

Vapor Tightness EPA-21 Form

Barge Owner / Company: Reinauer Transportation Co. **Date of Test:** 2-17-2011
Owner Address: 1983 Richmond Terrace City STATEN ISLAND State NY Zip 10302
Barge Name: RTC 120 **Official No.:** 529271
Test Type: Loading GAS **Pressure:** 7K PH **Testing Location:** KMI CARTERET N.J.

Compartment ID	Detector Type PID / IR / FID	Date Instrument Calibrated	Instrument Reading at Component	If < 10,000 designate tight, If > 10,000 designate Leaking	If Leaking, indicate date of 1 st attempt to repair	Indicate date of retest	Pass or Fail	Repair not feasible without dry-dock?	Documentation of Repair Attached
Sample	PID	1/1/08	2000	Tight	1/1/08	N/A	Pass	True/False	Yes/No
1 Port	PID	Pump	L 2000	Tight			PASS		
2				Tight			PASS		
3		TEST		Tight			PASS		
4				Tight			PASS		
5		2-17-11		Tight			PASS		
6				Tight			PASS		
1 Starboard				Tight			PASS		
2				Tight			PASS		
3				Tight			PASS		
4				Tight			PASS		
5				Tight			PASS		
6				Tight			PASS		
Port Manifold				Tight			PASS		
Starboard Manifold				Tight			PASS		

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 (including all valves, flanges, connections, pumps, compressors, pressure relief devices, process drains, open-ended lines or valves, vents and access door seals).

Name of Tester: Patrick A. Rose **Tester's Signature:** Patrick A. Rose
Tester's Title: RTC QA **Tester's Certification:** Comp. Person
Witness Name (if any): Steve Balsamo **Witness's Signature (if any):** Steve Balsamo