§ 158.210  
(b) Reception facilities for ship repair yards do not have to meet paragraphs (a)(3)(i) through (a)(3)(iii) of this section, but must be capable of completing transfer of oily mixtures from each oceangoing ship before the ship departs from the ship repair yard.


§ 158.210  Ports and terminals loading crude oil.  
The reception facility for a crude oil loading port or terminal must have the capacity for receiving—  
(a) Oil residue from on-board fuel and lubricating oil processing in the amount of 10 metric tons (11 short tons);  
(b) Bilge water containing oily mixtures in the amount of 10 metric tons (11 short tons) or 2 metric tons (2.2 short tons) multiplied by the daily vessel average, whichever quantity is greater; and  
(c) Ballast water containing oily mixtures in the amount of 30% of the deadweight tonnage of the largest of the oceangoing tankers loading oil other than crude oil or bunker oil, at the port or terminal, that do not have CBT or SBT meeting part 157 of this chapter, multiplied by one or the daily vessel average, whichever quantity is greater; and  
(d) Oil cargo residue in the amount of 0.2% of the total cargo capacity of the largest of the oceangoing tankers loading oil other than crude oil or bunker oil, at the port or terminal, multiplied by one or the daily vessel average, whichever quantity is greater.


§ 158.220  Ports and terminals other than §§ 158.210, 158.220, and 158.240.  
Reception facilities for ports and terminals other than those under §§ 158.210, 158.220, and 158.240 of this subpart and those that are used exclusively by non-self-propelled tank barges, must have the capacity for receiving—  
(a) Oil residue from on-board fuel and lubricating oil processing in the amount of 10 metric tons (11 short tons), or 1 metric ton (1.1 short tons) multiplied by the daily vessel average, whichever quantity is greater; and  
(b) Bilge water containing oily mixtures in the amount of 10 metric tons (11 short tons) or 2 metric tons (2.2 short tons) multiplied by the daily vessel average, whichever quantity is greater.


§ 158.230  Ship repair yards.  
The reception facility that services oceangoing ships using a ship repair yard must have a capacity for receiving—  
(a) Oil residue from on-board fuel and lubricating oil processing in the amount of 10 metric tons (11 short tons) or 2 metric tons (2.2 short tons) multiplied by the daily vessel average, whichever quantity is greater;  
(b) Bilge water containing oily mixtures in the amount of 10 metric tons (11 short tons) or 2 metric tons (2.2 short tons) multiplied by the daily vessel average, whichever quantity is greater; and  
(c) Ballast water containing oily mixtures in the amount of 30% of the deadweight tonnage of the largest of the oceangoing tankers loading oil other than crude oil or bunker oil, at the port or terminal, that do not have CBT or SBT meeting part 157 of this chapter, multiplied by one or the daily vessel average, whichever quantity is greater; and  
(d) Oil cargo residue in the amount of 0.2% of the total cargo capacity of the largest of the oceangoing tankers loading oil other than crude oil or bunker oil, at the port or terminal, multiplied by one or the daily vessel average, whichever quantity is greater.
(a) An amount of ballast from bunker tanks, and the wash water and oil residue from the cleaning of bunker tanks and oil residue (sludge) tanks, equal to 8 percent of the bunker capacity of the largest oceangoing ship serviced;

(b) An amount of solid oil cargo residues from cargo tanks equal to 0.1 percent of the deadweight tonnage of the largest oceangoing tanker serviced;

(c) An amount of ballast water containing oily mixtures and wash water from in-port tank washing equal to—
   (1) 1,500 metric tons (1,650 short tons), or;
   (2) 4½% of the deadweight tonnage of the largest oceangoing tanker serviced; and

(d) An amount of liquid oil cargo residue based on the following percentages of deadweight tonnage of the largest oceangoing tanker serviced:
   (1) For crude oil oceangoing tankers, 1%.
   (2) For black product oceangoing tankers, 0.5%.
   (3) For white product oceangoing tankers, 0.2%.

§ 158.250 Standard discharge connection.

Each reception facility that received bilge water containing oily mixtures must have a standard discharge connection that—

(a) Meets §155.430 of this subchapter; and

(b) Attaches to each hose or pipe that removes bilge water containing oily mixtures from oceangoing ships.

§ 158.300 Purpose.

The purpose of this subpart is to supply the criteria needed for ports and terminals under §158.110 used by oceangoing ships carrying NLS cargo or NLS residue to meet Regulation 7 of Annex II to MARPOL 73/78.

§ 158.310 Reception facilities: General.

(a) Except as allowed in paragraph (b) of this section, each reception facility, in order to pass the inspection under §158.160, must—
   (1) Be a reception facility as defined under §158.120;
   (2) Be available at the port or terminal;
   (3) Meet the requirements of §158.320;
   (4) Hold each Federal, State, and local permit and license required by environmental laws and regulations concerning NLS residue;
   (5) Be capable of receiving NLS residue from an oceangoing ship within 24 hours after notice by that ship of the need for reception facilities; and
   (6) Be capable of completing the transfer of NLS residue within 10 hours after the transfer of NLS residue begins.

(b) A reception facility for a ship repair yard does not have to meet the requirements of paragraphs (a)(5) and (a)(6) of this section if it is capable of completing transfer of NLS residue from an oceangoing ship before the ship departs from the yard.

§ 158.320 Reception facilities: Capacity, and exceptions.

(a) Except as allowed in paragraph (b) of this section, each day the port or terminal is in operation, the port or terminal must have a reception facility that is capable of receiving—
   (1) 75 cubic meters (19,810 gallons) of NLS residue for each regulated NLS cargo that is a solidifying Category A NLS; or
   (2) 50 cubic meters (13,210 gallons) of NLS residue for each regulated NLS cargo that is not a solidifying Category A NLS;

(b) The port or terminal need only meet §158.330 if it is used by ships that only transfer Category B or C NLS cargoes that are not high viscosity or solidifying Category B or C NLSs.

(c) For each category of NLS cargo carried on a ship, each day a ship repair yard is in operation and being used...