
(a) Before each U.S. tank vessel having a COW system under §157.10(e), §157.10a(a)(2), or §157.10c(b)(2) is inspected under §157.140, the owner or operator of that vessel must submit to the Coast Guard plans that include—

(1) A drawing or diagram of the COW pumping and piping system that meets 46 CFR 56.01–10(d);

(2) The design of each COW machine;

(3) The arrangement, location, and installation of the COW machines; and

(4) Except as allowed in §157.104, the projected direct impingement pattern of crude oil from the nozzles of the COW machines on the surfaces of each tank, showing the surface areas not reached by direct impingement.

(b) Damage stability information determined in accordance with the criteria contained in appendix B of this part.

(c) Loading and distribution of cargo information determined in compliance with the damage stability criteria required in appendix B of this part.


§ 157.49 Instruction manual.

The master of a tank vessel shall ensure that the instruction manual under §157.23 is available and used when the cargo or ballast systems are operated.

Subpart D—Crude Oil Washing (COW) System on Tank Vessels

GENERAL


(a) Before each U.S. tank vessel having a COW system under §157.10(e), §157.10a(a)(2), or §157.10c(b)(2) is inspected under §157.140, the owner or operator of that vessel must submit to the Coast Guard plans that include—

(1) A drawing or diagram of the COW pumping and piping system that meets 46 CFR 56.01–10(d);

(2) The design of each COW machine;

(3) The arrangement, location, and installation of the COW machines; and

(4) Except as allowed in §157.104, the projected direct impingement pattern of crude oil from the nozzles of the COW machines on the surfaces of each tank, showing the surface areas not reached by direct impingement.

(b) Damage stability information determined in accordance with the criteria contained in appendix B of this part.

(c) Loading and distribution of cargo information determined in compliance with the damage stability criteria required in appendix B of this part.