

## BULK DRY CARGO RESIDUE REPORTING FORM

OMB Number 1625-0072  
Expires:

OFFICIAL/IMO NO.

MASTER'S CERTIFICATION:

VESSEL NAME:

*For Cargo Loading & Unloading Operations*

*For Residue Discharge Operations Only*

Date	Cargo Involved <sup>1</sup>	Operation <i>(check one)</i>		Facility Name	Control Measures Used <sup>2</sup> <i>(see list of codes)</i>		Time Spent to Implement Control Measure <i>(hrs)</i>	Estimated Residue to be Discharged <sup>3</sup>	Discharge Start	Discharge Stop	Vessel Speed <i>(kts)</i>
		Load	Unload						<i>Date/Time (D/T) Ship's Position (Lat/Long)</i>	<i>Date/Time (D/T) Ship's Position (Lat/Long)</i>	
					<i>Facility</i>	<i>Vessel</i>					
									D/T: Lat: Long:	D/T: Lat: Long:	
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Remarks:

Please see footnotes on next page

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

**NOTES:**

<sup>1</sup> **Cargo Involved:** Provide the common name of the cargo (e.g., coal, taconite, sand, limestone, grain, salt, etc.)

When multiple cargo types are discharged, please create a separate entry for each type

<sup>2</sup> **Control Measures:** Enter the code(s) below for each dry cargo residue control measure(s) used during cargo handling operations, Return to Form  
for both cargo facilities (if known), and for your vessel.

<sup>3</sup> Estimated residue after loading and unloading operations to be discharged in accordance with 33 CFR 151.66

Cargo Involved	Facility Control Measures		Vessel Control Measures	
	Code	Measure	Code	Measure
iron ore	A	Enclosed conveyor	1	Enclosed conveyor
taconite	B	Troughed conveyor	2	Troughed conveyor
scale	C	Conveyor skirts	3	Conveyor skirts
coal/coke	D	Belt Scrapers	4	Belt Scrapers
grain	E	Water/mist for dust control	5	Water/mist for dust control
seed	F	Conveyor capacity indicators	6	Conveyor capacity indicators
wood pulp	G	Deck remote controls of conveyors	7	Deck remote controls of conveyors
potash	H	Stop conveyor while ship or belt is repositioned	8	Stop conveyor while ship or belt is repositioned
fertilizer	I	Delay loading/unloading during high wind	9	Delay loading/unloading during high wind
limestone	J	Radio Communication between deck and loader	10	Radio Communication between deck and loader
sand/gravel	K	Crew training on procedures to reduce residue	11	Crew training on procedures to reduce residue
dolomite	L	Limit vertical angle of conveyor boom	12	Limit vertical angle of conveyor boom
clay	M	Plow feeder	13	Broom & shovel (to return to hold or shore)
aggregates	N	Loading chute, incl. Telescoping or conveyors	14	Tarps to collect residue(to return to hold or shore)
salt	O	Chemical surfactants	15	Cargo hold vibrator
gypsum	P	Suction pumped cargo, slurry transport, pneumatic or screw conveyors	16	Watertight gate seal
cement	Q	Other (describe measure on "Remarks" line on front of form)	17	Cargo hold lining (teflon or kevlar)
Other			18	Minimize hatch removal during poor weather
			19	Careful cargo hold gate operation
			20	Other (describe measure on "Remarks" line on front of form)

Equivalence Table for estimating residue			
Cargo	Density (lbs/ft <sup>3</sup> )	Equivalent Volume for 350 lbs of DCR	Volume in m <sup>3</sup>
Coal	50	7 ft <sup>3</sup>	0.2
Limestone	150	2.3 ft <sup>3</sup>	0.07
Taconite	222	1.6 ft <sup>3</sup>	0.05

**Note:** One 5 gallon bucket is equivalent to 0.019 m<sup>3</sup>  
1 cubic ft = 0.0283 m<sup>3</sup>