

Print name and title. A signature is not required on electronically submitted forms, but is required for records kept on board the vessel

Control measures used during loading or unloading event. Codes and descriptions are listed on page two of this form

Time spent implementing control measures that are not permanently installed, i.e. broom and shovel. Permanently installed measures, i.e. conveyor skirts, should be listed as "0" (hours)

Estimates include residue from the vessel deck and tunnel per event (cubic meters) **Not including water used to discharge residue**

Average speed of the vessel during discharge event (knots)

All dates are listed in MM/DD/YYYY format

Both load and unload events are associated with single discharge event

All four load and unload events are associated with single discharge event

Single loading event associated with single discharge event

Discharge occurred on 22 Nov 08 for events of 19 and 22 Nov 08 (0.5m³ total)

Discharge occurred on 29 Nov 08 for events of 23,26,27 and 29 Nov 08 (0.75m³ total)

Discharge occurred on 01 Dec 08 for single loading event on 30 Nov 08 (0.15m³ total)

U.S. DEPARTMENT OF HOMELAND SECURITY U.S. COAST GUARD CG-33 Rev. (02-08)		BULK DRY CARGO RESIDUE REPORTING FORM							OMB Number 1625-0072 Expires:			
MASTER'S CERTIFICATION: Capt. John Doe							OFFICIAL/IMO NO. XXXXX					
For Cargo Loading & Unloading Operations							For Residue Discharge Operations Only					
Date	Cargo Involved ¹	Operation (check one)		Facility Name	Control Measures Used ² (see list of codes)			Time Spent to Implement Control Measure (hrs)	Estimated Residue to be Discharged ³ (m ³)	Discharge Start	Discharge Stop	Vessel Speed (kts)
		Load	Unload		Facility					Date/Time(D/T) Ship's Position (Lat/Long)	Date/Time(D/T) Ship's Position (Lat/Long)	
					Vessel	Facility	Vessel					
11/19/2008	Coal/Coke	✓		Name of Facility City, State/ Province	A B C G J	10 11 13 14	2.5 hrs	.25m ³	D/T:11/22/08 14:00 Lat: 47 02.70' Long: 91 22.98'	D/T:11/22/08 16:00 Lat: 47 02.61' Long: 91 23.82'	12.0	
11/22/2008	Coal/Coke		✓	Name of Facility City, State/ Province		1 2 3 4 5 10 18 19	0 hrs	.25m ³	D/T: Lat: " Long:	D/T: Lat: " Long:	"	
11/23/2008	Limestone	✓		Name of Facility City, State/ Province	A B J K	10 11 13 14	3.0hrs	.20m ³	D/T:11/29/08 17:00 Lat: 42 16.01' Long: 87 19.05'	D/T:11/29/08 20:00 Lat: 43 22.90' Long: 86 51.80'	13.0	
11/26/2008	Limestone		✓	Name of Facility City, State/ Province		1 2 3 4 5 10 18 19	0 hrs	.10m ³	D/T: Lat: same as Long: above	D/T: Lat: same as Long: above	"	
11/27/2008	Sand/Gravel	✓		Name of Facility City, State/ Province	A B C J H	10 11 13 14	2.5hrs	.20m ³	D/T: Lat: " Long:	D/T: Lat: " Long:	"	
11/29/2008	Sand/Gravel		✓	Name of Facility City, State/ Province		1 2 3 4 5 10 18 19	0 hrs	.25m ³	D/T: Lat: " Long:	D/T: Lat: " Long:	"	
11/30/2008	Taconite	✓		Name of Facility City, State/ Province	A B C H K	10 11 13 14	3.0hrs	.15m ³	D/T:12/1/08 08:00 Lat: 47 19.10' Long: 89 45.50'	D/T:12/1/08 11:30 Lat: 47 35.21' Long: 89 02.35'	12.5	

Remarks:

An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The Coast Guard estimates that the average burden for this report is 15 minutes. You may submit any comments concerning the accuracy of this estimate or any suggestions for reducing the burden to: Commandant (CG-5232), U.S. Coast Guard Room 1400, 2100 Second Street SW, Washington, D.C. 20593-0001
U.S. Dept. of Homeland Security, USCG, CG-33, Rev. (02-08)

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