



Vapor Tightness Form

Reinauer Transportation Companies, LLC.
 1983 Richmond Terrace
 Staten Island, NY 10312 USA
 (718) 816-8167 www.Reinauer.com

Barge Name: RTC 84 Official No.: 1223055 Date of Test: 2/21/23

Test Type: Pressure Pressure: 44.3 InW Testing Location: RTC 25 NYH

Compartment ID	Total Volume of Product Tank bbis (V)	Lowest PVR setting (in. of H ₂ O) [P(l)]	Max Permitted Ldg. rate (bbis/hr) [L]	Type of Air Dry/Inert	Date PRV Pressure obtained	Test Pressure "I" (In. of H ₂ O)	Amount of Drop "D" (In. of H ₂ O)	Pressure Reading after 30 min. (in. of H ₂ O) [P(f)]	Pia= P(i)/27.7	P=P(i)-P(f)	PM=0.861 * Pia * L/V	If P≤PM, vessels tight
Sample	20,000	41.5	12,000	Inert	8 / 20 / 10	41.5	0.7	40.8	1.5	.7	0.77	Tight
1 Port	8500	69.26	17000	Dry	2/21/23	44.33	0.01	44.32	1.6	0.01	2.75	Tight
1 Stbd	8500							44.32		0.01	2.75	Tight
2 Port	8500							44.32		0.01	2.75	Tight
2 Stbd	8500							44.32		0.01	2.75	Tight
3 Port	8500							44.32		0.01	2.75	Tight
3 Stbd	8500							44.32		0.01	2.75	Tight
4 Port	8500							44.32		0.01	2.75	Tight
4Stbd	8500							44.32		0.01	2.75	Tight
5 Port	8500							44.32		0.01	2.75	Tight
5 Stbd	8500							44.32		0.01	2.75	Tight

Load Rate BBLs / HR	PV Settings Pressure		PV Setting Vacuum		Pressure Drop	Max Input Voltage	Max Input Current	Total Connected Inductance	Total Conducted Capacitance
	100 %	80 %	100 %	80 %					
17000	2.90	2.90	.51	.51	.52	20.66VDC	155mA	0.6mH	0.18uF

List any leaks found or repairs made during annual vapor-tightness testing: _____

I certify that this vessel is vapor tight as required by 40 CFR 63.565 (c) (1) or EPA Method 21.

Name of Tester: Daryl Russell Tester's Signature: Daryl Russell

Tester's Title: Barge Superintendent QI Tester's Certification: _____



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Witness if any: _____ Witness's Signature: _____