#### § 195.35-90

#### §195.35-90 Vessels contracted for before November 23, 1992.

Vessels contracted for before November 23, 1992, must meet the following requirements:

- (a) Each vessel must satisfy §§ 195.35-5 through 195.35-20 concerning the number of items and method of stowage of equipment.
- (b) Items of equipment previously approved, but not meeting the applicable specifications set forth in §195.35-5, may continue in service as long as they are maintained in good condition to the satisfaction of the Officer in Charge, Marine Inspection; but each item in an installation or a replacement must meet all applicable specifications.
- (c) Each respirator must either satisfy §195.35-5(b) or be a self-contained compressed-air breathing apparatus previously approved by MSHA and NIOSH under part 160, subpart 160.011, of this chapter.

[CGD 86-036, 57 FR 48327, Oct. 23, 1992, as amended by CGD 95-028, 62 FR 51220, Sept. 30,

#### Subpart 195.40—Pilot Boarding **Equipment**

#### § 195.40-1 Pilot boarding equipment.

- (a) This section applies to each vessel that normally embarks or disembarks a pilot from a pilot boat or other vessel.
- (b) Each vessel must have suitable pilot boarding equipment available for use on each side of the vessel. If a vessel has only one set of equipment, the equipment must be capable of being easily transferred to and rigged for use on either side of the vessel.
- (c) Pilot boarding equipment must be capable of resting firmly against the vessel's side and be secured so that it is clear from overboard discharges.
- (d) Each vessel must have lighting positioned to provide adequate illumination for the pilot boarding equipment and each point of access.
- (e) Each vessel must have a point of access that has-
- (1) A gateway in the rails or bulwark with adequate handholds; or

(2) Two handhold stanchions and a bulwark ladder that is securely attached to the bulwark rail and deck.

- (f) The pilot boarding equipment required by paragraph (b) of this section must include at least one pilot ladder approved under subpart 163.003 of this chapter. Each pilot ladder must be of a single length and capable of extending from the point of access to the water's edge during each condition of loading and trim, with an adverse list of 15°.
- (g) Whenever the distance from the water's edge to the point of access is more than 30 feet, access from a pilot ladder to the vessel must be by way of an accommodation ladder or equally safe and convenient means.
- (h) Pilot hoists, if used, must be approved under subpart 163.002 of this chapter.

[CGD 79-032, 49 FR 25455, June 21, 1984]

#### PART 196—OPERATIONS

#### Subpart 196.01—Application

Sec.

196.01-1 General.

#### Subpart 196.05—Notice to Mariners and Aids to Navigation

196.05-1 Duty of officers.

196.05-5 Charts and nautical publications.

#### Subpart 196.07—Notice and Reporting of Casualty and Voyage Records

196.07-1 Notice and reporting of casualty and voyage records.

#### Subpart 196.12—Stability Letter

196.12-1 Posting.

#### Subpart 196.13—Station Bills

196.13-1 Muster lists, emergency signals, and manning.

#### Subpart 196.15—Test, Drills, and Inspections

196.15-1 Application. 196.15-3 Steering gear, whistle, and means of communication.

196.15-5 Drafts.196.15-7 Verification of vessel compliance with applicable stability requirements.

196.15-10 Sanitation.

196.15-15 Examination of boilers and machinery

196.15-18 Loading doors.

#### Coast Guard, DHS Pt. 196

196.15–20 Hatches and other openings.196.15–30 Emergency lighting and power sys-

tems.

196.15–35 Emergency training, musters, and drills.

196.15-55 Requirements for fuel oil.

196.15-60 Firefighting equipment, general.

### Subpart 196.19—Maneuvering Characteristics

196.19-1 Data required.

#### Subpart 196.20—Whistling

196.20-1 Unnecessary whistling prohibited.

#### Subpart 196.25—Searchlights

196.25-1 Improper use prohibited.

#### Subpart 196.27—Lookouts

196.27-1 Master's and officer's responsibility.

#### Subpart 196.30—Reports of Accidents, Repairs, and Unsafe Equipment

196.30-1 Repairs to boilers and pressure vessels.

196.30-5 Accidents to machinery.

196.30-10 Notice required before repair.

196.30–20 Breaking of safety valve seal.

#### Subpart 196.33—Communication Between Deckhouses

196.33-1 When required.

#### Subpart 196.34—Work Vests

196.34-1 Application.

196.34-5 Approved types of work vests.

196.34-10 Use.

196.34-15 Shipboard stowage.

196.34-20 Shipboard inspections.

196.34–25 Additional requirements for hybrid work vests.

#### Subpart 196.35—Logbook Entries

196.35-1 Application.

196.35-3 Logbooks and records.

196.35–5 Actions required to be logged.

#### Subpart 196.36—Display of Plans

196.36-1 When required.

#### Subpart 196.37—Markings for Fire and Emergency Equipment, etc.

196.37-1 Application.

196.37-3 General.

196.37-5 General alarm bell contact makers.

196.37-7 General alarm bells.

196.37-9 Carbon dioxide alarm.

196.37-10 Fire extinguishing system branch lines.

196.37–13 Fire extinguishing system controls.

196.37-15 Firehose stations.

196.37–20 Self-contained breathing apparatus and gas masks.

196.37-23 Hand portable fire extinguishers.

196.37–25 Emergency lights.

196.37-33 Instructions for changing steering gear.

196.37-35 Rudder orders.

196.37–37 Markings for lifesaving appliances, instructions to passengers, and stowage locations.

196.37-47 Portable magazine chests.

#### Subpart 196.40—Markings on Vessels

196.40-1 Application.

196.40-5 Hull markings.

 $196.40\hbox{--}10$  Draft marks and draft indicating systems.

196.40-15 Load line marks.

### Subpart 196.43—Placard of Lifesaving Signals

196.43-1 Application.

196.43–5 Availability.

#### Subpart 196.45—Carrying of Excess Steam

196.45-1 Master and chief engineer responsible.

### Subpart 196.50—Compliance With Provisions of Certificate of Inspection

196.50-1 Master or person in charge responsible.

#### Subpart 196.53—Exhibition of License

196.53-1 Licensed officers.

#### Subpart 196.80—Explosive Handling Plan

196.80-1 Master's responsibility.

#### Subpart 196.85—Magazine Control

196.85-1 Magazine operation and control.

#### Subpart 196.95—Pilot Boarding Operations

196.95-1 Pilot boarding operations.

AUTHORITY: 33 U.S.C. 1321(j); 46 U.S.C. 2213, 3306, 5115, 6101; E.O. 12777, 56 FR 54757, 3 CFR, 1991 Comp., p. 351; E.O. 12234, 45 FR 58801, 3 CFR, 1980 Comp., p. 277; Department of Homeland Security Delegation No. 0170.1.

SOURCE: CGFR 67-83, 33 FR 1158, Jan. 27, 1968, unless otherwise noted.

#### § 196.01-1

#### Subpart 196.01—Application

#### § 196.01-1 General.

(a) The provisions of this part shall apply to all vessels except as specifically noted in this part.

# Subpart 196.05—Notice to Mariners and Aids to Navigation

#### § 196.05-1 Duty of officers.

- (a) Licensed deck officers are required to acquaint themselves with the latest information published by the Coast Guard and the National Imagery and Mapping Agency regarding aids to navigation. Neglect to do so is evidence of neglect of duty. It is desirable that all vessels have available in the pilothouse for convenient reference at all times a file of the applicable Notice to Mariners.
- (b) Weekly Notices to Mariners (Great Lakes Edition) as published by the Commander, 9th Coast Guard District, contains announcements and information on changes in aids to navigation and other marine information affecting the safety of navigation on the Great Lakes. These notices may be obtained free of charge, by making application to Commander, 9th Coast Guard District.
- (c) Weekly Notices to Mariners (worldwide coverage) are prepared jointly by the National Imagery and Mapping Agency, National Ocean Service, and the U.S. Coast Guard. They include changes in aids to navigation in assembled form for the 1st, 5th, 7th, Greater Antilles Section, 8th, 11th, 13th, 14th, and 17th Coast Guard Districts. Foreign marine information is also included in these notices. These notices are available without charge from the National Imagery and Mapping Agency, U.S. Collector of Customs of the major seaports in the United States and are also on file in the U.S. Consulates where they may be inspected.

[CGFR 67-83, 33 FR 1158, Jan. 27, 1968, as amended by CGFR 68-32, 33 FR 5729, Apr. 12, 1968; CGD 95-028, 62 FR 51220, Sept. 30, 1997; USCG-2001-10224, 66 FR 48621, Sept. 21, 2001]

#### § 196.05-5 Charts and nautical publications.

As appropriate for the intended voyage, all vessels except barges, and vessels operating exclusively on rivers, must carry adequate and up-to-date—

- (a) Charts;
- (b) Sailing directions;
- (c) Coast pilots;
- (d) Light lists;
- (e) Notices to mariners;
- (f) Tide tables:
- (g) Current tables; and
- (h) All other nautical publications necessary. <sup>1</sup>

[CGD 75-074, 42 FR 5965, Jan. 31, 1977]

#### Subpart 196.07—Notice and Reporting of Casualty and Voyage Records

### § 196.07-1 Notice and reporting of casualty and voyage records.

The requirements for providing notice and reporting of marine casualties and for retaining voyage records are contained in part 4 of this chapter.

[CGD 84-099, 52 FR 47536, Dec. 14, 1987]

#### Subpart 196.12—Stability Letter

#### § 196.12-1 Posting.

If a stability letter is issued in accordance with the requirements in §170.120 of this chapter, it must be posted under glass or other suitable transparent material in the pilothouse of the vessel.

[CGD 79-023, 48 FR 51053, Nov. 4, 1983]

#### Subpart 196.13—Station Bills

### § 196.13-1 Muster lists, emergency signals, and manning.

The requirements for muster lists, emergency signals, and manning must be in accordance with subchapter W (Lifesaving Appliances and Arrangements) of this chapter.

[CGD 84-069, 61 FR 25313, May 20, 1996]

<sup>&</sup>lt;sup>1</sup>For United States vessels in or on the navigable waters of the United States, see 33 CFR 164.33.

# Subpart 196.15—Test, Drills, and Inspections

#### § 196.15-1 Application.

(a) The provisions of this subpart shall apply to all vessels.

### § 196.15-3 Steering gear, whistle, and means of communication.

(a) On all vessels making a voyage of more than 48 hours duration, the entire steering gear, the whistle, and the means of communication between the bridge or pilothouse and engineroom shall be examined and tested by an officer of the vessel within a period of not more than 12 hours prior to departure. On all other vessels similar examinations and tests shall be made at least once in every week.

(b) The date of the test and the condition of the equipment shall be noted in the official logbook.

#### § 196.15-5 Drafts.

(a) The master of every vessel on an ocean, coastwise, or Great Lakes voyage shall enter the drafts of the vessel, forward and aft, in the official logbook when leaving port.

(b) On vessels subject to the requirements of Subchapter E (Load Lines) of this chapter at the time of departure from port on an ocean, coastwise, or Great Lakes voyage, the master shall insert in the official logbook a statement of the position of the loadline mark, port, and starboard, in relation to the surface of the water in which the vessel is then floating.

(1) When an allowance for draft is made for density of the water in which the vessel is floating, this density is to be noted in the official logbook.

# § 196.15-7 Verification of vessel compliance with applicable stability requirements.

(a) After loading and prior to departure and at all other times necessary to assure the safety of the vessel, the master shall determine that the vessel complies with all applicable stability requirements in the vessel's trim and stability book, stability letter, Certificate of Inspection, and Load Line Certificate, as the case may be, and then enter an attestation statement of the verification in the log book. The vessel

may not depart until it is in compliance with these requirements.

(b) When determining compliance with applicable stability requirements the vessel's draft, trim, and stability must be determined as necessary and any stability calculations made in support of the determination must be retained on board the vessel for the duration of the voyage.

[CGD 89-037, 57 FR 41828, Sept. 11, 1992]

#### § 196.15-10 Sanitation.

(a) It shall be the duty of the master and chief engineer to see that the vessel, and, in particular, the quarters are in a clean and sanitary condition. The chief engineer shall be responsible only for the sanitary condition of the engineering department.

### § 196.15–15 Examination of boilers and machinery.

(a) It shall be the duty of the chief engineer when he assumes charge of the boilers and machinery of a vessel to examine them thoroughly. If any parts thereof are in unsatisfactory condition, or if the safety-valve seals are broken, the fact shall immediately be reported to the master, owner, or agent, and the Officer in Charge, Marine Inspection.

#### §196.15-18 Loading doors.

(a) The master of a vessel fitted with loading doors shall assure that all loading doors are closed watertight and secured during the entire voyage except that—

(1) If a door cannot be opened or closed while the vessel is at a dock, it may be open while the vessel approaches and draws away from the dock, but only as far as necessary to enable the door to be immediately operated.

(2) If needed to operate the vessel, or embark and disembark passengers when the vessel is at anchor in protected waters, loading doors may be open provided that the master determines that the safety of the vessel is not impaired.

(b) For the purposes of this section, "loading doors" include all weather-tight ramps, bow visors, and openings used to load personnel, equipment,

#### § 196.15-20

cargo, and stores, in the collision bulkhead, the side shell, and the boundaries of enclosed superstructures that are continuous with the shell of the vessel.

- (c) The master shall enter into the log book the time and door location of every closing of the loading doors.
- (d) The master shall enter into the log book any opening of the doors in accordance with paragraph (a)(2) of this section setting forth the time of the opening of the doors and the circumstances warranting this action.

[CGD 89-037, 57 FR 41828, Sept. 11, 1992]

### § 196.15-20 Hatches and other openings.

- (a) It shall be the responsibility of the master to assure himself that all exposed hatches and other openings in the hull of his vessel are closed, made properly watertight by the use of tarpaulins, gaskets or similar devices, and in all respects properly secured for sea before leaving protected waters.
- (b) The openings to which this section applies are as follows:
  - (1) Exposed hatches.
- (2) Gangway and other ports fitted below the freeboard deck.
- (3) Port lights that are not accessible during navigation, including the dead lights for such port lights.
- (c) The master at his discretion may permit hatches or other openings to remain uncovered or open, or to be uncovered or opened for reasonable purposes such as ship's maintenance while the vessel is being navigated: *Provided*, That in his opinion existing conditions warrant such action.
- (d) In the event the master employs the discretionary provisions of this section after leaving port he shall cause appropriate entries to be made in the official log or equivalent thereof setting forth the time of uncovering, opening, closing or covering of the hatches or other openings to which this section applies and the circumstances warranting the action taken.
- (e) The discretionary provisions of this section shall not relieve the master of his responsibility for the safety of his vessel, equipment or persons on board.

### § 196.15-30 Emergency lighting and power systems.

- (a) Where fitted, it shall be the duty of the master to see that the emergency lighting and power systems are operated and inspected at least once in each week that the vessel is navigated to be assured that the system is in proper operating condition.
- (b) Internal combustion engine driven emergency generators shall be operated under load for at least 2 hours, at least once in each month that the vessel is navigated.
- (c) Storage batteries for emergency lighting and power systems shall be tested at least once in each 6-month period that the vessel is navigated to demonstrate the ability of the storage battery to supply the emergency loads for the specified period of time.
- (d) The date of the tests and the condition and performance of the apparatus shall be noted in the official logbook.

### § 196.15-35 Emergency training, musters, and drills.

Onboard training, musters, and drills must be in accordance with subchapter W (Lifesaving Appliances and Arrangements) of this chapter.

[CGD 84-069, 61 FR 25313, May 20, 1996]

#### § 196.15-55 Requirements for fuel oil.

- (a) It shall be the duty of the chief engineer to cause an entry in the log to be made of each supply of fuel oil received on board, stating the quantity received, the name of the vendor, the name of the oil producer, and the flashpoint (closed cup test) for which it is certified by the producer.
- (b) It shall be the further duty of the chief engineer to cause to be drawn and sealed and suitably labeled at the time the supply is received on board, a halfpint sample of each lot of fuel oil. These samples shall be preserved until the particular supply of oil is exhausted.

### § 196.15-60 Firefighting equipment, general.

(a) It shall be the duty of the owner, master, or person in charge to see that the vessel's firefighting equipment is at all times ready for use and that all such equipment required by the regulations in this subchapter is provided, maintained, and replaced as indicated.

(b) It shall be the duty of the owner, master, or person in charge to require and have performed at least once in every 12 months the tests and inspections of all hand portable fire extinguishers, semiportable fire extinguishing systems, and fixed fire extinguishing systems on board as described in Tables 189.25-20(a)(1) and 189.25-20(a)(2) in §189.25-20(a) of this subchapter. The owner, master, or person in charge shall keep records of such tests and inspections showing the dates when performed, the number and/or other identification of each unit tested and inspected, and the name(s) of the person(s) and/or company conducting the tests and inspections. Such records shall be made available to the marine inspector upon request and shall be kept for the period of validity of the vessel's current certificate of inspection. Where practicable these records should be kept in or with the vessel's logbook. The conduct of these tests and inspections does not relieve the owner, master, or person in charge of his responsibility to maintain this firefighting equipment in proper condition at all times.

# Subpart 196.19—Maneuvering Characteristics

#### §196.19-1 Data required.

For each ocean and coastwise vessel of 1,600 gross tons or over, the following apply:

- (a) The following maneuvering information must be prominently displayed in the pilothouse on a fact sheet:
- (1) For full and half speed, a turning circle diagram to port and starboard that shows the time and the distance of advance and transfer required to alter the course 90 degrees with maximum rudder angle and constant power settings.
- (2) The time and distance to stop the vessel from full and half speed while maintaining approximately the initial heading with minimum application of rudder.
- (3) For each vessel with a fixed propeller, a table of shaft revolutions per

minute for a representative range of speeds.

- (4) For each vessel with a controlable pitch propeller a table of control settings for a representative range of speeds.
- (5) For each vessel that is fitted with an auxiliary device to assist in maneuvering, such as a bow thruster, a table of vessel speeds at which the auxiliary device is effective in maneuvering the vessel.
- (b) The maneuvering information must be provided in the normal load and normal light condition with normal trim for a particular condition of loading assuming the following—
- (1) Calm weather—wind 10 knots or less, calm sea;
  - (2) No current:
- (3) Deep water conditions—water depth twice the vessel's draft or greater; and
  - (4) Clean hull.
- (c) At the bottom of the fact sheet, the following statement must appear:

#### WARNING

The response of the (name of the vessel) may be different from those listed above if any of the following conditions, upon which the maneuvering information is based, are varied:

- (1) Calm weather—wind 10 knots or less, calm sea;
  - (2) No current;
- (3) Water depth twice the vessel's draft or greater.
- (4) Clean hull; and
- (5) Intermediate drafts or unusual trim.
- (d) The information on the fact sheet must be:
- (1) Verified six months after the vessel is placed in service; or
- (2) Modified six months after the vessel is placed into service and verified within three months thereafter.
- (e) The information that appears on the fact sheet may be obtained from:
  - (1) Trial trip observations;
  - (2) Model tests;
  - (3) Analytical calculations;
  - (4) Simulations;
- (5) Information established from another vessel of similar hull form, power, rudder and propeller; or
- (6) Any combination of the above. The accuracy of the information in the fact sheet required is that attainable by ordinary shipboard navigation equipment.

#### § 196.20-1

(f) The requirements for information for fact sheets for specialized craft such as semi-submersibles, hydrofoils, hovercraft and other vessels of unusual design will be specified on a case by case basis.

[CGD 73-78, 40 FR 2689, Jan. 15, 1975]

#### Subpart 196.20—Whistling

#### § 196.20-1 Unnecessary whistling prohibited.

(a) The unnecessary sounding of the vessel's whistle is prohibited within any harbor limits of the United States.

#### Subpart 196.25—Searchlights

#### § 196.25-1 Improper use prohibited.

(a) No person shall flash or cause to be flashed the rays of a searchlight or other blinding light onto the bridge or into the pilothouse of any vessel underway.

#### Subpart 196.27—Lookouts

### § 196.27-1 Master's and officer's responsibility.

(a) Nothing in this part shall exonerate any master or officer in command from the consequences of any neglect to keep a proper lookout or the neglect of any precaution which may be required by the ordinary practice of seamen or by the special circumstances of the case.

# Subpart 196.30—Reports of Accidents, Repairs, and Unsafe Equipment

### § 196.30-1 Repairs to boilers and pressure vessels.

(a) Before making any repairs to boilers or unfired pressure vessels, the Chief Engineer shall submit a report covering the nature of the repairs to the Officer in Charge, Marine Inspection, at or nearest to the U.S. port where the repairs are to be made.

#### § 196.30-5 Accidents to machinery.

(a) In the event of an accident to a boiler, unfired pressure vessel, or machinery tending to render the further use of the item unsafe until repairs are made, or if by ordinary wear such items become unsafe, a report shall be made by the Chief Engineer immediately to the Officer in Charge, Marine Inspection, or if at sea, immediately upon arrival at port.

### § 196.30-10 Notice required before repair.

(a) No repairs or alterations, except in an emergency, shall be made to any lifesaving or fire detecting or extinguishing equipment without advance notice to the Officer in Charge, Marine Inspection. When emergency repairs or alterations have been made, notice shall be given to the Officer in Charge, Marine Inspection, as soon as practicable.

### § 196.30-20 Breaking of safety valve seal.

(a) If at any time it is necessary to break the seal on a safety valve for any purpose, the Chief Engineer shall advise the Officer in Charge, Marine Inspection, at the next port of call, giving the reason for breaking the seal and requesting that the valve be examined and adjusted by an inspector.

## Subpart 196.33—Communication Between Deckhouses

#### § 196.33-1 When required.

On all vessels navigating in other than protected waters, where the distance between deckhouses is more than 46 meters (150 feet) a fixed means of facilitating communication between both ends of the vessel, such as a raised fore and aft bridge or side tunnels, must be provided. Previously approved arrangements may be retained so long as they are maintained in good condition to the satisfaction of the Officer in Charge, Marine Inspection.

[CGD 95-027, 61 FR 26013, May 23, 1996]

#### Subpart 196.34—Work Vests

#### § 196.34-1 Application.

(a) Provisions of this subpart shall apply to all vessels.

### § 196.34-5 Approved types of work vests.

- (a) Each buoyant work vest carried under the permissive authority of this section must be approved under—
  - (1) Subpart 160.053 of this chapter; or
- (2) Subpart 160.077 of this chapter as a commercial hybrid PFD.

[CGD 78-174A, 51 FR 4352, Feb. 4, 1986]

#### §196.34-10 Use.

(a) Approved buoyant work vests are considered to be items of safety apparel and may be carried aboard vessels to be worn by crew members when working near or over the water under favorable working conditions. They shall be used under the supervision and control of designated ship's officers. When carried, such vests shall not be accepted in lieu of any portion of the required number of approved life preservers and shall not be substituted for the approved life preservers required to be worn during drills and emergencies.

#### § 196.34-15 Shipboard stowage.

- (a) The approved buoyant work vests shall be stowed separately from the regular stowage of approved life preservers.
- (b) The locations for the stowage of work vests shall be such as not to be easily confused with that for approved life preservers.

#### § 196.34-20 Shipboard inspections.

(a) Each work vest shall be subject to examination by a marine inspector to determine its serviceability. If found to be satisfactory, it may be continued in service, but shall not be stamped by a marine inspector with a Coast Guard stamp. If a work vest is found not to be in a serviceable condition, then such work vest shall be removed from the vessel. If a work vest is beyond repair, it shall be destroyed or mutilated in the presence of a marine inspector so as to prevent its continued use as a work vest.

### § 196.34-25 Additional requirements for hybrid work vests.

(a) In addition to the other requirements in this subpart, commercial hybrid PFD's must be—  $\,$ 

- (1) Used, stowed, and maintained in accordance with the procedures set out in the manual required for these devices by §160.077-29 of this chapter and any limitations(s) marked on them; and
- (2) Of the same or similar design and have the same method of operation as each other hybrid PFD carried on board

[CGD 78-174A, 51 FR 4352, Feb. 4, 1986]

#### Subpart 196.35—Logbook Entries

#### § 196.35-1 Application.

(a) Except as specifically noted, the provisions of this subpart shall apply to all manned vessels.

#### § 196.35–3 Logbooks and records.

- (a) The master or person in charge of an oceanographic research vessel that is required by 46 U.S.C. 11301 to have an official logbook may maintain the logbook on form CG-706 or in the owner's format for an official logbook. Such logs must be kept available for a review for a period of 1 year after the date to which the records refer, or for the period of validity of the vessel's current certificate of inspection, whichever is longer. When the voyage is completed, the master or person in charge shall file the logbook with the Officer in Charge, Marine Inspection.
- (b) The master or person in charge of a vessel that is not required by 46 U.S.C. 11301 to have an official logbook, shall maintain, on aboard, an unofficial logbook or record in any form desired for the purposes of making entries therein as required by law or regulations in this subchapter. Such logs or records are not filed with the Officer in Charge, Marine Inspection, but must be kept available for review by a marine inspector for a period of 1 year after the date to which the records refer. Separate records of tests and inspections of fire fighting equipment must be maintained with the vessel's logs for the period of validity of the vessel's certificate of inspection.

[CGD 95-027, 61 FR 26013, May 23, 1996]

#### § 196.35-5

### § 196.35-5 Actions required to be logged.

The actions and observations noted in this section shall be entered in the official logbook. This section contains no requirements which are not made in other portions of this subchapter, the items being merely grouped together for convenience.

- (a) Onboard training, musters, and drills: held in accordance with subchapter W (Lifesaving Appliances and Arrangements) of this chapter.
- (b) Steering gear, whistle, and means of communication. Prior to departure. See § 196.15-3.
- (c) Drafts and load line marks. Prior to leaving port, ocean, coastwise, and Great Lakes service only. See §196.15-5.
- (d) Verification of vessel compliance with applicable stability requirements. After loading and prior to departure and at all other times necessary to assure the safety of the vessel. See § 196.15–7.
- (e) Loading doors. Where applicable, every closing and any opening when not docked. See § 196.15–18.
- (f) Emergency lighting and power systems. Weekly and semiannually. See § 196.15-30.
- (g) Fuel oil data: Upon receipt of fuel oil on board. See § 196.15-55.
- (h) Hatches and other openings. All openings and closings required by  $\S 196.15-20$ .
- (i) Magazines and magazine chests. Maximum and minimum temperatures as required by §196.85-1(b).
- (j) Portable vans, prior to departure. See §195.11-25(e) of this subchapter.
- (k) Weight handling gear, prior to departure. See \$189.35-13(b) of this subchapter.

[CGFR 67-83, 33 FR 1158, Jan. 27, 1988, as amended by CGD 89-037, 57 FR 41828, Sept. 11, 1992; CGD 84-069, 61 FR 25313, May 20, 1996]

#### Subpart 196.36—Display of Plans

#### §196.36-1 When required.

(a) All manned vessels shall have permanently exhibited for the guidance of the officer in charge of the vessel, general arrangement plans showing for each deck the various fire retardant bulkheads together with particulars of the fire-detecting, manual alarm and

fire extinguishing systems, fire doors, means of ingress to the different compartments, the ventilating systems including the positions of the dampers, the location of the remote means of stopping the fans, and the identification of the fans serving each section.

# Subpart 196.37—Markings for Fire and Emergency Equipment, etc.

#### § 196.37-1 Application.

(a) The provisions of this subpart shall apply to all vessels.

#### § 196.37-3 General.

- (a) It is the intent of this subpart to provide such markings as are necessary for the guidance of the persons on board in case of an emergency. In any specific case, and particularly on small vessels, where it can be shown to the satisfaction of the Officer in Charge, Marine Inspection, that the prescribed markings are unnecessary for the guidance of the persons on board in case of emergency, such markings may be modified or omitted.
- (b) In addition to English, notices, directional signs, etc., shall be printed in languages appropriate to the service of the vessel.
- (c) Where in this subpart red letters are specified, letters of a contrasting color on a red background will be accepted.

### § 196.37-5 General alarm bell contact makers.

(a) Each general alarm contact maker must be marked in accordance with requirements in Subpchapter J (Electrical Engineering Regulations) of this chapter.

[CGD 74-125a, 47 FR 15279, Apr. 8, 1982]

CROSS REFERENCE: See also §113.25-20 of Subchapter J (Electrical Engineering) of this chapter.

#### § 196.37-7 General alarm bells.

(a) All general alarm bells shall be identified by red lettering at least ½ inch high: "GENERAL ALARM—WHEN BELL RINGS GO TO YOUR STATION."

Coast Guard, DHS § 196.37–47

#### § 196.37-9 Carbon dioxide alarm.

(a) All carbon dioxide alarms shall be conspicuously identified: "WHEN ALARM SOUNDS—VACATE AT ONCE. CARBON DIOXIDE BEING RELEASED."

### § 196.37-10 Fire extinguishing system branch lines.

(a) The branch line valves of all fire extinguishing systems shall be plainly and permanently marked indicating the spaces served.

### § 196.37-13 Fire extinguishing system controls.

(a) The control cabinets or spaces containing valves or manifolds for the various fire extinguishing systems shall be distinctly marked in conspicuous red letters at least 2 inches high: "CARBON DIOXIDE FIRE APPARATUS," or "FOAM FIRE APPARATUS," etc., as the case may be.

#### § 196.37-15 Firehose stations.

(a) Each fire hydrant shall be identified in red letters and figures at least 2 inches high "FIRE STATION NO. 1", "2", "3", etc. Where the hose is not stowed in the open or behind glass so as to be readily seen, this identification shall be so placed as to be readily seen from a distance.

### § 196.37-20 Self-contained breathing apparatus and gas masks.

(a) Lockers or spaces containing self-contained breathing apparatus shall be marked "SELF-CONTAINED BREATH-ING APPARATUS".

### § 196.37-23 Hand portable fire extinguishers.

(a) Each hand portable fire extinguisher shall be marked with a number and the location where stowed shall be marked with a corresponding number at least ½ inch high. Where only one type and size of hand portable fire extinguisher is carried, the numbering may be omitted.

#### § 196.37-25 Emergency lights.

(a) All emergency lights shall be marked with a letter "E" at least  $\frac{1}{2}$  inch high.

## § 196.37-33 Instructions for changing steering gear.

(a) Instructions in at least 1/2 inch letters and figures shall be posted in the steering engineroom, relating in order, the different steps to be taken in changing to the emergency steering gear. Each clutch, gear, wheel, lever, valve, or switch which is used during the changeover shall be numbered or lettered on a metal plate or painted so that the markings can be recognized at a reasonable distance. The instructions shall indicate each clutch or pin to be "in" or "out" and each valve or switch which is to be "opened" or "closed" in shifting to any means of steering for which the vessel is equipped. Instructions shall be included to line up all steering wheels and rudder amidship before changing gears.

#### § 196.37-35 Rudder orders.

(a) At all steering stations, there shall be installed a suitable notice on the wheel or device or in such other position as to be directly in the helmsman's line of vision, to indicate the direction in which the wheel or device must be turned for "right rudder" and for "left rudder".

# § 196.37–37 Markings for lifesaving appliances, instructions to passengers, and stowage locations.

Lifesaving appliances, instructions to passengers, and stowage locations must be marked in accordance with subchapter W (Lifesaving Appliances and Arrangements) of this chapter.

[CGD 84-069, 61 FR 25313, May 20, 1996]

#### §196.37-47 Portable magazine chests.

(a) Portable magazine chests shall be marked in letters at least 3 inches high:

#### § 196.40-1

PORTABLE MAGAZINE CHEST

- FLAMMABLE -

KEEP LIGHTS AND FIRE AWAY.

# Subpart 196.40—Markings on Vessels

#### § 196.40-1 Application.

(a) The provisions of this subpart shall apply to all vessels except as specifically noted.

#### § 196.40-5 Hull markings.

Vessels shall be marked as required by parts 67 and 69 of this chapter.

[CGD 72-104R, 37 FR 14233, July 18, 1972; 37 FR 18537, Sept. 13, 1972]

### § 196.40-10 Draft marks and draft indicating systems.

- (a) All vessels must have draft marks plainly and legibly visible upon the stem and upon the sternpost or rudderpost or at any place at the stern of the vessel as may be necessary for easy observance. The bottom of each mark must indicate the draft.
- (b) The draft must be taken from the bottom of the keel to the surface of the water at the location of the marks.
- (c) In cases where the keel does not extend forward or aft to the location of the draft marks, due to raked stem, or cutaway skeg, the datum line from which the draft shall be taken shall be obtained by projecting the line of the bottom of keel forward, or aft, as the case may be, to the location of the draft marks.
- (d) In cases where a vessel may have a skeg or other appendage extending locally below the line of the keel, the draft at the end of the vessel adjacent to such appendage shall be measured to a line tangent to the lowest part of such appendage and parallel to the line of the bottom of the keel.
- (e) Draft marks must be separated so that the projections of the marks onto a vertical plane are of uniform height equal to the vertical spacing between consecutive marks.
- (f) Draft marks must be painted in contrasting color to the hull.
- (g) In cases where draft marks are obscured due to operational constraints or by protrusions, the vessel must be

fitted with a reliable draft indicating system from which the bow and stern drafts can be determined.

[CGFR 67-83, 33 FR 1158, Jan. 27, 1988, as amended by CGD 89-037, 57 FR 41828, Sept. 11, 1992]

#### § 196.40-15 Load line marks.

(a) Vessels assigned a load line shall have the deck line and the load line marks permanently marked or embossed as required by Subchapter E (Load Lines) of this chapter.

# Subpart 196.43—Placard of Lifesaving Signals

SOURCE: CGD 95-027, 61 FR 26013, May 23, 1996, unless otherwise noted.

#### § 196.43-1 Application.

The provisions of this subpart apply to all vessels on an international voyage, and all other vessels of 150 gross tons or over in ocean, coastwise, or Great Lakes service.

#### § 196.43-5 Availability.

On all vessels to which this subpart applies there must be readily available to the deck officer of the watch a placard containing instructions for the use of the lifesaving signals set forth in regulation 16, chapter V, of the International Convention for Safety of Life at Sea, 1974. These signals must be used by vessels or persons in distress when communicating with lifesaving stations and maritime rescue units.

# Subpart 196.45—Carrying of Excess Steam

### § 196.45-1 Master and chief engineer responsible.

(a) It shall be the duty of the master and the engineer in charge of the boilers of any vessel to require that a steam pressure is not carried in excess of that allowed by the certificate of inspection and to require that the safety valves, once set and sealed by the inspector, are in no way tampered with or made inoperative except as provided in § 196.30–20.

Coast Guard, DHS § 196.95–1

#### Subpart 196.50—Compliance With Provisions of Certificate of Inspection

### § 196.50-1 Master or person in charge responsible.

(a) It shall be the duty of the master or other person in charge of the vessel to see that all of the provisions of the certificate of inspection are strictly adhered to. Nothing in this subpart shall be construed as limiting the master or other person in charge of the vessel, at his own responsibility, from diverting from the route prescribed in the certificate of inspection or taking such other steps as he deems necessary and prudent to assist vessels in distress or for other similar emergencies.

## Subpart 196.53—Exhibition of License

#### § 196.53-1 Licensed officers.

All licensed officers on a vessel shall have their licenses conspicuously displayed.

[CGD 95-028, 62 FR 51220, Sept. 30, 1997]

# Subpart 196.80—Explosive Handling Plan

#### § 196.80-1 Master's responsibility.

- (a) It shall be the responsibility of the master to have prepared, signed, and prominently posted in conspicuous locations, operating procedures, plans, and safety precautions for all operations involving the use of explosives.
- (b) The operating procedures referred to in paragraph (a) of this section shall include and set forth the special duties and stations of appropriate qualified persons for various operations involving the use of explosives. Assignment of such persons shall be commensurate with their experience and training.
- (c) A copy of the operating procedures, plans and safety precautions required by paragraph (a) of this section and all subsequent changes or revisions shall be forwarded to the Officer in Charge, Marine Inspection, issuing the certificate of inspection for review.

#### Subpart 196.85—Magazine Control

### § 196.85-1 Magazine operation and control.

- (a) Keys to magazine spaces and magazine chests shall be kept in the sole control or custody of the Master or one delegated qualified person at all times. Test fittings for magazine sprinkler systems shall be kept in a locked cabinet under the custody of the Master.
- (b) Whenever explosives are stored in magazines and magazine chests they shall be inspected daily. Magazine inspection results and corrective action, when taken, shall be noted in the ship's log daily. Maximum and minimum temperatures for the previous 24-hour period shall be recorded in the ship's log along with general magazine condition and corrective action taken when necessary.
- (c) The magazine sprinkler controls shall be tested monthly. Test results and all corrective actions taken shall be recorded in the ship's log.
- (d) The Master shall limit access to the magazines, or the contents thereof, to persons who can document 3 months on board ship training in the use of explosives. This shall not be construed as prohibiting access to the Master or others designated by the Master.

# Subpart 196.95—Pilot Boarding Operations

#### § 196.95-1 Pilot boarding operations.

- (a) The master shall ensure that pilot boarding equipment is maintained as follows:
- (1) The equipment must be kept clean and in good working order.
- (2) Each damaged step or spreader step on a pilot ladder must be replaced in kind with an approved replacement step or spreader step, prior to further use of the ladder. The replacement step or spreader step must be secured by the method used in the original construction of the ladder, and in accordance with manufacturer instructions.
- (b) The master shall ensure compliance with the following during pilot boarding operations:
- (1) Only approved pilot boarding equipment may be used.
- (2) The pilot boarding equipment must rest firmly against the hull of the

#### § 196.95-1

vessel and be clear of overboard discharges.

- (3) Two man ropes, a safety line and an approved lifebuoy with an approved water light must be at the point of access and be immediately available for use during boarding operations.
- (4) Rigging of the equipment and embarkation/debarkation of a pilot must

be supervised in person by a deck offi-

- cer. (5) Both the equipment over the side and the point of access must be adequately lit during the night operations.
- (6) If a pilot hoist is used, a pilot ladder must be kept on deck adjacent to the hoist and available for immediate

[CGD 79-032, 49 FR 25455, June 21, 1984]

### INDEX

#### SUBCHAPTER U—OCEANOGRAPHIC RESEARCH VESSELS

EDITORIAL NOTE: This listing is provided for informational purposes only. It is compiled and kept current by the U.S. Coast Guard, Department of Homeland Security. This index is updated as of October 1, 2006.

Part, subpart, or section

#### $\mathbf{A}$

100.00
196.30
196.30-5
190.10-40
190.20-20
196.34-25
196.05 196.37-9
100.07 5 100.07 7
196.37-5, 196.37-7
188.05-10(a)(2)(iii)
188.10.59, 189.60-45
188.35-5(a)
188.35
195.30-1(a)(1), (b)(1)
195.07
195.07-90
188.05-10(b)(1)
196.34-5
190.01
188.01
193.30
196.43-5
188.10-65
193.50-1(b)(c)
188.10-39, 195.07-10
196.37-5, 196.37-7
196.13
189.15-1
196.30-1
190.30-1

Boots  Boundary line  Breaking of safety valve  Breathing apparatus, self-contained  Burning	
${f C}$	
Cap des Rosiers	188.05-10(b)(1)
Captain of the Port	188.10-6
Carbon dioxide alarm	196.37-9
Carbon dioxide cylinders, storage	
Carbon dioxide extinguishing systems, branch lines	
Carbon dioxide extinguishing systems, details	102 15 25
Carbon dioxide extinguishing systems, enclosure openings	193.13-33
Carbon dioxide extinguishing systems, installations contracted to March 1, 1968	
Carbon dioxide extinguishing systems, pressure relief	
Carbon dioxide extinguishing systems, pressure rener	and dis-
charge rates	193 15-5
Carbon dioxide storage	193 15-20
Carbon dioxide, total available supply	193 15-5(b)
Cargo Ship Safety Construction Certificate	189.60-5
Cargo Ship Safety Equipment Certificate	189.60-10
Cargo Ship Safety Radiotelegraphy Certificate	189.60-15
Cargo Ship Safety Radiotelegraphy Certificate	189.60-20
Casualty, records	196.07-1
Certificate, exemption	
Certificate of Inspection	189.01, 196.50
Certificate of Inspection, prerequisite of	189.20-1
Application	189.25-5
Certificate of Inspection, temporary	189.01-15
Chains	195.07
Chains, vessels contracted for prior to March 1, 1968	195.07-90
Charges, spare; fire extinguishers	193.50-15
Charges, spare; fireman's outfit	195.35
Charts	196.05-5
Chemical and explosive hazards	189.20-25, 189.25-47
Chemical laboratory, segregation of	
Chemical stores	
Chemical storeroom	
Chemical storeroom and lamproom construction	190.05-10
Chemical storeroom, segregation of	
Chemical stores and/or storerooms	
Chemicals in the chemistry laboratory	194.05-5
Chemicals other than compressed gases	
Chemistry laboratory	188.10-11, 194.15
Chief engineer	102 50 5
Classification, fire extinguishers	190.30-3
Coast Guard	199 01 1 0+ 01
Coast Guard Headquarters, address	188 35-5 <i>(</i> h)
Coast Guard District Commander	
Coastwise	
Combustible liquid	
Combustible liquids as chemical stores, detail requirements	194 05-19
Commandant	
Communications, between deck houses	196 33
	100.00

Communications, interior
Communications, means of
Communications, weather deck
Communications, weather deck 190:10-45
Compass, magnetic; when required
Compressed gas
Compressed gases as chemical stores, detail requirements
Compressed gases other than inert gases
Conditions of Permit
Conditions of Fermican 100,00-10
Conditions under which equivalents may be used
Construction
Construction and arrangement, hull structure
Construction, portable vans
Control systems
Controls, carbon dioxide extinguishing systems
Controls, carbon dioxide extinguishing systems
Cooling
Corrosive liquids
Corrosive liquids as chemical stores, detail requirements194.05-13
Crew spaces, location of
· · ·
D
В
Data required, maneuvering characteristics
Dead end corridors
Dead end lines, piping
Deckhouses, communications between
Definitions of terms
Definitions relating to hull examinations
Design and construction of portable van
Design of vessels
Design of vessels 100.13-3
Discharge outlets
Display of plans
Documents, seaman's
Doors, no means for locking
Double-bottom fuel oil tanks
Drain and dirt trans nining 193 15-15(g)
Drain and dirt traps, piping
Drain and dirt traps, piping       193.15-15(g)         Draft indicating system       196.40-10         Draft marks       196.40-10         Drafts       196.15-5         Drills       196.15-31
Drain and dirt traps, piping       193.15-15(g)         Draft indicating system       196.40-10         Draft marks       196.40-10         Drafts       196.15-5         Drills       196.15-31         Drydocking       189.40
Drain and dirt traps, piping       193.15-15(g)         Draft indicating system       196.40-10         Draft marks       196.40-10         Drafts       196.15-5         Drills       196.15-1, 196.15-35         Drydocking       189.40         Drydock examination, internal structural examination, cargo tank in-
Drain and dirt traps, piping       193.15-15(g)         Draft indicating system       196.40-10         Draft marks       196.40-10         Drafts       196.15-5         Drills       196.15-1, 196.15-35         Drydocking       189.40         Drydock examination, internal structural examination, cargo tank in-
Drain and dirt traps, piping
Drain and dirt traps, piping       193.15-15(g)         Draft indicating system       196.40-10         Draft marks       196.40-10         Drafts       196.15-5         Drills       196.15-1, 196.15-35         Drydocking       189.40         Drydock examination, internal structural examination, cargo tank internal examination and underwater survey intervals       189.40-3         Duration of certificates       189.60-40
Drain and dirt traps, piping
Drain and dirt traps, piping       193.15-15(g)         Draft indicating system       196.40-10         Draft marks       196.40-10         Drafts       196.15-5         Drills       196.15-1, 196.15-35         Drydocking       189.40         Drydock examination, internal structural examination, cargo tank internal examination and underwater survey intervals       189.40-3         Duration of certificates       189.60-40         Duty of officers       196.05-1
Drain and dirt traps, piping       193.15-15(g)         Draft indicating system       196.40-10         Draft marks       196.40-10         Drafts       196.15-5         Drills       196.15-1, 196.15-35         Drydocking       189.40         Drydock examination, internal structural examination, cargo tank internal examination and underwater survey intervals       189.40-3         Duration of certificates       189.60-40
Drain and dirt traps, piping       193.15-15(g)         Draft indicating system       196.40-10         Draft marks       196.40-10         Drafts       196.15-5         Drills       196.15-1, 196.15-35         Drydocking       189.40         Drydock examination, internal structural examination, cargo tank internal examination and underwater survey intervals       189.40-3         Duration of certificates       189.60-40         Duty of officers       196.05-1
Drain and dirt traps, piping       193.15-15(g)         Draft indicating system       196.40-10         Draft marks       196.40-10         Drafts       196.15-5         Drills       196.15-1, 196.15-35         Drydocking       189.40         Drydock examination, internal structural examination, cargo tank internal examination and underwater survey intervals       189.40-3         Duration of certificates       189.60-40         Duty of officers       196.05-1         E       E
Drain and dirt traps, piping       193.15-15(g)         Draft indicating system       196.40-10         Draft marks       196.40-10         Drafts       196.15-5         Drills       196.15-1, 196.15-35         Drydocking       189.40         Drydock examination, internal structural examination, cargo tank internal examination and underwater survey intervals       189.40-3         Duration of certificates       189.60-40         Duty of officers       196.05-1         E       E         Electrical       194.15-19         Electrical engineering, interior communications systems       195.05-1
Drain and dirt traps, piping       193.15-15(g)         Draft indicating system       196.40-10         Draft marks       196.40-10         Drafts       196.15-5         Drills       196.15-1, 196.15-35         Drydocking       189.40         Drydock examination, internal structural examination, cargo tank internal examination and underwater survey intervals       189.40-3         Duration of certificates       189.60-40         Duty of officers       196.05-1         E       E         Electrical       194.15-19         Electrical engineering, interior communications systems       195.05-1         Electrical engineering details       188.25-1
Drain and dirt traps, piping       193.15-15(g)         Draft indicating system       196.40-10         Draft marks       196.40-10         Drafts       196.15-5         Drills       196.15-1         Drydocking       189.40         Drydock examination, internal structural examination, cargo tank internal examination and underwater survey intervals       189.40-3         Duration of certificates       189.60-40         Duty of officers       196.05-1         E         Electrical       194.15-19         Electrical engineering, interior communications systems       195.05-1         Electrical engineering details       188.25-1         Electrical engineering equipment       189.25-30
Drain and dirt traps, piping       193.15-15(g)         Draft indicating system       196.40-10         Draft marks       196.40-10         Drafts       196.15-5         Drills       196.15-1         Drydocking       189.40         Drydock examination, internal structural examination, cargo tank internal examination and underwater survey intervals       189.40-3         Duration of certificates       189.60-40         Duty of officers       196.05-1         E         Electrical       194.15-19         Electrical engineering, interior communications systems       195.05-1         Electrical engineering details       188.25-1         Electrical engineering equipment       189.25-30
Drain and dirt traps, piping       193.15-15(g)         Draft indicating system       196.40-10         Draft marks       196.40-10         Drafts       196.15-5         Drills       196.15-1, 196.15-3         Drydocking       189.40         Drydock examination, internal structural examination, cargo tank internal examination and underwater survey intervals       189.40-3         Duration of certificates       189.60-40         Duty of officers       196.05-1         E       E         Electrical engineering, interior communications systems       195.05-1         Electrical engineering details       188.25-1         Electrical engineering equipment       189.25-30         Emergency equipment, markings for       196.37
Drain and dirt traps, piping       193.15-15(g)         Draft indicating system       196.40-10         Draft marks       196.40-10         Drafts       196.15-5         Drills       196.15-1, 196.15-3         Drydocking       189.40         Drydock examination, internal structural examination, cargo tank internal examination and underwater survey intervals       189.40-3         Duration of certificates       189.60-40         Duty of officers       196.05-1         E       Electrical engineering, interior communications systems       195.05-1         Electrical engineering details       188.25-1         Electrical engineering equipment       189.25-30         Emergency equipment, markings for       196.37         Emergency lighting and power systems       196.15-30
Drain and dirt traps, piping       193.15-15(g)         Draft indicating system       196.40-10         Draft marks       196.40-10         Drafts       196.15-5         Drills       196.15-1, 196.15-3         Drydocking       189.40         Drydock examination, internal structural examination, cargo tank internal examination and underwater survey intervals       189.40-3         Duration of certificates       189.60-40         Duty of officers       196.05-1         E       Electrical engineering, interior communications systems       195.05-1         Electrical engineering details       188.25-1         Electrical engineering equipment       189.25-30         Emergency equipment, markings for       196.37-30         Emergency lighting and power systems       196.15-30         Emergency lights       196.37-25
Drain and dirt traps, piping       193.15-15(g)         Draft indicating system       196.40-10         Draft marks       196.40-10         Drafts       196.15-5         Drills       196.15-1, 196.15-35         Drydocking       189.40         Drydock examination, internal structural examination, cargo tank internal examination and underwater survey intervals       189.40-3         Duration of certificates       189.60-40         Duty of officers       196.05-1         E       E         Electrical engineering, interior communications systems       195.05-1         Electrical engineering details       188.25-1         Electrical engineering equipment       189.25-30         Emergency equipment, markings for       196.37-25         Emergency lighting and power systems       196.15-30         Emergency signals       196.37-25         Emergency signals       196.13-1
Drain and dirt traps, piping
Drain and dirt traps, piping
Drain and dirt traps, piping       193.15-15(g)         Draft indicating system       196.40-10         Draft marks       196.40-10         Drafts       196.15-5         Drills       196.15-1         Drydocking       189.40         Drydock examination, internal structural examination, cargo tank internal examination and underwater survey intervals       189.40-3         Duration of certificates       189.60-40         Duty of officers       196.05-1         E         Electrical engineering, interior communications systems       195.05-1         Electrical engineering details       188.25-1         Electrical engineering equipment       189.25-30         Emergency equipment, markings for       196.37-25         Emergency lighting and power systems       196.15-30         Emergency signals       196.37-25         Emergency signals       196.13-1         Emergency training, musters, and drills       190.05-15         Emergency training, musters, and drills       196.15-35
Drain and dirt traps, piping

	188.25-1
Engineering details, marine	
Engineering, electrical equipment	189.25-30
Engineering systems, marine	195.03
Equipment installed, but not required	193.01-5
Equivalents	188.15
Escape, means of	
Examinations	
Examination, boilers and machinery	196.15-15
Excess steam, carrying of	196.45
Exemption, certificate	189.60-25
Exemptions from inspection laws for oceanographic research ve	essels and
terms and conditions which apply in lieu thereof	
Exhibition of license	196.53
Existing vessels	
Explosive	
Explosives—detail requirements	194.05-7
Explosive handling plan	196.80
Explosive hazards	. 189.20-25, 189.25-47
F	
Federal Communications Commission	n-15(a) 189 25-10(a)
Field of vision	
Fire axes	
Fire axes, location	
Fire axes, number required	
Fire equipment, markings for	
Fire extinguishers, application	102 50 1
Fire extinguishers, classification	193.50-1 193.50-5
Fire extinguishers, hand portable	-15 193 50 196 37-93
The extinguishers, hand por table	-10, 100.00, 100.01-20
Fire extingilishers incation	193 50-10
Fire extinguishers, location	
Fire extinguishers, semiportable	. 193.05-15, 193.50-20
Fire extinguishers, semiportable	193.05-15, 193.50-20 Table 193.50-5(c)
Fire extinguishers, semiportable	193.05-15, 193.50-20 Table 193.50-5(c) 193.50-15
Fire extinguishers, semiportable	193.05-15, 193.50-20 Table 193.50-5(c) 193.50-15 193.50-90
Fire extinguishers, semiportable	193.05-15, 193.50-20 Table 193.50-5(c) 193.50-15 193.50-90 189.25-20
Fire extinguishers, semiportable	193.05-15, 193.50-20 Table 193.50-5(c) 193.50-15 193.50-90 189.25-20 196.37-10
Fire extinguishers, semiportable	193.05-15, 193.50-20 Table 193.50-5(c) 193.50-15 193.50-90 189.25-20 196.37-10
Fire extinguishers, semiportable	193.05-15, 193.50-20 Table 193.50-5(c) 193.50-15 193.50-90 189.25-20 196.37-10 196.37-13
Fire extinguishers, semiportable	193.05-15, 193.50-20 Table 193.50-5(c) 193.50-15 193.50-90 189.25-20 196.37-10 193.05
Fire extinguishers, semiportable	. 193.05-15, 193.50-20 Table 193.50-5(c) 193.50-15 193.50-90 196.37-10 196.37-13 193.05 193.05-1
Fire extinguishers, semiportable	193.05-15, 193.50-20 Table 193.50-5(c) 193.50-15 193.50-90 189.25-20 196.37-10 193.05 193.05-1 193.05-1 193.05-1
Fire extinguishers, semiportable	193.05-15, 193.50-20 Table 193.50-5(c) 193.50-15 193.50-90 196.37-10 196.37-13 193.05 193.05-1 193.05-1 198.15-60 189.25-45, 190.05-3
Fire extinguishers, semiportable	193.05-15, 193.50-20 Table 193.50-5(c) 193.50-15 193.50-90 196.37-10 196.37-13 193.05-1 196.15-60 189.25-45, 190.05-3 193.10-10
Fire extinguishers, semiportable	. 193.05-15, 193.50-20 Table 193.50-5(c) 193.50-15 193.50-90 189.25-20 196.37-13 193.05- 193.05-1 196.15-60 189.25-45, 190.05-3 193.10-10
Fire extinguishers, semiportable	. 193.05-15, 193.50-20 Table 193.50-15(c) 193.50-15 193.50-90 189.25-20 196.37-13 193.05 193.05-1 196.15-60 193.10-10 196.37-15
Fire extinguishers, semiportable	. 193.05-15, 193.50-20Table 193.50-5(c)193.50-15193.50-90189.25-20196.37-13193.05-1193.05-1196.15-60189.25-45, 190.05-3193.10-10193.10-10193.10-15193.05-5, 193.10
Fire extinguishers, semiportable	. 193.05-15, 193.50-20Table 193.50-5(c)193.50-15193.50-90189.25-20196.37-10193.05-1193.05-1196.15-60189.25-45, 190.05-3193.10-10193.10-10193.10-15193.05-5, 193.10 March 1,
Fire extinguishers, semiportable	. 193.05-15, 193.50-20 Table 193.50-5(c) 193.50-15 193.50-90 196.37-13 193.05-1 193.05-1 196.15-60 189.25-45, 190.05-3 193.10-10 193.10-15 193.05-5, 193.10 March 1, 193.10-90
Fire extinguishers, semiportable	. 193.05-15, 193.50-20 Table 193.50-5(c) 193.50-15 193.50-90 196.37-10 196.37-13 193.05-1 196.15-60 189.25-45, 190.05-3 193.10-10 193.10-10 193.10-15 193.05-5, 193.10 March 1, 193.10-90 195.35-10
Fire extinguishers, semiportable	. 193.05-15, 193.50-20 Table 193.50-5(c) 193.50-15 193.50-90 196.37-10 196.37-10 193.05-1 193.05-1 193.10-10 193.10-10 193.10-15 193.05-5, 193.10 March 1, 193.10-90 195.35-10
Fire extinguishers, semiportable	193.05-15, 193.50-20 Table 193.50-15(c) 193.50-15 193.50-90 189.25-20 196.37-13 193.05-1 196.15-60 189.25-45, 190.05-3 193.10-10 196.37-15 193.10-10 196.37-15 193.10-10 195.35-5, 193.10 March 1, 195.35-10 195.35-15
Fire extinguishers, semiportable	. 193.05-15, 193.50-20 Table 193.50-5(c) 193.50-15 193.50-90 189.25-20 196.37-10 193.05-1 193.05-1 196.15-60 189.25-45, 190.05-3 193.10-10 193.10-15 193.10-15 193.10-10 193.10-5, 193.10 March 1, 193.10-90 195.35-10 195.35-15 195.35-20
Fire extinguishers, semiportable	. 193.05-15, 193.50-20 Table 193.50-5(c) 193.50-15 193.50-90 189.25-20 196.37-10 193.05-1 193.05-1 196.15-60 189.25-45, 190.05-3 193.10-10 193.10-15 193.10-15 193.10-10 193.10-5, 193.10 March 1, 193.10-90 195.35-10 195.35-15 195.35-20
Fire extinguishers, semiportable	. 193.05-15, 193.50-20 Table 193.50-5(c) 193.50-15 193.50-90 196.37-10 196.37-13 193.05-1 196.15-60 189.25-45, 190.05-3 193.10-10 193.10-10 193.10-10 193.10-10 193.10-5, 193.10 March 1, 193.10-90 195.35-10 195.35-5 195.35-20 Part 193
Fire extinguishers, semiportable	. 193.05-15, 193.50-20 Table 193.50-5(c) 193.50-15 193.50-90 196.37-10 196.37-13 193.05-1 196.15-60 189.25-45, 190.05-3 193.10-10 193.10-10 193.10-10 193.10-10 193.10-5, 193.10 March 1, 193.10-90 195.35-10 195.35-5 195.35-20 Part 193

	400.07
Fire protection, structural	190.07
Fire pumps	193.10-5, Table 193.10-5(a)
Fire pumps, maintenance of water pressure	
Fire pumps, remote control	193.10-5(i)(2)
Fixed fire extinguishing systems	
Fixed fire extinguishing systems, inspection of	Table 189.25-20(a)(2)
Flammable liquid	
Flammable liquid chemical stores, detail requirements	
Flammable solids and oxidizing materials, detail require	rements 194.05-11
Flashlights	195 35-5(c)
Fluorocarbons, refrigerant	
Flushing systems	
Foreign veges	100 05 1(0)(1)
Foreign vessel	
Fuel oil, requirements for	196.13-33
Fuel oil tanks examinations, integral	189.43
${f G}$	
Galley uptakes	190.05-5(a)
Galley uptakes	
Gas, liquefied flammable	
Gas masks	
General alarm bell contact makers	
General alarm bells	
General electrical engineering requirements	188.25
General fire protection	
General marine engineering requirements	188 20
General or partial survey	189 30-1
General subdivision and stability	100.00
Gloves	
Great Lakes	100.05-7, 100.10-31, 193.07-3
Guards	
Gulf of Mexico	188.10-51
Gyrocompass	195.19
Н	
Hand portable fire extinguishers	193.05-15, 193.50, 196.37-23
Hand portable fire extinguishers, inspection of	Table 189.25-20(a)(1)
Hatches and other openings	
Hawaii	
Hawsers	
Hawsers, vessels contracted for prior to March 1, 1968	195.07-90
Hazards, chemical and explosive	
Hazards, fire	
Headquarters	
Heating and cooling	
Helmet	
Hose, fire	
Hospital space	
Hull equipment	
Hull examinations, definitions relating to	100 40 1
Hull markings	
Hull structure	

Ι

Illuminated repeater, gyrocompass	105 10 1(c)
Improper use, searchlight	106 25 1
Improper use, searchight	102.01.2
Incorporation by reference	193.01-3
Initial inspection	189.20
Insect screens	
Inspection after accident	189.30
Inspection and testing required when making alterations,	repairs, or
other such operations involving riveting, welding, burns	ing, or like
fire-producing actions	189.50-1
fire-producing actions	
Inspection of vessels	
Inspection, portable vans and tanks	195.11-15
Inspection required, repairs and alternations	189.45-5
Inspections	
Inspector	
Inspector not limited	
Installation and details, electrical engineering and interior of	rommunica-
tions systems	
Installation and details, marine engineering systems	
Instructions for changing steering gear	106 27 22
Instructions to passengers, lifesaving appliances	100.37-33
Integral fuel oil tank examinations	190.37-37
Integral magazine construction	
Intent	
Interior communications systems	
Internal combustion engine exhausts	190.05-3(a)
Internal examination, cargo tanks	
Internal examination, cargo tanks	189.40-3 189.40-3(b)
Internal examination, cargo tanks	
Internal examination, cargo tanks. Internal structural examination International Convention for Safety of Life at Sea 1974 International voyage, application to vessels  K  Keys, magazine spaces.  L  Label plate, portable vans and tanks. Labeling. Laboratory, scientific. Ladders, vertical not accepted. Lakes, bays, and sounds. Lamp room construction. License, exhibition of.	
Internal examination, cargo tanks	
Internal examination, cargo tanks	
Internal examination, cargo tanks	
Internal examination, cargo tanks. Internal structural examination International Convention for Safety of Life at Sea 1974 International voyage, application to vessels  K  Keys, magazine spaces.  L  Label plate, portable vans and tanks. Labeling Laboratory, scientific. Ladders, vertical not accepted. Lakes, bays, and sounds. Lamp room construction. License, exhibition of. Licensed officers Lifeboats, access to Lifelines Lifesaving appliances, markings for.	
Internal examination, cargo tanks. Internal structural examination International Convention for Safety of Life at Sea 1974 International voyage, application to vessels  K  Keys, magazine spaces.  L  Label plate, portable vans and tanks. Labeling Laboratory, scientific. Ladders, vertical not accepted. Lakes, bays, and sounds. Lamp room construction. License, exhibition of. Licensed officers. Lifeboats, access to. Lifelines Lifesaving appliances, markings for Lifesaving appliances and arrangements.	
Internal examination, cargo tanks. Internal structural examination International Convention for Safety of Life at Sea 1974 International voyage, application to vessels  K  Keys, magazine spaces.  L  Label plate, portable vans and tanks. Labeling. Laboratory, scientific. Ladders, vertical not accepted. Lakes, bays, and sounds. Lamp room construction. License, exhibition of. License, exhibition of. Licensed officers. Lifeboats, access to. Lifelines Lifesaving appliances, markings for. Lifesaving appliances and arrangements Lifesaving equipment.	
Internal examination, cargo tanks. Internal structural examination International Convention for Safety of Life at Sea 1974 International voyage, application to vessels  K  Keys, magazine spaces.  L  Label plate, portable vans and tanks. Labeling. Laboratory, scientific. Ladders, vertical not accepted. Lakes, bays, and sounds. Lamp room construction. License, exhibition of. Licensed officers. Lifeboats, access to. Lifelines Lifesaving appliances, markings for Lifesaving appliances and arrangements Lifesaving equipment. Liquefied compressed gas.	
Internal examination, cargo tanks. Internal structural examination International Convention for Safety of Life at Sea 1974 International voyage, application to vessels  K  Keys, magazine spaces.  L  Label plate, portable vans and tanks. Labeling. Laboratory, scientific. Ladders, vertical not accepted. Lakes, bays, and sounds. Lamp room construction. License, exhibition of. License, exhibition of. Licensed officers. Lifeboats, access to. Lifelines Lifesaving appliances, markings for Lifesaving appliances and arrangements Lifesaving equipment. Liquefied compressed gas. Liquefied flammable gas.	
Internal examination, cargo tanks. Internal structural examination International Convention for Safety of Life at Sea 1974 International voyage, application to vessels  K  Keys, magazine spaces.  L  Label plate, portable vans and tanks. Labeling. Laboratory, scientific. Ladders, vertical not accepted. Lakes, bays, and sounds. Lamp room construction. License, exhibition of. License, exhibition of. Licensed officers. Lifeboats, access to. Lifelines Lifesaving appliances, markings for Lifesaving appliances and arrangements Lifesaving equipment. Liquefied compressed gas. Liquefied flammable gas Load line marks	
Internal examination, cargo tanks. Internal structural examination International Convention for Safety of Life at Sea 1974 International voyage, application to vessels  K  Keys, magazine spaces.  L  Label plate, portable vans and tanks. Labeling. Laboratory, scientific. Ladders, vertical not accepted. Lakes, bays, and sounds. Lamp room construction. License, exhibition of. License, exhibition of. Licensed officers. Lifeboats, access to. Lifelines Lifesaving appliances, markings for Lifesaving appliances and arrangements Lifesaving equipment. Liquefied compressed gas. Liquefied flammable gas. Load line marks. Load line, vessel subject to	
Internal examination, cargo tanks. Internal structural examination International Convention for Safety of Life at Sea 1974 International voyage, application to vessels  K  Keys, magazine spaces.  L  Label plate, portable vans and tanks. Labeling	
Internal examination, cargo tanks. Internal structural examination International Convention for Safety of Life at Sea 1974 International voyage, application to vessels  K  Keys, magazine spaces.  L  Label plate, portable vans and tanks. Labeling Laboratory, scientific. Ladders, vertical not accepted. Lakes, bays, and sounds. Lamp room construction. License, exhibition of. Licensed officers. Lifeboats, access to. Lifelines Lifesaving appliances, markings for. Lifesaving appliances and arrangements. Lifesaving equipment. Liquefied compressed gas. Liquefied flammable gas. Load line marks. Load line, vessel subject to. Load lines—interpretive ruling. Loading and stowage.	
Internal examination, cargo tanks. Internal structural examination International Convention for Safety of Life at Sea 1974 International voyage, application to vessels  K  Keys, magazine spaces.  L  Label plate, portable vans and tanks. Labeling Laboratory, scientific. Ladders, vertical not accepted. Lakes, bays, and sounds. Lamp room construction. License, exhibition of. Licensed officers. Lifeboats, access to. Lifelines Lifesaving appliances, markings for. Lifesaving appliances and arrangements. Lifesaving equipment. Liquefied compressed gas. Liquefied flammable gas. Load line marks. Load line, vessel subject to. Load lines—interpretive ruling. Loading and stowage.	
Internal examination, cargo tanks. Internal structural examination International Convention for Safety of Life at Sea 1974 International voyage, application to vessels  K  Keys, magazine spaces.  L  Label plate, portable vans and tanks. Labeling	

Location, fire axes	
Location, means of escape	-10
Location, portable fire extinguishers	-10
Logbook entries	.35
Logbooks	
Lookouts	.27
M	
	0 5
Machinery, accidents to	J-5
Machinery, examination of	-15
Machinery, standards of inspection	)-I
Magazine chest construction	-2U = 1
Magazine control 190.60 Magazine spaces, keys for 190.85-10	(3) )-I
Magazine sprinklers	(a)
Magazine sprinklers 194.10- Magazine van construction 194.10-	-30 -15
Magazines, limited access	(d)
Magazines, type and locations	
Magnetic compass, when required	9-1
Major installations	-15
Maneuvering characteristics (including "Warning")	.19
Manning	3-1
Marine Inspection, Officer in Charge	-55
Marine engineering equipment	-35
Marine engineering systems	.03
Marine inspector or inspector	-45
Mariners, Notice to	.05
Maritime Administration, U.S	(4)
Markings, fire and emergency equipment, etc	-37
Markings on vessels	.40
Marking, portable vans and tanks	-20
Master's responsibility	0-1
Means of escape	.10
Means of escape, two required	0-5
Mechanical exhaust system	(b)
Mechanically propelled vessels	
Messrooms	-30
Method of propulsion (Motor, Non-self-propelled, Sail, and Steam) Table 188.1	(2)
Mine Safety and Health Administration (MSHA)	(a)
Miscellaneous systems	ì-Í
Muster lists	3-1
Musters	-35
N	
National Institute for Occupational Safety and Health (NIOSH)195.30-5	(a)
Nautical publications	5-5
Navigation bridge visibility	2-1
New vessels 188.05-3	(a)
New vessels and existing vessels for the purpose of application or regula-	<b>.</b> .
tions in this subchapter	
Nitrocellulose	
No means for locking doors, means of escape	
Non-self-propelled vessels 194.0	
Notice and plans required, drydocking	J-0 7.1
Notice required, repairs and alterations	.10
roctice required, repairs and arceracions	-10

Notice to Mariners  Number of plans required, plan approval  Number required, fire axes  Numbered vessel	
O	
Ocean	at Lakes
routes	188.05-7
Oceanographic research vessel	
Officer in Charge, Marine Inspection	
Officers, duty of	Reduction
Act	188.01-15
Orders, rudder	196.37-35
Other Regulated Materials (ORM) Other spaces Other vessels	100.20.40
Other vegels	190.20-40
Outfit, fireman's	105 25
	193.33
P	
Passengers, lifesaving appliance instructions	
Permit, conditions of	189.05-10
Permit to proceed to another Port for repairs	
Permit to proceed to another Port for repairs to whom issued	189.05-5
Personnel, scientific	
Pilot boarding equipment and point of access	188.10-56
Pilot boarding operations	104 20 10
Piping and electrical requirements	109 15 15
Piping, dead end lines	103 15 15(0)
Piping, drain and dirt traps	193.15-15(e)
Piping, fire main system	193 10-15
Placard of lifesaving signals	196.43
Plan approval	189.55. 195.11-15
Plan. explosive handling	
Plans, display ofPlans and specifications required for new construction	196.36
Plans and specifications required for new construction	
Plans, initial inspection	189.20-10
Plans, required	189.40-5
Plans, required for alterations of existing vessels	
Plans, weight handling gear	189.35-9
Pneumatic systems	189.35-9(c)(3)
Point of access, pilot boarding equipment	188.10-56(D)
Poisonous articles as chemical stores, detail requirements	194.05-17
Pollution prevention	106 27 22
Portable magazine chests	190.37-23
Portable tanks	188 10-57 195 11-30
Posting	189.05-15
Posting of Convention certificates	
Posting, stability letter	
Power systems, emergency	
Prerequisite of reissuance of certificate of inspection	
Pressure vessels	196.30-1
Procedure for submittal of plans	
Puerto Rico, Commonwealth of	188.05-10(a)(2)(ii)

Pumps, fire	102 10 5 Table 102 10 5(a)
Public spaces	193.10-3, Table 193.10-3(a)
Publications, nautical	106.05.5
Purpose of regulations	1 100 01 1
rulpose of regulations	100.01-1
$\mathbf{R}$	
Radar, when required	195.17-1
Rails	190.25
Rails, application	190.25-1
Rails, storm	
Rails, where required	190.25-5
Reagent containers	194.05-5(c)
Recognized classification society	
Records	196.35-3
Records, casualty	196.07-1
Records, voyage	196.07-1
Refrigerants, general	195.30-5
Refrigerants, vessels contracted for prior to March 1, 1968.	
Reid vapor pressure	
Reinspection	
Remote controls	189.25-25(a)(2)
Repairs	189.50-1, 196.50-1
Repairs and alterations	189.45
Reporting, casualty and voyage records	195.U/-1
Requirements, vessels contracted for prior to March 1, 196	106 20
Reports of accidents, repairs, and unsafe equipment	104.90
Responsibility, chemical stores and/or storerooms	194.20-3
Right of appeal	100 10 01 105 07 10
KIVEIS	
Divoting	190 50 1
Riveting	189.50-1
RivetingRudder orders	189.50-1
RivetingRudder orders	
Riveting	
Riveting	
Riveting Rudder orders  S Safety valve seal Sanitary inspection Sanitation	
Riveting Rudder orders  S Safety valve seal Sanitary inspection Sanitation Seagoing barge	
Riveting Rudder orders  S Safety valve seal Sanitary inspection Sanitation Seagoing barge Seaman's documents	
Riveting Rudder orders  S  Safety valve seal Sanitary inspection Sanitation Seagoing barge Seaman's documents Scientific equipment	
Riveting Rudder orders  S  Safety valve seal Sanitary inspection Sanitation Seagoing barge Seaman's documents Scientific equipment Scientific laboratory	
Riveting Rudder orders  S  Safety valve seal Sanitary inspection Sanitation Seagoing barge Seaman's documents Scientific equipment Scientific laboratory Scientific personnel—interpretive rulings	
Riveting Rudder orders  S  Safety valve seal Sanitary inspection Sanitation Seagoing barge Seaman's documents Scientific equipment Scientific laboratory Scientific personnel—interpretive rulings Scope of inspection.	
Riveting Rudder orders  S  Safety valve seal Sanitary inspection Sanitation Seagoing barge Seaman's documents Scientific equipment Scientific laboratory Scientific personnel—interpretive rulings Scope of inspection Scope of regulations	
Riveting Rudder orders  S  Safety valve seal Sanitary inspection Sanitation Seagoing barge Seaman's documents Scientific equipment Scientific personnel—interpretive rulings Scope of inspection Scope of regulations Scope of reinspection	
Riveting Rudder orders  S  Safety valve seal Sanitary inspection Sanitation Seagoing barge Seaman's documents Scientific equipment Scientific laboratory Scientific personnel—interpretive rulings Scope of inspection Scope of regulations Scope of reinspection Seagoing barge	
Riveting Rudder orders  S  Safety valve seal Sanitary inspection Sanitation Seagoing barge Seaman's documents Scientific equipment Scientific personnel—interpretive rulings Scope of inspection Scope of regulations Scope of reinspection Seagoing barge Searchlights	
Riveting	
Riveting Rudder orders  S  Safety valve seal Sanitary inspection Sanitation Seagoing barge Seaman's documents Scientific equipment Scientific laboratory Scientific personnel—interpretive rulings Scope of inspection Scope of regulations Scope of regulations Scope of reinspection Seagoing barge Searchlights Segregation of chemical laboratories and chemical storero Segregation of spaces containing the emergency source power.	
Riveting Rudder orders  S  Safety valve seal Sanitary inspection Sanitation Seagoing barge Seaman's documents Scientific equipment Scientific laboratory Scientific personnel—interpretive rulings Scope of inspection Scope of regulations Scope of regulations Scope of reinspection Seagoing barge Searchlights Segregation of chemical laboratories and chemical storero Segregation of spaces containing the emergency source power  Self-contained breathing apparatus	
Riveting Rudder orders  S  Safety valve seal Sanitary inspection Sanitation Seagoing barge Seaman's documents Scientific equipment Scientific laboratory Scientific personnel—interpretive rulings Scope of inspection Scope of regulations Scope of regulations Scope of reinspection Seagoing barge Searchlights Segregation of chemical laboratories and chemical storero Segregation of spaces containing the emergency source power Self-contained breathing apparatus Semiportable fire extinguishers	
Riveting Rudder orders  S  Safety valve seal Sanitary inspection Sanitation Seagoing barge Seaman's documents Scientific equipment Scientific laboratory Scientific personnel—interpretive rulings Scope of inspection Scope of regulations Scope of regulations Scope of reinspection Seagoing barge Searchlights Segregation of chemical laboratories and chemical storero Segregation of spaces containing the emergency source power Self-contained breathing apparatus Semiportable fire extinguishers Ship's stores and supplies	
Riveting	
Riveting	
Riveting Rudder orders  S  Safety valve seal Sanitary inspection Sanitation Seagoing barge Seaman's documents Scientific equipment Scientific laboratory Scientific personnel—interpretive rulings Scope of inspection Scope of regulations Scope of reinspection Seagoing barge Searchlights Segregation of chemical laboratories and chemical storero Segregation of spaces containing the emergency source power Self-contained breathing apparatus Semiportable fire extinguishers Ship's stores and supplies Shipboard inspections Shipboard stowage Shipping articles	
Riveting	

Size or other limitations	
Sleeping accommodations	190.20-20
SOLAS 74	188.05-10(a)(2)(i)
Sounding equipment, when required	
Sounds	. 188.10-39, 195.07-10
Spare charges, fire extinguishers	
Special cases, weight handling gear	189.35-11
Special consideration, hull structure	190.01-15
Special operating requirements	189.30
Specific application noted in text	188.05-3
Specific tests and inspections	189.20-20
Sprinkler systems, automatic	193.30
St. Lawrence River	100.03-10(D)(1)
Stability letter, posting	106 19
Stability requirements	
Stairway size	
Standard fire tests	
Standards in inspection of hulls, boilers, and machinery	
Standards to be used	
Station Bills	196 13
Steering gear	
Storage, chemical laboratory and scientific laboratory	194.15-9
Storage, chemical stores and/or storerooms	194.20-9
Storm rails	190.25-10
Stowage, fireman's outfit	
Stowage locations, lifesaving appliances	
Structural fire protection	190.07
Subdivision and stability	
Survey intervals, underwater	
Survey, general or partial	
Systems:	
Electrical engineering	195.05-1
Interior communications	
Marine engineering	195.03-1
m	
${f T}$	
Tanks, cargo	189.40-3
Tanks, portable	188.10-57, 195.11
Temporary certificate	189.01-15
Tests	189.35-5, 196.15-1
Toilet rooms	190.20-25
Two required, means of escape	190.10-5
Type and location, magazines	194.10-5
${f U}$	
_	
Underwater survey	189.40-1(c)
Underwater survey intervals	189.40-3
Undocumented vessel	
United Nations	
Unlimited coastwise vessels	
United States	
Use, work vests	196.34-10
U.S. Coast Guard Headquarters, address	
U.S. Maritime Administration	188.05-1(a)(4)

 $\mathbf{V}$ 

Ventilation       190.15, 194.10-25, 194.15-5, 194.20-5         Ventilation for closed spaces       190.15-10         Ventilation for living spaces and quarters       190.15-15         Verification of vessel compliance with applicable stability requirements       196.15-7         Vessel       188.10-77         Vessel design       188.15-5         Vessels contracted for prior to March 1, 1968       190.01-90, 190.07-90, 190.10-90, 190.15-90, 190.25-90, 193.50-90
Vessels inspected and certificated under subchapters:  Subchapter D: Tank Vessels
W
Washrooms       190.20-25         Weather deck communications       190.10-45         Weekly Notice to Mariners       196.05-1(b)(c)         Welding       189.50-1         West Point       188.05-10(b)(1)         Wet Weight Handling Gear       189.35-9(c)(1)         Where obtainable, American Bureau of Shipping's Standards       188.35-9         Whistle       196.15-3         Whistling, unnecessary prohibited       196.20-1         Wooden hull vessels       189.40-3(b)         Woodwork insulated from heated surfaces       190.05-5         Work vests       196.34