

## Completion Instructions for the Bulk Dry Cargo Residue Discharge Reporting Form (CG-33)

Please type (or print legibly) in English.

<b>General Vessel Information</b>	
<b>Official/IMO No.</b>	Fill in the official number or identification number of the vessel used by the International Maritime Organization.
<b>Vessel Name</b>	Type or clearly print the name of the vessel.
<b>Master's Certification</b>	Print name and title, include signature. A signature is not necessary on electronic forms, but is required for records kept on board the vessel.
<b>Cargo Loading and Unloading Operations*</b>	
<b>Date</b>	List the date in MM/DD/YYYY format
<b>Cargo Involved</b>	List the type of cargo that is loaded or unloaded on the date for this row in the form. If another cargo is loaded or unloaded that same date, please list the loading and/or unloading operations on a separate row in chronological order. The cargo types are listed on the second page of form CG-33.
<b>Operation</b>	Check one box as to whether this was a loading or unloading operation associated with this date and type of cargo
<b>Facility Name</b>	List the name of the facility at which cargo loading or unloading operations took place on the date for this row in the form, including the city and state/province. Please use the name of the facility, not the name of the customer. If cargo was transferred to another vessel, list the name and location of the vessel.
<b>Control Measures Used</b>	Please list only those control measures that were <u>used</u> . If used, under "Facility," list those control measures used by the facility during the loading or unloading operation on the date given for this row. Under "Vessel," list those control measures used by the vessel. Control measure codes for facilities and vessels are listed on the second page of form CG-33.
<b>Time Spent to Implement Control Measure</b>	List the total number of hours used to employ facility and vessel control measures on the date given for this row. Please note that this is the implementation/set-up/operation time for control measures only, not necessarily the duration of the loading/unloading event. If no additional work hours were needed to implement control measures (such as troughed conveyors, conveyor skirts, or other passive control measures that are permanently installed), list "0."
<b>Estimated Residue to Be Discharged</b>	List the estimated amount of cargo residues (in cubic meters) associated with this loading or unloading operation (on the date given for this row of the form) that will be discharged when the vessel is in an area where these types of cargo residues can be discharged in accordance with 33 CFR 151.66(b). <b>Do not include the volume of water used to discharge the cargo residues from the deck and tunnel in this estimate.</b>
<b>Residue Discharge Operations*</b>	
<b>Discharge Start</b>	List the date, time, latitude and longitude at which the vessel began DCR discharge operations. This information may be the same for multiple entries if the vessel does not discharge DCR between each loading and unloading event. For example, if a vessel conducts two loading and unloading events, but only discharges after the last unloading event, the same discharge information must be recorded for each loading or unloading event associated with that single discharge event. If the date, time, latitude and longitude information is the same as the entry above, "same as above" or ditto marks can be entered in this block.
<b>Discharge Stop</b>	List the date, time, latitude and longitude at which the vessel ceased DCR discharge operations. This information may be the same for multiple entries (see guidance under "discharge start" above)
<b>Vessel Speed</b>	Enter the vessel's average speed (in knots) between the discharge start and stop.
<b>Remarks</b>	Enter any additional information, including if vessel or facility control measures not listed on the back of the form were used.

\* All of the information on each row is associated with the loading or unloading event (associated with the date at the beginning of the row), including the estimated amount to be discharged and discharge start/stop.