system. Tanks #1 P/S are the farthest from the facility vapor connection (in terms of total equivalent length of pipe). The total equivalent length from cargo tank #1P to the facility vapor connection is given in Table 4.

Using Darcy's equation, and friction factors selected as appropriate for the pipe size, and the maximum liquid transfer rate, the pressure drop along the VCS piping from tank #1P to the facility vapor connection is calculated using the total equivalent length of pipe from Table 4. These calculations are shown in Table 5.

Conclusions:

Pressure drop at the maximum liquid transfer rate of 5,500 bbl/hr (for Pentane and lower cargoes) along this path for each cargo is given in Table 5. The highest pressure drop (for Pentane) does not exceed 80 percent of the P-V valve pressure setting. If the pressure drop between the facility vapor connection and the shore facility's pressure sensor is known, it should be added to the pressure drop along this path to ensure that the total pressure drop does not exceed 80 percent of the P-V valve pressure setting.

Graph as Required by 46 CFR 39.30-1(b)(3): See attached.

Table 1 Determination of Vapor-Air Mixture Density & Vapor Growth Rate

1	CHRIS Code	Name	Туре	VCS Category	Liquid S.G.	*Vapor Press. @ 115 F	Vapor S.G.	Vapor-air Mixture Weight Density	Vapor Growth Rate	Max. Loading Rate	Vapor Volumetric Flow Rate	Air Equivalent Volumetric Flow Rate	Pressure Drop to PV Valve in VCS (See Table 3)	Pressure Drop to Facility Connection in VCS (S Table 5)
	1.011	E was to the				(psia)		(lb/ft^3)			(bbl/hr)	(bbl/hr)	(psig)	(psig)
	ACN	Acrylonitrile	III	4	0.81	5.00	1.80		1.10	5,500				
	ACT	Acetone	D	1	0.79	10.00	2.00	0.123	1.20	5,500				
	ACP	Acetophenone	D	1	1.03	0.60	4.14	0.085	1.01	5,500				
4	AND	Adiponitrile	11	1	0.95	0.01	3.73	0.076	1.00	5,500	5501			
5		Amyl acetate (all isomers)	D	1	0.88	0.33	0.10	0.075	1.01	5,500	5536			-
		Amyl Alcohol (iso-, n-, sec-, primary)	D	1	0.82	0.30	3.04	0,079	1,01	5,500	5533			
		Acetonitrile	III	3	0.78	0.03	1.41	0.076	1.00	5,500	5503			
		A Committee of the Comm	D	1	1.05	0.10	3.73	0.077	1,00	5,500	5511			
9			111	1	0.88	4.50	2.80	0.114	1.25	5,500	6875	8420	0.054	0.
		Benzene, Toluene, Xylene mixtures (10%				2.00		100	10.00		10000	1.001	0.131	100
		Benzene or more)	III	1	0.84	7.30	2.80	0.138	1.25	5,500	6875			
		Butyl Acrylate (iso-, n-)	III	2	0.90	0.60	4.42	0.086	1.01	5,500	5566			
		Butyl Acetale (all isomers)	D	1	0.87	0.60	4.00	0.085	1.01	5,500	5566		-	-
		Butyl Alcohol (iso-)	D	1	0.81	0.90	2.60	0.083	1.02	5,500	5599			
		Butyl Alcohol (n-)	D	1	0.81	0.50	0.10	0.074	1.01	5,500	5555			
		Butyl Alcohol (sec-)	D	1	0.81	1.30	2.60	0.086	1.03	5,500	5643			
	ter to the contract of	Butyl Alcohol (tert-)	D	1	0.78	2.80	2.60	0.097	1.06	5,500	5808			
			D	1	1.12	0.01	10.80	0.077	1.00	5,500	5501			
			III	1	0.80	7.80	2.50	0.131	1.16	5,500	6358			
			III	1	0.80	7.80	2.50	0.131	1.16	5,500	6358			
			D D	1	0.85	0.10	5.11	0.078	1.00	5,500	5511			
			III	1	1.02	0.05	3.90	0.077	1.00	5,500	5506			
			III III	1	0.95	0.20	3.40	0.078	1.00	5,500 5,500	5522 5568			
			D	1	0.87			0.083	1.01					
		3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	D	1	0.78	4.50	2.90		_	5,500	5995			0
			D	2	0.69	0.15	3.45	0.078	1.00	5,500	5517			
			D	1	0.86	0.25	4.55	0.080	1.01	5,500 5,500	5528 5512			
			III	1	1.11	0.11	3.88	0.078	1.00					
			10	1	1.05					5,500	5588 5509			0
			D	1	0.86	0.08	3.72 4.20	0.077	1.00	5,500				0.
			D	1	0.83		5.00	0.085	1.01	5,500	5566			
			D	1	0.83	0.01		0.076	1.00	5,500 5,500	5501 5500	5508 5500		
			D	1	0.74	0.12	5.01 4.80	0.078	1.00	5,500	5513			
			D	1	0.74	0.12	5.30	0.076	1.00	5,500	5501	5508		
			D	1	0.86	0.01	7.52	0.076	1.00	5,500	5501	5512		
			D	1	0.88	0.10	4.00	0.078	1.00	5,500	5511			
	-		III	1	1.18	9.90	3.41	0.078	1.20	5,500	6589		0.023	0.
			D	1	1.05	0.00	9.59	0.100	1.00	5,500	5500			0.
			D	1	0.87	0.08	4.62	0.078	1.00	5,500	5509			0.
			D	1	1.12	0.00	3.66	0.076	1.00	5,500	5501	5506		0.
			III	3	0.71	1.00	2,50	0.083	1.02	5,500	5610			
			D	1	0.72	2.00	3.86	0.103	1.04	5,500	5720			0.
			D	1	0.81	0.16	4.90	0.079	1.00	5,500	5518			0.
			III	1	0.98	0.01	4.59	0.076	1.00	5,500	5501	5507		
			D	1	0.86	0.03	5.60	0.077	1.00	5,500	5503			
			D	1	1.19	0.00	6.69	0.076	1.00	5,500	5500			
			D	1	0.98	0.00	13.47	0.076	1.00	5,500	5500			
			D	1	0.84	0.10	4.90	0.078	1.00	5,500	5511	5577		
			D	1	0.99	0.01	5.31	0.076	1.00	5,500	5501	5508		
			D	1	1.07	0.01	5.86	0.076	1.00	5,500	5501	5509		
			Ш	1	0.95	0.30	2.51	0.078	1.01	5,500	5533			
			D	1	1.07	0.01	5.87	0.076	1.00	5,500	5501			
			D	1	1.03	0.07	4.63	0.077	1.00	5,500	5508			
			iii iii	3	1.16	6.30	3.90	0.162	1.13	5,500	6193			
55	DFF		D	1	0.75	2.30	3.40	0.102	1.05	5,500	5753			
		Distillates Straight Run	D	1	0.73	2.30	3.40	0.102	1.05	5,500	5753		0.033	
57	DOZ	Dodecene (all isomers)	D	1	0.76	0.02	5.81	0.077	1.00	5,500	5502			
			D	- 1	0.86	4.70	8.40	0.240	1.25	5,500	6875			0
			111	2	0.93	2.00	3.50	0.100	1.04	5,500	5720	6543	0.032	
			HL	2	0.89	0.02	6.35	0.077	1.00	5,500	5502	5520	0.023	
		2-Ethoxyethyl acetate	D	1	0.97	0.02	4.70	0.077	1.00	5,500	5503			
			D	1	1.02	0.00	6.14	0.076	1.00	5,500	5500	5500	0.023	0
			D	1	0.90	4.50	3.04	0.119	1.09	5,500	5995			
			D	1	1.03	0.20	4.48	0.079	1.00	5,500	5522			
			D	1	0.79	3.50	1.60	0.086	1.07	5,500	5885			
			D	1	0.87	0.60	3.56	0.083	1.01	5,500	5566	5824	0.026	
			D	1	0.83	0.12	3.52	0.078	1.00	5,500	5513			
			D	1	0.74	0.19	3.50	0.078	1.00	5,500	5521	5602		
			D	1	0.88	1.00	4.00	0.090	1.02	5,500	5610	6107	0.028	0
			D	1	0.79	0.50	3,87	0.083	1.01	5,500	5555		0.025	0
			Ш	1	1,26	4.00	3.42	0.122	1.08	5,500	5940			
			111	1	1.19	0.01	2.21	0.076	1.00	5,500	5501	5503	0.023	0
			D	1	0.94	0.05	5.52	0.077	1.00	5,500	5506	5544		
	EGY		D	1	1.10	0.01	5.03	0.076	1.00	5,500	5501	5508		
75	EPE	Ethylene Glycol Phenyl Ether	D	1	1.10	0.01	4.80	0.076	1.00	5,500	5501	5508		
			D	1	0.95	0.01	5.00	0.076	1.00	5,500	5501	5510		
76														0

	CHRIS Code	Name	Туре	VCS Category	Liquid S.G.	*Vapor Press. @ 115 F (psia)	Vapor S.G.	Vapor-air Mixture Weight Density (lb/ft^3)	Vapor Growth Rate	Max. Loading Rate	Vapor Volumetric Flow Rate (bbl/hr)	Air Equivalent Volumetric Flow Rate (bbl/hr)	Pressure Drop to PV Valve in VCS (See Table 3) (psig)	Pressure Drop to Facility Connection in VCS (Se Table 5) (psig)
79	ETE	Ethyl Toluene	D	1	0.88		4.15	_	1.01	5,500				
80	FAM	Formamide	D	1	1.13	0.10	1.55	0.076	1.00	5,500		5520		
	FMS	Formaldehyde Solution	111	1	1.13	0.15	1.03	0.076	1.00	5,500	5517	5517	0.023	
	FAL	Furfuryl Alcohol	D	- 1		0.05	3.40	0.077	1.00	5,500				0.0
	FFA	Furfural	111	1	1.20		3.31	0.078		5,500				
	GAK	Gasoline Blending Stocks: Alkylates	D	1	0.75	12.50	3.40	0.217	1.25	5,500				
	GRF	Gasoline Blending Stocks: Reformates	D	1	0.80	12.50	3.40	0.217	1.25	5,500				
	GAT	Gasolines: Automotive	D	1	0.74	12.50	3.40	0.217	1.25	5,500				
	GAV GCS	Gasolines: Aviation	D	1	0.71	12.50	3.40			5,500				
89		Gasolines: Casinghead Gasolines: Polymer	D	1	0.67	12.50 12.50	3.40	0.217	1.25	5,500 5,500				
	GSR	Gasolines: StraightRun	D	1	0.75	12.50	3.40		1.25	5,500				
	GCR	Glycerine	D	1	1.26	0.00	3.17	0.217	1.00	5,500				
92	HMX	Heptane (all isomers)	D	1	0.68	2.50	3.45	0.105	1.05	5,500				
93	HEP	Heptonic Acid	D	1	0.92	0.01	4.49	0.076	1.00	5,500		5507		
	HTX	Heptanol (all isomers)	D	1	0.82	0.04	4.00	0.077	1.00	5,500				
95	HPX	Heptene (all isomers)	D	2	0.70	2.90	3.40	0.109	1.06	5,500				0.0
96	HXS	Hexane (all isomers)	D	1	0.66	7.00	3.00	0.142	1.14	5,500				
97	HXO	Hexaonic Acid	D	1	0.93	0.01	4.00	0.076	1.00	5,500	5501	5506	0.023	
	HXN	Hexanol	D	1	0.82	1.00	3.52	0.088	1.02	5,500	5610	6031	0.027	0.0
	HEX	Hexene (all isomers)	D	2	0.67	8.00	2.90	0.148	1.16	5,500				0.
	HXG	Hexylene Glycol	D	1	0.92	0.01	1.10	0.076	1.00	5,500		5501	0.023	
	IPH	Isophorone	D	1	0.93	0.01	4.75	0.076	1.00	5,500		5507	0.023	
	JPF	Jet Fuels: JP-4	D	1	0.81	3.40	4.00	0.124	1.07	5,500				
		Jet Fuels JP-5 (Kerosene, heavy)	D	1	0.82	0.10	4.00	0.078	1,00	5,500		5562		
	KRS	Kerosene	D	1	0.81	0.15	4.50	0.079	1.00	5,500		5605		
		Methyl Acetate	D	1	0.92	6.10	2.60	0.122	1.12	5,500		7812		
		Methyl Alcohol (Methanol)	D	1	0.79	6.63	1.10	0.079	1.13	5,500				
		Methylamyl Acetate Methylamyl Alcohol	D	1	0.86	0.33	4.97 3.52	0.082	1.01	5,500				
		Methylamyl Keytone	D	1	0.81	0.43	1.00	0.076	1.00	5,500 5,500		5730 5506		
		Methyl Acrylate	III	2	0.82	4.10	3.00	0.076	1.08	5,500		7303		
		Methyl Tert-Butyl Ether (MTBE)	D	1	0.74	0.04	3.10	0.077	1.00	5,500		5519		
	MBK	Methyl Butyl Ketone	D	1	0.81	0.97	3.50	0.077	1.02	5,500				0.0
		Methyl Butyrate	D	1	0.90	1.26	3.53	0.091	1.03	5,500	5639	6168	0.029	
	MEK	Methyl Ethyl Ketone	D	1	0.80	4.50	2.50	0.108	1.09	5,500	5995		0.038	
	MHK	Methyl Heptyl Ketone	D	1	0.83	0.06	4.90	0.077	1.00	5,500		5546		
116	MIK	Methyl Isobutyl Ketone	D.	1	0.80	1.15	3.45	0.089	1.02	5,500		6096	0.028	
117	MMM	Methyl methacrylate	111	2	0.94	2.02	3.45	0.099	1.04	5,500	5722	6538		
118	MNA	Methyl Naphthalene	D	1	1.02	0.01	4.91	0.076	1.00	5,500	5501	5508	0.023	
		Mineral Spirits	D	1	0.75	0.20	4.30	0.079	1.00	5,500	5522	5633	0.024	0.0
		Morpholine	101	1	1.00	0.80	3.00	0.084	1.02	5,500	5588	5857	0.026	0.0
		Myrcene	D	1	0.80	0.17	4.70	0.079	1.00	5,500				
		Naphtha: Petroleum	D	1	0.74	0.19	3.50	0.078	1.00	5,500		5600	0.024	
		Naphtha: Solvent	D	1	0.87	0.20	3.50	0.078	1.00	5,500		5607	0.024	
		Naphtha: Stoddard Solvent	D D	1	0.78	0.20	4.30	0.079	1.00	5,500		5633	0.024	0.
	NAX	Naphtha: VM&P Nonane (all isomers)	D	1	0.77	0.19	4.30	0.079	1.00	5,500	5521	5627	0.024	
		Nonene (all isomers)	D	2	0.72	0.27	4.40	0.080	1.01	5,500	5530 5539	5684		
		Nonyl Alcohol (all isomers)	D	1	0.73	0.10	5.00	0.078	1.00	5,500		5733 5579		
		Nonyl Phenol	D	1	0.95	0.01	7.60	0.076	1.00	5,500		5512		
		1-, 2-Nitropropane	BL	1	0.99	1.05	3.06	0.086	1.02	5,500	5616			0.
		Octane (all isomers)	D	1	0.70	0.79	3.90	0.087	1.02	5,500	5587	5969		0.
	OCX	Octanol (all isomers)	D	1	0.83	0.01	4.48	0.076	1.00	5,500	5501	5507		
133	OTX	Octene (all isomers)	D	2	0.72	0.90	3.90	0.088	1.02	5,500	5599	6033		0.
		Oil, fuel: No. 2	D	1	0.88	0.56	8.00	0.095	1.01	5,500	5562	6198		
	OTD	Oil, fuel: No. 2-D	D	1	0.90	0.69	3.40	0.084	1.01	5,500	5576			
		Oil, fuel: No. 4	D	1	0.90	0.15	3.40	0.078	1.00	5,500	5517	5577		
		Oil, fuel: No. 5	D	1	0.94	0.15	3.40	0.078	1.00	5,500	5517	5577		
		Oil, fuel: No. 6	D	1	0.95	0.15	3.40	0.078	1.00	5,500	5517			
139		Oil, misc: Crude	D	1	0.95	0.15	3.40	0.078	1.25	5,500	6875			
		Oil, Misc: Diesel	D	1	0.90	0.69	3.40	0.084	1.01	5,500	5576		0.026	
		Oil, Misc: Lubricating Oil, Misc: Residual	D	1	0.90	0.15	1,00	0.076	1.00	5,500		5517		
		Oil, Misc: Residual Oil, Misc: Turbine	D	1	0.87	0.15	1,00 5,40	0.076	1.00	5,500 5,500	5517 5533	5517	0.023	
		Pentane (all isomers)	D	5	0.63	27.00	2.50	0.082	1.54	5,500	8470	5754 18150	0.025	
		Pentene (all isomers)	D	5	0.63	24.95	2,40	0.350	1.50	5,500	8245	16640		0.
		Pinene	D	1	0.86	0.38	4.70	0.083	1.01	5,500	5542		0.209	
		Polybutene	D	1	0.88	0.38	1.00	0.083	1.00	5,500	5501	5501	0.023	
		Polypropylene Glycol	D	1	1.01	0.10	1.00	0.076	1.00	5,500	5511		0.023	
		Propyl Acetate (iso-)	D	1	0.89	1.80	3.52	0.073	1.04	5,500	5698	6447	0.023	0.
		Propyl Acetate (n-)	D	1	0.00	1.85	3.52	0.098	1.04	5,500	5704	6472	0.031	
151		Propyl Alcohol (iso-)	D	1	0.79	3.00	2.07	0.091	1.06	5,500	5830	6382	0.032	0.
		Propyl Alcohol (n-)	D	1	0.80	1.20	2.07	0.082	1.02	5,500	5632	5851	0.026	
		Propylbenzene (all isomers)	D	1	0.86	0.20	4.14	0.079	1.00	5,500	5522	5628	0.024	
		iso-Propylcyclohexane	D	1	0.80	0.01	4.35	0.076	1.00	5,500	5501	5507	0.023	
		Propylene Glycol	D	1	1.04	0.01	2.62	0.076	1.00	5,500	5501	5504		
		Propylene Glycol Methyl Ether Acetate	D	1	0.92	0.70	3.11	0.083	1.01	5,500	5577	5826	0.026	
		Propylene Tetramer	D	1	0.29	0.02	1.00	0.076	1.00	5,500	5502	5502	0.023	
	SFL	Sulfolane	D	1	1.26	0.01	4.14	0.076	1.00	5,500	5501	5506		
	STY	Styrene	111	2	0.92	0.40	3.60	0.081	1.01	5,500	5544	5719		
		Tetraethylene Glycol	D	1	1.20	0.01	6.70	0.076	1.00	5,500	5501	5511		

	CHRIS Code	Name	Туре	VCS Category	Liquid S.G.	*Vapor Press. @ 115 F (psia)	Vapor S.G.	Vapor-air Mixture Weight Density (lb/ft^3)	Vapor Growth Rate	Max. Loading Rate		Air Equivalent Volumetric Flow Rate (bbl/hr)	Pressure Drop to PV Valve in VCS (See Table 3) (psig)	Pressure Drop to Facility Connection in VCS (See Table 5) (psig)
161	THN	Tetrahydronaphthalene	D	1	0.97	0.04	4.56	0.077	1.00	5,500	5504	5529	0.023	
162	TOL	Toluene	D	1	0.87	1.50	3.14	0.091	1.03	5,500	5665	6201	0.029	0.066
	TCN	1,2,3-Trichloropropane	- 11	3	1.39	0.15	5.60	0.079	1.00	5,500	5517	5633	0.024	0.05
164	TCP	Tricresyl Phosphate (less than 1% of or	tha D	1	1.16	0.01	12.69	0.077	1.00	5,500	5501	5521	0.023	0.05
165	TEB	Triethylbenzene	D	1	0.86	0.02	5.60	0.077	1.00	5,500	5502	5518	0.023	0.053
166	TEN	Triethylamine	0	3	0.73	2.50	3.49	0.105	1.05	5,500	5775	6795	0.035	0.079
167	TEG	Triethylene Glycol	D	1	1.12	0.01	5.17	0.076	1.00	5,500	5501	5508	0.023	0.053
168	TPS	Triethyl Phosphate	D	1	1.07	0.03	6.28	0.077	1.00	5,500	5503	5530	0.023	0.053
169	TRE	Trimethylbenzene (all isomers)	D	1	0.89	0.14	4.20	0.078	1.00	5,500	5515	5588	0.024	0.054
170	TRP	Trixylenyl Phosphate	D	1	1.16	0.00	14.20	0.076	1.00	5,500	5500	5500	0.023	
	THF	Tetrahydrofuran	111	1	0.89	8.50	1.35	0.090	1.17	5,500	6435	7001	0.037	0.084
172	UDC	Undecene	D	1	0.75	0.05	5.32	0.077	1.00	5,500	5506	5542	0.023	0.053
173	UND	Undecyl Alcohol	D	1	0.84	0.01	5.94	0.076	1.00	5,500	5501	5509	0.023	
174	VAM	Vinyl Acetate	Ш	2	0.94	5.80	2.97	0.130	1.12	5,500	6138	8015	0.048	0.11
175	XLX	Xylenes (ortho-, meta-, para-)	D	1	0.89	0.51	3.68	0.083	1.01	5,500	5556	5786	0.025	

ax = 0.350 1.54 max = 0.249 0.567

Notes:

^{1.} The above data is sourced from the USCG CHRIS Manual (Ref. 7) & from various manufacturer's MSDS's.

<u>Calculation of Maximum Liquid Transfer Rate as Imposed by the Capacity of the Cargo Tank Venting System</u>

Note: Darcy's equation will be used to estimate the pressure drop of the vapor-air mixture through the vent piping from the farthest tank in terms of equivalent pipe length, #1P to the P-V valve. Equivalent length for this path is calculated using Crane's Technical Paper 410 (Ref 4) and Cameron Hydraulic Data handbook (Ref 9).

Calculate equivalent lengths of pipe:

Table 2

a. Pipe run #1

Description:

8" Branch (Exp trunk to vapor stack)

Pipe size, nominal: 8" sch. 40 pipe

Pipe ID (inches): 7.98

Item	Description	Size (in)	Qty	Unit Equivalent Length (ft)	Total Equivalent Length (ft)
1	Entrance	8	1	23.3	23.3
	Straight Pipe	8	1	53.0	53.0
3		8	2	40.0	80.0
4	Tee, flow	8	1	14.0	14.0
5		1			0.0
6		12 = 1			,, T.
	Sum (pipe run #1)				170.3

b. Pipe run #2

Description: 6" branch at P-V valve

Pipe size, nominal: 6" sch. 40 pipe

Pipe ID (inches): 6.07

Item	Description	Size (in)	Qty	Unit Equivalent Length (ft)	Total Equivalent Length (ft)
1	Straight Pipe	6	1	3.0	3.0
2	Sudden Contraction (8x6)	6	1	8.0	8.0
	Sum (pipe run #2)	E = 17	155		11.0

Table 3 Calculation of Maximum Liquid Transfer Rate as Imposed by the Capacity of the Cargo Tank Venting System (Continued)

A Calculate pressure drop using Darcy's equation:

						Darcy friction			Darcy friction factor: 0.015				
	CHRIS Code	Name	Vapor-air Mixture Weight Density (from Table 1) (lb/ft^3)	Liquid Transfer Rate (filling) (bbl/hr)	Vapor Growth Rate	Vapor Volumetric Flow Rate (bbl/hr)	Mean Velocity	Pressure Drop (pipe run #1) (psig)	Vapor Volumetric Flow Rate (bbl/hr)	Mean Velocity	Pressure Drop (pipe run #2) (psig)	Pressure Drop (Total) (psig)	Air Eq Volum Flow F
		Acrylonitrile Acetone	0.095			6050	27.16	0.027	6050	46.95	0.007	0.034	
3 A	CP	Acetophenone	0.085						6600 5566	51.22 43.19			
		Adiponitrile	0.076			5501	24.70	0.018	5501	42.69	0.005	0,023	3
6 A		Amyl Acetate (all isomers) Amyl Alcohol (iso-, n-, sec-, primary)	0.075			5536 5533			5536 5533	42.98			
	TN	Acetonitrile	0.076	5,500	1.001	5503	24.71	0.018	5503	42.71			
8 B	BAL BNZ	Benzyl Alcohol Benzene	0.077			5511			5511	42.77		0.023	3
0 B	BTX	Benzene, Toluene, Xylene mixtures (10% Benzen				6875 6875		0.042	6875 6875	53.35 53.35			
	BAR	Butyl Acrylate (iso-, n-)	0.086	5,500	1.012	5566	24.99	0.021	5566	43.19	0.006	0.026	5
3 14		Butyl Acetate (all isomers) Butyl Alcohol (iso-)	0.085			5566 5599			5566 5599	43.19			
4 B	BAN	Butyl Alcohol (n-)	0.074			5555	24.94	0.020	5555	43.45		0.026	
5 B		Butyl Alcohol (sec-) Butyl Alcohol (tert-)	0.086			5643		0.021	5643	43.79	0.006	0.027	
		Butyl Benzyl Phthalate	0.097		1.056	5808 5501	26.08 24.70		5808 5501	45.07 42.69		0.032	
8 B	BAD	iso-Butyraldehyde	0.131	5,500	1.156	6358	28.55	0.041	6358	49.34		0.023	
		n-Butyraldehyde Butyl Toluene	0.131	5,500	1.156	6358			6358	49.34		0.053	
1 0		Caprolactam Solutions	0.078	5,500 5,500	1.002	5511 5506	24.74 24.72	0.018	5511 5506	42.77			
2 C	CH	Cyclohexanone (Anolone)	0.078	5,500	1,004	5522	24.79		5522	42.85			
3 C		Cyclohexylamine Cyclohexane	0.083	5,500 5,500	1.012	5568 5995	25.00	0.020	5568	43.21			
		Cyclohexanol	0.078	5,500	1.003	5517	26.92 24.77	0.033	5995 5517	46.52 42.81			
		1,3-Cyclopentadiene dimer (molten)	0.080	5,500	1.005	5528	24.82	0.019	5528	42.90	0.005	0.024	
	MP RB	p-Cymene Chlorobenzene	0.078 0.087	5,500 5,500	1.002	5512 5588	24,75 25.09	0.018	5512 5588	42.78		0.023	
C	RS	Cresols	0.077	5,500	1.002	5509	24.73	0.021 0.018	5509	43,36		0.027	
C		Cumene	0.085	5,500	1.012	5566	24.99	0.021	5566	43.19	0.006	0.026	
D.	AL	Decaldehyde (iso-) Decaldehyde (n-)	0.076 0.076	5,500	1.000	5501 5500	24.70 24.70	0.018 0.018	5501 5500	42.69 42.68		0.023	
D	CE	Decene	0.078	5,500	1.002	5513	24.75	0.019	5513	42.78	0.005	0.023	
		Decyl Alcohol (all isomers) (Decanol) Decylbenzene (n-)	0.076 0.076	5,500 5,500	1.000	5501	24.70	0.018	5501	42.69	0,005	0.023	
		Diacetone Alcohol	0.078	5,500	1.000	5501 5511	24.70 24.74	0.018	5501 5511	42.69 42.77		0.023	
		1,1-Dicholoroethane	0.188	5,500	1.198	6589	29.59	0.064	6589	51.13		0.023	
		Dibutyl Phthalate (ortho-) Diethybenzene	0.076 0.078	5,500 5,500	1.000	5500 5509	24.70 24.73	0.018	5500	42.68		0.023	
D	EG	Diethylene Glycol	0.076	5,500	1.000	5501	24.70	0.018	5509 5501	42.75 42.69		0.023	
		Diethylamine	0.083	5,500	1.020	5610	25.19	0.020	5610	43.54	0.006	0.026	
D		Diisobulylene Diisobutyl Ketone	0.103	5,500 5,500	1,040	5720 5518	25,68 24,77	0.026	5720 5518	44.39		0.033	
D	IP	Diisopropanolamme	0.076	5,500	1,000	5501	24.70	0.019	5501	42.82 42.69		0.024	
D		Dilsopropylbenzene (all isomers) Dimethyl Phthalate	0.077	5,500	1.001	5503	24.71	0.018	5503	42.71	0,005	0.023	-
		Diociyl Phthalate	0.076	5,500 5,500	1.000	5500 5500	24.70 24.70	0.018	5500 5500	42.68 42.68		0.023	
	PN	Dipentene	0.078	5,500	1.002	5511	24.74	0.018	5511	42.77		0.023	
DI		Diphenyl Diphenyl, Diphenyl Ether Mixtures	0.076 0.076	5,500	1,000	5501 5501	24.70	0.018	5501	42.69		0.023	
		Dimethylformamide	0.078	5,500	1.006	5533	24.70	0.018	5501 5533	42.69 42.94		0.023	-
DI	PE	Diphenyl Ether	0.076	5,500	1.000	5501	24.70	0.018	5501	42.69		0.024	
	PG PX	Dipropylene Glycol 1,1-, 1,2-, 1,3-Dichloropropane	0.077	5,500	1.001	5508 6193	24.73	0.018	5508	42.74		0.023	
DE	FF I	Distillates Flashed Feed Stocks	0.102	5,500	1.046	5753	27.81 25.83	0.048 0.026	6193 5753	48.06 44.65		0.062	
DS	SR	Distillates Straight Run	0.102	5,500	1.046	5753	25.83	0.026	5753	44.65	0.007	0.033	
		Dodecene (all isomers) Dodecylbenzene	0.077	5,500 5,500	1,000	5502 6875	24.71 30.87	0.018	5502 6875	42.70 53.35		0.023	
EA	AC I	Ethyl Acrylate	0.100	5,500	1.040	5720	25.68	0.025	5720	44.39		0.112	
EA		2-Ethylhexyl acrylate 2-Ethoxyethyl acetate	0.077	5,500	1.000	5502	24.71	0.018	5502	42.70	0.005	0.023	
		Ethoxy Triglycol (crude)	0.077	5,500 5,500	1,000	5503 5500	24.71	0.018	5503 5500	42.70 42.68		0.023	_
	TA I	Ethyl Acetate	0.119	5,500	1.090	5995	26.92	0.033	5995	46.52		0.042	-
탈		Ethyl Acetoacetate Ethyl Alcohol (Ethanol)	0.079	5,500 5,500	1.004	5522	24.79	0.019	5522	42.85	0.005	0.024	
ET	TB	Ethyl Benzene	0.083	5,500	1.070	5885 5566	26.42 24.99	0.023	5885 5566	45.67 43.19		0.030	-
E	BT I	Ethyl Butanol	0.078	5,500	1,002	5513	24.75	0.018	5513	42.78	0.005	0.023	
EF		Ethyl tert-butyl ether Ethyl butyrate	0.078	5,500	1.004	5521 5610	24.79 25.19	0.019	5521 5610	42.85 43.54		0.024	
EC	CY I	Ethyl Cyclohexane	0.083	5,500	1.010	5555	24.94	0.022	5555	43.54		0.028	
		Ethylene dichloride Ethylene Glycol	0.122	5,500	1.080	5940	26.67	0.033	5940	46.10	0.009	0.043	
		Ethylene Glycol Butyl Ether Acetate	0.076	5,500	1.000	5501 5506	24.70 24.72	0.018	5501 5506	42.69 42.72		0.023	
EC	GY I	Ethylene Glycol Diacetate	0.076	5,500	1.000	5501	24.70	0.018	5501	42.72		0.023	-
		Ethylene Glycol Phenyl Ether	0.076	5,500	1.000	5501	24.70	0.018	5501	42.69	0.005	0.023	
		Ethyl-3-ethoxypropionate 2-Ethylhexanol (Octanol)	0.076	5,500 5,500	1.000	5501 5502	24.70	0.018	5501 5502	42.69 42.70		0.023	
ΞF	PR E	Ethyl Propionate	0.086	5,500	1.070	5885	26.42	0.023	5885	45.67	0.006	0.023	-
		Ethyl Toluene Formamide	0.080	5,500 5,500	1.006	5531	24.83	0.019	5531	42.92	0.005	0.024	
N	MS F	Formaldehyde Solution	0.076	5,500	1.002	5511 5517	24.74	0.018	5511 5517	42.77 42.81	0.005	0.023	-
FA	AL F	Furfuryl Alcohol	0.077	5,500	1.001	5506	24.72	0.018	5506	42.72	0.005	0.023	
		Furfural Gasoline Blending Stocks: Alkylates	0.078	5,500	1.003	5517 6875	24.77	0.018	5517	42.81	0.005	0.023	
GF	RF (Gasoline Blending Stocks: Reformates	0.217	5,500	1.250	6875	30.87	0.080	6875 6875	53.35 53.35		0.102	
G/	AT C	Gasolines: Automotive	0.217	5,500	1.250	6875	30.87	0.080	6875	53.35	0.022	0.102	
		Sasolines: Aviation Sasolines: Casinghead	0.217	5,500 5,500	1.250	6875 6875	30.87	0.080	6875	53.35		0.102	
GF	PL C	Gasolines: Polymer	0.217	5,500	1.250	6875	30.87	0.080	6875 6875	53,35 53,35		0.102	
		Gasolines: StraightRun	0.217	5,500	1.250	6875	30.87	0.080.0	6875	53.35	0.022	0.102	
		Slycerine Heplane (all isomers)	0.076	5,500 5,500	1.000	5500 5775	24.70 25.93	0.018	5500	42.68	0.005	0.023	
HE	P	Heptonic Acid	0.076	5,500	1.000	5501	24.70	0.027 0.018	5775 5501	44.82 42.69		0.035	
HT	TX F	deptanol (all isomers).	0.077	5,500	1.001	5504	24.72	0.018	5504	42.72	0.005	0.023	
HE		Heplene (all isomers) Hexane (all isomers)	0.109	5,500	1.058	5819	26.13	0.029	5819	45.16	0.008	0.037	
	KO I	Hexanic Acid	0.076	5,500	1.000	6270 5501	28.15 24.70	0.043	6270 5501	48.66 42.69		0.055	-
НХ		Hexanol	0.088	5,500	1.020	5610	25.19	0.022	5610	43.54			-

Pipe run #1		Pipe run #2		_
	8" Branch (Exp trunk to vapor			
Description:	stack)	Description	6" branch at P-V valve	
Pipe ID	7.98 (in)	Pipe ID:	6.07 (in)	
Equiv. Pipe		Equiv Pipe		
Length (table		Length (table		
2a):	170.3 (feet)	2b):	11.0 (feet)	
Darcy Inction		Darcy friction		
factor:	0.014	factor:	0.015	

Ű.	-		Vapor-air			factor:	0.014		factor:	0.01	5		7
	HRIS	Name	Mixture Weight Density (from Table 1) (lb/ff^3)	Liquid Transfer Rate (filling) (bbl/hr)	Vapor Growth Rate	Vapor Volumetric Flow Rate (bbl/hr)	Mean Velocity	Pressure Drop (pipe run #1)	Vapor Volumetric Flow Rate	Mean Velocity	Pressure Drop (pipe run #2)	Pressure Drop (Total)	Air Eq Volum Flow F
0 F	XG	Hexylene Glycol	0.076		1.000		(ft/s) 24.70	(psig) 0.018	(bbl/hr) 5501	(ft/s) 42.6	(psig) 9 0.005	(psig) 0.023	(bbl/h
1 118		Isophorone	0.076						5501			0.023	
2 1	PF	Jet Fuels: JP-4	0.124	5,500	1.068	5874	26.37		5874	45.5	8 0.009	0.042	
3 1	PV	Jet Fuels JP-5 (Kerosene, heavy)	0.078		1,002				5511			0.023	
4 K	RS	Kerosene	0.079						5517			0.024	
5 N	ITT:	Methyl Acetate	0.122							47.89	9 0.010		
6 N		Methyl Alcohol (Methanol)	0.079	5,500	1.133			0.024	6229			0.030	
		Methylamyl Acetate	0.082	5,500		5536			5536			0.025	
		Methylamyl Alcohol	0.081			5547			5547			0.025	
		Methylamyl Keytone Methyl Acrylate	0.115			5506 5951						0.023	
1 1	IBE	Methyl Tert-Butyl Ether (MTBE)	0.077			5504	24.72				2 0.005		
		Methyl Butyl Ketone	0.088						5607			0.023	-
		Methyl Butyrate	0.091						5639			0.029	
		Methyl Ethyl Ketone	0.108						5995			0.038	
		Methyl Heptyl Ketone	0.077			5507					3 0.005	0.023	
6 N		Methyl Isobutyl Ketone	0.089						5627			0.028	
		Methyl methacrylate	0.099									0.032	
		Methyl Naphthalene	0.076	5,500	1.000	5501	24.70	0.018		42.69		0.023	
9 N	INS	Mineral Spints	0.079	5,500	1.004	5522	24.79	0.019	5522	42.85	5 0.005	0.024	
0 N		Morpholine	0.084				25.09	0.020	5588		6 0.006	0.026	
	IRE	Myrcene	0.079				24.78	0.019			0.005	0.024	1
2 P	TN	Naphtha: Petroleum	0.078			5521	24.79	0.019	5521	42.84		0.024	1
		Naphtha: Solvent	0.078			5522						0.024	
	SS	Naphtha: Stoddard Solvent	0.079			5522		0.019	5522	42.85		0.024	
		Naphtha: VM&P	0.079			5521	24.79		5521	42.84			1
		Nonane (all isomers)	0.080			5530	24.83		5530			0.024	1
		Nonene (all isomers)	0.082			5539							4
	NS NP	Nonyl Alcohol (all isomers) Nonyl Phenol	0.078			5511 5501			5511 5501			0.023	
													-
10		1-, 2-Nitropropane Octane (all isomers)	0.086	5,500 5,500		5616 5587	25.21 25.09		5616 5587			0.027	-
		Octanol (all isomers)	0.076			5501	24.70		5501				
3 0	TX	Octene (all isomers)	0.088	5,500		5599	25.14	0.022	5599			0.023	
10		Oil, fuel: No. 2	0.095	5,500		5562	24.97	0.023	5562			0.029	
		Oil, fuel: No. 2-D	0.084	5,500		5576	25.04	0.020	5576	43.27			
3 0		Oil, fuel: No. 4	0.078	5,500		5517							
7 0	FV	Oil, fuel: No. 5	0.078	5,500	1.003	5517		0.018				0.023	
8 0	SX	Oil, fuel: No. 6	0.078	5,500	1.003	5517	24.77	0.018	5517	42.81	1 0.005	0.023	
9 0		Oil, misc: Crude	0.078			6875	30.87	0.029	6875	53.35	0.008	0.036	
		Oil, Misc: Diesel	0.084	5,500		5576	25.04	0.020	5576			0.026	
10		Oil, Misc: Lubricating	0.076	5,500		5517	24.77	0.018	5517	42.81	0.005	0.023	
2 0		Oil, Misc: Residual	0.076	5,500		5517	24.77	0.018	5517				
3 0	IB I	Oil, Misc: Turbine	0.082			5533	24.84	0.020	5533		4 0.005		
P		Pentane (all isomers)	0.350	5,500		8470		0.195	8470				
P		Pentene (all isomers) Pinene	0.310	5,500		8245 5542	37.02 24.88	0.164	8245 5542				
7 P		Polybutene	0.076	5,500		5501	24.70						
P	GC	Polypropylene Glycol	0.076	5,500		5511	24.74		5511				
10		Propyl Acetate (iso-)	0.097	5,500		5698	25.58	0.025	5698			0.023	
P	AT	Propyl Acetate (n-)	0.098	5,500		5704	25.61	0.025	5704			0.032	
IF		Propyl Alcohol (iso-)	0.091	5,500		5830	26.18	0.024	5830			0.031	
P	AL	Propyl Alcohol (n-)	0.082	5,500	1,024	5632	25.29	0.020	5632			0.026	
P	BY	Propylbenzene (all isomers)	0.079	5,500	1.004	5522	24.79	0.019	5522	42.85	0.005	0.024	
IF	X	iso-Propylcyclohexane	0.076	5,500		5501	24.70	0.018	5501	42.69	0.005	0.023	
	PG	Propylene Glycol	0.076	5,500		5501	24.70	0.018	5501			0.023	
P	GN	Propylene Glycol Methyl Ether Acetate	0.083	5,500		5577	25.04	0.020	5577	43.28		0.026	
P		Propylene Tetramer	0.076	5,500		5502	24.71	0.018	5502			0.023	
S		Sulfolane	0.076	5,500		5501	24.70	0.018	5501	42.69	0.005	0.023	
S		Styrene Tatractivitana Chusel	0.081	5,500		5544	24.89	0.019	5544			0.025	-
T		Tetraethylene Glycol Tetrahydronaphthalene	0.076	5,500 5,500		5501 5504	24.70 24.72	0.018	5501 5504	42.69 42.72		0.023	-
T		Toluene	0.077	5,500		5665	25.44	0.018	5665				
T		1,2,3-Trichloropropane	0.079	5,500	1.003	5517	24.77	0.023	5517				1
T		Tricresyl Phosphate (less than 1% of ortho isomer	0.077	5,500		5501	24.70	0.018	5501	42.69		0.023	1
		Triethylbenzene	0.077	5,500	1.000	5502	24.71	0.018	5502			0.023	
T		Triethylamine	0.105	5,500		5775	25.93	0.027	5775				
T		Triethylene Glycol	0.076	5,500		5501	24.70	0.018	5501	42.69		0.023	
T	PS	Triethyl Phosphate	0.077	5,500		5503	24.71	0.018	5503	42.71		0.023	
T	RE	Trimethylbenzene (all isomers)	0.078	5,500		5515	24.76	0.019	5515			0.024	
T	RP	Trixylenyl Phosphate	0.076	5,500	1,000	5500	24.70	0.018	5500	42.68	0.005	0.023	
T	HF	Tetrahydrofuran	0.090	5,500	1,170	6435	28.89	0.029	6435	49.94	800.0	0.037	
2 U	DC	Undecene	0.077	5,500		5506	24.72	0.018	5506	42.72		0.023	
3 U	ND	Undecyl Alcohol	0.076	5,500		5501	24.70	0.018	5501	42.69		0.023	
V		Vinyl Acetate	0.130	5,500		6138	27.56	0.038	6138				
Y	X	Xylenes (ortho- meta- para-)	0.083	5,500	1.010	5556	24.95	0.020	5556	43.12	0.005	0.025	
11/1												0.249	

High velocity P-V valve pressure setting:	1.50 (psig)		
Valve setting + pressure drop in piping =	1.75 (psig)		
Back pressure imposed by P-V valve @ highest flow rate	2.64 (psig)		
Total back pressure imposed on cargo tank by venting	2.89 (psig)	OK	
Max design working pressure of tanks:	3.00 (psig)		
Check vacuum relieving capacity at maximum discharge rate			
Opening vacuum setting for PV Valve:	0.5 (psig)		
Maximum discharge rate (total):	4300 (bbl/hr)		402 cfm
Corresponding vacuum at max discharge rate: (see			
attached PV valve flow capacity curve)	0 49 (psig)		

Conclusion: At the maximum cargo loading rate, the total back pressure imposed by the tank venting system does not exceed the maximum design working pressure of the tanks.

Table 4 Calculation of the Maximum Liquid Transfer Rate as Imposed by the pressure drop between the most remote tank and the facility vapor connection (Ref: 46 CFR 39.30-1(d)(3):

Note: Darcy's equation will be used to estimate the pressure drop of the vapor-air mixture through the vent piping from the farthest tank in terms of equivalent pipe length, #1P to the facility connection. Equivalent length for this path is calculated using Crane's Technical Paper 410 (Ref. 4) and Cameron Hydraulic Data handbook (Ref. 9)

Calculate equivalent lengths of pipe:

a. Pipe run #1

Description: 8" Piping
Pipe size, nominal: 8" sch. 40 pipe

Pipe ID (inches): 7.98

Item	Description	Size (in)		Unit Equivalent Length (ft)	Total Equivalent Length (ft)
1	Entrance	8	1	23.3	23.3
2	Straight Pipe	8	1	190.0	190.0
3	Tee, branch	8	2	40.0	80.0
4	Tee, flow	8	7	14.0	98.0
5	Elbow, 90 deg.	8	0	14.0	0.0
	Elbow, 45 deg.	8	4	11.0	44.0
7	Valve, Gate	8	1	8.6	8.6
8	Hose	8	1	50.0	50.0
	Sum (nine run #1)				493 9

Calculation of the Maximum Liquid Transfer Rate as Imposed by the pressure drop between the most remote tank and the facility vapor connection (Ref: 46 CFR Table 5 39.30-1(d)(3) (continued):

Calculate pressure drop using Darcy's equation

Methyl Acrylate

Pipe run #1

Description: Pipe ID:

8" Piping

7.98 (in)

Equivalent Length of Pipe (from Table 4a):

493.9 (feet)

Darcy friction factor 0.014 Air Equivalent Volumetric Flow Vapor-air Mixture Pressure Drop Pressure Drop CHRIS Weight Density (from Liquid Transfer Rate Vapor Volumetric Flow Code Name Table 1) (filling) Vapor Growth Rate Rate Mean Velocity (pipe run #1) (Total) Rate (bbl/hr) (Ib/ft^3) (bbl/hr) (ft/s) (psig) (psig) Acrylonitrile 0.095 2 ACT Acetone Acetophenone 5,500 6600 29.63 0.12 0.121 8393 0.085 0.076 0.075 0.079 5566 5501 5536 24.99 24.70 24.86 0.060 0.052 0.052 5881 5506 0.052 4 AND Adiponitrile Amyl acetate (all isomers) 5.500 1.00 5485 5 AFC 6 AAI 7 ATN 5,500 5,500 24.84 24.71 24.74 0.055 0.052 0.053 Amyl Alcohol (iso-, n-, sec-, primary) 1 008 5533 0.055 563 0.076 5503 5511 1.00 Acetonitrile 8 BAL 9 BNZ Benzyl Alcohol 5,500 1.002 0.138 Benzene
Benzene, Toluene, Xylene mixtures (10% Benzene 5,500 5,500 5,500 5,500 6875 6875 5566 30.87 30.87 24.99 0.122 0.122 8420 0.147 Butyl Acrylate (iso-, n-) Butyl Acetate (all isomers) 11 BAR 0.060 0.060 24.99 25.14 24.94 25.34 0.059 0.059 0.052 0.085 5,500 5566 0.059 5867 0.083 5,500 5,500 5599 5555 1.010 5843 Butyl Alcohol (iso-) Butyl Alcohol (n-) Butyl Alcohol (sec-) 14 BAN 15 BAS 0.086 5.500 1.026 0.062 0.062 5994 5808 5501 6358 26.08 24.70 28.55 0.074 0.074 0.052 6562 5518 Butyl Alcohol (tert-) Butyl Benzyl Phthalate 1.000 17 BPH iso-Butyraldehyde n-Butyraldehyde Butyl Toluene 18 BAD 19 BTR 0.131 5.500 1.156 0.120 0.120 8344 6358 5511 5506 28.55 24.74 24.72 0.120 0.054 0.053 8344 5580 5530 0.131 5,500 5,500 1,156 1.002 1.001 1.004 1.012 1.090 20 BUE 21 CLS 0.077 0.078 0.083 5,500 5,500 5,500 5,500 5,500 Caprolactam Solutions Cyclohexanone (Anolone) 0.053 24.79 25.00 26.92 0.054 0.058 0.094 0.054 5603 5820 7410 22 CCH 23 CHA 5522 5568 0.058 Cyclohexylamine 24 CHX 25 CHN 26 CPD yclohexane 0.116 5995 Cyclohexanol
1,3-Cyclopentadiene dimer (molten) 003 0.054 0.054 5579 0.080 5,500 5,500 5,500 1.005 24.82 24.75 5677 5579 5528 0.055 0.055 5528 5512 5588 5509 5500 0.054 27 CMP p-Cymene 28 CRB 29 CRS 46 DTL 25.09 24.73 24.70 24.70 Chlorobenzene 0.087 5.500 1.016 0.06 0.061 5972 5546 5500 5500 0.077 1.002 0.052 Cresols Dimethyl Phthalate Dioclyl Phthalate 0.076 5,500 5,500 1.000 1.002 1.000 5500 0.054 0.052 0.052 5511 5501 5501 24.74 24.70 24.70 0.054 Dipentene 5,500 5,500 5,500 5,500 5,500 5,500 0.076 0.052 5508 5509 49 DIL Diphenyl 50 DDO 51 DMF 52 DPE Diphenyl, Diphenyl Ether Mixtures 1.000 0.078 0.076 0.077 5533 5501 5508 24.70 24.84 24.70 24.73 27.81 25.83 Dimethylformamide 1.000 0.054 0.054 5610 5509 Diphenyl Ether Dipropylene Glycol 1,1-, 1,2-, 1,3-Dichloropropane Distillates Flashed Feed Stocks 1.001 0.162 0.102 0.102 5,500 5,500 5,500 1.126 1.046 1.046 6193 5753 0.140 0.140 9034 0.076 0.076 0.052 0.256 0.074 0.052 6661 25.83 24.71 Distillates Straight Run 0.052 0.256 0.074 57 DOZ Dodecene (all isomers) 5.500 1.000 5502 6875 5720 5502 30.87 25.68 24.71 12196 6543 5520 0.240 5,500 5,500 1.250 Dodecylbenzene 59 EAC Ethyl Acrylate 2-Ethylhexyl acrylate 2-Ethoxyethyl acetate 5,500 5,500 1.000 0.077 0.052 5503 24.71 0.052 5517 24.71 24.70 26.92 24.79 26.42 24.99 5500 5995 5522 5885 5500 7504 5639 0.076 5,500 5,500 1.000 0.052 Ethoxy Triglycol (crude) Ethyl Acetate Ethyl Acetoacetate Ethyl Alcohol (Ethanol) 1.090 0.079 0.086 0.083 1.004 1.070 1.012 0.055 0.067 0.058 0.055 0.067 6255 5824 Ethyl Benzene Ethyl Butanol Ethyl tert-butyl ether 66 ETB 24.75 67 EBT 0.078 5.500 1.002 5513 0.053 0.053 5564 5521 5610 5555 24.79 25.19 24.94 0.078 5,500 5,500 0.054 0.054 5602 0.064 0.064 6107 5796 69 EBR Ethyl butyrate 0.090 1.020 0.083 0.122 0.076 0.077 70 ECY 71 EDC 500 Ethyl Cyclohexane .010 5940 5501 5506 0.097 0.052 0.053 0.097 0.052 0.053 7508 5503 5544 5.500 Ethylene dichloride 1 080 72 EGL 73 EMA 74 EGY 75 EPE 1,000 Ethylene Glycol Ethylene Glycol Butyl Ether Acetate Ethylene Glycol Diacetate Ethylene Glycol Phenyl Ether 5,500 1.001 0.076 0.076 0.076 5,500 5,500 5,500 1.000 0.052 0.052 0.052 0.052 550 5508 5501 5501 24.70 24.70 5508 5510 5514 76 EEP 77 EHX 78 EPR 79 ETE 80 FAM Ethyl-3-ethoxypropionate 2-Ethylhexanol (Octanol) 24.70 24.71 26.42 24.83 24.74 24.77 24.72 24.77 0.052 0.067 0.056 0.076 5 500 1 000 5502 0.086 1.000 5885 5531 0.067 6255 5679 Ethyl Propionate Ethyl Toluene 5,500 5,500 5,500 0.052 1.00 551 0.052 0.053 0.053 0.052 0.053 0.053 5517 Formaldehyde Solution 1.00 82 FAL Furfuryl Alcohol 83 FFA 84 GAK 85 GRF Furfural Gasoline Blending Stocks: Alkylates 0.078 5.500 1.003 5517 1.250 6875 6875 6875 30.87 30.87 30.87 5,500 0.232 0.232 11610 0.232 11610 Gasoline Blending Stocks: Reformates 86 GAT Gasolines: Automotive 5.500 11610 30.87 30.87 30.87 0.232 0.232 0.232 87 GAV 88 GCS 5,500 5,500 Gasolines: Aviation 1.250 687 0.232 11610 1.250 6875 6875 Gasolines: Casinghead Gasolines: Polymer Gasolines: StraightRun 5,500 89 GPL 90 GSR 0.217 0.232 0.052 0.079 5.500 5,500 5,500 6875 30.87 0.232 11610 0.076 1.000 24.70 25.93 0.052 5500 91 GCR Glycerine 6779 Heptane (all isomers) 92 HMX 93 HEP 94 HTX 95 HPX 96 HXS 97 HXO 24.70 24.72 26.13 28.15 24.70 25.19 28.65 Heptonic Acid Heptanol (all isomers) 0.076 5.500 .000 550 0.052 0.052 5507 0.077 5,500 5,500 1.001 5504 5819 0.053 5525 6958 Heptene (all isomers) Hexane (all isomers) 0.142 0.076 0.088 5 500 1 140 0.126 0.126 8561 0.052 0.063 0.136 5506 6031 8882 5,500 5,500 1.000 5501 5610 Hexaonic Acid 98 HXN Hexanol Hexene (all isomers) 99 HEX 0.148 5.500 1.160 6380 99 HEX 100 HXG 101 IPH 102 JPF 103 JPV 104 KRS 1.000 1.000 1.068 24.70 24.70 26.37 0.076 5,500 5,500 0.052 0.052 5501 5507 Hexylene Glycol 0.052 Isophorone
Jet Fuels: JP-4
Jet Fuels JP-5 (Kerosene, heavy)
Kerosene 0.124 0.078 0.079 5,500 5,500 5,500 5874 0.09 7499 1.002 5511 5517 24.74 24.77 27.71 27.97 24.86 24.91 24.72 26.72 0.053 0.053 5562 0.054 0.054 5605 7812 Methyl Acetate 5.500 105 MTT 5,500 5,500 5,500 0.079 Methyl Alcohol (Methanol) 133 0.070 6355 1.007 0.057 0.057 0.057 5756 5730 5506 7303 Methylamyl Acetate Methylamyl Alcohol Methylamyl Keytone 108 MAA 0.081 1.001 0.052 0.076 5506 0.052

0.092

Pipe run #1	
Description	8" Piping
Pipe ID:	7.98 (in)
Equivalent Length of	
Pipe (from Table 4a)	493.9 (feet)
Darry frinting factor:	0.014

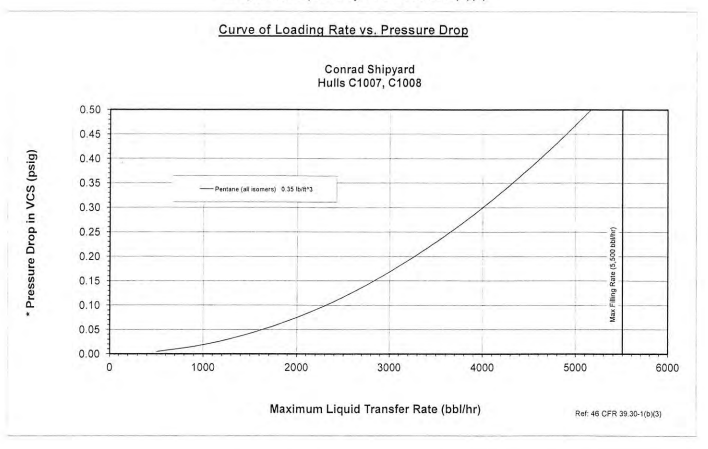
					Darcy friction factor:	0.014			
	yl Tert-Butyl Ether (MTBE)	0.077	5,500	1.001	5504	24.72	0.052	0.052	551
	yl Butyl Ketone	0.088	5,500	1.019	5607	25.17	0.062	0.062	60
	yl Butyrate	0.091	5,500	1.025	5639	25.32	0.065	0.065	61
	yl Ethyl Ketone	0.108	5,500	1 090	5995	26.92	0.088	0.088	71
	yl Heptyl Ketone	0.077	5,500	1,001	5507	24.73	0.053	0.053	55
	yl Isobutyl Ketone	0.089	5,500	1.023	5627	25.26	0.064	0.064	60
	yl methacrylate	0.099	5,500	1.040	5722	25.69	0.074	0.074	65
	yi Naphthalene	0.076	5,500	1.000	5501	24.70	0.052	0.052	55
	ral Spirits	0.079	5,500	1.004	5522	24.79	0.055	0.055	56
	holine	0.084	5,500	1.016	5588	25.09	0.059	0.059	58
121 MRE Myrce		0.079	5,500	1.003	5519	24.78	0.054	0.054	56
	tha: Petroleum	0.078	5,500	1.004	5521	24.79	0.054	0.054	56
	tha: Solvent	0.078	5,500	1.004	5522	24.79	0.054	0.054	56
	tha: Stoddard Solvent	0.079	5,500	1.004	5522	24.79	0.055	0.055	56
	tha: VM&P	0.079	5,500	1.004	5521	24.79	0.054	0.054	56
	ne (all isomers)	0.080	5,500	1.005	5530	24.83	0.056	0.056	56
	ne (all isomers)	0.082	5,500	1.007	5539	24.87	0.057	0.057	57
	l Alcohol (all isomers)	0.078	5,500	1.002	5511	24.74	0.054	0.054	55
	Phenol	0.076	5,500	1.000	5501	24.70	0.052	0.052	55
130 NPM 1-, 2-	Nitropropane	0.086	5,500	1.021	5616	25.21	0.062	0.062	59
131 OAX Octar	ne (all isomers)	0.087	5,500	1.016	5587	25.09	0.061	0.061	59
132 OCX Octar	nol (all isomers)	0.076	5,500	1.000	5501	24.70	0.052	0.052	55
	ne (all isomers)	0.088	5,500	1.018	5599	25.14	0.063	0.063	60
	Jel: No. 2	0.095	5,500	1.011	5562	24.97	0.066	0.066	61
135 OTD Oil, ft	rel: No. 2-D	0.084	5,500	1.014	5576	25.04	0.059	0.059	58
	iel: No. 4	0.078	5,500	1.003	5517	24.77	0.054	0.054	55
137 OFV Oil, ft	iel: No. 5	0.078	5,500	1.003	5517	24.77	0.054	0.054	55
138 OSX Oil, ft.	iel: No. 6	0.078	5,500	1.003	5517	24.77	0.054	0.054	55
139 OIL Oil, m	nisc: Crude	0.078	5,500	1.250	6875	30.87	0.083	0.083	69
40 ODS Oil, M	fisc: Diesel	0.084	5,500	1.014	5576	25.04	0.059	0.059	58
141 OLB Oil, M	lisc: Lubricating	0.076	5,500	1,003	5517	24.77	0.052	0.052	55
142 ORL Oil, M	lisc: Residual	0.076	5,500	1.003	5517	24.77	0.052	0.052	55
143 OTB Oil, M	lisc: Turbine	0.082	5,500	1.006	5533	24.84	0.057	0.057	57
144 PTY Penta	ne (all isomers)	0.350	5,500	1.540	8470	38.03	0.567	0.567	181
145 PTE Pente	ne (all isomers)	0.310	5,500	1.499	8245	37.02	0.477	0.477	166
146 PIN Pinen	e	0.083	5,500	1.008	5542	24.88	0.057	0.057	57
147 PLB Polyb	utene	0.076	5,500	1.000	5501	24.70	0.052	0.052	55
148 PGC Polyp	ropylene Glycol	0.076	5,500	1.002	5511	24.74	0.052	0.052	55
149 IAC Propy	I Acetate (iso-)	0.097	5,500	1.036	5698	25.58	0.072	0.072	64
	i Acetate (n-)	0.098	5,500	1.037	5704	25.61	0.072	0.072	64
51 IPA Propy	l Alcohal (iso-)	0.091	5,500	1,060	5830	26.18	0.070	0.070	63
	Alcohol (n-)	0.082	5,500	1.024	5632	25.29	0.059	0.059	58
	Ibenzene (all isomers)	0.079	5,500	1.004	5522	24.79	0.055	0.055	56
	opylcyclohexane	0.076	5,500	1,000	5501	24.70	0.052	0.052	55
	lene Glycol	0.076	5,500	1,000	5501	24.70	0.052	0.052	55
156 PGN Propy	lene Glycol Methyl Ether Acetate	0.083	5,500	1,014	5577	25.04	0.058	0.058	58
157 PTT Propy	lene Tetramer	0.076	5,500	1.000	5502	24.71	0.052	0.052	55
158 SFL Sulfol		0.076	5,500	1.000	5501	24.70	0.052	0.052	55
159 STY Styrer		0.081	5,500	1.008	5544	24.89	0.056	0.056	57
60 TTG Tetrae	ethylene Glycol	0.076	5,500	1.000	5501	24.70	0.052	0.052	55
	nydronaphthalene	0.077	5,500	1.001	5504	24.72	0.053	0.053	55
62 TOL Tolue		0.091	5,500	1.030	5665	25.44	0.066	0.066	62
	Trichloropropane	0.079	5,500	1.003	5517	24.77	0.055	0.055	56
	syl Phosphate (less than 1% of ortho isomer)	0.077	5,500	1.000	5501	24.70	0.052	0.052	55
	ylbenzene	0.077	5,500	1.000	5502	24.71	0.052	0.052	55
	ylamine	0.105	5,500	1.050	5775	25.93	0.079	0.079	67
	ylene Glycol	0.076	5,500	1.000	5501	24.70	0.052	0.052	55
	yl Phosphate	0.077	5,500	1.001	5503	24.71	0.053	0.053	55
	thylbenzene (all isomers)	0.078	5,500	1.003	5515	24.76	0.054	0.054	55
	enyi Phosphate	0.076	5,500	1.000	5500	24.70	0.052	0.052	55
	nydrofuran	0.090	5,500	1.170	6435	28.89	0.084	0.084	70
72 UDC Under		0.077	5,500	1.001	5506	24.72	0.053	0.053	55
	cyl Alcohol	0.076	5.500	1.000	5501	24.72	0.052	0.052	55
	Acetate	0.130	5,500	1,116	6138	27.56	0.032	0.052	80
	es (ortho-, meta-, para-)	0.083	5,500	1.010	5556	24.95	0.058	0.058	57
	as joints, meta, para-i	V.0031	3.3001	1.010	33301	24.90	U.V30	0.038	3/

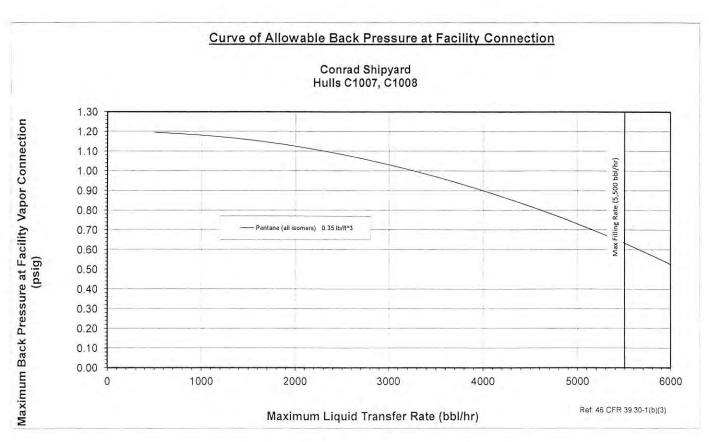
Compare pressure drop to P-V valve pressure settings;
a. High-velocity P-V Valve pressure setting:
b. Cargo tank P-V Valve pressure setting:
c. 80% of lowest P-V Valve Pressure Setting:
d. Highest Pressure Drop from Tank to Facility Connection:
e. Max Allowable Back Pressure at Facility Connection:

1.50 (psig) 1.50 (psig) 1.20 (psig) 0.57 (psig) 0.63 (psig)

Pentane (all isomers)

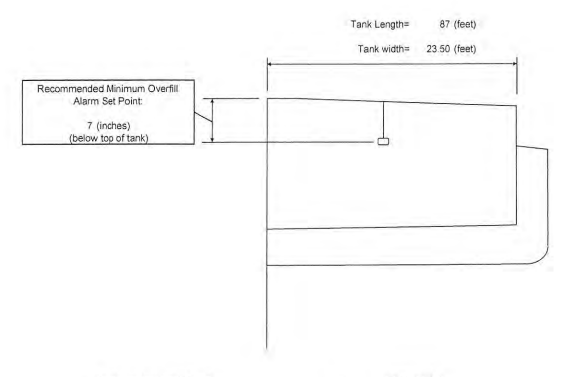
Conclusion:
For the cargo with the highest pressure drop (Pentane), the pressure drop is 0.57 psig. This, when added to the back pressure at the facility vapor connection must not exceed 80% of the pressure setting of any P-V valve in the cargo tank venting system. Therefore, the maximum allowable back pressure at the shore facility must not exceed 0.63 psig when loading with Pentane at the maximum liquid transfer rate (5.500 bbl/hr).





CONRAD SHIPYARD C1007, C1008

Calculation of Overfill Alarm Set Point (Cargo Tank No. 1 P/S)



Maximum (per tank) Cargo	111,00	5,500 (bbl/hr)	
Loading Rate	=	91.67 (bbl/min)	
Minimum allowable time from			
alarm to overflow	-	60 (sec)	
Required volume above overfill			
alarm set point	=	91.7 (bbl)	
Capacity to deck at CL (17'-8" ABL) =		5315 BBL	
Capacity to 7" below dk at CL (17'-1" ABL) =		5203 BBL	
Volume above alarm =		112.2 BBL	RESULT OK
**Recommended set point of	=	7 (inches)	[Appx. 98% full tank]

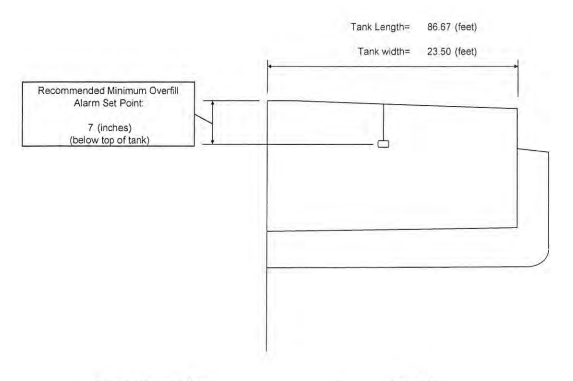
**Note: Or 98.5%, whichever is lower (to comply with 33CFR155.775)

Capacity at 98.5% = 5235 BBL

Dist from TT at CL = 0.49 ft.

CONRAD SHIPYARD C1007, C1008

Calculation of Overfill Alarm Set Point (Cargo Tank No. 2 P/S)



Maximum (per tank) Cargo	=	5,500 (bbl/hr)	
Loading Rate	=	91.67 (bbl/min)	
Minimum allowable time from			
alarm to overflow	=	60 (sec)	
Required volume above overfill			
alarm set point	=	91.7 (bbl)	
Capacity to deck at CL (17'-8" ABL) =		5295 BBL	
Capacity to 7" below dk at CL (17'-1" ABL) =		5183 BBL	
Volume above alarm =	-	111.8 BBL	RESULT OK
**Recommended set point of	=	7 (inches)	[Appx. 98% full tank]

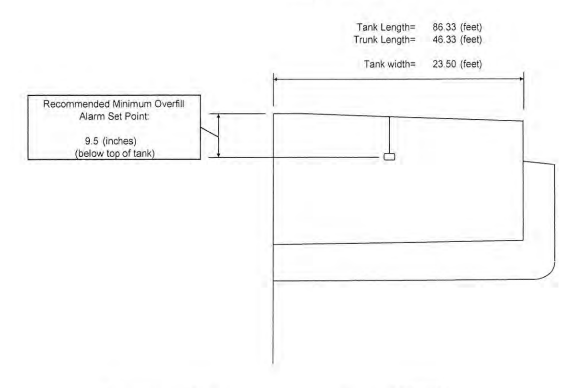
**Note: Or 98.5%, whichever is lower (to comply with 33CFR155.775)

Capacity at 98.5% = 5215 BBL

Dist from TT at CL = 0.49 ft.

CONRAD SHIPYARD C1007, C1008

Calculation of Overfill Alarm Set Point (Cargo Tank No. 3 P/S)



Maximum (per tank) Cargo		5,500 (bbl/hr)	
Loading Rate	=	91.67 (bbl/min)	
Minimum allowable time from			
alarm to overflow	=	60 (sec)	
Required volume above overfill			
alarm set point	=	91.7 (bbl)	
Capacity to deck at CL (17'-8" ABL) =		4427 BBL	
Capacity to 9.5" below dk at CL (16'-10.5" ABL) =		4328 BBL	
Volume above alarm =		99.5 BBL	RESULT OK
**Recommended set point of	=	9.5 (inches)	[Appx. 98% full tank]

**Note: Or 98.5%, whichever is lower (to comply with 33CFR155.775)

Capacity at 98.5% = 4361 BBL

Dist from TT at CL = 0.62 ft.

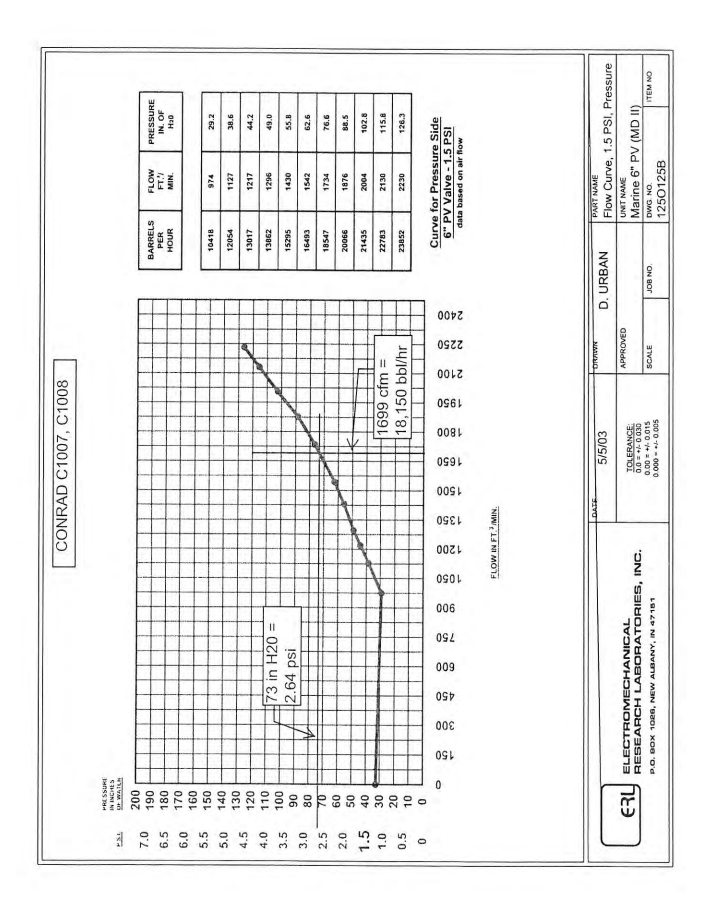
Vapor Recovery Calculations

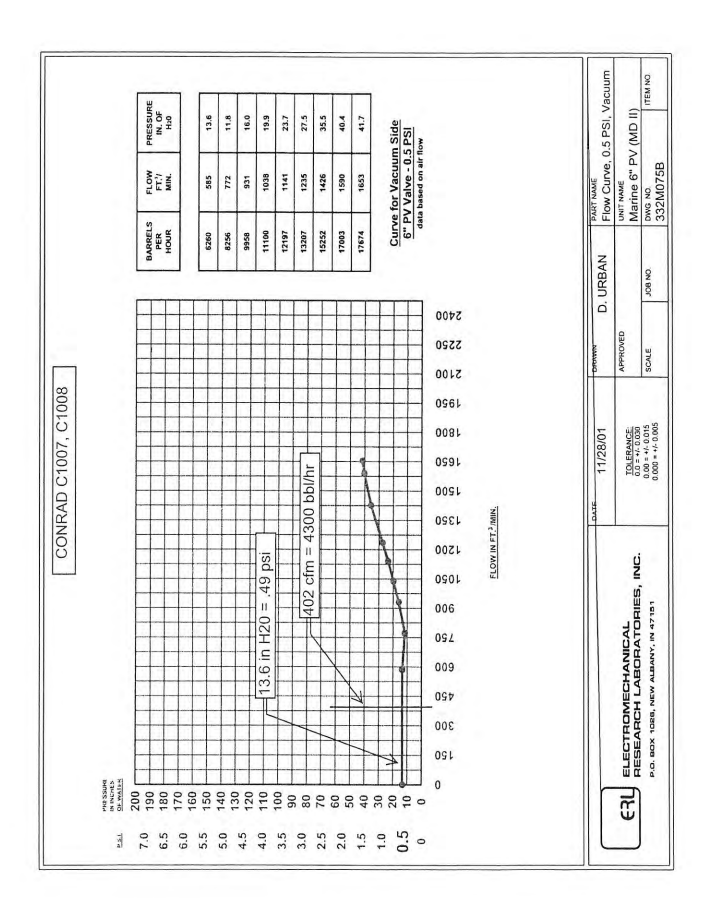
REFERENCES

- 1. 46 CFR 32.55-25, Venting of cargo tanks of tank barges constructed on or after July 1, 1951 B/ALL
- 2. 46 CFR 39.20-11, Vapor overpressure and vacuum protection TB/ALL
- 3. 46 CFR 39.30-1, Operational Requirements TB/ALL
- 4. Flow of Fluids Through Valves, Fittings, and Pipe; Crane Technical Paper No. 410
- 5. USCG Guidelines for Determining the Maximum Liquid Transfer Rate for a Tank Vessel Transferring a Flammable or Combustible Cargo Using a Vapor Control System
- 6. Conrad Dwg. P3 Vapor Control Piping
- 7. USCG CHRIS (Chemical Hazards Response Information System) Manual.
- 8. 46 CFR 39.20-9, Tank Barge Liquid Overfill Protection B/ALL
- 9. Cameron Hydraulic Data, 15th edition

LIST OF ATTACHMENTS

- 1. Flow Capacity Curves for High-Velocity P-V Valve
- 2. Vacuum flow diagram for High-Velocity P-V Valve
- 3. USCG Approval Certificate for High-Velocity P-V Valve







U. S. Department of Homeland Security United States Coast Guard Certificate of Approval

Coast Guard Approval Number: 162.017/167/4

Expires: 05 April 2016

PRESSURE-VACUUM RELIEF VALVES FOR TANK VESSELS

ELECTROMECHANICAL RESEARCH LABORATORIES INC. 2560 Charlestown Road NEW ALBANY IN 471510

ERL SUPERAC Model II, 6-inch High Velocity Pressure/Vacuum Relief Valve.

High-velocity weight-loaded pressure/vacuum relief valve, constructed of 300 series stainless steel.

Identifying Data: ERL Drawing No. 050M147B dated June 6, 2001. Flow data located in CEESI Test Reports dated December 12, 2001 (initial testing), November 8, 2004 (5.5 psi pressure setting), December 13, 2005 (10.0 psi pressure setting), and January 30, 2006 (3.0 psi vacuum setting), February 14, 2011 (5.0 psi vacuum setting).

Approved for relief settings of: 1.0 - 10.0 psig pressure, and 0.5 - 5.0 psig vacuum.

ERL SUPERAC (TM) Model II 6" P/V Valve has been tested in accordance with API 2000, and is approved for use in vapor control systems.

This certificate supersedes approval no. 162.017/0167/3 dated May 12, 2006, to expand range of vacuum settings up to 5.0 psi.

*** END ***

THIS IS TO CERTIFY THAT the above named manufacturer has submitted to the undersigned satisfactory evidence that the item specified herein complies with the applicable laws and regulations as outlined on the reverse side of this Certificate, and approval is hereby given. This approval shall be in effect until the expiration date hereon unless sooner canceled or suspended by proper authority.



GIVEN UNDER MY HAND THIS 5th DAY OF APRIL 2011, AT WASHINGTON D.C.

C. R. O'NEIL

Assistant Chief, Tank Vessel and Offshore Division

U.S. Coast Guard Marine Safety Center