

§ 196.50-1**46 CFR Ch. I (10-1-02 Edition)****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

Coast Guard, DOT**§ 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 officer.

(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 use.

[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 Transportation. This index is updated as of October 1, 2002.

Part, subpart, or section

A

Accidents, reports of	196.30
Accidents to machinery	196.30-5
Access to lifeboats	190.10-40
Accommodations for Officers, Crew, and Scientific Personnel	190.20
Accommodations, sleeping	190.20-20
Actions required to be logged	196.35-5
Additional requirements, for hybrid workvests	196.34-25
Aids to navigation	196.05
Alarm, carbon dioxide	196.37-9
Alarm bell, general	196.37-5, 196.37-7
Alarms	193.15-30
Alaska	188.05-10(a)(2)(iii)
American Bureau of Shipping	188.10.59, 189.60-45
American Bureau of Shipping, address	188.35-5(a)
American Bureau of Shipping's Standards	188.35
American Society of Testing Materials	188.10-21
Ammonia, refrigerant	195.30-1(a)(1), (b)(1)
Anchors	195.07
Anchors, vessels contracted for prior to March 1, 1968	195.07-90
Anticosti Island	188.05-10(b)(1)
Appeal, right of	188.01-7
Application to vessels on an international voyage	188.05-10
Approved	188.10-1
Approved container	188.10-3
Approved types of work vests	196.34-5
Arrangement of hull structure	190.01
Assignment of functions	188.01-5
Authority and purpose	188.01
Automatic sprinkler systems	193.30
Availability, placard of lifesaving signals	196.43-5

B

Barge	188.10-5
Barge, seagoing	188.10-65
Barges, unmanned	193.50-1(b)(c)
Bays	188.10-39, 195.07-10
Bells, general alarm	196.37-5, 196.37-7
Bills, station	196.13
Boarding, operations, pilot	196.95.1
Boiler, examination of	196.15-15
Boilers	189.15-1

46 CFR Ch. I (10-1-02 Edition)

Boilers, repairs to	196.30-1
Boots	195.35-5(f)
Boundary line	188.10-65
Breaking of safety valve	196.30-20
Breathing apparatus, self-contained	195.30-15
Burning	189.50-1

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	193.15-20
Carbon dioxide extinguishing systems, branch lines	Table 193.15-5
Carbon dioxide extinguishing systems, details	193.15
Carbon dioxide extinguishing systems, enclosure openings	193.15-35
Carbon dioxide extinguishing systems, installations contracted for prior to March 1, 1968	193.15-90
Carbon dioxide extinguishing systems, pressure relief	193.15-40
Carbon dioxide extinguishing systems, quantity, pipe sizes, 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 Radiotelephony Certificate	189.60-20
Casualty, records	196.07-1
Certificate, exemption	189.60-25
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
Certificates under International Convention for Safety of Life at Sea, 1974	189.60-60
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	19.05-20
Chemical stores	188.10-7, 194.05-3
Chemical storeroom	188.10-9, 190.05-10
Chemical storeroom and lamproom construction	190.05-10
Chemical storeroom, segregation of	190.05-20
Chemical stores and/or storerooms	194.20
Chemicals in the chemistry laboratory	194.05-5
Chemicals other than compressed gases	194.15-15
Chemistry laboratory	188.10-11, 194.15
Chief engineer	196.45-1
Classification, fire extinguishers	193.50-5
Classification society, recognized	188.10-59
Coast Guard	188.01-1, et al
Coast Guard Headquarters, address	188.35-5(b)
Coast Guard District Commander	188.10-13
Coastwise	188.10-15, 195.07-5
Combustible liquid	188.10-17

Subchapter U Index

Combustible liquids as chemical stores, detail requirements	194.05-19
Commandant.....	188.01-5(b), 188.10-19
Communications, between deck houses.....	196.33
Communications, interior	195.05
Communications, means of.....	196.15-3
Communications, weather deck	190.10-45
Compass, magnetic; when required	195.19
Compressed gas.....	188.10-21, 194.20-17
Compressed gases as chemical stores, detail requirements	194.05-15
Compressed gases other than inert gases.....	194.15-17
Conditions of Permit.....	189.05-10
Conditions under which equivalents may be used	188.15-1
Construction.....	190.07-10, 190.20-15
Construction and arrangement, hull structure	190.01
Construction, portable vans.....	195.11-10
Control systems	195.01
Controls, carbon dioxide extinguishing systems.....	193.15-10
Cooling	190.20-50
Corrosive liquids	188.10-23
Corrosive liquids as chemical stores, detail requirements.....	194.05-13
Crew spaces, location of	190.20-10

D

Data required, maneuvering characteristics	196.19-1
Dead end corridors	190.10-30
Dead end lines, piping	193.15-15(e)
Deckhouses, communications between	196.33-1
Deficiencies in maintenance	189.27-10
Definitions of terms	188.10, 190.07-5
Definitions relating to hull examinations	189.40-1
Department of Transportation	188.01-5
Design and construction of portable van	195.11-10
Design of vessels	188.15-5
Discharge outlets	193.15-25
Display of plans.....	196.36
Documents, seaman's.....	188.05-33(b)
Doors, no means for locking	190.10-20
Double-bottom fuel oil tanks	189.43-1
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(a)
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
Emergency equipment, markings for	196.37
Emergency lighting and power systems.....	196.15-30
Emergency lights	196.37-25

46 CFR Ch. I (10-1-02 Edition)

Emergency signals.....	196.13-1
Emergency source of electrical power, segregation of spaces containing	190.05-15
Emergency training, musters, and drills	196.15-35
Enclosure openings	193.15-35
Engineering details, electrical	188.25-1
Engineering details, marine	188.20-1
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	190.10-10
Examinations	189.35-7
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 vessels and terms and conditions which apply in lieu thereof	188.05-2
Exhibition of license	196.53
Existing vessels	188.05-3(b)
Explosive.....	188.10-25
Explosives—detail requirements	194.05-7
Explosive handling plan	196.80
Explosive hazards	189.20-25, 189.25-47

F

Federal Communications Commission.....	189.20-15(a), 189.25-10(a)
Field of vision	190.02-1(a)
Fire axes.....	193.60
Fire axes, location	193.60-10
Fire axes, number required.....	193.60-5
Fire equipment, markings for	196.37
Fire extinguishers, application	193.50-1
Fire extinguishers, classification	193.50-5
Fire extinguishers, hand portable.....	193.05-15, 193.50, 196.37-23
Fire extinguishers, location	193.50-10
Fire extinguishers, semiportable.....	193.05-15, 193.50-20
Fire extinguishers, size graduations.....	Table 193.50-5(c)
Fire extinguishers, spare charges	193.50-15
Fire extinguishers, vessels contracted for prior to March 1, 1968.....	193.50-90
Fire extinguishing equipment.....	189.25-20
Fire extinguishing system branch lines	196.37-10
Fire extinguishing system controls	196.37-13
Fire detecting and extinguishing equipment, where required.....	193.05
Fire detecting, manual alarm, and supervised patrol systems	193.05-1
Firefighting equipment, general	196.15-60
Fire hazards	189.25-45, 190.05-3
Fire hose	193.10-10
Fire hose stations	196.37-15
Fire hydrants	193.10-10
Fire main, piping	193.10-15
Fire main system	193.05-5, 193.10
Fire main system, installations contracted for prior to March 1, 1968	193.10-90
Fireman's outfit.....	195.35-10
Fireman's outfit, general	195.35-5
Fireman's outfit, stowage	195.35-15

Subchapter U Index

Fireman's outfit, spare charges	195.35-20
Fireman's outfit, vessels contracted for prior to March 1, 1968	
Fire Protection Equipment.....	Part 193
Fire protection, labs and chemical stores	194.15-7, 194.20-7
Fire protection, general	190.05
Fire protection, structural.....	190.07
Fire pumps	193.10-5, Table 193.10-5(a)
Fire pumps, maintenance of water pressure	193.10-5(i)(1)
Fire pumps, remote control	193.10-5(i)(2)
Fixed fire extinguishing systems	193.05-10
Fixed fire extinguishing systems, inspection of.....	Table 189.25-20(a)(2)
Flammable liquid.....	188.10-27
Flammable liquid chemical stores, detail requirements	194.05-9
Flammable solids and oxidizing materials, detail requirements	194.05-11
Flashlights	195.35-5(c)
Fluorocarbons, refrigerant	195.30-1(a)(2), (b)(2)
Flushing systems	194.20-11
Foreign vessel.....	188.05-1(a)(1)
Fuel oil, requirements for	196.15-55
Fuel oil tanks examinations, integral.....	189.43

G

Galley uptakes	190.05-5(a)
Gas, liquefied compressed	188.10-41
Gas, liquefied flammable.....	188.10-43
Gas masks	196.37-20
General alarm bell contact makers	196.37-5
General alarm bells	196.37-7
General electrical engineering requirements	188.25
General fire protection	190.05, 193.01-1
General marine engineering requirements	188.20
General or partial survey	189.30-1
General subdivision and stability	190.03
Gloves	195.35-5(f)
Great Lakes	188.05-7, 188.10-31, 195.07-5
Guards	190.25, 190.25-15
Gulf of Mexico.....	188.10-51
Gyrocompass	195.19

H

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	196.15-20
Hawaii	188.05-10(a)(2)(iii)
Hawsers	195.07
Hawsers, vessels contracted for prior to March 1, 1968.....	195.07-90
Hazards, chemical and explosive	189.25-45, 189.25-47
Hazards, fire	189.25-45
Headquarters.....	188.10-33
Heating and cooling	190.20-50
Helmet.....	195.35-5(g)
Hose, fire	193.10-10
Hospital space	190.20-35
Hull equipment	189.25-25
Hull examinations, definitions relating to	189.40-1
Hull markings.....	196.40-5
Hull structure	190.01

46 CFR Ch. I (10-1-02 Edition)

Hulls, standards of inspection	189.15-1
Hybrid work vests	196.34-25
Hydrants, fire.....	193.10-10
Hydraulic systems	189.35-9(c)(3)

I

Illuminated repeater, gyrocompass	195.19-1(c)
Improper use, searchlight.....	196.25-1
Incorporation by reference	190.01-3, 193.01-3
Initial inspection.....	189.20
Insect screens.....	190.20-55
Inspection after accident	189.30
Inspection and testing required when making alterations, repairs, or other such operations involving riveting, welding, burning, or like fire-producing actions	189.50-1
Inspection for Certification.....	189.25
Inspection of vessels.....	189.15
Inspection, portable vans and tanks	195.11-15
Inspection required, repairs and alternations	189.45-5
Inspections	196.15-1
Inspector	188.10-45
Inspector not limited	189.25-50, 189.27-15
Installation and details, electrical engineering and interior communica- tions systems	195.05
Installation and details, marine engineering systems.....	195.03-1
Instructions for changing steering gear	196.37-33
Instructions to passengers, lifesaving appliances	196.37-37
Integral fuel oil tank examinations	189.43
Integral magazine construction	194.10-10
Intent	189.35-3, 190.20-5
Interior communications systems	195.05-1
Internal combustion engine exhausts.....	190.05-5(a)
Internal examination, cargo tanks.....	189.40-3
Internal structural examination	189.40-3(b)
International Convention for Safety of Life at Sea 1974	188.05-10(a)(2)(i)
International voyage, application to vessels	188.05-10

K

Keys, magazine spaces.....	196.85-1(a)
----------------------------	-------------

L

Label plate, portable vans and tanks	195.11-20
Labeling	194.10-35
Laboratory, scientific	188.10-69
Ladders, vertical not accepted	190.10-15
Lakes, bays, and sounds	188.10-39, 195.07-10
Lamp room construction.....	190.05-10
License, exhibition of.....	196.53
Licensed officers.....	196.53-1
Lifeboats, access to	190.10-40
Lifelines	195.35-5(d)
Lifesaving appliances, markings for	196.37-37
Lifesaving appliances and arrangements	188.27-1, 195.06-1
Lifesaving equipment.....	189.25-15
Liquefied compressed gas.....	188.10-41
Liquefied flammable gas	188.10-43

Subchapter U Index

Load line marks	196.40-15
Load line, vessel subject to	190.01-5
Load lines—interpretive ruling.....	188.05-35
Loading and stowage.....	195.11-25
Loading doors.....	196.15-18
Location, fire axes	193.60-10
Location, means of escape	190.10-10
Location, portable fire extinguishers.....	193.50-10
Logbook entries	196.35
Logbooks	196.35-3
Lookouts	196.27

M

Machinery, accidents to	196.30-5
Machinery, examination of	196.15-15
Machinery, standards of inspection.....	189.15-1
Magazine chest construction	194.10-20
Magazine control	196.85-1
Magazine spaces, keys for	196.85-1(a)
Magazine sprinklers	194.10-30
Magazine van construction	194.10-15
Magazines, limited access	196.85(d)
Magazines, type and locations.....	194.10-5
Magnetic compass, when required	195.19-1
Maintenance deficiencies	189.27-10
Major installations	189.35-15
Maneuvering characteristics (including “Warning”)	196.19
Manning.....	196.13-1
Marine Inspection, Officer in Charge	188.10-55
Marine engineering equipment	189.25-35
Marine engineering systems.....	195.03
Marine inspector or inspector	188.10-45
Maritime Administration, U.S.....	188.05(a)(4)
Markings, fire and emergency equipment, etc.	196.37, 196.37-37
Markings on vessels	196.40
Mariners, Notice to	169.05
Marking, portable vans and tanks	195.11-20
Master’s responsibility.....	189.35-13, 196.27-1, 196.45, 196.80-1
Means of escape	190.10
Means of escape, two required	190.10-5
Mechanical exhaust system.....	Table 190.15-5(b)
Mechanically propelled vessels	188.05-10(a)(1), 195.19-1(b), 195.27-1(a)
Messrooms.....	190.20-30
Method of propulsion (Motor, Non-self-propelled, Sail, and Steam)	Table 188.05-1(a)
Mine Safety and Health Administration (MSHA)	195.30-5(a)
Miscellaneous systems	195.01-1
Muster lists	196.13-1
Musters	196.15-35

N

National Institute for Occupational Safety and Health (NIOSH).....	195.30-5(a)
Nautical publications	196.05-5
Navigation bridge visibility	190.02-1
New vessels.....	188.05-3(a)
New vessels and existing vessels for the purpose of application or regulations in this subchapter.....	188.05-3

46 CFR Ch. I (10-1-02 Edition)

Nitrocellulose	190.07-10(e)
No means for locking doors, means of escape	190.10-20
Non-self-propelled vessels.....	194.01-1
Notice and plans required, drydocking	189.40-5
Notice and reporting of casualty and voyage records.....	196.07-1
Notice required, repairs and alterations	189.45-1, 196.30-10
Notice to Mariners	196.05
Number of plans required, plan approval	189.55-20
Number required, fire axes	193.60-5
Numbered vessel.....	188.10-49

O

Ocean	188.10-51, 195.07-5
Ocean or unlimited coastwise vessels on inland and Great Lakes routes.....	188.05-7
Oceanographic research vessel.....	188.10-53
Officer in Charge, Marine Inspection	188.10-55
Officers, duty of.....	196.05-1
OMB control numbers assigned pursuant to the Paperwork Reduction Act	188.01-15
Orders, rudder	196.37-35
Other Regulated Materials (ORM)	194.05-21
Other spaces	190.20-40
Other vessels.....	188.05-3(c)
Outfit, fireman's.....	195.35

P

Passengers, lifesaving appliance instructions.....	196.37-37
Permit, conditions of	189.05-10
Permit to proceed to another Port for repairs	189.05
Permit to proceed to another Port for repairs to whom issued	189.05-5
Personnel, scientific	188.10-71
Pilot boarding equipment and point of access	188.10-56
Pilot boarding operations.....	196.95
Piping and electrical requirements.....	194.20-19
Piping, carbon dioxide system	193.15-15
Piping, dead end lines	193.15-15(e)
Piping, drain and dirt traps	193.15-15(g)
Piping, fire main system.....	193.10-15
Placard of lifesaving signals	196.43
Plan approval	189.55, 195.11-15
Plan, explosive handling	196.80
Plans, display of	196.36
Plans and specifications required for new construction	189.55-5
Plans, initial inspection.....	189.20-10
Plans, required	189.40-5
Plans, required for alterations of existing vessels	189.55-10
Plans, weight handling gear	189.35-9
Pneumatic systems.....	189.35-9(c)(3)
Point of access, pilot boarding equipment	188.10-56(b)
Poisonous articles as chemical stores, detail requirements	194.05-17
Pollution prevention	189.25-38
Portable fire extinguishers	196.37-23
Portable magazine chests	196.37-47
Portable tanks.....	188.10-57, 195.11-30
Portable tanks—interpretive rulings.....	188.05-30
Posting	189.05-15

Subchapter U Index

Posting of Convention certificates.....	189.60-35
Posting, stability letter.....	196.12-1
Power systems, emergency	196.15-30
Prerequisite of reissuance of certificate of inspection	189.25-1
Pressure vessels.....	196.30-1
Procedure for submittal of plans	189.55-1
Puerto Rico, Commonwealth of	188.05-10(a)(2)(ii)
Pumps, fire	193.10-5, Table 193.10-5(a)
Public spaces.....	190.10-35
Publications, nautical	196.05-5
Purpose of regulations.....	188.01-1

R

Radar, when required.....	195.17-1
Rails	190.25
Rails, application	190.25-1
Rails, storm	190.25-10
Rails, where required.....	190.25-5
Reagent containers.....	194.05-5(c)
Recognized classification society	188.10-59
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.....	195.30-90
Reid vapor pressure.....	188.10-43
Reinspection	189.27, 189.27-1
Remote controls.....	189.25-25(a)(2)
Repairs	189.50-1, 196.30-1
Repairs and alterations.....	189.45
Reporting, casualty and voyage records.....	196.07-1
Requirements, vessels contracted for prior to March 1, 1968	194.90-1
Reports of accidents, repairs, and unsafe equipment	196.30
Responsibility, chemical stores and/or storerooms	194.20-3
Right of appeal	188.01-7
Rivers	188.10-61, 195.07-10
Riveting.....	189.50-1
Rudder orders.....	196.37-35

S

Safety valve seal	196.30-20
Sanitary inspection	189.25-40, 189.33-1
Sanitation	196.15-10
Seagoing barge	188.10-65
Seaman's documents.....	188.05-33(b)
Scientific equipment.....	188.10-67
Scientific laboratory	188.10-69, 194.20
Scientific personnel—interpretive rulings.....	188.05-33
Scope of inspection.....	189.20-15, 189.25-10
Scope of regulations	188.01-3
Scope of reinspection	189.27-5
Seagoing barge	188.10-65
Searchlights	196.25
Segregation of chemical laboratories and chemical storerooms	190.05-20
Segregation of spaces containing the emergency source of electrical power.....	190.05-15
Self-contained breathing apparatus	195.30-15, 196.37-20

46 CFR Ch. I (10-1-02 Edition)

Semiportable fire extinguishers	193.05-15, 193.50-20
Ship's stores and supplies	188.10-73
Shipboard inspections	196.34-20
Shipboard stowage	196.34-15
Shipping articles.....	188.05-33(b)
Signals, emergency.....	196.13-1
Signals, lifesaving	196.43-1
Size or other limitations	Table 188.05-1(a)
Sleeping accommodations.....	190.20-20
SOLAS 74.....	188.05-10(a)(2)(i)
Sounding equipment, when required	195.27-1
Sounds	188.10-39, 195.07-10
Spare charges, fire extinguishers	193.50-15
Special cases, weight handling gear.....	189.35-11
Special consideration, hull structure.....	190.01-15
Special operating requirements	189.50
Specific application noted in text	188.05-5
Specific tests and inspections	189.20-20
Sprinkler systems, automatic.....	193.30
St. Lawrence River	188.05-10(b)(1)
Stability	190.03
Stability letter, posting	196.12
Stability requirements	196.15-7
Stairway size.....	190.10-25
Standard fire tests'.....	190.07-5(a)
Standards in inspection of hulls, boilers, and machinery.....	189.15-1
Standards to be used.....	188.35-1
Station Bills.....	196.13
Steering gear	196.15-3
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	195.35-15
Stowage locations, lifesaving appliances	196.37-37
Structural fire protection	190.07
Subdivision and stability	190.03
Survey intervals, underwater	189.40-3
Survey, general or partial	189.30-1
Systems:	
Electrical engineering	195.05-1
Interior communications.....	195.05-1
Marine engineering.....	195.03-1

T

Tanks, cargo	189.40-3
Tanks, portable.....	188.05-30, 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

U

Underwater survey	189.40(c)
Underwater survey intervals	189.40-3
Undocumented vessel	188.10-75
United Nations	188.05-10(a)(2)(ii)

Subchapter U Index

Unlimited coastwise vessels	188.05-7
United States	188.05-10(a)(2)(iii)
Use, work vests	196.34-10
U.S. Coast Guard Headquarters, address	188.35-5(b)
U.S. Maritime Administration.....	188.05-(a)(4)
U.S. Naval Oceanographic Office, address	196.05-1(c)

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, 190.20-90, 190.25-90, 193.50-90
Vessels inspected and certificated under subchapters:	
Subchapter D: Tank Vessels	Table 188.05-1(a)
Subchapter H: Passenger Vessels	Table 188.05-1(a)
Subchapter I: Cargo and Miscellaneous Vessels	Table 188.05-1(a)
Subchapter T: Small Passenger Vessels	Table 188.05-1(a)
Vessels, markings on.....	196.40
Vessels subject to load line	190.01-5
Vessels subject to the provisions of subchapters:	
Subchapter C: Uninspected Vessels	Table 188.05-1(a)
Subchapter O: Certain Bulk Dangerous Cargoes	Table 188.05-1(a)
Subchapter U: Oceanographic Research Vessels.....	Table 188.05-1(a)
Vessels subject to the requirements of this subchapter	188.05-1
Vessels using fuel having a flashpoint of 110 °F or lower.....	190.15-5
Vests, work.....	196.34
Visibility, navigation bridge	190.02-1
Voyage records	196.07-1

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	188.35-5
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