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To cite the regulations in this volume use title, part and section number. Thus, 46 CFR 1.01–05 refers to title 46, part 1, section 01–05.
Explanation

The Code of Federal Regulations is a codification of the general and permanent rules published in the Federal Register by the Executive departments and agencies of the Federal Government. The Code is divided into 50 titles which represent broad areas subject to Federal regulation. Each title is divided into chapters which usually bear the name of the issuing agency. Each chapter is further subdivided into parts covering specific regulatory areas.

Each volume of the Code is revised at least once each calendar year and issued on a quarterly basis approximately as follows:

- Title 1 through Title 16..............................................................as of January 1
- Title 17 through Title 27 .................................................................as of April 1
- Title 28 through Title 41 .................................................................as of July 1
- Title 42 through Title 50.............................................................as of October 1

The appropriate revision date is printed on the cover of each volume.

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To determine whether a Code volume has been amended since its revision date (in this case, October 1, 2013), consult the “List of CFR Sections Affected (LSA),” which is issued monthly, and the “Cumulative List of Parts Affected,” which appears in the Reader Aids section of the daily Federal Register. These two lists will identify the Federal Register page number of the latest amendment of any given rule.

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Each volume of the Code contains amendments published in the Federal Register since the last revision of that volume of the Code. Source citations for the regulations are referred to by volume number and page number of the Federal Register and date of publication. Publication dates and effective dates are usually not the same and care must be exercised by the user in determining the actual effective date. In instances where the effective date is beyond the cut-off date for the Code a note has been inserted to reflect the future effective date. In those instances where a regulation published in the Federal Register states a date certain for expiration, an appropriate note will be inserted following the text.

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Provisions of the Code that are no longer in force and effect as of the revision date stated on the cover of each volume are not carried. Code users may find the text of provisions in effect on any given date in the past by using the appropriate List of CFR Sections Affected (LSA). For the convenience of the reader, a “List of CFR Sections Affected” is published at the end of each CFR volume. For changes to the Code prior to the LSA listings at the end of the volume, consult previous annual editions of the LSA. For changes to the Code prior to 2001, consult the List of CFR Sections Affected compilations, published for 1949-1963, 1964-1972, 1973-1985, and 1986-2000.

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The term “[Reserved]” is used as a place holder within the Code of Federal Regulations. An agency may add regulatory information at a “[Reserved]” location at any time. Occasionally “[Reserved]” is used editorially to indicate that a portion of the CFR was left vacant and not accidentally dropped due to a printing or computer error.

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What is incorporation by reference? Incorporation by reference was established by statute and allows Federal agencies to meet the requirement to publish regulations in the Federal Register by referring to materials already published elsewhere. For an incorporation to be valid, the Director of the Federal Register must approve it. The legal effect of incorporation by reference is that the material is treated as if it were published in full in the Federal Register (5 U.S.C. 552(a)). This material, like any other properly issued regulation, has the force of law.

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(a) The incorporation will substantially reduce the volume of material published in the Federal Register.

(b) The matter incorporated is in fact available to the extent necessary to afford fairness and uniformity in the administrative process.

(c) The incorporating document is drafted and submitted for publication in accordance with 1 CFR part 51.

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A subject index to the Code of Federal Regulations is contained in a separate volume, revised annually as of January 1, entitled CFR INDEX AND FINDING AIDS. This volume contains the Parallel Table of Authorities and Rules. A list of CFR titles, chapters, subchapters, and parts and an alphabetical list of agencies publishing in the CFR are also included in this volume.
An index to the text of “Title 3—The President” is carried within that volume.

The Federal Register Index is issued monthly in cumulative form. This index is based on a consolidation of the “Contents” entries in the daily Federal Register.

A List of CFR Sections Affected (LSA) is published monthly, keyed to the revision dates of the 50 CFR titles.

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For inquiries concerning CFR reference assistance, call 202–741–6000 or write to the Director, Office of the Federal Register, National Archives and Records Administration, 8601 Adelphi Road, College Park, MD 20740–6901 or e-mail fedreg.info@nara.gov.

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CHARLES A. BARTH,

Director,

Office of the Federal Register.

October 1, 2013.
THIS TITLE

Title 46—SHIPPING is composed of nine volumes. The parts in these volumes are arranged in the following order: Parts 1–40, 41–69, 70–89, 90–139, 140–155, 156–165, 166–199, 200–499, and 500 to end. The first seven volumes containing parts 1–199 comprise chapter I—Coast Guard, DHS. The eighth volume, containing parts 200–499, includes chapter II—Maritime Administration, DOT and chapter III—Coast Guard (Great Lakes Pilotage), DHS. The ninth volume, containing part 500 to end, includes chapter IV—Federal Maritime Commission. The contents of these volumes represent all current regulations codified under this title of the CFR as of October 1, 2013.

For this volume, Bonnie Fritts was Chief Editor. The Code of Federal Regulations publication program is under the direction of Michael L. White, assisted by Ann Worley.
Title 46—Shipping

(This book contains parts 1 to 40)

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PART 1—ORGANIZATION, GENERAL COURSE AND METHODS GOVERNING MARINE SAFETY FUNCTIONS

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§1.01–10 Organization.

(a) The Commandant is the head of the agency and exercises overall direction over the policy and administration of the Coast Guard.

(b) To carry out the regulatory and enforcement aspects of marine safety, the staff officers designated in this paragraph are assigned to the Commandant. The chain of military command is directly from the Commandant to the District Commanders, except for marine safety regulatory and enforcement matters within the area of responsibility of Coast Guard Activities Europe. For Activities Europe, the chain of command is from the Commandant to the Atlantic Area Commander. The staff officers at Headquarters act only on the basis of the Commandant’s authority and direction.

(c) The term District Commander means an officer of the Coast Guard designated as such by the Commandant to command all Coast Guard activities within a district.

(d) The term Area Commander means an officer of the Coast Guard designated as such by the Commandant to command all Coast Guard activities within an Area.

(e) The term Credential or MMC means the credential issued by the Coast Guard under 46 CFR part 10. It combines the individual merchant mariner’s document, license, and certificate of registry enumerated in 46 U.S.C. subtitle II part E as well as the STCW endorsement into a single credential that serves as the mariner’s qualification document, certificate of identification, and certificate of service.


§1.01–05 Definitions of terms used in this part.

(a) The term Commandant means the Commandant of the Coast Guard.

(b) The term District Commander means an officer of the Coast Guard designated as such by the Commandant to command all Coast Guard activities within a district.

(c) The term Area Commander means an officer of the Coast Guard designated as such by the Commandant to command all Coast Guard activities within an Area.

(d) The term Credential means any or all of the following:

(1) Merchant mariner’s document.

(2) Merchant mariner’s license.

(3) STCW endorsement.

(4) Certificate of registry.

(5) Merchant mariner credential.

(e) The term Merchant mariner credential or MMC means the credential issued by the Coast Guard under 46 CFR part 10. It combines the individual merchant mariner’s document, license, and certificate of registry enumerated in 46 U.S.C. subtitle II part E as well as the STCW endorsement into a single credential that serves as the mariner’s qualification document, certificate of identification, and certificate of service.

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the general direction of the Commandant, directs, supervises, and coordinates the activities of the Assistant Commandant for Response (CG–5R), the Assistant Commandant for Prevention Policy (CG–5P), and the Director of Operations Resource Management (CG–DCO–R).

(1) CG–5R directs, supervises, and coordinates the activities of:

(i) The Director of Incident Management and Preparedness Policy (CG–5RI), including—
(A) The Office of Environmental Response Policy (CG–MER),
(B) The Office of Search and Rescue (CG–SAR), and
(C) The Office of Crisis and Contingency Planning and Exercise Policy (CG–CPE); and

(ii) The Director of Law Enforcement, Maritime Security and Defense Operations Policy (CG–5RE) including:
(A) The Office of Law Enforcement Policy (CG–MLE),
(B) The Office of Maritime Security Response Policy (CG–MSR), and

(2) CG–5P directs, supervises and coordinates the activities of:

(i) The Director of Commercial Regulations and Standards (CG–5PS) including
(A) The Office of Design and Engineering Standards (CG–ENG),
(B) The Office of Operating and Environmental Standards (CG–OES), and
(C) The Office of Standards Evaluation and Development (CG–REG); and

(ii) The Director of Inspections and Compliance (CG–5PC) including
(A) The Office of International and Domestic Port Assessments (CG–PSA),
(B) The Office of Auxiliary and Boating Safety (CG–BSX),
(C) The Office of Commercial Vessel Compliance (CG–CVC),
(D) The Office of Port & Facility Compliance (CG–PAC), and
(E) The Office of Investigations and Casualty Analysis (CG–INV); and

(iii) The Director of Marine Transportation Systems (CG–5PW) including
(A) The Office of Bridge Programs (CG–BRG),
(B) The Office of Waterways and Ocean Policy (CG–WWM), and
(C) The Office of Navigation Systems (CG–NAV); and

(iv) CG–5PC exercises technical control over the Commanding Officer, National Maritime Center (NMC), and, through the District Commander, supervises the administration of the Marine Safety Division of District Offices and Officers in Charge, Marine Inspection.

(3) CG–DCO–R directs, supervises and coordinates the activities of

(i) The Office of Workforce Management (CG–DCO–R–1),
(ii) The Office of Budget Development (CG–DCO–R–2),
(iii) The Office of Budget Execution (CG–DCO–R–3), and

(d) The Port Safety and Security programs administered by the Chief, Office of Port Security Assessments (CG–PSA), and the Marine Environmental Response programs administered by the Chief, Office of Environmental Response Policy (CG–MER), are guided by regulations contained in 33 CFR chapter I.

(1) The Deputy for Operations Policy and Capabilities (CG–DCO–D) exercises technical control over the Commanding Officer, National Maritime Center (NMC), and, through the District Commander, supervises the administration of the Marine Safety Division of District Offices and Officers in Charge, Marine Inspection.

(i) The Director of Commercial Regulations and Standards (CG–5PS), under the general direction and supervision of the Deputy for Operations Policy and Capabilities (CG–DCO–D), establishes federal policies for development of marine safety, security, and environmental protection treaties, laws, and regulations; develops safety, security, and environmental protection standards for the maritime industry; integrates all marine safety, security, and environmental protection regulatory programs; prepares legislation, regulations, and industry guidance for new safety and environmental protection programs; and maintains an active program for development of third party consensus industry standards.

(A) The Chief, Office of Design and Engineering Standards (CG–ENG), at
Coast Guard, DHS

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Headquarters, under the direction of the Assistant Commandant for Prevention Policy (CG–5P) and the Director of Commercial Regulations and Standards (CG–5PS), manages the program for defining the overall regulatory approach for vessels, offshore structures, and other marine systems incorporating safety considerations regarding the role of the human element; develops policies and regulations on load line matters and supervises classification societies authorized to assign load lines on behalf of the Coast Guard; oversees the development and maintenance of programs that incorporate risk-based methods in making safety determinations and policies; and oversees technical research and development for safety and environmental protection associated with marine vessels, structures and facilities.

(B) The Chief, Office of Operating and Environmental Standards (CG–OES), at Headquarters, under the direction of the Assistant Commandant for Prevention Policy (CG–5P) and the Director of Commercial Regulations and Standards (CG–5PS), coordinates and integrates program standards for personnel qualification, vessel manning, vessel and facility operations, cargo systems and handling, and environmental protection; develops and maintains standards, regulations, and industry guidelines for maritime industry operations to prevent deaths, injuries, property damage, and environmental harm; develops and maintains safety standards and regulations for commercial fishing industry vessels and uninspected commercial vessels; and develops and maintains health and safety standards and regulations for U.S.-inspected vessels.

(C) The Chief, Office of Standards Evaluation and Development (CG–REG), at Headquarters, under the direction of the Assistant Commandant for Prevention Policy (CG–5P) and the Director of Commercial Regulations and Standards (CG–5PS), coordinates the development of new standards, programs, and regulations across all technical and operational areas of marine safety and environmental protection; provides comprehensive analytical support for all standards assessment and development efforts; coordinates development of measures of effectiveness for assessing regulatory programs and consensus standards; and oversees the Coast Guard’s rulemaking development program.

(D) The Commanding Officer, Marine Safety Center, under the direction of the Assistant Commandant for Prevention Policy (CG–5P) and the Director of Commercial Regulations and Standards (CG–5PS), conducts reviews and approvals of plans, calculations, and other materials concerning the design, construction, alterations, and repair of commercial vessels to determine conformance with the marine inspection laws, regulations, and implementing directions, and administers the U.S. Tonnage Measurement program.

(ii) The Director of Inspections and Compliance (CG–5PC), under the general direction and supervision of the Assistant Commandant for Prevention Policy (CG–5P), acts as Program Manager for the Marine Safety, Security, and Environmental Protection Programs; directs, coordinates, and integrates the Coast Guard’s marine safety and environmental protection compliance programs, contingency planning, response operations, and investigations programs; establishes and coordinates field implementation policies and priorities for all marine safety commands and units; serves as the focal point for field support and technical guidance; and provides oversight of marine documentation and marine personnel administration matters.

(A) The Chief, Office of Commercial Vessel Compliance (CG–CVC), at Headquarters, under the direction of the Assistant Commandant for Prevention Policy (CG–5P) and the Director of Inspections and Compliance (CG–5PC), administers and balances all marine safety and environmental protection compliance programs, including direction of Coast Guard activities and oversight of third parties and industry programs; develops, publishes, and maintains program policies for vessel compliance, interprets standards and regulations, and provides field guidance for execution and enforcement; administers the marine inspection program, commercial fishing vessel examination program, and foreign vessel boarding
program for the enforcement of commercial vessel material and operational safety standards; and supervises the administration of the manning of U.S. vessels and credentialing of U.S. mariners.

(B) The Chief, Office of Environmental Response Policy (CG–MER), at Headquarters, under the Direction of the Deputy for Operations Policy and Capabilities (CG–DCO–D) and the Assistant Commandant for Response Policy (CG–5R), coordinates and integrates field planning, preparedness, and response operations for pollution incidents, natural disasters, marine accidents, terrorism, and other threats to public safety, the marine environment, or marine transportation and commerce; develops, publishes, and maintains program policies for preparedness and response, interprets laws and regulations, and provides field guidance for execution; provides guidance regarding emergency authorities of the Captain of the Port (COTP); and administers Office programs for ports and waterway management, bridging compliance, and response efforts with an active presence in the marine environment.

(C) The Chief, Office of Investigations and Analyses (CG–INV), at Headquarters, under the direction of the Assistant Commandant for Prevention Policy (CG–5P) and the Director of Inspections and Compliance (CG–5PC), reviews investigations of marine casualties; manages, develops policy for and evaluates domestic and international programs and processes associated with investigations of marine casualties and injuries; manages analysis of casualties and casualty data, civil penalties and other remedial programs (including proceedings to suspend or revoke Coast Guard credentials held by mariners); and manages marine employer drug and alcohol testing programs.

(D) The Commanding Officer, Coast Guard National Maritime Center (NMC), under technical control of the Director of Inspections and Compliance (CG–5PC), administers the mariner credentialing program; evaluates merchant mariners for suitability for service; issues merchant mariner credentials; evaluates and conducts oversight of approved courses; and exercises operational and administrative control over the NMC detachments.

(iii) The Director of Operations Resource Management (CG–DCO–R), under the general direction and supervision of the Deputy Commandant for Operations (CG–DCO), serves as Facility Manager for the marine safety programs; coordinates and integrates financial, informational, and human resources; plans, acquires, develops, and allocates resources for development and execution of the Coast Guard’s marine safety programs; provides the focal point for all resource issues in support of the Standards and Operations Directorates; and oversees the development and management of the Coast Guard’s direct user fee program.

(2) The Judge Advocate General and Chief Counsel of the Coast Guard (CG–094), under the general direction of and in coordination with the General Counsel, Department of Homeland Security, is the senior legal advisor to the Commandant, Vice Commandant, and senior staff officers. The Judge Advocate General advises on all cases and controversies arising under the various authorities of the Coast Guard involving alleged violations of international, maritime, navigation, and vessel inspection laws, or regulations prescribed there under and published in this chapter or in 33 CFR chapter I, and reviews appeals to the Commandant from actions derived from these authorities. On completion of such a review, the Judge Advocate General prepares a proposed action for the Commandant’s consideration or, in appropriate cases, takes final action on behalf of, and as directed by, the Commandant.

[CGD 88–033, 54 FR 50376, Dec. 6, 1989]

EDITORIAL NOTE: For Federal Register citations affecting §1.01–10, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.fdsys.gov.

§1.01–15 Organization; Districts; National Maritime Center.

(a) To assist the District Commander, and the Atlantic Area Commander with respect to Activities Europe, in carrying out the regulatory and enforcement aspects of marine safety, there is assigned to each District Commander and to the Atlantic
Area Commander a staff officer designated as Chief, Marine Safety Division. The chain of military command is from the District Commander to each Officer in Charge, Marine Inspection, within the district and from the Atlantic Area Commander to the Officer in Charge, Activities Europe. The Chief of the Marine Safety Division is a staff officer assigned to the District Commanders and Atlantic Area Commander, and acts only on the basis of the authority and direction of the District Commanders, and the Atlantic Area Commanders with respect to Activities Europe.

(1) The Chiefs, Marine Safety Division, in the District Offices, under the supervision of their respective District Commanders, direct the activities of their district relative to vessel, factory and shipyard inspections; reports and investigations of marine casualties and accidents; processing of violations of navigation and vessel inspection laws; the credentialing, shipment and discharge of seamen; the investigation and institution of proceedings looking to suspension and revocation under 46 U.S.C. chapter 77 of credentials held by persons; and all other marine safety regulatory activities except those functions related to recreational boating when under the supervision of the Chiefs, Boating Safety Division (CG–BSX–2), in the District Offices.

(2) Unless otherwise provided for, the Chiefs, Boating Safety Division (CG–BSX–2), in the District Offices, under the supervision of their respective District Commanders, direct the activities in their districts relative to administration of the law enforcement program applicable to uninspected vessels used for recreational purposes and the imposition and collection of penalties in connection therewith; maintain liaison with Federal and State agencies having related interests; develop and coordinate agreements and arrangements with Federal and State agencies for cooperation in the enforcement of State and Federal laws related to recreational boating; and review investigative reports of recreational boating accidents.

(b) The Officers in Charge, Marine Inspection, in the Coast Guard districts, under the supervision of the District Commanders, and the Officer in Charge, Activities Europe, under the supervision of the Atlantic Area Commander are in charge of the marine inspection offices in the various ports and have command responsibilities with assigned marine safety zones for the performance of duties with respect to the inspection, enforcement and administration of navigation and vessel inspection laws, and rules and regulations governing marine safety. The Officer in Charge, Marine Inspection, has been designated and delegated to give immediate direction to Coast Guard activities relating to marine safety functions consisting of inspection of vessels in order to determine that they comply with the applicable laws, rules, and regulations relating to construction, equipment, manning and operation, and to be satisfied that such vessels are in seaworthy condition for the services in which such vessels are to be operated; shipyard inspections; factory inspections of materials and equipment for vessels; credentialing shipment and discharge of seamen; investigations of marine casualties and accidents; investigations of violations of laws: negligence, misconduct, unskillfulness, incompetence or misbehavior of persons holding credentials issued by the Coast Guard; initiations of actions seeking suspension or revocation under 46 U.S.C. chapter 77 of credentials held by persons, and presentation of cases at hearings before Administrative Law Judges; and the enforcement of navigation, vessel inspection and seaman laws in general.

(c) The Commanding Officer of the National Maritime Center has been designated and delegated to:

(1) Give direction to Coast Guard activities relating to marine safety functions consisting of the licensing, credentialing, certificating, shipment and discharge of seamen.

(2) Refer to the processing NMC detachment, the Suspension and Revocation National Center of Expertise, or cognizant OCMI potential violations of law, negligence, misconduct, unskillfulness, incompetence or misbehavior of persons holding merchant mariner’s documents, licenses, certificates or credentials issued by the Coast Guard,
§ 1.01–20 Suspension and revocation proceedings.

(a) The Commandant takes final agency action on each proceeding concerned with revocation.

(b) The Commandant has delegated authority to the Vice Commandant in 33 CFR 1.01–40 to take final agency action under subparts I, J, and K of part 5 of this chapter on each proceeding except on a petition or appeal in a case on which an order of revocation has been issued.

(c) The Commandant assigns to his staff a Chief Administrative Law Judge who is an Administrative Law Judge appointed under 5 U.S.C. 3105 and whose assignment is to:

(1) Act as adviser and special assistant to the Commandant on matters concerning the administration of hearings conducted under 46 U.S.C. chapter 77;

(2) Conduct hearings under 46 U.S.C. chapter 77;

(3) Train new Administrative Law Judges assigned to conduct hearings under 46 U.S.C. chapter 77;

(4) Review the written decisions and orders of each Administrative Law Judge assigned to conduct a hearing under 46 U.S.C. chapter 77; and

(5) Act as adviser to the Chief Counsel in preparation of the final action of proceedings conducted under subparts I, J, and K of part 5 of this chapter.

(d) The Chief Counsel of the Coast Guard, under the general direction and supervision of the Commandant, U.S. Coast Guard:

(1) Acts as an adviser and as a special assistant to the Commandant in matters of law; and

(2) Prepares for the consideration of the Commandant or the Vice Commandant, as appropriate, proposed decisions on cases on appeal or review in suspension and revocation proceedings.

§ 1.01–25 General flow of functions.

(a) The Officer in Charge, Marine Inspection, has final authority with respect to the functions described in § 1.01–15(b) of this subpart, subject to the rights of appeal set forth in subpart 1.03 of this part.

(b)(1) The general course and method by which the functions (other than those dealing with suspension and revocation of credentials described in paragraph (c) of this section) concerning marine safety activities are channeled, begins with the Officer in Charge, Marine Inspection, at the local Sector Office. From this Officer the course is to the Chief, Marine Safety Division, on the staff of the District Commander, and then to the District Commander. From the District Commander, the course is to the Chief of one of the offices with Marine Safety and Environmental Protection at Headquarters.

(2) For Activities Europe, the course is from the Officer in Charge, Activities Europe to the staff of the Atlantic Area Commander, then to the Atlantic Area Commander, and then to the Chief of one of the offices with Marine Safety and Environmental Protection at Headquarters.

(c) In proceedings involving the suspension or revocation of a Coast Guard credential issued to an individual, the
course and method by which such proceedings are channeled are as follows:

(1) In the United States, the Commonwealth of Puerto Rico, Territory of Guam, the Virgin Islands, and other possessions, the proceedings are initiated by the issuance of a complaint against the holder of the Coast Guard credential. A Coast Guard Investigating Officer, as defined in 46 CFR 5.15, causes the complaint to be served on the person described therein (respondent) who is a holder of a Coast Guard credential. At a hearing the Coast Guard submits evidence to support the allegations of the complaint, while the respondent may submit evidence in rebuttal or mitigation. The Administrative Law Judge renders a decision on the basis of the evidence adduced at the hearing and the law. The Administrative Law Judge's decision is given to the respondent.

(i) In a case where an appeal is made by either party (Coast Guard or respondent), the notice of appeal is filed in accordance with the procedures of 33 CFR 20.1001(a).

(ii) [Reserved]

(2) [Reserved]

(d) In the performance of their duties, all Coast Guard Administrative Law Judges are bound by law and the regulations in this chapter or in 33 CFR chapter I. Statements of policy, clarification of points of procedure, and general administrative instructions are published in Administrative Law Judges' Circulars and Administrative Law Judges' Internal Practices and Procedures Series. The Chief Administrative Law Judge, located in the Office of the Commandant, U.S. Coast Guard, maintains a complete file of these publications for reading purposes during normal working hours.

§ 1.03–10 Definition of terms used in this subpart.

(a) The term recognized classification society means the American Bureau of Shipping or other classification society recognized by the Commandant.

(b) The term new vessel means:

§ 1.03–35 OMB control numbers assigned pursuant to the Paperwork Reduction Act.

(a) Purpose. This section collects and displays the control numbers assigned to information collection and record keeping requirements in this subchapter by the Office of Management and Budget (OMB) pursuant to the Paperwork Reduction Act of 1980 (44 U.S.C. 3501 et seq.). The Coast Guard intends that this section comply with the requirements of 44 U.S.C. 3507(f) which requires agencies display a current control number assigned by the Director of the OMB for each approved agency information collection requirement.

(b) Display.

<table>
<thead>
<tr>
<th>46 CFR part or section where identified or described</th>
<th>Current OMB control No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>§ 2.01</td>
<td>1625–0002</td>
</tr>
<tr>
<td>§ 2.95–10</td>
<td>1625–0035</td>
</tr>
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<td>§ 3.10</td>
<td>1625–0014</td>
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<tr>
<td>Part 4</td>
<td>1625–0001</td>
</tr>
<tr>
<td>Part 6</td>
<td>1625–0002</td>
</tr>
</tbody>
</table>


Subpart 1.03—Rights of Appeal


§ 1.03–10 Definition of terms used in this subpart.

(a) The term recognized classification society means the American Bureau of Shipping or other classification society recognized by the Commandant.

(b) The term new vessel means:
§ 1.03–15

(a) Any person directly affected by a decision or action taken under this chapter or under chapter III of this title, by or on behalf of the Coast Guard, except for matters covered by subpart J of part 5 of this chapter dealing with suspension-and-revocation hearings, shall follow the procedures contained in this section when requesting that the decision or action be reviewed, set aside, or revised.

(b) When requesting that a decision or action be reconsidered or reviewed, as may be required by this subpart, such request must be made within 30 days after the decision is rendered or the action is taken.

(c) When making a formal appeal of a decision or action, as permitted by this subpart, such appeal must be submitted in writing and received by the authority to whom the appeal is required to be made within 30 days after the decision or action being appealed, or within 30 days after the last administrative action required by this subpart. Upon written request and for good cause, the 30 day time limit may be extended by the authority to whom the appeal is required to be made.

(d) A formal appeal must contain a description of the decision or action being appealed and the appellant’s reason(s) why the decision or action should be set aside or revised.

(e) When considering an appeal, the Commandant or a District Commander may stay the effect of a decision or action being appealed pending determination of the appeal.

(f) While a request for reconsideration or review or a formal appeal is pending, the original decision or action remains in effect, unless otherwise stayed under paragraph (e) of this section.

(g) The Commandant may delegate authority to act on administrative appeals under this subpart to the Assistant Commandant for Marine Safety and Environmental Protection, and appropriate office chiefs within Marine Safety and Environmental Protection.

(h) Formal appeals made to the Commandant shall be addressed to:

(1) Commandant (CG-CVC) for appeals involving vessel inspection issues, load line issues, and vessel manning issues;

(2) Commandant (CG-5PS) for appeals involving vessel plan review or tonnage measurement issues;

(3) Commandant (CG-54) for all appeals involving suspension or withdrawal of course approvals, all marine personnel issues appealed from the National Maritime Center or from an OCMI through a District Commander, and all appeals regarding the documentation of a vessel under part 67 or part 68 of this title. All appeals regarding the documentation of a vessel under part 67 or part 68 of this title must be addressed to Commandant (CG-5PC), Attn: Director of Inspections and Compliance, U.S. Coast Guard Stop 7501, 2703 Martin Luther King Jr. Avenue SE, Washington, DC 20593-7501, and a copy of each such appeal must be sent to the National Vessel Documentation Center, 792 T J Jackson Drive; Falling Waters, WV 25419;

(4) Commandant (CG-ENG), for appeals involving the recognition of a classification society; or

(5) Commandant (CG-5PW) for appeals involving decisions or actions of the Director, Great Lakes Pilotage.

(i) Failure to submit a formal appeal in accordance with the procedures and time limits contained in this subpart results in the decision or action becoming final agency action.

(j) Any decision made by the Commandant, or by the Deputy for Operations Policy and Capabilities (CG-DCO-D), or by an office chief pursuant to authority delegated by the Commandant is final agency action on the appeal.

[CGD 88–033, 54 FR 50376, Dec. 6, 1989]

EDITORIAL NOTE: For Federal Register citations affecting § 1.03–15, see the List of CFR Sections Affected, which appears in the
§ 1.03–20 Appeals from decisions or actions of an OCMI.

Any person directly affected by a decision or action of an OCMI may, after requesting reconsideration of the decision or action by the cognizant OCMI, make a formal appeal of that decision or action, via the office of the cognizant OCMI, to the District Commander of the district in which the office of the cognizant OCMI is located, or in the case of the Officer in Charge, Activities Europe, to the Atlantic Area Commander, in accordance with the procedures contained in §1.03–15 of this subpart.


§ 1.03–25 Appeals from decisions or actions of a District Commander.

Any person directly affected by a decision or action of a District Commander made pursuant to §1.03–20 of this subpart, may make a formal appeal of that decision or action, via the office of the cognizant District Commander, to the Commandant, in accordance with the procedures contained in §1.03–15 of this subpart.

§ 1.03–30 Appeals from decisions or actions of the Marine Safety Center.

(a) Any person directly affected by a decision or action of the Marine Safety Center involving tonnage measurement or which otherwise affects a new vessel or plans for a vessel to be built may, after requesting reconsideration of the decision or action by the Commanding Officer, Marine Safety Center, make a formal appeal, of that decision or action, via the Commanding Officer, Marine Safety Center, to the Commandant, in accordance with the procedures contained in §1.03–15 of this subpart.

(b) Any person directly affected by a decision or action of the Marine Safety Center not involving tonnage measurement but which otherwise affects an existing vessel, prior to initiating a formal appeal, must request review of that decision or action by the cognizant OCMI. Following review by the cognizant OCMI, the decision or action under review may be appealed to the District Commander, in accordance with the procedures contained in §1.03–20 of this subpart.


§ 1.03–35 Appeals from decisions or actions of a recognized classification society acting on behalf of the Coast Guard.

(a) Any person directly affected by a decision or action of a recognized classification society performing plan review, tonnage measurement, or load line assignment on behalf of the Coast Guard may, after requesting reconsideration of the decision or action by the classification society, make a formal appeal, via the classification society headquarters, to the Commandant, in accordance with the procedures contained in §1.03–15 of this subpart.

(b) Any person directly affected by a decision or action of a recognized classification society acting as a marine inspector, as defined in §30.10–43 of this chapter, on behalf of the Coast Guard, prior to initiating a formal appeal, must request review of that decision or action by the cognizant OCMI. Following review by the cognizant OCMI, the decision or action under review may be appealed to the District Commander, in accordance with the procedures contained in §1.03–20 of this subpart.


§ 1.03–40 Appeals from decisions or actions of the National Maritime Center.

Any person directly affected by a decision or action of an officer or employee of the National Maritime Center (NMC) involving any of the marine safety functions listed in §1.01–15(c) of this subpart may, after requesting reconsideration of the decision or action by the NMC, make a formal appeal of that decision or action, via the NMC, to the Director of Inspections and Compliance (CG–5PC), in accordance with the procedures contained in §1.03–15 of this subpart. The decision of the Director of Inspections and Compliance (CG–5PC)
§ 1.03–45 Appeals from decisions or actions involving documentation of vessels.

Any person directly affected by a decision or action of an officer or employee of the Coast Guard acting on or in regard to the documentation of a vessel under part 67 or part 68 of this title, may make a formal appeal of that decision or action to the Director of Inspections and Compliance (CG–5PC), in accordance with the procedures contained in §1.03–15 of this subpart. The decision of the Director of Inspections and Compliance (CG–5PC), on such an appeal will constitute final agency action.

§ 1.03–50 Appeals from decisions or actions of the Great Lakes Pilotage Division (CG–WWM–2).

Any person directly affected by a decision or action of the Great Lakes Pilotage Division (CG–WWM–2), may make a formal appeal of that decision or action to Commandant (CG–5P), in accordance with the procedures contained in §1.03–15 of this subpart.

PART 2—VESSEL INSPECTIONS

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2.01–3 Notification of inspection.
2.01–5 Certificate of inspection.
2.01–6 Certificates issued to foreign vessels.
2.01–7 Classes of vessels (including motorboats) examined or inspected and certificated.
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2.75–5 Certificates of approval.
2.75–10 Procedures for obtaining approvals.
2.75–15 Requirements and tests.
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2.95–10 Equipment or material required to be approved.


Source: CGFR 65–50, 30 FR 16604, Dec. 30, 1965, unless otherwise noted.

Subpart 2.01—Inspecting and Certifying of Vessels

§ 2.01–1 Applications for inspections.

(a) Application forms. (1) Applications for inspections of vessels required to be inspected under subtitle II, title 46 of the U.S. Code, title 46 and title 33 U.S. Code, or under 50 U.S.C. 198 shall be made by the master, owner, or agent on the following Coast Guard forms which are obtainable from the Officer in Charge, Marine Inspection, at any local U.S. Coast Guard Sector Office.

(i) CG-3752—Application for Inspection of U.S. Vessel.
(ii) CG-986—Application for Inspection of Foreign Vessel.

(2) These applications require information on name and type of vessel, nature of employment and route in which to be operated, and place where and date when the vessel may be inspected.

(b) To whom submitted. The completed form must be submitted to the Officer in Charge, Marine Inspection, in the Marine Inspection Zone within which the inspection is to be conducted.

(c) New vessels. Applications for inspection of new vessels must be preceded by the submission of applicable drawings or prints in accordance with the specific requirements in subchapters D (Tank Vessels), E (Load Lines), F (Marine Engineering), H (Passenger Vessels), I (Cargo and Miscellaneous Vessels), J (Electrical Engineering), K (Small Passenger Vessels Carrying More Than 150 Passengers Or With Overnight Accommodations For More Than 49 Passengers), L (Offshore Supply Vessels), O (Certain Bulk Dangerous Cargoes), S (Subdivision and Stability), and T (Small Passenger Vessels) of this chapter applicable to that particular type of vessel or type of service in which the vessel is proposed to be operated.

(d) Foreign-built vessels. (1) Those foreign-built vessels which are specifically authorized by public or private laws to engage in the coastwise trade, and those foreign-built vessels which are documented to engage in the foreign trade shall be inspected and certified as required by law and/or the regulations in this chapter which are applicable to their class and employment.

(2) Foreign-built vessels are not permitted to engage in the U.S. coastwise trade (domestic trade) unless specifically authorized by law. Therefore, when foreign-built vessels are intended for use in the coastwise trade as defined by the U.S. Customs Service, such vessels will not be inspected and
§ 2.01–3 Notification of inspection.

(a) At least 30 days prior to the expiration of the Certification of Inspection, a vessel’s owner, charterer, managing operator, agent, master or individual in charge shall notify the Coast Guard if the vessel will be required to be reinspected for certification or will be operated in such a manner as to not require a Certificate of Inspection.

(b) The notification required by paragraph (a) shall be in writing and shall be submitted to the Officer in Charge, Marine Inspection or Sector Office of the port that:

(1) Will be reinspecting and Certificating the Vessel;

(2) Issued the vessel’s current Certificate of Inspection if the vessel’s schedule is such that it is not known where the next reinspection will take place; or

(3) Issued the vessel’s current Certificate of Inspection if the vessel will not be requiring reinspection for the issuance of a Certificate of Inspection.


§ 2.01–5 Certificate of inspection.

(a) Issuance of certificates. Upon completion of the inspection of a United States vessel, and on condition that the vessel and its equipment are approved by the inspector, a certificate of one or more of the following Coast Guard forms is issued by the Officer in Charge, Marine Inspection:

(1) CG–841—Certificate of Inspection.

(b) Description of certificates. The certificates of inspection issued to United States vessels describe the vessel, the route the vessel may travel, the minimum manning requirements, the safety equipment and appliances required to be on board, the total number of persons that may be carried, and the names of the owners and operators. The period of validity is stated on the certificate. The certificate may be renewed by applying for inspection under § 2.01–1.

(c) Amending certificates. When, because of a change in the character of the vessel or vessel’s route, equipment, etc., the vessel does not comply with the requirements of the Certificate of Inspection previously issued, an amended certificate may be issued at the discretion of the Officer in Charge, Marine Inspection, to whom a request is made.


§ 2.01–6 Certificates issued to foreign vessels.

(a) Issuance of a Certificate of Compliance (COC). Foreign vessels of countries which are signatory to the International Convention for the Safety of Life at Sea, 1974, are issued a Certificate of Compliance (CG–3385) upon satisfactory completion of a compliance examination by the Officer in Charge, Marine Inspection:

(1) A foreign passenger vessel that is registered in a country which is signatory to the International Convention for the Safety of Life at Sea, 1974, visits U.S. ports with U.S. citizens as passengers or embarks passengers in U.S. ports, and holds a valid Passenger Ship Safety Certificate;

(2) A foreign vessel that is suitable for carriage of hazardous cargoes in bulk as defined in 46 CFR subchapter 0 and is in compliance with Tankship Cargo Venting and Handling Systems and Minimum Pollution Prevention Regulations and Transfer Procedures (33 CFR parts 155, 156, 157, and 159), and Navigation Safety Inspection Regulations (33 CFR part 164);

(3) A foreign Mobile Offshore Drilling Unit that complies with standards listed in 33 CFR 143.207 and is engaged in U.S. Outer Continental Shelf activities;

(4) A foreign vessel that is suitable for carriage of cargoes as defined in 46 CFR...
Coast Guard, DHS

CFR subchapter D and is in compliance with Tankship Cargo Venting and Handling Systems and Minimum Safety Standards (SOLAS 74—46 CFR part 35), Pollution Prevention Regulations and Transfer Procedures (33 CFR parts 155, 156, 157, and 159), and Navigation Safety Regulations (33 CFR part 164).

(b) Foreign vessels of countries which are non-signatory to the International Convention for the Safety of Life at Sea, 1974, are issued a Temporary Certificate of Inspection (CG–854) and a Certificate of Inspection (CG–841), respectively, as described in §2.01–5. Any amendments to these certificates shall be accomplished in accordance with §2.01–5(c).

(c) Description of COC. CG–3585 describes the vessel’s particulars, type of vessel examined, type of certificate(s) required by the International Convention for Safety of Life at Sea, 1974, the period of validity, subsequent exams required to maintain the certificates validity, the Officer in Charge, Marine Inspection zone where the exam was completed in and if there are any deficiencies as to applicable regulations at the time the vessel was examined. If there are deficiencies issued, they are listed in the examination record section of the COC.


§2.01–7 Classes of vessels (including motorboats) examined or inspected and certificated.

(a) The regulations in this chapter concerning inspecting and certificating vessels are applicable to vessels (including motorboats) as indicated in the following table 2.01–7(a):
<table>
<thead>
<tr>
<th>Column 1</th>
<th>Column 2</th>
<th>Column 3</th>
<th>Column 4</th>
<th>Column 5</th>
<th>Column 6</th>
<th>Column 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method of propulsion, qualified by size or other limitation</td>
<td>Vessels inspected and certificated under Subchapter D—Tank Vessels</td>
<td>Vessels inspected and certificated under Subchapter H—Passenger Vessels</td>
<td>Vessels subject to the provisions of Subchapter C—Uninspected Vessels</td>
<td>Vessels subject to the provisions of Subchapter U—Oceanographic Vessels</td>
<td>Vessels subject to the provisions of Subchapter O—Certain Bulk and Dangerous Cargoes</td>
<td>Vessels subject to the provisions of Subchapter I—Cargo and Miscellaneous Vessels</td>
</tr>
<tr>
<td>(1) Motor, all vessels except seagoing motor vessels ≥300 gross tons.</td>
<td>All vessels carrying combustible or flammable liquid cargo in bulk.</td>
<td>All vessels carrying more than 12 passengers on an international voyage, except recreational vessels not engaged in trade.</td>
<td>All vessels &gt;15 gross tons carrying freight for hire, except those covered by columns 2 and 3. All vessels carrying dangerous cargoes, when required by 46 CFR part 98.</td>
<td>All vessels not covered by columns 2, 3, 4, and 6.</td>
<td>None</td>
<td>All vessels carrying cargoes in bulk that are listed in part 153, table 1, or part 154, table 4, or unlisted cargoes that would otherwise be subject to these parts.</td>
</tr>
</tbody>
</table>
(B) Carry more than 12 passengers when chartered with the crew provided, or
(C) Carry more than 12 passengers when chartered with no crew provided, or
(D) Carry at least 1 passenger-for-hire and are submersible vessels.7
(E) Carry at least 1 passenger and are ferries.
(iv) These regulations do not apply to—
(A) Recreational vessels not engaged in trade.
(B) Documented cargo or tank vessels issued a permit to carry 16 or fewer persons in addition to the crew.
(C) Fishing vessels not engaged in ocean or coastwise service. Such vessels may carry persons on the legitimate business of the vessel in addition to the crew, as restricted by the definition of passenger.7
TABLE 2.01–7(a)—Continued

<table>
<thead>
<tr>
<th>Method of propulsion, qualified by size or other limitation</th>
<th>Column 1</th>
<th>Column 2</th>
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<th>Column 5</th>
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<th>Column 7</th>
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<tr>
<td>(2) Motor, seagoing motor vessels ≥300 gross tons.</td>
<td>All vessels carrying combustible or flammable liquid cargo in bulk.</td>
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<td>(i) All vessels carrying more than 12 passengers on an international voyage, except recreational vessels not engaged in trade.</td>
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<td>(ii) All ferries &lt;100 gross tons carrying more than 6 passengers and all ferries ≥100 gross tons that carry at least 1 passenger.</td>
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<td>(iii) These regulations do not apply to—</td>
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<td></td>
<td>(A) Recreational vessels not engaged in trade.</td>
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<td>(B) Documented cargo or tank vessels issued a permit to carry 16 or fewer persons in addition to the crew.</td>
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<td></td>
<td>(C) Fishing vessels not engaged in ocean or coast-wise service may carry persons on the legitimate business of the vessel in addition to the crew, as restricted by the definition of passenger.</td>
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</tr>
</tbody>
</table>
| (3) Non-self-propelled vessels < 100 gross tons. | All vessels carrying combustible or flammable liquid cargo in bulk.  

(i) All vessels that—
   (A) Carry more than 6 passengers-for-hire whether chartered or not, or
   (B) Carry more than 6 passengers when chartered with the crew provided, or
   (C) Carry more than 12 passengers when chartered with no crew provided, or
   (D) Carry at least 1 passenger-for-hire and is a submersible vessel.  

(ii) All vessels that—
   (A) Carry more than 12 passengers-for-hire whether chartered or not, or
   (B) Carry more than 12 passengers when chartered with the crew provided, or
   (C) Carry more than 12 passengers when chartered with no crew provided, or
   (D) Carry at least 1 passenger-for-hire and is a submersible vessel.  

| All manned barges except those covered by columns 2 and 3.  

| All barges carrying passengers-or passengers-for-hire except those covered by column 3.  

| None ______________________  

| All tank barges carrying cargoes listed in Table 151.05 of this chapter or unlisted cargoes that would otherwise be subject to part 151.  

| \( \geq 100 \) gross tons.  

(iii) All vessels that—
   (A) Carry more than 12 passengers-for-hire whether chartered or not, or
   (B) Carry more than 12 passengers when chartered with the crew provided, or
   (C) Carry more than 12 passengers when chartered with no crew provided, or
   (D) Carry at least 1 passenger-for-hire and is a submersible vessel.  

(iv) All vessels that—
   (A) Carry more than 12 passengers-for-hire whether chartered or not, or
   (B) Carry more than 12 passengers when chartered with the crew provided, or
   (C) Carry more than 12 passengers when chartered with no crew provided, or
   (D) Carry at least 1 passenger-for-hire and is a submersible vessel.  

| All seagoing barges except a seagoing barge that is covered by column 2 or 3, or that is unmanned for the purposes of operating or navigating the barge, and that carries neither a hazardous material as cargo nor a flammable or combustible liquid, including oil, in bulk quantities of 250 barrels or more.  

| All barges carrying passengers-or passengers-for-hire except those covered by columns 3 and 6.  

| All seagoing barges engaged in oceanographic research.  

| All tank barges carrying cargoes listed in Table 151.05 of this chapter or unlisted cargoes that would otherwise be subject to part 151.  

|  

|  

§ 2.01-7  

Coast Guard, DHS
TABLE 2.01–7(a)—Continued

<table>
<thead>
<tr>
<th>Column 1</th>
<th>Column 2</th>
<th>Column 3</th>
<th>Column 4</th>
<th>Column 5</th>
<th>Column 6</th>
<th>Column 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>(5) Sail vessels ≤700 gross tons.</td>
<td>All vessels carrying combustible or flammable liquid cargo in bulk.(^b)</td>
<td>(F) Carry at least 1 passenger and are ferries.</td>
<td>All vessels carrying dangerous cargoes, when required by 46 CFR part 98.</td>
<td>All vessels not covered by columns 2, 3, 4, and 6.</td>
<td>None (\ldots)</td>
<td>All vessels carrying cargoes in bulk that are listed in part 153, table 1, or part 154, table 4, or unlisted cargoes that would otherwise be subject to these parts.(^{10})</td>
</tr>
<tr>
<td>(i) All vessels &lt;100 gross tons that—</td>
<td></td>
<td>(A) Carry more than 6 passengers-for-hire whether chartered or not, or</td>
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<tr>
<td>(A) Carry more than 6 passengers-for-hire whether chartered or not, or</td>
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<td>(B) Carry more than 6 passengers when chartered with the crew provided, or</td>
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<tr>
<td>(B) Carry more than 6 passengers when chartered with the crew provided, or</td>
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<td>(C) Carry more than 12 passengers when chartered with no crew provided, or</td>
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<tr>
<td>(C) Carry more than 12 passengers when chartered with no crew provided, or</td>
<td></td>
<td>(D) Carry at least 1 passenger-for-hire and are submersible vessels.(^7)</td>
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<tr>
<td>(D) Carry at least 1 passenger-for-hire and are submersible vessels.(^7)</td>
<td></td>
<td>(E) Carry more than 6 passengers and are ferries.</td>
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<tr>
<td>(E) Carry more than 6 passengers and are ferries.</td>
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<td>(ii) All vessels ≥100 gross tons that—</td>
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<tr>
<td>(ii) All vessels ≥100 gross tons that—</td>
<td></td>
<td>Column 6</td>
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</tr>
</tbody>
</table>

\(^{1}\) Method of propulsion, qualified by size or other limitation.\(^{1}\)

\(^{2}\) Vessels inspected and certificated under Subchapter U—Tank Vessels.\(^{2}\)

\(^{3}\) Vessels inspected and certificated under Subchapter D—Passenger Vessels.\(^{3}\)

\(^{4}\) Vessels inspected and certificated under Subchapter K or T—Small Passenger Vessels.\(^{4}\)

\(^{5}\) Vessels inspected and certificated under Subchapter I—Cargo and Miscellaneous Vessels.\(^{5}\)

\(^{6}\) Vessels subject to the provisions of Subchapter U—Oceangoing Vessels.\(^{6}\)

\(^{7}\) Vessels subject to the provisions of Subchapter O—Certain Bulk and Dangerous Cargoes.\(^{7}\)

\(^{8}\) Vessels subject to the provisions of Subchapter C—Uninspected Vessels.\(^{8}\)

\(^{9}\) Vessels subject to the provisions of Subchapter O—Certain Bulk and Dangerous Cargoes.\(^{9}\)
(A) Carry more than 12 passengers-for-hire whether chartered or not, or
(B) Carry more than 12 passengers when chartered with the crew provided, or
(C) Carry more than 12 passengers when chartered with no crew provided, or
(D) Carry at least 1 passenger-for-hire and are submersible vessels,
(E) Carry at least 1 passenger and are ferries.
(iv) These regulations do not apply to—
(A) Recreational vehicles not engaged in trade.
(B) Documented cargo or tank vessels issued a permit to carry 16 or fewer persons in addition to the crew.
(C) Fishing vessels, not engaged in ocean or coast-wise service. Such vessels may carry persons on the legitimate business of the vessel in addition to the crew, as restricted by the definition of passenger.
<table>
<thead>
<tr>
<th>Method of propulsion, qualified by size or other limitation</th>
<th>Vessels inspected and certificated under Subchapter D—Tank Vessels</th>
<th>Vessels inspected and certificated under Subchapter H—Passenger Vessels or Subchapter K or T—Small Passenger Vessels</th>
<th>Vessels inspected and certificated under Subchapter I—Cargo and Miscellaneous Vessels</th>
<th>Vessels subject to the provisions of Subchapter C—Uninspected Vessels</th>
<th>Vessels subject to the provisions of Subchapter U—Oceanographic Vessels</th>
<th>Vessels subject to the provisions of Subchapter O—Certain Bulk and Dangerous Cargoes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column 1</td>
<td>Column 2</td>
<td>Column 3</td>
<td>Column 4</td>
<td>Column 5</td>
<td>Column 6</td>
<td>Column 7</td>
</tr>
<tr>
<td>(6) Sail vessels &gt;700 gross tons.</td>
<td>All vessels carrying combustible or flammable liquid cargo in bulk.</td>
<td>All vessels carrying passengers or passengers-for-hire, except recreational vessels.</td>
<td>All vessels carrying dangerous cargo, when required by 46 CFR part 98.</td>
<td>None</td>
<td>None</td>
<td>All vessels carrying cargoes in bulk that are listed in part 153, Table 1, or part 154, Table 4, or unlisted cargoes that would otherwise be subject to these parts.</td>
</tr>
<tr>
<td>(7) Steam, vessels ≤19.8 meters (65 feet) in length.</td>
<td>All vessels carrying combustible or flammable liquid cargo in bulk.</td>
<td>All vessels carrying passengers or passengers-for-hire, except recreational vessels.</td>
<td>All vessels carrying dangerous cargo, when required by 46 CFR part 98.</td>
<td>None</td>
<td>None</td>
<td>All vessels carrying cargoes in bulk that are listed in part 153, Table 1, or part 154, Table 4, or unlisted cargoes that would otherwise be subject to these parts.</td>
</tr>
</tbody>
</table>
(E) Carry more than 6 passengers and are ferries.

(iii) All vessels ≥100 gross tons that—
   (A) Carry more than 12 passengers-for-hire whether chartered or not, or
   (B) Carry more than 12 passengers when chartered with the crew provided, or
   (C) Carry more than 12 passengers when chartered with no crew provided, or
   (D) Carry at least 1 passenger-for-hire and are submersible vessels.
   (E) Carry at least 1 passenger and are ferries.

(iv) These regulations do not apply to—
   (A) Recreational vessels not engaged in trade.
   (B) Documented cargo or tank vessels issued a permit to carry 16 or fewer persons in addition to the crew.
<table>
<thead>
<tr>
<th>Column 1</th>
<th>Column 2</th>
<th>Column 3</th>
<th>Column 4</th>
<th>Column 5</th>
<th>Column 6</th>
<th>Column 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>(B)steam, vessels &gt;19.8 meters (65 feet) in length.</td>
<td>All vessels carrying combustible or flammable liquid cargo in bulk.</td>
<td>(C) fishing vessels not engaged in ocean or coastwise service. Such vessels may carry persons on the legitimate business of the vessel in addition to the crew, as restricted by the definition of passenger.</td>
<td>All vessels not covered by columns 2, 3, 6, and 7.</td>
<td>None</td>
<td>All vessels engaged in oceanographic research.</td>
<td>All vessels carrying cargoes in bulk that are listed in part 153, Table 1, or part 154, Table 4, or unlisted cargoes that would otherwise be subject to these parts.</td>
</tr>
</tbody>
</table>
(D) Carry at least 1 passenger-for-hire and are submersible vessels.\textsuperscript{7}

(E) Carry more than 6 passengers and are ferries.

(iii) All vessels ≥100 gross tons that—

(A) Carry more than 12 passengers-for-hire whether chartered or not, or

(B) Carry more than 12 passengers when chartered with the crew provided, or

(C) Carry more than 12 passengers when chartered with no crew provided, or

(D) Carry at least 1 passenger-for-hire and are submersible vessels.\textsuperscript{7}

(E) Carry at least 1 passenger and are ferries.

(iv) These regulations do not apply to—

(A) Recreational vehicles not engaged in trade,

(B) Documented cargo or tank vessels issued a permit to carry 16 or fewer persons in addition to the crew.
### TABLE 2.01–7(a)—Continued

<table>
<thead>
<tr>
<th>Method of propulsion, qualified by size or other limitation</th>
<th>Column 1</th>
<th>Column 2</th>
<th>Column 3</th>
<th>Column 4</th>
<th>Column 5</th>
<th>Column 6</th>
<th>Column 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vessels inspected and certificated under Subchapter D—Tank Vessels</td>
<td>(C) Fishing vessels not engaged in ocean or coastwise service. Such vessels may carry persons on the legitimate business of the vessel in addition to the crew, as restricted by the definition of passengers.</td>
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</tbody>
</table>

### Key to symbols used in this table:
- \( \leq \) means less than or equal to;
- \( > \) means greater than;
- \( < \) means less than;
- \( \geq \) means greater than or equal to.

### Footnotes:
1. Where length is used in this table, it means the length measured from end to end over the deck, excluding sheer. This expression means a straight line measurement of the overall length from the foremost part of the vessel to the aftermost part of the vessel, measured parallel to the centerline.
2. Subchapters E (Load Lines), F (Marine Engineering), J (Electrical Engineering), N (Dangerous Cargoes), S (Subdivision and Stability), and W (Lifesaving Appliances and Arrangements) of this chapter may also be applicable under certain conditions. The provisions of 49 CFR parts 171 through 179 apply whenever packaged hazardous materials are on board vessels (including motorboats), except when specifically exempted by law.
3. Public nautical schools, other than vessels of the Navy and Coast Guard, must meet the requirements of part 167 of subchapter R (Nautical Schools) of this chapter. Civilian nautical schools, as defined by 46 U.S.C. 1331, must meet the requirements of subchapter H (Passenger Vessels) and part 168 of subchapter R (Nautical Schools) of this chapter.
4. Subchapter H (Passenger Vessels) of this chapter covers only those vessels of 100 gross tons or more, subchapter T (Small Passenger Vessels) of this chapter covers only those vessels of less than 100 gross tons, and subchapter K (Small Passenger Vessels) of this chapter covers only those vessels less than 100 gross tons carrying more than 150 passengers or overnight accommodations for more than 49 passengers.
5. Vessels covered by subchapter H (Passenger Vessels) or I (Cargo and Miscellaneous Vessels) of this chapter, where the principal purpose or use of the vessel is not for the carriage of liquid cargo, may be granted a permit to carry a limited amount of flammable or combustible liquid cargo in bulk. The portion of the vessel used for the carriage of the flammable or combustible liquid cargo must meet the requirements of subchapter D (Tank Vessels) in addition to the requirements of subchapter H (Passenger Vessels) or I (Cargo and Miscellaneous Vessels) of this chapter.
6. Any vessel on an international voyage is subject to the requirements of the International Convention for Safety of Life at Sea, 1974 (SOLAS).
7. The terms "passenger(s)" and "passenger(s)-for-hire" are as defined in 46 U.S.C. 2101(21)(21a). On oceanographic vessels, scientific personnel onboard shall not be deemed to be passengers nor seamen, but for calculations of lifesaving equipment, etc., must be counted as persons.
8. Boilers and machinery are subject to examination on vessels over 40 feet in length.
9. Under 46 U.S.C. 441 an oceanographic research vessel "... being employed exclusively in instruction in oceanography or limnology, or both, or exclusively in oceanographic research,..." Under 46 U.S.C. 443, "an oceanographic research vessel shall not be deemed to be engaged in trade or commerce..." If an oceanographic vessel engages in trade or commerce, such vessel cannot operate under its certificate of inspection as an oceanographic vessel, but shall be inspected and certified for the service in which engaged, and the scientific personnel aboard then become persons employed in the business of the vessel.
10. Bulk dangerous cargoes are cargoes specified in table 151.01–10(b). See § 151.01–10(c) of this chapter.
11. For manned tankbarges, see § 151.01–10(c) of this chapter.
12. See § 151.01–10, 153.300(d), or 154.30 of this chapter as appropriate.
13. Sail vessel means a vessel with no auxiliary machinery on board. If the vessel has auxiliary machinery, refer to motor vessels.
Coast Guard, DHS § 2.01–13

(b) The specific application of regulations concerning inspecting and certificating vessels is set forth in the specific subchapter governing a particular class of vessels.

(1) For passenger vessels see part 70 of subchapter H (Passenger Vessels) of this chapter.

(2) For cargo and miscellaneous vessels see part 90 of subchapter I (Cargo and Miscellaneous Vessels) of this chapter.

(3) For tank vessels see part 30 of subchapter D (Tank Vessels) of this chapter.

(4) For small passenger vessels see part 114 of subchapter K (Small Passenger Vessels Carrying More Than 150 Passengers or with Overnight Accommodations for More Than 49 Passengers) and part 175 of subchapter T (Small Passenger Vessels) of this chapter.

(5) For uninspected vessels see part 24 of subchapter C (Uninspected Vessels) of this chapter.

(6) For vessels carrying certain bulk dangerous cargoes see subchapter O of this chapter.

§ 2.01–10 Inspection requirements—domestic vessels.

(a) If during the inspection of a vessel made at the request of the master, owner, or agent, the vessel or her equipment is found not to conform to the requirements of law or regulations in this chapter, the requirements which must be met will be listed on Form CG-835, Notice of Merchant Marine Inspection Requirements, and given to the master of the vessel.

(b) The Coast Guard, on its own initiative, may examine or inspect or reinspect at any time any vessel subject to inspection under subtitle II, title 46 of the U.S. Code, title 46 and title 33 U.S. Code. If during such examination, inspection, or reinspection, any failure to comply with any applicable requirement of law and/or applicable regulations in this chapter, or any defects or imperfections become apparent tending to render the navigation of the vessel unsafe, or that repairs have become necessary, the Coast Guard will so notify the master and state what is required.

§ 2.01–13 Inspection requirements—foreign vessels.

(a) Foreign vessels registered in countries which are parties to the effective International Convention for Safety of Life at Sea are normally subject to the examination provided for in chapter I of that Convention. However, in the case of any vessel involving novel features of design or construction, upon which that Convention is silent or which involve potential unusual operating risks, a more extensive inspection may be required when considered necessary to safeguard the life or property in United States ports where such vessel may enter. In such a case, pertinent plans and/or calculations
§ 2.01–15 Vessel repairs.

(a) No repairs or alterations affecting the safety of the vessel or its machinery shall be made unless applicable requirements in this chapter are met. The procedures to be followed in notifying the Coast Guard about vessel repairs vary according to the type of vessel and service in which engaged. The requirements are set forth in the subchapter governing a particular class of vessels or in a subchapter governing a particular subject as follows:

(1) For passenger vessels that are 100 gross tons or more, see §§ 71.55–1 and 71.60–1 of subchapter H (Passenger Vessels) of this chapter.

(2) For small passenger vessels under 100 gross tons, see either § 176.700 of subchapter T (Small Passenger Vessels) or § 115.700 of subchapter K (Small Passenger Vessels Carrying More than 150 Passengers or with Overnight Accommodations for more than 49 Passengers) of this chapter.

(3) For cargo and miscellaneous vessels, see §§ 91.45–1 and 91.50–1 of subchapter I (Cargo and Miscellaneous Vessels) of this chapter.

(4) For tank vessels, see §§ 31.10–25 and 35.01–1 of subchapter D (Tank Vessels) of this chapter.

(5) For public nautical schoolships, see §§ 167.30–1 and 167.30–10 of subchapter R (Nautical Schools) of this chapter.

(6) For oceanographic vessels, see §§ 189.45–1 and 189.50–1 of subchapter U (Oceanographic Vessels) of this chapter.

(7) For repairs to a vessel after it has been surveyed, see § 42.09–50 of subchapter E (Load Lines) of this chapter.

(8) For repairs to boilers, pressure vessels, and appurtenances, see part 59 of subchapter F (Marine Engineering) of this chapter.

(9) For repairs to electrical installations or equipment, see §§ 111.05–5(e), 111.05–10(e), and 111.90–5 of subchapter J (Electrical Engineering) of this chapter.

(10) For vessels carrying compressed gases regulated by subchapter O (Certain Bulk Dangerous Cargoes), see § 151.50 30(c) of this chapter.

(11) For repairs to a vessel that affects its subdivision or stability, see § 170.005 of this chapter.

(b) If repairs to a vessel are necessary, such a vessel may be permitted to proceed to another port for repairs, if, in the opinion of the marine inspector, it can be done with safety. The permit is granted by the Officer in Charge, Marine Inspection, upon request in writing by the master or owner of the vessel and is issued on Coast Guard Form CG-948, Permit to Proceed to Another Port for Repairs. The requirements for such permits are set forth in the subchapter governing a particular class of vessels as follows:

(1) For passenger vessels that are 100 gross tons or more, see subpart 71.05 of subchapter H (Passenger Vessels) of this chapter.

(2) For small passenger vessels under 100 gross tons, see subpart B of subchapter T (Small Passenger Vessels) of this chapter.

(3) For cargo and miscellaneous vessels, see subpart 91.05 of subchapter I (Cargo and Miscellaneous Vessels) of this chapter.

(4) For tank vessels, see § 31.10–35 of subchapter D (Tank Vessels) of this chapter.
§ 2.01–20 Suspension or revocation of certificates of inspection.

Under the authority of 46 U.S.C. 3313 and 46 U.S.C. 3710, a certificate of inspection issued to a vessel may be suspended or revoked if a vessel is found not to comply with the terms of its certificate or fails to meet a standard required by this chapter.


(a) Certificates required. (1) The International Convention for Safety of Life at Sea, 1974, requires one or more of the following certificates to be carried on board certain passenger, cargo or tankships engaged in international voyages:

(i) Passenger Ship Safety Certificate.
(iii) Cargo Ship Safety Equipment Certificate.
(iv) Cargo Ship Safety Radio Certificate.
(v) Nuclear Passenger Ship Safety Certificate.
(vi) Nuclear Cargo Ship Safety Certificate.
(vii) Safety Management Certificate.
(ix) High-Speed Craft Safety Certificate.

(2) The U.S. Coast Guard will issue through the Officer In Charge, Marine Inspection, the following certificates after performing an inspection or safety management audit of the vessel’s systems and determining the vessel meets the applicable requirements:

(i) Passenger Ship Safety Certificate.
(ii) Cargo Ship Safety Construction Certificate, except when issued to cargo ships by a Coast Guard recognized classification society at the option of the owner or agent.
(iii) Cargo Ships Safety Equipment Certificate.
(iv) Exemption Certificate.
(v) Nuclear Passenger Ship Safety Certificate.
(vi) Nuclear Cargo Ship Safety Certificate.
(vii) Safety Management Certificate, except when issued by a recognized organization authorized by the Coast Guard.
(ix) High-Speed Craft Safety Certificate.

(3) When authorized by the Commandant, U.S. Coast Guard, an authorized classification society may issue international convention certificates as permitted under part 8, subpart C, of this title.

(4) The Federal Communications Commission will issue the following certificates:

(i) Cargo Ship Safety Radio Certificate.
(ii) Exemption Certificate.

(b) Applications. (1) The application for inspection and issuance of a certificate or certificates is made on the appropriate form listed in §2.01–1, or by letter, to the Officer in Charge, Marine Inspection, in or nearest the port at which the inspection is to be made and shall be signed by the master or agent of the vessel. The certificates previously issued are surrendered at the time the inspection is performed. Further details are set forth in subchapter D (Tank Vessels), subchapter H (Passenger Vessels), subchapter I (Cargo and Miscellaneous Vessels), subchapter K (Small Passenger Vessels Carrying more than 150 Passengers or with overnight accommodations for more than 49 Passengers), subchapter L (Offshore Supply Vessels), subchapter O (Certain Bulk Dangerous Cargoes), subchapter T (Small Passenger Vessels), and subchapter U (Oceanographic Research Vessels), of this chapter.

(2) For vessels other than passenger vessels, you must contact the local office of the Federal Communications
Commission to apply for the inspection concerning the issuance of a Cargo Ship Safety Radio Certificate.

(c) Certificates issued. (1) If a vessel meets the applicable requirements of the Convention, it shall be issued appropriate certificates listed in paragraph (a) of this section. These certificates describe the vessel and state the vessel is in compliance with the applicable requirements of the Convention.

(2) A Convention certificate may be withdrawn, revoked or suspended at any time when it is determined the vessel is no longer in compliance with applicable requirements. (See §2.01–70 for appeal procedures.)

(d) CG-969—Notice of Receipt of Application for Passenger Ship Safety Certificate. (1) The Passenger Ship Safety Certificate is issued by the Commandant after determining all applicable requirements of the Convention have been met. In the event the completion of the certification of any passenger vessel cannot be effected prior to the sailing of the passenger ship on a foreign voyage, or in any case where the Passenger Ship Safety Certificate is not received from the Commandant before the ship sails on a foreign voyage, the Officer in Charge, Marine Inspection, will issue a completed Form CG-969, describing the passenger ship and certifying that an application for a Passenger Ship Safety Certificate is being processed, and that in his opinion the vessel meets applicable requirements of the Convention administered by the Coast Guard.

(2) The completed Form CG-969 may be exhibited in explanation of the failure of the passenger ship to have on board a current Passenger Ship Safety Certificate. This completed form CG-969 may be accepted as prima facie evidence that the passenger ship described therein is in compliance with the applicable requirements of the Convention.

(e) Exempted vessel. (1) A vessel may be exempted by the Commandant from complying with certain requirements of the Convention under his administration upon request made in writing to him and transmitted via the Officer in Charge, Marine Inspection. In such case the exemptions are stated in the Exemption Certificate, which is issued by the Commandant through the appropriate Officer in Charge, Marine Inspection.

(2) The Federal Communications Commission issues the Exemption Certificate, which modifies the Cargo Ship Safety Radio Certificate.

(f) Availability of Certificates. The Convention certificates must be on board the vessel and readily available for examination at all times.

(g) Foreign flag vessels. At the request of the government of a country in which is registered a vessel engaged in an international voyage, such a vessel may be issued the applicable certificate or certificates listed in paragraph (a) of this section. The certificate will be issued only after inspection has been made by the issuing agency, providing the vessel is found to comply with the requirements of the Convention.


EDITORIAL NOTE: For Federal Register citations affecting §2.01–25, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.fdsys.gov.

§2.01–30 Delegation of OCMI signature authority.

The Officer in Charge, Marine Inspection, may redelegate signature authority for documents issued under this subpart to: one individual on his or her staff; and each Marine Safety Unit Commanding Officer within his or her Sector.


§2.01–40 Passengers or persons in addition to crew on cargo or tank vessels.

(a) Under the authority of 46 U.S.C. 3304, a documented vessel transporting cargo may be allowed by its certificate of inspection to carry not more than 12 individuals in addition to the crew on international voyages and not more than 16 individuals in addition to the crew on other voyages.

(b) The application for permission to carry persons in addition to the crew may be included in the application described in §2.01–1. If granted it is endorsed on the certificate of inspection.

§ 2.01–45 Excursion permit.

(a) Under 46 U.S.C. 2113, the Coast Guard may issue a permit to the owner, operator, or agent of a passenger vessel, allowing the vessel to engage in excursions that carry additional numbers of passengers, extend an existing route, or both. Details concerning the application process for excursion permits for inspected passenger vessels are contained in §§ 71.10, 115.204, or 176.204 of this chapter. Details concerning the application process for special permits for uninspected passenger vessels are contained in § 26.03–6 of this chapter.

(b) For Marine Events of National Significance, as determined by the Commandant, U.S. Coast Guard, a vessel may be permitted to engage in these events while carrying passengers-for-hire for the duration of the event. Event sponsors must request this determination in writing from the Commandant (CG–54) at least 1 year prior to the event. Details concerning the application process for special permits for Marine Events of National Significance are contained in § 26.03–8 of this chapter.

(c) The application for an excursion permit is made by the master, owner, or agent of the vessel to the Officer in Charge, Marine Inspection, on Coast Guard Form CG-950, Application for Excursion Permit. If, after inspection, permission is granted, it is given on Coast Guard form CG-949, Permission to Carry Excursion Party. The permit describes the vessel, the route over which and the period during which the excursions may be made, and the safety equipment required for the additional persons indicated.


§ 2.01–50 Persons other than crew on towing, oyster, or fishing steam vessels.

(a) A steam vessel engaged in towing, oyster dredging and planting, and fishing may be permitted to carry persons in addition to its crew.

(b) The application for a permit to carry such persons may be included in the application described in § 2.01–1. If granted it is endorsed on the certificate of inspection.


§ 2.01–60 Overtime compensation.

(a) General. Extra compensations for overtime services performed by inspectors of vessels and their assistants who may be required to remain on duty between the hours of 5:00 p.m. and 8:00 a.m. or on Sundays or holidays to perform services in connection with the inspection of vessels or their equipment, supplying or signing on or discharging crews of vessels is authorized by 46 U.S.C. 2111 and regulations in part 9 of this chapter, together with the method of computing such extra compensation.

(b) Application and certification of time. Application for the performance of such overtime services and certification of services performed is made by the master, owner, or agent of a vessel to the Officer in Charge, Marine Inspection, on Form CG–830, Application for and Certificate of Overtime Service.

(c) Collection. The bill for the collection of the overtime compensation is submitted by the Officer in Charge, Marine Inspection to the master, owner, or agent on whose vessel overtime services are performed on Form CG–832, Bill for Collection Overtime Services. Payment is made to the Collector of Customs of the port designated.


§ 2.01–70 Right of appeal.

Any person directly affected by a decision or action taken under this part, by or on behalf of the Coast Guard, may appeal therefrom in accordance with subpart 1.03 of this chapter.

[CGD 88–033, 54 FR 50379, Dec. 6, 1989]

§ 2.01–80 Vessel inspections in Alaska.

(a) The waters of southeastern Alaska inside of the general trend of the shore from Cape Spencer, southeasterly to Cape Muzon, and thence easterly to Sitklan Island, shall be considered as
§ 2.10–1 Applicability.

(a) This subpart establishes inspection and examination fees for all owners or operators requesting certification, including those for vessels that are required to have a Certificate of Inspection and those required to have a Certificate of Compliance.

(b) The fees in this subpart do not apply to:

(1) Vessels being inspected for the initial issuance of a Certificate of Inspection;
(2) Foreign passenger vessels;
(3) Training vessels operated by State maritime academies;
(4) Public vessels of the United States except for Maritime Administration vessels; and
(5) Publicly owned ferries.

§ 2.10–5 Exemptions.

(a) Vessels owned or operated by a non-profit organization may be exempted from payment of the fees required by this subpart, only if the vessel is used exclusively for one or more of the following:

(1) Training youth in boating, seamanship, or navigation skills;
(2) Educating youth in a course of marine environmental studies;
(3) Providing excursions for persons with disabilities as defined under the Americans with Disabilities Act (ADA) [42 U.S.C. 12102(2)]; or
(4) Providing medical services.

(b) Vessels owned or operated by the Federal government or the government of any State or political subdivision thereunder may be exempted from the fees required by this subpart provided the vessel is used exclusively for one or more of the purposes listed in paragraph (a) of this section.

(c) The term used exclusively in paragraphs (a) and (b) of this section does not preclude:

(1) The carriage of adult volunteers or crew, or
(2) The vessel’s use for fundraising activities without regard to the age of the participants aboard the vessel, provided revenues raised are for the operation and maintenance of the vessel and that such fundraising activities do not exceed one day of fundraising for each month of the vessel’s operating season.

(d) Vessel owners or operators may submit a written request for exemption to the Officer in Charge, Marine Inspection, of the Marine Inspection Zone in which the vessel normally operates. The exemption request must provide the vessel name, the vessel identification number, and evidence that the organization and the vessel meet the criteria set forth in this section. The Officer in Charge, Marine Inspection will endorse and forward the request to Commandant (CG–DCO–83) for decision.

§ 2.10–10 Waivers.

The Commandant (CG–DCO–83) will waive collection of vessel inspection fees in this subpart for a Federally-owned or operated vessel if the fee would be directly paid by an agency acting as the vessel owner using Federal appropriated funds. By October 1 of each year, Federal agencies shall provide Commandant (CG–DCO–83) with a list of the names and vessel identification numbers of vessels for which a fee waiver is requested.

§ 2.10–20 General requirements.

(a) Unless otherwise specified, vessel owners must pay the fees required by this subpart before inspection or examination services are provided.

(b) Fees required by this subpart must be paid in U.S. currency by check.
or money order, drawn on a U.S. bank, and made payable to the U.S. Treasury. Payment may also be made by credit card or wire transfer.

(c) All payments must be accompanied by the vessel name and its vessel identification number.

(d) Unless otherwise specified or if payment is made through www.pay.gov, fees required by this subpart must be submitted using one of the following methods:

(1) For COI and COC Inspections:
(i) For payment by credit card, online through www.pay.gov, or U.S. Coast Guard Finance Center (OGR), 1430A Kristina Way, Chesapeake, VA 23326.
(ii) For payment by check, made payable to U.S. Treasury, with delivery by postal service, USCG Inspection Fees, P.O. Box 531030, Atlanta, GA 30353–1030.
(iii) For payment by check, made payable to U.S. Treasury, with delivery by overnight courier, USCG Vessel Inspection Fees, Bank of America, Lockbox Number 531030 (COI), 1075 Loop Road, Atlanta, GA 30337–6002.

(2) For Overseas Inspection Fees:
(i) For payment by check, U.S. Coast Guard Finance Center (OGR), 1430A Kristina Way, Chesapeake, VA 23326.
(ii) For payment by check, made payable to U.S. Treasury, with delivery by postal service, USCG User Fees, P.O. Box 531769, Atlanta, GA 30353–1769.
(iii) For payment by check, made payable to U.S. Treasury, with delivery by overnight courier, USCG User Fees, Bank of America, Lockbox Number 531769 (USF), 1075 Loop Road, Atlanta, GA 30337–6002.

(e) For purposes of this subpart, the address for Commandant (CG–DCO–83), Attn: Office of Budget Execution, U.S. Coast Guard Stop 7318, 2703 Martin Luther King Jr. Avenue SE., Washington, DC 20593–7318.

(f) Information concerning a vessel’s user fee anniversary date may be obtained from any Coast Guard Coast Guard Sector, Officer in Charge, Marine Inspection, or Marine Safety Detachment.


§ 2.10–25 Definitions.

The following definitions apply to this subpart:

Drill ship MODU means a mobile offshore drilling unit with a ship shape displacement hull intended for operation in the floating condition.

Ferry means a vessel that is used on a regular schedule—

(1) To provide transportation only between places that are not more than 300 miles apart; and

(2) To transport only—

(i) Passengers; or

(ii) Vehicles, or railroad cars, that are being used, or have been used, in transporting passengers or goods.

Freight barge means a non-self-propelled vessel carrying freight for hire.

Freight ship means a self-propelled freight vessel.

Freight vessel means a motor vessel of more than 15 gross tons that carries freight for hire, except an oceanographic research vessel or an offshore supply vessel.

Industrial vessel means a vessel which, by reason of its special outfit, purpose, design, or function engages in certain industrial ventures. For the purposes of this subpart, this classification includes such vessels as dredges, cable layers, derrick barges, and construction and wrecking barges, but does not include vessels which carry passengers or freight for hire, OSVs, oceanographic research vessels, or vessels engaged in the fisheries.

Liquefied gas tankship means a self-propelled vessel equipped with cargo tanks primarily designed to carry liquefied or compressed gases in bulk.

Mobile offshore drilling unit (MODU) means a vessel capable of engaging in drilling operations for the exploration or exploitation of subsea resources that is: seagoing and 300 or more gross tons and self-propelled by machinery; Sea-going and 100 or more gross tons and
non-self-propelled; or more than 65 feet in length and propelled by steam.

_Nautical school vessel_ means a vessel operated by or in connection with a nautical school or an educational institution under section 13 of the Coast Guard Authorization Act of 1986, Public Law 99–640.

_Non-profit organization_ means an organization under Internal Revenue Code (I.R.C.) section 501(c) which is exempt for the purposes of federal income taxation.

_Oceanographic research vessel_ means a vessel that is being employed only in instruction in oceanography or limnology, or both, or only in oceanographic or limnological research, including those studies about the sea such as seismic, gravity meter, and magnetic exploration and other marine geophysical or geological surveys, atmospheric research, and biological research.

_Offshore supply vessel or OSV_ means a vessel that—

(1) Is propelled by machinery other than steam;

(2) Does not meet the definition of a passenger-carrying vessel in 46 U.S.C. 2101(22) or 46 U.S.C. 2101(35);

(3) Is more than 15 but less than 500 gross tons (as measured under the Standard, Dual, or Simplified Measurement System under part 69, subpart C, D or E of this chapter) or less than 6,000 gross tons (as measured under the Convention Measurement System under part 69, subpart B of this chapter); and

(4) Regularly carries goods, supplies, individuals in addition to the crew, or equipment in support of exploration, exploitation, or production of offshore mineral or energy resources.

_Passenger barge_ means a non-self-propelled passenger vessel, including a prison barge or a barge which carries occupied recreational vehicles.

_Passenger ship_ means a self-propelled passenger vessel.

_Passenger vessel_ means a vessel of at least 100 gross tons:

(1) Carrying more than 12 passengers, including at least one passenger for hire;

(2) That is chartered and carrying more than 12 passengers;

(3) That is a submersible vessel carrying at least one passenger for hire; or

(4) That is a ferry carrying a passenger.

_Political subdivision_ means a county, district, parish, township, city or similar governmental entity established within a State.

_Publicly owned_ means, owned by (1) the federal government, or (2) the government of any State or political subdivision thereunder.

_Sailing school vessel_ means a vessel of less than 500 gross tons, carrying more than 6 individuals who are sailing school instructors or sailing school students, principally equipped for propulsion by sail even if the vessel has an auxiliary means of propulsion, and owned or demise chartered and operated by a qualified organization during such times as the vessel is operated exclusively for the purposes of sailing instruction.

_Sea-going towing vessel_ means a seagoing commercial vessel engaged in or intending to engage in the service of pulling, pushing or hauling alongside, or any combination of pulling, pushing or hauling alongside.

_Self-elevating MODU_ means a mobile offshore drilling unit with movable legs capable of raising its hull above the surface of the sea.

_Semi-submersible MODU_ means a mobile offshore drilling unit with the main deck connected to an underwater hull by columns or caissons, that is intended for drilling operations in the floating condition.

_Small passenger vessel_ means a vessel of less than 100 gross tons:

(1) Carrying more than 6 passengers, including at least 1 passenger for hire;

(2) That is chartered with the crew provided or specified by the owner or the owner’s representative and carrying more than 6 passengers;

(3) That is chartered with no crew provided or specified by the owner or the owner’s representative and carrying more than 6 passengers;

(4) That is a submersible vessel carrying at least one passenger for hire; or

(5) That is a ferry carrying more than 6 passengers.

_State_ means a State of the United States, Guam, Puerto Rico, the Virgin Islands, American Samoa, the District
of Columbia, the Northern Mariana Islands and any other territory or possession of the United States.

Submersible MODU means a mobile offshore drilling unit intended for drilling operations in the bottom-bearing condition, having the main deck connected to an underwater hull or pontoons by way of columns or caissons.

Submersible vessel means a vessel that is capable of operating below the surface of the water.

Tank barge means any tank vessel not equipped with means of propulsion.

Tank vessel means a vessel that is constructed or adapted to carry, or that carries, oil or hazardous material in bulk as cargo or cargo residue.

Tankship means any tank vessel propelled by power or sail, including an integrated tug and barge designed to operate together only in the pushing mode.

User fee anniversary date means the date on which a vessel’s annual inspection fee is due each year. Once established by the Coast Guard, a vessel’s user fee anniversary date remains fixed for as long as the vessel remains in service.

Vessel identification number (VIN) means a U.S. official number, a number assigned by a State, a number assigned by the Coast Guard, or a Lloyd’s Register of Shipping identification number issued to a U.S. or foreign commercial vessel for purposes of vessel identification. For U.S. vessels, VIN means the number listed on the Certificate of Inspection. For foreign vessels, VIN means either the Lloyd’s Register of Shipping identification number or the number assigned by the Coast Guard.

Youth means an individual 21 years of age or younger.


§ 2.10–101 Annual vessel inspection fee.

(a)(1) Unless otherwise provided by this subpart, each vessel required to have a Certificate of Inspection is subject to the annual vessel inspection fee listed in table 2.10–101 for its vessel category.

(2) A vessel certificated for more than one service must pay only the higher of the two applicable fees in table 2.10–101 of this section.

(b) The vessel owner or operator must pay the annual vessel inspection fee each year on or before the vessel’s user fee anniversary date, unless the fee has been prepaid under §2.10–105 of this subpart.

(c) Payment of the annual vessel inspection fee entitles a vessel to all inspection services related to compliance with its Certificate of Inspection, including but not limited to the inspection for renewal of the Certificate of Inspection, re-inspections (annual and periodic inspections), hull (drydock) inspections, deficiency inspections, damage surveys, repair and modification inspections, change in vessel service inspections, permit to proceed inspections, drydock extension inspections, and all inspections required for the issuance of international certificates.

(d) Entitlement to inspection services for the current year remains with the vessel if it is sold. The entitlement to inspection services may not be transferred to any other vessel.

**TABLE 2.10–101—ANNUAL VESSEL INSPECTION FEES FOR U.S. AND FOREIGN VESSELS REQUIRING A CERTIFICATE OF INSPECTION**

<table>
<thead>
<tr>
<th>Description</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Any inspected vessel not listed in this table</td>
<td>$1,030</td>
</tr>
<tr>
<td>Freight Barges:</td>
<td></td>
</tr>
<tr>
<td>Length not greater than 150 feet</td>
<td>495</td>
</tr>
<tr>
<td>More than 150 feet but not more than 300 feet</td>
<td>610</td>
</tr>
<tr>
<td>More than 300 feet</td>
<td>955</td>
</tr>
<tr>
<td>Freight Ships:</td>
<td></td>
</tr>
<tr>
<td>Length not greater than 100 feet</td>
<td>1,425</td>
</tr>
<tr>
<td>More than 100 feet but no more than 300 feet</td>
<td>1,870</td>
</tr>
<tr>
<td>More than 300 feet</td>
<td>5,410</td>
</tr>
</tbody>
</table>
§ 2.10–105 Prepayment of annual vessel inspection fees.

(a) Vessel owners may prepay the annual vessel inspection fee for any period of not less than three years, and not more than the design life or remaining expected service life of the vessel.
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(b) To prepay the annual vessel inspection fee for a period of three or more years, the owner must submit a written request to Commandant (CG–DCO–83) specifying the vessel identification number and the period for which prepayment is to be made.

(c) The total of the annual fees for the requested prepayment period will be discounted to its net present value using the following formula:

\[
PV = \sum_{t=0}^{n} \frac{R_0(1+\pi)^t}{(1+i)^t}
\]

Where:

- PV is the Present Value of the series of annual user fees to be prepaid (the net amount to be prepaid)
- \(R_0\) is the published user fee of the vessel
- \(i\) is the interest rate for 10-year Treasury notes at the time of prepayment calculation
- \(\pi\) is the rate of inflation (based on projected military personnel costs at the time of prepayment calculation)
- \(n\) is the total number of years to be prepaid
- \(t\) is the number of years after prepayment of the fee, for each annual increment (\(t=0, 1, 2, 3 \ldots n\))

(d) When the annual vessel inspection fee has been prepaid, the entitlement to inspection services for the prepayment period attaches to the vessel and remains with the vessel if it is sold. The entitlement to inspection services may not be transferred to any other vessel.

(e) If a vessel is removed from Coast Guard certification and the vessel owner surrenders the vessel’s Certificate of Inspection, the owner may request a refund of the remaining prepayment amount. The annual vessel inspection fee will not be refunded for the year in which the Certificate of Inspection is surrendered. The request for refund must be submitted to the Officer in Charge, Marine Inspection to whom the Certificate of Inspection is surrendered. The Officer in Charge, Marine Inspection will endorse and forward the request to Commandant (CG–DCO–83) for decision.


§ 2.10–115  Changes in vessel service.

(a) If a vessel certificated for a single service, changes service, the annual vessel inspection fee is not adjusted during the year in which a change in service occurs. The annual vessel inspection fee for the new vessel category is payable on the vessel’s user fee anniversary date immediately following the date of the change in service.

(b) If a change in service occurs and the annual vessel inspection fee has been prepaid, Commandant (CG–DCO–83) will recalculate the prepayment amount based on the new vessel category and advise the owner of available prepayment options.


§ 2.10–120  Overseas inspection and examination fees.

(a) In addition to any other fee required by this subpart, an overseas inspection and examination fee of $4,585 must be paid for each vessel inspection and examination conducted outside the United States and its territories. This fee does not apply to vessel inspections and examinations conducted in Canada, Mexico, or the British Virgin Islands.

(b) The overseas inspection and examination fee for each vessel must be received before an overseas inspection or examination is conducted.


§ 2.10–125  Fees for examination of foreign tankships.

Each foreign tankship of a country party to the International Convention for the Safety of Life at Sea, 1974 as amended, must pay:

(a) For examination of a Certificate of Compliance under §2.01–6(a)(2)(i) of this part, or examination for the annual endorsement to a Certificate of Compliance, a fee of $1,100.

(b) For examination of the issuance of a Tank Vessel Examination Letter
§ 2.10–130 Fees for examination of foreign mobile offshore drilling units.

Each foreign mobile offshore drilling unit must pay:

(a) For examination for the issuance of a Certificate of Compliance indicating compliance with the design and equipment standards of either the documenting nation or the International Maritime Organization Code for Construction and Equipment of Mobile Offshore Drilling Units, a fee of $1,830.

(b) For examination for the issuance of a Certificate of Compliance indicating compliance with the design and equipment standards of 46 CFR part 108, the inspection fee listed in table 2.10–101 of this subpart for the same type of mobile offshore drilling unit.

§ 2.10–135 Penalties.

(a) A vessel owner or operator who fails to pay a fee or charge established under this subpart is liable to the United States Government for a civil penalty.

(b) In addition to the fees established in this subpart, the Coast Guard may recover collection and enforcement costs associated with delinquent payments of, or failure to pay, a fee. Coast Guard inspection and examination services may also be withheld pending payment of outstanding fees owed to the Coast Guard for inspection and examination services provided.

(c) Each District Commander or Officer in Charge Marine Inspection may request the Secretary of the Treasury, or the authorized representative thereof, to withhold or revoke the clearance required by 46 U.S.C. app. 91 of a vessel for which a fee or charge established under this part has not been paid or until a bond is posted for the payment.

§ 2.20–40 Chief engineer's reports.

(a) Repairs to boilers and pressure vessels. The chief engineer is required to report any repairs to boilers or unfired pressure vessels in accordance with §§ 33.25–5, 78.33–1, and 97.30–1 of this chapter.

(b) The chief engineer of any vessel is required to report any accident to a boiler, unfired pressure vessel, or machinery tending to render the further use of the item unsafe until repairs are made by §§ 35.25–5, 78.33–5, and 97.30–5 of this chapter.

(c) When fusible plugs in boilers are renewed at a time other than the inspection for certification and there is no marine inspector in attendance at the renewal, the chief engineer must report the renewal of the fusible plugs by letter to the OCMI who issued the certificate of inspection. This letter report must contain the following information:

(1) Name and official number of vessel.

(2) Date of renewal of fusible plugs.

(3) Number and location of fusible plugs renewed in each boiler.

(4) Manufacturer and heat number of each plug.

(5) Reason for renewal.

§ 2.20–50 Repairs or alterations in lifesaving or fire prevention equipment.

No repairs or alterations shall be made to any lifesaving or fire-detecting or fire-extinguishing equipment, except in an emergency, without advance notice to the Officer in Charge, Marine Inspection. See §§ 78.33–10 and 97.30–10 of this chapter.

§ 2.20–60 Repairs or alterations in life-saving or fire prevention equipment.
§ 2.45–1 Definitions.
The following definitions apply to this subpart:
Administration means the Government of the State whose flag the ship is entitled to fly.
Classification society means an organization that, at a minimum, verifies that a vessel meets requirements embodying the technical rules, regulations, standards, guidelines and associated surveys, and inspections covering the design, construction, and/or through life compliance of a ship’s structure and essential engineering and electrical systems.
Recognized Organization (RO) means an organization authorized to act on behalf of an Administration.
Regional port state control secretariat means an organization established to collect and maintain port state control inspection data in addition to other functions under a regional agreement among countries.

§ 2.45–5 Incorporation by reference.
(a) Certain material is incorporated by reference into this part with the approval of the Director of the Federal Register under 5 U.S.C. 552(a) and 1 CFR part 51. To enforce any edition other than that specified in this section, the Coast Guard must publish notice of change in the FEDERAL REGISTER and the material must be available to the public. All approved material is available for inspection at the National Archives and Records Administration (NARA). For information on the availability of this material at NARA, call 202–741–6030 or go to http://www.archives.gov/federal_regulations/ibr_locations.html. Also, it is available for inspection at the Coast Guard Headquarters, Contact Commandant (CG–ENG), Attn: Office of Design and Engineering Systems, U.S. Coast Guard Stop 7509, 2703 Martin Luther King Jr. Avenue SE., Washington, DC 20393–7509, and is available from the sources indicated in this section.
(2) [Reserved]

§ 2.45–10 General.
(a) A classification society (including an employee or agent of that society) must not review, examine, survey, or certify the construction, repair, or alteration of a vessel in the United States unless it is approved under the provisions of this subpart.
(b) This subpart applies to a recognized organization that meets the definition of a classification society provided in §2.45–1 of this subpart.

§ 2.45–15 Approval requirements.
(a) A classification society may be approved for purpose of §2.45–10 if the following conditions are met:
(1) Vessels surveyed by the classification society must have a worldwide port state control detention rate of less than 2 percent based on the number of Recognized Organization (RO)-related detentions divided by the number of vessel inspections for at least 40 port state control inspections for the past 3 years;
(2) The classification society must not be identified in the most recent publication of “Port State Control in the United States” as a Priority I and as having more than one RO-related detention for the past 3 years;
(3) The classification society must comply with the minimum standards for an RO recommended in IMO Resolution A.739(18), Appendix 1 (incorporated by reference, see §2.45–5.);
(4) The classification society must be an RO for at least one country under a formal written agreement that includes all of the elements described in IMO Resolution A.739(18), Appendix 2 (incorporated by reference, see §2.45–5.);
(5) The referenced country that is cited for satisfaction of the requirement of paragraph (a)(4) of this section
§ 2.45–20 Probation, suspension, and revocation.

(a) A classification society approved for the purpose of this subpart must maintain the minimum requirements for approval set forth in §2.45–15.

(b) If an approved classification society fails to maintain compliance with paragraph (a) of this section, the Coast Guard may place the classification society approval on probation, or suspend or revoke the classification society’s approval, as appropriate.

(c) Probation. A classification society on probation is approved for the purpose of this subpart. The probation continues until the next review of the classification society’s compliance with paragraph (a) of this section.

(1) If the review shows that compliance with paragraph (a) of this section is achieved, the probation may end.

(2) If the review shows significant improvement but compliance with paragraph (a) of this section is not achieved, the probation may be extended.

(3) If the review does not show significant improvement, and compliance with paragraph (a) of this section is not achieved, the approval may be suspended.

(d) Suspension. A classification society whose approval is suspended is not approved for the purpose of this subpart. Suspension will continue until the next review of the classification society’s compliance with paragraph (a) of this section.

(1) If the review shows compliance with paragraph (a) of this section, the classification society’s approval may be restored.

(2) If the review shows significant improvement toward compliance with paragraph (a) of this section, the suspension may be extended.

(3) If the review does not show significant improvement and compliance with paragraph (a) of this section, the classification society’s approval may be revoked.

(e) Revocation. A classification society whose approval is revoked is not approved for the purpose of this subpart. The classification society may reapply for approval when the requirements of §2.45–15 are met.

(f) The Coast Guard’s Office of Design and Engineering Standards (CG–ENG) administers probations, suspensions, and revocations and makes all related notifications to affected classification societies.

§ 2.45–25 Application for approval.

(a) An application for approval must be made in writing and in the English language to Commandant (CG–ENG), Attn: Office of Design and Engineering Systems, U.S. Coast Guard Stop 7509, 2703 Martin Luther King Jr. Avenue SE., Washington, DC 20593–7509.

(b) The application must—

(1) Indicate the type of work the classification society intends to perform on vessels in the United States;
Coast Guard, DHS

§ 2.75–1 Approvals of Safety Equipment, Materials and Installations, and Qualifications for Construction Personnel

(a) Certain navigation and vessel inspection laws, or regulations in this chapter or in 33 CFR chapter I, require the Commandant’s approval before specific types of safety equipment, materials, or installations may be installed or used on vessels subject to Coast Guard inspection, or on other described vessels, motorboats, artificial islands, and fixed structures.

(b) The Commandant’s approvals are issued to persons, partnerships, companies, or corporations who offer for sale specific items of safety equipment, materials, or installations, or intend them for their own or others’ use. These approvals are intended to provide a control over the quality of such approved items. The Commandant’s approvals apply only to those items constructed or installed in accordance with applicable requirements, and the details as described in the documents granting specific approval. If a specific item when manufactured does not comply with these details, then it is not considered to be approved and the approval issued does not apply to such modified item. For example, if an item is manufactured with changes in design or material not previously approved, the approval does not apply to such modified item. The failure to comply with applicable requirements and details specified in the approval subjects the holder to immediate suspension of approval as described in § 2.75–40, and if necessary, to a public hearing seeking withdrawal of approval and removal of all such items from use or installation as provided in § 2.75–50.

(c) The Commandant’s approvals are issued to qualified holders in the form of certificates of approval (Form CGHQ–10030), by appropriate description and identification in documents filed with the Office of the Federal Register and published in the FEDERAL...
§ 2.75–5 Certificates of approval.

(a) The Deputy for Operations Policy and Capabilities (CG–DCO–D) or his delegate, will issue a certificate of approval to the manufacturer or party named therein and certify that such manufacturer or party has submitted satisfactory evidence that the item described therein complies with the applicable laws and regulations, which are outlined on the reverse side of the certificate.

(b) The approval shall be in effect for a period of 5 years from the date on the certificate of approval unless canceled or suspended by proper authority, or otherwise specifically stated in the certificate.

§ 2.75–10 Procedures for obtaining approvals.

(a) The requirements for obtaining approvals of items covered by specifications and bearing official Coast Guard approval numbers are set forth in parts 159 through 164 of this chapter. For other items, the requirements are described in the regulations governing such items.

(b) Unless otherwise specified, correspondence concerning approvals should be addressed to the Commandant (CG–ENG), Attn: Office of Design and Engineering Systems, U.S. Coast Guard Stop 7509, 2703 Martin Luther King Jr. Avenue SE, Washington, DC 20593–7509. When plans, drawings, test data, etc., are required to be submitted by the manufacturer, the material being transmitted with the application should be clearly identified.

§ 2.75–15 Requirements and tests.

(a) Approved items described in certificates of approval are usually required to meet specific requirements
§ 2.75–25 Portable fire extinguishers.

(a) The portable fire extinguishers listed and labeled as marine type by a recognized laboratory, as provided in subpart 162.028 of part 162 of subchapter Q (Specifications) of this chapter, will be accepted as approved for use on merchant vessels, motorboats, etc., whenever required by the regulations in this chapter, and for use on artificial islands and fixed structures on the Outer Continental Shelf whenever required by the regulations in part 33 of subchapter I.

(b) The procedures for manufacturers to follow and the requirements governing portable fire extinguishers to qualify being listed and labeled as marine type by a recognized laboratory are set forth in subpart 162.028 of this chapter.

(c) The procedures for a laboratory to qualify as a recognized laboratory and to be listed in §162.028 of subchapter Q (Specifications) of this chapter are as follows:

(1) The laboratory shall submit an informal application in writing on its usual letterhead paper to the Commandant (CG–5PS), Attn: Director of Commercial Regulations, U.S. Coast Guard Stop 7509, 2703 Martin Luther King Jr. Avenue SE, Washington, DC 20593–7509, requesting recognition and listing, as a recognized laboratory.

(2) Accompanying the informal application, as identified enclosures, shall be:

(i) A certification that it is a laboratory which has been and is regularly engaged in the examination, testing, and evaluation of portable fire extinguishers.

(ii) A certification that it has an established factory inspection, listing, and marking program, together with a complete description of it and how it works.

(iii) A description of its facilities used in the examination, testing, and evaluation of portable fire extinguishers, together with its name (if different from that of submitter), and location (city, street, and state).

(iv) A list of the names and home and office addresses of its principal officers and its managing directors (if any).

(v) A description of its special standards for listing and labeling portable fire extinguishers as marine type, as contemplated by the specification in subpart 162.028 of this chapter.

(3) If the Commandant finds that a laboratory qualifies as a recognized laboratory, and it is subject to Coast Guard jurisdiction, the approval and listing will be published in the Federal Register and will be in effect until suspended, canceled or terminated by proper authority. The failure of a recognized laboratory to maintain its established factory inspection, listing and labeling program as approved by the Commandant shall be cause for terminating a listing as a recognized laboratory.
§ 2.75–40 Suspension of approval.
(a) Whenever it is determined that a specific item is not in compliance with the applicable laws, rules, and regulations, and the requirements specified in the approval issued by the Coast Guard, the District Commander or the Officer in Charge, Marine Inspection, will immediately notify the holder of the approval wherein the specific item fails to meet applicable requirements. If the defects, deficiencies or variations in the item are deemed important, such officer is authorized and may immediately suspend the approval, may require the holder to surrender the certificate of approval (if any), and may direct the holder to cease claiming the defective items are Coast Guard approved, pending a final decision from the Commandant in the matter.
(b) The procedures for appealing the temporary suspension shall be those described in §2.01–70.

§ 2.75–50 Withdrawals or terminations of approvals and appeals.
(a) The Commandant may withdraw approval for any item which is found not to be in compliance with the conditions of approval, found to be unsuitable for its intended purpose, or does not meet the requirements of applicable regulations.
(b) Approvals of equipment are terminated when the manufacturer is no longer in business, or when the item is no longer being manufactured, or when the approval expires.
(c) Any person directly affected by a decision to deny, withdraw, or terminate an approval may appeal the decision to Director of Commercial Regulations & Standards (CG–5PS) as provided in §1.03–15 of this chapter.


§ 2.75–60 Hazardous ships' stores.
Hazardous ships' stores, as defined in §147.3 of this chapter, must not be brought on board or used on any vessel unless they meet the requirements of part 147 of this chapter.
[CGD 84–044, 53 FR 7748, Mar. 10, 1988]
(b) The requirements for passenger vessel construction are in parts 43–46, 70–78, of this chapter.

(c) The requirements for tank vessel construction are in parts 30–39, 43–45, of this chapter.

(d) The requirements for cargo and miscellaneous vessel construction are in parts 43–45, 90–97, of this chapter.

(e) The requirements for marine engineering installations or equipment are in parts 50–69 of this chapter.

(f) The requirements for electrical engineering installations or equipment are in parts 110–113 of this chapter.

(g) The requirements for items to be manufactured under specific approval by the Commandant are in parts 160–164 of this chapter.

(h) The requirements for vessels carrying certain bulk dangerous cargoes are in parts 148, 151, 153, and 154 of this chapter.

(i) The requirements for subdivision and stability plans and calculations are in part 170 of this chapter.

§ 2.95–1 Certificates or documents issued by Coast Guard.

(a) Certificates or documents issued to the public, as required by laws, rules, or regulations, shall be retained for the applicable period of time, as follows:

(1) If the certificate or document specifies a definite period of time for which it is valid, it shall be retained for so long as it is valid unless it is required to be surrendered; or

(2) If the certificate or document does not specify a definite period of time for which it is valid, it shall be retained for that period of time such certificate or document is required for operation of the vessel; or

(3) If the certificate or document is evidence of a person’s qualifications, it shall be retained for so long as it is valid unless it is required to be surrendered.

(b) Nothing in this section shall be construed as preventing the Coast Guard from canceling, suspending, or withdrawing any certificate or document issued at any time.

§ 2.95–5 Certificates or documents issued by others.

(a) Certificates or documents issued by other public agencies or private organizations, which are accepted as prima facie evidence of compliance with requirements administered by the Coast Guard, shall be retained for the applicable period of time as follows:

(1) If the certificate or document specifies a definite period of time for which it is valid, it shall be retained for so long as it is valid unless it is required to be surrendered; or

(2) If the certificate or document does not specify a definite period of time for which it is valid, it shall be retained for the period of time such certificate or document is required for operation of the vessel; or

(3) If the certificate or document is evidence of a person’s qualifications, it shall be retained for so long as it is valid unless it is required to be surrendered.

§ 2.95–10 Equipment or material required to be approved.

(a) The manufacturer of any equipment or material, which must also be approved by or found satisfactory for use by the Commandant, shall keep the required drawings, plans, blueprints, specifications, production models (if any), qualification tests, and related correspondence containing evidence that the Coast Guard has found such equipment or material satisfactory, during the period of time the approval or listing is valid. Most of the specifications containing detailed descriptions of records required to be retained by the public are in parts 160 to 164, inclusive in subchapter Q (Specifications) of this chapter.

PART 3—DESIGNATION OF OCEANOGRAPHIC RESEARCH VESSELS

Subpart 3.01—Authority and Purpose

Sec. 3.01–1 Purpose of regulations.
Subpart 3.01—Authority and Purpose

§ 3.01–1 Purpose of regulations.

The purpose of the regulations in this part is to establish standard procedures for the designation of certain vessels as oceanographic research vessels as defined in 46 U.S.C. 2101(18).


Subpart 3.03—Application

§ 3.03–1 Vessels subject to the requirements of this part.

The regulations in this part are applicable to U.S. flag vessels desiring designation as oceanographic research vessels in accordance with 46 U.S.C. 2101(18).


Subpart 3.05—Definition of Terms Used in This Part

§ 3.05–1 Letter of designation.

A letter issued by an Officer in Charge, Marine Inspection, designating an uninspected vessel as an oceanographic research vessel.

§ 3.05–3 Oceanographic research vessel.

“An oceanographic research vessel is a vessel which the U.S. Coast Guard finds is employed exclusively in one or more of the following:

(a) Oceanographic instruction;
(b) Limnologic instruction;
(c) Oceanographic research; or,
(d) Limnologic research.”

Subpart 3.10—Designation

§ 3.10–1 Procedures for designating oceanographic research vessels.

(a) Upon written request by the owner, master, or agent of a vessel, a determination will be made by the Officer in Charge, Marine Inspection, of the zone in which the vessel is located, whether the vessel may be designated as an oceanographic research vessel.

(b) The request should contain sufficient information to allow the Officer in Charge, Marine Inspection, to make this determination. At a minimum, the following items must be submitted:

(1) A detailed description of the vessel, including its identification number, owner and charterer.
(2) A specific operating plan stating precisely the intended use of the vessel.
(3) Any additional information as may be requested by the Officer in Charge, Marine Inspection.

(c) If designation is granted, it shall be indicated as follows:

(1) For inspected vessels—indicated on the certificate of inspection, valid for its duration.
(2) For uninspected vessels—indicated by a letter of designation, which shall be maintained on board the vessel and remain in effect for two years from date of issuance.
(d) All designations shall remain valid for the period specified on the applicable document, provided all operating conditions remain unchanged from the date of designation.
(e) In the event of a change in operating conditions, the owner, master, or agent of the vessel shall advise the Officer in Charge, Marine Inspection who issued the designation. After reviewing the pertinent information concerning the operational changes, the Officer in
Coast Guard, DHS

Charge, Marine Inspection, shall determine if the vessel is still eligible to retain its designation as an oceanographic research vessel.


§3.10–5 Renewal of letter of designation.

At least 60 days prior to the expiration date of the letter of designation or certificate of inspection, a request for renewal must be submitted in the same manner as described in 3.10–1. However, if the request for renewal is submitted to the Officer in Charge, Marine Inspection, who made the initial determination and all operating conditions remain unchanged, the information required by §3.10–1(b) need not be resubmitted with the request.

§3.10–10 Right of appeal.

Any person directly affected by a decision or action taken under this part, by or on behalf of the Coast Guard, may appeal therefrom in accordance with subpart 1.03 of this chapter.

[CGD 88–033, 54 FR 50379, Dec. 6, 1989]

PART 4—MARINE CASUALTIES AND INVESTIGATIONS

Subpart 4.01—Authority and Scope of Regulations

Sec.
4.01–1 Scope of regulation.
4.01–3 Reporting exclusion.

Subpart 4.03—Definitions

4.03–1 Marine casualty or accident.
4.03–2 Serious marine incident.
4.03–4 Individual directly involved in a serious marine incident.
4.03–5 Medical facility.
4.03–6 Qualified medical personnel.
4.03–7 Chemical test.
4.03–10 Party in interest.
4.03–15 Commandant.
4.03–20 Coast Guard district.
4.03–25 District Commander.
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4.03–45 Marine employer.
4.03–50 Recreational vessel.
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4.03–60 Noxious liquid substance (NLS).
4.03–65 Significant harm to the environment.
4.03–70 Tank vessel.
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Subpart 4.04—Notice of Potential Vessel Casualty

4.04–1 Reports of potential vessel casualty.
4.04–3 Reports of lack of vessel communication.
4.04–5 Substance of reports.

Subpart 4.05—Notice of Marine Casualty and Voyage Records

4.05–1 Notice of marine casualty.
4.05–2 Incidents involving foreign tank vessels.
4.05–5 Substance of marine casualty notice.
4.05–10 Written report of marine casualty.
4.05–12 Alcohol or drug use by individuals directly involved in casualties.
4.05–15 Voyage records, retention of.
4.05–20 Report of accident to aid to navigation.
4.05–25 Reports when state of war exists.
4.05–30 Incidents involving hazardous materials.
4.05–35 Incidents involving nuclear vessels.
4.05–40 Alternate electronic means of reporting.

Subpart 4.06—Mandatory Chemical Testing Following Serious Marine Incidents Involving Vessels in Commercial Service

4.06–1 Responsibilities of the marine employer.
4.06–3 Requirements for alcohol and drug testing following a serious marine incident.
4.06–5 Responsibility of individuals directly involved in serious marine incidents.
4.06–15 Accessibility of chemical testing devices.
4.06–20 Specimen collection requirements.
4.06–30 Specimen collection in incidents involving fatalities.
4.06–40 Specimen handling and shipping.
4.06–50 Specimen analysis and follow-up procedures.
4.06–60 Submission of reports and test results.
4.06–70 Penalties.

Subpart 4.07—Investigations

4.07–1 Commandant or District Commander to order investigation.
4.07–5 Investigating officers, powers of.
4.07–7 Opening statement.
4.07–15 Recommendations, action on.
4.07–20 Transfer of jurisdiction.
4.07–25 Testimony of witnesses in other districts, depositions.
§ 4.01–1 Scope of regulation.

The regulations in this part govern the reporting of marine casualties, the investigation of marine casualties and the submittal of reports designed to increase the likelihood of timely assistance to vessels in distress.

[CGD 85–015, 51 FR 19341, May 29, 1986]

§ 4.01–3 Reporting exclusion.

(a) Vessels subject to 33 CFR 173.51 are excluded from the requirements of subpart 4.05.

(b) Vessels which report diving accidents under 46 CFR 197.484 regarding deaths, or injuries which cause incapacitation for greater than 72 hours, are not required to give notice under § 4.05–1(a)(5) or § 4.05–1(a)(6).

(c) Vessels are excluded from the requirements of § 4.05–1(a)(5) and (a)(6) with respect to the death or injury of shipyard or harbor workers when such accidents are not the result of either a vessel casualty (e.g., collision) or a vessel equipment casualty (e.g., cargo boom failure) and are subject to the reporting requirements of Occupational Safety and Health Administration (OSHA) under 29 CFR 1904.

(d) Except as provided in subpart 4.40, public vessels are excluded from the requirements of this part.

Subpart 4.03—Definitions

§ 4.03–1 Marine casualty or accident.

Marine casualty or accident means—

(a) Any casualty or accident involving any vessel other than a public vessel that—

(1) Occurs upon the navigable waters of the United States, its territories or possessions;

(2) Involves any United States vessel wherever such casualty or accident occurs; or

(3) With respect to a foreign tank vessel operating in waters subject to the jurisdiction of the United States, including the Exclusive Economic Zone (EEZ), involves significant harm to the environment or material damage affecting the seaworthiness or efficiency of the vessel.

(b) The term “marine casualty or accident” applies to events caused by or involving a vessel and includes, but is not limited to, the following:

(1) Any fall overboard, injury, or loss of life of any person.

(2) Any occurrence involving a vessel that results in—

(i) Grounding;

(ii) Stranding;

(iii) Foundering;

(iv) Flooding;

(v) Collision;

(vi) Allision;

(vii) Explosion;

(viii) Fire;

(ix) Reduction or loss of a vessel’s electrical power, propulsion, or steering capabilities;

(x) Failures or occurrences, regardless of cause, which impair any aspect of a vessel’s operation, components, or cargo;

(xi) Any other circumstance that might affect or impair a vessel’s seaworthiness, efficiency, or fitness for service or route; or

(xii) Any incident involving significant harm to the environment.

(3) Any occurrences of injury or loss of life to any person while diving from a vessel and using underwater breathing apparatus.

(4) Any incident described in § 4.05–1(a).


§ 4.03–2 Serious marine incident.

The term serious marine incident includes the following events involving a vessel in commercial service:

(a) Any marine casualty or accident as defined in § 4.03–1 which is required by § 4.05–1 to be reported to the Coast Guard and which results in any of the following:

(1) One or more deaths;

(2) An injury to a crewmember, passenger, or other person which requires professional medical treatment beyond first aid, and, in the case of a person employed on board a vessel in commercial service, which renders the individual unfit to perform routine vessel duties;

(3) Damage to property, as defined in § 4.05–1(a)(7) of this part, in excess of $100,000;

(4) Actual or constructive total loss of any vessel subject to inspection under 46 U.S.C. 3301; or

(5) Actual or constructive total loss of any self-propelled vessel, not subject to inspection under 46 U.S.C. 3301, of 100 gross tons or more.

(b) A discharge of oil of 10,000 gallons or more into the navigable waters of the United States, as defined in 33 U.S.C. 1321, whether or not resulting from a marine casualty.

(c) A discharge of a reportable quantity of a hazardous substance into the navigable waters of the United States, or a release of a reportable quantity of a hazardous substance into the environment of the United States, whether or not resulting from a marine casualty.


§ 4.03–4 Individual directly involved in a serious marine incident.

The term individual directly involved in a serious marine incident is an individual whose order, action or failure to act is determined to be, or cannot be ruled out as, a causative factor in the events leading to or causing a serious marine incident.

[CGD 86–067, 53 FR 47077, Nov. 21, 1988]
§ 4.03–5 Medical facility.
The term medical facility means an American hospital, clinic, physician’s office, or laboratory, where blood and urine specimens can be collected according to recognized professional standards.
[CGD 86–067, 53 FR 47077, Nov. 21, 1988]

§ 4.03–6 Qualified medical personnel.
The term qualified medical personnel means a physician, physician’s assistant, nurse, emergency medical technician, or other person authorized under State or Federal law or regulation to collect blood and urine specimens.
[CGD 86–067, 53 FR 47077, Nov. 21, 1988]

§ 4.03–7 Chemical test.
The term chemical test means a scientifically recognized test which analyzes an individual’s breath, blood, urine, saliva, bodily fluids, or tissues for evidence of dangerous drug or alcohol use.
[CGD 86–067, 53 FR 47077, Nov. 21, 1988]

§ 4.03–10 Party in interest.
The term party in interest shall mean any person whom the Marine Board of Investigation or the investigating officer shall find to have a direct interest in the investigation conducted by it and shall include an owner, a charterer, or the agent of such owner or charterer of the vessel or vessels involved in the marine casualty or accident, and all licensed or certificated personnel whose conduct, whether or not involved in a marine casualty or accident is under investigation by the Board or investigating officer.

§ 4.03–15 Commandant.
The Commandant, U.S. Coast Guard, is that officer who acts as chief of the Coast Guard and is charged with the administration of all Coast Guard responsibilities and activities within his respective district, except those functions of administrative law judges under the Administrative Procedure Act (60 Stat. 237, 5 U.S.C. 1001 et seq.) and activities of independent units of the Coast Guard, such as the Coast Guard Yard and the Coast Guard Academy.

§ 4.03–30 Investigating officer.
An investigating officer is an officer or employee of the Coast Guard designated by the Commandant, District Commander or the Officer in Charge, Marine Inspection, for the purpose of making investigations of marine casualties and accidents or other matters pertaining to the conduct of seamen. An Officer in Charge, Marine Inspection, is an investigating officer without further designation.

§ 4.03–35 Nuclear vessel.
The term nuclear vessel means any vessel in which power for propulsion, or for any other purpose, is derived from nuclear energy; or any vessel handling or processing substantial amounts of radioactive material other than as cargo.
[CGD 84–099, 52 FR 47534, Dec. 14, 1987]

§ 4.03–40 Public vessels.
Public vessel means a vessel that—
(a) Is owned, or demise chartered, and operated by the U.S. Government or a government of a foreign country, except a vessel owned or operated by the Department of Transportation or any corporation organized or controlled by the Department (except a vessel operated by the Coast Guard or Saint Lawrence Seaway Development Corporation); and
(b) Is not engaged in commercial service.

§ 4.03–45 Marine employer.
Marine employer means the owner, managing operator, charterer, agent, master, or person in charge of a vessel other than a recreational vessel.
[CGD 84–099, 52 FR 47534, Dec. 14, 1987]
§ 4.03–50 Recreational vessel.  
Recreational vessel means a vessel meeting the definition in 46 U.S.C. 2101(25) that is then being used only for pleasure.
[CGD 84–099, 52 FR 47534, Dec. 14, 1987]

§ 4.03–55 Law enforcement officer.  
Law enforcement officer means a Coast Guard commissioned, warrant or petty officer; or any other law enforcement officer authorized to obtain a chemical test under Federal, State, or local law.
[CGD 84–099, 52 FR 47534, Dec. 14, 1987]

§ 4.03–60 Noxious liquid substance (NLS).  
Noxious liquid substance (NLS) means—
(a) Each substance listed in 33 CFR 151.47 or 151.49;
(b) Each substance having an “A,” “B,” “C,” or “D” beside its name in the column headed “IMO Annex II pollution category” in table 1 of part 153 of this chapter; and
(c) Each substance that is identified as an NLS in a written permission issued under §153.900(d) of this chapter.

§ 4.03–65 Significant harm to the environment.  
Significant harm to the environment means—
(a) In the navigable waters of the United States, a discharge of oil as set forth in 40 CFR 110.3 or a discharge of hazardous substances in quantities equal to or exceeding, in any 24-hour period, the reportable quantity determined in 40 CFR part 117;
(b) In other waters subject to the jurisdiction of the United States, including the EEZ—
(1) A discharge of oil in excess of the quantities or instantaneous rate permitted in 33 CFR 151.10 or 151.13 during operation of the ship; or
(2) A discharge of noxious liquid substances in bulk in violation of §§153.1126 or 153.1128 of this chapter during the operation of the ship; and
(c) In waters subject to the jurisdiction of the United States, including the EEZ, a probable discharge of oil, hazardous substances, marine pollutants, or noxious liquid substances. The factors you must consider to determine whether a discharge is probable include, but are not limited to—
(1) Ship location and proximity to land or other navigational hazards;
(2) Weather;
(3) Tide current;
(4) Sea state;
(5) Traffic density;
(6) The nature of damage to the vessel; and
(7) Failure or breakdown aboard the vessel, its machinery, or equipment.

§ 4.03–70 Tank vessel.  
Tank vessel means a vessel that is constructed or adapted to carry, or that carries, oil, hazardous substances, marine pollutants, or noxious liquid substances, in bulk as cargo or cargo residue.

§ 4.03–75 Merchant mariner credential and credential.  
The following definitions apply to this part:  
Credential means any or all of the following:  
(1) Merchant mariner’s document.  
(2) Merchant mariner’s license.  
(3) STCW endorsement.  
(4) Certificate of registry.  
(5) Merchant mariner credential.  
Merchant mariner credential or MMC means the credential issued by the Coast Guard under 46 CFR part 10. It combines the individual merchant mariner’s document, license, and certificate of registry enumerated in 46 U.S.C. subtitle II part E as well as the STCW endorsement into a single credential that serves as the mariner’s qualification document, certificate of identification, and certificate of service.
[USCG–2006–24371, 74 FR 11214, Mar. 16, 2009]

Subpart 4.04—Notice of Potential Vessel Casualty

SOURCE: CGD 85–015, 51 FR 19341, May 29, 1986, unless otherwise noted.
§ 4.04–1 Reports of potential vessel casualty.

A vessel owner, charterer, managing operator or agent shall immediately notify either of the following Coast Guard officers if there is reason to believe a vessel is lost or imperiled.

(a) The Coast Guard district rescue coordination center (RCC) cognizant over the area the vessel was last operating in; or

(b) The Coast Guard search and rescue authority nearest to where the vessel was last operating.

Reasons for belief that a vessel is in distress include, but are not limited to, lack of communication with or non-appearance of the vessel.

§ 4.04–3 Reports of lack of vessel communication.

The owner, charterer, managing operator or agent of a vessel that is required to report to the United States flag Merchant Vessel Location Filing System under the authority of section 212(A) of the Merchant Marine Act, 1936 (46 App. U.S.C. 1122a), shall immediately notify the Coast Guard if more than 48 hours have passed since receiving communication from the vessel. This notification shall be given to the Coast Guard district RCC cognizant over the area the vessel was last operating in.

(Information collection requirements approved by the Office of Management and Budget under control number 1625–0048)


§ 4.04–5 Substance of reports.

The owner, charterer, managing operator or agent, notifying the Coast Guard under § 4.04–1 or § 4.04–3, shall:

(a) Provided the name and identification number of the vessel, the names of the individuals on board, and other information that may be requested by the Coast Guard (when providing the names of the individuals on board for a passenger vessel, the list of passengers need only meet the requirements of 46 U.S.C. 3502); and

(b) Submit written confirmation of that notice to the Coast Guard facility that the notice was given to within 24 hours.

(Information collection requirements approved by the Office of Management and Budget under control number 1625–0048)


Subpart 4.05—Notice of Marine Casualty and Voyage Records

§ 4.05–1 Notice of marine casualty.

(a) Immediately after the addressing of resultant safety concerns, the owner, agent, master, operator, or person in charge, shall notify the nearest Sector Office, Marine Inspection Office or Coast Guard Group Office whenever a vessel is involved in a marine casualty consisting in—

(1) An unintended grounding, or an unintended strike of (allison with) a bridge;

(2) An intended grounding, or an intended strike of a bridge, that creates a hazard to navigation, the environment, or the safety of a vessel, or that meets any criterion of paragraphs (a) (3) through (8);

(3) A loss of main propulsion, primary steering, or any associated component or control system that reduces the maneuverability of the vessel;

(4) An occurrence materially and adversely affecting the vessel’s seaworthiness or fitness for service or route, including but not limited to fire, flooding, or failure of or damage to fixed fire-extinguishing systems, lifesaving equipment, auxiliary power-generating equipment, or bilge-pumping systems;

(5) A loss of life;

(6) An injury that requires professional medical treatment (treatment beyond first aid) and, if the person is engaged or employed on board a vessel in commercial service, that renders the individual unfit to perform his or her routine duties; or

(7) An occurrence causing property-damage in excess of $25,000, this damage including the cost of labor and material to restore the property to its condition before the occurrence, but not including the cost of salvage,
cleaning, gas-freeing, drydocking, or demurrage.

(b) Notice given as required by 33 CFR 160.215 satisfies the requirement of this section if the marine casualty involves a hazardous condition as defined by 33 CFR 160.204.

(c) Except as otherwise required under this subpart, if the marine casualty exclusively involves an occurrence or occurrences described by paragraph (a)(8) of this section, a report made pursuant to 33 CFR 153.203, 40 CFR 117.21, or 40 CFR 302.6 satisfies the immediate notification requirement of this section.

§ 4.05–2 Incidents involving foreign tank vessels.

(a) Within the navigable waters of the United States, its territories, or possessions. The marine casualty reporting and investigation criteria of this part apply to foreign tank vessels operating on the navigable waters of the United States, its territories, or possessions. A written marine casualty report must be submitted under § 4.05–10 of this chapter.

(b) Outside the U.S. navigable waters and within the Exclusive Economic Zone (EEZ). The owner, agent, master, operator, or person in charge of a foreign tank vessel involved in a marine casualty must report under procedures detailed in 33 CFR 153.203, 40 CFR 117.21, or 40 CFR 302.6 immediately after addressing resultant safety concerns, whenever the marine casualty involves, or results in—

(1) Material damage affecting the seaworthiness or efficiency of the vessel; or

(2) An occurrence involving significant harm to the environment as a result of a discharge, or probable discharge, resulting from damage to the vessel or its equipment. The factors you must consider to determine whether a discharge is probable include, but are not limited to—

(i) Ship location and proximity to land or other navigational hazards;

(ii) Weather;

(iii) Tide current;

(iv) Sea state;

(v) Traffic density;

(vi) The nature of damage to the vessel; and

(vii) Failure or breakdown aboard the vessel, its machinery, or equipment.

§ 4.05–5 Substance of marine casualty notice.

The notice required in § 4.05–1 must include the name and official number of the vessel involved, the name of the vessel’s owner or agent, the nature and circumstances of the casualty, the locality in which it occurred, the nature and extent of injury to persons, and the damage to property.

§ 4.05–10 Written report of marine casualty.

(a) The owner, agent, master, operator, or person in charge shall, within five days, file a written report of any marine casualty required to be reported under § 4.05–1. This written report is in addition to the immediate notice required by § 4.05–1. This written report must be delivered to a Coast Guard Sector Office or Marine Inspection Office. It must be provided on Form CG-2692 (Report of Marine Accident, Injury or Death), supplemented as necessary by appended Forms CG-2692A (Barge Addendum) and CG-2692B (Report of Required Chemical Drug and Alcohol Testing Following a Serious Marine Incident).

(b) If filed without delay after the occurrence of the marine casualty, the report required by paragraph (a) of this section suffices as the notice required by § 4.05–1(a).

§ 4.05–12 Alcohol or drug use by individuals directly involved in casualties.

(a) For each marine casualty required to be reported by § 4.05–10, the marine employer shall determine
§ 4.05–15 Voyage records, retention of.

(a) The owner, agent, master, or person in charge of any vessel involved in a marine casualty shall retain such voyage records as are maintained by the vessel, such as both rough and smooth deck and engine room logs, bell books, navigation charts, navigation work books, compass deviation cards, gyro records, stowage plans, records of draft, aids to mariners, night order books, radiograms sent and received, radio logs, crew and passenger lists, articles of shipment, official logs and other material which might be of assistance in investigating and determining the cause of the casualty. The owner, agent, master, other officer or person responsible for the custody thereof, shall make these records available upon request, to a duly authorized investigating officer, administrative law judge, officer or employee of the Coast Guard.

(b) The investigating officer may substitute photostatic copies of the voyage records referred to in paragraph (a) of this section when they have served their purpose and return the original records to the owner or owners thereof.

§ 4.05–20 Report of accident to aid to navigation.

Whenever a vessel collides with a buoy, or other aid to navigation under the jurisdiction of the Coast Guard, or is connected with any such collision, it shall be the duty of the person in charge of such vessel to report the accident to the nearest Officer in Charge, Marine Inspection. No report on Form CG-2692 is required unless one or more of the results listed in §4.05–1 occur.


§ 4.05–25 Reports when state of war exists.

During the period when a state of war exists between the United States and any foreign nation, communications in regard to casualties or accidents shall be handled with caution and the reports shall not be made by radio or by telegram.

[CGD 76–170, 45 FR 77441, Nov. 24, 1980]

§ 4.05–30 Incidents involving hazardous materials.

When a casualty occurs involving hazardous materials, notification and a written report to the Department of Transportation may be required. See 49 CFR 171.15 and 171.16.

[CGD 76–170, 45 FR 77441, Nov. 24, 1980]

§ 4.05–35 Incidents involving nuclear vessels.

The master of any nuclear vessel shall immediately inform the Commandant in the event of any accident or casualty to the nuclear vessel which may lead to an environmental hazard. The master shall also immediately inform the competent governmental authority of the country in whose waters the vessel may be or whose waters the vessel approaches in a damaged condition.

[CGD 84–099, 52 FR 47534, Dec. 14, 1987]
§ 4.05-40 Alternate electronic means of reporting.

The Commandant may approve alternate electronic means of submitting notices and reports required under this subpart.

[USCG-1999–6216, 64 FR 53223, Oct. 1, 1999]

Subpart 4.06—Mandatory Chemical Testing Following Serious Marine Incidents Involving Vessels in Commercial Service

§ 4.06-1 Responsibilities of the marine employer.

(a) At the time of occurrence of a marine casualty, a discharge of oil into the navigable waters of the United States, a discharge of a hazardous substance into the navigable waters of the United States, or a release of a hazardous substance into the environment of the United States, the marine employer shall make a timely, good faith determination as to whether the occurrence currently is, or is likely to become, a serious marine incident.

(b) When a marine employer determines that a casualty or incident is, or is likely to become, a serious marine incident, the marine employer shall take all practicable steps to have each individual engaged or employed on board the vessel who is directly involved in the incident chemically tested for evidence of drug and alcohol use as required in this part.

(c) The marine employer determines which individuals are directly involved in a serious marine incident (SMI). A law enforcement officer may determine that additional individuals are directly involved in the SMI. In these cases, the marine employer must take all practical steps to have these additional individuals tested according to this part.

(d) The requirements of this subpart do not prevent personnel who are required to be tested from performing duties in the aftermath of an SMI when their performance is necessary to respond to safety concerns directly related to the incident.

(e) The marine employer shall ensure that all individuals engaged or employed on board a vessel are fully indoctrinated in the requirements of this subpart, and that appropriate vessel personnel are trained as necessary in the practical applications of these requirements.


§ 4.06-3 Requirements for alcohol and drug testing following a serious marine incident.

When a marine employer determines that a casualty or incident is, or is likely to become, an SMI, the marine employer must ensure that the following alcohol and drug testing is conducted:

(a) Alcohol testing. (1) Alcohol testing must be conducted on each individual engaged or employed on board the vessel who is directly involved in the SMI.

(i) The alcohol testing of each individual must be conducted within 2 hours of when the SMI occurred, unless precluded by safety concerns directly related to the incident.

(ii) If safety concerns directly related to the SMI prevent the alcohol testing from being conducted within 2 hours of the occurrence of the incident, then alcohol testing must be completed as soon as the safety concerns are addressed.

(iii) Alcohol testing is not required to be conducted more than 8 hours after the occurrence of the SMI.

(2) Alcohol-testing devices must be used according to the procedures specified by the manufacturer of the testing device and by this part.

(3) If the alcohol testing required in paragraphs (a)(1)(i) and (a)(1)(ii) of this section is not conducted, the marine employer must document on form CG-2692B the reason why the testing was not conducted.

(4) The marine employer may use alcohol-testing results from tests conducted by Coast Guard or local law enforcement personnel to satisfy the alcohol testing requirements of this part only if the alcohol testing meets all of the requirements of this part.
§ 4.06–5 Responsibility of individuals directly involved in serious marine incidents.

(a) Any individual engaged or employed on board a vessel who is determined to be directly involved in an SMI must provide a blood, breath, saliva, or urine specimen for chemical testing when directed to do so by the marine employer or a law enforcement officer.

(b) If the individual refuses to provide a blood, breath, saliva, or urine specimen, this refusal must be noted on form CG–2692B and in the vessel’s official log book, if a log book is required. The marine employer must remove the individual as soon as possible from duties that directly affect the safe operation of the vessel.

(c) Individuals subject to alcohol testing after an SMI are prohibited from consuming alcohol beverages for 8 hours following the occurrence of the SMI or until after the alcohol testing required by this part is completed.

(d) No individual may be compelled to provide specimens for alcohol and drug testing required by this part. However, refusal to provide specimens is a violation of this subpart and may subject the individual to suspension and revocation proceedings under part 5 of this chapter, a civil penalty, or both.


§ 4.06–15 Accessibility of chemical testing devices.

(a) Alcohol testing. (1) The marine employer must have a sufficient number of alcohol testing devices readily accessible on board the vessel to determine the presence of alcohol in the system of each individual who was directly involved in the SMI.

(2) All alcohol testing devices used to meet the requirements of this part must be currently listed on either the Conforming Products List (CPL) titled “Modal Specifications for Devices To Measure Breath Alcohol” or “Conforming Products List of Screening Devices To Measure Alcohol in Bodily Fluids,” which are published periodically in the FEDERAL REGISTER by National Highway Traffic Safety Administration (NHTSA).

(3) The alcohol testing devices need not be carried on board each vessel if obtaining the devices and conducting the required alcohol tests can be accomplished within 2 hours from the time of occurrence of the SMI.

(b) Drug testing. (1) The marine employer must have a sufficient number of urine-specimen collection and shipping kits meeting the requirements of 49 CFR part 40 that are readily accessible for use following SMIs.

(2) The specimen collection and shipping kits need not be carried on board each vessel if obtaining the kits and collecting the specimen can be completed within 32 hours from the time of the occurrence of the SMI.


§ 4.06–20 Specimen collection requirements.

(a) Alcohol testing. (1) When conducting alcohol testing required in §4.06–3(a), an individual determined under this part to be directly involved in the SMI must provide a specimen of their breath, blood, or saliva to the marine employer as required in this subpart.

(2) Collection of an individual’s blood to comply with §4.06–3(a) must be
taken only by qualified medical personnel.

(3) Collection of an individual’s saliva or breath to comply with § 4.06–3(a) must be taken only by personnel trained to operate the alcohol-testing device in use and must be conducted according to this subpart.

(b) **Drug testing.** (1) When conducting drug testing required in § 4.06–3(b), an individual determined under this part to be directly involved in the SMI must provide a specimen of their urine according to 46 CFR part 16 and 49 CFR part 40.

(2) Specimen collection and shipping kits used to conduct drug testing must be used according to 49 CFR part 40.


§ 4.06–30 Specimen collection in incidents involving fatalities.

(a) When an individual engaged or employed on board a vessel dies as a result of a serious marine incident, blood and urine specimens must be obtained from the remains of the individual for chemical testing, if practicable to do so. The marine employer shall notify the appropriate local authority, such as the coroner or medical examiner, as soon as possible, of the fatality and of the requirements of this subpart. The marine employer shall provide the specimen collection and shipping kit and request that the local authority assist in obtaining the necessary specimens. When the custodian of the remains is a person other than the local authority, the marine employer shall request the custodian to cooperate in obtaining the specimens required under this part.

(b) If the local authority or custodian of the remains declines to cooperate in obtaining the necessary specimens, the marine employer shall provide an explanation of the circumstances on Form CG-2692B (Report of Required Chemical Drug and Alcohol Testing Following a Serious Marine Incident).

§ 4.06–40 Specimen handling and shipping.

(a) The marine employer shall ensure that blood specimens collected in accordance with §§ 4.06–20 and 4.06–30 are promptly shipped to a testing laboratory qualified to conduct tests on such specimens. A proper chain of custody must be maintained for each specimen from the time of collection through the authorized disposition of the specimen. Blood specimens must be shipped to the laboratory in a cooled condition by any means adequate to ensure delivery within twenty-four (24) hours of receipt by the carrier.

(b) The marine employer shall ensure that the urine specimen collection procedures of § 16.113 of this chapter and the chain of custody requirements of 49 CFR part 40, subpart D, are complied with. The marine employer shall ensure that urine specimens required by §§ 4.06–20 and 4.06–30 are promptly shipped to a laboratory complying with the requirements of 49 CFR part 40. Urine specimens must be shipped by an expeditious means, but need not be shipped in a cooled condition for overnight delivery.


§ 4.06–50 Specimen analysis and follow-up procedures.

(a) Each laboratory will provide prompt analysis of specimens collected under this subpart, consistent with the need to develop all relevant information and to produce a complete analysis report.

(b) Reports shall be sent to the Medical Review Officer meeting the requirements of 49 CFR 40.121, as designated by the marine employer submitting the specimen for testing. Whenever a urinalysis report indicates the presence of a dangerous drug or drug metabolite, the Medical Review Officer shall review the report as required by 49 CFR part 40, subpart G, and submit his or her findings to the marine employer. Blood test reports indicating the presence of alcohol shall be similarly reviewed to determine if there is a legitimate medical explanation.

(c) Analysis results which indicate the presence of alcohol, dangerous drugs, or drug metabolites shall not be
§ 4.06–60 Submission of reports and test results.

(a) Whenever an individual engaged or employed on a vessel is identified as being directly involved in a serious marine incident, the marine employer shall complete Form CG-2692B (Report of Required Chemical Drug and Alcohol Testing Following a Serious Marine Incident).

(b) When the serious marine incident requires the submission of Form CG-2692 (Report of Marine Casualty, Injury or Death) to the Coast Guard in accordance with §4.05–10, the report required by paragraph (a) of this section shall be appended to Form CG-2692.

(c) In incidents involving discharges of oil or hazardous substances as described in §4.03–2 (b) and (c) of this part, when Form CG-2692 is not required to be submitted, the report required by paragraph (a) of this section shall be submitted to the Coast Guard Officer in Charge, Marine Inspection, having jurisdiction over the location where the discharge occurred or nearest the port of first arrival following the discharge.

(d) Upon receipt of the report of chemical test results, the marine employer shall submit a copy of the test results for each person listed on the CG-2692B to the Coast Guard Officer in Charge, Marine Inspection to whom the CG-2692B was submitted.

(e) The Commandant may approve alternate electronic means of submitting reports and test results as required under paragraphs (a) through (d) of this section.


§ 4.06–70 Penalties.

Violation of this part is subject to the civil penalties set forth in 46 U.S.C. 2115.


Subpart 4.07—Investigations

§ 4.07–1 Commandant or District Commander to order investigation.

(a) The Commandant or District Commander upon receipt of information of a marine casualty or accident, will immediately cause such investigation as may be necessary in accordance with the regulations in this part.

(b) The investigations of marine casualties and accidents and the determinations made are for the purpose of taking appropriate measures for promoting safety of life and property at sea, and are not intended to fix civil or criminal responsibility.

(c) The investigation will determine as closely as possible:

1. The cause of the accident;
2. Whether there is evidence that any failure of material (either physical or design) was involved or contributed to the casualty, so that proper recommendations for the prevention of the recurrence of similar casualties may be made;
3. Whether there is evidence that any act of misconduct, inattention to duty, negligence or willful violation of the law on the part of any person holding a Coast Guard credential contributed to the casualty, so that appropriate proceedings against the credential of such person may be recommended and taken under 46 U.S.C. 6301;
4. Whether there is evidence that any Coast Guard personnel or any representative or employee of any other government agency or any other person caused or contributed to the cause of the casualty; or,
5. Whether the accident shall be further investigated by a Marine Board of Investigation in accordance with regulations in subpart 4.09.

§ 4.07–5 Investigating officers, powers of.

(a) An investigating officer investigates each marine casualty or accident reported under §§4.05–1 and 4.05–10.

(b) Such investigating officer shall have the power to administer oaths, subpoena witnesses, require persons having knowledge of the subject matter of the investigation to answer questionnaires and require the production of relevant books, papers, documents and other records.

(c) Attendance of witnesses or the production of books, papers, documents or any other evidence shall be compelled by a similar process as in the United States District Court.

§ 4.07–7 Opening statement.

The investigating officer or the Chairman of a Marine Board of Investigation shall open the investigation by announcing the statutory authority for the proceeding and he shall advise parties in interest concerning their rights to be represented by counsel, to examine and cross-examine witnesses, and to call witnesses in their own behalf.


(a) At the conclusion of the investigation the investigating officer shall submit to the Commandant via the Officer in Charge, Marine Inspection, and the District Commander, a full and complete report of the facts as determined by his investigation, together with his opinions and recommendations in the premises. The Officer in Charge, Marine Inspection, and the District Commander shall forward the investigating officer’s report to the Commandant with an endorsement stating:

(1) Approval or otherwise of the findings of fact, conclusions and recommendations;

(2) Any action taken with respect to the recommendations;

(3) Whether or not any action has been or will be taken under part 5 of this subchapter to suspend or revoke credentials; and,

(4) Whether or not violations of laws or regulations relating to vessels have been reported on Form CG-2636, report of violation of navigation laws.

(b) At the conclusion of the investigation, the investigating officer shall submit the report described in paragraph (a) of this section, to the Commandant via the Merchant Marine Detail Officer or the Officer in Charge, Marine Inspection, and the Commander, Coast Guard MIO Europe for a European port or Commander, Fourteenth Coast Guard for an Asian or Pacific port. The Merchant Marine Detail Officer or the Officer in Charge, Marine Inspection, and Commander, Coast Guard MIO Europe or Commander, Fourteenth Coast Guard District shall forward the investigating officer’s report to the Commandant with the endorsement described in paragraphs (a) (1) through (4) of this section.

§ 4.07–15 Recommendations, action on.

Where the recommendations of an investigating officer are such that their accomplishment is within the authority of the District Commander or any of the personnel under his command, immediate steps shall be taken to put them into effect and his forwarding endorsement shall so indicate.

§ 4.07–20 Transfer of jurisdiction.

When it appears to the District Commander that it is more advantageous to conduct an investigation in a district other than in the district where the casualty was first reported, that officer shall transfer the case to the other district together with any information or material relative to the casualty he may have.

§ 4.07–25 Testimony of witnesses in other districts, depositions.

When witnesses are available in a district other than the district in which the investigation is being made, testimony or statements shall be taken from witnesses in the other districts by an investigating officer and promptly
transmitted to the investigating officer conducting the investigation. Depositions may be taken in the manner prescribed by regulations in subpart 4.12.

§ 4.07–30 Testimony of witnesses under oath.

(a) Witnesses to marine casualties or accidents appearing before an investigating officer may be placed under oath and their testimony may be reduced to writing.

(b) Written statements and reports submitted as evidence by witnesses shall be sworn to before an officer authorized to administer oaths and such statements and/or reports shall be signed.

§ 4.07–35 Counsel for witnesses and parties in interest.

(a) All parties in interest shall be allowed to be represented by counsel, to examine and cross-examine witnesses and to call witnesses in their own behalf.

(b) Witnesses who are not parties in interest may be assisted by counsel for the purpose of advising such witnesses concerning their rights; however, such counsel will not be permitted to examine or cross-examine other witnesses or otherwise participate in the investigation.

§ 4.07–45 Foreign units of Coast Guard, investigation by.

Investigations of marine casualties conducted by foreign units of the Coast Guard shall be in accordance with the regulations in this part and all actions taken in connection with the investigations of such marine casualties entered in the official log(s) of the vessel(s) concerned.

§ 4.07–55 Information to be furnished Marine Board of Investigation.

When a Marine Board of Investigation is convened in accordance with § 4.09–1, the investigating officer shall immediately furnish the board with all testimony, statements, reports, documents, papers, a list of witnesses including those whom he has examined, other material which he may have gathered, and a statement of any findings of fact which he may have determined. The preliminary investigation shall cease forthwith and the aforementioned material shall become a part of the Marine Board of Investigation’s record.

Subpart 4.09—Marine Board of Investigation

§ 4.09–1 Commandant to designate.

If it appears that it would tend to promote safety of life and property at sea or would be in the public interest, the Commandant may designate a Marine Board of Investigation to conduct an investigation.

[CGD 76–170, 45 FR 77441, Nov. 24, 1980]

§ 4.09–5 Powers of Marine Board of Investigation.

Any Marine Board of Investigation so designated shall have the power to administer oaths, summon witnesses, require persons having knowledge of the subject matter of the investigation to answer questionnaires, and to require the production of relevant books, papers, documents or any other evidence. Attendance of witnesses or the production of books, papers, documents or any other evidence shall be compelled by a similar process as in the United States District Court. The chairman shall administer all necessary oaths to any witnesses summoned before said Board.

§ 4.09–10 Witnesses, payment of.

Any witness subpoenaed under § 4.09–5 shall be paid such fees for his travel and attendance as shall be certified by the chairman of a Marine Board of Investigation or an investigating officer, in accordance with § 4.11–10.

§ 4.09–15 Time and place of investigation, notice of; rights of witnesses, etc.

Reasonable notice of the time and place of the investigation shall be given to any person whose conduct is or may be under investigation and to any other party in interest. All parties in interest shall be allowed to be represented by counsel, to cross-examine witnesses, and to call witnesses in their own behalf.
§ 4.09–17 Sessions to be public.
   (a) All sessions of a Marine Board of Investigation for the purpose of obtaining evidence shall normally be open to the public, subject to the provision that the conduct of any person present shall not be allowed to interfere with the proper and orderly functioning of the Board. Sessions will not be open to the public when evidence of a classified nature or affecting national security is to be received.

§ 4.09–20 Record of proceedings.
   The testimony of witnesses shall be transcribed and a complete record of the proceedings of a Marine Board of Investigation shall be kept. At the conclusion of the investigation a written report shall be made containing findings of fact, opinions, and recommendations to the Commandant for his consideration.

§ 4.09–25 U.S. Attorney to be notified.
   The recorder of a Marine Board of Investigation shall notify the United States Attorney for the District in which the Marine Board of Investigation is being conducted of the nature of the casualty under investigation and time and place the investigation will be made.

§ 4.09–30 Action on report.
   Upon approval of the report of a Marine Board of Investigation the Commandant will require to be placed into effect such recommendations as he may deem necessary for the better improvement and safety of life and property at sea.

§ 4.09–35 Preferment of charges.
   (a) If in the course of an investigation by a Marine Board there appears probable cause for the preferment of charges against any licensed or certificated personnel, the Marine Board shall, either during or immediately following the investigation and before the witnesses have dispersed, apprise the District Commander of such evidence for possible action in accordance with part 5 of this subchapter, without waiting for the approval of the report by the Commandant. Such action or proceedings shall be independent and apart from any other action which may be later ordered by the Commandant or taken by other authorities.

Subpart 4.11—Witnesses and Witness Fees

§ 4.11–1 Employees of vessels controlled by Army or Navy as witnesses.
   No officer, seaman, or other employee of any public vessel controlled by the Army or Navy (not including the Coast Guard) of the United States, shall be summoned or otherwise required to appear as a witness in connection with any investigation or other proceeding without the consent of the Government agency concerned.

§ 4.11–5 Coercion of witnesses.
   Any attempt to coerce any witness or to induce him to testify falsely in connection with a shipping casualty, or to induce any witness to leave the jurisdiction of the United States, is punishable by a fine of $5,000.00 or imprisonment for one year, or both such fine and imprisonment.

§ 4.11–10 Witness fees and allowances.
   Witness fees and allowances are paid in accordance with 46 CFR 5.401.


Subpart 4.12—Testimony by Interrogatories and Depositions

§ 4.12–1 Application, procedure, and admissibility.
   (a) Witnesses shall be examined orally, except that for good cause shown, testimony may be taken by deposition upon application of any party in interest or upon the initiative of the investigating officer or Marine Board of Investigation.
   (b) Applications to take depositions shall be in writing setting forth the reasons why such deposition should be taken, the name and address of the witness, the matters concerning which it is expected the witness will testify, and the time and place proposed for the taking of the deposition. Such application shall be made to an investigating
§ 4.13–1

officer or the Marine Board of Investigation prior to or during the course of the proceedings.

(c) The investigating officer or Marine Board of Investigation, shall, upon receipt of the application, if good cause is shown, make and serve upon the parties an order which will specify the name of the witness whose deposition is to be taken, the name and place of the taking of such deposition and shall contain a designation of the officer before whom the witness is to testify. Such deposition may be taken before any officer authorized to administer oaths by the laws of the United States.

(d) The party desiring the deposition may submit a list of interrogatories to be propounded to the absent witness; then the opposite party after he has been allowed a reasonable time for this purpose, may submit a list of cross-interrogatories. If either party objects to any question of the adversary party, the matter shall be presented to the investigating officer or Marine Board of Investigation for a ruling. Upon agreement of the parties on a list of interrogatories and cross-interrogatories (if any) the investigating officer or Marine Board of Investigation may propound such additional questions as may be necessary to clarify the testimony given by the witness.

(e) The subpoena referred to in subpart F of this subchapter together with the list of interrogatories and cross-interrogatories (if any) shall be forwarded to the officer designated to take such deposition. This officer will cause the subpoena to be served personally on the witness. After service the subpoena shall be endorsed and returned to the investigating officer or Marine Board of Investigation.

(f) When the deposition has been duly executed it shall be returned to the investigating officer or Marine Board of Investigation. As soon as practicable after the receipt of the deposition the investigating officer or Marine Board of Investigation shall present it to the parties for their examination. The investigating officer or Marine Board of Investigation shall rule on the admissibility of the deposition or any part thereof and of any objection offered by either party thereto.


Subpart 4.13—Availability of Records

§ 4.13–1 Public availability of records.

Coast Guard records are made available to the public in accordance with 49 CFR part 7.

[CGD 73–43R, 40 FR 13501, Mar. 27, 1975]

Subpart 4.19—Construction of Regulations and Rules of Evidence

§ 4.19–1 Construction of regulations.

The regulations in this part shall be liberally construed to insure just, speedy, and inexpensive determination of the issues presented.

§ 4.19–5 Adherence to rules of evidence.

As hearings under this part are administrative in character, strict adherence to the formal rules of evidence is not imperative. However, in the interest of orderly presentation of the facts of a case, the rules of evidence should be observed as closely as possible.

Subpart 4.21—Computation of Time

§ 4.21–1 Computation of time.

The time, within which any act, provided by the regulation in this subchapter, or an order of the Marine Board of Investigation is to be done, shall be computed by excluding the first day and including the last unless the last day is Sunday or a legal holiday, in which case the time shall extend to and include the next succeeding day that is not a Sunday or legal holiday: Provided, however, That where the time fixed by the regulations in this subchapter or an order of the Board is five days or less all intervening Sundays or legal holidays, other than Saturdays, shall be excluded.
§ 4.23–1 Evidence of criminal liability.

If, as a result of any investigation or other proceeding conducted hereunder, evidence of criminal liability on the part of any licensed officer or certificated person or any other person is found, such evidence shall be referred to the U.S. Attorney General.


Subpart 4.40—Coast Guard—National Transportation Safety Board Marine Casualty Investigations

SOURCE: CGD 76–149, 42 FR 61200, Dec. 1, 1977, unless otherwise noted.

§ 4.40–1 Purpose.

This subpart prescribes the joint regulations of the National Transportation Safety Board and the Coast Guard for the investigation of marine casualties.


§ 4.40–3 Relationship to Coast Guard marine investigation regulations and procedures.

(a) The Coast Guard’s responsibility to investigate marine casualties is not eliminated nor diminished by the regulations in this subpart.

(b) In those instances where the National Transportation Safety Board conducts an investigation in which the Coast Guard also has responsibility under 46 U.S.C. Chapter 63, the proceedings are conducted independently but so as to avoid duplication as much as possible.


§ 4.40–5 Definitions.

As used in this subpart:


(b) Board means the National Transportation Safety Board.

(c) Chairman means the Chairman of the National Transportation Safety Board.

(d) Major marine casualty means a casualty involving a vessel, other than a public vessel, that results in:

(1) The loss of six or more lives;

(2) The loss of a mechanically propelled vessel of 100 or more gross tons;

(3) Property damage initially estimated at $500,000 or more; or

(4) Serious threat, as determined by the Commandant and concurred in by the Chairman, to life, property, or the environment by hazardous materials.

(e) Public vessel means a vessel owned by the United States, except a vessel to which the Act of October 25, 1919, c.82, (41 Stat. 305, 46 U.S.C. 363) applies.

(f) Vessel of the United States means a vessel:

(1) Documented or required to be documented under the laws of the United States;

(2) Owned in the United States; or

(3) Owned by a citizen or resident of the United States and not registered under a foreign flag.


§ 4.40–10 Preliminary investigation by the Coast Guard.

(a) The Coast Guard conducts the preliminary investigation of marine casualties.

(b) The Commandant determines from the preliminary investigation whether:

(1) The casualty is a major marine casualty; or

(2) The casualty involves a public and a non-public vessel and at least one fatality or $75,000 in property damage; or

(3) The casualty involves a Coast Guard and a non-public vessel and at least one fatality or $75,000 in property damage; or

(4) The casualty is a major marine casualty which involves significant safety issues relating to Coast Guard safety functions, e.g., search and rescue, aids to navigation, vessel traffic systems, commercial vessel safety, etc.
§ 4.40–15 Marine casualty investigation by the Board.

(a) The Board may conduct an investigation under the Act of any major marine casualty or any casualty involving public and non-public vessels. Where the Board determines it will convene a hearing in connection with such an investigation, the Board’s rules of practice for transportation accident hearings in 49 CFR part 845 shall apply.

(b) The Board shall conduct an investigation under the Act when:

(1) The casualty involves a Coast Guard and a non-public vessel and at least one fatality or $75,000 in property damage; or

(2) The Commandant and the Board agree that the Board shall conduct the investigation, and the casualty involves a public and a non-public vessel and at least one fatality or $75,000 in property damage; or

(3) The Commandant and the Board agree that the Board shall conduct the investigation, and the casualty is a major marine casualty which involves significant safety issues relating to Coast Guard safety functions.

§ 4.40–20 Cause or probable cause determinations from Board investigation.

After an investigation conducted by the Board under § 4.40–15, the Board determines cause or probable cause and issues a report of that determination.

§ 4.40–25 Coast Guard marine casualty investigation for the Board.

(a) If the Board does not conduct an investigation under § 4.40–15 (a), (b) (2) or (3), the Coast Guard, at the request of the Board, may conduct an investigation under the Act unless there is an allegation of Federal Government misfeasance or nonfeasance.

(b) The Board will request the Coast Guard to conduct an investigation under paragraph (a) of this section within 48 hours of receiving notice under § 4.40–10 (c).

(c) The Coast Guard will advise the Board whether the Coast Guard will conduct an investigation under the Act.

§ 4.40–30 Procedures for Coast Guard investigation.

(a) The Coast Guard conducts an investigation under § 4.40–25 using the procedures in 46 CFR 4.01–1 through 4.23–1.

(b) The Board may designate a person or persons to participate in every phase of an investigation, including an on scene investigation, that is conducted under the provisions of subpart 4.40–25 of this part.

(c) Consistent with Coast Guard responsibility to direct the course of the investigation, the person or persons designated by the Board under paragraph (b) of this section may:

(1) Make recommendations about the scope of the investigations.

(2) Call and examine witnesses.

(3) Submit or request additional evidence.

(d) The Commandant provides a record of the proceedings to the Board of an investigation of a major marine casualty under paragraph (a) of this section.

(e) The Board, under the Act, makes its determination of the facts, conditions, circumstances, and the cause or probable cause of a major marine casualty using the record of the proceedings provided by the Commandant under paragraph (d) of this section, and any additional evidence the Board may acquire under its own authority.

(f) An investigation by the Coast Guard under this section is both an investigation under the Act and under 46 U.S.C. Chapter 63.

§ 4.40–35 Records of the Coast Guard and the Board.

(a) Records of the Coast Guard made under § 4.40–30 are available to the public under 49 CFR part 7.
PART 5—MARINE INVESTIGATION REGULATIONS—PERSONNEL ACTION

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§ 5.3

Record of the Board made under §§4.40–20 and 4.40–30 are available to the public under 49 CFR part 801.

The regulations in this part establish policies for administrative actions
§ 5.5 Purpose of administrative actions.

The administrative actions against a license, certificate, merchant mariner credential, endorsement, or document are remedial and not penal in nature. These actions are intended to help maintain standards for competence and conduct essential to the promotion of safety at sea.

§ 5.11 Officer in Charge, Marine Inspection.

An Officer in Charge, Marine Inspection (OCMI) for the purposes of part 5 means the officer or individual so designated at one of the Regional Examination Centers, or any person so designated by the Commandant.

§ 5.15 Investigating Officer.

An investigating officer is a Coast Guard official designated by the Commandant, a District Commander, or the Officer in Charge, Marine Inspection, for the purpose of conducting investigations of marine casualties or matters pertaining to the conduct of persons applying for or holding merchant mariner’s documents, licenses, certificates or credentials issued by the Coast Guard. An Officer in Charge, Marine Inspection is an investigating officer without further designation.

§ 5.19 Administrative Law Judge.

(a) An Administrative Law Judge shall mean any person designated by the Commandant pursuant to the Administrative Procedure Act (5 U.S.C. 556(b) for the purpose of conducting hearings arising under 46 U.S.C. 7703 or 7704.

(b) The Commandant has delegated to Administrative Law Judges the authority to admonish, suspend, with or without probation, or revoke a credential or endorsement issued to a person by the Coast Guard under any navigation or shipping law.

§ 5.27 Misconduct.

Misconduct is human behavior which violates some formal, duly established rule. Such rules are found in, among other places, statutes, regulations, the common law, the general maritime law, a ship’s regulation or order, or shipping articles and similar sources. It is an act which is forbidden or a failure to do that which is required.

§ 5.29 Negligence.

Negligence is the commission of an act which a reasonable and prudent person of the same station, under the same circumstances, would not commit, or the failure to perform an act which a reasonable and prudent person of the same station, under the same circumstances, would not fail to perform.

§ 5.31 Incompetence.

Incompetence is the inability on the part of a person to perform required duties, whether due to professional deficiencies, physical disability, mental incapacity, or any combination thereof.

§ 5.33 Violation of law or regulation.

Where the proceeding is based exclusively on that part of title 46 U.S.C. section 7703, which provides as a basis for suspension or revocation, a violation or failure to comply with 46 U.S.C. subtitle II, a regulation prescribed under that subtitle, or any other law or regulation intended to promote marine safety or protect navigable waters, the complaint must state the specific statute or regulation by title and section number, and the particular manner in which it was allegedly violated.

§ 5.35 Conviction for a dangerous drug law violation, use of, or addiction to the use of dangerous drugs.

Where the proceeding is based exclusively on the provisions of title 46, U.S.C. 7704, the complaint will allege conviction for a dangerous drug law violation or use of dangerous drugs or addiction to the use of dangerous drugs, depending upon the circumstances and will allege jurisdiction by stating the elements as required by title 46, U.S.C. 7704, and the approximate time and place of the offense.

[CGD 82-002, 50 FR 32184, Aug. 9, 1985, as amended by USCG-1998-3472, 64 FR 28075, May 24, 1999]

§ 5.40 Credential and merchant mariner credential.

Credential means any or all of the following:
(1) Merchant mariner’s document.
(2) Merchant mariner’s license.
(3) STCW endorsement.
(4) Certificate of registry.
(5) Merchant mariner credential.

Merchant mariner credential or MMC means the credential issued by the Coast Guard under 46 CFR part 10. It combines the individual merchant mariner’s document, license, and certificate of registry enumerated in 46 U.S.C. subtitle II part E as well as the STCW endorsement into a single credential that serves as the mariner’s qualification document, certificate of identification, and certificate of service.

[USCG–2006–24371, 74 FR 11214, Mar. 16, 2009]

Subpart C—Statement of Policy and Interpretation

§ 5.51 Construction of regulations.

The regulations in this part shall be construed so as to obtain a just, speedy, and economical determination of the issues presented.

§ 5.55 Time limitations for service of a complaint.

(a) The time limitations for service of a complaint upon the holder of a credential are as follows:
(1) When based exclusively on 46 U.S.C. 7704, service shall be within ten years after the date of conviction, or at anytime if the person charged is a user of or addicted to the use of a dangerous drug.
(2) For one of the misconduct offenses specified in §5.59(a) or §5.61(a), service shall be within five years after commission of the offense alleged therein.
(3) For an act or offense not otherwise provided for, the service shall be within three years after the commission of the act or offense alleged therein.

(b) When computing the period of time specified in paragraphs (a) (2) and (3) of this section there shall be excluded any period or periods of time when the respondent could not attend a hearing or be served charges by reason of being outside of the United States or by reason of being in prison or hospitalized.


§ 5.57 Acting under authority of Coast Guard credential or endorsement.

(a) A person employed in the service of a vessel is considered to be acting under the authority of a credential or endorsement when the holding of such credential or endorsement is:
(1) Required by law or regulation; or
(2) Required by an employer as a condition for employment.

(b) A person is considered to be acting under the authority of the credential or endorsement while engaged in official matters regarding the credential or endorsement. This includes, but is not limited to, such acts as applying for renewal, taking examinations for raises of grade, requesting duplicate or replacement credentials, or when appearing at a hearing under this part.

(c) A person does not cease to act under the authority of a credential or endorsement while on authorized or unauthorized shore leave from the vessel.

[CGD 82-002, 50 FR 32184, Aug. 9, 1985, as amended by USCG–2006–24371, 74 FR 11214, Mar. 16, 2009]
§ 5.59 Offenses for which revocation of credentials or endorsements is mandatory.

An Administrative Law Judge enters an order revoking a respondent's credential or endorsement when—

(a) A charge of misconduct for wrongful possession, use, sale, or association with dangerous drugs is found proved. In those cases involving marijuana, the Administrative Law Judge may enter an order less than revocation when satisfied that the use, possession or association, was the result of experimentation by the respondent and that the respondent has submitted satisfactory evidence that he or she is cured of such use and that the possession or association will not recur.

(b) The respondent has been a user of, or addicted to the use of, a dangerous drug, or has been convicted for a violation of the dangerous drug laws, whether or not further court action is pending, and such charge is found proved. A conviction becomes final when no issue of law or fact determinative of the respondent's guilt remains to be decided.

§ 5.61 Acts or offenses for which revocation of credentials is sought.

(a) An investigating officer seeks revocation of a respondent's credential or endorsements when one of the following acts or offenses is found proved:

1. Assault with a dangerous weapon.
2. Misconduct resulting in loss of life or serious injury.
3. Rape or sexual molestation.
4. Murder or attempted murder.
5. Mutiny.
6. Perversion.
7. Sabotage.
8. Smuggling of aliens.
10. Interference with master, ship's officers, or government officials in performance of official duties.
11. Wrongful destruction of ship's property.

(b) An investigating officer may seek revocation of a respondent's credential or endorsements when the circumstances of an act or offense found proved or consideration of the respondent's prior record indicates that permitting such person to serve under the credential or endorsements would be clearly a threat to the safety of life or property, or detrimental to good discipline.

§ 5.67 Physician-patient privilege.

For the purpose of these proceedings, the physician-patient privilege does not exist between a physician and a respondent.

§ 5.69 Evidence of criminal liability.

Evidence of criminal liability discovered during an investigation or hearing conducted pursuant to this part will be referred to the Attorney General's local representative or other appropriate law enforcement authority having jurisdiction over the matter.

§ 5.71 Maritime labor disputes.

Under no circumstances will the Coast Guard exercise its authority for the purpose of favoring any party to a maritime labor controversy. However, if the situation affecting the safety of the vessel or persons on board is presented, the matter shall be thoroughly investigated and when a violation of existing statutes or regulations is indicated, appropriate action will be taken.

Subpart D—Investigations

§ 5.101 Conduct of investigations.

(a) Investigations may be initiated in any case in which it appears that there are reasonable grounds to believe that the holder of a credential or endorsement issued by the Coast Guard may have:

1. Committed an act of incompetency, misconduct, or negligence
§ 5.201 Voluntary deposits in event of mental or physical incompetence.

(a) A holder may deposit a credential or endorsement with the Coast Guard in any case where there is evidence of mental or physical incompetence. A voluntary deposit is accepted on the basis of a written agreement, the original of which will be given to the holder, which specifies the conditions upon which the Coast Guard will return the credential or endorsement to the holder.

(b) Where the mental or physical incompetence of a holder of a credential or endorsement is caused by use of or
addiction to dangerous drugs, a voluntary deposit will only be accepted contingent on the following circumstances:

1. The holder is enrolled in a bona fide drug abuse rehabilitation program;
2. The holder’s incompetence did not cause or contribute to a marine casualty;
3. The incompetence was reported to the Coast Guard by the individual or any other person and was not discovered as a result of a Federal, State, or local government investigation; and
4. The holder has not voluntarily deposited or surrendered a credential or endorsement, or had a credential or endorsement revoked for a drug related offense on a prior occasion.

(c) Where the mental or physical incompetence of a holder of a credential or endorsement is caused by use or addiction to alcohol, a voluntary deposit will only be accepted contingent on the following circumstances:

1. The holder is enrolled in a bona fide alcohol abuse rehabilitation program;
2. The holder’s incompetence did not cause or contribute to a marine casualty; and
3. The incompetence was reported to the Coast Guard by the individual or any other person and was not discovered as a result of a Federal, State, or local government investigation.

(d) Where the conditions of paragraphs (b) and (c) of this section are not met, the holder may only surrender such credential or endorsement in accordance with §5.203.


§ 5.205 Return or issuance of a credential or endorsement.

(a) A person may request the return of a voluntarily deposited credential or endorsement at any time, provided he or she can demonstrate a satisfactory rehabilitation or cure of the condition which caused the incompetence; has complied with any other conditions of the written agreement executed at the time of deposit; and complies with the physical and professional requirements for issuance of a credential or endorsement.

(b) Where the voluntary deposit is based on incompetence due to drug abuse, the deposit agreement shall provide that the credential or endorsement will not be returned until the person:

1. Successfully completes a bona fide drug abuse rehabilitation program;
2. Demonstrates complete non-association with dangerous drugs for a minimum of six months after completion of the rehabilitation program; and
3. Is actively participating in a bona fide drug abuse monitoring program.

(c) Where the voluntary deposit is based on incompetence due to alcohol abuse, the deposit agreement shall provide that the credential or endorsement will not be returned until the person:

1. Successfully completes a bona fide alcohol abuse rehabilitation program; and
2. Is actively participating in a bona fide alcohol abuse monitoring program.

(d) The voluntary surrender of a credential or endorsement is the equivalent of revocation of such papers. A
§ 5.309  Proof of service.

(a) The person serving a subpoena shall make a written statement setting forth the date, time and manner of service and shall return such report with or on a copy of the subpoena to the investigating officer or Administrative Law Judge. This is done by mailing the subpoena to the United States District Court, through the office of the appropriate U.S. Attorney, to issue an order compelling the attendance of, and/or giving of testimony by witnesses, or for the production of books, papers, documents, or any other relevant evidence.

§ 5.307  Enforcement.

Upon application and for good cause shown, or upon its own initiative, the Coast Guard will seek judicial enforcement of subpoenas issued by investigating officers or Administrative Law Judges. This is done by making application to the United States District Court, through the office of the appropriate U.S. Attorney, to issue an order compelling the attendance of, and/or giving of testimony by, witnesses, or for the production of books, papers, documents, or any other relevant evidence.

§ 5.305  Quashing a subpoena.

Any person subpoenaed to appear to produce evidence at a hearing may request that the subpoena be quashed or modified using the procedures in 33 CFR 20.609.

[USCG-1998–3472, 64 FR 28075, May 24, 1999]

Subpart F—Subpoenas

§ 5.301  Issuance of subpoenas.

(a) Every subpoena shall command the person to whom it is directed to appear at a specified time and place to give testimony or to produce books, papers, documents, or any other evidence, which shall be described with such particularity as necessary to identify what is desired.

(b) The investigating officer may issue subpoenas for the attendance of witnesses or for the production of books, papers, documents, or any other relevant evidence needed by the investigating officer or by the respondent.

(c) After charges have been served upon the respondent the Administrative Law Judge may, either on the Administrative Law Judge’s own motion or the motion of the investigating officer or respondent, issue subpoenas for the attendance and the giving of testimony by witnesses or for the production of books, papers, documents, or any other relevant evidence.

§ 5.303  Service of subpoenas on behalf of the respondent.

Service of subpoenas issued on behalf of the respondent is the responsibility of the respondent. However, if the Administrative Law Judge finds that the respondent or respondent’s counsel is physically unable to effect the service, despite diligent and bona fide attempts to do so, and if the Administrative Law Judge further finds that the existing impediment to the service of the subpoena is peculiarly within the authority of the Coast Guard to overcome, the Administrative Law Judge will have the subpoena delivered to an investigating officer participating in the case for the purpose of effecting service.
§ 5.401 Payment of witness fees and allowances.

(a) Duly subpoenaed witnesses, other than Federal government employees, may apply for payment of their attendance as witnesses at an investigation or hearing conducted pursuant to this part by submitting a request for payment (Standard Form 1157) accompanied by any necessary receipts.

(b) Fees and allowances will be paid as provided by 28 U.S.C. 1821, except that a person called to testify as an expert witness may be paid a higher fee to be fixed by the District Commander.

§ 5.501 General.

A hearing concerning the suspension or revocation of a merchant mariner’s credential or endorsement is a formal adjudication under the Administrative Procedure Act (APA) (5 U.S.C. 551, et seq.). It is presided over by, and conducted under the exclusive control of, an ALJ in accordance with applicable requirements in the APA, the rules in this part, and the rules of administrative practice at 33 CFR part 20. The ALJ shall regulate and conduct the hearing so as to bring out all the relevant and material facts and to ensure a fair and impartial hearing.

§ 5.521 Verification of credential or endorsement.

(a) The Administrative Law Judge shall require the respondent to produce and present at the opening of the hearing, and on each day the hearing is in session thereafter, all valid credentials issued by the Coast Guard to the respondent. In the event that the respondent alleges that credential has been lost, misplaced, stolen, destroyed, or is otherwise beyond his ability to produce, the respondent shall execute a lost document affidavit (Form CG-4963). The Administrative Law Judge shall warn the respondent that a willful misstatement of any material item in such affidavit is punishable as a violation of a Federal criminal statute. (See 18 U.S.C. 1001).

(b) When a hearing is continued or delayed, the Administrative Law Judge returns the credential to the respondent: unless a prima facie case has been established that the respondent committed an act or offense which shows that the respondent’s service on a vessel would constitute a definite danger to public health, interest or safety at sea.

§ 5.567 Order.

(a) The Administrative Law Judge enters an order which recites the disposition of the case. When the finding is not proved, the Administrative Law Judge issues an order dismissing the proceeding with or without prejudice to refile. When the finding is proved, the Administrative Law Judge may order an admonition, suspension with or without probation, or revocation.

(b) The order is directed against all credentials or endorsements, except that in cases of negligence or professional incompetence, the order is made applicable to specific credentials or endorsements. If the Administrative Law Judge determines that the respondent is professionally incompetent in the grade of the license, certificate or endorsement, the order may be revoked and the issuance of one of a lower grade ordered.

(c) An order must specify whether the credential or endorsement affected is:

(1) Revoked;
(2) Suspended outright for a specified period after surrender;
(3) Suspended for a specified period, but placed on probation for a specific period; or
§ 5.569 Selection of an appropriate order.

(a) This section addresses orders in a general manner. The selection of an appropriate order is the responsibility of the Administrative Law Judge, subject to appeal and review. The investigating officer and the respondent may suggest an order and present argument in support of this suggestion during the presentation of aggravating or mitigating evidence.

(b) Except for acts or offenses for which revocation is mandatory, factors which may affect the order include:

1. Remedial actions which have been undertaken independently by the respondent;
2. Prior record of the respondent, considering the period of time between prior acts and the act or offense for which presently charged is relevant; and
3. Evidence of mitigation or aggravation.

(c) After an order of revocation is entered, the respondent will be given an opportunity to present relevant material on the record for subsequent consideration by the special board convened in the event an application is filed in accordance with subpart L of this part.

(d) Table 5.569 is for the information and guidance of Administrative Law Judges and is intended to promote uniformity in orders rendered. This table should not affect the fair and impartial adjudication of each case on its individual facts and merits. The orders are expressed by a range, in months of outright suspension, considered appropriate for the particular act or offense prior to considering matters in mitigation or aggravation. For instance, without considering other factors, a period of two to four months outright suspension is considered appropriate for failure to obey a master's written instructions. An order within the range would not be considered excessive. Mitigating or aggravating factors may make an order greater or less than the given range appropriate. Orders for repeat offenders will ordinarily be greater than those specified.

<table>
<thead>
<tr>
<th>Type of offense</th>
<th>Range of order (in months)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Misconduct: Failure to obey master's/ship officer's order.</td>
<td>1–3.</td>
</tr>
<tr>
<td>Misconduct: Failure to comply with U.S. law or regulations.</td>
<td>1–3.</td>
</tr>
<tr>
<td>Misconduct: Possession of intoxicating liquor.</td>
<td>1–4.</td>
</tr>
<tr>
<td>Misconduct: Failure to obey master's written instruction.</td>
<td>2–4.</td>
</tr>
<tr>
<td>Misconduct: Improper performance of duties related to vessel safety.</td>
<td>2–5.</td>
</tr>
<tr>
<td>Misconduct: Failure to join vessel (required crew member).</td>
<td>2–6.</td>
</tr>
<tr>
<td>Misconduct: Failure to perform duties related to vessel safety.</td>
<td>3–6.</td>
</tr>
<tr>
<td>Theft ........................................</td>
<td>3–6.</td>
</tr>
<tr>
<td>Theft ........................................</td>
<td>4–Revocation.</td>
</tr>
<tr>
<td>Violent acts against other persons (injury).</td>
<td></td>
</tr>
<tr>
<td>Use, possession, or sale of dangerous drugs.</td>
<td>Revocation (Note: see §5.59).</td>
</tr>
<tr>
<td>Negligence: Negligently performing duties related to vessel navigation.</td>
<td>2–6.</td>
</tr>
<tr>
<td>Negligence: Negligently performing non-navigational duties related to vessel safety.</td>
<td>1–3.</td>
</tr>
<tr>
<td>Negligence: Neglect of vessel navigation duties.</td>
<td>3–6.</td>
</tr>
<tr>
<td>Negligence: Neglect of non-navigational safety related duties.</td>
<td>2–4.</td>
</tr>
</tbody>
</table>

The only proper order for a charge of incompetence found proved is revocation.
§ 5.701

Appeals in general.

A party may appeal the decision of an ALJ under the procedures in subpart J of 33 CFR part 20. A party may appeal only the following issues:

(a) Whether each finding of fact rests on substantial evidence.

(b) Whether each conclusion of law accords with applicable law, precedent, and public policy.

(c) Whether the ALJ committed any abuses of discretion.

(d) The ALJ's denial of a motion for his or her disqualification.

[USCG-1998–3472, 64 FR 28075, May 24, 1999]

§ 5.707 Stay of effect of decision and order of Administrative Law Judge on appeal to the Commandant; temporary credential or endorsement.

(a) A party who has appealed from a decision suspending outright or revoking a credential or endorsement, except for revocation resulting from an offense enumerated in §5.59, may file a written request for a temporary credential or endorsement. This request must be submitted to the Administrative Law Judge who presided over the case, or to any Officer in Charge, Marine Inspection for forwarding to the Administrative Law Judge.

(b) Action on the request is taken by the ALJ unless the hearing transcript has been forwarded to the Commandant, in which case, the Commandant will make the final action.

§ 5.713 Appeals to the National Transportation Safety Board.

(a) The rules of procedure for appeals to the National Transportation Safety Board from decisions of the Commandant, U.S. Coast Guard, affirming orders of suspension or revocation of credentials or endorsements are in 49 CFR part 825. These rules give the party adversely affected by the Commandant’s decision 10 days after service upon him or his attorney of the Commandant’s decision to file a notice of appeal with the Board.

(b) In all cases under this part which are appealed to the National Transportation Safety Board under 49 CFR part 825, the Chief Counsel of the Coast Guard is designated as the representative of the Commandant for service of
Coast Guard, DHS § 5.807

notices and appearances. Communications should be addressed to Commandant (CG–094), Attn: Judge Advocate General (JAG) and Chief Counsel, U.S. Coast Guard Stop 7213, 2703 Martin Luther King Jr. Avenue SE., Washington, DC 20593–7213.

(c) In cases before the National Transportation Safety Board the Chief Counsel of the Coast Guard may be represented by others designated of counsel.


§ 5.715 Stay of effect of Decision of the Commandant on Appeal: Temporary credential and/or endorsement pending appeal to National Transportation Safety Board.

(a) A Decision of the Commandant on Appeal affirming an order of revocation, except a revocation resulting from an offense enumerated under §5.59 or suspension that is not placed entirely on probation, which is appealed to the National Transportation Safety Board, may be stayed if, in the Commandant’s opinion, the service of the appellant on board a vessel at that time or for the indefinite future would be compatible with the requirements of safety at sea and consistent with applicable laws. If one of the offenses enumerated in §5.61(a) has been found proved, the continued service of the appellant will be presumed not compatible with safety at sea, subject to rebuttal by the appellant; in cases of offenses under §5.61(a), a temporary credential and/or endorsement may be denied for that reason alone.

(b) A stay of the effect of the Decision of the Commandant on Appeal may be granted by the Commandant upon application by the respondent filed with the notice served on the Commandant under 49 CFR 825.5(b).

(c) An Officer in Charge, Marine Inspection, on presentation of an original stay order, issues a temporary credential and/or endorsement as specified in the stay order. This credential and/or endorsement is effective for not more than six months, renewable until such time as the National Transportation Safety Board has completed its review.


Subpart K—Review of Administrative Law Judge’s Decisions in Cases Where Charges Have Been Found Proved

§ 5.801 Commandant’s review.

Any decision of an Administrative Law Judge, in which there has been a finding of proved, may be called up for review by the Commandant without procedural formality.

§ 5.803 Record for decision on review.

The transcript of the hearing, together with all papers and exhibits filed, shall constitute the record for consideration and review.


§ 5.805 Action on review.

(a) The Commandant may adopt, in whole or in part, the findings, conclusions, and basis therefor stated by the Administrative Law Judge, may make entirely new findings on the record, or may remand the case to the Administrative Law Judge for further proceedings.

(b) In no case will the review by the Commandant be followed by any order increasing the severity of the Administrative Law Judge’s original order.

(c) The Decision of the Commandant on Review, shall be the final agency action in the absence of a remand.


§ 5.807 Commandant’s Decision on Review.

The Commandant’s Decisions on Review are available for reading purposes at Coast Guard Headquarters, at Offices of District Commanders, Sector
§ 5.901

Offices and Marine Inspection Offices. (See 33 CFR subpart 1.10.)


Subpart L—Issuance of New Credential or Endorsement After Revocation or Surrender

§ 5.901 Time limitations.

(a) Any person whose credential or endorsement has been revoked or surrendered for one or more of the offenses described in §5.59 and §5.61(a) may, three years after compliance with the Administrative Law Judge’s decision and order or the date of voluntary surrender, apply for the issuance of a new credential or endorsement.

(b) The three year time period may be waived by the Commandant upon a showing by the individual that, since the occurrence upon which the revocation or surrender was based, the individual has demonstrated good character in the community for a period exceeding three years.

(c) Any person whose credential or endorsement has been revoked or surrendered for one or more offenses which are not specifically described in §§5.59 or 5.61(a) may, after one year, apply for the issuance of a new credential or endorsement.

(d) For a person whose credential or endorsement has been revoked or surrendered for the wrongful simple possession or use of dangerous drugs, the three year time period may be waived by the Commandant upon a showing that the individual:

(1) Has successfully completed a bona fide drug abuse rehabilitation program;

(2) Has demonstrated complete non-association with dangerous drugs for a minimum of one year following completion of the rehabilitation program and;

(3) Is actively participating in a bona fide drug abuse monitoring program.

(e) For a person whose credential or endorsement has been revoked or surrendered for offenses related to alcohol abuse, the waiting period may be waived by the Commandant upon a showing that the individual has successfully completed a bona fide alcohol abuse rehabilitation program and is actively participating in a bona fide alcohol abuse monitoring program.

(f) The waivers specified under subparagraphs (d) or (e) of this section may only be granted once to each person.

§ 5.903 Application procedures.

(a) An application form for a new credential or endorsement may be obtained from any Officer in Charge, Marine Inspection.

(b) The completed application and letter must be addressed to the Commandant (CG–094), Attn: Judge Advocate General (JAG) and Chief Counsel, U.S. Coast Guard Stop 7213, 2703 Martin Luther King Jr. Avenue SE., Washington, DC 20593–7213, and must be delivered in person to the nearest Officer in Charge, Marine Inspection.

(c) The letter is an informal request for the issuance of a new credential or endorsement and should include the following:

(1) A letter from each employer during the last three years attesting to the individual’s work record;

(2) Information supportive of rehabilitation or cure when the credential or endorsement was revoked because of incompetency or association with dangerous drugs; and

(3) Any other information which may be helpful in arriving at a determination in the matter.

(d) The Officer in Charge, Marine Inspection, forwards the letter and application, together with an evaluation and recommendation, to the Commandant.


§ 5.905 Commandant’s decision on application.

(a) The applicant’s letter and application form, as well as the evaluation and recommendation, are referred to a special board appointed by the Commandant. The board examines all the
material submitted with the application and such other information as may, in the judgment of the board, be considered appropriate. The board shall submit its findings and recommendation to the Commandant.

(b) The Commandant shall determine whether or not a new credential or endorsement will be issued. The applicant will be notified by letter of such determination.


PART 6—WAIVERS OF NAVIGATION AND VESSEL INSPECTION LAWS AND REGULATIONS

§6.01 Procedures for effecting individual waivers of navigation and vessel inspection laws and regulations.

(a) It is hereby found necessary in the interest of national defense to waive compliance with the navigation and vessel inspection laws administered by the Coast Guard, as well as the regulations issued thereunder and published in 33 CFR chapter I or in this chapter, to the extent and in the manner and upon the terms and conditions as set forth in this section.

(b) An application requesting that a waiver be made effective, with respect to a particular vessel, may be made by any authorized representative of an agency of the United States Government or any other interested person (including the master, agent, or owner of the vessel involved). Except as provided in paragraph (d) of this section, the application shall be in writing. The application shall be delivered to the Coast Guard District Commander or to his designated representative at the port or place where the vessel is located. In the case of a vessel in any foreign port or place, the application shall be made to the designated representative of the Commandant at such port or place, or if the Coast Guard has not established facilities in such port or place, to the nearest designated representative of the Commandant at a port or place where such facilities have been established. Every application shall contain a statement of the particular provisions of law with respect to which waiver of compliance is requested, a certification that the waiver of compliance with such laws with respect to the vessel involved is necessary in the interest of national defense and, an outline of the facts upon which such certification is based. The Coast Guard District Commander (or his designated representative or the designated representative of the Commandant, as the case may be) shall promptly examine every application for the purpose of determining whether the necessity for prompt action is such as to require that the waiver be made effective by him without reference to the Commandant. In any case in which it appears to the Coast Guard officer concerned that reference of the application to the Commandant for action would not delay the sailing of the vessel or otherwise be contrary to the interest of national defense, the application shall be so referred. In all other cases, such Coast Guard officer shall give immediate consideration to the application and if he reaches the conclusion that the urgency of the situation outweighs the marine hazard involved, then such waiver shall be made effective in regard to such vessel to the extent and under the circumstances specified by him.

(c) The Coast Guard officer making such a waiver effective pursuant to paragraph (b) of this section shall immediately prepare, in triplicate, an order setting forth the name of the vessel involved, the laws (also regulations, if any) with respect to which the waiver is effective, the extent to which

1This is also codified in 33 CFR part 19.
§ 6.04 Compliance with such laws (also regulations, if any) is waived, and the period for which the waiver shall be effective. If practicable, one copy of this order shall be delivered to the master of the vessel involved before such vessel sails. In any case where the order is not delivered to the master, it shall be delivered to the owner, operator, or agent of the vessel without delay. One copy of the order shall be transmitted to the Commandant and the remaining copy kept on file.

(d) In any case of extreme urgency the application for a waiver may be made orally, and if the Coast Guard District Commander (or his designated representative or the designated representative of the Commandant, as the case may be) reaches the conclusion referred to in paragraph (b) of this section, the waiver shall be made effective without further delay, subject to the condition that the application be reduced to writing and delivered within such period after the date of the oral request as the Coast Guard officer making the waiver effective shall specify in the order.

(e) No penalty shall be imposed because of failure to comply with any provision of law (or regulation, if any), the waiver of which has been made effective pursuant to the requirements in this section.


§ 6.06 Vessels operated by or chartered to Military Sealift Command.

(a) Pursuant to the request of the Deputy Secretary of Defense, dated August 6, 1958, and to the request of the Assistant Secretary of Defense, Installations and Logistics, dated May 23, 1964, made under the provisions of section 1 of Public Law 891, 81st Congress, approved December 27, 1950 (64 Stat. 1120; 46 U.S.C., preceding section 1), and their findings that a waiver is necessary in the interest of national defense, compliance with the provisions of the navigation and vessel inspection laws administered by the United States Coast Guard, as well as the regulations issued thereunder and contained in 33 CFR chapter I, or in this chapter, is hereby waived to the extent and upon the terms and conditions as set forth in this section, in order to permit vessels operated by or chartered to the Military Sealift Command to carry out their assigned missions.

(b) An application requesting that this waiver be made effective with respect to a particular vessel may be made by the Commander, Military Sealift Command, or any one of his duly designated representatives. Except as provided in paragraph (e) of this section, the application shall be in writing. The application shall be delivered to the Coast Guard District Commander or to his designated representative at the port or place where the vessel is located. In the case of a vessel in any foreign port or place, the application shall be made to the designated representative of the Commandant at such port or place, or if the Coast Guard has not established facilities in such port or place, to the nearest designated representative of the Commandant at a port or place where such facilities have been established, or to the Commandant (CG–CVC), Attn: Office of Commercial Vessel Compliance, U.S. Coast Guard Stop 7501, 2703 Martin
Every application shall:

(1) Describe the laws and/or regulations by appropriate references and/or subjects with respect to which the waiver of compliance is desired;

(2) Contain a certification that the waiver of compliance with such laws and/or regulations with respect to the vessel involved is necessary in the interest of national defense and is necessary for the Military Sea Transportation Service to carry out an assigned mission;

(3) The name and official number of the vessel involved (including the names of master, agent, and owner of the vessel involved); and,

(4) For how long the waiver is needed.

(c) The Coast Guard officer making the waiver in paragraph (a) of this section, effective for a particular vessel, shall immediately prepare, in quadruplicate, an order setting forth:

(1) The name and official number of the vessel involved;

(2) The laws and/or regulations with respect to which the waiver is effective;

(3) The extent to which compliance with such laws and/or regulations is waived; and,

(4) The period for which the waiver shall be effective.

(d) If practicable, one copy of this waiver order shall be delivered to the master of the vessel involved before such vessel sails. In any case where the waiver order is not delivered to the master, it shall be delivered to the owner, operator, or agent of the vessel without delay. One copy of the waiver order shall be delivered to the Commandant, Military Sealift Command, or his duly designated representative, who submitted the application. One copy of the waiver order shall be transmitted to the Commandant (G-MOC) and the remaining copy kept on file.

(e) In any case of extreme urgency, the application for a waiver order may be made orally and if the Coast Guard District Commander (or his designated representative, or the designated representative of the Commandant, or the Commandant, as the case may be), determines that the conditions in this section have been met, the waiver order shall be made effective without further delay, subject to the condition that the application be reduced to writing and delivered within such period after the date of the oral request as the Coast Guard officer making the waiver effective shall specify in the confirming written waiver order.

(f) No penalty shall be imposed because of failure to comply with any provision of law and/or regulation, the waiver of which has been made effective pursuant to the requirements of this section.

(g) This waiver order shall remain in effect until terminated by proper authority and notice of cancellation is published in the Federal Register.

§ 6.07 Chronological record of seaman’s previous employment.

(a) Compliance is hereby waived with regard to the provisions of 46 U.S.C. 10311(c), to the extent necessary to permit the Commandant of the United States Coast Guard to issue a chronological record of a seaman’s previous employment on a single document, in lieu of making individual entry in a duplicate continuous discharge book or furnishing individual certificates of discharge.

(b) It is hereby found that the waiving of the provisions of 46 U.S.C. 10311(c), is necessary in the interest of national defense.
§ 7.1 General purpose of boundary lines.

The lines in this part delineate the application of the following U.S. statutes: 33 U.S.C. 152 relating to the length of towing hawsers; 33 U.S.C. 1201 et seq., the Vessel Bridge-to-Bridge Radiotelephone Act; 46 U.S.C. 5102(b)(6), which exempt from load line requirements certain vessels on domestic voyages; 46 U.S.C. 3301(6) requiring the inspection of seagoing barges which are defined in 46 U.S.C. 2101(32); 46 U.S.C. 3301(7) requiring the inspection of seagoing motor vessels which are defined in 46 U.S.C. 2101(33); 46 U.S.C. 3302(d) which exempts from inspection requirements certain vessels under 150 gross tons that operate within the waters of southeastern Alaska and the State of Washington; and 46 U.S.C. 8304, ''Implementing the Officers’ Competency Certificates Convention, 1936.''

§ 7.5 Rules for establishing boundary lines.

(a) For application of the Vessel Bridge-to-Bridge Radiotelephone Act, 33 U.S.C. 1201 et seq., the line is 12 nautical miles seaward of the baseline from which the territorial sea is measured.

(b) Barges of 100 gross tons and over operating on the sheltered waters of British Columbia as defined in the United States-Canada treaty of 1933 (49 Stat. 2685, TS 869) are not required to be inspected as seagoing barges under 46 U.S.C. 3301.

(c) Except as otherwise described in this part, Boundary Lines are lines drawn following the general trend of the seaward, highwater shorelines and lines continuing the general trend of the seaward, highwater shorelines...
across entrances to small bays, inlets and rivers.


Atlantic Coast

§ 7.10 Eastport, ME to Cape Ann, MA.

(a) A line drawn from the easternmost extremity of Kendall Head to latitude 44°54′45″ N. longitude 66°58′30″ W.; thence to the range marker located in approximate position latitude 44°51′45″ N. longitude 66°59″ W.

(b) A line drawn from West Quoddy Head Light to latitude 44°48′5.5″ N. longitude 66°56′4.4″ W. (Sail Rock Lighted Whistle Buoy “1”); thence to latitude 44°37′9″ N. longitude 70°31′2″ W. (Cape Ann Lighted Whistle Buoy “2”).

§ 7.15 Massachusetts Bay, MA.

A line drawn from latitude 42°37′9″ N. longitude 70°31′2″ W. (Cape Ann Lighted Whistle Buoy “2”) to latitude 42°22′7″ N. longitude 70°47′0″ W. (Boston Lighted Horn Buoy “B”); thence to Race Point Light.

§ 7.20 Nantucket Sound, Vineyard Sound, Buzzards Bay, Narragansett Bay, MA, Block Island Sound and easterly entrance to Long Island Sound, NY.

(a) A line drawn from Chatham Light to latitude 41°36′1″ N. longitude 69°51′1″ W. (Pollack Rip Entrance Lighted Horn Buoy “PR”); thence to latitude 41°26′0″ N. longitude 69°46′2″ W. (Great Round Shoal Channel Lighted Buoy “2”); thence to Sankaty Head Light.

(b) A line drawn from the westernmost extremity of Nantucket Island to the southwesternmost extremity of Wasque Point, Chappaquiddick Island.

(c) A line drawn from Gay Head Light to Block Island Southeast Light; thence to Montauk Point Light on the easterly end of Long Island.

§ 7.25 Montauk Point, NY to Atlantic Beach, NY.

(a) A line drawn from Shinnecock East Breakwater Light to Shinnecock West Breakwater Light.

(b) A line drawn from Moriches Inlet East Breakwater Light to Moriches Inlet West Breakwater Light.

(c) A line drawn from Fire Island Inlet Breakwater Light 348° true to the southernmost extremity of the spit of land at the western end of Oak Beach.

(d) A line drawn from Jones Inlet Light 322° true across the southwest tangent of the island on the north side of Jones Inlet to the shoreline.

§ 7.30 New York Harbor, NY.

A line drawn from East Rockaway Inlet Breakwater Light to Ambrose Light; thence to Highlands Light (north tower).

§ 7.35 Sandy Hook, NJ to Cape May, NJ.

(a) A line drawn from Shark River Inlet North Breakwater Light “2” to Shark River Inlet South Breakwater Light “1”.

(b) A line drawn from Manasquan Inlet North Breakwater Light to Manasquan Inlet South Breakwater Light.

(c) A line drawn along the submerged Barnegat Inlet North Breakwater to Barnegat Inlet North Breakwater Light “2”; thence to Barnegat Inlet Light “5”; thence along the submerged Barnegat Inlet South Breakwater to shore.

(d) A line drawn from the seaward tangent of Long Beach Island to the seaward tangent of Pulle Island across Beach Haven and Little Egg Inlets.

(e) A line drawn from the seaward tangent of Pulle Island to the seaward tangent of Brigantine Island across Brigantine Inlet.

(f) A line drawn from the southwestern extremity of Absecon Inlet North Jetty to Atlantic City Light.

(g) A line drawn from the southernmost point of Longport at latitude 39°18′2″ N. longitude 74°32′2″ W. to the northeasternmost point of Ocean City
§ 7.40 Delaware Bay and tributaries.

A line drawn from Cape May Inlet East Jetty Light to latitude 38°55.8′ N. longitude 74°51.4′ W. (Cape May Harbor Inlet Lighted Bell Buoy “2CM”); thence to latitude 38°49.9′ N. longitude 75°02.3′ W. (Delaware Bay Entrance Channel Lighted Buoy “8”); thence to the northernmost extremity of Cape Henlopen.

§ 7.45 Cape Henlopen, DE to Cape Charles, VA.

(a) A line drawn from the easternmost extremity of Indian River Inlet North Jetty to latitude 38°36.5′ N. longitude 75°02.8′ W. (Indian River Inlet Lighted Gong Buoy “1”); thence to Indian River Inlet South Jetty Light.

(b) A line drawn from Ocean City Inlet Lighted Buoy “4” to latitude 38°19.3′ N. longitude 75°05.1′ W. (Ocean City Inlet Entrance Lighted Buoy “5”); thence to the easternmost extremity of the south breakwater.

(c) A line drawn from Assateague Beach Tower Light to latitude 37°50.3′ N. longitude 75°24.9′ W. (Chincoteague Inlet Lighted Bell Buoy “CI”); thence to the tower charted at latitude 37°52.6′ N. longitude 75°26.7′ W.

(d) A line drawn from the southernmost extremity of Cedar Island to latitude 37°34.7′ N. longitude 75°36.0′ W. (Wachapreague Inlet Entrance Lighted Buoy “1”); thence due south to shore at Parramore Beach.

(e) A line drawn from the seaward tangent of Parramore Beach to the lookout tower on the northern end of Hog Island charted in approximate position latitude 37°27.2′ N. longitude 75°40.5′ W.

§ 7.50 Chesapeake Bay and tributaries.

A line drawn from Cape Charles Light to latitude 36°56.8′ N. longitude 75°55.1′ W. (North Chesapeake Entrance Lighted Gong Buoy “NCD”); thence to latitude 36°54.8′ N. longitude 75°55.6′ W. (Chesapeake Bay Entrance Lighted Bell Buoy “CBC”); thence to latitude 36°55.0′ N. longitude 75°58.0′ W. (Cape Henry Buoy “1”); thence to Cape Henry Light.

§ 7.55 Cape Henry, VA to Cape Fear, NC.

(a) A line drawn from Rudee Inlet Jetty Light “2” to latitude 36°50′ N. longitude 75°56.7′ W.; thence to Rudee Inlet Jetty Light “1”.

(b) A line drawn from Bodie Island Light to latitude 35°49.3′ N. longitude 75°31.9′ W.; thence to Oregon Inlet Jetty Light.

(c) A line drawn from Hatteras Inlet Light 255° true to the eastern end of Ocracoke Island.

(d) A line drawn from the westernmost extremity of Ocracoke Island at latitude 35°04′ N. longitude 76°00.8′ W. to the northeasternmost extremity of Portsmouth Island at latitude 35°03.7′ N. longitude 76°02.3′ W.

(e) A line drawn across Drum Inlet parallel with the general trend of the seaward, highwater shoreline.

(f) A line drawn from the southernmost extremity of Cape Lookout to latitude 34°38.3′ N. longitude 76°40.6′ W.; thence to the seaward extremity of the Beaufort Inlet west jetty.

(g) A line drawn from the seaward extremity of Masonboro Inlet north jetty to latitude 34°10.3′ N. longitude 77°48.0′ W.; thence to the beach in approximate position latitude 34°10′ N. longitude 77°49.4′ W.

§ 7.60 Cape Fear, NC to Sullivans Island, SC.

(a) A line drawn from the southernmost extremity to Cape Fear to latitude 33°49.5′ N. longitude 78°03.7′ W. (Cape Fear River Entrance Lighted Bell Buoy “2CF”); thence to Oak Island Light.
§ 7.85 St. Simons Island, GA to Little Talbot Island, FL.

(a) A line drawn from latitude 31°04.1′ N. longitude 81°16.7′ W. (St. Simons Lighted Whistle Buoy “ST’′S’’); thence to latitude 30°42.7′ N. longitude 81°19.0′ W. (St. Simons Island, GA to Little Talbot Island, FL.

(b) A line drawn from the southernmost extremity of Bird Island at approximate position latitude 33°51.2′ N. longitude 78°32.6′ W. to latitude 33°50.3′ N. longitude 78°32.5′ W. (Little River Inlet Entrance Lighted Whistle Buoy “2LR’’); thence to the northeasternmost extremity of Waties Island at approximate position latitude 33°51.2′ N. longitude 78°33.6′ W.

(c) A line drawn from the seaward extremity of Murrells Inlet north jetty to latitude 33°31.5′ N. longitude 79°01.6′ W. (Murrells Inlet Lighted Bell Buoy “MI’’); thence to Murrells Inlet South Jetty Light.

(d) A line drawn from Georgetown Light to latitude 33°11.6′ N. longitude 79°05.4′ W. (Winyah Bay Lighted Bell Buoy “2WB’’); thence to the southern extremity of Sand Island.

(e) A line drawn from the westernmost extremity of Bull Point on Capers Island to latitude 32°04.6′ N. longitude 80°34.9′ W. (Port Royal Sound Lighted Whistle Buoy “2PR’’); thence to the easternmost extremity of Hilton Head at latitude 32°13.2′ N. longitude 80°40.1′ W.

§ 7.75 Savannah River/Tybee Roads.

A line drawn from the southwesternmost extremity of Braddock Point to latitude 31°58.3′ N. longitude 80°44.1′ W. (Tybee Lighted Whistle Buoy “T’’); thence to the southeasternmost extremity of Little Tybee Island bearing approximately 269° true.

§ 7.70 Folly Island, SC to Hilton Head Island, SC.

(a) A line drawn from the southernmost extremity of Folly Island to latitude 32°35′ N. longitude 79°58.2′ W. (Stono Inlet Lighted Whistle Buoy “1S’’); thence to Kiawah Island bearing approximately 307° true.

(b) A line drawn from the southeasternmost extremity of Kiawah Island to latitude 32°31′ N. longitude 80°07.8′ W. (North Edisto River Entrance Lighted Whistle Buoy “2NE’’); thence to Botany Bay Island in approximate position latitude 32°33.1′ N. longitude 80°12.7′ W.

(c) A line drawn from the microwave antenna tower on Edisto Beach charted in approximate position latitude 32°29.3′ N. longitude 80°19.2′ W. across St. Helena Sound to the abandoned lighthouse tower on Hunting Island charted in approximate position latitude 32°22.5′ N. longitude 80°26.5′ W.

(d) A line drawn from the abandoned lighthouse on Hunting Island in approximate position latitude 32°22.5′ N. longitude 80°26.5′ W. to latitude 32°18′ N. longitude 80°25′ W.; thence to the standpipe on Fripp Island in approximate position latitude 32°19′ N. longitude 80°28.7′ W.
§ 7.90 St. Johns River, FL.
A line drawn from the southeasternmost extremity of Little Talbot Island to latitude 29°36.5′ N. longitude 80°06.5′ W. (Little Talbot Island); thence to Amelia Island Light.
(b) A line formed by the centerline of the highway bridge over Matanzas Inlet.
(c) A line drawn from the seaward extremity of Ponce de Leon Inlet north jetty to latitude 29°04.7′ N. longitude 80°34.2′ W. (Ponce de Leon Inlet Lighted Bell Buoy “2”); thence to Ponce de Leon Inlet Approach Light.
(d) A line drawn from Canaveral Harbor Approach Channel Range Front Light to latitude 28°23.7′ N. longitude 80°32.2′ W. (Canaveral Bight Wreck Lighted Buoy “WR6”); thence to the radio tower on Canaveral Peninsula in approximate position latitude 28°22.5′ N. longitude 80°36.6′ W.
(e) A line drawn across the seaward extremity of the Sebastian Inlet Jetty.
(f) A line drawn from the seaward extremity of the Fort Pierce Inlet North Jetty to latitude 27°28.5′ N. longitude 80°16.2′ W. (Fort Pierce Inlet Lighted Whistle Buoy “2”); thence to the tank located in approximate position latitude 27°27.2′ N. longitude 80°17.2′ W.
(g) A line drawn from the seaward extremity of St. Lucie Inlet north jetty to latitude 27°10′ N. longitude 80°08.4′ W. (St. Lucie Inlet Entrance Lighted Whistle Buoy “2”); thence to Jupiter Island bearing approximately 180° true.

§ 7.95 St. Johns Point, FL to Miami Beach, FL.
(a) A line drawn from the seaward extremity of St. Augustine Inlet north jetty to latitude 29°55′ N. longitude 81°15.3′ W. (St. Augustine Lighted Whistle Buoy “ST. A.”); thence to the seaward extremity of St. Augustine Inlet south jetty.
(b) A line from the tower located in approximate position latitude 28°22.5′ N. longitude 80°36.6′ W. to latitude 26°06.5′ N. longitude 80°06.5′ W. (Port Everglades Lighted Whistle Buoy “1”); thence to the signal tower located in approximate position latitude 26°05.5′ N. longitude 80°06.5′ W.

§ 7.100 Florida Reefs and Keys from Miami, FL to Marquesas Keys, FL.
(a) A line drawn from the tower located in approximate position latitude 25°46.7′ N. longitude 80°08′ W. to latitude 25°46.1′ N. longitude 80°05.0′ W. (Miami Lighted Whistle Buoy “M”); thence to Fowey Rocks Light (latitude 25°35.4′ N. longitude 80°05.8′ W.); thence to Pacific Reef Light (latitude 25°22.3′ N. longitude 80°08.5′ W.) thence to Carysfort Reef Light (latitude 25°13.3′ N. longitude 80°12.7′ W.); thence to Molasses Reef Light “10” (latitude 25°00.7′ N. longitude 80°22.6′ W.); thence to Alligator Reef Light (latitude 24°51.1′ N. longitude 80°37.1′ W.); thence to Tennessee Reef Light (latitude 24°44.7′ N. longitude 80°46.9′ W.); thence to Sombrero Key Light (latitude 24°37.8′ N. longitude 81°06.6′ W.); thence to American Shoal Light (latitude 24°31.5′ N.
Coast Guard, DHS § 7.130

longitude 81°31.2' W.; thence to latitude 24°27.7' N. longitude 81°48.1' W. (Key West Entrance Lighted Whistle Buoy); thence to Cosgrove Shoal Light (latitude 24°27.5' N. longitude 82°11.2' W.); thence due north to a point 12 miles from the baseline from which the territorial sea is measured in approximate position latitude 24°47.5' N. longitude 82°11.2' W.

GULF COAST

§ 7.105 Marquesas Keys, FL to Rio Grande, TX.

A line drawn from Marquesas Keys, Florida at approximate position latitude 24°47.5' N, longitude 82°11.2' W; along the 12-mile line which marks the seaward limits of the territorial sea (as defined in 33 CFR 2.22(a)(1)) to Rio Grande, Texas at approximate position latitude 25°58.6' N, longitude 96°55.5' W.

HAWAII

§ 7.110 Mamala Bay, HI.

A line drawn from Barbers Point Light to Diamond Head Light.

PACIFIC COAST

§ 7.115 Santa Catalina Island, CA.

(a) A line drawn from the northernmost point of Lion Head to the north tangent of Bird Rock Island; thence to the northernmost point of Blue Cavern Point.

(b) A line drawn from White Rock to the northernmost point of Abalone Point.

§ 7.120 Mexican/United States border to Point Fermin, CA.

(a) A line drawn from the southerly tower of the Coronado Hotel in approximate position latitude 32°40.8' N. longitude 117°10.6' W. to latitude 32°39.1' N. longitude 117°13.6' W. (San Diego Bay Channel Lighted Bell Buoy "5"); thence to Point Loma Light.

(b) A line drawn from Mission Bay South Jetty Light "2" to Mission Bay North Jetty Light "1".

(c) A line drawn from Oceanside South Jetty Light "4" to Oceanside Breakwater Light "3".

(d) A line drawn from Dana Point Jetty Light "6" to Dana Point Breakwater Light "5".

(e) A line drawn from Newport Bay East Jetty Light "4" to Newport Bay West Jetty Light "3".

(f) A line drawn from Anaheim Bay East Jetty Light "6" to Anaheim Bay West Jetty Light "5"; thence to Long Beach Breakwater East End Light "11".

A line drawn from Long Beach Entrance Light "2" to Long Beach Light.

A line drawn from Los Angeles Main Channel Entrance Light "2" to Los Angeles Light.

§ 7.125 Point Vincente, CA to Point Conception, CA.

(a) A line drawn from Redondo Beach East Jetty Light "2" to Redondo Beach West Jetty Light "3".

(b) A line drawn from Marina Del Rey Light "4" to Marina Del Rey Breakwater South Light "1". A line drawn from Marina Del Rey Breakwater North Light "2" to Marina Del Rey Light "3".

(c) A line drawn from Port Hueneme East Jetty Light "4" to Port Hueneme West Jetty Light "3".

(d) A line drawn from Channel Islands Harbor South Jetty Light "2" to Channel Islands Harbor Breakwater South Light "1". A line drawn from Channel Islands Harbor Breakwater North Light to Channel Islands Harbor North Jetty Light "5".

(e) A line drawn from Ventura Marina South Jetty Light "6" to Ventura Marina Breakwater South Light "3". A line drawn from Ventura Marina Breakwater North Light to Ventura Marina North Jetty Light "7".

(f) A line drawn from Santa Barbara Harbor Light "4" to latitude 34°24.1' N. longitude 119°40.7' W. (Santa Barbara Harbor Lighted Bell Buoy "1"); thence to Santa Barbara Harbor Breakwater Light.

§ 7.130 Point Conception, CA to Point Sur, CA.

(a) A line drawn from the southernmost extremity of Fossil Point at longitude 120°43.5' W. to the seaward extremity of Whaler Island Breakwater.

(b) A line drawn from the outer end of Morro Bay Entrance East Breakwater to latitude 35°21.5' N. longitude
§ 7.135 Point Sur, CA to Cape Blanco, OR.

(a) A line drawn from Monterey Harbor Light "6" to latitude 36°36.5' N. longitude 121°53.2' W. (Monterey Harbor Anchorage Buoy "A"); thence to the northernmost extremity of Monterey Municipal Wharf No. 2.

(b) A line drawn from seaward extremity of the pier located 0.3 mile south of Moss Landing Harbor Entrance to the seaward extremity of the Moss Landing Harbor North Breakwater.

(c) A line drawn from Santa Cruz Light to the southernmost projection of Soquel Point.

(d) A straight line drawn from Point Bonita Light across Golden Gate through Mile Rocks Light to the shore.

(e) A line drawn from the northwestern tip of Tomales Point to latitude 38°15.1' N. longitude 123°00.1' W. (Tomales Point Lighted Horn Buoy "2"); thence to latitude 38°17.2' N. longitude 123°02.3' W. (Bodega Harbor Approach Lighted Gong Buoy "BA"); thence to the southernmost extremity of Bodega Head.

(f) A line drawn from Humboldt Bay Entrance Light "4" to Humboldt Bay Entrance Light "3".

(g) A line drawn from Crescent City Outer Breakwater Light "5" to the southeasternmost extremity of Whaler Island at longitude 124°11' W.

§ 7.140 Cape Blanco, OR to Cape Flattery, WA.

(a) A line drawn from the seaward extremity of the Coos Bay South Jetty to latitude 43°21.9' N. longitude 124°21.7' W. (Coos Bay Entrance Lighted Bell Buoy "1"); thence to the seaward extremity of the Coos Bay North Jetty.

(b) A line drawn from the lookout tower located in approximate position latitude 46°13.6' N. longitude 124°06.7' W. to longitude 46°12.8' N. longitude 124°08.0' W. (Columbia River Entrance Lighted Whistle Buoy "2"); thence to latitude 46°14.5' N. longitude 124°09.5' W. (Columbia River Entrance Lighted Bell Buoy "1"); thence to North Head Light.

(c) A line drawn from latitude 46°52.8' N. longitude 124°12.6' W. (Grays Harbor Light to Grays Harbor Entrance Lighted Whistle Buoy "2"); thence to latitude 46°55.0' N. longitude 124°14.7' W. (Grays Harbor Entrance Lighted Whistle Buoy "3"); thence to Grays Harbor Bar Range Rear Light.

§ 7.145 Strait of Juan de Fuca, Haro Strait and Strait of Georgia WA.

(a) A line drawn from the northernmost point of Angeles Point to latitude 48°21.1' N. longitude 122°02.5' W. (Hein Bank Lighted Bell Buoy); thence to latitude 48°25.5' N. longitude 122°58.5' W. (Salmon Bank Lighted Gong Buoy "3"); thence to Cattle Point Light on San Juan Island.

(b) A line drawn from Lime Kiln Light to Kellett Bluff Light on Henry Island; thence to Turn Point Light on Stuart Island; thence to Skipjack Island Light; thence to latitude 48°46.6' N. longitude 122°53.4' W. (Clements Reef Buoy "2"); thence to International Boundary Range B Front Light.

ALASKA

§ 7.150 Canadian (BC) and United States (AK) Borders to Cape Spencer, AK.

(a) A line drawn from the northeasternmost extremity of Point Mansfield, Sitklan Island 040° true to the mainland.

(b) A line drawn from the southeasternmost extremity of Island Point, Sitklan Island to the southernmost extremity of Garnet Point, Kanagunut Island; thence to Lord Rock Light; thence to Barren Island Light; thence to Cape Chaon Light; thence to Cape Muwon Light.

(c) A line drawn from Point Cornwallis Light to Cape Bartolome Light; thence to Cape Edgecumbe Light; thence to the westernmost extremity of Cape Cross.

(d) A line drawn from Surge Bay Entrance Light to Cape Spencer Light.

§ 7.155 Cape Spencer, AK to Cape St. Elias, AK.

(a) A line drawn from the westernmost extremity of Harbor Point to the southernmost extremity of LaChaussee Spit at Lituya Bay.
(b) A line drawn from Ocean Cape Light to latitude 59°31.9′ N. longitude 139°57.1′ W. (Yakutat Bay Entrance Lighted Whistle Buoy “2”); thence to the southeasternmost extremity of Point Manby.

(c) A line drawn from the northernmost extremity of Point Rion to the easternmost extremity of Icy Cape.

§ 7.160 Point Whitshed, AK to Aialik Cape, AK.

(a) A line drawn from the southernmost extremity of Point Whitshed to the easternmost extremity of Hinchinbrook Island.

(b) A line drawn from Cape Hinchinbrook Light to Schooner Rock Light “1”.

(c) A line drawn from the southwesternmost extremity of Montague Island to Point Elrington Light; thence to the southernmost extremity of Cape Peuget.

(d) A line drawn from the southernmost extremity of Cape Resurrection to the Aialik Cape.

§ 7.165 Kenai Peninsula, AK to Kodiak Island, AK.

(a) A line drawn from the southernmost extremity of Kenai Peninsula at longitude 151°41.0′ W. to East Amatuli Island Light; thence to the northwesternmost extremity of Shuyak Island at Party Cape; thence to the easternmost extremity of Cape Douglas.

(b) A line drawn from the southernmost extremity of Pillar Cape on Afognak Island to Spruce Cape Light; thence to the easternmost extremity of Long Island; thence to the northwesternmost extremity of Cape Chiniak.

(c) A line drawn from Cape Nunilik at latitude 58°09.7′ N. to the northwesternmost extremity of Raspberry Island. A line drawn from the westernmost extremity of Raspberry Cape to the northwesternmost extremity of Miners Point.

§ 7.170 Alaska Peninsula, AK to Aleutian Islands, AK.

(a) A line drawn from the southernmost extremity of Cape Kumlium to the westernmost extremity of Nakachamik Island; thence to the easternmost extremity of Castle Cape at Chignik Bay.

(b) A line drawn from Second Cape Rock to Ulakta Head Light at Iliuliuk Bay entrance.

(c) A line drawn from Arch Rock to the northwesternmost extremity of Devilfish Point at Captain’s Bay.

(d) A line drawn from the easternmost extremity of Lagoon Point to the northwesternmost extremity of Cape Kutuzof at Port Moller.

§ 7.175 Alaska Peninsula, AK to Nunivak, AK.

(a) A line drawn from the northernmost extremity of Goose Point at Egegik Bay to Protection Point.

(b) A line drawn from the westernmost extremity of Kulukak Point to the northwesternmost extremity of Round Island; thence to the southernmost extremity of Hagemeister Island; thence to the southernmost extremity of Cape Peirce; thence to the southernmost extremity of Cape Newenham.

(c) A line drawn from the church spire located in approximate position latitude 59°45′ N. longitude 161°55′ W. at the mouth of the Kanektok River to the southwesternmost extremity of Cape Avinof.

§ 7.180 Kotzebue Sound, AK.

A line drawn from Cape Espenberg Light to latitude 66°52′ N. longitude 163°28′ W.; and thence to Cape Krusenstern Light.

**PART 8—VESSEL INSPECTION ALTERNATIVES**

**Subpart A—General**

Sec.
8.100 Definitions.
8.110 Incorporation by reference.
8.120 Reciprocity.
8.130 Agreement conditions.

**Subpart B—Recognition of a Classification Society**

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§ 8.100 Definitions.

Authorized Classification Society means a recognized classification society that has been delegated the authority to conduct certain functions and certifications on behalf of the Coast Guard.

Class Rules means the standards developed and published by a classification society regarding the design, construction and certification of commercial vessels.

Classed means that a vessel meets the classification society requirements that embody the technical rules, regulations, standards, guidelines and associated surveys and inspections covering the design, construction and through-life compliance of a ship’s structure and essential engineering and electrical systems.

Commandant means the Commandant of the Coast Guard.

Delegated Function means a function related to Coast Guard commercial vessel inspection which has been delegated to a classification society. Delegated functions may include issuance of international convention certificates and participation in the Alternate Compliance Program under this part.

Delegated Function Related to General Vessel Safety Assessment means issuance of the SOLAS Cargo Ship Safety Construction Certificate or issuance of the SOLAS Cargo Ship Safety Equipment Certificate.

Exclusive Surveyor means a person who is employed solely by a classification society and is authorized to conduct vessel surveys. Independent surveyors, hired on a case-by-case basis, or surveyors of another classification society are not considered exclusive surveyors for the performance of delegated functions on behalf of the Coast Guard.

Gross Tons means vessel tonnage measured in accordance with the International Convention on Tonnage Measurement of Ships, 1969. Vessels not measured by this convention must be measured in accordance with the method utilized by the flag state administration of that vessel.

thereto, including any modification or amendments to the Convention, Protocols or Annexes which have entered into force for the United States.

Officer in Charge, Marine Inspection (OCMI) means any person from the civilian or military branch of the Coast Guard designated as such by the Commandant and who, under the superintendence and direction of a Coast Guard District Commander, is in charge of an inspection zone for the performance of duties with respect to the inspection, enforcement, and administration of 46 U.S.C., Revised Statutes, and acts amendatory thereof or supplemental thereto, and rules and regulations thereunder.

Recognized Classification Society means the American Bureau of Shipping or other classification society recognized by the Commandant under this part.

SOLAS means International Convention for the Safety of Life at Sea, 1974, as amended.

§ 8.110 Incorporation by reference.

(a) Certain material is incorporated by reference into this subchapter with the approval of the Director of the Federal Register under 5 U.S.C. 552(a) and 1 CFR Part 51. To enforce any edition other than that specified in paragraph (b) of this section, the Coast Guard must publish notice of the change in the FEDERAL REGISTER and the material must be available to the public. All material is available for inspection at the Commandant (CG–ENG), Attn: Office of Design and Engineering Systems, U.S. Coast Guard Stop 7509, 2703 Martin Luther King Jr. Avenue SE., Washington, DC 20590–7509, or at the National Archives and Records Administration (NARA). For information on the availability of this material at NARA, call 202–741–6030, or go to: http://www.archives.gov/federal_register/code_of_federal_regulations/ibr_locations.html. All material is available from the sources listed in paragraph (b).

(b) The material incorporated by reference in this subchapter and the sections affected are as follows:

American Bureau of Shipping (ABS)—ABS Plaza, 1655 Northchase Drive, Houston, TX 77060.

Rules for Building and Classing Steel Vessels, 1996—31.01–3(b), 71.15–5(b), 91.15–5(b)
Rules for Building and Classing Steel Vessels, 1997—31.01–3(b), 71.15–5(b), 91.15–5(b)
Rules for Building and Classing Steel Vessels, 1998—31.01–3(b), 71.15–5(b), 91.15–5(b)
Rules for Building and Classing Mobile Offshore Drilling Units, 1998—107.205(b)
U.S. Supplement to ABS Rules for Steel Vessels for Vessels on International Voyages, 21 October 1996—31.01–3(b), 71.15–5(b), 91.15–5(b)
U.S. Supplement to ABS Rules for Steel Vessels for Vessels on International Voyages, 1 August 1997—31.01–3(b), 71.15–5(b), 91.15–5(b)
U.S. Supplement to ABS Rules for Steel Vessels for Vessels on International Voyages, 1 June 1998—107.205(b)
American National Standards Institute (ANSI)—11 West 42nd St., New York, NY 10036.
Lloyd’s Register of Shipping (LR)—100 Leadenhall Street, London EC3A 3BP.
Rules and Regulations for the Classification of Ships, 1996—31.01–3(b), 71.15–5(b), 91.15–5(b)
Lloyd’s Register of Shipping Supplemental Requirements, 19 September 1998—31.01–3(b), 71.15–5(b), 91.15–5(b)

§ 8.120 Reciprocity.

(a) The Commandant may delegate authority to a classification society that has its headquarters in a country other than the United States only to the extent that the flag state administration of that country delegates authority and provides access to the American Bureau of Shipping to inspect, certify and provide related services to vessels flagged by that country. The Commandant will determine reciprocity on a “case-by-case” basis.

(b) In order to demonstrate that the conditions described in paragraph (a) of this section are satisfied, a classification society must provide to the American Bureau of Shipping an affidavit, from the government of the country that the classification society is headquartered in, listing the authorities delegated by the flag state administration of that country to the American Bureau of Shipping, and indicating any conditions related to the delegated authority.
(c) The Commandant will not consider an application for authorization to perform a delegated function submitted under this part until the conditions described in paragraph (a) of this section are satisfied. Where simultaneous authorization by a foreign government for ABS is involved, this requirement may be waived.

(d) The Commandant will not evaluate a classification society for recognition until the conditions described in paragraph (a) of this section are satisfied for at least one of the authorized delegations being sought. Where simultaneous recognition by a foreign government for ABS is involved, this requirement may be waived.

(e) The Commandant may make a delegation regarding load lines under 46 U.S.C. 5107 or measurement of vessels under 46 U.S.C. 14103 without regard to the conditions described in paragraph (a) of this section.

§ 8.130 Agreement conditions.

(a) Delegated functions performed by, and statutory certificates issued by, an authorized classification society will be accepted as functions performed by, or certificates issued by, the Coast Guard, provided that the classification society maintains compliance with all provisions of its agreement with the Commandant. Any agreement between the Commandant and a recognized classification society authorizing the performance of delegated functions will be written and will require the classification society to comply with each of the following:

(1) Issue any certificates related to a delegated function in the English language.

(2) Maintain a corporate office in the United States that has adequate resources and staff to support all delegated functions and to maintain required associated records.

(3) Maintain all records in the United States related to delegated functions conducted on behalf of the Coast Guard.

(4) Make available to appropriate Coast Guard representatives vessel status information and records, including outstanding vessel deficiencies or classification society recommendations, in the English language, on all vessels for which the classification society has performed any delegated function on behalf of the Coast Guard.

(5) Report to the Commandant (CG–CVC) the names and official numbers of any vessels removed from class for which the classification society has performed any delegated function on behalf of the Coast Guard and include a description of the reason for the removal.

(6) Report to the Commandant (CG–CVC) all port state detentions on all vessels for which the classification society has performed any delegated function on behalf of the Coast Guard when aware of such detention.

(7) Annually provide the Commandant (CG–CVC) with its register of classed vessels.

(8) Ensure vessels meet all requirements for class of the accepting classification society prior to accepting vessels transferred from another classification society.

(9) Suspend class for vessels that are overdue for special renewal or annual survey.

(10) Attend any vessel for which the classification society has performed any delegated function on behalf of the Coast Guard at the request of the appropriate Coast Guard officials, without regard to the vessel’s location—unless prohibited to do so under the laws of the United States, the laws of the jurisdiction in which the vessel is located, the classification society’s home country domestic law, or where the classification society considers an unacceptable hazard to life and/or property exists.

(11) Honor appeal decisions made by the Commandant (CG–ENG) or Commandant (CG–CVC) on issues related to delegated functions.

(12) Apply U.S. flag administration interpretations, when they exist, to international conventions for which the classification society has been delegated authority to certificate or perform other functions on behalf of the Coast Guard.

(13) Obtain approval from the Commandant (CG–CVC) prior to granting exemptions from the requirements of international conventions, class rules, and the U.S. supplement to class rules.
(14) Make available to the Coast Guard all records, in the English language, related to equivalency determinations or approvals made in the course of delegated functions conducted on behalf of the Coast Guard.

(15) Report to the Coast Guard all information specified in the agreement at the specified frequency and to the specified Coast Guard office or official.

(16) Grant the Coast Guard access to all plans and documents, including reports on surveys, on the basis of which certificates are issued or endorsed by the classification society.

(17) Identify a liaison representative to the Coast Guard.

(18) Provide regulations, rules, instructions and report forms in the English language.

(19) Allow the Commandant (CG–DCO–D) to participate in the development of class rules.

(20) Inform the Commandant (CG–5PS) of all proposed changes to class rules.

(21) Provide the Commandant (CG–DCO–D) the opportunity to comment on any proposed changes to class rules and to respond to the classification society’s disposition of the comments made by the Coast Guard.

(22) Furnish information and required access to the Coast Guard to conduct oversight of the classification society’s activities related to delegated functions conducted on behalf of the Coast Guard.

(23) Allow the Coast Guard to accompany them on internal and external quality audits and provide written results of such audits to appropriate Coast Guard representatives.

(24) Provide the Coast Guard access necessary to audit the authorized classification society to ensure that it continues to comply with the minimum standards for a recognized classification society.

(25) Use only exclusive surveyors of that classification society to accomplish all work done on behalf of, or under any delegation from, the Coast Guard. For tonnage-related measurement service only, however, classification societies may use part-time employees or independent contractors in place of exclusive surveyors.

(26) Allow its surveyors to participate in training with the Coast Guard regarding delegated functions.

(b) Amendments to an agreement between the Coast Guard and an authorized classification society will become effective only after consultation and written agreement between parties.

(c) Agreements may be terminated by one party only upon written notice to the other party. Termination will occur sixty days after written notice is given.

Subpart B—Recognition of a Classification Society

§ 8.200 Purpose.

This subpart establishes criteria and procedures for vessel classification societies to obtain recognition from the Coast Guard. This recognition is necessary in order for a classification society to become authorized to perform vessel inspection and certification functions delegated by the Coast Guard as described in this part.

§ 8.210 Applicability.

This subpart applies to all vessel classification societies seeking recognition by the Coast Guard.

§ 8.220 Recognition of a classification society.

(a) A classification society must be recognized by the Commandant before it may receive statutory authority delegated by the Coast Guard.

(b) In order to become recognized, a classification society must meet the requirements of §8.230.

(c) A classification society found to meet the criteria for recognition will be notified in writing by the Commandant.

(d) If the Coast Guard determines that a classification society does not meet the criteria for recognition, the Coast Guard will provide the reason for this determination.

(e) A classification society may reapply for recognition upon correction of the deficiencies identified by the Coast Guard.

(a) In order to receive recognition by the Coast Guard a classification society must:

(1) Establish that it has functioned as an international classification society for at least 30 years with its own class rules;

(2) Establish that it has a history of appropriate corrective actions in addressing vessel casualties and cases of nonconformity with class rules;

(3) Establish that it has a history of appropriate changes to class rules based on their application and the overall performance of its classed fleet;

(4) Have a total classed tonnage of at least 10 million gross tons;

(5) Have a classed fleet of at least 1,500 ocean-going vessels over 100 gross tons;

(6) Have a total classed tonnage of ocean-going vessels over 100 gross tons totaling no less than 8 million gross tons;

(7) Publish and maintain class rules in the English language for the design, construction and certification of ships and their associated essential engineering systems;

(8) Maintain written survey procedures in the English language;

(9) Have adequate resources, including research, technical, and managerial staff, to ensure appropriate updating and maintaining of class rules and procedures;

(10) Have adequate resources and geographical coverage to carry out all plan review and vessel survey activities associated with delegated functions as well as classification society requirements;

(11) Employ a minimum of 150 exclusive surveyors;

(12) Have adequate criteria for hiring and qualifying surveyors and technical staff;

(13) Have an adequate program for continued training of surveyors and technical staff;

(14) Have a corporate office in the United States that provides a continuous management and administrative presence;

(15) Maintain an internal quality system based on ANSI/ASQC Q9001 or an equivalent quality standard;

(16) Determine classed vessels comply with class rules, during appropriate surveys and inspection;

(17) Determine that attended vessels comply with all statutory requirements related to delegated functions, during appropriate surveys and inspection;

(18) Monitor all activities related to delegated functions for consistency and required end-results;

(19) Maintain and ensure compliance with a Code of Ethics that recognizes the inherent responsibility associated with delegation of authority;

(20) Not be under the financial control of shipowners or shipbuilders, or of others engaged commercially in the manufacture, equipping, repair or operation of ships;

(21) Not be financially dependent on a single commercial enterprise for its revenue;

(22) Not have any business interest in, or share of ownership of, any vessel in its classed fleet; and

(23) Not be involved in any activities which could result in a conflict of interest.

(b) Recognition may be granted after it is established that the classification society has an acceptable record of vessel detentions attributed to classification society performance under the Coast Guard Port State Control Program.

§ 8.240 Application for recognition.

(a) A classification society must apply for recognition in writing to the Commandant (CG–ENG).

(b) An application must indicate which specific authority the classification society seeks to have delegated.

(c) Upon verification from the Coast Guard that the conditions of reciprocity have been met in accordance with §8.120, the requesting classification society must submit documentation to establish that it meets the requirements of §8.230.

§ 8.250 Acceptance of standards and functions delegated under existing regulations.

(a) Classification society class rules will only be accepted as equivalent to Coast Guard regulatory standards when that classification society has received
§ 8.330 Termination of classification society authority.

(a) The Coast Guard may terminate an authorization agreement with a classification society if:

(1) The Commandant revokes the classification society’s recognition, as specified in §8.260; or

(2) The classification society fails to comply with the conditions of the authorization agreement as specified in §8.130.

(b) In the event that a flag administration of a country changes conditions
§ 8.400 Purpose.

This subpart establishes an alternative to subpart 2.01 of this chapter for certification of United States vessels.

§ 8.410 Applicability.

This subpart applies to:

(a) Recognized classification societies; and

(b) U.S. flag vessels that are certified for international voyages and are classed by a recognized classification society that is authorized by the Coast Guard to participate in the Alternate Compliance Program (ACP) as specified in this subpart and whose vessel type is authorized to participate in the ACP per the applicable subchapter of 46 CFR chapter I.

§ 8.420 Classification society authorization to participate in the Alternate Compliance Program.

(a) The Commandant may authorize a recognized classification society to participate in the ACP. Authorization will be based on a satisfactory review of:

(1) Applicable class rules; and

(2) Applicable classification society procedures.

(b) Authorization for a recognized classification society to participate in the ACP will require development of a U.S. supplement to the society’s class rules that meets the requirements of §8.430 of this part, which must be accepted by the Coast Guard.

(c) A recognized classification society:

(1) Will be eligible to receive authorization to participate in the ACP only after the Coast Guard has delegated to it the authority to issue the following certificates:

(i) International Load Line Certificate;

(ii) International Tonnage Certificate;

(iii) Cargo Ship Safety Construction Certificate;

(iv) Cargo Ship Safety Equipment Certificate; and

(v) International Oil Pollution Prevention Certificate; and

(2) Must have performed a delegated function related to general vessel safety assessment, as defined in §8.100 of this part, for a two-year period.

(d) If, after this two-year period, the Coast Guard finds that the recognized classification society has not demonstrated the necessary satisfactory performance or lacks adequate experience, the recognized classification society will not be eligible to participate in the ACP. The Coast Guard will provide the reason for this determination to the recognized classification society. A classification society may appeal the decision of the Coast Guard concerning recognition to the Commandant in writing in accordance with 46 CFR 1.03–15(h)(4).

(e) The Coast Guard will enter into a written agreement with a recognized classification society authorized to participate in the ACP. This agreement will define the scope, terms, conditions and requirements of the necessary delegation. Conditions of this agreement are presented in §8.130.


§ 8.430 U.S. supplement to class rules.

Prior to receiving authorization to participate in the ACP, a recognized classification society must prepare, and receive Commandant (CG–ENG) approval of, a U.S. supplement to the recognized classification society’s class rules. This supplement must include all regulations applicable for issuance of a Certificate of Inspection (COI) which
are not, in the opinion of the Commandant, adequately established by either the class rules of that classification society or applicable international regulations.

§ 8.440 Vessel enrollment in the Alternate Compliance Program.

(a) In place of compliance with other applicable provisions of this title, the owner or operator of a vessel subject to plan review and inspection under this subchapter for initial issuance or renewal of a COI may submit the vessel for classification, plan review and inspection by a recognized classification society authorized by the Coast Guard to determine compliance with applicable international treaties and agreements, the classification society’s class rules, and the U.S. supplement prepared by the classification society and accepted by the Coast Guard.

(b) A vessel owner or operator wishing to have a vessel inspected under paragraph (a) of this section shall submit an Application for Inspection of U.S. Vessel (CG-3752) to the cognizant OCMI, and indicate on the form that the inspection will be conducted by an authorized classification society under the ACP.

(c) Based on reports from an authorized classification society that a vessel complies with applicable international treaties and agreements, the classification society’s class rules, and the U.S. supplement prepared by the classification society and accepted by the Coast Guard, the cognizant OCMI may issue a certificate of inspection to the vessel. If the OCMI declines to issue a certificate of inspection, the vessel owner or operator may:
   (1) Correct the reported deficiencies and make arrangements with the classification society for an additional inspection;
   (2) Request inspection by the Coast Guard under other provisions of this subchapter; or
   (3) Appeal via the authorized classification society to the Commandant (CG–CVC), Attn: Office of Commercial Vessel Compliance, U.S. Coast Guard Stop 7501, 2703 Martin Luther King Jr. Avenue SE., Washington, DC 20593–7501.


§ 8.450 Termination of classification society authority.

(a) The Coast Guard may terminate an authorization agreement with a classification society to participate in the Alternate Compliance Program if:
   (1) The Commandant revokes the classification society’s recognition, as specified in §8.260; or
   (2) The classification society fails to comply with the conditions of the authorization agreement as specified in §8.130.

(b) In the event that a flag administration of a country changes conditions related to the authority that is delegated to ABS, the Commandant may modify or revoke the Coast Guard’s authorization of that classification society that has its headquarters in that country.

(c) Certificates issued by a classification society which has had its authorization to participate in the Alternate Compliance Program terminated, will be subject to the provisions of §8.330.

(d) Owners or operators of vessels enrolled in the ACP and classed by a classification society that has its authority to participate in the ACP terminated, must:
   (1) Change the classification society for the vessel to a classification society that is authorized to participate in the ACP; or
   (2) Disenroll the vessel from the ACP.

(e) The Coast Guard will provide guidance to a vessel owner affected by the revocation of a classification society’s authority to participate in the
§ 8.500  Purpose.

(a) This subpart establishes the Streamlined Inspection Program (SIP) which is a voluntary alternative inspection program for U.S. documented or registered vessels required to maintain a valid certificate of inspection (COI).

(b) This subpart sets out the eligibility and application requirements and the plan development and approval procedures for enrollment of companies and their vessels in the SIP.

§ 8.505  Scope and applicability.

(a) This subpart applies to U.S. documented or registered vessels that have a valid COI.

(b) A vessel enrolled in the SIP will be inspected in accordance with its approved Vessel Action Plan (VAP).

(c) The SIP includes all inspections required to renew and maintain a valid COI. The SIP does not include dry-dock examinations, unscheduled inspections related to vessel casualties, equipment repair or replacement, or vessel modifications. Those inspections will be conducted in accordance with the subparts applicable to the vessel.

§ 8.510  Definitions.

The following definitions apply to this subpart:

Civil penalty means a final assessment under the provisions of 33 CFR part 1, subpart 1.07 or part 20 of this chapter.

Company means the owner of the vessel or any other organization or person, such as the manager or the bareboat charterer, who operates a vessel under the SIP.

Company Action Plan (CAP) means the document describing a company’s organization, policies, and responsibilities required for participation in the SIP.

Company SIP Agent means the individual who is responsible for the Company Action Plan and the Vessel Action Plan development and implementation and who has the authority to bind the company to the terms of these plans.

Correction Report means a document which sets out specific vessel deficiencies and is used to record their correction by the company.

Documented deficiency means an incident documented in a Coast Guard record in which the condition of a vessel, its equipment, or its operation was not in compliance with Coast Guard regulations.

Examination Checklist means any document or form approved in the VAP, that may be used by company employees to record the periodic examinations required by the VAP.

Inspection Criteria References (ICR) means the individual pages in the VAP that list each item on the vessel required by regulation to be periodically inspected.

Inspection Schedule and Verification (ISV) means the document that lists the items to be inspected and the intervals for their inspection, and on which is recorded the completion of required examinations and tests conducted by designated company employees.

Prototype SIP plan means the SIP plans developed for a company or vessel participating in a Coast Guard District-or OCMI-endorsed SIP before August 18, 1998.

Reportable casualty means a marine casualty or accident required to be reported under 46 CFR part 4, subpart 4.05 of this chapter.

Streamlined Inspection Program (SIP) means the alternative inspection program set out in this subpart.

Vessel Action Plan (VAP) means the document that prescribes procedures for maintenance, examination, and inspection of a vessel enrolled in the SIP.
§ 8.515 Eligibility.
(a) The company must—
(1) Have owned or operated at least one U.S. documented or registered vessel for a minimum of 3 consecutive years before the SIP application date; and
(2) Have paid all civil penalties and user fees.
(b) Except as allowed by paragraph (c) of this section, each vessel must—
(1) Have been in operation with an eligible owner or operator for at least 3 consecutive years before the SIP application date;
(2) Have had no revocation of its COI during the 3 years before the SIP application date; and
(3) Have no documented deficiency for any of the following in the 3 years before the SIP application date:
   (i) Any vessel operation inconsistent with the operating details specified on its COI.
   (ii) Operating without the required amount of lifesaving appliances on board the vessel or with inoperable survival craft.
   (iii) Operating without the required firefighting equipment on board the vessel or with inoperable firefighting equipment.
   (iv) Unauthorized modifications to the vessel’s approved systems or structure, such as fixed firefighting systems, pollution prevention arrangements, overcurrent protection devices, or watertight boundary arrangements.
   (v) Operating without the required navigation equipment on board the vessel or with inoperable navigation equipment.
   (c) A vessel constructed for, or acquired by, a company with one or more vessels enrolled in the SIP need not meet the requirement in paragraph (b)(1) of this section for enrollment in the SIP, provided that the vessel holds a valid COI issued by the OCMI where the vessel will principally operate.

§ 8.520 Application.
To apply for SIP enrollment, a company will submit an application, in writing, to the cognizant OCMI. The application must contain the following:
(a) A statement that the company and prospective vessel(s) meet the requirements of §8.515.
(b) A summation of the company’s current status in relation to §8.530(a).
(c) The name and official number of the vessel(s) the company intends to enroll in the SIP.
(d) The name and contact information for the Company SIP Agent.

§ 8.525 OCMI review and action.
(a) The cognizant OCMI will review Coast Guard records for the 3 years before the SIP application date to verify the eligibility of the company and each vessel listed in the SIP application.
(b) If the company and one or more of its vessels meets the eligibility requirements contained in §8.515, the cognizant OCMI will notify the company of its eligibility and assign a Coast Guard SIP Advisor.
(c) If, according to Coast Guard records, a company or vessel does not meet the eligibility requirements contained in §8.515, the cognizant OCMI will notify the company in writing of its ineligibility stating each reason for not accepting the company or a vessel.

§ 8.530 Plan development and approval.
The Company SIP Agent will develop the CAP and VAP with guidance from the Coast Guard SIP Advisor for OCMI approval.
(a) Company Action Plan. The CAP shall include at least the following:
   (1) A copy of the OCMI CAP approval letter (once the CAP is approved).
   (2) An organization commitment statement.
   (3) A company organization chart that includes the name(s) of the designated SIP support personnel who will be responsible for implementation and oversight of the approved CAP and VAP(s).
   (4) A statement describing the responsibilities and authorities of personnel involved in the examination and maintenance of the vessel(s) for the company.
   (5) A description of the method the company will use to integrate the applicable subpart regulations into its SIP and the method or system used to initiate corrective action.
   (6) A description of the company’s safety program.
§ 8.535 Training and operational evaluation.

When the CAP and VAP(s) have been approved by the cognizant OCMI, the company may begin training and operating under the plans. This evaluation phase includes the following:

(a) The company shall provide the designated SIP support personnel with training as required by the CAP.

(b) The vessel must operate and be examined under the VAP for a period of at least 3 months.

(c) During the operational periods, the Coast Guard SIP Advisor will conduct an ongoing evaluation of the vessel’s operation, the training records, and the ability of all designated persons to perform their assigned functions under the VAP. The Coast Guard SIP Advisor will report periodically to the cognizant OCMI and the Company SIP Agent on the vessel’s performance, and make recommendations, if needed.

(d) Revisions recommended under paragraph (c) of this section, or any additional operational periods under a revised CAP or VAP as may be required by the cognizant OCMI must be completed prior to enrollment.

§ 8.540 Enrollment in SIP.

Upon successful completion of the training and evaluation phase, the Coast Guard SIP Advisor will recommend to the OCMI that the company or vessel be enrolled in the SIP. If the OCMI concurs with the recommendation, he or she will issue an enrollment letter and endorse the vessel’s COI. Subsequent inspections covered under this subpart will be conducted in accordance with the approved VAP.

§ 8.545 Scope of inspection for enrolled vessels.

(a) A Coast Guard marine inspector will conduct required periodic and follow-on inspections necessary to ensure compliance with Coast Guard regulations.

(b) A Coast Guard marine inspector will conduct the inspections in paragraph (a) of this section in accordance with the procedures set out in the VAP. These inspections will normally include the following:

(1) Administrative review. This portion of the inspection consists of a review of prior Coast Guard SIP inspection forms, the contents of the VAP, and other certifications of equipment and vessel systems.

(2) SIP performance review. This portion of the inspection consists of a review of vessel SIP documentation and records, review of the SIP procedures, and a company evaluation of their SIP.

(3) Materiel review. This portion of the inspection consists of a general examination of the vessel, witnessing the examination of selected items under the VAP by company designated SIP support personnel, inspection of selected items, and witnessing crew performance in drills.

(4) Conclusion and recommendations. This portion of the inspection contains the Coast Guard marine inspector’s evaluation of regulatory compliance of the vessel under its VAP.

(c) A Coast Guard marine inspector may conduct any additional tests or examinations of vessel equipment or
systems necessary to ensure compliance with Coast Guard regulations during an inspection covered in paragraph (a) of this section.

§ 8.550 Plan review and revisions.

(a) Mandatory reviews and revisions. The CAP and VAP(s) must be reviewed and revised as follows:

(1) Every 2 years after the plan approval date, the company shall review the CAP and update all information required by §8.530.

(2) Every 5 years after the plan approval date, the Coast Guard SIP Advisor and the Company SIP Agent will review the VAP.

(3) If a reportable casualty occurs, the cognizant OCMI will review the portions of the VAP related to equipment, training, personnel, and systems involved in the casualty and determine whether revisions to the VAP are appropriate.

(4) When statutes or regulations change, the appropriate sections of the CAP and VAP(s) will be revised.

(b) Discretionary reviews and revisions. The CAP and VAP(s) may be reviewed and revised by the company at any time. The revisions must be submitted to the cognizant OCMI for approval.

§ 8.555 Disenrollment.

(a) Voluntary disenrollment. A company may request SIP disenrollment (which includes all of its vessels) or may request disenrollment of a specific vessel from the SIP by writing to the cognizant OCMI. The OCMI will then issue a letter disenrolling the vessel or company. Disenrolled vessels will be inspected in accordance with the requirements of 46 CFR part 2, subpart 2.01 of this chapter.

(b) Company disenrollment. The OCMI may issue a letter disenrolling the company if the company no longer has at least one enrolled vessel or if the company fails to continue to meet the eligibility requirements in §8.515.

(c) Vessel disenrollment. The OCMI may issue a letter disenrolling a vessel if any one or more of the following occurs:

(1) The sale of the vessel.

(2) A finalized letter of warning or assessment of a civil penalty for—

(i) Operating outside the scope of the vessel’s COI or Stability Letter;

(ii) Not reporting a personnel or material casualty required to be reported under 46 CFR part 4; or

(iii) A material deficiency listed in §8.515(b)(3).

§ 8.560 Waiver.

(a) A Coast Guard District Commander may waive any requirement of this subpart—

(1) If good cause exists for granting a waiver; and

(2) If the safety of the vessel and those on board will not be adversely affected.

(b) Requests for waiver of any requirement of this subpart must be submitted in writing to the cognizant OCMI for review before forwarding to the Coast Guard District Commander for action.

(c) A copy of each waiver granted under this section shall be maintained at all times in the VAP.

§ 8.565 Appeal.

A company may appeal any decision or action taken under this subpart in accordance with 46 CFR part 1, subpart 1.03 of this chapter.

§ 8.570 Interim approval of prototype SIP company or vessel plans.

(a) A company operating under an approved prototype SIP company or vessel plan must apply in writing by November 1, 1998, to the cognizant OCMI for approval to continue operating under the plans while revisions are developed to bring the prototype SIP company or vessel plan into conformance with this subpart. The OCMI may approve the request for a period of up to 3 years.

(b) A company that does not request approval as required by paragraph (a) of this section or does not obtain approval to continue operating under a prototype SIP company or vessel plan by February 1, 1999, may no longer operate under the plans and will be inspected in accordance with the requirements of 46 CFR part 2, subpart 2.01 of this chapter.
PART 9—EXTRA COMPENSATION FOR OVERTIME SERVICES

Sec.
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SOURCE: CGD 74–119, 39 FR 33336, Sept. 17, 1974, unless otherwise noted.

§ 9.1 Extra compensation; Coast Guard civilian personnel.

Civilians assigned to the duties formerly assigned to local inspectors and their assistants, prior to Reorganization Plan No. 3 of 1946 (3 CFR, 1946 Supp.), and customs officers and employees, while performing duties in connection with the inspection of vessels or their equipment, supplying or signing on or discharging crews of vessels, at night or on Sundays and holidays, shall receive extra compensation to be paid by the master, owner, or agent of the vessel to the local United States collector of customs or his representative. (See §9.16.)


§ 9.2 Payment although no actual service performed.

The rates of extra compensation are payable in cases where the services of officers or employees have been duly requested and the officers or employees have reported for duty, even though no actual service may be performed.

§ 9.3 Overtime earnings not basis for overtime under Federal Employees Pay Act of 1945.

Overtime, Sunday, and holiday services which are covered by payments under this part shall not also form a basis for overtime or extra pay under the Federal Employees Pay Act of 1945.

§ 9.4 Waiting time; actual report for duties.

Extra compensation for waiting time will not be allowed unless and until an officer or employee actually reports for duty.

§ 9.5 Night, Sunday, and holiday defined.

(a) For the purpose of this part the word night shall mean the time between 5 p.m. of any day and 8 a.m. of the following day.

(b) The term holiday shall mean only national legal public holidays, viz., January 1, February 22, May 30, July 4, the 1st Monday in September, November 11, the 4th Thursday in November, December 25, and such other days as may be declared legal public holidays by an act of Congress or by an Executive order of the President of the United States.

(c) The term Sunday shall include the first day of each calendar week.

§ 9.6 Rate for night service.

The rate of extra compensation for authorized overtime services performed at night on any week day is hereby fixed at one half the gross daily rate of regular pay of the employee who performs the services for each 2 hours of compensable time, any fraction of 2 hours amounting to at least one hour to be counted as 2 hours. In computing the amount earned, each 2 hours is the time period for the purpose of computation, at least one hour means the minimum service in each period for which extra pay may be granted. If service continues beyond a 2 hour period, it must extend for at least one hour into the following 2 hour period to be entitled to extra pay for the second period. When the overtime extends beyond 5 p.m., payment of extra compensation from 5 p.m. for services consisting of at least one hour is authorized, even though such services may
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not actually begin until 7 p.m., 9 p.m., or later: Provided, That the officer rendering the service remained on duty from 5 p.m., in which case the time between 5 p.m., and the time of beginning the actual service shall be computed as waiting time; and where the actual services begin as late as 9 p.m., there should be an affirmative statement that the officer was required to remain on duty between 5 p.m. and 9 p.m., if a charge for waiting time is made. The maximum amount of extra compensation which may be paid an employee for services during one night shall not exceed two and one-half times the gross daily rate of his regular pay.

§ 9.7 Rate for Sunday or holiday services.

The rate of extra compensation for Sunday or holiday services is hereby fixed at twice the gross daily rate of regular pay of the employee who performs the service, for any and all services totaling an aggregate of not more than nine hours, with one hour for food and rest, during the 24 hours from midnight to midnight of the Sunday or holiday including actual waiting time and time required for travel between posts of duty but not including other time not spent at the post of duty. This rate shall apply regardless of the length of time served within the aggregate of the aforesaid 9 hours, whether it is served continuously or in broken periods, and whether it is served for one or more applicants. Services in excess of an aggregate of the aforesaid 9 hours performed during the 24 hours of a Sunday or holiday shall be compensated on the same basis as overtime services performed at night on a weekday, the time between the completion of the aggregate of the aforesaid 9 hours and midnight being considered as the hours of a night. The maximum amount which may be paid an employee for services performed during the 24 hours of a Sunday or holiday shall not exceed four and one-half times the gross daily rate of his regular pay.

§ 9.8 Broken periods.

In computing extra compensation where the services rendered are in broken periods and less than 2 hours inter-vene between such broken periods the time served should be combined with the waiting time and computed as continuous service.

§ 9.9 Two hours between broken periods.

Where 2 hours or more intervene between broken periods, one-half day’s extra pay will be allowed for each distinct 2-hour period or part of a 2-hour period, if waiting time and actual service rendered within each period consists of at least 1 hour.

§ 9.10 Waiting time.

The same construction should be given the act when charging for waiting time as governs the charge for services actually rendered. No charge should be made unless after having reported for duty the waiting time amounts to at least one hour.

§ 9.11 Proration of charges.

If services are performed for two or more applicants during one continuous tour of overtime duty, the charge for the extra compensation earned shall be prorated equitably according to the time attributable to the services performed for each applicant.

§ 9.12 Travel status overtime.

When employees are in travel status, overtime shall apply the same as at official station.

§ 9.13 Congressional appropriations necessary.

Payment of extra compensation for overtime services shall be subject to appropriations being made therefor by Congress.

§ 9.14 Assessment and collection of fees.

Assessment and collection of fees against companies for overtime services shall be made even though the payment to employees for such services may not be made until funds are appropriated for that purpose.

§ 9.15 Application form.

An application on a form prescribed by the Commandant of the Coast Guard, shall be filed with the office being requested to furnish overtime services before such assignment can be made.

§ 9.16 Billing for services.

Overtime services shall be billed to the steamship companies on collection voucher provided for that purpose. Remittance shall be made by postal money order or certified check payable to the Collector of Customs, Treasury Department and forwarded to that officer at the port indicated on the voucher, who shall in turn deposit such remittance to a properly designated receipt account.

§ 9.17 Protests.

Protests against the exaction of extra compensation shall be forwarded to the Commandant of the Coast Guard.
SUBCHAPTER B—MERCHANT MARINE OFFICERS AND SEAMEN

PART 10—MERCHANT MARINER CREDENTIAL

Subpart A—General

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Subpart B—General Requirements for All Merchant Mariner Credentials

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SOURCE: USCG–2006–24371, 74 FR 11216, Mar. 16, 2009, unless otherwise noted.
§ 10.105 Paperwork approval. [Reserved]

§ 10.107 Definitions in subchapter B.

(a) With respect to part 16 and § 15.1101 of this title only, if the definitions in paragraph (b) of this section differ from those set forth in either § 16.105 or § 15.1101, the definition set forth in either § 16.105 or § 15.1101, as appropriate, applies.

(b) As used in this subchapter, the following terms apply only to merchant marine personnel credentialing and the manning of vessels subject to the manning provisions in the navigation and shipping laws of the United States:

Apprentice mate (steersman) of towing vessels means a mariner qualified to perform watchkeeping on the bridge, while in training onboard a towing vessel under the direct supervision and in the presence of a master or mate (pilot) of towing vessels.

Approved means approved by the Coast Guard according to § 11.302 of this chapter.

Approved training means training that is approved by the Coast Guard or meets the requirements of §11.309 of this chapter.

Assistance towing means towing a disabled vessel for consideration.

Assistant engineer means a qualified officer in the engine department.

Authorized official includes, but is not limited to, a Federal, State or local law enforcement officer.

Ballast control operator or BCO means an officer restricted to service on mobile offshore drilling units (MODUs) whose duties involve the operation of the complex ballast system found on many MODUs. When assigned to a MODU, a ballast control operator is equivalent to a mate on a conventional vessel.

Barge supervisor or BS means an officer restricted to service on MODUs whose duties involve support to the offshore installation manager (OIM) in marine-related matters including, but not limited to, maintaining watertight integrity, inspecting and maintaining mooring and towing components, and maintaining emergency and other marine-related equipment. A barge supervisor, when assigned to a MODU, is equivalent to a mate on a conventional vessel.

Boatswain means the leading seaman and immediate supervisor of deck crew who supervises the maintenance of deck gear.

Cargo engineer means a person holding an officer endorsement on a dangerous-liquid tankship or a liquefied-gas tankship whose primary responsibility is maintaining the cargo system and cargo-handling equipment.

Chief engineer means any person responsible for the mechanical propulsion of a vessel and who is the holder of a valid officer endorsement as chief engineer.

Chief mate means the deck officer next in seniority to the master and upon whom the command of the vessel will fall in the event of incapacity of the master.

Coast Guard-accepted means that the Coast Guard has officially acknowledged in writing that the material or process at issue meets the applicable requirements; that the Coast Guard has issued an official policy statement listing or describing the material or process as meeting the applicable requirements; or that an entity acting on behalf of the Coast Guard under a Memorandum of Agreement has determined that the material or process meets the applicable requirements.

Coastwise seagoing vessel means a vessel that is authorized by its Certificate of Inspection to proceed beyond the Boundary Line established in part 7 of this chapter.

Competent person as used in part 13 only, means a person designated as such under 29 CFR 1915.7.

Conviction means that the applicant for a merchant mariner credential has
been found guilty, by judgment or plea by a court of record of the United States, the District of Columbia, any State, territory, or possession of the United States, a foreign country, or any military court, of a criminal felony or misdemeanor or of an offense described in section 205 of the National Driver Register Act of 1982, as amended (49 U.S.C. 30304). If an applicant pleads guilty or no contest, is granted deferred adjudication, or is required by the court to attend classes, make contributions of time or money, receive treatment, submit to any manner of probation or supervision, or forgo appeal of a trial court’s conviction, then the Coast Guard will consider the applicant to have received a conviction. A later expungement of the conviction will not negate a conviction unless the Coast Guard is satisfied that the expungement is based upon a showing that the court’s earlier conviction was in error.

Credential means any or all of the following:

(1) Merchant mariner’s document.
(2) Merchant mariner’s license.
(3) STCW endorsement.
(4) Certificate of registry.
(5) Merchant mariner credential.

Criminal record review means the process or action taken by the Coast Guard to determine whether an applicant for, or holder of, a credential is a safe and suitable person to be issued such a credential or to be employed on a vessel under the authority of such a credential.

Dangerous drug means a narcotic drug, a controlled substance, or a controlled-substance analogue (as defined in section 102 of the Comprehensive Drug Abuse and Control Act of 1970 (21 U.S.C. 802)).

Dangerous liquid or DL means a liquid listed in 46 CFR 153.40 of this chapter that is not a liquefied gas as defined in this part. Liquid cargoes in bulk listed in 46 CFR part 153, table 2, of this chapter are not dangerous-liquid cargoes when carried by non-oceangoing barges.

Day means, for the purpose of complying with the service requirements of this subchapter, eight hours of watchstanding or day-working not to include overtime. On vessels where a 12-hour working day is authorized and practiced, each work day may be creditable as one and one-half days of service. On vessels of less than 100 gross register tons, a day is considered as eight hours unless the Coast Guard determines that the vessel’s operating schedule makes this criteria inappropriate, in no case will this period be less than four hours. When computing service required for MODU endorsements, a day is a minimum of four hours, and no additional credit is received for periods served over eight hours.

Deck crew (excluding individuals serving under their officer endorsement) means, as used in 46 U.S.C. 8702, only the following members of the deck department: able seamen, boatswains, and ordinary seamen.

Designated areas means those areas within pilotage waters for which first class pilot’s endorsements are issued under part 11, subpart G, of this chapter, by the Officer in Charge, Marine Inspection (OCMI). The areas for which first class pilot’s endorsements are issued within a particular Marine Inspection Zone and the specific requirements to obtain them may be obtained from the OCMI concerned.

Designated duty engineer or DDE means a qualified engineer, who may be the sole engineer on vessels with a periodically unattended engine room.

Designated examiner means a person who has been trained or instructed in techniques of training or assessment and is otherwise qualified to evaluate whether an applicant has achieved the level of competence required to hold a merchant mariner credential (MMC) endorsement. This person may be designated by the Coast Guard or by a Coast Guard-approved or accepted program of training or assessment. A faculty member employed or instructing in a navigation or engineering course at the U.S. Merchant Marine Academy or at a State maritime academy operated under 46 CFR part 310 is qualified to serve as a designated examiner in his or her area(s) of specialization without individual evaluation by the Coast Guard.

Directly supervised, only when referring to issues related to tankermen, means being in the direct line of sight
of the person-in-charge or maintaining direct, two-way communications by a convenient, reliable means, such as a predetermined working frequency over a handheld radio.

Disabled vessel means a vessel that needs assistance, whether docked, moored, anchored, aground, adrift, or underway, but does not mean a barge or any other vessel not regularly operated under its own power.

Drug test means a chemical test of an individual’s urine for evidence of dangerous drug use.

Employment assigned to is the total period a person is assigned to work on MODUs, including time spent ashore as part of normal crew rotation.

Endorsement is a statement of a mariner’s qualifications, which may include the categories of officer, staff officer, ratings, and/or STCW appearing on a merchant mariner credential.

Entry-level mariner means those mariners holding no rating other than ordinary seaman, wiper, or steward’s department (F.H.)

Evaluation means processing an application, from the point of receipt to approval or rejection of the application, including review of all documents and records submitted with an application as well as those obtained from public records and databases.

Fails a chemical test for dangerous drugs means that the result of a chemical test conducted under 49 CFR part 40 was reported as “positive” by a Medical Review Officer because the chemical test indicated the presence of a dangerous drug at a level equal to or exceeding the levels established in 49 CFR part 40.

First assistant engineer means the engineer officer next in seniority to the chief engineer and upon whom the responsibility for the mechanical propulsion of the vessel will fall in the event of the incapacity of the chief engineer.

Great Lakes for the purpose of calculating service requirements for an officer endorsement, means the Great Lakes and their connecting and tributary waters including the Calumet River as far as the Thomas J. O’Brien Lock and Controlling Works (between mile 326 and 327), the Chicago River as far as the east side of the Ashland Avenue Bridge (between mile 321 and 322), and the Saint Lawrence River as far east as the lower exit of Saint Lambert Lock. For purposes of requiring merchant mariner credentials with rating endorsements, the connecting and tributary waters are not part of the Great Lakes.

Harbor assist means the use of a towing vessel during maneuvers to dock, undock, moor, or unmoor a vessel, or to escort a vessel with limited maneuverability.

Horsepower means, for the purpose of this subchapter, the total maximum continuous shaft horsepower of all the vessel’s main propulsion machinery.

IMO means the International Maritime Organization.

Inland waters means the navigable waters of the United States shoreward of the Boundary Lines as described in part 7 of this chapter, excluding the Great Lakes, and, for towing vessels, excluding the Western Rivers. For establishing credit for sea service, the waters of the Inside Passage between Puget Sound and Cape Spencer, Alaska, are inland waters.

Invalid credential means a merchant mariner credential, merchant mariner’s document, merchant mariner’s license, STCW endorsement, or certificate of registry that has been suspended or revoked, or has expired.

Large passenger vessel means a vessel of more than 70,000 gross tons, as measured under 46 U.S.C. 14302 and documented under the laws of the United States, with capacity for at least 2,000 passengers and a coastwise endorsement under 46 U.S.C. chapter 121.

Liquefied gas or LG means a cargo that has a vapor pressure of 172 kPa (25 psia) or more at 37.8 °C (100 °F).

Liquid cargo in bulk means a liquid or liquefied gas listed in §153.40 of this chapter and carried as a liquid cargo or liquid-cargo residue in integral, fixed, or portable tanks, except a liquid cargo carried in a portable tank actually loaded and discharged from a vessel with the contents intact.

Lower level is used as a category of deck and engineer officer endorsements established for assessment of fees. Lower-level officer endorsements are other than those defined as upper level, for which the requirements are listed in subparts D, E, and G of part 11.
Marine chemist means a person certificated by the National Fire Protection Association.

Master means the officer having command of a vessel.

Mate means a qualified officer in the deck department other than the master.

Merchant mariner credential or MMC means the credential issued by the Coast Guard under 46 CFR part 10. It combines the individual merchant mariner’s document, license, and certificate of registry enumerated in 46 U.S.C. subtitle II part E as well as the STCW endorsement into a single credential that serves as the mariner’s qualification document, certificate of identification, and certificate of service.

MMC application means the application for the MMC, as well as the application for any endorsement on an MMC.

Mobile offshore drilling unit or MODU means a vessel capable of engaging in drilling operations for the exploration for or exploitation of subsea resources. MODU designs include the following:

1. Bottom bearing units, which include:
   - Self-elevating (or jack-up) units with moveable, bottom bearing legs capable of raising the hull above the surface of the sea; and
   - Submersible units of ship-shape, barge-type, or novel hull design, other than a self-elevating unit, intended for operating while bottom bearing.

2. Surface units with a ship-shape or barge-type displacement hull of single or multiple hull construction intended for operating in a floating condition, including semi-submersibles and drill ships.

Month means 30 days, for the purpose of complying with the service requirements of this subchapter.

National Driver Register or NDR means the nationwide repository of information on drivers maintained by the National Highway Traffic Safety Administration under 49 U.S.C. chapter 303.

National Maritime Center Detachments means a Coast Guard office that supports the National Maritime Center in the issuance of merchant mariners’ credentials and endorsements.

NDR-listed convictions means a conviction of any of the following motor vehicle-related offenses or comparable offenses:

1. Operating a motor vehicle while under the influence of, or impaired by, alcohol or a controlled substance; or

2. A traffic violation arising in connection with a fatal traffic accident, reckless driving, or racing on the highways.

Near coastal means ocean waters not more than 200 miles offshore.

Non-resident alien means an alien, as defined under section 101(a)(3) of the Immigration and Nationality Act (8 U.S.C. 1101 et seq.) (the Act), who is not lawfully admitted for permanent residence, as defined by section 101(a)(20) of the Act, but who is employable in the United States under the Act and its implementing regulations, including an alien crewman described in section 101(a)(15)(D)(i) of the Act who meets the requirements of 46 U.S.C. 8103(k)(3)(A).

Oceans means the waters seaward of the Boundary Lines as described in 46 CFR part 7. For the purposes of establishing sea service credit, the waters of the Inside Passage between Puget Sound and Cape Spencer, Alaska, are not considered oceans.

Officer endorsement means an annotation on a merchant mariner credential that allows a mariner to serve in the capacities in §10.109(a). The officer endorsement serves as the license and/or certificate of registry pursuant to 46 U.S.C. subtitle II part E.

Officer in Charge, Marine Inspection or OCMI means, for the purposes of this subchapter, the individual so designated at one of the Regional Examination Centers, or any person designated as such by the Commandant.

Offshore installation manager or OIM means an officer restricted to service on MODUs. An assigned offshore installation manager is equivalent to a master on a conventional vessel and is the person designated by the owner or operator to be in complete and ultimate command of the unit.

On location means that a mobile offshore drilling unit is bottom bearing or moored with anchors placed in the drilling configuration.
Operate, operating, or operation, as applied to the manning requirements of vessels carrying passengers, refers to a vessel any time passengers are embarked whether the vessel is underway, at anchor, made fast to shore, or aground.

Operator means an individual qualified to operate certain uninspected vessels.

Orally assisted examination means an examination as described in part 11, subpart I of this chapter verbally administered and documented by an examiner.

Participation, when used with regard to the service on transfers required for tankerman by §§13.120, 13.203, or 13.303 of this chapter, means either actual participation in the transfers or close observation of how the transfers are conducted and supervised.

Passes a chemical test for dangerous drugs means that the result of a chemical test conducted according to 49 CFR part 40 is reported as “negative” by a Medical Review Officer according to that part.

PIC means a person in charge.

Pilot of towing vessels means a qualified officer of a towing vessel operated only on inland routes.

Pilotage waters means the navigable waters of the United States, including all inland waters and offshore waters to a distance of three nautical miles from the baseline from which the Territorial Sea is measured.

Practical demonstration means the performance of an activity under the direct observation of a designated examiner for the purpose of establishing that the performer is sufficiently proficient in a practical skill to meet a specified standard of competence or other objective criterion.

Qualified instructor means a person who has been trained or instructed in instructional techniques and is otherwise qualified to provide required training to candidates for a merchant mariner credential endorsement. A faculty member employed at a State maritime academy or the U.S. Merchant Marine Academy operated under 46 CFR part 310 and instructing in a navigation or engineering course is qualified to serve as a qualified instructor in his or her area of specialization without individual evaluation by the Coast Guard.

Qualified rating means various categories of able seaman, qualified member of the engine department, lifeboatman, or tankerman endorsements formerly issued on merchant mariner’s documents.

Raise of grade means an increase in the level of authority and responsibility associated with an officer or rating endorsement.

Rating endorsement is an annotation on a merchant mariner credential that allows a mariner to serve in those capacities set out in §10.109(b) and (c). The rating endorsement serves as the merchant mariner's document pursuant to 46 U.S.C. subtitle II part E.

Restricted tankerman endorsement means a valid tankerman endorsement on a merchant mariner credential restricting its holder as the Coast Guard deems appropriate. For instance, the endorsement may restrict the holder to one or a combination of the following: A specific cargo or cargoes; a specific vessel or vessels; a specific facility or facilities; a specific employer or employers; a specific activity or activities (such as loading or unloading in a cargo transfer); or a particular area of water.

Rivers means a river, canal, or other similar body of water designated as such by the Coast Guard.

Safe and suitable person means a person whose prior record, including but not limited to criminal record and/or NDR record, provides no information indicating that his or her character and habits of life would support the belief that permitting such a person to serve under the MMC and/or endorsement sought would clearly be a threat to the safety of life or property, detrimental to good discipline, or adverse to the interests of the United States. See 46 CFR 10.211 and 10.213 for the regulations associated with this definition.

Self-propelled has the same meaning as the terms “propelled by machinery” and “mechanically propelled.” This term includes vessels fitted with both sails and mechanical propulsion.

Self-propelled tank vessel means a self-propelled tank vessel, other than a tankship.
Senior company official means the president, vice president, vice president for personnel, personnel director, or similarly titled or responsible individual, or a lower-level employee designated in writing by one of these individuals for the purpose of certifying employment and whose signature is on file at the REC at which application is made.

Service as, used when computing the required service for MODU endorsements, means the time period, in days, a person is assigned to work on MODUs, excluding time spent ashore as part of crew rotation. A day is a minimum of four hours, and no additional credit is received for periods served over eight hours.

Simulated transfer means a transfer practiced in a course meeting the requirements of §13.121 of this chapter that uses simulation supplying part of the service on transfers required for tankerman by §13.203 or 13.303 of this chapter.

Staff officer means a person who holds an MMC with an officer endorsement listed in §10.109(a)(31).

Standard of competence means the level of proficiency to be achieved for the proper performance of duties on-board vessels according to national and international criteria.

Steward’s department means the department that includes entertainment personnel and all service personnel, including wait staff, housekeeping staff, and galley workers, as defined in the vessel security plan approved by the Secretary under 46 U.S.C. 70103(c). These personnel may also be referred to as members of the hotel department on a large passenger vessel.


STCW endorsement means an annotation on a merchant mariner credential that allows a mariner to serve in those capacities under §10.109(d). The STCW endorsement serves as evidence that a mariner has met the requirements of STCW.

Tank barge means a non-self-propelled tank vessel.

Tank vessel means a vessel that is constructed or adapted to carry, or that carries, oil or hazardous material in bulk as cargo or cargo residue, and that:

1. Is a vessel of the United States;
2. Operates on the navigable waters of the United States; or
3. Transfers oil or hazardous material in a port or place subject to the jurisdiction of the United States.

Tankerman assistant means a person holding a valid “Tankerman-Assistant” endorsement to his or her merchant mariner credential.

Tankerman engineer means a person holding a valid “Tankerman-Engineer” endorsement to his or her merchant mariner credential.

Tankerman PIC means a person holding a valid “Tankerman-PIC” endorsement on his or her merchant mariner credential.

Tankerman PIC (Barge) means a person holding a valid “Tankerman-PIC (Barge)” endorsement to his or her merchant mariner credential.

Tankship means any tank vessel constructed or adapted primarily to carry oil or hazardous material in bulk as cargo or as cargo residue and propelled by power or sail.

Transfer means any movement of dangerous liquid or liquefied gas as cargo in bulk or as cargo residue to, from, or within a vessel by means of pumping, gravitation, or displacement. Section 13.127 of this chapter describes what qualifies as participation in a creditable transfer.

Transportation Worker Identification Credential or TWIC means an identification credential issued by the Transportation Security Administration under 49 CFR part 1572.

Underway means that a vessel is not at anchor, made fast to the shore, or aground. When referring to a mobile offshore drilling unit (MODU), underway means that the MODU is deploying or recovering its mooring system.
§ 10.109 Classification of endorsements.

(a) The following officer endorsements are established in part 11 of this subchapter. The endorsements indicate that an individual holding a valid MMC with this endorsement is qualified to serve in that capacity and the endorsement has been issued under the requirements contained in part 11 of this subchapter:

(1) Master;
(2) Chief mate;
(3) Second mate;
(4) Third mate;
(5) Mate;
(6) Master of towing vessel;
(7) Mate (pilot) of towing vessel;
(8) Apprentice mate (Steersman);
(9) Offshore installation manager (OIM);
(10) Barge supervisor (BS);
(11) Ballast control operator (BCO);
(12) Operator of uninspected passenger vessels (OUPV);
(13) Master of uninspected fishing industry vessels;
(14) Mate of uninspected fishing industry vessels;
(15) Master of offshore supply vessels;
(16) Chief mate of offshore supply vessels;
(17) Mate of offshore supply vessels;
(18) Chief engineer;
(19) Chief engineer (limited);
(20) Chief engineer (limited-ocean);
(21) Chief engineer (limited-near-coastal);
(22) First assistant engineer;
(23) Second assistant engineer;
(24) Third assistant engineer;
(25) Assistant engineer (limited);
(26) Designated duty engineer (DDE);
(27) Chief engineer offshore supply vessel;
(28) Engineer offshore supply vessel;
(29) Chief engineer MODU;
(30) Assistant engineer MODU;
(31) Chief engineer uninspected fishing industry vessels;
(32) Assistant engineer uninspected fishing industry vessels;
(33) Radio officer;
(34) First class pilot
(35) Chief purser;
(36) Purser;
(37) Senior assistant purser;
(38) Junior assistant purser;
(39) Medical doctor;
(40) Professional nurse;
(41) Marine physician assistant;
(42) Hospital corpsman; and
(43) Radar observer.

(b) The following rating endorsements are established in part 12 of this subchapter. The endorsements indicate that an individual holding a valid MMC with this endorsement is qualified to serve in that capacity and the endorsement has been issued under the requirements contained in part 12 of this subchapter:

(1) Able seaman:
(i) Any waters, unlimited;
(ii) Limited;
(iii) Special; and
(iv) Special (OSV).
(2) Ordinary seaman.
(3) Qualified member of the engine department (QMED):
(i) Refrigerating engineer;
(ii) Oiler;
(iii) Deck engineer;
(iv) Fireman/Watertender;
(v) Junior engineer;
(vi) Electrician;
(vii) Machinist;
(viii) Pumpman;
(ix) Deck engine mechanic; and
(x) Engineer.
(4) Lifeboatman.
(5) Wiper.
(6) Steward’s department
(7) Steward’s department (F.H.).
(8) Cadet.
(9) Student observer.
(10) Apprentice engineer.
(11) Apprentice mate.
(c) The following ratings are established in part 13 of this subchapter. The endorsements indicate that an individual holding a valid MMC with this endorsement is qualified to serve in that capacity and the endorsement has been issued under the requirements contained in part 13 of this subchapter:
(1) Tankerman PIC.
(2) Tankerman PIC (Barge).
(3) Restricted tankerman PIC.
(4) Restricted tankerman PIC (Barge).
(5) Tankerman assistant.
(6) Tankerman engineer.
(d) The following STCW endorsements are established by STCW and issued according to the STCW Code, STCW Convention and parts 11 and 12 of this subchapter. The endorsements indicate that an individual holding a valid MMC with this endorsement is qualified to serve in that capacity and the endorsement has been issued under the requirements contained in parts 11 or 12 of this subchapter as well as the STCW Code and STCW Convention (incorporated by reference see §10.103):
(1) Master.
(2) Chief mate.
(3) Officer in charge of a navigational watch (OICNW).
(4) Chief engineer.
(5) Second engineer officer.
(6) Officer in charge of an engineering watch in a manned engineroom or designated duty engineer in a periodically unmanned engineroom (OICEW).
(7) Rating forming part of a navigational watch (RFPNW).
(8) Rating forming part of a watch in a manned engineroom or designated to perform duties in a periodically unmanned engineroom (RFPEW).
(9) Proficiency in survival craft and rescue boats other than fast rescue boats (PSC).
(10) Proficiency in fast rescue boats.
(11) Person in charge of medical care.
(12) Medical first aid provider.
(13) GMDSS at-sea maintainer.
(14) GMDSS operator.
(15) Tankerman PIC.
(16) Tankerman assistant.
(17) Tankerman engineer.

Subpart B—General Requirements for All Merchant Mariner Credentials

§10.201 General characteristics of the merchant mariner credential.

(a) A merchant mariner credential (MMC) (Coast Guard Form CG–4610), is a credential combining the elements of the merchant mariner’s document (MMD), merchant mariner’s license (license), and certificate of registry (COR) enumerated in 46 U.S.C. subtitle II part E as well as the STCW endorsement issued pursuant to the STCW Convention and STCW Code incorporated by reference in §10.103. MMDs, licenses, STCW endorsements and CORs are no longer issued as separate documents and all qualifications formerly entered on those separate documents appear in the form of an endorsement(s) on an MMC.

(b) An MMC authorizes the holder to serve in any capacity endorsed therein, or in any lower capacity in the same department, or in any capacity covered by a general endorsement.

(c) An MMC may be issued to qualified applicants by the National Maritime Center or at any Regional Examination Center during usual business hours, or through the mail.
§ 10.203 Requirement to hold a TWIC and a merchant mariner credential.

(a) Any mariner required to hold a license, MMD, COR, and/or an STCW endorsement by a regulation in 33 CFR chapter I or 46 CFR chapter I must hold an MMC. A mariner may continue to serve under the authority of and within any restriction on their license, MMD, COR, and/or STCW endorsement until the first renewal or upgrade of that credential, but not later than April 15, 2014.

(b) Failure to obtain or hold a valid TWIC serves as a basis for the denial of an application for an original, renewal, new endorsement, duplicate, or raise of grade of a mariner’s credential and may serve as a basis for suspension and revocation under 46 U.S.C. 7702 and 7703.

(c) An MMC, license, MMD, COR, or STCW endorsement must be retained by the mariner to whom it was issued and, while valid, must be produced to verify qualifications when requested by an authorized official as identified in 33 CFR 101.515(d). Posting of the officer endorsement may be necessary as required in 46 U.S.C. 7110.

(d) Although an MMD and an MMC serve as certificates of identification, a TWIC must be retained by the mariner to whom it was issued and, while valid, serves as the mariner’s primary identification document. The TWIC must be produced to verify identity when required by an authorized official as identified in 33 CFR 101.515(d).

§ 10.205 Validity of a merchant mariner credential.

(a) An MMC is valid for a term of five years from the date of issuance.

(b) All endorsements are valid until the expiration date of the MMC on which they appear.

(c) A mariner may not serve under the authority of an MMC past its expiration date. An expired MMC may be renewed during an administrative grace period of up to one year beyond its expiration date as per §10.227(f) of this part.

(d) When an MMC is renewed or re-issued before its expiration date in accordance with §10.227, the MMC that has been replaced becomes invalid.

(e) An MMC is not valid until signed by the applicant and a duly authorized Coast Guard official.

(f) A mariner’s STCW endorsement is valid only when the related officer or rating endorsement is valid.

(g) A mariner’s endorsements authorize the holder to serve in any capacity endorsed on the MMC, or in any lower capacity in the same department, or in any capacity covered by a general endorsement thereon.

(h) If a mariner chooses to renew his or her license, MMD, COR, or STCW endorsement and receive their first MMC, the Coast Guard may also renew all other credentials for which the mariner is qualified.

§ 10.207 Identification number.

For recordkeeping purposes only, a mariner’s official MMC identification number is the individual’s social security number. However, a unique serial number, and not the social security number, will appear on the credential.

§ 10.209 General application procedures.

(a) The applicant for an MMC, whether original, renewal, duplicate, raise of grade, or a new endorsement on a previously issued MMC, must establish to the Coast Guard that he or she satisfies all the requirements for the MMC and endorsement(s) sought before the Coast Guard will issue the MMC. This section contains the general requirements for all applicants. Additional requirements for duplicates, renewals, new endorsements, and raises of grade appear later in this part.

(b) The Coast Guard may refuse to process an incomplete MMC application. The requirements for a complete application for an original MMC are contained in §10.225, the requirements for a renewal MMC application are in §10.227, the requirements for a duplicate MMC application are contained in §10.229, and the requirements for an application for a new endorsement or raise of grade are contained in §10.231.

(c) Applications are valid for 12 months from the date that the Coast Guard approves the application.

(d) The portions of the application that may be submitted by mail, fax, or other electronic means may include:
Coast Guard, DHS § 10.211

(1) The application, consent for NDR check, and notarized oath on Coast Guard-furnished forms, and the evaluation fee required by §10.219 of this part;

(2) The applicant’s continuous discharge book, certificate of identification, MMD, MMC, license, STCW endorsement, COR, or, if it has not expired, a photocopy of the credential, including the back and all attachments;

(3) Proof, documented on a form provided by the Coast Guard, that the applicant passed the applicable vision, hearing, medical or physical exam as required by §10.215 of this part;

(4) If the applicant desires a credential with a radar-observer endorsement in accordance with §11.480 of this chapter, either the radar-observer certificate or a certified copy;

(5) Evidence of, or acceptable substitute for, sea service, if required;

(6) For an endorsement as a medical doctor or professional nurse as required in §11.807, evidence that the applicant holds a currently valid, appropriate license as physician, surgeon, or registered nurse, issued under the authority of a state or territory of the United States, the Commonwealth of Puerto Rico, or the District of Columbia. Any MMC issued will retain any limitation associated with the medical license;

(7) Any certificates or other supplementary materials required to show that the mariner meets the mandatory requirements for the specific endorsement sought, as established in parts 11, 12 or 13 of this chapter; and

(8) An open-book exercise, in accordance with §10.227(d)(8)(i) of this part.

(e) The following requirements must be satisfied before an original or renewal MMC, or new endorsement or a raise of grade added to a previously issued MMC, will be issued. These materials will be added to the individual’s record by the Coast Guard:

(1) Determination of safety and suitability. No MMC will be issued as an original or reissued with a new expiration date, and no new officer endorsement will be issued if the applicant fails the criminal record review as set forth in §10.211 of this part; and

(3) Information supplied by the Transportation Security Administration (TSA).

(i) Beginning on April 15, 2009, no MMC or endorsement will be issued until the Coast Guard receives the following information from the applicant’s TWIC application: the applicant’s fingerprints, FBI number and criminal record (if applicable), photograph, proof of United States citizenship, or Nationality with proof of legal resident status (if applicable). If the information is not available from TSA, the mariner may be required to visit a Regional Exam Center to provide this information.

(ii) Until April 15, 2009, no application for an MMC or endorsement will be considered complete until the applicant appears at a Regional Exam Center to provide the following information: the applicant’s fingerprints, photograph, proof of United States citizenship, or Nationality with proof of legal resident status (if applicable).

(f) Upon determining that the applicant satisfactorily meets all requirements for an MMC or an endorsement thereon, the Coast Guard will issue the properly endorsed MMC to the applicant. Beginning April 15, 2009, the Coast Guard will not issue an MMC until it has received proof that the mariner holds a valid TWIC.

(g) When a new MMC is issued, the mariner must return the previously issued MMC, license, MMD, COR, or STCW endorsement to the Coast Guard, unless the new MMC is being issued to replace a lost or stolen credential. Upon written request at the time of application, the cancelled, previously issued credential(s) will be returned to the applicant.

(h) Unless otherwise stated in this part, an applicant who fails a chemical test for dangerous drugs will not be issued an MMC.

§ 10.211 Criminal record review.

(a) The Coast Guard may conduct a criminal record review to determine the safety and suitability of an applicant for an MMC and any endorsements. An applicant conducting simultaneous MMC transactions will undergo a single criminal record review. At the time of application, each applicant
must provide written disclosure of all convictions not previously disclosed to the Coast Guard on an application.

(b) A criminal record review is not required for applicants seeking a duplicate MMC under §10.229.

(c) Fingerprint. Beginning April 15, 2009, the Transportation Security Administration (TSA) will provide to the Coast Guard the applicant’s fingerprints submitted by the applicant with his or her TWIC application and, if applicable, the applicant’s FBI number and criminal record generated in the TWIC review process. This information, or the fingerprints taken by the Coast Guard at an REC, will be used by the Coast Guard to determine whether the applicant has a record of any criminal convictions.

(d) When a criminal record review leads the Coast Guard to determine that an applicant is not a safe and suitable person or cannot be entrusted with the duties and responsibilities of the MMC or endorsement applied for, the application may be disapproved.

(e) If an application is disapproved, the applicant will be notified in writing of that fact, the reason or reasons for disapproval, and advised that the appeal procedures in subpart 1.03 of part 1 of this chapter apply. No examination will be given pending decision on appeal.

(f) No person who has been convicted of a violation of the dangerous drug laws of the United States, the District of Columbia, any State, territory, or possession of the United States, or a foreign country, by any military or civilian court, is eligible for an MMC, except as provided elsewhere in this section. No person who has ever been the user of, or addicted to the use of a dangerous drug, or has ever been convicted of an offense described in section 205 of the National Driver Register Act of 1982, as amended (49 U.S.C. 30304) because of addiction to or abuse of alcohol is eligible for an MMC, unless he or she furnishes satisfactory evidence of suitability for service in the merchant marine as provided in paragraph (l) of this section. A conviction for a drug offense more than 10 years before the date of application will not alone be grounds for denial.

(g) The Coast Guard will use table 10.211(g) to evaluate applicants who have criminal convictions. The table lists major categories of criminal activity and is not to be construed as an all-inclusive list. If an applicant is convicted of an offense that does not appear on the list, the Coast Guard will establish an appropriate assessment period using the list as a guide. The assessment period commences when an applicant is no longer incarcerated. The applicant must establish proof of the time incarcerated and periods of probation and parole to the satisfaction of the Coast Guard. The assessment period may include supervised or unsupervised probation or parole.

### Table 10.211(g) — Guidelines for Evaluating Applicants for MMCs Who Have Criminal Convictions

<table>
<thead>
<tr>
<th>Crime 1</th>
<th>Assessment periods</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Minimum</td>
</tr>
<tr>
<td><strong>Assessment Periods for Officer and Rating Endorsements</strong></td>
<td></td>
</tr>
<tr>
<td>Crimes Against Persons:</td>
<td></td>
</tr>
<tr>
<td>Homicide (intentional)</td>
<td>7 years</td>
</tr>
<tr>
<td>Homicide (unintentional)</td>
<td>5 years</td>
</tr>
<tr>
<td>Assault (aggravated)</td>
<td>5 years</td>
</tr>
<tr>
<td>Assault (simple)</td>
<td>1 year</td>
</tr>
<tr>
<td>Sexual Assault (rape, child molestation)</td>
<td>5 years</td>
</tr>
<tr>
<td>Robbery</td>
<td>5 years</td>
</tr>
<tr>
<td>Other crimes against persons</td>
<td></td>
</tr>
<tr>
<td>Vehicular Crimes</td>
<td></td>
</tr>
<tr>
<td>Conviction involving fatality</td>
<td>1 year</td>
</tr>
<tr>
<td>Reckless Driving</td>
<td>1 year</td>
</tr>
<tr>
<td>Racing on the Highways</td>
<td>1 year</td>
</tr>
<tr>
<td>Other vehicular crimes</td>
<td></td>
</tr>
</tbody>
</table>
TABLE 10.211(g)—GUIDELINES FOR EVALUATING APPLICANTS FOR MMCs WHO HAVE CRIMINAL CONVICTIONS—Continued

<table>
<thead>
<tr>
<th>Crime 1</th>
<th>Assessment periods</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Minimum</td>
</tr>
</tbody>
</table>

**Crimes Against Public Safety**

- Destruction of Property: 5 years to 10 years.
- Other crimes against public safety: 5 years to 10 years.

**Dangerous Drug Offenses**

- Trafficking (sale, distribution, transfer): 5 years to 10 years.
- Dangerous drugs (Use or possession): 1 year to 10 years.
- Other dangerous drug convictions: 1 year to 10 years.

**Assessment Periods for Officer Endorsements Only**

- Criminal violations of environmental laws involving improper handling of pollutants or hazardous materials: 1 year to 10 years.

**Crimes Against Property**

- Burglary: 3 years to 10 years.
- Larceny (embezzlement): 3 years to 5 years.
- Other crimes against property: 3 years to 5 years.

1 Conviction of attempts, solicitations, aiding and abetting, accessory after the fact, and conspiracies to commit the criminal conduct listed in this table carry the same minimum and maximum assessment periods provided in the table.

2 Other crimes will be reviewed by the Coast Guard to determine the minimum and maximum assessment periods depending on the nature of the crime.

3 Applicable to original applications only. Any applicant who has ever been the user of, or addicted to the use of, a dangerous drug shall meet the requirements of paragraph (f) of this section. Note: Applicants for reissue of an MMC with a new expiration date including a renewal or additional endorsement(s), who have been convicted of a dangerous drug offense while holding a license, MMC, MMD, STCW endorsement or COR, may have their application withheld until appropriate action has been completed by the Coast Guard under the regulations which appear in 46 CFR part 5 governing the administrative actions against merchant mariner credentials.

4 The Coast Guard may consider dangerous drug convictions more than 10 years old only if there has been another dangerous drug conviction within the past 10 years.

5 Applicants must demonstrate rehabilitation under paragraph (i) of this section, including applicants with dangerous drug use convictions more than 10 years old.

6 Other dangerous drug convictions will be reviewed by the Coast Guard on a case by case basis to determine the appropriate assessment period depending on the nature of the offense.

(h) When an applicant has convictions for more than one offense, the minimum assessment period will be the longest minimum in table 10.211(g) and table 10.213(c) in §10.213 based upon the applicant’s convictions; the maximum assessment period will be the longest shown in table 10.211(g) and table 10.213(c) of §10.213 based upon the applicant’s convictions.

(i) If a person with a criminal conviction applies before the minimum assessment period shown in table 10.211(g) or established by the Coast Guard under paragraph (g) of this section has elapsed, then the applicant must provide, as part of the application package, evidence of suitability for service in the merchant marine. Factors that are evidence of suitability for service in the merchant marine are listed in paragraph (l) of this section. The Coast Guard will consider the applicant’s evidence submitted with the application and may issue the MMC and/or endorsement in less than the listed minimum assessment period if the Coast Guard is satisfied that the applicant is suitable to hold the MMC and/or endorsement for which he or she has applied. If an application filed before the minimum assessment period has elapsed does not include evidence of suitability for service in the merchant marine, then the application will be considered incomplete and will not be processed by the Coast Guard.

(j) If a person with a criminal conviction submits their MMC application during the time between the minimum and maximum assessment periods shown in table 10.211(g) or established by the Coast Guard under paragraph (g) of this section, then the Coast Guard...
§ 10.213  National Driver Register.

(a) No MMC will be issued as an original or reissued with a new expiration date, and no new officer endorsement will be issued, unless the applicant consents to a check of the NDR for offenses described in section 205(a)(3)(A) or (B) of the NDR Act (i.e., operation of a motor vehicle while under the influence of, or impaired by, alcohol or a controlled substance; and any traffic violations arising in connection with a fatal traffic accident, reckless driving, or racing on the highways).

(b) The Coast Guard will not consider NDR-listed civil convictions that are more than three years old from the date of request unless that information relates to a current suspension or revocation of the applicant’s license to operate a motor vehicle. The Coast Guard may determine minimum and maximum assessment periods for NDR-listed criminal convictions using table 10.213(c). An applicant conducting simultaneous MMC transactions is subject to only one NDR check.

(c) The guidelines in table 10.213(c) will be used by the Coast Guard in evaluating applicants who have drug or alcohol related NDR-listed convictions. Non-drug or alcohol related NDR-listed convictions will be evaluated by the Coast Guard under table 10.211(g) of §10.211 as applicable. The Coast Guard will consider non-drug or alcohol related NDR-listed convictions that are more than three years old from the date of the request when the information relates to a current suspension or revocation of the applicant’s license to operate a motor vehicle.
TABLE 10.213(c)—GUIDELINES FOR EVALUATING APPLICANTS FOR MMCs WHO HAVE NDR MOTOR VEHICLE CONVICTIONS INVOLVING DANGEROUS DRUGS OR ALCOHOL ¹

<table>
<thead>
<tr>
<th>Number of convictions</th>
<th>Date of conviction</th>
<th>Assessment period</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Less than 1 year</td>
<td>1 year from date of conviction.</td>
</tr>
<tr>
<td>1</td>
<td>More than 1, less than 3 years</td>
<td>Application will be processed, unless suspension, or revocation ² is still in effect. Applicant will be advised that additional conviction(s) may jeopardize merchant mariner credentials.</td>
</tr>
<tr>
<td>2 or more</td>
<td>More than 3 years old</td>
<td>Application will be processed unless suspension or revocation is still in effect.</td>
</tr>
<tr>
<td>2 or more</td>
<td>Any less than 3 years old</td>
<td>1 year since last conviction and at least 3 years from 2nd most recent conviction, unless suspension or revocation is still in effect.</td>
</tr>
<tr>
<td>2 or more</td>
<td>All more than 3 years old</td>
<td>Application will be processed unless suspension or revocation is still in effect.</td>
</tr>
</tbody>
</table>

¹ Any applicant who has ever been the user of, or addicted to the use of, a dangerous drug shall meet the requirements of paragraph (f) of this section.

² Suspension or revocation, when referred to in table 10.213, means a State suspension or revocation of a motor vehicle operator's license.

(d) Any application may be disapproved if information from the NDR check leads the Coast Guard to determine that the applicant cannot be entrusted with the duties and responsibilities of the MMC or endorsement for which the application is made. If an application is disapproved, the Coast Guard will notify the applicant in writing of the reason(s) for disapproval and advise the applicant that the appeal procedures in subpart 1.03 of part 1 of this chapter apply. No examination will be given pending decision on appeal.

(e) Before disapproving an application because of information received from the NDR, the Coast Guard will make the information available to the applicant for review and written comment. The applicant may submit records from the applicable State concerning driving record and convictions to the Coast Guard REC processing the application. The REC will hold an application with NDR-listed convictions pending the completion of the evaluation and delivery by the individual of the underlying State records.

(f) If an applicant has one or more alcohol or dangerous drug related criminal or NDR-listed convictions, if the applicant has ever been the user of, or addicted to the use of, a dangerous drug, or if the applicant applies before the minimum assessment period for his or her conviction has elapsed, the Coast Guard may consider the following factors, as applicable, in assessing the applicant’s suitability to hold an MMC. This list is intended as a guide for the Coast Guard. The Coast Guard may consider other factors, which it judges appropriate to a particular applicant, such as:

1. Proof of completion of an accredited alcohol or drug abuse rehabilitation program;
2. Active membership in a rehabilitation or counseling group, such as Alcoholics Anonymous or Narcotics Anonymous;
3. Character references from persons who can attest to the applicant’s sobriety, reliability, and suitability for employment in the merchant marine including parole or probation officers;
4. Steady employment; and
5. Successful completion of all conditions of parole or probation.


§ 10.214 Security Check.

Until April 15, 2009, the Coast Guard may conduct a security check on an applicant for an MMC, utilizing the criminal record review discussed in § 10.211 of this part.

§ 10.215 Medical and physical requirements.

(a) Medical and Physical Exams. To qualify for an MMC an applicant must meet the medical and physical standards in this section. Columns 2 through 5 of table 10.215(a) provide the specific exam, test, or demonstrations required to obtain the corresponding credential listed in column 1. Further clarifications of the requirements contained in the table are found throughout this section. Any required test, exam, or
§ 10.215

A demonstration must have been performed, witnessed, or reviewed by a licensed medical doctor, licensed physician assistant, or licensed nurse practitioner.

(1) First-class pilots, and those serving as pilots under §15.812 of this part, on vessels and tank barges of 1,600 GRT or more must satisfactorily complete annual medical exams and, unless exempt per 46 CFR 16.220, pass annual chemical tests for dangerous drugs and submit the results to the Coast Guard.

(2) Medical exams for Great Lakes Pilots must be conducted by a licensed medical doctor in accordance with the physical exam requirements in 46 CFR 402.210.

Table 10.215(a)—Medical and Physical Requirements for Mariner Endorsements

<table>
<thead>
<tr>
<th>Credential</th>
<th>Vision test</th>
<th>Hearing test</th>
<th>General medical exam</th>
<th>Demonstration of physical ability</th>
</tr>
</thead>
<tbody>
<tr>
<td>(i) Deck officer, including pilot</td>
<td>§10.215(b)(1)</td>
<td>§10.215(c)</td>
<td>§10.215(d)(1)</td>
<td>§10.215(e)(1)</td>
</tr>
<tr>
<td>(ii) Engineering officer</td>
<td>§10.215(b)(2)</td>
<td>§10.215(c)</td>
<td>§10.215(d)(1)</td>
<td>§10.215(e)(1)</td>
</tr>
<tr>
<td>(iv) Radio officer</td>
<td>§10.215(b)(2)</td>
<td>§10.215(c)</td>
<td>§10.215(d)(1)</td>
<td>§10.215(e)(1)</td>
</tr>
<tr>
<td>(v) Offshore installation manager, barge supervisor, or ballast control operator.</td>
<td>§10.215(b)(2)</td>
<td>§10.215(c)</td>
<td>§10.215(d)(1)</td>
<td>§10.215(e)(1)</td>
</tr>
<tr>
<td>(vi) Able seaman</td>
<td>§10.215(b)(1)</td>
<td>§10.215(c)</td>
<td>§10.215(d)(1)</td>
<td>§10.215(e)(1)</td>
</tr>
<tr>
<td>(vii) QMED</td>
<td>§10.215(b)(2)</td>
<td>§10.215(c)</td>
<td>§10.215(d)(1)</td>
<td>§10.215(e)(1)</td>
</tr>
<tr>
<td>(viii) RFPNW</td>
<td>§10.215(b)(2)</td>
<td>§10.215(c)</td>
<td>§10.215(d)(1)</td>
<td>§10.215(e)(1)</td>
</tr>
<tr>
<td>(ix) RFPEW</td>
<td>§10.215(b)(2)</td>
<td>§10.215(c)</td>
<td>§10.215(d)(1)</td>
<td>§10.215(e)(1)</td>
</tr>
<tr>
<td>(x) Tankerman</td>
<td>§10.215(b)(2)</td>
<td>§10.215(c)</td>
<td>§10.215(d)(1)</td>
<td>§10.215(e)(1)</td>
</tr>
<tr>
<td>(xi) Food handler serving on vessels to which STCW does not apply</td>
<td>§10.215(d)(2)</td>
<td>§10.215(e)(1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(xii) Food handler serving on vessels to which STCW applies</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(xiii) Ratings, including entry level, serving on vessels to which STCW applies, other than those listed above</td>
<td></td>
<td></td>
<td>§10.215(e)(1)</td>
<td></td>
</tr>
</tbody>
</table>

(b) Vision Test—(1) Deck Standard. An applicant must have correctable vision to at least 20/40 in one eye and uncorrected vision of at least 20/200 in the same eye. An applicant having lost vision in one eye must wait six months before application and provide a statement of demonstrated ability on his or her medical examination. The color sense must be determined to be satisfactory when tested by any of the following methods or an alternative test approved by the Coast Guard, without the use of color-sensing lenses:

(i) Pseudoisochromatic Plates (Dvorine, 2nd Edition; AOC; revised edition or AOC–HRR; Ishihara 14-, 24-, or 38-plate editions).

(ii) Eldridge-Green Color Perception Lantern.

(iii) Farnsworth Lantern.

(iv) Keystone Orthoscope.

(v) Keystone Telebinocular.

(vi) SAMCTT (School of Aviation Medicine Color Threshold Tester).

(vii) Titmus Optical Vision Tester.

(viii) Williams Lantern.

(2) Engineering, radio operator, tankerman, and MODU standard. An applicant must have correctable vision of at least 20/50 in one eye and uncorrected vision of at least 20/200 in the same eye and need only have the ability to distinguish the colors red, green, blue and yellow.

(3) Any applicant whose uncorrected vision does not meet the standards listed above, and is granted a waiver in accordance with paragraph (g) of this section, may not serve under the authority of the endorsement unless corrective lenses are worn and spare lenses are carried onboard a vessel.

c) Hearing test. If the medical practitioner conducting the general medical exam has concerns that an applicant’s ability to hear may impact maritime safety, the examining medical practitioner, if not qualified to conduct the appropriate examinations, must refer the applicant to an audiologist or other hearing specialist to conduct an audiometer test and/or a speech discrimination test, as appropriate.

(1) The audiometer test should include testing at the following thresholds: 500 Hz; 1,000 Hz; 2,000 Hz; and 3,000 Hz. The frequency responses for each ear should be averaged to determine the measure of an applicant’s hearing ability. Applicants must demonstrate...
an unaided threshold of 20 decibels or less in each ear.

(2) The functional speech discrimination test should be carried out at a level of 55 decibels. For issuance of an original MMC or endorsement the applicant must demonstrate functional speech discrimination of at least 90%. For renewal or raise of grade, the applicant must demonstrate functional speech discrimination of at least 80%. An applicant who is unable to meet the standards of the audiometer test, but who can pass the functional speech discrimination test, may be eligible for a medical waiver in accordance with paragraph (g) of this section.

(d) General medical exam. (1) This exam must be documented and of such scope to ensure that there are no conditions that pose an inordinate risk of sudden incapacitation or debilitating complication. This exam must also document any condition requiring medication that impairs judgment or reaction time. Examples of physical impairment or medical conditions that could lead to disqualification include, but are not limited to, poorly controlled diabetes, myocardial infarctions, psychiatric disorders, and convulsive disorders.

(2) Food handlers are not required to submit to a general medical exam, but must obtain a statement from a licensed physician, physician assistant, or nurse practitioner attesting that they are free of communicable diseases.

(e) Demonstration of physical ability. (1) A demonstration of physical ability is required only if the medical practitioner conducting the general medical exam is concerned that an applicant’s physical ability may impact maritime safety or if table 10.215(a) shows that the mariner must pass a demonstration of physical ability, but he or she is not required to pass a general medical exam.

(2) For an applicant to satisfactorily pass a demonstration of physical ability, the examiner must be satisfied that the applicant:

(i) Has no disturbance in the sense of balance;

(ii) Is able, without assistance, to climb up and down vertical ladders and inclined stairs;

(iii) Would be able, without assistance, to step over a door sill or coaming;

(iv) Would be able to grasp, lift, and manipulate various common shipboard tools; move hands and arms to open and close valve wheels in vertical and horizontal directions, and rotate wrists to turn handles;

(v) Does not have any impairment or disease that could prevent normal movement and physical activities;

(vi) Is able to stand and walk for extended periods;

(vii) Does not have any impairment or disease that could prevent response to a visual or audible alarm; and

(viii) Is capable of normal conversation.

(f) Reports of medical and physical exams, demonstrations, and tests. These reports must be submitted within 12 months from the date signed by the licensed medical professional. When submitted with a complete application package these reports remain valid for 12 months from the date of the application approval.

(g) Medical waivers. Where an applicant does not possess the vision, hearing, or general physical condition necessary, the Coast Guard, after consultation with the examining licensed physician, licensed physician assistant, or licensed nurse practitioner may grant a waiver if extenuating circumstances warrant special consideration. An applicant may submit to the Coast Guard additional correspondence, records, and reports in support of a waiver. In this regard, recommendations from agencies of the Federal Government operating government vessels, as well as owners and operators of private vessels, made on behalf of their employees, will be given full consideration. Waivers are not normally granted to an applicant whose corrected vision in the better eye is not at least 20/40 for deck officers or 20/50 for engineering officers.

(h) Individuals holding only a staff officer endorsement need not meet the medical and physical requirements of this section.

§ 10.217 Merchant mariner credential application and examination locations.

(a) Applicants may apply to any of the NMC detachments. Applicants may contact the National Maritime Center at 100 Forbes Drive, Martinsburg, WV 25404, or by telephone 1-888-427-5662 or 304-433-3400. A list of NMC detachment locations is available through the Coast Guard Web site at http://www.uscg.mil/stcw.

(b) Coast Guard-designated facilities. The Coast Guard may designate additional locations to provide services to applicants for MMCs.

(c) Exam Locations Abroad. (1) Coast Guard Merchant Marine Details abroad may conduct exams for ratings at locations other than the NMC detachments, but are not prepared to conduct the physical examination where required. Merchant Marine Details may not issue regular rating endorsements, but temporary permits in lieu thereof. Merchant Marine Details will instruct the recipient of each temporary permit to present it to the OCMI, upon arrival in the first port in the United States in order to exchange it for a permanent credential.

(2) The temporary permit must be accepted by the OCMI as proof that the bearer has complied with the rules and regulations governing the issuance of credentials, except as noted in the body of the temporary permit. The requirements noted in the exceptions will be complied with as in the case of other applicants.

(3) The written examinations are forwarded to the National Maritime Center by Merchant Marine Details. When an applicant with a temporary permit appears before an OCMI, that OCMI may request and obtain the examination from the National Maritime Center. Any OCMI who doubts the propriety of issuing a permanent credential instead of a temporary permit which has been issued by an overseas Merchant Marine Detail must inform the National Maritime Center fully as to the circumstances.

§ 10.219 Fees.

(a) Use table 10.219(a) of this section to calculate the mandatory fees for MMCs and associated endorsements.

<table>
<thead>
<tr>
<th>If you apply for</th>
<th>And you need . . .</th>
<th>Examination then the fee is . . .</th>
<th>Issuance then the fee is . . .</th>
</tr>
</thead>
<tbody>
<tr>
<td>MMC with officer endorsement:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Original:</td>
<td></td>
<td></td>
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<td>Upper level</td>
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</tr>
<tr>
<td>Lower level</td>
<td></td>
<td>100</td>
<td>95</td>
</tr>
<tr>
<td>Renewal</td>
<td></td>
<td>50</td>
<td>45</td>
</tr>
<tr>
<td>Raise of grade</td>
<td></td>
<td>100</td>
<td>45</td>
</tr>
<tr>
<td>Modification or removal of limitation or scope</td>
<td></td>
<td>50</td>
<td>45</td>
</tr>
<tr>
<td>Radio officer endorsement:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Original</td>
<td></td>
<td>50</td>
<td>45</td>
</tr>
<tr>
<td>Renewal</td>
<td></td>
<td>50</td>
<td>n/a</td>
</tr>
<tr>
<td>Staff officer endorsements:</td>
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</tr>
<tr>
<td>Original</td>
<td></td>
<td>90</td>
<td>n/a</td>
</tr>
<tr>
<td>Renewal</td>
<td></td>
<td>50</td>
<td>n/a</td>
</tr>
<tr>
<td>MMC with rating endorsement:</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Original endorsement for ratings other than qualified ratings</td>
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<td>95</td>
<td>n/a</td>
</tr>
<tr>
<td>Original endorsement for qualified rating</td>
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<tr>
<td>Upgrade or Raise of Grade</td>
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<td>Renewal endorsement for ratings other than qualified ratings</td>
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<tr>
<td>Renewal endorsement for qualified rating</td>
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<td>STCW certification:</td>
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<tr>
<td>Original</td>
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<td>No fee</td>
<td>No fee</td>
</tr>
<tr>
<td>Renewal</td>
<td></td>
<td>No fee</td>
<td>No fee</td>
</tr>
<tr>
<td>Reissue, replacement, and duplicate</td>
<td></td>
<td>n/a</td>
<td>n/a</td>
</tr>
</tbody>
</table>

1 Duplicate for MMC lost as result of marine casualty—No Fee.
Coast Guard, DHS § 10.219

(b) Fee payment procedures. Applicants may pay:
(1) All fees required by this section at the time the application is submitted; or
(2) A fee for each phase at the following times:
   (i) An evaluation fee when the application is submitted.
   (ii) An examination fee before the first examination section is taken.
   (iii) An issuance fee before receipt of the MMC.
(c) If the examination is administered at a place other than an REC, the examination fee must be paid to the REC at least one week before the scheduled examination date.
(d) Unless the REC provides additional payment options, fees must be paid as follows:
   (1) Fee payments must be for the exact amount.
   (2) Payments may be made by cash, check, money order, or credit card.
   (3) Payments submitted by mail may not be made in cash. Mailed payments should specify the type of credential sought and the type of fee (e.g., evaluation, examination, issuance) being paid. The address for sending payment by mail can be found at http://www.uscg.mil/stcw/lcr-userfees.htm.
   (4) Checks or money orders are to be made payable to the U.S. Coast Guard, and the full legal name and last four digits of applicant’s security number must appear on the front of each check or money order.
   (5) Fee payment may be made by electronic payment in a manner specified by the Coast Guard. For information regarding current forms of electronic payment, go to http://www.uscg.mil/stcw/lcr-userfees.htm.
(e) Unless otherwise specified in this part, when two or more endorsements are processed on the same application:
   (1) Evaluation fees. If an applicant simultaneously applies for a rating endorsement and a deck or engineer officer’s endorsement, only the evaluation fee for the officer’s endorsement will be charged. No evaluation fee is charged for an STCW endorsement.
   (2) Examination fees. One examination fee will be charged for each exam or series of exams for an original, raise of grade, or renewal of an endorsement on an MMC taken within one year from the date of the application approval. An examination fee will also be charged to process an open-book exercise used to renew an MMC. If an officer endorsement examination under part 11 of this chapter also fulfills the examination requirements in part 12 of this chapter for rating endorsements, only the fee for the officer endorsement examination is charged.
   (3) Issuance fees. Only one issuance fee will be charged for each MMC issued, regardless of the number of endorsements placed on the credential. There is no fee for a Document of Continuity.
(f) The Coast Guard may assess additional charges to anyone to recover collection and enforcement costs associated with delinquent payments, failure to pay a fee, or returned checks. The Coast Guard will not provide credentialing services to a mariner who owes money for credentialing services previously provided.
(g) Anyone who fails to pay a fee or charge established under this subpart is liable to the United States Government for a civil penalty of not more than $6,500 for each violation.
(h) No-fee MMC for certain applicants.
(1) For the purpose of this section, a no-fee MMC applicant is a person who is a volunteer, or a part-time or full-time employee of an organization that is:
   (i) Charitable in nature;
   (ii) Not for profit; and
   (iii) Youth oriented.
   (2) Determination of eligibility. (i) An organization may submit a written request to U.S. Coast Guard National Maritime Center, 100 Forbes Drive, Martinsburg, WV 25404, in order to be considered an eligible organization under the criteria set forth in paragraph (h)(1) of this section. With the written request, the organization must provide evidence of its status as a youth-oriented, not-for-profit, charitable organization.
(ii) The following organizations are accepted by the Coast Guard as meeting the requirements of paragraph (h)(1) of this section and need not submit evidence of their status: Boy Scouts of America, Sea Explorer Association, Girl Scouts of the United States of America, and Young Men’s Christian Association of the United States of America.

(3) A letter from an organization determined eligible under paragraph (h)(2) of this section must also accompany the person’s MMC application to the Coast Guard. The letter must state that the purpose of the person’s application is solely to further the conduct of the organization’s maritime activities. The applicant then is eligible under this section to obtain a no-fee MMC if other requirements for the MMC are met.

(4) An MMC issued to a person under this section is endorsed restricting its use to vessels owned or operated by the sponsoring organization.

(5) The holder of a no-fee MMC issued under this section may have the restriction removed by paying the appropriate evaluation, examination, and issuance fees that would have otherwise applied.

§ 10.221 Citizenship.

(a)(1) MMCs with officer Endorsements. Only individuals with valid U.S. citizenship may apply for officer endorsements, except individuals applying for endorsements as operators of uninspected passenger vessels authorizing service on undocumented vessels in accordance with §11.201(d) of this part.

(2) All other MMCs. All other applicants, except as noted in §12.40–11 of this subchapter, must be either:

(i) A citizen of the United States;

(ii) An alien, as defined under section 101(a)(3) of the Immigration and Nationality Act (8 U.S.C. 1101 et seq.) (the Act), who is lawfully admitted to the United States for permanent residence, as defined by section 101(a)(20) of the Act.; or

(iii) A foreign national who is enrolled in the United States Merchant Marine Academy (USMMA).

(b) Beginning April 15, 2009, proof of citizenship or alien status must be submitted to the Transportation Security Administration (TSA) with the applicant’s TWIC application in accordance with 49 CFR 1572.17(a)(11). Until April 15, 2009, proof of citizenship or alien status must be submitted by appearing at a Regional Exam Center.

(c) TSA and the Coast Guard may reject any evidence of citizenship that is not believed to be authentic. Acceptable evidence of citizenship may be an original or a copy certified as true by the agency responsible for issuing the document of the following:

(1) If the individual is applying for an officer endorsement (with the exception of those applying for an MMC endorsed only as Operator of an Uninspected Passenger Vehicle (OUPV) of an undocumented vessel), the individual must provide an original or copy of one of the following documents:

(i) Certified copy of a birth certificate, issued by a State, county, municipality or outlying possession of the U.S. bearing an official seal;

(ii) U.S. passport (expired or unexpired);

(iii) Certificate of Citizenship issued by U.S. Citizenship and Immigration Services or the Immigration and Naturalization Service;

(iv) Certificate of Naturalization issued by U.S. Citizenship and Immigration Services or the Immigration and Naturalization Service;

(v) Merchant mariner’s document issued by the Coast Guard after February 3, 2003, that shows that the holder is a citizen of the United States.

(2) If the individual is applying for a rating endorsement and they hold one of the documents listed in paragraph (c)(1)(i) through (v) of this section, these documents are also acceptable as evidence of citizenship. If the individual does not hold any one of those documents listed in paragraph (c)(1)(i) through (v), the individual must provide an original unexpired foreign passport and an original of any one of the following documents:

(i) Permanent resident card (form I–551) issued by U.S. Citizenship and Immigration Services bearing the certification that the alien was admitted to the United States as an immigrant,
§ 10.225 Requirements for original merchant mariner credentials.

(a) An applicant must apply as an original if the MMC sought is:

(1) The first credential issued to the applicant;

(2) Beginning April 15, 2009, proof that the mariner holds a valid TWIC;

(3) All supplementary materials required to show that the mariner meets the mandatory requirements for the transaction sought:

(i) The mandatory requirements for officer endorsements are contained in part 11 of this chapter.

(ii) The mandatory requirements for rating endorsements are contained in part 12 of this chapter.

(iii) The mandatory requirements for tankerman rating endorsements are contained in part 13 of this chapter.

(iv) The mandatory requirements for STCW endorsements are contained in parts 11 and 12 of this chapter and in the STCW Convention and Code (incorporated by reference, see §10.103).

(4) The appropriate fee as set forth in §10.219 of this part; and

(5) Any uncanceled MMD, MMC, license, STCW endorsement, or COR held by the applicant. If one or more of these credentials are still valid at the time of application, a photocopy, front and back of all pages, and all attachments, will satisfy this requirement. If the applicant submits a photocopy, upon the issuance of the new MMC, the applicant must surrender the old, original credential to the Coast Guard. If requested in writing at the time of submission, the old MMD, MMC, license, COR, or STCW endorsement may be returned to the applicant after cancellation.

(b) No limitation on any endorsement may be changed before the applicant has made up any deficiency in the experience prescribed for the endorsement or endorsement desired and passed any necessary examination.

§ 10.223 Modification or removal of limitations or scope.

(a) If the Coast Guard is satisfied by the documentary evidence submitted that an applicant is entitled by experience, training, and knowledge to an endorsement or increase in the scope of any MMC held, any limitations that were previously placed upon the MMC by the Coast Guard may be changed or removed. Such an increase in scope may include a change in horsepower or tonnage limitations, or geographic route restrictions.

(b) Modifications or removal of limitations or scope to MMC endorsement(s) under this section will not change the expiration date of the mariner’s MMC unless the applicant renews all endorsements that would appear on the MMC under §10.227 of this part.

(c) A complete application for modification or removal of limitation of scope must contain the following:

(1) A completed signed application;

(2) Beginning April 15, 2009, proof that the mariner holds a valid TWIC;

(3) All supplementary materials required to show that the mariner meets the mandatory requirements for the transaction sought:

(i) The mandatory requirements for officer endorsements are contained in part 11 of this chapter.

(ii) The mandatory requirements for rating endorsements are contained in part 12 of this chapter.

(iii) The mandatory requirements for tankerman rating endorsements are contained in part 13 of this chapter.

(iv) The mandatory requirements for STCW endorsements are contained in parts 11 and 12 of this chapter and in the STCW Convention and Code (incorporated by reference, see §10.103).

(4) The appropriate fee as set forth in §10.219 of this part; and

(5) Any uncanceled MMD, MMC, license, STCW endorsement, or COR held by the applicant. If one or more of these credentials are still valid at the time of application, a photocopy, front and back of all pages, and all attachments, will satisfy this requirement. If the applicant submits a photocopy, upon the issuance of the new MMC, the applicant must surrender the old, original credential to the Coast Guard. If requested in writing at the time of submission, the old MMD, MMC, license, COR, or STCW endorsement may be returned to the applicant after cancellation.

(d) No limitation on any endorsement may be changed before the applicant has made up any deficiency in the experience prescribed for the endorsement or endorsement desired and passed any necessary examination.
(3) The first credential issued to an applicant after their previous credential was revoked pursuant to §10.235 of this part.

(b) A complete application for an original MMC must contain the following:

(1) A completed, signed application;
(2) Beginning April 15, 2009, proof that the mariner either holds a valid TWIC or has applied for a TWIC;
(3) All supplementary materials required to show that the mariner meets the mandatory requirements for all endorsements sought;
   (i) The mandatory requirements for officer endorsements are contained in part 11 of this chapter.
   (ii) The mandatory requirements for rating endorsements are contained in part 12 of this chapter.
   (iii) For a tankerman rating endorsement, the applicant must also provide those documents or proofs required in part 13 of this chapter.
(4) The appropriate fee as set forth in §10.219 of this part;
(5) Evidence of having passed a chemical test for dangerous drugs or of qualifying for an exemption from testing in §16.220 of this subchapter;
(6) Discharges or other documentary evidence of service indicating the name, tonnage, and propulsion power of the vessels, dates of service, capacity in which the applicant served, and on what waters, where sea service is required;
(7) Proof, documented on a form provided by the Coast Guard, that the applicant passed all applicable vision, hearing, medical, and/or physical exams as required by §10.215 of this part.
(8) Consent to a Coast Guard check of the MDR for offenses described in section 205(a)(3)(A) or (B) of the National Driver Register Act of 1982, as amended; and
(9) The oath as required in paragraph (c) of this section.

(c) Oath. Every person who receives an original MMC must first take an oath, that he or she will faithfully and honestly, according to his or her best skill and judgment, without concealment or reservation, perform all the duties required by law and obey all lawful orders of superior officers. An oath may be administered by any Coast Guard-designated individual or any person legally permitted to administer oaths in the jurisdiction where the person taking the oath resides. An oath administered at a location other than those listed in §10.217 must be verified in writing by the administering official and submitted to the same REC where the applicant applied for his or her MMC. This oath remains binding for any subsequently issued MMC and endorsements added to the MMC, unless specifically renounced in writing.

§10.227 Requirements for renewal.

(a) Except as provided in paragraph (e) of this section, an applicant for renewal of a credential must establish possession of all of the necessary qualifications before the renewal MMC will be issued.

(b) A credential may be renewed at any time during its validity and for one year after expiration.

(c) No credential will be renewed if it has been suspended without probation or revoked as a result of action under part 5 of this chapter or if facts that would render a renewal improper have come to the attention of the Coast Guard.

(d) Except as provided in paragraph (e) of this section, a complete application for renewal must contain the following:

(1) A completed, signed application;
(2) Beginning April 15, 2009, proof that the mariner holds a valid TWIC;
(3) The appropriate fee as set forth in §10.219 of this part;
(4) Any uncanceled MMD, MMC, license, STCW endorsement, or COR held by the applicant. If one or more of these credentials are still valid at the time of application, a photocopy—front, back, and all attachments—will satisfy this requirement. If the applicant submits a photocopy, upon the issuance of the new MMC, the applicant must surrender the old original
Coast Guard, DHS § 10.227

credential to the Coast Guard. If requested in writing at the time of submission, the old MMD, MMC, license, COR, or STCW endorsement may be returned to the applicant after cancellation;

(5) Evidence of having passed a chemical test for dangerous drugs or of qualifying for an exemption from testing in §16.220 of this subchapter;

(6) Proof, documented on a form provided by the Coast Guard, that the applicant passed all applicable vision, hearing, medical, and/or physical exams as required by §10.215 of this part;

(7) Consent to a Coast Guard check of the NDR for offenses described in section 205(a)(3)(A) or (B) of the National Driver Register Act of 1982, as amended;

(8) Except as provided in paragraph (d)(8)(viii) of this section, the applicant must meet the following professional requirements for renewal:

(i) The applicant must either—

(A) Present evidence of at least one year of sea service during the past five years;

(B) Pass a comprehensive, open-book exercise covering the general subject matter contained in appropriate sections of subpart (I) of this part;

(C) Complete an approved refresher training course; or

(D) Present evidence of employment in a position closely related to the operation, construction, or repair of vessels (either deck or engineer as appropriate) for at least three years during the past five years. An applicant for a deck license or officer endorsement with this type of employment must also demonstrate knowledge on an applicable Rules of the Road open-book exercise.

(ii) The qualification requirements for renewal of radar observer endorsement are in §11.480 of this chapter.

(iii) Additional qualification requirements for renewal of an officer endorsement as first-class pilot are contained in §11.713 of this chapter.

(iv) An applicant for renewal of a radio officer’s endorsement must, in addition to meeting the requirements of this section, present evidence of a currently valid license as first or second-class radiotelegraph operator issued by the Federal Communications Commission. If submitted, the original license will be returned to the applicant.

(v) An applicant for renewal of an endorsement as medical doctor or professional nurse must, in addition to meeting the requirements of this section, present evidence that he or she holds a currently valid, appropriate license as physician, surgeon, or registered nurse issued under the authority of a state or territory of the United States, the Commonwealth of Puerto Rico, or the District of Columbia. Any such renewal will retain the limitations placed upon the medical license by the issuing body. There are no professional requirements for renewal of an endorsement as marine physician assistant or hospital corpsman.

(vi) An applicant for renewal of an endorsement as master or mate (pilot) of towing vessels must submit satisfactory evidence of:

(A) Having completed a practical demonstration of maneuvering and handling a towing vessel to the satisfaction of a designated examiner; or

(B) Ongoing participation in training and drills during the validity of the license or MMC being renewed.

(vii) An applicant seeking to renew a tankerman endorsement must meet the additional requirements listed in §13.120 of this chapter.

(viii) There are no professional requirements for renewal for the following endorsements:

(A) Radio officer;

(B) Staff officers (all types);

(C) Ordinary seaman;

(D) Wiper;

(E) Steward’s department (F.H.);

(F) Cadet;

(G) Student observer;

(H) Apprentice engineer;

(I) Apprentice mate (issued under part 12 of this subchapter);

(J) Person in charge of medical care;

(K) Medical first-aid provider;

(L) GMDSS at-sea maintainer; and

(M) GMDSS operator.

(9) Except as otherwise provided, each candidate for a renewal of an STCW endorsement must meet the applicable requirements of §11.202 of this chapter and must meet the requirements of section A–VI/2, paragraphs 1
§ 10.229 Issuance of duplicate merchant mariner credentials.

(a) Upon request and without examination, a mariner may be issued a duplicate credential after submitting an application with an affidavit describing the circumstances of the loss. The Coast Guard will only issue the duplicate credential after confirming the validity of the mariner’s credential and, beginning April 15, 2009, the validity of the mariner’s TWIC.

(b) The duplicate will have the same authority, wording, and expiration date as the lost credential. A duplicate credential will reference the serial number, type, place of issue, and date of issue of the replaced credential(s). The duplicate issued will be in the form of an MMC. Until April 15, 2014, if a mariner seeks a duplicate of more than one credential, the MMC issued will reflect endorsements for all credentials lost, and the expiration date will

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match the earliest expiration date of the credentials lost.

(c) If a person loses a credential by shipwreck or other casualty, a duplicate will be issued free of charge. The term “other casualty” includes any damage to a ship caused by collision, explosion, tornado, wreck, flooding, beaching, grounding, or fire; or personal loss associated with a federally declared natural disaster.

(d) If a person loses a credential by means other than those noted in paragraph (c) of this section and applies for a duplicate, the appropriate fee set out in §10.219 must be paid.

(e) No application from an alien for a duplicate credential will be accepted unless the alien complies with the requirements of §10.221 of this part.

(f) Applications for duplicate credentials will not be subject to a criminal record review.

§ 10.231 Requirements for raises of grade or new endorsements.

(a) This section applies to applicants who already hold a valid credential and want to make the following transaction(s):

(1) Add a new endorsement; or

(2) Raise of grade of an existing endorsement.

(b) New endorsements or raises of grade of existing endorsements on an MMC under this section will not change the expiration date of the MMC unless the applicant renews all endorsements that appear on the MMC under §10.227 of this part.

(c) A complete application for a new endorsement or raise of grade must contain the following:

(1) A completed, signed application;

(2) Beginning April 15, 2009, proof that the mariner holds a valid TWIC;

(3) All supplementary materials required to show that the mariner meets the mandatory requirements for the new endorsement(s) sought;

(i) The mandatory requirements for officer endorsements are contained in part 11 of this chapter and paragraph (d) of this section.

(ii) The mandatory requirements for rating endorsements are contained in part 12 of this chapter.

(iii) The mandatory requirements for tankerman rating endorsements are contained in part 13 of this chapter.

(iv) The mandatory requirements for STCW endorsements are contained in parts 11 and 12 of this chapter and in the STCW Convention and Code (incorporated by reference, see §10.103).

(4) The appropriate fee as set forth in §10.219 of this part;

(5) Any uncanceled MMD, MMC, license, STCW endorsement, or COR held by the applicant. If one or more of these credentials are still valid at the time of application, a photocopy—front, back, and all attachments—will satisfy this requirement. If the applicant submits a photocopy, upon the issuance of the new MMC, the applicant must surrender the old original credential to the Coast Guard. If requested in writing at the time of submission, the old MMD, MMC, license, COR, or STCW endorsement may be returned to the applicant after cancellation;

(6) Applicants for the following endorsements must produce evidence of having passed a chemical test for dangerous drugs or of qualifying for an exemption from testing in §16.220 of this subchapter:

(i) Any officer endorsement; and

(ii) The first endorsement as able seaman, lifeboatman, qualified member of the engine department, or tankerman.

(7) An applicant for an endorsement where sea service is required must produce discharges or other documentary evidence of service, indicating the name, tonnage, and horsepower of the vessels, dates of service, capacity in which the applicant served, and on what waters;

(8) Applicants who have not submitted evidence within the past three years that they have passed all applicable vision, hearing, medical, and/or physical exams required in §10.215 for the particular endorsement sought must submit proof, on a Coast Guard-approved form, that the applicant has passed those medical/physical tests and exams; and

(9) Consent to a Coast Guard check of the NDR for offenses described in section 205(a)(3)(A) or (B) of the National
§ 10.233 Driver Register Act of 1982, as amended.

(d) Additional requirements for an applicant seeking a raise of grade of an officer endorsement:

(1) Sea service acquired before the issuance of an officer endorsement is generally not accepted as any part of the service required for a raise of grade of that endorsement. However, service acquired before issuance of an officer endorsement will be accepted for certain crossovers, endorsements, or increases in scope of an MMC, as appropriate. In the limited tonnage categories for deck officers, total accumulated service is a necessary criterion for most raises of grade; service acquired before the issuance of such officer endorsements will, therefore, be accepted.

(2) No raise of grade may be issued to any naturalized citizen on less experience in any grade than would have been required of a citizen of the United States by birth.

(3) Experience and service acquired on foreign vessels while holding a valid U.S. officer endorsement is creditable for establishing eligibility for a raise of grade, subject to evaluation by the Coast Guard to determine that it is a fair and reasonable equivalent to service acquired on merchant vessels of the United States, with respect to grade, tonnage, horsepower, waters, and operating conditions. An applicant who has obtained the qualifying experience on foreign vessels shall submit satisfactory documentary evidence of such service (including any necessary translations into English) in the forms prescribed by paragraph (c)(7) of this section.

(4) An applicant remains eligible for a raise of grade while on probation as a result of action under part 5 of this chapter. A raise of grade issued to a person on probation as a result of action under part 5 of this chapter is effective against the applicant’s credential or while an appeal from these actions is pending.

(5) Professional examination. (i) When the Coast Guard finds an applicant’s experience and training for raise of grade to be satisfactory, and the applicant is eligible in all other respects, the Coast Guard will authorize a professional examination.

(ii) Oral-assisted examinations may be administered in accordance with §11.205(f) of this chapter. The Coast Guard will place in the applicant’s file a record indicating the subjects covered.

(iii) The general instructions for administration of examinations and the lists of subjects for all officer endorsements appear in part 11, subpart I of this chapter.

§ 10.235 Suspension or revocation of merchant mariner credentials.

(a) The holder of a credential may not voluntarily part with it or place it beyond his or her personal control by pledging or depositing it with any other person, except as required by regulation or as necessary to safeguard the credential. The offense for which he or she was placed on probation will be considered on the merits of the case in determining fitness to hold the endorsement applied for. No applicant will be examined for a raise of grade during any period when a suspension without probation or a revocation imposed under part 5 of this chapter is effective against the applicant’s credential or while an appeal from these actions is pending.

(b) Whenever a mariner loses a credential, he or she must immediately report the loss to the Coast Guard. The report must be made in writing, giving the facts incident to its loss.

(c) Invalid credentials must be returned to the Coast Guard. Upon written request, the Coast Guard will return the cancelled credential to the mariner.

§ 10.235 Suspension or revocation of merchant mariner credentials.

(a) Any MMC or endorsement is subject to suspension or revocation on the same grounds, in the same manner, and with like procedure as provided in 46 U.S.C. chapter 77.

(b) When any individual’s credential is revoked, it is no longer valid for any purpose, and any MMC subsequently requested must be applied for as an original following the procedures of
§ 10.239

§§ 5.901–5.905 of this subchapter. When an endorsement on an individual’s MMC is revoked, it is no longer valid, and any endorsement of the same type subsequently requested must be applied for as an original following the procedures of §§ 5.901–5.905 of this subchapter. When an officer’s endorsement is revoked, the Coast Guard will issue an MMC containing any rating endorsement for which the holder is qualified.

(c) An applicant who has had a TWIC, credential, or endorsement revoked, and who is applying for a subsequent MMC or endorsement, must state in his or her application the date of revocation, the serial number of the document revoked, and the type of document or endorsement revoked.

(d) A person whose credential or endorsement has been revoked or suspended without probation may not be issued a replacement credential or endorsement without approval of the Commandant. If a mariner has multiple endorsements and one or more, but not all, of those endorsements are suspended or revoked, the mariner will be issued a replacement MMC reflecting those endorsements for which the mariner remains qualified.

(e) When a credential or endorsement that is about to expire has been suspended, the renewal of the credential or endorsement will be withheld until expiration of the suspension period.

(f) An applicant for renewal or return of a credential with endorsement as master or mate (pilot) of towing vessels whose most recent credential has been suspended or revoked by an administrative law judge for incompetence must complete the practical demonstration required under § 10.227(d)(8)(vii)(A).

(g) Beginning April 15, 2009, if the Coast Guard is advised by the Transportation Security Administration (TSA) that a mariner has either been denied a TWIC or their TWIC has been revoked, the Coast Guard may initiate suspension and revocation action against the mariner’s MMC, license, MMD, and COR under 46 U.S.C. 7702 and 7703. During the subsequent suspension and revocation proceeding, the TSA decision to deny issuance of, or to revoke, a mariner’s TWIC will not be subject to review, and the mariner’s failure to hold a TWIC will be treated by the Coast Guard as proof that the mariner is not eligible for an MMC, license, MMD or COR.

(h) Beginning April 15, 2009, a mariner that has either been denied issuance of a TWIC or whose TWIC has been revoked for a reason, other than administrative reasons (e.g., being lost or stolen, not functioning, or having a misspelling) will be deemed ineligible for an MMC, license, MMD or COR.

§ 10.237 Right of appeal.

(a) If the Coast Guard refuses to grant an applicant an MMC or endorsement, a written statement listing the reason(s) for denial will be provided to the applicant.

(b) Any person directly affected by a decision or action taken under this subchapter, by or on behalf of the Coast Guard, may appeal under the provisions of subpart 1.03 of part 1 of this chapter.

(c) The Coast Guard will not review decisions made by the Transportation Security Administration to suspend, revoke, or deny a mariner’s TWIC.

§ 10.239 Quick reference table for MMC requirements.

Table 10.239 provides a guide to the requirements for officer endorsements. Provisions in the reference section are controlling.
### Table 10.239

<table>
<thead>
<tr>
<th>Endorsement category</th>
<th>Minimum age</th>
<th>Citizenship</th>
<th>Medical and physical exam</th>
<th>Experience</th>
<th>Recommendations and character check</th>
<th>Firefighting</th>
<th>Professional exam</th>
<th>Documentation of professional ability</th>
<th>Security of service</th>
<th>First Aid and CPR</th>
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</thead>
<tbody>
<tr>
<td>Master, mates and operations on unlicensed passenger vessels</td>
<td>21</td>
<td>U.S.</td>
<td>Yes, 10.239 Note: exceptions</td>
<td>Yes, 10.205 (d)</td>
<td>Yes, 10.205 (d)</td>
<td>Yes, 10.205 (d)</td>
<td>Yes, 10.205 (d)</td>
<td>Yes, 10.205 (d)</td>
<td>Yes, 3 months in past 3 years.</td>
<td>11.200 (e)</td>
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<tr>
<td>Employees (original)</td>
<td>21</td>
<td>U.S.</td>
<td>No exceptions</td>
<td>Yes, 10.239 Note: exceptions</td>
<td>Yes, 10.205 (d)</td>
<td>Yes, 10.205 (d)</td>
<td>Yes, 10.205 (d)</td>
<td>Yes, 10.205 (d)</td>
<td>Yes, 3 months in past 3 years.</td>
<td>11.200 (e)</td>
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<tr>
<td>Office officers of grade</td>
<td>21</td>
<td>U.S.</td>
<td>No exceptions</td>
<td>Yes, 10.239 Note: exceptions</td>
<td>Yes, 10.205 (d)</td>
<td>Yes, 10.205 (d)</td>
<td>Yes, 10.205 (d)</td>
<td>Yes, 10.205 (d)</td>
<td>Yes, 3 months in past 3 years.</td>
<td>11.200 (e)</td>
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<td>Office renewals</td>
<td>N/A</td>
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<td>No exceptions</td>
<td>Yes, 10.239 Note: exceptions</td>
<td>Yes, 10.205 (d)</td>
<td>Yes, 10.205 (d)</td>
<td>Yes, 10.205 (d)</td>
<td>Yes, 10.205 (d)</td>
<td>Yes, 1 year in past 3 years.</td>
<td>10.227 (g)</td>
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<td>Pilot</td>
<td>21, 44 SMV or 71</td>
<td>U.S.</td>
<td>No exceptions</td>
<td>Yes, 10.239 Note: exceptions</td>
<td>Yes, 10.205 (d)</td>
<td>Yes, 10.205 (d)</td>
<td>Yes, 10.205 (d)</td>
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<td>11.707 (e), 11.713</td>
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<tr>
<td>Towing vessels</td>
<td>21</td>
<td>Master &amp; Mate</td>
<td>No exceptions</td>
<td>Yes, 10.239 Note: exceptions</td>
<td>Yes, 10.205 (d)</td>
<td>Yes, 10.205 (d)</td>
<td>Yes, 10.205 (d)</td>
<td>Yes, 10.205 (d)</td>
<td>Yes, 3 months in past 3 years.</td>
<td>11.200 (e)</td>
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<tr>
<td>Unlicensed fishing industry vessels</td>
<td>21</td>
<td>Master &amp; Mate</td>
<td>No exceptions</td>
<td>Yes, 10.239 Note: exceptions</td>
<td>Yes, 10.205 (d)</td>
<td>Yes, 10.205 (d)</td>
<td>Yes, 10.205 (d)</td>
<td>Yes, 10.205 (d)</td>
<td>Yes, 3 months in past 3 years.</td>
<td>11.200 (e)</td>
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<tr>
<td>Radio officer</td>
<td>19</td>
<td>U.S.</td>
<td>No exceptions</td>
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<td>Yes, 10.205 (d)</td>
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<td>Yes, 10.205 (d)</td>
<td>Yes, 10.205 (d)</td>
<td>Yes, 10.205 (d)</td>
<td>11.200 (e)</td>
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<tr>
<td>Staff</td>
<td>N/A</td>
<td>U.S.</td>
<td>Yes, 10.239</td>
<td>Yes, 10.205</td>
<td>Yes, 10.205</td>
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<td>Yes, 10.205</td>
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**Addendum A - Oversized Tables**
### Part 11—Requirements for Officer Endorsements

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or motor vessels of not more than 100 gross tons.

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11.1003 Definition.
§ 11.101 Purpose of regulations.

(a) These regulations provide—

(1) A means of determining the qualifications an applicant must possess to be eligible for an officer endorsement as a staff officer, deck officer, engineer, pilot, or radio officer on merchant vessels, or for an endorsement to operate uninspected passenger vessels; and

(2) A means of determining that an applicant is competent to serve as a master, chief mate, officer in charge of a navigational watch, chief engineer officer, second engineer officer (first assistant engineer), officer in charge of an engineering watch, designated duty engineer, or radio operator, in accordance with the provisions of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers, 1978, as amended (STCW), and other laws, and to receive the appropriate endorsement as required by STCW.

(b) With few exceptions, these regulations do not specify or restrict officer endorsements to particular types of service such as tankships, freight vessels or passenger vessels. However, each officer credentialed under this part must become familiar with the relevant characteristics of a vessel prior to assuming their duties. As appropriate, these characteristics include but are not limited to: general arrangement of the vessel; maneuvering characteristics; proper operation of the installed navigation equipment; firefighting and lifesaving equipment; stability and loading characteristics; emergency duties; and main propulsion and auxiliary machinery, including steering gear systems and controls.

(c) The regulations in subpart C of this part prescribe the requirements applicable to—

(1) Each approved training course, if the training course is to be acceptable as a partial substitute for service or for a required examination, or as training required for a particular officer endorsement; and

(2) All training and assessment associated with meeting the standards of competence established by STCW.


§ 11.102 Incorporation by reference.

(a) Certain material is incorporated by reference into this part with the approval of the Director of the Federal Register under 5 U.S.C. 552(a) and 1 CFR part 51. To enforce any edition other than that specified in this section, the Coast Guard must publish a notice of change in the Federal Register and the material must be available to the public. All approved material is available for inspection at the National Archives and Records Administration (NARA). For information on the availability of this material at NARA, call 202–741–6030 or go to http://www.archives.gov/federal_register/code_of_federal_regulations/ibr_locations.html. Also, it is available for inspection at the Commandant (CG–OES–1), Attn: Marine Personnel Qualifications Division, U.S. Coast Guard Stop 7509, 2703 Martin Luther King Jr. Avenue SE., Washington, DC 20593–7509, 202–322–1405 and is available from the sources indicated in this section.

(b) International Maritime Organization (IMO), 4 Albert Embankment, London SE1 7SR, England, telephone: + 44 (0)20 7735 7611, http://www.imo.org:

(1) The International Convention on Standards of Training, Certification and Watchkeeping for Seafarers, 1978, as amended 1995 (the STCW Convention...


§§ 11.103–11.105 [Reserved]

§ 11.107 Paperwork approval.

(a) This section lists the control numbers assigned by the Office of Management and Budget under the Paperwork Reduction Act of 1980 (Pub. L. 96–511) for the reporting and record keeping requirements in this part.

(b) The following control numbers have been assigned to the sections indicated:


§§ 11.109–11.113 [Reserved]

Subpart B—General Requirements for Officer Endorsements

§ 11.201 Eligibility for officer endorsements and STCW endorsements, general.

(a) In addition to the requirements of part 10 of this chapter, the applicant for an officer endorsement, whether original, renewal, duplicate, or raise of grade, must establish to the satisfaction of the Coast Guard that he or she possesses all the qualifications necessary (including but not limited to age, experience, character references and recommendations, physical health, citizenship, approved training, passage of a professional examination, a test for dangerous drugs, and when required by this part, a practical demonstration of skills) before the Coast Guard will issue a merchant mariner credential (MMC).

(b) Except as provided in §11.467(h) of this part, an applicant for an officer endorsement must demonstrate an ability to speak and understand English as found in the navigation rules, aids to navigation publications, emergency equipment instructions, machinery instructions, and radiotelephone communications instructions.

(c) An applicant for an officer endorsement must have at least three months of qualifying service on vessels of appropriate tonnage or horsepower within the three years immediately preceding the date of application.

(d) No officer endorsement may be issued to any person who is not a citizen of the United States with the exception of operators of uninspected passenger vessels that are not documented under the laws of the United States.

(e) Except as specified in this paragraph, no officer endorsement may be issued to a person who has not attained the age of 21 years. The required evidence of age may be established using any of the items submitted to establish citizenship set out in 49 CFR 1572.17 of this chapter:

1. An endorsement may be granted to an applicant who has reached the age of 19 years as:

(i) Master of near coastal, Great Lakes and inland, inland, or river vessels of 25–200 GRT;
(ii) Third mate;
(iii) Third assistant engineer;
(iv) Mate of vessels of 200–1,600 GRT;
(v) Ballast control operator (BCO);
(vi) Assistant engineer (MODU);
(vii) Assistant engineer of fishing industry vessels;
(viii) Mate (pilot) of towing vessels;
(ix) Radio officer;
(x) Assistant engineer (limited oceans); or
(xi) Designated duty engineer of vessels of not more than 4,000 horsepower.
An endorsement may be granted to an applicant who has reached the age of 18 years as:

(i) Limited master of near-coastal vessels of not more than 100 GRT;
(ii) Limited master of Great Lakes and inland vessels of not more than 100 GRT;
(iii) Mate of Great Lakes and inland vessels of 25–200 GRT;
(iv) Mate of near coastal vessels of 25–200 GRT;
(v) Operator of uninspected passenger vessels (OUPV);
(vi) Designated duty engineer of vessels of not more than 1,000 horsepower; or
(vii) Apprentice mate (steersman) of towing vessels.

Persons serving or intending to serve in the merchant marine service are encouraged to take the earliest opportunity to ascertain, through examination, whether their visual acuity, color vision, hearing, and general physical condition where required, are such as to qualify them for service in that profession. Any physical impairment or medical condition which would render an applicant incompetent to perform the ordinary duties required of an officer at sea is cause for denial of an officer endorsement.

Applications for an original officer’s endorsement, raises of grade, extensions of route, or STCW endorsements must be current and up to date with respect to service and the physical examination, as appropriate. Physical examinations and applications are valid for 12 months from the date the application is approved.

Applicants for an endorsement as OUPV must meet the requirements for an officer endorsement.

Subject to paragraphs (c)(2) and (f) of this section, each candidate for an STCW endorsement as master or mate for service on vessels in ocean or near-coastal service must present a certificate of completion from an approved course or from accepted training on an ARPA simulator. The course or training must be sufficient to establish that the applicant is competent to maintain safe navigation through the proper use of ARPA by correctly interpreting and analyzing the information obtained.
Coast Guard, DHS § 11.202

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from that device and taking into account both the limitations of the equipment and the prevailing circumstances and conditions. The simulator used in the course or training must meet or exceed the performance standards established under STCW Regulation I/12 (incorporated by reference, see §11.102).

(2) Training and assessment in the use of ARPA are not required for mariners serving exclusively on vessels not fitted with ARPA. However, when any mariner so serving has not completed it, his or her STCW endorsement will indicate this limitation.

(d) Endorsement for operator of radio in the Global Maritime Distress and Safety System (GMDSS). (1) Subject to paragraphs (d)(2) and (f) of this section, each candidate for an STCW endorsement as master or mate for service on vessels in ocean or near-coastal service shall present:

(i) A certificate for operator of radio in the GMDSS issued by the Federal Communications Commission (FCC); and

(ii) A certificate of completion from a Coast Guard-approved or accepted course for operator of radio in the GMDSS or from another approved or accepted program of training and assessment covering the same areas of competence. The course or program must be sufficient to establish that the applicant is competent to perform radio duties on a vessel participating in the GMDSS and meets the standard of competence under STCW Regulation IV/2 (incorporated by reference, see §11.102).

(2) Paragraph (d)(1) of this section does not apply to a candidate intending to serve only as a pilot or intending to serve only on vessels not required to comply with the provisions of the GMDSS in chapter IV of the Convention for the Safety of Life at Sea, 1974, as amended (SOLAS). SOLAS is available from the International Maritime Organization (IMO), 4 Albert Embankment, London SE1 7SR, England, telephone: + 44 (0)20 7735 7611, http://www.imo.org.

(e) Procedures for bridge team work. Except as otherwise provided in paragraph (f) of this section, each candidate for an STCW endorsement as master or mate for service on vessels in ocean or near-coastal service must present sufficient documentary proof that he or she understands, and can effectively apply procedures for, bridge team work as an essential aspect of maintaining a safe navigational watch, taking into account the principles of bridge-resource management enumerated in section B-VIII/2 of the STCW Code.

(f) Notwithstanding paragraph (b) through (e) of this section, §§11.304, and 11.301, each mariner found qualified to hold any of the following officer endorsements will also be entitled to hold an STCW endorsement corresponding to the service or other limitations on the MMC, because the vessels concerned are not subject to further obligation under STCW because of their special operating conditions as small vessels engaged in domestic voyages:

(1) Masters, mates, or engineers endorsed for service on small passenger vessels that are subject to subchapter T or K of this chapter and that operate beyond the boundary line.

(2) Masters, mates, or engineers endorsed for service on seagoing vessels of less than 200 gross register tons (GRT), other than passenger vessels subject to subchapter H of this chapter.

(g) No mariner serving on, and no owner or operator of any of the following vessels, need hold an STCW endorsement, because they are exempt from application of STCW:

(1) Uninspected passenger vessels as defined in 46 U.S.C. 2101(42).

(2) Fishing vessels as defined in 46 U.S.C. 2101(11)(a).

(3) Fishing vessels used as fish-tender vessels as defined in 46 U.S.C. 2101(11)(c).

(4) Barges as defined in 46 U.S.C. 2101(2), including non-self-propelled mobile offshore drilling units.

(5) Vessels operating exclusively on the Great Lakes or on the inland waters of the U.S. in the Straits of Juan de Fuca inside passage.
§ 11.205 Requirements for original officer endorsements and STCW endorsements.

(a) General. In addition to the requirements in part 10 of this chapter and §§11.201 through 11.203 of this part, the applicant for an original officer endorsement must also satisfy the requirements of this section.

(b) Experience or training. (1) All applicants for original officer or STCW endorsements shall present to the OCMI letters, discharges, or other documents certifying the amount and character of their experience and the names, tonnage, and horsepower of the vessels on which acquired. The OCMI must be satisfied as to the authenticity and acceptability of all evidence of experience or training presented. Certificates of discharge are returned to the applicant. The OCMI shall note on the application that service represented by these documents has been verified. All other documentary evidence of service, or authentic copies thereof, is filed with the application. An MMC is not considered as satisfactory evidence of any qualifying experience.

(2) No original officer or STCW endorsement may be issued to any naturalized citizen based on less experience in any grade or capacity than would have been required of a citizen of the United States by birth.

(3) Experience and service acquired on foreign vessels is creditable for establishing eligibility for an original officer or STCW endorsement, subject to evaluation by the OCMI to determine that it is a fair and reasonable equivalent to service acquired on merchant vessels of the United States, with respect to grade, tonnage, horsepower, waters, and operating conditions. An applicant who has obtained qualifying experience on foreign vessels shall submit satisfactory documentary evidence of such service (including any necessary translation into English) in the forms prescribed by paragraph (b)(1) of this section.

(4) No applicant for an original officer or STCW endorsement who is a naturalized citizen, and who has obtained experience on foreign vessels, will be given an original officer endorsement in a grade higher than that upon which he or she has actually served while acting under the authority of a foreign credential.

(c) Character check and references. (1) Each applicant for an original officer or STCW endorsement must submit written recommendations concerning the applicant’s suitability for duty from a master and two other individuals holding officer endorsements or licenses on vessels on which the applicant has served.

(i) For an officer endorsement as engineer or as pilot, at least one of the recommendations must be from the chief engineer or pilot, respectively, of a vessel on which the applicant has served.

(ii) For an officer endorsement as engineer where service was obtained on vessels not carrying a credentialed engineer and for an officer endorsement as master or mate (pilot) of towing vessels, the recommendations may be by recent marine employers with at least one recommendation from a master, operator, or person in charge of a vessel upon which the applicant has served.

(iii) For an officer endorsement as offshore installation manager, barge supervisor, or ballast control operator, at least one recommendation must be from an offshore installation manager of a unit on which the applicant has served.

(iv) Where an applicant qualifies for an endorsement through an approved training school or program, one of the character references must be an official of that school or program.

(v) For an endorsement for which no commercial experience may be required, such as master or mate 25–200 gross tons, OUPV, radio officer, or certificate of registry, the applicant may have the written recommendations of three persons who have knowledge of the applicant’s suitability for duty.

(vi) A person may apply for an original officer or STCW endorsement, or officer or STCW endorsement of a different type, while on probation as a result of administrative action under part 5 of this chapter. The offense for which the applicant was placed on probation will be considered in determining his or her fitness to hold the...
endorsement applied for. An officer or STCW endorsement issued to an applicant on probation will be subject to the same probationary conditions as were imposed against the applicant’s other credential. An applicant may not take an examination for an officer or STCW endorsement during any period when a suspension without probation or a revocation is effective against the applicant’s currently held license, merchant mariner’s document, or MMC, or while an appeal from these actions is pending.

(vii) If an original license, certificate of registry, or officer endorsement has been issued when information about the applicant’s habits of life and character is brought to the attention of the OCMI, if such information warrants the belief that the applicant cannot be entrusted with the duties and responsibilities of the license, certificate of registry, or endorsement issued, or if such information indicates that the application for the license, certificate of registry, or endorsement was false or incomplete, the OCMI may notify the holder in writing that the license, certificate of registry, or endorsement is considered null and void, direct the holder to return the credential to the OCMI, and advise the holder that, upon return of the credential, the appeal procedures of §10.237 of this chapter apply.

(d) Firefighting certificate. Applicants for officer endorsements in the following categories must present a certificate of completion from a firefighting course of instruction which has been approved by the Commandant. The course must meet both the basic and advanced sections of the International Maritime Organization’s (IMO) Resolution A.337 (XI) Training of Crews in Firefighting. (Available from the International Maritime Organization (IMO), 4 Albert Embankment, London SE1 7SR, England, telephone: +44 (0)20 7735 7611. http://www.imo.org). The course must have been completed within five years before the date of application for the officer endorsement requested.

(1) Officer endorsement as master on vessels of 200 GRT or less in ocean service.

(2) Officer endorsements as master or mate on vessels of more than 200 GRT.

(3) All officer endorsements for master or mate (pilot) of towing vessels, except apprentice mate (steersman) of the vessels, on oceans.

(4) All officer endorsements for MODUs.

(5) All officer endorsements for engineers.

(e) First aid and cardiopulmonary resuscitation (CPR) course certificates. All applicants for an original officer endorsement, except as provided in §§11.429, 11.456, and 11.467 of this part, must present to the OCMI:

(1) A certificate indicating completion of a first aid course not more than one year from the date of application from:

(i) The American National Red Cross Standard First Aid and Emergency Care or Multi-media Standard First Aid course;

(ii) A Coast Guard-approved first aid training course; or

(iii) A course the OCMI determines meets or exceeds the standards of the American Red Cross courses; and

(2) A currently valid certificate of completion of a CPR course from either:

(i) The American National Red Cross;

(ii) The American Heart Association;

(iii) A Coast Guard-approved CPR training course; or

(iv) A course the OCMI determines meets or exceeds the standards of the American Red Cross or American Heart Association courses.

(f) Professional Examination. (1) When the OCMI finds the applicant’s experience and training to be satisfactory and the applicant is eligible in all other respects, the OCMI will authorize the examination in accordance with the following requirements:

(i) Any applicant for a deck or engineer officer endorsement limited to vessels not exceeding 500 GRT, or an officer endorsement limited to uninspected fishing-industry vessels, may request an oral-assisted examination in lieu of any written or other textual examination. If there are textual questions that the applicant has difficulty reading and understanding, the OCMI will offer the oral-assisted examination. Each officer endorsement based on an oral-assisted examination
is limited to the specific route and type of vessel upon which the applicant obtained the majority of service.

(ii) The general instructions for administration of examinations and the lists of subjects for all officer endorsements appear in subpart I of this part. The OCMI will place in the applicant's file a record indicating the subjects covered.

(2) When the application of any person has been approved, the applicant should take the required examination as soon as practicable. If the applicant cannot be examined without delay at the office where the application is made, the applicant may request that the examination be given at another office.

(3) The qualification requirements for radar observer are contained in §11.480 of this part.

(4) An examination is not required for a staff officer or radio officer endorsement.

(g) Practical demonstration of skills. Each candidate for an original STCW endorsement must successfully complete any practical demonstrations required under this part and appropriate to the particular endorsement concerned, to prove that he or she is sufficiently proficient in skills required under subpart I of this part. The OCMI must be satisfied with the authenticity and acceptability of all evidence that each candidate has successfully completed the demonstrations required under this part in the presence of a designated examiner. The OCMI will place a written or electronic record of the skills required, the results of the practical demonstrations, and the identification of the designated examiner in whose presence the requirements were fulfilled in the file of each candidate.

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§ 11.211 Creditable service and equivalents for officer endorsements.

(a) Sea service may be documented for the purposes of this part in various forms such as certificates of discharge, pilottage service and billing forms, and letters or other official documents from marine companies signed by appropriate officials, or individuals holding an officer endorsement or license as master. For service on vessels of under 200 gross tons, owners of vessels may attest to their own service; however, those who do not own a vessel must obtain letters or other evidence from licensed personnel or the owners of the vessels listed. The documentary evidence produced by the applicant must contain the amount and nature (e.g., chief mate, assistant engineer, etc.) of the applicant's experience, the vessel name, gross tonnage, shaft horsepower and official numbers, the routes upon which the experience was acquired, and approximate dates of service.

(b) Port engineer, shipyard superintendent experience, instructor service, or similar related service may be creditable for a maximum of six months of service for raise of grade of an engineer or deck officer endorsement, as appropriate, using the following:

(1) Port engineer or shipyard superintendent experience is creditable on a three-for-one basis for a raise of grade. (Twelve months of experience equals four months of creditable service.)

(2) Service as a bona fide instructor at a school of navigation or marine engineering is creditable on a two-for-one basis for a raise of grade. (Twelve months of experience equals six months of creditable service).

(c) Service on mobile offshore drilling units is creditable for raise of grade of officer endorsement. Evidence of one year's service as mate or equivalent while holding a license as third mate, or as engineering officer of the watch or equivalent while holding an officer endorsement or license as third assistant engineer, is acceptable for a raise of grade to second mate or second assistant engineer, respectively; however, any subsequent raises of grade of unlimited, nonrestricted officer licenses or endorsements must include a minimum of six months of service on conventional vessels.

(d) Service on a Dual Mode Integrated Tug Barge (ITB) unit is creditable for original or raise of grade of any deck officer endorsement. Service on a Dual Mode ITB with an aggregate tonnage of over 1600 gross tons is creditable on a two-for-one basis (two days...
experience equals one day of creditable service) for up to 50 percent of the total service on vessels over 1600 gross tons required for an unlimited officer endorsement. The remaining required service on vessels of over 1600 gross tons must be obtained on conventional vessels or Push Mode ITBs.

(e) Other experience in a marine related area, other than at sea, or sea service performed on unique vessels, will be evaluated by the OCMI and forwarded to the Commandant for a determination of equivalence to traditional service.

§ 11.213 Sea service as a member of the Armed Forces of the United States and on vessels owned by the United States as qualifying experience.

(a) Sea service as a member of the Armed Forces of the United States will be accepted as qualifying experience for an original, raise of grade, or increase in scope of all officer endorsements. In most cases, military sea service will have been performed upon ocean waters; however, inland service, as may be the case on smaller vessels, will be credited in the same manner as conventional evaluations. The applicant must submit an official transcript of sea service as verification of the service claimed when the application is submitted. The applicant must also provide the Officer in Charge, Marine Inspection other necessary information as to tonnage, routes, horsepower, percentage of time underway, and assigned duties upon the vessels which he or she served. Such service will be evaluated by the OCMI and forwarded to the Commandant for a determination of its equivalence to sea service acquired on merchant vessels and the appropriate grade, class, and limit of officer endorsement for which the applicant is eligible. Normally, 60 percent of the total time on board is considered equivalent underway service; however, the periods of operation of each vessel may be evaluated separately. In order to be eligible for a master’s or chief engineer’s unlimited officer endorsement, the applicant must have acquired military service in the capacity of commanding officer or engineer officer, respectively.

(b) Service in deck ratings on military vessels such as seaman apprentice, seaman, boatswain’s mate, quartermaster, or radarman are considered deck service for the purposes of this part. Service in other ratings may be considered if the applicant establishes that his or her duties required a watchstanding presence on or about the bridge of a vessel. Service in engineering ratings on military vessels such as fireman apprentice, fireman, engineman, machinists, mate, machinery technician or boiler tender are considered engineer service for the purposes of this part. There are also other ratings such as electrician, hull technician, or damage controlman which may be credited when the applicant establishes that his or her duties required watchstanding duties in an operating engine room.

(c) In addition to underway service, members of the Armed Forces may obtain creditable service for periods of assignment to vessels at times other than underway, such as in port, at anchor, or in training. Normally, a 25% factor is applied to these time periods. This experience can be equated with general shipboard familiarity, training, ship’s business, and other related duties.

(d) Sea service obtained on submarines is creditable, as if it were surface vessel service, for deck and engineer officer endorsements under the provision of paragraph (a) of this section. For application to deck officer endorsements, submarine service may be creditable if at least 25 percent of all service submitted for the endorsement was obtained on surface vessels (e.g. If four years’ total service were submitted for an original officer endorsement, at least one year must have been obtained on surface craft in order for the submarine service to be eligible for evaluation).

(e) Service gained in a civilian capacity as commanding officer, master, mate, engineer, or pilot, etc., of any vessel owned and operated by the United States, in any service, in which a license or officer endorsement as master, mate, engineer, or pilot was
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not required at the time of such service, is evaluated by the OCMI and forwarded to the National Maritime Center for a determination of equivalence.


§ 11.217 [Reserved]

§ 11.217 Examination procedures and denial of officer endorsements.

(a)(1) The examinations for all deck and engineer unlimited officer endorsements are administered at periodic intervals. The examination fee set out in table 10.219(a) in §10.219 of this chapter must be paid before the applicant may take the first examination section. If an applicant fails three or more sections of the examination, a complete reexamination must be taken, but may be taken during any of the scheduled exam periods. On the subsequent exam, if the applicant again fails three or more sections, at least 3 months must lapse before another complete examination is attempted, and a new examination fee is required. If an applicant fails one or two sections of an examination, the applicant may be retested twice on these sections during the next 3 months. If the applicant does not successfully complete these sections within the 3 month period, complete reexamination must be taken after a lapse of at least 3 months from the date of the last retest, and a new examination fee is required. The 3 month retest period may be extended by the OCMI if the applicant presents discharges documenting sea time which prevented the taking of a retest during the 3 month period. The retest period may not be extended beyond 7 months from the initial examination.


§§ 11.219–11.223 [Reserved]

Subpart C—Training Schools with Approved Courses

§ 11.301 Applicability.

This subpart prescribes the general requirements applicable to all approved courses which may be accepted in lieu of service experience or examination required by the Coast Guard, or which satisfy course completion requirements.

§ 11.302 Course approval.

(a) The Coast Guard approves courses satisfying regulatory requirements and those that substitute for a Coast Guard examination or a portion of a sea service requirement. The owner or operator of a training school desiring to have a course approved by the Coast Guard shall submit a written request to the Commanding Officer, National Maritime Center, NMC–42, 100 Forbes Drive, Martinsburg WV 25404, that contains:

(1) A list of the curriculum including a description of and the number of classroom hours required in each subject;

(2) A description of the facility and equipment;
§ 11.303 General standards. Each school with an approved course must:

(a) Have a well maintained facility that accommodates the students in a writing of its intention to suspend the approval and the reasons for suspension. If the approval holder fails to correct the reasons for suspension, the course will be suspended and the matter referred to the Commanding Officer, National Maritime Center. The Commanding Officer, National Maritime Center, will notify the approval holder that the specific course fails to meet applicable requirements, and explain how those deficiencies can be corrected. The Commanding Officer, National Maritime Center, may grant the approval holder up to 60 days in which to correct the deficiencies.

(f) Withdrawal of approval. (1) The Commanding Officer, National Maritime Center, may withdraw approval for any course when the approval holder fails to correct the deficiency(ies) of a suspended course within a time period allowed under paragraph (e) of this section.

(2) The Commanding Officer, National Maritime Center, may withdraw approval of any or all courses by an approval holder upon a determination that the approval holder has demonstrated a pattern or history of:

(i) Failing to comply with the applicable regulations or the requirements of course approvals;

(ii) Substantial deviations from their approved course curricula; or

(iii) Presenting courses in a manner that is insufficient to achieve learning objectives.

(g) Appeals of suspension or withdrawal of approval. Anyone directly affected by a decision to suspend or withdraw an approval may appeal the decision to the Commandant via the Commanding Officer, National Maritime Center, as provided in §1.03–40 of this chapter.

safe and comfortable environment conducive to learning.

(b) Have visual aids for realism, including simulators where appropriate, which are modern and well maintained and sufficient for the number of students to be accommodated.

(c) Give appropriate written or practical examinations in the course material to each student of such a degree of difficulty that a student who successfully completes them could reasonably assume that he or she would pass, on the first attempt, an examination prepared by the Coast Guard based upon knowledge requirements of the position or endorsement for which the student is being trained.

(d) Keep for at least one year after the end of each student’s enrollment:
   (1) Each written examination, or in the case of a practical test, a report of such test; and
   (2) A record of each student’s classroom attendance.

(e) Not change its approved curriculum unless approved, in writing, after the request for change has been submitted in writing to the Commanding Officer, National Maritime Center (NMC-42).

(f) At any time the Officer in Charge, Marine Inspection directs, allow the Coast Guard to:
   (1) Inspect its facilities, equipment, and records, including scholastic records;
   (2) Conduct interviews and surveys of students to aid in course evaluation and improvement;
   (3) Assign personnel to observe or participate in the course of instruction; and
   (4) Supervise or administer the required examinations or practical demonstrations.

§ 11.304 Substitution of training for required service, use of training-record books, and use of towing officer assessment records.

(a) Satisfactory completion of certain training courses approved by the Commandant may be substituted for a portion of the required service for many deck and engineer officer endorsements and for qualified rating endorsements. The list of all currently approved courses of instruction, including the equivalent service and applicable endorsements, is maintained by the National Maritime Center. Satisfactory completion of an approved training course may be substituted for not more than two-thirds of the required service on deck or in the engine department for deck or engineer officer endorsements, respectively, and qualified rating endorsements.

(b) Service time gained at an approved training course does not satisfy recent service requirements nor does training on a simulator; however, any underway service at an approved course may be used for this purpose. An applicant who had met the recent service requirement before entering school will not be penalized by attending the approved training course.

(c) Training obtained before receiving an officer endorsement may not be used for subsequent raises of grade.

(d) Simulator training in combination with a Coast Guard-approved training course may be submitted to the Commanding Officer, National Maritime Center, for evaluation and determination of equivalency to required sea service. Simulator training cannot be substituted for recency requirements, but may substitute for a maximum of 25 percent of the required service for any officer endorsement transaction.

(e) Except as provided in §11.202 of this part, when a candidate both applies for an STCW endorsement as OICNW, on the basis of training or sea service, and uses completion of approved training to substitute for required service, then not less than one year of the remaining service must be part of approved training that meets the appropriate requirements of chapter II of STCW (incorporated by reference, see §11.102) and the requirements of subpart C of this part. The training of a candidate must be documented in a Coast Guard-accepted training-record book.

(f) Except as provided in §11.202 of this part, each candidate who applies
for an STCW endorsement as an OICEW on the basis of training or sea service for service on seagoing vessels, shall complete onboard training as part of approved training that meets the appropriate requirements of chapter III of STCW (incorporated by reference, see §11.102) and the requirements of subpart C of this part. The training must be documented in a Coast Guard-accepted training-record book.

(g) The training-record book referred to in paragraphs (e) and (f) of this section must contain at least the following:

(1) The identity of the candidate.

(2) The tasks to be performed or the skills to be demonstrated, with reference to the standards of competence set forth in the tables of the appropriate sections in part A of the STCW Code (incorporated by reference, see §11.102).

(3) The criteria to be used in determining that the tasks or skills have been performed properly, again with reference to the standards of competence set forth in the tables of the appropriate sections in part A of the STCW Code (incorporated by reference, see §11.102).

(4) A place for a qualified instructor to indicate by his or her initials that the candidate has received training in the proper performance of the task or skill.

(5) A place for a designated examiner to indicate by his or her initials that the candidate has successfully completed a practical demonstration and has proved proficient in the task or skill under the criteria.

(6) Identification of each qualified instructor, including any MMC endorsement, license, or document held, and the instructor’s signature.

(7) Identification of each designated examiner by full name, home address, employer, job title, ship name or business address, serial number of the TWIC, MMC, license, or document held, and personal signature confirming that his or her initials certify that he or she has witnessed the practical demonstration of a particular task or skill by the candidate.

(h) Each applicant for an endorsement as master or mate (pilot) of towing vessels, and each master or mate of self-propelled vessels of greater than 200 GRT seeking an endorsement for towing vessels, shall complete a towing officers’ assessment record that contains at least the following:

(1) Identification of the candidate, including full name, home address, photograph or photo-image, and personal signature.

(2) Objectives of the training and assessment.

(3) Tasks to perform or skills to demonstrate.

(4) Criteria to use in determining that the tasks or skills have been performed properly.

(5) A place for a qualified instructor or credentialed officer (with authority to operate a towing vessel) to indicate by his or her initials that the candidate has received training in the proper performance of the tasks or skills.

(6) A place for a designated examiner to indicate by his or her initials that the candidate has successfully completed a practical demonstration and has proved proficient in the task or skill under the criteria.

(7) Identification of each qualified instructor or credentialed officer (with authority to operate a towing vessel) by full name, home address, employer, job title, ship name or business address, MMC, license, or document held, and personal signature.

(8) Identification of each designated examiner by full name, home address, employer, job title, ship name or business address, serial number of the TWIC, MMC, license, or document held, and personal signature confirming that his or her initials certify that he or she has witnessed the practical demonstration of a particular task or skill by the candidate.

(i) The training-record book referred to in paragraphs (e) and (f) of this section may be maintained electronically, if the electronic record meets Coast Guard-accepted standards for accuracy, integrity, and availability.

(j) Substitution of a training program in lieu of required service for an endorsement as mate (pilot) of towing vessels is governed by §11.465(a) and table 11.465–1 of this part.

[CGD 81–059, 52 FR 38623, Oct. 16, 1987]
§ 11.305 Radar-Observer certificates and qualifying courses.

(a) A student who takes an approved course of training, which includes passing both a radar-theory examination and a practical demonstration on a simulator, and who meets the requirements of this section is entitled to an appropriate Radar-Observer certificate—

1. In a form prescribed by the school and acceptable to the Coast Guard; and
2. Signed by the head of the school.

(b) The following Radar-Observer certificates are issued under this section:

1. Radar Observer (Unlimited).
2. Radar Observer (Inland Waters and Gulf-Intracoastal Waterway [GIWW]).
5. Radar Observer (Inland Waters and GIWW: Renewal).

(c) A school with an approved Radar-Observer course may issue a certificate listed in paragraph (b) of this section after the student has successfully completed the appropriate curriculum as follows:

1. Radar Observer (Unlimited). Classroom instruction—including demonstration and practical exercises using simulators—and examination, in the following subjects:
   (i) Fundamentals of radar:
      (A) How radar works.
      (B) Factors affecting the performance and accuracy of marine radar.
   (C) Purposes and functions of the main components that constitute a typical marine-radar system.
   (ii) Operation and use of radar:
      (A) Purpose and adjustment of controls.
      (B) Detection of malfunctions, false and indirect echoes, and other radar phenomena.
      (C) Effects of sea return, weather, and other environmental conditions.
      (D) Limitations of radar resulting from design factors.
      (E) Safety precautions associated with use and maintenance of marine radar.
      (F) Measurement of ranges and bearings.
      (G) Effect of size, shape, composition, and distance of vessels and terrestrial targets on echo.
      (iii) Interpretation and analysis of radar information:
         (A) Radar navigation (including visual techniques)—determining positions, and detecting changes in the relative motion, of other vessels.
         (B) Collision-avoidance, including visual techniques, appropriate to the circumstances and the equipment in use.
         (C) Determining the course and speed of another vessel.
         (D) Determining the time and distance of closest point of approach of a crossing, meeting, overtaking, or overtaken vessel.
         (E) Detecting changes of course or speed of another vessel after its initial course and speed have been established.
         (F) Applying the Navigational Rules, chapters 30 and 34 of Title 33 U.S. Code [Commandant Instruction M16672.2C, as amended, or equivalent], and other factors to consider when determining changes of course or speed of a vessel to prevent collisions on the basis of radar observation.
      (G) Use of radar in maintaining situational awareness.
   (iv) Plotting (by any graphically-correct method):
      (A) Principles and methods of plotting relative and true motion.
      (B) Practical-plotting problems.
      (2) Radar Observer (Inland Waters and GIWW). Classroom instruction—with emphasis on situations and problems encountered on inland waters and the GIWW, including demonstration and practical exercises using simulators—and examination, in the following subjects:
         (i) Fundamentals of radar:
            (A) How radar works.
            (B) Factors affecting the performance and accuracy of marine radar.
         (C) Purpose and functions of the main components that constitute a typical marine-radar system.
         (ii) Operation and use of radar:
            (A) How radar works.
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(A) Purpose and adjustment of controls.
(B) Detection of malfunctions, false and indirect echoes, and other radar phenomena.
(C) Effects of sea return, weather, and other environmental conditions.
(D) Limitations of radar resulting from design factors.
(E) Safety precautions associated with use and maintenance of marine radar.
(F) Measurement of ranges and bearings.
(G) Effect of size, shape, composition, and distance of vessels and terrestrial targets on echo.

(iii) Interpretation and analysis of radar information:
(A) Radar navigation (including visual techniques)—determining positions, and detecting changes in the relative motion, of other vessels.
(B) Collision-avoidance, including visual techniques, appropriate to the circumstances and the equipment in use.
(C) Determining the course and speed of another vessel.
(D) Determining the time and distance of closest point of approach of a crossing, meeting, overtaking, or overtaken vessel.
(E) Detecting changes of course or speed of another vessel after its initial course and speed have been established.
(F) Applying the Navigational Rules, and other factors to consider when determining changes of course or speed of a vessel to prevent collisions on the basis of radar observation.
(G) Use of radar in maintaining situational awareness.

(3) Radar Observer (Rivers). Classroom instruction—with emphasis on situations and problems encountered on rivers, including demonstration and practical exercises using simulators—and examination, in the following subjects:
(I) Fundamentals of radar:
(A) How radar works.
(B) Factors affecting the performance and accuracy of marine radar.
(C) Purpose and functions of the main components that constitute a typical marine-radar system.

(ii) Operation and use of radar:
(A) Purpose and adjustment of controls.
(B) Detection of malfunctions, false and indirect echoes, and other radar phenomena.
(C) Effects of sea return, weather, and other environmental conditions.
(D) Limitations of radar resulting from design factors.
(E) Safety precautions associated with use and maintenance of marine radar.
(F) Measurement of ranges and bearings, recognizing limited use of radar bearings in curving, narrow channels.
(G) Effect of size, shape, composition, and distance of vessels and terrestrial targets on echo.

(iii) Interpretation and analysis of radar information:
(A) Radar navigation (including visual techniques)—determining positions, and detecting changes in the relative motion, of other vessels.
(B) Collision-avoidance, including visual techniques, appropriate to the circumstances and the equipment in use.
(C) Applying the Navigational Rules, and other factors to consider when determining changes of course or speed of a vessel to prevent collisions on the basis of radar observation.
(D) Use of radar in maintaining situational awareness.

(4) Radar Observer (Unlimited: Renewal). Classroom instruction—including demonstration and practical exercises using simulators—and examination, in the following subjects:
(I) Interpretation and analysis of radar information:
(A) Radar navigation (including visual techniques)—determining positions, and detecting changes in the relative motion, of other vessels.
(B) Collision-avoidance, including visual techniques, appropriate to the circumstances and the equipment in use.
(C) Determining the course and speed of another vessel.
(D) Determining the time and distance of closest point of approach of a crossing, meeting, overtaking, or overtaken vessel.
(E) Detecting changes of course or speed of another vessel after its initial course and speed have been established.

(F) Applying the Navigational Rules, and other factors to consider when determining changes of course or speed of a vessel to prevent collisions on the basis of radar observation.

(G) Use of radar in maintaining situational awareness.

(i) Plotting (by any graphically-correct method):

(A) Principles and methods of plotting relative and true motion.

(B) Practical-plotting problems.

(5) Radar Observer (Inland Waters and GIWW: Renewal). Classroom instruction—including demonstration and practical exercises using simulators—and examination, in the interpretation and analysis of radar information, including:

(i) Radar navigation (including visual techniques—determining positions, and detecting changes in the relative motion, of other vessels.

(ii) Collision-avoidance, including visual techniques, appropriate to the circumstances and the equipment in use.

(iii) Determining the course and speed of another vessel.

(iv) Determining the time and distance of closest point of approach of a crossing, meeting, overtaking, or overtaken vessel.

(v) Detecting changes of course or speed of another vessel after its initial course and speed have been established.

(vi) Applying the Navigational Rules, and other factors to consider when determining changes of course or speed of a vessel to prevent collisions on the basis of radar observation.

(vii) Use of radar in maintaining situational awareness.

§ 11.307 Training schools with approved radar observer courses.

The Commanding Officer, National Maritime Center, NMC–42, 100 Forbes Drive, Martinsburg WV 25404 maintains the list of approved schools and specific courses. This information is available upon request by writing the aforementioned address or calling (202) 493-1025 (also available on the internet at: http://www.uscg.mil/STCW/).

§ 11.309 Coast Guard-accepted training other than approved courses.

(a) When the training and assessment of competence required by this part are not subject to Coast Guard approval under §11.302, but are used to qualify to hold an STCW endorsement, such training and assessment must meet the following requirements:

(1) The training and assessment must have written, clearly defined objectives that emphasize specific knowledge, skills, and abilities, and that include criteria to be used in establishing a student’s successful achievement of the training objectives.

(2) The training must be set out in a written syllabus that conforms to a Coast Guard-accepted outline for such training and includes—

(i) The sequence of subjects to be covered;

(ii) The number of hours to be devoted to instruction in relevant areas of knowledge;

(iii) The identity and professional qualifications of the instructor(s) to be conducting the training or providing instruction;
The identification of other media or facilities to be used in conducting training; and

Measurements at appropriate intervals of each candidate’s progress toward acquisition of the specific knowledge, skills, and abilities stated in the training objectives.

Except as provided in paragraph (a)(4) of this section, documentary evidence must be readily available to establish that all instructors—

(i) Have experience, training, or instruction in effective instructional techniques;

(ii) Are qualified in the task for which the training is being conducted; and

(iii) Hold the level of license, officer endorsement, or other professional credential required of those who would apply on board a vessel the relevant level of knowledge, skills, and abilities described in the training objectives.

Neither a specialist in a particular field of nonmaritime education, such as mathematics or first aid, nor a person with at least 3 years of service as a member of the Armed Forces of the United States, specializing in the field in which he or she is to conduct training, need hold a maritime license, MMC, or document to conduct training in that field.

A simulator may be used in training if—

(i) The simulator meets applicable performance standards;

(ii) The instructor has gained practical operational experience on the particular type of simulator being used; and

(iii) The instructor has received appropriate guidance in instructional techniques involving the use of simulators.

Essential equipment and instructional materials must afford all students adequate opportunity to participate in exercises and acquire practice in performing required skills.

A process for routinely assessing the effectiveness of the instructors, including the use of confidential evaluations by students, is in place.

Documentary evidence is readily available to establish that any evaluation of whether a student is competent in accordance with standards, methods, and criteria set out in part A of the STCW Code is conducted by a designated examiner who has experience, training, or instruction in assessment techniques.

Records of the student’s performance are maintained for at least 1 year by the offeror of the training and assessment.

To ensure that the training is meeting its objectives, and the requirements of paragraphs (a)(1) through (9) of this section, the offeror must either—

(i) Be regulated as a maritime academy or marine academy pursuant to 46 CFR part 310; or

(ii) Monitor the training in accordance with a Coast Guard-accepted QSS, which must include the following features:

(A) The training must be provisionally certified, on the basis of an initial independent evaluation conducted under a Coast Guard-accepted QSS, as being capable of meeting its objective.

(B) The training must be periodically monitored in accordance with the schedule stipulated under the Coast Guard-accepted QSS.

(C) Each person conducting the initial evaluation or the subsequent periodic monitoring of the training shall be knowledgeable about the subjects being evaluated or monitored and about the national and international requirements that apply to the training, and shall not himself or herself be involved in the training and assessment of students.

(D) Each person evaluating or monitoring the training shall have access to all appropriate documents and facilities, and shall have opportunities both to observe all appropriate activities and to conduct confidential interviews when necessary.

(E) Arrangements must be such as to ensure that no person evaluating or monitoring the training is penalized or rewarded, directly or indirectly, by the sponsor of the training for making any particular observations or for reaching any particular conclusions.

Each person conducting the initial evaluation under paragraph (a)(10)(ii)(A) of this section or the periodic monitoring of the training under paragraph (a)(10)(ii)(B) of this section
shall communicate his or her conclusions to the Commanding Officer, National Maritime Center, NMC–42, 100 Forbes Drive, Martinsburg WV 25404, within 1 month of the completion of the evaluation or the monitoring.

(12) Each offeror of the training shall let the Coast Guard or someone authorized by the Coast Guard observe the records of a student’s performance and records otherwise relating to paragraphs (a)(1) through (10) of this section.

(b) The Coast Guard will maintain a list of training each of whose offerors submits a certificate, initially not less than 45 calendar days before offering training under this section, and annually thereafter, signed by the offeror or its authorized representatives, stating that the training fully complies with requirements of this section, and identifying the Coast Guard-accepted QSS being used for independent monitoring. Training programs on this list will offer the training necessary for officer and STCW endorsements under this part. The Coast Guard will update this list periodically and make it available to members of the public on request.

(c) If the Coast Guard determines, on the basis of observations or conclusions either of its own or of someone authorized by it to monitor the training, that particular training does not satisfy one or more of the conditions described in paragraph (a) of this section—

(1) The Coast Guard will so notify the offeror of the training by letter, enclosing a report of the observations and conclusions;

(2) The offeror may, within a period specified in the notice, either appeal the observations or conclusions to the Commandant (CG-OVC) or bring the training into compliance; and

(3) If the appeal is denied—or the deficiency is not corrected in the allotted time, or within any additional period judged by the Coast Guard to be appropriate, considering progress toward compliance—the Coast Guard will remove the training from the list maintained under paragraph (b) of this section until it can verify full compliance; and it may deny applications for licenses for officer or STCW endorsements based in whole or in part on training not on the list, until additional training or assessment is documented.


Subpart D—Professional Requirements for Deck Officers

§ 11.401 Ocean and near-coastal officer or STCW endorsements.

(a) Any license or MMC endorsement for service as master or mate on ocean waters qualifies the mariner to serve in the same grade on any waters, subject to the limitations of the endorsement.

(b) A license or MMC endorsement issued for service as master or mate on near-coastal waters qualifies the mariner to serve in the same grade on near-coastal, Great Lakes, and inland waters, subject to the limitations of the endorsement.

(c) Near-coastal endorsements for any gross tons require the same number of years of service as the ocean-unlimited endorsements. The primary differences in these endorsements are the nature of the service and the professional examination as explained in subpart I of this part.

(d) A mariner having a master or mate near-coastal license or MMC endorsement obtained with ocean service may have an MMC endorsed for ocean service by completing the appropriate examination deficiencies, provided that the additional service requirements of paragraph (e) of this section do not apply.

(e) Master or third mate near-coastal unlimited endorsements may be obtained by completing the prescribed examination in subpart I of this part and satisfying the requirements of paragraph (g) of this section while holding a license or MMC endorsement as unlimited master or mate, respectively, upon Great Lakes and inland waters. To have a near-coastal-unlimited endorsement obtained in this manner endorsed for ocean service, the mariner must obtain 12 months of service as a deck-watch officer on higher on ocean waters on vessels of 1,600 GRT or over.
Coast Guard, DHS § 11.402

in addition to completing the examination topics.

(f) Masters and mates endorsements for service on vessels of more than 200 gross tons may be endorsed for sail or auxiliary sail as appropriate. The applicant must present the equivalent total qualifying service required for conventional officer endorsements including at least one year of deck experience on that specific type of vessel. For example, for an officer endorsement as a master of vessels of not more than 1,600 gross tons endorsed for auxiliary sail, the applicant must meet the total experience requirements for the conventional officer endorsement, including time as mate and the proper tonnage experience, including at least one year of deck service on appropriately sized auxiliary-sail vessels. For an endorsement to serve on vessels of 200 gross tons or less, see individual endorsement requirements.

(g) In order to obtain a master or mate endorsement with a tonnage limit above 200 gross tons, or an endorsement for 200 gross tons or less with an ocean route, whether an original, raise in grade, or increase in the scope of the endorsement authority to a higher tonnage category, the applicant must successfully complete the following training and examination requirements:

1. Approved firefighting course;
2. Approved radar-observer course; and
3. Qualification as an able seaman unlimited or able seaman limited (able seaman special or able seaman offshore supply vessels satisfy the able seaman requirement for endorsements permitting service on vessels of 1,600 gross tons or less).

(h) Each applicant for a deck officer endorsement, which authorizes service on vessels above 1,600 gross tons on ocean or near-coastal waters, whether original or raise of grade, must pass a practical-signaling examination (flashing light). An applicant who fails in practical signaling, but passes every other part of the examination, may be issued an endorsement with a 1,600 gross ton limitation. The tonnage limitation can be removed upon successful completion of the signaling examination.

[USCG–2006–24371, 74 FR 11240, Mar. 16, 2009]

§ 11.402 Tonnage requirements for ocean or near coastal endorsements for vessels of over 1600 gross tons.

(a) To qualify for an ocean or near coastal endorsement for vessels of any gross tons, all the required experience must be obtained on vessels of over 200 gross tons. At least one-half of the required experience must be obtained on vessels of over 1600 gross tons.

(b) If the applicant for an endorsement as master or mate does not have the service on vessels over 1600 gross tons required by paragraph (a) of this section, or is qualifying for third mate under the provisions of § 11.407(c) of this subpart, a tonnage limitation is placed on the endorsement based on the applicant’s qualifying experience. The endorsement is limited to the maximum tonnage on which at least 25 percent of the required experience was obtained, or 150 percent of the maximum tonnage on which at least 50 percent of the service was obtained, whichever is higher. Limitations are in multiples of 1000 gross tons, using the next higher figure when an intermediate tonnage is calculated. When the calculated limitation equals or exceeds 10,000 gross tons, the applicant is issued an unlimited tonnage endorsement.

(c) Tonnage limitations imposed under paragraph (b) of this section may be raised or removed in the following manner:

1. When the applicant has six months of service on vessels of over 1600 gross tons in the highest grade endorsed, all tonnage limitations are removed.

2. When the applicant has a total of six months of service on vessels of over 1600 gross tons in any capacity as an officer other than the highest grade for which endorsed, all tonnage limitations for the grade in which the service is performed are removed and the next higher grade endorsement is raised to the tonnage of the vessel on which the majority of the service was performed. The total cumulative service before and after issuance of the limited license or MMC endorsement may be
§ 11.403 Structure of deck officer endorsements.

The following diagram illustrates the deck officer endorsement structure, including cross over points. The section numbers on the diagram refer to the specific requirements applicable.

![Diagram of deck officer endorsements](image-url)

§ 11.404 Service requirements for master of ocean or near coastal steam or motor vessels of any gross tons.

The minimum service required to qualify an applicant for an endorsement as master of ocean or near coastal steam or motor vessels of any gross tons is:

(a) One year of service as chief mate on ocean steam or motor vessels;

(b) One year of service on ocean steam or motor vessels while holding a license or MMC endorsement as chief mate of ocean steam or motor vessels as follows:

(1) A minimum of six months of service as chief mate; and,

(2) Service as officer in charge of a navigational watch accepted on a two-for-one basis (12 months as second or third mate equals six months of creditable service).

§ 11.405 Service requirements for chief mate of ocean or near coastal steam or motor vessels of any gross tons.

The minimum service required to qualify an applicant for an endorsement as chief mate of ocean or near coastal steam or motor vessels of any gross tons is one year of service as officer in charge of a navigational watch on ocean steam or motor vessels while holding a license or MMC endorsement as second mate.


§ 11.406 Service requirements for second mate of ocean or near coastal steam or motor vessels of any gross tons.

The minimum service required to qualify an applicant for an endorsement as second mate of ocean or near coastal steam or motor vessels of any gross tons is:

(a) One year of service as officer in charge of a navigational watch on ocean steam or motor vessels while holding a license or endorsement as third mate; or,

(b) While holding a license or MMC endorsement as third mate of ocean steam or motor vessels of any gross tons, 12 months of service on deck as follows:

(1) A minimum of six months service as officer in charge of a deck watch on ocean steam or motor vessels; in combination with,

(2) Service on ocean steam or motor vessels as boatswain, able seaman, or quartermaster while holding a certificate or MMC endorsement as able seaman, which may be accepted on a two-for-one basis to a maximum allowable substitution of six months (12 months of experience equals 6 months of creditable service); or,

(c) An individual holding an endorsement or license as master of Great Lakes and inland steam or motor vessels of any gross tons or master of inland steam or motor vessels of any gross tons, may obtain an endorsement as second mate of ocean or near coastal steam or motor vessels of any gross tons by completing the prescribed examination in subpart I of this part.


§ 11.407 Service requirements for third mate of ocean or near coastal steam or motor vessels of any gross tons.

(a) The minimum service or training required to qualify an applicant for an endorsement as third mate of ocean or near coastal steam or motor vessels of any gross tons is:

(1) Three years of service in the deck department on ocean steam or motor vessels, six months of which shall have been as able seaman, boatswain, or quartermaster, while holding a certificate or endorsement as able seaman. Experience gained in the engine department on vessels of appropriate tonnage may be creditable for up to three months of the service requirements for this officer endorsement; or,

(2) Graduation from:

(i) The U.S. Merchant Marine Academy (deck curriculum);

(ii) The U.S. Coast Guard Academy and qualification as an underway officer in charge of a navigational watch;

(iii) The U.S. Naval Academy and qualification as an underway officer in charge of a navigational watch; or,

(iv) The deck class of a maritime academy approved by and conducted under rules prescribed by the Maritime Administrator and listed in part 310 of this title, including the ocean option program in the deck class of the Great Lakes Maritime Academy; or,

(3) Satisfactory completion of a three year apprentice mate training program approved by the Commandant.

(b) Graduation from the deck class of the Great Lakes Maritime Academy with no ocean sea service will qualify the graduate to be examined for an endorsement as third mate near coastal steam or motor vessels of any gross tons.

(c) While holding a license or MMC endorsement as master of ocean or near coastal steam or motor vessels of not more than 1,600 gross tons, one year of service as master on vessels of over 200 gross tons operating on ocean or near coastal waters will qualify the applicant for an endorsement as third

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§ 11.410 Requirements for deck officer endorsements for vessels of not more than 1600 gross tons.

(a) Endorsements as master and mate of vessels of not more than 1600 gross tons are issued in the following tonnage categories:
   (1) Not more than 1,600 gross tons;
   (2) Not more than 500 gross tons; or,
   (3) Between 25–200 gross tons in 50 ton increments and with appropriate mode of propulsion such as steam or motor sail, or auxiliary sail.

(b) Experience gained in the engine department on vessels of appropriate tonnage may be creditable for up to 25 percent of the service requirements for any mate endorsement in this category.

(c) An officer’s endorsement in this category obtained with an orally-assisted examination will be limited to 500 gross tons. In order to raise that tonnage limit to 1,600 gross tons, the written examination and service requirements must be satisfied.

§ 11.412 Service requirements for master of ocean or near coastal steam or motor vessels of not more than 1600 gross tons.

The minimum service required to qualify an applicant for an endorsement as master of ocean or near coastal steam or motor vessels of not more than 1600 gross tons is:

(a) Four years total service on ocean or near coastal waters. Service on Great Lakes and inland waters may substitute for up to two years of the required service. Two years of the required service must have been on vessels of over 100 gross tons. Two years of the required service must have been as a master, mate master or mate (pilot) of towing vessels, or equivalent supervisory position while holding a license or MMC endorsement as master, mate, master or mate (pilot) of towing vessels, or equivalent supervisory position must have been on vessels of over 100 gross tons; or,

(b) An applicant holding a license or MMC endorsement as chief mate or second mate of ocean or near coastal steam or motor vessels of over 1600 gross tons is eligible for this endorsement upon completion of a limited examination.

§ 11.414 Service requirements for mate of ocean steam or motor vessels of not more than 1600 gross tons.

The minimum service required to qualify an applicant for an endorsement as mate of ocean steam or motor vessels of not more than 1600 gross tons is:

(a) Three years total service in the deck department of ocean or near coastal steam or motor, sail, or auxiliary sail vessels. Service on Great Lakes and inland waters may substitute for up to 18 months of the required service. One year of the required service must have been on vessels of over 100 gross tons. One year of the required service must have been as a master, mate master or mate (pilot) of towing vessels, or equivalent supervisory position while holding a license or MMC endorsement as master, mate, master or mate (pilot) of towing vessels, or equivalent supervisory position must have been on vessels of over 100 gross tons; or,

(b) Three years total service in the deck department on ocean or near coastal steam or motor, sail, or auxiliary sail vessels of over 200 gross tons. Six months of the required service must have been as able seaman.

§ 11.416 Service requirements for mate of near coastal steam or motor vessels of not more than 1600 gross tons.

The minimum service required to qualify an applicant for an endorsement as mate of near coastal steam or motor vessels of not more than 1600 gross tons is two years total service in the deck department of ocean or near coastal steam or motor, sail, or auxiliary sail vessels. Service on Great Lakes and inland waters may substitute for up to one year of the required service. One year of the required service must have been on vessels of over 100 gross tons. Six months of the required service must have been as able seaman, boatswain, quartermaster, or equivalent position on vessels of over 100 gross tons while holding a certificate or endorsement as able seaman.


§ 11.418 Service requirements for master of ocean or near coastal steam or motor vessels of not more than 500 gross tons.

The minimum service required to qualify an applicant for an endorsement as master of ocean or near coastal steam or motor vessels of not more than 500 gross tons is:

(a) Three years total service on ocean or near coastal waters. Service on Great Lakes and inland waters may substitute for up to 18 months of the required service. Two years of the required service must have been as a master, mate, or equivalent supervisory position while holding a license or MMC endorsement as master, mate, or operator of uninspected passenger vessels. One year of the required service as master, mate, or equivalent supervisory position must have been on vessels of over 50 gross tons.

(b) The holder of a license or MMC endorsement as master or mate (pilot) of towing vessels authorizing service on oceans or near-coastal routes is eligible for an endorsement as master of ocean or near-coastal steam or motor vessels of not more than 500 gross tons after both 1 year of service as master or mate of towing vessels on oceans or near-coastal routes and completion of a limited examination.


§ 11.420 Service requirements for mate of ocean steam or motor vessels of not more than 500 gross tons.

The minimum service required to qualify an applicant for an endorsement as mate of ocean steam or motor vessels of not more than 500 gross tons is two years total service in the deck department of ocean or near coastal steam or motor, sail, or auxiliary sail vessels. Service on Great Lakes and inland waters may substitute for up to one year of the required service. One year of the required service must have been as a master, mate, or equivalent supervisory position while holding a license or endorsement as master, mate, or operator of uninspected passenger vessels. Six months of the required service as master, mate, or equivalent supervisory position must have been on vessels of over 50 gross tons.


§ 11.421 Service requirements for mate of near coastal steam or motor vessels of not more than 500 gross tons.

The minimum service required to qualify an applicant for an endorsement as mate of near coastal steam or motor vessels of not more than 500 gross tons is two years total service in the deck department of ocean or near coastal steam or motor, sail, or auxiliary sail vessels. Service on Great Lakes and inland waters may substitute for up to one year of the required service. One year of the required service must have been on vessels of over 50 gross tons. Three months of the required service must have been as able seaman, boatswain, quartermaster, or equivalent position on vessels of over 50 gross tons while holding a certificate or endorsement as able seaman.

§ 11.422 Tonnage limitations and qualifying requirements for endorsements as master or mate of vessels of not more than 200 gross tons.

(a) Except as noted in paragraph (e), all endorsements issued for master or mate of vessels of not more than 200 gross tons are issued in 50 gross ton increments based on the applicant’s qualifying experience. The endorsement is limited to the maximum tonnage on which at least 25 percent of the required experience was obtained, or 150 percent of the maximum tonnage on which at least 50 percent of the service was obtained, whichever is higher. Limitations are in multiples of 50 gross tons using the next higher figure when an intermediate tonnage is calculated.

(b) The tonnage limitation on these endorsements may be raised upon completion of:

(1) At least 45 days of additional service on deck on a vessel of a higher tonnage for a tonnage increase on a mate’s endorsement; or,

(2) At least 90 days of additional service on deck on a vessel of a higher tonnage for a tonnage increase on a master’s endorsement; or,

(3) Additional service, which, when combined with all previously accumulated service, will qualify the applicant for a higher tonnage officer endorsement under the basic formula; or,

(4) Six months additional service in the deck department on vessels within the highest tonnage increment on the officer’s license or MMC endorsement. In this case, the tonnage limitation may be raised one increment.

(c) When the service is obtained on vessels upon which no personnel need an officer endorsement or license, the OCMI must be satisfied that the nature of this qualifying service (i.e., size of vessel, route, equipment, etc.) is a reasonable equivalent to the duties performed on vessels which are required to engage individuals with officer endorsements.

(d) Service gained in the engine room on vessels of not more than 200 gross tons may be creditable for up to 25 percent of the deck service requirements for mate.

(e) When the qualifying service is obtained upon vessels of five gross tons or less, the officer endorsement will be limited to vessels of not more than 25 gross tons.

§ 11.424 Service requirements for master of ocean steam or motor vessels of not more than 200 gross tons.

(a) The minimum service required to qualify an applicant for an officer endorsement as master of ocean steam or motor vessels of not more than 200 gross tons is:

(1) Three years total service on ocean or near coastal waters. Service on Great Lakes and inland waters may substitute for up to 18 months of the required service. Two years of the required service must have been as master, mate, or equivalent supervisory position while holding a license or MMC endorsement as master, as mate, or as operator of uninspected passenger vessels; or,

(2) Two years total service as a master or mate of ocean or near-coastal towing vessels. Completion of a limited examination is also required.

(b) In order to obtain an officer endorsement for sail or auxiliary sail vessels, the applicant must submit evidence of 12 months of service on sail or auxiliary sail vessels. The required 12 months of service may have been obtained prior to issuance of the master’s license or MMC endorsement.

(c) In addition to any required examination, the applicant must comply with the requirements listed in §11.401(g).

§ 11.426 Service requirements for master of near coastal steam or motor vessels of not more than 200 gross tons.

(a) The minimum service required to qualify an applicant for an endorsement as master of near coastal steam or motor vessels of not more than 200 gross tons is:

(1) Two years total service on ocean or near coastal waters. Service on
Great Lakes and inland waters may substitute for up to one year of the required service. One year of the required service must have been as a master, mate, or equivalent supervisory position while holding a license or endorsement as master, as mate, or as operator of uninspected passenger vessels; or,

(2) One year of total service as master or mate of towing vessels on oceans or near-coastal routes. Completion of a limited examination is also required.

(b) In order to obtain an this officer endorsement for sail or auxiliary sail vessels, the applicant must submit evidence of 12 months of service on sail or auxiliary sail vessels. The required 12 months of service may have been obtained prior to issuance of the master’s license or MMC endorsement.

§ 11.427 Service requirements for mate of near coastal steam or motor vessels of not more than 200 gross tons.

(a) The minimum service required to qualify an applicant for endorsement as mate of near coastal steam or motor vessels of not more than 200 gross tons is:

(1) Twelve months total service in the deck department of ocean or near coastal steam or motor, sail, or auxiliary sail vessels. Service on Great Lakes and inland waters may substitute for up to six months of the required service; or,

(2) Three months of service in the deck department of steam or motor vessels operating on ocean, near coastal, Great Lakes or inland waters while holding a license or MMC endorsement as master of inland steam or motor, sail or auxiliary sail vessels of not more than 200 gross tons.

(b) The holder of a license or MMC endorsement as operator of uninspected passenger vessels with a near coastal route endorsement may obtain this endorsement by successfully completing an examination on rules and regulations for small passenger vessels.

(c) In order to obtain this officer endorsement for sail or auxiliary sail vessels, the applicant must submit evidence of six months of deck service on sail or auxiliary sail vessels.

(d) A license or MMC endorsement as master of near coastal steam or motor vessels may be endorsed as mate of sail or auxiliary sail vessels upon presentation of three months of service on sail or auxiliary sail vessels.

(e) In order to obtain a tonnage endorsement for over 100 gross tons, the applicant must complete the additional examination topics indicated in subpart I of this part.

§ 11.428 Service requirements for master of near coastal steam or motor vessels of not more than 100 gross tons.

(a) The minimum service required to qualify an applicant for an endorsement as master of near coastal steam or motor vessels of not more than 100 gross tons is two years total service in the deck department of steam or motor, sail, or auxiliary sail vessels on ocean or near coastal waters. Service on Great Lakes and inland waters may substitute for up to one year of the required service.

(b) In order to obtain an endorsement for sail or auxiliary sail vessels, the applicant must submit evidence of 12 months of service on sail or auxiliary sail vessels. The required 12 months of service may have been obtained prior to issuance of the license or MMC endorsement.

§ 11.429 Service requirements for limited master of near coastal steam or motor vessels of not more than 100 gross tons.

(a) Limited masters’ endorsements for near coastal vessels of not more than 100 gross tons may be issued to applicants to be employed by organizations such as yacht clubs, marinas, formal camps and educational institutions. An endorsement issued under this section is limited to the specific activity and the locality of the yacht
§ 11.430 Endorsements for the Great Lakes and inland waters.

Any license or MMC endorsement issued for service on the Great Lakes and inland waters is valid on all of the inland waters of the United States as defined in this part. Any license or MMC endorsement issued for service on inland waters is valid for the inland waters of the United States, excluding the Great Lakes. Licenses and MMC endorsements with either a Great Lakes and inland or an inland route are valid for service on the sheltered waters of the Inside Passage between Puget Sound and Cape Spencer, Alaska. As these licenses and MMC endorsements authorize service on waters seaward of the International Regulations for Preventing Collisions at Sea (COLREGS) demarcation line as defined in 33 CFR part 80, the applicant must complete an examination on the COLREGS or the endorsement must exclude such waters.


§ 11.431 Tonnage requirements for Great Lakes and inland endorsements for vessels of over 1600 gross tons.

(a) All required experience for Great Lakes and inland unlimited endorsements must be obtained on vessels of over 200 gross tons. At least one-half of the required experience must be obtained on vessels of 1600 gross tons or over.

(b) Tonnage limitations may be imposed on these endorsements in accordance with § 11.402 (b) and (c).


§ 11.433 Service requirements for master of Great Lakes and inland steam or motor vessels of any gross tons.

The minimum service required to qualify an applicant for an endorsement as master of Great Lakes and inland steam or motor vessels of any gross tons is:

(a) One year of service as mate or first class pilot while acting in the capacity of first mate of Great Lakes steam or motor vessels of more than 1600 gross tons; or,

(b) Two years of service as master of inland (excluding the Great Lakes) steam or motor vessels of more than 1600 gross tons; or,

(c) One year of service upon Great Lakes waters while holding a license or MMC endorsement as mate or first class pilot of Great Lakes and inland steam or motor vessels of more than 1600 gross tons. A minimum of six months of this service must have been in the capacity of first mate. Service as second mate is accepted for the remainder on a two-for-one basis to a maximum of six months (12 months of
service equals six months of creditable service).

§ 11.435 Service requirements for master of inland steam or motor vessels of any gross tons.

The minimum service required to qualify an applicant for an endorsement as master of inland (excluding the Great Lakes) steam or motor vessels of any gross tons is:

(a) One year of service as first class pilot (of other than canal and small lakes routes) or mate of Great Lakes or inland steam or motor vessels of more than 1,600 gross tons; or,

(b) Two years of service as wheelsman or quartermaster while holding a mate/first class pilot license or MMC endorsement.

§ 11.437 Service requirements for mate of Great Lakes and inland steam or motor vessels of any gross tons.

(a) The minimum service required to qualify an applicant for an endorsement as mate of Great Lakes and inland steam or motor vessels of any gross tons is:

(1) Three years of service in the deck department of steam or motor vessels, at least six months of which must have been on vessels on inland waters and at least six months of which must have been as able seaman, inland mate, boatswain, wheelsman, quartermaster, or equivalent position;

(2) Graduation from the deck class of the Great Lakes Maritime Academy; or,

(3) While holding a license or MMC endorsement as master of Great Lakes and inland steam or motor vessels of not more than 1600 gross tons, one year service as master on vessels of over 200 gross tons.

(b) Service gained in the engine department on vessels of appropriate tonnage may be creditable for up to six months of the service requirements under paragraph (a)(1) of this section.

§ 11.442 Service requirements for master of Great Lakes and inland steam or motor vessels of not more than 1600 gross tons.

The minimum service required to qualify an applicant for an endorsement as master of Great Lakes and inland steam or motor vessels of not more than 1600 gross tons is:

(a) Three years total service on vessels. Eighteen months of the required service must have been on vessels of over 100 gross tons. One year of the required service must have been as a master, mate, or equivalent supervisory position on vessels of over 100 gross tons while holding a license or MMC endorsement as master, as mate, or as master of towing vessels; or,

(b) Six months of service as operator on vessels of over 100 gross tons while holding a license or MMC endorsement as master of towing vessels.

§ 11.444 Service requirements for mate of Great Lakes and inland steam or motor vessels of not more than 1600 gross tons.

The minimum service required to qualify an applicant for an endorsement as mate of Great Lakes and inland steam or motor vessels of not more than 1600 gross tons is:

(a) Two years total service in the deck department of steam or motor, sail, or auxiliary sail vessels, one year of the required service must have been as able seaman, boatswain, quartermaster, or equivalent position on vessels of over 100 gross tons. Six months of the required service must have been as able seaman, boatswain, quartermaster, or equivalent position on vessels of over 100 gross tons while holding a certificate or endorsement as able seaman; or,

(b) One year total service as master of steam or motor, sail, or auxiliary sail vessels, or operator of uninspected passenger vessels, of over 50 gross tons.
§ 11.446 Service requirements for master of Great Lakes and inland steam or motor vessels of not more than 500 gross tons.

The minimum service required to qualify an applicant for an endorsement as master of Great Lakes and inland steam or motor vessels of not more than 500 gross tons is:

(a) Three years total service on vessels. One year of the required service must have been as a master, mate, or equivalent supervisory position on vessels of over 50 gross tons while holding a license or MMC endorsement as master, as mate, or as operator of uninspected passenger vessels.

(b) An applicant holding a license or MMC endorsement as master of ocean, near coastal, or Great Lakes and inland towing vessels is eligible for this endorsement after six months of service as master of towing vessels and completion of a limited examination. This requires three and one-half years of service. Two years of this service must have been served while holding a license or MMC endorsement as master or mate (pilot) of towing vessels, or mate.

§ 11.448 Service requirements for mate of Great Lakes and inland steam or motor vessels of not more than 500 gross tons.

The minimum service required to qualify an applicant for an endorsement as mate of Great Lakes and inland steam or motor vessels of not more than 500 gross tons is two years total service in the deck department of steam or motor, sail, or auxiliary sail vessels. One year of the required service must have been on vessels of over 50 gross tons. Three months of the required service must have been as able seaman, boatswain, quartermaster, or equivalent position on vessels of over 50 gross tons while holding a certificate or endorsement as able seaman.

§ 11.450 Tonnage limitations and qualifying requirements for endorsements as master or mate of Great Lakes and inland vessels of not more than 200 gross tons.

(a) Except as noted in subparagraph (d), all endorsements issued for master or mate of vessels of not more than 200 gross tons are issued in 50 ton increments based on the applicant’s qualifying experience in accordance with the provisions of §11.422. See the tonnage and qualifying service discussion in §11.422 for further clarification.

(b) Service gained in the engine room on vessels of not more than 200 gross tons may be creditable for up to 25 percent of the deck service requirements for mate.

(c) When the service is obtained on vessels upon which personnel with licenses or endorsements are not required, the OCMI must be satisfied that the nature of this qualifying service (i.e., size of vessel, route, equipment, etc.) is a reasonable equivalent to the duties performed on vessels which are required to engage individuals with endorsements.

(d) When the qualifying service is obtained upon vessels of five gross tons or less, the endorsement will be limited to vessels of not more than 25 gross tons.

§ 11.452 Service requirements for master of Great Lakes and inland steam or motor vessels of not more than 200 gross tons.

(a) The minimum service required to qualify an applicant for an endorsement as master of Great Lakes and inland steam or motor vessels of not more than 200 gross tons is one year of service on vessels. Six months of the
required service must have been as master, mate, or equivalent supervisory position while holding a license or MMC endorsement as master, mate, master or mate (pilot) of towing vessels, or operator of un inspected passenger vessels. To obtain authority to serve on the Great Lakes, three months of the required service must have been on Great Lakes waters, otherwise the endorsement will be limited to the inland waters of the United States (excluding the Great Lakes).

(b) In order to obtain an endorsement for sail or auxiliary sail vessels, the applicant must have six months of service on sail or auxiliary sail vessels. The required six months of service may have been obtained prior to issuance of the master’s license or MMC endorsement.

§ 11.454 Service requirements for mate of Great Lakes and inland steam or motor vessels of not more than 200 gross tons.

(a) The minimum service required to qualify an applicant for an endorsement as mate of Great Lakes and inland steam or motor vessels of not more than 200 gross tons is six months of service in the deck department of steam or motor, sail, or auxiliary sail vessels. To obtain authority to serve on the Great Lakes, three months of the required service must have been on Great Lakes waters, otherwise the endorsement will be limited to the inland waters of the United States (excluding the Great Lakes).

(b) In order to obtain an endorsement for sail or auxiliary sail vessels, the applicant must submit evidence of six months of service on sail or auxiliary sail vessels. The required six months of service may have been obtained prior to issuance of the endorsement.

§ 11.455 Service requirements for master of Great Lakes and inland steam or motor vessels of not more than 100 gross tons.

(a) The minimum service required to qualify an applicant for an endorsement as master of Great Lakes and inland steam or motor vessels of not more than 100 gross tons is one year of total service in the deck department of steam or motor, sail, or auxiliary sail vessels. To obtain authority to serve on the Great Lakes, three months of the required service must have been on Great Lakes waters, otherwise the endorsement will be limited to the inland waters of the United States (excluding the Great Lakes).

(b) In order to obtain an endorsement for sail or auxiliary sail vessels, the applicant must submit evidence of six months of service on sail or auxiliary sail vessels. The required six months of service may have been obtained prior to issuance of the endorsement.

§ 11.456 Service requirements for limited master of Great Lakes and inland steam or motor vessels of not more than 100 gross tons.

Limited masters’ endorsements for vessels of not more than 100 gross tons upon Great Lakes and inland waters may be issued to applicants to be employed by organizations such as formal camps, educational institutions, yacht clubs, and marinas with reduced service requirements. An endorsement completing an examination on rules and regulations for small passenger vessels. To obtain authority to serve on the Great Lakes, three months of the required service must have been on Great Lakes waters, otherwise the endorsement will be limited to the inland waters of the United States (excluding the Great Lakes).

(e) In order to obtain a tonnage endorsement of over 100 gross tons, the applicant must complete the additional examination topics indicated in subpart I of this part.

issued under this paragraph is limited to the specific activity and the locality of the camp, yacht club or marina. In order to obtain this restricted endorsement, an applicant must:

(a) Have four months of service in the operation of the type of vessel for which the endorsement is requested; and,

(b) Satisfactorily complete a safe boating course approved by the National Association of State Boating Law Administrators, a public education course conducted by the U.S. Power Squadron or the American Red Cross, or a Coast Guard approved course. This course must have been completed within five years before the date of application; and,

(c) Pass a limited examination appropriate for the activity to be conducted and the route authorized.

(d) The first aid and cardiopulmonary resuscitation (CPR) course certificates required by §11.205(e) of this part will only be required when, in the opinion of the OCMI, the geographic area over which service is authorized precludes obtaining medical services within a reasonable time.


§ 11.457 Service requirements for master of inland steam or motor vessels of not more than 100 gross tons.

(a) An applicant for an endorsement as master of inland steam or motor vessels of not more than 100 gross tons must present one year of service on any waters. In order to raise the tonnage limitation over 100 gross tons, the examination topics indicated in subpart I of this part must be completed in addition to satisfying the experience requirements of §11.452(a).

(b) In order to obtain an endorsement for sail or auxiliary sail vessels, the applicant must submit evidence of six months of service on sail or auxiliary sail vessels. The required six months of service may have been obtained prior to issuance of the license or MMC endorsement.


§ 11.459 Service requirements for master or mate of rivers.

(a) An applicant for an endorsement as master of river steam or motor vessels of any gross tons must meet the same service requirements as master of inland steam or motor vessels of any gross tons.

(b) An applicant for an endorsement as master or mate of river steam or motor vessels, with a limitation of 25–1600 gross tons, must meet the same service requirements as those required by this subpart for the corresponding tonnage Great Lakes and inland steam or motor endorsement. Service on the Great Lakes is not, however, required.


§ 11.462 Endorsements for master or mate of uninspected fishing industry vessels.

(a) This section applies to endorsements for masters and mates of all vessels, however propelled navigating the high seas, which are documented to engage in the fishing industry, with the exception of:

(1) Wooden ships of primitive build;

(2) Unrigged vessels; and,

(3) Vessels of less than 200 gross tons.

(b) Endorsements as master or mate of uninspected fishing industry vessels are issued for either ocean or near-coastal routes, depending on the examination completed. To qualify for an uninspected fishing industry vessel endorsement, the applicant must satisfy the training and examination requirements of §11.401(g) of this subpart.

(c) An applicant for an endorsement as master of uninspected fishing industry vessels must have four years of total service on ocean or near coastal routes. Service on Great Lakes or inland waters may substitute for up to two years of the required service. One year of the required service must have
been as master, mate, or equivalent supervisory position while holding a license or MMC endorsement as master, mate, master or mate (pilot) of towing vessels, or OUPV.

(1) To qualify for an endorsement for not more than 500 gross tons, at least two years of the required service, including the one year as master, mate or equivalent, must have been on vessels of more than 50 gross tons.

(2) To qualify for an endorsement for not more than 1,600 gross tons, at least two years of the required service, including the one year as master, mate, or equivalent, must have been on vessels of more than 100 gross tons.

(3) To qualify for an endorsement for more than 1,600 gross tons, but not more than 5,000 gross tons, the vessel tonnage upon which the four years of required service was obtained will be used to compute the tonnage. The endorsement is limited to the maximum tonnage on which at least 25 percent of the required service was obtained or 150 percent of the maximum tonnage on which at least 50 percent of the service was obtained, whichever is higher. Limitations are in multiples of 1,000 gross tons, using the next higher figure when an intermediate tonnage is calculated. An endorsement as master of uninspected fishing industry vessels authorizing service on vessels more than 1,600 gross tons also requires one year as master, mate, or equivalent on vessels more than 100 gross tons.

(4) The tonnage limitation for this endorsement may be raised using one of the following methods but cannot exceed 5,000 gross tons. Limitations are in multiples of 1,000 gross tons, using the next higher figure when an intermediate tonnage is calculated.

(i) Three months service as master on a vessel results in a limitation in that capacity equal to the tonnage of that vessel rounded up to the next multiple of 1000 gross tons;

(ii) Six months service as master on a vessel results in a limitation in that capacity equal to 150% of the tonnage of that vessel;

(iii) Six months service as master on vessels over 1600 gross tons results in raising the limitation to 5000 gross tons;

(iv) Six months service as mate on vessels over 1600 gross tons results in raising the limitation for master to the tonnage on which at least 50 percent of the service was obtained;

(v) Two years of service as a deckhand on a vessel while holding a license or MMC endorsement as master results in a limitation on the MMC equal to 150 percent of the tonnage of that vessel up to 5,000 gross tons; or

(vi) One year of service as deckhand on a vessel while holding a license or MMC endorsement as master results in a limitation on the MMC equal to the tonnage of that vessel.

(d) An applicant for an endorsement as mate of uninspected fishing industry vessels must have three years of total service on ocean or near-coastal routes. Service on Great Lakes or inland waters may substitute for up to 18 months of the required service.

(1) To qualify for an endorsement of not more than 500 gross tons, at least one year of the required service must have been on vessels of more than 50 gross tons.

(2) To qualify for an endorsement of not more than 1,600 gross tons, at least one year of the required service must have been on vessels of more than 100 gross tons.

(3) To qualify for an endorsement of more than 1,600 gross tons, but not more than 5,000 gross tons, the vessel tonnage upon which the three years of required service was obtained will be used to compute the tonnage. The endorsement is limited to the maximum tonnage on which at least 25 percent of the required service was obtained, or 150 percent of the maximum tonnage on which at least 50 percent of the service was obtained, whichever is higher. Limitations are in multiples of 1,000 gross tons, using the next higher figure when an intermediate tonnage is calculated.

(4) The tonnage limitation on this endorsement may be raised using one of the following methods, but cannot exceed 5,000 gross tons. Limitations are in multiples of 1000 gross tons, using the next higher figure when an intermediate tonnage is calculated.

(i) Three months service as mate on a vessel results in a limitation in that capacity equal to the tonnage of that vessel;

(ii) Six months service as mate on a vessel results in a limitation in that capacity equal to 150% of the tonnage of that vessel;

(iii) Six months service as mate on vessels over 1600 gross tons results in raising the limitation to 5000 gross tons;
vessel rounded up to the next multiple of 1000 gross tons;
(ii) Six months service as mate on a vessel results in a limitation in that capacity equal to 150% of the tonnage of that vessel;
(iii) Six months service as mate on vessels over 1600 gross tons results in raising the limitation to 5000 gross tons;
(iv) One year of service as deckhand on vessels more than 1,600 gross tons while holding a license or MMC endorsement as mate, results in raising the limitation on the MMC to 5,000 gross tons;
(v) Two years of service as a deckhand on a vessel while holding a license or MMC endorsement as mate in a limitation on the MMC equal to 150 percent of the tonnage of that vessel up to 5,000 gross tons;
(vi) One year of service as a deckhand on a vessel while holding a license or MMC endorsement as mate results in a limitation on the MMC equal to the tonnage of that vessel.
(e) Applicants may request an oral examination on the subjects listed in subpart I of this part.

§ 11.463 General requirements for endorsements as master, mate (pilot), and apprentice mate (steersman) of towing vessels.
(a) The Coast Guard issues the following endorsements:

(1) Master of towing vessels.
(2) Master of towing vessels, limited.
(3) Mate (pilot) of towing vessels.
(4) Mate (pilot) of towing vessels, limited.
(5) Apprentice mate (steersman).
(6) Apprentice mate (steersman), limited.

(b) An endorsement as master of towing vessels means an endorsement to operate towing vessels not restricted to local areas designated by OCMI. This also applies to a mate (pilot) of towing vessels.
(c) For this section, limited means an endorsement to operate a towing vessel of less than 200 gross tons limited to a local area within the Great Lakes, inland waters, or Western Rivers designated by the OCMI.

§ 11.464 Requirements for endorsements as master of towing vessels.
(a) If you would like to obtain an endorsement as master of towing vessels with a route listed in column 1 of table 11.464(a) of this section, then you must complete the service requirements indicated in columns 2 through 5. You may serve on the subordinate routes listed in column 6 without further endorsement.

<table>
<thead>
<tr>
<th>Route endorsed</th>
<th>Total service</th>
<th>TOS on T/V as mate (pilot)</th>
<th>TOS on T/V as mate (pilot) not as harbor assist</th>
<th>TOS on particular route</th>
<th>Subordinate route authorized</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (1) OCEANS (O) ..................................</td>
<td>48</td>
<td>18 of 48 ............... 12 of 18 ............... 3 of 18 ........... NC, GL–I</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(2) NEAR-COASTAL (NC) ....................</td>
<td>48</td>
<td>18 of 48 ............... 12 of 18 ............... 3 of 18.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(3) GREAT LAKES—INLAND (GL–I) ...</td>
<td>48</td>
<td>18 of 48 ............... 12 of 18 ............... 3 of 18.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(4) WESTERN RIVERS (WR) ...............</td>
<td>48</td>
<td>18 of 48 ............... 12 of 18 ............... 3 of 18.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 If you hold an endorsement as master of towing vessels you may have an endorsement as mate (pilot) of towing vessels for a route superior to your current route on which you have no operating experience—placed on your MMC after passing an examination for that additional route. After you complete 90 days of experience and complete a Towing Officer’s Assessment Record on that route, we will add it to your endorsement as master of towing vessels and remove the one for mate (pilot) of towing vessels.
2 Service is in months.
3 TOS is time of service.
(b) If you would like to obtain an endorsement as master of towing vessels (limited), then you must complete the requirements listed in columns 2 through 5 of table 11.464(b) of this section.

**Table 11.464(b)—Requirements for Endorsement as Master of Towing Vessels (Limited)**

<table>
<thead>
<tr>
<th>Route endorsed</th>
<th>Total service</th>
<th>TOS² on TV as limited apprentice mate (steersman)</th>
<th>TOAR or an approved course</th>
<th>TOS² on particular route</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIMITED LOCAL AREA (LLA)</td>
<td>36</td>
<td>18 of 48</td>
<td>12 of 18</td>
<td>3 of 18</td>
</tr>
</tbody>
</table>

¹ Service is in months.
² TOS is time of service.

(c) If you hold a license or MMC endorsement as mate (pilot) of towing vessels, you may have master of towing vessels (limited) added to your MMC for a limited local area within the scope of your current route.

(d) Before you serve as master of towing vessels on the Western Rivers, you must possess 90 days of observation and training and have your MMC include an endorsement for Western Rivers.

(e) Each company must maintain evidence that every vessel it operates is under the direction and control of a mariner with the appropriate endorsement and experience, including 30 days of observation and training on the intended route other than Western Rivers.

(f) If you hold a license or MMC endorsement as a master of steam or motor vessels of greater than 200 gross register tons, you may operate towing vessels within any restrictions on your endorsement if you:

1. Have a minimum of 30 days of training and observation on towing vessels for the route being assessed, except as noted in paragraph (e) of this section; and
2. Either—
   (i) Hold a completed Towing Officer’s Assessment Record (TOAR) described in §11.304(h) that shows evidence of assessment of practical demonstration of skills; or
   (ii) Complete an approved training course.

If your license or MMC endorsement as mate (pilot) of towing vessels does not need to include a towing endorsement if you hold a TOAR or complete an approved training course.

(g) If you began your service or training in the towing industry before May 21, 2001, you may receive a license as master of towing vessels if before May 21, 2004, you complete the examination required by 46 CFR 10.903(a)(18)(i) and meet either of the following two requirements:

1. Three years of service, including—
   (i) Two years on deck aboard a vessel 8 meters (26 feet) or more in length;
   (ii) One year on deck aboard a towing vessel, with at least 6 months of training or duty in the wheelhouse of the towing vessel; and
   (iii) Three months in each particular geographic area for which you are seeking authority;

2. Three years of service aboard towing vessels, including—
   (i) One year on deck, with at least 6 months of training or duty in the wheelhouse of the towing vessel; and
   (ii) Three months in each particular geographic area for which you are seeking authority.

Your license does not need a towing endorsement if you hold a TOAR or a course completion certificate.


§ 11.465 Requirements for endorsements as mate (pilot) of towing vessels.

(a) If you would like to obtain an endorsement as mate (pilot) of towing vessels endorsed with a route listed in
§ 11.465

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column 1 of table 11.465(a) of this section, then you must complete the service in columns 2 through 5. If you hold a license or MMC endorsement as master of towing vessels (limited) and would like to upgrade it to mate (pilot) of towing vessels, then you must complete the service in columns 5 and 6. An endorsement with a route endorsed in column 1 authorizes service on the subordinate routes listed in column 7 without further endorsement. Time of service requirements as an apprentice mate (steersman) of towing vessels may be reduced by an amount equal to the time specified in the approval letter for the completed Coast Guard-approved training programs.

<table>
<thead>
<tr>
<th>Route endorsed</th>
<th>Total service</th>
<th>TOS on V/T as apprentice mate (steersman)</th>
<th>TOS on particular route</th>
<th>TOAR or approved course</th>
<th>30 days of observation and training while holding master (limited) and pass a limited examination</th>
<th>Subordinate route authorized</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) OCEANS (O)</td>
<td>30</td>
<td>12 of 30</td>
<td>3 of 12</td>
<td>YES</td>
<td>YES</td>
<td>NC, GL–I</td>
</tr>
<tr>
<td>(2) NEAR-COASTAL (NC)</td>
<td>30</td>
<td>12 of 30</td>
<td>3 of 12</td>
<td>YES</td>
<td>YES</td>
<td>GL–I</td>
</tr>
<tr>
<td>(3) GREAT LAKES–INLAND (GL–I)</td>
<td>30</td>
<td>12 of 30</td>
<td>3 of 12</td>
<td>YES</td>
<td>YES</td>
<td>GL–I</td>
</tr>
<tr>
<td>(5) WESTERN RIVERS (WR)</td>
<td>30</td>
<td>12 of 30</td>
<td>3 of 12</td>
<td>YES</td>
<td>NO (90 days service required)</td>
<td></td>
</tr>
</tbody>
</table>

1 For all inland routes, as well as Western Rivers, the endorsement as pilot of towing vessels is equivalent to that as mate of towing vessels. All qualifications and equivalencies are the same.
2 Service is in months unless otherwise indicated.
3 TOS is time of service.
4 TOAR is Towing Officers’ Assessment Record.
5 Time of service requirements as an apprentice mate (steersman of towing vessels may be reduced by an amount equal to the time specified in the approval letter for a completed Coast Guard-approved training program.

(b) Before you serve as mate (pilot) of towing vessels on the Western Rivers, you must possess 90 days of observation and training and have your MMC include an endorsement for Western Rivers.

c) Each company must maintain evidence that every vessel it operates is under the direction and control of a mariner with the appropriate endorsement and experience, including 30 days of observation and training on the intended route other than Western Rivers.

d) If you hold a license or MMC endorsement as a mate of inspected, self-propelled vessels of greater than 200 GRT or one as first-class pilot, then you may operate towing vessels within any restrictions on your credential if you:

1. Have a minimum of 30 days of training and observation on towing vessels for the route being assessed, except as noted in paragraph (b) of this section; and
2. Hold a completed Towing Officer’s Assessment Record (TOAR) described in §11.304(h) that shows evidence of assessment of practical demonstration of skills.

(3) Your license or MMC does not need to include a towing endorsement if you hold a TOAR or a course completion certificate.

e) If you hold any endorsement as a master of steam or motor vessels of any tonnage that is 200 GRT or less, except for the limited masters endorsements specified in 46 CFR 11.429 and 11.456, then you may obtain an endorsement as mate (pilot) of towing vessels by meeting the following requirements:

1. Providing proof of 36 months of service as a master under the authority of an endorsement described in paragraph (e) of this section;
2. Successfully completing the appropriate TOAR;
3. Successfully completing the appropriate apprentice mate exam; and
4. Having a minimum of 30 days of training and observation on towing vessels for the route being assessed, except as noted in paragraph (b) of this section.

(f) An approved training course for mate (pilot) of towing vessels must include formal instruction and practical demonstration of proficiency either onboard a towing vessel or at a shoreside training facility before a designated examiner, and must cover the material
§ 11.466 Requirements for endorsement as apprentice mate (steersman) of towing vessels.

(a) As table 11.466(a) shows, if you would like to obtain an endorsement as apprentice mate (steersman) of towing vessels listed in column 1, endorsed with a route listed in column 2, then you must complete the service requirements indicated in columns 3 through 6.

Table 11.466(a)—Requirements for Endorsement as Apprentice Mate (Steersman) of Towing Vessels

<table>
<thead>
<tr>
<th>Endorsement</th>
<th>Route endorsed</th>
<th>Total service</th>
<th>TOS(^1) on T/V</th>
<th>TOS(^2) on particular route</th>
<th>Pass examination(^3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) APPRENTICE MATE (STEERSMAN)</td>
<td>OCEANS (0)</td>
<td>18</td>
<td>12 of 18</td>
<td>3 of 18</td>
<td>YES.</td>
</tr>
<tr>
<td></td>
<td>NEAR-COASTAL (NC)</td>
<td>18</td>
<td>12 of 18</td>
<td>3 of 18</td>
<td>YES.</td>
</tr>
<tr>
<td></td>
<td>GREAT LAKES</td>
<td>18</td>
<td>12 of 18</td>
<td>3 of 18</td>
<td>YES.</td>
</tr>
<tr>
<td></td>
<td>INLAND (GL–I)</td>
<td>18</td>
<td>12 of 18</td>
<td>3 of 18</td>
<td>YES.</td>
</tr>
<tr>
<td></td>
<td>WESTERN RIVERS (WR)</td>
<td>18</td>
<td>12 of 18</td>
<td>3 of 18</td>
<td>YES.</td>
</tr>
</tbody>
</table>

\(^1\) Service is in months.  
\(^2\) TOS is time of service.  
\(^3\) The examination for apprentice mate is specified in subpart I of this part. The examination for apprentice mate (limited) is a limited examination.

(b) If you hold a license or endorsement as apprentice mate (steersman) of towing vessels you may obtain a restricted endorsement as limited apprentice mate (steersman). This endorsement will go on your MMC after you pass an examination for a route that is not included in the current endorsements and on which you have no operating experience. Upon completion of 3 months of experience on that route, you may have the restriction removed.

§ 11.467 Endorsement as operators of uninspected passenger vessels of less than 100 gross tons.

(a) This section applies to an applicant for the endorsement to operate an uninspected vessel of less than 100 gross tons, equipped with propulsion machinery of any type, carrying six or less passengers.

(b) An endorsement for OUPV issued for ocean waters will be limited to near-coastal waters not more than 100 miles offshore. An endorsement issued for inland waters will include all inland waterways except Great Lakes. An endorsement may be issued for a particular local area under paragraph (g) of this section.

(c) For an endorsement as OUPV on near-coastal waters, an applicant must have a minimum of 12-months experience in the operation of vessels, including at least three-months service on vessels operating on ocean or near-coastal waters.

(d) For an endorsement as OUPV on the Great Lakes or inland waters, an applicant must have 12-months service on Great Lakes or inland waters, including at least three-months service operating vessels on Great Lakes waters.

(e) For an endorsement as OUPV on inland waters, an applicant must have a minimum of 12-months experience in the operation of vessels.

(f) An endorsement as OUPV, limited to undocumented vessels, may be issued to a person who is not a citizen of the United States.

(g) Limited OUPV endorsements may be issued to applicants to be employed by organizations such as formal camps, yacht clubs, educational institutions, and marinas. An endorsement issued under this paragraph will be limited to the specific activity and the locality of the camp, yacht club, or marina. In order to obtain this restricted endorsement, an applicant must:

1. Have three-months service in the operation of the type of vessel for which the endorsement is requested;
2. Satisfactorily complete a safe-boating course approved by the National Association of State Boating Law Administrators, or those public education courses conducted by the U.S. Power Squadron or the American National Red Cross or a Coast Guard-approved course;
3. Pass a limited examination appropriate for the activity to be conducted and the route authorized; and
4. The first aid and cardiopulmonary resuscitation (CPR) course certificates required by §11.205(e) of this part will only be required when, in the opinion of the OCMI, the geographic area over which service is authorized precludes obtaining medical services within a reasonable time.

[USCG–2006–24371, 74 FR 11247, Mar. 16, 2009]

§ 11.468 Officer endorsements for mobile offshore drilling units.

Officer endorsements for service on mobile offshore drilling units (MODUs) authorize service on units of any gross tons upon ocean waters while on location or while underway, as restricted on the endorsement, except when moving independently under their own power.


§ 11.470 Officer endorsements as offshore installation manager.

(a) Officer endorsements as offshore installation manager (OIM) include:

1. OIM Unrestricted;
2. OIM Surface Units on Location;
3. OIM Surface Units Underway;
4. OIM Bottom Bearing Units on Location; or
5. OIM Bottom Bearing Units Underway.

(b) To qualify for an endorsement as OIM unrestricted, an applicant must:

1. Present evidence of the following experience:
   (i) Four years of employment assigned to MODUs including at least one year of service as driller, assistant driller, toolpusher, assistant toolpusher, barge supervisor, mechanical supervisor, electrician, crane operator, ballast control operator or equivalent supervisory position on MODUs, with a minimum of 14 days of that supervisory service on surface units; or
   (ii) A degree from a program in engineering or engineering technology which is accredited by the Accreditation Board for Engineering and Technology (ABET). Commanding Officer,
National Maritime Center will give consideration to accepting education credentials from programs having other than ABET accreditation. An applicant qualifying through a degree program must also have at least 168 days of service as driller, assistant driller, toolpusher, assistant toolpusher, barge supervisor, mechanical supervisor, electrician, crane operator, ballast control operator, or equivalent supervisory position on MODUs, with a minimum of 14 days of that supervisory service on surface units;

(2) Present evidence of training course completion as follows:
   (i) A certificate from a Coast Guard-approved stability course approved for a license or MMC endorsement as OIM unrestricted;
   (ii) A certificate from a Coast Guard approved survival suit and survival craft training course;
   (iii) A certificate from a U.S. Minerals Management Service approved blowout prevention and well control training program for the driller, toolpusher, or operator representative position;
   (iv) A certificate from a firefighting training course as required by §11.205(d) of this part; and
(3) Provide a recommendation signed by a senior company official which:
   (i) Provides a description of the applicant’s experience and qualifications;
   (ii) Certifies that the individual has successfully directed, while under the supervision of an experienced rig mover, two rig moves each of surface units and of bottom bearing units; and
   (iii) Certifies that one of the rig moves required under paragraph (b)(3)(ii) of this section was completed within one year preceding date of application.
(c) An applicant for an endorsement as OIM unrestricted who holds an unlimited license or MMC endorsement as master or chief mate must satisfy the requirements in paragraphs (b)(2) and (b)(3) of this section and have at least 84 days of service on surface units and at least 28 days of service on bottom bearing units.
(d) To qualify for an endorsement as OIM surface units on location, an applicant must:
   (1) Present evidence of the following experience:
      (i) Four years of employment assigned to MODUs including at least one year of service as driller, assistant driller, toolpusher, assistant toolpusher, barge supervisor, mechanical supervisor, electrician, crane operator, ballast control operator or equivalent supervisory position on MODUs, with a minimum of 14 days of that supervisory service on surface units; or
      (ii) A degree from a program in engineering or engineering technology which is accredited by the Accreditation Board for Engineering and Technology (ABET). Commanding Officer, National Maritime Center will give consideration to accepting education credentials from programs having other than ABET accreditation. An applicant qualifying through a degree program must also have at least 168 days of service as driller, assistant driller, toolpusher, assistant toolpusher, barge supervisor, mechanical supervisor, electrician, crane operator, ballast control operator or equivalent supervisory position on MODUs, with a minimum of 14 days of that supervisory service on surface units; and
   (2) Present evidence of training course completion as follows:
      (i) A certificate from a Coast Guard-approved stability course approved for a license or MMC endorsement as OIM surface units;
      (ii) A certificate from a Coast Guard approved survival suit and survival craft training course;
      (iii) A certificate from a U.S. Minerals Management Service approved blowout prevention and well control training program for the driller, toolpusher, or operator representative position; and
      (iv) A certificate from a firefighting training course as required by §11.205(d) of this part.
(e) An applicant for an endorsement as OIM surface units on location who holds an unlimited license or MMC endorsement as master or chief mate must satisfy the requirements of paragraph (d)(2) of this section and have at least 84 days of service on surface units.
§ 11.470

(f) To qualify for an endorsement as OIM surface units underway, an applicant must:

(1) Provide the following:

(i) Evidence of the experience described in paragraph (d)(1) of this section and a recommendation signed by a senior company official which:

(A) Provides a description of the applicant’s experience and qualifications;

(B) Certifies that the individual has successfully directed, while under the supervision of an experienced rig mover, three rig moves on surface units; and

(C) Certifies that one of the rig moves required under paragraph (f)(1)(i)(B) of this section was completed within one year preceding date of application; or

(ii) A recommendation signed by a senior company official which:

(A) Provides a description of the applicant’s experience and company qualifications program completed;

(B) Certifies that the applicant has witnessed ten rig moves either as an observer in training or as a rig mover under supervision;

(C) Certifies that the individual has successfully directed, while under the supervision of an experienced rig mover, five rig moves of surface units; and

(D) Certifies that one of the rig moves required under paragraph (f)(1)(ii)(C) of this section was completed within one year preceding date of application.

(2) Present evidence of training course completion as follows:

(i) A certificate from a Coast Guard-approved stability course approved for an OIM surface units endorsement;

(ii) A certificate from a Coast Guard approved survival suit and survival craft training course; and

(iii) A certificate from a firefighting training course as required by §11.205(d) of this part.

(g) An applicant for endorsement as OIM surface units underway who holds an unlimited license or MMC endorsement as master or chief mate must satisfy the requirements in paragraph (f)(2) of this section and provide a company recommendation signed by a senior company official which:

(1) Provides a description of the applicant’s experience and qualifications;

(2) Certifies that the individual has successfully directed, while under the supervision of an experienced rig mover, three rig moves on surface units; and

(3) Certifies that one of the rig moves required under paragraph (g)(2) of this section was completed within one year preceding date of application.

(h) To qualify for an endorsement as OIM bottom bearing units on location, an applicant must:

(1) Present evidence of the following experience:

(i) Four years of employment assigned to MODUs including at least one year of service as driller, assistant driller, toolpusher, assistant toolpusher, barge supervisor, mechanical supervisor, electrician, crane operator, ballast control operator or equivalent supervisory position on MODUs; or

(ii) A degree from a program in engineering or engineering technology which is accredited by the Accreditation Board for Engineering and Technology (ABET). Commanding Officer, National Maritime Center will give consideration to accepting education credentials from programs having other than ABET accreditation. An applicant qualifying through a degree program must also have at least 168 days of service as driller, assistant driller, toolpusher, assistant toolpusher, barge supervisor, mechanical supervisor, electrician, crane operator, ballast control operator or equivalent supervisory position on MODUs; and

(2) Present evidence of training course completion as follows:

(i) A certificate from a Coast Guard approved survival suit and survival craft training course;

(ii) A certificate from a U.S. Minerals Management Service approved blowout prevention and well control training program for the driller, toolpusher, or operator representative position; and

(iii) A certificate from a firefighting training course as required by §11.205(d) of this part.

(i) An applicant for an endorsement as OIM bottom bearing units on location who holds an unlimited license or
MMC endorsement as master or chief mate must satisfy paragraph (h)(2) of this section and have at least 28 days of service on bottom bearing units.

(j) To qualify for an endorsement as OIM bottom bearing units underway, an applicant must:

(1) Provide the following:

(i) Evidence of the experience described in paragraph (h)(1) of this section with a recommendation signed by a senior company official which:

(A) Provides a description of the applicant’s experience and qualifications;

(B) Certifies that the individual has successfully directed, while under the supervision of an experienced rig mover, three rig moves of bottom bearing units; and

(C) Certifies that one of the rig moves required under paragraph (j)(1)(i)(B) of this section was completed within one year preceding date of application; or

(ii) A recommendation signed by a senior company official which:

(A) Provides a description of the applicant’s experience and qualifications program completed;

(B) Certifies that the applicant has witnessed ten rig moves either as an observer in training or as a rig mover under supervision;

(C) Certifies that the individual has successfully directed, while under the supervision of an experienced rig mover, five rig moves of bottom bearing units; and

(D) Certifies that one of the rig moves required under paragraph (j)(1)(i)(C) of this section was completed within one year preceding date of application; and

(ii) A recommendation signed by a senior company official which:

(A) Provides a description of the applicant’s experience and qualifications;

(B) Certifies that the individual has successfully directed, while under the supervision of an experienced rig mover, three rig moves of bottom bearing units; and

(C) Certifies that one of the rig moves required under paragraph (j)(2) of this section was completed within one year preceding date of application.

§ 11.472 Officer endorsements as barge supervisor.

(a) To qualify for an endorsement as barge supervisor (BS), an applicant must:

(1) Present evidence of the following experience:

(i) Three years of employment assigned to MODUs including at least 168 days of service as driller, assistant driller, toolpusher, assistant toolpusher, mechanic, electrician, crane operator, subsea specialist, ballast control operator or equivalent supervisory position on MODUs. At least 84 days of that service shall have been as a ballast control operator or barge supervisor trainee; or

(ii) A degree from a program in engineering or engineering technology which is accredited by the Accreditation Board for Engineering and Technology (ABET). Commanding Officer, National Maritime Center will give consideration to accepting education credentials from programs having other than ABET accreditation. An applicant qualifying through a degree program must also have at least 168 days of service as driller, assistant driller, toolpusher, assistant toolpusher, mechanic, electrician, crane operator, subsea specialist, ballast control operator or equivalent supervisory position on MODUs. At least 84 days of that service shall have been as a ballast control operator or barge supervisor trainee; and

(b) To qualify for an endorsement as OIM bottom bearing units underway who holds an unlimited license or MMC endorsement as master or chief mate must satisfy the requirements in paragraph (j)(2) of this section and provide a company recommendation signed by a senior company official, which:

(1) Provides a description of the applicant’s experience and qualifications;

(2) Certifies that the individual has successfully directed, while under the supervision of an experienced rig mover, three rig moves of bottom bearing units; and

(3) Certifies that one of the rig moves required under paragraph (k)(2) of this section was completed within one year preceding date of application.

§ 11.474 Officer endorsements as ballast control operator.

(a) To qualify for an endorsement as ballast control operator (BCO), an applicant must:
   (1) Present evidence of the following experience:
      (i) One year of employment assigned to MODUs including at least 28 days of service as a trainee under the supervision of an individual holding a license or MMC endorsement as ballast control operator; or
      (ii) A degree from a program in engineering or engineering technology which is accredited by the Accreditation Board for Engineering and Technology (ABET). Commanding Officer, National Maritime Center will give consideration to accepting education credentials from programs having other than ABET accreditation. An applicant qualifying through a degree program must also have at least 28 days of service as a trainee under the supervision of an individual holding a license or MMC endorsement as ballast control operator; and
   (ii) A certificate from a Coast Guard approved stability course approved for a license or MMC endorsement as barge supervisor or ballast control operator;
   (iii) A certificate from a Coast Guard approved survival suit and survival craft training course; and
   (iii) A certificate from a firefighting training course as required by §11.205(d) of this part.

(b) An applicant for an endorsement as BCO who holds an unlimited license or MMC endorsement as master, mate, chief engineer, or assistant engineer must satisfy the requirements in paragraph (a)(2) of this section and have at least 28 days of service as a trainee under the supervision of an individual holding an endorsement as ballast control operator.


§ 11.476 [Reserved]

§ 11.480 Radar observer.

(a) This section contains the requirements that an applicant must meet to qualify as a radar observer. (Part 15 of this chapter specifies who must qualify as a radar observer.)

(b) If an applicant meets the requirements of this section, one of the following Radar-Observer endorsements will be added to his or her MMC:
   (1) Radar Observer (Unlimited).
   (2) Radar Observer (Inland Waters and GIWW).
   (3) Radar Observer (Rivers).
   (c) Radar Observer (Unlimited) is valid on all waters. Radar Observer (Inland Waters and GIWW) is valid only for those waters other than the Great Lakes covered by the Inland Navigational Rules. Radar Observer (Rivers) is valid only on any river, canal, or similar body of water designated by the OCMI, but not beyond the boundary line.
   (d) Except as provided by paragraphs (e) and (f) of this section, each applicant for a Radar-Observer endorsement or for renewal of an endorsement must complete the appropriate course approved by the Coast Guard, receive the appropriate certificate of training, and present the certificate to the OCMI.

§ 11.474 Officer endorsements as ballast control operator.

(a) To qualify for an endorsement as ballast control operator (BCO), an applicant must:
   (1) Present evidence of the following experience:
      (i) One year of employment assigned to MODUs including at least 28 days of service as a trainee under the supervision of an individual holding a license or MMC endorsement as ballast control operator; or
      (ii) A degree from a program in engineering or engineering technology which is accredited by the Accreditation Board for Engineering and Technology (ABET). Commanding Officer, National Maritime Center will give consideration to accepting education credentials from programs having other than ABET accreditation. An applicant qualifying through a degree program must also have at least 28 days of service as a trainee under the supervision of an individual holding a license or MMC endorsement as ballast control operator; and
   (ii) A certificate from a Coast Guard approved stability course approved for a license or MMC endorsement as barge supervisor or ballast control operator;
   (iii) A certificate from a Coast Guard approved survival suit and survival craft training course; and
   (iii) A certificate from a firefighting training course as required by §11.205(d) of this part.

(b) An applicant for an endorsement as BCO who holds an unlimited license or MMC endorsement as master, mate, chief engineer, or assistant engineer must satisfy the requirements in paragraph (a)(2) of this section and have at least 28 days of service as a trainee under the supervision of an individual holding an endorsement as ballast control operator.

§ 11.495 Chief Mate (OSV).

(a) Except as provided by paragraph (b) of this section, to qualify for an endorsement as Chief Mate (OSV), an applicant shall present evidence that he or she meets the appropriate requirements of STCW Regulation II/2.

(b) The OCMI may exempt an applicant from meeting any requirement under STCW Regulation II/2 that the OCMI determines to be inappropriate or unnecessary for service on an OSV, or that the applicant meets under the equivalency provisions of Article IX of STCW.

§ 11.491 Officer endorsements for service on offshore supply vessels.

Each officer endorsement for service on offshore supply vessels (OSVs) authorizes service on OSVs as defined in 46 U.S.C. 2101(19) and as interpreted under 46 U.S.C. 14104(b), subject to any restrictions placed on the license or MMC.

§ 11.483 Master (OSV).

(a) Except as provided by paragraph (b) of this section, to qualify for an endorsement as Master (OSV), an applicant shall present evidence that he or she meets the appropriate requirements of STCW Regulation II/2.

(b) The OCMI may exempt an applicant from meeting any requirement under STCW Regulation II/2 that the OCMI determines to be inappropriate or unnecessary for service on an OSV, or that the applicant meets under the equivalency provisions of Article IX of STCW.

§ 11.482 Assistance towing.

(a) This section contains the requirements to qualify for an endorsement authorizing a mariner to engage in assistance towing. The endorsement applies to all MMCs except master and mate (pilot) of towing vessels and master or mate authorizing service on inspected vessels over 200 gross tons. Holders of any of these endorsements may engage in assistance towing within the scope of their MMC or license.

(b) An applicant, for an assistance towing endorsement shall pass a written examination demonstrating his or her knowledge of assistance towing safety, equipment, and procedures.

(c) The holder of a license or MMC for master, mate, or operator endorsed for assistance towing is authorized to engage in assistance towing on any vessel within the scope of the license or MMC.

(d) The period of validity of the endorsement is the same as the license or MMC on which it is included, and it may be renewed with the MMC.

§ 11.495 Chief Mate (OSV).

(a) An applicant who possesses a Radar-Observer endorsement, resides in a remote geographic area, and can substantiate to the satisfaction of the OCMI that the applicant’s absence will disrupt normal movement of commerce, or that the applicant cannot attend an approved Radar-Observer renewal course, may have his or her endorsement renewed upon successful completion of an examination administered by the Coast Guard, or by a third party acceptable to the Coast Guard.

(b) A Radar-Observer endorsement issued under this section is valid for 5 years after the month of issuance of the certificate of training from a course approved by the Coast Guard.

(g) A Radar-Observer endorsement may be renewed at any time.

(h) An applicant for renewal of a license or MMC that does not need a Radar-Observer endorsement may renew without meeting the requirements for the endorsement.

(i) An applicant seeking to raise the grade of a license or MMC endorsement or increase its scope, where the increased grade or scope requires a Radar-Observer certificate, may use an expired certificate to fulfill that requirement.

§ 11.497 Mate (OSV).

(a) Except as provided by paragraph (b) of this section, to qualify for an endorsement as Mate (OSV), an applicant shall present evidence that he or she meets the appropriate requirements of STCW Regulation II/1.

(b) The OCMI may exempt an applicant from meeting any requirement under STCW Regulation II/1 that the OCMI determines to be inappropriate or unnecessary for service on an OSV, or that the applicant meets under the equivalency provisions of Article IX of STCW.


Subpart E—Professional Requirements for Engineer Officer

§ 11.501 Grade and type of engineer endorsements issued.

(a) Engineer endorsements are issued in the grades of:

(1) Chief engineer;
(2) First assistant engineer;
(3) Second assistant engineer;
(4) Third assistant engineer;
(5) Chief engineer (limited);
(6) Assistant engineer (limited);
(7) Designated duty engineer;
(8) Chief engineer uninspected fishing industry vessels; and,
(9) Assistant engineer uninspected fishing industry vessels.

(b) Engineer endorsements issued in the grades of chief engineer (limited) and assistant engineer (limited) of steam and/or motor vessels allow the holder to serve within any horsepower limitations on vessels of any gross tons on ocean, near coastal or Great Lakes service in the following manner:

(1) Assistant engineer (limited—oceans) may serve on ocean waters;
(2) Chief engineer (limited—near coastal) may serve on near coastal waters; and,
(3) Chief engineer (limited—oceans) may serve on ocean waters.

(c) Engineer licenses or MMC endorsements issued in the grades of designated duty engineer of steam and/or motor vessels allow the holder to serve within stated horsepower limitations on vessels of not more than 500 gross tons in the following manner:

(1) Designated duty engineers limited to vessels of not more than 1000 horsepower or 4000 horsepower may serve only on near coastal or inland waters;
(2) Designated duty engineers with no horsepower limitations may serve on any waters.

(d) An engineer officer’s license or MMC endorsement authorizes service on either steam or motor vessels or may authorize both modes of propulsion.

(e) A person holding an engineer license or MMC endorsement which is restricted to near coastal waters may serve within the limitations of the license or MMC upon near coastal, Great Lakes, and inland waters.


§ 11.502 Additional requirements for engineer endorsements.

(a) For all original and raise of grade of engineer licenses or MMC endorsements, at least one-third of the minimum service requirements must have been obtained on the particular mode of propulsion for which applied.

(b) If an applicant desires to add a propulsion mode to his or her endorsement, the following alternative methods, while holding a license or MMC endorsement in that grade, are acceptable:

(1) Four months of service as an observer in the same capacity as their endorsement on vessels of the other propulsion mode;
(2) Four months of service as an engineer officer at a lower level on vessels of the other propulsion mode;
(3) Six months of service as oiler, watertender, or junior engineer on vessels of the other propulsion mode; or,
(4) Completion of a Coast Guard approved training course for this endorsement.
Coast Guard, DHS § 11.505

(c) Applicants for an original, raise in grade, or increase in the scope, of an engineer license or MMC endorsement, other than an increase in horsepower limitation, who have not previously done so must meet the requirements of §11.205(d) of this part.


§ 11.503 Horsepower limitations.

(a) Engineer licenses and endorsements of all grades and types may be subject to horsepower limitations. Other than as provided in §11.524 of this part for the designated duty engineer (DDE), the horsepower limitation placed on a license or MMC endorsement is based on the applicant’s qualifying experience considering the total shaft horsepower of each vessel on which the applicant has served.

(b) When an applicant for an original or raise of grade of an engineer license or MMC endorsement, other than a DDE, has not obtained at least 50 percent of the required qualifying experience on vessels of 4,000 or more horsepower, a horsepower limitation is placed on the MMC based on the applicant’s qualifying experience. The endorsement is limited to the maximum horsepower on which at least 25 percent of the required experience was obtained, or 150 percent of the maximum horsepower on which at least 50 percent of the service was obtained, whichever is higher. Limitations are in multiples of 1,000 horsepower, using the next higher figure when an intermediate horsepower is calculated. When the limitation as calculated equals or exceeds 10,000 horsepower, an unlimited horsepower endorsement is issued.

(c) The following service on vessels of 4,000 horsepower or over will be considered qualifying for the raising or removing of horsepower limitations placed on an engineer license or MMC endorsement:

(1) Six months of service in the highest-grade endorsed: removal of all horsepower limitations.

(2) Six months of service as an officer in any capacity other than the highest grade for which licensed or endorsed: Removal of all horsepower limitations for the grade in which service is performed and raise the next higher grade endorsement to the horsepower of the vessel on which service was performed. The total cumulative service before and after issuance of the limited license or MMC endorsement may be considered in removing all horsepower limitations.

(3) Twelve months of service as oiler or junior engineer while holding a license or MMC endorsement as third assistant engineer or assistant engineer (limited oceans); removal of all horsepower limitations on third assistant engineer or assistant engineer’s (limited oceans) endorsement.

(4) Six months of service as oiler or junior engineer while holding a license or MMC endorsement as second assistant engineer: removal of all horsepower limitations on third assistant engineer’s endorsement.

(d) Raising or removing horsepower limitations based on service required by paragraph (c) of this section may be granted without further written examination providing the OCMI who issued the applicant’s license or MMC endorsement, considers further examination unnecessary.

[USCG–2006–24371, 74 FR 11249, Mar. 16, 2009]

§ 11.504 Application of deck service for limited engineer endorsements.

Service gained in the deck department on vessels of appropriate tonnage may substitute for up to 25 percent or 6 months, whichever is less, of the service requirement for an endorsement as chief engineer (limited), assistant engineer (limited), or designated duty engineer.


§ 11.505 Engineer officer structure.

The following diagram illustrates the engineering endorsement structure including cross over points. The section numbers on the diagram refer to the specific requirements applicable.
§ 11.510 Service requirements for chief engineer of steam and/or motor vessels.

The minimum service required to qualify an applicant for endorsement as chief engineer of steam and/or motor vessels is:

(a) One year of service as first assistant engineer; or,

(b) One year of service while holding a license or MMC endorsement as first assistant engineer. A minimum of six months of this service must have been as first assistant engineer. Service as
§ 11.512 Service requirements for first assistant engineer of steam and/or motor vessels.

The minimum service required to qualify an applicant for endorsement as first assistant engineer of steam and/or motor vessels is one year of service as an assistant engineer, while holding a license or MMC endorsement as second assistant engineer.

§ 11.514 Service requirements for second assistant engineer of steam and/or motor vessels.

The minimum service required to qualify an applicant for endorsement as second assistant engineer of steam and/or motor vessels is:

(a) One year of service as an assistant engineer, while holding a license or MMC endorsement as third assistant engineer; or,

(b) One year of service while holding a license or MMC endorsement as third assistant engineer which includes:

(1) A minimum of six months of service as third assistant engineer; and,

(2) Additional service as a qualified member of the engine department, calculated on a two-for-one basis; or,

(c) One year of service as chief engineer (limited-oceans) of steam or motor vessels, and completing the appropriate examination described in subpart I of this part.

§ 11.516 Service requirements for third assistant engineer of steam and/or motor vessels.

(a) The minimum service required to qualify an applicant for endorsement as third assistant engineer of steam and/or motor vessels is:

(1) Three years of service in the engine room of vessels, two years of which must have been as a qualified member of the engine department;

(2) Three years of service as an apprentice to the machinist trade engaged in the construction or repair of marine, locomotive, or stationary engines, together with one year service in the engine room as oiler, watertender, or junior engineer;

(3) Graduation from:

(i) The U.S. Merchant Marine Academy (engineering curriculum);

(ii) The U.S. Coast Guard Academy and completion of an on-board engineer officer qualification program required by the service;

(iii) The U.S. Naval Academy and completion of an on-board engineer officer qualification program required by the service;

(iv) The engineering class of a Maritime Academy approved by and conducted under the rules prescribed by the Maritime Administrator and listed in part 310 of this title;

(4) Graduation from the marine engineering course of a school of technology accredited by the Accreditation Board for Engineering and Technology, together with three months of service in the engine department of steam or motor vessels;

(5) Graduation from the mechanical or electrical engineering course of a school of technology accredited by the Accreditation Board for Engineering and Technology, together with six months of service in the engine department of steam or motor vessels;

(6) Satisfactory completion of a three-year apprentice engineers training program approved by the Commanding Officer, National Maritime Center; or,

(7) One year of service as chief engineer (limited-near coastal) of steam or motor vessels and completing the appropriate examination described in subpart I of this part.

(b) Experience gained in the deck department on vessels of 100 gross tons or over can be credited for up to three
§ 11.518 Service requirements for chief engineer (limited oceans) of steam and/or motor vessels.

The minimum service required to qualify an applicant for endorsement as chief engineer (limited oceans) of steam and/or motor vessels is five years total service in the engineroom of vessels. Two years of this service must have been as an engineer officer. Thirty months of the service must have been as a qualified member of the engine department (QMED) or equivalent supervisory position.

§ 11.520 Service requirements for chief engineer (limited near coastal) of steam and/or motor vessels.

The minimum service required to qualify an applicant for endorsement as chief engineer (limited near coastal) of steam and/or motor vessels is four years total service in the engineroom of vessels. One year of this service must have been as an engineer officer. Two years of the service must have been as a QMED or equivalent supervisory position.

§ 11.522 Service requirements for assistant engineer (limited oceans) of steam and/or motor vessels.

The minimum service required to qualify an applicant for endorsement as assistant engineer (limited oceans) of steam and/or motor vessels is three years of service in the engineroom of vessels. Eighteen months of this service must have been as a QMED or equivalent supervisory position.

§ 11.524 Service requirements for designated duty engineer of steam and/or motor vessels.

(a) DDE endorsements are issued in three levels of horsepower limitations dependent upon the total service of the applicant and completion of appropriate examination. These MMCs are limited to vessels of not more than 500 gross tons on certain waters as specified in §11.501 of this part.

(b) The service requirements for endorsements as DDE are:

1. For designated duty engineer of steam and/or motor vessels of any horsepower, the applicant must have three years of service in the engineroom. Eighteen months of this service must have been as a qualified member of the engine department or equivalent supervisory position.

2. For designated duty engineer of steam and/or motor vessels of not more than 4,000 horsepower, the applicant must have two years of service in the engineroom. One year of this service must have been as a qualified member of the engine department or equivalent supervisory position.

3. For designated duty engineer of steam and/or motor vessels of not more than 1,000 horsepower, the applicant must have one year of service in the engineroom. Six months of this service must have been as a qualified member of the engine department or equivalent supervisory position.

§ 11.530 Endorsements for engineers of uninspected fishing industry vessels.

(a) This section applies to endorsements for chief and assistant engineers of all vessels, however propelled, navigating the high seas, which are documented to engage in the fishing industry, with the exception of:

1. Wooden ships of primitive build;

2. Unrigged vessels; and,

3. Vessels of less than 200 gross tons.

(b) Endorsements as chief engineer and assistant engineer of uninspected fishing industry vessels are issued for ocean waters and with horsepower limitations in accordance with the provisions of §11.503 of this part.

(c) For an endorsement as chief engineer, the applicant must have served four years in the engineroom of vessels. One year of this service must have been as an assistant-engineer officer or equivalent supervisory position.
(d) For an endorsement as assistant 
ingineer, an applicant must have served three years in the engine room of vessels.

(e) Two-thirds of the service required under this section must have been on motor vessels.

(f) Applicants may request an orally assisted examination on the subjects listed in subpart I of this part.

[USCG–2006–24371, 74 FR 11251, Mar. 16, 2009]

§ 11.540 Endorsements for engineers of mobile offshore drilling units.

Endorsements as chief engineer (MODU) or assistant engineer (MODU) authorize service on certain self-propelled or non-self-propelled units of any horsepower where authorized by the vessel’s certificate of inspection.

[USCG–2006–24371, 74 FR 11251, Mar. 16, 2009]

§ 11.542 Endorsement as chief engineer (MODU).

To qualify for an endorsement as chief engineer (MODU) an applicant must:

(a) Present evidence of the following experience:

(1) Six years of employment assigned to MODUs including three years of employment as mechanic, motorman, subsea engineer, electrician, barge engineer, toolpusher, unit superintendent, crane operator or equivalent. Eighteen months of that employment must have been assigned to self-propelled or propulsion assisted units; or

(2) Two years of employment assigned to MODUs as an assistant engineer (MODU). Twelve months of that employment must have been assigned to self-propelled or propulsion assisted units; and

(b) Present evidence of completion of a firefighting training course as required by § 11.205(d) of this part.

(c) If an applicant successfully completes a modified examination and possesses the total required sea service for an endorsement as chief engineer (MODU), but does not possess the required sea service on board self-propelled or propulsion assisted units, the OCMI may issue the applicant an endorsement limited to non-self-propelled units. The OCMI may remove the limitation upon presentation of satisfactory evidence of the required self-propelled sea service and completion of any additional required examination.


§ 11.544 Endorsement as assistant engineer (MODU).

To qualify for an endorsement as assistant engineer (MODU) an applicant must:

(a) Present evidence of the following experience:

(1) Three years of employment assigned to MODUs including 18 months of employment as mechanic, motorman, subsea engineer, electrician, barge engineer, toolpusher, unit superintendent, crane operator or equivalent. Nine months of that employment must have been assigned to self-propelled or propulsion assisted units; or

(2) Three years of employment in the machinist trade engaged in the construction or repair of diesel engines and one year of employment assigned to MODUs in the capacity of mechanic, motorman, oiler, or equivalent. Nine months of that employment must have been assigned to self-propelled or propulsion assisted units; or

(3) A degree from a program in marine, mechanical, or electrical engineering technology which is accredited by the Accreditation Board for Engineering and Technology (ABET). The National Maritime Center will give consideration to accepting education credentials from programs having other than ABET accreditation. An applicant qualifying through a degree program must also have at least six months of employment in any of the capacities listed in paragraph (a)(1) of this section aboard self-propelled or propulsion assisted units; and

(b) Present evidence of completion of a firefighting training course as required by § 11.205(d) of this part.

(c) If an applicant successfully completes a modified examination and possesses the total required sea service for an endorsement as an assistant engineer (MODU), but does not possess the required sea service on board self-propelled or propulsion assisted units, the
§ 11.551
OCMI may issue the applicant an endorsement limited to non-self-propelled units. The OCMI may remove the limitation upon presentation of the satisfactory evidence of the required self-propelled sea service and completion of any additional required examination.


§ 11.553
(a) Except as provided by paragraph (b) of this section, to qualify for an endorsement as Chief engineer (OSV), an applicant shall present evidence that he or she meets the appropriate requirements of STCW Regulation III/2.

(b) The OCMI may exempt an applicant from meeting any requirement under STCW Regulation III/2 that the OCMI determines to be inappropriate or unnecessary for service on an OSV, or that the applicant meets under the equivalency provisions of Article IX of STCW.


Subpart F—Credentialing of Radio Officers

§ 11.603
(a) Each applicant for an original endorsement or renewal of license shall present a current first or second class radiotelegraph operator license issued by the Federal Communications Commission. The applicant shall enter on the endorsement application form the number, class, and date of issuance of his or her Federal Communications Commission license.

(b) [Reserved]

(c) Each applicant who furnishes evidence that he or she meets the standard of competence set out in STCW Regulation IV/2 (incorporated by reference, see §11.102), including the competence to transmit and receive information using subsystems of GMDSS, to fulfill the functional requirements of GMDSS, and to provide radio services in emergencies is entitled to hold an STCW endorsement suitable for performing duties associated with GMDSS.

[USCG–2006–24371, 74 FR 39218, Aug. 6, 2009]
Subpart G—Professional Requirements for Pilots

SOURCE: CGD 81–059b, 52 FR 38659, Oct. 16, 1987 unless otherwise noted.

§ 11.701 Scope of pilot endorsements.

(a) An applicant for an endorsement as first-class pilot need not hold any other officer endorsement issued under this part.

(b) The issuance of an endorsement as first-class pilot to an individual qualifies that individual to serve as pilot over the route(s) specified on the endorsement, subject to any limitations imposed under paragraph (c) of this section.

(c) The OCMI issuing an endorsement as first-class pilot, imposes appropriate limitations commensurate with the experience of the applicant, with respect to class or type of vessel, tonnage, route, and waters.

(d) A license or MMC endorsement issued for service as a master, mate, or operator of uninspected towing vessels authorizes service as a pilot under the provisions of §15.812 of this subchapter. Therefore, first-class pilot endorsements will not be issued with tonnage limitations of 1,600 gross tons or less.

[USCG–2006–24371, 74 FR 11252, Mar. 16, 2009]

§ 11.703 Service requirements.

(a) The minimum service required to qualify an applicant for an endorsement as first-class pilot is predicated upon the nature of the waters for which pilotage is desired.

(1) General routes (routes not restricted to rivers, canals and small lakes). The applicant must have at least 36 months service in the deck department of any vessel including at least 12 months service on vessels operating on the waters of rivers while the applicant is serving in the capacity of quartermaster, wheelsman, apprentice pilot, or deckhand who stands watches at the wheel as part of routine duties.

(c) Completion of a course of pilot training approved by the National Maritime Center under subpart C of this part may be substituted for a portion of the service requirements of this section in accordance with §11.304 of this part. Additionally, round trips made during this training may apply toward the route familiarization requirements of §11.705 of this part. An individual using substituted service must have at least nine months of shipboard service.

(d) An individual holding a license or MMC endorsement as master or mate of inspected steam or motor vessels of over 1,600 gross tons meets the service requirements of this section for an endorsement as first class pilot.

§ 11.705 Route familiarization requirements.

(a) The Officer in Charge, Marine Inspection having jurisdiction determines, within the range limitations specified in this section, the number of round trips required to qualify an applicant for a particular route, considering the following:

(1) The geographic configuration of the waterway;

sels operating on the class of waters for which pilotage is desired.

(2) River routes. The applicant must have at least 36 months service in the deck department of any vessel including at least 12 months service on vessels operating on the waters of rivers while the applicant is serving in the capacity of quartermaster, wheelsman, apprentice pilot, or deckhand who stands watches at the wheel as part of routine duties.

(b) A graduate of the Great Lakes Maritime Academy in the deck class meets the service requirements of this section for a license as first class pilot on the Great Lakes.

(c) Completion of a course of pilot training approved by the National Maritime Center under subpart C of this part may be substituted for a portion of the service requirements of this section in accordance with §11.304 of this part. Additionally, round trips made during this training may apply toward the route familiarization requirements of §11.705 of this part. An individual using substituted service must have at least nine months of shipboard service.

(d) An individual holding a license or MMC endorsement as master or mate of inspected steam or motor vessels of over 1,600 gross tons meets the service requirements of this section for an endorsement as first class pilot.

(a) An applicant for an endorsement as first-class pilot, except as noted in paragraph (b) of this section, is required to pass the examination described in subpart I of this part.

(b) An applicant for an extension of route, or an applicant holding a license or MMC endorsement as master or mate authorized to serve on vessels of over 1,600 gross tons seeking an endorsement as first-class pilot, is required to pass those portions of the examination described in subpart I of this part that concern the specific route for which endorsement is sought.

§ 11.709 Annual physical examination requirements.

(a) This section applies only to an individual who pilots a vessel of 1,600 gross tons and over.

(b) Every person holding a license or MMC endorsement as first-class pilot shall have a thorough physical examination each year.

(c) Each annual physical examination must meet the requirements specified in §10.215 of this chapter.

(d) An individual’s first class pilot credential becomes invalid on the first day of the month following the first anniversary of the individual’s most recent physical examination satisfactorily completed; the individual may not operate under the authority of that credential until a physical examination has been satisfactorily completed.

(e) A first class pilot must provide the Coast Guard with a copy of his or her most recent physical examination.

§ 11.711 Tonnage requirements.

(a) In order to obtain a first class pilot endorsement authorizing service on vessels of any gross tons over a particular route, the applicant must have
§ 11.805 General requirements.

(a) The applicant for an endorsement as staff officer is not required to take any examination; however, the applicant shall present to the OCMI a letter justifying the need for the endorsement.

(b) [Reserved]

(c) An applicant for a higher grade in the staff department shall apply in the same manner as for an original endorsement and shall surrender the previous Coast Guard-issued credentials upon issuance of the new MMC. A staff officer may serve in a lower grade of service for which he or she is registered.

(d) Title 46 U.S.C. 8302 addresses uniforms for staff officers who are members of the Naval Reserve.
§ 11.807 Experience requirements for registry.

(a) The applicant for a certificate of registry as staff officer shall submit evidence of experience as follows:

1. Chief purser. Two years of service aboard vessels performing duties relating to work in the purser’s office.

2. Purser. One year of service aboard vessels performing duties relating to work in the purser’s office.

3. Senior assistant purser. Six months of service aboard vessels performing duties relating to work in purser’s office.

4. Junior assistant purser. Previous experience not required.

5. Medical doctor. A valid license as physician or surgeon issued under the authority of a state or territory of the United States, the Commonwealth of Puerto Rico, or the District of Columbia.

6. Professional nurse. A valid license as a registered nurse issued under authority of a state or territory of the United States, the Commonwealth of Puerto Rico, or the District of Columbia.

7. Marine physician assistant. Successful completion of an accredited course of instruction for a physician’s assistant or nurse practitioner program.

8. Hospital corpsman. A rating of at least hospital corpsman or health services technician, first class in the U.S. Navy, U.S. Coast Guard, U.S. Marine Corps, or an equivalent rating in the U.S. Army (not less than staff sergeant, Medical Department, U.S.A.), or in the U.S. Air Force (not less than technical sergeant, Medical Department, U.S.A.F.), and a period of satisfactory service of at least one month in a military hospital or U.S. Public Health Service Hospital.

(b) Employment on shore in connection with ship’s business may be accepted in lieu of service aboard vessels. Related shore employment is accepted in the ratio of two months of shore service to count as one month of service aboard vessels.

(c) In computing the length of service required of an applicant for an endorsement, service of one season on vessels on the Great Lakes is counted as service of one year.

(d) In the event an applicant for an endorsement, other than medical doctor or professional nurse, presents evidence of other qualifications which, in the opinion of the Officer in Charge, Marine Inspection, is equivalent to the experience requirements of this section and is consistent with the duties of a staff officer, the Officer in Charge, Marine Inspection may issue the MMC.

Subpart I—Subjects of Examinations and Practical Demonstrations of Competence

§ 11.809 [Reserved]

§ 11.811 Requirements to qualify for an STCW endorsement as vessel security officer.

(a) The applicant for an endorsement as vessel security officer must present satisfactory documentary evidence in accordance with the requirements in 33 CFR 104.215.

(b) All applicants for an endorsement must meet the physical examination requirements in §10.205(d)(1)–(2) of this chapter.

[USCG–2008–0023, 73 FR 29071, May 20, 2008]
Coast Guard, DHS

§ 11.903 Licenses requiring examinations.

(a) The following endorsements require examinations for issuance:

(1) Master ocean/near coastal any gross tons;

(2) Chief mate ocean/near coastal any gross tons;

(3) Second mate ocean/near coastal any gross tons;

(4) Third mate ocean/near coastal any gross tons;

(5) Master ocean/near coastal not more than 500 or 1600 gross tons;

(6) Mate ocean/near coastal not more than 500 or 1600 gross tons;

(7) Mate near coastal not more than 200 gross tons;

(8) Master near coastal not more than 100 gross tons;

(b) If the endorsement is to be limited in a manner which would render any of the subject matter unnecessary or inappropriate, the examination may be amended accordingly by the OCMI. Limitations which may affect the examination content are:

(1) MMCs endorsed for restricted routes for reduced service (master or mate of vessels of not more than 200 gross tons, OUPV or master or mate (pilot) of towing vessels);

(2) Engineer endorsements with horsepower restrictions.

(c) Except as provided in §§11.202 and 10.227, each applicant for an STCW certificate or endorsement in the following capacities on vessels that operate beyond the Boundary Line shall also furnish sufficient documentary evidence that he or she has made a practical demonstration(s) of competence as set out under the appropriate STCW Regulations (incorporated by reference in §11.102):

(1) Deck Department. (i) Officer in charge of the navigational watch on a seagoing vessel of 500 gross tons (GT) or more.

(ii) Officer in charge of the navigational watch on a seagoing vessel of less than 500 GT engaged on a near-coastal voyage.

(iii) Officer in charge of the navigational watch on a seagoing vessel of less than 500 GT not engaged on a near-coastal voyage.

(iv) Master and chief mate on a seagoing vessel of 3,000 GT or more.

(v) Master and chief mate on a seagoing vessel of between 500 and 3,000 GT.

(vi) Master on a seagoing vessel of less than 500 GT not engaged on a near-coastal voyage.

(vii) Master on a seagoing vessel of less than 500 GT engaged on a near-coastal voyage.

(viii) Chief mate on a near-coastal vessel.

(ix) Officer in charge of the engineering watch in a manned engine-room on a seagoing vessel.

(x) Designated duty engineer in a periodically unmanned engine-room on a seagoing vessel.

(xi) Chief engineer officer of a seagoing vessel driven by main propulsion machinery of 3,000 kW [4,000 hp] of propulsion power or more.

(xii) Second engineer officer of a seagoing vessel driven by main propulsion machinery of 3,000 kW [4,000 hp] of propulsion power or more.

(xiii) Chief engineer officer of a seagoing vessel driven by main propulsion machinery of between 750 kW [1,000 hp] and 3,000 kW [4,000 hp] of propulsion power.

(xiv) Second engineer officer of a seagoing vessel driven by main propulsion machinery of between 0 and 750 kW [0 and 1,000 hp] of propulsion power.

(d) Simulators used in assessment of competence under paragraph (c) of this section must meet the appropriate performance standards set out in section A-I/12 of the STCW Code. However, simulators installed or brought into use before February 1, 2002, need not meet them so far as they fulfill the objectives of the assessment of competence or demonstration of proficiency.

§ 11.903

(9) Master Great Lakes and inland any gross tons;
(10) Mate Great Lakes and inland any gross tons;
(11) Master inland any gross tons;
(12) Master river any gross tons;
(13) Master Great Lakes and inland/river not more than 500 or 1600 gross tons;
(14) Mate Great Lakes and inland/river not more than 500 or 1600 gross tons;
(15) Mate Great Lakes and inland/inland/river not more than 200 gross tons;
(16) Master Great Lakes and inland/inland/river not more than 100 gross tons;
(17) First class pilot;
(18)(i) Apprentice mate (steersman) of towing vessels;
   (ii) Apprentice mate (steersman) of towing vessels, limited;
(19) Operator uninspected passenger vessels;
(20) Master uninspected fishing industry vessels;
(21) Mate uninspected fishing industry vessels;
(22) Chief engineer steam/motor vessels;
(23) First assistant engineer steam/motor vessels;
(24) Second assistant engineer steam/motor vessels;
(25) Third assistant engineer steam/motor vessels;
(26) Chief engineer (limited) steam/motor vessels;
(27) Assistant engineer (limited) steam/motor vessels;
(28) Designated duty engineer steam/motor vessels;
(29) Chief engineer uninspected fishing industry vessels;
(30) Assistant engineer uninspected fishing industry vessels.

(b) The following endorsements do not require examinations:

(1) Master ocean any gross tons when adding an endorsement as Offshore Installation Manager.
(2) Master ocean or near coastal not more than 200 gross tons, when raising grade from mate near coastal not more than 200 gross tons. Master ocean not more than 200 gross tons would, however, require an examination in celestial navigation.
(3) Master Great Lakes and inland, inland, and rivers not more than 200 gross tons when raising grade from mate of the same route not more than 200 gross tons.
(4) Master or mate (pilot) of towing vessels (endorsed for the same route).

(c) Each candidate for any of the following endorsements shall meet the requirements of the appropriate STCW regulations and standards of competence and those in part A of the STCW Code (incorporated by reference, see §11.102), as indicated in table 11.903(c) of this section:

(1) Master, oceans and near coastal, any gross tons.
(2) Chief mate, oceans and near coastal, any gross tons.
(3) Master, oceans and near coastal, 500 to 1600 gross tons.
(4) Second mate, oceans and near coastal, any gross tons.
(5) Third mate, oceans and near coastal, any gross tons.
(6) Mate, oceans and near coastal, 500 to 1600 gross tons.
(7) Master or mate of towing vessels of over 200 gross tons, oceans and near-coastal.
(8) Master (OSV).
(9) Chief mate (OSV).
(10) Mate (OSV).
(11) Chief engineer, unlimited.
(12) 1st Assistant engineer, unlimited.
(13) 2nd Assistant engineer, unlimited.
(14) 3rd Assistant engineer, unlimited.
(15) Chief engineer, limited—oceans.
(16) Assistant engineer, limited—oceans.
(17) Chief engineer, limited-near coastal.
(18) Chief engineer (OSV).
(19) Engineer (OSV).

Table 11.903(c)

| STCW Code | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 |
|-----------|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|
| II/1      |   |   |   |   |   |   |   |   |   |    |    |    |    |    |    |    |    |    |
| II/2, p. 1 & 2 | X | X |   |   | X | X |   |   | X | X |   |   |   |   |   |   |   |   |   |
§ 11.910 Subjects for deck officer endorsements.

Table 11.910–1 gives the codes used in table 11.910–2 for all deck officers. Table 11.910–2 indicates the examination subjects for each endorsement, by code number. Figures in the body of the table, in place of the letter “x”, refer to notes.

Table 11.910–1 CODES FOR DECK OFFICER ENDORSEMENTS

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<tr>
<th>Deck Officer Endorsements</th>
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<tbody>
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<td>1. Master, Oceans/near coastal, any gross tons.</td>
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<td>2. Chief mate, oceans/near coastal, any gross tons.</td>
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<td>3. Master, oceans/near coastal, 500/1,600 gross tons.</td>
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<td>4. Second mate, oceans/near coastal, any gross tons.</td>
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<td>5. Third mate, oceans/near coastal, any gross tons.</td>
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<td>6. Mate, oceans/near coastal, 500/1,600 gross tons.</td>
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<td>7. Master, oceans/near coastal, and mate, near coastal, 200 gross tons (includes master, near coastal, 100 gross tons).</td>
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<td>8. Operator, uninspected vessel, near coastal.</td>
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<td>10. Apprentice mate, towing vessels, ocean (domestic trade) and near-coastal routes.</td>
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<tr>
<td>11. Apprentice mate (steersman), towing vessels, Great Lakes and inland routes.</td>
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<td>12. Steersman, towing vessels, Western Rivers.</td>
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<td>13. Master, Great Lakes/inland, or master, inland, any gross tons.</td>
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<td>14. Mate, Great Lakes/inland, any gross tons.</td>
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<td>15. Master, Great Lakes/inland, 500/1,600 gross tons.</td>
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<td>16. Mate, Great Lakes/inland, 500/1,600 gross tons.</td>
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<td>17. Master or mate, Great Lakes/inland, 200 gross tons (includes master, Great Lakes/inland, 100 gross tons).</td>
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<td>18. Master, rivers, any gross tons.</td>
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<td>19. Master, rivers, 500/1,600 gross tons.</td>
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<td>20. Mate, rivers, 500/1,600 gross tons.</td>
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Table 11.910–2—ENDORSEMENT CODES

| Examination topics                  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 |
|-------------------------------------|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| Navigation and position determination: |   |   |   |   |   |   |   |   |   |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
| Ocean Track Plotting:                |   |   |   |   |   |   |   |   |   |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
| Middle Latitude Sailing .................. |   |   |   |   |   |   |   |   |   |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
| Mercator Sailing ................................ |   |   |   |   |   |   |   |   |   |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
| Great Circle Sailing ..................... |   |   |   |   |   |   |   |   |   |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
| Parallel Sailing ............................ |   |   |   |   |   |   |   |   |   |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
| ETA ................................................ |   |   |   |   |   |   |   |   |   |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
| Piloting:                           |   |   |   |   |   |   |   |   |   |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
| Distance Off ...................................... |   |   |   |   |   |   |   |   |   |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
| Bearing Problems ............................. |   |   |   |   |   |   |   |   |   |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
| Fix or Running Fix ............................ |   |   |   |   |   |   |   |   |   |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
| Chart Navigation ......................... |   |   |   |   |   |   |   |   |   |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
| Dead Reckoning .................................. |   |   |   |   |   |   |   |   |   |    |    |    |    |    |    |    |    |    |    |    |    |    |    |

(CGD 81–059, 52 FR 38623, Oct. 16, 1987)

Editorial Note: For Federal Register citations affecting § 11.903, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.fdsys.gov.
§ 11.910

46 CFR Ch. I (10–1–13 Edition)
TABLE 11.910–2—ENDORSEMENT CODES—Continued

Examination topics

1

Celestial Observations:
Special
Cases
(hi/lo
Alt.,
Backsight) ...................................
Latitude by Polaris .........................
Latitude by Meridian Transit ..........
Lat. by Meridian Transit (Sun Only)
Fix or Running Fix (Any Body) ......
Fix or Running Fix (Sun Only) .......
Star Identification ...........................
Star Selection ................................
Times of Celestial Phenomena:
Time of Meridian Transit ................
Time of Meridian Transit (Sun
Only) ...........................................
Second Estimate Meridian Transit
Zone Time Sun Rise/Set/Twilight ......................................
Zone Time Moon Rise/Set .....
Speed by RPM ..............................
Fuel Conservation ..........................
Electronic Navigation .....................
Instruments and Accessories ........
Aids to Navigation ..........................
Charts, Navigation Publications,
and Notices to Mariners .............
Naut. Astronomy & Nav. Definitions ............................................
Chart Sketch ..................................
Seamanship:
Marlinspike Seamanship .......................
Purchases, Blocks and Tackle .............
Small Boat Handling Under Oars or
Sail .....................................................
Watchkeeping:
COLREGS .............................................
Inland Navigational Rules .....................
Basic Principles, Watchkeeping ............
Navigation Safety Regs. (33 CFR 164)
Radar Equipment:
Radar Observer Certificate ...................
Compass-Magnetic and Gyro:
Principles of Gyro Compass .................
Principles of Magnetic Compass ..........
Magnetic Compass Adjustment ............
Gyro Compass Error/Correction ...........
Magnetic Compass Error/Correction ....
Determination of Compass Error:
Azimuth (Any Body) ................
Azimuth (Sun Only) ................
Amplitude (Any Body) .............
Amplitude (Sun Only) .............
Deviation Table Construction
Terrestrial Observation ...........
Gyro Controlled Systems ...............
Operation & Care of Main Gyro
Systems ......................................
Meteorology and Oceanography:
Characteristics of Weather Systems ....
Ocean Current Systems .......................
Weather Charts and Reports ................
Tides and Tidal Currents:
Extensive Tidal Effects ...........
Terms and Definitions ............
Publications ............................
Calculations ............................
Ship Maneuvering and Handling:
Approaching Pilot Vessel or Station .....
Shiphandling in Rivers, Estuaries .........
Maneuvering in Shallow Water .............
Interaction with Bank/Passing Ship ......
Berthing and Unberthing .......................
Anchoring and Mooring .........................

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§ 11.910
TABLE 11.910–2—ENDORSEMENT CODES—Continued

Examination topics

1

Dragging, Clearing Fouled Anchors .....
Drydocking, with & without Prior Damage .....................................................
Heavy Weather Operations ..................
Maneuvering for Launching of Lifeboats and Liferafts in Heavy Weather
Receiving Survivors From Lfbts/Lfrfts ...
General: Turn Circle, Pivot Point, Advance and Transfer ...........................
Determine Maneuvering Characteristics
of Major Vessel Types ......................
Wake Reduction ....................................
Ice Operations/Ice Navigation ...............
Towing Operations ................................
Ship Stability, Construction, and Damage
Control:
Principles of Ship Construction .............
Trim and Stability ..................................
Damage Trim and Stability ...................
Stability, Trim, and Stress Calculation ..
Vessel Structural Members ...................
IMO Ship Stability Recommendations ..
Damage Control ....................................
Change in Draft Due to Density ...........
Ship Power Plants:
Marine Power Plant Operating Principles .................................................
Ships’ Auxiliary Machinery ....................
Marine Engineering Terms ...................
Small Engine Operations and Maintenance .................................................
Cargo Handling and Stowage:
Cargo Stowage and Security, Including
Cargo Gear ........................................
Loading and Discharging Operations ...
International Regulations for Cargoes,
Especially IMDG ................................
Dangerous/Hazardous Cargo Regulations ...................................................
Tank Vessel Safety ...............................
Cargo Piping and Pumping Systems ....
Cargo Oil Terms and Definitions ..........
Ballasting, Tank Clean., & Gas Free
Ops ....................................................
Load on Top Procedures ......................
Barge Regulations (Operations) ...........
Fire Prevention and Firefighting Appliances:
Organization of Fire Drills .....................
Classes and Chemistry of Fire .............
Firefighting Systems .............................
Firefighting Equip. and Regulations ......
Firefighting Equip. & Regs. for T-Boats
Basic Firefighting and Prevention .........
Emergency Procedures:
Ship Beaching Precautions ...................
Actions Prior To/After Grounding ..........
Refloating a Grounded Ship .................
Collision .................................................
Temporary Repairs ...............................
Passenger/Crew Safety in Emergency
Fire or Explosion ...................................
Abandon Ship Procedures ....................
Emergency Steering .............................
Rescuing Surv. From Ship/Airc. in Dist
Man Overboard Procedures .................
Emergency Towing ...............................
Medical Care:
Knowledge and use of:
Int’l. Medical Guide for Ships ........
Ship Med. Chest and Med. Aid at
Sea .............................................
Medical Sec., Inter. Code of Signals .............................................

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### TABLE 11.910–2—ENDORSEMENT CODES—Continued

| Examination topics                                                                 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 |
|-----------------------------------------------------------------------------------|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|    |
| 1st Aid Guide: Accidents with Dangerous Goods                                    | X | X |
| First Aid                                                                         | X |
| Maritime Law:                                                                     |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |    |
| International Maritime Law:                                                       |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |    |
| Intl. Convention on Load Lines                                                   | X | X |
| SOLAS                                                                            | X |
| MARPOL 73/78                                                                     | X |
| International Health Regulations                                                | X |
| Other International Instruments for Ship/Pass./Crew/Cargo Safety                  | X |
| National Maritime Law:                                                            |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |    |
| Load Lines                                                                       | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |    |
| Cert. and Documentation of Vessels                                              | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |    |
| Rules & Regs. for Inspected Vessels                                            | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |    |
| Rules & Regs. for Inspected T-Boats                                             | X |
| Rules and Regs for Uninsp. Vessels                                              | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Pollution Prevention Regulations                                                | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |    |
| Pilotage                                                                         | X |
| Credentialing Seamen                                                            | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |    |
| Shipment and Discharge, Manning                                                 | X |
| Title 46 U.S. Code                                                              | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |    |
| Captain of the Port Regulations, Vessel Traffic Service Procedures for the Route Desired | X |
| Shipboard Management and Training:                                              |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |    |
| Personnel Management                                                             | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |    |
| Shipboard Organization                                                           | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |    |
| Required Crew Training                                                           | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |    |
| Ship Sanitation                                                                   | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |    |
| Vessel Alteration/Repair—Hot Work                                               | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |    |
| Charters                                                                         | X |
| Liens, Salvage                                                                   | X |
| Insurance                                                                        | X |
| Entry, Clearance                                                                 | X |
| Certificates and Documents Required                                               | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |    |
| Communications:                                                                  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |    |
| Flashing Light                                                                    | X | X |
| Radiotelephone Communications                                                     | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |    |
| Radiotelegraphy Emerg. Dist. Signals                                             | X | X |
| Signals: Storm/Wreck/Dist./Special                                               | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |    |
| International Code of Signals                                                   | X |
| Lifesaving:                                                                      |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |    |
| Survival at Sea                                                                  | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |    |
| Lifesaving Appliance Regulations                                                | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |    |
| Lifesaving Appliance Regs. for T-Boats                                           | X | X |
| Lifesaving Appliance Operation                                                  | X |
| Lifesaving Appliance Ops. for T-Boats                                            | X |
| Any other subject considered necessary to establish the applicant's proficiency | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |    |

1—For ocean routes only.
2—River chart navigation only.
3—Topic covered only on Great Lakes specific module(s) taken for "Great Lakes and inland" routes.
4—including recommended courses, distances, prominent aids to navigation, depths of waters in channels and over hazardous shoals, other important features of the route, such as character of the bottom. The OCMI may accept chart sketching of only a portion or portions of the route for long or extended routes.
5—Take COLREGS if license not limited to non-COLREG waters.
6—for officer endorsements over 1600 gross tons.
7—for officer endorsements over 100 gross tons.
8—Sail vessel safety precautions, rules of the road, operations, heavy weather procedures, navigation, maneuvering, and sailing terminology. Applicants for sail/auxiliary sail endorsements to master, mate or operator of uninspected passenger vessels are also tested in the subjects contained in this addendum.

192
§ 11.920 Subjects for MODU endorsements.

Table 11.920–1 gives the codes used in Table 11.920–2 for MODU endorsements. Table 11.920–2 indicates the examination subjects for each endorsement by the code number.

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<th>Examination topics</th>
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Table 11.920–1 Codes for MODU Endorsements

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2. OIM/Surface Units Underway
3. OIM/Surface Units on Location
4. OIM/Bottom Bearing Units Underway
5. OIM/Bottom Bearing Units on Location
6. Barge Supervisor
7. Ballast Control Operator
### TABLE 11.920–2—SUBJECTS FOR MODU LICENSES—Continued

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### § 11.950 Subjects for engineer endorsements.

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Notes:
P=Practical Knowledge, T=Theoretical Knowledge.

§ 11.1001 Purpose of regulations.

The purpose of the regulations in this subpart is to establish requirements for officers serving on roll-on/roll-off (Ro-Ro) passenger ships.

§ 11.1003 Definition.

Roll-on/roll-off (Ro-Ro) passenger ship means a passenger ship with Ro-Ro cargo spaces or special-category spaces as defined in the Convention for the Safety of Life at Sea, 1974, as amended (SOLAS), to which a SOLAS certificate is issued.

§ 11.1005 General requirements for officers.

To serve on a Ro-Ro passenger ship, a person endorsed as master, chief mate, mate, chief engineer, or engineer shall meet the appropriate requirements of STCW Regulation V/2 and section A–V/2 of the STCW Code (incorporated by reference, see §11.102) and shall hold documentary evidence to show his or her meeting these requirements.


Subpart K—Officers on a Passenger Ship, Other Than a Ro-Ro Passenger Ship, When on an International Voyage


§ 11.1101 Purpose of rules.

The rules in this subpart establish requirements for officers serving on passenger ships as defined in §10.1103.

§ 11.1103 Definitions.

Passenger ship in this subpart means a ship, other than a Ro-Ro passenger ship, carrying more than 12 passengers when on an international voyage.

§ 11.1105 General requirements for officer's endorsements.

If you are a master, mate, chief mate, engineer, or chief engineer, then, before you may serve on a passenger ship, you must—

(a) Meet the appropriate requirements of the STCW Regulation V/3 and of section A–V/3 of the STCW Code (incorporated by reference, see §11.102); and

(b) Hold documentary evidence to show that you meet these requirements through approved or accepted training.


PART 12—REQUIREMENTS FOR RATING ENDORSEMENTS

Subpart 12.01—General

Sec.
12.01–1 Purpose of rules in this part.
12.01–3 Incorporation by reference.
12.01–6–12.01–7 [Reserved]
12.01–9 Paperwork approval.
12.01–11 [Reserved]

Subpart 12.02—General Requirements for Certification

12.02–3–12.02–5 [Reserved]
12.02–7 When documents are required.
12.02–9–12.02–10 [Reserved]
12.02–11 General provisions respecting rating endorsements.
12.02–12–12.02–15 [Reserved]
12.02–17 Examination procedures and denial of rating endorsements.
12.02–18–12.02–29 [Reserved]

Subpart 12.03—Approved and Accepted Training

12.03–1 Coast Guard-accepted training other than approved courses.

Subpart 12.05—Able Seamen

12.05–1 Certification required.
12.05–3 General requirements.
12.05–5 [Reserved]
12.05–7 Service or training requirements.
12.05–9 Examination and demonstration of ability.
12.05–11 General provisions respecting merchant mariner's document endorsed for service as able seamen.

Subpart 12.07 [Reserved]

Subpart 12.10—Lifeboatman

12.10–1 Credentials required.
12.10–3 General requirements.
12.10–5 Examination and demonstration of ability.
§ 12.01–1 Purpose of rules in this part.

(a) The purposes of the regulations in this part are to provide—

1. A comprehensive and adequate means of determining and verifying the identity, citizenship, nationality, and professional qualifications an applicant must possess to be eligible for certification to serve on merchant vessels of the United States;
2. A means of determining that an applicant is competent to serve as a "rating forming part of a navigational watch" or a "rating forming part of an engine-room watch", or is otherwise "designated to perform duties in a periodically unmanned engine-room", on a seagoing ship, in accordance with the provisions of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers, 1978, as amended (STCW), and to receive the endorsement required by STCW; and

(b) The regulations in subpart 12.03 of this part prescribe the requirements applicable to all training and assessment associated with meeting the standards of competence established by STCW.


§ 12.01–3 Incorporation by reference.

(a) Certain material is incorporated by reference into this part with the approval of the Director of the Federal Register under 5 U.S.C. 552(a) and 1 CFR part 51. To enforce any edition other than that specified in this section, the Coast Guard must publish a notice of change in the FEDERAL REGISTER and the material must be available to the public. All approved material is available for inspection at the
§§ 12.01–6–12.01–7

National Archives and Records Administration (NARA). For information on the availability of this material at NARA, call 202–741–6030 or go to http://www.archives.gov/federal_register/code_of_federal_regulations/ibr_locations.html. Also, it is available for inspection at the Commandant (CG–OES–1), Attn: Marine Personnel Qualifications Division, U.S. Coast Guard Stop 7509, 2703 Martin Luther King Jr. Avenue SE., Washington, DC 20593–7509, 202–372–1405 and is available from the sources indicated in this section.


§§ 12.01–6–12.01–7 [Reserved]

§ 12.01–9 Paperwork approval.

(a) This section lists the control numbers assigned by the Office of Management and Budget under the Paperwork Reduction Act of 1980 (Pub. L. 96–511) for the reporting and record keeping requirements in this part.

(b) The following control numbers have been assigned to the sections indicated:


(2) [Reserved]

(d) Each person serving as an able seaman or a rating forming part of a navigational watch on a seagoing ship of 500 gross tonnage (200 GRT) or more shall hold an STCW endorsement certifying him or her as qualified to perform the navigational function at the support level, in accordance with STCW (incorporated by reference, see §12.01–3).

(e) Each person serving as a qualified member of the engine department (QMED) or a rating forming part of a watch in a manned engine-room or designated to perform duties in a periodically unmanned engine-room, on a seagoing ship driven by main propulsion machinery of 750 kW (1,000 hp) of propulsion power or more, shall hold an STCW endorsement certifying him or her as qualified to perform the marine-engineering function at the support level, in accordance with STCW.

(f) Notwithstanding any other rule in this part, no person subject to this part serving on any of the following vessels needs to hold an STCW endorsement, either because he or she is exempt from application of the STCW, or because the vessels are not subject to further obligation under STCW, on account of their special operating conditions as small vessels engaged in domestic voyages:

1. Small passenger vessels subject to subchapter T or K of title 46, CFR.
2. Vessels of less than 200 GRT (other than passenger vessels subject to subchapter H of title 46, CFR).
5. Fishing vessels used as fish-tender vessels as defined in 46 U.S.C. 2101(11c).
6. barges as defined in 46 U.S.C. 2101(2), including non-self-propelled mobile offshore-drilling units.
7. Vessels operating exclusively on the Great Lakes.

§§ 12.02–9–12.02–10 [Reserved]

§ 12.02–11 General provisions respecting rating endorsements.

(a)(1) An MMC with a deck officer endorsement will authorize the holder to serve in any rating capacity in the deck department, except able seaman. If a deck officer qualifies as able seaman, the MMC will be endorsed with the appropriate able seaman and lifeboatman endorsement. STCW endorsements as RFPNW and PSC will also be entered upon qualification.

(2) An MMC issued to an engineer officer endorsed for inspected vessels of over 2,000 horsepower will authorize the holder to serve in any rating capacity in the engine department. If an engineer officer qualifies as a lifeboatman, the appropriate lifeboatman endorsement will be placed on the MMC. STCW endorsements as RFPEW and PSC will also be entered upon qualification.

(b) The authorized holder of any valid rating endorsement may serve in any capacity in the staff department of a vessel, except in those capacities requiring a staff officer; except that whenever the service includes the handling of food, no person may be so employed unless his or her credential bears the food handler’s endorsement “(F.H.)”.

(c) A rating endorsement as able seaman or lifeboatman authorizes service as lifeboatman.

(d) The OCMI will issue an STCW endorsement if the applicant for or holder of an MMC is qualified for the endorsement. The OCMI will issue an STCW endorsement for the following ratings:

1. A rating forming part of a navigational watch on a seagoing ship of 500 GT or more if the holder of the credential is qualified according to STCW Regulation II/4 of the STCW Code (incorporated by reference, see §12.01–3) to perform the navigational function at the support level.

2. A rating forming part of a watch in a manned engine-room, or designated to perform duties in a periodically unmanned engine-room, on a seagoing ship driven by main propulsion machinery of 750 kW (1,000 hp) of propulsion power or more, if the holder is qualified in accordance with STCW Regulation III/4 and
§ 12.02–12

Subpart 12.03—Approved and Accepted Training

§ 12.03–1 Coast Guard-accepted training other than approved courses.

(a) When the training and assessment of competence required by parts 10 or 12 of this subchapter are not subject to approval under § 11.302 of this chapter, but are used to qualify an applicant to hold an STCW or rating endorsement, the training and assessment must meet the following requirements:

(1) The training and assessment must have written, clearly defined objectives that emphasize specific knowledge, skills, and abilities, and that include criteria to be used in establishing a student’s successful achievement of the training objectives.

(2) The training must be set out in a written syllabus that conforms to a Coast Guard-accepted outline for such training and includes—

(i) The sequence of subjects to be covered;

(ii) The number of hours to be devoted to instruction in relevant areas of knowledge;

(iii) The identity and professional qualifications of the instructor(s) to be conducting the training or providing instruction;

(iv) The identity of other media or facilities to be used in conducting the training; and

(v) Measurements at appropriate intervals of each candidate’s progress toward acquisition of the specific knowledge, skills, and abilities stated in the training objectives.

(3) Except as provided in paragraph (a)(4) of this section, documentary evidence must be readily available to establish that all instructors—

(i) Have experience, training, or instruction in effective instructional techniques;

(ii) Are qualified in the task for which the training is being conducted; and

(iii) Hold the level of Coast Guard credential or other professional credential required of those who would apply, on board a vessel, the relevant level of knowledge, skills, and abilities described in the training objectives.

(4) Neither a specialist in a particular field of non-maritime education, such as mathematics or first aid, nor a person with at least 3 years of service as a member of the Armed Forces of the United States, specializing in a particular field, need hold a Coast Guard credential to conduct training in that field.

(5) A simulator may be used in training if—

(i) The simulator meets applicable performance standards;
Coast Guard, DHS § 12.03-1

(ii) The instructor has gained practical operational experience on the particular type of simulator being used;

(iii) The instructor has received appropriate guidance in instructional techniques involving the use of simulators.

(6) Essential equipment and instructional materials must afford each student adequate opportunity to participate in exercises and acquire practice in performing required skills.

(7) A process for routinely assessing the effectiveness of the instructors, including the use of confidential evaluations by students, is in place.

(8) Documentary evidence is readily available to establish that any evaluation of whether a student is competent in accordance with standards, methods, and criteria set out in part A of the STCW Code (incorporated by reference in §12.01-3) is conducted by a designated examiner who has experience, training, or instruction in assessment techniques.

(9) Records of the student’s performance are maintained for at least 1 year by the offeror of the training and assessment.

(10) To ensure that the training is meeting its objectives, and the requirements of paragraphs (a) (1) through (9) of this section, its offeror must either—

(i) Be regulated as a maritime academy or marine academy pursuant to 46 CFR part 310; or

(ii) Monitor it in accordance with a Coast Guard-accepted QSS, which must include the following features:

(A) The training must be provisionally certified, on the basis of an initial independent evaluation conducted under a Coast Guard-accepted QSS, as being capable of meeting its stated objective.

(B) The training must be periodically monitored in accordance with the schedule stipulated under the Coast Guard-accepted quality-standards system.

(C) Each person conducting the initial evaluation or the subsequent periodic monitoring of the training shall be knowledgeable about the subjects being evaluated or monitored and about the national and international requirements that apply to the training, and shall not himself or herself be involved in the training and assessment of students.

(D) Each person evaluating or monitoring the training shall enjoy convenient access to all appropriate documents and facilities, and opportunities both to observe all appropriate activities and to conduct confidential interviews when necessary.

(E) Arrangements must be such as to ensure that no person evaluating or monitoring the training is penalized, directly or indirectly, by the sponsor of the training for making any particular observations or for reaching any particular conclusions.

(11) Each person conducting the initial evaluation under paragraph (a)(10)(i)(A) of this section or the periodic monitoring of the training under paragraph (a)(10)(i)(B) of this section shall communicate his or her conclusions to the Commanding Officer, National Maritime Center, NMC-2, 100 Forbes Drive, Martinsburg, West Virginia 25404, within 1 month of the completion or the evaluation of the monitoring.

(12) Each offeror of the training shall let the Coast Guard or someone authorized by the Coast Guard observe the records of a student’s performance and records otherwise relating to paragraphs (a) (1) through (10) of this section.

(b) The Coast Guard will maintain a list of training each of whose offerors submits a certificate, initially not less than 45 calendar days before offering training under this section, and annually thereafter, signed by the offeror or its authorized representative, stating that the training fully complies with requirements of this section, and identifying the Coast Guard-accepted QSS being used for independent monitoring. Training on this list will offer the training necessary for both officer and STCW endorsements under this part. The Coast Guard will update this list periodically and make it available to members of the public on request.

(c) If the Coast Guard determines, on the basis of observations or conclusions either of its own or of someone authorized by it to monitor the training, that the particular training does not satisfy
one or more of the conditions described in paragraph (a) of this section—
   (1) The Coast Guard will so notify the offeror of the training by letter, enclosing a report of the observations and conclusions;
   (2) The offeror may, within a period specified in the notice, either appeal the observations or conclusions to the National Maritime Center (NMC) or bring the training into compliance; and
   (3) If the appeal is denied—or the deficiency is not corrected in the allotted time, or within any additional period judged by the Coast Guard to be appropriate, considering progress towards compliance—the Coast Guard will remove the training from the list maintained under paragraph (b) of this section until it can verify full compliance; and it may deny applications for licenses for STCW endorsement based in whole or in part on training not on the list, until additional training or assessment is documented.

Subpart 12.05—Able Seamen

§ 12.05–1 Certification required.
(a) Every person serving under the authority of a rating endorsement as able seaman on any United States vessel requiring certificated able seamen, before signing articles of agreement, shall present to the master, his or her certificate as able seaman (issued in the form of an MMC or MMD endorsement).
(b) No MMD or MMC endorsed as able seaman is required of any person employed on any tug or towboat on the bays and sounds connected directly with the seas, or on any unrigged vessel except seagoing barges or tank barges.
(c) The following categories of able seaman are established:
   (1) Able Seaman—Any Waters, Unlimited.
   (2) Able Seaman—Limited.
   (3) Able Seaman—Special.

§ 12.05–3 General requirements.
(a) To qualify for an endorsement as able seaman an applicant must:
   (1) Be at least 18 years of age;
   (2) Pass the prescribed physical and medical examination in §10.215 of this subchapter;
   (3) Meet the sea service or training requirements set forth in this part;
   (4) Pass an examination demonstrating ability as an able seaman and lifeboatman; and,
   (5) Speak and understand the English language as would be required in performing the general duties of able seaman and during an emergency aboard ship.
(b) An STCW endorsement, will be issued or renewed only when the candidate for certification as an able seaman also produces satisfactory evidence, on the basis of assessment of a practical demonstration of skills and abilities, of having achieved or maintained within the previous 5 years the minimum standards of competence for the following 4 areas of basic safety:
   (1) Personal survival techniques as set out in table A-VI/1-1 of the STCW Code (incorporated by reference in §12.01–3).
   (2) Fire prevention and fire-fighting as set out in table A-VI/1-2 of the STCW Code.
   (3) Elementary first aid as set out in table A-VI/1-3 of the STCW Code.
   (4) Personal safety and social responsibilities as set out in table A-VI/1-4 of the STCW Code.

§ 12.05–5 Changes in categories.
(a) The Coast Guard may, at any time, change the categories of able seaman, and may make the changes retroactive to a date subsequent to the date of such change, if the Coast Guard determines that the categories are no longer useful as a means of assuring that seamen are qualified for the duties of able seaman.
(b) The Coast Guard will notify the National Maritime Center (NMC) of any changes made under this section and shall provide the NMC with any information it needs to carry out its functions under the Act.

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§ 12.05–7 Service or training requirements.

(a) The minimum service required to qualify an applicant for the various categories of endorsement as able seaman are listed in this paragraph.

(1) Able Seaman—Any Waters, Unlimited. Three years service on deck on vessels operating on the oceans or the Great Lakes.

(2) Able Seaman—Limited. Eighteen months service on deck in vessels of 100 gross tons or over which operate in a service not exclusively confined to the rivers and smaller inland lakes of the United States.

(3) Able Seaman—Special. Twelve months service on deck on vessels operating on the oceans, or the navigable waters of the United States including the Great Lakes.

(4) Able Seaman—Special (OSV). Six months service on deck on vessels operating on the oceans, or the navigable waters of the United States including the Great Lakes.

(5) After July 31, 1998, to receive an STCW endorsement for service as a ''rating forming part of a navigational watch'' on a seagoing ship of 500 GT or more, the applicant’s seagoing service must include training and experience associated with navigational watchkeeping and involve the performance of duties carried out under the direct supervision of the master, the officer in charge of the navigational watch, or a qualified rating forming part of a navigational watch. The training and experience must be sufficient to establish that the candidate has achieved the standard of competence prescribed in table A-II/4 of the STCW Code (incorporated by reference in §12.01–3), in accordance with the methods of demonstrating competence and the criteria for evaluating competence specified in that table.

NOTE: Employment considerations for the various categories of able seaman are contained in §157.20–15 of this chapter.

(b) Training programs approved by the National Maritime Center, may be substituted for the required periods of service on deck as follows:

(1) A graduate of a school ship may be rated as able seaman upon satisfactory completion of the course of instruction. For this purpose, school ship is interpreted to mean an institution which offers a complete course of instruction, including a period of at sea training, in the skills appropriate to the rating of able seaman.

(2) Training programs, other than those classified as a school ship, may be substituted for up to one third of the required service on deck. The service/training ratio for each program is determined by the Commanding Officer, National Maritime Center, who may allow a maximum of three days on deck service credit for each day of instruction.


§ 12.05–9 Examination and demonstration of ability.

(a) Before an applicant is issued an endorsement as an able seaman, he or she shall prove to the satisfaction of the Coast Guard by oral or other means of examination, and by actual demonstration, his or her knowledge of seamanship and the ability to carry out effectively all the duties that may be required of an able seaman, including those of a lifeboatman. The applicant shall demonstrate that he or she:

(1) Has been trained in all the operations connected with the launching of lifeboats and liferafts, and in the use of oars;

(2) Is acquainted with the practical handling of boats; and

(3) Is capable of taking command of the boat’s crew.

(b) The examination, whether administered orally or by other means, must be conducted only in the English language and must consist of questions regarding:

(1) Lifeboats and liferafts, the names of their essential parts, and a description of the required equipment;

(2) The clearing away, swinging out, and lowering of lifeboats and liferafts, and handling of lifeboats under oars.
§ 12.05–11 General provisions respecting merchant mariner’s document endorsed for service as able seamen.

(a) The holder of an MMC or MMD endorsed for the rating of able seamen may serve in any rating in the deck department without obtaining an additional endorsement; provided, however, that the holder shall hold the appropriate endorsement under the STCW (incorporated by reference, see §12.01–3) when serving as a rating forming part of a navigational watch (RFPNW) on a seagoing ship of 500 GT or more.

(b) An MMC or MMD endorsed as able seaman will also be considered an endorsement as lifeboatman.

(c) This type of document will describe clearly the type of able seaman certificate which it represents, e.g.: able seaman—any waters; able seaman—any waters, 12 months; able seaman—Great Lakes, 18 months; able seaman—on freight vessels, 500 gross tons or less on bays or sounds, and on tugs, towboats, and barges on any waters.
United States Customs and Border Protection Port Director or his or her representative or master before signing articles of agreement. No endorsement as lifeboatman is required of any person employed on any unrigged vessel, except on a seagoing barge and on a tank barge navigating waters other than rivers and/or canals.

§ 12.10–3 General requirements.

(a) An applicant to be eligible for an endorsement as lifeboatman must meet one of the following requirements:

(1) At least 1 year’s sea service in the deck department, or at least 2 years’ sea service in the other departments of ocean, coastwise, Great Lakes, and other lakes, bays, or sounds vessels.

(2) Graduation from a schoolship approved by and conducted under rules prescribed by the National Maritime Center.

(3) Satisfactory completion of basic training by a Cadet of the United States Merchant Marine Cadet Corps.

(4) Satisfactory completion of 3 years’ training at the U.S. Naval Academy or the U.S. Coast Guard Academy including two training cruises.

(5) Satisfactory completion of a course of training approved by the National Maritime Center, or service aboard a training vessel.

(6) Successful completion of a training course, approved by the National Maritime Center, such course to include a minimum of 30 hours’ actual lifeboat training; provided, however, that the applicant produces satisfactory evidence of having served a minimum of 6 months at sea board ocean or coastwise vessels.

(b) An applicant, to be eligible for an endorsement as lifeboatman, shall be able to speak and understand the English language as would be required in the rating of lifeboatman and in an emergency aboard ship.

(c) An applicant shall be 18 years old to be eligible for an endorsement as proficient in survival craft under STCW Regulation VI/2 (incorporated by reference in §12.01–3).

§ 12.10–5 Examination and demonstration of ability.

(a) Before an applicant is issued an endorsement as a lifeboatman, he or she shall prove to the satisfaction of the Coast Guard by oral or other means of examination, and by actual demonstration, his or her knowledge of seamanship and the ability to carry out effectively all the duties that may be required of a lifeboatman. The applicant shall demonstrate that he or she:

(1) Has been trained in all the operations connected with the launching of lifeboats and liferafts, and in the use of oars;

(2) Is acquainted with the practical handling of boats; and

(3) Is capable of taking command of the boat’s crew.

(b) The examination, whether administered orally or by other means, must be conducted only in the English language and must consist of questions regarding:

(1) Lifeboats and liferafts, the names of their essential parts, and a description of the required equipment;

(2) The clearing away, swinging out, and lowering of lifeboats and liferafts, the handling of lifeboats under oars and sails, including questions relative to the proper handling of a boat in a heavy sea; and,

(3) The operation and functions of commonly used types of davits.

(c) The practical examination shall consist of a demonstration of the applicant’s ability to carry out the orders incident to launching lifeboats, and the use of the boat’s sail, and to row.

(d) Each applicant for a lifeboatman’s endorsement with an STCW endorsement for proficiency in survival craft and rescue boats shall be not less than 18 years old and shall produce satisfactory evidence that he or she meets the requirements of STCW Regulation VI/2 (incorporated by reference in §12.01–3), paragraph 1, and the
§ 12.10–7 General provisions respecting an MMC or MMD endorsed as lifeboatman.

An MMC or MMD endorsed as able seaman is the equivalent of an endorsement as lifeboatman and will be accepted wherever a lifeboatman is required by law; provided, however, that, when an able seaman has to be endorsed as either proficient in survival craft and rescue boats or proficient in fast rescue boats, he or she shall hold an endorsement under the STCW (incorporated by reference, see § 12.01–3).

§ 12.10–9 Endorsement for proficiency in fast rescue boats.

(a) Each person engaged or employed as a lifeboatman proficient in fast rescue boats must hold an appropriately endorsed MMC or MMD.

(b) To be eligible for an MMC endorsed for proficiency in fast rescue boats, an applicant must:

1. Be qualified as a lifeboatman with proficiency in survival craft and fast rescue boats under this subpart; and
2. Furnish satisfactory proof that he or she has met the requirements for training and competence of STCW Regulation VI/2, paragraph 2, and the appropriate requirements of section A-VI/2 of the STCW Code (incorporated by reference in § 12.01–3).

§ 12.13–1 Documentary evidence required.

Each person designated to provide medical first aid on board ship, or to take charge of medical care on board ship, shall hold documentary evidence attesting that the person has attended a course of training in medical first aid or medical care, as appropriate.


The Officer in Charge, Marine Inspection will issue such documentary evidence to the person, or endorse his or her MMC, on being satisfied that the training required under section 12.13–1 of this section establishes that he or she meets the standards of competence set out in STCW Regulation VI/4 and section A-VI/4 of the STCW Code.

Subpart 12.15—Qualified Member of the Engine Department

§ 12.15–1 Credentials required.

(a) Every person serving under the authority of a rating endorsement as qualified member of the engine department on any United States vessel requiring qualified members of the engine department shall produce an endorsement as qualified member of the engine department to the United States Customs and Border Protection Port Director or his or her representative or master before signing articles of agreement.

(b) No endorsement as qualified member of the engine department is required of any person employed on any unrigged vessel, except seagoing barges.

Subpart 12.13—Persons Designated to Provide Medical Care on Board Ship

Source: CGD 95–062, 62 FR 34337, June 26, 1997, unless otherwise noted.
Coast Guard, DHS § 12.15–7

(wiper, who holds an MMC or MMD endorsed as qualified member of the engine department issued by the Coast Guard.

(b) For purposes of administering this part the rating of assistant electrician is considered a rating equal to coal passer or wiper.

(c) An applicant, to be eligible for an endorsement as qualified member of the engine department, shall be able to speak and understand the English language as would be required in the rating of qualified member of the engine department and in an emergency aboard ship.

(d) An STCW endorsement will be issued or renewed only when the candidate for endorsement as a qualified member of the engine department also produces satisfactory evidence, on the basis of assessment of a practical demonstration of skills and abilities, of having achieved or maintained within the previous 5 years the minimum standards of competence for the following 4 areas of basic safety:

(1) Personal survival techniques as set out in table A-VI/1-1 of the STCW Code (incorporated by reference in § 12.01–3).

(2) Fire prevention and fire-fighting as set out in table A-VI/1-2 of the STCW Code.

(3) Elementary first aid as set out in table A-VI/1-3 of the STCW Code.

(4) Personal safety and social responsibilities as set out in table A-VI/1-4 of the STCW Code.

(e) An STCW endorsement will be issued or renewed only when the candidate for endorsement as a qualified member of the engine department meets the standards of competence set out in STCW Regulation III/4 and section A-III/4 of the STCW Code (incorporated by reference, see § 12.01–3), if the candidate will be serving as a rating forming part of a watch in a manned engine-room, or designated to perform duties in a periodically unmanned engine-room, on a seagoing ship driven by main propulsion machinery of 750 kW (1,000 hp) propulsion power or more.


(a) An applicant for an endorsement as qualified member of the engine department shall furnish the Coast Guard proof of qualification based on six months’ service in a rating at least equal to that of wiper or coal passer.

(b) Training programs approved by the Commanding Officer, National Maritime Center, may be substituted for up to one-half of the required service at sea in accordance with the following:

(1) A graduate of a school ship may qualify for a rating endorsement as qualified member of the engine department upon satisfactory completion of the course of instruction. For this purpose, school ship is interpreted to mean an institution which offers a complete course of instruction, including a period of sea training, in the skills appropriate to the rating of qualified member of the engine department.

(2) Training programs other than those classified as a school ship may be substituted for up to one-half of the required service at sea.

(c) To qualify to receive an STCW endorsement for service as a “rating forming part of a watch in a manned engine-room or designated to perform duties in a periodically unmanned engine-room” on a seagoing vessel driven by main propulsion machinery 750 kW (1,000 hp) propulsion power or more, an applicant shall prove seagoing service that includes training and experience associated with engine-room watchkeeping and involves the performance of duties carried out under
§ 12.15–9 Examination requirements.

(a) Each applicant for endorsement as a qualified member of the engine department in the rating of oiler, waternot, fireman, deck engineer, refrigeration engineer, junior engineer, electrician, or machinist shall be examined orally or by other means and only in the English language on the subjects listed in paragraph (b) of this section. The applicant’s general knowledge of the subjects must be sufficient to satisfy the examiner that he is qualified to perform the duties of the rating for which he makes application.

(b) List of subjects required:

<table>
<thead>
<tr>
<th>Subjects</th>
<th>Machinist</th>
<th>Refrigerating engineer</th>
<th>Fireman/Water tender</th>
<th>Oiler</th>
<th>Electrician</th>
<th>Junior engineer</th>
<th>Deck engineer</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Application, maintenance, and use of hand tools and measuring instruments</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<td>2. Use of babbitt, copper, brass, steel, and other metals</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>3. Methods of measuring pipe, pipe fittings, sheet metal, machine bolts and nuts, packing, etc</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>4. Operation and maintenance of mechanical remote control equipment</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>5. Precautions to be taken for the prevention of fire and the proper use of firefighting equipment</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>6. Principles of mechanical refrigeration; and functions, operation, and maintenance of various machines and parts of the systems</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>7. Knowledge of piping systems as used in ammonia, freon, and CO₂, including testing for leaks, operation of bypasses, and making up of joints</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>8. Safety precautions to be observed in the operation of various refrigerating systems, including storage of refrigerants, and the use of gas masks and firefighting equipment</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<td>X</td>
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<tr>
<td>9. Combustion of fuels, proper temperature, pressures, and atomization</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<td>X</td>
<td>X</td>
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<tr>
<td>10. Operation of the fuel oil system on oil burning boilers, including the transfer and storage of fuel oil</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>11. Hazards involved and the precautions taken against accumulation of oil in furnaces, bilges, floorplates, and tank tops; flamebacks; leaks in fuel oil heaters, clogged strainers and burner tips</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>12. Precautions necessary when filling empty boilers, starting up the fuel oil burning system, and raising steam from a cold boiler</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>13. The function, operation, and maintenance of the various engineroom auxiliaries</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>14. Proper operation of the various types of lubricating systems</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>15. Safety precautions to be observed in connection with the operation of engineroom auxiliaries, electrical machinery, and switchboard equipment</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>16. The function, operation, and maintenance of the bilge, ballast, fire, freshwater, sanitary, and lubricating systems</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>17. Proper care of spare machine parts and idle equipment</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>18. The procedure in preparing a turbine, reciprocating, or Diesel engine for standby; also the procedure in securing</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>19. Operation and maintenance of the equipment necessary for the supply of water to boilers, the dangers of high and low water and remedial action</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>20. Operation, location, and maintenance of the various boiler fittings and accessories</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>21. The practical application and solution of basic electrical calculations (Ohm’s law, power formula, etc.)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>22. Electrical wiring circuits of the various two-wire and three-wire D.C. systems and the various single-phase and polyphase A.C. systems</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

§ 12.15–9 (a) Each applicant for endorsement as a qualified member of the engine department in the rating of oiler, waternot, fireman, deck engineer, refrigeration engineer, junior engineer, electrician, or machinist shall be examined orally or by other means and only in the English language on the subjects listed in paragraph (b) of this section. The applicant’s general knowledge of the subjects must be sufficient to satisfy the examiner that he is qualified to perform the duties of the rating for which he makes application.

(b) List of subjects required:

<table>
<thead>
<tr>
<th>Subjects</th>
<th>Machinist</th>
<th>Refrigerating engineer</th>
<th>Fireman/Water tender</th>
<th>Oiler</th>
<th>Electrician</th>
<th>Junior engineer</th>
<th>Deck engineer</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Application, maintenance, and use of hand tools and measuring instruments</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>2. Use of babbitt, copper, brass, steel, and other metals</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>3. Methods of measuring pipe, pipe fittings, sheet metal, machine bolts and nuts, packing, etc</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>4. Operation and maintenance of mechanical remote control equipment</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>5. Precautions to be taken for the prevention of fire and the proper use of firefighting equipment</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>6. Principles of mechanical refrigeration; and functions, operation, and maintenance of various machines and parts of the systems</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>7. Knowledge of piping systems as used in ammonia, freon, and CO₂, including testing for leaks, operation of bypasses, and making up of joints</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>8. Safety precautions to be observed in the operation of various refrigerating systems, including storage of refrigerants, and the use of gas masks and firefighting equipment</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>9. Combustion of fuels, proper temperature, pressures, and atomization</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>10. Operation of the fuel oil system on oil burning boilers, including the transfer and storage of fuel oil</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>11. Hazards involved and the precautions taken against accumulation of oil in furnaces, bilges, floorplates, and tank tops; flamebacks; leaks in fuel oil heaters, clogged strainers and burner tips</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>12. Precautions necessary when filling empty boilers, starting up the fuel oil burning system, and raising steam from a cold boiler</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>13. The function, operation, and maintenance of the various engineroom auxiliaries</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>14. Proper operation of the various types of lubricating systems</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>15. Safety precautions to be observed in connection with the operation of engineroom auxiliaries, electrical machinery, and switchboard equipment</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>16. The function, operation, and maintenance of the bilge, ballast, fire, freshwater, sanitary, and lubricating systems</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>17. Proper care of spare machine parts and idle equipment</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>18. The procedure in preparing a turbine, reciprocating, or Diesel engine for standby; also the procedure in securing</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>19. Operation and maintenance of the equipment necessary for the supply of water to boilers, the dangers of high and low water and remedial action</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>20. Operation, location, and maintenance of the various boiler fittings and accessories</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>21. The practical application and solution of basic electrical calculations (Ohm’s law, power formula, etc.)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>22. Electrical wiring circuits of the various two-wire and three-wire D.C. systems and the various single-phase and polyphase A.C. systems</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>
§ 12.15–13

(c) Each applicant for an endorsement as a qualified member of the engine department in the rating of pumpman shall, by oral or other examination, demonstrate sufficient knowledge of the subjects peculiar to that rating to satisfy the Officer in Charge, Marine Inspection, that he or she is qualified to perform the duties of that rating.

(d) Applicants for an endorsement as qualified members of the engine department in the rating of deck engine mechanic or engineman, who have proved eligibility for such endorsement under either § 12.15–13 or § 12.15–15, will not be required to take a written or oral examination for such ratings.

§ 12.15–11 General provisions respecting an endorsement as qualified member of the engine department.

The holder of an endorsement with one or more qualified members of the engine department ratings may serve in any unqualified rating in the engine department without obtaining an additional endorsement. This does not mean that an endorsement of one qualified member of the engine department rating authorizes the holder to serve in all qualified member of the engine department ratings. Each qualified member of the engine department rating must be a separate endorsement. When, however, the applicant qualifies for all ratings covered by an endorsement as a QMED, the endorsement may read QMED—any rating. The ratings are as follows:

(a) Refrigerating engineer.
(b) Oiler.
(c) Deck engineer.
(d) Fireman/Watertender.
(e) Junior engineer.
(f) Electrician.
(g) Machinist.
(h) Pumpman.
(i) Deck engine mechanic.
(j) Engineman.

§ 12.15–13 Deck engine mechanic.

(a) An applicant for an endorsement as deck engine mechanic shall be a person holding an MMC or MMD endorsed as junior engineer. The applicant shall be eligible for such certification upon furnishing one of the following:

(1) Satisfactory documentary evidence of sea service of 6 months in the rating of junior engineer on steam vessels of 4,000 horsepower or over; or,
§ 12.15–15  

(a) An applicant for an endorsement as engineman shall be a person holding an MMC or MMD document endorsed as fireman/watertender and oiler, or junior engineer. The applicant shall be eligible for such endorsement upon furnishing one of the following:

(1) Satisfactory documentary evidence of sea service of 6 months in any one or combination of junior engineer, fireman/watertender or oiler on steam vessels of 4,000 horsepower or over; or,

(2) Satisfactory completion of a course of training for deck engine mechanic acceptable to the Commanding Officer, National Maritime Center.

(b) The Officer in Charge, Marine Inspection, who is satisfied that an applicant for the rating of engineman meets the requirements specified in this section, will endorse this rating on the current MMC held by the applicant.

(c) Any holder of an MMC or MMD endorsed for any unlicensed rating in the engine department, QMED—any rating or deck engine mechanic is qualified as an engineman and that endorsement will not be entered on his or her credential.


Subpart 12.25—Certificates of Service for Ratings Other Than Able Seaman or Qualified Member of the Engine Department

§ 12.25–1  Credentials required.

Every person employed in a rating other than able seaman or qualified member of the engine department of U.S. merchant vessels requiring such persons shall produce an MMC or MMD with the appropriate endorsement to the master, or person in charge if appropriate, before signing a shipping articles agreement.


§ 12.25–10  General requirements.

(a) Rating endorsements shall be issued without professional examination to applicants in capacities other than able seaman, lifeboatman, tankerman, or QMED. For example, ordinary seaman, wiper, and steward’s department (F.H.) endorsements do not require an exam. Holders of MMCs or MMDs endorsed as ordinary seaman may serve in any unqualified rating in the deck department. Holders of MMCs or MMDs endorsed as wiper may serve in any unqualified rating in the engine department. Holders of MMCs or MMDs endorsed as steward’s department (F.H.) may serve in any unqualified rating in the steward’s department. (See §12.02–11(b) of this part for unqualified ratings in the staff department.)

(b) When the holder of an endorsement is qualified as a food handler, the steward’s department endorsement will...
be followed by the further endorsement (F.H.).

(USCG–2006–24371, 74 FR 11258, Mar. 16, 2009)

§ 12.25–20 Physical and medical requirements.

The physical and medical requirements for this subpart are found in part 10 of this chapter.

(USCG–2006–24371, 74 FR 11258, Mar. 16, 2009)


No ratings other than cadet (deck) or cadet (engine), as appropriate, and lifeboatman will be shown on an MMC issued to a member of the U.S. Merchant Marine Cadet Corps. The MMC will also indicate that it is valid only while the holder is a cadet in the U.S. Maritime Administration training program. The MMC must be surrendered upon the holder being endorsed in any other rating or upon being issued an officer’s endorsement and the rating of cadet (deck) or cadet (engine) will be omitted.

(USCG–2006–24371, 74 FR 11258, Mar. 16, 2009)

§ 12.25–30 Student observers.

Students in technical schools who are enrolled in courses in marine management and ship operations who present a letter or other documentary evidence that they are so enrolled shall be issued a MMC endorsed as student observers—any department and may be signed on ships as such. Students holding these endorsements will not take the place of any of the crew, or fill any of the regular ratings.


§ 12.25–35 Apprentice engineers.

(a) Persons enrolled in an apprentice engineer training program approved by the Commanding Officer, National Maritime Center, who present a letter or other documentary evidence that they are so enrolled may be issued an endorsement as apprentice engineer and may be signed on ships as such. The endorsement apprentice engineer does not authorize the holder to fill any of the regular ratings.

(b) Persons holding the endorsement apprentice engineer shall be deemed to be seamen.


§ 12.25–40 Apprentice mate.

A person enrolled in an apprentice mate training program approved by the Commanding Officer, National Maritime Center who presents a letter or other documentary evidence that he is so enrolled may be issued an endorsement as apprentice mate and may be signed on ships as apprentice mate. The endorsement apprentice mate may be in addition to other endorsements. However, this endorsement as apprentice mate does not authorize the holder to fill any of the regular ratings.


§ 12.25–45 GMDSS At-sea Maintainer.

An applicant is eligible to have his or her STCW endorsement include a statement of qualification as GMDSS At-sea Maintainer if he or she holds sufficient evidence of having completed a training program that covers at least the scope and content of training outlined in section B-IV/2 of the STCW Code (incorporated by reference in §12.01–3) for training in maintenance of GMDSS installations on board vessels.


Subpart 12.30—Ro-Ro Passenger Ships


§ 12.30–1 Purpose of regulations.

The purpose of the regulations in this subpart is to establish requirements for
§ 12.30–3
endorsements for seamen serving on roll-on/roll-off (Ro-Ro) passenger ships.


§ 12.30–5 General requirements.

To serve on a Ro-Ro passenger ship a person holding an endorsement and performing duties toward safety, cargo-handling, or care for passengers shall meet the appropriate requirements of STCW Regulation V/2 and of section A-V/2 of the STCW Code (incorporated by reference in §12.01–3), and hold documentary evidence to show his or her meeting these requirements.


Subpart 12.35—Crewmembers on a Passenger Ship, Other Than a Ro-Ro Passenger Ship, When on an International Voyage


§ 12.35–1 Purpose of rules.
The rules in this subpart establish requirements for the qualification of seamen serving on passenger ships as defined in part 10 of this chapter.


§ 12.35–3 [Reserved]

§ 12.35–5 General requirements.
A mariner with no endorsements, may serve on a passenger ship and perform duties that involve safety or care for passengers, only after meeting the following conditions—

(a) Meet the appropriate requirements of the STCW Regulation V/3 and of section A-V/3 of the STCW Code (incorporated by reference in §12.01–3); and

(b) Hold documentary evidence to show that the mariner meets these requirements through approved or accepted training.


Subpart 12.40—Non-resident Alien Unlicensed Members of the Steward’s Department on U.S. Flag Large Passenger Vessels


Source: USCG–2007–27761, 74 FR 47734, Sept. 17, 2009, unless otherwise noted.

§ 12.40–3 [Reserved]

§ 12.40–5 General application requirements.
(a) Unless otherwise expressly specified in this subpart, non-resident alien applicants for Coast Guard-issued merchant mariner credentials are subject to all applicable requirements contained in this subchapter.

(b) No application from a non-resident alien for a merchant mariner credential issued pursuant to this subpart will be accepted unless the applicant’s employer satisfies all of the requirements of §12.40–7 of this subpart.

Subpart 12.40—Non-resident Alien Unlicensed Members of the Steward’s Department on U.S. Flag Large Passenger Vessels


Source: USCG–2007–27761, 74 FR 47734, Sept. 17, 2009, unless otherwise noted.

§ 12.40–1 Purpose of rules.
The rules in this subpart implement 46 U.S.C. 8103(k) by establishing requirements for the issuance of merchant mariner credentials, valid only for service in the steward’s department of U.S. flag large passenger vessels, to non-resident aliens.

§ 12.40–3 [Reserved]

§ 12.40–5 General application requirements.
(a) Unless otherwise expressly specified in this subpart, non-resident alien applicants for Coast Guard-issued merchant mariner credentials are subject to all applicable requirements contained in this subchapter.

(b) No application from a non-resident alien for a merchant mariner credential issued pursuant to this subpart will be accepted unless the applicant’s employer satisfies all of the requirements of §12.40–7 of this subpart.

§ 12.40–7 Employer requirements.
(a) The employer must submit the following to the Coast Guard, as a part of the applicant’s merchant mariner credential application, on behalf of the applicant:

(1) A signed report that contains all material disciplinary actions related to the applicant, such as, but not limited to, violence or assault, theft, drug and alcohol policy violations, and sexual harassment, along with an explanation of the criteria used by the employer to
determine the materiality of those actions;

(2) A signed report regarding an employer-conducted background check. The report must contain:

(i) A statement that the applicant has successfully undergone an employer-conducted background check;

(ii) A description of the employer-conducted background check, including all databases and records searched. The background check must, at a minimum, show that the employer has reviewed all information reasonably and legally available to the owner or managing operator, including the review of available court and police records in the applicant’s country of citizenship, and any other country in which the applicant has received employment referrals, or resided, for the past 20 years prior to the date of application; and

(iii) All information derived from the employer-conducted background check.

(3) The employer-conducted background check must be conducted to the satisfaction of the Coast Guard for a merchant mariner credential to be issued to the applicant.

(b) If a merchant mariner credential is issued to the applicant, the report and information required in paragraph (a)(2) of this section must be securely kept by the employer on the U.S. flag large passenger vessel, or U.S. flag large passenger vessels, on which the applicant is employed. The report and information must remain on the last U.S. flag large passenger vessel on which the applicant was employed until such time as the merchant mariner credential is returned to the Coast Guard in accordance with paragraph (d) of this section.

(b) If a merchant mariner credential or a Transportation Worker Identification Credential (TWIC) is issued to the applicant, each merchant mariner credential and TWIC must be securely kept by the employer on the U.S. flag large passenger vessel on which the applicant is employed. The employer must maintain a detailed record of the seaman’s total service on all authorized U.S. flag large passenger vessels, and must make that information available to the Coast Guard upon request, to demonstrate that the limitations of §12.40–13(c) of this subpart have not been exceeded.

(d) In the event that the seaman’s merchant mariner credential and/or TWIC expires, the seaman’s visa status terminates, the seaman serves onboard the U.S. flag large passenger vessel(s) for 36 months in the aggregate as a nonimmigrant crewman, the employer terminates employment of the seaman or if the seaman otherwise ceases working with the employer, the employer must return the merchant mariner credential to the Coast Guard and the TWIC to the Transportation Security Administration within 10 days of the event.

(e) In addition to the initial material disciplinary actions report and the initial employer-conducted background check specified in paragraph (a) of this section, the employer must:

(i) Submit an annual material disciplinary actions report to update whether there have been any material disciplinary actions related to the applicant since the last material disciplinary actions report was submitted to the Coast Guard.

(i) The annual material disciplinary actions report must be submitted to the satisfaction of the Coast Guard in accordance with the same criteria set forth in paragraph (a)(1) of this section, except that the period of time examined for the material disciplinary actions report need only extend back to the date of the last material disciplinary actions report; and

(ii) The annual material disciplinary actions report must be submitted to the Coast Guard on or before the anniversary of the issuance date of the merchant mariner credential.

(2) Conduct a background check each year that the merchant mariner’s document is valid to search for any changes that might have occurred since the last employer-conducted background check was performed:

(i) The annual background check must be conducted to the satisfaction of the Coast Guard in accordance with the same criteria set forth in paragraph (a)(2) of this section, except that the period of time examined during the annual background check need only extend back to the date of the last background check; and
§ 12.40–9 Basis for denial.

In addition to the requirements for a merchant mariner credential established elsewhere in this subchapter, and the basis for denial established in §§10.209, 10.211, and 10.213 of this subchapter, an applicant for a merchant mariner credential issued pursuant to this subpart must:

(a) Have been employed, for a period of at least one year, on a foreign flag passenger vessel(s) that is are under the same common ownership or control as the U.S. flag large passenger vessel(s) on which the applicant will be employed upon issuance of a merchant mariner credential under this subpart.

(b) Have no record of material disciplinary actions during the employment required under paragraph (a) of this section, as verified in writing by the owner or managing operator of the U.S. flag large passenger vessel(s), on which the applicant will be employed.

(c) Have successfully completed an employer-conducted background check, to the satisfaction of both the employer and the Coast Guard.

(d) Meet the citizenship and identity requirements of §12.40–11 of this subpart.

§ 12.40–11 Citizenship and identity.

(a) In lieu of the requirements of §10.221 of this subchapter, a non-resident alien may apply for a Coast Guard-issued merchant mariner credential, endorsed and valid only for service in the steward’s department of a U.S. flag large passenger vessel as defined in this subpart, if he or she is authorized for employment under the immigration laws of the United States, including an alien crewman described in section 101(a)(15)(D)(i) of that Act.

(b) To meet the citizenship and identity requirements of this subpart, an applicant must present an unexpired passport issued by the government of the country of which the applicant is a citizen or subject; and either a valid U.S. C-1 or D visa or other valid evidence of employment authorization in the United States deemed acceptable by the Coast Guard.

(c) Any non-resident alien applying for a merchant mariner credential under this subpart may not be a citizen of, or a temporary or permanent resident of, a country designated by the Department of State as a “State Sponsor of Terrorism” pursuant to section 6(j) of the Export Administration Act of 1979 (50 U.S.C. App. 2405(j)) or section 620A of the Foreign Assistance Act of 1961 (22 U.S.C. 2371).

§ 12.40–13 Restrictions.

(a) A merchant mariner credential issued to a non-resident alien under this subpart authorizes service only in the steward’s department of the U.S. flag large passenger vessel(s), that is are under the same common ownership and control as the foreign flag passenger vessel(s), on which the non-resident alien served to meet the requirements of §12.40–9(a) of this subpart:

(1) The merchant mariner credential will be endorsed for service in the steward’s department in accordance with §12.25–10 of this part;

(2) The merchant mariner credential may also be endorsed for service as a food handler if the applicant meets the requirements of §12.25–20 of this part; and

(3) No other rating or endorsement is authorized, except lifeboatman, in which case all applicable requirements of this subchapter and the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers, 1978, as amended (STCW Convention), and the Seafarers’ Training, Certification and Watchkeeping Code (STCW Code), must be met.

(b) The following restrictions must be printed on the merchant mariner credential, or listed in an accompanying Coast Guard letter, or both:

(1) The name and official number of all U.S. flag vessels on which the non-resident alien may serve. Service is not authorized on any other U.S. flag vessel;
Upon issuance, the merchant mariner credential must remain in the custody of the employer at all times;

(3) Upon termination of employment, the merchant mariner credential must be returned to the Coast Guard within 10 days in accordance with §12.40–7 of this subpart;

(4) A non-resident alien issued a merchant mariner credential under this subpart may not perform watchstanding, engine room duty watch, or vessel navigation functions; and

(5) A non-resident alien issued a merchant mariner credential under this subpart may perform emergency-related duties provided:

(i) The emergency-related duties do not require any other rating or endorsement, except lifeboatman as specified in paragraph (a)(3) of this section;

(ii) The non-resident alien has completed familiarization and basic safety training as required in §15.1105 of this subchapter;

(iii) That if the non-resident alien serves as a lifeboatman, he or she must have the necessary lifeboatman’s endorsement; and

(iv) The non-resident alien has completed the training for crewmembers on passenger ships performing duties involving safety or care for passengers, as required in subpart 12.35 of this part.

(c) A non-resident alien may only serve for an aggregate period of 36 months actual service on all authorized U.S. flag large passenger vessels combined under the provisions of this subpart:

(1) Once this 36-month limitation is reached, the merchant mariner credential becomes invalid and must be returned to the Coast Guard under §12.40–7(d) of this subpart, and the non-resident alien is no longer authorized to serve in a position requiring a merchant mariner credential on any U.S. flag large passenger vessel; and

(2) An individual who successfully adjusts his or her immigration status to that of an alien lawfully admitted for permanent residence to the United States or who becomes a United States citizen may apply for a merchant mariner credential, subject to the requirements of §10.221 of this subchapter, without any restrictions or limitations imposed by this subpart.


(a) The owner or managing operator of a U.S. flag large passenger vessel, or U.S. flag large passenger vessels, seeking to employ non-resident aliens issued merchant mariner credential under this subpart may submit a plan to the Coast Guard, which, if approved, will serve as an alternative means of complying with the requirements of this subpart.

(b) The plan must address all of the elements contained in this subpart, as well as the related elements contained in §15.530 of this subchapter, to the satisfaction of the Coast Guard.

PART 13—CERTIFICATION OF TANKERMEN

Subpart A—General

Sec.
13.101 Purpose.
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13.105 Paperwork approval.
13.106 Requirement to hold an MMC.
13.107 Tankerman endorsement: General.
13.111 Restricted tankerman endorsement.
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13.119 Expiration of endorsement.
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13.123 Recency of service or experience for original tankerman endorsement.
13.125 Physical and medical requirements.
13.129 Quick-reference table for tankerman endorsements.

Subpart B—Requirements for “Tankerman-PIC” Endorsement

13.201 Original application for “Tankerman-PIC” endorsement.
13.205 Proof of service for “Tankerman-PIC” endorsement.
13.207 Eligibility: Firefighting course.
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Subpart C—Requirements for “Tankerman-PIC (Barge)” Endorsement

13.301 Original application for “Tankerman-PIC (Barge)” endorsement.
13.303 Eligibility: Experience.
§ 13.101 Purpose.

This part describes the various tankerman endorsements issued by the Coast Guard and prescribes the requirements for obtaining an endorsement as a “Tankerman-PIC,” “Tankerman-PIC (Barge),” “Tankerman-Assistant,” or “Tankerman-Engineer” on a merchant mariner credential.


§ 13.103 [Reserved]

§ 13.105 Paperwork approval.

(a) This section lists the control numbers assigned by the Office of Management and Budget (OMB) under the Paperwork Reduction Act of 1980 (Pub. L. 96–511) for the reporting and record-keeping requirements in this part.

(b) OMB has assigned the following control numbers to the sections indicated:


§ 13.106 Requirement to hold an MMC.

An applicant for any endorsement in this part must also meet the requirements for the MMC on which the endorsement would appear. These requirements are set out in part 10 of this chapter.

[USCG–2006–24371, 74 FR 11259, Mar. 16, 2009]


(a) If an applicant meets the requirements of subpart B of this part, the OCMI at an REC may endorse his or her MMC as “Tankerman-PIC” with the appropriate cargo classification or classifications. A person holding this endorsement and meeting the other requirements of 33 CFR 155.710(a) may act as a PIC of a transfer of fuel oil, of a transfer of liquid cargo in bulk, or of cargo-tank cleaning on any tank vessel. That person may also act as a Tankerman-Engineer, provided that he or she also holds an engineer license or engineer endorsement.

(b) If an applicant meets the requirements of subpart C of this part, the OCMI at an REC may endorse his or her MMC as “Tankerman-PIC (Barge)” with the appropriate cargo classification or classifications. A person holding this endorsement and meeting the other requirements of 33 CFR 155.710(b) may act as a PIC of a transfer of liquid cargo in bulk only on a tank barge.

(c) If an applicant meets the requirements of subpart D of this part, the OCMI at an REC may endorse his or her MMC as “Tankerman-Assistant” with the appropriate cargo classification or classifications. No person holding this endorsement may act as a PIC of any transfer of fuel oil, of any transfer of liquid cargo in bulk, or of cargo-tank cleaning unless he or she also holds an endorsement authorizing service as PIC. He or she may, however, without being directly supervised by
Coast Guard, DHS


(a) Each tankerman endorsement described in §13.107 will expressly limit the holder’s service under it to transfers involving one or both of the following cargo classifications:

(1) Dangerous liquid (DL).

(2) Liquefied gas (LG).

(b) No tankerman endorsement is necessary to transfer the liquid cargoes in bulk listed in table 2 of part 133 of this chapter when those cargoes are carried on barges not certified for ocean service.

(c) A tankerman having qualified in one cargo classification and wishing to qualify in another shall apply at an REC referenced in §10.217 of this chapter. If he or she meets all requirements for the other, the REC may issue a new MMC including the endorsement.

§ 13.111 Restricted tankerman endorsement.

(a) An applicant may apply at an REC listed in §10.217 of this chapter for a tankerman endorsement restricted to specific cargoes, specific vessels or groups of vessels (such as uninspected towing vessels and Oil Spill Response Vessels), specific facilities, specific employers, or otherwise as the OCMI deems appropriate. The OCMI will evaluate each application and may modify the applicable requirements for the endorsement, allowing for special circumstances and for whichever restrictions the endorsement will state.

(b) To qualify for a restricted “Tankerman-PIC” endorsement, an applicant shall meet §§13.201, excluding paragraph (f); 13.203; and 13.205.

(1) Twenty-five percent of the service described in §13.203(a) must have occurred within the past five years.

(2) Two of the transfers described in §13.203(b) must have occurred within the past five years.

(c) To qualify for a restricted “Tankerman-PIC (Barge)” endorsement, an applicant shall meet §§13.201, excluding paragraph (f); and 13.305.
§§ 13.113–13.117

(1) Twenty-five percent of the service described in §13.303(a) must have occurred within the past five years.

(2) Two of the transfers described in §13.303(b) must have occurred within the past five years.

(d) To qualify for a restricted “Tankerman-PIC (Barge)” endorsement restricted to a tank-cleaning and gas-freeing facility, an applicant shall—

(1) Be at least 18 years old;

(2) Apply on a Coast Guard form;

(3) Present evidence of passing a physical and medical examination according to §10.215 of this chapter;

(4) Present evidence in the form of a letter on company letterhead from the operator of the facility stating that OSHA considers the applicant a “competent person” for the facility and that the applicant has the knowledge necessary to supervise tank-cleaning and gas-freeing; and

(5) Be capable of speaking and understanding, in English, all instructions needed to commence, conduct, and complete a transfer of cargo, and of reading the English found in the Declaration of Inspection, vessel response plans, and Cargo Information Cards.

(e) The restricted “Tankerman-PIC (Barge)” endorsement restricted to a tank-cleaning and gas-freeing facility is valid only while the applicant is employed by the operator of the facility that provided the letter of service required by paragraph (d)(4) of this section, and this and any other appropriate restrictions will appear in the endorsement.

(f) Because the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers, 1978, as amended (STCW), does not recognize restricted Tankerman-PIC endorsements, persons may act under these only aboard vessels conducting business inside the Boundary Line.


§§ 13.113–13.117 [Reserved]

§ 13.119 Expiration of endorsement.

An endorsement as tankerman is valid for the duration of the merchant mariner’s document or merchant mariner credential on which the endorsement appears.


§ 13.120 Renewal of tankerman endorsement.

An applicant wishing to renew a tankerman’s endorsement shall meet the requirements of §10.227 of this chapter for renewing an MMC and prove either participation in at least two transfers within the last 5 years in accordance with §13.127(b) or completion of an approved course as described in §10.304.


§ 13.121 Courses for tankerman endorsements.

(a) This section prescribes the requirements, beyond those in §§11.302 and 11.304 of this chapter, applicable to schools offering courses required for a tankerman endorsement and courses that are a substitute for experience with transfers of liquid cargo in bulk required for the endorsement.

(b) Upon satisfactory completion of an approved course, each student shall receive a certificate, signed by the head of the school offering the course or by a designated representative, indicating the title of the course, the duration, and, if appropriate, credit allowed towards meeting the transfer requirements of this part.

(c) A course that uses simulated transfers to train students in loading and discharging tank vessels may replace up to 2 loadings and 2 discharges, 1 commencement and 1 completion of loading, and 1 commencement and 1 completion of discharge required for a Tankerman-PIC or Tankerman-PIC (Barge) endorsement. The request for approval of the course must specify those segments of a transfer that the course will simulate. The letter from the Coast Guard approving the course will state the number and kind of segments that the course will replace.

(d) The course in liquid cargo required for an endorsement as—
(1) ‘‘Tankerman-PIC DL’’ is Tankship: Dangerous Liquids;
(2) ‘‘Tankerman-PIC (Barge) DL’’ is Tank Barge: Dangerous Liquids;
(3) ‘‘Tankerman-PIC LG’’ is Tankship: Liquefied Gases;
(4) ‘‘Tankerman-PIC (Barge) LG’’ is Tank Barge: Liquefied Gases;
(5) ‘‘Tankerman-Assistant DL’’ is Familiarization with DL Tankship; and
(6) ‘‘Tankerman-Assistant LG’’ is Familiarization with LG Tankship.

(e) The course in firefighting required for an endorsement as—
(1) ‘‘Tankerman-PIC (Barge)’’ is Tank Barge: Firefighting; and
(2) ‘‘Tankerman-PIC’’, ‘‘Tankerman-Assistant’’, and ‘‘Tankerman-Engineer’’ is a firefighting course that
meets the basic firefighting section of the IMO’s Resolution A.437 (XI),
‘‘Training of Crews in Fire Fighting’’.

(f) No school may issue a certificate unless the student has successfully
completed an approved course with the appropriate curriculum outlined in
table 13.121(f) or §13.121(h).

(g) An organization with a course in DL or LG or a course in tank-barge
firefighting taught before March 31, 1996, that substantially covered the
material required by table 13.121(f) for liquid cargoes, table 13.121(g) for fire-
fighting, or §13.121(h) for familiarization with tankships, may seek approval
under §10.302 of this chapter from the Coast Guard for any course taught up
to ten years before March 31, 1996.

(h) The Coast Guard will evaluate the curricula of courses for Familiariza-
 tion with DL and LG Tankships to en-
sure adequate coverage of the required
subjects. Training may employ class-
room instruction, demonstrations, or
simulated or actual operations.

(1) The curricula of courses for Fa-
miliarization with DL Tankships must
consist of the following:
   (i) General characteristics, compati-
       bility, reaction, firefighting, and sa-
       fe ty precautions for bulk liquid cargoes
defined as DL in this part.
   (ii) Terminology of tankships car-
       rying oil and other chemicals.
   (iii) General arrangement and con-
       struction of cargo tanks, vapor control,
       and venting.
   (iv) Cargo-piping systems and valves.
   (v) General operation of cargo pumps.
   (vi) General discussion of the fol-
       lowing operations connected with the
       loading and discharging of cargo:
       (A) Pre-transfer inspection and con-
           ference and Declaration of Inspection.
       (B) Lining up of the cargo and vapor-
           control systems and starting of liquid
           flow.
       (C) Connecting and disconnecting of
           cargo hoses and loading arms.
       (D) Loading.
       (E) Ballasting and de-ballasting.
       (F) Discharging.
       (G) Tank-gauging (open and closed).
   (vii) Rules of the Coast Guard gov-
       erning operations in general and pre-
       vention of pollution in particular.
   (viii) Prevention and control of pollu-
       tion.
   (ix) Emergency procedures.
   (x) Safety precautions relative to:
       (A) Entering cargo tanks and pump
           room.
       (B) Dangers of contact with skin.
       (C) Inhalation of vapors.
       (D) Protective clothing and equip-
           ment.
       (E) Hot work.
       (F) Precautions respecting electrical
           hazards, including hazards of static
           electricity.
   (xi) General principles and proce-
       dures of Crude-Oil Washing (COW) Sys-
       tems and inert-gas systems.
   (xii) Tank-cleaning procedures and
       precautions.
   (xiii) Principles and procedures of
       vapor-control systems.
   (xiv) Cargo-hazard-information sys-
       tems.

(2) To ensure adequate coverage of the
required subjects, training may
employ classroom instruction, dem-
onstrations, or simulated or actual op-
erations. The curricula of courses for Familiarization with LG Tankships
must consist of the following:

   (i) General characteristics, compat-
       bility, reaction, firefighting, and sa-
       fe ty precautions for cargoes defined as
       LG in this part.
   (ii) Terminology of tankships car-
       rying LG.
   (iii) Physical properties of LG.
   (iv) Potential hazards and safety pre-
       cautions of LG:
       (A) Combustion characteristics.
       (B) Hot work.
(C) Results of release of LG to the atmosphere.
(D) Health hazards (skin contact, inhalation, and ingestion).
(E) Protective clothing and equipment.
(F) Tank-entry procedures and precautions.
(G) Thermal stresses.
(H) Precautions respecting electrical hazards, including hazards of static electricity.
(v) Cargo-containment systems.
(vi) General arrangement and construction of cargo tanks.
(vii) Cargo-piping systems and valves.
(viii) Instrumentation:
(A) Cargo-level indicators.
(B) Gas-detecting systems.
(C) Systems for monitoring temperatures of hulls and cargoes.
(D) Automatic shut-down systems.
(ix) Heating systems for cofferdams and ballast tanks.
(x) General discussion of the following operations connected with the loading and discharging of cargo:
(A) Pre-transfer inspection and conference and Declaration of Inspection.
(B) Lining up of the cargo and vapor-control systems and starting of liquid flow.
(C) Connecting and disconnecting of cargo hoses and loading arms.
(D) Loading.
(E) Ballasting and de-ballasting.
(F) Discharging.
(xi) Disposal of boil-off.
(xii) Emergency procedures.

(xiii) Rules of the Coast Guard governing operations in general and prevention of pollution in particular.
(xiv) Principles and procedures of IGSs.
(xv) Tank-cleaning procedures and precautions.
(xvi) Principles and procedures of vapor-control systems.
(xvii) Cargo-hazard-information systems.

(i) A company that offers approved DL training for its employees shall ensure discussion of the following topics (further discussed in STCW Regulation V, section A-V/1, paragraphs 9 through 21):

(1) Treaties and rules.
(2) Design and equipment.
(3) Cargo characteristics.
(4) Ship operations.
(5) Repair and maintenance.
(6) Emergency procedures.

(j) A company that offers approved LG training for its employees shall ensure discussion of the following topics (further discussed in STCW Regulation V, section A-V/1, paragraphs 22 through 34):

(1) Treaties and rules.
(2) Chemistry and physics.
(3) Health hazards.
(4) Cargo containment.
(5) Pollution.
(6) Cargo-handling systems.
(7) Ship operations.
(8) Safety practices and equipment.
(9) Emergency procedures.
(10) General principles of cargo operations.

### Table 13.121(f)

<table>
<thead>
<tr>
<th>Course topics</th>
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<tr>
<td>General characteristics, compatibility, reaction, firefighting procedures, and safety precautions for the cargoes of:</td>
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<td>Bulk liquids defined as Dangerous Liquids in 46 CFR Part 13</td>
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<tr>
<td>Bulk liquefied gases &amp; their vapors defined as Liquefied Gases in 46 CFR Part 13</td>
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<td>Physical phenomena of liquefied gas, including:</td>
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<td>Basic concept</td>
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<td>Compression and expansion</td>
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<td>Mechanism of heat transfer</td>
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<td>Potential hazards of liquefied gas, including:</td>
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<tr>
<td>Chemical and physical properties</td>
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<tr>
<td>Combustion characteristics</td>
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<tr>
<td>Results of gas release to the atmosphere</td>
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<tr>
<td>Health hazards (skin contact, inhalation, and ingestion)</td>
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<td>Control of flammability range with inert gas</td>
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<tr>
<td>Thermal stress in structure and piping of vessel</td>
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<tr>
<td>Cargo systems, including:</td>
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<tr>
<td>Principles of containment systems</td>
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<tr>
<td>Construction, materials, coating, &amp; insulation of cargo tanks</td>
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<tr>
<td>General arrangement of cargo tanks</td>
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<tr>
<td>Venting and vapor-control systems</td>
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<td>Cargo-handling systems, including:</td>
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<tr>
<td>Piping systems, valves, pumps, and expansion systems</td>
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<tr>
<td>Operating characteristics</td>
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<th>Instrumentation systems, including:</th>
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<tr>
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<td>Gas-detecting systems</td>
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<tr>
<td>Temperature-monitoring systems, cargo</td>
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<td>Temperature-monitoring systems, hull</td>
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<tr>
<td>Automatic-shutdown systems</td>
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<td>Valves, including:</td>
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<tr>
<td>Quick-closing</td>
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<td>Remote-control</td>
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<td>Pneumatic</td>
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<td>Excess-flow</td>
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<td>Safety-relief</td>
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<tr>
<td>Pressure-vacuum</td>
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| Heating-systems: cofordams & ballast tanks | x |

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<tr>
<th>Operations connected with the loading and discharging of cargo, including:</th>
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<td>Pre-transfer inspections and completion of the Declaration of Inspection</td>
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<tr>
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<td>Starting of liquid flow</td>
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<td>Calculation of loading rates</td>
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<td>Ballasting and deballasting</td>
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<td>Topping off of the cargo tanks</td>
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<td>Discussion of discharging</td>
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<td>Stripping of the cargo tanks</td>
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<td>Monitoring of transfers</td>
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<tr>
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<td>Loaded or ballasted voyages</td>
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<td>Testing of cargo-tank atmospheres for oxygen &amp; cargo vapor</td>
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</table>

| Stability and stress considerations connected with loading and discharging of cargo | x | x | x | x |
| Loadline, draft, and trim | x | x | x | x |
| Disposal of boil-off, including: | x | x | x | x |
| System design | x | x | x | x |
| Safety features | x | x | x | x |
| Stability-l Interests requirements | x | x | x | x |

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<tr>
<th>Emergency procedures, including notice to appropriate authorities, for:</th>
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<td>Emergency systems for closing cargo tanks</td>
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<thead>
<tr>
<th>Rules &amp; regulations (international and Federal, for all tank vessels) on conducting operations and preventing pollution</th>
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<td>Measures to take in event of spillage</td>
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<td>Danger from drift of vapor cloud</td>
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| Terminology for tankships carrying oil and chemicals | x |
| Terminology for tank barges carrying oil and chemicals | x |
| Terminology for tankbarges carrying liquefied gases | x |

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<th>Principles &amp; procedures of crude-oil-washing (COW) systems, including:</th>
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<td>Normal operations</td>
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<td>Safe entry into confined spaces, including:</td>
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<td>Testing tank atmospheres for oxygen &amp; hydrocarbon vapors</td>
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<td>Definition and hazards of confined spaces</td>
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<td>Cargo tanks and pumprooms</td>
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<td>Evaluation and assessment of risks and hazards</td>
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<td>Personnel protective equipment (PPE) and clothing</td>
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<td>Maintenance of PPE</td>
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<td>Inhalation of vapors</td>
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<td>Electricity and static electricity—hazards and precautions</td>
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<td>Emergency procedures</td>
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<td>x</td>
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<tr>
<td>Federal regulations, national standards &amp; industry guidelines</td>
<td>x</td>
<td>x</td>
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<tr>
<td>Inspections by marine chemists &amp; competent persons, including hot-work permits &amp; procedures</td>
<td>x</td>
<td>x</td>
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</table>

| Vessel response plans:                                                        | x | x | x | x |
| Purpose, content, and location of information                                | x | x | x | x |
| Procedures for notice and mitigation of spills                              | x | x | x | x |
| Geographic-specific appendices                                               | x | x | x | x |
| Vessel-specific appendices                                                    | x | x | x | x |
| Emergency-action checklist                                                   | x | x | x | x |

| Column 1—Tankerman-PIC DL. | Column 2—Tankerman-PIC (Barge) DL. | Column 3—Tankerman-PIC LG. | Column 4—Tankerman-PIC (Barge) LG. |

### TABLE 13.121(g)

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<tr>
<th>Course topics</th>
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<td>Ignition sources (general):</td>
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<td>Ignition sources applicable to barges</td>
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<td>Spread of fire:</td>
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<td>By radiation</td>
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<td>By conduction</td>
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<td>Reactivity</td>
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<td>Fire classifications and applicable extinguishing agents</td>
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<td>Main causes of fire:</td>
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<td>Fire mains, hydrants</td>
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<td>International shore-connection</td>
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<td>Smothering-installations, carbon dioxide (CO₂), foam</td>
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<td>Halogenated hydrocarbons</td>
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<td>Pressure-water spray system in special-category spaces</td>
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<td>Fireman’s outfit, personal equipment</td>
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<td>Breathing apparatus</td>
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<td>Resuscitation apparatus</td>
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<td>Smoke helmet or mask</td>
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<td>Fireproof life-line and harness</td>
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<td>Fire hose, nozzles, connections, and fire axes</td>
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<td>Extinguishing with portable units</td>
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<td>Using additional personnel</td>
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<td>Firefighting extinguishing-agents:</td>
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<td>Water (solid jet, spray, fog, and flooding)</td>
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<td>Foam (high, medium and low expansion)</td>
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<td>Carbon dioxide (CO₂)</td>
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</table>
§ 13.123 Recency of service or experience for original tankerman endorsement.

An applicant for an original tankerman endorsement in subpart B, C, D, or E of this part shall have obtained at least 25% of the qualifying service and, if the endorsement requires transfers, at least two of the qualifying transfers, within five years of the date of application.

§ 13.125 Physical and medical requirements.

Each applicant for an original tankerman endorsement shall meet the physical requirements of §10.215 of this chapter, excluding paragraph (d)(2) of that section.


(a) A service letter must be signed by the owner, operator, master, or chief engineer of the vessel and must specify—

(1) The classification of cargo (DL, LG, or, for a restricted endorsement, a specific product) handled while the applicant accumulated the service;

(2) The dates, the number and kinds of transfers the applicant has participated in, and the number of transfers that involved commencement or completion; and

(3) That the applicant has demonstrated to the satisfaction of the signer that he or she is fully capable of supervising transfers of liquid cargo, including

(i) Pre-transfer inspection;

(ii) Pre-transfer conference and execution of the Declaration of Inspection;

(iii) Connection of cargo hoses or loading-arms;

(iv) Line-up of the cargo system for loading and discharge;

(v) Start of liquid flow during loading;

(vi) Start of cargo pump and increase of pressure to normal discharge pressure;

(vii) Calculation of loading-rates;

(viii) Monitoring;

(ix) Topping-off of cargo tanks during loading;

(x) Stripping of cargo tanks;

(xi) Ballasting and deballasting, if appropriate;

Table 13.121(g)—Continued

<table>
<thead>
<tr>
<th>Course topics</th>
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<tr>
<td>Halon</td>
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<tr>
<td>Aqueous-film-forming foam (AFFF)</td>
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<tr>
<td>Dry chemicals</td>
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<td>X</td>
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<tr>
<td>Use of extinguisher on:</td>
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<tr>
<td>Flammable and combustible liquids</td>
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<td>X</td>
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<tr>
<td>Manifold-flange fire</td>
<td>X</td>
<td>X</td>
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<tr>
<td>Drip-pan fire</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Pump fire</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Drills for typical fires on barges</td>
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<td></td>
</tr>
</tbody>
</table>

Field exercises:

- Extinguish small fires using portable extinguishers:
  - Electrical |
  - Manifold-flange |
  - Drip-pan |
  - Pump |
- Use self-contained breathing apparatus |
- Extinguish extensive fires with water |
- Extinguish fires with foam, or chemical |
- Fight fire in smoke-filled enclosed space wearing SCBA |
- Extinguish fire with water fog in an enclosed space with heavy smoke |
- Extinguish oil fire with fog applicator and spray nozzles, dry-chemical, or foam applicators |
- Effect a rescue in a smoke-filled space while wearing breathing apparatus |

(1) Course in tank-barge firefighting.
(2) From the basic firefighting section of the IMO’s Resolution A.437 (X), “Training of Crews in Fire Fighting”.

(xii) Disconnection of the cargo hoses or loading-arms; and
(xiii) Securing of cargo systems.

(b) In determining the numbers and kinds of transfers that the applicant has participated in under paragraph (a)(2) of this section, the following rules apply:

1. A transfer must involve the loading or discharge from at least one of the vessel’s cargo tanks to or from a shore facility or another vessel. A shift of cargo from one tank to another tank is not a transfer for this purpose.

2. Regardless of how long the transfer lasts beyond four hours, it counts as only one transfer.

3. A transfer must include both a commencement and a completion.

4. Regardless of how many tanks or products are being loaded or discharged at the same time, a person may receive credit for only one transfer, one loading, and one discharge a watch.

5. Credit for a transfer during a watch of less than four hours accrues only if the watch includes either the connection and the commencement of transfer or the completion of transfer and the disconnection.

6. Credit for a commencement of loading accrues only if the applicant participates in the pre-transfer inspection, the pre-transfer conference including execution of the Declaration of Inspection, the connection of cargo hoses or loading-arms, the line-up of the cargo system for the loading, the start of liquid flow, and the calculation of loading-rates, where applicable.

7. Credit for a commencement of discharge accrues only if the applicant participates in the pre-transfer inspection, the pre-transfer conference including execution of the Declaration of Inspection, the connection of cargo hoses or loading-arms, the line-up of the cargo system for the discharge, the start of the cargo pump or pumps and increase of pressure to normal pressure for discharge, and the monitoring of discharge rates.

8. Credit for a completion of transfer, whether loading or discharge, accrues only if the applicant participates in the topping-off at the loading port, or in the stripping of cargo tanks and the commencement of ballasting, if required by the vessel’s transfer procedures, at the discharge port.

9. Personnel desiring credit for transfers during off-duty hours may satisfy requirements of competence through incremental training periods that include segments of transfers. The cumulative number of transfers must equal the minimum specified in §13.203(b) or 13.303(b).


Table 13.129 provides a guide to the requirements for various tankerman endorsements. Provisions in the reference sections are controlling.

<table>
<thead>
<tr>
<th>Category</th>
<th>Minimum age</th>
<th>Physical required</th>
<th>Service</th>
<th>Recency of service</th>
<th>Proof of service</th>
<th>Certificate from firefighting course</th>
<th>Cargo course</th>
<th>English language</th>
</tr>
</thead>
</table>
Subpart B—Requirements for “Tankerman-PIC” Endorsement

§ 13.201 Original application for “Tankerman-PIC” endorsement.

Each applicant for an original “Tankerman-PIC” endorsement shall—
(a) Be at least 18 years old;
(b) Apply on a Coast Guard form;
(c) Present evidence of passing a physical and medical examination in accordance with §13.125;
(d) Present evidence of service on tankships according to §10.215 of this chapter;
(e) Meet the requirement of a course on firefighting in §13.207;
(f) Meet the requirement of a course in DL or LG appropriate for the endorsement applied for in §13.209; and
(g) Be capable of speaking and understanding, in English, all instructions needed to commence, conduct, and complete a transfer of cargo, and be capable of reading the English found in the Declaration of Inspection, vessel response plans, and Cargo Information Cards.


Each applicant for a “Tankerman-PIC” endorsement for DL or LG shall meet the requirements of either paragraphs (a) and (b) or paragraph (c) of this section.

(a) Each applicant shall present evidence of—
(1) At least 90 days of service as a deck officer or an engineering officer on one or more tankships or self-propelled tank vessels certified to carry DL or LG appropriate to the endorsement applied for;
(2) At least 90 days of rating or cadet service on deck or in the engine department on one or more tankships or self-propelled tank vessels certified to carry DL or LG appropriate to the endorsement applied for; or
(3) A combination of the service in paragraphs (a) (1) and (2) of this section.

(b) Each applicant shall present evidence of participation, under the supervision of a “Tankerman-PIC,” in at least 10 transfers of liquid cargo in bulk of the classification desired on tankships or self-propelled tank vessels, including at least—
(1) Five loadings and five discharges;
(2) Two commencements of loading and two completions of loading; and
(3) Two commencements of discharge and two completions of discharge.

(c) Each applicant already holding an MMD or MMC endorsed “Tankerman-PIC” for DL and seeking an endorsement for LG, or the converse, shall—
(1) Provide evidence of at least half the service required by paragraph (a) of this section; and
(2) Comply with paragraph (b) of this section, except that he or she need provide evidence of only three loadings.
§ 13.303 Eligibility: Experience.

Each applicant for a "Tankerman-PIC (Barge)" endorsement for DL or LG shall meet the requirements of either paragraphs (a) and (b) or paragraph (c) of this section.

(a) Be at least 18 years old;
(b) Apply on a Coast Guard form;
(c) Present evidence of passing a physical and medical examination according to §10.215 of this chapter;
(d) Present evidence of service on tank vessels in accordance with §13.303;
(e) Meet the requirement of a firefighting course in §13.307;
(f) Meet the requirement of a course in DL or LG appropriate for the endorsement applied for in §13.309; and
(g) Be capable of speaking, and understanding, in English, all instructions needed to commence, conduct, and complete a transfer of cargo, and be capable of reading the English found in the Declaration of Inspection, vessel response plans, and Cargo Information Cards.

§ 13.305

(1) Provide evidence of at least half the service required by paragraph (a) of this section; and
(2) Comply with paragraph (b) of this section, except that he or she need provide evidence of only three loadings and three discharges along with evidence of compliance with paragraphs (b)(2) and (3) of this section.


§ 13.307 Eligibility: Firefighting course.

Each applicant for a “Tankerman-PIC (Barge)” endorsement shall present a certificate of completion from—

(a) A course in shipboard firefighting, approved by the Commandant and meeting the basic firefighting section of the IMO’s Resolution A.437(XI), “Training of Crews in Firefighting,” completed 5 years or less before the date of application for the endorsement, unless he or she has previously submitted such a certificate for a license, tankerman endorsement on an MMD or MMC, or an officer endorsement on an MMC; or
(b) A course in tank-barge firefighting, approved by the Commandant and meeting §13.121, completed within five years of the date of application for the endorsement.


§ 13.309 Eligibility: Cargo course.

Each applicant for an original “Tankerman-PIC (Barge)” endorsement shall present a certificate of completion from a course in DL or LG appropriate for tank barges and for Tankerman-PIC or Tankerman-PIC (Barge), and approved by the Commandant. The date of the certificate may not be more than 5 years earlier than the date of application.


§ 13.401 Original application for “Tankerman-Assistant” endorsement.

Each applicant for a “Tankerman-Assistant” endorsement shall—

(a) Be at least 18 years old;
(b) Apply on a Coast Guard form;
(c) Present evidence of passing a physical and medical examination according to §10.215 of this chapter;
(d) Meet the requirement of a firefighting course in §13.407;
(e) (1) Meet the requirement of a course in DL or LG appropriate for the endorsement applied for in §13.409; or
(2) Present evidence of service on tankships or self-propelled tank vessels in accordance with §13.403; and
(f) Be capable of speaking and understanding, in English, all instructions needed to commence, conduct, and complete a transfer of cargo.


§ 13.403 Eligibility: Experience.

(a) Each applicant for a “Tankerman-Assistant” endorsement shall present—
(1) Evidence of at least 90 days of deck service on tankships or self-propelled tank vessels certified to carry DL or LG appropriate to the endorsement applied for; or
(2) A certificate of completion from a course in DL or LG appropriate for the endorsement applied for as prescribed in §13.409.
(b) Each applicant already holding an MMD or MMC endorsed “Tankerman-Assistant” for DL and seeking one for LG, or the converse, shall—

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§ 13.501 Original application for "Tankerman-Engineer" endorsement.

Each applicant for a "Tankerman-Engineer" endorsement shall—

(a) Be at least 18 years old;

(b) Apply on a Coast Guard form;

(c) Present evidence of passing a physical and medical examination according to §10.216 of this chapter;

(d) Present evidence of service on tankships and self-propelled tank vessels that he or she has demonstrated;

(1) An understanding of cargo transfer; and

(2) A sense of responsibility that, in the opinion of the signer, will allow him or her to safely carry out duties respecting cargo and its equipment assigned by the PIC of the transfer without direct supervision by the PIC.

§ 13.503 Eligibility: Experience.

(a) Each applicant for a “Tankerman-Engineer” endorsement shall present evidence of at least—

(1) 90 days of service as an engineering officer on tankships or self-propelled tank vessels certified to carry DL or LG appropriate to the endorsement applied for;

(2) 90 days of rating or cadet service in the engine department on tankships or self-propelled tank vessels certified to carry DL or LG appropriate to the endorsement applied for; or

(3) A combination of the service in paragraphs (a) (1) and (2) of this section.

(b) Each applicant already holding an MMD or MMC endorsed as Tankerman-Engineer for DL and seeking one for LG, or the converse, shall prove at least half the service required by paragraph (a) of this section.

§ 13.507 Eligibility: Firefighting course.

Each applicant for a “Tankerman-Engineer” endorsement shall present a certificate of successful completion from a course in shipboard firefighting, approved by the Commandant and meeting the basic firefighting section of the IMO’s Resolution A.437 (XI), “Training of Crews in Fire Fighting”, completed within five years of the date of application for the endorsement, unless he or she has previously submitted such a certificate to the Coast Guard for any other endorsement or credential.

§ 13.509 Eligibility: Cargo course.

Each applicant for an original “Tankerman-Engineer” endorsement shall present a certificate of completion from a course in DL or LG, appropriate for tankships and the endorsement applied for, approved by the Commandant. The date of the certificate may not be more than 5 years earlier than the date of application.

PART 14—SHIPMENT AND DISCHARGE OF MERCHANT MARINERS

Subpart A—General

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14.101 Purpose of part.
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Subpart B—Shipment of Merchant Mariners

14.201 Voyages upon which shipping articles are required.
14.203 Voyages upon which shipping articles are not required.
14.205 Production of credentials by merchant mariner signing shipping articles.
14.207 Content and form of shipping articles.
§ 14.203 Voyages upon which shipping articles are not required.

Although they may be used for the voyage; shipping articles are not required for any voyage by—

(a) A yacht;

(b) A vessel engaged exclusively in fishing or whaling;

(c) A vessel aboard which the merchant mariners are by custom or agreement entitled to participate in the profits or results of a cruise or voyage;

(d) A vessel employed exclusively in trade on the navigable rivers of the United States; or

(e) A ferry, or a tug used in ferrying, if the vessel is employed exclusively in trade on the Great Lakes, other lakes, bays, sounds, bayous, canals, or harbors.
§ 14.205 Production of credentials by merchant mariner signing shipping articles.

On engagement for a voyage upon which shipping articles are required, each merchant mariner shall present to the master or individual in charge of the vessel every document, certificate, credential, or license required by law for the service the mariner would perform.


§ 14.207 Content and form of shipping articles.

(a)(1) The content and form of shipping articles for each vessel of the United States of 100 gross tons or more upon a foreign or intercoastal voyage must conform to the present shipping articles, form CG-705A, which meets the requirements of 46 U.S.C. 10302, 10303, 10304, and 10305. The articles must identify the nature of the voyage and specify at least the name, the license, MMD, or MMC number, the capacity of service, the time due on board to begin work, and the name and address of the next of kin of, and the wages due to each merchant mariner, either who was discharged or whose services were otherwise terminated during the month.

(2) The content and form of articles for each such vessel upon a coastwise voyage (including a voyage on the Great Lakes) must also conform to the present shipping articles, form CG-705A, which meet the requirements of 46 U.S.C. 10502. The articles must specify at least the matter identified by paragraph (a)(1) of this section, except that they must not specify the wages due to the mariner. The wages section of the form shall be left blank for coastwise voyages.

(b) Any shipping company that manually prepares the articles may, upon request, obtain Shipping Articles, Form CG-705A, from any Officer in Charge, Marine Inspection (OCMI), of the Coast Guard.

(c) Any company that electronically prepares the articles may, upon request submitted to either address in §14.103, obtain a copy of software developed by the Coast Guard to produce articles in the proper format. Alternatively, a company may develop its own software or buy it off the shelf; but, in either of these cases, it must secure approval of the software from the National Maritime Center at either address in §14.103.


§ 14.209 Preparation of shipping articles at beginning of voyage.

Each master or individual in charge of a vessel when shipping articles are required shall prepare an original and two copies of the articles. The original and one copy must be signed by the master or individual in charge and by each merchant mariner; but the second copy must not be signed by any of them.

§ 14.211 Posting of copy of shipping articles.

On commencement of a foreign, intercoastal, or coastwise voyage (including a voyage on the Great Lakes), each master or individual in charge of a vessel when shipping articles are required shall ensure that a legible copy of the articles, unsigned by the mariner, and without the next of kin information, is posted at a place accessible to the crew.


(a) When a vessel of the United States sails upon a foreign, intercoastal, or coastwise voyage (excluding a voyage on the Great Lakes), each master or individual in charge shall, at the commencement of the voyage, send one copy of shipping articles, signed by the master and by each merchant mariner, to the owner, charterer, or managing operator. The master shall keep the original throughout the voyage and enter in it all charges made to the crew during the voyage.

(b) (1) When a vessel of the United States sails exclusively on the Great Lakes, each master or individual in charge shall, at the commencement of the season, or once the vessel is put into service, whichever occurs earlier, send one copy of articles, signed by the master and by each mariner, to the
owner, charterer, or managing operator.

(2) The master or individual in charge shall every 60 days send supplementary particulars of engagement covering each mariner engaged during this period, signed by the master and by each mariner, to the owner, charterer, or managing operator.

(3) The master of individual in charge shall, at the close of the season, or once the vessel is withdrawn from service, whichever occurs later, send articles, signed by the master and by each mariner, to the owner, charterer, or managing operator.

(c) When a vessel of the United States sales exclusively on bays or sounds, each master or individual in charge shall, at least every 60 days, send articles, signed by the master and by each mariner, to the owner, charter, or managing operator.

(d) Any person who fails to comply with the requirements of this section is subject to a civil penalty of $5,000.

Subpart C—Discharge of Merchant Mariners

§ 14.301 Paying off of merchant mariner during or after voyage upon which shipping articles are required.

Each master or individual in charge of a vessel when shipping articles are required shall complete and sign, and each merchant mariner paid off during or after such a voyage shall sign the articles and otherwise comply with the requirements of this subpart. When signed by the master or individual in charge and by the mariner, the articles constitute a release from the duties to which they bound their parties.

§ 14.303 Discharge of merchant mariner in foreign port.

Upon the discharge of any mariner in a foreign port, the master shall make the required entries on the ship’s articles. Upon the request of the master or a mariner, the consular officer shall discharge the mariner in accordance with the requirements of 46 U.S.C. 10318.


If the merchant mariner holds a continuous discharge book, the master or individual in charge of the vessel shall make the proper entries in it.

§ 14.307 Entries on certificate of discharge.

(a) Each master or individual in charge of a vessel shall, for each merchant mariner being discharged from the vessel, prepare a certificate of discharge and two copies; whether by writing or typing them on the prescribed form with permanent ink or generating them from computer in the prescribed format; and shall sign them with permanent ink. The prescribed format for a certificate of discharge is the same as the present form CG-718A (Rev. 3-85). The left portion of the form has the mariner’s printed name, signature, citizenship, MMD or MMC number; the certification statement, date and the master’s signature. The right portion of the form contains the rate/rank the mariner is serving on the voyage, date and place of shipment, date and place of discharge, name of the vessel, name of the operating company, official number of the vessel, class of the vessel, and the nature of the voyage.

(b) Each mariner being discharged shall sign the certificate and both copies with permanent ink.

(c) When the mariner leaves the vessel, the master or individual in charge shall give the original certificate to the mariner.

(d) Except as directed by §14.313, the shipping company shall keep both copies of the certificate.

(e) The company shall provide copies of certificates of discharge to the mariner and the Coast Guard upon request.


§ 14.309 Entries in shipping articles at end of voyage.

(a) At the end of each voyage upon which shipping articles are required, the master or individual in charge of the vessel shall—

(1) Complete the articles, conforming the pertinent entries in them to those
§ 14.311 Report of discharge of merchant mariner.

(a) At the end of each foreign, intercoastal, and coastwise voyage by a vessel of the United States, or of each voyage by such a vessel that sails exclusively on bays or sounds (or by such a vessel at the close of the season on the Great Lakes, or once the vessel is withdrawn from service there, whichever occurs later), the shipping company shall electronically transmit the data from the certificates of discharge to an electronic address which the shipping company may request from the National Maritime Center.

(b) If the data is submitted manually, the shipping companies shall provide the data for foreign and intercoastal voyages at the end of each voyage. For coastwise voyages or of each voyage by such a vessel that sails exclusively on bays or sounds (or by such a vessel at the close of the season of the Great Lakes, or once the vessel is withdrawn from service there, whichever occurs later), the shipping companies shall submit a copy of each certificate of discharge to the address in §14.103(a) at least once per calendar month.


§ 14.313 Storage of shipping articles and of certificates of discharge.

(a) Each shipping company shall keep all original shipping articles and copies of all certificates of discharge for 3 years. After 3 years the shipping companies shall prepare the original shipping articles in alphabetical order by vessel name and send to the address in §14.103(a) for storage at the Federal Records Center at Suitland, Maryland. The company may dispose of the copies of certificates of discharge. The Coast Guard will dispose of copies of certificates submitted manually, once the data are entered into its sea-service database and are validated.

(b) Each shipping company that goes out of business or merges with another company shall send all original articles to the address in §14.103(a) within 30 days of the transaction.

(c) The shipping company must provide copies of shipping articles and certificates of discharge to the mariner and the Coast Guard upon request.

Subpart D—Oceanographic Research Vessels

§ 14.401 General.

Unless otherwise provided by Title 46 United States Code, by any act amending or supplementing that title, or by this subpart, that title as far as it governs the employment of merchant mariners remains, and any act amending or supplementing that title becomes, applicable to oceanographic research vessels.

§ 14.403 Exemptions.

(a) Certain requirements of Title 46, United States Code do not apply to the employment of merchant mariners on oceanographic research vessels. These requirements are those concerned with, among other things, the shipment and discharge of mariners, their pay and allotments, and the adequacy of their clothing. 46 U.S.C. 2113(2) allows exemptions of oceanographic research vessels from certain requirements of parts B, C, F, or G of subtitle II of 46 U.S.C., upon such terms as the Secretary of the Department of Transportation deems suitable. The exemptions available under this subpart are subject to the following terms:

(1) No use of any exemption relieves the owner, charterer, managing operator, master, or individual in charge of the vessel of other statutory responsibilities for the protection of every mariner under his or her command.

(2) If it is presented at a reasonable time and in a reasonable manner, the master or individual in charge shall receive, consider, and appropriately address the legitimate complaint of any mariner.
Coast Guard, DHS

§ 14.405 Procedures.

(a) Upon written request for the owner, charterer, managing operator, master, or individual in charge of the vessel to the OCMI of the Coast Guard in whose zone the vessel is located, the Commandant may grant an exemption of any oceanographic research vessel designated by 46 U.S.C. 2113(2) from any requirement of any section listed by § 14.403(b).

(b) The request must state—

(1) Any requirement of any section listed in § 14.403(b) from which the applicant wishes an exemption; and

(2) What business practices regarding, among other things, the shipment and discharge of merchant mariners, their pay and allotments, and the adequacy of their clothing would justify the exemption.

(c) The OCMI will forward the request, along with his or her recommendation, to the Commandant, who will determine whether any exemption should remain granted.

§ 14.407 Reports.

(a) The owner, charterer, managing operator, master, or individual in charge of the vessel shall keep original shipping articles and a copy of each certificate ready for review by the Coast Guard or the concerned mariner upon request. After January 3, 1997, the Coast Guard will no longer keep either original articles or copies of certificates; it will keep only electronic records of employment.

(b) The owner, charterer, managing operator, master, or individual in charge of the vessel shall keep all original articles and copies of all certificates for 3 years. After that each such company shall send all articles to the address in § 14.103(a).

(c) Each oceanographic company that goes out of business or merges with another company shall send all original articles to the address in § 14.103(a) within 30 days of the transaction.
§ 15.101

15.101 Purpose of regulations.

The purpose of the regulations in this part is to set forth uniform minimum requirements for the manning of vessels. In general, they implement, interpret, or apply the specific statutory manning requirements in title 46, U.S.C., parts E & F, implement various international conventions which affect merchant marine personnel, and provide the means for establishing the complement necessary for safe operation of vessels.

§ 15.102 Paperwork approval.

(a) This section lists the control numbers assigned by the Office of Management and Budget under the Paper Reduction Act of 1980 (Pub. L. 96–511) for the reporting and recordkeeping requirements in this part.
(b) The following control numbers have been assigned to the sections indicated:
(1) OMB 1625–0079—46 CFR 15.1107.
(2) [Reserved]


§ 15.103 General.

(a) The regulations in this part apply to all vessels which are subject to the manning requirements contained in the navigation and shipping laws of the United States, including uninspected vessels (46 U.S.C. 7101–9308).

(b) The navigation and shipping laws state that a vessel may not be operated unless certain manning requirements are met. In addition to establishing a minimum number of officers and rated crew to be carried on board certain vessels, they establish minimum qualifications concerning licenses and MMC endorsements, citizenship, and conditions of employment. It is the responsibility of the owner, charterer, managing operator, master, or person in charge or command of the vessel to ensure that appropriate personnel are carried to meet the requirements of the applicable navigation and shipping laws and regulations.

(c) Inspected vessels are issued a certificate of inspection which indicates the minimum complement of officers and crew (including lifeboatmen) considered necessary for safe operation. The certificate of inspection complements the statutory requirements but does not supersede them.

(d) The regulations in subpart J of this part apply to seagoing vessels subject to the International Convention on Standards of Training, Certification and watchkeeping for Seafarers as amended (STCW).

(e) Neither any person serving on any of the following vessels, nor any owner or operator of any of these vessels, need meet the requirements of subpart J, because the vessels are exempt from application of STCW:

(1) Uninspected passenger vessels as defined in 46 U.S.C. 2101(42).

(2) Fishing vessels as defined in 46 U.S.C. 2101(11)(a).

(3) Fishing vessels used as fish-tender vessels as defined in 46 U.S.C. 2101(11)(c).

(4) Barges as defined in 46 U.S.C. 2101(2), including non-self-propelled mobile offshore-drilling units.

(5) Vessels operating exclusively on the Great Lakes.

(f) Personnel serving on the following vessels, and the owners and operators of these vessels, are in compliance with subpart J and are not subject to further obligation for the purposes of STCW, on account of the vessels' special operating conditions as small vessels engaged in domestic voyages:

(1) Small passenger vessels subject to subchapter T or K of title 46, CFR.

(2) Vessels of less than 200 GRT (other than passenger vessels subject to subchapter H of title 46 CFR).

(g) Personnel serving on vessels identified in paragraphs (e)(5), (f)(1), and (f)(2) of this section will be issued, without additional proof of qualification, an appropriate STCW endorsement on their license or MMC when the Officer in Charge, Marine Inspection determines that such an endorsement is necessary to enable the vessel to engage in an international voyage. The STCW endorsement will be expressly limited to service on the vessel or the class of vessels and will not establish qualification for any other purpose.


§ 15.105 Incorporation by reference.

(a) Certain material is incorporated by reference into this part with the approval of the Director of the Federal Register under 5 U.S.C. 552(a) and 1 CFR part 51. To enforce any edition other than that specified in this section, the Coast Guard must publish notice of change in the FEDERAL REGISTER and the material must be available to the public. All approved material is available for inspection at the National Archives and Records Administration (NARA). For information on the availability of this material at NARA, call 202–741–6030, or go to http://www.archives.gov/federal_register/code_of_federal_regulations/
§ 15.401 Employment and service within restrictions of credential.

A person may not employ or engage an individual, and an individual may not serve, in a position in which an individual is required by law or regulation to hold a license, certificate of registry, merchant mariner’s document, transportation worker identification credential, and/or merchant mariner credential, unless the individual holds all credentials required, as appropriate, authorizing service in the capacity in which the individual is engaged or employed and the individual serves within any restrictions placed on the credential. Beginning April 15, 2009, all mariners holding an active license, certificate of registry, MMD, or MMC issued by the Coast Guard must also hold a valid transportation worker identification credential (TWIC) issued by the Transportation Security Administration under 49 CFR part 1572.


§ 15.405 Familiarity with vessel characteristics.

Each credentialed individual must become familiar with the relevant characteristics of the vessel on which engaged prior to assuming his or her duties. As appropriate, these include but are not limited to: general arrangement of the vessel; maneuvering characteristics; proper operation of the installed navigation equipment; firefighting and lifesaving equipment; stability and loading characteristics; emergency duties; and main propulsion and auxiliary machinery, including steering gear systems and controls.


§ 15.410 Credentialed individuals for assistance towing vessels.

Every assistance towing vessel must be under the direction and control of an individual holding a license or MMC authorizing them to engage in assistance towing under the provisions of 46 CFR 10.482.


§ 15.415 [Reserved]

§ 15.501 Certificate of inspection.

(a) The certificate of inspection (COI) issued by an Officer in Charge, Marine Inspection (OCMI), to a vessel required to be inspected under 46 U.S.C. 3301 specifies the minimum complement of officers and crew necessary for the safe operation of the vessel.

(b) The manning requirements for a particular vessel are determined by the OCMI after consideration of the applicable laws, the regulations in this part, and all other factors involved, such as: Emergency situations, size and type of vessel, installed equipment, proposed routes of operation including frequency of port calls, cargo carried, type of service in which employed, degree of

[USCG–2006–24371, 74 FR 11260, Mar. 16, 2009]
§ 15.505 Changes in the certificate of inspection.

All requests for changes in manning as indicated on the certificate of inspection must be made to the OCMI who last issued the certificate of inspection, unless the request is made in conjunction with an inspection for certification, in which case the request should be addressed to the OCMI conducting the inspection.

§ 15.510 Right of appeal.

Any person directly affected by a decision or action taken under this part, by or on behalf of the Coast Guard, may appeal therefrom in accordance with subpart 1.03 of this chapter.

§ 15.515 Compliance with certificate of inspection.

(a) Except as provided by §15.725, no vessel may be operated unless it has in its service and on board, the complement required by the certificate of inspection.

(b) Any vessel subject to inspection under 46 U.S.C. 3301 must, while on a voyage, be under the direction and control of an individual who holds an appropriate license or appropriate officer endorsement on their MMC. For the purposes of this paragraph:

(1) A voyage is the period of time necessary to transit from the port of departure to the final port of arrival.

(2) A port does not include an Outer Continental Shelf (OCS) facility as defined in 33 CFR part 140.

§ 15.520 Mobile offshore drilling units.

(a) The requirements in this section for mobile offshore drilling units (MODUs) supplement other requirements in this part.

(b) The OCMI determines the minimum number of officers and crew (including lifeboatmen) required for the safe operation of inspected MODUs. In addition to other factors listed in this part, the specialized nature of the MODU is considered in determining the specific manning levels.

(c) A license or officer endorsement on an MMC as offshore installation manager (OIM), barge supervisor (BS), or ballast control operator (BCO) authorizes service only on MODUs. A license or endorsement as OIM is restricted to the MODU type and mode of operation specified on the credential.

(d) A self-propelled MODU other than a drillship must be under the command of an individual who holds a license as master endorsed as OIM or an MMC with master and OIM officer endorsements.

(e) A drillship must be under the command of an individual who holds a license or MMC officer endorsement as master. When a drillship is on location, the individual in command must hold a license as master endorsed as OIM or an MMC with master and OIM officer endorsements.

(f) A non-self-propelled MODU must be under the command of an individual who holds a license or MMC officer endorsement as OIM.

(g) An individual serving as mate on a self-propelled surface unit other than a drillship must hold an appropriate license or MMC officer endorsement on their MMC. An individual holding a license or MMC officer endorsement as barge supervisor or ballast control operator may be substituted for a required mate when a self-propelled surface unit other than a drillship is on location or under tow, under certain circumstances as determined by the cognizant OCMI.

(h) An individual holding a license or MMC officer endorsement as barge supervisor is required on a non-self-propelled surface unit other than a drillship.

(i) An individual holding a license or MMC officer endorsement as barge supervisor may serve as ballast control operator.

(j) The OCMI issuing the MODU’s certificate of inspection may authorize the substitution of chief or assistant
(k) Requirements in this part concerning radar observers do not apply to non-self-propelled MODUs.

(l) A surface mobile offshore drilling unit underway or on location, when afloat and equipped with a ballast control room, must have that ballast control room manned by an individual holding a license or MMC officer endorsement authorizing service as ballast control operator.

§ 15.525 Reference to other parts.

Parts 31 and 35 of this chapter contain additional manning requirements applicable to tank vessels.

§ 15.530 Large passenger vessels.

(a) The owner or operator of a U.S. flag large passenger vessel must ensure that any non-resident alien holding a Coast Guard-issued merchant mariner credential described in subpart 12.40 of this subchapter is provided the rights, protections, and benefits of the International Labor Organization’s Merchant Shipping (Minimum Standards) Convention of 1976.

(b) On U.S. flag large passenger vessels, non-resident aliens holding a Coast Guard-issued merchant mariner credential described in subpart 12.40 of this subchapter:

(1) May only be employed in the steward’s department on the vessel(s) specified on the merchant mariner credential or accompanying Coast Guard letter under §12.40–13(b)(1) of this subchapter;

(2) May only be employed for an aggregate period of 36 months actual service on all authorized U.S. flag large passenger vessels combined, under §12.40–13(c) of this subchapter;

(3) May not perform watchstanding, engine room duty watch, or vessel navigation functions, under §12.40–13(b)(4) of this subchapter; and

(4) May perform emergency-related duties only if, under §12.40–13(b)(5) of this subchapter:

(i) The emergency-related duties do not require any other rating or endorsement, except lifeboatman as specified in §12.40–13(a)(3) of this subchapter;

(ii) The non-resident alien has completed familiarization and basic safety training, as required in §15.1105 of this part;

(iii) That if the non-resident alien serves as a lifeboatman, he or she must have the necessary lifeboatman’s endorsement; and

(iv) The non-resident alien has completed the training for crewmembers on passenger ships performing duties involving safety or care for passengers, as required in subpart 12.35 of this subchapter.

(c) No more than 25 percent of the total number of ratings on a U.S. flag large passenger vessel may be aliens, whether admitted to the United States for permanent residence or authorized for employment in the United States as non-resident aliens.

(d) The owner or operator of a U.S. flag large passenger vessel employing non-resident aliens holding Coast Guard-issued merchant mariner credentials described in subpart 12.40 of this subchapter must:

(1) Retain custody of all non-resident alien merchant mariner credentials for the duration of employment, under §12.40–13(b)(2) of this subchapter; and

(2) Return all non-resident alien merchant mariner credentials to the Coast Guard upon termination of employment, under §12.40–13(b)(3) of this subchapter.

(e) The owner or operator of a U.S. flag large passenger vessel employing non-resident aliens holding Coast Guard-issued merchant mariner credentials described in subpart 12.40 of this subchapter is subject to the civil penalty provisions specified in 46 U.S.C. 8103(f), for any violation of this section.

Subpart E—Manning Requirements; Uninspected Vessels

§ 15.601 General.

§ 15.605 Credentialed operators for uninspected passenger vessels.
Each uninspected passenger vessel must be under the direction and control of an individual credentialed by the Coast Guard as follows:
(a) Every self-propelled, uninspected vessel as defined by 46 U.S.C. 2101(42)(B) must be under the direction and control of an individual holding a license or MMC endorsed as operator of uninspected passenger vessels.
(b) Every uninspected passenger vessel of 100 gross tons or more, as defined by 46 U.S.C. 2101(42)(A), must be under the direction and control of a credentialed master, pilot, or mate as appropriate.

§ 15.610 Master and mate (pilot) of towing vessels.
(a) Except as provided in this paragraph, every towing vessel of at least 8 meters (at least 26 feet) in length, measured from end to end over the deck (excluding sheer), must be under the direction and control of a person holding a license or MMC officer endorsement as master or mate (pilot) of towing vessels or as master or mate of vessels of greater than 200 gross register tons holding either endorsement on his or her license or MMC for towing vessels or a completed Towing Officer’s Assessment Record (TOAR) signed by a designated examiner indicating that the officer is proficient in the operation of towing vessels. This does not apply to any vessel engaged in assistance towing, or to any towing vessel of less than 200 gross register tons engaged in exploiting offshore minerals or oil if the vessel has sites or equipment so engaged as its place of departure or ultimate destination.
(b) Any towing vessel operating in the pilotage waters of the Lower Mississippi River must be under the control of an officer meeting the requirements of paragraph (a) of this section who holds either a first-class pilot’s endorsement for that route, MMC officer endorsement for the Western Rivers, or meets the requirements of paragraph (a) and meets the requirements of either paragraphs (b)(1) or (b)(2) of this section as applicable:
(1) To operate a towing vessel with tank barges, or a tow of barges carrying hazardous materials regulated under part N or O of this subchapter, an officer in charge of the towing vessel must have completed 12 round trips over this route as an observer, with at least 3 of those trips during hours of darkness, and at least 1 round trip of the 12 within the last 5 years.
(2) To operate a towing vessel without barges, or a tow of uninspected barges, an officer in charge of the towing vessel must have completed at least four round trips over this route as an observer, with at least one of those trips during hours of darkness, and at least one round trip of the 12 within the last 5 years.

§ 15.701 Officers Competency Certificates Convention, 1936.
(a) This section implements the Officers Competency Certificates Convention, 1936, and applies to each vessel documented under the laws of the United States navigating seaward of the Boundary Lines in part 7 of this chapter, except:
(1) A public vessel;
(2) A wooden vessel of primitive build, such as a dhow or junk;
(3) A barge; and,
(4) A vessel of less than 200 gross tons.
§ 15.705 Watches.

(b) The master, mates and engineers on any vessel to which this section applies must hold a license or MMC officer endorsement to serve in that capacity issued by the Coast Guard under parts 10 and 11 of this chapter.

(c) A vessel to which this section applies, or a foreign flag vessel to which the Convention applies, may be detained by a designated official until that official is satisfied that the vessel is in compliance with the Convention. Designated official includes Coast Guard officers, Coast Guard petty officers and officers or employees of the Customs and Border Protection Service.

(d) Whenever a vessel is detained, the owner, charterer, managing operator, agent, master, or individual in charge may appeal the detention within five days under the provisions of §2.01–70 of this chapter.


§ 15.705 Watches.

(a) Title 46 U.S.C. 8104 is the law applicable to the establishment of watches aboard certain U.S. vessels. The establishment of adequate watches is the responsibility of the vessel’s master. The Coast Guard interprets the term watch to be the direct performance of vessel operations, whether deck or engine, where such operations would routinely be controlled and performed in a scheduled and fixed rotation. The performance of maintenance or work necessary to the vessel’s safe operation on a daily basis does not in itself constitute the establishment of a watch. The minimum safe manning levels specified in a vessel’s certificate of inspection take into consideration routine maintenance requirements and ability of the crew to perform all operational evolutions, including emergencies, as well as those functions which may be assigned to persons in watches.

(b) Subject to exceptions, 46 U.S.C. 8104 requires that when a master of a seagoing vessel of more than 100 gross tons establishes watches for the officers, sailors, coal passers, firemen, oilers and watertenders, the personnel shall be divided, when at sea, into at least three watches and shall be kept on duty successively to perform ordinary work incident to the operation and management of the vessel. The Coast Guard interprets sailors to mean those members of the deck department other than officers, whose duties involve the mechanics of conducting the ship on its voyage, such as helmsman (wheelman), lookout, etc., and which are necessary to the maintenance of a continuous watch. Sailors is not interpreted to include able seamen and ordinary seamen not performing these duties.

(c) Subject to exceptions, 46 U.S.C. 8104(g) permits the officers and crew members (except the coal passers, firemen, oilers, and watertenders) to be divided into two watches when at sea and engaged on a voyage of less than 600 miles on the following categories of vessels:

(1) Towing vessel;
(2) Offshore supply vessel; or,
(3) Barge.

(d) Subject to exceptions, 46 U.S.C. 8104(h) permits a master or mate (pilot) operating a towing vessel that is at least 26 feet in length measured from end to end over the deck (excluding sheer) to work not more than 12 hours in a consecutive 24 hour period except in an emergency. The Coast Guard interprets this, in conjunction with other provisions of the law, to permit masters or mates (pilots) serving as operators of towing vessels that are not subject to the provisions of the Officers’ Competency Certificates Convention, 1936, to be divided into two watches regardless of the length of the voyage.

(e) Fish processing vessels are subject to various provisions of 46 U.S.C. 8104 concerning watches.

(1) For fish processing vessels that entered into service before January 1, 1988, the following watch requirements apply to the officers and deck crew:

(i) If over 5000 gross tons—three watches.
(ii) If more than 1600 gross tons and not more than 5000 gross tons—two watches.
(iii) If not more than 1600 gross tons—no watch division specified.

(2) For fish Processing vessels which enter into service after December 31, 1987, the following watch requirements apply to the officers and deck crew:
(i) If over 5000 gross tons—three watches.

(ii) If not more than 5000 gross tons and having more than 16 individuals on board primarily employed in the preparation of fish or fish products—two watches.

(iii) If not more than 5000 gross tons and having not more than 16 individuals on board primarily employed in the preparation of fish or fish products—no watch division specified.

(f) Properly manned uninspected passenger vessels of at least 100 gross tons—

(1) Which are underway for no more than 12 hours in any 24-hour period, and which are adequately moored, anchored, or otherwise secured in a harbor of safe refuge for the remainder of that 24-hour period may operate with one navigational watch;

(2) Which are underway more than 12 hours in any 24-hour period must provide a minimum of a two-watch system;

(3) In no case may the crew of any watch work more than 12 hours in any 24-hour period, except in an emergency.

§ 15.715 Automated vessels.

(a) Coast Guard acceptance of automated systems to replace specific personnel or to reduce overall crew requirements is predicated upon the capabilities of the system, the system’s demonstrated and continuing reliability, and a planned maintenance program that ensures continued safe operation of the vessel.

(b) The OCMI considers the capabilities of an automated system in establishing initial manning levels; however, until the system is proven reliable, a manning level adequate to operate in a continuously attended mode will be specified on a vessel’s COI. It remains the responsibility of the vessel’s master to determine when a continuous watch is necessary.

§ 15.720 Use of non-U.S. licensed and/or documented personnel.

(a) United States vessels which need to replace one or more persons while on a foreign voyage and outside the jurisdiction of the United States, in order to meet manning requirements, may use non-U.S. credentialed personnel without a TWIC, except for the positions of master and radio officer, until the vessel returns to a port at which in the most expeditious manner replacements who are citizens of the United States can be obtained.

(b) The citizenship requirements of 46 U.S.C. 8103(a) and (b) and the TWIC requirement of 46 U.S.C. 70105 are waived, except for the requirement that the master must be a U.S. citizen holding a TWIC, with respect to the following vessels:

(1) A U.S.-documented offshore supply vessel (OSV) (as that term is defined in 46 U.S.C. 2101(19)) that is operating from a foreign port; and

(2) A U.S.-documented mobile offshore drilling unit (MODU) (as that term is defined in 46 U.S.C. 2101(15a)) that is operating beyond the water above the U.S. Outer Continental Shelf.
§ 15.725  
(c) The waiver provided in paragraph (b) of this section does not apply to any vessel operating in water above the U.S. Outer Continental Shelf (as that term is defined in 43 U.S.C. 1331(a)).

(d) The master shall assure that any replacements of crewmembers by non-U.S. citizens made in accordance with this section will be with an individual who holds a credential which is equivalent in experience, training, and other qualifications to the U.S. credential required for the position and that the person possesses or will possess the training required to communicate to the extent required by §15.730 of this part.


§ 15.725 Sailing short.

Whenever a vessel is deprived of the service of a member of its complement, and the master or person in charge is unable to find appropriate credentialed personnel to man the vessel, the master or person in charge may proceed on the voyage, having determined the vessel is sufficiently manned for the voyage. A report of sailing short must be filed in writing with the Officer in Charge, Marine Inspection (OCMI) having cognizance for inspection in the area in which the vessel is operating, or the OCMI within whose jurisdiction the voyage is completed. The report must explain the cause of each deficiency and be submitted within twelve hours after arrival at the next port. The actions of the master or person in charge in such instances are subject to review and it must be shown the vacancy was not due to the consent, fault or collusion of the master or other individuals specified in 46 U.S.C. 8101(e). A civil penalty may be assessed against the master or person in charge for failure to submit the report.


§ 15.730 Language requirements.

(a) The provisions of 46 U.S.C. 8702 relating to language apply generally to vessels of at least 100 gross tons except:

(1) Vessels operating on rivers and lakes (except the Great Lakes);

(2) A manned barge (except a sea-going barge or a barge to which chapter 37 of 46 U.S.C. applies);

(3) A fishing vessel, fish tender vessel, whaling vessel, or yacht;

(4) A sailing school vessel with respect to sailing school instructors and sailing school students;

(5) An oceanographic research vessel with respect to scientific personnel;

(6) A fish processing vessel which entered into service before January 1, 1988, and is not more than 1600 gross tons or which enters into service after December 31, 1987, and has not more than 16 individuals on board primarily employed in the preparation of fish or fish products; and,

(7) All fish processing vessels with respect to those personnel primarily employed in the preparation of fish or fish products or in a support position not related to navigation.

(b) 46 U.S.C. 8702(b) requires that on board vessels departing U.S. ports 75 percent of the crew in each department on board is able to understand any order spoken by the officers.

(c) The words able to understand any order spoken by the officers relates to any order to a member of the crew when directing the performance of that person’s duties and orders relating to emergency situations such as used for response to a fire or in using lifesaving equipment. It is not expected that a member of the deck department understand terminology normally used only in the engineroom or vice versa.

(d) Whenever information is presented to the Coast Guard that a vessel fails to comply with the specified language requirements the Coast Guard investigates the allegation to determine its validity. In determining if an allegation is factual, the Coast Guard may require a demonstration by the officers and crew that appropriate orders are understood. The demonstration will require that orders be spoken to the individual members of the crew by the officers in the language ordinarily and customarily used by the officers. The orders must be spoken directly by the officer to the crew member and not through an interpreter. Signs, gestures, or signals may not be used in the test. The Coast Guard representative will specify the orders to be given and
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will include not only daily routine but orders involving emergencies, either of a departmental or of a general nature. This test will be conducted, if possible, at a time reasonably in advance of the vessel’s departure, to avoid delays.


Subpart G—Computations

§ 15.801 General.

The OCMI will determine the specific manning levels for vessels required to have certificates of inspection by part B of subtitle II of title 46 U.S.C. The masters or individuals in command of all vessels, whether required to be inspected under 46 U.S.C. 3301 or not, are responsible for properly manning vessels in accordance with the applicable laws, regulations, and international conventions.

[CGD 81–059, 54 FR 149, Jan. 4, 1989]

§ 15.805 Master.

(a) There must be an individual holding an appropriate license as or a valid MMC with endorsement as master in command of each of the following vessels:

(1) Every self-propelled, seagoing documented vessel of 200 gross tons and over.

(2) Every self-propelled inspected vessel.

(3) Every inspected passenger vessel.

(4) Every inspected small passenger vessel.

(5) Every towing vessel of at least 8 meters (at least 26 feet) or more in length must be under the command of a master of towing vessels, or a mariner holding a license or MMC endorsed as master of inspected, self-propelled vessels greater than 200 gross register tons (GRT) holding either—

(i) A completed Towing Officer’s Assessment Record (TOAR), bearing the signature of a Designated Examiner and stating that the Examiner found the candidate proficient; or

(ii) A license or MMC with officer endorsement for towing vessels.

(6) Every inspected passenger vessel of at least 100 gross tons.

(b) Every vessel documented under the laws of the United States, other than a vessel with only a recreational endorsement, must be under the command of a U.S. citizen.


§ 15.810 Mates.

(a) The OCMI determines the minimum number of mates required for the safe operation of inspected vessels.

(b) The minimum number of mariners holding a license or MMC officer endorsement as mate required to be carried on every inspected, self-propelled, seagoing and Great Lakes vessel, and every inspected, seagoing, passenger vessel must not be less than the following, except when reductions are authorized under paragraph (e) of this section:

(1) Vessels of 1000 gross tons or more (except MODUs)—three mates (except when on a voyage of less than 400 miles from port of departure to port of final destination—two mates).

(2) MODUs of 1000 gross tons or more:

(i) Three mates when on a voyage of more than 72 hours.

(ii) Two mates when on a voyage of more than 16 but not more than 72 hours.

(iii) One mate when on a voyage of not more than 16 hours.

(3) Vessels of 100 or more gross tons but less than 1000 gross tons—two mates (except vessels of at least 100 but less than 200 gross tons on voyages which do not exceed 24 hours in duration—one mate).

(4) All offshore supply vessels of 100 gross tons or more—two mates (except when on a voyage of less than 600 miles—one mate). A voyage includes the accrued distance from port of departure to port of arrival and does not include stops at offshore points.

(5) All vessels of less than 100 gross tons—one mate (except vessels on voyages not exceeding 12 hours in duration may, if the OCMI determines it to be safe, be operated without mates).
(c) An individual in charge of the navigation or maneuvering of a self-propelled, uninspected, documented, seagoing vessel of 200 gross tons or over must hold an appropriate license or MMC authorizing service as mate.

(d) Each person in charge of the navigation or maneuvering of a towing vessel of at least 8 meters (at least 26 feet) in length must satisfy the requirements of §15.805(a)(5) of this part or hold a license or MMC authorizing service as either—

(1) Mate (pilot) of towing vessels; or

(2) Mate of inspected self-propelled vessels greater than 200 GRT within any other restrictions on the officer’s license or MMC, holding either—

(i) A completed Towing Officer’s Assessment Record (TOAR) bearing the signature from a Designated Examiner and stating that the Examiner found the candidate proficient; or

(ii) A license or MMC with officer endorsement for towing vessels.

(e) The OCMI may increase the minimum number of mates indicated in paragraph (b) of this section where he or she determines that the vessel’s characteristics, route, or other operating conditions create special circumstances warranting an increase.

(f) The Commandant will consider reductions to the number of mates required by this section when special circumstances allowing a vessel to be safely operated can be demonstrated.

§ 15.812 Pilots.

(a) Except as specified in paragraph (f) of this section, the following vessels, not sailing on register, when underway on the navigable waters of the United States, must be under the direction and control of an individual qualified to serve as pilot under paragraph (b) or (c) of this section as appropriate:

(1) Coastwise seagoing vessels propelled by machinery and subject to inspection under 46 U.S.C. Chapter 33, and coastwise seagoing tank barges subject to inspection under 46 U.S.C. Chapter 37;

(2) Vessels that are not authorized by their Certificate of Inspection to proceed beyond the Boundary Line established in part 7 of this chapter which are in excess of 1,600 gross tons, propelled by machinery, and subject to inspection under 46 U.S.C. chapter 33; and

(3) Vessels operating on the Great Lakes that are propelled by machinery and subject to inspection under 46 U.S.C. chapter 33, or are tank barges subject to inspection under 46 U.S.C. chapter 37.

(b) The following individuals may serve as a pilot for a vessel subject to paragraph (a) of this section, when underway on the navigable waters of the United States that are designated areas:

(1) An individual holding a valid first class pilot’s license or MMC with a first class pilot’s endorsement, operating within the restrictions of his or her credential, may serve as pilot on any vessel to which this section applies.

(2) An individual holding a valid license or MMC officer endorsement as master or mate, employed aboard a vessel within the restrictions of his or her credential, may serve as pilot on a vessel of not more than 1,600 gross tons propelled by machinery, described in paragraphs (a)(1) and (a)(3) of this section, provided he or she:

(i) Is at least 21 years old;

(ii) Complies with the currency of knowledge provisions of §11.713 of this chapter; and

(iii) Has completed a minimum of four round trips over the route to be traversed while in the wheelhouse as watchstander or observer. At least one of the round trips must be made during the hours of darkness if the route is to be traversed during darkness.

(3) An individual holding a valid license or MMC officer endorsement as master, mate, or operator employed aboard a vessel within the restrictions of his or her credential, may serve as pilot on a tank barge or tank barges totaling not more than 10,000 gross tons, described in paragraphs (a)(1) and (a)(3) of this section, provided he or she:

(i) Is at least 21 years old;
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(ii) Complies with the currency of knowledge provisions of § 11.713 of this chapter;

(iii) Has a current physical examination in accordance with the provisions of § 11.709 of this chapter;

(iv) Has at least six-months service in the deck department on towing vessels engaged in towing operations; and

(v) Has completed a minimum of twelve round trips over the route to be traversed, as an observer or under instruction in the wheelhouse. At least three of the round trips must be made during the hours of darkness if the route is to be traversed during darkness.

c) An individual holding a valid license or MMC officer endorsement as master, mate, or operator, employed aboard a vessel within the restrictions of his or her credential, may serve as a pilot for a vessel subject to paragraphs (a)(1) and (a)(2) of this section, when underway on the navigable waters of the United States that are not designated areas of pilotage waters, provided he or she:

1. Is at least 21 years old;
2. Complies with the currency of knowledge provisions of § 11.713 of this chapter; and
3. Has a current physical examination in accordance with the provisions of § 11.709 of this chapter.

d) In any instance when the qualifications of a person satisfying the requirements for pilotage through the provisions of this subpart are questioned by the Coast Guard, the individual shall, within a reasonable time, provide the Coast Guard with documentation proving compliance with the applicable portion(s) of paragraphs (b) and (c) of this section.

e) Federal pilotage requirements contained in paragraphs (a) through (d) of this section are summarized in two quick reference tables.

1 Table 15.812(e)(1) provides a guide to the pilotage requirements for inspected, self-propelled vessels.

<table>
<thead>
<tr>
<th>Designated areas of pilotage waters (routes for which First Class Pilot’s licenses or MMC officer endorsements are issued)</th>
<th>Nondesignated areas of pilotage waters (between the three mile line and the start of traditional pilotage routes)</th>
</tr>
</thead>
</table>
| Inspected self-propelled vessels greater than 1,600 GT, authorized by their Certificate of Inspection to proceed beyond the Boundary Line, or operating on the Great Lakes. | First Class Pilot ................................. Master or Mate may serve as pilot if the individual: 1. Is at least 21 years old. 2. Has an annual physical exam. 3. Maintains current knowledge of the waters to be navigated.

First Class Pilot, or Master or Mate may serve as pilot if the individual: 1. Is at least 21 years old. 2. Maintains current knowledge of the waters to be navigated. 3. Has 4 round trips over the route.

First Class Pilot ................................. Master or Mate may serve as pilot if the individual: 1. Is at least 21 years old. 2. Maintains current knowledge of the waters to be navigated. |

Inspected self-propelled vessels not more than 1,600 GT, authorized by their Certificate of Inspection to proceed beyond the Boundary Line, or operating on the Great Lakes. | No pilotage requirement .......................... No pilotage requirement. |

Inspected self-propelled vessels greater than 1,600 GT, not authorized by their COI to proceed beyond the Boundary Line (Inland route vessels); other than vessels operating on the Great Lakes. |

Inspected self-propelled vessels not more than 1,600 GT, not authorized by their COI to proceed beyond the Boundary Line (Inland route vessels); other than vessels operating on the Great Lakes. |

1 One round trip within the past 60 months.
2 If the route is to be traversed during darkness, 1 of the 4 round trips must be made during darkness.

(2) Table 15.812(e)(2) provides a guide to the pilotage requirements for tank barges.
§ 15.815 Radar observers.

(a) Each person in the required complement of deck officers, including the master, on inspected vessels of 300 gross tons or over which are radar equipped, shall hold an endorsement as radar observer.

(b) Each person who is employed or serves as pilot in accordance with Federal law on board vessels of 300 gross tons or over which are radar equipped, shall hold an endorsement as radar observer.

(f) In Prince William Sound, Alaska, coastwise seagoing vessels over 1,600 gross tons and propelled by machinery and subject to inspection under 46 U.S.C. Chapter 37 must:

(1) When operating from 60°49′ north latitude to the Port of Valdez be under the direction and control of an individual holding a valid license or MMC endorsed as pilot who:

(i) Is operating under the authority of a license or MMC;

(ii) Holds a license issued by the State of Alaska; and

(iii) Is not a member of the crew of the vessel.

(2) Navigate with either two credentialed deck officers on the bridge or an individual holding a valid license or MMC endorsed as pilot when operating south of 60°49′ north latitude and in the approaches through Hinchinbrook Entrance and in the area bounded:

(i) On the West by a line one mile west of the western boundary of the Traffic Separation Scheme;

(ii) On the East by 146°00′ West longitude;

(iii) On the North by 60°49′ North latitude; and

(iv) On the South by that area of Hinchinbrook Entrance within the territorial sea bounded by 60°07′ North latitude and 146°31.5′ West longitude.

(c) Each person having to hold a license or MMC officer endorsement under 46 U.S.C. 8904(a) for employment or service as master or mate on board an uninspected towing vessel of 8 meters (approximately 26 feet) or more in length must, if the vessel is equipped with radar, hold an endorsement as radar observer.

(d) Each person who is required to hold a radar endorsement must have their certificate of training readily available to demonstrate that the endorsement is still valid.

(e) For the purposes of this section, “readily available” means that the mariner must carry the original certificate of training or a notarized copy thereof onboard. Alternatively, the mariner must provide a copy of the certificate of training to the requesting entity within 48 hours. The requested material may be delivered either physically, electronically, or by facsimile.

§ 15.825 Engineers.

(a) An individual in charge of an engineering watch on a mechanically propelled, seagoing, documented vessel of 200 gross tons or over, other than an individual described in §15.820, must hold an appropriately endorsed license or MMC authorizing service as an assistant engineer.

(b) The Officer in Charge, Marine Inspection determines the minimum number of credentialed engineers required for the safe operation of inspected vessels.

§ 15.830 Radio officers.

Radio officers are required on certain merchant vessels of the United States. The determination of when a radio officer is required is based on the Federal Communications Commission requirements.

§ 15.835 Staff officers.

Staff officers, when carried, must be registered as specified in part 11 of this chapter.

§ 15.840 Able seamen.

(a) With certain exceptions, 46 U.S.C. 8702 applies to all vessels of at least 100 gross tons. At least 65 percent of the deck crew of these vessels, excluding individuals serving as officers, must be able seamen. For vessels permitted to maintain a two watch system, the percentage of able seamen may be reduced to 50 percent.

(b) Able seamen are rated as: unlimited, limited, special, offshore supply vessel, sail, and fishing industry, under the provisions of part 12 of this chapter. 46 U.S.C. 7312 specifies the categories of able seamen (i.e., unlimited, limited, etc.) necessary to meet the requirements of 46 U.S.C. 8702.
§ 15.845  Lifeboatmen.

The number of lifeboatmen required for a vessel are specified in the parts of the regulations dealing with the inspection of that specific type of vessel.

§ 15.850  Lookouts.

The requirements for the maintenance of a proper lookout are specified in Rule 5 of the International Regulations for Preventing Collisions at Sea, 1972 (33 U.S.C. 1602(c)), and Rule 5 of the Inland Navigational Rules Act of 1980 (33 U.S.C. 2005). Lookout is a function to be performed by a member of a navigational watch.

§ 15.855  Cabin watchmen and fire patrols.

(a) On vessels carrying passengers at night, the master or person in charge shall ensure that a suitable number of watchmen are in the vicinity of the cabins or staterooms and on each deck, to guard against and give alarm in case of fire or other danger.

(b) On a fish processing vessel of more than 100 gross tons, there must be a suitable number of watchmen trained in firefighting on board when hot work is being done, to guard against and give alarm in case of a fire.

(c) For the watchmen described in paragraph (a) of this section, the owner or operator of an uninspected passenger vessel not more than 300 gross tons may substitute the use of fire detectors, heat detectors, smoke detectors, and high-water alarms with audible- and visual-warning indicators, in addition to other required safety alarms, only when each of the following conditions are met:

(1) Fire detectors are located in each space containing machinery or fuel tanks per §181.400(c) of this chapter.

(2) All grills, broilers, and deep-fat fryers are fitted with a grease extraction hood per §181.425 of this chapter.

(3) Heat and/or smoke detectors are located in each galley, public accommodation space, enclosed passageway, berthing space, and all crew spaces.

(4) High-water alarms are located in each space with a through hull fitting below the deepest load waterline, a machinery space bilge, bilge well, shaft alley bilge, or other space subject to flooding from sea water piping within the space, and a space below the waterline with non-watertight closure such as a space with a non-watertight hatch on the main deck.

(5) Each alarm has an audible- and visual-alarm indicator located at the normal operating station and, if the normal operating position is not continuously manned and not navigating underway, in an alternate location that must provide the crew, and may at all times provide the passengers, immediate warning of a hazardous condition.

(6) The vessel is underway for no more than 12 hours in any 24-hour period, and the master of the vessel has chosen to operate with less than a three-watch system in accordance with §15.705.

§ 15.860  Tankerman.

(a) The Officer in Charge, Marine Inspection, enters on the Certificate of Inspection issued to each manned tank vessel subject to the regulations in this chapter the number of crewmembers required to hold valid merchant mariners’ documents or MMCs with the proper tankerman endorsement. table 15.860(a)(1) provides the minimal requirements for tankermen aboard manned tank vessels; table 15.860(a)(2) provides the tankerman endorsements required for personnel aboard tankships.

(b) For each tankship of more than 5,000 gross tons certified for voyages beyond the Boundary Line:

(1) The number of ‘‘Tankerman-PICs’’ or restricted ‘‘Tankerman-PICs’’ carried must be not fewer than two.
(2) The number of “Tankerman-Assistants” carried must be not fewer than three.

(3) The number of “Tankerman-Engineers” carried must be not fewer than two.

(c) For each tankship of 5,000 gross tons or less certified for voyages beyond the Boundary Line:

(1) The number of “Tankerman-PICs” or restricted “Tankerman-PICs” carried must be not fewer than two.

(2) The number of “Tankerman-Engineers” carried must be not fewer than two, unless only one engineer is required, in which case the number of “Tankerman-Engineers” carried may be just one.

(d) For each tankship not certified for voyages beyond the Boundary Line, if the total crew complement is:

(1) One or two, the number of “Tankerman-PICs” or restricted “Tankerman-PICs” carried may be just one.

(2) More than two, the number of “Tankerman-PICs” or restricted “Tankerman-PICs” carried must be not fewer than two.

(e) For each tank barge manned under §31.15–5 of this chapter, if the total crew complement is:

(1) One or two, the number of “Tankerman-PICs”, restricted “Tankerman-PICs”, “Tankerman-PICs (Barge)”, or restricted “Tankerman-PICs (Barge)” carried may be just one.

(2) More than two, the number of “Tankerman-PICs”; restricted “Tankerman-PICs”, “Tankerman-PICs (Barge)”, or restricted “Tankerman-PICs (Barge)” carried must be not fewer than two.

(f) The following personnel aboard each tankship certified for voyages beyond the Boundary Line shall hold valid merchant mariners' documents or MMCs, endorsed as follows:

(1) The master and chief mate shall each hold a “Tankerman-PIC” or restricted “Tankerman-PIC” endorsement.

(2) The chief, first assistant, and cargo engineers shall each hold a “Tankerman-Engineer” or “Tankerman (PIC)” endorsement.

(3) Each credentialed officer acting as the PIC of a transfer of liquid cargo in bulk shall hold a “Tankerman-PIC” or restricted “Tankerman-PIC” endorsement.

(4) Each officer or crewmember, who is assigned by the PIC duties and responsibilities related to the cargo or cargo-handling equipment during a transfer of liquid cargo in bulk but is not directly supervised by the PIC, shall hold a “Tankerman-Assistant” endorsement.

(g) The endorsements required by this section must be for the classification of the liquid cargo in bulk or of the cargo residue being carried.

(h) Because STCW does not recognize restricted Tankerman-PIC endorsements, persons may act under these only aboard vessels conducting business inside the Boundary Line.

### Table 15.860(a)(1)—Minimal Requirements for Tankermen Aboard Manned Tank Vessels

<table>
<thead>
<tr>
<th>Tankship Certified for Voyages Beyond Boundary Line:</th>
<th>Tankerman PIC</th>
<th>Tankerman assistant</th>
<th>Tankerman engineer</th>
<th>Tankerman PIC or tankerman PIC (barge)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Over 5000 GT or less</td>
<td>2</td>
<td>3</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td><strong>2</strong></td>
<td><strong>2</strong></td>
<td></td>
<td><strong>2</strong></td>
<td><strong>2</strong></td>
</tr>
<tr>
<td>Tankship Not Certified for Voyages Beyond Boundary Line</td>
<td><strong>2</strong></td>
<td></td>
<td><strong>2</strong></td>
<td><strong>2</strong></td>
</tr>
<tr>
<td>Tank Barge</td>
<td><strong>2</strong></td>
<td></td>
<td><strong>2</strong></td>
<td><strong>2</strong></td>
</tr>
</tbody>
</table>

* If only one engineer is required, then only one Tankerman Engineer is required.
** If the total crew complement is one or two persons, then only one Tankerman PIC is required.
*** If the total crew complement is one or two persons, then only one Tankerman PIC or Tankerman PIC (Barge) is required.

### Table 15.860(a)(2)—Tankermen Endorsements Required for Personnel Aboard Tankships

<table>
<thead>
<tr>
<th>Endorsement for the Classification of the Bulk Liquid Cargo or Residues Carried</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tankship certified for voyages beyond boundary line</td>
</tr>
<tr>
<td>Master ................................................................................................................</td>
</tr>
<tr>
<td>Chief Mate ........................................................................................................</td>
</tr>
</tbody>
</table>
§ 15.901 Inspected vessels of less than 100 gross tons.

(a) An individual holding a license or MMC endorsed as mate or pilot of inspected, self-propelled vessels of over 200 gross tons is authorized to serve as master on inspected vessels of less than 100 gross tons within any restrictions on the individual’s license or MMC.

(b) An individual holding a license or MMC endorsed as master or mate of inspected, self-propelled vessels is authorized to serve as master or mate, respectively, of non-self-propelled vessels other than sail vessels, within any restrictions on the individual’s license or MMC.

(c) An individual holding a license or MMC endorsed as master or mate of inspected, sail vessels is authorized to serve as master or mate, respectively, of other non-self-propelled vessels, within any restrictions on the individual’s license or MMC.

(d) An individual holding a license or MMC endorsed as master or mate of inspected, auxiliary sail vessels, is authorized to serve as master or mate, respectively, of self-propelled and non-self-propelled vessels, within any restrictions on the individual’s license or MMC.


§ 15.915 Engineer Officer Endorsements.

The following licenses and MMC officer endorsements authorize the holder to serve as noted, within any restrictions on the license or MMC:

(a) A designated duty engineer license or endorsement authorizes service as chief or assistant engineer on uninspected passenger vessel under 100 gross tons within any restrictions, other than gross tonnage limitations, on the individual’s license or MMC.

Subpart H—Equivalents

§ 15.910 Inspected vessels of less than 100 gross tons.

(a) An individual holding a license or MMC endorsed as mate or pilot of inspected, self-propelled vessels of over 200 gross tons is authorized to serve as master on inspected vessels of less than 100 gross tons within any restrictions on the individual’s license or MMC.

(b) An individual holding a license or MMC endorsed as master or pilot of an inspected, self-propelled vessel is authorized to serve as master, as required by 46 CFR 15.805(a)(6), of an uninspected passenger vessel of at least 100 gross tons within any restrictions, including gross tonnage and route, on the individual’s license or MMC.

(c) An individual holding a license or MMC endorsed as mate of inspected, self-propelled vessels (other than Great Lakes, inland, or river vessels of not more than 200 gross tons) is authorized to serve as operator of uninspected passenger vessels of less than 100 gross tons within any restrictions, other than gross tonnage limitations, on the individual’s license or MMC.

§ 15.915 Engineer Officer Endorsements.

The following licenses and MMC officer endorsements authorize the holder to serve as noted, within any restrictions on the license or MMC:

(a) A designated duty engineer license or endorsement authorizes service as chief or assistant engineer on
vessels of not more than 500 gross tons in the following manner:

(1) A designated duty engineer limited to vessels of not more than 1000 horsepower or 4000 horsepower may serve only on near coastal, Great Lakes, or inland waters;

(2) A designated duty engineer with no horsepower limitations may serve on any waters.

(b) A chief engineer (limited-oceans) license or endorsement authorizes service as chief or assistant engineer on vessels of any gross tons on inland waters and of not more than 1600 gross tons on ocean, near coastal, or Great Lakes waters.

(c) A chief engineer (limited-near coastal) license or endorsement authorizes service as chief or assistant engineer on vessels of any gross tons on inland waters and of not more than 1600 gross tons on near coastal or Great Lakes waters.

(d) An assistant engineer (limited-oceans) license or endorsement authorizes service on vessels of any gross tons on ocean, near coastal, or Great Lakes waters.

(2) A designated duty engineer with appropriate endorsement as a chief or assistant engineer on vessels of any gross tons on inland waters and of not more than 1600 gross tons on ocean, near coastal, or Great Lakes waters.

(3) An assistant engineer (limited-near coastal) license or endorsement authorizes service as chief or assistant engineer on vessels of any gross tons on inland waters and of not more than 1600 gross tons on near coastal or Great Lakes waters.

(4) An assistant engineer (limited-oceans) license or endorsement authorizes service on vessels of any gross tons on ocean, near coastal, or Great Lakes waters.

(5) An assistant engineer (limited-near coastal) license or endorsement authorizes service as chief or assistant engineer on vessels of any gross tons on inland waters and of not more than 1600 gross tons on ocean, near coastal, or Great Lakes waters.

(6) An assistant engineer (limited-oceans) license or endorsement authorizes service as chief or assistant engineer on vessels of any gross tons on ocean, near coastal, or Great Lakes waters.

(7) An assistant engineer (limited-near coastal) license or endorsement authorizes service as chief or assistant engineer on vessels of any gross tons on inland waters and of not more than 1600 gross tons on ocean, near coastal, or Great Lakes waters.

§ 15.1001 General.

Self-propelled vessels engaged in foreign commerce are required to use a pilot holding a valid MMC or license with appropriate endorsement as a first-class pilot when operating in the navigable waters of the United States specified in this subpart.

§ 15.1010 California.

The following offshore marine oil terminals located within U.S. navigable waters of the State of California:

(a) Carlsbad, CA. The waters including the San Diego Gas and Electric, Encina Power Plant, lying within an area bounded by a line beginning at latitude 33°10'06" N, longitude 117°21'42" W, thence southwesterly to latitude 33°08'54" N, longitude 117°24'36" W, thence southwesterly to latitude 33°04'30" N, longitude 117°21'42" W, thence northeasterly to latitude 33°05'36" N, longitude 117°18'54" W, thence northerly along the shoreline to latitude 33°10'06" N, longitude 117°21'42" W.

(b) Huntington Beach, CA. The waters including the Golden West Refining Company, Huntington Beach Marine Terminal, lying within an area bounded by a line beginning at latitude 33°39'06" N, longitude 118°00'00" W, thence westerly to latitude 33°39′18″ N, longitude 118°03′12″ W, thence southeasterly along a line drawn three nautical miles from the baseline to latitude 33°35′30″ N, longitude 118°00′00″ W, thence easterly to latitude 33°33′30″ N, longitude 117°52′30″ W, thence northerly along the shoreline to latitude 33°30′06″ N, longitude 118°00′00″ W.

(c) El Segundo, CA. The waters including the Chevron USA, El Segundo Marine Terminal, lying within an area bounded by a line beginning at latitude 33°56′18″ N, longitude 118°26′18″ W, thence westerly to latitude 33°56′18″ N, longitude 118°30′48″ W, thence southeasterly along a line drawn three nautical miles from the baseline to latitude 33°51′48″ N, longitude 118°27′54″ W, thence easterly to latitude 33°51′48″ N, longitude 118°24′00″ W, thence northerly along the shoreline to latitude 33°56′18″ N, longitude 118°26′18″ W.

(d) Ormond, CA. The waters including the Southern California Edison Company, Mandalay Generating Station, lying within an area bounded by a line beginning at latitude 34°14′12″ N, longitude 119°16′00″ W, thence westerly to latitude 34°14′12″ N, longitude 119°19′36″ W, thence southeasterly along a line drawn three nautical miles from the baseline to latitude 34°09′24″ N, longitude 119°17′20″ W, thence easterly to latitude 34°09′24″ N, longitude 119°13′24″ W, thence northerly along the shoreline to latitude 34°14′24″ N, longitude 119°16′00″ W.

(e) Goleta, CA. The waters including the ARCO, Ellwood Marine Terminal, lying within an area bounded by a line...
beginning at latitude 34°26’12” N, longitude 119°57’00” W, thence southerly to latitude 34°22’48” N, longitude 119°57’00” W, thence southeasterly along a line drawn three nautical miles from the baseline to latitude 34°21’06” N, longitude 119°59’30.5” W, thence northerly to latitude 34°24’18” N, longitude 119°50’30” W, thence northwesterly along the shoreline to latitude 34°26’12” N, longitude 119°57’00” W.

(f) Gaviota, CA. The waters including the Texaco Trading and Transportation Gaviota Marine Terminal, lying within an area bounded by a line beginning at latitude 34°28’06” N, longitude 120°16’00” W, thence southerly to latitude 34°25’06” N, longitude 120°16’00” W, thence easterly along a line drawn three nautical miles from the baseline to latitude 34°25’24” N, longitude 120°08’30” W, thence northerly to latitude 34°28’24” N, longitude 120°08’30” W, thence westerly along the shoreline to latitude 34°28’06” N, longitude 120°16’00” W.

(g) Moss Landing, CA. The waters including the Pacific Gas and Electric Company Power Plant, lying within an area bounded by a line beginning at latitude 36°49’00” N, longitude 121°47’42” W, thence westerly to latitude 36°49’00” N, longitude 121°51’30” W, thence southerly to latitude 36°47’00” N, longitude 121°51’00” W thence easterly to latitude 36°47’00” N, longitude 121°47’54” W, thence northerly along the shoreline to latitude 36°49’00” N, longitude 121°47’42” W.

(h) Estero Bay, CA. The waters including various moorings, including the Pacific Gas and Electric Company mooring and the two Chevron Oil Company Terminals lying within an area bounded by a line beginning at latitude 36°25’00” N, longitude 120°52’30” W, thence westerly to latitude 36°25’00” N, longitude 120°56’00” W, thence southerly to latitude 36°22’00” N, longitude 120°56’00” W, thence easterly to latitude 36°22’00” N, longitude 120°52’12” W, thence northerly along the shoreline to latitude 36°25’00” N, longitude 120°52’30” W.

(i) San Luis Obispo Bay, CA. The waters including the Unocal Corporation Avila Terminal and the approaches thereto, lying in an area bounded by a line beginning at latitude 35°09’42” N, longitude 120°46’00” W, thence southerly to latitude 35°07’00” N, longitude 120°46’00” W, thence easterly to latitude 35°07’00” N, longitude 120°43’00” W, thence northerly to latitude 35°10’24” N, longitude 120°43’00” W, thence westerly along the shoreline to latitude 35°09’42” N, longitude 120°46’00” W.

§15.1020

Hawaii.

The following offshore marine oil terminals located within U.S. navigable waters of the State of Hawaii: Barbers Point, Island of Oahu. The waters including the Hawaiian Independent Refinery, Inc. and the Chevron moorings lying within an area bounded by a line bearing 180 degrees true from Barbers Point Light to latitude 21°14.8’N, longitude 158°06.4’W, thence easterly to latitude 21°14.8’N, longitude 158°03.3’W, thence northeasterly to latitude 21°15.6’N, longitude 158°01.1’W, thence northwesterly to latitude 21°18.5’N, longitude 158°02.0’W, thence westerly along the shoreline to 21°17.8’N, longitude 158°06.4’W.

§15.1030

New York and New Jersey.

The following U.S. navigable waters located within the States of New York and New Jersey when the vessel is making an intra-port transit, to include, but not limited to, a movement from a dock to a dock, from a dock to an anchorage, from an anchorage to a dock, or from an anchorage to an anchorage, within the following listed operating areas:

(a) East River from Execution Rocks to New York Harbor, Upper Bay;
(b) Hudson River from Yonkers, New York to New York Harbor, Upper Bay;
(c) Raritan River from Grosecle Dock/Arsenal to New York Harbor, Lower Bay;
(d) Arthur Kill Channel;
(e) Kill Van Kull Channel;
(f) Newark Bay;
(g) Passaic River from Point No Point to Newark Bay;
(h) Hackensack River from the turning basin to Newark Bay; and
(i) New York Harbor, Upper and Lower Bay.
NOTE TO § 15.1030: “Intra-port transit” as used in this section includes the movement of a foreign-trade vessel inbound from sea from the point where a State-licensed pilot ceases providing pilotage to another point within the identified areas (i.e., a dock or anchorage). Likewise, intra-port transit also includes the movement of a foreign-trade vessel outbound to sea from a point within the identified areas (i.e., a dock or anchorage) to the point where a State licensed pilot begins providing pilotage.

§ 15.1040 Massachusetts.
The following U.S. navigable waters located within the State of Massachusetts when the vessel is in transit, but not bound to or departing from a port within the following listed operating areas:
(a) Cape Cod Bay south of latitude 41°48′54″ N;
(b) The Cape Cod Canal; and
(c) Buzzards Bay east of a line extending from the southernmost point of Wilbur Point (latitude 41°34′55″ N longitude 70°51′15″ W) to the easternmost point of Pasque Island (latitude 41°26′55″ N longitude 70°50′30″ W).

§ 15.1050 North Carolina.
(a) The following navigable waters of the United States within the State of North Carolina when the vessel is maneuvering while berthing or unberthing, is approaching or passing through a bridge, or is making any intra-port transit, which transit may include but is not limited to movement from a dock to a dock, from a dock to an anchorage, from an anchorage to a dock, or from an anchorage to an anchorage, within either of the following areas:
(1) The waters of the Cape Fear River from the boundary line established by 46 CFR 7.60 to Latitude 34°16.5′ N.
(2) The waters of the Northeast Cape Fear River from its confluence with the Cape Fear River at Point Peter to Latitude 34°17′ N.
(b) This subpart does not apply to any vessel on the waters specified in paragraph (a) of this section if the laws of the State of North Carolina require a State-licensed pilot on the vessel.

§ 15.1101 General.
(a) Definitions. For purposes of this subpart, the term—
(2) STCW Code means the Seafarer’s Training, Certification and Watchkeeping Code;
(3) Seagoing vessel means a self-propelled vessel in commercial service that operates beyond the Boundary Line established by 46 CFR part 7. It does not include a vessel that navigates exclusively on inland waters;
(4) Rest means a period of time during which the person concerned is off duty, is not performing work (which includes administrative tasks such as chart corrections or preparation of port-entry documents), and is allowed to sleep without being interrupted; and
(5) Overriding operational conditions means circumstances in which essential shipboard work cannot be delayed for safety or environmental reasons, or could not reasonably have been anticipated at the commencement of the voyage.
(6) Vessel Security Officer (VSO) means a person onboard the vessel accountable to the Master, designated by the Company as responsible for security of the vessel, including implementation and maintenance of the Vessel Security Plan, and for liaison with the Facility Security Officer and vessel’s Company Security Officer.
(b) Except as otherwise provided in § 15.1103(d), the regulations in this subpart apply to seagoing vessels subject to STCW.
(c) A vessel that has on board a valid Safety Management Certificate and a copy of a Document of Compliance issued for that vessel in accordance
§ 15.1103 Employment and service within the restrictions of an STCW endorsement or of a certificate of training.

(a) On board a seagoing vessel operating beyond the Boundary Line, no person may employ or engage any person to serve, and no person may serve, in a position requiring a person to hold an STCW endorsement, including master, chief mate, chief engineer, second engineer, officer of the navigational or engineering watch, or radio operator, unless the person serving holds an appropriate, valid STCW certificate or endorsement issued in accordance with part 10 or 12 of this chapter.

(b) On board a seagoing vessel of 500 GT or more as determined under the International Tonnage Convention, no person may employ or engage any person to serve, and no person may serve, as a rating forming part of the navigational watch, except for training, unless the person serving holds an appropriate, valid STCW certificate or endorsement issued in accordance with part 12 of this chapter.

(c) On board a seagoing vessel driven by main propulsion machinery of 750 kW [1,000 hp] propulsion power or more, no person may employ or engage any person to serve, and no person may serve, in a rating forming part of a watch in a manned engine-room, except for training or for the performance of duties of an unskilled nature, unless the person serving holds an appropriate, valid STCW certificate or endorsement issued in accordance with part 12 of this chapter.

(d) You must hold documentary evidence to show you meet the requirements of §§11.1005 or 12.30-5 of this chapter, as appropriate, if you are a master or crewmember on board a vessel that is—

(1) Subject to the STCW;
(2) Not a Ro-Ro passenger ship; and
(3) Carrying more than 12 passengers when on an international voyage.

(f) On board a seagoing vessel required to comply with provisions of the Global Maritime Distress and Safety System (GMDSS) in chapter IV of SOLAS, no person may employ or engage any person to serve, and no person may serve, as the master, chief mate, or officer of the navigational watch, unless the person serving holds the appropriate certificate or endorsement for operator of radio in GMDSS.

(g) On board a seagoing vessel required to comply with provisions of the GMDSS in chapter IV of SOLAS, no person may employ or engage any person to serve, and no person may serve, as the person designated to maintain GMDSS equipment at sea, when the service of a person so designated is used to meet the maintenance requirements of SOLAS Regulation IV/15, which allows for capability of at-sea electronic maintenance to ensure that radio equipment is available for radio communication, unless the person so serving holds documentary evidence that he or she is competent to maintain GMDSS equipment at sea.

(h) On board a seagoing vessel fitted with an Automatic Radar Plotting Aid (ARPA), no person may employ or engage any person to serve, and no person may serve, as the master, chief mate, or officer of the navigational watch, unless the person so serving has been trained in the use of ARPA according to §§11.205 or 11.209 of this chapter, whichever is appropriate.

§ 15.1105 Familiarization and basic safety-training.

(a) On board a seagoing vessel, no person may assign any person to perform shipboard duties, and no person may perform those duties, unless the person performing them has received—
1. Training in personal survival techniques as set out in the standard of competence under STCW Regulation VI/1; or
2. Sufficient familiarization training or instruction that he or she—
   i. Can communicate with other persons on board about elementary safety matters and understand informational symbols, signs, and alarm signals concerning safety;
   ii. Knows what to do if a person falls overboard; if fire or smoke is detected; or if the firm alarm or abandon-ship alarm sounds;
   iii. Can identify stations for muster and embarkation, and emergency-escape routes;
   iv. Can locate and don life-jackets;
   v. Can raise the alarm and knows the use of portable fire extinguishers;
   vi. Can take immediate action upon encountering an accident or other medical emergency before seeking further medical assistance on board; and
   vii. Can close and open the fire doors, weather-tight doors, and water-tight doors fitted in the vessel other than those for hull openings.

(b) On board a seagoing vessel, no person may assign a shipboard duty or responsibility to any person who is serving in a position that must be filled as part of the required crew complement, and no person may perform any such duty or responsibility, unless he or she is familiar with it and with all vessel’s arrangements, installations, equipment, procedures, and characteristics relevant to his or her routine or emergency duties or responsibilities, in accordance with STCW Regulation I/14.

(c) On board a seagoing vessel, no person may assign a shipboard duty or responsibility to any person who is serving in a position that must be filled as part of the required crew complement or who is assigned a responsibility on the muster list, and no person may perform any such duty or responsibility, unless the person performing it can produce evidence of having—
1. Received appropriate approved basic safety training or instruction as set out in the standards of competence under STCW Regulation VI/1, with respect to personal survival techniques, fire prevention and fire-fighting, elementary first aid, and personal safety and social responsibilities; and
2. Achieved or, if training has been completed, maintained competence within the last 5 years, in accordance with STCW regulation VI/1.

(d) Fish-processing vessels in compliance with the provisions of 46 CFR part 28 on instructions, drills, and safety orientation are deemed to be in compliance with the requirements of this section on familiarization and basic safety-training.


§ 15.1107 Maintenance of merchant mariners’ records by owner or operator.

Each owner or operator of a U.S.-documented seagoing vessel shall ensure that procedures are in place, in respect of each merchant mariner holding a license, MMC, or merchant mariner’s document and serving on any such vessel, to ensure that the following information is maintained throughout his or her service, and is readily accessible to those in management responsible for the safety of the vessel and for the prevention of marine pollution:

(a) Medical fitness (such as results of a recent evaluation by a medical professional certifying that the mariner is physically able to perform the tasks and duties normally associated with a particular shipboard position or does not have an apparent medical condition that disqualifies him or her from the requirements of a particular shipboard position).

(b) Experience and training relevant to assigned shipboard duties (i.e., record of training completed, and of relevant on-the-job experience acquired).

(c) Competency in assigned shipboard duties (evidenced by copies of current credentials that the mariner holds, as
§ 15.1109 Watches.

Each master of a vessel that operates beyond the Boundary Line shall ensure observance of the principles concerning watchkeeping set out in STCW Regulation VIII/2 and section A-VIII/2 of the STCW Code.

§ 15.1111 Work hours and rest periods.

(a) Each person assigned duty as officer in charge of a navigational or engineering watch, or duty as a rating forming part of a navigational or engineering watch, on board any vessel that operates beyond the Boundary Line shall receive a minimum of 10 hours of rest in any 24-hour period.

(b) The hours of rest required under paragraph (a) of this section may be divided into no more than two periods, of which one must be at least 6 hours in length.

(c) The requirements of paragraphs (a) and (b) of this section need not be maintained in the case of an emergency or drill or in other overriding operational conditions.

(d) The minimum period of 10 hours of rest required under paragraph (a) of this section may be reduced to not less than 6 consecutive hours as long as—

(1) No reduction extends beyond 2 days; and

(2) Not less than 70 hours of rest are provided each 7-day period.

(e) The minimum period of rest required under paragraph (a) of this section may not be devoted to watchkeeping or other duties.

(f) Watchkeeping personnel remain subject to the work-hour limits in 46 U.S.C. 8104 and to the conditions when crew members may be required to work.

(g) The Master shall post watch schedules where they are easily accessible. They must cover each affected member of the crew and must take into account the rest requirements of this section as well as port rotations and changes in the vessel’s itinerary.


§ 15.1113 Vessel Security Officer (VSO).

After July 1, 2009, on board seagoing vessel, all persons performing duties as VSO must hold a valid endorsement as Vessel Security Officer.

[USCG–2008–0028, 73 FR 29071, May 20, 2008]

PART 16—CHEMICAL TESTING

Subpart A—General

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16.105 Definitions of terms used in this part.
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16.201 Application.
16.203 Employer, MRO, and SAP responsibilities.
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16.401 Employee Assistance Program (EAP).

Subpart E—Management Information System

16.500 Management Information System requirements.

APPENDIX A [Reserved]


SOURCE: CGD 86–067, 53 FR 47079, Nov. 21, 1988, unless otherwise noted.
Subpart A—General

§ 16.101 Purpose of regulations.
(a) The regulations in this part provide a means to minimize the use of intoxicants by merchant marine personnel and to promote a drug free and safe work environment.
(b) These regulations prescribe the minimum standards, procedures, and means to be used to test for the use of dangerous drugs.
(c) As part of a reasonable cause drug testing program established pursuant to this part, employers may test for drugs in addition to those specified in this part only with approval granted by the Coast Guard under 49 CFR part 40 and for substances for which the Department of Health and Human Services has established an approved testing protocol and positive threshold.

§ 16.105 Definitions of terms used in this part.
Chemical test means a scientifically recognized test which analyzes an individual’s breath, blood, urine, saliva, bodily fluids, or tissues for evidence of dangerous drug or alcohol use.
Consortium/Third party administrator (C/TPA) means a service agent who provides or coordinates the provision of a variety of drug and alcohol testing services to employers. C/TPAs typically perform administrative tasks concerning the operation of the employers’ drug and alcohol testing programs. This term includes, but is not limited to, groups of employers who join together to administer, as a single entity, the DOT drug and alcohol testing programs of its members.
Credential is a term used to refer to any or all of the following:
(1) Merchant mariner’s document.
(2) Merchant mariner’s license.
(3) STCW endorsement.
(4) Certificate of registry.
(5) Merchant mariner credential.
Crewmember means an individual who is:
(1) Onboard a vessel acting under the authority of a credential issued under this subchapter, whether or not the individual is a member of the vessel’s crew; or
(2) Engaged or employed onboard a vessel owned in the United States that is required by law or regulation to engage, employ, or be operated by an individual holding a credential issued under this subchapter, except for the following:
(i) Individuals on fish processing vessels who are primarily employed in the preparation of fish or fish products, or in a support position, and who have no duties that directly affect the safe operation of the vessel;
(ii) Scientific personnel on an oceanographic research vessel;
(iii) Individuals on industrial vessels who are industrial personnel, as defined in this chapter; and
(iv) Individuals not required under part 15 of this subchapter who have no duties that directly affect the safe operation of the vessel.
Dangerous drug means a narcotic drug, a controlled substance, or a controlled-substance analog (as defined in section 102 of the Comprehensive Drug Abuse and Control Act of 1970 (21 U.S.C. 802)).
Drug test means a chemical test of an individual’s urine for evidence of dangerous drug use.
Employer means a marine employer or sponsoring organization.
Fails a chemical test for dangerous drugs means that the result of a chemical test conducted in accordance with 49 CFR 40 was reported as “positive” by a Medical Review Officer because the chemical test indicated the presence of a dangerous drug at a level equal to or exceeding the levels established in 49 CFR part 40.
Marine employer means the owner, managing operator, charterer, agent, master, or person in charge of a vessel, other than a recreational vessel.
Medical Review Officer (MRO) means a person who is a licensed physician and who is responsible for receiving and reviewing laboratory results generated by an employer’s drug testing program and evaluating medical explanations for certain drug test results.
Operation means to navigate, steer, direct, manage, or sail a vessel, or to control, monitor, or maintain the vessel’s main or auxiliary equipment or systems. Operation includes:
(a) Determining the vessel’s position, piloting, directing the vessel along a desired trackline, keeping account of
the vessel’s progress through the water, ordering or executing changes in course, rudder position, or speed, and maintaining a lookout;

(b) Controlling, operating, monitoring, maintaining, or testing: the vessel’s propulsion and steering systems; electric power generators; bilge, ballast, fire, and cargo pumps; deck machinery including winches, windlasses, and lifting equipment; lifesaving equipment and appliances; firefighting systems and equipment; and navigation and communication equipment; and

(c) Mooring, anchoring, and line handling; loading or discharging of cargo or fuel; assembling or disassembling of tows; and maintaining the vessel’s stability and watertight integrity.

Passes a chemical test for dangerous drugs means the result of a chemical test conducted in accordance with 49 CFR part 40 is reported as “negative” by a Medical Review Officer in accordance with that part.

Positive rate for random drug testing means the number of verified positive results for random drug tests conducted under this part plus the number of refusals of random drug tests required by this part, divided by the total number of random drug test results (i.e., positives, negatives, and refusals) under this part.

Refuse to submit means you refused to take a drug test as set out in 49 CFR 40.191.

Serious marine incident means an event defined in 46 CFR 4.03-2.

Service agent means any person or entity that provides services specified under this part or 49 CFR part 40 to employers and/or crewmembers in connection with DOT drug and alcohol testing requirements. This includes, but is not limited to, collectors, BATs and STTs, laboratories, MROs, substance abuse professionals, and C/TPAs. To act as service agents, persons and organizations must meet the qualifications set forth in applicable sections of 49 CFR part 40. Service agents are not employers for purposes of this part.

Sponsoring organization is any company, consortium, corporation, association, union, or other organization with which individuals serving in the marine industry, or their employers, are associated.

Stand-down means the practice of temporarily removing a crewmember from the performance of safety-sensitive functions based only on a report from a laboratory to the MRO of a confirmed positive test for a drug or drug metabolite, an adulterated test, or a substituted test, before the MRO has completed verification of the test result.

Substance Abuse Professional (SAP) means a person who evaluates employees who have violated a DOT drug and alcohol regulation and makes recommendations concerning education, treatment, follow-up testing, and aftercare.

Vessel owned in the United States means any vessel documented or numbered under the laws of the United States; and any vessel owned by a citizen of the United States that is not documented or numbered by any nation.


§ 16.107 Waivers.

(a) To obtain a waiver from 49 CFR 40.21 or from this part you must send your request for a waiver to the Commandant (CG–INV).

(b) Employers for whom compliance with this part would violate the domestic laws or policies of another country may request an exemption from the drug testing requirements of this part by submitting a written request to Commandant (CG–INV), at the address listed in §16.500(a).

(c) An employer may request a waiver from the Coast Guard in order to stand-down a crewmember following the Medical Review Officer’s receipt of a laboratory report of a confirmed positive test for a drug or drug metabolite, an adulterated test, or a substituted test pertaining to the crewmember. Consistent with 49 CFR 40.21, the request for a waiver must include as a
minimum: Information about the organization and the proposed written company policy concerning stand-down. Specific elements required in the written waiver request are contained in 49 CFR 40.21(c).

§ 16.109 Public Interest Exclusion (PIE).

Service agents are subject to Public Interest Exclusion (PIE) actions in accordance with 49 CFR Part 40, subpart R. The PIE is an action which excludes from participation in DOT’s drug and alcohol testing program any service agent who, by serious noncompliance with this part or with 49 CFR part 40, has shown that it is not currently acting in a responsible manner.

§ 16.113 Chemical drug testing.

(a) Drug testing programs required by this part must be conducted in accordance with 49 CFR part 40, Procedures for Transportation Workplace Testing Programs. This subpart summarizes the responsibilities of documented and licensed mariners, marine employers, MRO, SAP and other chemical testing service providers in 49 CFR part 40. The regulations in 49 CFR part 40 should be consulted to determine the specific procedures which must be established and utilized. Drug testing programs required by this part must use only drug testing laboratories certified by the Department of Health and Human Services (DHHS).

(b) Each specimen collected in accordance with this part will be tested, as provided in 49 CFR 40.85, for the following:

(1) Marijuana;
(2) Cocaine;
(3) Opiates;
(4) Phencyclidine (PCP); and
(5) Amphetamines.

EDITORIAL NOTE: At 74 FR 11264, Mar. 16, 2009, §16.113 was amended; however, the amendment could not be incorporated due to inaccurate amendatory instruction.

§ 16.115 Penalties.

Violation of this part is subject to the civil penalties set forth in 46 U.S.C. 2115. Any person who fails to implement or conduct, or who otherwise fails to comply with the requirements for chemical testing for dangerous drugs as prescribed under this part, is liable to the United States Government for a civil penalty of not more than $5,000 for each violation. Each day of a continuing violation will constitute a separate violation.

Subpart B—Required Chemical Testing

§ 16.201 Application.

(a) Chemical testing of personnel must be conducted as required by this subpart and in accordance with the procedures detailed in 49 CFR part 40.

(b) If an individual fails a chemical test for dangerous drugs under this part, the individual will be presumed to be a user of dangerous drugs.

(c) If an individual holding a credential fails a chemical test for dangerous drugs, the individual’s employer, prospective employer, or sponsoring organization must report the test results in writing to the nearest Coast Guard Officer in Charge, Marine Inspection (OCMI). The individual must be denied employment as a crewmember or must be removed from duties which directly affect the safe operation of the vessel as soon as practicable and is subject to suspension and revocation proceedings against his or her credential under 46 CFR part 5.

(d) If an individual who does not hold a credential fails a chemical test for dangerous drugs, the individual shall be denied employment as a crewmember or removed from duties which directly affect the safe operation of the vessel as soon as possible.

(e) An individual who has failed a required chemical test for dangerous drugs may not be re-employed aboard a vessel until the requirements of paragraph (f) of this section and 46 CFR Part 5, if applicable, have been satisfied.
§ 16.203 Employer, MRO, and SAP responsibilities.

(a) Employers. (1) Employers must ensure that they and their crewmembers meet the requirements of this part.

(2) Employers are responsible for all the actions of their officials, representatives, and agents in carrying out the requirements of this part.

(3) All agreements and arrangements, written or unwritten, between and among employers and service agents concerning the implementation of DOT drug testing requirements are deemed, as a matter of law, to require compliance with all applicable provisions of this part and DOT agency drug testing regulations. Compliance with these provisions is a material term of all such agreements and arrangements.

(b) Medical Review Officer (MRO). (1) Individuals performing MRO functions must meet the training requirements and follow the procedures in 49 CFR Part 40.

(2) MROs may report chemical drug test results to the Coast Guard for unemployed, self-employed, or individual mariners.

(c) Substance Abuse Professional (SAP). Individuals performing SAP functions must meet the training requirements and follow the procedures in 49 CFR Part 40.

[USCG-2000-7759, 66 FR 42968, Aug. 16, 2001]

§ 16.205 Implementation of chemical testing programs.

(a) When a vessel owned in the United States is operating in waters that are not subject to the jurisdiction of the United States, the testing requirements of §§ 16.210 and 16.230 do not apply to a citizen of a foreign country engaged or employed as pilot in accordance with the laws or customs of that foreign country.

(b) Upon written request of an employer, Commandant (CG–INV) will review the employer’s chemical testing program to determine compliance with the provisions of this part.


§ 16.210 Pre-employment testing requirements.

(a) No marine employer shall engage or employ any individual to serve as a crewmember unless the individual passes a chemical test for dangerous drugs for that employer.

(b) An employer may waive a pre-employment test required for a job applicant by paragraph (a) of this section if the individual provides satisfactory evidence that he or she has:

(1) Passed a chemical test for dangerous drugs, required by this part, within the previous six months with no subsequent positive drug tests during the remainder of the six-month period; or

(2) During the previous 185 days been subject to a random testing program required by § 16.230 for at least 60 days and did not fail or refuse to participate in a chemical test for dangerous drugs required by this part.


§ 16.220 Periodic testing requirements.

(a) Except as provided by paragraph (c) of this section and § 10.227(e) of this chapter, an applicant must pass a chemical test for dangerous drugs for—

(1) An original issuance of a license, COR, MMD, or MMC;
Coast Guard, DHS

§ 16.230

(2) The first issuance, raise of grade, or renewal of an officer endorsement on a merchant mariner credential;

(3) A raise of grade of a license or COR;

(4) The first endorsement as an able seaman, lifeboatman, qualified member of the engine department, or tankerman; or

(5) A reissuance of a credential with a new expiration date. The applicant must provide the results of the test to the Coast Guard Regional Examination Center (REC) at the time of submitting an application. The test results must be completed and dated not more than 185 days before submission of the application.

(b) Unless excepted under paragraph (c) of this section, each pilot required by this subchapter to receive an annual physical examination must pass a chemical test for dangerous drugs as a part of that examination, and provide the results to the Coast Guard. Applicants need not submit additional copies of their annual chemical test for dangerous drugs pursuant to paragraph (a) of this section if the applicant submitted passing results of a chemical test for dangerous drugs to the Coast Guard within 12 months of the date of application.

(c) An applicant need not submit evidence of passing a chemical test for dangerous drugs as a part of that examination, and provide the results to the Coast Guard. Applicants need not submit additional copies of their annual chemical test for dangerous drugs pursuant to paragraph (a) of this section if he or she provides satisfactory evidence that he or she has—

(1) Passed a chemical test for dangerous drugs required by this part within the previous six months with no subsequent positive chemical tests during the remainder of the 6-month period; or

(2) During the previous 185 days been subject to a random testing program required by §16.230 for at least 60 days and did not fail or refuse to participate in a chemical test for dangerous drugs required by this part.

(d) Except as provided by paragraph (b) of this section, an applicant is required to provide the results of only one chemical test for dangerous drugs when multiple transactions are covered by or requested in a single application.

§ 16.230 Random testing requirements.

(a) Marine employers shall establish programs for the chemical testing for dangerous drugs on a random basis of crewmembers on inspected vessels who:

(1) Occupy a position, or perform the duties and functions of a position, required by the vessel’s Certificate of Inspection;

(2) Perform the duties and functions of patrolmen or watchmen required by this chapter; or,

(3) Are specifically assigned the duties of warning, mustering, assembling, assisting, or controlling the movement of passengers during emergencies.

(b) Marine employers shall establish programs for the chemical testing for dangerous drugs on a random basis of crewmembers on uninspected vessels who:

(1) Are required by law or regulation to hold a license issued by the Coast Guard in order to perform their duties on the vessel;

(2) Perform duties and functions directly related to the safe operation of the vessel;

(3) Perform the duties and functions of patrolmen or watchmen required by this chapter; or,

(4) Are specifically assigned the duties of warning, mustering, assembling, assisting, or controlling the movement of passengers during emergencies.

(c) The selection of crewmembers for random drug testing shall be made by a scientifically valid method, such as a random number table or a computer-based random number generator that is matched with crewmembers’ Social Security numbers, payroll identification numbers, or other comparable identifying numbers. Under the testing frequency and selection process used, each covered crewmember shall have an equal chance of being tested each time selections are made and an employee’s chance of selection shall continue to exist throughout his or her employment. As an alternative, random selection may be accomplished by periodically selecting one or more vessels and
testing all crewmembers covered by this section, provided that each vessel subject to the marine employer’s test program remains equally subject to selection.

(d) Marine employers may form or otherwise use sponsoring organizations, or may use contractors, to conduct the random chemical testing programs required by this part.

(e) Except as provided in paragraph (f) of this section, the minimum annual percentage rate for random drug testing shall be 50 percent of covered crewmembers.

(f) The annual rate for random drug testing may be adjusted in accordance with this paragraph.

(1) The Commandant’s decision to increase or decrease the minimum annual percentage rate for random drug testing is based on the reported random positive rate for the entire industry. All information used for this determination is drawn from the drug MIS reports required by this part. In order to ensure reliability of the data, the Commandant considers the quality and completeness of the reported data, may obtain additional information or reports from marine employers, and may make appropriate modifications in calculating the industry random positive rate. Each year, the Commandant will publish in the FEDERAL REGISTER the minimum annual percentage rate for random drug testing of covered crewmembers. The new minimum annual percentage rate for random drug testing will be applicable starting January 1 of the calendar year following publication.

(2) When the minimum annual percentage rate for random drug testing is 50 percent, the Commandant may lower this rate to 25 percent of all covered crewmembers if the Commandant determines that the data received under the reporting requirements of 46 CFR 16.500 for two consecutive calendar years indicate that the positive rate is less than 1.0 percent.

(3) When the minimum annual percentage rate for random drug testing is 25 percent, and the data received under the reporting requirements of 46 CFR 16.500 for any calendar year indicate that the positive rate is equal to or greater than 1.0 percent, the Commandant will increase the minimum annual percentage rate for random drug testing to 50 percent of all covered crewmembers.

(g) Marine employers shall randomly select a sufficient number of covered crewmembers for testing during each calendar year to equal an annual rate not less than the minimum annual percentage rate for random drug testing determined by the Commandant. If the marine employer conducts random drug testing through a consortium, the number of crewmembers to be tested may be calculated for each individual marine employer or may be based on the total number of covered crewmembers covered by the consortium who are subject to random drug testing at the same minimum annual percentage rate under this part or any DOT drug testing rule.

(h) Each marine employer shall ensure that random drug tests conducted under this part are unannounced and that the dates for administering random tests are spread reasonably throughout the calendar year.

(i) If a given covered crewmember is subject to random drug testing under the drug testing rules of more than one DOT agency for the same marine employer, the crewmember shall be subject to random drug testing at the percentage rate established for the calendar year by the DOT agency regulating more than 50 percent of the crewmember’s function.

(j) If a marine employer is required to conduct random drug testing under the drug testing rules of more than one DOT agency, the marine employer may—

(1) Establish separate pools for random selection, with each pool containing the covered crewmembers who are subject to testing at the same required rate; or

(2) Randomly select such crewmembers for testing at the highest percentage rate established for the calendar year by any DOT agency to which the marine employer is subject.

(k) An individual may not be engaged or employed, including self-employment, on a vessel in a position as master, operator, or person in charge for which a credential is required by law or
§ 16.401 Employee Assistance Program (EAP).

The employer shall provide an Employee Assistance Program (EAP) for all crewmembers. The employer may establish the EAP as a part of its internal personnel services or the employer may contract with an entity that will provide EAP services to a crewmember. Each EAP must include education and training on drug use for crewmembers and the employer’s supervisory personnel as provided below:

(a) EAP education program: Each EAP education program must include at least the following elements: display and distribution of informational material; display and distribution of a community service hot-line telephone number for crewmember assistance, and display and distribution of the employer’s policy regarding drug and alcohol use in the workplace.

(b) EAP training program: An EAP training program must be conducted entered in the vessel’s official log book, if one is required.


§ 16.240 Serious marine incident testing requirements.

The marine employer shall ensure that all persons directly involved in a serious marine incident are chemically tested for evidence of dangerous drugs and alcohol in accordance with the requirements of 46 CFR 4.06.

§ 16.250 Reasonable cause testing requirements.

(a) The marine employer shall require any crewmember engaged or employed on board a vessel owned in the United States that is required by law or regulation to engage, employ or be operated by an individual holding a credential issued under this subchapter, who is reasonably suspected of using a dangerous drug to be chemically tested for dangerous drugs.

(b) The marine employer’s decision to test must be based on a reasonable and articulable belief that the individual has used a dangerous drug based on direct observation of specific, contemporaneous physical, behavioral, or performance indicators of probable use. Where practicable, this belief should be based on the observation of the individual by two persons in supervisory positions.

(c) When the marine employer requires testing of an individual under the provisions of this section, the individual must be informed of that fact and directed to provide a urine specimen as soon as practicable. This fact shall be entered in the vessel’s official log book, if one is required.

(d) If an individual refuses to provide a urine specimen when directed to do so by the employer under the provisions of this section, this fact shall be entered in the vessel’s official log book, if one is required.


§ 16.260 Records.

(a) Employers must maintain records of chemical tests as provided in 49 CFR 40.333 and must make these records available to Coast Guard officials upon request.

(b) The records shall be sufficient to:

(1) Satisfy the requirements of §§16.210(b) and 16.220(c) of this part.

(2) Identify the total number of individuals chemically tested annually for dangerous drugs in each of the categories of testing required by this part including the annual number of individuals failing chemical tests and the number and types of drugs for which individuals tested positive.

for the employer’s crewmembers and supervisory personnel. The training program must include at least the following elements: the effects and consequences of drug and alcohol use on personal health, safety, and work environment; the manifestations and behavioral cues that may indicate drug and alcohol use and abuse; and documentation of training given to crewmembers and the employer’s supervisory personnel. Supervisory personnel must receive at least 60 minutes of training.

Subpart E—Management Information System

§ 16.500 Management Information System requirements.

(a) Data collection. (1) All marine employers must submit drug testing program data required by 49 CFR 40.26 and appendix H to 49 CFR part 40.

(2) The provisions in 49 CFR part 40 for alcohol testing do not apply to the Coast Guard or to marine employers, and alcohol testing data is not required or permitted to be submitted by this section.

(b) Data reporting. (1) By March 15 of the year following the collection of the data in paragraph (a) of this section, marine employers must submit the data on the form titled U.S. Department of Transportation Drug and Alcohol Testing MIS Data Collection Form (OMB Number: 2105–0529) by mail to Commandant (CG–INV), Attn: Office of Investigations and Casualty Analysis, U.S. Coast Guard Stop 7501, 2703 Martin Luther King Jr. Avenue SE., Washington, DC 20593–7501 or by Internet at http://www.uscg.mil/hq/g-m/moa/dapip.htm.

(2) The DOT Drug and Alcohol Testing MIS form can be downloaded and printed from http://www.uscg.mil/hq/g-m/moa/dapip.htm or may be obtained from any Sector Office.

(3) A consortium or other employer representative may submit data for a marine employer. Reports may contain data for more than one marine employer. Each report, however, must list the marine employers included in the report.

(4) Marine employers must ensure that data submitted by a consortium or other employer representative under paragraph (b)(3) of this section is correct.

(c) After filing 3 consecutive annual MIS reports since January 1, 1996, required by paragraph (b) of this section, marine employers with 10 or fewer covered employees may stop filing the annual report each succeeding year during which they have no more than 10 covered employees.


APPENDIX A [RESERVED]
PART 24—GENERAL PROVISIONS

Subpart 24.01—Purpose

Sec.
24.01–1 Purpose of regulations.
24.01–7 Right of appeal.

Subpart 24.05—Application

24.05–1 Vessels subject to the requirements of this subchapter.
24.05–5 Specific application noted in text.

Subpart 24.10—Definition of Terms Used in This Subchapter

24.10–1 Definitions

Subpart 24.15—Equivalents

24.15–1 Conditions under which equivalents may be used.
24.15–5 Canadian pleasure craft temporarily using navigable waters of the United States.

Subpart 24.20—General Marine Engineering Requirements

24.20–1 Marine engineering details.


Subpart 24.01—Purpose

§ 24.01–1 Purpose of regulations.

The purpose of the regulations in this subchapter is to set forth uniform minimum requirements for uninspected commercial vessels, certain motor vessels, vessels propelled by sail carrying passengers for hire, and barges carrying passengers for hire.


§ 24.01–7 Right of appeal.

Any person directly affected by a decision or action taken under this subchapter, by or on behalf of the Coast Guard, may appeal therefrom in accordance with subpart 1.03 of this chapter.

[CGD 88–033, 54 FR 50380, Dec. 6, 1989]

Subpart 24.05—Application

§ 24.05–1 Vessels subject to the requirements of this subchapter.

(a) This subchapter is applicable to all vessels indicated in column 5 of table 24.05–1(a), and is applicable to all such U.S.-flag vessels, and to all such foreign-flag vessels, except as follows:

1. Any vessel operating exclusively on inland waters which are not navigable waters of the United States.
2. Any vessel while laid up and dismantled and out of commission.
3. With the exception of vessels of the U.S. Maritime Administration, any vessel with title vested in the United States and which is used for public purposes.
### TABLE 24.05–1(a)

<table>
<thead>
<tr>
<th>Column 1</th>
<th>Column 2</th>
<th>Column 3</th>
<th>Column 4</th>
<th>Column 5</th>
<th>Column 6</th>
<th>Column 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Motor, all vessels except seagoing motor vessels ≥300 gross tons.</td>
<td>All vessels carrying combustible or flammable liquid cargo in bulk.</td>
<td>(i) All vessels carrying more than 12 passengers on an international voyage, except recreational vessels not engaged in trade.</td>
<td>All vessels &gt;15 gross tons carrying freight-for-hire, except those covered by columns 2 and 3. All vessels carrying dangerous cargoes, when required by 46 CFR part 98.</td>
<td>All vessels not covered by columns 2, 3, 4, and 6.</td>
<td>None</td>
<td>All vessels carrying cargoes in bulk that are listed in part 153, table 1, or part 154, table 4, or unlisted cargoes that would otherwise be subject to these parts.</td>
</tr>
<tr>
<td>(i) All vessels carrying more than 12 passengers on an international voyage, except recreational vessels not engaged in trade.</td>
<td>All vessels ≥15 gross tons carrying freight-for-hire, except those covered by columns 2 and 3. All vessels carrying dangerous cargoes, when required by 46 CFR part 98.</td>
<td>All vessels not covered by columns 2, 3, 4, and 6.</td>
<td>All vessels not covered by columns 2, 3, 4, and 6.</td>
<td>None</td>
<td>All vessels carrying cargoes in bulk that are listed in part 153, table 1, or part 154, table 4, or unlisted cargoes that would otherwise be subject to these parts.</td>
<td></td>
</tr>
</tbody>
</table>
(B) Carry more than 12 passengers when chartered with the crew provided, or
(C) Carry more than 12 passengers when chartered with no crew provided, or
(D) Carry at least 1 passenger-for-hire and are submersible vessels.

(2) Carry at least 1 passenger and are ferries.

(iv) These regulations do not apply to—

(A) Recreational vessels not engaged in trade.

(B) Documented cargo or tank vessels issued a permit to carry 16 or fewer persons in addition to the crew.

(C) Fishing vessels not engaged in ocean or coast-wise service. Such vessels may carry persons on the legitimate business of the vessel in addition to the crew, as restricted by the definition of passenger.

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<th>Column 3</th>
<th>Column 4</th>
<th>Column 5</th>
<th>Column 6</th>
<th>Column 7</th>
</tr>
</thead>
</table>
| (2) Motor, seagoing motor vessels ≥300 gross tons. | All vessels carrying combustible or flammable liquid cargo in bulk. | (i) All vessels carrying more than 12 passengers on an international voyage, except recreational vessels not engaged in trade. 
(ii) All ferries <100 gross tons carrying more than 6 passengers and all ferries ≥100 gross tons that carry at least 1 passenger. 
(iii) These regulations do not apply to—  
(A) Recreational vessels not engaged in trade.  
(B) Documented cargo or tank vessels issued a permit to carry 16 or fewer persons in addition to the crew.  
(C) Fishing vessels not engaged in ocean or coastwise service may carry persons on the legitimate business of the vessel in addition to the crew, as restricted by the definition of passenger. | All vessels, including recreational vessels, not engaged in trade. This does not include vessels covered by columns 2 and 3, and vessels engaged in the fishing industry. | All vessels not covered by columns 2, 3, 4, 6, and 7. | All vessels engaged in oceanographic research. | All vessels carrying cargoes in bulk that are listed in part 153, table 1, or part 154, table 4, or unlisted cargoes that would otherwise be subject to these parts. |
(3) Non-self-propelled vessels <100 gross tons.

<table>
<thead>
<tr>
<th>All vessels carrying combustible or flammable liquid cargo in bulk.</th>
</tr>
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<tbody>
<tr>
<td>(i) All vessels that—</td>
</tr>
<tr>
<td>(A) Carry more than 6 passengers-for-hire whether chartered or not, or</td>
</tr>
<tr>
<td>(B) Carry more than 6 passengers when chartered with the crew provided, or</td>
</tr>
<tr>
<td>(C) Carry more than 12 passengers when chartered with no crew provided, or</td>
</tr>
<tr>
<td>(D) Carry at least 1 passenger-for-hire and is a submersible vessel.</td>
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<tr>
<td>(E) Carry more than 12 passengers on an international voyage.</td>
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<tr>
<td>(F) Carry more than 6 passengers and are ferries.</td>
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<table>
<thead>
<tr>
<th>All manned barges except those covered by columns 2 and 3.</th>
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<table>
<thead>
<tr>
<th>All barges carrying passengers or passengers-for-hire except those covered by column 3.</th>
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<tr>
<th>None ..................................</th>
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<table>
<thead>
<tr>
<th>All tank barges carrying cargoes listed in Table 151.05 of this chapter or unlisted cargoes that would otherwise be subject to part 151.1 11 12</th>
</tr>
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</table>

(4) Non-self-propelled vessels ≥100 gross tons.

<table>
<thead>
<tr>
<th>All vessels carrying combustible or flammable liquid cargo in bulk.</th>
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<tr>
<td>(iii) All vessels that—</td>
</tr>
<tr>
<td>(A) Carry more than 12 passengers-for-hire whether chartered or not, or</td>
</tr>
<tr>
<td>(B) Carry more than 12 passengers when chartered with the crew provided, or</td>
</tr>
<tr>
<td>(C) Carry more than 12 passengers when chartered with no crew provided, or</td>
</tr>
<tr>
<td>(D) Carry at least 1 passenger-for-hire and is a submersible vessel.</td>
</tr>
<tr>
<td>(E) Carry more than 12 passengers on an international voyage.</td>
</tr>
</tbody>
</table>

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<tr>
<th>All seagoing barges except a seagoing barge that is covered by column 2 or 3, or that is unmanned for the purposes of operating or navigating the barge, and that carries neither a hazardous material as cargo nor a flammable or combustible liquid, including oil, in bulk quantities of 250 barrels or more.</th>
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<tr>
<th>All barges carrying passengers or passengers-for-hire except those covered by columns 3 and 6.</th>
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<tr>
<th>All seagoing barges engaged in oceanographic research.</th>
</tr>
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</table>

<table>
<thead>
<tr>
<th>All tank barges carrying cargoes listed in Table 151.05 of this chapter or unlisted cargoes that would otherwise be subject to part 151.1 11 12</th>
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§24.05-1
### Table 24.05–1(a)—Continued

<table>
<thead>
<tr>
<th>Method of propulsion, qualified by size or other limitation</th>
<th>Vessels inspected and certificated under Subchapter U—Tank Vessels</th>
<th>Vessels inspected and certificated under Subchapter H—Passenger Vessels or Subchapter K or T—Small Passenger Vessels</th>
<th>Vessels subject to the provisions of Subchapter C—Uninspected Vessels</th>
<th>Vessels subject to the provisions of Subchapter U—Oceanographic Vessels</th>
<th>Vessels subject to the provisions of Subchapter O—Certain Bulk and Dangerous Cargoes</th>
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<tbody>
<tr>
<td>Column 1</td>
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</tr>
<tr>
<td>(5) Sail vessels ≤700 gross tons.</td>
<td>All vessels carrying combustible or flammable liquid cargo in bulk,</td>
<td>(F) Carry at least 1 passenger and are ferries.</td>
<td>All vessels carrying dangerous cargoes, when required by 46 CFR part 98.</td>
<td>None</td>
<td>All vessels carrying cargoes in bulk that are listed in part 153, table 1, or part 154, table 4, or unspecified cargoes that would otherwise be subject to these parts.</td>
</tr>
<tr>
<td>(i) All vessels carrying more than 12 passengers on an international voyage, except recreational vessels not engaged in trade.</td>
<td>(ii) All vessels ≤100 gross tons that—</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(A) Carry more than 6 passengers-for-hire whether chartered or not, or</td>
<td>(B) Carry more than 6 passengers when chartered with the crew provided, or</td>
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<tr>
<td>(C) Carry more than 12 passengers when chartered with no crew provided, or</td>
<td>(D) Carry at least 1 passenger-for-hire and are submersible vessels.</td>
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<td></td>
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</tr>
<tr>
<td>(E) Carry more than 6 passengers and are ferries.</td>
<td>(iii) All vessels ≥100 gross tons that—</td>
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<td>(F) Carry at least 1 passenger and are ferries.</td>
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(C) Carry more than 12 passengers when chartered with no crew provided, or
(D) Carry at least 1 passenger-for-hire and are submersible vessels,
(E) Carry at least 1 passenger and are ferries.
(iv) These regulations do not apply to—
(A) Recreational vehicles not engaged in trade.
(B) Documented cargo or tank vessels issued a permit to carry 16 or fewer persons in addition to the crew.
(C) Fishing vessels, not engaged in ocean or coastwise service. Such vessels may carry persons on the legitimate business of the vessel in addition to the crew, as restricted by the definition of passenger.
<table>
<thead>
<tr>
<th>Method of propulsion, qualified by size or other limitation</th>
<th>Vessels inspected and certificated under Subchapter D—Tank Vessels</th>
<th>Vessels inspected and certificated under Subchapter H—Passenger Vessels or Subchapter K or T—Small Passenger Vessels</th>
<th>Vessels inspected and certificated under Subchapter I—Cargo and Miscellaneous Vessels</th>
<th>Vessels subject to the provisions of Subchapter C—Uninspected Vessels</th>
<th>Vessels subject to the provisions of Subchapter U—Oceanographic Vessels</th>
<th>Vessels subject to the provisions of Subchapter O—Certain Bulk and Dangerous Cargoes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column 1</td>
<td>Column 2</td>
<td>Column 3</td>
<td>Column 4</td>
<td>Column 5</td>
<td>Column 6</td>
<td>Column 7</td>
</tr>
<tr>
<td>(6) Sail vessels &gt;700 gross tons.</td>
<td>All vessels carrying combustible or flammable liquid cargo in bulk.</td>
<td>(i) All vessels carrying passengers or passengers-for-hire, except recreational vessels.</td>
<td>All vessels carrying dangerous cargoes, when required by 46 CFR part 98.</td>
<td>All tugboats and towboats. All vessels carrying dangerous cargoes, when required by 46 CFR part 98.</td>
<td>All vessels not covered by columns 2, 3, 4, and 6.</td>
<td>None ..........</td>
</tr>
<tr>
<td>(7) Steam, vessels ≤19.8 meters (65 feet) in length.</td>
<td>All vessels carrying combustible or flammable liquid cargo in bulk.</td>
<td>(i) All vessels carrying passengers or passengers-for-hire, except recreational vessels.</td>
<td>All vessels carrying dangerous cargoes, when required by 46 CFR part 98.</td>
<td>All tugboats and towboats. All vessels carrying dangerous cargoes, when required by 46 CFR part 98.</td>
<td>All vessels not covered by columns 2, 3, 4, and 6.</td>
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</tr>
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(E) Carry more than 6 passengers and are ferries.

(iii) All vessels ≥100 gross tons that—
(A) Carry more than 12 passengers-for-hire whether chartered or not, or
(B) Carry more than 12 passengers when chartered with the crew provided, or
(C) Carry more than 12 passengers when chartered with no crew provided, or
(D) Carry at least 1 passenger-for-hire and are submersible vessels.

(E) Carry at least 1 passenger and are ferries.

(iv) These regulations do not apply to—
(A) Recreational vessels not engaged in trade.
(B) Documented cargo or tank vessels issued a permit to carry 16 or fewer persons in addition to the crew.
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<td>(C) Fishing vessels not engaged in ocean or coastwise service. Such vessels may carry persons on the legitimate business of the vessel in addition to the crew, as restricted by the definition of passenger.</td>
<td>(i) All vessels carrying more than 12 passengers on an international voyage, except recreational vessels not engaged in trade.</td>
<td>(ii) All vessels &lt; 100 gross tons that—</td>
<td>(A) Carry more than 6 passengers for hire whether chartered or not, or (B) Carry more than 6 passengers when chartered with the crew provided, or (C) Carry more than 12 passengers when chartered with no crew provided, or</td>
<td>All vessels engaged in oceanographic research.</td>
</tr>
</tbody>
</table>
(D) Carry at least 1 passenger-for-hire and are submersible vessels.\textsuperscript{7}
(E) Carry more than 6 passengers and are ferries.

(iii) All vessels ≥100 gross tons that—
(A) Carry more than 12 passengers-for-hire whether chartered or not, or
(B) Carry more than 12 passengers when chartered with the crew provided, or
(C) Carry more than 12 passengers when chartered with no crew provided, or
(D) Carry at least 1 passenger-for-hire and are submersible vessels.\textsuperscript{7}
(E) Carry at least 1 passenger and are ferries.

(iv) These regulations do not apply to—
(A) Recreational vehicles not engaged in trade.
(B) Documented cargo or tank vessels issued a permit to carry 16 or fewer persons in addition to the crew.
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<td>Vessels subject to the provisions of Subchapter Q—Certain Bulk and Dangerous Cargoes</td>
</tr>
<tr>
<td>(C) Fishing vessels not engaged in ocean or coastwise service. Such vessels may carry persons on the legitimate business of the vessel in addition to the crew, as restricted by the definition of passenger.</td>
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</table>

Key to symbols used in this table: ≤ means less than or equal to; > means greater than; < means less than; and ≥ means greater than or equal to.

Footnotes

1 Where length is used in this table, it means the length measured from end to end over the deck, excluding sheer. This expression means a straight line measurement of the overall length from the foremost part of the vessel to the aftermost part of the vessel, measured parallel to the centerline.

2 Subchapters E (Load Lines), F (Marine Engineering), J (Electrical Engineering), N (Dangerous Cargoes), S (Subdivision and Stability), and W (Lifesaving Appliances and Arrangements) of this chapter may also be applicable under certain conditions. The provisions of 49 CFR parts 171 through 179 apply whenever packaged hazardous materials are on board vessels (including motorboats), except when specifically exempted by law.

3 Public nautical schools, other than vessels of the Navy and Coast Guard, must meet the requirements of part 167 of subchapter R (Nautical Schools) of this chapter. Civilian nautical schools, as defined by 46 U.S.C. 1331, must meet the requirements of subchapter H (Passenger Vessels) and part 168 of subchapter R (Nautical Schools) of this chapter.

4 Subchapter H (Passenger Vessels) of this chapter covers only those vessels of 100 gross tons or more, subchapter T (Small Passenger Vessels) of this chapter covers only those vessels of less than 100 gross tons, and subchapter K (Small Passenger Vessels) of this chapter covers only vessels less than 100 gross tons carrying more than 150 passengers or overnight accommodations for more than 49 passengers.

5 Vessels covered by subchapter H (Passenger Vessels) or I (Cargo and Miscellaneous Vessels) of this chapter, where the principal purpose or use of the vessel is not for the carriage of liquid cargo, may be granted a permit to carry a limited amount of flammable or combustible liquid cargo in bulk. The portion of the vessel used for the carriage of the flammable or combustible liquid cargo must meet the requirements of subchapter D (Tank Vessels) in addition to the requirements of subchapter H (Passenger Vessels) or I (Cargo and Miscellaneous Vessels) of this chapter.

6 Any vessel on an international voyage is subject to the requirements of the International Convention for Safety of Life at Sea, 1974 (SOLAS).

7 The terms "passenger(s)" and "passenger(s)-for-hire" are as defined in 46 U.S.C. 2101(21(21a). On oceanographic vessels, scientific personnel onboard shall not be deemed to be passengers nor seamen, but for calculations of lifesaving equipment, etc., must be counted as persons.

8 Boilers and machinery are subject to examination on vessels over 40 feet in length.

9 Under 46 U.S.C. 441, an oceanographic research vessel "...being employed exclusively in instruction in oceanography or limnology, or both, or exclusively in oceanographic research, ..." Under 46 U.S.C. 443, "an oceanographic research vessel shall not be deemed to be engaged in trade or commerce." If or when an oceanographic vessel engages in trade or commerce, such vessel cannot operate under its certificate of inspection as an oceanographic vessel, but shall be inspected and certified for the service in which engaged, and the scientific personnel aboard then become persons employed in the business of the vessel.

10 Bulk dangerous cargoes are cargoes specified in table 151.01–10(b); in table 1 of part 153, and in table 4 of part 154 of this chapter.

11 For manned tankbarges, see §151.01–10(j) of this chapter.

12 See §151.01–15, 153.300(d), or 154.30 of this chapter as appropriate.

13 "Small vessel" means a vessel with no auxiliary machinery on board. If the vessel has auxiliary machinery, refer to motor vessels.
§ 24.05–5 Specific application noted in text.

(a) At the beginning of the various parts, subparts, and sections, a more specific application is generally given for the particular portion of the text involved. This application sets forth the types, sizes, or services of vessels to which the text pertains, and in many cases limits the application of the text to vessels contracted for before or after a specific date. As used in this subchapter, the term vessels contracted for includes not only the contracting for the construction of a vessel, but also the contracting for a material alteration to a vessel, the contracting for the conversion of a vessel to a passenger vessel, and the changing of service or route of a vessel if such change increases or modifies the general requirements for the vessel or increases the hazards to which it might be subjected.

(b) [Reserved]

Subpart 24.10—Definition of Terms Used in This Subchapter


§ 24.10–1 Definitions.

Approved means approved by the Commandant, unless otherwise stated.

Barge means a non-self-propelled vessel.

Carrying freight for hire means the carriage of any goods, wares, or merchandise, or any other freight for a consideration, whether directly or indirectly flowing to the owner, charterer, operator, agent, or any other person interested in the vessel.

Coast Guard District Commander means an officer of the Coast Guard designated as such by the Commandant to command all Coast Guard activities within his or her district, which includes the inspection, enforcement, and administration of Subtitle II, Title 46 U.S. Code; Title 33 U.S. Code; and regulations issued under these statutes.

Commandant means the Commandant of the United States Coast Guard.

Consideration means an economic benefit, inducement, right, or profit, including pecuniary payment accruing to an individual, person, or entity but not including a voluntary sharing of the actual expenses of the voyage by monetary contribution or donation of fuel, food, beverage, or other supplies.

Headquarters means the Office of the Commandant, United States Coast Guard, Washington, DC.

International voyage means a voyage between a country to which SOLAS applies and a port outside that country. A country, as used in this definition, includes every territory for the international relations of which a contracting government to the convention is responsible or for which the United Nations is the administering authority. For the U.S., the term “territory” includes the Commonwealth of Puerto Rico, all possessions of the United States, and all lands held by the United States under a protectorate or mandate. For the purposes of this subchapter, vessels are not considered as being on an “international voyage” when solely navigating the Great Lakes and the St. Lawrence River as far east as a straight line drawn from Cap des Rosiers to West Point, Anticosti Island and, on the north side of Anticosti Island, the 63rd meridian.

Marine inspector or inspector means any person from the civilian or military branch of the Coast Guard assigned under the direction of an Officer in Charge, Marine Inspection, or any other person designated to perform duties related to the inspection, enforcement, and administration of Subtitle II, Title 46 U.S. Code; Title 33 U.S. Code; and regulations issued under these statutes.

Motor vessel means any vessel more than 65 feet in length, which is propelled by machinery other than steam.
Motorboat means any vessel indicated in column five of table 24.05-1(a) in §24.05–1, 65 feet in length or less, which is equipped with propulsion machinery (including steam). The length must be measured from end-to-end over the deck, excluding sheer. This term includes a boat equipped with a detachable motor. For the purpose of this subchapter, motorboats are included under the term vessel, unless specifically noted otherwise.

1. The various length categories of motorboats are as follows:
   (i) Any motorboat less than 16 feet in length.
   (ii) Any motorboat 16 feet or over and less than 26 feet in length.
   (iii) Any motorboat 26 feet or over and less than 40 feet in length.
   (iv) Any motorboat 40 feet or over and not more than 65 feet in length.

2. The expression “length must be measured from end-to-end over the deck excluding sheer” means a straight-line measurement of the overall length from the foremost part of the vessel to the aftermost part of the vessel, measured parallel to the centerline. Bowsprits, bumpkins, rudders, outboard motor brackets, and similar fittings or attachments, are not to be included in the measurement. Length must be stated in feet and inches.

Oceans means a route that goes beyond 20 nautical miles offshore on any of the following waters:

1. Any ocean.
2. The Gulf of Mexico.
3. The Caribbean Sea.
4. The Bering Sea.
5. The Gulf of Alaska.
6. Such other similar waters as may be designated by a Coast Guard District Commander.

Officer in Charge, Marine Inspection or OCMI means any person from the civilian or military branch of the Coast Guard designated as such by the Commandant and who, under the direction of the Coast Guard District Commander, is in charge of an inspection zone for performance of duties related to the inspection, enforcement, and administration of Subtitle II, Title 46 U.S. Code; Title 33 U.S. Code; and regulations issued under these statutes.

Passenger means an individual carried on a vessel, except—

1. The owner or an individual representative of the owner, or in the case of a vessel under charter, an individual charterer or individual representative of the charterer;
2. The master; or
3. A member of the crew engaged in the business of the vessel, who has not contributed consideration for carriage, and who is paid for onboard services.

Passenger-for-hire means a passenger for whom consideration is contributed as a condition of carriage on the vessel, whether directly or indirectly flowing to the owner, charterer, operator, agent, or any other person having an interest in the vessel.

Survival craft, when used on an uninspected passenger vessel over 100 gross tons means a lifeboat, inflatable liferaft, inflatable buoyant apparatus, or small boat.

Vessel, as used in this subpart includes all vessels indicated in column five of table 24.05-1(a) in §24.05–1, unless otherwise noted in this subpart.

Uninspected passenger vessel means an uninspected vessel—

1. Of at least 100 gross tons;
   (i) Carrying not more than 12 passengers, including at least one passenger-for-hire; or
   (ii) That is chartered with the crew provided or specified by the owner or the owner’s representative and carrying not more than 12 passengers; and
2. Of less than 100 gross tons;
   (i) Carrying not more than six passengers, including at least one passenger-for-hire; or
   (ii) That is chartered with the crew provided or specified by the owner or the owner’s representative and carrying not more than six passengers.

Subpart 24.15—Equivalents

§24.15–1 Conditions under which equivalents may be used.

(a) Where in this subchapter it is provided that a particular fitting, material, appliance, apparatus, or equipment, or type thereof, shall be fitted or carried in a vessel, or that any particular provision shall be made or arrangement shall be adopted, the Commandant may accept in substitution therefor any other fitting, material,
Coast Guard, DHS

apparatus, or equipment, or type thereof, or any other arrangement: Provided, That he shall have been satisfied by suitable trials that the fitting, material, appliance, apparatus, or equipment, or type thereof, or the provision or arrangement is at least as effective as that specified in this subchapter.

(b) In any case where it is shown to the satisfaction of the Commandant that the use of any particular equipment, apparatus, or arrangement not specifically required by law is unreasonable or impracticable, the Commandant may permit the use of alternate equipment, apparatus, or arrangement to such an extent and upon such conditions as will insure to his satisfaction, a degree of safety consistent with the minimum standards set forth in this subchapter.

§ 24.15–5 Canadian pleasure craft temporarily using navigable waters of the United States.

Uninspected Canadian pleasure craft (uninspected vessels) temporarily using navigable waters of the United States may carry in lieu of the equipment required by this subchapter, the equipment as required by the laws of the Dominion of Canada and the regulations of the Department of Transport, Ottawa, Canada.


Subpart 24.20—General Marine Engineering Requirements

§ 24.20–1 Marine engineering details.

All marine engineering details relative to the design, construction, and testing of boilers and machinery on steam-propelled motorboats of over 40 feet in length will be found in subchapter F (Marine Engineering) of this chapter.


PART 25—REQUIREMENTS

Subpart 25.01—Application

Sec.
25.01–1 Applicable to all vessels.
25.01–3 Incorporation by reference.
25.01–5 OMB control numbers assigned pursuant to the Paperwork Reduction Act.

Subpart 25.10—Navigation lights

25.10–1 Applicability.
25.10–2 Definitions.
25.10–3 Navigation light certification requirements.

Subpart 25.25—Life Preservers and Other Lifesaving Equipment

25.25–1 Application.
25.25–3 Definitions.
25.25–5 Life preservers and other lifesaving equipment required.
25.25–7 Marking.
25.25–9 Storage.
25.25–11 Condition.
25.25–13 Personal flotation device lights.
25.25–15 Retroreflective material for personal flotation devices.
25.25–17 Survival craft requirements for uninspected passenger vessels of at least 100 gross tons.
25.25–19 Visual distress signals.

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25.26–5 Commercial fishing industry vessels.
25.26–10 EPIRB requirements for uninspected passenger vessels.
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25.26–50 Servicing of EPIRBs.
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Subpart 25.30—Fire Extinguishing Equipment

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25.30–5 General provisions.
25.30–10 Hand-portable fire extinguishers and semi-portable fire-extinguishing systems.
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Subpart 25.35—Backfire Flame Control

25.35–1 Requirements.

Subpart 25.40—Ventilation

25.40–1 Tanks and engine spaces.

Subpart 25.45—Cooking, Heating, and Lighting Systems

25.45–1 Heating and lighting systems on vessels carrying passengers for hire.
§ 25.01–1

25.45–2 Cooking systems on vessels carrying passengers for hire.

Subpart 25.50—Garbage Retention

25.50–1 Criteria.


Source: CGFR 65–50, 30 FR 16653, Dec. 30, 1965, unless otherwise noted.

Subpart 25.01—Application

§ 25.01–1 Applicable to all vessels.

The provisions of this part shall apply to all vessels except as specifically noted.

NOTE TO § 25.01–1: 33 CFR parts 175, 177, 179, 181 and 183 contain additional regulations applicable to Uninspected Passenger Vessels.


§ 25.01–3 Incorporation by reference.

(a) Certain material is incorporated by reference into this part with the approval of the Director of the Federal Register in accordance with 5 U.S.C. 552(a). To enforce any edition other than that specified in paragraph (b) of this section, the Coast Guard must publish notice of change in the Federal Register and make the material available to the public. All approved material is on file at the Coast Guard Headquarters. Contact Commandant (CG–CVC), Attn: Office of Commercial Vessel Compliance, U.S. Coast Guard Stop 7501, 2703 Martin Luther King Jr. Avenue SE., Washington, DC 20593–7501 or the National Archives and Records Administration (NARA). For information on the availability of this material at NARA, call 202–741–6030, or go to: http://www.archives.gov/federal_register/code_of_federal_regulations/ibr_locations.html. All material is available from the sources indicated in paragraph (b) of this section.

(b) The material approved for incorporation by reference in this part and the sections affected are:

American Boat and Yacht Council (ABYC)
613 Third Street, Suite 10, Annapolis, MD 21403

Society of Automotive Engineers (SAE)
400 Commonwealth Drive, Warrendale, PA 15096
SAE J–1928, Devices Providing Backfire Flame Control for Gasoline Engines in Marine Applications, June 1989

Underwriter’s Laboratories (UL)
12 Laboratory Drive, Research Triangle Park, NC 27709
UL 1111, Marine Carburetor Flame Arrestors, June 1988


§ 25.01–5 OMB control numbers assigned pursuant to the Paperwork Reduction Act.

(a) Purpose. This section collects and displays the control numbers assigned to information collection and record-keeping requirements in this subchapter by the Office of Management and Budget (OMB) pursuant to the Paperwork Reduction Act of 1980 (44 U.S.C. 3501 et seq.). The Coast Guard intends that this section comply with the requirements of 44 U.S.C. 3507(f), which requires that agencies display a current control number assigned by the Director of the OMB for each approved agency information collection requirement.

(b) Display.

<table>
<thead>
<tr>
<th>OMB control number</th>
<th>Control number assigned to agency information collection and record-keeping requirement</th>
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</thead>
<tbody>
<tr>
<td>§ 25.45–2</td>
<td>1625–0090</td>
</tr>
</tbody>
</table>
Subpart 25.10—Navigation Lights

§ 25.10–1 Applicability.
This subpart applies to vessel manufacturers, distributors, and dealers installing navigation lights on all uninspected commercial vessels, except those completed before November 7, 2002.

§ 25.10–2 Definitions.
As used in this subpart:
Dealer means any person who is engaged in the sale and distribution of vessels to purchasers who the seller in good faith believes to be purchasing any such vessel for purposes other than resale.
Distributor means any person engaged in the sale and distribution of vessels for the purpose of resale.
Manufacturer means any person engaged in:
(1) The manufacture, construction, or assembly of vessels, or
(2) The importation of vessels into the United States for subsequent sale.
Navigation lights are those lights prescribed by the Navigation Rules (Commandant Instruction 16672.2 series) to indicate a vessel’s presence, type, operation, and relative heading.

§ 25.10–3 Navigation light certification requirements.
(a) Except as provided by paragraph (b) of this section, each navigation light must—
(1) Meet the technical standards of the applicable Navigation Rules;
(2) Be certified by a laboratory listed by the Coast Guard to the standards of ABYC A-16 (incorporated by reference, see §25.01–3), or equivalent, although portable battery-powered lights need only meet the requirements of the standard applicable to them; and
(3) Bear a permanent and indelible label stating the following:
   (i) “USCG Approval 33 CFR 183.810”
   (ii) “MEETS . . .” (Insert the identification name or number of the standard under paragraph (a)(2) of this section, to which the light was type-tested.)
   (iii) “TESTED BY . . .” (Insert the name or registered certification-mark of the laboratory listed by the Coast Guard that tested the fixture to the standard under paragraph (a)(2) of this section.)
   (iv) Name of Manufacturer.
   (v) Number of Model.
   (vi) Visibility of the light in nautical miles (nm).
   (vii) Date on which the light was type-tested.
   (viii) Identification of bulb used in the compliance test.
(b) If a light is too small to attach the required label—
(1) Place the information from the label in or on the package that contains the light; and
(2) Mark each light “USCG” followed by the certified range of visibility in nautical miles, for example, “USCG 2nm.” Once installed, this mark must be visible without removing the light.

Subpart 25.25—Life Preservers and Other Lifesaving Equipment

§ 25.25–1 Application.
This subpart applies to each vessel to which this part applies, except:
(a) Vessels used for noncommercial use;
(b) Vessels leased, rented, or chartered to another for the latter’s noncommercial use;
(c) Commercial vessels propelled by sail not carrying passengers for hire; or
(d) Commercial barges not carrying passengers for hire.

§ 25.25–3 Definitions.
As used in this subpart:
(a) Approved means approved under subchapter Q of this chapter.
(b) Use means operate, navigate, or employ.

§ 25.25–5 Life preservers and other lifesaving equipment required.
(a) No person may operate a vessel to which this subpart applies unless it meets the requirements of this subpart.
(b) Each vessel not carrying passengers for hire, less than 40 feet in
length must have at least one life preserver (Type I PFD), buoyant vest (Type II PFD), or marine buoyant device intended to be worn (Type III PFD), approved under subchapter Q of a suitable size for each person on board. Kapok and fibrous glass life preservers that do not have plastic-covered pad inserts as required by subparts 160.062 and 160.005 of this chapter are not acceptable as equipment required by this paragraph.

(c) Each vessel carrying passengers for hire and each vessel 40 feet in length or longer not carrying passengers for hire must have at least one life preserver approved under subchapter Q of a suitable size for each person on board. Kapok and fibrous glass life preservers which do not have plastic-covered pad inserts as required by subparts 160.002 and 160.005 of this chapter are not acceptable as equipment required by this paragraph.

(d) In addition to the equipment required by paragraph (b) and (c) of this section, each vessel 26 feet in length or longer must have at least one approved ring life buoy, and each uninspected passenger vessel of at least 100 gross tons must have at least three ring life buoys. Ring life buoys must be constructed per subpart 160.050 of part 160 of this chapter. The exception is a ring life buoy that was approved prior to May 9, 1979, under former subpart 160.009 of part 160 of this chapter (see 46 CFR chapter I, revised as of October 1, 1979), which may be used as long as it is in good and serviceable condition.

(e) Each vessel not carrying passengers for hire may substitute an immersion suit for a life preserver, buoyant vest, or marine buoyant device required under paragraphs (b) or (c) of this section. Each immersion suit carried in accordance with this paragraph must be of a type approved under subpart 160.171 of this chapter.

(f) On each vessel, regardless of length and regardless of whether carrying passengers for hire, an approved commercial hybrid PFD may be substituted for a life preserver, buoyant vest, or marine buoyant device required under paragraphs (b) or (c) of this section if it is—

1. Used in accordance with the conditions marked on the PFD and in the owner’s manual;
2. Labeled for use on commercial vessels; and
3. In the case of a Type V commercial hybrid PFD, worn when the vessel is underway and the intended wearer is not within an enclosed space.

§ 25.25–7 Marking.

The lifesaving equipment required by this subpart must be legibly marked as specified in subchapter Q of this chapter.

§ 25.25–9 Storage.

(a) The lifesaving equipment designed to be worn required in § 25.25–5 (b), (c) and (e) must be readily accessible.

(b) Lifesaving equipment designed to be thrown required in § 25.25–5(d) must be immediately available.

§ 25.25–11 Condition.

The lifesaving equipment required by this subpart must be in serviceable condition.

§ 25.25–13 Personal flotation device lights.

(a) This section applies to vessels described in § 25.25–1 that engage in ocean, coastwise, or Great Lakes voyages.

(b) Each immersion suit carried in accordance with § 25.25–5(e), each life preserver, each marine buoyant device intended to be worn, and each buoyant vest must have a personal flotation device light that is approved under subpart 161.012 of this chapter.

(c) Each personal flotation device light required by this section must be securely attached to the front shoulder area of the immersion suit, life preserver, or other personal flotation device.
(d) If a personal flotation device light has a non-replaceable power source, the light must be replaced on or before the expiration date of the power source. If the light has a replaceable power source, the power source must be replaced on or before its expiration date and the light must be replaced when it is no longer serviceable.

§ 25.25–15 Retroreflective material for personal flotation devices.

(a) Each life preserver, each marine buoyant device intended to be worn, and each buoyant vest carried on a vessel must have Type I retroreflective material that is approved under subpart 164.018 of this chapter.

(b) Each item required to have retroreflective material must have at least 200 sq. cm (31 sq. in.) of material attached to its front side, at least 200 sq. cm of material on its back side, and, if the item is reversible, at least 200 sq. cm of material on each of its reversible sides. The material attached on each side of the item must be divided equally between the upper quadrants of the side, and the material in each quadrant must be attached as closely as possible to the shoulder area of the item.

§ 25.25–17 Survival craft requirements for uninspected passenger vessels of at least 100 gross tons.

(a) Each uninspected passenger vessel of at least 100 gross tons must have adequate survival craft with enough capacity for all persons aboard and must meet one of the following requirements:

1. An inflatable liferaft must be approved under 46 CFR part 160, subparts 160.051 or 160.151, and be equipped with an applicable equipment pack or be approved by another standard specified by the Commandant. Inflatable life rafts must be serviced at a servicing facility approved under 46 CFR part 160, subpart 160.151.

2. An inflatable buoyant apparatus must be approved under 46 CFR part 160, subpart 160.010 or under another standard specified by the Commandant. An inflatable buoyant apparatus must be serviced at a servicing facility approved under 46 CFR part 160, subpart 160.151.

(b) If the vessel carries a small boat or boats, the capacity of the small boat or boat(s) may be counted toward the survival craft capacity required by this part. Such small boat or boat(s) must meet the requirements for safe loading and floatation in 33 CFR part 183.

§ 25.25–19 Visual distress signals.

Each uninspected passenger vessel must meet the visual distress signal requirements of 33 CFR part 175 applicable to the vessel.

§ 25.26–1 Definitions.

As used in this subpart:

Berthing space means a space that is intended to be used for sleeping and is provided with installed bunks and mattresses.

EPIRB means an Emergency Position Indicating Radio beacon which is Type Accepted by the Federal Communications Commission under requirements in 47 CFR parts 2 and 80.

Galley means a space that provides for the preparation and extended storage of food. This does not include small alcohol or propane stoves with limited cooking capability, or ice chests or similar devices that are intended for keeping small quantities of food for short durations.

High seas means the waters beyond a line three nautical miles seaward of the Territorial Sea Baseline as defined in 33 CFR 2.20.

Length means the length listed on a vessel’s Certificate of Documentation or Certificate of Number.
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Uninspected passenger vessel means a vessel which, when used for commercial service, is used solely to carry passengers for hire or to provide non-emergency assistance to boaters (assistance towing), and which is not inspected by the Coast Guard under any other 46 CFR subchapter.

NOTE: As an example, a vessel on a voyage involving catching fish which are to be sold, is a commercial fishing industry vessel for the purposes of the EPIRB regulations in this section, even if there are passengers on board during the voyage.


§ 25.26–10 EPIRB requirements for uninspected passenger vessels.

(a) Uninspected passenger vessels less than 100 gross tons are not required to carry an EPIRB.

(b) The owner, operator, or master of an uninspected passenger vessel of at least 100 gross tons must ensure that the vessel does not operate beyond three miles from the coastline of the Great Lakes unless it has on board a float-free, automatically activated Category 1 406 MHz EPIRB stowed in a manner so that it will float free if the vessel sinks.


§ 25.26–20 Other manned uninspected commercial vessels.

(a) The owner of a manned uninspected commercial vessel 11 meters (36 feet) or more in length, other than a vessel under § 25.26–5 or § 25.26–10 or under paragraph (b) of this section, shall ensure that the vessel does not operate on the high seas or beyond three miles from the coastline of the Great Lakes unless it has on board a float-free, automatically activated Category 1 406 MHz EPIRB stowed in a manner so that it will float free if the vessel sinks.

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(1) A manually activated Category 2 406 MHz EPIRB; or
(2) A float-free, automatically activated Category 1 406 MHz EPIRB.


§ 25.26–50 Servicing of EPIRBs.

(a) The master of each vessel required to have an EPIRB under this subpart shall ensure that each EPIRB on board is tested and serviced as required by this section.

(b) The EPIRB must be tested immediately after installation and at least once each month thereafter, unless it is an EPIRB installed in a Coast Guard approved inflatable liferaft that is tested annually during the servicing of the liferaft by an approved servicing facility. The test shall be conducted in accordance with the manufacturer’s instructions, using the visual or audio indicator on the EPIRB. If the EPIRB is not operating, it must be repaired or replaced with an operating EPIRB.

(c) The battery of the EPIRB must be replaced—

(1) Immediately after the EPIRB is used for any purpose other than being tested; and

(2) Before the expiration date that is marked on the battery.


§ 25.26–60 Exemptions.

(a) A skiff or work boat is not required to carry an EPIRB if—

(1) Its “mother ship” is required to carry an EPIRB under this subpart; and

(2) When not in use, the skiff or work boat is carried on board the mother ship.

(b) Each Coast Guard District Commander may, on a case-by-case basis, grant exemptions from the carriage requirements of EPIRBs in this subpart for certain geographic areas within the boundaries of his or her own district if the District Commander determines that an EPIRB will not significantly enhance the overall safety of the vessel and crew. Exemptions may be limited to specific time periods. Exemptions granted under this paragraph must be:

(1) Issued in writing by the cognizant Coast Guard District Commander for each individual application; and

(2) For geographic locations and may be limited to specific time periods.

Subpart 25.30—Fire Extinguishing Equipment

§ 25.30–1 Applicability; preemptive effect.

This subpart applies to all vessels contracted for on or after November 19, 1952, except that § 25.30–90 of this subpart applies to vessels contracted for before that date, and the regulations in this subpart have preemptive effect over State or local regulations in the same field.


§ 25.30–5 General provisions.

(a) Where equipment in this subpart is required to be of an approved type, such equipment requires the specific approval of the Commandant. Such approvals are published in the FEDERAL REGISTER, and in addition, are contained in Coast Guard publication COMDTINST M16714.3 (Series), Equipment Lists.

(b) All hand portable fire extinguishers, semiportable fire extinguishing systems, and fixed fire extinguishing systems shall be of an approved type.

§ 25.30–10 Hand-portable fire extinguishers and semi-portable fire-extinguishing systems.

(a) Hand portable fire extinguishers and semiportable fire extinguishing systems are classified by a combination letter and number symbol. The letter indicating the type of fire which the unit could be expected to extinguish, and the number indicating the relative size of the unit.

(b) For the purpose of this subchapter, all required hand portable fire extinguishers and semiportable fire extinguishing systems are of the “B” type; i.e., suitable for extinguishing fires involving flammable liquids, greases, etc.
(c) The number designations for size run from “I” for the smallest to “V” for the largest. Sizes I and II are hand-portable fire extinguishers; sizes III, IV, and V are semi-portable fire-extinguishing systems, which must be fitted with hose and nozzle or other practical means to cover all portions of the space involved. Examples of the sizes for some of the typical hand-portable fire extinguishers and semi-portable fire-extinguishing systems appear in table 25.30–10(C):

<table>
<thead>
<tr>
<th>Classification</th>
<th>Foam, liters (gallons)</th>
<th>Carbon dioxide, kilograms (pounds)</th>
<th>Dry chemical, kilograms (pounds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>B-I</td>
<td>6.5 (1 3⁄4)</td>
<td>2 (4)</td>
<td>1 (2)</td>
</tr>
<tr>
<td>B-II</td>
<td>9.5 (2 1⁄2)</td>
<td>7 (16)</td>
<td>4.5 (10)</td>
</tr>
<tr>
<td>B-III</td>
<td>45 (12)</td>
<td>16 (35)</td>
<td>9 (20)</td>
</tr>
<tr>
<td>B-IV</td>
<td>75 (20)</td>
<td>23 (50)</td>
<td>13.5 (30)</td>
</tr>
<tr>
<td>B-V</td>
<td>150 (40)</td>
<td>45 (100)</td>
<td>23 (50)</td>
</tr>
</tbody>
</table>

(d) All hand portable fire extinguishers and semiportable fire extinguishing systems shall have permanently attached thereto a metallic name plate giving the name of the item, the rated capacity in gallons, quarts, or pounds, the name and address of the person or firm for whom approved, and the identifying mark of the actual manufacturer.

(e) Vaporizing-liquid type fire extinguishers containing carbon tetrachloride or chlorobromomethane or other toxic vaporizing liquids are not acceptable as equipment required by this subchapter.

(f) Hand portable or semiportable extinguishers which are required on their name plates to be protected from freezing shall not be located where freezing temperatures may be expected.

(g) The use of dry chemical, stored pressure, fire extinguishers not fitted with pressure gauges or indicating devices, manufactured after January 1, 1965, may be permitted on motorboats and other vessels so long as such extinguishers are maintained in good and serviceable condition. The following maintenance and inspections are required for such extinguishers:

1. When the date on the inspection record tag on the extinguishers shows that 6 months have elapsed since last weight check ashore, the extinguishers are no longer accepted as meeting required maintenance conditions until reweighed ashore and found to be in a serviceable condition and within required weight conditions.

2. If the weight of the container is ¼ ounce less than that stamped on container, it shall be serviced.

3. If the outer seal or seals (which indicate tampering or use when broken) are not intact, the boarding officer or marine inspector will inspect such extinguisher to see that the frangible disc in neck of the container is intact and if such disc is not intact, the container shall be serviced.

4. If there is evidence of damage, use, or leakage, such as dry chemical powder observed in the nozzle or elsewhere on the extinguisher, the container shall be replaced with a new one and the extinguisher properly serviced or the extinguisher replaced with another approved extinguisher.

(h) The dry chemical, stored pressure, fire extinguishers without pressure gauges or indicating devices manufactured after January 1, 1965, shall not be labeled with the marine type label bed in §162.028–4 of this title nor shall such extinguishers manufactured after January 1, 1965, be carried on board motorboats or other vessels as required equipment.

§ 25.30–15 Fixed fire-extinguishing systems.

When a fixed fire-extinguishing system is installed, it must be a type approved or accepted by the Commandant (CG–ENG–4) or the Commanding Officer, U.S. Coast Guard Marine Safety Center.

§ 25.30–20 Fire extinguishing equipment required.

(a) Motorboats. (1) All motorboats shall carry at least the minimum number of hand portable fire extinguishers set forth in table 25.30–20(a)(1), except that motorboats less than 26 feet in length, propelled by outboard motors and not carrying passengers for hire,
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need not carry such portable fire extinguishers if the construction of such motorboats will not permit the entrapment of explosive or flammable gases or vapors.

Table 25.30–20(a)(1)

<table>
<thead>
<tr>
<th>Length, feet</th>
<th>Minimum number of B-1 hand portable fire extinguishers required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Under 16</td>
<td>1</td>
</tr>
<tr>
<td>16 and over, but under 26</td>
<td>1</td>
</tr>
<tr>
<td>26 and over, but under 40</td>
<td>2</td>
</tr>
<tr>
<td>40 and over, but not over 65</td>
<td>3</td>
</tr>
</tbody>
</table>

1 One B-11 hand portable fire extinguisher may be substituted for two B-1 hand portable fire extinguishers.

(2) The intent of this regulation is illustrated in Figure 25.30–20(a1) where fire extinguishers are required if any one or more of the specified conditions exist, and in Figure 25.30–20(a2) where specified conditions do not, in themselves, require that fire extinguishers be carried.

FIGURE 25.30–20(a1)

Fire extinguishers are required if any one or more of the following conditions exist (numbers identifying conditions are the same as those placed in Figure 25.30–20 (a1)):
1. Closed compartment under thwarts and seats wherein portable fuel tanks may be stored.
2. Double bottoms not sealed to the hull or which are not completely filled with flotation material.
4. Closed stowage compartments in which combustible or flammable materials are stowed.
5. Permanently installed fuel tanks.

FIGURE 25.30–20(a2)

The following conditions do not, in themselves, require that fire extinguishers be carried (numbers identifying conditions are the same as those placed in Figure 25.30–20(a2)):
1. Bait wells.
2. Glove compartments.
3. Buoyant flotation material.
4. Open slatted flooring.
5. Ice chests.

(b) Uninspected passenger vessels of at least 100 gross tons. All uninspected passenger vessels of at least 100 gross tons must carry onboard hand-portable and semi-portable fire extinguishers per table 76.50–10(a) in § 76.50–10 of this chapter.

(c) Motor vessels. (1) All motor vessels shall carry at least the minimum number of hand portable fire extinguishers set forth in table 25.30–20(b) (1).

Table 25.30–20(b)(1)

<table>
<thead>
<tr>
<th>Gross tonnage</th>
<th>Minimum number of B-11 hand portable fire extinguishers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Over 50</td>
<td>1</td>
</tr>
<tr>
<td>50 and over</td>
<td>1</td>
</tr>
<tr>
<td>100 and over</td>
<td>2</td>
</tr>
<tr>
<td>500 and over</td>
<td>6</td>
</tr>
<tr>
<td>1,000 and over</td>
<td>8</td>
</tr>
</tbody>
</table>

(2) In addition to the hand portable fire extinguishers required by paragraph (b)(1) of this section, the following fire-extinguishing equipment shall be fitted in the machinery space:
(i) One Type B-II hand portable fire extinguisher shall be carried for each 1,000 B. H. P. of the main engines or fraction thereof. However, not more than 6 such extinguishers need be carried.
(ii) On motor vessels of over 300 gross tons, either one Type B-III semiportable fire-extinguishing system shall be fitted, or alternatively, a fixed fire-extinguishing system shall be fitted in the machinery space.

(3) The frame or support of each Type B-III fire extinguisher required by paragraph (b)(2)(i) of this section must be welded or otherwise permanently attached to a bulkhead or deck.

(4) If an approved semiportable fire extinguisher has wheels and is not required by this section, it must be securely stowed when not in use to prevent it from rolling out of control under heavy sea conditions.

(b) Barges carrying passengers. (1) Every barge of 65 feet in length or less
§ 25.30–90 Vessels contracted for prior to November 19, 1952.

(a) Vessels contracted for prior to November 19, 1952, shall meet the applicable provisions of §§25.30–5 through 25.30–20 insofar as the number and general type of equipment is concerned. Existing items of equipment and installations previously approved but not meeting the applicable requirements for type approval may be continued in service so long as they are in good condition. All new installations and replacements shall meet the requirements of §§25.30–5 through 25.30–20.

(b) [Reserved]

Subpart 25.35—Backfire Flame Control

§ 25.35–1 Requirements.

(a) Every gasoline engine installed in a motorboat or motor vessel after April 25, 1940, except outboard motors, shall be equipped with an acceptable means of backfire flame control.

(b) Installations made before November 19, 1952, need not meet the detailed requirements of this subpart and may be continued in use so long as they are serviceable and in good condition. Replacements shall meet the applicable conditions in this section.

(c) Installations consisting of backfire flame arresters bearing basic Approval Nos. 162.015 or 162.041 or engine air and fuel induction systems bearing basic Approval Nos. 162.015 or 162.042 may be continued in use as long as they are serviceable and in good condition. New installations or replacements must meet applicable requirements of subpart 58.10 of this chapter.


Subpart 25.40—Ventilation

§ 25.40–1 Tanks and engine spaces.

(a) All motorboats or motor vessels, except open boats and as provided in paragraphs (d) and (e) of this section, the construction or decking over of which is commenced after April 25, 1940, and which use fuel having a flashpoint of 110 °F., or less, shall have at least two ventilator ducts, fitted with cowls or their equivalent, for the efficient removal of explosive or flammable gases from the bilges of every engine and fuel tank compartment. There shall be at least one exhaust duct installed so as to extend from the open atmosphere to the lower portion of the bilge and at least one intake duct installed so as to extend to a point at least midway to the bilge or at least below the level of the carburetor air intake. The cowls shall be located and trimmed for maximum effectiveness and in such a manner so as to prevent displaced fumes from being recirculated.

(b) As used in this section, the term open boats means those motorboats or motor vessels with all engine and fuel tank compartments, and other spaces to which explosive or flammable gases and vapors from these compartments may flow, open to the atmosphere and so arranged as to prevent the entrapment of such gases and vapors within the vessel.

(c) Boats built after July 31, 1980, which are manufactured or used primarily for noncommercial use; which are leased, rented, or charted to another for the latter's noncommercial use; which are engaged in the carriage of six or fewer passengers; or which are in compliance with the requirements of 33 CFR part 183 are exempted from these requirements.

(d) Boats built after July 31, 1978, which are manufactured or used primarily for noncommercial use; which are rented, leased, or charted to another for the latter's noncommercial
Subpart 25.45—Cooking, Heating, and Lighting Systems

§ 25.45–1 Heating and lighting systems on vessels carrying passengers for hire.

(a) No fuel may be used in any heating or lighting system on any vessel carrying passengers for hire without the approval of Commandant (CG–ENG), except—

(1) Alcohol, solid,
(2) Alcohol, liquid, combustible,
(3) Fuel oil, No. 1, No. 2, or No. 3,
(4) Kerosene,
(5) Wood or,
(6) Coal.

(b) Heating and lighting systems using alcohol must meet the following requirements:

(1) Containers of solidified alcohol must be properly secured to a fixed base.

(2) Fluid alcohol burners, where wet priming is used, must have—

(i) A catch pan of not less than ¾” depth secured inside the frame of the stove; or

(ii) The metal protection under the stove flanged up at least ¾” to form a pan.

(c) Heating and lighting systems using kerosene or fuel oil must meet the following requirements:

(1) Where wet priming is used, each system must have—

(i) A catch pan of not less than ¾” depth secured inside the frame of the stove; or

(ii) The metal protection under the stove flanged up at least ¾” to form a pan.

(2) Fuel tanks must be—

(i) Separated from the stove that they serve;

(ii) Mounted in a location open to the atmosphere or mounted inside a compartment that is vented to the atmosphere; and

(iii) Fitted with an outside fill and vent.

(d) Heating systems using wood or coal installed after August 9, 1989, shall be installed in accordance with the guidelines in chapter 6 of NFPA 302.


§ 25.45–2 Cooking systems on vessels carrying passengers for hire.

(a) No fuel may be used in any cooking system on any vessel carrying passengers for hire without the approval of Commandant (CG–ENG) except those listed in §25.45–1, subject to the requirements stated therein, and liquefied petroleum gas (LPG), or compressed natural gas (CNG).

(b) Cooking systems using LPG or CNG must meet the following requirements:

(1) The design, installation, and testing of each LPG system must meet ABYC A–1–78 or chapter 6 of NFPA 302.

(2) The design, installation, and testing of each CNG system must meet ABYC A–22–78 or chapter 6 of NFPA 302.

(3) Cooking systems using chapter 6 of NFPA 302 as the standard must meet the following additional requirements:

(i) The storage or use of CNG containers within the accommodation area, machinery spaces, bilges, or other enclosed spaces is prohibited.

(ii) LPG or CNG must be odorized in accordance with ABYC A–1.5.d or A–22.5.b, respectively.

(iii) The marking and mounting of LPG cylinders must be in accordance with ABYC A–1.6.b.

(iv) LPG cylinders must be of the vapor withdrawal type as specified in ABYC A–1.5.b.

(4) Continuous pilot lights or automatic glow plugs are prohibited for an LPG or CNG installation using ABYC A–1 or A–22 as the standard.
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(5) CNG installations using ABYC A-22 as the standard must meet the following additional requirements:

(i) The stowage or use of CNG containers within the accommodation area, machinery spaces, bilges, or other enclosed spaces is prohibited.

(ii) The CNG cylinders, regulating equipment, and safety equipment must meet the installation, stowage, and testing requirements specified in paragraph 6–5.12 of NFPA 302.

(iii) The use of stowage of stoves with attached CNG cylinders is prohibited as specified in paragraph 6–5.1 of NFPA 302.

(6) If the fuel supply line of an LPG or CNG system enters an enclosed space on the vessel, a remote shut-off valve must be installed that can be operated from a position adjacent to the appliance. The valve must be located between the fuel tank and the point where the fuel supply line enters the enclosed portion of the vessel. A power operated valve installed to meet this requirement must be of a type that will fail closed.

(7) The following variances from ABYC A-1.11.b(1) are allowed for CNG:

(i) The storage locker or housing access opening need not be in the top.

(ii) The locker or housing need not be above the waterline.

(8) The following variances from NFPA 302 are allowed:

(i) The storage locker or housing for CNG tank installations need not be above the waterline as required by paragraph 6–5.12.1.1(a).

(ii) Ignition protection need not be provided as required by paragraph 6–5.4.

NOTE TO §25.45–2: The ABYC and NFPA standards referenced in this section require the posting of placards containing safety precautions for gas cooking systems.

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Subpart 25.50—Garbage Retention

§ 25.50–1  Criteria.

Each uninspected vessel must meet the garbage discharge, waste management plan, and placard requirements of 33 CFR part 151 applicable to the vessel.

Note: 33 CFR 151.67 prohibits the discharge of plastic or garbage mixed with plastic into the sea or the navigable waters of the United States. “Plastic” and “garbage” are defined in 33 CFR 151.05.

[CGD 88–002A, 56 FR 8880, Mar. 1, 1991]

PART 26—OPERATIONS

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26.03–2  Emergency instructions.
26.03–4  Charts and nautical publications.
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Subpart 26.01—Application

§ 26.01–1 Applicable to all vessels.

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

Subpart 26.03—Special Operating Requirements

§ 26.03–1 Safety orientation.

(a) Before getting underway on any uninspected passenger vessel, the operator or master must ensure that suitable public announcements, instructive placards, or both, are provided in a manner that affords all passengers the opportunity to become acquainted with:

(1) Stowage locations of life preservers;

(2) Proper method of donning and adjusting life preservers of the type(s) carried on the vessel;

(3) The type and location of all lifesaving devices carried on the vessel; and

(4) The location and contents of the Emergency Checkoff List required by §26.03–2.

(b) Vessels subject to this subpart engaged in tender service at yacht clubs and marinas, and vessels being demonstrated for a potential purchaser by a yacht broker, are excluded from the requirements of §26.03–1 and §26.03–2.


§ 26.03–2 Emergency instructions.

(a) The operator or master of each uninspected passenger vessel must ensure that an emergency check-off list is posted in a prominent and accessible place to notify the passengers and remind the crew of precautionary measures that may be necessary if an emergency situation occurs.

(b) Except where any part of the emergency instructions are deemed unnecessary by the Officer in Charge, Marine Inspection, the emergency check-off list must contain not less than the applicable portions of the sample emergency checkoff list which follows:

**SAMPLE EMERGENCY CHECKOFF LIST**

Measures to be considered in the event of:

- **Rough weather at sea or crossing hazardous bars.**
  - All weathertight and watertight doors, hatches and airports closed to prevent taking water aboard.
  - Bilges kept dry to prevent loss of stability.
  - Passengers seated and evenly distributed.
  - All passengers wearing life preservers in conditions of very rough seas or if about to cross a bar under hazardous conditions.
  - An international distress call and a call to the Coast Guard over radiotelephone made if assistance is needed (if radiotelephone equipped).

- **Man overboard.**
  - Ring buoy thrown overboard as close to the victim as possible.
  - Lookout posted to keep the victim in sight.
  - Crewmember, wearing a life preserver and lifeline, standing by ready to jump into the water to assist the victim back aboard.
  - Coast Guard and all vessels in the vicinity notified by radiotelephone (if radiotelephone equipped).
  - Search continued until after radiotelephone consultation with the Coast Guard, if at all possible.

- **Fire at Sea.**
  - Air supply to the fire cut off by closing hatches, ports, doors, and ventilators, etc.
  - Portable extinguishers discharged at the base of the flames of flammable liquid or grease fires or water applied to fires in combustible solids.
  - If fire is in machinery spaces, fuel supply and ventilation shut off and any installed fixed firefighting system discharged.
  - Vessel maneuvered to minimize the effect of wind on the fire.
  - Coast Guard and all vessels in the vicinity notified by radiotelephone of the fire and vessel location (if radiotelephone equipped).
  - Passengers moved away from fire and wearing life preservers.

(c) When in the judgment of the cognizant Officer in Charge, Marine Inspection, the operation of any vessel subject to this section does not present the hazards listed on the emergency checkoff list or when any vessel has no
suitable mounting surface, an exclusion from the requirements of §26.03–2(a) and (b) is granted by letter.


§ 26.03–4 Charts and nautical publications.

(a) As appropriate for the intended voyage, all vessels must carry adequate and up-to-date—

(1) Charts of appropriate scale to make safe navigation possible;
(2) ‘U.S. Coast Pilot’ or similar publication;
(3) Coast Guard light list;
(4) Tide tables; and
(5) Current tables, or a river current publication issued by the U.S. Army Corps of Engineers, or a river authority.

(b) As an alternative, you may substitute extracts or copies from the publications in paragraph (a) of this section. This information must be applicable to the area transited.


§ 26.03–6 Special permit.

(a) If the owner, operator, or agent donates the use of an uninspected passenger vessel to a charity for fundraising activities, and the vessel’s activity would subject it to Coast Guard inspection, the OCMI may issue a special permit to the owner, operator, or agent for this purpose if, in the opinion of the OCMI, the vessel can be safely operated. Each special permit is valid for only one voyage of a donated vessel, which is used for a charitable purpose. Applications are considered and approved on a case-by-case basis.

(b) The criteria of §176.204 of this chapter will apply to the issuance of a special permit. In addition, the owner, operator, or agent must meet each of these conditions—

(1) Any charity using a donated vessel must be a bona fide charity or a non-profit organization qualified under section 501(c)(3) of the Internal Revenue Code of 1986;
(2) All donations received from the fundraising must go to the named charity;
(3) The owner, operator, or agent may obtain a special permit for an individual vessel not more than four times in a 12-month period; and
(4) The owner, operator, or agent must apply to the local OCMI for a special permit prior to the intended voyage, allowing adequate time for processing and approval of the permit.

(c) Nothing in this part may be construed as limiting the OCMI from making such tests and inspections, both afloat and in dry-dock, that are reasonable and practicable to be assured of the vessel’s seaworthiness and safety.


§ 26.03–8 Marine Event of National Significance special permits.

(a) For a Marine Event of National Significance, as determined by the Commandant, U.S. Coast Guard, a vessel may be permitted to engage in excursions while carrying passengers-for-hire for the duration of the event. Event sponsors seeking this determination must submit a written request to the Commandant (CG–CVC) at least one year prior to the event.

(b) The owner, operator, or agent of a vessel that is registered as a participant in a Marine Event of National Significance may apply for a special permit to carry passengers-for-hire for the duration of the event. The master, owner, or agent of the vessel must apply to the Coast Guard OCMI who has jurisdiction over the vessel’s first United States port of call. The OCMI may issue a Form CG–949 ‘‘Permit to Carry Excursion Party’’ if, in the opinion of the OCMI, the operation can be undertaken safely. The OCMI may require an inspection prior to issuance of a special permit to ensure that the vessel can safely operate under the conditions for which the permit is issued.

(c) The permit will state the conditions under which it is issued. These conditions must include the number of passengers-for-hire the vessel may carry, the crew required, the number and type of lifesaving and safety equipment required, the route and operating details for which the permit is issued, and the dates for which the permit will be valid.

(d) The permit must be displayed in a location visible to passengers.

(e) The carrying of passengers-for-hire during a Marine Event of National
Significance must comply with the regulations governing coastwise transportation of passengers under 19 CFR 4.50(b) and 19 CFR 4.80(a).

§ 26.03–9 Voyage plans for uninspected passenger vessels of at least 100 gross tons.

(a) The master must prepare a voyage plan that includes a crew and passenger list before taking an uninspected passenger vessel of at least 100 gross tons on a Great Lake, an ocean, or an international voyage.

(b) Before departure, the master must communicate the voyage plan ashore, either verbally or in writing. The voyage plan must go to either the vessel’s normal berthing location or a representative of the owner or managing operator of the vessel. The master, owner, or operator of the vessel must make the voyage plan available to the Coast Guard upon request.

§ 26.03–10 Signaling light.

All vessels of over 150 gross tons, when engaged on an international voyage, shall be equipped with an efficient daylight signaling lamp in accordance with the requirements of subchapter J (Electrical Engineering) of this chapter.

§ 26.08–1 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.

Subpart 26.15—Boarding

§ 26.15–1 May board at any time.

(a) To facilitate the boarding of vessels by the commissioned, warrant, and petty officers of the U.S. Coast Guard in the exercise of their authority, every uninspected vessel, as defined in 46 U.S.C. 2101(43), if underway and upon being hailed by a Coast Guard vessel, must stop immediately and lay to, or must maneuver in such a way to permit the Coast Guard boarding officer to come aboard. Failure to permit a Coast Guard boarding officer to board a vessel or refusal to comply will subject the operator or owner of the vessel to the penalties provided in law.

(b) Coast Guard boarding vessels will be identified by the display of the Coast Guard ensign as a symbol of authority and the Coast Guard personnel will be dressed in Coast Guard uniform. The Coast Guard boarding officer upon boarding a vessel will identify himself to the master, owner, or operator and explain his mission.

Subpart 26.20—Exhibition of Coast Guard Credential

§ 26.20–1 Must be available.

If a person operates a vessel that carries one or more passengers-for-hire, he or she is required to have a valid Coast Guard license or MMC officer endorsement suitable for the vessel’s route and service. He or she must have the license or MMC in his or her possession and must produce it immediately upon the request of a Coast Guard boarding officer.

Subpart 26.25 [Reserved]

Subpart 26.30—Work Vest

SOURCE: CGFR 68-65, 33 FR 19982, Dec. 28, 1968, unless otherwise noted.
§ 26.30–1 Approved unicellular plastic foam work vests.

(a) Buoyant work vests carried under the permissive authority of this subpart shall be of an approved type, and shall be constructed, listed, and labeled in accordance with subpart 160.053 of subchapter Q (Specifications) of this chapter.

§ 26.30–5 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.

(b) When carried, approved buoyant work vests shall not be accepted in lieu of any portion of the required number of approved lifesaving appliances required by § 25.25–10 of this subchapter.

§ 26.30–10 Stowage.

(a) The approved buoyant work vests shall be stowed separately from the regular stowage of required lifesaving equipment.

PART 27—TOWING VESSELS

Subpart A—General Provisions for Fire-Protection Measures and Fire-Suppression Equipment on Towing Vessels

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27.100 Applicability; preemptive effect.
27.101 Definitions.
27.102 Incorporation by reference.

Subpart B—Fire-Protection Measures for Towing Vessels

27.201 What are the requirements for general alarms on towing vessels?
27.203 What are the requirements for fire detection on towing vessels?
27.205 What are the requirements for internal communication systems on towing vessels?
27.207 What are the requirements for fuel shut-offs on towing vessels?
27.209 What are the requirements for training crews to respond to fires?
27.211 What are the specifications for fuel systems on towing vessels whose construction was contracted for on or after January 18, 2000?

27.213 What are the requirements for fire pumps, fire mains, and fire hoses on towing vessels?
27.215 What are the requirements for fire-extinguishing equipment on towing vessels in inland service, and on towing vessels in ocean or coastal service whose construction was contracted for before August 27, 2003?


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§ 27.102

(4) Exempted by the Captain of the Port (COTP).

(c) If you think your towing vessel should be exempt from these requirements for a specified route, you should submit a written request to the appropriate COTP. The COTP will provide you with a written response granting or denying your request. The COTP will consider the extent to which unsafe conditions would result if your vessel lost propulsion because of a fire in the engine room.

(d) You must test and maintain all of the equipment required by this part in accordance with the attached nameplate or manufacturer’s approved design manual.

(e) The regulations in this part have preemptive effect over State or local regulations in the same field.


§ 27.101 Definitions.

As used in this part—

Accommodation includes any:

(1) Messroom.
(2) Lounge.
(3) Sitting area.
(4) Recreation room.
(5) Quarters.
(6) Toilet space.
(7) Shower room.
(8) Galley.
(9) Berthing facility.
(10) Clothing-changing room.

Engine room means the enclosed area where any main-propulsion engine is located. It comprises all deck levels within that area.

Fixed fire-extinguishing system means:

(1) A carbon dioxide system that satisfies 46 CFR 78.15 and the system labeling requirements in 46 CFR 78.47–9 and 78.47–11 and that is approved by the Commandant; or
(2) A clean-agent system that satisfies 46 CFR 95.16 and is approved by the Commandant; or
(3) A manually-operated water-mist system that satisfies NFPA 750 (incorporated by reference; see §27.102) and that is approved by the Commandant; or

Fleeting-area means a separate location where individual barges are moored or assembled to make a tow.

The barges are not in transport, but are temporarily marshaled, waiting for pickup by different vessels that will transport them to various destinations. A fleeting-area is a limited geographic area.

Harbor-assist means docking and undocking ships.

Limited geographic area means a local area of operation, usually within a single harbor or port. The local Captain of the Port (COTP) determines the definition of local geographic area for each zone.

Operating station means the principal steering station on the vessel, from which the vessel is normally navigated.

Towing vessel means a commercial vessel engaged in, or intending to engage in, pulling, pushing, or hauling alongside, or any combination of pulling, pushing, or hauling alongside.

Towing vessel in inland service means a towing vessel that is not in ocean or coastal service.

Towing vessel in ocean or coastal service means a towing vessel that operates beyond the baseline of the U.S. territorial sea.

We means the United States Coast Guard.

Work space means any area on the vessel where the crew could be present while on duty and performing their assigned tasks.

You means the owner of a towing vessel, unless otherwise specified.


§ 27.102 Incorporation by reference.

(a) Certain material is incorporated by reference into this part with the approval of the Director of the Federal Register—in accordance with 5 U.S.C. 552(a) and 1 CFR part 51. To enforce any edition other than that specified in paragraph (b) of this section, the Coast Guard must publish notice of the change in the Federal Register and make the material available for inspection. All approved material is available at the Coast Guard Headquarters. Contact Commandant (CG–ENG), Attn: Office of Design and Engineering Systems, U.S. Coast Guard Stop 7509, 2703 Martin Luther King Jr. Avenue SE.,
§ 27.201 What are the requirements for general alarms on towing vessels?

(a) You must ensure that your vessel is fitted with a general alarm that:

(1) Has a contact-maker at the operating station that can notify persons on board in the event of an emergency.

(2) Is capable of notifying persons in any accommodation, work space, and the engine room.

(3) Has installed, in the engine room and any other area where background noise makes a general alarm hard to hear, a supplemental flashing red light that is identified with a sign that reads:

Attention General Alarm—When Alarm Sounds or Flashes Go to Your Station.

(4) Is tested at least once each week.

(b) You or the operator may use a public-address (PA) system or other means of alerting all persons on your towing vessel instead of a general alarm, if the system—

(1) Is capable of notifying persons in any accommodation, work space, and the engine room;

(2) Is tested at least once each week;

(3) Can be activated from the operating station; and

(4) Complies with paragraph (a)(3) of this section.

§ 27.203 What are the requirements for fire detection on towing vessels?

You must have a fire-detection system installed on your vessel to detect engine-room fires. Any owner of a vessel whose construction was contracted for before January 18, 2000, may use an existing engine-room-monitoring system (with fire-detection capability) instead of a fire-detection system, if the monitoring system is operable and complies with this section. You must ensure that—

(a) Each detector, each control panel, and each fire alarm are approved under 46 CFR subpart 161.002 or listed by an independent testing laboratory; except that, if you use an existing engine-room-monitoring system (with fire-detection capability), each detector must be listed by an independent testing laboratory;

(b) The system is installed, tested, and maintained in line with the manufacturer’s design manual;

(c) The system is arranged and installed so a fire in the engine room automatically sets off alarms on a control panel at the operating station;

(d) The control panel includes—

(1) A power-available light;

(2) Both an audible alarm to notify crew at the operating station of fire.
§ 27.209 What are the requirements for fuel shut-offs on towing vessels?

To stop the flow of fuel in the event of a break in the fuel line, you must have a positive, remote fuel-shut-off valve fitted on any fuel line that supplies fuel directly to an engine or generator. The valve must be near the source of supply (for instance, at the day tank, storage tank, or fuel-distribution manifold). Furthermore, it must be operable from a safe place outside the space where the valve is installed. Each remote valve control should be marked in clearly legible letters, at least 25 millimeters (1 inch) high, indicating the purpose of the valve and the way to operate it.

§ 27.207 What are the requirements for training crews to respond to fires?

(a) Drills and instruction. The master or person in charge of a vessel must ensure that each crewmember participates in drills and receives instruction at least once each month. The instruction may coincide with the drills, but need not. You must ensure that all crewmembers are familiar with their fire-fighting duties, and, specifically, with the following contingencies:

(1) Fighting a fire in the engine room and elsewhere on board the vessel, including how to—

(i) Operate all of the fire-extinguishing equipment on board the vessel;

(ii) Stop any mechanical ventilation system for the engine room and effectively seal all natural openings to the space to prevent leakage of the extinguishing agent; and

(iii) Operate the fuel shut-off for the engine room.

(2) Activating the general alarm.

(3) Reporting inoperative alarm systems and fire-detection systems.

(4) Putting on a fireman’s outfit and a self-contained breathing apparatus, if the vessel is so equipped.

(b) Alternative form of instruction. The master or person in charge of a vessel may substitute, for the instruction required in paragraph (a) of this section, the viewing of video training materials concerning at least the contingencies listed in paragraph (a), followed by a discussion led by someone familiar...
§ 27.211 What are the specifications for fuel systems on towing vessels whose construction was contracted for on or after January 18, 2000?

(a) You must ensure that, except for the components of an outboard engine or of a portable bilge pump or fire pump, each fuel system installed on board the vessel complies with this section.

(b) Portable fuel systems. The vessel must not incorporate or carry portable fuel systems, including portable tanks and related fuel lines and accessories, except when used for outboard engines or when permanently attached to portable equipment such as portable bilge pumps or fire pumps. The design, construction, and stowage of portable tanks and related fuel lines and accessories must comply with ABYC H–25 (incorporated by reference in §27.102).

(c) Fuel restrictions. Neither you nor the master or person in charge may use fuel other than bunker C or diesel, except for outboard engines, or where otherwise accepted by the Commandant (CG–ENG). In the installation of fuel systems that uses bunker C, heavy fuel oil (HFO), or any fuel that requires pre-heating, must comply with subchapter F of this chapter.

(d) Vent pipes for integral fuel tanks. Each integral fuel tank must meet the requirements of this paragraph as follows:

1. Each tank must have a vent that connects to the highest point of the tank, discharges on a weather deck through a bend of 180 degrees (3.14 radians), and is fitted with a 30-by-30-mesh corrosion-resistant flame screen. Vents from two or more tanks may combine in a system that discharges on a weather deck.

2. The net cross-sectional area of the vent pipe for the tank must be—
   (i) Not less than 312.3 square millimeters (0.484 square inches) for any tank filled by gravity; or
   (ii) Not less than that of the fill pipe for any tank filled under pressure.

(e) Fuel piping. Except as permitted in paragraphs (e)(1), (2), and (3) of this section, each fuel line must be seamless and made of steel, annealed copper, nickel-copper, or copper-nickel. Each fuel line must have a wall thickness of not less than 0.9 millimeters (0.035 inch) except that—

1. Aluminum piping is acceptable on an aluminum-hull vessel if it is installed outside the engine room and is at least Schedule 80 in thickness; and

2. Nonmetallic flexible hose is acceptable if it—
   (i) Is used in lengths of not more than 0.76 meters (30 inches);
   (ii) Is visible and easily accessible;
   (iii) Does not penetrate a watertight bulkhead;
   (iv) Is fabricated with an inner tube and a cover of synthetic rubber or other suitable material reinforced with wire braid; and
   (v) Either,—
      (A) If it is designed for use with compression fittings, is fitted with suitable, corrosion-resistant, compression fittings, or fittings compliant with SAE J1475 (incorporated by reference in §27.102); or,
      (B) If it is designed for use with clamps, is installed with two clamps at each end of the hose. Clamps must not rely on spring tension and must be installed beyond the bead or flare or over the serrations of the mating spud, pipe,
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§ 27.305 What are the requirements for fire-extinguishing equipment on towing vessels in ocean or coastal service whose construction was contracted for on or after August 27, 2003?

(a) You must carry on your towing vessel both—

(1) The minimum number of hand-portable fire extinguishers required by subpart 25.30 of this part; and

(b) An approved B-V semi-portable fire-extinguishing system installed to protect the engine room of the vessel.

§ 27.306 What are the requirements for fire-suppression equipment for towing vessels?

Subpart C—Fire-Suppression Equipment for Towing Vessels

§ 27.301 What are the requirements for fire pumps, fire mains, and fire hoses on towing vessels?

By April 29, 2005, you must provide for your towing vessel either a self-priming, power-driven, fixed fire-pump, a fire main, and hoses and nozzles in accordance with paragraphs (a) through (c) of this section; or a portable pump, and hoses and nozzles, in accordance with paragraphs (d) and (e) of this section.

(a) The fixed fire-pump must be capable of—

(1) Delivering water simultaneously from the two highest hydrants, or from both branches of the fitting if the highest hydrant has a Siamese fitting, at a pitot-tube pressure of at least 344 kPa (50 psi) and a flow rate of at least 300 lpm (80 gpm); and

(2) Being energized remotely from a safe place outside the engine room and from the pump.

(b) All valves necessary for the operation of the fire main must be kept in the open position or must be capable of operation from the same place where the remote fire pump control is located.

(c) The fire main must have a sufficient number of fire hydrants with attached hose to reach any part of the machinery space using a single length of fire hose.

(d) The hose must be lined commercial fire-hose, at least 40mm (1.5 inches) in diameter, 15 meters (50 feet) in length, and fitted with a nozzle made of corrosion-resistant material capable of providing a solid stream and a spray pattern.

(e) The portable fire pump must be self-priming and power-driven, with—

(1) A minimum capacity of at least 300 lpm (80 gpm) at a discharge gauge pressure of not less than 414 kPa (60 psi), measured at the pump discharge;

(2) A sufficient amount of lined commercial fire hose at least 40mm (1.5 inches) in diameter and 15 meters (50 feet) in length, immediately available to attach to it so that a stream of water will reach any part of the vessel; and

(3) A nozzle made of corrosion-resistant material capable of providing a solid stream and a spray pattern.

(f) You must stow the pump with its hose and nozzle outside of the machinery space.
(b) You must have a fixed fire-extinguishing system installed to protect the engine room of the vessel.

(c) This section does not apply to any towing vessel pushing a barge ahead, or hauling a barge alongside, when the barge’s coastwise or Great Lakes route is restricted (as indicated on its certificate of inspection), so that the barge may operate "in fair weather only, within 12 miles of shore," or with words to that effect.

PART 28—REQUIREMENTS FOR COMMERCIAL FISHING INDUSTRY VESSELS

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Subpart A—General Provisions

§ 28.10 Authority.

The regulations in this part are prescribed by the Commandant of the Coast Guard, pursuant to a delegation of authority by the Secretary of Homeland Security set forth in Department of Homeland Security Delegation No. 0170.1, to carry out the intent and purpose of 46 U.S.C. 3316 which authorizes the Secretary to rely on reports, documents, and certificates issued by the American Bureau of Shipping (ABS) or a similar United States classification society, or an agent of the ABS or similar society; sections 4502 and 4506 which require safety equipment and operational stability for certain vessels in the commercial fishing industry; section 6104 which requires the Secretary of Transportation to compile statistics concerning marine casualties compiled from vessel insurers and to delegate that authority to compile statistics from insurers to a qualified person; and section 10603 which requires seamen on commercial fishing industry vessels to give notice of illness, injury, or disability to their employer.


§ 28.20 OMB control numbers.

(a) This section collects and displays the control numbers assigned to information collection and recordkeeping requirements in this part by the Office of Management and Budget (OMB) pursuant to the Paperwork Reduction Act of 1980 (44 U.S.C. 3501 et seq.). This section complies with the requirements of 44 U.S.C. 3507(f) which requires that agencies display a current control number assigned by the Director of the OMB for each approved agency information collection requirement.

(b) Display.

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§ 28.30 Applicability; preemptive effect.

(a) Except as provided in paragraph (b) of this section, this part is applicable to all United States flag vessels not inspected under this chapter that are commercial fishing, fish processing, or fish tender vessels. This includes vessels documented under the provisions of subchapter G of this chapter and vessels numbered by a State or the Coast Guard under the provisions of 33 CFR subchapter S. Certain regulations in this part apply only to limited categories of vessels. Specific applicability statements are provided at the beginning of those regulations.

(b) This part does not apply to a small boat or auxiliary craft that is deployed from a fishing industry vessel for the purpose of handling fishing gear.

(c) The regulations in this part have preemptive effect over State or local regulations in the same field.

§ 28.40 Incorporation by reference.

(a) Certain material is incorporated by reference into this part with the approval of the Director of the Federal Register in accordance with 5 U.S.C. 552(a). To enforce any edition other than that specified in paragraph (b) of this section, the Coast Guard must publish notice of change in the FEDERAL REGISTER and make the material available to the public. All approved material is on file at the Coast Guard Headquarters. Contact Commandant (CG–ENG), Attn: Office of Design and Engineering Systems, U.S. Coast Guard Stop 7509, 2703 Martin Luther King Jr. Avenue SE., Washington, DC 20593–7509 or you may contact the National Archives and Records Administration (NARA). For information on the availability of this material at NARA, call 202–741–6030, or go to: http://www.archives.gov/federal_register/code_of_federal_regulations/ibr_locations.html. All material is available from the sources indicated in paragraph (b) of this section.

(b) The material approved for incorporation by reference in this part and the sections affected are:

American Boat and Yacht Council (ABYC), 613 Third Street, Suite 10, Annapolis, MD 21403
E–9–1985—Alternating Current (AC) Electrical Systems on Boats. 28.345
P–1–1986—Installation of Exhaust Systems for Propulsion and Auxiliary Engines. 28.380

American Society for Testing and Materials (ASTM), 100 Barr Harbor Drive, West Conshohocken, PA 19428–2959.
ASTM F 1321–92, Standard Guide for Conducting a Stability Test (Lightweight Survey and Inclining Experiment) to Determine the Light Ship Displacement and Centers of Gravity of a Vessel. 28.335

International Maritime Organization (IMO), Publications Section, 4 Albert Embankment, London SE1 7SR, United Kingdom:

National Fire Protection Association (NFPA), 1 Batterymarch Park, Quincy, MA 02269:
§ 28.50 Definition of terms used in this part.

**Accepted organization** means an organization which has been designated by the Commandant for the purpose of examining commercial fishing industry vessels under the provisions of § 28.73.

**Accommodations** include:
1. A messroom.
2. A lounge.
3. A sitting area.
4. A recreation room.
5. Quarters.
6. A toilet space.
7. A shower room.
8. A galley.
10. A clothing changing room.

**Alcohol concentration** means either grams of alcohol per 100 milliliters of blood, or grams of alcohol per 210 liters of breath.

**Aleutian trade** means the transportation of cargo, including fishery related products, for hire on board a fish tender vessel to or from a place in Alaska west of 153 degrees West longitude and east of 172 degrees East longitude if that place receives weekly common carrier service by water, to or from a place in the United States, except a place in Alaska.

**Approved** means approved by the Commandant unless otherwise stated.

**Auxiliary Craft** means a vessel that is carried onboard a commercial fishing vessel and is normally used to support fishing operations.

**Boundary lines** means the lines described in part 7 of this chapter. In general, they follow the trend of the seaward high water shorelines and cross entrances to small bays, inlets, and rivers. In some areas, they are along the 12-mile line that marks the seaward limits of the territorial sea and, in other areas, they come ashore.

**Buoyant Apparatus** means a buoyant apparatus approved by the Commandant.

**Coast Guard Boarding Officer** means a commissioned, warrant, or petty officer of the Coast Guard having authority to board any vessel under the Act of August 4, 1949, 63 Stat. 502, as amended (14 U.S.C. 89).

**Coast Guard Representative** means a person employed at the cognizant U.S. Coast Guard Sector Office or Marine Inspection Office, or an accepted organization, or a similarly qualified organization approved in examining commercial fishing industry vessels. Contact Commandant (CG-CVC-3); Attn: Fishing Vessels Division, U.S. Coast Guard Stop 7501, 2703 Martin Luther King Jr. Avenue SE., Washington, DC 20593-7501 for a current list of accepted organizations or similarly qualified organizations.

**Coastal Service Pack** means equipment provided in liferafts approved by the Commandant for coastal service.

**Coastal waters** means coastal waters as defined in 33 CFR 175.105.

**Coastline** means the territorial sea baseline as defined in 33 CFR 2.20.
Cold water means water where the monthly mean low water temperature is normally 59 °F (15 °C) or less.

Commandant means the Commandant of the Coast Guard or an authorized representative of the Commandant of the Coast Guard.

Commercial fishing industry vessel means a fishing vessel, fish tender vessel, or a fish processing vessel.

Currently corrected means corrected with changes contained in all Notice to Mariners published by the Defense Mapping Agency Hydrographic/Topographic Center.

Custom engineered means, when referring to a fixed gas fire extinguishing system, a system that is designed for a specific space requiring individual calculations for the extinguishing agent volume, flow rate, and piping, among other factors, for the space.

District Commander means an officer of the Coast Guard designated as such by the Commandant to command all Coast Guard activities within a district.

Documented vessel means a vessel for which a Certificate of Documentation has been issued under the provisions of 46 CFR part 67.

Equipment Packs means equipment provided in liferafts approved by the Commandant.

Especially hazardous condition means a condition which may be life threatening or lead to serious injury if continued.

Fish means finfish, mollusks, crustaceans, and all other forms of marine animal and plant life, except marine mammals and birds.

Fish processing vessel means a vessel that commercially prepares fish or fish products other than by gutting, decapitating, gilling, skinning, shucking, icing, freezing, or brine chilling.

Fish tender vessel means a vessel that commercially supplies, stores, refrigerates, or transports fish, fish products, or materials directly related to fishing or the preparation of fish to or from a fishing, fish processing or fish tender vessel or a fish processing facility.

Fishing vessel means a vessel that commercially engages in the catching, taking, or harvesting of fish or an activity that can reasonably be expected to result in the catching, taking, or harvesting of fish.

Fishing Vessel Drill Conductor means an individual who meets the training requirements of 46 CFR 28.270(c) for conducting drills and providing instruction once a month to each individual on board those vessels to which subpart C of this section applies.

Fishing Vessel Safety Instructor means an individual or organization that has been accepted by the local Officer-In-Charge, Marine Inspection to train Fishing Vessel Drill Conductors to conduct drills and provide instruction on those vessels to which subpart C of this part applies.

Gasoline as used in this part includes gasoline-alcohol blends and any other fuel having a flash point of 110 °F (43.3 °C) or lower.

Inflatable Buoyant Apparatus means an inflatable buoyant apparatus approved by the Commandant.

Inflatable Liferaft means an inflatable liferaft that is approved by the Commandant.

Length means the length listed on the vessel’s Certificate of Documentation or Certificate of Number.

Lifeboat means a lifeboat approved by the Commandant.

Major conversion means a conversion of a vessel that—
(1) Substantially changes the dimensions or carrying capacity of the vessel;
(2) Changes the type of the vessel;
(3) Substantially prolongs the life of the vessel; or
(4) Otherwise so changes the vessel that it is essentially a new vessel, as determined by the Commandant.

Mile means a nautical mile.

North Pacific Area means all waters of the North Pacific Ocean and Bering Sea north of 48°30’ north latitude including waters in contiguous bays, inlets, rivers, and sounds.

Open to the atmosphere means a space that has at least 15 square inches (9680...
square millimeters) of open area directly exposed to the atmosphere for each cubic foot (0.0283 cubic meters) of net volume of the space.

Operating station means the principal steering station on the vessel from which the vessel is normally navigated.

Pre-engineered means, when referring to a fixed gas fire extinguishing system, a system that is designed and tested to be suitable for installation as a complete unit in a space of a set volume, without modification, regardless of the vessel on which installed.

Similarly qualified organization means an organization which has been designated by the Commandant for the purpose of classing or examining commercial fishing industry vessels under the provisions of §28.76.

Switchboard means an electrical panel which receives power from a generator, battery, or other electrical power source and distributes power directly or indirectly to all equipment supplied by the power source.

Warm water means water where the monthly mean low water temperature is normally more than 59 °F. (15 °C).

Watertight means designed and constructed to withstand a static head of water without any leakage, except that “watertight” for the purposes of electrical equipment means enclosed so that equipment does not leak when a stream of water from a hose with a nozzle one inch (25.4 millimeters) in diameter that delivers at least 65 gallons (246 liters) per minute is played on the enclosure from any direction from a distance of 10 feet (3 meters) for five minutes.

Weather deck means the uppermost deck exposed to the weather to which a weathertight sideshell extends.

Weathertight means that water will not penetrate into the unit in any sea condition.


Editorial Note: For Federal Register citations affecting §28.50, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.fdsys.gov.

§28.60 Exemption letter.

(a) Types of exemptions. (1) Specific exemption means an exemption for an individual commercial fishing industry vessel.

(2) Class exemption means an exemption for a class or fleet of commercial fishing industry vessels.

(b) Exemption procedure. A request for an exemption of either type must be in writing, have specific reasons for the request, and be sent to the Coast Guard District Office having jurisdiction over the waters where the vessel(s) will be operating. Coast Guard District geographical areas are described in 33 CFR part 3. The District Commander will review the request to determine that:

(1) Good cause exists for granting an exemption; and

(2) The safety of the vessel and those on board will not be adversely affected.

(c) The District Commander will either approve or deny the request in writing. In granting a request, the District Commander will specify the terms under which the exemption is granted and distribute the letter describing these terms to the party or parties requesting the exemption.

(d) Exemption letter. Exemption letters, or suitable copies, describing the terms under which the exemption is granted shall be maintained at all times on board each vessel to which any exemption applies.

(e) Right of appeal. Any person directly affected by a decision or action taken under this part may appeal in accordance with §1.03 of this chapter.

(f) Rescinding an exemption letter. Exemptions granted may be rescinded by the District Commander if it is subsequently determined that the safety of the vessel and those onboard is adversely affected.


§28.65 Termination of unsafe operations.

(a) A Coast Guard Boarding Officer may direct the master or individual in charge of a vessel, with the concurrence of the District Commander, or staff authorized by the District Commander, to immediately take reasonable steps necessary for the safety of individuals on board the vessel if the Boarding Officer observes the vessel being operated in an unsafe manner
and determines that an especially hazardous condition exists. This may include directing the master or individual in charge of the vessel to return the vessel to a mooring and remain there until the situation creating the especially hazardous condition is corrected or other specific action is taken.

(b) Hazardous conditions include, but are not limited to, operation with—

(1) An insufficient number of life-saving equipment on board, to include serviceable Personal Flotation Devices (PFDs), serviceable immersion suits, or adequate survival craft capacity.

(2) An inoperable Emergency Position Indicating Radio Beacon (EPIRB) or radio communication equipment when required by regulation. There should be at least one operable means of communicating distress. When both are required, then at least one must be in operable condition to avoid termination of the voyage;

(3) Inadequate firefighting equipment on board;

(4) Excessive volatile fuel (gasoline or solvents) or volatile fuel vapors in bilges;

(5) Instability resulting from overloading, improper loading or lack of freeboard;

(6) Inoperable bilge system;

(7) Intoxication of the master or individual in charge of a commercial fishing vessel. An individual is intoxicated when he/she is operating a commercial fishing vessel and has an alcohol concentration of .04 percent, or the intoxicant’s effect on the person’s manner, disposition, speech, muscular movement, general appearance or behavior is apparent by observation;

(8) A lack of adequate operable navigation lights during periods of reduced visibility;

(9) Watertight closures missing or inoperable;

(10) Flooding or uncontrolled leakage in any space; or

(11) A missing or expired certificate of class, as required by 46 U.S.C. 4503(1), for a fish processing vessel.

(c) A Coast Guard Boarding Officer may direct the individual in charge of a fish processing vessel that is missing a Load Line Certificate, or that does not comply with the provisions of the Load Line Certificate issued by the American Bureau of Shipping or a similarly qualified organization, to return the vessel to a mooring and to remain there until the vessel obtains such a certificate.

§ 28.70 Approved equipment and material.

(a) Equipment and material that is required by this subchapter to be approved or of an approved type, must have been manufactured and approved in accordance with the design and testing requirements in subchapter Q of this chapter or as otherwise specified by the Commandant.

(b) A listing of current and formerly approved equipment and materials may be found on the internet at: http://cgmix.uscg.mil/equipment. Each OCMI may be contacted for information concerning approved equipment.

§ 28.73 Accepted organizations.

An organization desiring to be designated by the Commandant as an accepted organization must request such designation in writing. As a minimum the organization must verify that it is an organization—

(a) With a Code of Ethics;

(b) Whose surveyors are familiar with the requirements of this chapter related to commercial fishing industry vessels;

(c) Whose surveyors are familiar with the operations and equipment on board commercial fishing industry vessels;

(d) Whose only interest in the fishing industry is in ensuring the safety of commercial fishing industry vessels and surveying commercial fishing industry vessels;

(e) That has grievance procedures;

(f) That has procedures for accepting and terminating membership of an individual, including minimum professional qualifications for surveyors;

(g) That maintains a roster of present and past accepted members and surveyors; and
Coast Guard, DHS § 28.80

(h) That has an Apprentice/Associate program for surveyors.

§ 28.76 Similarly qualified organizations.

An organization desiring to be designated by the Commandant as a similarly qualified organization must request such designation in writing. As a minimum the organization must verify that it—

(a) Publishes standards for vessel design and construction which are as widely available as and which are of similar content to the standards published by the ABS;

(b) Performs periodic surveys in a wide range of localities during and after construction to ensure compliance with published standards, including drydock examinations, in a manner similar to the ABS;

(c) Issues certificates testifying to compliance with the published standards;

(d) Has as its primary concern the survey and classification of vessels;

(e) Has no interest in owning or operating fishing, fish processing, or fish tender vessels; and

(f) Maintains records of surveys and makes such records available to the Coast Guard upon request in a manner similar to the ABS.


(a) Except for a casualty which is required to be reported to the Coast Guard on Form CG 2692 in accordance with part 4 of this chapter, the owner, agent, operator, master, or individual in charge of a vessel involved in a casualty must submit a report in accordance with paragraph (c) of this section, as soon as possible after the casualty, to the underwriter of primary insurance for the vessel or to an organization listed in paragraph (d) of this section whenever the casualty involves any of the following:

(1) Loss of life.

(2) An injury that requires professional medical treatment (treatment beyond first aid) and that renders the individual unfit to perform his or her routine duties.

(3) Loss of a vessel.

(4) Damage to or by a vessel, its cargo, apparel or gear, except for fishing gear while not on board a vessel, or that impairs the seaworthiness of the vessel, or that is initially estimated at $2,500.00 or more.

(b) Each underwriter of primary insurance for a commercial fishing industry vessel must submit a report of each casualty involving that vessel to an organization listed in paragraph (d) of this section within 90 days of receiving notice of the casualty and whenever it pays a claim resulting from the casualty. Initial reports must be in accordance with paragraph (c) of this section. Subsequent reports must contain sufficient information to identify the casualty and any new or corrected casualty data.

(c) Each report of casualty must include the following information:

(1) The name and address of the vessel owner and vessel operator, if different than the vessel owner;

(2) The name and address of the underwriter of primary insurance for the vessel;

(3) The name, registry number, call sign, gross tonnage, year of build, length, and hull material of the vessel;

(4) The date, location, primary cause, and nature of the casualty;

(5) The specific fishery, intended catch, and length of fishery opening when applicable;

(6) The date that the casualty was reported to the underwriter of primary insurance for the vessel, or to an organization acceptable to the Commandant;

(7) The activity of the vessel at the time of the casualty;

(8) The weather conditions at the time of the casualty, if the weather caused or contributed to the cause of the casualty;

(9) The damages to or by the vessel, its apparel, gear, or cargo;

(10) The monetary amounts paid for damages;

(11) The name, birth date, social security number, address, job title, length of disability, activity at the time of injury, type of injury, and medical treatment required for each individual incapacitated for more than 72 hours, or deceased as a result of the casualty;

Each individual employed on a commercial fishing industry vessel must notify the master, individual in charge of the vessel, or other agent of the employer of each illness, disability, or injury suffered while in service to the vessel not later than seven days after the date on which the illness, disability, or injury arose.

§ 28.95 Right of appeal.

Any person directly affected by a decision or action taken under this part, by or on behalf of the Coast Guard, may appeal therefrom in accordance with part 1, subpart 1.03 of this chapter.

§ 28.100 Applicability.

Each commercial fishing industry vessel must meet the requirements of this subpart, in addition to the requirements of parts 24, 25, and 26 of this chapter.

§ 28.105 Lifesaving equipment—general requirements.

(a) In addition to the requirements of this subpart, each commercial fishing industry vessel must comply with the requirements of part 25, subpart 25.25 of this chapter.

(b) Except as provided in §28.120(d), each item of lifesaving equipment carried on board a vessel to meet the requirements of this part must be approved by the Commandant. Equipment for personal use which is not required by this part need not be approved by the Commandant.

§ 28.110 Life preservers or other personal flotation devices.

(a) Except as provided by §28.305 of this chapter, each vessel must be equipped with at least one immersion suit, exposure suit, or wearable personal flotation device of the proper size for each individual on board as specified in table 28.110 and part 25, subpart 25.25 of this chapter. Notwithstanding the provisions of paragraphs (c) and (d) of §25.25–1 of this chapter, each commercial fishing industry vessel propelled by sail or a manned barge employed in commercial fishing activities must meet the requirements of this paragraph.

(b) Each wearable personal flotation device must be stowed so that it is readily accessible to the individual for whom it is intended, from both the individual’s normal work station and berthing area. If there is no location accessible to both the work station and the berthing area, an appropriate device must be stowed in both locations.

### Table 28.110—Personal Flotation Devices and Immersion Suits

<table>
<thead>
<tr>
<th>Applicable waters</th>
<th>Vessel type</th>
<th>Devices required</th>
<th>Other regulations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seaward of the Boundary Line and North of 32°N or South of 32°S; and Lake Superior.</td>
<td>Documented Vessel .</td>
<td>Immersion suit or exposure suit.</td>
<td>28.135; 25.25–9(a); 25.25–13; 25.25–15.</td>
</tr>
</tbody>
</table>
TABLE 28.110—PERSONAL FLOTATION DEVICES AND IMMERSION SUITS—Continued

<table>
<thead>
<tr>
<th>Applicable waters</th>
<th>Vessel type</th>
<th>Devices required</th>
<th>Other regulations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coastal Waters on the West Coast of the United States north of Point Reyes, CA;</td>
<td>All vessels ..........</td>
<td>do</td>
<td>Do.</td>
</tr>
<tr>
<td>Beyond Coastal Waters, cold water; and Lake Superior. All other waters (includes all</td>
<td>40 feet (12.2 meters) or more in length.</td>
<td>Type I, Type V commercial hybrid, immersion suit, or exposure suit.1</td>
<td></td>
</tr>
<tr>
<td>Great Lakes except Lake Superior.)</td>
<td>Less than 40 feet (12.2 meters) in length.</td>
<td>Type I, Type II, Type III, Type V commercial hybrid, immersion suit, or exposure suit.1</td>
<td></td>
</tr>
</tbody>
</table>

1 Certain Type V personal flotation devices are approved for substitution for Type I, II, or III personal flotation devices when used in accordance with the conditions stated in the Coast Guard approval table.

§ 28.115 Ring life buoys.

(a) Except as provided in paragraph (b) of this section and §28.305, each vessel must be equipped with a throwable flotation device or a ring life buoy as specified in table 28.115. If the vessel is equipped with a ring life buoy, at least one ring life buoy must be equipped with a line which is at least:

(1) 60 feet (18.3 meters) in length for a vessel less than 65 feet (19.8 meters) in length; or

(2) 90 feet (27.4 meters) in length for a vessel 65 feet (19.8 meters) or more in length.

(b) For each vessel less than 65 feet (19.8 meters) in length, an approved 20 inch (0.51 meters) or larger ring life buoy which is in serviceable condition and which was installed on board before September 15, 1991, may be used to meet the requirements of paragraph (a) of this section.

TABLE 28.115—THROWABLE FLOTATION DEVICES

<table>
<thead>
<tr>
<th>Vessel length</th>
<th>Devices required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than 16 feet (4.9 meters)</td>
<td>None.</td>
</tr>
<tr>
<td>16 feet (4.9 meters) or more, but less</td>
<td>1 buoyant cushion, or ring life buoy (Type IV PFD).</td>
</tr>
<tr>
<td>than 26 feet (7.9 meters)</td>
<td></td>
</tr>
<tr>
<td>26 feet (7.9 meters) or more, but less</td>
<td>1 ring life buoy approval number starting with 160.009 or 160.050; orange; at least 24 inch (0.61 meters) size.</td>
</tr>
<tr>
<td>than 65 feet (19.8 meters)</td>
<td></td>
</tr>
<tr>
<td>65 feet (19.8 meters) or more.</td>
<td>3 ring life buoys, approval number 160.050; orange; at least 24 inch (0.61 meters) size.</td>
</tr>
</tbody>
</table>

Note: Certain Type V PFDs are approved for use in substitution for Type IV PFDs, when used in accordance with the conditions stated in the Coast Guard approval label.

§ 28.120 Survival craft.

(a) Except as provided in paragraphs (b) through (h) of this section and 28.305, each vessel must carry the survival craft specified in table 28.120(a), table 28.120(b), or table 28.120(c), as appropriate for the vessel, in an aggregate capacity to accommodate the total number of individuals on board.

(b) The requirements of this section do not apply to vessels less than 10.97 meters (36 feet) in length with 3 or fewer individuals on board which operate within 12 miles of the coastline.

(c) A buoyant apparatus may be substituted instead of the requirements in this section for vessels 10.97 meters (36 feet) or more in length with 3 or fewer individuals on board which operate within 12 miles of the coastline.

(d) Each survival craft installed on board a vessel before September 15, 1991, may continue to be used to meet the requirements of this section if—

(1) Of the same type as required in tables 28.120(a), 28.120(b), or 28.120(c), as appropriate for the vessel type; and

(2) Maintained in good and serviceable condition.

(e) Each inflatable liferaft installed on board a vessel before September 15, 1991, may continue to be used to meet...
§ 28.120

The requirements for an approved inflatable liferaft, provided the existing liferaft is—

(1) Maintained in good and serviceable condition as required by table 28.140; and

(2) Equipped with the equipment pack required by tables 28.120(a), 28.120(b), or 28.120(c), as appropriate for the vessel type. Where no equipment pack is specified in tables 28.120(a), 28.120(b), or 28.120(c), a coastal service pack is the minimum required.

(f) A lifeboat may be substituted for any survival craft required by this section, provided it is arranged and equipped in accordance with part 199 of this chapter.

(g) The capacity of an auxiliary craft carried on board a vessel that is integral to and necessary for normal fishing operations will satisfy the requirements of this section for survival craft, except for an inflatable liferaft, provided the craft is readily accessible during an emergency and is capable of safely holding all individuals on board the vessel. If the auxiliary craft is equipped with a Coast Guard required capacity plate, the boat must not be loaded so as to exceed the rated capacity.

(h) A vessel less than 10.97 meters (36 feet) in length that meets the flotation provisions of 33 CFR part 183 is exempt from the requirement for survival craft in paragraph (a) of this section for operation on—

(1) Any waters within 12 miles of the coastline.

(2) Rivers.

TABLE 28.120(a)—Survival Craft for Documented Vessels

<table>
<thead>
<tr>
<th>Area</th>
<th>Vessel type</th>
<th>Survival craft required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beyond 50 miles of coastline</td>
<td>All</td>
<td>Inflatable liferaft with SOLAS A pack.</td>
</tr>
<tr>
<td>Between 20–50 miles of coastline, cold waters</td>
<td>All</td>
<td>Inflatable liferaft with SOLAS B pack.</td>
</tr>
<tr>
<td>Beyond Boundary Line, between 2–12 miles of coastline, cold waters</td>
<td>All</td>
<td>Inflatable liferaft.</td>
</tr>
<tr>
<td>Beyond Boundary Line, within 12 miles of coastline, cold waters</td>
<td>10.97 meters (36 feet) or more in length</td>
<td>Inflatable buoyant apparatus. See note 2.</td>
</tr>
<tr>
<td>Beyond Boundary Line, within 12 miles of coastline, cold waters</td>
<td>All</td>
<td>Buoyant apparatus. See note 2.</td>
</tr>
<tr>
<td>Beyond Boundary Line, within 20 miles of coastline, warm waters</td>
<td>10.97 meters (36 feet) or more in length</td>
<td>Inflatable buoyant apparatus. See note 2.</td>
</tr>
<tr>
<td>Inside Boundary Line, cold waters; or Lakes, bays, sounds, cold waters; or Rivers, cold waters.</td>
<td>All</td>
<td>Life float. See note 2.</td>
</tr>
<tr>
<td>Inside Boundary Line, warm waters; or Lakes, bays, sounds, warm waters; or Rivers, warm waters.</td>
<td>All</td>
<td>None.</td>
</tr>
<tr>
<td>Great Lakes, cold waters</td>
<td>10.97 meters (36 feet) or more in length</td>
<td>Inflatable buoyant apparatus. See note 2.</td>
</tr>
<tr>
<td>Great Lakes, warm waters</td>
<td>Less than 10.97 meters (36 feet)</td>
<td>Buoyant apparatus. See note 2.</td>
</tr>
<tr>
<td>Great Lakes, beyond 3 miles of coastline, warm waters</td>
<td>All</td>
<td>Buoyant apparatus. See note 2.</td>
</tr>
<tr>
<td>Great Lakes, within 3 miles of coastline, warm waters</td>
<td>All</td>
<td>None.</td>
</tr>
</tbody>
</table>

NOTE: 1. The hierarchy of survival craft in descending order is lifeboat, inflatable liferaft with SOLAS A pack, inflatable liferaft with SOLAS B pack, inflatable liferaft with coastal service pack, inflatable buoyant apparatus, life float, buoyant apparatus. A survival craft higher in the hierarchy may be substituted for any survival craft required in this table.

2. If a vessel carries 3 or fewer individuals within 12 miles of the coastline, see §28.120 (b) and (c) for carriage substitution.

TABLE 28.120(b)—Survival Craft for Undocumented Vessels With Not More Than 16 Individuals on Board

<table>
<thead>
<tr>
<th>Area</th>
<th>Vessel type</th>
<th>Survival craft required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beyond 20 miles of coastline</td>
<td>All</td>
<td>Inflatable buoyant apparatus.</td>
</tr>
<tr>
<td>Beyond Boundary Line, between 20–50 miles of coastline, cold waters</td>
<td>All</td>
<td>Buoyant apparatus.</td>
</tr>
<tr>
<td>Beyond Boundary Line, within 12 miles of coastline, cold waters</td>
<td>10.97 meters (36 feet) or more in length</td>
<td>Buoyant apparatus. See note 2.</td>
</tr>
<tr>
<td>Beyond Boundary Line, within 20 miles of coastline, warm waters</td>
<td>All</td>
<td>Inflatable buoyant apparatus.</td>
</tr>
<tr>
<td>Inside Boundary Line, cold waters; or Lakes, bays, sounds, cold waters; or Rivers, cold water.</td>
<td>All</td>
<td>Life float. See note 2.</td>
</tr>
<tr>
<td>Inside Boundary Line, warm waters; or Lakes, bays, sounds, warm waters; or Rivers, warm waters.</td>
<td>All</td>
<td>Buoyant apparatus. See note 2.</td>
</tr>
</tbody>
</table>

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§ 28.130 Survival craft equipment.

(a) General. Each item of survival craft equipment must be of good quality, effective for the purpose it is intended to serve, and secured to the craft.

(b) Inflatable liferafts. Each inflatable liferaft must have one of the following characteristics:

<table>
<thead>
<tr>
<th>Area</th>
<th>Vessel type</th>
<th>Survival craft required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beyond 50 miles of coastline</td>
<td>All</td>
<td>Inflatable liferaft with SOLAS A pack.</td>
</tr>
<tr>
<td>Between 20–50 miles of coastline, cold waters</td>
<td>All</td>
<td>Inflatable liferaft with SOLAS B pack.</td>
</tr>
<tr>
<td>Between 20–50 miles of coastline, warm waters</td>
<td>All</td>
<td>Inflatable liferaft.</td>
</tr>
<tr>
<td>Great Lakes, cold waters</td>
<td>All</td>
<td>Inflatable liferaft.</td>
</tr>
<tr>
<td>Great Lakes, beyond 3 miles of coastline warm waters</td>
<td>All</td>
<td>Inflatable liferaft.</td>
</tr>
<tr>
<td>Great Lakes, beyond 3 miles of coastline warm waters</td>
<td>All</td>
<td>Inflatable buoyant apparatus.</td>
</tr>
<tr>
<td>Great Lakes, within 3 miles of coastline warm waters</td>
<td>All</td>
<td>Inflatable buoyant apparatus.</td>
</tr>
</tbody>
</table>

NOTE: 1. The hierarchy of survival craft in descending order is lifeboat, inflatable liferaft with SOLAS A pack, inflatable liferaft with SOLAS B pack, inflatable liferaft with coastal service pack, inflatable buoyant apparatus, life float, buoyant apparatus. A survival craft higher in the hierarchy may be substituted for any survival craft required in this table.

2. If a vessel carries 3 or fewer individuals within 12 miles of the coastline, see §28.120 (b) and (c) for carriage substitution.
§ 28.135 Lifesaving equipment markings.

(a) Except as provided in paragraph (d) of this section, lifesaving equipment carried aboard a vessel pursuant to the requirements of this subpart or part 25, subpart 25.25 of this chapter must be marked as specified in table 28.135.

(b) Lettering used in lifesaving equipment markings must be in block capital letters.

(c) Retroreflective markings required by this section must be with material approved under part 164, subpart 164.018 of this chapter. The arrangement of the retroreflective material must meet IMO Resolution A.658(16).

(d) A wearable personal flotation device must be marked with the name of either the vessel, the owner of the device, or the individual to whom it is assigned.

Table 28.135—Lifesaving Equipment Markings

<table>
<thead>
<tr>
<th>Item</th>
<th>Markings Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name of vessel</td>
<td>Type I or Type II</td>
</tr>
<tr>
<td>Retroreflective material</td>
<td></td>
</tr>
</tbody>
</table>

Wearable personal flotation device (Type I, II, III, or wearable Type V); Immersion suit or exposure suit.

Ring life buoy ............................................ X ................................... ........... Type II.

Inflatable life raft ...................................... See note .................................. See note.

Inflatable buoyant apparatus ........................ See note .................................. See note.

Life float ...................................................... X ............................... ............... Type II.

Buoyant apparatus ....................................... X ........................................ ...... Type II.

Auxiliary craft ............................................. X .................................. ............ Type II.

EPIRB ........................................................... X ................................. ............. Type II.

NOTE: No marking other than that provided by the manufacturer and the servicing facility is required.

§ 28.140 Operational readiness, maintenance, and inspection of lifesaving equipment.

(a) The master or individual in charge of a vessel must ensure that each item of lifesaving equipment is in good working order, ready for immediate use, and readily accessible before the vessel leaves port and at all times when the vessel is operated.

(b) Each item of lifesaving equipment, including unapproved equipment, must be maintained and inspected in accordance with:

1. The servicing sticker affixed under 46 CFR 160.151–57(n), and whenever the container is damaged or the container straps or seals are broken. It must be serviced at a facility specifically approved by the Commandant for the particular brand.

2. The servicing procedure under the subpart of this chapter applicable to the item's approval; and

3. The manufacturer's guidelines.

(c) An inflatable liferaft or inflatable buoyant apparatus must be serviced no later than the month and year on its servicing sticker affixed under 46 CFR 160.151–57(n), and whenever the container is damaged or the container straps or seals are broken. It must be serviced at a facility specifically approved by the Commandant for the particular brand.

(d) An escape route from a space where an individual may be employed...
or an accommodation space must not be obstructed.

### Table 28.140—Scheduled Maintenance and Inspection of Lifesaving Equipment

<table>
<thead>
<tr>
<th>Item</th>
<th>Interval</th>
<th>Regulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Inflatable wearable personal flotation device (Type V commercial hybrid).</td>
<td>Servicing</td>
<td>28.140</td>
</tr>
<tr>
<td>(2) Personal flotation devices, exposure suits and immersion suits.</td>
<td>Inspect, clean and repair as necessary.</td>
<td>28.140</td>
</tr>
<tr>
<td>(3) Buoyant apparatus and life floats</td>
<td>Inspect, clean and repair as necessary.</td>
<td>28.140</td>
</tr>
<tr>
<td>(4) Inflatable liferaft</td>
<td>Servicing 1</td>
<td>28.140</td>
</tr>
<tr>
<td>(5) Inflatable buoyant apparatus</td>
<td>Servicing 1</td>
<td>28.140</td>
</tr>
<tr>
<td>(6) Hydrostatic release</td>
<td>Servicing 1</td>
<td>28.140</td>
</tr>
<tr>
<td>(7) Disposable hydrostatic release</td>
<td>Replace on or before expiration date.</td>
<td>28.140</td>
</tr>
<tr>
<td>(8) Undated batteries</td>
<td>Replace</td>
<td>28.140</td>
</tr>
<tr>
<td>(9) Dated batteries 2 and other items</td>
<td>Replace on or before expiration date.</td>
<td>25.26–50, 28.140</td>
</tr>
<tr>
<td>(10) EPIRB</td>
<td>Test</td>
<td>25.26–50</td>
</tr>
</tbody>
</table>

1 For a new liferaft or inflatable buoyant apparatus, the first annual servicing may be deferred to two years from the date of first packing if so indicated on the servicing sticker.

2 Water activated batteries must be replaced whenever they are used.


### § 28.145 Distress signals.

Except as provided by §28.305, each vessel must be equipped with the distress signals specified in table 28.145.

#### Table 28.145—Distress Signals

<table>
<thead>
<tr>
<th>Area</th>
<th>Devices required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ocean, more than 50 miles from coastline.</td>
<td>3 parachute flares, approval series 160.136; plus 6 hand flares, approval series 160.121; plus 3 smoke signals, approval series 160.122.</td>
</tr>
<tr>
<td>Ocean, 3–50 miles from the coastline on the Great Lakes.</td>
<td>3 parachute flares, approval series 160.136, or 160.036; plus 6 hand flares, approval series 160.121 or 160.021; plus 3 smoke signals, approval series 160.122, 160.022, or 160.037.</td>
</tr>
<tr>
<td>Coastal waters, excluding the Great Lakes; or within 3 miles of the coastline on the Great Lakes.</td>
<td>Night visual distress signals consisting of one electric distress light, approval series 161.013 or 3 approved flares; plus Day visual distress signals consisting of one distress flag, approval series 160.072, or 3 approved smoke signals.1</td>
</tr>
</tbody>
</table>

1 If flares are carried, the same 3 flares may be counted toward meeting both the day and night requirement.


### § 28.150 Emergency Position Indicating Radio Beacons (EPIRBs).

Each vessel must be equipped with an emergency position indicating radio beacon (EPIRB) as required by 46 CFR part 25, subpart 25.26.

Note: Each vessel which uses radio communication equipment must have a Ship Radio Station License issued by the Federal Communications Commission, as set forth in 47 CFR part 80.

### § 28.155 Excess fire detection and protection equipment.

Installation of fire detection and protection equipment in excess of that required by the regulations in this subchapter is permitted provided that the excess equipment does not endanger the vessel or individuals on board in any way. The excess equipment must, at a minimum, be listed and labeled by an independent, nationally recognized testing laboratory and be in accordance with an appropriate industry standard for design, installation, testing, and maintenance.

### § 28.160 Portable fire extinguishers.

(a) Each vessel must meet the requirements of part 25, subpart 25.30 of this chapter.
§ 28.165 Injury placard.

Each vessel must have posted in a highly visible location accessible to the crew a placard measuring at least 5 inches by 7 inches (127 millimeters by 178 millimeters) which reads:

Notice
Report All Injuries

United States law, 46 United States Code 10603, requires each seaman on a fishing vessel, fish processing vessel, or fish tender vessel to notify the master or individual in charge of the vessel or other agent of the employer regarding any illness, disability, or injury suffered by the seaman when in service to the vessel not later than seven days after the date on which the illness, disability, or injury arose.

Subpart C—Requirements for Documented Vessels That Operate Beyond the Boundary Lines or With More Than 16 Individuals On Board, or for Fish Tender Vessels Engaged in the Aleutian Trade

§ 28.200 Applicability.

Each documented commercial fishing industry vessel must meet the requirements of this subpart in addition to the requirements of subparts A and B of this part if it:

(a) Operates beyond the Boundary Lines;
(b) Operates with more than 16 individuals on board; or
(c) Is a fish tender vessel engaged in the Aleutian trade.

§ 28.205 Fireman’s outfits and self-contained breathing apparatus.

(a) Each vessel that operates with more than 49 individuals on board must be equipped with at least two fireman’s outfits stowed in widely separated locations.
(b) Each vessel that uses ammonia as a refrigerant must be equipped with at least two self-contained breathing apparatuses.
(c) A fireman’s outfit must consist of one self-contained breathing apparatus with lifeline attached, one flashlight, a rigid helmet, boots, gloves, protective clothing, and one fire axe.
(d) At least one spare air bottle must be provided for each self-contained breathing apparatus.
(e) Each self-contained breathing apparatus must be approved by the Mine Safety and Health Administration (MSHA) and by the National Institute
§ 28.210 First aid equipment and training.

(a) Each vessel must have on board a complete first aid manual and medicine chest of a size suitable for the number of individuals on board in a readily accessible location.

(b) First aid and cardiopulmonary resuscitation (CPR) course certification. Certification in first aid and CPR must be as described in this paragraph.

(1) First aid—a certificate indicating completion of a first aid course from:
   (i) The American National Red Cross "Standard First Aid and Emergency Care" or "Multi-media Standard First Aid" course; or
   (ii) A course approved by the Coast Guard under §10.205(h)(1)(ii) of this chapter.

(2) CPR—A certificate indicating completion of course from:
   (i) The American National Red Cross;
   (ii) The American Heart Association; or
   (iii) A course approved by the Coast guard under §10.205(h)(2)(iii) of this chapter.

(c) Each vessel that operates with more than 2 individuals on board must have at least 1 individual certified in first aid and at least 1 individual certified in CPR. An individual certified in both first aid and CPR will satisfy both of these requirements.

(d) Each vessel that operates with more than 16 individuals on board must have at least 2 individuals certified in first aid and at least 2 individuals certified in CPR. An individual certified in both first aid and CPR may be counted for both requirements.

(e) Each vessel that operates with more than 49 individuals on board must have at least 4 individuals certified in first aid and at least 4 individuals certified in CPR. An individual certified in both first aid and CPR may be counted for both requirements.

§ 28.215 Guards for exposed hazards.

(a) Each space on board a vessel must meet the requirements of this section.

(b) Suitable hand covers, guards, or railing must be installed in way of machinery which can cause injury to personnel, such as gearing, chain or belt drives, and rotating shafting. This is not meant to restrict necessary access to fishing equipment such as winches, drums, or gurdies.

(c) Each exhaust pipe from an internal combustion engine which is within reach of personnel must be insulated or otherwise guarded to prevent burns.

§ 28.225 Navigational information.

(a) Each vessel must have at least the following navigational information on board:

(1) Marine charts of the area to be transited, published by the National Ocean Service, the National Imagery and Mapping Agency, U.S. Army Corps of Engineers, or a river authority that—
   (i) Are of a large enough scale and have enough detail to make safe navigation of the area possible; and
   (ii) Are currently corrected.

(2) For the area to be transited, a currently corrected copy of, or applicable currently corrected extract from, each of the following publications:
   (i) U.S. Coast Pilot; and
   (ii) Coast Guard Light List.

(3) For the area to be transited, the current edition of, or applicable current extract from, each of the following publications:
   (i) Tide tables promulgated by the National Ocean Service; and
   (ii) Tidal current tables promulgated by the National Ocean Service, or a river current publication issued by the U.S. Corps of Engineers or a river authority.

(b) Each vessel of 39.4 feet (12 meters) or more in length that operates shoreward of the COLREG Demarcation Lines, as set forth in 33 CFR part 80, must carry on board and maintain for ready reference a copy of the Inland Navigation Rules, as set forth in 33 CFR chapter I, subchapter E.

§ 28.230 Compasses.

Each vessel must be equipped with an operable magnetic steering compass with a compass deviation table at the operating station.

§ 28.235 Anchors and radar reflectors.

(a) Each vessel must be fitted with an anchor(s) and chain(s), cable, or rope appropriate for the vessel and the waters of the intended voyage.

(b) Except for a vessel rigged with gear that provides a radar signature from a distance of 6 miles, each nonmetallic hull vessel must have a radar reflector.

§ 28.240 General alarm system.

(a) Except as provided in paragraph (f) of this section, each vessel with an accommodation space or a work space which is not adjacent to the operating station, must have an audible general alarm system with a contact-maker at the operating station suitable for notifying individuals on board in the event of an emergency.

(b) The general alarm system must be capable of notifying an individual in any accommodation space or work space where they may normally be employed.

(c) In a work space where background noise makes a general alarm system difficult to hear, a flashing red light must also be installed.

(d) Each general alarm bell and flashing red light must be identified with red lettering at least 1⁄2 inch (13 millimeters) high as follows:

Attention General Alarm—When Alarm Sounds Go to Your Station.

(e) A general alarm system must be tested prior to operation of the vessel and at least once each week thereafter.

(f) A public address system or other means of alerting all individuals on board may be used in lieu of a general alarm system provided it complies with paragraphs (b), (c), and (e) of this section and can be activated from the operating station.


§ 28.245 Communication equipment.

(a) Except as provided in paragraphs (b) through (e) of this section, each vessel must be equipped as follows:

(1) Each vessel must be equipped with a VHF radiotelephone capable of transmitting and receiving on the frequency or frequencies within the 156–162 MHz band necessary to communicate with a public coast station or U.S. Coast Guard station serving the area in which the vessel is operating.

(2) Each vessel that operates more than 20 miles from the coastline, in addition to the VHF radiotelephone required by paragraph (a)(1) of this section, must be equipped with a radiotelephone transceiver capable of transmitting and receiving on frequencies in the 2–4 MHz band necessary to communicate with a public coast station or U.S. Coast Guard station serving the area in which the vessel is operating.

(3) Each vessel that operates more than 100 miles from the coastline, in addition to the communication equipment required by paragraph (a)(1) of this section must be equipped with a radiotelephone transceiver capable of transmitting and receiving on frequencies in the 2–27.5 MHz band necessary to communicate with a public coast station or U.S. Coast Guard station serving the area in which the vessel is operating.

(4) Each vessel that operates in waters contiguous to Alaska where no public coast station or U.S. Coast Guard station is within communications range of a VHF radio transceiver operating on the 156–162 MHz band or the 2–4 MHz band, in addition to the VHF radio communication equipment required by paragraph (a)(1) of this section, must be equipped with a radiotelephone transceiver capable of transmitting and receiving on frequencies in the 2–27.5 MHz band necessary to communicate with a public coast station or a U.S. Coast Guard station serving the area in which the vessel is operating.

(b) A single radio transceiver capable of meeting the requirements of paragraphs (a)(2) and (3), or paragraphs (a)(2), (3), and (4) of this section, is acceptable.

(c) Satellite communication capability with the system servicing the area in which the vessel is operating is
§ 28.255 Bilge pumps, bilge piping, and dewatering systems.

(a) Each vessel must be equipped with a bilge pump and bilge piping capable of draining any watertight compartment, other than tanks and small buoyancy compartments, under all service conditions. Large spaces, such as enginerooms must be fitted with more than one suction line.

(b) In addition to the requirements of paragraph (a) of this section, a space used in the sorting or processing of fish in which water is used must be fitted with dewatering system capable of dewatering the space under normal conditions of list and trim at the same rate as water is introduced. Pumps used as part of the processing of fish do not count for meeting this requirement. The dewatering system must be interlocked with the pump(s) supplying water to the space, so that in the event of failure of the dewatering system, the water supply is inactivated.

(c) Except as provided by paragraph (f) of this section, each vessel 79 feet (24 meters) or more in length must be equipped with a fixed, self-priming, powered, bilge pump connected to a bilge manifold.

(d) If a bilge pump required by paragraph (a) of this section is portable, it must be equipped with a fixed, self-priming, powered, bilge pump connected to a bilge manifold.

§ 28.250 High water alarms.

On a vessel 36 feet (11.8 meters) or more in length, a visual and audible alarm must be provided at the operating station to indicate high water level in each of the following normally unmanned spaces:

(a) A space with a through-hull fitting below the deepest load waterline, such as the lazarette;

(b) A machinery space bilge, bilge well, shaft alley bilge, or other space subject to flooding from sea water piping within the space; and

(c) A space with a non-watertight closure, such as a space with a non-watertight hatch on the main deck.
§ 28.260 Each bilge suction line and dewatering system suction must be fitted with a suitable strainer to prevent clogging of the suction line. Strainers must have an open area of not less than three times the open area of the suction line.

(h) Each vessel must comply with the oil pollution prevention requirements of 33 CFR parts 151 and 155.

§ 28.260 Electronic position fixing devices.

Each vessel 79 feet (24 meters) or more in length must be equipped with an electronic position fixing device capable of providing accurate fixes for the area in which the vessel operates.

§ 28.265 Emergency instructions.

(a) Except as provided in paragraphs (b) and (c) of this section, each vessel must have emergency instructions posted in conspicuous locations accessible to the crew.

(b) The instructions identified in paragraphs (d)(6), (d)(7), (d)(8), and (d)(9) of this section, may be kept readily available as an alternative to posting.

(c) On a vessel which operates with less than 4 individuals on board, the emergency instructions may be kept readily available as an alternative to posting.

(d) The emergency instructions required by this section must identify at least the following information, as appropriate for the vessel:

(1) The survival craft embarkation stations aboard the vessel and the survival craft to which each individual is assigned;

(2) The fire and emergency signal and the abandon ship signal;

(3) If immersion suits are provided, the location of the suits and illustrated instructions on the method for donning the suits;

(4) Procedures for making a distress call, such as:

(i) Make sure your communication equipment is on.

(ii) Select 156.8 MHz (VHF channel 16), 2182 kHz, or other distress frequency used in your area of operation. Note: VHF channel 16 and 2182 kHz on SSB are for emergency and calling purposes only.

(iii) Press microphone button and speaking slowly—clearly—calmly say: “Mayday—Mayday—Mayday”

(iv) Say: “This is the M/V (Insert name of your vessel), (Insert name of your vessel), (Insert name of your vessel), Over.”

(v) Release the microphone button briefly and listen for acknowledgment. If no one answers, repeat steps in paragraphs (d)(4) (iii) and (iv) of this section.

(vi) If there is still no answer, or if the Coast Guard or another vessel responds, say: “Mayday—This is the M/V (Insert Name of Your Vessel).”

(vii) Describe your position using latitude and longitude coordinates, or range and bearing from a known point.

(viii) State the nature of the distress.

(ix) Give number of individuals aboard and the nature of any injuries.

(x) Estimate the present seaworthiness of your vessel.

(xi) Describe your vessel: (Insert length, color, hull type, trim, masts, power, and any additional distinguishing features).

(xii) Say: “I will be listening on Channel 16/2182 (or other channel monitored).”

(xiii) End message by saying: “This is (insert vessel’s name and call sign).”

(xiv) If your situation permits, stand by the radio to await further communication with the Coast Guard or another vessel. If no answer, repeat, then try another channel.

(5) Essential action that must be taken in an emergency by each individual, such as:

(i) Making a distress call.

(ii) Closing of hatches, airports, watertight doors, vents, scuppers, and valves for intake and discharge lines which penetrate the hull, stopping of fans and ventilation systems, and operation of all safety equipment.

(iii) Preparing and launching of survival craft and rescue boats.

(iv) Fighting a fire.

(v) Mustering of personnel including—

(A) Seeing that they are properly dressed and have put on their life-jackets or immersion suits; and

(B) Assembling personnel and directing them to their appointed stations.
(vi) Manning of fire parties assigned to deal with fires.
(vii) Special duties required for the operation of fire fighting equipment.
(6) The procedures for rough weather at sea, crossing hazardous bars, flooding, and anchoring of the vessel, such as:
(i) Close all watertight and weather-tight doors, hatches and airports to prevent taking water aboard or further flooding in the vessel.
(ii) Keep bilges dry to prevent loss of stability due to water in bilges. Use power driven bilge pump, hand pump, and buckets to dewater.
(iii) Align fire pumps to use as bilge pumps, if possible.
(iv) Check all intake and discharge lines which penetrate the hull for leakage.
(v) Personnel should remain stationary and evenly distributed.
(vi) Personnel should don lifejackets and immersion suits if the going becomes very rough, the vessel is about to cross a hazardous bar, or when otherwise instructed by the master or individual in charge of the vessel.
(7) The procedures for anchoring the vessel.
(8) The procedures to be used in the event an individual falls overboard, such as:
(i) Throw a ring life buoy as close to the individual as possible;
(ii) Post a lookout to keep the individual in the water in sight;
(iii) Launch the rescue boat and maneuver it to pick up the individual in the water;
(iv) Have a crewmember put on a lifejacket or immersion suit, attach a safety line to the crewmember, and have the crewmember standby to jump into the water to assist in recovering the individual in the water if necessary;
(v) If the individual overboard is not immediately located, notify the Coast Guard and other vessels in the vicinity; and
(vi) Continue searching until released by the Coast Guard.
(9) Procedures for fighting a fire, such as:
(i) Shut off air supply to the fire—close hatches, ports, doors, ventilators, and similar openings.
(ii) Deenergize the electrical systems supplying the affected space, if possible.
(iii) Immediately use a portable fire extinguisher or use water for fires in ordinary combustible materials. Do not use water on electrical fires.
(iv) If the fire is in a machinery space, shut off the fuel supply and ventilation system and activate the fixed extinguishing system, if installed.
(v) Maneuver the vessel to minimize the effect of wind on the fire.
(vi) If unable to control the fire, immediately notify the Coast Guard and other vessels in the vicinity.
(vii) Move personnel away from the fire, have them put on lifejackets, and if necessary, prepare to abandon the vessel.


§28.270 Instruction, drills, and safety orientation.

(a) Drills and instruction. The master or individual in charge of each vessel must ensure that drills are conducted and instruction is given to each individual on board at least once each month. Instruction may be provided in conjunction with drills or at other times and places provided it ensures that each individual is familiar with their duties and their responses to at least the following contingencies:
(1) Abandoning the vessel;
(2) Fighting a fire in different locations on board the vessel;
(3) Recovering an individual from the water;
(4) Minimizing the effects of unintentional flooding;
(5) Launching survival craft and recovering lifeboats and rescue boats;
(6) Donning immersion suits and other wearable personal flotation devices;
(7) Donning a fireman’s outfit and a self-contained breathing apparatus, if the vessel is so equipped;
(8) Making a voice radio distress call and using visual distress signals;
(9) Activating the general alarm; and
(10) Reporting inoperative alarm systems and fire detection systems.

(b) Participation in drills. Drills must be conducted on board the vessel as if
there were an actual emergency and must include participation by all individuals on board, breaking out and using emergency equipment, testing of all alarm and detection systems, donning protective clothing, and donning immersion suits, if the vessel is so equipped.

(c) Training. No individual may conduct the drills or provide the instructions required by this section unless that individual has been trained in the proper procedures for conducting the activity.

(d) The viewing of videotapes concerning at least the contingencies listed in paragraph (a) of this section, whether on board the vessel or not, followed by a discussion led by an individual familiar with these contingencies will satisfy the requirement for instruction but not the requirement for drills in paragraph (b) of this section or for the safety orientation in paragraph (e) of this section.

(e) Safety orientation. The master or individual in charge of a vessel must ensure that a safety orientation is given to each individual on board that has not received the instruction and has not participated in the drills required by paragraph (a) of this section before the vessel may be operated.

(f) The safety orientation must explain the emergency instructions required by §28.265 and cover the specific evolutions listed in paragraph (a) of this section.

Note: The individual conducting the drills and instruction need not be the master, individual in charge of the vessel, or a member of the crew.

§28.275 Acceptance criteria for instructors and course curricula.

(a) A Fishing Vessel Safety Instructor shall submit a detailed course curriculum that relates directly to the contingencies listed in §28.270(a), or a letter certifying the use of the "Personal Survival and Emergency Drills Course," a national standard curriculum, to the cognizant OCMI. This document can be ordered through the U.S. Marine Safety Association (USMSA), 5050 Industrial Road, Farmingdale, NJ 07727; telephone: (732) 751-0102; fax: (732) 751-0508; or e-mail: usmsa@usmsa.org. For the criteria of Fishing Vessel Safety Instructor, the following documentation shall be provided to the cognizant OCMI:

1. Proof of at least 1 year of experience in a marine related field and experience that relates directly to the contingencies listed in §28.270(a) including—
   i. Experience as an instructor; or
   ii. Training received in instructional methods; or

2. A valid license or officer endorsement issued by the Coast Guard authorizing service as master of uninspected fishing industry vessels and proof of experience that relates directly to the contingencies listed in 46 CFR 28.270(a) including—
   i. Experience as an instructor; or
   ii. Training received in instructional methods; or

3. A valid license or officer endorsement issued by the Coast Guard authorizing service as a master of inspected vessels of 100 gross tons or more and proof of experience that relates directly to the contingencies listed in §28.270(a) including—
   i. Experience as an instructor; or
   ii. Training received in instructional methods.

(b) Each OCMI will issue a letter of acceptance to all qualified individuals and will maintain a list of accepted instructors in his/her zone.

(c) Letters of acceptance shall be valid for a period of 5 years.

(d) Fishing Vessel Safety Instructors or the organization providing training shall issue documents to Fishing Vessel Drill Conductors upon successful completion of all required training.

Editorial Note: At 74 FR 11264, Mar. 16, 2009, §28.275 was amended; however, a portion of the amendment could not be incorporated due to inaccurate amendatory instruction.
§ 28.300 Applicability and general requirements.
Each commercial fishing industry vessel which has its keel laid or is at a similar stage of construction, or which undergoes a major conversion completed on or after September 15, 1991, and that operates with more than 16 individuals on board, must comply with the requirements of this subpart in addition to the requirements of subparts A, B, and C of this part.

§ 28.305 Lifesaving and signaling equipment.
Each vessel to which this subpart applies must meet the requirements for life preservers, immersion suits, ring life buoys, distress signals, and survival craft in §§ 28.110, 28.115, 28.145 and table 28.120 (a), (b), or (c), as appropriate for the vessel type, on the date that its construction or major conversion is completed.

§ 28.310 Launching of survival craft.
A gate or other opening must be provided in the deck rails, lifelines, or bulwarks adjacent to the stowage location of each survival craft which weighs more than 110 pounds (489 Newtons), to allow the survival craft to be manually launched.

§ 28.315 Fire pumps, fire mains, fire hydrants, and fire hoses.
(a) Each vessel 36 feet (11.8 meters) or more in length must be equipped with a self-priming, power driven fire pump connected to a fixed piping system.
(1) A fire pump on a vessel 79 feet (24 meters) or more in length must be capable of delivering water simultaneously from the two highest hydrants, or from both branches of the fitting if the highest hydrant has a siamese fitting, at a pitot tube pressure of at least 50 psi (0.345 Newtons per square millimeter) and a flow rate of at least 80 gpm (303 liters per minute).
(2) Each vessel with a power driven fire pump must be equipped to permit energizing the fire main from the operating station and from the pump.
(b) Fire main, hydrants, hoses and nozzles. (1) A vessel required to have a fixed fire main system must have a sufficient number of fire hydrants to reach any part of the vessel using a single length of fire hose.
(2) A fire hose must be connected to each fire hydrant at all times the vessel is operating.
(3) A fire hose on a vessel less than 79 feet (24 meters) in length must be at least 1 inch (25 millimeters) nominal diameter, be of good commercial grade and be fitted with a nozzle of corrosion resistant material capable of providing a solid stream and a spray pattern.
(4) A fire hose on a vessel 79 feet (24 meters) or more in length must be lined commercial fire hose and be fitted with a nozzle made of corrosion resistant material capable of providing a solid stream and a spray pattern.

§ 28.320 Fixed gas fire extinguishing systems.
(a) Requirements for vessels 79 feet (24 meters) or more in length. A vessel 79 feet (24 meters) or more in length must be fitted with a fixed gas fire extinguishing system in the following enclosed spaces:
(1) A space containing an internal combustion engine of more than 50 horsepower;
(2) A space containing an oil fired boiler;
(3) An incinerator and;
(4) A space containing a gasoline storage tank.
(b) System types and alternatives. (1) A pre-engineered fixed gas fire extinguishing system may be installed only in a normally unoccupied machinery space, paint locker, or space containing flammable liquid stores that has a gross volume of not more than 33.98 cubic meters (1200 cubic feet).
(2) A fixed gas fire extinguishing system that is capable of automatic discharge upon heat detection may be installed only in a normally unoccupied space with a gross volume of not more...
§ 28.325 Fire extinguishing systems.

(a) A fixed gas fire extinguishing system aboard a vessel must:

(1) Be approved by the Commandant and be custom engineered, unless the system meets the requirements for a pre-engineered fixed gas fire extinguishing system in paragraph (d) of this section.

(2) System components must be listed and labeled by an independent, nationally recognized testing laboratory for the system being installed.

(3) System design and installation must be in accordance with the Manufacturer’s Marine Design, Installation, Operation, and Maintenance Manual approved for the system by the Commandant.

(4) A fixed gas fire extinguishing system may protect more than one space. The quantity of extinguishing agent must be at least sufficient for the largest space protected by the system.

(d) Pre-engineered fixed gas fire extinguishing systems. (1) A pre-engineered fixed gas fire extinguishing system must:

(i) Be approved by the Commandant;

(ii) Be capable of manual actuation from outside the space in addition to any automatic actuation devices; and

(iii) Automatically shut down all power ventilation systems serving the protected space and all engines that draw intake air from within the protected space.

§ 28.330 Galley hood and other fire protection equipment.

(a) Each vessel must be fitted with a grease extraction hood complying with UL 710 above each grill, broiler, and deep fat fryer.

(b) Each grease extraction hood must be equipped with a pre-engineered dry or wet chemical fire extinguishing system meeting the applicable sections of NFPA 17 or 17A and must be listed by an independent laboratory.

(c) A vessel 79 feet (24 meters) or more in length must have at least one fire axe located in or adjacent to the operating station.

§ 28.335 Fuel systems.

(a) Applicability. Except for the components of an outboard engine or portable bilge pump, each vessel must meet the requirements of this section.

(b) Portable fuel systems. Portable fuel systems including portable tanks and related fuel lines and accessories are prohibited except where used for outboard engines or portable bilge pumps. The design, construction, and stowage of portable tanks and related fuel lines and accessories must meet the requirements of ABYC H-25.

(c) Fuel restrictions. Except for outboard engines, the use of fuel other than bunker C or diesel is prohibited. An installation using bunker C must comply with the requirements of subchapter P of this chapter.

(d) Vent pipes for integral fuel tanks. Each integral fuel tank must meet the requirements of this paragraph.
(1) Each fuel tank must be fitted with a vent pipe connected to the highest point of the tank terminating in a 180 degree (3.14 radians) bend on a weather deck and fitted with a flame screen.

(2) Except where provision is made to fill a tank under pressure, the net cross-sectional area of the vent pipe must not be less than 0.484 square inches (312.3 square millimeters).

(3) Where provision is made to fill a tank under pressure, the net cross-sectional area of the vent pipe must not be less than that of the fill pipe.

(e) Fuel piping. Except as permitted in paragraph (e)(1) and (e)(2) of this section, each fuel line must be seamless and must be of steel, annealed copper, nickel-copper, or copper-nickel. Each fuel line must have a wall thickness of not less than that of 0.035 inch (0.9 millimeters) except that:

(1) Aluminum piping is acceptable on an aluminum hull vessel provided it is installed outside the machinery space and is at least Schedule 80 in thickness; and

(2) Nonmetallic flexible hose is acceptable but must—

(i) Not be used in lengths of more than 30 inches (0.82 meters);

(ii) Be visible, easily accessible, and must not penetrate a watertight bulkhead;

(iii) Be fabricated with an inner tube and a cover of synthetic rubber or other suitable material reinforced with wire braid.

(iv) Be fitted with suitable, corrosion resistant, compression fittings; and

(v) Be installed with two clamps at each end of the hose, if designed for use with clamps. Clamps must not rely on spring tension and must be installed beyond the bead or flare or over the serrations of the mating spud, pipe, or hose fitting.

(f) A fuel line subject to internal head pressure from fuel in the tank must be fitted with a positive shutoff valve located at the tank which is operable from a safe location outside the space in which the valve is located.

(g) A vessel less than 79 feet (24 meters) in length may comply with one of the following standards in lieu of the requirements of paragraphs (e) and (f) of this section.

(1) ABYC H–33.

(2) Chapter 5 of NFPA 302.

(3) 33 CFR chapter I, subchapter S (Boating Safety).


(a) Applicability. Each vessel with a gasoline outboard engine or gasoline storage tank must comply with the requirements of this section.

(b) Ventilation of spaces containing gasoline. Each space that contains a gasoline engine, a gasoline storage tank, or gasoline piping connected to an integral gasoline tank must be open to the atmosphere and so arranged as to prevent the entrapment of vapors or be ventilated by a mechanical exhaust system with a nonsparking fan. The fan motor must comply with 46 CFR 111.105–23.

(c) Alternative standards. A vessel less than 65 feet in length with ventilation installations in accordance with NFPA 302, chapter 2, section 2–2, or ABYC H–2 and 33 CFR part 183, subpart K, will be considered as meeting the requirements of this section.

§ 28.345 Electrical standards for vessels less than 79 feet (24 meters) in length.

(a) A vessel less than 79 feet (24 meters) in length with an alternating current electrical distribution system may comply with the requirements of ABYC E–8 and either paragraph (c) or (d) of this section, as applicable, in lieu of meeting the requirements of §§28.350 through 28.370.

(b) A vessel less than 79 feet (24 meters) in length with a direct current system may comply with the requirements of ABYC E–1, ABYC E–9, and either paragraph (c) or (d) of this section, as applicable, in lieu of meeting the requirements of §§28.350 through 28.370.

(c) In addition to paragraph (a) or (b) of this section, the vessel may comply with the requirements of NFPA 302, chapters 7 and 8.

(d) In addition to paragraph (a) or (b) of this section, the vessel may comply with the requirements of 33 CFR part 183, subpart I and §28.370.
§ 28.350 General requirements for electrical systems.

(a) Electrical equipment exposed to the weather or in a location exposed to seas must be waterproof, watertight, or enclosed in a watertight housing.

(b) Aluminum must not be used for current carrying parts of electrical equipment or wiring.

(c) As far as practicable, electrical equipment must not be installed in lockers used to store paint, oil, turpentine, or other flammable or combustible liquid. If electrical equipment, such as lighting, is necessary in these spaces, it must be explosion-proof or intrinsically safe.

(d) Explosion-proof and intrinsically safe equipment must meet the requirements of 46 CFR part 111, subpart 111.105.

(e) Metallic enclosures and frames of electrical equipment must be grounded.

(f) Each vessel with a nonmetallic hull must have a continuous, non-current carrying grounding conductor which connects together the enclosures and frames of electrical equipment and which connects metallic items such as engines, fuel tanks, and equipment enclosures to a common ground point.

(g) The equipment grounding conductor must be sized in accordance with section 250–95 of NFPA Standard 70.

§ 28.355 Main source of electrical power.

(a) Applicability. Each vessel that relies on electricity to power any of the following essential loads must have at least two electrical generators to supply these loads:

(1) The propulsion system and its necessary auxiliaries and controls;
(2) Interior lighting;
(3) Steering systems;
(4) Communication systems;
(5) Navigation equipment and navigation lights;
(6) Fire protection or detection equipment;
(7) Bilge pumps; or
(8) General alarm system.

(b) Each generator must be attached to an independent prime mover.

§ 28.360 Electrical distribution systems.

(a) Each electrical distribution system which has a neutral bus or conductor must have the neutral bus or conductor grounded.

(b) A grounded electrical distribution system must have only one connection to ground. This ground connection must be at the switchboard or, on a nonmetallic vessel, at the common ground point.

§ 28.365 Overcurrent protection and switched circuits.

(a) Each power source must be protected against overcurrent. Overcurrent devices for generators must be set at a value not exceeding 115 percent of the generator full load rating.

(b) Except for a steering circuit, each circuit must be protected against both overload and short circuit. Each overcurrent device in a steering system power and control circuit must provide short circuit protection only.

(c) Each ungrounded current carrying conductor must be protected in accordance with its current carrying capacity by a circuit breaker or fuse at the connection to the switchboard or distribution panel bus.

(d) Each circuit breaker and each switch must simultaneously open all ungrounded conductors.

(e) The grounded conductor of a circuit must not be disconnected by a switch or an overcurrent device unless all ungrounded conductors of the circuit are simultaneously disconnected.

(f) Navigation light circuits must be separate, switched circuits having fused disconnect switches or circuit breakers so that only the appropriate navigation lights can be switched on.

(g) A separate circuit with overcurrent protection at the main distribution panel or switchboard must be provided for each radio installation.

§ 28.370 Wiring methods and materials.

(a) All cable and wire must have insulated, stranded copper conductors of the appropriate size and voltage rating for the circuit.

(b) Each conductor must be No. 22 AWG or larger. Conductors in power and lighting circuits must be No. 14 AWG or larger. Conductors must be
§ 28.375 Emergency source of electrical power.

(a) Each vessel must have an emergency source of electrical power which is independent of the main sources of electrical power and which is located outside the main machinery space.

(b) The emergency source of electrical power must be capable of supplying all connected loads continuously for at least 3 hours.

(c) Except as provided in paragraphs (d) and (e) of this section, the following electrical loads must be connected to the emergency source of power:

(1) Navigation lights;
(2) Steering systems;
(3) Bilge pumps;
(4) Fire protection and detection systems, including fire pumps;
(5) Communication equipment;
(6) General alarm system and;
(7) Emergency lighting.

(d) A vessel less than 36 feet (11.0 meters) in length need only supply communication equipment by an emergency source of electrical power if flashlights are provided.

(e) A vessel less than 79 feet (24 meters) in length which is not dependent upon electrical power for propulsion, including propulsion control systems or steering, need only supply emergency lighting, navigation equipment, general alarm system, and communication systems by the emergency source of power.

(f) Where the emergency source of power is a generator, the generator prime mover must have a fuel supply which is independent of other prime movers.

§ 28.380 General structural fire protection.

(a) Fire hazards to be minimized. Each vessel must be constructed so as to minimize fire hazards insofar as is reasonable and practicable.

(b) Combustibles insulated from heated surfaces. An internal combustion engine exhaust, galley uptake, electrical heating tape, or similar source of ignition must be kept clear of and suitably insulated from combustible material. A dry exhaust system for an internal combustion engine on a wooden or fiber reinforced plastic vessel must be installed in accordance with ABYC P–1.

(c) Separation of machinery and fuel tank spaces from accommodation spaces.

(1) Each accommodation space must be separated from machinery and fuel tank spaces by a fire resistant boundary which will prevent the passage of vapors.

(2) Each pipe and cable penetration between an accommodation space and a machinery or a fuel tank storage space must be sealed.

(d) Paint and flammable liquid lockers. Each vessel carrying paint and flammable liquids must be equipped with a steel or a steel lined storage locker.
(e) Insulation. Except as provided in paragraphs (e)(1) and (e)(2) of this section, insulation must be noncombustible.

(1) In machinery spaces, combustible insulation may be used for pipe and machinery lagging.

(2) In cargo spaces and refrigerated compartments of service spaces, combustible insulation may be used.

(f) Vapor barrier. Where insulation of any type is used in spaces where flammable and combustible liquids or vapors are present, e.g., machinery spaces and paint lockers, a vapor barrier which covers the insulation must be provided.

(g) Paint. Nitrocellulose or other highly flammable or noxious fume producing paints or lacquers must not be used on the vessel.

(h) Mattresses. Polyurethane foam mattresses are prohibited.


(i) Fiber reinforced plastic. When the hull, a deck, deckhouse, or superstructure of a vessel is partially or completely constructed of fiber reinforced plastic, the resin used must be fire retardant.

(j) Cooking areas. Vertical or horizontal surfaces within 0.9144 meters (3 feet) of cooking appliances must be composed of noncombustible material or covered by noncombustible material. Curtains, draperies, or free hanging fabrics are not permitted within 0.9144 meters (3 feet) of cooking appliances.

§ 28.385 Structural fire protection for vessels that operate with more than 49 individuals on board.

(a) Applicability. Each vessel that operates with more than 49 individuals on board must comply with the requirements of this section in addition to the requirements of §28.380.

(b) Construction. The hull, structural bulkheads, columns and stanchions must be composed of steel. Superstructures and deckhouses must be constructed of noncombustible material.

(c) Protection of accommodation spaces. A bulkhead or deck separating an accommodation space from a control station, machinery space, cargo space, or service space must be constructed of noncombustible material.

§ 28.390 Means of escape.

(a) Each space which is used by an individual on a regular basis or which is generally accessible to an individual must have at least two widely separated means of escape. At least one of the means of escape must be independent of watertight doors. Subject to the restrictions of this section, means of escape include normal exits and emergency exits, passageways, stairways, ladders, deck scuttles, and windows.

(b) At least one of the means of escape from each space must provide a satisfactory route to weather.

(c) Each door, hatch or scuttle used as a means of escape must be capable of being opened by one individual, from either side, in both light and dark conditions, must open towards the expected direction of escape from the space served, and if a watertight door be of the quick acting type.

(d) Each deck scuttle which serves as a means of escape must be fitted with a quick-acting release and a device to hold the scuttle in an open position.

(e) Each foothold, handhold, ladder, or similar structure, provided to aid escape, must be suitable for use in emergency conditions and must be of rigid construction.

(f) A window or windshield of sufficient size and proper accessibility may be used as one of the required means of escape from an enclosed space.

§ 28.395 Embarkation stations.

Each vessel must have at least one designated survival craft embarkation station and any additional embarkation stations necessary so that an
embarkation station is readily accessible from each accommodation space and work space. Each embarkation station must be arranged to allow the safe boarding of survival craft.

§ 28.400 Radar and depth sounding devices.

(a) Each vessel must be fitted with a general marine radar system for surface navigation with a radar screen mounted at the operating station.

(b) Each vessel must be fitted with a suitable echo depth sounding device.

§ 28.405 Hydraulic equipment.

(a) Each hydraulic system must be so designed and installed that proper operation of the system is not affected by back pressure in the system.

(b) Piping and piping components must be designed with a burst pressure of not less than four times the system maximum operating pressure.

(c) Each hydraulic system must be equipped with at least one pressure relieving device set to relieve at the system’s maximum operating pressure.

(d) All material in a hydraulic system must be suitable for use with the hydraulic fluid used and must be of such chemical and physical properties as to remain ductile at the lowest operating temperature likely to be encountered by the vessel.

(e) Except for hydraulic steering equipment, controls for hydraulic equipment must be located where the operator has an unobstructed view of the hydraulic equipment and the adjacent working area.

(f) Controls for hydraulic equipment must be so arranged that the operator is able to quickly disengage the equipment in an emergency.

(g) Hydraulically operated machinery must be equipped with a holding device to prevent uncontrolled movement due to loss of hydraulic system pressure.

(h) A nonmetallic flexible hose must only be used between two points of relative motion, including a pump and piping system, and must meet SAE J 1942.

(i) Each nonmetallic flexible hose and hose assembly must be installed in accordance with the manufacturer’s rating and guidelines and must be limited to a length of not more that 30 inches (0.76 meters) in an application not subject to torsional loading.

§ 28.410 Deck rails, lifelines, storm rails, and hand grabs.

(a) Except as otherwise provided in paragraph (d) of this section, deck rails, lifelines, grab rails, or equivalent protection must be installed near the periphery of all weather decks accessible to individuals. Where space limitations make deck rails impractical, hand grabs may be substituted.

(b) The height of deck rail, lifelines, or bulwarks must be at least 39\(\frac{1}{2}\) inches (1 meter) from the deck, except, where this height would interfere with the normal operation of the vessel, a lesser height may be substituted.

(c) All deck rails or lifelines must be permanently supported by stanchions at intervals of not more than 7 feet (2.3 meters). Stanchions must be through bolted or welded to the deck.

(d) Portable stanchions and lifelines may be installed in locations where permanently installed deck rails would impede normal fishing operations or emergency recovery operations.

(e) Deck rails or lifelines must consist of evenly spaced courses. The spacing between courses must not be greater than 15 inches (0.38 meters). The opening below the lowest course must not be more than 9 inches (0.23 meters). Lower courses are not required where all or part of the space below the upper rail is fitted with a bulwark, chain link fencing, wire mesh, or an equivalent.

(f) A suitable storm rail or hand grab must be installed where necessary in a passageway, at a deckhouse side, at a ladder, and a hatch where an individual might have normal access.

(g) A stern trawler must have doors, gates, or other protective arrangements at the top of the stern ramp at least as high as adjacent bulwarks or 39\(\frac{1}{2}\) inches (1 meter), whichever is less.


Subpart E—Stability

§ 28.500 Applicability.

This subpart applies to each commercial fishing industry vessel which is 79 feet (24 meters) or more in length that is not required to be issued a load line
§ 28.501 Substantial alterations.

(a) Except as provided in paragraph (b) of this section, a vessel that is substantially altered, including the cumulative effects of all alterations, need not comply with the remainder of this subpart, provided that it has stability instructions developed by a qualified individual which comply with §28.530 of this subpart; or (c) has been substantially altered on or after September 15, 1991.

(b) A vessel that is substantially altered in a manner which adversely affects its stability, including the cumulative effects of all alterations, need not comply with the remainder of this subpart, provided the stability instructions required by paragraph (a) of this section are based on loading conditions or operating restrictions, or both, which compensate for the adverse effects of the alterations.

§ 28.505 Vessel owner's responsibility.

(a) Where a test or calculations are necessary to evaluate stability, it is the owner's responsibility to select a qualified individual to perform the test or calculations.

(b) Test results and calculations developed in evaluating stability must be maintained by the owner.

§ 28.510 Definition of stability terms.

Downflooding means the entry of seawater through any opening into the hull or superstructure of an undamaged vessel due to heel, trim, or submergence of the vessel. Downflooding angle means the static angle from the intersection of the vessel's centerline and the waterline in calm water to the first opening that cannot be closed weathertight and through which downflooding can occur. Flush deck means a continuous weather deck located at the uppermost sheer line of the hull. Forward perpendicular means a vertical line corresponding to the intersection of the forward side of the vessel's stem and the vessel's waterline at the vessel's deepest operating draft. Open boat means a vessel not protected from entry of water by means of a complete deck, or by a combination of an open bridge deck, or by the presence of a permanent open well deck, or by the presence of a permanent open bridge deck over the transom.
Coast Guard, DHS § 28.515

of partial weather deck and superstructure which is seaworthy for the waters upon which the vessel operates.

Protected waters means sheltered waters presenting no special hazards such as most rivers, harbors, lakes, and similar waters as determined by the OCMI.

Qualified individual means an individual or an organization with formal training in and experience in matters dealing with naval architecture calculations.

Substantially altered means the vessel is physically altered in a manner that affects the vessel’s stability and includes:

1. Alterations that result in a change of the vessel’s lightweight vertical center of gravity of more than 2 inches (51 millimeters), a change in the vessel’s lightweight displacement of more than 3 percent, or an increase of more than 5 percent in the vessel’s projected lateral area, as determined by tests or calculations;

2. Alterations which change the vessel’s underwater shape;

3. Alterations which change a vessel’s angle of downflooding; and

4. Alterations which change a vessel’s buoyant volume.

Well deck means a weather deck fitted with solid bulwarks that impede the drainage of water over the sides or an exposed recess in the weather deck extending one-half or more of the length of the vessel.

§ 28.515 Submergence test as an alternative to stability calculations.

(a) A vessel may comply with this section in lieu of the remainder of the requirements in this subpart. A certification plate installed under 33 CFR part 183, subpart B, is acceptable evidence of compliance with this section.

(b) A vessel which is fitted with inboard engines and loaded as described in paragraph (e) of this section must float in calm water after being submerged for 18 hours so that—

1. The vessel has an equilibrium heel angle of less than 10°;

2. Any portion of the vessel’s hull is above the water’s surface; and

3. Any portion of the lowest 3 feet (0.91 meters) of the vessel’s hull is not more than 6 inches (152 millimeters) below the water’s surface as measured at the lowest point on the following—

   i. The gunwale, for an open boat; or
   ii. The main deck, for a decked vessel.

(d) A vessel which is fitted with an outboard engine must be loaded as described in paragraph (f) of this section and must survive the submergence described in paragraph (c) of this section, except that the equilibrium heel angle must not exceed 30° and the vessel must float with the lower end of the vessel not more than 12 inches (0.31 meters) below the water’s surface in calm water.

(e) For the tests described in paragraphs (b) and (c) of this section, a vessel must be complete in all respects, except that machinery which would be damaged by water may be replaced with equivalent fixed weight in the same location as the machinery it replaces. The vessel must be loaded with weight to represent the most adverse loading condition. The most adverse loading condition normally includes the maximum weight of fish in its highest possible location. Weights must be substituted for operating personnel at 165 pounds (734 Newtons) per individual and may be substituted for fishing gear. The substitute weights may be located transversely so that the vessel floats level prior to being submerged. The two largest air chambers, or compartments of a decked vessel not used as fuel tanks, that contribute buoyancy to the vessel must be flooded.

(f) For the test described in paragraph (d) of this section, a vessel must be complete and loaded as described in paragraph (e) of this section, except
that the center of gravity of the equivalent maximum fish load must be located to one side of the vessel’s centerline by a distance equal to one-fifth of the maximum transverse dimension of the fish storage space.


§§ 28.520–28.525 [Reserved]

§ 28.530 Stability instructions.

(a) Intent. The intent of this section is to ensure that vessel masters and individuals in charge of vessels are provided with enough stability information to allow them to maintain their vessel in a satisfactory stability condition. These rules provide maximum flexibility for owners and qualified individuals to determine how this information is conveyed, taking into consideration decisions by operating personnel must be made quickly and that few operating personnel in the commercial fishing industry have had specialized training in stability. Therefore, stability instructions should take into account the conditions a vessel may reasonably be expected to encounter and provide simple guidance for the operating personnel to deal with these situations.

(b) Each vessel must be provided with stability instructions which provide the master or individual in charge of the vessel with loading constraints and operating restrictions which maintain the vessel in a condition which meets the applicable stability requirements of this subpart.

(c) Stability instructions must be developed by a qualified individual.

(d) Stability instructions must be in a format easily understood by the master or individual in charge of the vessel. Units of measure, language, and rigor of calculations in the stability instructions must be consistent with the ability of the master or the individual in charge of the vessel. The format of the stability instructions may include, at the owner’s discretion, any of the following:

(1) Simple loading instructions;

(2) A simple loading diagram with instructions;

(3) A stability booklet with sample calculations; or

(4) Any other appropriate format for providing stability instructions.

(e) Stability instructions must be developed based on the vessel’s individual characteristics and may include the following, as appropriate for the format chosen for presentation:

(1) A general description of the vessel, including lightweight data;

(2) Instructions on the use of the information;

(3) General arrangement plans showing watertight compartments, closures, vents, downflooding angles, and allowable weights;

(4) Loading restrictions, such as diagrams, tables, descriptions or maximum KG curves;

(5) Sample loading conditions;

(6) General precautions for preventing unintentional flooding;

(7) Capacity plan or tank sounding tables showing tank and hold capacities, centers of gravity, and free surface effects;

(8) A rapid and simple means for evaluating any specific loading condition;

(9) The amount and location of fixed ballast;

(10) Any other necessary guidance for maintaining adequate stability under normal and emergency conditions;

(11) A general description of the stability criteria that are used in developing the instructions;

(12) Guidance on the use of roll limitation devices such as stabilizers; and

(13) Any other information the owner feels is important to the stability and operation of the vessel.

§ 28.535 Inclining test.

(a) Except as provided in paragraphs (b) and (c) of this section, each vessel for which the lightweight displacement and centers of gravity must be determined in order to do the calculations required in this subpart must have an inclining test performed.

(b) A deadweight survey may be substituted for the inclining test, if there is a record of an inclining test of a sister vessel. A vessel qualifies as a sister vessel if it is built to the same basic drawings and the undocumented weight difference between the two vessels is less than 3 percent of the lightweight displacement of the vessel which was
inclined and the location of the longitudinal center of gravity differs less than 1 percent of the vessel’s length.

(c) A deadweight survey may be substituted for the inclining test, or the inclining test may be dispensed with, if an accurate estimate of the vessel’s lightweight characteristics can be made and the precise location of the position of the vessel’s vertical center of gravity is not necessary to ensure that the vessel has adequate stability in all probable loading conditions.

(d) ASTM F 1321 (incorporated by reference, see §28.40), with the exception of Annexes A and B, may be used as guidance for any inclining test or deadweight survey conducted under this section.


§ 28.540 Free surface.

(a) When doing the stability calculations required by this subpart, the virtual rise in the vessel’s vertical center of gravity due to liquids in tanks must be considered by calculating the following—

(1) For each type of consumable liquid, the maximum free surface effect of a tank, or a transverse pair of tanks, having the greatest free surface effect, in addition to a correction for service tanks; and

(2) The free surface effect of each partially filled tank and those containing a liquid that is not a consumable or containing fish or a fish product that can shift as the vessel heels. This should include correction for any loose water within the vessel’s hull associated with the processing of fish.

(b) The free surface effect of tanks fitted with cross connection piping must be calculated assuming the tanks are one common tank, unless valves that will be kept closed to prevent the transfer of liquids as the vessel heels are installed in the piping.

(c) The moment of transference method may be used in lieu of the inertia method when calculating free surface effects.

§ 28.545 Intact stability when using lifting gear.

(a) Each vessel which lifts a weight over the side, or that uses fishing gear that can impose an overturning moment on the vessel, such as trawls and seines, must meet the requirements of this section if that maximum heeling moment exceeds 0.67(W)(GM)/(F/B), in foot-long tons (meter-metric tons), where:

- \( W \) = displacement of the vessel with the lifted weight or the force on the fishing gear included, in long tons (metric tons);
- \( GM \) = metacentric height with the lifted weight or force on the fishing gear included, in feet (meters);
- \( F \) = freeboard to the lowest weather deck, measured at amidships in feet (meters); and
- \( B \) = maximum beam, in feet (meters).

(b) Except as provided in paragraph (f) of this section, each vessel must meet the requirements of §28.570 or have at least 15 foot-degrees (0.080 meter-radians) of area under the righting arm curve, after correcting the righting arms for the heeling arm caused by lifting or fishing gear, from the angle of equilibrium to the least of the following:

(1) The angle corresponding to the maximum righting arm;

(2) The angle of downflooding; or

(3) 40° (0.7 radians).

(c) The angle of intersection of the heeling arm curve resulting from the lifting moment or the moment of fishing gear and the righting arm curve must not be at an angle of more than 10° (0.17 radians).

(d) The heeling arm curve resulting from lifting must be calculated as the resultant of the upright heeling moment divided by the vessel’s displacement multiplied by the cosine of the angle of heel.

(e) For the purposes of this section, the weight of suspended loads must be assumed to act at the tip of the boom unless the suspended load’s transverse movement is restricted, such as by the use of sideboards.

(f) A vessel that operates on protected waters, as defined in §170.050 of this chapter, must comply with the requirements of this section, except that the area described in paragraph (b) of
§ 28.550  Icing.

(a) Applicability. Each vessel that operates north of 42° North latitude between November 15 and April 15 or south of 42° South latitude between April 15 and November 15 must meet the requirements of this section.

(b) Except as provided in paragraph (d) of this section, the weight of assumed ice on each surface above the waterline of a vessel which operates north of 66°30′ North latitude or south of 66° South latitude must be assumed to be at least:

(1) 6.14 pounds per square foot (30 Kilograms per square meter) of horizontal projected area which corresponds to a thickness of 1.3 inches (33 millimeters); and

(2) 3.07 pounds per square foot (15 Kilograms per square meter) of vertical projected area which corresponds to a thickness of 0.65 inches (16.5 millimeters).

(c) Except as provided in paragraph (d) of this section, the weight of assumed ice on a vessel that operates north of 42° North but south of 66°30′ North latitude or south of 42° South but north of 66° South latitude must be assumed to be at least one-half of the values required by paragraphs (b)(1) and (b)(2) of this section.

(d) The height of the center of gravity of the accumulated ice should be calculated according to the position of each corresponding horizontal surface (deck and gangway) and each other continuous surface on which ice can reasonably be expected to accumulate. The projected horizontal and vertical area of each small discontinuous surface such as a rail, a spar, and rigging with no sail can be accounted for by increasing the calculated area by 15 percent.

(e) The weight and location of ice must be included in the vessel’s weight and centers of gravity in each condition of loading when performing the stability calculations required by this subpart.

§ 28.555  Freeing ports.

(a) Except as provided in paragraph (i) of this section, each decked vessel fitted with bulwarks must be fitted with freeing ports.

(b) Freeing ports must be located to allow the rapid clearing of water in all probable conditions of list and trim.

(c) Except as provided by paragraphs (d) through (h) of this section, the aggregate clear area of freeing ports on each side of the vessel must be at least 0.71 plus 0.033 times the length of the bulwark, in meters, for area in square meters, or 7.6 plus 0.115 times the length of the bulwark, in feet, for the area in square feet. The length of bulwark need not exceed 0.7 times the overall length of the vessel.

(d) Except as provided in paragraphs (e) through (h) of this section, for bulwarks which exceed 20.11 meters (66 feet) in length, the aggregate clear area of freeing ports on each side of the vessel must not be less than 0.71 times the length of the bulwark, in meters, for an area in square meters (0.23 times the length of the bulwark in feet, for an area in square feet). The length of the bulwark need not exceed 0.7 times the overall length of the vessel.

(e) For a bulwark more than 4 feet (1.22 meters) in height, the freeing port area required by paragraphs (c) or (d) of this section must be increased in accordance with the following formula:

\[ i = [h - 4]0.04q \]  
\[ (i = [h - 1.722]0.04q \]  

for metric units, where:

\( i \) = increase in freeing port area, in square feet (square meters);
\( h \) = bulwark height, in feet (meters);
\( q \) = length of bulwark exceeding 4 feet (1.22 meters) in height, in feet (meters).

(f) For a bulwark less than 3 feet (0.91 meters) in height, the required freeing port area, required by paragraph (c) or (d) of this section, may be decreased in accordance with the following formula:

\[ r = [3 - h]0.04q \]  
\[ (r = [h - 0.91 - h]0.04q) \]  

where:

\( r \) = permitted reduction in freeing port area, in square feet (square meters);
\( h \) = bulwark height, in feet (meters).
\( q \) = length of bulwark which is less than 3 feet (0.914 meters) in height, in feet (meters).

(g) For a vessel without sheer, the freeing port area must be increased by 50 percent.

(h) The area of the freeing ports on a vessel that operates on protected waters need only be 50 percent of the area required by paragraphs (c) or (d) of this section.

(i) Freeing port covers are permitted provided that the freeing port area required by this section is not diminished and the covers are constructed and fitted so that water will readily flow outboard but not inboard.


§ 28.560 Watertight and weathertight integrity.

(a) Each opening in a deck or a bulkhead that is exposed to weather must be fitted with a weathertight or a watertight closure device.

(b) Except as provided in paragraphs (c) through (f) of this section, each opening in a deck or a bulkhead that is exposed to weather must be fitted with a watertight coaming as follows:

(1) For a vessel 79 feet (24 meters) or more in length, the coaming must be at least 24 inches (0.61 meters) in height; or

(2) For a vessel less than 79 feet (24 meters) in length, the coaming must be at least 12 inches (0.30 meters) in height.

(c) A coaming to a fish hold that is under constant attention when the closure is not in place need only be 6 inches (0.15 meters) in height.

(d) The coaming of an opening fitted with a quick-acting watertight closure device need only be of sufficient height to accommodate the device.

(e) Except on an exposed forecastle deck, a coaming is not required on a deck above the lowest weather deck.

(f) Each window and portlight located below the first deck above the lowest weather deck must be provided with an inside deadlight. Each deadlight must be efficient, hinged, and arranged so that it can be effectively closed watertight.

(g) An opening in a vessel below the weather deck which is used for discharging water or debris resulting from processing or sorting operations must be fitted with a means to ensure the opening can be closed weathertight. This means of closing must be operable from a location which is outside the space containing the opening.

§ 28.565 Water on deck.

(a) Each vessel with bulwarks must comply with the requirements of this section.

(b) Except for a vessel that operates on protected waters, the residual righting energy, “b” in Figure 28.565, must not be less than the water on deck heeling energy, “a” in Figure 28.565.

(c) The water on deck heeling energy must be determined assuming the following:

(1) The deck well is filled to the top of the bulwark at its lowest point and the vessel heeled to the angle at which this point is immersed;

(2) Water does not run off through the freeing ports;

(3) Vessel trim and displacement are constant and equal to the values of the vessel without the water on deck; and

(4) Water in the well is free to run-off over the top of the bulwark.

(d) The residual righting energy is the righting energy from the value where the righting arm equals the water on deck heeling arm up to the lesser of the values of 40° (0.70 radians) of heel or the downflooding angle.
§ 28.570 Intact righting energy.

(a) Except as provided in paragraph (c) of this section, each vessel must have the following properties in each condition of loading:

1. An initial metacentric height (GM) of at least 1.15 feet (0.35 meters);
2. A righting arm (GZ) of at least 0.66 feet (0.2 meters) at an angle of heel not less than 30° (0.52 radians);
3. A maximum righting arm that occurs at an angle of heel not less than 25° (0.44 radians);
4. An area under each righting arm curve of at least 16.9 foot-degrees (0.090 meter-radians) up to the lesser of 40° (0.70 radians) or the angle of downflooding;
5. An area under each righting arm curve of at least 10.3 foot-degrees (0.055 meter-radians) up to an angle of heel of 30° (0.52 radians);
6. An area under each righting arm curve of at least 5.6 foot-degrees (0.030 meter-radians) between 30° (0.52 radians) and the lesser of 40° (0.70 radians) or the angle of downflooding; and
7. Except as provided by paragraph (b) of this section, positive righting arms through an angle of heel of 60° (1.05 radians).

(b) In lieu of meeting the requirements of paragraph (a)(7) of this section, a vessel may comply with the following provisions:

1. Hatches in the watertight/weathertight envelope must be normally kept closed at sea (e.g., the live tank hatch is only opened intermittently, under controlled conditions); or
2. Unintentional flooding through these hatches must not result in progressive flooding to other spaces; and
3. In all cases, a vessel must have positive righting arms through an angle of heel of at least 50° (0.87 radians) and the intact stability analysis must consider that spaces accessed by
such hatches to be flooded full or flood-
ed to the level having the most detri-
mental effect on stability when free
surface effects are considered.

(c) In lieu of meeting the require-
ments of paragraph (a) of this section,
a vessel may comply with the provi-
sions of §170.173(c) of this chapter, pro-
vided that righting arms are positive
to an angle of heel of not less than 50°
(0.87 radians).

(d) For the purpose of paragraphs (a)
and (c) of this section, at each angle of
heel a vessel’s righting arm must be
calculated assuming the vessel is per-
mitted to trim free until the trimming
moment is zero.

§ 28.575 Severe wind and roll.

(a) Each vessel must meet paragraphs
(f) and (g) of this section when sub-
jected to the gust wind heeling arm
and the angle of roll to windward as
specified in this section.

(b) The gust wind heeling arm, \( Lw \), in
figure 28.575 of this chapter, must be
calculated by the following formula:

\[
KE_n \left( V_n^2 A_n Z_n \right) / W
\]

where:

\( K = 0.00216 \) when consistent English units are
used or 1.13 when consistent metric
units are used.

\( E_n = \) series summation notation where \( n \) var-
ies from 1 to the number of elements in
the series;

\( V_n = S(0.124LN(0.3048h_n)+0.772) \), in feet per sec-
ond \( S(0.127LN(h_n)+0.772) \), in meters per
second and is the wind speed for profile
element “n” on a vessel;

\( S = 64 \) (19.5, if metric units are used) for a
vessel that operates on protected waters;
or 85.3 (26, if metric units are used) for a
vessel that operates on waters other than
protected waters;

\( LN = \) natural logarithm;

\( h_n = \) the vertical distance from the centroid of
area \( A_n \), to the waterline for profile ele-
ment “n”; in feet (meters);

\( A_n = \) projected lateral area for profile element
“n”, in square feet (square meters);

\( Z_n = \) the vertical distance between the cen-
troid of \( A_n \), and a point at the center of
the underwater lateral area or a point at
approximately one-half of the draft, for
profile element “n”, in feet; and

\( W = \) displacement of the loaded vessel, in
pounds (Newtons).

(c) The angle of roll to windward, \( A_1 \),
is measured from the equilibrium
angle, \( A_{el} \), and is calculated by the fol-
lowing formula:

\[
A_1 = 109kXY[\text{Square root of } (rs)], \text{ in de-
grees},
\]

where:

\( s, X, Y = \) factors from table 28.575;

\( r = 0.73+0.6 \frac{Z_g}{d} \);

\( Z_g = \) distance between the center of gravity
and the waterline (+ above, – below), in
feet (meters);

\( k = 1.0 \) for round bilged vessels with no bilge
keels or bar keels; 0.7 for vessels with
sharp bilges, or the value from table
28.575 for vessels with a bar keel, bilge
keels, or both;

\( B = \) molded breadth of the vessel, in feet (me-
ters);

\( d = \) mean molded draft of the vessel, in feet
(meters);

\( C_b = \) block coefficient;

\( A_1 = \) aggregate area of bilge keels, the area of
the lateral projection of a bar keel, or
the sum of these areas, in square feet
(square meters);

\( C = 0.373+0.023(B/d)^{0.000131L} \) or 0.373+0.023(B/
D)^{0.00043L}, if metric units are used.

(d) The angle of equilibrium, \( A_{el} \), in
figure 28.575, is calculated by deter-
mining the lowest angle at which the
gust wind heeling arm, \( L_w \), is equal to
the righting arm.

(e) The area “b” in figure 28.575 must
be measured to the least of the fol-
lowing:

(1) The angle of downflooding, \( A_{af} \);

(2) The angle of the second intercept,
\( A_{e2} \) in figure 28.575, of the wind heeling
arm curve, \( L_w \) in figure 28.575, and the
righting arm curve; or

(3) A heel angle of 50° (0.87 radians).

(f) The area “b” in figure 28.575 must not
be less than area “a” in figure 28.575.

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§ 28.580 Unintentional flooding.

(a) Applicability. Except for an open boat that operates on protected waters and as provided by paragraph (i) of this section, each vessel built on or after September 15, 1991 must comply with the requirements of this section.

Note: Intermediate values must be obtained by interpolation.

(B/d) X

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Note. Intermediate values must be obtained by interpolation.

C_b Y

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Note. Intermediate values must be obtained by interpolation.

100A_i/(LB) k

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Note. Intermediate values must be obtained by interpolation.

100A_i/(LB) k

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Note. Intermediate values must be obtained by interpolation.

T S

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Note: Intermediate values must be obtained by interpolation.

Figure 28.575

(b) **Collision bulkhead.** A watertight collision bulkhead must be fitted and must meet the following:

1. Openings in the collision bulkhead must be kept to a minimum, and each must be fitted with a watertight closure device;
2. A collision bulkhead must not be fitted with a door below the bulkhead deck;
3. A penetration or opening in a collision bulkhead must be—
   i. Located as high and as far inboard as practicable; and
   ii. Fitted with a means to rapidly make it watertight which is operable from a location aft of the collision bulkhead;
4. The collision bulkhead must be located at least 5 percent of the length from the forward perpendicular unless the vessel has a bulbous bow, in which case the forward reference point will be extended by half the distance between the vessel’s forward perpendicular and the forwardmost point of the bulbous bow as shown in figure 28.580; and
5. The collision bulkhead must not be stepped below the bulkhead deck.

(c) Each vessel must meet the survival conditions in paragraph (f) of this section in each condition of loading and operation with the extent and character of damage specified in paragraphs (d) and (e) of this section.

(d) **Extent and character of damage.** Except where a lesser extent of damage or a smaller penetration would be more disabling, in evaluating the damage stability of a vessel the following penetration must be assumed:

1. Longitudinal extent—L/10, or 10 feet (3.05 meters) plus 0.03L, whichever is less. Transverse watertight bulkheads that are separated by at least this distance may be assumed to remain effective;
2. Transverse extent—30 inches (0.76 meters) from the side measured at right angles to the centerline at the level of the deepest operating waterline; and
3. Vertical extent—from the baseline upward without limit.

(e) Each space containing a through hull fitting, such as the lazarette and the engineroom, must be assumed to be flooded.

(f) **Survival conditions.** A vessel is presumed to survive the assumed damage and unintentional flooding described in paragraphs (d) and (e) of this section if:

1. The angle of equilibrium after flooding does not exceed 25° (0.44 radians); and
2. Through an angle of 20° (0.35 radians) beyond the angle of equilibrium after flooding, the following are met—
   i. The righting arm curve is positive;
   ii. The maximum righting arm is at least 4 inches (102 millimeters);
   iii. Each submerged opening is capable of being made weathertight; and
   iv. The heeling arm caused by deploying all fully loaded davit-launched survival craft on one side of a vessel does not exceed the righting arm at any angle of heel beyond the equilibrium angle when launching is assumed on the damaged side.

(g) **Permeability.** The permeability of each space must not be less than the following:

1. For an accommodations space—95 percent;
2. For a propulsion machinery space—85 percent;
3. For a tightly packed storage space—60 percent;
4. For a void or an auxiliary machinery space—95 percent;
5. For an empty fish hold—95 percent;
6. For a full fish hold—50 percent; and
7. For tanks—95 percent (less if a tank must be full to attain the draft under consideration.)

(h) **Buoyancy of superstructure.** A deckhouse or a superstructure may be included in the buoyant volume of a vessel provided it is:

1. Sufficiently strong to withstand the impact of waves;
2. Fitted with a weathertight or watertight closure device for each opening;
3. Equipped with an efficient, hinged, inside deadlight, for each window and each portlight, arranged so that it can be effectively closed weathertight; and
4. Fitted with interior access from the spaces below.

1. A vessel may obtain and maintain a Load Line Certificate under subchapter E of this chapter in lieu of
§ 28.580

meeting the requirements of paragraphs (c) through (g) of this section.

Figure 28.580

§ 28.700 Applicability.
Each fish processing vessel which is not subject to inspection under the provisions of another subchapter of this chapter must meet the requirements of this subpart.

§ 28.710 Examination and certification of compliance.
(a) At least once in every two years each vessel must be examined for compliance with the regulations of this subchapter by the ABS, a similarly qualified organization, or a surveyor of an accepted organization.
(b) Each individual performing an examination under paragraph (a) of this section, upon finding the vessel to be in compliance with the requirements of this chapter, must provide a written certification of compliance to the owner or operator of the vessel.
(c) Each certification of compliance issued under paragraph (b) of this section must:
   (1) Be signed by the individual that performed the examination;
   (2) Include the name of the organization the individual performing the examination represents or the name of the accepted organization the individual belongs to; and
   (3) State that the vessel has been examined and found to meet the specific requirements of this chapter.
(d) A certification of compliance issued under paragraph (b) of this section must be retained on board the vessel until superseded.
(e) A copy of the certification of compliance issued under paragraph (b) of this section must be forwarded by the organization under whose authority the examination was performed to the Coast Guard District Commander (Attention: Fishing Vessel Safety Coordinator) in charge of the district in which the examination took place.

§ 28.720 Survey and classification.
(a) Each vessel which is built after or which undergoes a major conversion completed after July 27, 1990, must be classed by the ABS, or a similarly qualified organization.
(b) Each vessel which is classed under paragraph (a) of this section must:
   (1) Have on board a certificate of class issued by the organization that classed the vessel.
   (2) Meet all survey and classification requirements prescribed by the organization that classed the vessel.

§ 28.800 Applicability and general requirements.
(a) This subpart applies to each fish tender vessel engaged in the Aleutian trade that has not undergone a major conversion and:
   (1) Was operated in Aleutian trade before September 8, 1990; or
   (2) Was purchased to be used in the Aleutian trade before September 8, 1990, and entered into service in the Aleutian trade before June 1, 1992.
(b) Except as noted otherwise in this subpart, a vessel subject to this subpart must also comply with the requirements of subparts A, B, and C of this chapter.
(c) Each fish tender vessel engaged in the Aleutian trade that undergoes a major conversion after September 15, 1991 must comply with the additional requirements of subpart D.
(d) A fish tender vessel engaged in the Aleutian trade is subject to inspection under the provisions of 46 U.S.C. 3301 (1), (6), or (7) unless it:
   (1) Is not more than 500 gross tons;
   (2) Has an incline test performed by a marine surveyor; and
   (3) Has written stability instructions posted on board the vessel.

§ 28.805 Launching of survival craft.
In addition to the survival craft requirements in subpart B, each vessel must have a gate or other opening in the deck rails, lifelines, or bulwarks adjacent to the stowage location of each survival craft which has a mass of more than 50 kilograms (110 pounds), so that the survival craft can be manually launched.

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§ 28.810 Deck rails, lifelines, storm rails and hand grabs.

(a) Except as otherwise provided in paragraph (d) of this section, deck rails, lifelines, grab rails, or equivalent protection must be installed near the periphery of all weather decks accessible to individuals. Where space limitations make deck rails impractical, hand grabs may be substituted.

(b) The height of deck rails, lifelines, or bulkheads must be at least 1 meter (39 1/2 inches) from the deck, except where this height will interfere with the normal operation of the vessel, a lesser height may be substituted.

(c) All deck rails or lifelines must be permanently supported by stanchions at intervals of not more than 2.3 meters (7 feet). Stanchions must be through bolted or welded to the deck.

(d) Portable stanchions and lifelines may be installed in locations where permanently installed deck rails will impede normal cargo operations or emergency recovery operations.

(e) Deck rails or lifelines must consist of evenly spaced courses. The spacing between courses must not be greater than 0.38 meters (15 inches). The opening below the lowest course must not be more than 0.23 meters (9 inches). Lower courses are not required where all or part of the space below the upper rail is fitted with a bulwark, chain link fencing, wire mesh, or an equivalent.

§ 28.815 Bilge pumps, bilge piping, and dewatering systems.

Instead of meeting the requirements of §28.255, each vessel to which this subpart applies must meet the following requirements:

(a) Each vessel must be equipped with a fixed, self-priming, powered, bilge pump, having a minimum capacity rating of 50 gallons per minute, connected to a bilge manifold and piping capable of draining any watertight compartment, other than tanks and small buoyancy compartments, under all service conditions. Large spaces, such as engine rooms and cargo holds must be fitted with more than one suction line.

(b) In addition, each vessel must be fitted with a fixed secondary or backup bilge pump having an independent and separate source of power from the pump required in paragraph (a) of this section. One of the bilge pumps may be attached to the propelling engine.

(c) A portable bilge pump may substitute for the secondary pump required above, as long as it meets the following:
   (1) It must be self priming and provided with a suitable suction hose of adequate length to reach the bilges of each watertight compartment it must serve and be fitted with a built-in check valve and strainer.
   (2) The portable pump must be of at least the same minimum capacity as that listed in paragraph (a) of this section and fitted with a discharge hose of adequate length to ensure overboard discharge from the lowest compartment in which it can serve.
   (3) The portable pump must also be capable of being quickly and efficiently attached to the vessel's fixed bilge suction main and/or discharge piping (such as with "camlocks", etc.) for alternate emergency use.

(d) Except for suction lines attached to an individual pump provided for a separate space, or for a portable pump, each individual bilge suction line must be provided with a stop valve at the manifold and a check valve at some accessible point in the bilge line to prevent unintended flooding of a space.

(e) Each bilge suction line and dewatering system must be fitted with a suitable strainer to prevent clogging of the suction line. Strainers must have an open area of not less than three times the open area of the suction line.

(f) Except for a fire pump required by 46 CFR 28.820, a bilge pump may be used for other purposes.

(g) Each vessel must comply with the oil pollution prevention requirements of 33 CFR parts 151 and 155.

§ 28.820 Fire pumps, fire mains, fire hydrants, and fire hoses.

(a) Each vessel must be equipped with a self-priming, power driven fire
pump connected to a fixed piping system. This pump must be capable of delivering an effective stream of water from a hose connected to the highest outlet. The minimum capacity of the power fire pump shall be 50 gallons per minute at a pressure of not less than 60 pounds per square inch at the pump outlet.

(1) If multiple pumps are installed, they may be used for other purposes provided at least one pump is kept available for use on the fire system at all times.

(2) In addition, each vessel must be fitted with a portable fire pump having a minimum capacity of that specified in paragraph (a) of this section, capable of producing a stream of water having a throw of at least 12 meters (39.4 feet) from the nozzle, and capable of being connected to National Standard Fire Hose of the size utilized on board the vessel. If a vessel already has on board a portable pump satisfying the bilge system requirements of §28.255(d), no additional portable pump is required as long as the portable pump is of sufficient size/capacity, and is properly equipped to handle both fire fighting and flood control.

(b) Each vessel must have a sufficient number of fire hydrants to reach any part of the vessel using a single length of hose.

(c) Each fire hydrant must have at least one length of fire hose connected to the outlet at all times, a spanner, and a hose rack or other device for stowing the hose at all times.

(1) All parts of the firemain located on exposed decks shall either be protected against freezing or be fitted with cutout valves and drain valves.

(2) Firehose shall not be used for any other purpose other than fire extinguishing, drills, and testing.

(3) Each length of fire hose must be a minimum of 3.83 centimeters (1½”) diameter lined commercial fire hose and be fitted with a nozzle made of corrosion resistant material capable of providing a solid stream and a spray pattern.

§ 28.825 Excess fire detection and protection equipment.

Instead of meeting the requirements of §28.155, each vessel to which this subpart applies must meet the following requirements:

(a) Installation of fire detection and protection equipment in excess of that required by the regulations in this subchapter is permitted provided that the excess equipment does not endanger the vessel or individuals on board in any way. The excess equipment must, at a minimum, be listed and labeled by an independent, nationally recognized testing laboratory and be in accordance with an appropriate industry standard for design, installation, testing, and maintenance.

(b) An existing fixed gas fire extinguishing system that is in excess of the required fire protection equipment required by subparts A, B, and C of this part, may remain in place and continue in service as long as all parts of the system are maintained in good condition to the satisfaction of the Coast Guard Representative, and subject to the following:

(1) A fixed fire extinguishing system capable of automatic discharge upon heat detection, may only be installed in a normally unoccupied space. For the purpose of this section, the machinery space aboard a fish tender operating in the Aleutian trade is considered occupied.

(2) A fixed fire extinguishing system must:

(i) Be capable of manual actuation from outside the space protected;

(ii) Produce an audible alarm to indicate the discharge of the extinguishing agent for 20 seconds before the extinguishing agent is released into the space;

(iii) The branch line valves of all fire extinguishing systems shall be plainly and permanently marked indicating the spaces serviced;

(iv) The control cabinets or spaces containing valves or manifolds for the various fire extinguishing systems must be distinctly marked in conspicuous red letters at least 2 inches high: “[CARBON DIOXIDE/FOAM/CLEAN AGENT—as appropriate] FIRE SYSTEM.”
§ 28.830 Fire detection system.

(a) Each accommodation space must be equipped with an independent modular smoke detector or a smoke actuated fire detecting unit installed in accordance with §76.33 of this chapter.

(b) An independent modular smoke detector must meet UL 217 and be listed as a “Single Station Smoke Detector—Also Suitable for Use in Recreational Vehicles”.

§ 28.835 Fuel systems.

(a) Portable fuel systems including portable tanks and related fuel lines and accessories are prohibited except where used for outboard engines or portable bilge/fire pumps.

(b) Each integral fuel tank must be fitted with a vent pipe connected to the highest point of the tank terminating in a 180 degree (3.14 radians) bend on a weather deck and be fitted with a flame screen.

(c) Test cocks must not be fitted to fuel oil tanks.

(d) Valves for removing water or impurities from diesel fuel oil systems are permitted in the machinery space provided they are away from any potential sources of ignition. Such valves shall be fitted with caps or plugs to prevent leakage.

(e) Oil piping drains, strainers and other equipment subject to normal oil leakage must be fitted with drip pans or other means to prevent oil draining into the bilge.

(f) All nonmetallic filters and strainers must be fitted with a metal shield attached to their base in such a way as to prevent direct flame impingement in the case of a fire.

(g) Shutoff valves shall be installed in the fuel supply piping lines, one as close to each tank as practicable, and one as close to each fuel pump as practicable. Valves shall be accessible at all times.

(h) Fuel oil piping subject to internal head pressure from diesel oil in a tank must be fitted with a positive shutoff valve, installed to close against the flow at the tank. This valve is to be capable of remote actuation from outside the space in which the tank/piping is located, accessible at all times, and suitably marked.

(i) With the exception of paragraph (j) and (k) of this section, fuel piping shall be steel pipe, annealed seamless copper, brass, nickel copper, or copper nickel alloy tubing having a minimum wall thickness of 0.9 millimeters (0.035 inches).

(j) Flexible connections of a short length (no more than 762mm, (30 inches)), suitable metallic or non-metallic flexible tubing or hose is permitted in the fuel supply line at or near the engine to prevent damage by vibration. If nonmetallic flexible hose is used it must:

(1) Not exceed the minimum length needed to allow for vibration;

(2) Be visible, easily accessible, and must not penetrate a watertight bulkhead;

(3) Be fabricated with an inner tube and outer-covering of synthetic rubber or other suitable material reinforced with wire braid;

(4) Be fitted with suitable, corrosion resistant, compression fittings; and

(5) Be installed with two hose clamps at each end of the hose, if designed for use with clamps. Clamps must not rely on spring tension and must be installed beyond the bead or flare or over the serrations of the mating spud, pipe, or hose fitting.
(k) Supply piping that conveys fuel oil or lubricating oil to equipment and is in close proximity of equipment or lines having an open flame or having parts operating above 260 °C (500 °F) must be of seamless steel.

(l) Existing fuel oil piping may remain in service as long as it is serviceable to the satisfaction of the Coast Guard Representative. Any replacement, alterations, modifications or new installations to the fuel oil piping system must be made in accordance with the material requirements of this section.

§ 28.840 Means for stopping pumps, ventilation, and machinery.

All electrically driven fuel oil transfer pumps, fuel oil unit and service pumps, and ventilation fans shall be fitted with remote controls from a readily accessible position outside of the space concerned so that they may be stopped in the event of fire occurring in the compartment in which they are located. These controls shall be suitably protected against accidental operation or tampering and shall be suitably marked.

§ 28.845 General requirements for electrical systems.

(a) Electrical equipment exposed to the weather or in a location exposed to seas must be waterproof or watertight, or enclosed in a watertight housing.

(b) Aluminum must not be used for current carrying parts of electrical equipment or wiring.

(c) As far as practicable, electrical equipment must not be installed in lockers used to store paint, oil, turpentine, or other flammable or combustible liquids. If electrical equipment, such as lighting, is necessary in these spaces, it must be explosion-proof or intrinsically safe.

(d) Explosion-proof and intrinsically safe equipment must meet the requirements of § 111.165 of this chapter.

(e) Metallic enclosures and frames of electrical equipment must be grounded.

§ 28.850 Main source of electrical power.

(a) Applicability: Each vessel that relies on electricity to power any of the following essential loads must have at least two electrical generators to supply:

(1) The propulsion system and its necessary auxiliaries and controls;

(2) Interior lighting;

(3) Steering systems;

(4) Communication systems;

(5) Navigation equipment and navigation lights;

(6) Fire protection or detection equipment;

(7) Bilge pumps; and

(8) General alarm system.

(b) Each generator must be attached to an independent prime mover.

§ 28.855 Electrical distribution systems.

(a) Each electrical distribution system which has a neutral bus or conductor must have the neutral bus or conductor grounded.

(b) A grounded electrical distribution system must have only one connection to ground. This ground connection must be at the switchboard.

§ 28.860 Overcurrent protection and switched circuits.

(a) Each power source must be protected against overcurrent. Overcurrent devices for generators must be set at a value not exceeding 115 percent of the generator’s full load rating.

(b) Except for a steering circuit, each circuit must be protected against both overload and short circuit. Each overcurrent device in a steering system power and control circuit must provide protection only.

(c) Each ungrounded current carrying conductor must be protected in accordance with its current carrying capacity by a circuit breaker or fuse at the connection to the switchboard or distribution panel bus.

(d) Each circuit breaker and each switch must simultaneously open all ungrounded conductors.

(e) The grounded conductor of a circuit must not be disconnected by a switch or an overcurrent device unless all ungrounded conductors of the circuit are simultaneously disconnected.

(f) Navigation light circuits must be separate, switched circuits having fused disconnect switches or circuit
breakers so that only the appropriate navigation lights can be switched on.

(g) A separate circuit with overcurrent protection at the main distribution panel or switchboard must be provided for each radio installation.

§ 28.865 Wiring methods and materials.

(a) All cable and wire must have insulated, stranded copper conductors of the appropriate size and voltage rating of the circuit.

(b) Each conductor must be No. 22 AWG or larger. Conductors in power and lighting circuits must be No. 14 AWG or larger. Conductors must be sized so that the voltage drop at the load terminals is not more than 10 percent.

(c) Cable and wiring not serving equipment in high risk fire areas such as a galley, laundry, or machinery space must be routed as far as practicable from these spaces. As far as practicable, cables serving duplicated essential equipment must be separated so that a casualty that affects one cable does not affect the other. Existing cables and wires may remain as routed; however, any replacement wiring, new cabling and/or alterations must be routed as specified above.

(d) No unused or dead ended cables may remain after the permanent removal or alteration of an electrical device.

(e) Cable and wire for power and lighting circuits must:

(1) For circuits of less than 50 volts, meet 33 CFR 183.425 and 183.430; and

(2) For circuits of 50 volts or greater:

(i) Meet section 310–13 and 310–15 of NFPA 70, except that asbestos insulated cable and dry location cable must not be used;

(ii) Be listed by Underwriters Laboratories Inc. as UL Marine Boat or UL Marine Shipboard cable; or

(iii) Meet §111.60 of this chapter.

(f) All metallic cable armor must be electrically continuous and grounded to the metal hull or the common ground point at each end of the cable run, except that final sub-circuits (those supplying loads) may be grounded at the supply end only.

(g) Wiring terminations and connections must be made in a fire retardant enclosure such as a junction box, fixture enclosure, or panel enclosure.

(h) Existing cable and wire may remain in place and continue in use as long as it is deemed serviceable to the satisfaction of the Coast Guard Representative. Any new installation, replacement, modification or alteration must be done in accordance with the requirements of this section.

§ 28.870 Emergency source of electrical power.

(a) The following electrical loads must be connected to an independent emergency source of power capable of supplying all connected loads continuously for at least three hours:

(1) Navigation lights;

(2) Fire protection and detection systems;

(3) Communications equipment;

(4) General alarm system; and

(5) Emergency lighting;

(b) The emergency power source must be aft of the collision bulkhead, outside of the machinery space, and above the uppermost continuous deck.

(c) An emergency source of power supplied solely by storage battery must also meet the following requirements:

(1) Each battery must be a lead-acid or alkaline type and be able to withstand vessel pitch, vibration, roll, and exposure to a salt water atmosphere;

(2) A battery cell must not spill electrolyte when the battery is inclined at 30 degrees from the vertical;

(3) Each battery installation must be in a battery room, in a box on dock, or in a well ventilated compartment. The batteries must be protected from falling objects;

(4) Each battery tray must be secured to prevent shifting with the roll and pitch of the vessel and lined with a material that is corrosion resistant to the electrolyte of the battery;

(5) Each battery bank installation must be fitted with its own drip-proof charging system; and

(6) Each deck box used for battery storage must be weathertight, and have holes near the top to allow gas to escape.
§ 28.875 Radar, depth sounding, and auto-pilot.

(a) Each vessel must be fitted with a general marine radar system for surface navigation with a radar screen mounted at the operating station, and facilities on the bridge for plotting radar readings.

(b) Each vessel must be fitted with a suitable echo depth sounding device.

(c) Except as provided in 33 CFR §164.15, when the automatic pilot is used in areas of high traffic density, conditions of restricted visibility, and all other hazardous navigational situations, the master or person in charge shall ensure that:

1. It is possible to immediately establish manual control of the unit’s steering:

2. A competent person is ready at all times to take over steering control; and

3. The changeover from automatic to manual steering and vice versa is made by, or under the supervision of, the officer of the watch.

§ 28.880 Hydraulic equipment.

(a) Each hydraulic system must be so designed and installed that proper operation of the system is not affected by back pressure in the system.

(b) Piping and piping components must be designed with a burst pressure of not less than four times the system’s maximum operating pressure.

(c) Each hydraulic system must be equipped with at least one pressure relieving device set to relieve at the system's maximum operating pressure.

(d) All material in a hydraulic system must be suitable for use with the hydraulic fluid used and must be of such chemical and physical properties as to remain ductile at the lowest operating temperature likely to be encountered by the vessel.

(e) Except for hydraulic steering equipment, controls for operating hydraulic equipment must be located where the operator has an unobstructed view of the controls for operating hydraulic equipment and the adjacent work area. Protection shall be afforded to the operator of hydraulic equipment against falling or swinging objects and/or cargo.

(f) Controls for hydraulic equipment must be so arranged that the operator is able to quickly disengage the equipment in an emergency.

(g) Hydraulically operated machinery must be fail-safe or equipped with a holding device to prevent uncontrolled movement or sudden loss of control due to loss of hydraulic system pressure. A system is considered to be fail-safe if a component failure results in a slow and controlled release of the load so as not to endanger personnel.

(h) Nonmetallic flexible hose assemblies must only be used between two points of relative motion, limited to the least amount of length that will afford maximum multidirectional movement of the equipment served.

(i) Hose end fittings must comply with SAE J1475, (Hydraulic Hose Fittings For Marine Applications). Field attachable fittings must be installed following the manufacturer’s recommended practice (method).

(j) Nonmetallic flexible hose shall be marked with the manufacturer’s name or trademark, type or catalog number and maximum allowable working pressure.

(k) Existing hydraulic piping, nonmetallic hose assemblies, and components may be continued in service so long as they are maintained in good condition to the satisfaction of the Coast Guard Representative, but all new installations, or replacements shall meet the applicable specifications or requirements of this section.

§ 28.885 Cargo gear.

(a) The safe working load (SWL) for the assembled gear shall be marked on the heel of each cargo boom, crane, or derrick. These letters and figures are to be in contrasting colors to the background and at least one inch in height. The SWL is construed to be the load the gear is approved to lift, excluding the weight of the gear itself.

(b) All wire rope, chains, rings, hooks, links, shackles, swivels, blocks, and any other loose gear used or intended to be used in cargo loading or unloading must be commensurable with the SWL rating in paragraph (a) of this section. This gear shall be visually inspected by the vessel’s captain or his designee at frequent intervals,
(c) In addition to the inspection required in paragraph (b) of this section, a biennial, (every second year), thorough examination and proof load test, at a minimum of the SWL rating, shall be performed and witnessed by competent personnel. The proof load applied to the winches, booms, derricks, cranes and all associated gear shall be lifted with the ship’s normal tackle with the boom or derrick at the lowest practicable angle. When the load has been lifted, it shall be swung as far as possible in both directions.

(d) After satisfactory completion of the tests and examinations required in paragraphs (b) and (c) of this section, all results and notations together with the date and location of each shall be maintained and available to Coast Guard representatives upon request.

§ 28.890 Examination and certification of compliance.

(a) At least once in every two years each ATA vessel must be examined for compliance with the regulations of this subchapter by the ABS, a similarly qualified organization, or a surveyor of an accepted organization.

(b) Each individual performing an examination under paragraph (a) of this section, upon finding the vessel to be in compliance with the requirements of this chapter, must provide written certification of compliance to the owner or operator of the vessel.

(c) Each certification of compliance issued under paragraph (b) of this section must:

(1) Be signed by the individual that performed the examination;

(2) Include the name of the organization the individual performing the examination represents or the name of the accepted organization the individual belongs to; and

(3) State that the vessel has been examined and found to meet the specific requirements of this chapter.

(d) A certification of compliance issued under paragraph (b) of this section must be retained on board the vessel until superseded.

(e) A copy of the certification of compliance issued under paragraph (b) of this section must be forwarded by the organization under whose authority the examination was performed to the Coast Guard District Commander (Attention: Fishing Vessel Safety Coordinator) in charge of the district in which the examination took place.

§ 28.895 Loadlines.

(a) A fish tender vessel of not more than 500 gross tons, engaged in the Aleutian trade, is not subject to the loadline provisions of 46 U.S.C. Chapter 51 if it is not on a foreign voyage and the vessel:

(1) Operated in this trade before September 8, 1990; or

(2) Was purchased to be used in this trade before September 8, 1990 and entered into service before June 1, 1992; and

(3) Has not undergone a major conversion; and

(4) Has not had a loadline assigned at any time before November 16, 1990.

(b) The exemption from the loadline provision of 46 U.S.C. Chapter 51 set forth in paragraph (a) of this section expires on January 1, 2003.

§ 28.900 Post accident inspection.

The requirements for providing notice and reporting of marine casualties are contained in part 4 of this chapter. The owner of or master of the vessel shall ensure that the survey guidance provided by a Coast Guard Representative is effectively carried out, that the material and the workmanship of such repairs or renewals are in all respects satisfactory, and that the vessel complies in all respects with the regulations in this part.

§ 28.905 Repairs and alterations.

No repairs or alterations affecting the safety of the vessel with regard to the hull, machinery, or equipment, shall be made without the notification of a Coast Guard Representative.
PART 30—GENERAL PROVISIONS

NOTE: Parts 151 through 157 in 33 CFR subchapter O contain additional design, equipment, and operations requirements relating to pollution prevention for vessels that carry oil.

Subpart 30.01—Administration

Sec.
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Subpart 30.10—Definitions

30.10–1 Definition of terms—TB/ALL.
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30.10–31 General rules and regulations—TB/ALL.
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30.10–35 Headquarters—TB/ALL.
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30.10–43 Marine inspector or inspector—TB/ALL.
30.10–45 Ocean—TB/O.
30.10–47 Officer in Charge, Marine Inspection—TB/ALL.
30.10–48 Oil fuel—TB/ALL.
30.10–48a Oil fuel unit—TB/ALL.
30.10–49 Permit—TB/ALL.
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30.10–55 Pressure vacuum relief valve—TB/ALL.
30.10–57 Recognized classification society—TB/ALL.
30.10–59 Reid vapor pressure—TB/ALL.
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30.10–65 Tank barge—TB/ALL.
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30.10–69 Tank vessel—TB/ALL.
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Subpart 30.15—Equivalents

30.15–1 Conditions under which equivalents may be used—TB/ALL.

Subpart 30.25—Commodities Regulated

30.25–1 Cargoes carried in vessels certificated under the rules of this subchapter.
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Subpart 30.30—Interim Procedures for Evaluating Vessel Personnel Licensing and Certification Programs of Foreign Countries

30.30–1 Scope and purpose.
30.30–3 Evaluation materials.
30.30–5 Submission of evaluation materials.
30.30–7 Availability of materials.
30.30–9 Evaluation.
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Subpart 30.01—Administration

§ 30.01–1 Purpose of regulations.

(a) The rules and regulations in this subchapter are prescribed for all tank vessels in accordance with the intent of the various statutes administered by the Coast Guard and to provide for a correct and uniform administration of the vessel inspection requirements applicable to tank vessels.

[CGFR 68–32, 33 FR 5712, Apr. 12, 1968]

§ 30.01–2 OMB control numbers assigned pursuant to the Paperwork Reduction Act.

(a) Purpose. This section collects and displays the control numbers assigned to information collection and record-keeping requirements in this subchapter by the Office of Management and Budget (OMB) pursuant to the Paperwork Reduction Act of 1980 (44 U.S.C. 3501 et seq.). The Coast Guard intends that this section comply with the requirements of 44 U.S.C. 3507(f) which requires that agencies display a current control number assigned by the Director of the OMB for each approved agency information collection requirement.

(b) Display.

46 CFR part or section where identified or described Current OMB control No.

| §31.10–5(a) | 1625–0038 |
| §31.10–21 | 1625–0032 |
| §31.10–22 | 1625–0032 |
| §31.10–32 | 1625–0038 |
| §31.10–33 | 1625–0038 |
| §31.37–15 | 1625–0038 |
| §31.40–35 | 1625–0038 |
| §35.20–7 | 1625–0064 |
| §35.35–30 | 1625–0039 |
| §39.10–13 | 1625–0038 |


§ 30.01–3 Incorporation by reference.

(a) Certain material is incorporated by reference into this part with the approval of the Director of the Federal Register under 5 U.S.C. 552(a) and 1 CFR part 51. To enforce any edition other than that specified in this section, the Coast Guard must publish notice of change in the Federal Register and the material must be available to the public. All approved material is available for inspection at the National Archives and Records Administration (NARA). For information on the availability of this material at NARA, call 202–741–6030 or go to http://www.archives.gov/federal_register/code_of_federal_regulations/ibr_locations.html. Also, it is available for inspection at the Commandant (CG–ENG), Attn: Office of Design and Engineering Systems, U.S. Coast Guard Stop 7509, 2703 Martin Luther King Jr. Avenue SE., Washington, DC 20593–7509; telephone 202–372–1405, and is available from the sources listed below.


(2) [Reserved]


§ 30.01–5 Application of regulations—TB/ALL.

Note: 33 CFR subchapter O (parts 151 through 157) contains additional design, equipment, and operations requirements relating to pollution prevention for vessels that carry oil.

(a) The regulations in this subchapter contain requirements for materials, design, construction, inspection, manning, and operation of tank vessels, including handling and stowage of cargo and duties of officers and crew. However, vessels certificated as passenger, cargo, and miscellaneous vessels, whose principal purpose or use is not the carriage of flammable or combustible liquid cargo in bulk, may be granted a permit to carry limited quantities of flammable or combustible liquid cargo in bulk in the grades indicated:

(1) Passenger vessels:

(i) Grade E in an integral tank; and

(ii) Grade E in a portable tank, including a marine portable tank (MPT), in accordance with subpart 98.30 or 98.33 of this chapter.
(2) Cargo vessels:
   (i) Grades D and E in an integral tank; and
   (ii) Grades D and E and certain specifically named Grade C in a portable tank, including an MPT, in accordance with subpart 98.30 or 98.33 of this chapter.

(3) Miscellaneous vessels, such as cable, salvage, pile-driving and oil-drilling-rig vessels:
   (i) Grades B, C, D, and E in a fixed independent or integral tank authorized by the Commandant; and
   (ii) Grades D and E and certain specifically named Grade C in a portable tank, including an MPT, in accordance with subpart 98.30 or 98.33 of this chapter.

(b) [Reserved]

(c) The vessels and services to which each regulation applies are indicated by letters in the heading of the section or paragraph. The first letter or two letters indicate the type of vessel and the letter or letters following the oblique line indicate the waters in which such vessels may operate. These letters are described as follows:

(1) "T" signifies a tankship.

(2) "B" signifies a tank barge when it precedes an oblique line; or it signifies service on bays, sounds, and lakes other than the Great Lakes when it follows an oblique line.

(3) "ALL" signifies service on all waters.

(4) "O" signifies service on ocean waters.

(5) "C" signifies services on coastwise waters.

(6) "L" signifies service on Great Lakes waters.

(7) "R" signifies service on river waters.

(d) This subchapter is applicable to all U.S.-flag vessels indicated in column 2 of table 30.01–5(d), except as follows:

(1) Any vessel operating exclusively on inland waters which are not navigable waters of the United States.

(2) Any vessel while laid up and dismantled and out of commission.

(3) With the exception of vessels of the U.S. Maritime Administration, any vessel with title vested in the United States and which is used for public purposes.
<table>
<thead>
<tr>
<th>Method of propulsion, qualified by size or other limitation</th>
<th>Vessels inspected and certified under Subchapter D—Tank Vessels</th>
<th>Vessels inspected and certified under Subchapter H—Passenger Vessels, Subchapter K or T—Small Passenger Vessels, or Subchapter I—Cargo and Miscellaneous Vessels</th>
<th>Vessels subject to the provisions of Subchapter C—Uninspected Vessels</th>
<th>Vessels subject to the provisions of Subchapter U—Oceanographic Vessels</th>
<th>Vessels subject to the provisions of Subchapter O—Certain Bulk and Dangerous Cargoes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column 1</td>
<td>Column 2</td>
<td>Column 3</td>
<td>Column 4</td>
<td>Column 5</td>
<td>Column 6</td>
</tr>
<tr>
<td>(1) Motor, all vessels except seagoing motor vessels ≥300 gross tons.</td>
<td>All vessels carrying combustible or flammable liquid cargo in bulk.</td>
<td>(i) All vessels carrying more than 12 passengers on an international voyage, except recreational vessels not engaged in trade.</td>
<td>All vessels &gt;15 gross tons carrying freight-for-hire, except those covered by columns 2 and 3. All vessels carrying dangerous cargoes, when required by 46 CFR part 98.</td>
<td>All vessels not covered by columns 2, 3, 4, and 6.</td>
<td>None</td>
</tr>
</tbody>
</table>
(B) Carry more than 12 passengers when chartered with the crew provided, or
(C) Carry more than 12 passengers when chartered with no crew provided, or
(D) Carry at least 1 passenger-for-hire and are submersible vessels.\(^7\)
(E) Carry at least 1 passenger and are ferries.

(iv) These regulations do not apply to—
(A) Recreational vessels not engaged in trade.
(B) Documented cargo or tank vessels issued a permit to carry 16 or fewer persons in addition to the crew.
(C) Fishing vessels not engaged in ocean or coast-wise service. Such vessels may carry persons on the legitimate business of the vessel\(^8\) in addition to the crew, as restricted by the definition of passenger.\(^7\)
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<th>Vessels subject to the provisions of Subchapter C—Uninspected Vessels⁶,⁷,⁸</th>
<th>Vessels subject to the provisions of Subchapter U—Oceanographic Vessels²,⁷,⁹</th>
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</tr>
<tr>
<td>(2) Motor, seagoing motor vessels ≥300 gross tons.</td>
<td>All vessels carrying combustible or flammable liquid cargo in bulk⁵</td>
<td>(i) All vessels carrying more than 12 passengers on an international voyage, except recreational vessels not engaged in trade.⁷</td>
<td>All vessels, including recreational vessels, not engaged in trade. This does not include vessels covered by columns 2 and 3, and vessels engaged in the fishing industry.</td>
<td>All vessels not covered by columns 2, 3, 4, 6, and 7.</td>
<td>All vessels engaged in oceanographic research.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(ii) All ferries &lt;100 gross tons carrying more than 6 passengers and all ferries ≥100 gross tons that carry at least 1 passenger.⁷</td>
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<td>(iii) These regulations do not apply to—</td>
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<td></td>
<td>(A) Recreational vessels not engaged in trade.</td>
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<td></td>
<td>(B) Documented cargo or tank vessels issued a permit to carry 16 or fewer persons in addition to the crew.</td>
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<td></td>
<td></td>
<td>(C) Fishing vessels not engaged in ocean or coastwise service may carry persons on the legitimate business of the vessel in addition to the crew, as restricted by the definition of passenger.⁷</td>
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<tr>
<td>Column</td>
<td>Description</td>
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</tr>
<tr>
<td>(3) Non-self-propelled vessels &lt;100 gross tons.</td>
<td>All vessels carrying combustible or flammable liquid cargo in bulk.&lt;sup&gt;5&lt;/sup&gt; &lt;br&gt; &lt;br&gt; (i) All vessels that— &lt;br&gt; (A) Carry more than 6 passengers-for-hire whether chartered or not, or &lt;br&gt; (B) Carry more than 6 passengers when chartered with the crew provided, or &lt;br&gt; (C) Carry more than 12 passengers when chartered with no crew provided, or &lt;br&gt; (D) Carry at least 1 passenger-for-hire and is a submersible vessel. &lt;br&gt; (E) Carry more than 12 passengers when chartered with no crew provided, or &lt;br&gt; (F) Carry more than 12 passengers on an international voyage. &lt;br&gt; (G) Carry more than 6 passengers and are ferries. &lt;br&gt; (ii) All manned barges except those covered by columns 2 and 3. &lt;br&gt; (iii) All vessels that— &lt;br&gt; (A) Carry more than 12 passengers-for-hire whether chartered or not, or &lt;br&gt; (B) Carry more than 12 passengers when chartered with the crew provided, or &lt;br&gt; (C) Carry more than 12 passengers when chartered with no crew provided, or &lt;br&gt; (D) Carry at least 1 passenger-for-hire and is a submersible vessel. &lt;br&gt; (E) Carry more than 12 passengers on an international voyage. &lt;br&gt;</td>
<td>None. &lt;br&gt; All barges carrying passengers or passengers-for-hire except those covered by column 3. &lt;br&gt; All seagoing barges except those covered by columns 2 and 3.</td>
<td>All tank barges carrying cargoes listed in Table 151.06 of this chapter or unlisted cargoes that would otherwise be subject to part 151.11 12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(4) Non-self-propelled vessels ≥100 gross tons.</td>
<td>All vessels carrying combustible or flammable liquid cargo in bulk.&lt;sup&gt;5&lt;/sup&gt; &lt;br&gt; &lt;br&gt; (i) All vessels that— &lt;br&gt; (A) Carry more than 6 passengers-for-hire whether chartered or not, or &lt;br&gt; (B) Carry more than 6 passengers when chartered with the crew provided, or &lt;br&gt; (C) Carry more than 12 passengers when chartered with no crew provided, or &lt;br&gt; (D) Carry at least 1 passenger-for-hire and is a submersible vessel. &lt;br&gt; (E) Carry more than 12 passengers on an international voyage. &lt;br&gt; (ii) All manned barges except those covered by columns 2 and 3. &lt;br&gt; (iii) All vessels that— &lt;br&gt; (A) Carry more than 12 passengers-for-hire whether chartered or not, or &lt;br&gt; (B) Carry more than 12 passengers when chartered with the crew provided, or &lt;br&gt; (C) Carry more than 12 passengers when chartered with no crew provided, or &lt;br&gt; (D) Carry at least 1 passenger-for-hire and is a submersible vessel. &lt;br&gt; (E) Carry more than 12 passengers on an international voyage.</td>
<td>All barges carrying passengers or passengers-for-hire except those covered by column 3. &lt;br&gt; All seagoing barges engaged in oceanographic research.</td>
<td>All tank barges carrying cargoes listed in Table 151.06 of this chapter or unlisted cargoes that would otherwise be subject to part 151.11 12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Method of propulsion, qualified by size or other limitation</td>
<td>Column 1</td>
<td>Column 2</td>
<td>Column 3</td>
<td>Column 4</td>
<td>Column 5</td>
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<td>----------------------------------------------------------</td>
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</tr>
<tr>
<td>Vessels inspected and certificated under Subchapter D—Tank Vessels</td>
<td>Vessels inspected and certificated under Subchapter H—Passenger Vessels</td>
<td>Vessels inspected and certificated under Subchapter I—Cargo and Miscellaneous Vessels</td>
<td>Vessels subject to the provisions of Subchapter C—Uninspected Vessels</td>
<td>Vessels subject to the provisions of Subchapter U—Oceanographic Vessels</td>
<td>Vessels subject to the provisions of Subchapter O—Certain Bulk and Dangerous Cargoes</td>
</tr>
<tr>
<td>(5) Sail 7\textsuperscript{3} vessels ≤ 700 gross tons.</td>
<td>All vessels carrying combustible or flammable liquid cargo in bulk.\textsuperscript{5}</td>
<td>All vessels carrying dangerous cargoes, when required by 46 CFR part 98.</td>
<td>All vessels not covered by columns 2, 3, 4, and 6.</td>
<td>None</td>
<td>All vessels carrying cargoes in bulk that are listed in part 153, table 1, or part 154, table 4, or unlisted cargoes that would otherwise be subject to these parts.\textsuperscript{17}</td>
</tr>
<tr>
<td>(F) Carry at least 1 passenger</td>
<td>(G) Carry at least 1 passenger and are ferries.</td>
<td>(H) All vessels carrying more than 12 passengers on an international voyage, except recreational vessels not engaged in trade.\textsuperscript{7}</td>
<td>(i) All vessels &lt;100 gross tons that—</td>
<td>(ii) All vessels ≥ 100 gross tons that—</td>
<td></td>
</tr>
<tr>
<td>(i) All vessels carrying more than 12 passengers on an international voyage, except recreational vessels not engaged in trade.\textsuperscript{7}</td>
<td>(A) Carry more than 6 passengers-for-hire whether chartered or not, or (B) Carry more than 6 passengers when chartered with the crew provided, or (C) Carry more than 12 passengers when chartered with no crew provided, or (D) Carry at least 1 passenger-for-hire and are submersible vessels.\textsuperscript{7}</td>
<td>(A) Carry more than 6 passengers-for-hire whether chartered or not, or (B) Carry more than 6 passengers when chartered with the crew provided, or (C) Carry more than 12 passengers when chartered with no crew provided, or (D) Carry at least 1 passenger-for-hire and are submersible vessels.\textsuperscript{7}</td>
<td>(E) Carry more than 6 passengers and are ferries.</td>
<td>(iii) All vessels ≥100 gross tons that—</td>
<td></td>
</tr>
</tbody>
</table>
Coast Guard, DHS § 30.01–5

(A) Carry more than 12 passengers-for-hire whether chartered or not, or
(B) Carry more than 12 passengers when chartered with the crew provided, or
(C) Carry more than 12 passengers when chartered with no crew provided, or
(D) Carry at least 1 passenger-for-hire and are submersible vessels,
(E) Carry at least 1 passenger and are ferries.

(iv) These regulations do not apply to—
(A) Recreational vehicles not engaged in trade.
(B) Documented cargo or tank vessels issued a permit to carry 16 or fewer persons in addition to the crew.
(C) Fishing vessels, not engaged in ocean or coast-wise service. Such vessels may carry persons on the legitimate business of the vessel in addition to the crew, as restricted by the definition of passenger.
<table>
<thead>
<tr>
<th>Method of propulsion, qualified by size or other limitation</th>
<th>Vessels inspected and certified under Subchapter D—Tank Vessels</th>
<th>Vessels inspected and certified under Subchapter H—Passenger Vessels, or Subchapter K or T—Small Passenger Vessels</th>
<th>Vessels subject to the provisions of Subchapter I—Cargo and Miscellaneous Vessels</th>
<th>Vessels subject to the provisions of Subchapter C—Uninspected Vessels</th>
<th>Vessels subject to the provisions of Subchapter U—Oceanographic Vessels</th>
<th>Vessels subject to the provisions of Subchapter O—Certain Bulk and Dangerous Cargoes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column 1</td>
<td>Column 2</td>
<td>Column 3</td>
<td>Column 4</td>
<td>Column 5</td>
<td>Column 6</td>
<td>Column 7</td>
</tr>
<tr>
<td>(6) Sail vessels &gt;700 gross tons.</td>
<td>All vessels carrying combustible or flammable liquid cargo in bulk.</td>
<td>(i) All vessels carrying passengers or passengers-for-hire, except recreational vessels.</td>
<td>All vessels carrying dangerous cargoes, when required by 46 CFR part 98.</td>
<td>None.</td>
<td>None.</td>
<td>All vessels carrying cargoes in bulk that are listed in part 153, table 1, or part 154, table 4, or unlisted cargoes that would otherwise be subject to these parts.</td>
</tr>
<tr>
<td>(7) Steam, vessels ≤19.8 meters (66 feet) in length.</td>
<td>All vessels carrying combustible or flammable liquid cargo in bulk.</td>
<td>(i) All vessels carrying more than 12 passengers on an international voyage, except recreational vessels not engaged in trade.</td>
<td>All tugboats and towboats. All vessels carrying dangerous cargoes, when required by 46 CFR part 98.</td>
<td>All vessels not covered by columns 2, 3, 4, and 6.</td>
<td>None.</td>
<td>All vessels carrying cargoes in bulk that are listed in part 153, table 1, or part 154, table 4, or unlisted cargoes that would otherwise be subject to these parts.</td>
</tr>
</tbody>
</table>
(E) Carry more than 6 passengers and are ferries.

(iii) All vessels ≥100 gross tons that—

(A) Carry more than 12 passengers-for-hire whether chartered or not, or

(B) Carry more than 12 passengers when chartered with the crew provided, or

(C) Carry more than 12 passengers when chartered with no crew provided, or

(D) Carry at least 1 passenger-for-hire and are submersible vessels, or

(E) Carry at least 1 passenger and are ferries.

(iv) These regulations do not apply to—

(A) Recreational vessels not engaged in trade.

(B) Documented cargo or tank vessels issued a permit to carry 16 or fewer persons in addition to the crew.
<table>
<thead>
<tr>
<th>Method of propulsion, qualified by size or other limitation</th>
<th>Column 1</th>
<th>Column 2</th>
<th>Column 3</th>
<th>Column 4</th>
<th>Column 5</th>
<th>Column 6</th>
<th>Column 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column 1</td>
<td>Vessels inspected and certificated under Subchapter D — Tank Vessels</td>
<td>Vessels inspected and certificated under Subchapter H — Passenger Vessels or Subchapter K or T — Small Passenger Vessels</td>
<td>Vessels inspected and certificated under Subchapter I — Cargo and Miscellaneous Vessels</td>
<td>Vessels subject to the provisions of Subchapter C — Uninspected Vessels</td>
<td>Vessels subject to the provisions of Subchapter U — Oceanographic Vessels</td>
<td>Vessels subject to the provisions of Subchapter O — Certain Bulk and Dangerous Cargoes</td>
<td></td>
</tr>
<tr>
<td>(8) Steam, vessels &gt;19.8 meters (65 feet) in length.</td>
<td>All vessels carrying combustible or flammable liquid cargo in bulk.</td>
<td>(C) Fishing vessels not engaged in ocean or coastwise service. Such vessels may carry persons on the legitimate business of the vessel in addition to the crew, as restricted by the definition of passenger.</td>
<td>All vessels not covered by columns 2, 3, 6, and 7.</td>
<td>None</td>
<td>All vessels engaged in oceanographic research.</td>
<td>All vessels carrying cargoes in bulk that are listed in part 153, table 1, or part 154, table 4, or unlisted cargoes that would otherwise be subject to these parts.</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>(i) All vessels carrying more than 12 passengers on an international voyage, except recreational vessels not engaged in trade.</td>
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<td></td>
<td></td>
<td>(ii) All vessels &lt;100 gross tons that—</td>
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<td></td>
<td></td>
<td>(A) Carry more than 6 passengers for hire whether chartered or not, or</td>
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<td></td>
<td>(B) Carry more than 6 passengers when chartered with the crew provided, or</td>
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<td></td>
<td></td>
<td>(C) Carry more than 12 passengers when chartered with no crew provided, or</td>
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</tr>
</tbody>
</table>
(D) Carry at least 1 passenger-for-hire and are submersible vessels. 7
(E) Carry more than 6 passengers and are ferries.

(iii) All vessels ≥100 gross tons that—
(A) Carry more than 12 passengers-for-hire whether chartered or not, or
(B) Carry more than 12 passengers when chartered with the crew provided, or
(C) Carry more than 12 passengers when chartered with no crew provided, or
(D) Carry at least 1 passenger-for-hire and are submersible vessels. 7
(E) Carry at least 1 passenger and are ferries.

(iv) These regulations do not apply to—
(A) Recreational vehicles not engaged in trade.
(B) Documented cargo or tank vessels issued a permit to carry 16 or fewer persons in addition to the crew.
<table>
<thead>
<tr>
<th>Method of propulsion, qualified by size or other limitation</th>
<th>Vessels inspected and certificated under Subchapter H—Passenger Vessels or Subchapter K or T—Small Passenger Vessels</th>
<th>Vessels inspected and certificated under Subchapter I—Cargo and Miscellaneous Vessels</th>
<th>Vessels subject to the provisions of Subchapter C—Uninspected Vessels</th>
<th>Vessels subject to the provisions of Subchapter U—Oceanographic Vessels</th>
<th>Vessels subject to the provisions of Subchapter Q—Certain Bulk and Dangerous Cargoes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column 1</td>
<td>Column 2</td>
<td>Column 3</td>
<td>Column 4</td>
<td>Column 5</td>
<td>Column 6</td>
</tr>
<tr>
<td>(C) Fishing vessels not engaged in ocean or coastwise service. Such vessels may carry persons on the legitimate business of the vessel in addition to the crew, as restricted by the definition of passenger.</td>
<td></td>
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</tbody>
</table>

Key to symbols used in this table: ≤ means less than or equal to; > means greater than; < means less than; and ≥ means greater than or equal to.

Footnotes:
1 Where length is used in this table, it means the length measured from end to end over the deck, excluding sheer. This expression means a straight line measurement of the overall length from the foremost part of the vessel to the aftermost part of the vessel, measured parallel to the centerline.
2 Subchapters E (Load Lines), F (Marine Engineering), J (Electrical Engineering), N (Dangerous Cargoes), S (Subdivision and Stability), and W (Lifesaving Appliances and Arrangements) of this chapter may also be applicable under certain conditions. The provisions of 49 CFR parts 171 through 179 apply whenever packed hazardous materials are on board vessels (including motorboats), except when specifically exempted by law.
3 Public nautical schoolships, other than vessels of the Navy and Coast Guard, must meet the requirements of part 167 of subchapter R (Nautical Schools) of this chapter. Civilian nautical schoolships, as defined by 46 U.S.C. 1331, must meet the requirements of subchapter H (Passenger Vessels) and part 168 of subchapter R (Nautical Schools) of this chapter.
4 Subchapter H (Passenger Vessels) of this chapter covers only those vessels of 100 gross tons or more, subchapter T (Small Passenger Vessels) of this chapter covers only those vessels of less than 100 gross tons, and subchapter K (Small Passenger Vessels) of this chapter covers only those vessels less than 100 gross tons carrying more than 150 passengers or overnight accommodations for more than 49 passengers.
5 Vessels covered by subchapter H (Passenger Vessels) or I (Cargo and Miscellaneous Vessels) of this chapter, where the principal purpose of use of the vessel is not for the carriage of liquid cargo, may be granted a permit to carry a limited amount of flammable or combustible liquid cargo in bulk. The portion of the vessel used for the carriage of the flammable or combustible liquid cargo must meet the requirements of subchapter D (Tank Vessels) in addition to the requirements of subchapter H (Passenger Vessels) or I (Cargo and Miscellaneous Vessels) of this chapter.
6 Any vessel on an international voyage is subject to the requirements of the International Convention for Safety of Life at Sea, 1974 (SOLAS).
7 The terms “passenger(s)" and “passenger(s)-for-hire” are as defined in 46 U.S.C. 2101(21)(21a). On oceanographic vessels, scientific personnel onboard shall not be deemed to be passengers or seamen, but for calculations of lifesaving equipment, etc., must be counted as persons.
8 Boilers and machinery are subject to examination on vessels over 40 feet in length.
9 Under 46 U.S.C. 443, an oceanographic research vessel "... being employed exclusively in instruction in oceanography or limnology, or both, or exclusively in oceanographic research, . . ." is subject to the provisions of subchapter C—Uninspected Vessels. As such, the vessel must meet the requirements of subchapter C and also be inspected as an oceanographic vessel, but shall be inspected and certified for the service in which engaged, and the scientific personnel abord then become persons employed in the business of the vessel.
10 Bulk dangerous cargoes are cargoes specified in table 151.01–10(b) in table 1 of part 153, and in table 4 of part 154 of this chapter.
11"For manned tankbarges, see § 151.01–10(e) of this chapter."
12 See §151.01–15, 153.300(d), or 154.30 of this chapter as appropriate.
13 "All vessels means a vessel with no auxiliary machinery on board, if the vessel has auxiliary machinery, refer to motor vessels."
(e) This subchapter shall be applicable to all foreign flag vessels carrying combustible or flammable liquid cargo in bulk while in the navigable waters over which the United States has jurisdiction, except that:

(1) A vessel of a foreign nation signatory to the International Convention for Safety of Life at Sea, 1974, which has on board a current valid Safety Equipment Certificate, or a vessel of a foreign nation having inspection laws approximating those of the United States, together with reciprocal inspection arrangements with the United States and which has on board a current valid certificate of inspection issued by its government under such arrangements, in either case, shall be subject only to the requirements of §35.01–1 and the safety and cargo handling requirements in subparts 35.30 and 35.35 of this subchapter. In addition, these vessels shall report marine casualties occurring while they are in the navigable waters of the United States as required by subpart 35.15.

(2) A foreign flag vessel, except a public vessel, which operates on or enters the navigable waters of the United States, or which transfers oil in any port or place subject to the jurisdiction of the United States, must comply with the provisions of §31.10–21a and subparts 32.53, 32.59 and 34.05 of this chapter, as applicable.

(f) Notwithstanding the exceptions previously noted in paragraph (e) of this section, foreign vessels of novel design or construction, or whose operation involves potential unusual risks, shall be subject to inspection to the extent necessary to safeguard life and property in United States ports, as further provided by §2.01–13 of subchapter A (Procedures applicable to the Public) of this chapter.

(g) Manned barges carrying any of the cargoes listed in table 30.25–1 will be considered individually by the Commandant and may be required to comply with the requirements of subchapter O of this chapter, as applicable, as well as the requirements of this subchapter.

(h) Subpart 30.30 contains procedures for evaluating vessel personnel licensing and certification programs of foreign countries which license or certify personnel serving on tank vessels that enter or operate in U.S. navigable waters and ports.

EDITORIAL NOTE: For Federal Register citations affecting §30.01–5, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.fdsys.gov.

§ 30.01–6 Application to vessels on an international voyage.

(a) Except as provided in paragraphs (b), (c), and (d) of this section, the regulations in this subchapter that apply to a vessel on an international voyage apply to a vessel that:

(1) Is mechanically propelled and of at least 500 gross tons; and

(2) Is engaged on a voyage:

(i) From a country to which the International Convention for Safety of Life at Sea, 1974 (SOLAS 74) applies, to a port outside that country or the reverse;

(ii) From any territory, including the Commonwealth of Puerto Rico, all possessions of the United States, and all lands held by the United States under a protectorate or mandate, whose international relations are the responsibility of a contracting SOLAS 74 government, or which is administered by the United Nations, to a port outside that territory or the reverse; or

(iii) Between the contiguous states of the United States and the states of Hawaii or Alaska or between the states of Hawaii and Alaska.

(b) The regulations that apply to a vessel on an international voyage in this subchapter do not apply to ships engaged on a voyage solely on the Great Lakes and the St. Lawrence River as far east as a straight line drawn from Cap des Rosiers to West Point, Anticosti Island and, on the north side of Anticosti Island, the 63rd Meridian;

(c) The Commandant or his authorized representative may exempt any vessel on an international voyage from the requirements of this subchapter if the vessel:

(1) Makes a single international voyage in exceptional circumstances; and

(2) Meets safety requirements prescribed for the voyage by the Commandant;

(d) The Commandant or his authorized representative may exempt any
§ 30.01–7

vessel from the construction requirements of this subchapter if the vessel does not proceed more than 20 nautical miles from the nearest land in the course of its voyage.


§ 30.01–7 Ocean or unlimited coastwise vessels on inland and Great Lakes Routes—TB/OC.

(a) Vessels inspected and certificated for ocean or unlimited coastwise routes shall be considered suitable for navigation insofar as the provisions of this subchapter are concerned on any inland route, including the Great Lakes.

§ 30.01–10 Application of regulations governing alterations or repairs—TB/ALL.

When major alterations or major repairs of tank vessels become necessary such work shall be done under the direction of the Officer in Charge, Marine Inspection, and shall be in accordance with the regulations in effect for new construction insofar as possible. When minor alterations or minor repairs of tank vessels become necessary such work shall be under the direction of the Officer in Charge, Marine Inspection, and shall be in accordance with the regulations in effect at the time the vessel was contracted for or built, or in accordance with the regulations in effect for new construction insofar as possible.

§ 30.01–15 Effective date of regulations—TB/ALL.

The regulations in this subchapter are not retroactive in effect unless specifically made so at the time the regulations are issued. Changes in specification requirements of articles of equipment, or materials used in construction of tank vessels, shall not apply to such items which have been passed as satisfactory until replacement shall become necessary, unless a specific finding is made that such equipment or material is unsafe or hazardous and has to be removed from tank vessels.


Subpart 30.10—Definitions

§ 30.10–1 Definition of terms—TB/ALL.

Certain terms used in the regulations in this subchapter are defined in this subpart.

§ 30.10–2 Accommodation space—TB/ALL.

The term accommodation space means any public space such as a hall, dining room, mess room, lounge, corridor, lavatory, cabin, office, hospital, cinema, game and hobby room, pantry that contains no cooking appliances, and a similar space open to the passengers and crew.


§ 30.10–2a Anniversary date—TB/ALL.

The term anniversary date means the day and the month of each year, which corresponds to the date of expiration of the Certificate of Inspection.

[USCG-1999–4976, 65 FR 6499, Feb. 9, 2000]

§ 30.10–3 Approved—TB/ALL.

The term approved means approved by the Commandant unless otherwise stated.

§ 30.10–5 Cargo—TB/ALL.

The term cargo means combustible liquid, flammable liquid, or liquefied flammable gas unless otherwise stated.

§ 30.10–5a Cargo area—TB/ALL.

The term cargo area means that part of a vessel that includes the cargo tanks and other tanks into which cargo or cargo vapors are intentionally introduced, holds containing these tanks, all intervening space within, between, below, or outboard of these tanks or holds, and the deck area over the length and beam of the vessel above these tanks, holds, or spaces.
§ 30.10–5b Cargo control station—TB/ALL.
The term cargo control station means a location that is manned during cargo transfer operations for the purpose of directing or controlling the loading or unloading of cargo.

§ 30.10–6 Cargo handling room—TB/ALL.
The term cargo handling room means any enclosed space where cargo is pumped, compressed, or processed. Examples of cargo handling rooms are pump rooms, compressor rooms, and cargo valve rooms.

§ 30.10–6a Category A machinery space—TB/ALL.
The term Category A machinery space means any space and trunks and ducts to such a space that contains:
(a) Internal combustion machinery used for main propulsion;
(b) Internal combustion machinery used for purposes other than main propulsion where the total aggregate power is at least 500 brake horsepower;
(c) Internal combustion machinery that uses a fuel that has a flash point of less than 33.3°C (100°F); or
(d) One or more oil fired boilers or oil fuel units.

§ 30.10–7 Certificated—TB/ALL.
The term certificated when applied to tank vessels refers to a vessel covered by a certificate of inspection issued by the Coast Guard; when applied to men employed on tank vessels, the term refers to a certificate of ability issued by the Coast Guard.

§ 30.10–9 Classification requirements—TB/ALL.
The term classification requirements means applicable rules and supplementary requirements of the American Bureau of Shipping, or other recognized classification society.

§ 30.10–11 Coastwise—TB/C.
Under this designation shall be included all tank vessels normally navigating the waters of any ocean or the Gulf of Mexico 20 nautical miles or less offshore.

§ 30.10–13 Cofferdam—TB/ALL.
The term cofferdam means a void or empty space separating two or more compartments for the purpose of isolation or to prevent the contents of one compartment from entering another in the event of the failure of the walls of one to retain their tightness.

§ 30.10–14 Combination carrier—TB/ALL.
The term combination carrier means a tank vessel designed to carry alternatively liquid and solid cargoes in bulk.

§ 30.10–15 Combustible liquid—TB/ALL.
The term combustible liquid means any liquid having a flashpoint above 80 °F. (as determined from an open-cup tester, as used for test of burning oils). In the regulations of this subchapter, combustible liquids are referred to by grades, as follows:
(a) Grade D. Any combustible liquid having a flashpoint below 150 °F and above 80 °F.
(b) Grade E. Any combustible liquid having a flashpoint of 150 °F or above.

§ 30.10–17 Commandant—TB/ALL.
The term Commandant means the Commandant of the Coast Guard.

§ 30.10–19 Coast Guard District Commander—TB/ALL.
The term Coast Guard District Commander means an officer of the Coast Guard designated as such by the Commandant to command all Coast Guard activities within his district which include the enforcement and administration of Subtitle II, Title 46, U.S. Code, Title 46 and Title 33, U.S. Code, and regulations issued under these statutes.
§ 30.10–19a Control space—TB/ALL.
The term control space means an enclosed space in which is located a ship’s radio, main navigating equipment, or emergency source of power or in which is located centralized fire recording or fire control equipment, but not including firefighting apparatus that must be located in the cargo area or individual pieces of firefighting equipment.

(CGFR 74–127, 41 FR 3843, Jan. 26, 1976]

§ 30.10–20 Deadweight or DWT—TB/ALL.
The term deadweight or DWT means the difference in metric tons between the lightweight displacement and the total displacement of a vessel measured in water of specific gravity 1.025 at the load waterline corresponding to the summer freeboard assigned according to 46 CFR, subchapter E.

(CGFR 74–127, 41 FR 3843, Jan. 26, 1976]

§ 30.10–21 Flammable or inflammable—TB/ALL.
The words flammable and inflammable are interchangeable or synonymous terms for the purpose of the regulations in this subchapter.

§ 30.10–22 Flammable liquid—TB/ALL.
The term flammable liquid means any liquid which gives off flammable vapors (as determined by flashpoint from an open-cup tester, as used for test of burning oils) at or below a temperature of 80 °F. Flammable liquids are referred to by grades as follows:
(a) Grade A. Any flammable liquid having a Reid vapor pressure of 14 pounds or more.
(b) Grade B. Any flammable liquid having a Reid vapor pressure under 14 pounds and over 8 1/2 pounds.
(c) Grade C. Any flammable liquid having a Reid vapor pressure of 8 1/2 pounds or less and a flashpoint of 80 °F. or below.


1American Society for Testing Materials Standard D 323 (incorporated by reference, see §30.01–3), Method of Test for Vapor Pressure of Petroleum Products (Reid Method).

§ 30.10–23 Flame arrester—TB/ALL.
The term flame arrester means any device or assembly of a cellular, tubular, pressure, or other type used for preventing the passage of flames into enclosed spaces.

§ 30.10–25 Flame screen—TB/ALL.
The term flame screen means a fitted single screen of corrosion-resistant wire of at least 30 by 30 mesh, or two fitted screens, both of corrosion-resistant wire, of at least 20 by 20 mesh, spaced not less than 1/2 inch or more than 1 1/2 inches apart.

§ 30.10–27 Flashpoint—TB/ALL.
The term flashpoint indicates the temperature in degrees Fahrenheit at which a liquid gives off a flammable vapor when heated in an open-cup tester. For the purpose of the regulations in this subchapter, flashpoints determined by other testing methods will be equivalent to those determined with an open-cup tester, as follows:

<table>
<thead>
<tr>
<th>TABLE 30.10–27—Equivalent Flashpoints</th>
</tr>
</thead>
<tbody>
<tr>
<td>[In degrees Fahrenheit]</td>
</tr>
<tr>
<td>Open-cup tester</td>
</tr>
<tr>
<td>Tag closed-cup tester (A.S.T.M.)</td>
</tr>
<tr>
<td>Pensky-Martens closed tester (A.S.T.M.)</td>
</tr>
<tr>
<td>80 ................................</td>
</tr>
<tr>
<td>150 ................................</td>
</tr>
</tbody>
</table>

§ 30.10–29 Gas free—TB/ALL.
The term gas free means free from dangerous concentrations of flammable or toxic gases.

§ 30.10–31 General rules and regulations—TB/ALL.
The term general rules and regulations means the requirements contained in this chapter.

§ 30.10–33 Great Lakes—TB/L.
Under this designation shall be included all tank vessels navigating the Great Lakes.

§ 30.10–35 Headquarters—TB/ALL.
The term Headquarters means the Commandant (CG–CVC), Attn: Office of Commercial Vessel Compliance, U.S.
§ 30.10–37 Keel laying date—TB/ALL.
The term keel laying date means the date upon which progressive construction identifiable with a specific vessel begins, including construction of the first module or prefabricated section of the hull that is identifiable with that vessel.


§ 30.10–38 Lightweight—TB/ALL.
The term lightweight means the displacement of a vessel in metric tons without cargo, oil fuel, lubricating oil, ballast water, fresh water, feedwater in tanks, consumable stores, and persons and their effects.


§ 30.10–39 Liquefied flammable gas—TB/ALL.
The term liquefied flammable gas means any flammable gas having a Reid vapor pressure exceeding 40 pounds, which has been liquefied.

[CGFR 66–33, 31 FR 15267, Dec. 6, 1966]

§ 30.10–41 Lakes, bays, and sounds—TB/B.
Under this designation shall be included all tank vessels navigating the waters of any of the lakes, bays, or sounds other than the waters of the Great Lakes.

§ 30.10–42 Machinery space—TB/ALL.
The term machinery space means any space that contains machinery and related equipment including Category A machinery spaces, propelling machinery, boilers, oil fuel units, steam and internal combustion engines, generators and centralized electrical machinery, oil filling stations, refrigeration, stabilizing, ventilation, and air conditioning machinery, and similar spaces and trunks to such spaces.


§ 30.10–43 Marine inspector or inspector—TB/ALL.
The terms marine inspector or inspector mean any person from the civilian or military branch of the Coast Guard assigned under the superintendence and direction of an Officer in Charge, Marine Inspection, or any other person as may be designated for the performance of duties with respect to the enforcement and administration of Subtitle II, Title 46, U.S. Code, Title 46 and Title 33, U.S. Code, and regulations issued under these statutes.


§ 30.10–45 Ocean—TB/O.
Under this designation shall be included all tank vessels normally navigating the waters of any ocean or the Gulf of Mexico more than 20 nautical miles offshore.

§ 30.10–47 Officer in Charge, Marine Inspection—TB/ALL.
The term Officer in Charge, Marine Inspection, means any person from the civilian or military branch of the Coast Guard designated as such by the Commandant and who under the superintendence and direction of the Coast Guard District Commander is in charge of an inspection zone for the performance of duties with respect to the enforcement and administration of Subtitle II, Title 46, U.S. Code, Title 46 and Title 33, U.S. Code, and regulations issued under these statutes.


§ 30.10–48 Oil fuel—TB/ALL.
The term oil fuel means oil used as fuel for machinery in the vessel in which it is carried.


§ 30.10–48a Oil fuel unit—TB/ALL.
The term oil fuel unit means the equipment used for the preparation of oil fuel for delivery to an oil fired boiler, the equipment used for the preparation of heated oil fuel for delivery to an internal combustion engine, and any
oil fuel pressure pump, filter, and heater that deals with oil at a pressure of more than 1.8 kilograms per square centimeter (25 p.s.i.) gauge.

§ 30.10–49 Permit—TB/ALL.

The term permit refers to endorsement on the certificate of inspection, authorizing the presence on board of liquid flammable or combustible cargoes in bulk, issued by an Officer in Charge, Marine Inspection, for a tank vessel which is found to be in substantial compliance with the regulations in this subchapter.

§ 30.10–50 Pilot boarding equipment and point of access.

(a) Pilot boarding equipment means a pilot ladder, accommodation ladder, pilot hoist, or combination of them as required by this subchapter.

(b) Point of access means the place on deck of a vessel where a person steps onto or off of pilot boarding equipment.

§ 30.10–55 Pressure vacuum relief valve—TB/ALL.

The term pressure vacuum relief valve means any device or assembly of a mechanical, liquid, weight, or other type used for the automatic regulation of pressure or vacuum in enclosed places.

§ 30.10–57 Recognized classification society—TB/ALL.

The term recognized classification society means the American Bureau of Shipping or other classification society recognized by the Commandant.

§ 30.10–59 Reid vapor pressure—TB/ALL.

The term Reid vapor pressure means the vapor pressure of a liquid at a temperature of 100 °F., expressed in pounds per square inch absolute, as determined by the Reid Method as described in the American Society for Testing Materials Standard D 323 (incorporated by reference, see §30.01–3), Method of Test for Vapor Pressure of Petroleum Products. This Standard is available at Headquarters for reading purposes or it may be purchased from the Society at 100 Barr Harbor Drive, West Conshohocken, PA 19428–2959.

§ 30.10–61 Rivers—TB/R.

Under this designation shall be included all tank vessels whose navigation is restricted to rivers and/or canals, exclusively.

§ 30.10–62 Self-propelled tank vessel—TB/ALL.

Self-propelled tank vessel means a self-propelled tank vessel other than a tankship.

§ 30.10–62a Service spaces—TB/ALL.

Service spaces are spaces that are used for galleys, pantries containing cooking appliances, lockers, storerooms, paint and lamp rooms and similar spaces that contain highly combustible materials, laundries, garbage and trash disposal and stowage rooms, workshops other than those forming part of the machinery spaces, and similar spaces and trunks to such spaces.

§ 30.10–63 Spark arrester—TB/ALL.

The term spark arrester means any device, assembly, or method of a mechanical, centrifugal, cooling, or other type and of a size suitable for the retention or quenching of sparks in exhaust pipes from internal combustion engines.

§ 30.10–65 Tank barge—B/ALL.

The term tank barge means a nonself-propelled tank vessel.

§ 30.10–67 Tankship—T/ALL.

The term tankship means a self-propelled tank vessel constructed or adapted primarily to carry oil or hazardous material in bulk in the cargo spaces.

§ 30.10–69 Tank vessel—TB/ALL.

The term tank vessel means a vessel that is constructed or adapted to carry,
or that carries, oil or hazardous material in bulk as cargo or cargo residue, and that—

(a) Is a vessel of the United States;
(b) Operates on the navigable waters of the United States; or
(c) Transfers oil or hazardous material in a port or place subject to the jurisdiction of the United States.


§ 30.10–71 Tankerman—TB/ALL.

The following ratings are established in part 13 of this chapter. The terms for the ratings identify persons holding valid endorsements for service in the ratings issued under that part:

(a) Tankerman-PIC.
(b) Tankerman-PIC (Barge).
(c) Restricted Tankerman-PIC.
(d) Restricted Tankerman-PIC (Barge).
(e) Tankerman-Assistant.
(f) Tankerman-Engineer.


Subpart 30.15—Equivalents

§ 30.15–1 Conditions under which equivalents may be used—TB/ALL.

(a) Where in this subchapter it is provided that a particular fitting, material, appliance, apparatus, or equipment, or type thereof, shall be fitted or carried in a vessel, or that any particular provision shall be made or arrangement shall be adopted, the Commandant may accept in substitution therefor any other fitting, material, apparatus, or equipment, or type thereof, or any other arrangement: Provided, That he shall have been satisfied by suitable trials that the fitting, material, appliance, apparatus, or equipment, or type thereof, or the provision or arrangement is at least as effective as that specified in this subchapter.


Subpart 30.25—Commodities Regulated

§ 30.25–1 Cargoes carried in vessels certificated under the rules of this subchapter.

The cargoes listed in table 30.25–1 are flammable or combustible and when transported in bulk must be in vessels certificated under the rules of this subchapter. A mixture or blend of two or more cargoes appearing in table 30.25–1 may be transported under the provisions of this subchapter. A category A, B, or C noxious liquid substance (NLS) cargo, as defined in §153.2 of this chapter, that is listed in table 30.25–1 and any mixture containing one or more category A, B, or C NLS cargoes listed in table 30.25–1 may be carried in bulk under this subchapter if the vessel is not regulated under part 153 of this chapter. If the vessel is regulated under §153.1 of this chapter, category A, B, and C NLS cargoes must be carried under part 153, or, as an alternative in the case of category C oil-like NLS, under 33 CFR part 151. Requirements for category D NLS cargoes and mixtures of non-NLS cargoes with category D NLS cargoes are in 33 CFR part 151.

<table>
<thead>
<tr>
<th>Cargo name</th>
<th>IMO</th>
<th>Annex II</th>
<th>Pollution Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetone</td>
<td></td>
<td></td>
<td>III</td>
</tr>
<tr>
<td>Acetophenone</td>
<td></td>
<td></td>
<td>B/D</td>
</tr>
<tr>
<td>Acrylonitrile-Styrene copolymer dispersion in Polyether polyol</td>
<td></td>
<td></td>
<td>D</td>
</tr>
<tr>
<td>Cargo name</td>
<td>Category</td>
<td></td>
<td></td>
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<tr>
<td>---------------------------------------------------------------------------</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Alcohols (C13+)</td>
<td>III</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alcohol, C6-C17(secondary) poly(3-6)ethoxylates</td>
<td>III</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alcohol, C6-C17(secondary) poly(7-12)ethoxylates</td>
<td>A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alcohol, C8-C11 poly(2-5)ethoxylate</td>
<td>B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alcohol, C12-C15 poly(6-7)ethoxylates, see Alcohol, C12-C16 (poly 6-7)</td>
<td>A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alcohol, C12-C16 poly(1-6)ethoxylates</td>
<td>B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alcohol, C12-C16 poly(7-19)ethoxylates</td>
<td>B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alcohol, C12-C16 poly(20+)ethoxylates</td>
<td>C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alkane, C8-C8</td>
<td>C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>n-Alkanes (C10+)</td>
<td>III</td>
<td></td>
<td></td>
</tr>
<tr>
<td>iso- &amp; cyclo-Alkanes (C10-C11)</td>
<td>C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>iso- &amp; cyclo-Alkanes (C12+)</td>
<td>II</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alkenyl (C9+)polyether (C9-C20)</td>
<td>B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alkenyl (C11+)amine</td>
<td>D</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alkenyl (C16-C20) succinic anhydride</td>
<td>D</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alkyl (C8)amine, Alkenyl (C12+) aromatic ester mixture</td>
<td>D</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alkyl (C9)benzenes</td>
<td>III</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alkylbenzenesulfonic acid (4% or less)</td>
<td>II</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alkyl dithiothiobisulphate (C6-C24)</td>
<td>D</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alkyl ester copolymer (C4-C20)</td>
<td>D</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alkyl(C7-C11)phenol poly(4-12)ethoxylates</td>
<td>B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alkyl phenol sulfide (C8-C40), see Alkyl (C8-C40) phenol sulfide</td>
<td>D</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alkyl(C8-C40) phenol sulfide</td>
<td>D</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alkyl(C9-C15) phenyl propoxylate</td>
<td>III</td>
<td></td>
<td></td>
</tr>
<tr>
<td>n-Alkyl phthalates, see individual phthalates</td>
<td>III</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aminoethyl diethanolamine, Aminoethyl diethanolamine solution</td>
<td>III</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amyl acetate (all isomers)</td>
<td>C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amyl alcohol (iso-, n, sec., primary)</td>
<td>D</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amyl alcohol (tert-)</td>
<td>III</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amylene, see Pentene (all isomers)</td>
<td>C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>tert-Amyl methyl ether (Methyl tert-pentyl ether)</td>
<td>C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amyl methyl ketone, see Methyl amyl ketone</td>
<td>D</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Animal and Fish oils, n.o.s.</td>
<td>D</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(see also Oil, edible, or Oil, misc.)</td>
<td>D</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Including:</td>
<td>D</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cod liver oil</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lanolin</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Neatsfoot oil</td>
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<td></td>
<td></td>
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<tr>
<td>Pitchard oil</td>
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<td></td>
<td></td>
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<tr>
<td>Sperm oil</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Animal and Fish acid oils and distillates, n.o.s.</td>
<td>D</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Including:</td>
<td>D</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Animal acid oil</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fish acid oil</td>
<td></td>
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<td></td>
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<tr>
<td>Lard acid oil</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Mixed acid oil</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mixed general acid oil</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mixed hard acid oil</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Mixed soft acid oil</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aryl polyolefin (C11-C50)</td>
<td>D</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Asphalt</td>
<td>I</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Asphalt blending stocks:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>roofters flux</td>
<td>I</td>
<td></td>
<td></td>
</tr>
<tr>
<td>straight run residue</td>
<td>I</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barium long chain (C11-C50) alkyl sulfate</td>
<td>B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barium long chain alkyl(C8-C14)phenetate sulfide</td>
<td>(A)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Benzenyl alcohol</td>
<td>III</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Benzene tricarboxylic acid trioclyl ester</td>
<td>III</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Benzylic alcohol</td>
<td>C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brake fluid base mixtures (containing Poly(2-8) alkylene(C2-C3), Glycols, Polyalkylene(C2-C10) glycol monooalkyl(C1-C4) ethers, and their borate esters)</td>
<td>D</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Butane</td>
<td>LFG</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Butene, see Butylene</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Butene oligomer</td>
<td>B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Butyl acetate (all isomers)</td>
<td>C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Butyl alcohol (iso-, n, sec., tert.), see Butyl alcohol (all isomers)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Butyl alcohol (all isomers)</td>
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<td>Cargo name</td>
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<td></td>
</tr>
<tr>
<td>---------------------------------------------------------------------------</td>
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<td>-----------------------------</td>
<td></td>
</tr>
<tr>
<td>Butyl benzy1 phthalate</td>
<td></td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>Butylene</td>
<td></td>
<td>LFG</td>
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<tr>
<td>Butylene glycol</td>
<td></td>
<td>D</td>
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<tr>
<td>1,3-Butylene glycol, see Butylene glycol</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Butylene glycol, see Nonyl glycol</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>iso-Butyl formate</td>
<td></td>
<td>D</td>
<td></td>
</tr>
<tr>
<td>n-Butyl formate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Butyl heptyl ketone</td>
<td></td>
<td>C</td>
<td></td>
</tr>
<tr>
<td>Butyl methyl ketone, see Methyl butyl ketone</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>n-Butyl propionate</td>
<td></td>
<td>C</td>
<td></td>
</tr>
<tr>
<td>Butyl stearate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Butyl toluene</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>gamma-Butylnaphthalene</td>
<td></td>
<td>D</td>
<td></td>
</tr>
<tr>
<td>Calcium alkyl(C9)phenyl sulfide, polyolefin phosphosulfide mixture</td>
<td></td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>Calcium alkyl salicylate, see Calcium long chain alkyl salicylate (C13+)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calcium long chain alkyl sulfate (C11–C15)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calcium long chain alkyl phenate</td>
<td></td>
<td>C</td>
<td></td>
</tr>
<tr>
<td>Calcium long chain alkyl(C5–C10) phenate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calcium long chain alkyl(C11–C14) phenate</td>
<td></td>
<td>D</td>
<td></td>
</tr>
<tr>
<td>Calcium long chain alkyl phenate sulfide (C8–C20)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calcium long chain alkyl phenolic amine (C8–C20)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calcium long chain alkyl salicylate (C13+)</td>
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<td>Caprolactam solutions</td>
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<tr>
<td>iso-Decaldehyde</td>
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<td>n-Decaldehyde</td>
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<tr>
<td>Decane, see n-Alkanes (C10+)</td>
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<td>Decene</td>
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<td>Decyl acetate</td>
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<tr>
<td>Decyl alcohol (all isomers)</td>
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<td>n-Decylbenzene, see Alkyl(C9+)benzenes</td>
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<tr>
<td>Detergent alkylate</td>
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<tr>
<td>Diacetone alcohol</td>
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<tr>
<td>Dialkyl(C10–C14) benzenes, see Alkyl(C9+)benzenes</td>
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<td>Diethyl(diphenyl)aminos</td>
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<td>Dialkyl(C8–C9) diphénylamines</td>
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<td>Dialkyl(C7–C13) phthalates</td>
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<tr>
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<td>Diethylcarbinol, see Nonyl alcohol (all isomers)</td>
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<td>ortho-Diethyl phthalate</td>
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<td>Decyclpentadiene, see 1,3-Cyclopentadiene dimer (molten)</td>
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<td>Diethylbenzene</td>
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<tr>
<td>Diethylglycol</td>
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<td>Diethylene glycol butyl ether, see Poly(2-8)alkylene glycol monooalkyl(C1–C6) ether</td>
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<tr>
<td>Diethylene glycol butyl ether acetate, see Poly(2-8)alkylene glycol monooalkyl(C1–C6) ether</td>
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<tr>
<td>Diethylene glycol dibuty ether</td>
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<tr>
<td>Diethylene glycol diethyl ether</td>
<td></td>
<td>D</td>
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</tr>
<tr>
<td>Diethylene glycol ethyl ether</td>
<td></td>
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<tr>
<td>Diethylene glycol ethyl ether acetate, see Poly(2-8)alkylene glycol monooalkyl(C1–C6) ether</td>
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<td>Diethylene glycol n-ethyl ether</td>
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<td>Diethylene glycol n-ethyl ether acetate, see Poly(2-8)alkylene glycol monooalkyl(C1–C6) ether</td>
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<tr>
<td>Diethylene glycol methyl ether</td>
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<tr>
<td>Diethylene glycol methyl ether acetate, see Poly(2-8)alkylene glycol monooalkyl(C1–C6) ether</td>
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<tr>
<td>Diethylene glycol phenyl ether</td>
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<tr>
<td>Diethylene glycol phthalate</td>
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<td>D</td>
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</tr>
<tr>
<td>Diethylene glycol propyl ether, see Poly(2-8)alkylene glycol monooalkyl(C1–C6) ether</td>
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<td>Dih(2-ethylhexyl)adipate</td>
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## Table 30.25–1—List of Flammable and Combustible Bulk Liquid Cargoes—Continued

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<thead>
<tr>
<th>Cargo name</th>
<th>IMO</th>
<th>Annex II Pollution Category</th>
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<tbody>
<tr>
<td>Di-(2-ethylhexyl)phthalate, see Dioctyl phthalates</td>
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<tr>
<td>Diethyl phthalate</td>
<td>C</td>
<td>B</td>
</tr>
<tr>
<td>Dibutyl phthalate</td>
<td></td>
<td>III</td>
</tr>
<tr>
<td>Dihexyl phthalate</td>
<td></td>
<td>III</td>
</tr>
<tr>
<td>Didecyl phthalate, see Dodecyl(C7-C13) phthalates</td>
<td></td>
<td>D</td>
</tr>
<tr>
<td>Dibenzyl phthalate</td>
<td></td>
<td>D</td>
</tr>
<tr>
<td>Dimethyl phthalate</td>
<td></td>
<td>A</td>
</tr>
<tr>
<td>Dimethyl carbonate</td>
<td></td>
<td>A</td>
</tr>
<tr>
<td>Dimethylnaphthalene</td>
<td></td>
<td>A</td>
</tr>
<tr>
<td>Dimethyl adipate</td>
<td></td>
<td>B</td>
</tr>
<tr>
<td>Dimethylenzene, see Xlenenes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dimethyl phthalate, see Poly(2-8)alkylene glycol monooctyl(C1–C6) phthalates</td>
<td>III</td>
<td></td>
</tr>
<tr>
<td>Dipentene</td>
<td>C</td>
<td>A</td>
</tr>
<tr>
<td>Diphenyl</td>
<td></td>
<td>A</td>
</tr>
<tr>
<td>Diphenyl, Diphenyl ether mixture</td>
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<td>A</td>
</tr>
<tr>
<td>Diphenyl ether</td>
<td></td>
<td></td>
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<tr>
<td>Diphenyl ether, Diphenyl phenyl ether mixture</td>
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<td></td>
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<tr>
<td>Dipropylene glycol</td>
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</tr>
<tr>
<td>Dipropylene glycol dibenzylate</td>
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<td>D</td>
</tr>
<tr>
<td>Dipropylene glycol methyl ether, see Poly(2-8)alkylene glycol monoalkyl(C1–C6) ether</td>
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<td>Distillates:</td>
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<tr>
<td>Flashed feed stocks</td>
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<td></td>
</tr>
<tr>
<td>Straight run</td>
<td>I</td>
<td></td>
</tr>
<tr>
<td>Ditridecyl adipate</td>
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<td>III</td>
</tr>
<tr>
<td>Ditridecyl phthalate, see Dodecyl(C7-C13) phthalates</td>
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<td></td>
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<tr>
<td>Dodecyl phthalate, see Dodecyl(C7-C13) phthalates</td>
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<tr>
<td>Dodecane (all isomers), see also n-Alkanes (C10+)</td>
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</tr>
<tr>
<td>Dodecanol</td>
<td></td>
<td>B</td>
</tr>
<tr>
<td>Dodecane (all isomers)</td>
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<td>B</td>
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<tr>
<td>Dodecyl alcohol, see Dodecanol</td>
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<tr>
<td>Dodecylbenzene, see Alkyl(C9+)-benzenes</td>
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<tr>
<td>Dodecyldihydropynyl sulfide</td>
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<tr>
<td>Dodecyl phenol</td>
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<td>A</td>
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<tr>
<td>Dodecyl xylene</td>
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<td>III</td>
</tr>
<tr>
<td>Drilling mud (low toxicity) (if flammable or combustible)</td>
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<td>[III]</td>
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<td>Ethane</td>
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<td>LFG</td>
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<tr>
<td>2-Ethoxyethyl acetate</td>
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<td>C</td>
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<tr>
<td>Ethoxylated alkyl oxy alkyl amine, see Ethoxylated long chain (C16+) alkylalkylenammine</td>
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<tr>
<td>Ethoxylated long chain (C16+) alkylalkylenammine</td>
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<tr>
<td>Ethoxy trimethylene (crude)</td>
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<tr>
<td>Ethyl acetate</td>
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<td>III</td>
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<tr>
<td>Ethyl acetoacetate</td>
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<td>III</td>
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<tr>
<td>Ethyl alcohol</td>
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<td>III</td>
</tr>
<tr>
<td>Ethyl amyl ketone</td>
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<td>C</td>
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<tr>
<td>Ethylbenzene</td>
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<td>B</td>
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<tr>
<td>Ethyl butanol</td>
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<tr>
<td>Ethyl tert-butyl ether</td>
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<td>C</td>
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<tr>
<td>Ethyl butyrate</td>
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<td>C</td>
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<tr>
<td>Ethyl cyclohexane</td>
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<tr>
<td>Ethylene glycol</td>
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<td>D</td>
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<tr>
<td>Ethylene glycol acetate</td>
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<td>Ethylene glycol butyl ether acetate</td>
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<td>D</td>
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<td>Ethylene glycol diacetate</td>
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<td>Ethylene glycol ethyl ether acetate, see 2-Ethoxyethyl acetate</td>
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### TABLE 30.25–1—LIST OF FLAMMABLE AND COMBUSTIBLE BULK LIQUID CARGOES—Continued

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<thead>
<tr>
<th>Cargo name</th>
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<tr>
<td>Ethylene glycol methyl butyl ether</td>
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<td>Ethylene glycol methyl ether acetate</td>
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<tr>
<td>Ethylene glycol phenyl ether</td>
<td>C</td>
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<tr>
<td>Ethylene glycol phenyl ether, Diethylene glycol phenyl ether mixture</td>
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</tr>
<tr>
<td>Ethylene-Propylene copolymer (in liquid mixtures)</td>
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<tr>
<td>Ethyl-3-ethoxypropionate</td>
<td>C</td>
</tr>
<tr>
<td>2-Ethylhexyl alcohol</td>
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</tr>
<tr>
<td>2-Ethylhexyl alcohol, see Octyl alcohol</td>
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</tr>
<tr>
<td>2-Ethylhexanoic acid, see Octanoic acid (all isomers)</td>
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</tr>
<tr>
<td>Ethylhexanoic acid, see 2-Ethylhexanoic acid</td>
<td></td>
</tr>
<tr>
<td>Ethyl hexyl phthalate</td>
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<tr>
<td>2-Ethyl-2-(hydroxymethyl) propane-1,3-diol, C8-C10 ester</td>
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<tr>
<td>Ethyl propionate</td>
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<tr>
<td>Ethyl toluene</td>
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<tr>
<td>Fatty acid (saturated, C13+), see Fatty acid (saturated, C14+)</td>
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<tr>
<td>Fatty acid (saturated, C14+)</td>
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<tr>
<td>Formamide</td>
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<tr>
<td>Furfuryl alcohol</td>
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<td>Gas oil, cracked</td>
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<td>Gasoline blending stocks</td>
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<td>Alkylates</td>
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<td>Reformates</td>
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<td>Gasolines:</td>
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<tr>
<td>† Automotive (containing not over 4.23 grams lead per gallon)</td>
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<tr>
<td>† Aviation (containing not over 4.48 grams lead per gallon)</td>
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<tr>
<td>Casinghead (natural)</td>
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<td>† Straight run</td>
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<tr>
<td>Glycerine</td>
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<tr>
<td>Glycerin (63%), Dioxanediethanol (17%) mixture</td>
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<td>Glycerol, see Glycerine</td>
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<td>Glycerol triacetate</td>
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<tr>
<td>Glycidyl ester of tertiary carboxylic acid, see Glycidyl ester of tridecylic acid</td>
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<td>Glycidyl ester of C10 tridecylic acid, see Glycidyl ester of tridecylic acid</td>
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<td>Glycidyl ester of versatic acid, see Glycidyl ester of tridecylic acid</td>
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<td>Glycol diacetate, see Ethylene glycol diacetate</td>
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<td>Glycol triacetate, see Glycerol triacetate</td>
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<td>Glycol solution (40% or less)</td>
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<td>Glycol solution (not containing surfactant)</td>
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<td>Heptadecane, see n-Alkanes (C10+)</td>
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<td>Heptane (all isomers), see Alkanes (C6–C9)</td>
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<td>Heptanol (all isomers)</td>
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<td>Herbicide (C15 -H22 -N22 -C1), see Metolachlor</td>
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<td>Hexadecyl/naphthalene, 1,4-bis/Hexadecyl/naphthalene mixture</td>
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<td>Hexaethylene glycol, see Polyethylene glycol</td>
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<td>Hexamethylene glycol</td>
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<td>Hexamethylene tetramine solutions</td>
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<td>Hexane (all isomers), see Alkanes (C6–C9)</td>
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<td>Hexanic acid</td>
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<td>Hexanol</td>
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<td>Hexene (all isomers)</td>
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<td>Hexylene glycol</td>
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<td>Hog grease, see Lard</td>
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<td>2-Hydroxy-4-(methylthio)butanoic acid</td>
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<td>JP-5 (kerosene, heavy)</td>
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<td>JP-8</td>
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<td>Latex (ammonia (1% or less) inhibited)</td>
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<td>Styrene-butadiene rubber</td>
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<td>Carboxylated styrene-butadiene copolymer</td>
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<td>Lecithin</td>
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<td>Long chain alkyl polyether (C11–C20)</td>
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<tr>
<td>Long chain alkyl sulfonic acid (C16–C60)</td>
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<td>Long chain alkylphenate/Phenol sulfide mixture</td>
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<tr>
<td>Magnesium long chain alkyl sulfonate (C11–C50)</td>
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<td>Magnesium long chain alkyl phenate sulfide (C8–C20)</td>
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<td>Magnesium long chain alkyl salicylate (C11+)</td>
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<td>Magnesium nonyl phenol sulfide, see Magnesium long chain alkyl phenate sulfide (C8–C20)</td>
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<tr>
<td>Magnesium sulfonate, see Magnesium long chain alkyl sulfonate (C11–C50)</td>
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<td>2-Mercaptobenzothiazol (in liquid mixtures)</td>
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<tr>
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<td>3-Methoxy-1-butanol</td>
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<tr>
<td>3-Methoxybutyl acetate</td>
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<td>1-Methoxy-2-propyl acetate</td>
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<td>Methoxy triglycol (methylglycol methyl ether), see Poly(2-8)alkylene glycol monoalkyl(C1–C6) ether</td>
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<td>Methyl acetate</td>
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<td>Methyl acetocetate</td>
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<td>Methyl amyl acetate</td>
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<tr>
<td>Methyl amy1 ketone</td>
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<td>Methyl butanol, see the amyl alcohols</td>
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<tr>
<td>Methyl butanol</td>
<td>D</td>
</tr>
<tr>
<td>Methyl tert-butyl ether</td>
<td>D</td>
</tr>
<tr>
<td>Methyl butyl ketone</td>
<td>D</td>
</tr>
<tr>
<td>Methyl butyrate</td>
<td>C</td>
</tr>
<tr>
<td>Methyl ethyl ketone</td>
<td>III</td>
</tr>
<tr>
<td>N-Methylglucamine solution (70% or less)</td>
<td>III</td>
</tr>
<tr>
<td>Methyl heptyl ketone</td>
<td>B</td>
</tr>
<tr>
<td>Methyl isobutyl carbinol, see Methyl amyl alcohol</td>
<td></td>
</tr>
<tr>
<td>Methyl isobutyl ketone</td>
<td>D</td>
</tr>
<tr>
<td>3-Methyl-3-methoxybutanol</td>
<td>III</td>
</tr>
<tr>
<td>3-Methyl-3-methylbutyloxybutyl acetate</td>
<td>III</td>
</tr>
<tr>
<td>Methyl naphthalene</td>
<td>A</td>
</tr>
<tr>
<td>Methyl pantene, see Hexene (all isomers)</td>
<td></td>
</tr>
<tr>
<td>Methyl tert-pentyl ether (IMO cargo name) tert-Amyl methyl ether</td>
<td></td>
</tr>
<tr>
<td>2-Methyl-1,3-propanediol</td>
<td>III</td>
</tr>
<tr>
<td>Methyl propyl ketone</td>
<td>D</td>
</tr>
<tr>
<td>N-Methyl-2-pyrrolidone</td>
<td>D</td>
</tr>
<tr>
<td>Metolachlor</td>
<td>B</td>
</tr>
<tr>
<td>Mineral spirits</td>
<td>I</td>
</tr>
<tr>
<td>Myncene</td>
<td>D</td>
</tr>
<tr>
<td>Naphtha:</td>
<td></td>
</tr>
<tr>
<td>† Aromatic (having less than 10% Benzene)</td>
<td>¶ I</td>
</tr>
<tr>
<td>Heavy</td>
<td>¶ I</td>
</tr>
<tr>
<td>Paraffinic</td>
<td>¶ I</td>
</tr>
<tr>
<td>Petroleum</td>
<td>¶ I</td>
</tr>
<tr>
<td>† Solvent</td>
<td>I</td>
</tr>
<tr>
<td>Stoddard Solvent</td>
<td>I</td>
</tr>
<tr>
<td>† Varnish makers’ and painters’ (75%)</td>
<td>¶ I</td>
</tr>
<tr>
<td>Naphthalene sulfonic acid-formaldehyde copolymer, sodium salt solution</td>
<td>¶ I</td>
</tr>
<tr>
<td>Naphthenic acid</td>
<td>A</td>
</tr>
<tr>
<td>Nonane (all isomers), see Alkanes (C6–C9)</td>
<td>C</td>
</tr>
<tr>
<td>Nonanoic acid (all isomers)</td>
<td>D</td>
</tr>
<tr>
<td>Nonanol, Tritocanic acid mixture</td>
<td>¶ D</td>
</tr>
<tr>
<td>Nones (all isomers)</td>
<td>B</td>
</tr>
<tr>
<td>Nonyl acetate</td>
<td>C</td>
</tr>
<tr>
<td>Nonyl alcohol (all isomers)</td>
<td>C</td>
</tr>
<tr>
<td>Nonyl methacrylate monomer</td>
<td>D</td>
</tr>
<tr>
<td>Nonyl phenol</td>
<td>A</td>
</tr>
<tr>
<td>Nonyl phenol poly(4-vinyletherylates)</td>
<td>B</td>
</tr>
<tr>
<td>Nonyl phenol sulfide (50% or less), see Alkyl phenol sulfide (C8–C40)</td>
<td>¶ A</td>
</tr>
<tr>
<td>Noxious liquid, N.F., (1) n.o.s. (“trade name” contains “principle components”) ST 1, Cat A (if combustible)</td>
<td>A</td>
</tr>
<tr>
<td>Noxious liquid, F., (2) n.o.s. (“trade name” contains “principle components”) ST 1, Cat A</td>
<td>A</td>
</tr>
<tr>
<td>Noxious liquid, N.F., (3) n.o.s. (“trade name” contains “principle components”) ST 2, Cat A (if combustible)</td>
<td>A</td>
</tr>
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</table>
### TABLE 30.25–1—LIST OF FLAMMABLE AND COMBUSTIBLE BULK LIQUID CARGOES—Continued

<table>
<thead>
<tr>
<th>Cargo name</th>
<th>IMO Annex II Pollution Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Noxious liquid, F., (4) n.o.s. (&quot;trade name&quot; contains &quot;principal components&quot;) ST 2, Cat A</td>
<td>A</td>
</tr>
<tr>
<td>Noxious liquid, N.F., (5) n.o.s. (&quot;trade name&quot; contains &quot;principal components&quot;) ST 2, Cat B (if combustible)</td>
<td>B</td>
</tr>
<tr>
<td>Noxious liquid, F., (6) n.o.s. (&quot;trade name&quot; contains &quot;principal components&quot;) ST 2, Cat B, mp. equal to or greater than 15 deg. C</td>
<td>C</td>
</tr>
<tr>
<td>Noxious liquid, F., (7) n.o.s. (&quot;trade name&quot; contains &quot;principal components&quot;) ST 2, Cat B</td>
<td>B</td>
</tr>
<tr>
<td>Noxious liquid, F., (8) n.o.s. (&quot;trade name&quot; contains &quot;principal components&quot;) ST 2, Cat B, mp. equal to or greater than 15 deg. C</td>
<td>B</td>
</tr>
<tr>
<td>Noxious liquid, N.F., (9) n.o.s. (&quot;trade name&quot; contains &quot;principal components&quot;) ST 3, Cat A (if combustible)</td>
<td>A</td>
</tr>
<tr>
<td>Noxious liquid, F., (10) n.o.s. (&quot;trade name&quot; contains &quot;principal components&quot;) ST 3, Cat A</td>
<td>A</td>
</tr>
<tr>
<td>Noxious liquid, N.F., (11) n.o.s. (&quot;trade name&quot; contains &quot;principal components&quot;) ST 3, Cat B (if combustible)</td>
<td>B</td>
</tr>
<tr>
<td>Noxious liquid, N.F., (12) n.o.s. (&quot;trade name&quot; contains &quot;principal components&quot;) ST 3, Cat B, mp. equal to or greater than 15 deg. C (if combustible)</td>
<td>B</td>
</tr>
<tr>
<td>Noxious liquid, F., (13) n.o.s. (&quot;trade name&quot; contains &quot;principal components&quot;) ST 3, Cat B</td>
<td>B</td>
</tr>
<tr>
<td>Noxious liquid, F., (14) n.o.s. (&quot;trade name&quot; contains &quot;principal components&quot;) ST 3, Cat B, mp. equal to or greater than 15 deg. C</td>
<td>B</td>
</tr>
<tr>
<td>Noxious liquid, N.F., (15) n.o.s. (&quot;trade name&quot; contains &quot;principal components&quot;) ST 3, Cat C (if combustible)</td>
<td>C</td>
</tr>
<tr>
<td>Noxious liquid, F., (16) n.o.s. (&quot;trade name&quot; contains &quot;principal components&quot;) ST 3, Cat C</td>
<td>C</td>
</tr>
<tr>
<td>Noxious liquid, n.o.s. (17) (&quot;trade name,&quot; contains &quot;principal components&quot;), Category D (if flammable or combustible)</td>
<td>D</td>
</tr>
<tr>
<td>Non-noxious liquid, n.o.s. (18) (&quot;trade name,&quot; contains &quot;principal components&quot;), appendix III (if flammable or combustible)</td>
<td>III</td>
</tr>
</tbody>
</table>

Octadecene, see the olefin or alpha-olefin entries

Octadecenoamide solution (oleamide)

Octane (all isomers), see Alkanes (C6–C9)

Octanoic acid (all isomers)

Octanol (all isomers)

Octene (all isomers)

Octyl acetate

Octyl alcohol (iso-, n.), see Octanol (all isomers)

Octyl aldehydes

Octyl decyl adipate

Octyl phthalate (Di-(2-ethylhexyl)phthalate), see Diocyl phthalates

Oil, edible:

Beechnut

Caster

Cocoa butter

Coconut

Cod liver

Corn

Cottonseed

Fish, n.o.s.

Groundnut

Hazelnut

Lard

Maize, see Corn oil

Nutmeg butter

Olive

Palm

Palm kernel

Peanut

Poppy

Raisin seed

Rapeseed

Rice bran

Safflower

Sesame

Soybean

Sunflower, see Sunflower seed

Sunflower seed

Turmeric

Vegetable, n.o.s.

Walnut

Oil, fuel:

No. 1 (aerosene)

No. 1-D

No. 2

No. 2-D

No. 3

No. 4

No. 5
<table>
<thead>
<tr>
<th>Cargo name</th>
<th>IMO</th>
<th>Annex II</th>
<th>Pollution Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diesel</td>
<td></td>
<td>II</td>
<td></td>
</tr>
<tr>
<td>Gas, high pour</td>
<td></td>
<td>II</td>
<td></td>
</tr>
<tr>
<td>Gas, low pour</td>
<td></td>
<td>II</td>
<td></td>
</tr>
<tr>
<td>Gas, low sulfur</td>
<td></td>
<td>II</td>
<td></td>
</tr>
<tr>
<td>Heartcut distillate</td>
<td></td>
<td>D</td>
<td></td>
</tr>
<tr>
<td>Lanolin</td>
<td></td>
<td>D</td>
<td></td>
</tr>
<tr>
<td>Linseed</td>
<td></td>
<td>D</td>
<td></td>
</tr>
<tr>
<td>Lubricating</td>
<td></td>
<td>D</td>
<td></td>
</tr>
<tr>
<td>Mineral</td>
<td></td>
<td>I</td>
<td></td>
</tr>
<tr>
<td>Mineral seal</td>
<td></td>
<td>I</td>
<td></td>
</tr>
<tr>
<td>Motor</td>
<td></td>
<td>I</td>
<td></td>
</tr>
<tr>
<td>Neatsfoot</td>
<td></td>
<td>D</td>
<td></td>
</tr>
<tr>
<td>Olive</td>
<td></td>
<td>D</td>
<td></td>
</tr>
<tr>
<td>Palm oil, fatty acid methyl ester</td>
<td></td>
<td>I</td>
<td></td>
</tr>
<tr>
<td>Perilla</td>
<td></td>
<td>D</td>
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<tr>
<td>Pitcher</td>
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<td>D</td>
<td></td>
</tr>
<tr>
<td>Pine</td>
<td></td>
<td>C</td>
<td></td>
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<tr>
<td>Residual</td>
<td></td>
<td>I</td>
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<tr>
<td>Road</td>
<td></td>
<td>I</td>
<td></td>
</tr>
<tr>
<td>Rosin</td>
<td></td>
<td>B</td>
<td></td>
</tr>
<tr>
<td>Seal</td>
<td></td>
<td>I</td>
<td></td>
</tr>
<tr>
<td>Soapstock</td>
<td></td>
<td>#</td>
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<tr>
<td>Soya bean (epoxidized)</td>
<td></td>
<td>D</td>
<td></td>
</tr>
<tr>
<td>Sperm</td>
<td></td>
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<tr>
<td>Spindle</td>
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<td>I</td>
<td></td>
</tr>
<tr>
<td>Tall</td>
<td></td>
<td>B</td>
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<tr>
<td>Tall, fatty acid</td>
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<tr>
<td>Transformer</td>
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<td>I</td>
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<tr>
<td>Tung</td>
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<td>D</td>
<td></td>
</tr>
<tr>
<td>Turbine</td>
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<td>I</td>
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</tr>
<tr>
<td>Whale</td>
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<td>D</td>
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<tr>
<td>alpha-Olefins (C6–C18)</td>
<td></td>
<td>B</td>
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<tr>
<td>alpha-Olefins (C13–C18)</td>
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<td>III</td>
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<tr>
<td>Olefin mixtures (C5–C7)</td>
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<td>C</td>
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<td>Olefin mixtures (C5–C15)</td>
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<tr>
<td>Olefins (C13+, all isomers)</td>
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<td></td>
</tr>
<tr>
<td>Olefin/Alky ester copolymer (molecular weight 2000+)</td>
<td></td>
<td>D</td>
<td></td>
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<tr>
<td>Oleic acid</td>
<td></td>
<td>D</td>
<td></td>
</tr>
<tr>
<td>Oleyl alcohol (octadecenoic), see Alcoholics (C13+)</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Palm kernel acid oil, methyl ester</td>
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<td>D</td>
<td></td>
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<tr>
<td>Palm stearin</td>
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<td>D</td>
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<tr>
<td>n-Paraffins (C10–C20), see n-Alkanes (C10+)</td>
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<tr>
<td>Pentadecanol, see Alcoholics (C13+)</td>
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<tr>
<td>Pentadecylene glycol, see Polyethylene glycol</td>
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</tr>
<tr>
<td>Pentadecylenehexamine</td>
<td></td>
<td>D</td>
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</tr>
<tr>
<td>Pentanoic acid</td>
<td></td>
<td>C</td>
<td></td>
</tr>
<tr>
<td>Pentane (all isomers)</td>
<td></td>
<td>D</td>
<td></td>
</tr>
<tr>
<td>Pentane (all isomers)</td>
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<td>C</td>
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</tr>
<tr>
<td>n-Pentyl propionate</td>
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<tr>
<td>Petrolatum</td>
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<td>III</td>
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<tr>
<td>1-Phenyl-1-xylyl ethane</td>
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<td>C</td>
<td></td>
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<tr>
<td>Phosphate esters, alkyl(C12–C14) amine</td>
<td></td>
<td>B</td>
<td></td>
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<tr>
<td>Phosphosulfurized bicyclic terpene</td>
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<tr>
<td>Pinene, see the alpha- or beta-isomers</td>
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</tr>
<tr>
<td>alpha-Pinene</td>
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<td>A</td>
<td></td>
</tr>
<tr>
<td>beta-Pinene</td>
<td></td>
<td></td>
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<tr>
<td>Polyalkylene glycols, Polyalkylene glycol monoalkyl ethers mixtures</td>
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<tr>
<td>Polyalkylene glycol butyl ether, see Poly(2-8)alkylene glycol monoalkyl(C1–C6) ether</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>
### TABLE 30.25–1—LIST OF FLAMMABLE AND COMBUSTIBLE BULK LIQUID CARGOES—Continued

<table>
<thead>
<tr>
<th>Cargo name</th>
<th>IMO</th>
<th>Pollution Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poly(2-8)alkylene glycol monoalkyl(C1–C6) ether</td>
<td></td>
<td>D</td>
</tr>
<tr>
<td>Including:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diethylene glycol butyl ether</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diethylene glycol ethyl ether</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diethylene glycol n-hexyl ether</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diethylene glycol methyl ether</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diethylene glycol n-propyl ether</td>
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<td></td>
</tr>
<tr>
<td>Dipropylene glycol butyl ether</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dipropylene glycol methyl ether</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tripropylene glycol butyl ether</td>
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<td></td>
</tr>
<tr>
<td>Tripropylene glycol ethyl ether</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tripropylene glycol methyl ether</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tripropylene glycol n-butyl ether</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Poly(2-8)alkylene glycol monoalkyl(C1–C6) ether acetate                    |     | D                  |
| Including:                                                                |     |                    |
| Diethylene glycol butyl ether acetate                                      |     |                    |
| Diethylene glycol ethyl ether acetate                                      |     |                    |
| Diethylene glycol methyl ether acetate                                     |     |                    |

<p>| Polyalkylene oxide polyol                                                 |     | C                  |
| Polycarboxylic ester (C9+), see Dihidride adipate.                       |     |                    |
| Polyalcohol(C10–C20) methacrylate                                        |     | D                  |
| Polybutadiene, hydroxy terminated                                         |     | [III]              |
| Polybutene                                                               |     | III                |
| Polybutylen succinimide                                                  |     |                   |
| Polydimethylsiloxane                                                     |     | #                  |
| Polyether (molecular weight 2000+)                                        |     | D                  |
| Polyethylene glycol                                                       |     | III                |
| Polyethylene glycol dimethyl ether                                        |     | III                |
| Polyele helper, see Poly(2-8)alkylene glycol monoalkyl(C1–C6) ether      |     |                    |
| Polye glycerine, Sodium salts solution (containing less than 3% Sodium hydroxide) |     | III                |
| Polyglycerol                                                             |     | III                |
| Polyisobuteryl anhydride adduct                                           |     | III                |
| Polyisobutyrole                                                          |     | III                |
| Polyisobutylen (molecular weight 300+)                                    |     | III                |
| Polyisobutyl amide alkenamine (C17+)                                      |     | III                |
| Polyisobutyl amide alkenamine (C28+)                                      |     | III                |
| Polyisobutyl amide alkenamine borate (C28–C250)                          |     | III                |
| Polyisobutyl amide alkenamine/Molybdenum oxysulfide mixture              |     | III                |
| Polyisobutyl amide alkenamine polyol                                      |     | III                |
| Polyisobutyl anhydride                                                   |     | III                |
| Polyisobutyl ester (C28–C250)                                            |     | D                  |
| Polyisobutylene phenolic amine (C28–C250)                                |     | D                  |
| Polyisobutylene phosphorusulfide, barium derivative (C28–C250)           |     | C                  |
| Polyr(20)oxyethylene sorbitan monooleate                                  |     | III                |
| Polyr(5%)propylene                                                       |     | III                |
| Polyeoxyethylene glycol                                                   |     | D                  |
| Polyeoxyethylene glycol methyl ether, see Poly(2-8)alkylene glycol monoalkyl(C1–C6) ether |     |                    |
| Potassium oleate                                                         |     | III                |
| Potassium salt of polyolefin acid                                        |     | III                |
| Propane                                                                  |     | LFG                |
| n-Propoxypropanol (propylene glycol propyl ether), see Propylene glycol monoalkyl ether |     |                    |
| iso-Propyl acetate                                                       |     | III                |
| n-Propyl acetate                                                         |     | III                |
| iso-Propyl alcohol                                                       |     | III                |
| n-Propyl alcohol                                                         |     | III                |
| iso-Propylenbenzene (cumene), see Propylene benzene (all isomers)         |     |                    |
| n-Propylenbenzene, see Propylene benzene (all isomers)                    |     |                    |
| Propylenebenzene (all isomers)                                           |     |                    |
| iso-Propylenylcyclohexane                                                |     |                    |
| Propylene                                                                |     | LFG                |
| Propylene-propylene-butylene copolymer                                   |     | III                |
| Propylene carbonate                                                      |     | III                |
| Propylene dimer                                                          |     | C                  |
| Propylene glycol                                                         |     |                    |
| Propylene glycol n-butyl ether, see Propylene glycol monoalkyl ether      |     |                    |
| Propylene glycol ethyl ether, see Propylene glycol monoalkyl ether        |     |                    |
| Propylene glycol methyl ether, see Propylene glycol monoalkyl ether       |     |                    |</p>
<table>
<thead>
<tr>
<th>Cargo name</th>
<th>IMO Annex II Pollution Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Propylene glycol methyl ether acetate</td>
<td>D</td>
</tr>
<tr>
<td>Propylene glycol monoalkyl ether</td>
<td>D</td>
</tr>
<tr>
<td>Including:</td>
<td></td>
</tr>
<tr>
<td>n-Propoxypropanol</td>
<td></td>
</tr>
<tr>
<td>Propylene glycol n-butyl ether</td>
<td></td>
</tr>
<tr>
<td>Propylene glycol ethyl ether</td>
<td></td>
</tr>
<tr>
<td>Propylene glycol methyl ether</td>
<td></td>
</tr>
<tr>
<td>Propylene glycol propyl ether</td>
<td></td>
</tr>
<tr>
<td>Propylene glycol phenyl ether</td>
<td>D</td>
</tr>
<tr>
<td>Propylene glycol propyl ether, see Propylene glycol monoalkyl ether</td>
<td></td>
</tr>
<tr>
<td>Propylene polymer (in liquid mixtures)</td>
<td>#</td>
</tr>
<tr>
<td>Propylene tetramer</td>
<td>B</td>
</tr>
<tr>
<td>Propylene trimer</td>
<td>B</td>
</tr>
<tr>
<td>Pseudocumene, see Trimethylbenzenes</td>
<td></td>
</tr>
<tr>
<td>Rum, see Alcoholic beverages, n.o.s.</td>
<td>D</td>
</tr>
<tr>
<td>Sodium acetate, Glycol, Water mixture (containing 1% or less, Sodium hydroxide) (if flammable or combustible)</td>
<td>#</td>
</tr>
<tr>
<td>Sodium benzoate solution</td>
<td>D</td>
</tr>
<tr>
<td>Sodium long chain alkyl salicylate (C13+)</td>
<td>C</td>
</tr>
<tr>
<td>Soyabean oil (epoxidized)</td>
<td>D</td>
</tr>
<tr>
<td>Stearic acid, see Fatty acid (saturated, C14+)</td>
<td>D</td>
</tr>
<tr>
<td>Stearyl alcohol (octadecanol)</td>
<td>III</td>
</tr>
<tr>
<td>Sulfolane</td>
<td>D</td>
</tr>
<tr>
<td>Sulfurized fat (C14–C20)</td>
<td>D</td>
</tr>
<tr>
<td>Sulfurized polyolefinamide alkenes(C28–C25)amine</td>
<td>D</td>
</tr>
<tr>
<td>Tallow</td>
<td>D</td>
</tr>
<tr>
<td>Tallow alcohol, see Alcohols (C13+)</td>
<td>D</td>
</tr>
<tr>
<td>Tallow alkyl nitrite</td>
<td>#</td>
</tr>
<tr>
<td>Tetradecanol, see Alcohols (C13+)</td>
<td>D</td>
</tr>
<tr>
<td>Tetradecane, see the olefin or alpha-olefin entries</td>
<td>D</td>
</tr>
<tr>
<td>Tetracyclohexylene, see Alkyl(C9+)-benzenes</td>
<td>D</td>
</tr>
<tr>
<td>Tetraethyl glycol</td>
<td>III</td>
</tr>
<tr>
<td>Tetrahydronaphthalene</td>
<td>III</td>
</tr>
<tr>
<td>Tetrapropylenbenzene, see Alkyl(C9+)-benzenes</td>
<td>D</td>
</tr>
<tr>
<td>Toluene</td>
<td>C</td>
</tr>
<tr>
<td>Triallylphosphate, see Trisopropylallyl phenyl phosphates</td>
<td></td>
</tr>
<tr>
<td>Tributyl phosphate</td>
<td>B</td>
</tr>
<tr>
<td>Tricresyl phosphate (less than 1% of the ortho isomer)</td>
<td>A</td>
</tr>
<tr>
<td>Tridecanol, see n-Alkanes (C10+)</td>
<td>B</td>
</tr>
<tr>
<td>Tridecanol, see Alcohols (C13+)</td>
<td>B</td>
</tr>
<tr>
<td>Tridecane, see Olefins (C13+)</td>
<td>B</td>
</tr>
<tr>
<td>Tridecy acetate</td>
<td>III</td>
</tr>
<tr>
<td>Tridecybenzene, see Alkyl(C9+)-benzenes</td>
<td>III</td>
</tr>
<tr>
<td>Trietylbenzene</td>
<td>A</td>
</tr>
<tr>
<td>Triethylene glycol</td>
<td>III</td>
</tr>
<tr>
<td>Triethylene glycol butyl ether, see Poly(2-8)alkylene glycol monoalkyl(C1–C6) ether</td>
<td>#</td>
</tr>
<tr>
<td>Triethylene glycol butyl ether mixture</td>
<td>#</td>
</tr>
<tr>
<td>Triethylene glycol di-(2-ethylbutylate)</td>
<td>[C]</td>
</tr>
<tr>
<td>Triethylene glycol ether mixture</td>
<td>#</td>
</tr>
<tr>
<td>Triethylene glycol ethyl ether, see Poly(2-8)alkylene glycol monoalkyl(C1–C6) ether</td>
<td>#</td>
</tr>
<tr>
<td>Triethylene glycol methyl ether, see Poly(2-8)alkylene glycol monoalkyl(C1–C6) ether</td>
<td>#</td>
</tr>
<tr>
<td>Triethyl phosphate</td>
<td>D</td>
</tr>
<tr>
<td>Triisooctyl trimellitate</td>
<td>#</td>
</tr>
<tr>
<td>Trisopropanol</td>
<td>III</td>
</tr>
<tr>
<td>Trisopropylphenyl phosphates</td>
<td>A</td>
</tr>
<tr>
<td>Trimethylbenzene (all isomers)</td>
<td>A</td>
</tr>
<tr>
<td>Trimethylcyclopentane metal phosphates (2,4-Trimethyl-1,3-pentaneol disobutyrate</td>
<td>D</td>
</tr>
<tr>
<td>Trimethylcyclopentane metal phosphates (2,2,4-Trimethyl-1,3-pentanediol disobutyrate)</td>
<td>#</td>
</tr>
<tr>
<td>Trimethylcyclopentane metal phosphates (2,2,4,6-Trimethyl-3-pentanol-1-isobutylate)</td>
<td>#</td>
</tr>
<tr>
<td>Tripropylene, see Propylene trimer</td>
<td>B</td>
</tr>
<tr>
<td>Tripropylene glycol</td>
<td>III</td>
</tr>
<tr>
<td>Tripropylene glycol methyl ether, see Poly(2-8)alkylene glycol monoalkyl(C1–C6) ether</td>
<td>A</td>
</tr>
<tr>
<td>Trixylyl phosphate</td>
<td>A</td>
</tr>
<tr>
<td>Turpentine</td>
<td>A</td>
</tr>
<tr>
<td>Turpentine substitute, see White spirit (low (15–20%) aromatic)</td>
<td>B</td>
</tr>
</tbody>
</table>
### TABLE 30.25–1— LIST OF FLAMMABLE AND COMBUSTIBLE BULK LIQUID CARGOES—Continued

<table>
<thead>
<tr>
<th>Cargo name</th>
<th>IMO Category</th>
<th>Annex II Pollution Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undecanol, see 1- Undecyl alcohol</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Undecene</td>
<td>B</td>
<td></td>
</tr>
<tr>
<td>Undecyl alcohol</td>
<td>B</td>
<td></td>
</tr>
<tr>
<td>Undecylenes, see Alkyl(C9+)benzenes</td>
<td>III</td>
<td></td>
</tr>
<tr>
<td>Vegetable oils, n.o.s. (see also Oil, edible)</td>
<td>D</td>
<td></td>
</tr>
<tr>
<td>Including:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beechnut oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Castor oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cocoa butter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coconut oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corn oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cottonseed oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Groundnut oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hazelnut oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Linseed oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nutmeg butter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oliticia oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Olive oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Palm kernel oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Palm oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peel oil (oranges and lemons)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pernilla oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Poppy oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Raisin seed oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rapeseed oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rice bran oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sunflower oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Salad oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sesame oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soya bean oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sunflower seed oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tucum oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tung oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Walnut oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vegetable acid oils and distillates, n.o.s.</td>
<td>D</td>
<td></td>
</tr>
<tr>
<td>Including:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corn acid oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cottonseed acid oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dark mixed acid oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Groundnut acid oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mixed acid oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mixed general acid oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mixed hard acid oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mixed soft acid oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rapeseed acid oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sunflower acid oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soya acid oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sunflower seed oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Waxes:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carvallaria</td>
<td>D</td>
<td></td>
</tr>
<tr>
<td>Campea</td>
<td>D</td>
<td></td>
</tr>
<tr>
<td>Paraffin</td>
<td>III</td>
<td></td>
</tr>
<tr>
<td>White spirit, see White spirit (low 15–20%) aromatic</td>
<td></td>
<td></td>
</tr>
<tr>
<td>White spirit (low 15–20%) aromatic</td>
<td>B</td>
<td></td>
</tr>
<tr>
<td>Wine, see Alcoholic beverages, n.o.s.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Xylenes (ortho-, meta-, para-)</td>
<td>C</td>
<td></td>
</tr>
<tr>
<td>Zinc alkyl dithiophosphate (C7–C16)</td>
<td>C</td>
<td></td>
</tr>
<tr>
<td>Zinc alkyl carboxamide</td>
<td>D</td>
<td></td>
</tr>
<tr>
<td>Zinc alkyl dithiophosphate (C3–C14)</td>
<td>B</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** See table 2 of part 153 for additional cargoes permitted to be carried by tank barge.

Explanations of Symbols: As used in this table the following stands for:

- **A, B, C, D**—NLS Category of Annex II of MARPOL 73/78.
- **III**—Appendix III of Annex II (non-NLS cargoes) of MARPOL 73/78.
- **LFG**—Liquefied flammable gas.
- **#**—No determination of NLS status. For shipping on an ocean-going vessel, see 46 CFR 153.900(c).
- [ ]—A NLS category in brackets indicates that the product is provisionally categorized and that further data are necessary to complete the evaluation of its pollution hazards. Until the hazard evaluation is completed, the pollution category assigned is used.
- @—The NLS category has been assigned by the U.S. Coast Guard, in absence of one assigned by the IMO. The category is based upon a GESAMP Hazard Profile or by analogy to a closely related product having an NLS assigned.

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**Coast Guard, DHS**

§ 30.25–1
§ 30.25–1, NI.

Cargoes carried in vessels certificated under the rules of this subchapter.

(a) Table 30.25–1 lists flammable or combustible cargoes that, when transported in bulk, must be in vessels certificated under this subchapter D.

(b) A mixture or blend of two or more cargoes appearing in Table 30.25–1 may be transported under this subchapter D.

(c) A mixture or blend of one or more cargoes appearing in Table 30.25–1 and one or more cargoes appearing in Tables 2, 46 CFR part 153, may be carried under this subchapter D if the mixture is flammable or combustible.

(d) Any mixture containing one or more substance categorized by the International Maritime Organization (IMO) and listed in Table 30.25–1 as a category X, Y, or Z noxious liquid substance (NLS) may be carried in bulk—

1. Under this subchapter D if the vessel is not regulated under 46 CFR part 153;
2. Under part 153 if the vessel is regulated under that part; or alternatively under 33 CFR part 151 in the case of a category Y oil-like NLS; or
3. Under 33 CFR part 151 if the cargo is a category Z NLS or a mixture of non-NLS and category Z NLS cargoes.

TABLE 30.25–1—LIST OF FLAMMABLE AND COMBUSTIBLE BULK LIQUID CARGOES
[See NOTES at the end of the Table for explanation of symbols and terms used. See Table 2, 46 CFR part 153, for additional cargoes that may be carried by tank barge.]

<table>
<thead>
<tr>
<th>Cargo name</th>
<th>IMO Annex II pollution category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetochlor</td>
<td>X</td>
</tr>
<tr>
<td>Acetone</td>
<td>Z</td>
</tr>
<tr>
<td>Acetophenol</td>
<td>Y</td>
</tr>
<tr>
<td>Acrylonitrile-Styrene copolymer dispersion in polyether polyol</td>
<td>Y</td>
</tr>
<tr>
<td>Alcohol(C6-C17)(secondary) poly(3-x)octoxylates</td>
<td>X</td>
</tr>
<tr>
<td>Alcohol(C6-C17)(secondary) poly(7-x)octoxylates</td>
<td>Y</td>
</tr>
<tr>
<td>Alcohol(C9-C11) poly(2.5-octoxylate)</td>
<td>X</td>
</tr>
<tr>
<td>Alcohol(C12-C15) poly(7-x)octoxylates, see Alcohol(C12-C16) poly(7-x)octoxylates</td>
<td>Y</td>
</tr>
<tr>
<td>Alcohol(C12-C16) poly(7-x)octoxylates</td>
<td>Y</td>
</tr>
<tr>
<td>Alcohol(C12-C16) poly(7-x)octoxylates</td>
<td>Y</td>
</tr>
<tr>
<td>Alcohol(C13+x)</td>
<td>Y</td>
</tr>
<tr>
<td>Alcohols (C13+)</td>
<td>X</td>
</tr>
<tr>
<td>Alcohols (C13+)</td>
<td>Y</td>
</tr>
<tr>
<td>Alcohols (C13+)</td>
<td>Z</td>
</tr>
<tr>
<td>Alcohols, n.o.s.</td>
<td>Z</td>
</tr>
<tr>
<td>Aliphatic oil</td>
<td>X</td>
</tr>
<tr>
<td>Alkanes (C6-C9)</td>
<td>X</td>
</tr>
<tr>
<td>Iso- and cyclo-alkanes (C10-C11)</td>
<td>Y</td>
</tr>
<tr>
<td>n-Alkanes (C10-x)</td>
<td>Y</td>
</tr>
<tr>
<td>Alkyl polyethers (C9-C20)</td>
<td>Y</td>
</tr>
<tr>
<td>Alkyl(C11+) amide</td>
<td>X</td>
</tr>
<tr>
<td>Alkyl (C8-x) amine, Alkyl(C12-x) acid ester mixture</td>
<td>Y</td>
</tr>
<tr>
<td>Alkyl acrylate-2-vinylpyridine copolymer in toluene</td>
<td>Y</td>
</tr>
<tr>
<td>Alkylbenzene, alkylindene, alkylindene mixture (each C12-C17)</td>
<td>Z</td>
</tr>
<tr>
<td>Alkyl(C9-C4) benzenes*</td>
<td>Y</td>
</tr>
<tr>
<td>Alkyl(C5-C8) benzenes*</td>
<td>X</td>
</tr>
<tr>
<td>Alkyl(C8-D) phenylamine in aromatic solvents</td>
<td>Y</td>
</tr>
<tr>
<td>Alkyl(C9+) benzenes</td>
<td>Y</td>
</tr>
<tr>
<td>Alkyl(C11-C17) benzene sulfonic acid*</td>
<td>Y</td>
</tr>
<tr>
<td>Alkylbenzene sulfonic acid (4% or less)</td>
<td>Y</td>
</tr>
<tr>
<td>Alkyl dithiocarbamate (C9-C30)</td>
<td>Y</td>
</tr>
<tr>
<td>Alkyl dihydroxadiolizene (C6-C24)</td>
<td>Y</td>
</tr>
<tr>
<td>Alkyl ester copolymer (C4-C20)</td>
<td>Y</td>
</tr>
<tr>
<td>Alkyl(C7-C11) phenol poly(4-12) ethoxylate</td>
<td>Y</td>
</tr>
</tbody>
</table>

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### TABLE 30.25–1—LIST OF FLAMMABLE AND COMBUSTIBLE BULK LIQUID CARGOES—Continued

[See NOTES at the end of the Table for explanation of symbols and terms used. See Table 2, 46 CFR part 153, for additional cargoes that may be carried by tank barge.]

<table>
<thead>
<tr>
<th>Cargo name</th>
<th>IMO Annex II category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alkyl phenol sulfide (C8-C40), see Alkyl(C8-C40) phenol sulfide.</td>
<td>Z</td>
</tr>
<tr>
<td>Alkyl(C8-C40) phenol sulfide</td>
<td>Z</td>
</tr>
<tr>
<td>Alkyl(C8-C9) phenylene in aromatic solvents *</td>
<td>Y</td>
</tr>
<tr>
<td>Alkyl(C9-C15) phenyl propionate</td>
<td>Z</td>
</tr>
<tr>
<td>Alkyl(C8-C10) polyglucoside solution (65% or less) *</td>
<td>Y</td>
</tr>
<tr>
<td>Alkyl(C12-C14) polyglucoside solution (55% or less) *</td>
<td>Y</td>
</tr>
<tr>
<td>Alkyl(C8-C10)(C12-C14)(40% or less or 60% or more) polyglucoside solution (55% or less)*</td>
<td>Y</td>
</tr>
<tr>
<td>Alkyl(C8-C10)(C12-C14)(60% or more or 40% or less) polyglucoside solution (55% or less)*</td>
<td>Y</td>
</tr>
<tr>
<td>Alkyl(C8-C10)(C12-C14)(50% or 50%) polyglucoside solution (55% or less)*</td>
<td>Y</td>
</tr>
<tr>
<td>Alkyl(C10-C20), saturated and unsaturated phosphate *</td>
<td>Y</td>
</tr>
<tr>
<td>n-Alkyl phthalates, see individual phthalates.</td>
<td></td>
</tr>
<tr>
<td>Alkyl sulfonic acid ester of phenol</td>
<td></td>
</tr>
<tr>
<td>Aminomethylaminolamine/Aminomethylaminolamine solution</td>
<td></td>
</tr>
<tr>
<td>2-Amino-2-methyl-1-propanol *</td>
<td></td>
</tr>
<tr>
<td>Amyl acetate (all isomers)</td>
<td></td>
</tr>
<tr>
<td>Amyl alcohol (iso-, n-, sec-, primary, tert-)</td>
<td>Z</td>
</tr>
<tr>
<td>tert-Amyl ethyl ether *</td>
<td>Z</td>
</tr>
<tr>
<td>tert-Amyl methyl ether *</td>
<td>X</td>
</tr>
<tr>
<td>Amyl methyl ketone, see Methyl amyl ketone.</td>
<td></td>
</tr>
<tr>
<td>Amylene, see Pentene (all isomers).</td>
<td></td>
</tr>
<tr>
<td>Animal acid oil</td>
<td>#</td>
</tr>
<tr>
<td>Animal and Fish acid oils and distillates, n.o.s.</td>
<td>#</td>
</tr>
<tr>
<td>Animal oil</td>
<td>#</td>
</tr>
<tr>
<td>Aromatic oil</td>
<td>#</td>
</tr>
<tr>
<td>Aryl polyolefins (C11-C50)</td>
<td>Y</td>
</tr>
<tr>
<td>Asphalt</td>
<td>I</td>
</tr>
<tr>
<td>Asphalt blending stocks:</td>
<td></td>
</tr>
<tr>
<td>Roofers flux</td>
<td>I</td>
</tr>
<tr>
<td>Straight run residue</td>
<td></td>
</tr>
<tr>
<td>Aviation alkylates (C8 paraffins and iso-paraffins BPT 95-120 °C) *</td>
<td>X</td>
</tr>
<tr>
<td>Barium long-chain alkyl (C8-C14) phenate sulfide</td>
<td>#</td>
</tr>
<tr>
<td>Beechnut oil</td>
<td>#</td>
</tr>
<tr>
<td>Behenyl alcohol, see Alcohols (C13+).</td>
<td>Y</td>
</tr>
<tr>
<td>Benzene tricarboxylic acid, trioclyl ester</td>
<td></td>
</tr>
<tr>
<td>Benzyl acetate*</td>
<td>Y</td>
</tr>
<tr>
<td>Benzyl alcohol</td>
<td></td>
</tr>
<tr>
<td>Brake fluid base mix: Poly(2-butylenec2-C3) glycols/Polyalkylene(C2-C10) glycols monoalkyl(C1-C4) ethers and their borate esters</td>
<td>Z</td>
</tr>
<tr>
<td>Butene, see Butylene.</td>
<td></td>
</tr>
<tr>
<td>Butene oligomer</td>
<td>X</td>
</tr>
<tr>
<td>Butyl acetate (all isomers)</td>
<td>Y</td>
</tr>
<tr>
<td>Butyl alcohol (iso-, n-, sec-, tert.), see Butyl alcohol (all isomers).</td>
<td></td>
</tr>
<tr>
<td>Butyl alcohol (all isomers)</td>
<td>Z</td>
</tr>
<tr>
<td>Butylbenzene (all isomers)</td>
<td>X</td>
</tr>
<tr>
<td>Butyl benzyl phthalate</td>
<td>X</td>
</tr>
<tr>
<td>Butyl butyrate (all isomers)</td>
<td>Y</td>
</tr>
<tr>
<td>Butylene glycol</td>
<td>Z</td>
</tr>
<tr>
<td>1,3-Butylene glycol, see Butylene glycol.</td>
<td>#</td>
</tr>
<tr>
<td>iso-Butyl formate</td>
<td>#</td>
</tr>
<tr>
<td>n-Butyl formate</td>
<td>#</td>
</tr>
<tr>
<td>Butyl heptyl ketone</td>
<td></td>
</tr>
<tr>
<td>Butyl methyl ketone, see Methyl butyl ketone.</td>
<td></td>
</tr>
<tr>
<td>n-Butyl propionate</td>
<td></td>
</tr>
<tr>
<td>Butyl stearate</td>
<td>#</td>
</tr>
<tr>
<td>Butyl toluene</td>
<td></td>
</tr>
<tr>
<td>gamma-Butyrolactone</td>
<td>Y</td>
</tr>
<tr>
<td>Calcium alkyl(C9)phenol sulfide, polyethylene phosphonosulfide mixture</td>
<td>#</td>
</tr>
<tr>
<td>Calcium alkyl salicylate, see Calcium long-chain alkyl salicylate (C13+).</td>
<td>#</td>
</tr>
<tr>
<td>Calcium long-chain alkyl sulfonate (C11-C50)</td>
<td>#</td>
</tr>
<tr>
<td>Calcium long-chain alkyl phenate (C8-C40), see Calcium long-chain alkyl(C5-C10) phenate or Calcium long-chain alkyl(C11-C40) phenate.</td>
<td>#</td>
</tr>
<tr>
<td>Calcium long-chain alkyl(C5-C10) phenate</td>
<td>Y</td>
</tr>
<tr>
<td>Calcium long-chain alkyl(C11-C40) phenate</td>
<td>Y</td>
</tr>
<tr>
<td>Calcium long-chain alkyl phenolic amine (C8-C40)</td>
<td></td>
</tr>
<tr>
<td>Calcium long-chain alkyl salicylate (C13+)</td>
<td></td>
</tr>
<tr>
<td>Candelilla wax, see Waxes.</td>
<td></td>
</tr>
<tr>
<td>Caprolactam solutions, see epsilon-Caprolactam (molten or aqueous solutions).</td>
<td></td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Cargo name</th>
<th>ISO Annex II pollution category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Epsilon-Caprolactam (molten or aqueous solutions) *</td>
<td>Z</td>
</tr>
<tr>
<td>Carnauba wax, see Waxes.</td>
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</tr>
<tr>
<td>Cetyl alcohol, see Alcohols (C13+)</td>
<td></td>
</tr>
<tr>
<td>Cetyl- stearyl alcohol, see Alcohols (C15+)</td>
<td></td>
</tr>
<tr>
<td>Chlorinated paraffins (C10-C13) *</td>
<td>X</td>
</tr>
<tr>
<td>1-(4-Chlorophenyl)-4,4-dimethyl-pentan-3-one *</td>
<td>Y</td>
</tr>
<tr>
<td>Citric acid (70% or less) *</td>
<td>Z</td>
</tr>
<tr>
<td>Clarified oil</td>
<td>#</td>
</tr>
<tr>
<td>Coconut oil fatty acid methyl ester *</td>
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</tr>
<tr>
<td>Cod liver oil</td>
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</tr>
<tr>
<td>Copper salt of long-chain (C17+) alkanolic acid</td>
<td>Y</td>
</tr>
<tr>
<td>Corn oil</td>
<td>#</td>
</tr>
<tr>
<td>Cotton seed oil, fatty acid</td>
<td>#</td>
</tr>
<tr>
<td>Cotton seed oil, fatty acid fatty acid</td>
<td></td>
</tr>
<tr>
<td>Crude Isomonylaldehyde</td>
<td>#</td>
</tr>
<tr>
<td>Crude Isopropanol</td>
<td>#</td>
</tr>
<tr>
<td>Daggar; Crude oil</td>
<td></td>
</tr>
<tr>
<td>Cumene, see Propylbenzene (all isomers)</td>
<td>X</td>
</tr>
<tr>
<td>Cyclohexane</td>
<td>Y</td>
</tr>
<tr>
<td>Cyclohexanone</td>
<td></td>
</tr>
<tr>
<td>Cyclohexanol</td>
<td>Y</td>
</tr>
<tr>
<td>Cyclohexyl acetate</td>
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</tr>
<tr>
<td>1,3-Cyclopentadiene dimer (molten)</td>
<td>Y</td>
</tr>
<tr>
<td>Cyclopentane</td>
<td>Y</td>
</tr>
<tr>
<td>Cyclopentene</td>
<td>Y</td>
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<tr>
<td>p-Cymene</td>
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</tr>
<tr>
<td>Dark mixed acid oil</td>
<td>#</td>
</tr>
<tr>
<td>Decahydronaphthalene</td>
<td>Y</td>
</tr>
<tr>
<td>iso-Decahydrate</td>
<td>#</td>
</tr>
<tr>
<td>n-Decahydehyde</td>
<td>#</td>
</tr>
<tr>
<td>Decane, see n-Alkanes (C10+).</td>
<td>#</td>
</tr>
<tr>
<td>Decanolic acid</td>
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</tr>
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<td>Decene</td>
<td>X</td>
</tr>
<tr>
<td>Decyl acetate</td>
<td>#</td>
</tr>
<tr>
<td>Decyl alcohol (all isomers)</td>
<td>Y</td>
</tr>
<tr>
<td>n-Decylenbenzenes, see Alkyl(C9)-benzenes.</td>
<td></td>
</tr>
<tr>
<td>Detergent alkylate, see Alkyl(C9)-benzenes.</td>
<td></td>
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<tr>
<td>Diacetone alcohol</td>
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</tr>
<tr>
<td>Dialkyl(C10-C14) benzenes, see Alkyl(C9)+ benzenes.</td>
<td></td>
</tr>
<tr>
<td>Dialkyl(C8-C9) diphenylamines</td>
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</tr>
<tr>
<td>Dialkyl(C7-C13) phthalates</td>
<td>X</td>
</tr>
<tr>
<td>Including:</td>
<td></td>
</tr>
<tr>
<td>Disododecyl phthalate</td>
<td></td>
</tr>
<tr>
<td>Dimisononyl phthalate</td>
<td></td>
</tr>
<tr>
<td>Dinonyl phthalate</td>
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</tr>
<tr>
<td>Ditridecyl phthalate</td>
<td></td>
</tr>
<tr>
<td>Diumydecyl phthalate</td>
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</tr>
<tr>
<td>Dibutyl carbinol, see Nonyl alcohol (all isomers).</td>
<td></td>
</tr>
<tr>
<td>Dibutyl hydrogen phoshatonate *</td>
<td>Y</td>
</tr>
<tr>
<td>2,6-Di-tert-butylphenol *</td>
<td>X</td>
</tr>
<tr>
<td>Dibutyl phthalate *</td>
<td></td>
</tr>
<tr>
<td>ortho-Dibutyl phthalate, see Dibutyl phthalate.</td>
<td></td>
</tr>
<tr>
<td>Dibutyl terephthalate *</td>
<td></td>
</tr>
<tr>
<td>Di-cyclopentadiene, see 1,3-Cyclopentadiene dimer (molten).</td>
<td></td>
</tr>
<tr>
<td>Diesel oil</td>
<td>I</td>
</tr>
<tr>
<td>Diethylbenzene</td>
<td></td>
</tr>
<tr>
<td>Diethylene glycol</td>
<td>Z</td>
</tr>
<tr>
<td>Diethylene glycol butyl ether, see Poly(2-8)alkylene glycol monoalkyl(C1-C6) ether.</td>
<td>Z</td>
</tr>
<tr>
<td>Diethylene glycol butyl ether acetate, see Poly(2-8)alkylene glycol monoalkyl(C1-C6) ether.</td>
<td></td>
</tr>
<tr>
<td>Diethylene glycol ethyl ether, see Poly(2-8)alkylene glycol monoalkyl(C1-C6) ether.</td>
<td>Z</td>
</tr>
<tr>
<td>Diethylene glycol ethyl ether acetate, see Poly(2-8)alkylene glycol monoalkyl(C1-C6) ether.</td>
<td></td>
</tr>
<tr>
<td>Diethylene glycol n-hexyl ether, see Poly(2-8)alkylene glycol monoalkyl(C1-C6) ether.</td>
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</tr>
<tr>
<td>Diethylene glycol methyl ether, see Poly(2-8)alkylene glycol monoalkyl(C1-C6) ether.</td>
<td></td>
</tr>
<tr>
<td>Diethylene glycol methyl ether acetate, see Poly(2-8)alkylene glycol monoalkyl(C1-C6) ether acetate.</td>
<td></td>
</tr>
<tr>
<td>Diethylene glycol phenyl ether</td>
<td></td>
</tr>
</tbody>
</table>

[See NOTES at the end of the Table for explanation of symbols and terms used. See Table 2, 46 CFR part 153, for additional cargoes that may be carried by tank barge.]
<table>
<thead>
<tr>
<th>Cargo name</th>
<th>IMO Annex II pollution category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diethylene glycol phthalate</td>
<td>Y</td>
</tr>
<tr>
<td>Diethylene glycol propyl ether, see Poly(2-8)alkylene glycol monoalkyl(C1-C6) ether.</td>
<td>Y</td>
</tr>
<tr>
<td>Di-(2-ethylhexyl)adipate</td>
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</tr>
<tr>
<td>Diglycidyl ether of bisphenol A</td>
<td>X</td>
</tr>
<tr>
<td>Diglycidyl ether of bisphenol F*</td>
<td>Y</td>
</tr>
<tr>
<td>Diheptyl phthalate</td>
<td>Y</td>
</tr>
<tr>
<td>Dioctyl phthalate</td>
<td>Y</td>
</tr>
<tr>
<td>Diglycidyl ether of bisphenol F*</td>
<td>Y</td>
</tr>
<tr>
<td>Diisobutyl ketone</td>
<td>Y</td>
</tr>
<tr>
<td>Dicetyl phthalate</td>
<td>Y</td>
</tr>
<tr>
<td>Dodecyl benzene, see Xylenes.</td>
<td>Y</td>
</tr>
<tr>
<td>Dodecyl hydroxypropyl sulfide</td>
<td>Y</td>
</tr>
<tr>
<td>Dodecyl propionate</td>
<td>Y</td>
</tr>
<tr>
<td>Dodecyl adipate</td>
<td>Y</td>
</tr>
<tr>
<td>Diethylene glycol phthalate</td>
<td>Y</td>
</tr>
<tr>
<td>Dipropylene glycol butyl ether, see Poly(2-8)alkylene glycol monoalkyl(C1-C6) ether.</td>
<td>Z</td>
</tr>
<tr>
<td>Dipropylene glycol dibenzoate</td>
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</tr>
<tr>
<td>Ethylene glycol phthalate</td>
<td>Y</td>
</tr>
<tr>
<td>Ethylene glycol adipate</td>
<td>Y</td>
</tr>
<tr>
<td>Ethanol, see Ethanol.</td>
<td>Y</td>
</tr>
<tr>
<td>Ethyl alcohol</td>
<td>Y</td>
</tr>
<tr>
<td>Ethyl acetate</td>
<td>Y</td>
</tr>
<tr>
<td>Ethyl acetoacetate</td>
<td>Z</td>
</tr>
<tr>
<td>Ethyl amyl ketone</td>
<td>Z</td>
</tr>
<tr>
<td>Ethylbenzene</td>
<td>Y</td>
</tr>
<tr>
<td>Ethylbenzene</td>
<td>Y</td>
</tr>
<tr>
<td>Ethyl alcohol, see Ethanol.</td>
<td>Y</td>
</tr>
<tr>
<td>Ethanol, see Ethanol.</td>
<td>Y</td>
</tr>
<tr>
<td>Ethanol, see Ethanol.</td>
<td>Y</td>
</tr>
<tr>
<td>Ethyl alcohol</td>
<td>Z</td>
</tr>
<tr>
<td>Ethyl amyl ketone</td>
<td>Z</td>
</tr>
<tr>
<td>Ethylbenzene</td>
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</tr>
<tr>
<td>Ethyl alcohol, see Ethanol.</td>
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</tr>
<tr>
<td>Ethanol, see Ethanol.</td>
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</tr>
<tr>
<td>Ethyl alcohol</td>
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</tr>
<tr>
<td>Ethyl amyl ketone</td>
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</tr>
<tr>
<td>Ethylbenzene</td>
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</tbody>
</table>
### Table 30.25–1—List of Flammable and Combustible Bulk Liquid Cargoes—Continued

<table>
<thead>
<tr>
<th>Cargo name</th>
<th>IMO Annex II pollution category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethyl butanol</td>
<td>Y</td>
</tr>
<tr>
<td>Ethyl tert-butyl ether</td>
<td>Y</td>
</tr>
<tr>
<td>Ethyl butyrate</td>
<td>Y</td>
</tr>
<tr>
<td>Ethyl cyclohexane</td>
<td>Y</td>
</tr>
<tr>
<td>S-Ethyl dipropylthiocarbonate *</td>
<td>Z</td>
</tr>
<tr>
<td>Ethylene carbonate</td>
<td>Z</td>
</tr>
<tr>
<td>Ethylene glycol</td>
<td>Y</td>
</tr>
<tr>
<td>Ethylene glycol acetate</td>
<td>Y</td>
</tr>
<tr>
<td>Ethylene glycol butyl ether acetate</td>
<td>Y</td>
</tr>
<tr>
<td>Ethylene glycol diacetate</td>
<td>Y</td>
</tr>
<tr>
<td>Ethylene glycol dibutyl ether</td>
<td>Y</td>
</tr>
<tr>
<td>Ethylene glycol ethyl ether acetate</td>
<td>Y</td>
</tr>
<tr>
<td>Ethylene glycol methyl butyl ether</td>
<td>Y</td>
</tr>
<tr>
<td>Ethylene glycol phenyl ether</td>
<td>Y</td>
</tr>
<tr>
<td>Ethylene glycol phenyl ether/Diethylene glycol phenyl ether mixture</td>
<td>Y</td>
</tr>
<tr>
<td>Ethyl-3-ethoxypropionate</td>
<td>Y</td>
</tr>
<tr>
<td>2-Ethylhexylaldehyde, see Octyl aldehydes.</td>
<td>Y</td>
</tr>
<tr>
<td>2-Ethylhexanoic acid</td>
<td>Y</td>
</tr>
<tr>
<td>Ethylhexanoic acid, see 2-Ethylhexanoic acid.</td>
<td>#</td>
</tr>
<tr>
<td>2-Ethylhexanol, see Octanol (all isomers).</td>
<td>#</td>
</tr>
<tr>
<td>Ethyl hexyl phthalate</td>
<td>Y</td>
</tr>
<tr>
<td>2-Ethyl-(2-hydroxymethyl) propane-1,3-diol (C8-C10) ester</td>
<td>Y</td>
</tr>
<tr>
<td>Ethyl propionate</td>
<td>Y</td>
</tr>
<tr>
<td>Ethyl toluene</td>
<td>Y</td>
</tr>
<tr>
<td>Fatty acid (saturated, C13+)</td>
<td>Y</td>
</tr>
<tr>
<td>Fatty acids, (C16+)</td>
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</tr>
<tr>
<td>Fatty acids, essentially linear (C6-C18) 2-ethylhexyl ester *</td>
<td>Y</td>
</tr>
<tr>
<td>Fish oil</td>
<td>#</td>
</tr>
<tr>
<td>Formamide</td>
<td>Y</td>
</tr>
<tr>
<td>Furfuryl alcohol</td>
<td>Y</td>
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<tr>
<td>dagger; Gas oil, cracked</td>
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</tr>
<tr>
<td>Gas oil, high pour</td>
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</tr>
<tr>
<td>Gas oil, low pour</td>
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<tr>
<td>Gas oil, low sulfur</td>
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<tr>
<td>Gasoline blending stocks:</td>
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<tr>
<td>Alkylates</td>
<td>I</td>
</tr>
<tr>
<td>dagger; Reformates</td>
<td>I</td>
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<tr>
<td><strong>Gasolines:</strong></td>
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</tr>
<tr>
<td>dagger; Automotive (containing not over 4.23 grams lead per gallon)</td>
<td>I</td>
</tr>
<tr>
<td>dagger; Aviation (containing not over 4.86 grams lead per gallon)</td>
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<tr>
<td>Casinghead (natural)</td>
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<tr>
<td>Polymer</td>
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<tr>
<td>dagger; Straight run</td>
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<td><strong>Gasoline (Natural gas condensate)</strong></td>
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<tr>
<td>Glycerine</td>
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<tr>
<td>Glycerine (63%), Dioxane-dimethanol (17%) mixture</td>
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<tr>
<td>Glycerol, see Glycerine</td>
<td>#</td>
</tr>
<tr>
<td>Glycerol ethoxy*</td>
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<tr>
<td>Glycerol monooleate</td>
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<tr>
<td>Glycerol polyalkoxylate</td>
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<tr>
<td>Glycerol, propoxylated and ethoxylated*</td>
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</tr>
<tr>
<td>Glycerol propoxylated and ethoxylated*</td>
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</tr>
<tr>
<td>Glycerol triacetate</td>
<td>Z</td>
</tr>
<tr>
<td>Glycolic ester of triacetyl acetic acid, see Glycolic ester of C10 triacylactic acid</td>
<td>Y</td>
</tr>
<tr>
<td>Glycolic ester of versatic acid, see Glycolic ester of C10 triacylactic acid</td>
<td>Y</td>
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<tr>
<td>Glycolic ester of C10 triacylactic acid</td>
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<tr>
<td>Glycol diacetate, see Ethylene glycol diacetate.</td>
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<tr>
<td>Glycol triacetate, see Glycerol triacetate.</td>
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<tr>
<td>Glyoxal solution (40% or less)</td>
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<tr>
<td>Glyphosate solution (not containing surfactant)</td>
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</tr>
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<td>Groundnut acid oil</td>
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<td>Groundnut oil</td>
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<tr>
<td>Hazelnut oil</td>
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<tr>
<td>Heartnut distillate</td>
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</tr>
<tr>
<td>Heptadecane, see n-Alkanes (C10+)</td>
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</tr>
<tr>
<td>Heptane (all isomers)</td>
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</tr>
<tr>
<td>Heptanoic acid, see n-Heptanoic acid.</td>
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</tr>
<tr>
<td>Cargo name</td>
<td>IMO Annex II pollution category</td>
</tr>
<tr>
<td>---------------------------------------------------------------------------</td>
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<tr>
<td>n-Heptanoic acid</td>
<td>Z</td>
</tr>
<tr>
<td>Heptanol (all isomers)</td>
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</tr>
<tr>
<td>Heptene (all isomers)</td>
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</tr>
<tr>
<td>Heptyl acetate</td>
<td>Y</td>
</tr>
<tr>
<td>Herbicide (C15H22NO2Cl), see N-(2-Methoxy-1-methyl ethyl)-2-ethyl-6-methylchloroacetalide.</td>
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<tr>
<td>Hexadecanol, see Alcohol (C 13+)</td>
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</tr>
<tr>
<td>1-Hexadecylphenanthrene/1,4-Bis(hexadecyl)phenanthrene mixture</td>
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</tr>
<tr>
<td>Hexaethylene glycol, see Polyethylene glycol.</td>
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<tr>
<td>Hexamethylene glycol</td>
<td>Z</td>
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<tr>
<td>Hexamethylene tetramine solutions</td>
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</tr>
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<td>Hexane (all isomers)</td>
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</tr>
<tr>
<td>1,6-Hexanediol, distillation overheads *</td>
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<tr>
<td>Hexanoic acid</td>
<td>Y</td>
</tr>
<tr>
<td>Hexanol</td>
<td>Y</td>
</tr>
<tr>
<td>Hexene (all isomers)</td>
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</tr>
<tr>
<td>Hexyl acetate</td>
<td>Y</td>
</tr>
<tr>
<td>Hexylene glycol</td>
<td>Z</td>
</tr>
<tr>
<td>Hydrogenated starch hydrolysate *</td>
<td>GS</td>
</tr>
<tr>
<td>2-Hydroxy-4-(methylthio)butanoic acid</td>
<td>Z</td>
</tr>
<tr>
<td>Hydroxy terminated polybutadiene, see Polybutadiene, hydroxy terminated.</td>
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</tr>
<tr>
<td>Ilipe oil *</td>
<td>Y</td>
</tr>
<tr>
<td>Isomyxal alcohol *</td>
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</tr>
<tr>
<td>Isobutyl alcohol *</td>
<td>Z</td>
</tr>
<tr>
<td>Isobutyl formate *</td>
<td>Z</td>
</tr>
<tr>
<td>Isobutyl methacrylate *</td>
<td>Z</td>
</tr>
<tr>
<td>Isopropyl acetate *</td>
<td>Z</td>
</tr>
<tr>
<td>Isopropyl alcohol *</td>
<td>Z</td>
</tr>
<tr>
<td>Isopropylcyclohexane *</td>
<td>Y</td>
</tr>
<tr>
<td>Jatropha oil *</td>
<td>Y</td>
</tr>
<tr>
<td>Jet fuels:</td>
<td>I</td>
</tr>
<tr>
<td>dagger; JP-4</td>
<td>I</td>
</tr>
<tr>
<td>JP-5 (kerosene, heavy)</td>
<td>I</td>
</tr>
<tr>
<td>JP-8</td>
<td>I</td>
</tr>
<tr>
<td>Kerosene</td>
<td></td>
</tr>
<tr>
<td>Lactic acid</td>
<td>Z</td>
</tr>
<tr>
<td>Lanolin oil</td>
<td>#</td>
</tr>
<tr>
<td>Lard acid</td>
<td>#</td>
</tr>
<tr>
<td>Latex: Carboxylated styrene-Butadiene copolymer; Styrene-Butadiene rubber*</td>
<td>Z</td>
</tr>
<tr>
<td>Lauric acid *</td>
<td>X</td>
</tr>
<tr>
<td>Lecithin</td>
<td>Q5</td>
</tr>
<tr>
<td>Long-chain alkyl polyether (C11-C20)</td>
<td>Y</td>
</tr>
<tr>
<td>Long-chain alkyl sulfonic acid (C16-C60)</td>
<td>Y</td>
</tr>
<tr>
<td>Long-chain aliphatePhenol sulfide mixture</td>
<td>Y</td>
</tr>
<tr>
<td>Lubricating oil</td>
<td>I</td>
</tr>
<tr>
<td>L-Lysine solution (60% or less)*</td>
<td>Z</td>
</tr>
<tr>
<td>Magnesium long-chain alkyl sulfonate (C11-C50)</td>
<td>Y</td>
</tr>
<tr>
<td>Magnesium long-chain alkylic carbonate (C11+)</td>
<td>Y</td>
</tr>
<tr>
<td>Magnesium long-chain phenol sulfide, see Magnesium long-chain alkylic carbonate (C11-C50)</td>
<td></td>
</tr>
<tr>
<td>Mango kernel oil *</td>
<td>#</td>
</tr>
<tr>
<td>2-Mercaptobenzothiazol (in liquid mixtures)</td>
<td>#</td>
</tr>
<tr>
<td>3-Methoxy-1-butanol</td>
<td>Z</td>
</tr>
<tr>
<td>3-Methoxybutyl acetate</td>
<td>Y</td>
</tr>
<tr>
<td>1-Methoxy-2-propyl acetate</td>
<td>#</td>
</tr>
<tr>
<td>N-(2-Methoxy-1-methyl ethyl)-2-ethyl-6-methylchloroacetalide *</td>
<td>X</td>
</tr>
<tr>
<td>Methyl acetate</td>
<td>Z</td>
</tr>
<tr>
<td>Methyl acetocetate</td>
<td>Z</td>
</tr>
<tr>
<td>Methyl alcohol</td>
<td>Y</td>
</tr>
<tr>
<td>Methylamyl acetate</td>
<td>Y</td>
</tr>
<tr>
<td>Methylamyl alcohol</td>
<td>Z</td>
</tr>
<tr>
<td>Methyl aryl ketone</td>
<td>Z</td>
</tr>
<tr>
<td>Methyl butanol, see the amyl alcohols.</td>
<td></td>
</tr>
<tr>
<td>Methylbutanol</td>
<td>Y</td>
</tr>
<tr>
<td>Methyl tert-butyl ether</td>
<td>Z</td>
</tr>
<tr>
<td>Methyl butyl ketone</td>
<td>Y</td>
</tr>
<tr>
<td>Methylbutylnitric *</td>
<td>Z</td>
</tr>
<tr>
<td>Methyl butyrate</td>
<td>Y</td>
</tr>
</tbody>
</table>
TABLE 30.25–1—LIST OF FLAMMABLE AND COMBUSTIBLE BULK LIQUID CARGOES—Continued

<table>
<thead>
<tr>
<th>Cargo name</th>
<th>IMO Annex II pollution category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methylcyclohexane</td>
<td>Y</td>
</tr>
<tr>
<td>Methylcyclopentadiene dimmer</td>
<td>Y</td>
</tr>
<tr>
<td>Methyl 3-(3,5-dimethyl-4-hydroxyphenyl)propionate crude melt</td>
<td>[Y]</td>
</tr>
<tr>
<td>Methyl ethyl ketone</td>
<td>Z</td>
</tr>
<tr>
<td>N-Methylglucamine solution (70% or less)</td>
<td>Z</td>
</tr>
<tr>
<td>Methyl heptyl ketone</td>
<td>#</td>
</tr>
<tr>
<td>Methyl isobutyl carbinol, see Methyl amyl alcohol</td>
<td></td>
</tr>
<tr>
<td>Methyl isobutyl ketone</td>
<td></td>
</tr>
<tr>
<td>3-Methyl-3-methylbutanol</td>
<td>Z</td>
</tr>
<tr>
<td>3-Methyl-3-methylbutyl acetate</td>
<td>#</td>
</tr>
<tr>
<td>Methyl pentene, see Hexene (all isomers)</td>
<td></td>
</tr>
<tr>
<td>Methyl tert-butyl ether, see tert-Amyl methyl ether.</td>
<td></td>
</tr>
<tr>
<td>2-Methyl-1,3-propanediol</td>
<td>Z</td>
</tr>
<tr>
<td>Methyl propyl ketone</td>
<td>Z</td>
</tr>
<tr>
<td>N-Methyl-2-pyrrolidone</td>
<td>Y</td>
</tr>
<tr>
<td>Methyl salicylate</td>
<td></td>
</tr>
<tr>
<td>Metolachlor, see N-(2-Methoxy-1-methylethyl)-2-ethyl-6-methylcetanilide</td>
<td></td>
</tr>
<tr>
<td>Mineral oil</td>
<td>I</td>
</tr>
<tr>
<td>Mineral seal oil</td>
<td>I</td>
</tr>
<tr>
<td>Mineral spirits</td>
<td>I</td>
</tr>
<tr>
<td>Mixed acid oil</td>
<td>#</td>
</tr>
<tr>
<td>Mixed general acid oil</td>
<td>#</td>
</tr>
<tr>
<td>Mixed hard acid oil</td>
<td>#</td>
</tr>
<tr>
<td>Mixed soft acid oil</td>
<td>#</td>
</tr>
<tr>
<td>Motor oil</td>
<td>I</td>
</tr>
<tr>
<td>MTBE, see Methyl tert-butyl ether.</td>
<td></td>
</tr>
<tr>
<td>Naphtha:</td>
<td>X</td>
</tr>
<tr>
<td>dagger; Aromatic (having less than 10% Benzene)</td>
<td></td>
</tr>
<tr>
<td>Heavy</td>
<td>I</td>
</tr>
<tr>
<td>Paraffinic</td>
<td>I</td>
</tr>
<tr>
<td>dagger; Petroleum</td>
<td>I</td>
</tr>
<tr>
<td>dagger; Solvent</td>
<td>I</td>
</tr>
<tr>
<td>Stoddard Solvent</td>
<td>I</td>
</tr>
<tr>
<td>dagger; Vanish makers’ and painters’ (75%)</td>
<td></td>
</tr>
<tr>
<td>Naphthenic acid</td>
<td>#</td>
</tr>
<tr>
<td>Neatsfoot oil</td>
<td>#</td>
</tr>
<tr>
<td>Neodecanolic acid</td>
<td></td>
</tr>
<tr>
<td>Nitroacetic acid, trisodium salt solution</td>
<td>Y</td>
</tr>
<tr>
<td>Nonane (all isomers)</td>
<td>X</td>
</tr>
<tr>
<td>Nonanionic acid (all isomers)</td>
<td>Y</td>
</tr>
<tr>
<td>Nonanoic, Tridecanolic acid mixture</td>
<td>#</td>
</tr>
<tr>
<td>Nonene (all isomers)</td>
<td>Y</td>
</tr>
<tr>
<td>Nonyl acetate</td>
<td></td>
</tr>
<tr>
<td>Nonyl alcohol (all isomers)</td>
<td>#</td>
</tr>
<tr>
<td>Nonyl methacrylate monomer</td>
<td>Y</td>
</tr>
<tr>
<td>Nonylphenol</td>
<td></td>
</tr>
<tr>
<td>Nonylphenol poly(4+)-ethoxylate</td>
<td>Y</td>
</tr>
<tr>
<td>Nonyl phenol sulfide (90% or less), see Alkyl (C8-C40) phenol sulfide.</td>
<td></td>
</tr>
<tr>
<td>Noxious liquid, F, (2) n.o.s. (“trade name” contains “principle components”) ST 1, Cat X</td>
<td>X</td>
</tr>
<tr>
<td>Noxious liquid, F, (4) n.o.s. (“trade name” contains “principle components”) ST 2, Cat X</td>
<td>X</td>
</tr>
<tr>
<td>Noxious liquid, F, (6) n.o.s. (“trade name” contains “principle components”) ST 2, Cat Y</td>
<td>Y</td>
</tr>
<tr>
<td>Noxious liquid, F, (10) n.o.s. (“trade name” contains “principle components”) ST 3, Cat Z</td>
<td>Z</td>
</tr>
<tr>
<td>Noxious liquid, (11) n.o.s. (“trade name” contains “principle components”) Cat Z (if flammable or combustible)</td>
<td>Z</td>
</tr>
<tr>
<td>Non noxious liquid, (12) n.o.s. (“trade name” contains “principle components”) Cat OS (if flammable or combustible)</td>
<td>OS</td>
</tr>
<tr>
<td>Nutmeg butter oil</td>
<td>#</td>
</tr>
<tr>
<td>Octadeucanol, see Alcohols (C13+),</td>
<td></td>
</tr>
<tr>
<td>Octadeucene, see the clefin or alpha-olefin entries.</td>
<td></td>
</tr>
<tr>
<td>Octadeceneamide solution</td>
<td>#</td>
</tr>
<tr>
<td>Octamethylcyclohexasiloxane</td>
<td>Y</td>
</tr>
<tr>
<td>Octane (all isomers)</td>
<td>X</td>
</tr>
<tr>
<td>Octanoic acid (all isomers)</td>
<td>Y</td>
</tr>
<tr>
<td>Octanol (all isomers)</td>
<td>Y</td>
</tr>
<tr>
<td>Octene (all isomers)</td>
<td></td>
</tr>
<tr>
<td>Octyl acetate, see n-Octyl acetate.</td>
<td></td>
</tr>
<tr>
<td>n-Octyl acetate</td>
<td>Y</td>
</tr>
</tbody>
</table>
### § 30.25–1, Nl.

**TABLE 30.25–1—LIST OF FLAMMABLE AND COMBUSTIBLE BULK LIQUID CARGOES—Continued**

[See NOTES at the end of the Table for explanation of symbols and terms used. See Table 2, 46 CFR part 153, for additional cargoes that may be carried by tank barge.]

<table>
<thead>
<tr>
<th>Cargo name</th>
<th>IMO Annex II pollution category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oleyl alcohol, see Alcohols (C13+).</td>
<td>Y</td>
</tr>
<tr>
<td>Octyl aldehydes</td>
<td>Y</td>
</tr>
<tr>
<td>Octyl decyl adipate</td>
<td>Y</td>
</tr>
<tr>
<td>Octyl phthalate, see Diocetyl phthalate.</td>
<td>Y</td>
</tr>
<tr>
<td>Oil, edible: Poppy seed</td>
<td></td>
</tr>
<tr>
<td>No. 1 (kerosene)</td>
<td></td>
</tr>
<tr>
<td>No. 1-D</td>
<td></td>
</tr>
<tr>
<td>No. 2</td>
<td></td>
</tr>
<tr>
<td>No. 2-D</td>
<td></td>
</tr>
<tr>
<td>No. 4</td>
<td></td>
</tr>
<tr>
<td>No. 5</td>
<td></td>
</tr>
<tr>
<td>No. 6</td>
<td></td>
</tr>
<tr>
<td>Oleic acid</td>
<td></td>
</tr>
<tr>
<td>Palm kernel acid oil, methyl ester</td>
<td>Y</td>
</tr>
<tr>
<td>Palm kernel olein</td>
<td></td>
</tr>
<tr>
<td>Palm kernel stearin</td>
<td>Y</td>
</tr>
<tr>
<td>Palm mid-fraction</td>
<td>Y</td>
</tr>
<tr>
<td>Palm oil fatty acid methyl ester</td>
<td>Y</td>
</tr>
<tr>
<td>Palm olein</td>
<td>Y</td>
</tr>
<tr>
<td>Palm stearin</td>
<td>Y</td>
</tr>
<tr>
<td>Paraffin wax</td>
<td></td>
</tr>
<tr>
<td>n-Paraffins (C10-C20), see n-Alkanes (C10+).</td>
<td></td>
</tr>
<tr>
<td>Peanut oil, see Groundnut oil</td>
<td></td>
</tr>
<tr>
<td>Peel oil (oranges and lemons)</td>
<td></td>
</tr>
<tr>
<td>Penetrating oil</td>
<td></td>
</tr>
<tr>
<td>Pentadecanol, see Alcohols (C13+).</td>
<td></td>
</tr>
<tr>
<td>Pentaethylene glycol, see Polyethylene glycols.</td>
<td></td>
</tr>
<tr>
<td>Pentane (all isomers)</td>
<td></td>
</tr>
<tr>
<td>Pentanoic acid</td>
<td></td>
</tr>
<tr>
<td>Pentene (all isomers)</td>
<td></td>
</tr>
<tr>
<td>n-Pentyl propionate</td>
<td></td>
</tr>
<tr>
<td>Petrolatum</td>
<td></td>
</tr>
<tr>
<td>1-Phenyl-1-ethyl ether</td>
<td></td>
</tr>
<tr>
<td>Phosphate esters, alky (C12-C14) amine</td>
<td></td>
</tr>
<tr>
<td>Phosphosulfurized bicyclic terpene</td>
<td></td>
</tr>
<tr>
<td>Pitchard oil</td>
<td></td>
</tr>
<tr>
<td>Pine, see the alpha- or beta- isomers.</td>
<td></td>
</tr>
<tr>
<td>alpha-Pinene</td>
<td>X</td>
</tr>
<tr>
<td>beta-Pinene</td>
<td>X</td>
</tr>
<tr>
<td>Pine oil</td>
<td></td>
</tr>
<tr>
<td>Polyalkylene glycol butyl ether</td>
<td></td>
</tr>
<tr>
<td>Polyalkylene glycol monoalkyl ethers mixtures</td>
<td></td>
</tr>
<tr>
<td>Polyalkylalkanamine succinimide, molybdenum cyanide</td>
<td></td>
</tr>
<tr>
<td>Polyalkylene glycol butyl ether, see Poly(2-8)alkylene glycol monoalkyl (C1-C6) ether.</td>
<td></td>
</tr>
<tr>
<td>Including:</td>
<td></td>
</tr>
<tr>
<td>Diethylene glycol butyl ether</td>
<td></td>
</tr>
<tr>
<td>Diethylene glycol ethyl ether</td>
<td></td>
</tr>
<tr>
<td>Diethylene glycol n-heptyl ether</td>
<td></td>
</tr>
<tr>
<td>Diethylene glycol methyl ether</td>
<td></td>
</tr>
<tr>
<td>Diethylene glycol n-propyl ether</td>
<td></td>
</tr>
<tr>
<td>Dipropylene glycol butyl ether</td>
<td></td>
</tr>
<tr>
<td>Dipropylene glycol methyl ether</td>
<td></td>
</tr>
<tr>
<td>Polypropylene glycol methyl ether</td>
<td></td>
</tr>
<tr>
<td>Triethylene glycol butyl ether</td>
<td></td>
</tr>
<tr>
<td>Triethylene glycol ethyl ether</td>
<td></td>
</tr>
<tr>
<td>Triethylene glycol methyl ether</td>
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</tbody>
</table>

389
<table>
<thead>
<tr>
<th>Cargo name</th>
<th>IMO Annex II pollution category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tripropylene glycol methyl ether.</td>
<td>Y</td>
</tr>
<tr>
<td>Poly(2-8)alkylene glycol monoalkyl (C1-C6) ether acetate</td>
<td>Y</td>
</tr>
<tr>
<td>Including:</td>
<td></td>
</tr>
<tr>
<td>Diethylene glycol butyl ether acetate.</td>
<td>Y</td>
</tr>
<tr>
<td>Diethylene glycol ethyl ether acetate.</td>
<td>Y</td>
</tr>
<tr>
<td>Diethylene glycol methyl ether acetate.</td>
<td>Y</td>
</tr>
<tr>
<td>Polyalkylene oxide polyl</td>
<td>#</td>
</tr>
<tr>
<td>Polyalkyl(C10-C20) methacrylate</td>
<td>Y</td>
</tr>
<tr>
<td>Polyalkyl(C10-C18) methacrylate/ethylene-propylene copolymer mixture *</td>
<td>Y</td>
</tr>
<tr>
<td>Polybutadiene, hydroxy terminated</td>
<td>Y</td>
</tr>
<tr>
<td>Polybutene</td>
<td>Y</td>
</tr>
<tr>
<td>Polybutenyl succinimide</td>
<td>Y</td>
</tr>
<tr>
<td>Poly(2+6)cyclic aromatics *</td>
<td>Y</td>
</tr>
<tr>
<td>Polypropylene glycol, see Dimethylpolysiloxane.</td>
<td>Y</td>
</tr>
<tr>
<td>Polyethylene, sodium salt solution (containing less than 3% sodium hydroxide)</td>
<td>Z</td>
</tr>
<tr>
<td>Polyglycerol</td>
<td>#</td>
</tr>
<tr>
<td>Polyisobutenamine in aliphatic (C10-C14) solvent *</td>
<td>Y</td>
</tr>
<tr>
<td>Polyisobutyl cyanide adduct</td>
<td>Z</td>
</tr>
<tr>
<td>Poly(isobutylene)</td>
<td>Y</td>
</tr>
<tr>
<td>Polymersed esters</td>
<td>#</td>
</tr>
<tr>
<td>Polyolefin amide alkeneamine (C17+)</td>
<td>Y</td>
</tr>
<tr>
<td>Polyolefin amide alkeneamine (C28+)</td>
<td>Y</td>
</tr>
<tr>
<td>Polyolefin amide alkeneamine/borane (C28-C250)</td>
<td>Y</td>
</tr>
<tr>
<td>Polyolefin amide alkeneamine/Molybdenum oxide sulfide mixture</td>
<td>#</td>
</tr>
<tr>
<td>Polyolefin amide alkeneamine polyl</td>
<td>Y</td>
</tr>
<tr>
<td>Polyolefinamine (C28-C250) *</td>
<td>Y</td>
</tr>
<tr>
<td>Polyolefinamine in alkyl (C2-C4) benzene *</td>
<td>Y</td>
</tr>
<tr>
<td>Polyolefinamine in aromatic solvent *</td>
<td>Y</td>
</tr>
<tr>
<td>Polyolefin aminoester salts (molecular weight 2000+) *</td>
<td>Y</td>
</tr>
<tr>
<td>Polyolefin ethyldiene</td>
<td>Y</td>
</tr>
<tr>
<td>Polyolefinester (C28-C250)</td>
<td>Y</td>
</tr>
<tr>
<td>Polyolefin phenolic amine (C28-C250)</td>
<td>Y</td>
</tr>
<tr>
<td>Polyolefin phosphorousulfide, barium derivative (C28-C250)</td>
<td>Y</td>
</tr>
<tr>
<td>Poly(20)oxyethylene sorbitan monooleate</td>
<td>Y</td>
</tr>
<tr>
<td>Poly(15+propylene)</td>
<td>Y</td>
</tr>
<tr>
<td>Polypropylene glycol methyl ether, see Poly(2-8)alkylene glycol monoalkyl(C1-C6) ether.</td>
<td>Y</td>
</tr>
<tr>
<td>Polysiloxane</td>
<td>Y</td>
</tr>
<tr>
<td>Poppy oil</td>
<td>#</td>
</tr>
<tr>
<td>Potassium clement</td>
<td>Y</td>
</tr>
<tr>
<td>Potassium salt of polyolefin acid</td>
<td>Y</td>
</tr>
<tr>
<td>n-Propoxycaproplano, see Propylene glycol monoalkyl ether.</td>
<td>Y</td>
</tr>
<tr>
<td>n-Propyl acetate</td>
<td>Y</td>
</tr>
<tr>
<td>n-Propy alcohol</td>
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</tr>
<tr>
<td>iso-Propylbenzene, see Propylene (all isomers),</td>
<td>Y</td>
</tr>
<tr>
<td>n-Propylbenzene, see Propylene (all isomers),</td>
<td>Y</td>
</tr>
<tr>
<td>Propylene-Butylene copolymer</td>
<td>#</td>
</tr>
<tr>
<td>Propyrene carbonate</td>
<td>Z</td>
</tr>
<tr>
<td>Propylene dimer</td>
<td>#</td>
</tr>
<tr>
<td>Propylene glycol</td>
<td>Z</td>
</tr>
<tr>
<td>Propylene glycol n-butyl ether, see Propylene glycol monoalkyl ether.</td>
<td>Y</td>
</tr>
<tr>
<td>Propylene glycol ethyl ether, see Propylene glycol monoalkyl ether.</td>
<td>Y</td>
</tr>
<tr>
<td>Propylene glycol methyl ether, see Propylene glycol monoalkyl ether.</td>
<td>Y</td>
</tr>
<tr>
<td>Propylene glycol methyl ether acetate</td>
<td>Z</td>
</tr>
<tr>
<td>Including:</td>
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</tr>
<tr>
<td>n-Propoxycaproplano, see Propylene glycol monoalkyl ether.</td>
<td>Y</td>
</tr>
<tr>
<td>Propylene glycol n-butyl ether.</td>
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</tr>
<tr>
<td>Propylene glycol ethyl ether.</td>
<td>Y</td>
</tr>
<tr>
<td>Propylene glycol methyl ether.</td>
<td>Y</td>
</tr>
<tr>
<td>Propylene glycol propyl ether.</td>
<td>Z</td>
</tr>
<tr>
<td>Propylene glycol phenyl ether.</td>
<td>Z</td>
</tr>
<tr>
<td>Cargo name</td>
<td>IMO Annex II pollution category</td>
</tr>
<tr>
<td>---------------------------------------------------------------------------</td>
<td>---------------------------------</td>
</tr>
<tr>
<td>Propylene glycol propyl ether, see Propylene glycol monoalkyl ether.</td>
<td>Y</td>
</tr>
<tr>
<td>Propylene polymer (in liquid mixtures)</td>
<td></td>
</tr>
<tr>
<td>Propylene tetramer</td>
<td></td>
</tr>
<tr>
<td>Propylene trimer</td>
<td>Y</td>
</tr>
<tr>
<td>Pseudocumene, see Trimethylbenzenes.</td>
<td></td>
</tr>
<tr>
<td>Raisin seed oil</td>
<td></td>
</tr>
<tr>
<td>Rapseed acid oil</td>
<td></td>
</tr>
<tr>
<td>Rape seed oil fatty acid methyl esters*</td>
<td>Y</td>
</tr>
<tr>
<td>Residual oil</td>
<td>I</td>
</tr>
<tr>
<td>Road oil</td>
<td>I</td>
</tr>
<tr>
<td>Rosin*</td>
<td>Y</td>
</tr>
<tr>
<td>Rosin oil</td>
<td></td>
</tr>
<tr>
<td>Rum, see Alcoholic beverages, n.o.s.</td>
<td></td>
</tr>
<tr>
<td>Safflower acid oil</td>
<td></td>
</tr>
<tr>
<td>Salad oil</td>
<td></td>
</tr>
<tr>
<td>Seal oil</td>
<td></td>
</tr>
<tr>
<td>Sesame oil</td>
<td></td>
</tr>
<tr>
<td>Soapstock oil</td>
<td></td>
</tr>
<tr>
<td>Sodium acetate, Glycol, Water mixture (containing 1% or less, Sodium hydroxide) (if flammable or combustible)</td>
<td>Y</td>
</tr>
<tr>
<td>Sodium benzoate</td>
<td></td>
</tr>
<tr>
<td>Sodium long-chain alkyl salicylate (C13+)</td>
<td></td>
</tr>
<tr>
<td>Sodium thiocyanate solution (56% or less)*</td>
<td>Y</td>
</tr>
<tr>
<td>Soya acid oil</td>
<td>Y</td>
</tr>
<tr>
<td>Soya bean fatty acid methyl ester</td>
<td></td>
</tr>
<tr>
<td>Soya bean oil (epoxidized)</td>
<td></td>
</tr>
<tr>
<td>Spindle oil</td>
<td>I</td>
</tr>
<tr>
<td>Stearic acid, see Fatty acid (saturated, C13+).</td>
<td></td>
</tr>
<tr>
<td>Stearyl alcohol, see Alcohols (C13+).</td>
<td></td>
</tr>
<tr>
<td>Sulfohydrocarbon (C3-C8)</td>
<td>Y</td>
</tr>
<tr>
<td>Sulfohydrocarbon, long-chain (C18+) alkylamine</td>
<td></td>
</tr>
<tr>
<td>Sulfolane</td>
<td>Y</td>
</tr>
<tr>
<td>Sulfurized lat (C14-C26)</td>
<td></td>
</tr>
<tr>
<td>Sulfurized polyolefinamide alkene(C28-C250) amine</td>
<td></td>
</tr>
<tr>
<td>Sunflower oil, see Sunflower seed acid oil.</td>
<td></td>
</tr>
<tr>
<td>Sunflower seed acid oil</td>
<td></td>
</tr>
<tr>
<td>Tall oil, distilled*</td>
<td>Y</td>
</tr>
<tr>
<td>Tall oil, fatty acid</td>
<td></td>
</tr>
<tr>
<td>Tallow</td>
<td></td>
</tr>
<tr>
<td>Tallow alcohol, see Alcohols (C13+).</td>
<td></td>
</tr>
<tr>
<td>Tallow alkyl nitrile</td>
<td></td>
</tr>
<tr>
<td>Tallow fatty acid</td>
<td>Y</td>
</tr>
<tr>
<td>TAME, see tert-Amyl methyl ether.</td>
<td></td>
</tr>
<tr>
<td>Tetradecanol, see Alcohols (C15+)</td>
<td></td>
</tr>
<tr>
<td>Tetradecylene, see alpha-Olefin (C6-C18) mixtures, Olefin mixtures (C5-C15), or Olefins (C13+, all isomers).</td>
<td>Y</td>
</tr>
<tr>
<td>Tetradecylybenzene, see Alkyl(C9)-benzenes.</td>
<td></td>
</tr>
<tr>
<td>Tetraethylglycol</td>
<td>Z</td>
</tr>
<tr>
<td>Tetraethyl silicate monomer/oligomer (20% in ethanol)*</td>
<td>Z</td>
</tr>
<tr>
<td>Tetrahydrodiphenylmethane</td>
<td>Y</td>
</tr>
<tr>
<td>Tetramethylbenzene (all isomers)*</td>
<td>X</td>
</tr>
<tr>
<td>Tetrapropylbenzene, see Alkyl(C9)-benzenes.</td>
<td></td>
</tr>
<tr>
<td>Toluene</td>
<td>Y</td>
</tr>
<tr>
<td>Transformer oil</td>
<td></td>
</tr>
<tr>
<td>Triarylphosphate, see Trisopropylated phenyl phosphates.</td>
<td></td>
</tr>
<tr>
<td>Tributyl phosphate</td>
<td>Y</td>
</tr>
<tr>
<td>Tridecane</td>
<td>Y</td>
</tr>
<tr>
<td>Tridecanolic acid</td>
<td>Y</td>
</tr>
<tr>
<td>Tridecanol, see Alcohols (C13+)</td>
<td></td>
</tr>
<tr>
<td>Tridecene, see Olefins (C13+, all isomers).</td>
<td></td>
</tr>
<tr>
<td>Tridecylic acid</td>
<td>Y</td>
</tr>
<tr>
<td>Tridecylbenzene, see Alkyl(C9)-benzenes.</td>
<td></td>
</tr>
<tr>
<td>Triethylbenzene</td>
<td>X</td>
</tr>
<tr>
<td>Triethylene glycol</td>
<td></td>
</tr>
<tr>
<td>Triethylene glycol butyl ether, see Poly(2-8)alkylene glycol monoalkyl(C1-C6) ether.</td>
<td>Z</td>
</tr>
<tr>
<td>Triethylene glycol butyl ether mixture</td>
<td></td>
</tr>
<tr>
<td>Triethylene glycol di-(2-ethylbutyrate)</td>
<td></td>
</tr>
<tr>
<td>Triethylene glycol ether mixture</td>
<td></td>
</tr>
<tr>
<td>Triethylene glycol ethyl ether, see Poly(2-8)alkylene glycol monoalkyl(C1-C6) ether.</td>
<td>Z</td>
</tr>
<tr>
<td>Triethylene glycol methyl ether, see Poly(2-8)alkylene glycol monoalkyl(C1-C6) ether.</td>
<td>Z</td>
</tr>
</tbody>
</table>
### § 30.25–3

**Benzene.**

The provisions contained in 46 CFR part 197, subpart C, apply to liquid cargoes containing 0.5% or more benzene by volume.


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### TABLE 30.25–1—LIST OF FLAMMABLE AND COMBUSTIBLE BULK LIQUID CARGOES—Continued

[See NOTES at the end of the Table for explanation of symbols and terms used. See Table 2, 46 CFR part 153, for additional cargoes that may be carried by tank barge.]

<table>
<thead>
<tr>
<th>Cargo name</th>
<th>IMO Annex II pollution category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Triethyl phosphate</td>
<td>Z</td>
</tr>
<tr>
<td>Trisocetyl trimellitate</td>
<td>#</td>
</tr>
<tr>
<td>Trisopropylamine</td>
<td>Z</td>
</tr>
<tr>
<td>Trisopropylated phenyl phosphates</td>
<td>X</td>
</tr>
<tr>
<td>Trimethylbenzene (all isomers)</td>
<td>X</td>
</tr>
<tr>
<td>2,2,4-Trimethyl-1,3-pentanedic diobutyrate</td>
<td>Y</td>
</tr>
<tr>
<td>2,2,4-Trimethyl-1,3-pentanedic 1-isobutyrate</td>
<td>Y</td>
</tr>
<tr>
<td>Tripropylene, see Propylene trim.</td>
<td>#</td>
</tr>
<tr>
<td>Tripropylene glycol</td>
<td>Z</td>
</tr>
<tr>
<td>Tripropylene glycol methyl ether, see Poly(2-8)alkylene glycol monoalkyl(C1-C6) ether.</td>
<td></td>
</tr>
<tr>
<td>Toluene</td>
<td>X</td>
</tr>
<tr>
<td>Tuberine oil</td>
<td>#</td>
</tr>
<tr>
<td>Turpentine</td>
<td>X</td>
</tr>
<tr>
<td>Turpentine substitute, see White spirit (low (15–20%) aromatic).</td>
<td>Y</td>
</tr>
<tr>
<td>Undecanoic acid</td>
<td>X</td>
</tr>
<tr>
<td>1-Undecanol, see Undecyl alcohol</td>
<td>X</td>
</tr>
<tr>
<td>Undecene, see 1-Undecene.</td>
<td>X</td>
</tr>
<tr>
<td>1-Undecyl alcohol, see Undecyl alcohol</td>
<td>X</td>
</tr>
<tr>
<td>Undecyl alcohol</td>
<td>X</td>
</tr>
<tr>
<td>Undecylbenzene, see Alkyl(C9+)/benzenes.</td>
<td>#</td>
</tr>
<tr>
<td>Vegetable oils, n.o.s</td>
<td></td>
</tr>
<tr>
<td>Vegetable protein solution (hydrolyzed) (if flammable or combustible)</td>
<td>OS</td>
</tr>
<tr>
<td>Walnut oil</td>
<td>Y</td>
</tr>
<tr>
<td>Waxes</td>
<td>Y</td>
</tr>
<tr>
<td>dagger; White spirit, see White spirit (low (15–20%) aromatic).</td>
<td>Y</td>
</tr>
<tr>
<td>dagger; White spirit, low (15–20%) aromatic</td>
<td>Y</td>
</tr>
<tr>
<td>Wine, see Alcoholic beverages, n.o.s.</td>
<td>Y</td>
</tr>
<tr>
<td>Xylenes</td>
<td>Y</td>
</tr>
<tr>
<td>Xylenes/Ethylbenzene (10% or more) mixture</td>
<td>Y</td>
</tr>
<tr>
<td>Zinc alkyl dithiophosphates (C7-C16)</td>
<td>Y</td>
</tr>
<tr>
<td>Zinc alkyl dithiophosphates (C9-C14)</td>
<td>Y</td>
</tr>
</tbody>
</table>

**NOTES:**
- "@" = NLS status is undetermined—see 46 CFR 153.900(c) for shipping on an oceangoing vessel.
- "dagger;" = Marine occupational safety and health regulations for benzene, 46 CFR part 197, subpart C, may apply to this cargo.
- "[ ]" = Provisional categorization to which the United States is party.
- "*" = The NLS category has been assigned by the U.S. Coast Guard, in absence of one assigned by the IMO. The category is based upon a GESAMP Hazard Profile or by analogy to a closely related product having an NLS assigned.
- "Cat" = Pollution category.
- "F" = Flammable (flash point less than or equal to 60 degrees C (140 degrees F) NLS.
- "I" = An "oil" under MARPOL Annex I.
- Italicized words are not part of the cargo name but may be used in addition to the cargo name.
- "n.o.s.;" = Not otherwise specified.
- "OS" = An "other substance" considered at present to present no harm to marine resources, human health, amenities, or other legitimate uses of the sea when discharged into the sea from tank cleaning or deballasting operations.
- "see" = A redirection to the preferred, alternative cargo name—for example in "Diethyl ether, see Ethyl ether," the pollution category for "diethyl ether" will be found under the preferred, alternative cargo name "ethyl ether."
- "ST" = Ship type.
- "X," "Y," and "Z" = NLS categories under MARPOL Annex II.
§ 30.30–1 Scope and purpose.

(a) This subpart contains procedures for evaluating vessel personnel licensing and certification programs of foreign countries. Evaluations are done for countries which license or certify personnel serving on tank vessels that enter or operate in U.S. navigable waters and ports.

(b) The purpose of each evaluation is to determine whether a foreign licensing and certification program has standards that are comparable to or more stringent than U.S. standards.

(c) A determination that licensing and certification standards of a foreign country are not comparable to or more stringent than U.S. standards will subject tank vessels manned with officers licensed by that country to the prohibition in 33 U.S.C. 1228(a)(5) on operation with those officers in U.S. navigable waters and ports.

§ 30.30–3 Evaluation materials.

The materials to be submitted for evaluation must include the English text of the following:

(a) All laws, decrees, orders, and regulations relating to manning, training, qualification, and watchkeeping of personnel on tank vessels engaged in foreign trade.

(b) A copy of each type of license and certificate issued by the country to tank vessel personnel.

§ 30.30–5 Submission of evaluation materials.

(a) The evaluation materials listed in §30.30–3 should be sent to Commandant (CG–CVC), Attn: Office of Commercial Vessel Compliance, U.S. Coast Guard Stop 7501, 2703 Martin Luther King Jr. Avenue SE., Washington, DC 20593–7501. The materials should include the name and address of the person to whom correspondence concerning the evaluation can be sent.

(b) Updated materials may be submitted at any time during the evaluation process.

§ 30.30–7 Availability of materials.

Evaluation materials submitted in accordance with this subpart will be available for inspection and copying at Coast Guard Headquarters. Contact Commandant (CG–CVC), Attn: Office of Commercial Vessel Compliance, U.S. Coast Guard Stop 7501, 2703 Martin Luther King Jr. Avenue SE., Washington, DC 20593–7501; telephone 202–372–1251.

§ 30.30–9 Evaluation.

Materials submitted in accordance with this subpart will be evaluated by comparison to the regulations in parts 5, 10, and 13 of this chapter, and by comparison to the U.S. laws referenced in those regulations.

§ 30.30–11 Determinations.

(a) After evaluation of materials submitted in accordance with this subpart, a determination will be made as to whether the licensing and certification program described by the materials has standards that are comparable to or more stringent than standards set by the regulations and laws referenced in §30.30–9.

(b) Notice of each determination made in accordance with this section and a brief explanation of reasons therefor will be published in the FEDERAL REGISTER. A copy of this notice will also be sent to the person whose name is provided in accordance with §30.30–5.

(c) Each determination remains in effect for 5 years unless sooner cancelled.

(d) Any request to reconsider a determination must be submitted to the address listed in §30.30–5 and must include a statement of reasons in support. The person submitting the request will be notified in writing of the action taken.
PART 31—INSPECTION AND CERTIFICATION

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31.01–3 Alternate compliance.
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Subpart 31.30—Marine Engineering

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31.40–1 Application—T/ALL.
31.40–5 Cargo Ship Safety Construction Certificate—T/ALL.
31.40–10 Cargo Ship Safety Equipment Certificate—T/ALL.
31.40–25 Exemption Certificate—T/ALL.
31.40–30 Safety Management Certificate—T/ALL.
31.40–35 Availability of certificates.
31.40–40 Duration of Convention certificates—T/ALL.
31.40–45 American Bureau of Shipping—T/ALL.

§ 31.01–1 Inspections required—TB/ALL, preemptive effect.

(a) Every tank vessel subject to the regulations in this subchapter shall be inspected every 5 years or more often, if necessary, by the Coast Guard to see that the hull, boilers, machinery, equipment, apparatus for storage, and appliances of the vessel comply with marine inspection laws, and the regulations in this subchapter, and when applicable, subchapters E, F, J, O, Q, S, and W of this chapter and 33 CFR parts 155 and 157.

(b) Tank vessels which are laid up, dismantled, and out of commission are exempt from inspections required by law or regulations in this subchapter, provided that such vessels are cleaned of all cargo residue and maintained in a gas free condition.

(c) For inspection and tests of tanks containing certain dangerous cargoes in bulk, see part 98 and subchapter O of this chapter.

(d) The regulations in this part have preemptive effect over State or local regulations in the same field.

§ 31.01–3 Alternate compliance.

(a) In place of compliance with other applicable provisions of this subchapter, the owner or operator of a vessel subject to plan review and inspection under this subchapter for initial issuance or renewal of a Certificate of Inspection may comply with the Alternate Compliance Program provisions of part 8 of this chapter.

(b) For the purposes of this section, a list of authorized classification societies, including information for ordering copies of approved classification society rules and supplements, is available from Commandant (CG–ENG), Attn: Office of Design and Engineering Systems, U.S. Coast Guard Stop 7509, 2703 Martin Luther King Jr. Avenue SE., Washington, DC 20593–7509; telephone 202–372–1372 or fax 202–372–1925. Approved classification society rules and supplements are incorporated by reference into 46 CFR 8.110(b).

§ 31.01–5 Scope of initial inspection—TB/ALL.

The initial inspection, which may consist of a series of inspections during the construction of a vessel, shall include a complete inspection of the structure, including the outside of the vessel’s bottom, the machinery, unfired pressure vessels, equipment and the inside and outside of the boilers. The inspection shall be such as to ensure that the arrangements, material, and scantlings of the structure, boilers and other pressure vessels and their appurtenances, piping, main and auxiliary machinery, electrical installations, lifesaving appliances, fire-detecting and extinguishing equipment, pilot boarding equipment and other equipment fully comply with the applicable regulations for such vessel and are in accordance with approved plans, and determine that the vessel is in possession of a valid certificate issued by the Federal Communications Commission, if any. The inspection shall be such as to ensure that the workmanship of all parts of the vessel and its equipment is in all respects satisfactory and that the vessel is provided with lights, means of making sound signals, and distress signals as required by applicable statutes and regulations.
§ 31.01–10 Authority of marine inspectors—TB/ALL.

Inspectors may at any time lawfully inspect any tank vessel.

§ 31.01–15 Application for a Certificate of inspection—TB/ALL.

(a) You must submit a written application for an inspection for certification to the cognizant OCMI. To renew a Certificate of Inspection, you must submit an application at least 30 days before the expiration of the tank vessel’s current Certificate of Inspection. When renewing a Certificate of Inspection, you must schedule an inspection for certification within 3 months before the expiration date of the current Certificate of Inspection.

(b) The application should be on Form CG-3752, Application for Inspection of U.S. Vessel, which requires information on name and type of vessel, nature of employment and route in which to be operated, grade or type of cargo to be carried, place where and date when the vessel may be inspected, and that no other application has been made to any Officer in Charge, Marine Inspection, since the issuance of the last valid certificate of inspection.

[cfr reference]

§ 31.01–20 Application for inspection of a new tank vessel or conversion of a vessel to a tank vessel—TB/ALL.

Prior to the commencement of the construction of any new tank vessel, or prior to the commencement of the conversion of any vessel to a tank vessel, application for the approval of contract plans and specifications and for a certificate of inspection shall be made in writing to the Coast Guard and no such construction or conversion shall be proceeded with until such approval is granted. (See §31.10–1.)

Subpart 31.05—Certificates of Inspection

§ 31.05–1 Issuance of certificate of inspection—TB/ALL.

(a) When a tank vessel is found to comply with all applicable regulations, including the applicable provisions of subchapters E, F, J, O, Q, S, and W of this chapter and of 33 CFR parts 104, 155, and 157, the Officer in Charge, Marine Inspection will issue a certificate of inspection to the vessel or to its owners.

(b) Certificates of inspection for tank vessels shall be similar in form to certificates issued to other cargo vessels, and in addition to the naming requirements and waters over which they may be operated, they shall be appropriately endorsed Inspected and approved for the carriage of flammable or combustible liquids of Grade A, B, C, D, or E (as the case may be), and such endorsement shall serve as a permit for such vessel to operate. The endorsement for the carriage of liquefied flammable gases is set forth in §38.01–5 of this subchapter.

(c) The certificate of inspection shall be delivered to the master or owner of the tank vessel to which it relates.

[cfr reference]

§ 31.05–5 Posting the certificate of inspection—TB/ALL.

The certificate of inspection shall be framed under glass and posted in a conspicuous part of the vessel, except that where it is not practicable to so expose the certificate of inspection it shall be carried in the vessel in such manner as authorized by the Officer in Charge, Marine Inspection.

§ 31.05–10 Period of validity for a Certificate of Inspection—TB/ALL.

(a) A Certificate of Inspection is valid for 5 years.

(b) Application may be made by the master, owner, or agent for inspection and issuance of a new certificate of inspection at any time during the period of validity of the current certificate.

(c) Certificates of inspection may be revoked or suspended by the Coast Guard where such process is authorized by law. This may occur if the vessel does not meet the requirements of law or regulations in this chapter or if
Coast Guard, DHS

there is a failure to maintain the safety requirements requisite to the issuance of a certificate of inspection.


§ 31.05–15 Certificate of inspection; terms; endorsements—TB/ALL.

The terms, endorsements and conditions set forth on a certificate of inspection shall have the same force and effect as the regulations contained in this subchapter.

Subpart 31.10—Inspections

§ 31.10–1 Recognized classification society—TB/ALL.

(a) In the inspection of hulls, boilers, and machinery, the current standards established by the American Bureau of Shipping and designated Rules for Building and Classing Steel Vessels respecting material and construction of hulls, boilers, and machinery, except as otherwise provided for by law and regulations in this chapter, shall be accepted as standard by the Coast Guard.

(b) The current standards established by the American Bureau of Shipping in effect at the time of construction of the vessel, or otherwise as applicable, shall be used. The book Rules for Building and Classing Steel Vessels is usually published annually and may be purchased from the American Bureau of Shipping, ABS Plaza, 18655 Northchase Drive, Houston, TX 77060. These standards may also be examined at the Coast Guard Headquarters. Contact Commandant (CG–5PS), Attn: Director of Commercial Regulations and Standards, U.S. Coast Guard Stop 7509, 2703 Martin Luther King Jr. Avenue SE., Washington, DC 20593–7509, or at the office of any Coast Guard District Commander or Officer in Charge, Marine Inspection.

(c) The approved plans and certificate of the American Bureau of Shipping, or other recognized classification society for classed vessels, may be accepted by the Coast Guard as evidence of the structural efficiency of the hull and reliability of machinery of vessels subject to the regulations in this subchapter, except as otherwise provided for by laws and regulations in this chapter.


§ 31.10–5 Inspection of new tank vessels—TB/ALL.

(a) Plans. Triplicate copies of contract plans and specifications shall be forwarded to the Officer in Charge, Marine Inspection, in whose district the construction will take place, for submission to the Commanding Officer (MSC), Attn: Marine Safety Center, U.S. Coast Guard Stop 7410, 4200 Wilson Boulevard Suite 400, Arlington, VA 20598–7410, for approval, but if the tank vessel is to be classed, such plans and specifications shall first be approved by a recognized classification society. If the plans and specifications are found to be in substantial agreement with the regulations in this chapter, they shall be approved, properly stamped and dated and distributed as follows: One set to owner or builder; one set to Officer in Charge, Marine Inspection, of the district in which the vessel is to be classed, such plans and specifications shall first be approved by a recognized classification society. If the plans and specifications are not approved, the Marine Safety Center shall notify the owner or builder promptly wherein they fail to comply with the regulations in this chapter. For list of electrical plans see subchapter J (Electrical Engineering) of this chapter.

(1) The plans and specifications shall include the arrangement of the cargo gear. Prior to submission to the Officer in Charge, Marine Inspection, plans and specifications for cargo gear shall be approved by either a recognized classification society or the International Cargo Gear Bureau, Inc., whose home office is located at 321 West 44th Street, New York, NY 10036, on the Internet at http://www.icgb.com.

(2) For vessels of 100 meters (328 feet) or more in length contracted for on or after September 7, 1990, a plan must be included which shows how visibility
§ 31.10–10

from the navigation bridge will meet the standards contained in § 32.16–1 of this subchapter.

(b) **Inspection.** During construction, and upon completion of each tank vessel, it shall be inspected by the Officer in Charge, Marine Inspection, to determine whether it has been built in accordance with the approved plans and specifications, and, if so, a certificate of inspection endorsed as a permit for the carriage of flammable or combustible liquids in bulk for the proper grade or grades of cargo shall be issued to the vessel or its owner.

(c) **Certificate of class may be accepted.** In the event such tank vessel is classed by the American Bureau of Shipping or other recognized classification society, the approved plans and certificates of such society may be accepted by the Coast Guard as evidence of the structural efficiency of the hull and reliability of machinery, except as otherwise provided for by law and the rules and regulations in this subchapter.

§ 31.10–15 Inspection for certification—TB/ALL.

(a) After receiving an application for inspection, the OCMI will inspect a tank vessel in his or her jurisdiction once every 5 years. The OCMI will ensure that every tank vessel is of a structure suitable for the carriage of flammable and/or combustible liquids in bulk and for the proper grade or grades of cargo the vessel carries while in service. If the OCMI deems it necessary, he or she may direct the vessel to be put in motion, and may adopt any other suitable means to test the tank vessel and its equipment.

(b) The inspection for certification shall include an inspection of the structure, boilers, and other pressure vessels, machinery, and equipment. The inspection shall be such as to insure that the vessel, as regards the structure, boilers, and other pressure vessels and their appurtenances, piping, main and auxiliary machinery, electrical installations, life-saving appliances, fire-detecting and extinguishing equipment, pilot boarding equipment, and other equipment is in satisfactory condition and fit for the service for which it is intended, and that it complies with the applicable regulations for such vessels, and determine that the vessel is in possession of a valid certificate issued by the Federal Communications Commission, if required. The lights, means of making sound signals, and distress signals carried by the vessel shall also be subject to the above-mentioned inspection for the purpose of ensuring that they comply with the requirements of the applicable statutes and regulations.

(c) If the vessel passes the inspection for certification, the OCMI will issue a new Certificate of Inspection.

§ 31.10–16 Inspection and certification of cargo gear—TB/ALL.

(a) The owner, operator or master shall provide the Officer in Charge, Marine Inspection with all current valid certificates and registers of cargo gear issued by competent persons or a recognized organization or nonprofit association approved by the Commandant to certify the suitability of the cargo gear.

(b) Every acceptable cargo gear certificate and/or register shall be properly executed by a person authorized to do so and shall:

1. Certify as to the tests and examinations conducted;
(2) Show the dates on which the tests and examinations were conducted; and

(3) Indicate that the cargo gear described in the certificate or register complies with the standards of the organization or association authorized to issue the certificate or register.

(c) Competent persons for the purposes of this section are defined as—

(1) Surveyors of a classification society recognized by the Commandant under 46 U.S.C. 3316,

(2) Surveyors of a recognized cargo gear organization; or

(3) Responsible officials or employees of the testing laboratories, companies, or organizations who conduct tests of pieces of loose cargo gear, wire rope, or the annealing of gear as may be required by the standards of the organization or association authorized to issue the certificate or register.

(d) The registers issued in connection with cargo gear certification must have all required entries fully completed as of the dates indicated, shall be kept current, and shall include the following:

(1) A register of the cargo handling machinery and the gear accessory thereto carried on the vessel named therein;

(2) Certification of the testing and examination of winches, derricks, and their accessory gear;

(3) Certification of the testing and examination of cranes, hoists, and their accessory gear;

(4) Certification of the testing and examination of chains, rings, hooks, shackles, swivels, and blocks;

(5) Certification of the testing and examination of wire rope;

(6) Certification of the heat treatment of chains, rings, hooks, shackles, and swivels which require such treatment; and,

(7) Certification of the annual thorough examinations of gear not required to be periodically heat treated.

(e) The authorization for organizations to perform the required inspection is granted by the Chief, Office of Vessel Activities, Commandant (CG–CVC), and will continue until superseded, canceled, or modified. The following organizations are currently recognized by the Commandant (CG–CVC) as having the technical competence to handle the required inspection:


§31.10–17  Annual and periodic inspections—TB/ALL.

(a) Annual inspection. Your vessel must undergo an annual inspection within 3 months before or after each anniversary date, except as specified in paragraph (b) of this section.

(1) You must contact the cognizant OCMI to schedule an inspection at a time and place which he or she approves. No written application is required.

(2) The scope of the annual inspection is the same as the inspection for certification but in less detail unless the cognizant marine inspector finds deficiencies or determines that a major change has occurred since the last inspection. If deficiencies are found or a major change to the vessel has occurred, the marine inspector will conduct an inspection more detailed in scope to ensure that the vessel is in satisfactory condition and fit for the service for which it is intended. If your vessel passes the annual inspection, the marine inspector will endorse your vessel’s current Certificate of Inspection.

(3) If the annual inspection reveals deficiencies in your vessel’s maintenance, you must make any or all repairs or improvements within the time period specified by the OCMI.

(b) Periodic inspection. Your vessel must undergo a periodic inspection within 3 months before or after the second or third anniversary of the date of
§ 31.10–17a Certificate of Inspection: Conditions of validity.

To maintain a valid Certificate of Inspection, you must complete your annual and periodic inspections within the periods specified in §31.10–17 (a) and (b) and your Certificate of Inspection must be endorsed.


§ 31.10–18 Firefighting equipment: General—TB/ALL.

(a) It shall be the duty of the owner, master, or person in charge of a tank vessel 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 paragraphs (b), (c), and (d) of this section. 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.

(b) The following tests and inspections of portable fire extinguishing equipment shall be made:

<table>
<thead>
<tr>
<th>Table 31.10–18(b)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type unit</strong></td>
</tr>
<tr>
<td>Pump tank (water or antifreeze)</td>
</tr>
<tr>
<td>Cartridge operated (water, antifreeze or loaded stream)</td>
</tr>
<tr>
<td>Stored pressure (water, antifreeze or loaded stream)</td>
</tr>
<tr>
<td>Carbon dioxide</td>
</tr>
<tr>
<td>Dry chemical (cartridge-operated type)</td>
</tr>
<tr>
<td>Dry chemical (stored pressure type)</td>
</tr>
</tbody>
</table>
(c) The following tests and inspections of fixed fire extinguishing equipment shall be made:

<table>
<thead>
<tr>
<th>Type system</th>
<th>Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foam</td>
<td>Systems utilizing a soda solution must have that solution replaced. In all cases, ascertain that powder is not caked.</td>
</tr>
<tr>
<td>Carbon dioxide</td>
<td>Weigh cylinders. Recharge cylinder if weight loss exceeds 10 percent of the weight of the charge. Test time delays, alarms, and ventilation shutdowns with carbon dioxide. Ensure that nozzles are unobstructed. Cylinders must be tested and marked, and all flexible connections to carbon dioxide systems must be tested or renewed, as required by 46 CFR 147.60 and 147.65.</td>
</tr>
<tr>
<td>Halon 1301 and halocarbon.</td>
<td>Recharge or replace if weight loss exceeds 5 percent of the weight of the charge or if cylinder loss exceeds 10 percent adjusted for temperature. Test time delays, alarms, and ventilation shutdowns with carbon dioxide and halocarbon. Ensure that nozzles are unobstructed. Cylinders must be tested and marked, and all flexible connections to Halon 1301 and halocarbon cylinders must be tested or renewed, as required by 46 CFR 147.60 and 147.65.</td>
</tr>
</tbody>
</table>

(d) Deck foam systems shall be tested at the inspection for certification and the periodic inspection by discharging foam for approximately 15 seconds from any nozzle designated by the marine inspector. It shall not be required to deliver foam from all foam outlets, but all lines and nozzles shall be tested with water to prove them to be clear of obstruction. Before the inspection for certification and periodic inspection of deck foam systems utilizing a mechanical foam system, a representative sample of the foam liquid shall be submitted to the manufacturer who will issue a certificate indicating gravity, pH, percentage of water dilution and solid content.

(e) At each inspection for certification, periodic inspection, and at such other times as considered necessary, the inspector shall determine that all fire extinguishing equipment is in suitable condition and that the tests and inspections required by paragraphs (b) through (i) of this section have been conducted. In addition, the marine inspector may require such tests as are considered necessary to determine the condition of the equipment.

(f) The marine inspector must check all fire extinguishing system piping, controls, valves, and alarms to ascertain that the system is in good operating condition. For carbon dioxide or clean agent systems as described in 46 CFR subpart 95.16, the marine inspector must:

1. Verify that flow is continuous and that the piping and nozzles are unobstructed; and

### TABLE 31.10–18(b)—Continued

<table>
<thead>
<tr>
<th>Type unit</th>
<th>Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vaporizing liquid²</td>
<td>Pump a few strokes into clean pail and replace liquid. Keep water out of extinguisher or liquid. Keep extinguisher completely full of liquid. See that pressure gage is in operating range. Weigh or check liquid level to determine that full charge of liquid is in extinguisher. Recharge if pressure is low or if liquid is needed.</td>
</tr>
<tr>
<td>Vaporizing liquid²</td>
<td>(pump type).</td>
</tr>
<tr>
<td>(stored pressure type).</td>
<td></td>
</tr>
</tbody>
</table>

1. Cylinders must be tested and marked, and all flexible connections and discharge hoses of semi-portable carbon dioxide and halon extinguishers must be tested or renewed, as required by §§ 147.60 and 147.65 of this chapter.

2. Vaporizing-liquid type fire extinguishers containing carbon tetrachloride or chlorobromomethane or other toxic vaporizing liquids shall be removed from all vessels.

### TABLE 31.10–18(c)—Continued

<table>
<thead>
<tr>
<th>Type system</th>
<th>Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inert gas</td>
<td>Recharge or replace cylinder if cylinder pressure loss exceeds 5 percent of the specified gauge pressure, adjusted for temperature. Test time delays, alarms, and ventilation shutdowns with carbon dioxide, nitrogen, or other nonflammable gas as stated in the system manufacturer's instruction manual. Ensure that nozzles are unobstructed. Cylinders must be tested and marked, and all flexible connections on fixed inert extinguishers must be tested or renewed, as required by 46 CFR 147.60 and 147.66.</td>
</tr>
<tr>
<td>Water mist</td>
<td>Maintain system in accordance with the maintenance instructions in the system manufacturer's design, installation, operation, and maintenance manual.</td>
</tr>
</tbody>
</table>

### TABLE 31.10–18

<table>
<thead>
<tr>
<th>Type unit</th>
<th>Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foam</td>
<td>Systems utilizing a soda solution must have that solution replaced. In all cases, ascertain that powder is not caked.</td>
</tr>
<tr>
<td>Carbon dioxide</td>
<td>Weigh cylinders. Recharge cylinder if weight loss exceeds 10 percent of the weight of the charge. Test time delays, alarms, and ventilation shutdowns with carbon dioxide. Ensure that nozzles are unobstructed. Cylinders must be tested and marked, and all flexible connections to carbon dioxide systems must be tested or renewed, as required by 46 CFR 147.60 and 147.65.</td>
</tr>
<tr>
<td>Halon 1301 and halocarbon.</td>
<td>Recharge or replace if weight loss exceeds 5 percent of the weight of the charge or if cylinder loss exceeds 10 percent adjusted for temperature. Test time delays, alarms, and ventilation shutdowns with carbon dioxide and halocarbon. Ensure that nozzles are unobstructed. Cylinders must be tested and marked, and all flexible connections to Halon 1301 and halocarbon cylinders must be tested or renewed, as required by 46 CFR 147.60 and 147.65.</td>
</tr>
</tbody>
</table>

NOTE: Halon 1301 system approvals have expired, but existing systems may be retained if they are in good and serviceable condition to the satisfaction of the Coast Guard inspector.
§ 31.10–18a  Liquefied gas vessels: additional firefighting equipment inspections.

(a) Once during each 12 month period after the month an original Certificate of Inspection is issued for a liquefied gas vessel under § 31.05–1, the master shall ensure that the firefighting systems required in part 154 of this chapter for a liquefied gas vessel meets the following:

(1) The exterior water spray system must past a water spray test.

(2) The dry chemical system must meet the manufacturer’s specifications for—

(i) The amount of dry chemical powder; and

(ii) The pressure for nitrogen bottles.

(3) The piping, valves, and controls of the system must be operable.

(b) On the same date that the requirements under paragraph (a) of this section are met, the master shall record in the vessel’s official logbook the following information:

(1) The date of the inspection.

(2) The identification of each device inspected.

(3) The name of the inspector.

[CGD 74–289, 44 FR 26006, May 3, 1979]

§ 31.10–19  All firefighting equipment may be tested—TB/ALL.

(a) During the inspection of firefighting equipment, the Officer in Charge, Marine Inspection, may require fire apparatus to be tested and used, except as provided under §§ 31.10–18(h) and 34.15–90(a) of this subchapter.

(b) [Reserved]

§ 31.10–20  Definitions relating to hull examinations—T/B ALL.

As used in this part—

(a) **Drydock examination** means hauling out of a vessel or placing a vessel in a drydock or slipway for an examination of all accessible parts of the vessel’s underwater body and all through-hull fittings.

(b) **Internal structural examination** means an examination of the vessel while afloat or in drydock and consists of a complete examination of the vessel’s main strength members, including the major internal framing, the hull plating, voids, and ballast tanks, but not including cargo or fuel oil tanks.

(c) **Cargo tank internal examination** means an examination of the vessel while afloat or in drydock and consists of an examination of the internals of all cargo tanks; except, if the vessel is certificated to carry cargoes regulated under part 38 or subchapter O of this chapter, the cargo tank internal examination must be accomplished as specified in parts 38 and 151 of this chapter respectively.

(d) **Underwater survey** means the examination, while the vessel is afloat, of
all accessible parts of the vessel’s underwater body and all through-hull fittings.


§ 31.10–21 Drydock examination, internal structural examination, cargo tank internal examination, and underwater survey intervals—TB/ALL.

(a) Except as provided in paragraphs (b) through (g) of this section, each tank vessel must undergo drydock, internal structural, and cargo tank internal examinations as follows:

(1) Except under paragraph (a)(2) of this section, vessels that operate in salt water must be inspected in accordance with the intervals set forth in table 31.10–21(a). Where table 31.10–21(a) indicates a 2.5 year examination interval, it means a vessel must undergo two examinations within any five year period. No more than three years may elapse between any two examinations.
(2) Vessels that operate in fresh water at least six months in every 12 month period since the last drydock examination must be examined in accordance with the intervals set forth in table 31.10–21(b). Where table 31.10–21(b) indicates a 2.5 year examination interval, it means a vessel must undergo a 2.5 year examination.

<table>
<thead>
<tr>
<th></th>
<th>Ship and single hull barge&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Double hull barge with internal framing&lt;sup&gt;1&lt;/sup&gt;</th>
<th>Double hull barge with external framing&lt;sup&gt;2&lt;/sup&gt;</th>
<th>Single hull barge with independent tanks&lt;sup&gt;3 9&lt;/sup&gt;</th>
<th>Wood hull ship and barge</th>
<th>Ship and single hull barge Grade D and E cargoes only&lt;sup&gt;4 9&lt;/sup&gt;</th>
<th>Double hull barge Grade D and E cargoes only&lt;sup&gt;5&lt;/sup&gt;</th>
<th>Single hull asphalt barge&lt;sup&gt;6 9&lt;/sup&gt;</th>
<th>Double hull asphalt barge&lt;sup&gt;7&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drydock</td>
<td>2.5</td>
<td>5.0</td>
<td>5.0</td>
<td>5.0</td>
<td>2.5</td>
<td>2.5</td>
<td>5.0</td>
<td>2.5</td>
<td>5.0</td>
</tr>
<tr>
<td>Internal structural...</td>
<td>2.5</td>
<td>2.5</td>
<td>2.5</td>
<td>2.5</td>
<td>5.0</td>
<td>5.0</td>
<td>2.5</td>
<td>10.0</td>
<td>2.5</td>
</tr>
<tr>
<td>Cargo tank internal</td>
<td>5.0</td>
<td>10.0</td>
<td>10.0</td>
<td>10.0</td>
<td>2.5</td>
<td>5.0</td>
<td>10.0</td>
<td>10.0</td>
<td>15.0</td>
</tr>
</tbody>
</table>

Notes:

<sup>1</sup>Applicable to double hull tank barges (double sides, ends, and bottoms) when the structural framing is on the internal tank surface.

<sup>2</sup>Applicable to double hull tank barges (double sides, ends, and bottoms) when the structural framing is on the external tank surface accessible for examination from voids, double bottoms, and other similar spaces.

<sup>3</sup>Applicable to single hull tank barges with independent cargo tanks where the cargo tanks are not a contiguous part of the hull structure and which has adequate clearance between the tank and between the tank and the vessel's hull to provide access for examination of all tank surfaces and the hull structure.

<sup>4</sup>Applicable to single hull tankships and tank barges certified for the carriage of Grade D and E cargoes only.

<sup>5</sup>Applicable to double hull tank barges (double sides, ends, and bottoms) certified for the carriage of Grade D and E cargoes only.

<sup>6</sup>Applicable to single hull tank barges certified for the carriage of asphalt only.

<sup>7</sup>Applicable to double hull tank barges (double sides, ends, and bottoms) certified for the carriage of asphalt only.

<sup>8</sup>Or as specified in part 38 or 151 as applicable

<sup>9</sup>Enhanced survey requirements apply as specified in 33 CFR part 157.
table 31.10-21(b) -- fresh water service vessels examination intervals in years

<table>
<thead>
<tr>
<th></th>
<th>Ship and single hull barge(^2)</th>
<th>Double hull barge with internal framing(^1)</th>
<th>Double hull barge with external framing(^4)</th>
<th>Single hull barge with independent tanks (^3)</th>
<th>Wood hull ship and barge</th>
<th>Ship and single hull barge Grade D and E cargoes only (^6)</th>
<th>Double hull barge Grade D and E cargoes only (^5)</th>
<th>Single hull asphalt barge (^6)</th>
<th>Double hull asphalt barge (^7)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drydock</td>
<td>5.0</td>
<td>10.0</td>
<td>10.0</td>
<td>10.0</td>
<td>2.5</td>
<td>5.0</td>
<td>10.0</td>
<td>5.0</td>
<td>5.0</td>
</tr>
<tr>
<td>Internal structural</td>
<td>5.0</td>
<td>5.0</td>
<td>5.0</td>
<td>5.0</td>
<td>5.0</td>
<td>5.0</td>
<td>5.0</td>
<td>5.0</td>
<td>5.0</td>
</tr>
<tr>
<td>Cargo tank internal</td>
<td>(^*)5.0</td>
<td>(^*)10.0</td>
<td>(^*)10.0</td>
<td>(^*)2.5</td>
<td>(^*)10.0</td>
<td>(^*)2.5</td>
<td>(^*)10.0</td>
<td>(^*)10.0</td>
<td>(^*)15.0</td>
</tr>
</tbody>
</table>

Notes:

1. Applicable to double hull tank barges (double sides, ends, and bottoms) when the structural framing is on the internal tank surface.
2. Applicable to double hull tank barges (double sides, ends, and bottoms) when the structural framing is on the external tank surface accessible for examination from voids, double bottoms, and other similar spaces.
3. Applicable to single hull tank barges with independent cargo tanks where the cargo tanks are not a contiguous part of the hull structure and which has adequate clearance between the tanks and between the tanks and the vessel's hull to provide access for examination of all tank surfaces and the hull structure.
4. Applicable to single hull tankships and tank barges certificated for the carriage of Grade D and E cargoes only.
5. Applicable to single hull tank barges certificated for the carriage of asphalt only.
6. Or as specified in part 38 or 151 as applicable.
§ 31.10–21a Periodic gauging of tank vessel midbodies more than 30 years old that carry certain oil cargoes—TB/ALL

(a) As used in this section, the term “midbody” means the 40-percent midship length (0.40L) of the tank vessel. The age of the midbody is determined from its year of original construction.

(b) Midbodies of all tank vessels certificated to carry pollution category I oil cargo listed in 46 CFR table 30.25–1 must undergo an initial gauging survey and periodic regauging surveys as follows:

(1) An initial midbody gauging survey must be accomplished no later than the next drydocking inspection...
§ 31.10–22 Notice and plans required.

(a) The master, owner, operator, or agent of the vessel shall notify the Officer in Charge, Marine Inspection, whenever the vessel is to be drydocked regardless of the reason for drydocking.

(b) Each vessel, except barges, that holds a Load Line Certificate must have on board a plan showing the vessel’s scantlings. This plan must be made available to the Coast Guard marine inspector whenever the vessel undergoes a drydock examination, internal structural examination, cargo tank internal examination, or underwater survey or whenever repairs are made to the vessel’s hull.

(c) Each barge that holds a Load Line Certificate must have a plan showing the vessel’s scantlings. The plan need not be maintained on board the barge but must be made available to the Coast Guard marine inspector whenever the barge undergoes a drydock examination, internal structural examination, cargo tank internal examination or underwater survey or whenever repairs are made to the barge’s hull.

[CGD 84–024, 52 FR 39651, Oct. 23, 1987]

§ 31.10–24 Integral fuel oil tank examinations—T/ALL.

(a) Each fuel oil tank with at least one side integral to the vessel’s hull and located within the hull (integral fuel oil tank) is subject to inspection as provided in this section. The owner or operator shall arrange for an examination of the fuel tanks of each vessel during an internal structural examination at intervals not to exceed five years.

(b) Integral non-double-bottom fuel oil tanks need not be cleaned out and internally examined if the marine inspector is able to determine by external examination that the general condition of the tanks is satisfactory.

(c) Double-bottom fuel oil tanks on vessels less than 10 years of age need not be cleaned out and internally examined if the marine inspector is able to determine by external examination...
§ 31.10–25 Inspection covering repairs and alterations involving safety—TB/ALL.

No extensive alterations involving the safety of a tank vessel either in regard to hull or machinery shall be made without the approval of the Commandant. Before such alterations are carried out, copies of plans and specifications in triplicate for the work involved shall be forwarded to the Officer in Charge, Marine Inspection, in whose zone the repairs will be made, for submission to Headquarters for approval. If approved one set of the plans and specifications, properly stamped and dated, shall be returned to the owner or to the repair yard designated by the owner; one set to the Officer in Charge, Marine Inspection, who forwarded the plans and specifications to Headquarters; and one set shall be retained at Headquarters. If such plans and specifications are not approved, the Commandant shall promptly notify the owner or designated shipyard wherein they fail to comply with the regulations in this chapter. No extensive repairs to the hull or machinery which affect the safety of a vessel shall be made without the knowledge of the Officer in Charge, Marine Inspection.

§ 31.10–30 Stability requirements—TB/ALL.

Each tank vessel must meet the applicable requirements in subchapter S of this chapter.

§ 31.10–32 Loading information—TB/ALL.

(a) This section applies to each tankship and tank barge the construction of which begins on or after September 6, 1977.

(b) Each tank vessel over 300 feet in length must have the loading information prescribed in either § 42.15–1(a) or § 45.105(a) of this chapter. For tank vessels subject to the Load Line Acts the information must be approved by the Commandant or by a recognized classification society that is approved by the Commandant. For tank vessels not subject to the Load Line Acts loading information must be approved by the Commandant. If the vessel is a tankship, the approved information must be provided to the master of the vessel. If the vessel is a tank barge, the information must be provided to the person in charge of handling the cargo during loading or off-loading of the barge.

§ 31.10–35 Permit to proceed to another port for repair—TB/ALL.

(a) The Officer in Charge, Marine Inspection, may issue a permit to proceed to another port for repair, Form CG-948, to a vessel if in his judgment it can be done with safety even if the certificate of inspection of the vessel has expired or is about to expire.
Coast Guard, DHS

§ 31.20–1

(b) Such permit will only be issued upon the written application of the master, owner or agent of the vessel.

(c) The permit will state upon its face the conditions under which it is issued and whether or not the vessel is permitted to carry freight or passengers. Passengers may not be carried if the certificate of inspection has expired.

(d) The permit shall be carried in a manner similar to that described in §31.05–5 for a certificate of inspection.

§ 31.10–40 Inspection during trial trip—T/ALL.

On the trial trip of each new or converted tankship, an inspector shall be present to observe from the standpoint of safety in the carriage of flammable and/or combustible liquids in bulk, the operation of boilers, engines, steering gear, and auxiliaries; and if not satisfied with the performance of such boilers and machinery, appliances, and apparatus for stowage, he shall make such requirements as in his judgment will overcome any deficiencies which may have come under his observation.

§ 31.10–45 Inspection of crew accommodations—TB/ALL.

Crew’s quarters shall be inspected to determine their sanitary condition. The Officer in Charge, Marine Inspection, upon completing such inspection, shall notify the master or officer in charge of the vessel of his findings, which shall be entered in the vessel’s log book.

§ 31.10–50 Inspection of bilges—TB/ALL.

(a) When inspecting oil-burning vessels, either internal-combustion type or steam-driven type, the marine inspector shall examine the tank tops and bilges in the fireroom and engineroom to see that there is no accumulation of oil which might create a fire hazard.

Subpart 31.15—Manning of Tank Vessels

§ 31.15–1 Officers and crews—TB/ALL.

The Officer in Charge, Marine Inspection (OCMI), that inspects the vessel enters on the Certificate of Inspection (COI) for each tank vessel the complement of officers and crew that are required by statute and regulation and that in the judgment of the OCMI are necessary for its safe operation. The OCMI may change the complement from time to time by endorsement to the COI for changes in conditions of employment.

[CGD 79–116, 60 FR 17155, Apr. 4, 1995]

§ 31.15–5 Tank barges—B/ALL.

Tank barges subject to the provisions of this subchapter need not be manned unless, in the judgment of the Officer in Charge, Marine Inspection, such manning is necessary for the protection of life and property and for the safe operation of the vessel.

[CGD 81–059, 54 FR 151, Jan. 4, 1989]

§ 31.15–10 Towing vessels may carry persons in addition to crew—B/LBR.

(a) Towing vessels engaged in towing tank barges on the Great Lakes, inland waters, or rivers, may be authorized by the Coast Guard District Commander of the district to carry on board such number of persons in addition to its crew as shall be deemed necessary to carry on the legitimate business of such towing vessel or barge, not exceeding, however, one person to every net ton of the towing vessel.

(b) A Coast Guard District Commander granting a license to a vessel engaged in towing to carry persons in addition to its crew shall notify the Officer in Charge, Marine Inspection, in whose jurisdiction the vessel receiving the permit is engaged, and the Officer in Charge, Marine Inspection, shall keep a record of the same.

Subpart 31.20—Waters Operated Over

§ 31.20–1 Waters—TB/ALL.

The certificate of inspection shall show the waters over which the tank vessel is permitted to operate, such as: all waters; oceans; coastwise; Great Lakes; bays, sounds, and lakes other than the Great Lakes; rivers; or inland waters tributary to the Gulf of Mexico.
§ 31.25–1  Load lines required—TB/OCL

All tank vessels of 150 gross tons or over, or 79 feet in length or greater, navigating the oceans, coastwise waters, and Great Lakes are subject to the regulations in parts 42 to 45, inclusive, subchapter E (Load Lines), of this chapter, as applicable.

[CGFR 69–72, 34 FR 17481, Oct. 29, 1969]

Subpart 31.30—Marine Engineering

§ 31.30–1  Marine engineering regulations and material specifications—TB/ALL.

(a) All tank vessels are subject to the regulations contained in parts 50 to 63, inclusive, of subchapter F (Marine Engineering) of this chapter, whenever applicable, except as such regulations are modified by the regulations in this subchapter for tank vessels.

[CGFR 68–82, 33 FR 18804, Dec. 18, 1968]

Subpart 31.35—Electrical Engineering

§ 31.35–1  Electrical installations, lighting and power equipment, batteries, etc.—TB/ALL.

All tank vessels are subject to the regulations contained in subchapter J (Electrical Engineering) of this chapter except as such regulations are modified by the regulations in this subchapter for tank vessels.

§ 31.35–5  Communications; alarm systems, telephone and voice tube systems, engine telegraph systems, etc.—TB/ALL.

All tank vessels are subject to the regulations contained in subchapter J (Electrical Engineering) of this chapter except as such regulations are modified by the regulations in this subchapter for tank vessels.

Subpart 31.36—Lifesaving Appliances and Arrangements

§ 31.36–1  Lifesaving appliances and arrangements—TB/ALL.

All lifesaving appliances and arrangements on tank vessels must be in accordance with subchapter W (Lifesaving Appliances and Arrangements) of this chapter.

[CGD 84–069, 61 FR 25286, May 20, 1996]

Subpart 31.40—Certificates Under International Convention for Safety of Life at Sea, 1974

§ 31.40–1  Application—T/ALL

The provisions of this subpart shall apply to all tankships on an international voyage. (See §30.01–6 of this chapter.)


§ 31.40–5  Cargo Ship Safety Construction Certificate—T/ALL.

(a) All tankships on an international voyage are required to have a Cargo Ship Safety Construction Certificate. This certificate shall be issued by the U.S. Coast Guard or the American Bureau of Shipping to certain vessels on behalf of the United States of America as provided in Regulation 12, Chapter I, of the International Convention for Safety of Life at Sea, 1974.

(b) All such tankships shall meet the applicable requirements of this chapter for tankships on an international voyage.


§ 31.40–10  Cargo Ship Safety Equipment Certificate—T/ALL.

(a) All tankships on an international voyage are required to have a Cargo Ship Safety Equipment Certificate.

(b) All such tankships shall meet the applicable requirements of this chapter for tankships on an international voyage.
§ 31.40–15 Cargo Ship Safety Radio Certificate—T/ALL.
Every tankship equipped with a radio installation on an international voyage must have a Cargo Ship Safety Radio Certificate. Each radio installation must meet the requirements of the Federal Communication Commission and the International Convention for Safety of Life at Sea.

§ 31.40–25 Exemption Certificate—T/ALL.
(a) A tankship may be exempted by the Commandant from complying with certain requirements of the Convention under his administration upon request made in writing to him and transmitted via the Officer in Charge, Marine Inspection.
(b) When an exemption is granted to a tankship by the Commandant under and in accordance with the Convention, an Exemption Certificate describing such exemption shall be issued through the appropriate Officer in Charge, Marine Inspection, in addition to other required certificates.

§ 31.40–30 Safety Management Certificate—T/ALL.
All tankships to which 33 CFR part 96 applies on an international voyage must have a valid Safety Management Certificate and a copy of their company's valid Document of Compliance certificate on board.

§ 31.40–35 Availability of certificates.
The Convention certificates shall be on board the vessel and readily available for examination at all times.

§ 31.40–40 Duration of Convention certificates—T/ALL.
(a) The following certificates are valid for a period of not more than 60 months.
(2) A Cargo Ship Safety Equipment Certificate.
(3) A Safety Management Certificate.
(b) An Exemption certificate must not be valid for longer than the period of the certificate to which it refers.
(c) A Convention certificate may be withdrawn, revoked, or suspended at any time when it is determined that the vessel is no longer in compliance with applicable requirements. (See §2.01–70 of this chapter for procedures governing appeals.)

§ 31.40–45 American Bureau of Shipping—T/ALL.
(a) The American Bureau of Shipping, with its home office at ABS Plaza, 16855 Northchase Drive, Houston, TX 77060, is hereby designated as an organization duly authorized to issue the Cargo Ship Safety Construction Certificate to certain tankships on behalf of the United States of America as provided in Regulation 12, chapter I, of the International Convention for Safety of Life at Sea, 1974, and executive order 12234 and the certificate shall be subject to the requirements in this subpart. The American Bureau of Shipping is authorized to place the official seal of the United States of America on the certificate. This designation and delegation to the American Bureau of Shipping shall be in effect from May 26, 1965, until terminated by proper authority and notice of cancellation is published in the Federal Register.
(b) At the option of the owner or agent of a tankship on an international voyage and on direct application to the American Bureau of Shipping, the Bureau may issue to such tankship a Cargo Ship Safety Construction Certificate, having a period of validity of not more than 60 months after ascertaining that the tankship:
(1) Has met the applicable requirements of the Convention; and,
(2) Is currently classed by the Bureau and classification requirements have been dealt with to the satisfaction of the Bureau.
(c) When the Bureau determines that a tankship to which it has issued a Cargo Ship Safety Construction Certificate no longer complies with the Bureau's applicable requirements for classification, the Bureau shall immediately furnish to the Coast Guard all relevant information, which will be
used by the Coast Guard to determine whether or not to withdraw, revoke or suspend the Cargo Ship Safety Construction Certificate.


PART 32—SPECIAL EQUIPMENT, MACHINERY, AND HULL REQUIREMENTS

Subpart 32.01—General

Sec.
32.01–1 Incorporation by reference.

Subpart 32.02—Safety Requirements

32.02–1 Means of escape—T/ALL.
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32.05–1 Draft marks and draft indicating systems—TB/ALL.
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Subpart 32.15—Navigation Equipment

32.15–5 Whistles—T/ALL.
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Subpart 32.30—Sound Powered Telephone, Voice Tube, and Engine Order Telegraph Systems

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Subpart 32.35—Main and Auxiliary Machinery

32.35–1 Boilers and machinery—TB/ALL.
32.35–5 Installation of internal combustion engines—TB/ALL.
32.35–10 Steering apparatus on tank vessels—TB/ALL.
32.35–15 Installation of air compressors on tank vessels constructed for on or after June 15, 1977—TB/ALL.

Subpart 32.40—Accommodations for Officers and Crew

32.40–1 Application—TB/ALL.
32.40–5 Intent—T/ALL.
32.40–10 Location of crew spaces—T/ALL.
32.40–15 Construction—T/ALL.
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32.40–25 Washrooms and toilet rooms—T/ALL.
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32.40–50 Heating and cooling—T/ALL.
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32.40–60 Crew accommodations on tankships of less than 100 gross tons and manned tank barges—T/ALL.
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32.45–1 Installation and details.

Subpart 32.50—Pumps, Piping, and Hose for Cargo Handling

32.50–1 Cargo pumps for tank vessels constructed on or after November 10, 1936—TB/ALL.
32.50–3 Cargo discharge—TB/ALL.
32.50–5 Cargo pump gauges on tank vessels constructed on or after November 10, 1936—TB/ALL.
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32.50-15 Cargo piping on tank vessels constructed on or after July 1, 1951—TB/ALL.
32.50-20 Cargo piping for tank vessels constructed between November 10, 1936, and July 1, 1951—TB/ALL.
32.50-25 Cargo pumps and piping on tank vessels constructed prior to November 10, 1936—TB/ALL.
32.50-30 Cargo hose—TB/ALL.
32.50-35 Remote manual shutdown for internal combustion engine driven cargo pump on tank vessels—TB/ALL.

Subpart 32.52—Bilge Systems

32.52-1 Bilge pumps on tank vessels constructed or converted on or after November 19, 1952—TB/ALL.
32.52-5 Bilge piping for pump rooms and adjacent cofferdams on tank vessels constructed or converted on or after November 19, 1952—TB/ALL.
32.52-10 Bilge pumps and piping on tank vessels constructed or converted prior to November 19, 1952—TB/ALL.

Subpart 32.53—Inert Gas System

32.53-1 Application—T/ALL.
32.53-3 Exemptions.
32.53-5 Operation—T/ALL.
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Subpart 32.55—Ventilation and Venting

32.55-1 Ventilation of tank vessels constructed on or after July 1, 1951—TB/ALL.
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32.55-15 Ventilation for hold spaces—TB/ALL.
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32.55-30 Ventilation of cargo tanks of tank vessels constructed between November 10, 1936, and July 1, 1951—TB/ALL.
32.55-35 Ventilation of cargo tanks on tank vessels constructed prior to November 10, 1936—TB/ALL.
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Subpart 32.56—Structural Fire Protection for Tank Ships With a Keel Laying Date On or After January 1, 1975

32.56-1 Application—T/ALL.
32.56-5 General—T/ALL.
32.56-10 Navigation positions—T/ALL.
32.56-15 Deck spills—T/ALL.
32.56-20 Insulation of exterior boundaries: Superstructures and deckhouses—T/ALL.
32.56-21 Openings in exterior boundaries: Accommodation, service, and control spaces—T/ALL.
32.56-22 Openings in and insulation of boundaries: Other spaces—T/ALL.
32.56-25 Category A machinery spaces: Windows and port lights—T/ALL.
32.56-30 Category A machinery spaces: Bulkheads and decks—T/ALL.
32.56-35 Doors—T/ALL.
32.56-40 Category A machinery spaces: Insulation—T/ALL.
32.56-45 Draft stops—T/ALL.
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Subpart 32.57—Structural Fire Protection for Tank Vessels Contracted for On or After January 1, 1963

32.57-1 Application—TB/ALL.
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32.59-1 Minimum section modulus and plating thickness requirements—TB/ALL.

Subpart 32.60—Hull Requirements for Tank Vessels Constructed On or After July 1, 1951

32.60-1 Scantlings, material, and workmanship—TB/ALL.
32.60-5 Subdivision of cargo space—TB/ALL.
32.60-10 Segregation of cargo; Grade A, B, C, or D—TB/ALL.
32.60-15 Segregation of cargo; Grade E—TB/ALL.
32.60-20 Pumprooms on tank vessels carrying Grade A, B, C, D and/or E liquid cargo—TB/ALL.
32.60-25 Living quarters—TB/ALL.
32.60-30 Tank vessels with independent tanks—TB/ALL.
32.60-35 Tank vessels carrying Grade A liquid cargo—TB/ALL.
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32.60–40 Construction and testing of cargo tanks and bulkheads—TB/ALL.
32.60–45 Segregation of spaces containing the emergency source of electric power—TB/ALL.

Subpart 32.63—Hull and Cargo Tank Requirements for Tank Barges Constructed or Converted On or After July 1, 1964, and Carrying Certain Dangerous Bulk Cargoes
32.63–1 Application—B/ALL.
32.63–5 Barge hull classifications—B/ALL.
32.63–8 Alternative arrangements—B/ALL.
32.63–10 Rakes and coamings—B/ALL.
32.63–20 Hull structure—B/ALL.
32.63–25 Cargo tanks and supports—B/ALL.

Subpart 32.65—Hull Requirements for Tank Vessels Constructed On or After November 10, 1936, and Prior to July 1, 1951
32.65–1 Application—TB/ALL.
32.65–5 Scantlings, material, and workmanship—TB/ALL.
32.65–10 Subdivision of cargo space—TB/ALL.
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Subpart 32.70—Hull Requirements for Steel Hull Tank Vessels Constructed Prior to November 10, 1936
32.70–1 Application—TB/ALL.
32.70–5 Hull requirements; general—TB/ALL.
32.70–10 Cofferdams—TB/ALL.
32.70–15 Pumprooms—TB/ALL.
32.70–20 Pump-engine compartment—TB/ALL.
32.70–25 Cargo tanks—TB/ALL.

Subpart 32.75—Hull Requirements for Wood Hull Tank Vessels Constructed Prior to November 10, 1936
32.75–1 Application—TB/ALL.
32.75–5 Hull requirements; general—TB/ALL.
32.75–10 Cargo tanks—TB/ALL.
32.75–15 Electric bonding and grounding for tanks—TB/ALL.
32.75–20 Hold spaces and bulkheads—TB/ALL.

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Subpart 32.80—Tank Barges Constructed of Materials Other Than Steel or Iron
32.80–1 General requirements—B/ALL.

Subpart 32.85—Lamp and Paint Rooms and Similar Compartments on Tankships
32.85–1 Fireproofing of lamp, oil and paint rooms—T/ALL.

Subpart 32.90—Pilot Boarding Equipment
32.90–1 Pilot boarding equipment.


Source: CGFR 65–50, 30 FR 16671, Dec. 30, 1965, unless otherwise noted.

Subpart 32.01—General
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Incorporation by reference.
(a) Certain material is incorporated by reference into this part with the approval of the Director of the Federal Register in accordance with 5 U.S.C. 552(a). To enforce any edition other than that specified in paragraph (b) of this section, the Coast Guard must publish notice of change in the Federal Register and make the material available to the public. All approved material is on file at the Coast Guard Headquarters. Contact Commandant (CG–ENG), Attn: Office of Design and Engineering Systems, U.S. Coast Guard Stop 7509, 2703 Martin Luther King Jr. Avenue SE., Washington, DC 20593–7509. You may also inspect this material at the National Archives and Records Administration (NARA). For information on the availability of this material at NARA, call 202–741–6030, or go to: http://www.archives.gov/federal_register/code_of_federal_regulations/ibr_locations.html. All material is available from the sources indicated in paragraph (b) of this section.

(b) American Bureau of Shipping (ABS), ABS Plaza, 16855 Northchase Drive, Houston, TX 77060, 281–877–5800. You may also inspect this material at the National Archives and Records Administration (NARA). For information on the availability of this material at NARA, call 202–741–6030, or go to: http://www.archives.gov/federal_register/code_of_federal_regulations/ibr_locations.html. All material is available from the sources indicated in paragraph (b) of this section.


(2) [Reserved]
Subpart 32.02—Safety Requirements

§ 32.02–1 Means of escape—T/ALL.

On all tankships where the plans and arrangements will possibly permit, all passageways leading to living quarters, or places where anyone may be regularly employed, shall be provided with not less than two avenues of escape so located that if one of such avenues is not available another may be. The locality and arrangement of such additional means of escape shall be determined by the inspectors as will in their judgment best carry out the purpose for which this provision was made.


§ 32.02–5 Communication between deckhouses—TB/OCLB.

On all tank vessels 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 satisfactory condition to the satisfaction of the Officer in Charge, Marine Inspection.

§ 32.02–15
15, 1987, may retain previously accepted or approved installations so long as they are maintained in good condition to the satisfaction of the Officer in Charge, Marine Inspection.


§ 32.02–15 Guards at dangerous places—TB/ALL.

All exposed and dangerous places such as gears and machinery shall be properly protected with covers, guards or rails in order that the danger of accidents may be minimized. On vessels equipped with radio communication, the lead-ins shall be efficiently incased or insulated to insure against accidental shock. Such lead-ins shall be located so as not to interfere with the launching of lifeboats and life rafts.


Subpart 32.05—Markings

§ 32.05–1 Draft marks and draft indicating systems—TB/ALL.

(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 drafts shall be taken, shall be obtained by projecting the line of the bottom of the 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.


§ 32.05–5 Vessel’s name on equipment—TB/ALL.

The equipment of all tank vessels, such as fire hose, fire axes, lifeboats, life rafts, life preservers, and lifeboats, shall be painted or branded with the name of the vessel upon which they are used.

§ 32.05–10 Name of tankship—TB/ALL.

Every tankship shall have the name marked upon each bow and upon the stern, and the home port shall also be marked upon the stern. The name shall be in a light color on a dark ground, or in a dark color on a light ground, and shall be distinctly visible. The smallest letters used shall be not less than 4 inches in size. In addition, every tankship shall have her name conspicuously displayed in distinct plain letters, of not less than 6 inches in size, on each outside side of the pilothouse.


§ 32.05–15 Name of tank barge—TB/ALL.

Every tank barge shall have its name or number carved, punch-marked, or welded on the main beam, inside the cargo hatch, or other suitable permanent part of the vessel’s structure for the purpose of identification. The vessel’s name or number shall be so displayed at the highest part of the vessel’s hull or permanent structure that
the name or number can be seen from either side.


Subpart 32.15—Navigation Equipment

§ 32.15–5 Whistles—T/ALL.

(a) [Reserved]

(b) On tankships contracted for on and after November 19, 1965 means shall be provided to operate the whistle from a position adjacent to the main steering station and from the steering station on top of the pilothouse where such steering station is fitted. Details of the whistle operating devices shall meet the requirements of subchapter J (Electrical Engineering) of this chapter.

NOTE: Appendix A in 33 CFR subchapter D contains the International Regulations for Preventing Collisions at Sea, 1972.


§ 32.15–10 Sounding machines—T/OCL.

All mechanically propelled vessels in ocean or coastwise service of 500 gross tons and over, and all mechanically propelled vessels in of 500 gross tons and over and certificated for service on the River St. Lawrence eastward of the lower exit of the St. Lambert Lock at Montreal, Canada, must be fitted with an efficient electronic deep-sea sounding apparatus.

[CGD 95–027, 61 FR 25997, May 23, 1996]

§ 32.15–15 Anchors, Chains, and Hawsers—TB/ALL

(a) Application. Use the following table to determine which provisions of this section apply to you:

<table>
<thead>
<tr>
<th>If you own . . . And . . . Then . . .</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) A tankship or a manned seagoing barge.</td>
</tr>
<tr>
<td>It was constructed before June 15, 1987.</td>
</tr>
<tr>
<td>It must meet the requirements of paragraphs (d) and (f).</td>
</tr>
<tr>
<td>(2) A tankship or a manned seagoing barge.</td>
</tr>
<tr>
<td>It was constructed on or after June 15, 1987.</td>
</tr>
<tr>
<td>It must meet all the requirements of this section except paragraphs (d) and (e).</td>
</tr>
<tr>
<td>(3) An unmanned barge equipped with anchors.</td>
</tr>
<tr>
<td>It must meet the requirements of paragraphs (e) and (f).</td>
</tr>
</tbody>
</table>

(b) Ocean, Coastwise, or Great Lakes Service. Tankships in ocean, coastwise, or Great Lakes service and manned seagoing barges must be fitted with anchors, chains and hawsers in general agreement with the standards established by the American Bureau of Shipping. The current standards of other recognized classification societies may also be accepted upon approval by the Commandant.

(c) Lakes, Bays, and Sounds, or River Service. Tankships in lakes, bays, and sounds, or river service must be fitted with such ground tackle and hawsers as deemed necessary by the Officer in Charge, Marine Inspection, depending upon the size of the tankship and the waters on which it operates.

(d) Tankships and Barges Constructed Before June 15, 1987. For each tankship or manned seagoing barge constructed before June 15, 1987, except a barge specified in paragraph (e) of this section, the equipment previously accepted or approved is satisfactory for the same service so long as it is maintained in good condition to the satisfaction of the Officer in Charge, Marine Inspection (OCMI). If the service of the vessel changes, the OCMI will evaluate the suitability of the equipment.

(e) Barges Equipped with Anchors to Comply with 33 CFR 155.230(b)(1). Each barge equipped with an anchor, to comply with 33 CFR 155.230(b)(1), must be fitted with an operable anchoring system that includes a cable or chain, and a winch or windlass. All components of the system must be in general conformity with the standards issued by a recognized classification society. Inquiries concerning classification society standards for anchoring systems should be directed to Commandant (CG–ENG–3), Attn: Systems Engineering Division, U.S. Coast Guard Stop 7509, 2703 Martin Luther King Jr. Avenue SE., Washington, DC 20593–7509; telephone 202–372–1378 or fax 202–372–1925. If the Coast Guard finds that your anchoring system is not in general conformity with an approved standard, it
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will advise you how to bring it into such conformity.

(f) Operation and Performance. Each anchor, exposed length of chain or cable, and hawser must be visually inspected before the barge begins each voyage. The anchor must be stowed so that it is ready for immediate use in an emergency. The barge must have a working means for releasing the anchor that can be operated safely by one or two persons.

§ 32.15–30 Radar—T/OC.

All tankships of 1,600 gross tons and over in ocean or coastwise service must be fitted with a marine radar system for surface navigation. Facilities for plotting radar readings must be provided on the bridge.

§ 32.15–35 Magnetic Compass and Gyrocompass—T/OC.

(a) All tankships in ocean or coastwise service must be fitted with a magnetic compass.

(b) All tankships of 1,600 gross tons and over in ocean or coastwise service must be fitted with a gyrocompass in addition to the magnetic compass.

(c) Each tankship must have an illuminated repeater for the gyrocompass required under paragraph (b) that is at the main steering stand unless the gyrocompass is illuminated and is at the main steering stand.

§ 32.16—Navigation Bridge Visibility

§ 32.16–1 Navigation bridge visibility—T/ALL.

Each tankship which is 100 meters (328 feet) or more in length and contracted for on or after September 7, 1990, must meet the following requirements:

(a) The field of vision from the navigation bridge, whether the vessel is in a laden or unladen condition, must be such that:

(1) From the conning position, the view of the sea surface is not obscured forward of the bow by more than the lesser of two ship lengths or 500 meters (1,640 feet) from dead ahead to 10 degrees on either side of the vessel. Within this arc of visibility any blind sector caused by cargo, cargo gear, or other permanent obstruction must not exceed 5 degrees.

(2) From the conning position, the horizontal field of vision extends over an arc from at least 22.5 degrees abaft the beam on one side of the vessel, through dead ahead, to at least 22.5 degrees abaft the beam on the other side of the vessel. Blind sectors forward of the beam caused by cargo, cargo gear, or other permanent obstruction must not exceed 10 degrees each, nor total more than 20 degrees, including any blind sector within the arc of visibility described in paragraph (a)(1) of this section.

(3) From each bridge wing, the field of vision extends over an arc from at least 45 degrees on the opposite bow, through dead ahead, to at least dead astern.

(4) From the main steering position, the field of vision extends over an arc from dead ahead to at least 60 degrees on either side of the vessel.

(5) From each bridge wing, the respective side of the vessel is visible forward and aft.

(b) Windows fitted on the navigation bridge must be arranged so that:

(1) Framing between windows is kept to a minimum and is not installed immediately in front of any work station.

(2) Front windows are inclined from the vertical plane, top out, at an angle of not less than 10 degrees and not more than 25 degrees;

(3) The height of the lower edge of the front windows is limited to prevent any obstruction of the forward view previously described in this section; and

(4) The height of the upper edge of the front windows allows a forward view of the horizon at the conning position, for a person with a height of eye of 1.8 meters (71 inches), when the vessel is at a forward pitch angle of 20 degrees.
Coast Guard, DHS

(c) Polarized or tinted windows must not be fitted.

[CGD 85–099, 55 FR 32247, Aug. 8, 1990]

Subpart 32.20—Equipment Installations

§ 32.20–1 Equipment installations on vessels during World War II—TB/ALL.

Boilers, pressure vessels, machinery, piping, electrical and other installations, including lifesaving, firefighting and other safety equipment, installed on vessels during the Unlimited National Emergency declared by the President on May 27, 1941, and prior to the termination of title V of the Second War Powers Act, as extended (sec. 501, 56 Stat. 180, 50 U.S.C. 635), which do not fully meet the detailed requirements of the regulations in this chapter, may be continued in service if found to be satisfactory by the Commandant for the purpose intended. In each instance prior to final action by the Commandant, the Officer in Charge, Marine Inspection, shall notify Headquarters of the facts in the case, together with recommendations relative to suitability for retention.

§ 32.20–5 Pressure vacuum relief valves—TB/ALL.

The pressure vacuum relief valve shall be of a type and size approved by the Commandant for the purpose intended. For specifications and procedures re approval, see subpart 162.017 of subchapter Q (Specifications) of this chapter.

§ 32.20–10 Flame arresters—TB/ALL.

Flame arresters must be of a type and size suitable for the purpose intended and meet ASTM F 1273 (incorporated by reference, see § 32.01–1).


§ 32.20–20 Liquid level gaging—T/ALL.

On tankships, the construction or conversion of which is started on or after July 1, 1951, a method for determining the level of the liquid in a cargo tank without opening ullage holes, cargo hatches, or Butterworth plates, shall be provided on all tankships certificated for the carriage of Grade A liquids: Provided, That ullage holes fitted with sounding pipes tightly secured to the underside of the tank tops, open at the bottom, and extending to within 18 inches or less of the bottom of the tank shall be considered as complying with the foregoing requirement.

Subpart 32.25—General Alarm Systems

§ 32.25–1 General alarm systems for tankships and manned tank barges.

A general alarm system must be installed on tankships and manned tank barges which meets the requirements in subchapter J (Electrical Engineering Regulations) of this chapter.

[CGD 74–125A, 47 FR 15230, Apr. 8, 1982]

Subpart 32.30—Sound Powered Telephone, Voice Tube, and Engine Order Telegraph Systems

§ 32.30–1 Voice tubes or telephone equipment—T/ALL.

Each tankship must have communication equipment which meets the requirements in subchapter J (Electrical Engineering Regulations) of this chapter.

[CGD 74–125A, 47 FR 15230, Apr. 8, 1982]

§ 32.30–5 Engine order telegraph equipment—T/ALL.

Each tankship must have an engine order telegraph system which meets the requirements in subchapter J (Electrical Engineering Regulations) of this chapter.

[CGD 74–125A, 47 FR 15230, Apr. 8, 1982]

Subpart 32.35—Main and Auxiliary Machinery

§ 32.35–1 Boilers and machinery—TB/ALL.

Boilers, main and auxiliary machinery, and piping systems shall conform to the requirements of subchapter F (Marine Engineering) of this chapter, except as otherwise provided for in this subchapter.
§ 32.35–5 Installation of internal combustion engines—TB/ALL.

Each internal combustion engine located on the weather deck shall be provided with a ventilated metal hood or, where space permits, with a well-ventilated metal housing of sufficient size to allow for proper operation and maintenance.

§ 32.35–10 Steering apparatus on tank vessels—TB/ALL.

Tank vessels shall be provided with steering apparatus as required by part 58 of subchapter F (Marine Engineering) of this chapter.

[CGFR 68–82, 33 FR 18805, Dec. 18, 1968]

§ 32.35–15 Installation of air compressors on tank vessels contracted for on or after June 15, 1977—TB/ALL.

No tank vessel, except an oil pollution clean-up vessel, that carries petroleum products grades A thru D contracted for on or after June 15, 1977 may have an air compressor on an air compressor intake installed in any of the following cargo areas:

(a) A cargo handling room.
(b) An enclosed space containing cargo piping.
(c) A space in which cargo hose is stowed.
(d) A space adjacent to a cargo tank or cargo tank hold.
(e) A space within three meters of any of the following:
   (1) A cargo tank opening.
   (2) An outlet for cargo gas or vapor.
   (3) A cargo pipe flange.
   (4) A cargo valve.
   (5) An entrance or ventilation opening to a cargo handling room.
   (f) Except for tank barges, the cargo deck space. For the purpose of this paragraph, cargo deck space means the volume bounded by the open deck over the cargo tank block, including all ballast tanks within the cargo tank block, extending to the full width of the vessel, plus three meters (about 10 feet) fore and aft of the cargo tank block and up to a height of 2.4 meters (about 8 feet) above the deck.
   (g) An enclosed space having an opening into a location described in paragraphs (a)–(f) of this section in which cargo vapors or gases may be present.

[CGD 75–017, 42 FR 25735, May 19, 1977, as amended by CGD 75–017, 42 FR 45677, Sept. 12, 1977]

Subpart 32.40—Accommodations for Officers and Crew

SOURCE: CGD 95–027, 61 FR 25997, May 23, 1996, unless otherwise noted.

§ 32.40–1 Application—TB/ALL.

(a) The provisions of this subpart, except §32.40–60 and §32.40–65, apply to all tankships of 100 gross tons and over constructed on or after June 15, 1987.

(b) Tankships of less than 100 gross tons and manned tank barges must meet the requirements of §32.40–60.

(c) Tankships of 100 gross tons and over constructed prior to June 15, 1987, must meet the requirements of §32.40–65.

§ 32.40–5 Intent—T/ALL.

The accommodations provided for officers and crew on all vessels must be securely constructed, properly lighted, heated, drained, ventilated, equipped, located, arranged and insulated from undue noise, heat and odors.

§ 32.40–10 Location of crew spaces—T/ALL.

(a) Crew quarters must not be located farther forward in the vessel than a vertical plane located at 5 percent of the vessel’s length abaft the forward side of the stem at the designed summer load water line. However, for vessels in other than ocean or coastwise service, this distance need not exceed 8.5 meters (28 feet). For the purposes of this paragraph, the vessel’s length must be as defined in §43.15–1 of subchapter E (Load Lines) of this chapter. Unless approved by the Commandant, no section of the deck head of the crew spaces may be below the deepest load line.

(b) There must be no direct communication, except through solid, close fitted doors or hatches between crew spaces and chain lockers, or machinery spaces.
§ 32.40–15 Construction—T/ALL.

All crew spaces are to be constructed and arranged in a manner suitable to the purpose for which they are intended and so that they can be kept in a clean, workable and sanitary condition.

§ 32.40–20 Sleeping accommodations—T/ALL.

(a) Where practicable, each licensed officer shall be provided with a separate stateroom.

(b) Sleeping accommodations for the crew must be divided into rooms, no one of which may berth more than 4 persons.

(c) Each room must be of such size that there is at least 2.78 square meters (30 square feet) of deck area and a volume of at least 5.8 cubic meters (210 cubic feet) for each person accommodated. The clear head room must not be less than 190 centimeters (75 inches). In measuring sleeping accommodations any furnishings contained therein for the use of the occupants are not to be deducted from the total volume or from the deck area.

(d) Each person shall have a separate berth and not more than one berth may be placed above another. The berth must be composed of materials not likely to corrode. The overall size of a berth must not be less than 68 centimeters (27 inches) wide by 190 centimeters (75 inches) long, except by special permission of the Commandant.

(e) A locker must be provided for each person accommodated in a room.

§ 32.40–25 Washrooms and toilet rooms—T/ALL.

(a) At least 1 toilet, 1 washbasin, and 1 shower or bathtub must be provided for each 8 members or portion thereof in the crew who do not occupy sleeping accommodations to which private or semi-private facilities are attached.

(b) The toilet rooms and washrooms must be located convenient to the sleeping quarters of the crew to which they are allotted but must not open directly into such quarters except when they are provided as private or semi-private facilities.

(c) All washbasins, showers, and bathtubs must be equipped with adequate plumbing, including hot and cold running water. All toilets must be installed with adequate plumbing for flushing.

(d) At least 1 washbasin must be fitted in each toilet room, except where private or semi-private facilities are provided and washbasins are installed in the sleeping rooms.

(e) Where more than 1 toilet is located in a space or compartment, each toilet must be separated by partitions.

§ 32.40–30 Messrooms—T/ALL.

(a) Messrooms must be located as near to the galley as is practicable except where the messroom is equipped with a steam table.

(b) Each messroom must seat the number of persons expected to eat in the messroom at one time.

§ 32.40–35 Hospital space—T/ALL.

(a) Each vessel which in the ordinary course of its trade makes voyages of more than 3 days duration between ports and which carries a crew of 12 or more, must be provided with a hospital space. This space must be situated with due regard to the comfort of the sick so that they may receive proper attention in all weathers.

(b) The hospital must be suitably separated from other spaces and must be used for the care of the sick and for no other purpose.

(c) The hospital must be fitted with berths in the ratio of 1 berth to every 12 members of the crew or portion thereof who are not berthed in single occupancy rooms, but the number of berths need not exceed 6.

(d) The hospital must have a toilet, washbasin, and bathtub or shower conveniently situated. Other necessary suitable equipment such as a clothes locker, a table, and a seat must be provided.

§ 32.40–40 Other spaces—T/ALL.

Each vessel must have—

(a) Sufficient facilities where the crew may wash and dry their own
§ 32.40–45的衣服，包括至少一个带有热水和冷水的水槽；
(b) 娱乐空间；
(c) 一个或多个尺寸充足的甲板空间，供船员在下班时使用。

§ 32.40–45 Lighting—T/ALL.
每个床位必须有照明。

§ 32.40–50 Heating and cooling—T/ALL.
(a) 所有有人居住的空间必须被充分加热和冷却，以满足空间的用途。
(b) 加热和冷却系统用于住宿的空间必须能够维持21°C (70°F) 的温度，同时不需减少通风。
(c) 锅炉和其他加热装置必须被适当放置和屏蔽，必要时要避免火灾、危险或使居住者感到不适。连接到锅炉的管道必须被隔离，以防人员接触时造成危险。

§ 32.40–55 Insect screens—T/ALL.
为了保护船员，应设有昆虫的防护措施。

§ 32.40–60 Crew accommodations on tankships of less than 100 gross tons and manned tank barges—TB/ALL.
(a) 所有人工居住的船舱必须有足够的尺寸和设备，并被妥善设计和建造，以便有足够的通风。
(b) 船员的居住空间必须与100总吨或更大船的居住空间的原理保持一致。

§ 32.40–65 Crew accommodations on tankships constructed before June 15, 1987—T/ALL.
所有100总吨或更大的油船，只要你之前被接受或批准的安排和设备直到他们依然保持良好的状态。
§ 32.50–10 Cargo pumps on tank vessels with independent cargo tanks which were constructed prior to November 10, 1936—TB/ALL.

(a) Cargo pumps on tank vessels, the construction or conversion of which was started prior to November 10, 1936, may be located in a hold space containing independent cargo tanks or on deck. If the pump driving unit is of the type permitted in cargo pumprooms, it also may be located in the hold space. If other types of driving units are used, they shall be located on deck or in an engine compartment. If the pump drive shaft passes through decks or bulkheads into a hold space or pumproom, it shall be provided with suitable stuffing boxes at such points.

§ 32.50–15 Cargo piping on tank vessels constructed on or after July 1, 1951—TB/ALL.

(a) On all tank vessels, the construction or conversion of which is started on or after July 1, 1951, the cargo piping shall be:

(1) A fixed cargo piping system shall be installed on a tank vessel carrying Grade A, B, or C cargo. The piping shall be arranged so as to avoid excessive stresses at the joints. For sizes exceeding 2 inches in diameter, flanged, welded, or other approved types of joints shall be employed. Packing material shall be suitable for the cargo carried. Connections at bulkheads shall be made so that the plating does not form part of a flanged joint. Piping may be carried through bunker spaces and deep tanks provided it is run through a pipe tunnel. The tunnel may be omitted where the pipe is extra heavy, all joints are welded, and bends are installed to provide for expansion and contraction.

(2) Tank vessels carrying only Grades D and E cargo may use a portable piping system in lieu of a fixed piping system meeting the requirements of paragraph (a)(1) of this section, provided:

(i) The hose complies with 33 CFR 154.500 or the portable piping complies with part 56 of this chapter;

(ii) The connections comply with 33 CFR 156.130;

(iii) A shutoff valve is at or near the point of entry into the tank;

(iv) Except for the carriage of animal fats and vegetable oils, the system has a closure which forms a vapor-tight seal on the tank opening through which the cargo is transferred, is bolted or dogged in place, and has the hose and drop line connected to it; and

(v) Except for the carriage of animal fats and vegetable oils, the system has a metallic drop line which complies with 46 CFR 153.282.

(3) Cargo piping shall not pass through spaces containing machinery where sources of vapor ignition are normally present: Provided, That, in special cases the Commandant may permit the piping to pass through such spaces if Grade E liquids only are involved.

(b) Valve operating rods in cargo tanks shall be solid, except that tank barges having plug cocks inside the cargo tanks may have operating rods of extra heavy pipe with the annular space between the lubricant tube and the pipe wall sealed with a nonsoluble material to prevent penetration of the cargo. Valve operating rods shall be of ample size, well guided and supported, and attached to the valve stems in a manner so as to prevent the operating rods from working loose. Where the operating rods pass through a deck, gas-tight stuffing boxes shall be fitted. The leads of operating rods shall be as direct as possible. Valves shall be of suitable design for the intended service.

(c) All cargo loading and discharge hose connections shall be fitted with valves or blind flanges.


§ 32.50–20 Cargo piping for tank vessels constructed between November 10, 1936, and July 1, 1951—TB/ALL.

(a) On tank vessels, the construction or conversion of which is started on or after November 10, 1936, and prior to July 1, 1951, the piping shall be arranged so as to avoid excessive stresses at the joints. For sizes exceeding 2 inches in diameter, flanged, welded, or other approved types of joints shall be employed. Packing material shall be suitable for the cargo carried. Connections at bulkheads shall be made so that the plating does not form part of
§ 32.50–25 Cargo pumps and piping on tank vessels constructed prior to November 10, 1936—TB/ALL.

On tank vessels, the construction or conversion of which was started prior to November 10, 1936, cargo pumps and piping which do not fully comply with the regulations in this subchapter shall be made as nearly equal to the requirements for tank vessels constructed between November 10, 1936, and July 1, 1951, as is necessary in the interest of safety. Cargo pipe lines may pass through cargo pump engine compartments provided no cargo valves are located therein.

§ 32.50–30 Cargo hose—TB/ALL.

Cargo hose carried on tank vessels must be suitable for oil service and designed to withstand the pressure of the shutoff head of the cargo pump or pump relief valve setting, less static head, but in no case less than 150 pounds per square inch.

Note: For additional requirements concerning cargo hose, see 33 CFR 154.500, 155.800 and 156.170.

[CGD 80–009, 48 FR 36458, Aug. 11, 1983]
(c) Means shall be provided for controlling the cargo or pump room bilge pumps and their suction or discharges in order that a flooded pump room may be pumped out. Suitable portable or manually operated pumps may be accepted as complying with this provision, or alternatively, the pump controls shall be arranged so that they are operable from inside the pump room and either from an accessible position outside the pump room, or from the pump room casing above the freeboard deck.

§ 32.52–10 Bilge pumps and piping on tank vessels constructed or converted prior to November 19, 1952—TB/ALL.

(a) On tank vessels, the construction or conversion of which was started prior to November 19, 1952, bilge pumps and piping which do not fully comply with the regulations of this subchapter shall be made as nearly equal to the requirements for tank vessels constructed on or after November 19, 1952, as is necessary in the interest of safety.

(b) Bilge suctions from hold spaces containing independent cargo tanks may be connected to cargo pumps or stripping pumps, provided the installation complies with the requirements of § 32.52–5(b).

Subpart 32.53—Inert Gas System

SOURCE: CGD 74–127, 41 FR 3843, Jan. 26, 1976, unless otherwise noted.

§ 32.53–1 Application—T/ALL.

(a) Except as provided in paragraphs (b) and (c) of this section, this subpart applies to:

1. A U.S. crude oil tanker or product carrier of 100,000 DWT tons (metric) or more or combination carrier of 50,000 DWT tons (metric) or more, that has a keel laying date on or after January 1, 1975.

2. A new (as defined in 46 U.S.C. 3701) crude oil tanker or product carrier, or foreign flag crude oil tanker or product carrier of 20,000 DWT tons or more entering the navigable waters of the U.S.

3. A crude oil tanker that is equipped with a cargo tank cleaning system that uses crude oil washing.

4. An existing product carrier of 20,000 deadweight tons (metric) or more that has tank washing machines with a capacity of more than 60 cubic meters per hour after May 31, 1983.

5. Any other U.S. or foreign flag:

   (i) Crude oil tanker or product carrier of 70,000 deadweight tons (metric) and over after May 31, 1981;

   (ii) Crude oil tanker between 20,000 and 70,000 deadweight tons (metric) after May 31, 1983;

   (iii) Product carrier between 40,000 and 70,000 deadweight tons (metric) after May 31, 1983.

(b) This subpart does not apply to vessels designed to carry only:

1. Liquefied gas cargo; or

2. Grade E cargo that is carried at a temperature lower than 5 °C below its flash point.

(c) This part does not apply to vessels as stated in 46 U.S.C. 3702.


§ 32.53–3 Exemptions.

(a) The Deputy for Operations Policy and Capabilities (CG–DCO–D) grants exemptions for crude oil tankers of less than 40,000 deadweight tons not fitted with high capacity tank washing machines, if the vessel’s owner can show that compliance would be unreasonable and impracticable due to the vessel’s design characteristics.

(b) Requests for exemptions must be submitted in writing to: Commandant (CG–OES), Attn: Office of Operating and Environmental Standards, U.S. Coast Guard Stop 7569, 2703 Martin Luther King Jr. Avenue SE., Washington, DC 20593–7569.

(c) Each request must be supported by documentation showing that:

1. The system would be detrimental to the safe operation of the vessel;

2. It is physically impracticable to install the system; or

3. Adequate maintenance of the system would be impossible.

(d) The vessel’s owner may request a conference. The exemption request file will be available for use in the conference and additional arguments or evidence in any form may be presented. The conference will be recorded. The
§ 32.53–5
presiding officer summarizes the material presented at the conference and submits written recommendations to the Deputy for Operations Policy and Capabilities (CG–DCO–D).

(e) The Deputy for Operations Policy and Capabilities (CG–DCO–D) reviews the exemption request file and decides whether to grant or deny the exemption. The decision shall include an explanation of the basis on which the exemption is granted or denied, and constitutes final agency action.


§ 32.53–10 General—T/ALL.

(a) Each tankship to which this subpart applies must have an inert gas system that meets the requirements of this subpart and is approved in accordance with 46 CFR 50.20.

(b) Each inert gas system must be designed, constructed and installed in accordance with the provisions of SOLAS II–2, regulation 62, with the following provisions:

(1) Acceptable types of water seals include the wet and semiwet type. Other types of seals may be accepted on a case by case basis if approval is given by the Coast Guard Marine Safety Center.

(2) If a vapor collection system required to meet part 39 of this subchapter is connected to the inert gas system, the instruction manual required by SOLAS II–2, regulation 62.21 must include procedures relating to vapor collection operations.

§ 32.55–10 Ventilation of tank vessels contracted prior to November 10, 1936—TB/ALL.

Ventilation of tank vessels, the construction or conversion of which was started prior to November 10, 1936, shall be equal to the requirements of tank vessels constructed before July 1, 1951, where the changes are, in the opinion of the Officer in Charge, Marine Inspection, necessary in the interest of safety.


§ 32.55–15 Ventilation for hold spaces—TB/ALL.

Hold spaces containing independent cargo tanks shall be considered to be equivalent to cargo pumprooms and shall be ventilated and safeguarded as such.

§ 32.55–20 Venting of cargo tanks of tankships constructed on or after July 1, 1951—T/ALL.

(a) Venting required. (1) On all tankships, the construction or conversion of which is started on or after July 1, 1951, each cargo tank shall be equipped with a vent. The diameter of a vent shall be not less than 2½ inches.

(2) In any case where a venting system is required for a particular grade of liquid, the venting system permitted for a higher grade of liquid may be used instead.

(b) Grade A liquids. Cargo tanks in which Grade A liquids are to be transported must be fitted with a venting system consisting of a branch vent line from each cargo tank connected to a vent header which must extend to a height above the weather deck equal to at least 13.1 feet and must terminate at a comparable distance from any living or working space, ventilator inlet, or source of ignition. When special conditions will prevent the vent line or header outlets being permanently installed at a height above the deck of 13.1 feet an adjustable system must be provided which, when extended vertically, is capable of reaching a height of 13.1 feet.

(2) A weather hood may be installed at the vent outlet providing it is of such design as not to direct the flow of vapor below the horizontal.

(3) The branch vent lines shall consist of either:

(i) Pipe with no valves or other hindrances to a free flow of gas; or,

(ii) Piping fitted with a pressure vacuum relief valve, provided means are supplied for relieving all internal pressure on cargo tanks by fitting the valve with a positive means for opening its pressure valve to allow free passage of gases through the branch vent line or by the installation of a by-pass fitted with a manually operated stop valve.

(4) The vent header shall be fitted with a flame arrester or pressure vacuum relief valve. If a pressure vacuum relief valve is used in the header, means shall be provided for relieving all internal pressure on cargo tanks by fitting the valve with a positive means for opening its pressure valve to allow free passage of gases through the header or by the installation of a by-pass fitted with a manually operated stop valve. A suitable means of relieving pressure shall be fitted in the header in order to prevent excess pressure being built up in the tanks, in the event of overfilling of the latter. The vent header system shall be provided with suitable connections for flushing and draining. The vent header system shall be of sufficient capacity as to be able to carry off all displaced air and vapors during loading of the cargo tanks without opening of ullage plates, cargo hatches, etc. See §32.20–20 for liquid level gaging requirements.

(c) Grade B or C liquids. Cargo tanks in which Grade B or C liquids are to be transported shall be fitted with either individual pressure-vacuum relief valves which shall extend to a reasonable height above the weather deck or shall be fitted with a venting system consisting of branch vent lines connected to a vent header which shall extend to a reasonable height above the weather deck and be fitted with a flame arrester or a pressure-vacuum relief valve. The vent header system, if
§ 32.55–25 Venting of cargo tanks of tank barges constructed on or after July 1, 1951—B/ALL.

(a) Venting required. (1) On all tank barges, subject to the provisions of this subchapter the construction or conversion of which is started on or after July 1, 1951, each cargo tank shall be equipped with a vent. The diameter of a vent shall be not less than 2 1/2 inches.

(2) In any case where a venting system is required for a particular grade of liquid, the venting system permitted for a higher grade of liquid may be used instead.

(b) Grade A, B, or C liquids. Cargo tanks in which Grade A, B, or C liquids are to be transported shall be fitted with either individual pressure-vacuum relief valves which shall extend to a reasonable height above the weather deck or shall be fitted with a venting system consisting of branch vent lines from each cargo tank connected to a vent header which shall extend to a reasonable height above the weather deck and be fitted with a flame arrester or pressure-vacuum relief valve. Each branch vent line may be provided with a manually operated control valve, provided it is bypassed with a pressure-vacuum relief valve or each cargo tank to which such a branch vent line is connected is fitted with an independent pressure-vacuum relief valve. The vent header system shall be provided with suitable connections for flushing and draining.

(2) In barges with independent tanks carrying Grade A liquids, separate discharge pipes may be fitted to each pressure-vacuum relief valve, or the pressure-vacuum relief valve may be elevated, so that in either case the discharge from such valve will not be less than 7 feet above the deck where practicable.

(c) Grade B or C liquids. Cargo tanks in which Grade B or C liquids are to be transported shall be fitted with individual pressure-vacuum relief valves or shall be fitted with a venting system consisting of branch vent lines connected to a vent header which shall extend to a reasonable height above the weather deck and be fitted with a flame arrester or a pressure-vacuum relief valve.

§ 32.55–26 Venting of cargo tanks of tank barges constructed on or after July 1, 1951—B/ALL.

(a) Venting required. (1) On all tank barges, subject to the provisions of this subchapter the construction or conversion of which is started on or after July 1, 1951, each cargo tank shall be equipped with a vent. The diameter of a vent shall be not less than 2 1/2 inches.

(2) In any case where a venting system is required for a particular grade of liquid, the venting system permitted for a higher grade of liquid may be used instead.

(b) Grade A, B, or C liquids. Cargo tanks in which Grade A, B, or C liquids are to be transported shall be fitted with either individual pressure-vacuum relief valves which shall extend to a reasonable height above the weather deck or shall be fitted with a venting system consisting of branch vent lines from each cargo tank connected to a vent header which shall extend to a reasonable height above the weather deck and be fitted with a flame arrester or pressure-vacuum relief valve. Each branch vent line may be provided with a manually operated control valve, provided it is bypassed with a pressure-vacuum relief valve or each cargo tank to which such a branch vent line is connected is fitted with an independent pressure-vacuum relief valve. The vent header system shall be provided with suitable connections for flushing and draining.

(2) In barges with independent tanks carrying Grade A liquids, separate discharge pipes may be fitted to each pressure-vacuum relief valve, or the pressure-vacuum relief valve may be elevated, so that in either case the discharge from such valve will not be less than 7 feet above the deck where practicable.

(c) Grade B or C liquids. Cargo tanks in which Grade B or C liquids are to be transported shall be fitted with individual pressure-vacuum relief valves or shall be fitted with a venting system consisting of branch vent lines connected to a vent header which shall extend to a reasonable height above the weather deck and be fitted with a flame arrester or a pressure-vacuum relief valve.

§ 32.55–27 Venting of cargo tanks of tank vessels constructed between November 10, 1936, and July 1, 1951—TB/ALL.

(a) Venting required. On all tank vessels, the construction or alteration of which is started on or after November 10, 1936, and prior to July 1, 1951, each cargo tank shall be equipped with a vent. The details of the venting system shall meet the requirements of this section, or alternatively, the requirements of either § 32.55–20 or § 32.55–25, as applicable, shall be met.

(b) Grade A liquids. (1) Cargo tanks in which Grade A liquids are to be transported shall be fitted with a venting system consisting of branch vent line from each cargo tank connected to a vent header which shall extend to a reasonable height above the weather deck and be fitted with a flame arrester or pressure-vacuum relief valve. Each branch vent line may be provided with a manually operated control valve, provided it is bypassed with a pressure-vacuum relief valve or each cargo tank to which such a branch vent line is connected is fitted with an independent pressure-vacuum relief valve. The vent header system shall be provided with suitable connections for flushing and draining.

(2) In barges with independent tanks carrying Grade A liquids, separate discharge pipes may be fitted to each pressure-vacuum relief valve, or the pressure-vacuum relief valve may be elevated, so that in either case the discharge from such valve will not be less than 7 feet above the deck where practicable.

(c) Grade B or C liquids. Cargo tanks in which Grade B or C liquids are to be transported shall be fitted with individual pressure-vacuum relief valves or shall be fitted with a venting system consisting of branch vent lines connected to a vent header which shall extend to a reasonable height above the weather deck and be fitted with a flame arrester or a pressure-vacuum relief valve.

§ 32.55–30 Venting of cargo tanks of tank vessels constructed between November 10, 1936, and July 1, 1951— TB/ALL.

(a) Venting required. On all tank vessels, the construction or alteration of which is started on or after November 10, 1936, and prior to July 1, 1951, each cargo tank shall be equipped with a vent. The details of the venting system shall meet the requirements of this section, or alternatively, the requirements of either § 32.55–20 or § 32.55–25, as applicable, shall be met.
(d) Grade D or E liquids. Cargo tanks in which Grade D or E liquids only are to be transported shall be fitted with gooseneck vents and flame screens unless such tanks are vented by pressure-vacuum relief valves or a venting system of branch vent lines and a vent header.

§ 32.55–35 Venting of cargo tanks on tank vessels constructed prior to November 10, 1936—TB/ALL.

The venting of cargo tanks of tank vessels, the construction or alteration of which was started prior to November 10, 1936, shall be made to equal the requirements of tank vessels constructed before July 1, 1951, where the changes are, in the opinion of the Officer in Charge, Marine Inspection, necessary in the interests of safety: Provided, That on such vessels carrying Grade A cargo the requirements in §32.55–30(b) shall be met.

§ 32.55–45 Venting of cofferdams and void spaces of tank vessels constructed on or after November 10, 1936—TB/ALL.

(a) Except as provided in paragraph (b) of this section, on all tank vessels, the construction or conversion of which was started on or after November 10, 1936, cofferdams and void spaces shall be provided with gooseneck vents fitted with a flame screen or pressure-vacuum relief valves. The diameter of a vent shall be not less than 2½ inches.

(b) On unmanned tank barges not fitted with fixed bilge systems in the cofferdams and void spaces, vents for cofferdams and void spaces will not be required.

§ 32.55–50 Ventilation of tankships that have a keel laying date on or after January 1, 1975—T/ALL.

Each tankship that has a keel laying date on or after January 1, 1975, must have deckhouse and superstructure ventilation inlets and outlets and other openings to the exterior arranged to minimize the admission of flammable gas to enclosed spaces that contain a source of ignition.

§ 32.56–10 Navigation positions—T/ALL.

(a) No navigation position may be above the cargo area unless it is approved by the Commandant as necessary for the safe operation of the vessel.

(b) Each navigation position that is above the cargo area must be separated from the deck by an unenclosed space that extends at least 2 meters (6.6 feet) from the deck to the navigation position.

(c) Openings to navigation positions above cargo areas, except air locks, must be at least 2.4 meters (7.9 feet) above the deck.

§ 32.56–15 Deck spills—T/ALL.

A coaming or other barrier at least 3 meters (1 foot) higher than adjacent spill containment barrier must be provided to prevent cargo spills from flowing aft of the housefront.

§ 32.56–20 Insulation of exterior boundaries: Superstructures and deckhouses—T/ALL.

The following exterior boundaries of superstructures and deckhouses that contain accommodation, service, and control spaces, except wheelhouses, must be insulated to “A-60” Class:

(a) The exterior boundaries that face the cargo area.

(b) The portion of the exterior boundaries within 3 meters (10 feet) or the length of the vessel divided by 25, whichever is greater, except that the distance need not exceed 5 meters (16.4 feet), of these boundaries.

§ 32.56–22 Openings in and insulation of boundaries: Other spaces—T/ALL.

If openings are fitted into the following exterior boundaries of any space other than an accommodation, service, or control space, the interior of the space must be insulated to “A-60” Class and the space must not provide access to any accommodation, service, or control space:

(a) The exterior boundaries that face the cargo area.

(b) The portion of the exterior boundaries within 3 meters (10 feet) or the length of the vessel divided by 25, whichever is greater, except that the distance need not exceed 5 meters (16.4 feet), of these boundaries.

§ 32.56–25 Category A machinery spaces: Windows and port lights—T/ALL.

(a) Except as provided in paragraph (b) of this section and subpart 111.105, of this chapter, boundaries of category A machinery spaces and boundaries of cargo pumprooms must not be pierced for windows or portlights.

(b) Skylights that can be closed from outside the spaces they serve may be fitted in boundaries of category A machinery spaces.


§ 32.56–30 Category A machinery spaces: Bulkheads and decks—T/ALL.

(a) Bulkheads and decks that separate category A machinery spaces from cargo pumprooms must be “A” Class construction.

(b) Bulkheads and decks that separate category A machinery spaces or cargo pumprooms, including the pumproom entrance, from accommodation, service, or control spaces must be “A-60” Class construction.
§ 32.56–35 Doors—T/ALL.
(a) Casing doors in category A machinery spaces and all elevator doors must be self-closing and must meet the requirements of 46 CFR 72.05–25(b).
(b) If a means of holding a door open is used, it must be a magnetic holdback or equivalent device that is operated from the bridge or other suitable remote control position.

§ 32.56–40 Category A machinery spaces: Insulation—T/ALL.
Structural insulation within category A machinery spaces must have a barrier such as metal foil, sheet metal, cementitious coating, or other vapor barrier so that the surface of that insulation is impervious to oil and oil vapors.


§ 32.56–45 Draft stops—T/ALL.
(a) Where ceilings or linings are fitted in accommodation, service, or control spaces, “B” Class bulkheads, except those that form passageways, may stop at the ceiling or lining if draft stops of “B” Class construction are fitted between the ceiling or lining and the deck or shell at intervals of 14 meters (45 feet) or less.
(b) Spaces behind the linings of stairways and other trunks must have draft stops at each deck.

§ 32.56–50 Combustible veneers—T/ALL.
(a) Except as provided in paragraph (b) of this section combustible veneers on bulkheads, linings, and ceilings within accommodation, service, or control spaces must be 2 millimeters (.079 inches) or less in thickness.
(b) Veneers on bulkheads, linings, and ceilings in concealed spaces, corridors, stairway enclosures, or control spaces must be an approved interior finish material or a reasonable number of coats of paint.

§ 32.56–55 Control spaces—T/ALL.
Bulkheads and decks that separate control spaces from adjacent spaces must be “A” Class construction and insulated against fire. 46 CFR table 72.05–10(e) of the Passenger Vessel Regulations may be used as a guide.

§ 32.56–60 Ventilation ducts—T/ALL.
(a) Each duct for ventilation of Category A machinery spaces that passes through accommodation, service, or control spaces must be:
1. Constructed of steel and insulated to “A-60” Class; or
2. Constructed of steel, fitted with an automatic fire damper at each boundary where it enters and leaves the Category A machinery space, and insulated to “A-60” Class for a distance of 5 meters (16.4 feet) beyond each machinery space boundary.
(b) Each duct for ventilation of accommodation, service, and control spaces that passes through Category A machinery spaces must be constructed of steel and be fitted with an automatic fire damper at each Category A machinery space boundary.

Subpart 32.57—Structural Fire Protection for Tank Vessels Contracted for On or After January 1, 1963

§ 32.57–1 Application—TB/ALL.
(a) The provisions of this subpart shall apply to all tank vessels contracted for on or after January 1, 1963.
(b) SOLAS-certificated vessels may be considered equivalent to the provisions of this subpart.


§ 32.57–5 Definitions—TB/ALL.
(a) Standard fire test. A “standard fire test” is one which develops in the test furnace a series of time temperature relationships as follows:
- 5 minutes—1,000 °F.
- 10 minutes—1,300 °F.
- 30 minutes—1,550 °F.
- 60 minutes—1,700 °F.
(b) “A” Class divisions. “A” Class divisions such as bulkheads and decks, means divisions that are composed of steel or an equivalent metal, suitably stiffened, and made intact with the main structure of the vessel, including the shell, structural bulkheads, or decks. They are constructed so that, if
§ 32.57–10 Construction—TB/ALL.

(a) The hull, superstructure, structural bulkheads, decks, and deckhouses shall be constructed of steel. Alternatively, the Commandant may permit the use of other suitable material in special cases, having in mind the risk of fire.

(b) Bulkheads of galleys, paint and lamp lockers, and emergency generator rooms shall be of “A” Class construction.

(c) The boundary bulkheads and decks separating the accommodations and control stations from cargo, and machinery spaces and from galleys, main pantries and storerooms other than small service lockers shall be of “A” Class Construction.

(d) The following conditions apply within accommodation, service, and control spaces:

(1) Corridor bulkheads in accommodation areas shall be of “A” or “B” Class intact from deck to deck State-room doors in such bulkheads may have a louver in the lower half.

(2) Stairtowers, elevator, dumb-waiter, and other trunks shall be of “A” Class construction.

(3) Bulkheads not already specified to be of “A” or “B” Class construction may be of “A”, “B”, or “C” Class Construction.

(4) The integrity of any deck in way of a stairway opening, other than a stairtower, shall be maintained by means of “A” or “B” Class divisions or bulkheads and doors at one level. The integrity of a stairtower shall be maintained by “A” Class doors at every level. The doors shall be of the self-closing type. No means shall be provided for locking such doors, except that crash doors or locking devices capable of being easily forced in an emergency may be employed provided a permanent and conspicuous notice to this effect is attached to both sides of the door. Holdback hooks or other means of permanently holding the door open will not be permitted. However, magnetic holdbacks operated from the bridge or from other suitable remote control positions are acceptable.

(5) Interior stairs, including stringers and treads shall be of steel or other suitable material having in mind the...
risk of fire. This is not intended to preclude the use of other material for nosing, walking surfaces, etc., over the steel.

(6) Except for washrooms and toilet spaces, deck coverings within accommodation spaces shall be of an approved type. However, overlays for leveling or finishing purposes which do not meet the requirements for an approved deck covering may be used in thicknesses not exceeding 3⁄8 of an inch.

(7) Except as provided in paragraph (d)(7–a) of this section, ceilings, linings, and insulation, including pipe and duct laggings, must be made of approved incombustible material.

(7–a) Combustible insulations and vapor barriers that have a maximum extent of burning of 122 millimeters (5 inches) or less when tested in accordance with ASTM D 4986, "Standard Test Method for Horizontal Burning Characteristics of Cellular Polymeric Materials" (incorporated by reference, see §32.01–1), may be used within refrigerated compartments.

(8) Any sheathing, furring or holding pieces incidental to the securing of any bulkhead, ceiling, lining, or insulation shall be of approved incombustible materials.

(9) Bulkheads, linings and ceilings may have a combustible veneer within a room not to exceed 2 millimeters (.079 inch) in thickness. However, combustible veneers, trim, decorations, etc., shall not be used in corridors or hidden spaces. This is not intended to preclude the use of an approved interior finish or a reasonable number of coats of paint.

(e) Wood hatch covers may be used between cargo spaces or between stores spaces. Hatch covers in other locations shall be of steel or equivalent metal construction. Tonnage openings shall be closed by means of steel plates or equivalent metal construction.

(f) Nitrocellulose or other highly flammable or noxious fume-producing paints or lacquers shall not be used.

§ 32.60—Hull Requirements for Tank Vessels Constructed On or After July 1, 1951

NOTE: Requirements for double hull construction for vessels carrying oil, as defined in 33 CFR 157.03, in bulk as cargo are found in 33 CFR 157.104.

§ 32.60–1 Scantlings, material, and workmanship—TB/ALL.

(a) All tank vessels, the construction or conversion of which is started on or after July 1, 1951, shall conform to the requirements in this subpart in construction of hulls. The hull and deckhouses shall be of steel or iron construction except that the pilothouse and decks over quarters may be constructed of wood. Scantlings, material, and workmanship, subdivision of cargo spaces, fitting of cofferdams, and testing of tanks shall be at least equivalent to the requirements of the American Bureau of Shipping or other recognized classification society.

(b) See subpart 32.57 for structural fire protection requirements for tank vessels contracted for on or after January 1, 1963.

§ 32.60–5 Subdivision of cargo space—TB/ALL.

The cargo space shall be divided into tight compartments as necessary to avoid excessive stresses and to provide stability.

§ 32.60–10 Segregation of cargo; Grade A, B, C, or D—TB/ALL.

(a) General. The galleys, living quarters, navigation spaces, general cargo spaces, boiler rooms, and enclosed spaces where sources of vapor ignition are normally present, shall be segregated from cargo tanks by cofferdams or pump rooms or tanks, either empty or used to carry liquid having a flashpoint of 150 °F. or above, or deck spaces enclosed or open.

(b) Cargo tank spaces. Cargo tank spaces shall extend to the main deck, with hatches and vents located on the weather deck. Liquids having a flash point of not less than 150 °F. may be carried in the bulk tanks located beyond the segregating cofferdams and/or pump rooms.

(c) Enclosed spaces. Cargo tank spaces shall extend to the main deck, with hatches and vents located on the weather deck. Liquids having a flash point of not less than 150 °F. may be carried in the bulk tanks located beyond the segregating cofferdams and/or pump rooms.

(d) Stowage spaces. The spaces described in paragraph (c) of this section may be used for stowage purposes and for general cargo provided that adequate ventilation is furnished.

(e) Openings. (1) Except as provided in paragraph (c) of this section, there shall be no manholes or other openings from cargo tanks to any other enclosed spaces. An exception may be made to allow direct access from cargo tanks to innerbottoms through gas tight bolted manholes, provided:

(i) The innerbottom tanks are voids or ballast tanks only, and

(ii) The innerbottom tanks are protected from sources of ignition similar to the cargo tanks, and any bilge or ballast pumping system serving the innerbottom tanks are treated like cargo pumping systems.

(2) Any vents, sounding tubes, and similar piping passing through such tanks shall be run in a suitable trunk;
or such piping shall have a wall thickness equal to or greater than the innerbottom plating, but not less than schedule 80, and shall be welded continuously on both sides of the innerbottom plating.


§ 32.60–15 Segregation of cargo; Grade E—TB/ALL.

(a) General. The galleys, living quarters, navigation spaces, general cargo spaces, boilerrooms, and enclosed spaces containing machinery, where sources of vapor ignition are normally present, shall be segregated from the cargo tanks by tight bulkheads and intervening spaces are not required.

(b) Cargo tank spaces. Cargo tank spaces can be terminated at any deck with hatches on the same deck, but the vent lines shall be extended to the weather deck. Butterworth openings and extension rods may be located on the tank top.

§ 32.60–20 Pumprooms on tank vessels carrying Grade A, B, C, D and/or E liquid cargo—TB/ALL.

(a) Cargo pumps. In tank vessels carrying Grade A, B, C, or D liquid cargo, cargo pumps shall be isolated from source of vapor ignition by gastight bulkheads. A gastight bulkhead between the pumproom and the pump engine room may be pierced for drive shaft and pump engine control rods provided such openings are fitted with stuffing boxes or other approved gland arrangement. A steam driven pump shall not be considered a source of vapor ignition provided the steam temperature does not exceed 500 °F.

(b) Ventilation for pumprooms on tank vessels the construction or conversion of which is started between July 1, 1951, and January 1, 1963. (1) Pumprooms of all tank vessels, the construction or conversion of which is started between July 1, 1951, and January 1, 1963, shall be ventilated in such a way as to remove vapors from points near the floor level or bilges. Cargo pumprooms on tank vessels handling Grade A, B, or C liquid cargo, shall be equipped with power ventilation of the exhaust type having capacity sufficient to effect a complete change of air in not more than 3 minutes based upon the volume of the pumproom and associated trunks up to the deck at which access from the weather is provided.

(2) The power ventilation units shall not produce a source of vapor ignition in either the pumproom or the ventilation systems associated with the pumproom. Power supply ventilation may be fitted in lieu of natural ventilation, but when fitted shall be arranged to avoid turbulence in the cargo pumproom. Cargo pumprooms equipped with power ventilation shall have the ventilation outlets terminate more than six feet from any opening to the interior part of the vessel which normally contains sources of vapor ignition.

(2) For all tank vessels, the construction or conversion of which is started between October 1, 1959, and January 1, 1963, the power ventilation shall not produce a source of vapor ignition in either the pumproom or the ventilation systems associated with the pumproom. The capacity of power ventilation units shall be sufficient to effect a complete change of air in not more than 3 minutes, based upon the volume of the pumproom and associated trunks up to the deck at which access from the weather is provided.

(c) Ventilation for pumprooms on tank vessels the construction or conversion of which is started on or after January 1, 1963. (1) For all tank vessels, the construction or conversion of which is started on or after January 1, 1963, the cargo pumprooms shall be fitted in accordance with paragraphs (a) and (d) of this section. Cargo pumprooms on these vessels shall be ventilated in such a way as to remove vapors from points near the floor level or bilges. Cargo pumprooms on tank vessels handling Grade A, B, or C liquid cargo, shall be equipped with power ventilation of the exhaust type having capacity sufficient to effect a complete change of air in not more than 3 minutes based upon the volume of the pumproom and associated trunks up to the deck at which access from the weather is provided.

(2) The power ventilation units shall not produce a source of vapor ignition in either the pumproom or the ventilation systems associated with the pumproom. Inlets to exhaust ducts shall be provided and located near the floor level at points where concentrations of vapors may be expected. Ventilation from the weather deck shall be provided. Power supply ventilation may be fitted in lieu of natural ventilation, but when fitted shall be arranged to avoid turbulence in the cargo pumproom. Cargo pumprooms equipped with power ventilation shall have the ventilation outlets terminate more than 6 feet from any opening to the interior part of the vessel which normally contains sources of vapor ignition.
§ 32.60–25  
part of the vessel which normally contains sources of vapor ignition, and shall be so located as to minimize the possibility of recirculating contaminated air through the pumproom.

(3) Cargo pumprooms handling Grade D and/or E liquid cargo only shall be fitted with at least two ducts extended to the weather deck, one of which shall be extended to a point near the floor level. This does not preclude installation of power ventilation, if desired.

(4) The ventilation required in this paragraph shall be sufficient to properly ventilate the pumproom with the access openings closed.

(d) Access. The access to a cargo pumproom in a tank vessel carrying Grade A, B, C, or D liquid cargo shall be from the open deck.


§ 32.60–25  Living quarters—TB/ALL.

For living quarters the partitions and sheathing shall be of an approved fire resistive construction. The specification for incombustible materials is in subchapter Q (Specifications) of this chapter.


§ 32.60–30  Tank vessels with independent tanks—TB/ALL.

(a) Independent cargo tanks may be located in hold spaces or in other cargo tanks; however, a working space of at least 15 inches shall be maintained around each independent tank, or else provisions shall be made for moving such tanks to furnish such working space, except that less than 15 inches around such tanks may be permitted if in the judgment of the Officer in Charge, Marine Inspection, having jurisdiction, a satisfactory inspection of the cargo tanks and hull structure can be made.

(b) When an independent cargo tank is located in an enclosed space other than a cargo tank, such enclosed space shall be considered as equivalent to a pumproom and shall be safeguarded as such as required by this subpart.

(c) Cargo tanks independent of the hull structure shall be supported in saddles or on foundations of steel or other suitable material and securely attached in place to preclude the cargo from being damaged or shifting as a result of collision. The arrangement shall be such as to permit longitudinal and circumferential, or athwartship and vertical, expansion of the cargo tanks. Each tank shall be supported so as to prevent the concentration of excessive loads on the supporting portion of the shell.

§ 32.60–35  Tank vessels carrying Grade A liquid cargo—TB/ALL.

(a) Grade A liquids having a Reid vapor pressure in excess of 25 pounds per square inch shall be transported in cargo tanks which are independent of the hull.

(b) Barges carrying Grade A liquids having a Reid vapor pressure in excess of 25 pounds per square inch shall be of a Type III barge hull as defined in §32.63–5(b)(3).

[CGFR 70–10, 35 FR 3709, Feb. 25, 1970]

§ 32.60–40  Construction and testing of cargo tanks and bulkheads—TB/ALL.

(a) All cargo tanks vented at gage pressure of 4 pounds per square inch or less shall be constructed and tested as required by standards established by the American Bureau of Shipping or other recognized classification society. The design of cargo tanks integral with the hull and vented at a gage pressure exceeding 4 pounds per square inch but not exceeding 10 pounds per square inch gage pressure will be given special consideration by the Commandant.

(b) Cargo tanks vented at a gage pressure exceeding 10 pounds per square inch are considered to be pressure vessels and shall be of cylindrical or similar design and shall meet the requirements of subchapter F (Marine Engineering) of this chapter.


§ 32.60–45  Segregation of spaces containing the emergency source of electric power—TB/ALL.

(a) The provisions of this section shall apply to all vessels contracted for on or after October 1, 1958.
(b) When a compartment containing the emergency source of electric power, or vital components thereof, adjoins a space containing either the ship’s service generators or machinery necessary for the operation of the ship’s service generators, all common bulkheads and/or decks shall be protected by approved “structural insulation” or other approved material. This protection shall be such as to be capable of preventing an excessive temperature rise in the space containing the emergency source of electric power, or vital components thereof, for a period of at least one hour in the event of fire in the adjoining space. Bulkheads or decks meeting Class A-60 requirements, as defined by §72.05–10 of subchapter H (Passenger Vessels) of this chapter, will be considered as meeting the requirements of this paragraph.

Subpart 32.63—Hull and Cargo Tank Requirements for Tank Barges Constructed or Converted On or After July 1, 1964, and Carrying Certain Dangerous Bulk Cargoes

§ 32.63–1 Application—B/ALL.
(a) The requirements of this subpart shall apply to all tank barges, the construction or conversion of which is started on or after July 1, 1964, and carrying those cargoes listed in table 30.25–1 which are defined as:

(1) Flammable liquids having a Reid vapor pressure in excess of 25 pounds per square inch, absolute, in independent tanks (part 32).

(2) Liquefied flammable gases (part 38 of this subchapter).

[CGFR 70–10, 35 FR 3709, Feb. 25, 1970]

§ 32.63–5 Barge hull classifications—B/ALL.
(a) Each barge subject to the provisions of this subpart shall be assigned a hull type number. The Commandant will designate the barge hull types to be used for carrying cargoes in order to insure that the vessel is designed consistent with the degree and nature of the hazard of the commodity carried.

(b) For this purpose the barge hull types shall be as follows:

(1) Type I barge hull. Barge hulls classed as Type I are those designed to carry products which require the maximum preventive measures to preclude the uncontrolled release of the cargo to the waterways and/or atmosphere.

(2) Type II barge hull. Barge hulls classed as Type II are those designed to carry products which require substantial preventive measures to preclude uncontrolled release to the atmosphere, but whose uncontrolled release to the waterways does not constitute a longlasting public or operating personnel hazard, though local and temporary pollution may occur.

(3) Type III barge hull. Barge hulls classed as Type III are those designed to carry products of sufficient hazard to require a moderate degree of control.

§ 32.63–8 Alternative arrangements—B/ALL.
(a) Alternative arrangements, differing from those specifically required by this subpart, may be considered and approved by the Commandant, if it is demonstrated to his satisfaction that a degree of safety is obtained which is consistent with the intent of this subpart.

§ 32.63–10 Rakes and coamings—B/ALL.
(a) Each barge hull shall be constructed with a suitable blow form (length, shape, and height of headlog) to protect against diving at the maximum speed at which the barge is designed to be towed. In any integrated tow, only the lead barge need comply with this requirement. In any case, the operator of the towing vessel shall be guided by appropriate speed limitations.

(b) All open hopper type barge hulls shall be provided with coamings around the hopper space and, additionally, a 36-inch minimum height plowshare breakwater on the forward rake. Coamings shall have a minimum height of 36 inches forward graduated to a minimum height of 24 inches at midlength and 18 inches thereafter.

§ 32.63–20 Hull structure—B/ALL.
(a) General. In addition to complying with the requirements of §32.60–1, as
applicable, barge hulls of Types I and II shall comply with the provisions of this section.

(b) Types I and II barge hull. Under an assumed grounding condition such that the forward rake bulkhead rests upon a pinnacle at the water surface, the maximum hull bending stress shall not exceed the following limits:

1. Independent tanks may be installed in such a manner that they do not contribute to the strength and stiffness of the barge. In such case, the hull stress shall not exceed either 50 percent of the minimum ultimate tensile strength of the material or 70 percent of the yield strength when specified, whichever is greater.

2. The Commandant may consider a reduction in hull stress when independent tanks are installed in such a manner as to contribute to the strength and stiffness of the barge and this is accounted for in determining the effective section modulus of the barge. In such case, the hull stress shall not exceed the percentage stress values prescribed in paragraph (b)(1) of this section multiplied by the quantity \((1.5 \times \frac{SWT}{UTS})\), where SWT is the stress calculated without including the effect of the tanks, and UTS is the minimum ultimate tensile strength of the material. The value SWT, however, shall in no case be more than 75 percent of UTS.

§ 32.63–25 Cargo tanks and supports—B/ALL.

(a) General. Saddles and hold-down securing straps for independent cargo tanks shall be designed to prevent tank failure due to loads induced in the saddles or straps by barge deflection.

(b) Collision protection. (1) All independent cargo tanks installed on Type I and Type II barge hulls shall be protected with suitable collision chocks or collision straps to withstand a longitudinal collision load of one and one-half times the weight of the tank and cargo. All other independent cargo tanks shall be provided with suitable collision chocks or collision straps to withstand a longitudinal collision load equal to the weight of the tank and cargo.

(2) All cargo tanks shall be so located as to reduce the likelihood of their being damaged in the event of collision. This protection shall be obtained by locating the cargo tanks not less than 4 feet from the side shell and box-end for Type I hulls and 3 feet for Type II barge hulls, and not less than 25 feet from the headlog at the bow for both types.

(c) Cargo tank design. (1) Types I and II barge hulls. In addition to requirements provided for in applicable regulations for a specific commodity, cargoes subject to the provisions of this subpart shall be transported in cargo tanks meeting the requirements of this paragraph. Pressure vessel-type cargo tanks shall have sufficient additional strength so as to limit the maximum combined tank stress, including saddle horn and bending stresses, to 1.5 times the maximum allowable hoop stress in still water, and to the yield strength of the tank material or 70 percent of the minimum ultimate tensile strength of the tank material, if less, in the grounded condition as required by §32.63–20(b).

(ii) Gravity type cargo tanks shall have sufficient additional strength to limit the maximum combined tank stress, including saddle horn and bending stresses, to the yield strength of the tank material or 70 percent of the minimum ultimate tensile strength of the tank material, if less, in the grounded condition as required by §32.63–20(b).

(2) Type III barge hulls. In addition to the requirements of this paragraph, pressure vessel-type cargo tanks shall have sufficient additional strength so as to limit the maximum combined stress, including saddle horn and bending stresses, to 1.5 times the maximum allowable hoop stress.

Subpart 32.65—Hull Requirements for Tank Vessels Constructed On or After November 10, 1936, and Prior to July 1, 1951

§ 32.65–1 Application—TB/ALL.

The requirements in this subpart apply to all tank vessels, the construction or conversion of which was started on or after November 10, 1936, and prior to July 1, 1951.
§ 32.65–5 Scantlings, material, and workmanship—TB/ALL.

The hull and deck houses shall be of steel or iron construction except that the pilothouse and decks over quarters may be constructed of wood. Scantlings, material, and workmanship, subdivision of cargo spaces, fitting of cofferdams, and testing of tanks shall be at least equivalent to the requirements of the American Bureau of Shipping or other recognized classification society.

§ 32.65–10 Subdivision of cargo space—TB/ALL.

The cargo space shall be divided into tight compartments as necessary to avoid excessive stresses and to provide stability.

§ 32.65–15 Cofferdams—TB/ALL.

Tank vessels equipped to carry Grade A, B, C, or D liquids shall have their galleys, living quarters, general cargo spaces, boiler rooms, and enclosed spaces containing propelling machinery or other machinery where sources of vapor ignition are normally present, segregated from their cargo tanks by cofferdams or equivalent pumprooms, tanks, or air spaces.

§ 32.65–20 Pumprooms—TB/ALL.

(a) Tank vessels handling Grade A, B, C, or D liquids shall have their cargo pumps isolated from all sources of vapor ignition by gastight bulkheads. Totally enclosed motors of the “explosion proof” type, motors ventilated on both the intake and exhaust by ducts to atmosphere, and engines driven by steam shall not be considered to be sources of vapor ignition. The gastight bulkhead between the pumproom and the pump-engine compartment may be pierced by fixed lights, drive shaft and pump-engine control rods, provided that the shafts and rods are fitted with stuffing boxes where they pass through the gastight bulkheads. The access to a cargo pumproom handling such liquids shall be from the open deck. (See § 32.60–20.0.)

§ 32.65–25 Living quarters—TB/ALL.

Partitions and sheathing shall be of approved fire-resistive construction.

§ 32.65–30 Tank vessels with independent tanks—TB/ALL.

Independent cargo tanks may be located in hold spaces or in other cargo tanks but in all cases a working space of at least 15 inches shall be provided around such independent tanks, or else provisions shall be made for moving them to secure such space. When independent cargo tanks are located in an enclosed space other than a cargo tank, such enclosed space shall be considered as equivalent to a pumproom, and shall be safeguarded as such, as required in the regulations in this subchapter.

§ 32.65–35 Tank vessels carrying Grade A liquids—TB/ALL.

Cargo tanks for Grade A liquids having a Reid vapor pressure in excess of 25 pounds shall be independent of the hull.

§ 32.65–40 Construction and testing of cargo tanks and bulkheads—TB/ALL.

(a) All cargo tanks to be vented at gage pressures of 4 pounds per square inch or less shall be constructed and tested as required by the requirements of the American Bureau of Shipping or other recognized classification society.

(b) All cargo tanks to be vented at gage pressures above 4 pounds per square inch shall be considered as pressure vessels and shall meet the requirements for such vessels as to construction and testing, as set forth in subchapter F (Marine Engineering) of this chapter.

(c) Gastight bulkheads shall be subjected to a thorough hose test.


Subpart 32.70—Hull Requirements for Steel Hull Tank Vessels Constructed Prior to November 10, 1936

§ 32.70–1 Application—TB/ALL.

All steel hull tank vessels, the construction or conversion of which was started prior to November 10, 1936, shall conform to the requirements in this subpart.
§ 32.70–5 Hull requirements; general—TB/ALL.

The scantlings, material, and workmanship, the subdivision of cargo spaces, the arrangement of cofferdams, the testing of tanks and cofferdams, shall be at least equivalent to the requirements of a recognized classification society for the particular service specified in the application for the certificate of inspection and permit for the transportation of liquid flammable cargoes in bulk as of the date when the tank vessel was built or as of the date when the vessel was converted into a tank vessel. In the absence of such classification requirements, the Officer in Charge, Marine Inspection, shall satisfy himself that the vessel’s structure as specified in this section is safe for the service to be specified in its certificate of inspection.

(CGFR 66–33, 31 FR 15268, Dec. 6, 1966)

§ 32.70–10 Cofferdams—TB/ALL.

Tank vessels carrying Grade A, B, or C liquids shall be required to conform to the construction requirements in regard to vertical cofferdams in §32.65–15, except that a dry cargo compartment shall be considered to be equivalent to a cofferdam, and except as provided for in §32.70–20.

§ 32.70–15 Pumprooms—TB/ALL.

Tank vessels handling Grade A, B, C or D liquid cargo shall meet the requirements for tank vessels in §32.65–20 except that the electrical installation shall comply with the requirements of §32.45–10(c).

§ 32.70–20 Pump-engine compartment—TB/ALL.

No cofferdam will be required between a cargo tank and a compartment containing pumping engines and their auxiliaries which are used exclusively during pumping operations, provided the pumping engine compartment contains no cargo valves and is well ventilated and provided further that internal combustion exhaust within the compartment are completely water jacketed or insulated and that gasoline engine intakes are fitted with effective flame arresters.

§ 32.70–25 Cargo tanks—TB/ALL.

Cargo tanks shall comply with the conditions specified in §§32.65–30 and 32.65–35, and shall pass the tests required in §32.65–40: Provided, however, That less than 15 inches around such tanks may be accepted if in the judgment of the Officer in Charge, Marine Inspection, making the inspection, a satisfactory inspection of the cargo tanks and hull structure can be made.

Subpart 32.75—Hull Requirements for Wood Hull Tank Vessels Constructed Prior to November 10, 1936

§ 32.75–1 Application—TB/ALL.

All wood hull tank vessels, the construction or conversion of which was started prior to November 10, 1936, shall conform to the requirements in this subpart.

§ 32.75–5 Hull requirements; general—TB/ALL.

The scantlings, material, and workmanship, and the fitting and fastening of parts shall be at least equivalent to the requirements of a recognized classification society for the particular service specified in the application for certificate of inspection and permit for the transportation of liquid flammable cargoes in bulk as of the date when the tank vessel was built, or as of the date when the vessel was converted into a tank vessel. In the absence of such classification requirements, the Officer in Charge, Marine Inspection, shall satisfy himself that the vessel’s structure as specified in this section is safe for the service to be specified in its certificate of inspection.

§ 32.75–10 Cargo tanks—TB/ALL.

Cargo tanks shall be independent of the wood hull, shall be made of steel or iron, and shall pass the tests required in §32.65–40 (a), (b). Where cargo tanks in wood hulls are not arranged to provide working space around them they shall be so constructed as to allow inspection of the hull, tanks, and bilges, and they shall be so installed that they can be moved to allow repairs to the hull structure and to themselves.
§ 32.75–15 **Electric bonding and grounding for tanks—TB/ALL.**

All independent cargo tanks in wood hull tank vessels shall be electrically bonded together with stranded copper cable of not less than No. 4B and S gauge and one end of this cable shall be grounded to a copper or brass plate of not less than 2 square feet in area and one-sixteenth inch in thickness and this plate shall be securely fastened to the hull, on the outside, at a point where it shall be covered by water when the tank vessel is unloaded.

§ 32.75–20 **Hold spaces and bulkheads—TB/ALL.**

In wood hull tank vessels containing independent cargo tanks for the transportation of Grade A, B, C, or D liquids, the hold spaces shall be considered as equivalent to a pumproom and shall be safeguarded and ventilated as such as required by §32.65–20. Where the hold spaces contain equipment or operations which are sources of vapor ignition, such equipment or operations shall be isolated from other spaces by gastight bulkhead or, if it is impracticable to construct a gastight bulkhead, two structurally tight bulkheads without openings, separated by a well-ventilated air space 24 inches wide, where possible may be used.

**Subpart 32.80—Tank Barges Constructed of Materials Other Than Steel or Iron**

§ 32.80–1 **General requirements—B/ALL.**

All tank barges with hulls constructed of materials other than iron or steel, the construction or conversion of which was started prior to September 2, 1945, and to which certificates of inspection were issued prior to March 2, 1946, shall be considered the same as tank barges constructed prior to November 10, 1936.

**Subpart 32.85—Lamp and Paint Rooms and Similar Compartments on Tankships**

§ 32.85–1 **Fireproofing of lamp, oil and paint rooms—T/ALL.**

Lamp, oil and paint rooms shall be wholly and tightly lined with metal.

**Subpart 32.90—Pilot Boarding Equipment**

§ 32.90–1 **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 34—FIREFIGHTING EQUIPMENT

Subpart 34.01—General

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34.01–5 Equipment installed but not required—TB/ALL.
34.01–10 Protection for unusual arrangements or special products—TB/ALL.
34.01–15 Incorporation by reference.

Subpart 34.05—Firefighting Equipment, Where Required

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34.05–5 Fire extinguishing systems—T/ALL.
34.05–10 Portable and semiportable extinguishers—TB/ALL.
34.05–20 Fire axes—T/ALL.

Subpart 34.10—Fire Main System, Details

34.10–1 Application—T/ALL.
34.10–5 Fire pumps—T/ALL.
34.10–10 Fire station hydrants, hose and nozzles—T/ALL.
34.10–15 Piping—T/ALL.
34.10–90 Installations contracted for prior to May 26, 1965—T/ALL.

Subpart 34.13—Steam Smothering System

34.13–1 Application—T/ALL.

Subpart 34.15—Carbon Dioxide Extinguishing Systems, Details

34.15–1 Application—T/ALL.
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34.15–10 Controls—T/ALL.
34.15–15 Piping—T/ALL.
34.15–20 Carbon dioxide storage—T/ALL.
34.15–25 Discharge outlets—T/ALL.
34.15–30 Alarms—T/ALL.
34.15–35 Enclosure openings—T/ALL.
34.15–40 Pressure relief—T/ALL.
34.15–50 Lockout valves—T/ALL.
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34.17–10 Controls—T/ALL.
34.17–15 Piping—T/ALL.
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34.17–25 Additional protection required—T/ALL.
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34.20–3 Cargo area definition—T/ALL.
34.20–5 Quantity of foam required—T/ALL.
34.20–10 Controls—T/ALL.
34.20–15 Piping—T/ALL.
34.20–20 Discharge outlets—T/ALL.
34.20–25 Foam monitor capacity—T/ALL.
34.20–90 Installations contracted for prior to January 1, 1970—T/ALL.

Subpart 34.25—Water Spray Extinguishing Systems, Details

34.25–1 Application—T/ALL.
34.25–5 Capacity and arrangement—T/ALL.
34.25–10 Controls—T/ALL.
34.25–15 Piping—T/ALL.
34.25–20 Spray nozzles—T/ALL.
34.25–90 Installations contracted for prior to January 1, 1964—T/ALL.

Subpart 34.30—Automatic Sprinkler Systems, Details

34.30–1 Application—TB/ALL.

Subpart 34.50—Portable and Semiportable Extinguishers

34.50–1 Application—TB/ALL.
34.50–5 Classification—TB/ALL.
34.50–10 Location—TB/ALL.
34.50–15 Spare charges—TB/ALL.
34.50–20 Semiportable fire extinguishers—TB/ALL.
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Subpart 34.60—Fire Axes

34.60–1 Application—T/ALL.
34.60–5 Number required—T/ALL.
34.60–10 Location—T/ALL.


Source: CGFR 65–50, 30 FR 16694, Dec. 30, 1965, unless otherwise noted.

Subpart 34.01—General

§ 34.01–1 Applicability—TB/ALL, preemptive effect.

(a) The provisions of this part shall apply to all tank vessels except as otherwise noted in this part.
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(b) The regulations in this part have preemptive effect over State or local regulations in the same field.


§ 34.05–5 Fire extinguishing systems—T/ALL.

(a) Approved fire extinguishing systems must be installed on all tankships.

(b) The arrangements and details of the fire main system shall be as set forth in subpart 34.10.


Subpart 34.05—Firefighting Equipment, Where Required

§ 34.05–1 Fire main system—T/ALL.

(a) Fire pumps, piping, hydrants, hose and nozzles shall be installed on all tankships.

(b) The arrangements and details of the fire main system shall be as set forth in subpart 34.10.

§ 34.05–5 Fire extinguishing systems—T/ALL.

(a) Approved fire extinguishing systems must be installed on all tankships in the following locations. Previously approved installations may be retained as long as they are maintained in good condition to the satisfaction of the Officer in Charge, Marine Inspection.

(1) Dry cargo compartments. A carbon dioxide or water spray system must be installed for the protection of all dry cargo compartments. Where such compartments are readily accessible by means of doors such spaces need be protected only by the fire main system.

(2) Cargo tanks. A deck foam system must be installed for the protection of all cargo tank spaces. Where a deck foam system is installed, an approved
inert gas, steam or other system may also be installed for the purposes of fire prevention or inerting of cargo tanks. For vessels under 100 feet in length, the semiportable equipment required by footnote 1 of table 34.05–5(a) will be considered as meeting the requirements of this subparagraph.

(3) Lamp and paint lockers and similar spaces. A carbon dioxide or clean agent system as described in 46 CFR subpart 95.16 or a water spray system must be installed in all lamp and paint lockers, oil rooms, and similar spaces.

(4) Pump rooms. A carbon dioxide or clean agent system as described in 46 CFR subpart 95.16, a foam spray system, or a water spray system must be installed for the protection of all pump rooms. If a clean agent system is installed for the pump room of a tank ship carrying chemical cargos, the amount of extinguishing agent must be determined by using the agent design concentration determined by the cup burner method, described in NFPA 2001 (incorporated by reference; see §34.01–15) for the cargo requiring the greatest amount of agent.

(5) Boiler rooms. On tankships contracted for on or after November 19, 1952, a carbon dioxide or clean agent system as described in 46 CFR subpart 95.16 or a foam system must be installed to protect any space containing a main or auxiliary oil fired boiler, the boiler fuel oil service pump, or any fuel oil units such as heaters, strainers, valves, manifolds, etc., that are subject to the discharge pressure of the fuel oil service pumps.

(6) Machinery spaces. A carbon dioxide or clean agent system as described in 46 CFR subpart 95.16 must be installed to protect any machinery space containing an internal combustion-propelling engine that uses fuel having a flashpoint of less than 110 degrees Fahrenheit.

(7) Internal combustion installations. A fire extinguishing system must be provided for an internal combustion installation and:

(i) The system must be a carbon dioxide or clean agent system as described in 46 CFR subpart 95.16;

(ii) On vessels of 1,000 gross tons and over, the construction, conversion or automation of which is contracted for on or after January 1, 1968, a carbon dioxide or clean agent system as described in 46 CFR subpart 95.16 must be installed in any space containing internal combustion or gas turbine main propulsion machinery, auxiliaries with an aggregate power of 1,000 b.h.p. or greater, or their fuel oil units, including purifiers, valves, and manifolds; and

(iii) On vessels of 1,000 gross tons and over, the construction, conversion or automation of which is contracted for on or after May 26, 1965, a carbon dioxide or clean agent system as described in 46 CFR subpart 95.16 must be installed in any space containing internal combustion or gas turbine main propulsion machinery, auxiliaries with an aggregate power of 1,000 b.h.p. or greater, or their fuel oil units, including purifiers, valves, and manifolds.

(8) Enclosed ventilating system. On tankships contracted for on or after January 1, 1962, where an enclosed ventilating system is installed for electric propulsion motors or generators, a carbon dioxide extinguishing system shall be installed in such system.

(b) The arrangements and details of the fire-extinguishing systems shall be as set forth in subparts 34.10 through 34.20.

§34.05–10 Portable and semiportable extinguishers—TB/ALL.

(a) All portable and semiportable extinguishers on board tank vessels shall be of an approved type.

(b) The type, size, location and arrangement of portable and semiportable extinguishers shall be as set forth in subpart 34.50.

§34.05–20 Fire axes—T/ALL.

(a) Fire axes shall be provided on all tankships.

(b) The location and arrangement of fire axes shall be as set forth in subpart 34.60.
Subpart 34.10—Fire Main System, Details

§ 34.10–1 Application—TB/ALL.

(a) On all tankships the provisions of this subpart, with the exception of §34.10–90, shall apply to all fire main installations contracted for on or after May 26, 1965. Installations contracted for prior to May 26, 1965, shall meet the requirements of §34.10–90.

(b) If a fire main system is installed on a tank barge, the system shall meet the intent of this subpart insofar as reasonable and practicable.

§ 34.10–5 Fire pumps—T/ALL.

(a) Tankships shall be equipped with independently driven fire pumps in accordance with table 34.10–5(a).

<table>
<thead>
<tr>
<th>Size vessel, L.O.A. (feet)</th>
<th>Minimum number of pumps</th>
<th>Powerful streams of water per pump</th>
<th>Minimum hydrant and hose size (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Over 100</td>
<td>1</td>
<td>2</td>
<td>11/2, 1 1/2</td>
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<tr>
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<td>2</td>
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</tr>
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</tr>
<tr>
<td>650</td>
<td>2</td>
<td>2</td>
<td>11/2, 1 1/2</td>
</tr>
</tbody>
</table>

1 Vessels of 65 feet and not over 100 feet shall be equipped with 2 B-V extinguishers. (Refer to table 34.50–5(c).) Vessels under 65 feet shall be equipped with 1 B-V extinguisher. (Refer to table 34.50–5(c).)

2 Vessels of 1,000 gross tons and over on an international voyage shall have at least 2 fire pumps.

3 From hydrants having greatest pressure drop between fire-pump(s) and nozzles.

4 Where 11/2-inch hydrant size is required, two 11/4-inch outlets may be substituted therefor with two 11/4-inch hoses.

(b) Each pump shall be capable of delivering simultaneously the number of streams of water required by table 34.10–5(a) from the outlets having the greatest pressure drop between fire pump(s) and nozzles at a Pitot tube pressure of approximately 75 p.s.i. Where 11/4-inch hose is permitted in lieu of 21/4-inch hose by footnote 3 of table 34.10–5(a), the pump capacity shall be determined on the basis that both hoses are used.

(c) On tankships of 1,000 gross tons and over on an international voyage, each required fire pump, while delivering water through the fire main system at a pressure corresponding to that required by §34.10–15(e), shall have a minimum capacity of at least two-thirds of that required for an independent bilge pump if no length correction is taken for the cargo tank space. However, in no case shall the capacity of each fire pump be less than that otherwise required by this section.

(d) Fire pumps shall be fitted on the discharge side with relief valves set to relieve at 25 p.s.i. in excess of the pressure necessary to maintain the requirements of paragraph (b) of this section.

(e) Fire pumps shall be fitted with a pressure gage on the discharge side of the pumps.

(f) Fire pumps may be used for other purposes provided at least one of the required pumps is kept available for use on the fire system at all times. In no case shall a pump having connection to an oil line be used as a fire pump. Branch lines connected to the fire main for purposes other than fire and deck wash shall be arranged so that the requirements of paragraph (b) of this section and any other services installed on the fire main can be met simultaneously.

(g) On all vessels where two fire pumps are required, they shall be located in separate spaces, and the arrangement of pumps, sea connections, and sources of power shall be such as to insure that a fire in any one space will not put all of the fire pumps out of operation. However, where it is shown to the satisfaction of the Commandant that it is unreasonable or impracticable to meet this requirement due to the size, or arrangement of the vessel, or for other reasons, the installation of a total flooding carbon dioxide system may be accepted as an alternate method of extinguishing any fire which would affect the powering and operation of at least one of the required fire pumps.


§ 34.10–10 Fire station hydrants, hose and nozzles—T/ALL.

(a) The size of fire station hydrants and hose required shall be as noted in table 34.10–5(a).

(b) Fire hydrants shall be of sufficient number and so located that any part of living quarters, storerooms, working spaces and weather decks accessible to crew while at sea may be
reached with two effective spray patterns of water, one of which shall be from a single 50-foot length of hose. In main machinery spaces all portions of such spaces shall be capable of being reached by at least 2 effective spray patterns of water, each of which shall be from a single 50-foot length of hose from separate outlets.

(c) The outlets at the fire station hydrant shall be limited to any position from the horizontal to the vertical pointing downward so that hose will lead horizontally or downward to minimize possibility of kinking.

(d) All fire station hydrants shall be equipped with spanners suitable for use on the hose at that station.

(e) Each fire station hydrant must have at least 1 length of firehose. Each firehose on the hydrant must have a combination solid stream and water spray firehose nozzle that meets the requirements in subpart 162.027 of this chapter. Firehose nozzles previously approved under subpart 162.027 of this chapter may be retained so long as they are maintained in good condition to the satisfaction of the Officer in Charge, Marine Inspection. A suitable hose rack or other device must be provided. Hose racks on weather decks must be located to afford protection from heavy seas. The hose must be stored in a location that is readily visible.

(f) Each combination firehose nozzle previously approved under subpart 162.027 of this chapter in the locations listed in table 34.10–10(E) must have a low-velocity water spray applicator also previously approved under subpart 162.027 of this chapter that is of the length listed in that table.

(g) The pipes and fire station hydrants shall be so placed that the fire hose may be easily coupled to them. All hydrants shall be so located as to be readily accessible. If deck cargo is carried, it shall not interfere with access to the fire station hydrants, and the pipes shall be arranged as far as practicable to avoid risk of damage by such cargo.

(h) Each fire station hydrant or “y” branch shall be equipped with a valve so that the hose may be removed while there is pressure on the fire main.

(i) Fire station hydrant connections shall be brass, bronze, or other equivalent metal. Couplings shall either:

1. Use National Standard fire hose coupling threads for the 1½ inch (38 millimeter) and 2½ inch (64 millimeter) hose sizes, i.e. 9 threads per inch for 1½ inch hose, and 7½ threads per inch for 2½ inch hose; or

2. Be a uniform design for each hose diameter throughout the vessel.

(j) Fire hose shall be 50 feet in length except on weather decks the hose shall be increased in length if necessary to enable a single length to be goose-necked over each side of the vessel. If two fire mains are installed on the weather decks, the length of hose shall be such that it may be goose-necked over the side from the nearest fire main.

(k) Fire hose when part of the fire equipment shall not be used for any other purpose than fire extinguishing, fire drills, and testing.

(l) Fire hose shall be connected to outlets at all times. However, in heavy weather on open decks where no protection is afforded the hose may be removed temporarily from the hydrant and stowed in an accessible location nearby. While in port, fire hose in way of cargo area shall be kept ready for immediate use. The fire hose may be temporarily removed when it will interfere with the handling of cargo.

(m) Each section of fire hose used after January 1, 1980 must be lined commercial fire hose that conforms to Underwriters’ Laboratories, Inc. Standard 19 or Federal Specification ZZ-H-451E. Hose that bears the label of Underwriters’ Laboratories, Inc. as lined fire hose is accepted as conforming to this requirement. Each section of replacement fire hose or any section of new fire hose placed aboard a vessel after January 1, 1977 must also conform to the specification required by this paragraph.
§ 34.10–90 Installations contracted for prior to May 26, 1965—T/ALL.

(a) Installations contracted for prior to January 1, 1962, shall meet the following requirements:

(1) Existing arrangements, materials and facilities previously approved shall be considered satisfactory so long as they meet the minimum requirements of this paragraph and they are maintained in good condition to the satisfaction of the Officer in Charge, Marine Inspection. Minor repairs and alterations may be made to the same standards as the original installation.

(2) Except as further modified by this paragraph, the details of the systems shall be in general agreement with §§ 34.10–5 through 34.10–15 insofar as is reasonable and practicable.

(3) Tankships of less than 500 gross tons shall be equipped with an efficient hand pump capable of delivering 50 gallons per minute or a power-driven pump of equivalent capacity. However, on tankships of 20 gross tons or under where it is impracticable to install a hand or power-operated fire pump, or on tankships with only one man in the crew, at least one additional B-II fire extinguisher may be accepted in lieu of a fire pump.

(4) Tankships of 500 gross tons and over but not over 1,000 gross tons shall be provided with one independently power-driven pump.

(5) Tankships of over 1,000 gross tons shall be provided with two independently power-driven pumps.

(6) On tankships of 500 gross tons and over, the capacity of the combined fire pump installation shall be one-fifth gallon per minute per gross ton of the ship. The maximum total fire pump capacity required for any tankship shall be 800 gallons per minute.

(7) Each fire pump on a tankship of 500 gross tons or more must deliver enough water to the fire main so that the topmost outlet on the fire main emits two jets of water at a Pitot tube pressure of 50 pounds per square inch.
through two combination solid stream and water spray firehose nozzles meeting paragraph (10) of this section.

(8) On oil-burning tankships, provided with two fire pumps, where the engine and fire rooms are not entirely separated by iron or steel bulkheads, or if fuel can drain from fireroom bilges into the engineroom, one of the fire pumps shall be located in an accessible space separate from the machinery compartment. On all tankships contracted for on or after November 19, 1952, the requirements of paragraph (f) of §34.10-5 shall be met.

(9) Fire hydrant outlets shall have a minimum diameter of 1½ inches.

(10) Each fire station hydrant on a tankship of 500 gross tons or more must have at least 1 length of firehose. Each firehose on the hydrant must have a combination solid stream and water spray firehose nozzle that meets the requirements of subpart 162.027. Firehose nozzles previously approved under subpart 162.027 of this chapter may be retained so long as they are maintained in good condition to the satisfaction of the Officer in Charge, Marine Inspection.

(11) On each tankship of 1000 gross tons or more, the firehose nozzle required by paragraph (a)(10) of this section on each of the following hydrants must have a low-velocity water-spray applicator that was previously approved under subpart 162.027 and that connects to that nozzle when the nozzle itself was previously approved under subpart 162.027—

(i) At least two hydrants in the Machinery and boiler spaces; and
(ii) At least 25 percent of other hydrants.

(12) Vessels contracted for on or after July 1, 1954, shall meet the requirements of §34.10-10(h).

(b) Installations contracted for on or after January 1, 1962, but prior to May 26, 1965, shall meet the following requirements:

(1) Existing arrangements, materials, facilities, and equipment, except firehose nozzles, previously approved shall be considered satisfactory as long as they meet the minimum requirements of this paragraph and they are maintained in good conditions to the satisfaction of the Officer in Charge, Marine Inspection. Minor repairs and alterations may be made to the same standards as the original installation.

(2) Each fire station hydrant must have at least 1 length of firehose. Each firehose on the hydrant must have a combination solid stream and water spray firehose nozzle that meets the requirements of subpart 162.027. Firehose nozzles previously approved under subpart 162.027 of this chapter may be retained so long as they are maintained in good condition to the satisfaction of the Officer in Charge, Marine Inspection. If the firehose nozzles were previously approved under subpart 162.027, each of the number of hydrants in the locations listed in table 34.10-10(E) must have a low-velocity water spray applicator that—

(i) Was previously approved under subpart 162.027 of this chapter;
(ii) Is the length listed in table 34.10-10(E); and
(iii) Meets §34.10-10(o).

Subpart 34.13—Steam Smothering Systems

SOURCE: CGD 95–027, 61 FR 25999, May 23, 1996, unless otherwise noted.

§34.13–1 Application—T/ALL.

Steam smothering fire extinguishing systems are not permitted on vessels contracted for on or after January 1, 1962. Previously approved installations may be retained as long as they are maintained in good condition to the satisfaction of the Officer in Charge, Marine Inspection.

Subpart 34.15—Carbon Dioxide Extinguishing Systems, Details

§34.15–1 Application—T/ALL.

(a) Where a carbon dioxide extinguishing system is installed, the provisions of this subpart, with the exception of §34.15–90, shall apply to all installations contracted for on or after January 1, 1962. Installations contracted for prior to January 1, 1962, shall meet the requirements of §34.15–90.
(b) The requirements of this subpart are based on a "high pressure system," i.e., one in which the carbon dioxide is stored in liquid form at atmospheric temperature. Details for "low pressure systems," i.e., those in which the carbon dioxide is stored in liquid form at a continuously controlled low temperature, may be specifically approved by the Commandant where it is demonstrated that a comparable degree of safety and fire extinguishing ability is achieved.

§ 34.15–5 Quantity, pipe sizes, and discharge rates—T/ALL.

(a) General. (1) The amount of carbon dioxide required for each space shall be as determined by paragraphs (b) through (d) of this section.

(b) Total available supply. (1) A separate supply of carbon dioxide need not be provided for each space protected. The total available supply shall be at least sufficient for the space requiring the greatest amount.

(c) Dry cargo spaces. (1) The number of pounds of carbon dioxide required for each space shall be equal to the gross volume of the space in cubic feet divided by 30.

(2) Although separate piping shall be led to each cargo hold and 'tween deck, for the purpose of determining the amount of carbon dioxide required, a cargo compartment will be considered as the space between watertight or firescreen bulkheads and from the tank top or lowest deck to the deck head of the uppermost space on which cargo may be carried. If a trunk extends beyond such deck, the trunk volume shall be included. Tonnage openings shall be considered as sealed for this purpose.

(3) Branch lines to the various cargo holds and 'tween decks shall not be less than %inch standard pipe size.

(4) No specific discharge rate need be applied to such systems.

(d) Machinery spaces, pumprooms, paint lockers, and similar spaces. (1) Except as provided in paragraph (d)(4) of this section, the number of pounds of carbon dioxide required for each space shall be equal to the gross volume of the space divided by the appropriate factor noted in table 34.15–5(d)(1). If fuel can drain from the compartment being protected to an adjacent compartment, or if the compartments are not entirely separate, the requirements for both compartments shall be used to determine the amount of carbon dioxide to be provided. The carbon dioxide shall be arranged to discharge into both such compartments simultaneously.

<table>
<thead>
<tr>
<th>Gross volume of compartment, cubic feet</th>
<th>Factor</th>
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<tbody>
<tr>
<td>Over</td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>15</td>
</tr>
<tr>
<td>1,600</td>
<td>16</td>
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<tr>
<td>4,000</td>
<td>18</td>
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<tr>
<td>50,000</td>
<td>20</td>
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<tr>
<td>.............................. 22</td>
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</tbody>
</table>

(2) For the purpose of the above requirement of this paragraph, the volume of a machinery space shall be taken as exclusive of the normal machinery casing unless the boiler, internal combustion propelling machinery, or fuel oil installations subject to the discharge pressure of the fuel oil service pump extend into such space, in which case the volume shall be taken to the top of the casing or the next material reduction in casing area, whichever is lower. The terms "normal machinery casing" and "material reduction in casing area" shall be defined as follows:

(i) By "normal machinery casing" shall be meant a casing the area of which is not more than 40 percent of the maximum area of the machinery space.

(ii) By "material reduction in casing area" shall be meant a reduction to at least 40 percent of the casing area.

(3) For the purpose of the above requirements of this paragraph, the volume of a pumproom shall include the pumproom and all associated trunks up to the deck at which access from the weather is provided.

(4) For tankships on an international voyage contracted for on or after May 26, 1965, the amount of carbon dioxide required for a space containing propulsion boilers or internal combustion propulsion machinery shall be as given by paragraphs (d)(1) and (2) of this section or by dividing the entire volume, including the casing, by a factor of 25, whichever is the larger.
§ 34.15–10

(a) Except as noted in § 34.15–20(b), all controls and valves for the operation of the system shall be outside the space protected, and shall not be located in any space that might be cut off or made inaccessible in the event of fire in any of the spaces protected.

(b) If the same cylinders are used to protect more than one space, a manifold with normally closed stop valves shall be used to direct the carbon dioxide into the proper space. If cylinders are used to protect only one space, a normally closed stop valve shall be installed between the cylinders and the space except for systems of the type indicated in § 34.15–5(d) which contain not more than 300 pounds of carbon dioxide.

(c) Distribution piping to the dry cargo spaces shall be controlled from not more than two stations. One of the stations controlling the system for the main machinery space shall be located as convenient as practicable to one of the main-escapes from the space. All control stations and the individual valves and controls shall be marked as required by § 35.40–10 of the subchapter.

(d) Systems of the type indicated in § 34.15–5(d) shall be actuated at each station by one control operating the valve to the space and a separate control releasing at least the required amount of carbon dioxide. These two controls shall be located in a box or other enclosure clearly identified for the particular space. Systems installed without a stop valve shall be operated by one control releasing at least the required amount of carbon dioxide.

(e) Where provisions are made for the simultaneous release of a given amount of carbon dioxide by operation of a remote control, provisions shall also be made for manual control at the cylinders. Where gas pressure from pilot cylinders is used as a means for releasing the remaining cylinders, not less than two pilot cylinders shall be used for systems consisting of more than two cylinders. Each of the pilot cylinders shall be capable of manual control at the cylinder, but the remaining cylinders need not be capable of individual manual control.

(f) Systems of the type indicated in § 34.15–5(d), which are of more than 300 pounds of carbon dioxide shall be fitted with an approved delayed discharge so arranged that the alarm will be sounded for at least 20 seconds before the carbon dioxide is released into the space. Such systems of not more than 300 pounds of carbon dioxide shall also have a similar delayed discharge, except for spaces which have a suitable horizontal escape.

(g) All distribution valves and controls shall be of an approved type. All controls shall be suitably protected.

(h) Complete but simple instructions for the operation of the systems must be located in a conspicuous place at or near all pull boxes, stop valve controls.

§ 34.15–10 Controls—T/ALL.

(5) Branch lines in the various spaces shall be noted in table 34.15–5(d)(5).

### Table 34.15–5(d)(5)

<table>
<thead>
<tr>
<th>Maximum quantity of carbon dioxide required, pounds</th>
<th>Minimum pipe sizes, inches</th>
<th>Maximum quantity of carbon dioxide required, pounds</th>
<th>Minimum pipe size, inches</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>1⁄2</td>
<td>2,500</td>
<td>2</td>
</tr>
<tr>
<td>225</td>
<td>3⁄4</td>
<td>4,450</td>
<td>3</td>
</tr>
<tr>
<td>300</td>
<td>1</td>
<td>7,100</td>
<td>3 1⁄2</td>
</tr>
<tr>
<td>600</td>
<td>1 1⁄4</td>
<td>10,450</td>
<td>4</td>
</tr>
<tr>
<td>1,000</td>
<td>1 1⁄2</td>
<td>15,000</td>
<td>4 1⁄2</td>
</tr>
<tr>
<td>2,450</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(6) Distribution piping within the space shall be proportioned from the supply line to give proper distribution to the outlets without throttling.

(7) The number, type and location of discharge outlets shall be such as to give a uniform distribution throughout the space.

(8) The total area of all discharge outlets shall not exceed 85 percent nor be less than 35 percent of the nominal cylinder outlet area or the area of the supply pipe, whichever is smaller. The nominal cylinder outlet area in square inches shall be determined by multiplying the factor 0.0022 by the number of pounds of carbon dioxide required, except that in no case shall this outlet area be less than 0.110 square inches.

(9) The discharge of at least 85 percent of the required amount of carbon dioxide shall be complete within 2 minutes.

and in the CO₂ cylinder storage room. On systems in which the CO₂ cylinders are not within the protected space, these instructions must also include a schematic diagram of the system and instructions detailing alternate methods of discharging the system should the manual release or stop valve controls fail to operate. Each control valve to branch lines must be marked to indicate the related space served.

(i) If the space or enclosure containing the carbon dioxide supply or controls is to be locked, a key to the space or enclosure shall be in a break-glass-type box conspicuously located adjacent to the opening.


§ 34.15–15 Piping—T/ALL.

(a) The piping, valves, and fittings shall have a bursting pressure of not less than 6,000 pounds p.s.i.

(b) All piping, in nominal sizes not over ¾-inch shall be at least Schedule 40 (standard weight) and in nominal sizes over ¾-inch, shall be at least Schedule 80 (extra heavy).

(c) All piping, valves, and fittings of ferrous materials shall be protected inside and outside against corrosion unless specifically approved otherwise by the Commandant.

(d) A pressure relief valve or equivalent set to relieve between 2,400 and 2,800 pounds p.s.i. shall be installed in the distributing manifold or such other location as to protect the piping in the event that all branch line shut-off valves are closed.

(e) All deadend lines shall extend at least 2 inches beyond the last orifice and shall be closed with cap or plug.

(f) All piping, valves, and fittings shall be securely supported, and where necessary, protected against injury.

(g) Drains and dirt traps shall be fitted where necessary to prevent the accumulation of dirt or moisture. Drains and dirt traps shall be located in accessible locations where possible.

(h) Piping shall be used for no other purpose except that it may be incorporated with the fire-detecting system.

(j) Installation test requirements are:

1. Upon completion of the piping installation, and before the cylinders are connected, a pressure test shall be applied as set forth in this paragraph. Only carbon dioxide or other inert gas shall be used for this test.

2. The piping from the cylinders to the stop valves in the manifold shall be subjected to a pressure of 1,000 pounds p.s.i. With no additional gas being introduced to the system, it shall be demonstrated that the leakage of the system is such as not to permit a pressure drop of more than 150 pounds per square inch per minute for 2-minute period.

3. The individual branch lines to the various spaces protected shall be subjected to a test similar to that described in the preceding paragraph with the exception that the pressure used shall be 600 pounds p.s.i. in lieu of 1,000 pounds p.s.i. For the purpose of this test, the distribution piping shall be capped within the space protected at the first joint ahead of the nozzles.

4. In lieu of the tests prescribed in the preceding paragraphs in this section, small independent systems protecting spaces such as emergency generator rooms, lamp lockers, etc., may be tested by blowing out the piping with the air at a pressure of at least 100 pounds p.s.i.

§ 34.15–20 Carbon dioxide storage—T/ALL.

(a) Except as provided in paragraph (b) of this section, the cylinders shall be located outside the spaces protected, and shall not be located in any space that might be cut off or made inaccessible in the event of a fire in any of the spaces protected.

(b) Systems of the type indicated in §34.15–5(d), consisting of not more than 300 pounds of carbon dioxide, may have the cylinders located within the space protected. If the cylinder stowage is within the space protected, the system shall be arranged in an approved manner to be automatically operated by a heat actuator within the space in addition to the regular remote and local controls.

(c) The space containing the cylinders shall be properly ventilated and designed to preclude an anticipated
§ 34.15–25 Discharge outlets—T/ALL.
(a) Discharge outlets shall be of an approved type.

§ 34.15–30 Alarms—T/ALL.
(a) Spaces required to have a delayed discharge by §34.15–10(f) which are protected by a carbon dioxide extinguishing system and are normally accessible to persons on board while the vessel is being navigated, other than paint and lamp lockers and similar small spaces, shall be fitted with an approved audible alarm in such spaces which will be automatically sounded before the carbon dioxide is admitted to the space. The alarm shall be conspicuously and centrally located and shall be marked as required by §35.40–7 of this subchapter. Such alarms shall be so arranged as to sound during the 20-second delay period prior to the discharge of carbon dioxide into the space, and the alarm shall depend on no source of power other than the carbon dioxide.

§ 34.15–35 Enclosure openings—T/ALL.
(a) Except for cargo spaces, the operation of the carbon dioxide system shall automatically shut down any mechanical ventilation to that space. This will not be required where the carbon dioxide system is a secondary system in addition to another approved primary system protecting the space.
(b) Where natural ventilation is provided for spaces protected by a carbon dioxide extinguishing system, provisions shall be made for easily and effectively closing off the ventilation.
(c) Means shall be provided for closing all other openings to the space protected from outside such space. In this respect, relatively tight doors, shutters, or dampers shall be provided for openings in the lower portion of the space. The construction shall be such that openings in the upper portion of the space can be closed off either by permanently installed means or by the use of canvas or other material which is normally carried by the vessel.

§ 34.15–40 Pressure relief—T/ALL.
(a) Where necessary, relatively tight compartments such as refrigeration spaces, paint lockers, etc., shall be provided with suitable means for relieving excessive pressure accumulating within the compartment when the carbon dioxide is injected.

§ 34.15–50 Lockout valves—T/ALL.
(a) A lockout valve must be provided on any carbon dioxide extinguishing system protecting a space over 6,000 cubic feet in volume and installed or altered after July 9, 2013. “Altered” means modified or refurbished beyond the maintenance required by the manufacturer’s design, installation, operation and maintenance manual.
(b) The lockout valve must be a manually operated valve located in the discharge manifold prior to the stop valve or selector valves. When in the closed position, the lockout valve must provide complete isolation of the system from the protected space or spaces, making it impossible for carbon dioxide to discharge in the event of equipment failure during maintenance.
§ 34.15–90 Installations contracted for prior to January 1, 1962—T/ALL

(a) Installations contracted for prior to November 19, 1952, shall meet the requirements of this paragraph.

(1) Existing arrangements, materials, and facilities previously approved shall be considered satisfactory so long as they meet the minimum requirements of this paragraph and they are maintained in good condition to the satisfaction of the Officer in Charge, Marine Inspection. Minor repairs and alterations may be made to the same standards as the original installation.

(2) The details of the systems shall be in general agreement with §§ 34.15–5 through 34.15–40 insofar as is reasonable and practicable, with the exception of § 34.15–5(d)(1) through (3) covering spaces other than cargo spaces, which systems may be installed in accordance with paragraphs (a) (4) through (7) of this section.

(3) For cargo tanks at least one pound of carbon dioxide shall be available for each 30 cubic feet of the largest cargo tank. The discharge of the required amount of carbon dioxide shall be complete within 5 minutes.

(4) In boiler rooms, the bilges shall be protected by a system discharging principally below the floor plates. Perforated pipe may be used in lieu of discharge nozzles for such systems. The number of pounds of carbon dioxide shall be equal to the gross volume of the boiler room taken to the top of the boilers divided by 36. In the event of an elevated boiler room which drains to the machinery space, the system shall be installed in the engineroom bilge and the gross volume shall be taken to the flat on which the boilers are installed.

(5) In machinery spaces where main propulsion internal combustion machinery is installed, the number of pounds of carbon dioxide required shall be equal to the gross volume of the space taken to the underside of the deck forming the hatch opening divided by 22.

(6) In miscellaneous spaces other than cargo or main machinery spaces the number of pounds of carbon dioxide required shall be equal to the gross volume of the space divided by 22.

(7) Branch lines to the various spaces other than cargo and similar spaces shall be as noted in table 34.15–90(a)(7).

This table is based on cylinders having discharge outlets and siphon tubes of 3/8-inch diameter.

<table>
<thead>
<tr>
<th>Number of cylinders</th>
<th>Nominal pipe size, inches</th>
</tr>
</thead>
<tbody>
<tr>
<td>Over 2</td>
<td>1/2-standard.</td>
</tr>
<tr>
<td>4</td>
<td>3/4-standard.</td>
</tr>
<tr>
<td>6</td>
<td>1-extra heavy.</td>
</tr>
<tr>
<td>12</td>
<td>1 1/2-extra heavy.</td>
</tr>
<tr>
<td>16</td>
<td>2-extra heavy.</td>
</tr>
<tr>
<td>27</td>
<td>2 1/2-extra heavy.</td>
</tr>
<tr>
<td>39</td>
<td>3-extra heavy.</td>
</tr>
<tr>
<td>60</td>
<td>3 1/2-extra heavy.</td>
</tr>
<tr>
<td>80</td>
<td>4-extra heavy.</td>
</tr>
<tr>
<td>104</td>
<td>5-extra heavy.</td>
</tr>
</tbody>
</table>

(b) Installations contracted for on or after November 19, 1952, but prior to
January 1, 1962, shall meet the requirements of this paragraph.

(1) Existing arrangements, materials, and facilities previously approved shall be considered satisfactory so long as they meet the minimum requirements of this paragraph and they are maintained in good condition to the satisfaction of the Officer in Charge, Marine Inspection. Minor repairs and alterations may be made to the same standards as the original installation.

(2) The details of the systems shall be in general agreement with §§34.15–5 through 34.15–40 insofar as is reasonable and practicable with the exception that delayed discharges need not be provided for installations made prior to July 1, 1957.

(Subpart 34.17—Fixed Foam Extinguishing Systems, Details)

§ 34.17–1 Application—T/ALL.

(a) Where a fixed foam extinguishing system is installed, the provisions of this subpart with the exception of §34.17–90, shall apply to all installations contracted for on or after January 1, 1962.

(b) Installations contracted for prior to January 1, 1962, shall meet the requirements of §34.17–90.

§ 34.17–5 Quantity of foam required—T/ALL.

(a) Area protected. (1) For machinery spaces and pumprooms, the system shall be so designed and arranged as to spread a blanket of foam over the entire tank top or bilge of the space protected. The arrangement of piping shall be such as to give a relatively uniform distribution over the entire area protected.

(2) Where an installation is made to protect an oil-fired boiler installation on a flat which is open to or can drain to the lower engine room or other space, both the flat and the lower space shall be protected simultaneously. The flat shall be fitted with suitable coamings on all openings other than deck drains to properly restrain the oil and foam at that level. Other installations of a similar nature will be considered in a like manner.

(b) Rate of application. (1) The rate of discharge to foam outlets protecting the hazard shall be at least as set forth in this paragraph.

(2) For chemical foam systems with stored “A” and “B” solutions, a total of at least 1.6 gallons per minute of the two solutions shall be discharged for each 10 square feet of area protected.

(3) For other types of foam systems, the water rate to the dry-powder generators or air foam production equipment shall be at least 1.6 gallons per minute for each 10 square feet of area protected.

(c) Supply of foam-producing material. (1) There shall be provided a quantity of foam-producing material sufficient to operate the equipment at the minimum discharge rate specified in paragraph (b) of this section for a period of at least 3 minutes.

(d) Separate supply of foam-producing material. (1) A separate supply of foam-producing material need not be provided for each space protected. This includes a deck foam system. The total available supply shall be at least sufficient for the space requiring the greatest amount.

(e) Water supply for required pumps. (1) The water supply shall be from outside and completely independent of the space protected.

§ 34.17–10 Controls—T/ALL.

(a) The foam agent, its container, measuring devices, and other items peculiar to the system shall be of an approved type.

(b) The foam-producing material container and all controls and valves for the operation of the system shall be outside the space protected and shall not be located in such space as might be cut off or made inaccessible in the event of fire in any of the spaces protected. The control space shall be as convenient as practicable to one of the main escapes from the spaces protected, and shall be marked as required by §35.40–10 of this subchapter. Where pumps are required, it shall not be necessary that they be started from the control space.

(c) Complete, but simple instructions for the operation of the system shall be
§ 34.17–15 Piping—T/ALL.
(a) All piping, valves, and fittings shall meet the applicable requirements of subchapter F (Marine Engineering) of this chapter.
(b) All piping, valves, and fittings of ferrous materials shall be protected inside and outside against corrosion unless specifically approved otherwise by the Commandant.
(c) All piping, valves, and fittings shall be securely supported, and where necessary, protected against injury.
(d) Drains and dirt traps shall be fitted where necessary to prevent the accumulation of dirt or moisture.
(e) Piping shall not be used for any other purpose than firefighting, drills and testing.

§ 34.17–20 Discharge outlets—T/ALL.
(a) Discharge outlets shall be of an approved type.

§ 34.17–25 Additional protection required—T/ALL.
(a) In order that any residual fires above the floor plates may be extinguished when a foam system is installed for the protection of machinery spaces, at least 2 fire hydrants, in addition to those required for the machinery space by subpart 34.10, shall be installed outside of the machinery space entrance. Such hydrants shall be fitted with sufficient hose so that any part of the machinery space may be reached with at least 2 streams of water, and each hose shall be equipped with an approved combination nozzle and applicator.

§ 34.17–90 Installations contracted for prior to January 1, 1962—T/ALL.
(a) Installations contracted for prior to January 1, 1962, shall meet the following requirements:
(1) Existing arrangements, materials, and facilities previously approved shall be considered satisfactory so long as they meet the minimum requirements of this paragraph and they are maintained in good condition to the satisfaction of the Officer in Charge, Marine Inspection. Minor repairs and alterations may be made to the same standards as the original installation.
(2) The details of the systems shall be in general agreement with §§34.17–5 through 34.17–20, insofar as is reasonable and practicable. Installations contracted for prior to November 19, 1952, need not comply with paragraph (a)(2) of §34.17–5 and §34.17–25. A 6-inch blanket of foam in 3 minutes for machinery spaces and pumprooms will be considered as meeting the requirements of §34.17–5.
(3) Where a system is installed to protect a tank, it shall be so designed and arranged as to spread a blanket of foam over the entire liquid surface of the tank within the range of usual trim. The arrangement of piping shall be such as to give a relatively uniform distribution over the entire area protected.
(4) For tanks, the rate of discharge to foam outlets protecting the hazard shall be as set forth in §34.17–5(b), except that the value of 1 gallon per minute shall be substituted in both cases for the value of 1.6 gallons per minute. The quantity of foam provided shall be sufficient to operate the equipment for 5 minutes.
(5) On installations installed prior to November 19, 1952, a semiportable foam generator using a dry-chemical mixture or mechanical foam in conjunction with the fire lines may be substituted for the fixed system subject to the following conditions:
   (i) There shall be at least one fire pump of suitable capacity available which can be operated and controlled from outside the space protected.
   (ii) Stop valves shall be installed in the line so that if any portion of the fire main is ruptured, the foam generator may still be operated. Connections for at least two fire hoses shall be provided between the pump and the stop valve.
   (iii) If the foam system is of the portable or semiportable type, the apparatus and chemicals shall be stored in a readily accessible place protected from the weather.
Subpart 34.20—Deck Foam System, Details

§ 34.20–1 Application—T/ALL.

(a) Where a deck foam system is installed, the provisions of this subpart, except §34.20–90, apply to all installations that are contracted for on or after January 1, 1970, unless otherwise indicated.

(b) Installations contracted for prior to January 1, 1970, shall meet the requirements of §34.20–90.

(c) Foreign flag crude oil tankers and product carriers required to have fixed deck foam systems by this subpart must have systems that are designed and installed in accordance with Regulation 61 of Chapter II–2 of SOLAS 1974. (Senate Document, 57–1180, GPO, Washington, 1976; "Message from the President of the United States transmitting, the International Convention for the Safety of Life at Sea, 1974, Done at LONDON, November 1, 1974").

(46 U.S.C. 391a; 49 CFR 1.46(n)(4))

§ 34.20–3 Cargo area definition—T/ALL.

(a) For the purpose of this subpart, the term cargo area is defined as the maximum beam of the vessel times the total longitudinal extent of the cargo tank spaces.

§ 34.20–5 Quantity of foam required—T/ALL.

(a) Area protected. Systems of this type are designed to give primary protection to the spaces over the cargo tanks.

(b) Rate of application. The water rate of the foam production equipment shall be determined as follows:

(1) For usual petroleum products the rate of supply of foam solution shall be not less than the greatest of the following:

(i) 0.6 liters/min per square meter of cargo tanks deck area, where cargo tanks deck area means the maximum breadth of the ship multiplied by the total longitudinal extent of the cargo tank spaces;

(ii) 6 liters/min per square meter of the horizontal sectional area of the single tank having the largest such area; or

(iii) 3 liters/min per square meter of the area protected by the largest monitor, such area being entirely forward of the monitor, but not less than 1,250 liters/min.

(2) For polar solvent products (e.g. alcohols, ketones, etc.) the water rate shall be determined for each vessel. The rate will depend upon the vessel design, products to be carried and foam system to be used.

(c) Supply of foam-producing material. Each deck foam system must have a supply of foam-producing material sufficient to operate the system at its designed rate of foam production for the following periods:

(1) For installations contracted for on or after January 1, 1970, 15 minutes without recharging, except as required in paragraph (c)(2) of this section.

(2) For installations on ships that have a keel laying date on or after January 1, 1975, 20 minutes without recharging.

(d) Separate supply of foam-producing material. Where the same foam-producing material may be used for this system as well as a fixed foam system, separate supplies need not be provided for each space protected. The total available supply shall be at least sufficient for the space requiring the greatest amount.

(e) Water supply. Suitable pumps shall be provided capable of producing the required water rate. The fire pumps required by subpart 34.10 may be used for this purpose; however, the operation of the deck foam system shall not interfere with the simultaneous use of the fire main system.


§ 34.20–10 Controls—T/ALL.

(a) The foam agent, its container, measuring devices, and other items peculiar to this system shall be of an approved type.

(b) The foam agent container and the main controls for operating the system shall be located in a protected space.
Coast Guard, DHS

§ 34.20–90 Installations contracted for prior to January 1, 1970—T/ALL.

(a) Installations contracted for prior to January 1, 1970, shall meet the following requirements:

(f) Piping shall not be used for any other purpose than firefighting, drills, and testing.

(g) Tankships of 100,000 or more DWT (metric) and combination carriers of 50,000 or more DWT (metric) that have a keel laying date on or after January 1, 1975, must have at least one foam station port and at least one foam station starboard that are separated from each other by a distance equal to at least one-half the beam of the vessel:

1. At the housefront or aft of the cargo area in a location that is accessible to the crew for fighting a cargo and a pumproom fire; and

2. If the tankship has a forward accommodations house, at the after boundary of that house.

§ 34.20–25 Foam monitor capacity—T/ALL.

The capacity of each foam monitor on ships that have a keel laying date on or after January 1, 1975, must be at least 3 liters per minute per square meter (.073 gallons per minute per square foot) of cargo area protected by that monitor.

§ 34.20–20 Discharge outlets—T/ALL.

(a) Discharge outlets shall be of an approved type.

(b) At least one mounted foam appliance shall be provided for each station that is required in § 34.20–15(c).

(c) The number of hand-held appliances provided shall be at least equal to the number of hose outlets at the two foam stations having the most hose outlets. Hand-held appliances shall be stowed in a well marked, readily accessible position that cannot be isolated by a fire involving the cargo tanks.

§ 34.20–15 Piping—T/ALL.

(a) All piping, valves, and fittings shall meet the applicable requirements of subchapter F (Marine Engineering) of this chapter.

(b) All piping, valves, and fittings of ferrous materials shall be protected inside and outside against corrosion unless specifically approved otherwise by the Commandant.

(c) The piping and outlet arrangement shall allow the required rate of applications as contained in § 34.20–5(b), to any portion of the open deck of the cargo area through the use of the mounted and hand-held appliances that are provided. At least 50 percent of the required rate of application shall be from the mounted appliances. One or more hose outlets for hand-held appliances shall be provided at each foam station. For enclosed spaces, application of at least 1.6 gallons per minute water rate for each 10 square feet of the enclosed area for 5 minutes is acceptable. For the purpose of this paragraph, all piping is assumed to be damaged in way of the fire and an adequate number of valves shall be fitted to prevent loss of foam by closing valves to damaged piping.

(d) All piping, valves, and fittings shall be securely supported, and where necessary, protected against injury.

(e) Drains and dirt traps shall be fitted where necessary to prevent the accumulation of dirt or moisture.

§ 34.20–90 Installations contracted for prior to January 1, 1970—T/ALL.

(a) Installations contracted for prior to January 1, 1970, shall meet the following requirements:

(f) Piping shall not be used for any other purpose than firefighting, drills, and testing.

(g) Tankships of 100,000 or more DWT (metric) and combination carriers of 50,000 or more DWT (metric) that have a keel laying date on or after January 1, 1975, must have at least one foam station port and at least one foam station starboard that are separated from each other by a distance equal to at least one-half the beam of the vessel:

1. At the housefront or aft of the cargo area in a location that is accessible to the crew for fighting a cargo and a pumproom fire; and

2. If the tankship has a forward accommodations house, at the after boundary of that house.

§ 34.20–25 Foam monitor capacity—T/ALL.

The capacity of each foam monitor on ships that have a keel laying date on or after January 1, 1975, must be at least 3 liters per minute per square meter (.073 gallons per minute per square foot) of cargo area protected by that monitor.

§ 34.20–20 Discharge outlets—T/ALL.

(a) Discharge outlets shall be of an approved type.

(b) At least one mounted foam appliance shall be provided for each station that is required in § 34.20–15(c).

(c) The number of hand-held appliances provided shall be at least equal to the number of hose outlets at the two foam stations having the most hose outlets. Hand-held appliances shall be stowed in a well marked, readily accessible position that cannot be isolated by a fire involving the cargo tanks.

§ 34.20–15 Piping—T/ALL.

(a) All piping, valves, and fittings shall meet the applicable requirements of subchapter F (Marine Engineering) of this chapter.

(b) All piping, valves, and fittings of ferrous materials shall be protected inside and outside against corrosion unless specifically approved otherwise by the Commandant.

(c) The piping and outlet arrangement shall allow the required rate of applications as contained in § 34.20–5(b), to any portion of the open deck of the cargo area through the use of the mounted and hand-held appliances that are provided. At least 50 percent of the required rate of application shall be from the mounted appliances. One or more hose outlets for hand-held appliances shall be provided at each foam station. For enclosed spaces, application of at least 1.6 gallons per minute water rate for each 10 square feet of the enclosed area for 5 minutes is acceptable. For the purpose of this paragraph, all piping is assumed to be damaged in way of the fire and an adequate number of valves shall be fitted to prevent loss of foam by closing valves to damaged piping.

(d) All piping, valves, and fittings shall be securely supported, and where necessary, protected against injury.

(e) Drains and dirt traps shall be fitted where necessary to prevent the accumulation of dirt or moisture.
(1) Existing arrangements, materials, and facilities previously approved shall be considered satisfactory so long as they meet the minimum requirements of this paragraph and they are maintained in good condition to the satisfaction of the Officer in Charge, Marine Inspection. Minor repairs and alterations may be made to the same standards as the original installation.

(2) For installations contracted for prior to November 19, 1962, see §34.17–90(a)(5).

(3) Installations contracted for on or after November 4, 1957, but prior to January 1, 1970, shall meet the requirements of §§34.20–5 through 34.20–20 insofar as is reasonable and practicable.


Subpart 34.25—Water Spray Extinguishing Systems, Details

§ 34.25–1 Application—T/ALL.

(a) Where a water spray extinguishing system is installed, the provisions of this subpart, with the exception of §34.25–90, shall apply to all installations contracted for on or after January 1, 1964. Installations contracted for prior to January 1, 1964, shall meet the requirements of §34.50–90.

§ 34.25–5 Capacity and arrangement—T/ALL.

(a) The capacity and arrangement shall be such as to effectively blanket the entire area of the space protected. The rate of discharge and the arrangement of piping and spray nozzles shall be such as to give a uniform distribution over the entire area protected.

(b) The spacing of the spray nozzles shall be on the basis of the spray pattern provided by the lowest pressure at any spray nozzle in the system. In no instance shall a system be designed for any spray nozzle to be operated at a pressure less than that for which it was approved. The maximum permissible height of the spray nozzle above the protected area shall not exceed that specified in its approval. Whenever there are obstructions to coverage by the spray patterns, additional spray nozzles shall be installed to provide full coverage.

(c) The water supply shall be from outside the space protected and shall in no way be dependent upon power from the space protected. The pump supplying water for the system shall either be reserved exclusively for the system or it may be one of the fire pumps, provided the capacity of the fire pump as set forth in subpart 34.10 is increased by the required capacity of the system, so that this system may be operated simultaneously with the fire main system.

§ 34.25–10 Controls—T/ALL.

(a) There shall be one control valve for the operation of the system located in an accessible position outside the space protected. The control shall be located as convenient as practicable to one of the main escapes from the space protected, and shall be marked as required by §35.40–18 of this subchapter. It shall not be necessary to start the pumps from the control space.

(b) Complete, but simple instructions for the operation of the system shall be located in a conspicuous place at or near the controls.

(c) The valve to the space protected shall be marked as required by §35.40–18 of this subchapter.

§ 34.25–15 Piping—T/ALL.

(a) All piping, valves and fittings shall meet the applicable requirements of subchapter F (Marine Engineering) of this chapter.

(b) Distribution piping shall be of materials resistant to corrosion, except that steel or iron pipe may be used if inside corrosion resistant coatings which will not flake off and clog the nozzles are applied. Materials readily rendered ineffective by heat of a fire shall not be used. The piping shall be subject to approval for each installation.

(c) All piping, valves, and fittings shall be securely supported, and where necessary, protected against injury.

(d) Drains, strainers, and dirt traps shall be fitted where necessary to prevent the accumulation of dirt or moisture.

(e) Threaded joints shall be metal to metal, with no thread compound used.
Coast Guard, DHS

§ 34.25–20 Spray nozzles—T/ALL.
(a) Spray nozzles shall be of an approved type.

§ 34.25–90 Installations contracted for prior to January 1, 1964—T/ALL.
(a) Installations contracted for prior to January 1, 1964, shall meet the following requirements:
(1) Existing arrangements, materials, and facilities previously approved shall be considered satisfactory so long as they meet the minimum requirements of this paragraph and they are maintained in good condition to the satisfaction of the Officer in Charge, Marine Inspection. Minor repairs and alterations may be made to the same standards as the original installation.
(2) The details of the systems shall be in general agreement with §§ 34.25–5 through 34.25–20 insofar as is reasonable and practicable.

Subpart 34.30—Automatic Sprinkler Systems, Details
§ 34.30–1 Application—TB/ALL.
Automatic sprinkler systems shall comply with NFPA 13–1996.

Subpart 34.50—Portable and Semiportable Extinguishers
§ 34.50–1 Application—TB/ALL.
(a) The provisions of this subpart, with the exception of § 34.50–90, shall apply to all vessels contracted for on or after January 1, 1962.
(b) All vessels contracted for prior to January 1, 1962, shall meet the requirements of § 34.50–90.

§ 34.50–5 Classification—TB/ALL.
(a) Portable and semiportable extinguishers shall be classified by a combination letter and number symbol. The letter indicating the type of fire which the unit could be expected to extinguish, and the number indicating the relative size of the unit.
(b) The types of fire will be designated as follows:
(1) “A” for fires in ordinary combustible materials such as mattresses, piles of wood, shavings, canvas, etc., where the quenching and cooling effects of quantities of water, or solutions containing large percentages of water, are of first importance.
(2) “B” for fires in combustible or flammable liquids such as gasoline, lubricating oil, diesel oil, greases, etc., where a blanketing or smothering effect is essential.
(3) “C” for fires in electrical equipment where the use of non-conducting extinguishing agent is of first importance so that electrical shock is not experienced by the firefighter.
(c) The number designations for size will start with “I” for the smallest to "V" for the largest. Extinguishers which have a gross weight of 55 pounds or less when fully charged are considered portable. Extinguishers which have a gross weight of more than 55 pounds when fully charged are considered semiportable and shall be fitted with suitable hose and nozzle or other practicable means so that all portions of the space concerned may be reached. Examples of size graduations for some of the typical portable and semiportable extinguishers are set forth in table 34.50–5(c).

<table>
<thead>
<tr>
<th>Classification</th>
<th>Soda-acid and water (Gallons)</th>
<th>Foam (Gallons)</th>
<th>Carbon dioxide (Pounds)</th>
<th>Dry chemical (Pounds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-II</td>
<td>2 1⁄2</td>
<td>2 1⁄2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B-I</td>
<td>1 1⁄4</td>
<td>1 1⁄4</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>B-II</td>
<td>2 1⁄2</td>
<td>2 1⁄2</td>
<td>15</td>
<td>10</td>
</tr>
<tr>
<td>B-III</td>
<td>12</td>
<td>12</td>
<td>35</td>
<td>20</td>
</tr>
<tr>
<td>B-IV</td>
<td>30</td>
<td>20</td>
<td>50</td>
<td>30</td>
</tr>
<tr>
<td>B-V</td>
<td>50</td>
<td>40</td>
<td>100</td>
<td>50</td>
</tr>
<tr>
<td>C-I</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CC-I</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CC-II</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 For outside use, double the amount shall be carried.

§ 34.50–10 Location—TB/ALL.
(a) Approved portable and semiportable extinguishers shall be installed in accordance with table 34.50–10(a). The location of the equipment shall be such as in the opinion of the Officer in Charge, Marine Inspection, will be most convenient in case of emergency. Where special circumstances exist, not covered by table
§ 34.50–10  

34.50–10(a), the Officer in Charge, Marine Inspection, may require such additional equipment as he deems necessary for the proper protection of the vessel.

(b) For additional portable extinguishers as a substitute for sand, see §34.55–10.

(c) Semiportable extinguishers shall be located in the open so as to be readily seen.

(d) If portable extinguishers are not located in the open or behind glass so that they may be readily seen they may be placed in enclosures together with the fire hose, provided such enclosures are marked as required by §35.40–25 of this subchapter.

(e) Portable extinguishers and their stations shall be numbered in accordance with §35.40–25 of this subchapter.

(f) Hand portable or semiportable extinguishers which are required on their nameplates to be protected from freezing shall not be located where freezing temperatures may be expected.

<table>
<thead>
<tr>
<th>TABLE 34.50–10(a)—PORTABLE AND SEMIPORTABLE EXTINGUISHERS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tank ships</strong></td>
</tr>
<tr>
<td><strong>Quantity and location</strong></td>
</tr>
<tr>
<td><strong>Safety Areas</strong></td>
</tr>
<tr>
<td>1 required</td>
</tr>
<tr>
<td>1 required in vicinity of exit</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Accommodation Areas</strong></td>
</tr>
<tr>
<td>1 required in each main passageway on each deck, conveniently located, and so that no room is more than 75 feet from an extinguisher.</td>
</tr>
<tr>
<td><strong>Service Areas</strong></td>
</tr>
<tr>
<td>1 required for each 2,500 square feet or fraction thereof, suitable for hazard involved.</td>
</tr>
<tr>
<td>1 required for each 2,500 square feet or fraction thereof, suitable for hazard involved.</td>
</tr>
<tr>
<td><strong>Machinery Areas</strong></td>
</tr>
<tr>
<td>2 required</td>
</tr>
<tr>
<td>1 required</td>
</tr>
<tr>
<td>1 required for each 1,000 B.H.P., but not less than 2 nor more than 6.</td>
</tr>
<tr>
<td>1 required</td>
</tr>
<tr>
<td>1 required in vicinity of exit.</td>
</tr>
<tr>
<td>1 required in vicinity of exit.</td>
</tr>
<tr>
<td><strong>Cargo Areas</strong></td>
</tr>
<tr>
<td>1 required in lower pump-room.</td>
</tr>
<tr>
<td>None required</td>
</tr>
</tbody>
</table>

1 Vessels not on an international voyage may substitute 2 C-I.
§ 34.60–10

(a) The provisions of this subpart shall apply to all tankships.
(b) [Reserved]

§ 34.60–5 Number required—T/ALL.

(a) All tankships shall carry at least the minimum number of fire axes as set forth in table 34.60–5(a). Nothing in this paragraph shall be construed as limiting the Officer in Charge, Marine Inspection, from requiring such additional fire axes as he deems necessary for the proper protection of the tankship.

<table>
<thead>
<tr>
<th>Gross tons</th>
<th>Number of axes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Over</td>
<td>Not over</td>
</tr>
<tr>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>200</td>
<td>500</td>
</tr>
<tr>
<td>500</td>
<td>1,000</td>
</tr>
<tr>
<td>1,000</td>
<td>..............................</td>
</tr>
</tbody>
</table>

(b) [Reserved]

§ 34.60–10 Location—T/ALL.

(a) Fire axes shall be distributed throughout the spaces so as to be most readily available in the event of emergency.
(b) If fire axes are not located in the open, or behind glass, so that they may readily be seen, they may be placed in enclosures together with the fire hose, provided such enclosures are marked as required by §35.40–15 of this subchapter.

PART 35—OPERATIONS

Subpart 35.01—General Provisions; Special Operating Requirements

Sec.
35.01–1 Inspection and testing required when making alterations, repairs, or other such operations involving riveting, welding, burning, or like fire-producing actions—TB/ALL.
35.01–2 Preemptive effect.
35.01–3 Incorporation by reference.
35.01–5 Sanitary condition and crew quarters—T/ALL.
35.01–10 Shipping papers—TB/ALL.
35.01–15 Carriage of persons other than crew—TB/ALL.
35.01–25 Sacrificial anode installations—TB/ALL.
35.01–35 Repairs and alterations to firefighting equipment—TB/ALL.
35.01–45 Open hopper type barges—B/ALL.
35.01–50 Special operating requirements for tank barges carrying certain dangerous bulk cargoes—B/ALL.
35.01–55 Pilot boarding operation.
35.01–60 Person excluded.

Subpart 35.03—Work Vests

35.03–1 Application—TB/ALL.
35.03–5 Approved types of work vests—TB/ALL.
35.03–10 Use—TB/ALL.
35.03–15 Shipboard stowage—TB/ALL.
35.03–20 Shipboard inspections—TB/ALL.
35.03–25 Additional requirements for hybrid work vests.

Subpart 35.05—Officers and Crews

35.05–1 Officers and crews of tankships—T/ALL.
35.05–5 [Reserved]
35.05–10 [Reserved]
35.05–15 Tank vessel security—TB/ALL.
35.05–20 Physical condition of crew—TB/ALL.
35.05–25 Illness, alcohol, drugs—TB/ALL.

Subpart 35.07—Logbook Entries

35.07–1 Application—TB/ALL.
35.07–5 Logbooks and records—TB/ALL.
35.07–10 Actions required to be logged—TB/ALL.

Subpart 35.08—Stability Information

35.08–1 Posting of stability information.

Subpart 35.10—Fire and Emergency Requirements

35.10–1 Emergency training, masters, and drills—T/ALL.
35.10–3 Display of plans—TB/ALL.
35.10–5 Master lists, emergency signals, and manning—T/ALL.
35.10–15 Emergency lighting and power systems—T/ALL.

Subpart 35.15—Notice and Reporting of Casualty and Voyage Records

35.15–1 Notice and reporting of casualty and voyage records—TB/ALL.
§ 35.01–1  Inspection and testing required when making alterations, repairs, or other such operations involving riveting, welding, burning, or like fire-producing actions—TB/ALL.

(a) The provisions of “Standard for the Control of Gas Hazards on Vessels to be Repaired,” NFPA No. 306, published by National Fire Protection Association, 1 Batterymarch Park, Quincy, MA 02269, shall be used as a guide in conducting the inspections and issuance of certificates required by this section.

(b) Until an inspection has been made to determine that such operation can be undertaken with safety, no alterations, repairs, or other such operations involving riveting, welding, burning, or like fire-producing actions shall be made:

(1) Within or on the boundaries of cargo tanks which have been used to carry flammable or combustible liquid or chemicals in bulk, or within spaces adjacent to such cargo tanks; or,

(2) Within or on the boundaries of fuel tanks; or,

(3) To pipe lines, heating coils, pumps, fittings, or other appurtenances connected to such cargo or fuel tanks.

(c) Such inspections shall be made and evidenced as follows:

(1) In ports or places in the United States or its territories and possessions, the inspection shall be made by a marine chemist certificated by the National Fire Protection Association; however, if the services of such certificated marine chemist are not reasonably available, the Officer in Charge, Marine Inspection, upon the recommendation of the vessel owner and his contractor or their representative, shall select a person who, in the case of an individual vessel, shall be authorized to make such inspection. If the inspection indicates that such operations can be undertaken with safety, a certificate setting forth the fact in writing and qualified as may be required, shall be issued by the certified marine chemist.

(2) In ports or places in the United States or its territories and possessions, the inspection shall be made by a marine chemist certificated by the National Fire Protection Association; however, if the services of such certificated marine chemist are not reasonably available, the Officer in Charge, Marine Inspection, upon the recommendation of the vessel owner and his contractor or their representative, shall select a person who, in the case of an individual vessel, shall be authorized to make such inspection. If the inspection indicates that such operations can be undertaken with safety, a certificate setting forth the fact in writing and qualified as may be required, shall be issued by the certified marine chemist.

§ 35.04–1  General alarm contact maker—TB/ALL.

§ 35.04–5  General alarm bells—TB/ALL.

§ 35.04–6  Emergency lights—TB/ALL.

§ 35.04–7  Carbon dioxide and clean agent alarms—TB/ALL.

§ 35.04–8  Carbon dioxide warning signs—TB/ALL.

§ 35.04–9  Steam, foam, carbon dioxide, or clean agent fire smothering apparatus—TB/ALL.

§ 35.04–10  Fire hose stations—TB/ALL.

§ 35.04–11  Foam hose/monitor stations—TB/ALL.

§ 35.04–12  Water spray systems—TB/ALL.

§ 35.04–13  Emergency equipment—TB/ALL.

§ 35.04–14  Fire extinguishers—TB/ALL.

§ 35.04–15  Instructions for changing steering gear—TB/ALL.

§ 35.04–16  Rudder orders—TB/ALL.

§ 35.04–17  Marking and instructions for fire and emergency equipment—TB/ALL.
§ 35.01–2 Preemptive effect.

The regulations in this part have preemptive effect over State or local regulations in the same field.


§ 35.01–3 Incorporation by reference.

(a) Certain materials are incorporated by reference into this part with the approval of the Director of the Federal Register in accordance with 5 U.S.C. 552(a). To enforce any edition other than the one listed in paragraph (b) of this section, notice of the change must be published in the Federal Register and the material made available to the public. All approved material is on file at the Coast Guard Headquarters. Contact Commandant (CG–OES), Attn: Office of Operating and Environmental Standards, U.S. Coast Guard Stop 7509, 2703 Martin Luther King Jr. Avenue SE., Washington, DC 20593–7509, and is available from the address indicated in paragraph (b), or at the National Archives and Records Administration (NARA). For information on the availability of this material at NARA, call 202–741–6030, or go to: http://www.archives.gov/federal_register/code_of_federal_regulations/ibr_locations.html.

(b) The material approved for incorporation by reference in this part, and the sections affected is:

American Society for Testing and Materials
100 Barr Harbor Drive, West Conshohocken, PA 19428–2959

Section affected—35.30–20(c)(3)

ASTM Adjunct F 1626, Symbols for Use in Accordance with Regulation II–2/20 of the 1974 SOLAS Convention, PCN 12–616260–01. © 1996–35.10–3

ASTM D 93–97, Standard Test Methods for Flash-Point by Pensky-Martens Closed Cup Tester—35.25–10


NOTE: All other documents referenced in this part are still in effect.

[CGD 95–027, 61 FR 25999, May 23, 1996]

§ 35.01–5 Sanitary condition and crew quarters—T/ALL.

It shall be the duty of the master and chief engineer of every tankship to see that such vessel and crew’s quarters are kept in a sanitary condition.


§ 35.01–10 Shipping papers—TB/ALL.

Each loaded tank vessel shall have on board a bill of lading, manifest, or shipping document giving the name of the
§ 35.01–45 Open hopper type barges—B/ALL.

(a) With the exception of those open hopper type barges constructed or modified in conformance with the requirements of subpart 32.63 of this subchapter, the special operating conditions in this section apply to all other open hopper type barges carrying those cargoes listed in table 30.25–1, of this chapter, which are defined as:

(1) Flammable liquids having a Reid vapor pressure in excess of 25 pounds per square inch, absolute, in independent tanks (part 32 of this subchapter).

(2) Liquefied flammable gases (part 38 of this subchapter).

(b) All open hopper type barges, while carrying in bulk any of the cargoes described in paragraph (a) of this section,
§ 35.01–50 Special operating requirements for tank barges carrying certain dangerous bulk cargoes—B/ALL.

(a) The requirements of this section shall apply to all tank barges carrying those cargoes listed on table 30.25–1, of this chapter, which are defined as:

(1) Flammable liquids having a Reid vapor pressure in excess of 25 pounds per square inch, absolute, in independent tanks (part 32 of this subchapter).

(2) Liquefied flammable gases (part 38 of this chapter).

(b) All tank barges constructed or modified in conformance with the requirements of subpart 32.63 of this subchapter are exempt from the provisions of §35.01–45.

(c) When it is necessary to operate box or square-end barges as lead barges of tows, the person in charge of the towing vessel shall control the speed to insure protection against diving and swamping of such barges, having due regard to their design and freeboard, and to the operating conditions.

shall be operated in conformance with the provisions in this section. However, the provisions in this section are not applicable to such barges when empty (not necessarily cleaned or gas-freed).

(c)(1) Except as otherwise provided in this section, no such open hopper type barge shall be placed as a lead barge in any tow. Such barges shall be placed in protected positions within the tow so that the danger from diving or swamping will be minimized. Where, due to operating conditions, compliance with this paragraph is impossible, the provisions of paragraph (c)(3) of this section apply. The person in charge of the towing vessels shall be responsible for compliance with this paragraph.

(2) No such open hopper type barge shall be moved from a loading facility unless all void spaces and bilges are substantially free of water. Periodic inspections and necessary pumping shall be carried out to insure the maintenance of such water-free conditions, in order to minimize the free surface effect in both the longitudinal and transverse directions. Except when otherwise considered necessary for inspection or pumping, all hatch covers and other hull closure devices for void spaces and hull compartments shall be closed and secured at all times. In the case of unmanned barges, the person in charge of the towing vessel shall be deemed to be in charge of the barge, and all requirements to be carried out on the barge shall be carried out by or under the direction of such person.

(3) When an open hopper type barge is in an exposed position, such that protection from swamping provided by adjoining barges cannot be obtained from location within the two alone, it shall be the responsibility of the person in charge of the towing vessel to control speed so as to insure protection against diving and swamping of the barge, having due regard to its design and freeboard, and to the operating conditions.

(d) To show that special operating requirements apply to a specific open hopper type barge, additional placards or signs shall be displayed in at least four different locations on the barge when the cargoes described in paragraph (a) of this section are carried in any form in the cargo tanks. The placards or signs shall be posted on the barge approximately amidships on each side and near the centerline of each end, facing outboard. Racks, or other suitable means, for mounting such placards or signs shall be so arranged as to provide clear visibility and shall be protected from becoming readily damaged or obscured. The placards or signs shall be at least equal in dimensions to the DOT standard tank car "Dangerous" placard (10¼ inches square or larger), and shall display a circle (10 inches in diameter or larger) with alternating quadrants of white and red, and so mounted that the red quadrants are centered on the vertical axis. The shipper and/or owner of the barge shall be responsible for the installation of the required placards or signs, including maintenance of them while such barge is in temporary storage with cargo aboard. The person in charge of the towing vessel shall be responsible for the continued maintenance of the placards or signs while such barge is in transit.

(d) All barges, while carrying in bulk any of the cargoes described in paragraph (a) of this section, shall be operated in conformance with the provisions of this section. However, the provisions of this section are not applicable to such barges when empty and gas freed.

(e) Barges shall not be moved from a loading facility unless all bilges and void spaces (except those used for ballasting) are substantially free of water. Periodic inspections and necessary pumping shall be carried out to insure maintenance of such water-free condition in order to minimize the free surface effects, both in the longitudinal and transverse directions. Except when otherwise considered necessary for inspection or pumping, all hatch covers and other hull closure devices for void spaces and hull compartments other than cargo spaces shall be closed and secured at all times.

(f) During the time the cargo tanks contain dangerous cargoes described in paragraph (a) of this section in any amount, in the liquid or gaseous state, the barge shall be under constant surveillance.

1. A strict watch of each unmanned barge in tow shall be maintained from the towing vessel while underway.

2. A towing vessel engaged in transporting such unmanned barges shall not leave them unattended. When a barge is moored, but not gas free, it shall be under the observation of a watchman who may be a member of the complement of the towing vessel, or a terminal employee, or other person. Such person shall be responsible for the security of the barge and for keeping unauthorized persons off the barge.

(g) The owner, operator, master, or person in charge of any barge carrying dangerous cargoes described in paragraph (a) of this section shall insure that, while the barge is being towed and during cargo transfer operations, the persons as required by §31.15-5 of this subchapter and §35.35-1 are provided.

§ 35.01–55 Pilot boarding operation.

(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 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 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]

§ 35.01–60 Person excluded.

Masters and pilots shall exclude from the pilothouse and navigation bridge while underway, all persons not connected with the navigation of the vessel. However, licensed officers of vessels, persons regularly engaged in training, regulating, evaluating, or learning the profession of pilot, officials of the United States Coast Guard, United States Navy, United States Coast and Geodetic Survey, United States Army Corps of Engineers, Maritime Administration, and National Transportation Safety Board may be allowed in the pilothouse or upon the
§ 35.03-1

navigation bridge upon the responsibility of the master or pilot.

[CGD 91–023, 59 FR 16779, Apr. 8, 1994]

Subpart 35.03—Work Vests

§ 35.03–1 Application—TB/ALL.

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

§ 35.03–5 Approved types of work vests—TB/ALL.

(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.


§ 35.03–10 Use—TB/ALL.

(a) Approved buoyant work vests are considered to be items of safety apparel and may be carried aboard tank 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.

§ 35.03–15 Shipboard stowage—TB/ALL.

(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.

§ 35.03–20 Shipboard inspections—TB/ALL.

(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.

§ 35.03–25 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 limitation(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.


Subpart 35.05—Officers and Crews

§ 35.05–1 Officers and crews of tankships—T/ALL.

No tankship of the United States shall be navigated unless she shall have in her service and on board such complement of officers and crew, including lifeboatmen and tankermen where required by the regulations in this subchapter, separately stated, as called for in her certificate of inspection.


§§ 35.05–5–35.05–10 [Reserved]

§ 35.05–15 Tank vessel security—TB/ALL.

(a) Manned tank vessel. At least one member of the crew of a manned tank vessel shall be on board at all times except when the vessel is gas free or is moored at a dock or terminal at which watchman service is provided.

(b) Unmanned barge. (1) The owner, managing operator, master, and person in charge of a vessel towing a tank barge that need not be manned, and each of them, shall be responsible for monitoring the security and integrity of the tank barge and for ensuring adherence to proper safety precautions.
Coast Guard, DHS

These responsibilities include, but are not limited to—

(i) Ensuring that any tank barge added to the tow has all tank openings properly secured; has its freeing-ports and scuppers, if any, unobstructed; meets any loadline or freeboard requirements; and neither leaks cargo into the water, voids, or cofferdams nor leaks water into the tanks, voids, or cofferdams;

(ii) Ensuring that every tank barge in the tow is properly secured within the tow;

(iii) Ensuring that periodic checks are made of every tank barge in the tow for leakage of cargo into the water, voids, or cofferdams, and for leakage of water into the tanks, voids, or cofferdams;

(iv) Knowing the cargo of every tank barge in the tow, any hazards associated with the cargo, and what to do on discovery of a leak;

(v) Ensuring that the crew of the vessel know the cargo of every tank barge in the tow, any hazards associated with the cargo, and what to do on discovery of a leak;

(vi) Reporting to the Coast Guard any leaks from a tank barge in the tow into the water, as required by 33 CFR 151.15; and

(vii) Ensuring that the crew of the vessel and other personnel in the vicinity of the tank barges in the tow follow the proper safety precautions for tank vessels, and that no activity takes place in the vicinity of the barges that could create a hazard.

(2) When a barge is moored and contains more oil than the normal clingage and unpumpable bilge or sump residues, the barge must be kept under surveillance by a person responsible for the security of the barge and for keeping unauthorized persons off the barge.

(3) When a barge is moored and contains no oil but is not gas free:

(i) It must be maintained under surveillance as required in paragraph (b)(2) of this section; or

(ii) All cargo tank hatches must be clearly marked in not less than three inch lettering “Danger—Keep Out,” and all hatch covers must be closed and dogged down in such a way that the hatch cannot be opened by the use of bare hands alone.

§ 35.05-20 Physical condition of crew—TB/ALL.

No person shall be engaged as a member of the crew on a tank vessel if he is known by the employer to be physically or mentally incapable of performing the duties assigned him.

§ 35.05-25 Illness, alcohol, drugs—TB/ALL.

(a) No person, known by the individual in charge of a tank vessel to be under the influence of liquor or other stimulant, or to be ill to such an extent as to unfit him for any particular service on the tank vessel, shall be allowed to perform such service while in such condition.

(b) When a member of the crew of a tank vessel which is loading bulk cargo of Grade A, B, or C arrives at the gangway and is observed to be in an intoxicated condition, he shall not be permitted to board the vessel without escort.

Subpart 35.07—Logbook Entries

§ 35.07-1 Application—TB/ALL.

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

§ 35.07-5 Logbooks and records—TB/ALL.

(a) The master or person in charge of a vessel that is required by 46 U.S.C. 11301 to have an official logbook shall maintain the logbook on form CG-706. The official logbook is available free to masters of U.S.-flag vessels from the officer in Charge, Marine Inspection, as form CG-706B or CG-706C, depending on the number of persons employed in the crew. 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 board, an unofficial logbook or record in any form desired.
§ 35.07–10 Actions required to be logged—TB/ALL.

(a) General—TB/ALL. The actions and observations noted in this section shall be entered in the Official Logbook or in logs or records considered to take place of the Official Logbooks. This section contains no requirements which are not made in specific laws or in other regulations in this subchapter, the items being merely grouped together for convenience.

(b) Entries—T/ALL. Entries shall be made in the logs of tankships with respect to the following:

(1) Onboard training, musters, and drills: held in accordance with subchapter W (Lifesaving Appliances or Arrangements) of this chapter.

(2) Draft and load line marks. For tankships of 150 gross tons and over, prior to leaving port for ocean, coastwise, and Great Lakes voyages only. See § 35.20–5.

(3) 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 § 35.20–7.

(4) Steering gear tests. Prior to departure, or for tank ships on voyages of less than 48 hours duration or tankships operating on lakes, bays, sounds and rivers, once every week. See § 35.20–10.

(5) Fuel oil data. Upon receipt of fuel oil on board to be used as fuel. See § 35.25–10.

(6) Inspections and tests of fire-fighting equipment. Once every year. See § 31.10–18 of this subchapter.

(c) Entries—B/ALL. Entries shall be made in the records for tank barges with respect to the following:

(1) Inspections and tests of fire-fighting equipment. Once every year. See § 31.10–18 of this subchapter.

(2) Draft and load line marks. For tank barges of 150 gross tons and over, prior to leaving port for ocean, coastwise, and Great Lakes voyages only.

(3) Cargo gear inspections: At least once a month. See § 31.37–70 of this subchapter.

(4) 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 § 35.20–7.


Subpart 35.08—Stability Information

§ 35.08–1 Posting of stability letter.

If a stability letter is issued under § 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 51006, Nov. 4, 1983]

Subpart 35.10—Fire and Emergency Requirements

§ 35.10–1 Emergency training, musters, and drills—T/ALL.

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

[CGD 84–069, 61 FR 25286, May 20, 1996]

§ 35.10–3 Display of plans—TB/ALL.

Barges with sleeping accommodations for more than six persons and all self-propelled vessels shall have permanently exhibited for the guidance of
the officer in charge of the vessel the following plans:

(a) General arrangement plans showing for each deck the fire control stations, the various sections enclosed by fire-resisting bulkheads, together with particulars of the fire alarms, detecting systems, the sprinkle installation (if any), the fire extinguishing appliances, means of access to different compartments, decks, etc., and the ventilating systems including particulars of the mast fan controls, the positions of dampers, the location of the remote means of stopping fans, and identification numbers of the ventilating fans serving each section. If cargo compartments are “specially suited for vehicles,” they shall be so indicated on the plan. Alternatively, at the discretion of the Commandant, the aforementioned details may be set out in any other medium, such as a booklet or on computer software, provided that the aforementioned details are available to each officer and a copy is retained on board at all times and is accessible during emergencies. For vessels constructed on or after September 30, 1997 or for existing vessels which have their plans redrawn, the symbols used to identify the aforementioned details shall be in accordance with IMO Assembly resolution A.654(16). These identical symbols can also be found in ASTM Adjunct F 1626 (incorporated by reference, see §35.01–3).

(b) Plans showing clearly for each deck the boundaries of the watertight compartments, the openings therein with the means of closure and position of any controls thereof, and the arrangements for the correction of any list due to flooding.

(c) The information contained in the plans shall be kept up-to-date, and any changes shall be recorded as soon as possible.

§ 35.10–5 Muster lists, emergency signals, and manning—T/ALL.

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

§ 35.10–15 Emergency lighting and power systems—T/ALL.

(a) Where fitted, it shall be the duty of the master to see that the emergency lighting and power systems are tested 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 tested 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 period of time specified in table 112.05–5(a) of this chapter.

(d) The date of the tests required by this section and the condition and performance of the apparatus shall be noted in the vessel’s Official Logbook or in logs or records considered to take the place of the Official Logbook.

Subpart 35.15—Notice and Reporting of Casualty and Voyage Records

§ 35.15–1 Notice and reporting of casualty and voyage records—TB/ALL.

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

Subpart 35.20—Navigation

§ 35.20–1 Notice to mariners; aids to navigation—T/OCLB.

(a) Licensed 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, and neglect to do so is evidence of neglect of duty. It is desirable that vessels navigating oceans and coastwise and Great Lakes water shall 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), published by the Commander, 9th Coast Guard District, contain 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.

(d) As appropriate for the intended voyage, all vessels must carry adequate and up-to-date:

1. Charts;
2. Sailing directions;
3. Coast pilots;
4. Light lists;
5. Notices to mariners;
6. Tide tables;
7. Current tables; and
8. All other nautical publications necessary.\(^1\)

\(^1\)For United States vessels in or on the navigable waters of the United States, see 33 CFR 164.33.

§ 35.20–7 Verification of vessel compliance with applicable stability requirements—T/ALL.

(a) Except as provided in paragraph (d) of this section, after loading and prior to departure and at all other times necessary to assure the safety of the vessel, the master or person in charge 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. 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.

(c) If a log book is required by § 35.07–5, then the master or person in charge must enter an attestation statement verifying that the vessel complies with the applicable stability requirements at the times specified in paragraph (a) and any stability calculations made in support of the determination must be retained on board the vessel for the duration of the voyage.

(d) Stability verification is not required for tank barges whose Certificate of Inspection carries draft restrictions for purposes other than stability.

[CGD 88–037, 57 FR 41821, Sept. 11, 1992]

§ 35.20–10 Steering gear test—T/ALL.

On all tankships making voyages of more than 48 hours’ duration, the entire steering gear, the whistle, the means of communication, and the signaling appliances between the bridge or pilothouse and engine room shall be examined and tested by a licensed officer of the vessel within a period of not more than 12 hours before leaving port. All such vessels making voyages of less than 48 hours’ duration or operating on lakes, bays, sounds, and rivers shall be so examined and tested at least once in every week. The fact and time of such
examination and test shall be recorded in the ship's logbook.

§ 35.20–20 Master's and officer's responsibility—TB/ALL.

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.

§ 35.20–30 Flashing the rays of a searchlight or other blinding light—T/ALL.

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 under way.

[CGD 95–027, 61 FR 26000, May 23, 1996]

§ 35.20–35 Whistling—T/ALL.

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

[CGD 95–027, 61 FR 26000, May 23, 1996]

§ 35.20–40 Maneuvering characteristics—T/OC.

For each ocean and coastwise tankship 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 controllable 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 for the normal load and normal ballast condition for:
      (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.
   (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]
§ 35.20–45 Use of Auto Pilot—T/ALL.

Except as provided in 33 CFR 164.13, when the automatic pilot is used in:

(a) Areas of high traffic density;
(b) Conditions of restricted visibility; and
(c) All other hazardous navigational situations, the master shall ensure that:

(1) It is possible to immediately establish manual control of the ship’s steering;
(2) A competent person is ready at all times to take over steering control; and
(3) The changeover from automatic to manual steering and vice versa is made by, or under, the supervision of the officer of the watch.


Subpart 35.25—Engine Department

§ 35.25–1 Examination of boilers and machinery by engineer—T/ALL.

It shall be the duty of an engineer when assuming charge of the boilers to examine the same forthwith and thoroughly. If any part thereof is found in bad condition, the engineer shall immediately report the facts to the master, owner, or agent, and to the nearest Officer in Charge, Marine Inspection.

[CGD 95–027, 61 FR 26000, May 23, 1996]

§ 35.25–5 Repairs of boilers and unfired pressure vessels and reports of repairs or accidents by chief engineer—T/ALL.

(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 port where the repairs are to be made.

(b) In the event of an accident to a boiler, unfired pressure vessel, or machinery tending to render the further use of the item itself 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.

§ 35.25–10 Requirements for fuel oil—T/ALL.

(a) Oil to be used as fuel to be burned under boilers on tankships shall have a flashpoint of not less than 140°F. (Pensky-Martens Closed Cup Method, ASTM D 93) (incorporated by reference, see §35.01–3).

(b) It shall be the duty of the chief engineer to make an entry in the log 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 (Pensky-Martens Closed Cup Method, ASTM D 93) (incorporated by reference, see §35.01–3) for which it is certified by the producer.

(c) It shall be the further duty of the chief engineer to draw and seal at the time the supply is received on board, a half-pint sample of each lot of fuel oil, such sample to be preserved until that particular supply of oil is exhausted.


§ 35.25–15 Carrying of excess steam—T/ALL.

It shall be the duty of the chief engineer of any tank vessel to see that a steam pressure is not carried in excess of that allowed by the certificate of inspection, and to see that the safety valves, once set by the inspector, are in no way tampered with or made inoperative.


Subpart 35.30—General Safety Rules

§ 35.30–1 Warning signals and signs—T/ALL.

(a) Red warning signals. During transfer of bulk cargo while fast to a dock, a red signal (flag by day and electric lantern at night) shall be so placed that it will be visible on all sides. While transferring bulk cargo at anchor, a red flag only shall be displayed.
(b) Warning sign at gangway. A sign shall be displayed to warn persons approaching the gangway, while a vessel is moored or anchored unless it is empty and gas-freed. The sign shall state in letters not less than 2 inches high substantially as follows:

   Warning
   No open lights.
   No smoking.
   No visitors.

(c) Warning sign in radio room. A sign shall be placed in radio room warning against the use of radio equipment during transfer of Grade A, B, or C liquids, except by permission of senior deck officer.

(d) [Reserved]

(e) Additional placards or signs required in connection with the movement of certain open hopper type barges are described in §35.01–45.

§35.30–5 Fires, matches, and smoking—TB/ALL.

(a) General. In making the determinations required under paragraphs (b), (c), and (d) of this section the senior deck officer on duty, who shall be a licensed officer or certificated tankerman, shall exercise his skill and experience with due regard to attendant conditions and circumstances, including consideration for location of shore side facilities, maintenance of mobility, provision for fire protection, state or change of winds, tides, sea, weather conditions, forces of nature and other circumstances generally beyond human control.

(b) Boiler fires. Boiler fires are normally permitted during cargo transfer operations: Provided, That prior to loading Grades A, B, and C cargoes, the senior deck officer on duty, who shall be a licensed officer or certificated tankerman, shall make an inspection to determine whether in his judgment boiler fires may be maintained with reasonable safety during the loading operation.

(c) Smoking. Smoking is prohibited on the weather decks of tank vessels when they are not gas free or are alongside docks. At other times and places the senior deck officer on duty, who shall be a licensed officer or certificated tankerman, shall designate when and where the crew may smoke: Provided, That prior to loading Grade A, B, or C cargo the master or senior deck officer on duty shall make an inspection to determine if and where, in his judgment, smoking may be permitted with reasonable safety during the loading operation.

(d) Matches. The use of other than safety matches is forbidden aboard tank vessels at all times.

§35.30–10 Cargo tank hatches, ullage holes, and Butterworth plates—TB/ALL.

No cargo tank hatches, ullage holes, or Butterworth plates shall be opened or shall remain open without flame screens, except under the supervision of the senior members of the crew on duty, unless the tank opened is gas free.

§35.30–15 Combustible gas indicator—TB/ALL.

(a) The provisions of this section shall apply only to United States flag vessels.

(b) Manned tank barges and tankships authorized to carry Grade A, B, C, or D liquids at any temperature, or Grade E liquids at elevated temperatures, shall be provided with a combustible gas indicator suitable for determining the presence of explosive concentrations of the cargo carried. An indicator which bears the label of Underwriters’ Laboratories Inc., Factory Mutual Engineering Division, or other organizations acceptable to the Commandant will be accepted as meeting this requirement.

§35.30–20 Emergency equipment—TB/ALL.

(a) Two emergency outfits, stored for use in widely separated, accessible locations, are required for the following:

1. All tankships on international voyage.
2. All tankships over 1,000 gross tons.
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(3) All tankships having cargo tanks which exceed 15 feet in depth, measured from the deck to the lowest point at which cargo is carried.

(b) One emergency outfit is required for all manned tank barges having cargo tanks which exceed 15 feet in depth, measured from the deck to the lowest point at which cargo is carried.

(c) Each emergency outfit shall be equipped as follows:

(1) One pressure-demand, open-circuit, self-contained breathing apparatus, approved by the Mine Safety and Health Administration (MSHA) and by the National Institute for Occupational Safety and Health (NIOSH) and having at a minimum a 30-minute air supply, a full facepiece, and a spare charge.

(2) One lifeline with a belt or a suitable harness.

(3) One, Type II or Type III, flashlight constructed and marked in accordance with ASTM F 1014 incorporated by reference, see §35.01–3).

(4) One fire ax.

(5) Boots and gloves of rubber or other electrically nonconducting material.

(6) A rigid helmet which provides effective protection against impact.

(7) Protective clothing of material that will protect the skin from the heat of fire and burns from scalding steam. The outer surface shall be water resistant.

(d) A self-contained compressed-air breathing apparatus previously approved by MSHA and NIOSH under part 160, subpart 160.011, of this chapter may continue in use as required equipment if it was part of the vessel’s equipment on November 23, 1992, and as long as it is maintained in good condition to the satisfaction of the Officer in Charge, Marine Inspection.

(e) Lifelines shall be of steel or bronze wire rope. Steel wire rope shall be either inherently corrosion resistant or made so by galvanizing or tinning. Each end shall be fitted with a hook with keeper having a throat opening which can be readily slipped over a 5/8-inch bolt. The total length of the lifeline shall be dependent upon the size and arrangement of the vessel, and more than one line may be hooked together to achieve the necessary length. No individual length of lifeline may be less than 50 feet in length. The assembled lifeline shall have a minimum breaking strength of 1,500 pounds.

§ 35.30–25 Explosives—TB/ALL.

Fulminates or other detonating compounds in bulk in dry condition; explosive compositions that ignite spontaneously or undergo marked decomposition when subjected for forty-eight consecutive hours to a temperature of 167 °F. or more; composition containing an ammonium salt and a chlorate; and other like explosives shall not be accepted, stored, stowed or transported on board tank vessels.

§ 35.30–30 Portable electric equipment—TB/ALL.

Portable electric equipment must not be used in a hazardous location described in subpart 111.105 of this chapter except:

(a) Self-contained, battery-fed, explosion-proof lamps approved by Underwriters Laboratories Inc., Factory Mutual Research Corporation, or other independent laboratory recognized by the Commandant, for use in a Class I, Division 1 location for the electrical group classification of the cargo;

(b) Intrinsically safe equipment approved by Underwriters Laboratories Inc., Factory Mutual Research Corporation, or other independent laboratory recognized by the Commandant, for use in a Class I, Division 1 location for the electrical group classification of the cargo; and

(c) Any electrical equipment, if:

(1) The hazardous location is:

(i) Enclosed; and

(ii) Gas free;

(2) The adjacent compartments are:

(i) Gas free;

(ii) Inerted;

(iii) Filled with water;

(iv) Filled with Grade E liquid; or

(v) Spaces where flammable gases are not expected to accumulate; and

(3) Each compartment where flammable gas is expected to accumulate is:
§ 35.35–1 Persons on duty—TB/ALL.

(a) On each tankship required to be documented under the laws of the United States, the owner, managing operator, master, and person in charge of the vessel, and each of them, shall ensure that—

(1) Enough "Tankerman-PICs" or restricted "Tankerman-PICs", and "Tankerman-Assistants", authorized for the classification of cargo carried, are on duty to safely transfer liquid cargo in bulk or safely clean cargo tanks; and

(2) Each transfer of liquid cargo in bulk and each cleaning of a cargo tank is supervised by a person qualified to be the person in charge of the transfer or the cleaning under subpart C of 33 CFR part 155.

(b) On each United States tank barge subject to inspection—

(1) The owner, managing operator, master, and person in charge of the vessel, and each of them, shall ensure that no transfer of liquid cargo in bulk or cleaning of a cargo tank takes place unless under the supervision of a qualified person designated as the person in charge of the transfer or the cleaning under subpart C of 33 CFR part 155; and

(2) The person designated as the person in charge of the transfer shall ensure that—

(i) Enough qualified personnel are on duty to safely transfer liquid cargo in bulk or safely clean cargo tanks; and

(ii) The approved portable extinguishers required by table 34.50–10(a) of this chapter are aboard and readily available before any transfer of liquid cargo in bulk or any operation of barge machinery or boilers.

(c) On each foreign tankship, the owner, managing operator, master, and person in charge of the vessel, and each of them, shall ensure that—

(1) Enough personnel, qualified for the classification of cargo carried, are

§ 35.30–35 Spark producing devices—TB/ALL.

(a) Where Grades A, B, C, and D liquid cargoes are involved, power driven or manually operated spark producing devices shall not be used in bulk cargo tanks, fuel oil tanks, cargo pump-rooms, or enclosed spaces immediately above or adjacent to bulk cargo tanks unless all the following conditions are met:

(1) The compartment itself is gas-free;

(2) The compartments adjacent and the compartments diagonally adjacent are either:

(i) Gas-free;

(ii) Inerted;

(iii) Filled with water;

(iv) Contain Grade E liquid and are closed and secured; or

(v) Are spaces in which flammable vapors and gases normally are not expected to accumulate; and,

(3) All other compartments of the vessel in which flammable vapors and gases may normally be expected to accumulate are closed and secured; or

(b) This section does not prohibit the use of small hand tools in such locations.

§ 35.30–40 Flammable liquid and gas fuels as ship’s stores—TB/ALL.

Flammable liquids and gases other than diesel fuel, to be used as fuel for approved equipment must satisfy the following:

(a) Stowage must be in containers approved by DOT or A.S.M.E. for the contents carried, or in a portable safety container approved by a recognized testing laboratory for the contents carried.

(b) The contents must be marked on the containers, and the containers must be labeled in accordance with DOT requirements for flammable liquids and gases.

(c) Containers must be stowed on or above the weather deck in locations designated by the master. Containers specified in paragraph (a)(1) of this section which do not exceed a capacity of five gallons may be stowed below the weather deck in a paint or lamp locker.

§ 35.35–1 Cargo Handling

Subpart 35.35—Cargo Handling

§ 35.35–1 Persons on duty—TB/ALL.

(a) On each tankship required to be documented under the laws of the United States, the owner, managing operator, master, and person in charge of the vessel, and each of them, shall ensure that—

(1) Enough "Tankerman-PICs" or restricted "Tankerman-PICs", and "Tankerman-Assistants", authorized for the classification of cargo carried, are on duty to safely transfer liquid cargo in bulk or safely clean cargo tanks; and

(2) Each transfer of liquid cargo in bulk and each cleaning of a cargo tank is supervised by a person qualified to be the person in charge of the transfer or the cleaning under subpart C of 33 CFR part 155.

(b) On each United States tank barge subject to inspection—

(1) The owner, managing operator, master, and person in charge of the vessel, and each of them, shall ensure that no transfer of liquid cargo in bulk or cleaning of a cargo tank takes place unless under the supervision of a qualified person designated as the person in charge of the transfer or the cleaning under subpart C of 33 CFR part 155; and

(2) The person designated as the person in charge of the transfer shall ensure that—

(i) Enough qualified personnel are on duty to safely transfer liquid cargo in bulk or safely clean cargo tanks; and

(ii) The approved portable extinguishers required by table 34.50–10(a) of this chapter are aboard and readily available before any transfer of liquid cargo in bulk or any operation of barge machinery or boilers.

(c) On each foreign tankship, the owner, managing operator, master, and person in charge of the vessel, and each of them, shall ensure that—

(1) Enough personnel, qualified for the classification of cargo carried, are
§ 35.35–4 Insulating flange joint or nonconductive hose—TB/ALL.

(a) A vessel’s cargo hose string or vapor recovery hose must use an insulating flange or one continuous length of nonconductive hose between the vessel and the shore transfer facility. For each vapor recovery hose or cargo hose string, only one insulating flange or non-conductive hose must be provided. See 33 CFR 154.2101(c).

(b) The insulating flange must be inserted at the jetty end and take all reasonable measures to ensure the connection will not be disturbed. The hose must be suspended to ensure the hose-to-hose connection flanges do not rest on the jetty deck or other structure that may render the insulating flange ineffective or short circuited by contact with external metal or through the hose handling equipment.

(c) The insulating flange must be inspected and tested at least annually, or more frequently if necessary due to deterioration caused by environmental exposure, usage, and damage from handling. After installation, the insulation reading between the metal pipe on the shore side of the flange and the end of the hose or metal arm when freely suspended must not be less than 1,000 ohms. A suitable DC insulation tester must be used.

[USCG–1999–5150, 78 FR 42641, July 16, 2013]

§ 35.35–5 Electrical bonding—TB/ALL.

The use of a vessel/shore bonding cable or wire is permissible only if operationally necessary and only in compliance with the requirements of paragraphs (a) and (b) of this section.

(a) A switch on the jetty that is in series with the bonding cable must be provided. The switch must be listed or certified by a Coast Guard accepted independent laboratory and approved for use in a Class I Zone 1 or Class I, Division 1 location, and the appropriate Gas Group of the cargo authorized for the vessel.

(b) The connection point for the bonding cable system must be at least 20 feet from the cargo manifold area, the cargo hose string, or the vapor recovery connection. The switch must be in the off position before connecting or disconnecting the bonding cable. The bonding cable must be attached before the cargo hoses or arms, or the vapor recovery connections are connected. The bonding cable must be removed only after the cargo hoses or arms, or the vapor recovery connections have been disconnected.

[USCG–1999–5150, 78 FR 42642, July 16, 2013]

§ 35.35–10 Closing of freeing-ports, scuppers, and sea valves—TB/ALL.

The person in charge of each transfer of liquid cargo in bulk shall ensure that all freeing-ports and scuppers are properly plugged during the transfer except on tank vessels using water for cooling decks. Although under no circumstances may sea valves be secured
by locks, the valves must be closed, and lashed or sealed, to indicate that they should not be opened during the transfer.

[CGD 79–116, 60 FR 17156, Apr. 4, 1995]

§ 35.35–15 Connecting for cargo transfer—TB/ALL.

(a) Movement of the vessel must be considered to insure safe cargo transfer. Suitable material must be used in joints and in couplings to insure that connections are tight. A bolted flanged coupling must not have less than four bolts, under any circumstances.

(b) When cargo connections are supported by ship’s tackle, the person in charge of the transfer of liquid cargo in bulk shall determine the weights involved to ensure that adequate tackle is used.

(c) Fans or buckets shall be placed under cargo hose connections on the tank vessel.


§ 35.35–20 Inspection before transfer of cargo—TB/ALL.

Before the transfer of liquid cargo in bulk, the person in charge of the transfer shall inspect the vessel to ensure the following:

(a) Warnings are displayed as required.

(b) No repair work in way of cargo spaces is being carried on without his permission.

(c) Cargo connections have been made as described in §35.35–15 and cargo valves are set.

(d) All cargo connections have been made to the vessel’s pipeline, and not through an open end hose led through a hatch.

(e) In loading Grades A, B, and C cargoes, there are no fires or open flames present on the deck, or in any compartment which is located on, facing, open, and adjacent to that part of the deck on which cargo connections have been made.

(f) The shore terminal or the other tank vessel concerned has reported itself in readiness for transfer of cargo.

(g) All sea valves connected to the cargo piping system are closed.

(h) In loading Grades A, B, and C cargoes, that an inspection has been made to determine whether boiler fires can be maintained with reasonable safety.

(i) In loading Grades A, B, and C cargoes, that an inspection has been made to determine whether galley fires can be maintained with reasonable safety.

(j) In loading Grades A, B, or C cargoes, that an inspection has been made to determine whether smoking may be permitted with reasonable safety in areas other than the weather deck.

(k) On tankships the construction or conversion of which is started on or after July 1, 1951, which are to load or discharge Grade A cargo, all openings in the top of the tanks, except the branch vent lines and covers to ullage hole sounding pipes, are tightly closed. (See §§32.20–20 and 32.55–20 of this subchapter.)

(l) On tankships the construction or conversion of which is started on or after July 1, 1951, which are to load or discharge Grade A cargo, the method for determining the liquid level in the tank without opening ullage holes, cargo hatches or Butterworth plates is in proper order. (See §32.20–20 of this subchapter.)

(m) When a transfer operation includes collection of cargo vapor to or from a vessel’s cargo tanks through a vapor control system not located on the vessel:

(1) Each part of the vapor collection system is aligned to allow vapor to flow to or from a facility vapor control system, or if lightering, to the other vessel;

(2) Vapor collection hoses or arms are connected to the vessel vapor collection connection;

(3) The electrical insulation requirements of 33 CFR 154.810(g) or §39.40–3(c) of this subchapter are provided between the vessel vapor connection and the facility or service vessel vapor connection;

(4) The maximum cargo transfer rate is determined in accordance with §39.30–1(d) of this subchapter;

(5) The maximum and minimum operating pressures at the facility vapor connection, or vessel vapor connection if lightering, are determined;

(6) The overfill control system on a tank barge, if fitted in accordance with
§ 35.35–25 Approval to start transfer of cargo—TB/ALL.

When the person in charge of the transfer of liquid cargo in bulk has ensured that the requirements of §§35.35–20 and 35.35–30 have been met, he or she may give approval to start the transfer.

[CGD 79–116, 60 FR 17156, Apr. 4, 1995]

§ 35.35–30 “Declaration of Inspection” for tank vessels—TB/ALL.

(a) After an inspection under §35.35–20, but before a transfer of cargo, fuel oil, or bunkers may commence as described in this section and 33 CFR 156.120 and 156.150, the person in charge of the transfer shall prepare, in duplicate, a Declaration of Inspection. The original must be kept aboard the vessel, and the duplicate provided to the terminal supervisor or that person’s representative. The supervisor or the representative may, upon demand, inspect the vessel to determine whether its condition is as stated on the Declaration of Inspection.

(b) The Declaration of Inspection may be in any form, but must contain at least:

Declaration of Inspection Before Transfer of Liquid Cargo in Bulk

<table>
<thead>
<tr>
<th>Date</th>
<th>Vessel</th>
<th>Port of</th>
<th>Product(s) being transferred—</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>(Classification[s] and Kind[s])</td>
</tr>
</tbody>
</table>

I, , the person in charge of the transfer of liquid cargo in bulk about to begin, do certify that I have personally inspected this vessel with reference to the following requirements set forth in 46 CFR 35.35–20, and that opposite each of the applicable items listed below I have indicated whether the vessel complies with all pertinent regulations.

(1) Are warnings displayed as required?
(2) Is there any repair work in way of cargo spaces being carried on for which permission has not been given?
(3) Have cargo connections been made as described in 46 CFR 35.35–15 and are cargo valves set?
(4) Have all cargo connections been made to the vessel’s pipeline and not through an open-end hose led through a hatch?
(5) Are there any fires or open flames present on the deck or in any compartment which is located on, open or adjacent to or facing the main deck of the vessels on which the cargo connections have been made?
(6) Has the shore terminal or other tank vessel concerned reported itself in readiness for transfer of cargo?
(7) Are sea valves connected to the cargo piping system closed?
(8) If Grades A, B, or C cargoes are to be loaded and boiler fires are lighted, has an inspection been made to determine whether these fires may be maintained with reasonable safety?
(9) If Grades A, B, or C cargoes are to be loaded and galley fires are lighted, has an inspection been made to determine whether the galley fires may be maintained with reasonable safety?
(10) If Grades A, B, or C cargoes are to be loaded, has an inspection been made to determine whether smoking is to be permitted in areas not on the weather decks?
(11) If smoking is to be permitted in areas not on the weather decks, have those areas been designated?
(12) Is the inert gas system being operated as necessary to maintain an inert atmosphere in the cargo tanks in compliance with 46 CFR 32.53–9?
§ 35.35–45  Auxiliary steam, air, or electric current—B/ALL.

When discharging cargo from one or more barges, the towing vessel may furnish steam, air, or electric current for pumps on barges or dock, but in no case shall the cargo pass through or over the towing vessel.
§ 35.35–50 Termination of transfer operations—TB/ALL

(a) When transfer operations are completed the valves on cargo connections on the vessel shall be closed. The cargo connections shall be drained of cargo.

(b) [Reserved]

§ 35.35–55 Transfer of other cargo or stores on tank vessels—TB/ALL

(a) No packaged goods, freight, or ship’s stores may be loaded or unloaded during the loading or unloading of cargo of Grade A, B, or C except by permission of the person in charge of the transfer of liquid cargo in bulk. No explosives may be loaded, unloaded, or carried as cargo on any tank vessel containing cargo of Grade A, B, or C.

(b) Where package and general cargo is carried directly over bulk cargo tanks, it shall be properly dunnaged to prevent chafing of metal parts and securely lashed or stowed.


§ 35.35–60 Transportation of other cargo or stores on tank barges—B/ALL

(a) Tank barges may be permitted to transport deck cargoes directly over bulk cargo spaces when the nature of such deck cargoes and the methods of loading and unloading same do not create an undue hazard. Such tank barges shall have their decks properly dunnaged to prevent chafing between the steel parts of the vessel and the deck cargo.

(b) [Reserved]

§ 35.35–70 Maintenance of cargo handling equipment—TB/ALL

The cargo handling equipment shall be maintained by the tank vessel’s personnel in accordance with the regulations in this subchapter, including the following:

(a) Cargo hose shall not be used in transfer operations in which the pressures are such that leakage of cargo occurs through the body of the hose.

(b) Cargo pump relief valves shall be tested at least once each year to determine that they function satisfactorily at the pressure at which they are set to open.

(c) Cargo pump pressure gage shall be tested at least once a year for accuracy.

(d) The cargo discharge piping of all tank vessels shall be tested at least once each year for tightness, at the maximum working pressure.

§ 35.35–75 Emergencies—TB/ALL

In case of emergencies nothing in the regulations in this subchapter shall be construed as preventing the senior officer present from pursuing the most effective action in his judgment for rectifying the conditions causing the emergency.

§ 35.35–85 Air compressors—TB/ALL

No person may operate, install, or re-install an air compressor in a cargo area described in § 32.35–15 of this subchapter.


Subpart 35.40—Posting and Marking Requirements—TB/ALL

§ 35.40–1 General alarm contact maker—TB/ALL

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

[CGD 74–125A, 47 FR 15231, Apr. 8, 1982]

§ 35.40–5 General alarm bells—TB/ALL

General alarm bells must be marked in accordance with requirements in subchapter J (Electrical Engineering Regulations) of this chapter.

[CGD 74–125A, 47 FR 15231, Apr. 8, 1982]

§ 35.40–6 Emergency lights—TB/ALL

Emergency lights must be marked in accordance with requirements in subchapter J (Electrical Engineering Regulations) of this chapter.

[CGD 74–125A, 47 FR 15231, Apr. 8, 1982]

§ 35.40–7 Carbon dioxide and clean agent alarms—TB/ALL

Each carbon dioxide or clean agent fire extinguishing alarm installed after
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November 19, 1952, must be conspicuously marked: “WHEN ALARM SOUNDS VACATE AT ONCE. [CARBON DIOXIDE/CLEAN AGENT—as appropriate] BEING RELEASED.”

§ 35.40–8 Carbon dioxide warning signs—T/ALL.

Each entrance to a space storing carbon dioxide cylinders, a space protected by carbon dioxide systems, or any space into which carbon dioxide might migrate must be conspicuously marked as follows:

(a) Spaces storing carbon dioxide—“CARBON DIOXIDE GAS CAN CAUSE INJURY OR DEATH. VENTILATE THE AREA BEFORE ENTERING. A HIGH CONCENTRATION CAN OCCUR IN THIS AREA AND CAN CAUSE SUF- FOCAITION.”

(b) Spaces protected by carbon dioxide—“CARBON DIOXIDE GAS CAN CAUSE INJURY OR DEATH. WHEN ALARM OPERATES OR WINTERGREEN SCENT IS DETECTED, DO NOT ENTER UNTIL VENTILATED. LOCK OUT SYSTEM WHEN SERV- ICING.” The reference to wintergreen scent may be omitted for carbon dioxide systems not required to have odor- izing units and not equipped with such units.

(c) Spaces into which carbon dioxide might migrate—“CARBON DIOXIDE GAS CAN CAUSE INJURY OR DEATH. DISCHARGE INTO NEARBY SPACE CAN COLLECT HERE. WHEN ALARM OPERATES OR WINTERGREEN SCENT IS DETECTED VACATE IM- MEDIATELY.” The reference to wintergreen scent may be omitted for carbon dioxide systems not required to have odorizing units and not equipped with such units.

§ 35.40–10 Steam, foam, carbon dioxide, or clean agent fire smothering apparatus—TB/ALL.

Each steam, foam, carbon dioxide, or clean agent fire fighting apparatus must be distinctly marked to indicate the compartments or parts of the vessel to which they lead.

§ 35.40–15 Fire hose stations—TB/ALL.

At each fire hose valve there shall be marked in not less than 2-inch red letters and figures: “FIRE STATION 1,” 2, 3, etc.

§ 35.40–17 Foam hose/monitor stations—T/ALL.

(a) At each required foam hose/monitor valve there shall be marked in not less than 2-inch red letters and figures: “FOAM STATION 1,” 2, 3, etc.

(b) [Reserved]

§ 35.40–18 Water spray systems—TB/ALL.

(a) Water spray system apparatus shall be marked: “WATER SPRAY SYSTEM,” as appropriate, in not less than 2-inch red letters.

(b) The control valve, and its control if located remotely, shall be distinctly marked to indicate the compartment protected.

§ 35.40–20 Emergency equipment—TB/ALL.

Each locker and space where emergency equipment is stowed must be marked “EMERGENCY EQUIPMENT” or “SELF-CONTAINED BREATHING APPARATUS”, as appropriate.

§ 35.40–25 Fire extinguishers—TB/ALL.

Each fire extinguisher shall be marked with a number and the location where stowed shall be marked in corresponding numbers in at least ½ inch figures.

§ 35.40–30 Instructions for changing steering gear—TB/ALL.

Instructions in at least ½ inch letters and figures shall be posted in the steering engineerom, 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 brass plate or painted so that the markings can be recognized at
§ 35.40–35 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.

§ 35.40–35 Rudder orders—TB/ALL.
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” or “left rudder.”

§ 35.40–40 Marking and instructions for fire and emergency equipment—TB/ALL.
Lifesaving appliances, instructions to passengers, and stowage locations for all tank vessels must be in accordance with subchapter W (Lifesaving Appliances and Arrangements) of this chapter.

[CGD 84–069, 61 FR 25287, May 20, 1996]

PART 36—ELEVATED TEMPERATURE CARGOES

Subpart 36.01—General
Sec.
36.01–1 Scope of regulations—TB/ALL.
36.01–5 Certificate of inspection—TB/ALL.

Subpart 36.05—Cargo Tanks
36.05–1 Installation of cargo tanks—TB/ALL.
36.05–10 Protection of personnel—TB/ALL.

Subpart 36.10—Piping, Valves, Fittings, and Accessory Equipment
36.10–1 Cargo pump relief valves—TB/ALL.

Subpart 36.20—Vents and Ventilation
36.20–1 Flame screens—TB/ALL.
36.20–5 Ventilation of pumproom—TB/ALL.

Subpart 36.30—Periodic Inspections
36.30–1 Lagged tanks—TB/ALL.

AUTHORITY: 46 U.S.C. 3306, 3703; E.O. 12224, 45 FR 58801, 3 CFR, 1980 Comp., p. 277; De-
Subpart 36.05—Cargo Tanks
§ 36.05–1 Installation of cargo tanks—TB/ALL.
(a) All cargo tanks carrying liquids at elevated temperatures for the purpose of maintaining the material in the molten form shall be installed with the access openings located above the weather deck.
(b) [Reserved]

§ 36.05–10 Protection of personnel—TB/ALL.
(a) Decks, bulkheads, or other structures shall be insulated with an approved incombustible material, or other suitable means of protection shall be employed where practicable and necessary for the protection of personnel.
(b) [Reserved]

Subpart 36.10—Piping, Valves, Fittings, and Accessory Equipment
§ 36.10–1 Cargo pump relief valves—TB/ALL.
(a) Cargo pump relief valves and pressure gages may be omitted, however, a suitable device shall be fitted to stop the pumping before the designed pressure of the piping is exceeded.
(b) [Reserved]

Subpart 36.20—Vents and Ventilation
§ 36.20–1 Flame screens—TB/ALL.
(a) Flame screens may be omitted in the vent lines on cargo tanks.
(b) [Reserved]

§ 36.20–5 Ventilation of pumproom—TB/ALL.
(a) Where personnel are required to enter pumprooms located below the weather deck under normal circumstances of handling cargo, such pumprooms shall be equipped with power ventilation.
(b) [Reserved]

Subpart 36.30—Periodic Inspections
§ 36.30–1 Lagged tanks—TB/ALL.
(a) Lagged tanks shall have part of the lagging removed on the lower portion of the cargo tanks as directed by the marine inspector, at least once every eight years for external examination.
(b) [Reserved]
§ 38.01–1 Scope of regulations—TB/ALL.
(a) The regulations in this part contain requirements for the transportation of liquefied or compressed gases, whose primary hazard is one of flammability.

(b) The transportation on deck of liquefied flammable gases in portable cylinders and tanks and the transportation of empty cylinders and portable tanks previously used shall be in accordance with the requirements of 49 CFR parts 171–179. The transportation of such containers under deck shall be in accordance with the requirements of § 38.01–2.


§ 38.01–2 Transportation of portable cylinders or portable tanks containing or having previously contained liquefied flammable gases in dry cargo spaces—TB/ALL.
(a) DOT cylinders, DOT Specification portable tanks or other approved portable tanks containing liquefied flammable gases may be transported under deck, provided the following requirements are met:
(1) The cargo space shall be provided with efficient means of ventilation, be protected from artificial heat, and be readily accessible from hatches.
(2) Containers shall be stored in such a position that the safety relief device is in communication with the vapor space of the container. They shall be properly stowed, dunnaged, and secured to prevent movement in any direction.
(3) Unless a method acceptable to the Commandant is used, the containers shall not be overstowed in the same dry cargo space with other liquefied flammable gas containers, nor with other cargo.
(4) The containers shall be suitably protected against physical damage from other cargo, ship’s stores, or equipment in such spaces.
(5) Cylinders shall have their valves protected at all times by one of the following methods:
(i) By metal caps securely attached to the cylinders and of sufficient strength to protect the valves from injury.
(ii) By having the valves recessed into the cylinders or otherwise protected so that they will not be subject to a blow if the cylinder is dropped on a flat surface.
(6) Portable tanks shall have their valves protected at all times by a housing in accordance with the requirements under which they were manufactured.
(7) Electrical circuits in the cargo spaces must meet the hazardous area requirements in subchapter J (Electrical Engineering Regulations) of this chapter. If an electrical circuit does not meet those requirements, it must be deenergized by a positive means and not reenergized until the cargo has been removed and the space has been tested and found free of flammable vapor.
(8) During the stowage of portable cylinders or portable tanks in a hold or compartment that is not fitted with electrical fixtures meeting the hazardous area requirements of subchapter J (Electrical Engineering Regulations) of this chapter, portable lights must not be used within the space unless the portable lights are explosion-proof. Electrical connections for portable lights must be made from outlets on the weather deck. Hand flashlights used in the stowage area must be explosion-proof.
(9) The following dangerous cargoes shall not be stowed in the same hold or compartment with liquefied flammable gas containers:
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§ 38.05–1 Design and construction of vessels—general—TB/ALL.

(a) Vessels designed for the carriage of liquefied gases shall comply with the applicable requirements of this subchapter.

(b) Access and ventilation intakes to the machinery, accommodation and working spaces should be so arranged as to prevent the flow of cargo vapor from the weather deck into such spaces. In this respect openings in the forward or after ends of poops, forecastles, and deckhouses adjacent the cargo area shall be at least 24 inches above the cargo handling deck.

(c) Materials used in the fabrication of cargo tanks and piping shall have adequate notch toughness at the service temperature. Where a secondary barrier is required, the material of that barrier and of contiguous hull structure shall have sufficient notch toughness at the lowest temperature which may result during the containment of leakage cargo within the secondary...
§ 38.05–2 Design and construction of cargo tanks—general—TB/ALL.

(a) The maximum allowable temperature of the cargo is defined as the boiling temperature of the liquid at a pressure equal to the setting of the relief valve.

(b) The service temperature is the minimum temperature at which cargo is loaded and/or transported in the cargo tank. However, the service temperature shall in no case be taken higher than given by the following formula:

\[ t_s = t_w - 0.25(t_w - t_b) \]  

(1)

where:

- \( t_s \) = Service temperature.
- \( t_w \) = Boiling temperature of gas at normal working pressure of tank but not higher than +32°F.
- \( t_b \) = Boiling temperature of gas at atmospheric pressure.

(c) Heat transmission studies, where required, shall assume the minimum ambient temperatures of 0°F. still air and 32°F. still water, and maximum ambient temperatures of 115°F. still air and 90°F. still water.

(d) Cargo tanks in vessels in ocean; Great Lakes; lakes, bays, and sounds; or coastwise service shall be designed to withstand, simultaneously, the following dynamic loadings:

1. Rolling 30° each side (120°) in 10 seconds.
2. Pitching 6° half amplitude (24°) in 7 seconds.
3. Heaving \( L/80' \) half amplitude \( L/20' \) in 8 seconds.

(e) Cargo tanks on barges shall be designed in accordance with §32.63–25 of this subchapter.

(f) Each liquefied flammable gas tank shall be provided with not less than a 15-inch by 23-inch or an 18-inch nominal diameter manhole fitted with a cover located above the maximum liquid level and as close to the top of the tank as possible. Where access trunks are fitted to the tanks, the nominal diameter of the trunks shall be not less than 30 inches.

(g) Cargo tanks vented above 10 pounds per square inch gage shall be of the pressure vessel type.

§ 38.05–3 Design and construction of pressure vessel type cargo tanks—TB/ALL.

(a) Cargo tanks of pressure vessel configuration (e.g. cylindrical, spherical, etc.) shall be designed, fabricated, inspected, and tested in accordance with the applicable requirements of part 54 of subchapter F (Marine Engineering) of this chapter, except as otherwise provided for in this part.

(b) The requirements of this section anticipate that cargo tanks constructed as pressure vessels will, by themselves, constitute the cargo containment system and usually will not require a secondary barrier.

(c) In the design of the tank, consideration shall be given to the possibility of the tank being subjected to external loads. Consideration shall also be given to excessive loads that can be imposed on the tanks by their support due to static and dynamic forces under operating conditions or during testing. The
design shall show the manner in which the tanks are to be installed, supported, and secured, and shall be approved prior to tank installation.

(d) Tanks with a service temperature of minus 20 °F. or lower and fabricated of ferritic materials shall be stress relieved.

(e) Unlagged cargo tanks, where the cargo is transported, at or near ambient temperatures, shall be designed for the vapor pressure of the gas at 115 °F. The design shall also be based on the minimum internal pressure (maximum vacuum), plus the maximum external static head to which the tank may be subjected. Whenever surrounding cargo is at a greater temperature than the maximum allowable temperature of the liquefied flammable gas tanks, the liquefied flammable gas cargo is to be such that the design pressure of the liquefied flammable gas tank is not exceeded.

(f) Where cargo tanks, in which the cargo is transported at or near ambient temperature, are lagged with an insulation material of a thickness to provide a thermal conductance of not more than 0.075 B.t.u. per square foot per degree Fahrenheit differential in temperature per hour, the tanks shall be designed for a pressure of not less than the vapor pressure of the gas at 105 °F. The insulation material shall conform to the requirements of §38.05–20. The design shall also be based on the minimum internal pressure (maximum vacuum) plus the maximum external static head to which the tank may be subjected.

(g) Cargo tanks in which the temperature is maintained below the normal atmospheric temperature by refrigeration or other acceptable means shall be designed for a pressure of not less than 110 percent of the vapor pressure corresponding to the temperature of the liquid at which the system is maintained, or the pressure corresponding to the greatest dynamic and static loads expected to be encountered either in service or during testing. For mechanically stress relieved cargo tanks, additional factors relating design pressure and maximum allowable pressure shall be as specified by the Commandant. The material of the tank shall satisfy the requirements of subchapter F (Marine Engineering) of this chapter for the service temperature, and this temperature shall be permanently marked on the tank as prescribed in §38.05–5.

(h) Where applicable, the design shall investigate the thermal stresses induced in the cargo tank at the service temperature.

(i) The shell and head thickness of liquefied gas cargo tanks shall not be less than five-sixteenths inch.


§ 38.05–4 Design and construction of nonpressure vessel type cargo tanks—TB/ALL.

(a) The requirements in this section anticipate a cargo containment system consisting of a primary tank which is structurally self-supporting and, where required, a secondary barrier. Other vessel or cargo tank configurations, such as membrane type liners externally supported, will be considered upon submission of substantiating data, and based upon such additional tests as the Commandant may direct.

(b) A secondary barrier is an arrangement or structure designed to contain the cargo temporarily if leakage develops in the primary container. A secondary barrier shall be provided where leakage from the primary container may cause lowering of the temperature of the ship’s structure to an unsafe level. The secondary barrier shall be constructed of material suitable to contain the cargo at the service temperature.

(c) The design of the cargo containment systems shall be such that under normal service conditions, or upon failure of the primary tank, the hull structure shall not be cooled down to a temperature which is unsafe for the materials involved. Structural members not suitable for the service temperatures of the cargo shall be protected by a secondary barrier consisting of suitable structural containment together with necessary associated insulation. Heat transmission studies and tests may be required to demonstrate that the arrangement is feasible and that the final material temperatures are acceptable.
§ 38.05–5  

(d) The design and construction of the cargo tanks shall be at least equivalent to the standards established by the American Bureau of Shipping or other recognized classification society. For special tanks, or designs not contemplated by standards of the classification society, a detailed analysis of the entire tank, or designated parts thereof, shall be made and submitted to the Commandant for approval.

(e) The cargo tank shall be designed for a head of cargo at least equal to the highest level the liquid cargo may attain plus the maximum venting pressure. In no case shall a head of cargo less than 4 feet above the cargo hatch or expansion trunk be used.

(f) The design shall investigate the thermal stresses induced in the cargo tank during loading. Where necessary, devices for spray loading or other methods of precooling or cooling during loading shall be included in the design.

(g) All weld intersections or crossings in joints of primary tank shells shall be radiographed for a distance of 10 thicknesses from the intersection. All other welding in the primary tank and in the secondary barrier shall be spot radiographed in accordance with the requirements of part 54 of subchapter F (Marine Engineering) of this chapter.

§ 38.05–10  

§ 38.05–5 Markings—TB/ALL.

(a)(1) Upon satisfactory completion of tests and inspection, pressure vessel and nonpressure vessel type cargo tanks, shall have markings as required by §54.10–20 of subchapter F (Marine Engineering) of this chapter except that for nonpressure vessel type tanks, the Coast Guard number and pressure vessel class shall be omitted.

(2) Hydrostatic test for pressure vessel type tanks shall be that specified in §38.25–1(b). In the case of nonpressure vessel type tanks, the hydrostatic test pressure shall mean the pressure specified in §38.25–1(d), while the maximum allowable pressure shall mean the maximum venting pressure as used in §38.05–4(e). Where it is not feasible to attach the nameplate to the tank, it shall be conspicuously displayed nearby.

(b) All tank inlet and outlet connections, except safety relief valves, liquid level gaging devices, and pressure gages, shall be labeled to designate whether they terminate in the vapor or liquid space. Labels of corrosion-resistant material may be attached to valves.

(c) All tank markings shall be permanently and legibly stamped in a readily visible position, and shall not be obscured by painting. If the tanks are lagged, the markings attached to the tank proper shall be duplicated on a corrosion-resistant plate secured to the outside jacket of the lagging.

§ 38.05–10 Installation of cargo tanks—general—TB/ALL.

(a)(1) Cargo tanks shall be supported on foundations of steel or other suitable material and securely anchored in place to prevent the tanks from shifting when subjected to external forces. Each tank shall be so supported as to prevent the concentration of excessive loads on the supporting portions of the shell or head as prescribed under §38.05–2(d).

(2) Cargo tanks installed in barges shall comply with the requirements of §32.63–25 of this subchapter.

(b) Foundations, and stays where required, shall be designed for support and constraint of the weight of the full tank, and the dynamic loads imposed thereon. Thermal movement shall also be considered.

(c) Foundations and stays which may be exposed to the cargo shall be suitable for the temperatures involved and be impervious to the cargo.

(d) The design of the foundations and stays shall consider the resonance of the cargo tank, or parts thereof, and the vibratory forces, found in the tank vessel. If necessary, effective damping arrangements shall be provided.

(e) Independent containment systems shall be so arranged as to provide a minimum clearance of not less than 24 inches from the vessel’s side and not less than 15 inches from the vessel’s bottom to provide access for inspection.
of the hull. Clearances for collision protection, where required by other parts of the regulations in this subchapter, may increase the clearances specified here.

(1) For pressure vessel type tanks the distance between adjacent tanks and between tanks and vessel’s structure shall be adequate to permit access for inspection and maintenance of all tank surfaces and hull structure as approved by the Commandant. Alternate provisions may be made for inspection and maintenance of the vessel’s structure and tanks by moving such tanks or by providing equivalent acceptable means for remote inspection.

(2) For nonpressure vessel type containment systems, access shall be arranged to permit inspection of one side each of the primary tank and secondary barrier, under normal shipyard conditions. Containment systems which, because of their peculiar design, cannot be visually inspected to this degree, may be specially considered provided an equivalent degree of safety is attained.

(f) Cargo tanks may be installed on deck, under deck, or with the tanks protruding through the deck. All tanks shall be installed with the manhole openings located in the open above the weather deck. Provided an equivalent degree of safety is attained, the Commandant may approve cargo tanks installed with manhole openings located below the weather deck.

(g) For pressure vessel type cargo tanks, the following conditions apply:

(1) Liquefied flammable gas cargo tanks may be located in cargo tanks or in spaces which meet the requirements for cofferdams as defined in § 30.10–13 of this subchapter. When liquefied flammable gas cargo tanks are installed in cargo tanks, such cargo tanks may be used simultaneously or separately for the carriage of flammable or combustible liquids up to and including the grade for which the cargo tanks are otherwise certified in accordance with the requirements of this subchapter.

(2) Where the liquefied flammable gas tanks are installed in cargo tanks and a portion of the liquefied flammable gas tanks extend above the weather deck, the penetration shall be gastight and watertight, and shall be such as to provide full compliance with the structural requirements including testing for the hull and integral tanks. In the application of the requirements for the hydrostatic test of the cargo tanks, the hydrostatic test shall in no case be less severe than the worst anticipated service condition of the cargo loading. In the design and testing of independent cargo tanks and integral cargo tanks consideration shall be given to the possibility of the independent tanks being subjected to external loads.

(3) Where the liquefied flammable gas tanks are installed in nontank hull spaces and a portion of the tank extends above the weather deck, provision shall be made to maintain the weathertightness of the deck, except that the weathertightness of the upper deck need not be maintained on:

(i) Vessels operating on restricted routes which are sufficiently protected; or,

(ii) Open hopper type barges of acceptable design.

(h) No strength welding employed in the attachment of supports, lugs, fittings, etc., shall be done on tanks that require and have been stress relieved, unless authorized by the Commandant.

§ 38.05–20 Insulation—TB/ALL.

(a) Where used, tank insulation shall satisfy the following requirements for combustibility, installation, and arrangement:

(1) Insulation in a location exposed to possible high temperature or source of ignition shall be either:

(i) Incombustible, complying with the requirements of subpart 164.009 of subchapter Q (Specifications) of this chapter; or,

(ii) Self-extinguishing, as determined by ASTM D 4986, “Standard Test Method for Horizontal Burning Characteristics of Cellular Polymeric Materials,” (incorporated by reference, see § 38.01–3) and covered by a suitable steel cover.

(2) Insulation in a location protected against possible ignition by enclosure in a tight steel envelope in which inert conditions are maintained need satisfy no requirement for combustibility except chemical stability.

(3) Insulation in a location protected against possible high temperature or
source of ignition by continuous surrounding structural voids or ballast tanks need satisfy no requirement for combustibility except chemical stability.

(b) All insulation shall be of a vapor-proof construction, or have a vapor-proof coating of a fire-retardant material acceptable to the Commandant. Unless the vapor barrier is inherently weather resistant, tanks exposed to the weather shall be fitted with a removable sheet metal jacket of not less than 0.083-inch thick over the vapor-proof coating and flashed around all openings so as to be weathertight. Weather resistant coatings shall have sheet metal over areas subject to mechanical damage.

(c) The insulation shall be adequately protected in areas of probable mechanical damage.

(d) Insulation which forms an integral part of the secondary barrier shall meet the following additional requirements:
   (1) When the secondary barrier is called upon to contain the cargo, insulating material which is contacted shall not be affected by the cargo. Samples of the insulating material shall be tested in the cargo for solubility, absorption and shrinkage. The samples shall be checked for the above effects at intervals not exceeding 1 week, for a total test period of 6 weeks.
   (2) Any adhesives, sealers, coatings, or vapor barrier compounds used in conjunction with the insulating material shall be similarly tested to insure suitable cargo resistive properties.
   (3) The insulation shall have sufficient mechanical strength for the proposed design. Additionally, the thermal expansion of the insulation relative to the material to which it is affixed shall be considered in the design.
   (e) The insulation for the piping systems shall be at least of the “self-extinguishing” type described in paragraph (a) of this section, and comply with the requirements contained in paragraphs (b) and (c) of this section.

§ 38.05–25 Refrigerated systems—TB/ALL.

(a) When a liquefied flammable gas is carried below atmospheric temperature under the requirements of § 38.05–3(f) or § 38.05–4, maintenance of the tank pressure below the maximum allowable pressure shall be provided by one or more of the following means:
   (1) A refrigeration or liquefaction system which regulates the pressure in the tanks. A standby compressor or equivalent equipment, of a capacity equal to one of the working units shall be provided.
   (2) A system whereby the vapors are utilized as fuel for shipboard use.
   (3) A system allowing the liquefied flammable gas to warm up and increase in pressure. The insulation and tank design pressure shall be adequate to provide for a suitable margin for the operating time and temperatures involved.
   (4) Other systems acceptable to the Commandant.

(b) A system whereby the vapors are vented to the atmosphere at sea only may be employed in conjunction with paragraph (a)(1) of this section. The pressure control valves shall be independent of the safety relief valves. See §38.20–1(j).

Subpart 38.10—Piping, Valves, Fittings, and Accessory Equipment

§ 38.10–1 Valves, fittings, and accessories—TB/ALL.

(a) All valves, flanges, fittings, and accessory equipment shall be of a type suitable for use with liquefied flammable gases, and shall be made of steel or grade A malleable iron, acceptable for the service temperature and pressure according to the requirements of part 56 of subchapter F (Marine Engineering) of this chapter. Other materials may be specially considered and approved by the Commandant.

(b) All valves, flanges, fittings, and accessory equipment shall have a pressure rating at operating temperatures not less than the maximum allowable pressure to which they may be subjected. Piping which is not protected by a relief valve or which can be isolated from its relief valve by other
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(g) Each tank shall be provided with the necessary fill and discharge liquid and vapor shutoff valves, safety relief valve connections, refrigeration connections where necessary, liquid level gaging devices, thermometer well and pressure gage, and shall be provided with suitable access for convenient operation. Piping shall enter the cargo tanks above weather deck and as close to the top of the tank or dome as possible, except as otherwise permitted in this section. Connections to the tanks shall be protected against mechanical damage and tampering. No underdeck cargo piping shall be installed between the outboard side of the cargo containment system and the shell of the vessel, unless provision is made to maintain the minimum inspection and collision protection clearances of § 38.05-10(e) between the piping and the shell. Other openings in the tanks, except as specifically permitted by the Commandant, are prohibited.

(h) Cargo loading and discharge piping may be connected to the tanks below the weather deck or below the liquid level subject to approval by the Commandant, provided:

1. A remotely controlled quick-closing shutoff valve is flanged to the tank outlet connection. The control mechanism for this valve shall meet the requirements of §38.10-5.

2. The piping which is below the weather deck or liquid level shall be joined by welding except for a flanged connection to the quick-closing shutoff valve and a flanged connection to the cargo pump.

3. The design and arrangement of this piping, including the flange bolting shall be such that excessive stresses will not be transmitted to the cargo tank outlet connection or the quick-closing valve, even in the event of abnormal displacement of the piping.

4. Except for those vessels, the design of which permits the exclusion of a weathertight deck over the tanks, the space in which such piping is located shall be accessible only from the weather deck and shall be vented to a safe location above the weather deck.

5. All connections to tanks, except safety relief valves and liquid level gaging devices, shall have manually
operated shutoff valves located as close to the tank as possible. In addition, all liquid and vapor connections on pressure vessel type tanks except safety relief valves, liquid level gaging devices, and filling and discharge lines, shall be equipped with either an automatic excess flow valve or a remotely controlled quick-closing shutoff valve of the fail closed type. These valves, except when necessary for the operation of the system, shall remain closed. For pressure vessel type tanks operating at low pressure and with service temperature near the cargo atmospheric boiling point, the Commandant may approve individual installations where the liquid and vapor connections normally requiring automatic excess flow valves or remotely controlled quick-closing shutoff valves are fitted with manually operated shutoff valves only.

(j) The control system for quick-closing shutoff valves shall be provided with a remote control in at least two locations and be of a type acceptable to the Commandant. The control system shall also be provided with a fusible element designed to melt between 208 °F and 220 °F, which will cause the quick-closing shutoff valves to close in case of fire. The quick-closing shutoff valves shall be capable of local manual operation.

(k) Excess flow valves, where required by this subchapter, shall close automatically at the rated flow of vapor or liquid as specified by the manufacturer. The piping, including valves, fittings, and appurtenances protected by an excess flow valve, shall have a greater capacity than the rated flow of the excess flow valve.

(l) Liquid level gaging devices which are so constructed that outward flow of tank contents shall not exceed that passed by a No. 54 drill size (0.055-inch diameter) opening, need not be equipped with excess flow valves.

(m) Pressure gage connections need not be equipped with excess flow valves if the openings are not larger than No. 54 drill size (0.055-inch diameter).

(n) Excess flow valves may be designed with a bypass not to exceed a No. 60 drill size (0.040-inch diameter) opening to allow equalization of pressure.

(o) Suitable valves shall be installed on the cargo headers to relieve the pressure on the liquid and vapor lines to a safe location prior to disconnecting shore lines.

(p) A pressure gage shall be located at the highest practicable point. A thermometer well where installed on the tank proper shall be attached to the tank by welding.

(q) For nonpressure vessel type tanks, the following additional fittings are required:

1. A liquid level gaging device shall be provided to determine the level of the liquid cargo without opening the tank. The gage shall be readable from the open deck, or from a control room or station when the loading or discharging is controlled from such a room or station. Tables shall be readily available for direct determination of volume of liquid in the tanks, with necessary corrections for trim, temperature, and density.

2. An independent high level alarm shall be provided for each tank. The alarm indication shall register at the station where loading is controlled.

3. Each tank shall be provided with remote reading temperature sensors located near both the cargo liquid level and the bottom of the tank. The temperature shall be read at the control station for loading and unloading cargo, if provided, otherwise near the cargo control valves.

4. Each tank shall be fitted with a pressure and a vacuum gage which shall be read at the control station for loading and unloading cargo, if provided, otherwise near the cargo control valves. In addition, the liquid loading and discharge headers at the ship’s shore connection station shall be fitted with pressure gages.

(r) Spaces surrounding cargo tanks shall be provided with suitable means for pumping out.

1. Where pressure vessel type tanks are installed or in other cases where no secondary containment is required, this may consist of a bilge system independent of the bilge system for the rest of the vessel, and having no pipe connections between the cargo tank spaces and the engineroom or boilerroom, except thateducators may be supplied from engineroom pumps.
(2) Secondary containment spaces of structurally self-supporting tanks shall be provided with suitable means for pumping out leaked cargo. These should be arranged so as to provide the following alternatives:

(i) Return of the cargo to the same primary tank or other tank.

(ii) Pumping the cargo off the ship either in port through a regular shore unloading connection or at sea overboard in a safe manner.

§ 38.10–5 Filling and discharge pipes—TB/ALL.

(a) Filling and discharge connections shall be provided with the manually operated valve required by §38.10–1(i) and with a positive acting remote controlled quick-closing valve. The remote controlled quick-closing valve shall satisfy the requirements of §38.10–1(j).

(b) For pressure vessel type tanks the remote controlled quick-closing valves shall be located on the inside of the tank or on the outside where the piping enters the tank. For pressure vessel type tanks operating at low pressure and with service temperature near the cargo atmospheric boiling point, the Commandant may approve individual installations where these valves are located at the loading and discharge headers.

(c) For nonpressure vessel type tanks the remote controlled quick-closing valves may be located at the loading and discharge headers.

§ 38.10–10 Cargo piping—TB/ALL.

(a) The piping shall be designed for a working pressure of not less than the maximum pressure to which it may be subjected but in no case less than the design pressure of the cargo tanks. In the case of piping on the discharge side of the liquid pumps or vapor compressors, the design pressure shall not be less than the pump or compressor discharge relief valve setting; or, provided the piping is not protected by relief valves, the design pressure shall not be less than the total discharge head of the pump or compressor.

(b) Piping subject to tank pressure shall be seamless drawn steel or electric resistance welded steel. Pipe used in refrigerated tank systems shall be of a material which is suitable for the minimum service temperature to which it may be subjected, according to the requirements of part 56 of subchapter F (Marine Engineering) of this chapter.

(c) Piping shall be provided with adequate support to take the weight of the piping off valves and fittings and to prevent excessive vibration and stresses on tank connections.

(d) For nonpressure vessel type tanks, the cargo handling arrangements and piping shall provide for emptying of a damaged tank, including cargo contained by a secondary barrier.

§ 38.10–15 Safety relief valves—TB/ALL.

(a) Each tank shall be fitted with or (subject to approval by the Commandant) connected to one or more safety relief valves designed, constructed and flow tested for capacity in conformance with subpart 162.017 or 162.018 of subchapter Q (Specifications) of this chapter.

(b) Safety relief valves conforming to subpart 162.017 of subchapter Q (Specifications) of this chapter may be used on tanks for a maximum pressure of 10 pounds per square inch gage. Safety relief valves conforming to subpart 162.018 of subchapter Q (Specifications) of this chapter may be used for any pressure.

(c) The safety relief valves shall have a combined relieving capacity to discharge the greater of the following with not more than 20 percent rise in pressure (in the tank) above the maximum allowable pressure:

(1) The vapors evaporated by an ambient air temperature of 115 °F, plus the maximum flow rate of the cargo filling pipes or,

(2) The vapors generated under fire exposure computed using the formulas of §54.15–25 of subchapter F (Marine Engineering) of this chapter.

(d) The safety relief valves shall meet the arrangement and inspection requirements of §54.15–25 of subchapter F (Marine Engineering) of this chapter.
§ 38.10–20 Liquid level gaging devices—TB/ALL.

(a) Each tank shall be fitted with a liquid level gaging device of approved design to indicate the maximum level to which the tank may be filled with liquid:

(1) Between −20 °F and 130 °F, for unrefrigerated service; or,

(2) Within the operating temperature range for tanks operating below atmospheric temperature.

(b) Liquid level gaging devices may be of the following types: Rotary tube, slip tube, magnetic, automatic float, or similar types approved by the Commandant. Except as otherwise provided in this section, fixed tube devices are not acceptable as the primary gaging device.

(c) All gaging devices shall be arranged so that the maximum liquid level for product being carried, to which the tank may be filled is readily determinable. The maximum gallonage capacity as required by §38.15–1 shall be:

(1) Marked on the tank system nameplate or gaging device; or,

(2) Shown in the ullage tables.

(d) Gaging devices that require bleeding of the product to the atmosphere, such as the rotary tube, fixed tube, and slip tube, shall be so designed that the bleed valve maximum opening is not larger than a No. 54 drill size (0.055-inch diameter), unless provided with an excess flow valve.

(e) For pressure vessel type tanks each automatic float, continuous reading tape or similar type gage not mounted directly on the tank or dome shall be fitted with a shutoff device located as close to the tank as practicable. When an automatic float gaging device, which gages the entire height of the tank is used, a fixed tube gage set in the range of 85 percent to 90 percent of the water capacity of the tank shall be provided in addition as a means of checking the accuracy of the automatic float, gage, or other alternate means acceptable to the Commandant may be used.

(f) A gaging device shall be designed for a pressure at least equal to the maximum allowable pressure of the tank on which it is installed.

(g) Gage glasses of the columnar type are prohibited.

(b) Flat sight glasses may be used in the design of automatic float continuous reading tape gages: Provided, That such glasses shall be made of high strength material suitable for the operating temperatures of not less than one-half inch in thickness and adequately protected by a metal cover.

Subpart 38.15—Special Requirements

§ 38.15–1 Filling of tanks—TB/ALL.

(a) Refrigerated and semirefrigerated tanks shall be filled so that there is an outage of at least 2 percent of the volume of the tank at the temperature corresponding to the vapor pressure of the cargo at the safety relief valve setting. A reduction in the required outage may be permitted by the Commandant when warranted by special design considerations. Normally then, the maximum volume to which a tank may be loaded is:

\[ V_L = 0.98 d_r V/d_L \]

where:

\[ V_L \] = maximum volume to which tank may be loaded.

\[ V \] = volume of tank.

\[ d_r \] = density of cargo at the temperature required for a cargo vapor pressure equal to the relief valve setting.

\[ d_L \] = density of cargo at the leading temperature and pressure.

(b) Nonrefrigerated tanks shall be filled so that their filling densities shall not exceed the ratios indicated in table 38.15–1(b).

(c) The “filling density” is defined as the percent ratio of the weight of the gas in a tank to the weight of water the tank will hold at 60 °F.
§ 38.15–5 Cargo hose—TB/ALL.

(a) When the liquid and vapor line hoses used for loading and discharging the cargo are carried on board the vessel, they shall be of flexible metal and fabricated of seamless steel pipe and flexible joints of steel or bronze, or of other suitable material resistant to the action of the cargo. Hose used in refrigerated systems shall be suitable for the minimum temperature to which it may be subjected and shall be acceptable to the Commandant.

(b) Hose subject to tank pressure, or the discharge pressure of pumps or vapor compressors, shall be designed for a bursting pressure of not less than five times the maximum safety relief valve setting of the tank, pump, or compressor.

(c) Before being placed in service each new cargo hose, with all necessary fittings attached, shall be hydrostatically tested by its manufacturer to a pressure not less than twice its maximum working pressure nor more than two-fifths its bursting pressure. The hose shall be marked with its maximum working pressure, and if used in refrigerated service, its minimum temperature.

§ 38.15–10 Leak detection systems—TB/ALL.

(a) A detection system shall be permanently installed to sense cargo leaks. The detectors shall be located within the space so as to permit the sensing of an initial leak and prevent an undetected gas accumulation. The sensitivity shall be in accordance with paragraph (b) of this section. The detectors shall be fitted in the following compartments:

1. Between the primary and secondary barriers for nonpressure vessel type tanks.

2. Cargo handling rooms and spaces containing cargo piping or cargo handling systems.

3. All enclosed spaces, except tanks and cofferdams, which are separated from the cargo tanks by only the secondary barrier.

4. Other spaces where gas concentrations might be expected.

5. Cargo holds, containing pressure vessel type tanks and no cargo piping, are exempt from the requirements of this paragraph.

(b) The indicating instruments for the detection system shall be located on the bridge or at the cargo control station. An audio and visual warning shall be given before any gas concentration reaches 30 percent of the lower explosive limit. The alarm shall indicate both on the bridge and at the cargo control station. Sampling of each detector shall be at least once every half hour.

(c) Means shall be provided to measure the full range of cargo gas concentration in the spaces.

§ 38.15–15 Electrical installations—TB/ALL.

(a) All electrical installations shall comply with the requirements contained in this subchapter and in subchapter J (Electrical Engineering) of this chapter for tank vessels, except as otherwise specified in this part.

(b) Spaces containing cargo pumps, compressors, and piping are considered as equivalent to a tank vessel pump-room, and no electrical devices, except Coast Guard approved intrinsically safe
§ 38.15–20 Remote shutdowns—TB/ALL.

(a) All machinery associated with cargo loading, unloading, or cooling shall be capable of being shut down from a remote location. This location may be the station from which the cargo handling is controlled or such other location outside the cargo area as is acceptable to the Commandant.

(b) [Reserved]

Subpart 38.20—Venting and Ventilation

§ 38.20–1 Venting—T/ALL.

(a) Each safety relief valve installed on a cargo tank shall be connected to a branch vent of a venting system which shall be constructed so that the discharge of gas will be directed vertically upward to a point which shall extend to a height above the weather deck equal to at least one-third the beam of the vessel and to a minimum of at least 10 feet, and shall terminate at a comparable distance from any other living or working space, ventilator inlet, or source of vapor ignition. When special conditions will prevent the vent line header outlets being permanently installed at a height above the deck of one-third the beam of the vessel, then an adjustable system shall be provided which, when extended vertically, shall be capable of reaching a height of one-third the beam of the vessel.

(b) The capacity of branch vents or vent headers shall depend upon the number of cargo tanks connected to such branch or header as provided for in the table 38.20–1(b), and upon the total safety relief valve discharge capacity.

<table>
<thead>
<tr>
<th>Number of cargo tanks</th>
<th>Percent of total valve discharge</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 or 2</td>
<td>100</td>
</tr>
<tr>
<td>3</td>
<td>90</td>
</tr>
<tr>
<td>4</td>
<td>80</td>
</tr>
<tr>
<td>5</td>
<td>70</td>
</tr>
<tr>
<td>6 or more</td>
<td>60</td>
</tr>
</tbody>
</table>

(c) In addition to the requirements specified in paragraphs (a) and (b) of this section, the size of the branch vents or vent headers, shall be such that the back pressure in the relief valve discharge lines shall not be more than 10 percent of the safety relief valve setting. In nonpressure vessel vent systems, however, where the maximum back pressure of 10 percent of
the relief valve setting is insufficient to move the gases through any but an extremely large diameter vent pipe, the back pressure may exceed 10 percent provided:

1. The pressure in the tank during venting does not exceed 120 percent of the tank maximum allowable pressure; and,

2. The safety relief valve is sized to discharge the required capacity with the tank pressure and vent back pressure actually used.

(d) Return bends and restrictive pipe fittings are not permitted.

(e) Vents and headers shall be so installed as to prevent excessive stresses on safety relief valve mountings.

(f) The vent discharge riser shall be so located as to provide protection against mechanical injury and such discharge pipes shall be fitted with loose raincaps or other suitable means to prevent entrance of rain or snow.

(g) No valve of any type shall be fitted in the vent pipe between the safety relief valve and the vent outlets.

(h) Provisions shall be made to drain condensate from the vent header piping. Special precautions shall insure that condensate does not accumulate at or near the relief valves.

(i) Relief valves discharging liquid cargo shall not be connected to the branch vent or vent header lines from the cargo tanks. They may, however, be connected to an accumulator, the vapor space of which, may in turn, be connected to the vent header system. Relief valves in the cargo piping system may discharge back to the cargo tanks.

(j) Vapor discharged to the atmosphere in accordance with §38.05–25(b) shall utilize valves separate from the safety relief valves.

§ 38.20–5 Venting—T/ALL.

(a) Safety relief valves on cargo tanks in barges may be connected to individual or common risers which shall extend to a reasonable height above the deck. An alternate arrangement consisting of a branch vent header system as required by §38.20–1 may be installed. In any case, the provisions of §38.20–1 (d) through (j) shall apply.

(b) Arrangements providing for venting cargo tanks at sea on unmanned barges will be considered by the Commandant upon presentation of plans.

§ 38.20–10 Ventilation—T/ALL.

(a) A power ventilation system shall be provided for compartments containing pumps, compressors, pipes, control spaces, etc. connected with the cargo handling facilities. These compartments shall be ventilated in such a way as to remove vapors from points near the floor level or bilges, or other areas where vapor concentrations may be expected. The compartments shall be equipped with power ventilation of the exhaust type having capacity sufficient to effect a complete change of air in not more than 3 minutes equal to the volume of the compartment and associated trunks.

(b) The power ventilation units shall not produce a source of vapor ignition in either the compartment or the ventilation system associated with the compartment. Inlets to exhaust ducts shall be provided and located at points where concentrations of vapors may be expected. Ventilation from the weather deck shall be provided. Ventilation outlets shall terminate away from any openings to the interior part of the vessel a lateral distance at least equal to that specified in §38.20–1(a). These outlets shall be so located as to minimize the possibility of recirculating contaminated air through the compartment.

(c) Means shall be provided for purging the following spaces of cargo vapors:

1. The space surrounding nonpressure vessel type tanks, i.e., within the secondary barrier.

2. The space surrounding pressure vessel type tanks whose piping connections are below the weather deck in accordance with §38.10–1(h).

3. The space surrounding tanks whose manhole openings are below the weather deck in accordance with §38.05–10(f).

(d) Power ventilation shall be provided for each auxiliary machinery or working space located on and accessible from the cargo handling deck. Such ventilation systems shall be designed to preclude the entry of cargo
vapors into the space via the open access or the ventilation system itself.

Subpart 38.25—Periodic Tests and Inspections

§ 38.25–1 Tests and inspections—TB/ALL.

(a) Each tank shall be subjected to the tests and inspections described in this section in the presence of a marine inspector, except as otherwise provided in this part.

(1) An internal inspection of the tank is conducted within—

(i) Ten years after the last internal inspection if the tank is a pressure vessel type cargo tank on an unmanned barge carrying cargo at temperatures of $67^\circ F (55^\circ C)$ or warmer; or

(ii) Eight years after the last internal inspection if the tank is of a type other than that described in paragraph (a)(1)(i) of this section.

(2) An external examination of unlagged tanks and the visible parts of lagged tanks shall be made at each inspection for certification and at such other times as considered necessary.

(3) The owner shall ensure that the amount of insulation deemed necessary by the marine inspector is removed from insulated tanks during each internal inspection to allow spot external examination of the tanks and insulation, or the thickness of the tanks may be gauged by a nondestructive means accepted by the marine inspector without the removal of insulation.

(4) If required by the Officer in Charge, Marine Inspection, the owner shall conduct nondestructive testing of each tank in accordance with §38.25–3.

(5) If the tank is a pressure vessel type cargo tank with an internal inspection interval of 10 years, is 30 years old or older, determined from the date it was built, the owner shall conduct nondestructive testing of that tank, in accordance with §38.25–3, during each internal inspection.

(b) If the marine inspector considers a hydrostatic test necessary to determine the condition of the tank, the owner shall perform the test at a pressure of $1\frac{1}{2}$ times the tank's—

(1) Maximum allowable pressure, as determined by the safety relief valve setting; or

(2) Design pressure, when cargo tanks operate at maximum allowable pressures reduced below the design pressure in order to satisfy special mechanical stress relief requirements.

Note: See the ASME Code, section VIII, appendix 3 for information on design pressure.

(c) For pressure vessels designed and/or supported such that they cannot safely be filled with water, the Commandant will consider a pneumatic test in lieu of the hydrostatic test. A leak test shall be performed in conjunction with the pneumatic test. Pneumatic testing shall be in accordance with subchapter F (Marine Engineering) of this chapter.

(d) Nonpressure vessel type tanks shall be tested to a pressure equal to the pressure on the bottom of the tank under the design conditions listed in §38.05–4(e).

(e) In the application of the requirements for testing of the cargo tanks, the test shall in no case be less severe than the worst anticipated service condition of the cargo loading.

(f) In the design and testing of the independent cargo tanks, consideration shall be given to the possibility of the independent tanks being subjected to external loads.


§ 38.25–3 Nondestructive testing—TB/ALL.

(a) Before nondestructive testing may be conducted to meet §38.25–1 (a)(4) and (a)(5), the owner shall submit a proposal to the Officer in Charge, Marine Inspection for acceptance that includes—

(1) The test methods and procedures to be used, all of which must meet section V of the ASME Boiler and Pressure Vessel Code (1986);

(2) Each location on the tank to be tested; and

(3) The test method and procedure to be conducted at each location on the tank.
(b) If the Officer in Charge, Marine Inspection rejects the proposal, the Officer in Charge, Marine Inspection informs the owner of the reasons why the proposal is rejected.

(c) If the Officer in Charge, Marine Inspection accepts the proposal, then the owner shall ensure that—

1. The proposal is followed; and
2. Nondestructive testing is performed by personnel meeting ASNT “Recommended Practice No. SNT-TC-1A (1988), Personnel Qualification and Certification in Nondestructive Testing.”

(d) Within 30 days after completing the nondestructive test, the owner shall submit a written report of the results to the Officer in Charge, Marine Inspection.

[CGD 85–061, 54 FR 50963, Dec. 11, 1989]

§ 38.25–5 Removal of defective tanks—TB/ALL.

If a tank fails to pass the tests prescribed in this subpart, it shall be removed from service unless otherwise authorized by the Commandant.

§ 38.25–10 Safety relief valves—TB/ALL.

(a) The cargo tank safety relief valves shall be inspected at least once in every 2 years.

(b) The safety relief valve discs must be lifted from their seats in the presence of a marine inspector by either liquid, gas, or vapor pressure at least once every 5 years to determine the accuracy of adjustment and, if necessary, must be reset.


PART 39—VAPOR CONTROL SYSTEMS

Subpart 39.1000—General

39.1001 Applicability—TB/ALL.
39.1003 Definitions—TB/ALL.
39.1005 Incorporation by reference—TB/ALL.
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Subpart 39.4000—Vessel-to-Vessel Transfers Using Vapor Balancing

39.4001 General requirements for vapor balancing—TB/ALL.
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39.5001 General requirements for multi-breasted loading—B/CLBR.
39.5003 Additional requirements for multi-breasted loading using inboard barge vapor collection system—B/CLBR.
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Subpart 39.6000—Tank Barge Cleaning Operations with Vapor Collection

39.6001 Design and equipment of vapor collection and stripping systems—B/ALL.
39.6003 Overpressure and underpressure protection during stripping and gas-freeing operations—B/ALL.
39.6005 Inspection prior to conducting gas-freeing operations—B/ALL.
§ 39.1001 Applicability—TB/ALL.
(a) This part applies to tank vessels that use a vapor control system (VCS) to collect vapors emitted to or from a vessel's cargo tanks while operating in the navigable waters of the United States, except—

(1) Tank vessels with an operating vapor collection system approved by the Coast Guard prior to July 23, 1990, for the collection and transfer of cargo vapor to specific facilities. Such tank vessels are only subject to 46 CFR 39.1013, 39.3001, and 39.4005; and

(2) A tank barge that collects vapors emitted from its cargo tanks during gas-freeing or cleaning operations at a cleaning facility. This type of tank barge is only subject to 46 CFR part 39, subparts 39.1000 and 39.6000, and must comply with requirements of these two subparts at the time of its next inspection for certification required by 46 CFR 31.10–15, but no later than August 15, 2018.

(b) This part does not apply to the collection of vapors of liquefied flammable gases as defined in 46 CFR 30.10–22.

(c) In this part, regulatory measurements, whether in the metric or English system, are sometimes followed by approximate equivalent measurements in parentheses, which are given solely for the reader’s convenience. Regulatory compliance with the regulatory measurement is required.

§ 39.1003 Definitions—TB/ALL.
As used in this part only:

Barge vapor connection means the point in a barge’s piping system where it connects to a vapor collection hose or arm. This may be the same as the barge’s cargo connection while controlling vapors during tank barge cargo tank-cleaning operations.

Cargo deck area means that part of the weather deck that is directly over the cargo tanks.

Cargo tank venting system means the venting system required by 46 CFR 32.55.

Certifying entity means a certifying entity accepted by the Coast Guard as such pursuant to 33 CFR part 154, subpart P.

Cleaning facility means a facility used or capable of being used to conduct cleaning operations on a tank barge.

Cleaning operation means any stripping, gas-freeing, or tank-washing operation of a barge’s cargo tanks conducted at a cleaning facility.

Commandant means the Commandant (CG–ENG), U.S. Coast Guard, 2100 2nd St. SW., Stop 7126, Washington, DC 20593–7126.

Facility vapor connection means the point in a facility’s fixed vapor collection system where the system connects with the vapor collection hose or the base of the vapor collection arm.

Fixed stripping line means a pipe extending to the low point of each cargo tank, which is welded through the deck and terminated above deck with a valve, and plugged at the open end.

Fixed injection connection means the point in a fluid displacement system at which the fixed piping or hose that supplies the inert gas or other medium connects to a barge’s cargo tanks or fixed piping system.

Gas freeing means the removal of vapors from a tank barge.

Independent as applied to two systems means that one system will operate when there is a failure of any part of the other system.

Inerted means the oxygen content of the vapor space in a cargo tank is reduced in accordance with the inert gas requirements of 46 CFR 32.53 or 33 CFR 153.500. If a cargo vapor in a cargo tank that is connected to the vapor collection system is defined as inerted at the
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start of cargo transfer, the oxygen content in the vapor space of the cargo tank must not exceed 60 percent by volume of the cargo’s minimum oxygen concentration for combustion, or 8 percent by volume for vapor of crude oil, gasoline blends, or benzene.

Marine Safety Center (MSC) means Commanding Officer, Marine Safety Center, U.S. Coast Guard, 4200 Wilson Boulevard Suite 400, Arlington, VA 22203 for visitors. Send all mail to Commanding Officer (MSC), Attn: Marine Safety Center, U.S. Coast Guard Stop 7410, 4200 Wilson Boulevard Suite 400, Arlington, VA 20598–7410.

Maximum allowable gas-freeing rate means the maximum volumetric rate at which a barge may be gas-freed during cleaning operations.

Maximum allowable stripping rate means the maximum volumetric rate at which a barge may be stripped during cleaning operations prior to the opening of any hatch and/or fitting on the cargo tank being stripped.

Maximum allowable transfer rate means the maximum volumetric rate at which a vessel may receive cargo or ballast.

Minimum oxygen concentration for combustion (MOCC) means the lowest level of oxygen in a vapor or vapor mixture that will support combustion.

New vapor collection system means a vapor collection system that is not an existing vapor collection system.

Service vessel means a vessel that transports bulk liquid cargo between a facility and another vessel.

Set pressure means the pressure at which the pressure or vacuum valve begins to open and the flow starts through the valve.

Stripping means the removal, to the maximum extent practicable, of cargo residue remaining in the barge's cargo tanks and associated fixed piping system after cargo transfer or during cleaning operations.

Vacuum displacement system means a system that removes vapors from a barge’s cargo tanks during gas-freeing by sweeping air through the cargo tank hatch openings.

Vapor balancing means the transfer of vapor displaced by incoming cargo from the tank of a vessel or facility receiving cargo into a tank of the vessel or facility delivering cargo via a vapor collection system.

Vapor collection system means an arrangement of piping and hoses used to collect vapor emitted to or from a vessel’s cargo tanks and to transport the vapor to a vapor processing unit or a tank.

Vapor control system (VCS) means an arrangement of piping and equipment used to control vapor emissions collected to or from a vessel. It includes the vapor collection system and vapor processing unit or a tank.

Vapor processing unit means the components of a VCS that recover, destroy, or disperse vapor collected from a vessel.

Vessel-to-vessel transfer (direct or through a shore loop) means either—

(1) The transfer of a bulk liquid cargo from a tank vessel to a service vessel; or

(2) The transfer of a bulk liquid cargo from a service vessel to another vessel in order to load the receiving vessel to a deeper draft.

Vessel vapor connection means the point in a vessel’s fixed vapor collection system where the system connects with the vapor collection hose or arm.


§ 39.1005 Incorporation by reference—TB/ALL.

(a) Certain material is incorporated by reference (IBR) into this part with the approval of the Director of the Federal Register under 5 U.S.C. 552(a) and 1 CFR part 51. To enforce any edition other than that specified in this section, the Coast Guard must publish notice of change in the Federal Register and the material must be available to the public. All approved material is available for inspection at the Coast Guard, Office of Design and Engineering Standards (CG–ENG) 2100 2nd Street SW., Stop 7126, Washington, DC 20593–7126, telephone 202–372–1418 and at the National Archives and Records Administration (NARA). For information on the availability of this material at NARA, call 202–741–6030 or go to http://www.archives.gov/federal_register/code_of_federal_regulations/ibr_locations.html. Also, it is available
§ 39.1009 Additional tank vessel vapor processing unit requirements—TB/ALL.

(a) Vapor piping, fitting, valves, flanges, and pressure vessels comprising the construction and installation of a permanent or portable vapor processing unit onboard a tank vessel must meet the marine engineering requirements of 46 CFR chapter I, subchapter F.

(b) Electrical equipment comprising the construction and installation of a permanent or portable vapor processing unit onboard a tank vessel must meet the electrical engineering requirements of 46 CFR chapter I, subchapter J.

(c) In addition to complying with the rules of this part, tank vessels with a permanent or portable vapor processing unit onboard a tank vessel must meet the electrical engineering requirements of 46 CFR chapter I, subchapter P.

(d) When differences between the requirements for vessels contained in 46 CFR chapter I, subchapters F and J and requirements for facilities contained in 33 CFR part 154, subpart P need to be resolved, the requirements of 46 CFR

§ 39.1009 Additional tank vessel vapor processing unit requirements—TB/ALL.

(a) Vapor piping, fitting, valves, flanges, and pressure vessels comprising the construction and installation of a permanent or portable vapor processing unit onboard a tank vessel must meet the marine engineering requirements of 46 CFR chapter I, subchapter F.

(b) Electrical equipment comprising the construction and installation of a permanent or portable vapor processing unit onboard a tank vessel must meet the electrical engineering requirements of 46 CFR chapter I, subchapter J.

(c) In addition to complying with the rules of this part, tank vessels with a permanent or portable vapor processing unit onboard a tank vessel must meet the electrical engineering requirements of 46 CFR chapter I, subchapter P.

(d) When differences between the requirements for vessels contained in 46 CFR chapter I, subchapters F and J and requirements for facilities contained in 33 CFR part 154, subpart P need to be resolved, the requirements of 46 CFR
chapter I, subchapters F and J apply, unless specifically authorized by the Marine Safety Center.

§ 39.1011 Personnel training requirements—TB/ALL.
Personnel responsible for operating the vapor control system (VCS) must complete a training program prior to the operation of the system installed onboard the tank vessel. As part of the training program, personnel must be able to demonstrate, through drills and practical knowledge, the proper VCS operation procedures for normal and emergency conditions. The training program must cover the following subjects:
(a) Purpose of a VCS;
(b) Principles of the VCS;
(c) Components of the VCS;
(d) Hazards associated with the VCS;
(e) Coast Guard regulations in this part;
(f) Vapor control operation procedures during cargo transfer or tank barge cleaning, including:
(1) Testing and inspection requirements;
(2) Pre-transfer or pre-cleaning procedures;
(3) Connection sequence;
(4) Startup procedures; and
(5) Normal operations; and
(g) Emergency procedures.

§ 39.1013 U.S.-flagged tank vessel certification procedures for vapor control system designs—TB/ALL.
(a) For an existing Coast Guard-approved vapor control system (VCS) that has been operating before July 23, 1990, the tank vessel owner or operator must submit detailed engineering drawings, calculations, and specifications to the Marine Safety Center (MSC) for review and approval before modifying the system or transferring vapor to a facility that was not approved by the Coast Guard for that kind of vapor transfer.
(b) For a Coast Guard-approved vessel VCS that began operating on or after July 23, 1990, the tank vessel owner or operator must submit plans, calculations, and specifications to the MSC for review and approval before modifying the system.
(c) A tank vessel owner or operator must submit plans, calculations, and specifications for a new tank vessel VCS to the MSC for review and approval before installing the system. A permanent or portable vapor processing unit onboard a tank vessel will be reviewed, together with the tank vessel, as a complete and integrated system.
(d) Once the plan review and inspection of the tank vessel VCS satisfy the requirements of this part, the Officer in Charge, Marine Inspection (OCMI) will endorse the Certificate of Inspection for the U.S.-flagged tank vessel.

§ 39.1015 Foreign-flagged tank vessel certification procedures for vapor control system designs—TB/ALL.
As an alternative to meeting the requirements in 33 CFR 39.1013(a), (b), and (c), the owner or operator of a foreign-flagged tank vessel may submit certification by the classification society that classifies vessels under their foreign flags to the Marine Safety Center. Upon receipt of the certification stating that the vapor control system (VCS) meets the requirements of this part, the Officer in Charge, Marine Inspection (OCMI) will endorse the vessel's Certificate of Compliance for foreign-flagged tank vessels.

§ 39.1017 Additional certification procedures for a tank barge vapor collection system design—B/ALL.
(a) For a tank barge vapor collection system intended for operation in multi-breasted loading using a single facility vapor connection, the tank barge owner or operator must submit plans, calculations, and specifications to the Marine Safety Center (MSC) for review and approval before beginning a multi-breasted loading operation.
(b) For a tank barge intended for collecting vapors emitted from its cargo tanks during gas-freeing or cleaning operations at a cleaning facility, the barge owner or operator must submit the following items to the MSC for review and approval:
(1) Stripping system plans and specifications, except those approved by the MSC on or before the August 15, 2013; and
§ 39.2001

(2) Stripping and/or gas-freeing rate calculations, except those approved by the MSC on or before the August 15, 2013.

(c) Once the vapor collection system satisfies the requirements of this part, the Officer in Charge, Marine Inspection (OCMI) will endorse the Certificate of Inspection that the tank barge is acceptable for collecting vapors during cleaning operations.

Subpart 39.2000—Equipment and Installation

§ 39.2001 Vapor collection system—TB/ALL.

(a) Vapor collection piping must be fixed piping and the vessel’s vapor connection must be located as close as practicable to the loading manifold, except—

(1) As allowed by the Commandant; and

(2) A vessel certificated to carry cargo listed in 46 CFR, part 151, Table 151.05 or part 153, Table 1 may use flexible hoses no longer than three meters (9.84 feet) for interconnection between fixed piping onboard the vessel to preserve segregation of cargo systems.

These flexible hoses must also meet the requirements in paragraph (i) of this section, excluding paragraph (i)(5), and meet the following additional requirements:

(i) The installation of flexible hoses must include an isolation valve mounted on the tank side of the connection; and

(ii) Hose connections permitted under paragraph (a)(2) of this section are exempt from the requirements of paragraph (h) of this section.

(b) When collecting incompatible vapors simultaneously, vapors must be kept separate throughout the entire vapor collection system.

(c) Vapor collection piping must be electrically bonded to the hull and must be electrically continuous.

(d) The vapor collection system must have a mechanism to eliminate liquid condensation, such as draining and collecting liquid from each low point in the line.

(e) For a tankship that has an inert gas system, a mechanism must be in place to isolate the inert gas supply from the vapor control system (VCS).

The inert gas main isolation valve required by chapter II–2, Regulation 62.10.8 of SOLAS (incorporated by reference, see 46 CFR 39.1005), may be used to satisfy this requirement.

(f) The vapor collection system must not interfere with the proper operation of the cargo tank venting system.

(g) The tank vessel owner or operator must install an isolation valve capable of manual operation. It must be located at the vessel vapor connection and must clearly show whether the valve is in the open or closed position via an indicator, valve handle, or valve stem.

(h) The last 1.0 meter (3.3 feet) of vapor piping upstream of the vessel vapor connection and each end of a vapor hose must be—

(1) Painted in the sequence of red/yellow/red. The width of the red bands must be 0.1 meter (0.33 foot) and the width of the middle yellow band must be 0.8 meter (2.64 feet); and

(2) Labeled with the word “VAPOR” painted in black letters at least 50.8 millimeters (2 inches) high.

(i) Hoses that transfer vapors must meet the following requirements:

(1) Have a design burst pressure of at least 25 pounds per square inch gauge (psig);

(2) Have a maximum allowable working pressure no less than 5 psig;

(3) Be capable of withstanding at least a 2.0 pounds per square inch (psi) vacuum without collapsing or constricting;

(4) Be electrically continuous with a maximum resistance of 10,000 ohms;

(5) Have flanges with—

(i) A bolt hole arrangement complying with the requirements for 150 pound class ANSI B16.5 flanges (incorporated by reference, see 46 CFR 39.1005); and

(ii) One or more 15.9 millimeter (0.625 inch) diameter hole(s) located midway between bolt holes and in line with the bolt hole pattern; and

(6) Be abrasion and kinking resistant.

(j) Each vessel vapor connection flange face must have a permanent stud projecting outward that has a 12.7 millimeter (0.5 inch) diameter and is at least 25.4 millimeters (1 inch) long. It must be located at the top of the flange.
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face, midway between boltholes, and in line with the bolthole pattern.

(k) Quick disconnect couplings (QDCs) may be used instead of flanges at the flexible hose connection and fixed piping on tankships provided they meet ASTM F1122 (incorporated by reference, see 46 CFR 39.1005) and are designed as “Standard Class QDC.”

(l) Hose saddles that provide adequate support to prevent kinking or collapse of hoses must accompany vapor hose handling equipment.

(m) For cargoes that have toxic properties, listed in 46 CFR Table 151.05 with the “Special requirements” column referring to 46 CFR 151.50–5, an overfill alarm and shutdown system that meet the requirements of 46 CFR 39.2007(a), 39.2009(a), or 39.2009(b) must be used for primary overfill protection. If the vessel is also equipped with spill valves or rupture disks, their setpoints must be set higher than the vessel’s pressure relief valve setting as required by 46 CFR 39.2009(a)(3).

§ 39.2003 Cargo gauging system—TB/ALL.

(a) A cargo tank of the tank vessel connected to a vapor collection system must be equipped with a permanent or portable cargo gauging device that—

(1) Is a closed type as defined in 46 CFR 151.15.10(c) that does not require opening the tank to the atmosphere during cargo transfer;

(2) Allows the operator to determine the level of liquid in the tank for the full range of liquid levels in the tank;

(3) Has an indicator for the level of liquid in the tank that is located where cargo transfer is controlled; and

(4) If portable, is installed on the tank during the entire transfer operation.

(b) Each cargo tank of a tank barge must have a high-level indicating device, unless the barge complies with 46 CFR 39.2009(a). The high-level indicating device must—

(1) Indicate visually the level of liquid in the cargo tank when the liquid level is within a range of 1 meter (3.28 feet) of the top of the tank;

(2) Show a permanent mark to indicate the maximum liquid level permitted under 46 CFR 39.3001(e) at even keel conditions; and

(3) Be visible from all cargo control areas.

§ 39.2007 Tankship liquid overfill protection—T/ALL.

(a) Each cargo tank of a tankship must be equipped with an intrinsically safe high-level alarm and a tank overfill alarm.

(b) If installed after July 23, 1990, the high-level alarm and tank overfill alarm required by paragraph (a) of this section must—

(1) Be independent of each other;

(2) Activate an alarm in the event of loss of power to the alarm system;

(3) Activate an alarm during the failure of electrical circuitry to the tank level sensor; and

(4) Be able to be verified at the tank for proper operation prior to each transfer. This procedure may be achieved with the use of an electronic self-testing feature that monitors the condition of the alarm circuitry and sensor.

(c) The high-level alarm required by paragraph (a) of this section must—

(1) Activate an alarm once the cargo level reaches 95 percent of the tank capacity or higher, but before the tank overfill alarm;

(2) Be identified with the legend “High-level Alarm” in black letters at least 50.8 millimeters (2 inches) high on a white background; and

(3) Activate a visible and audible alarm so that it can be seen and heard on the vessel where cargo transfer is controlled.

(d) The tank overfill alarm required by paragraph (a) of this section must—

(1) Be independent of the cargo gauging system;

(2) Be identified with the legend “TANK OVERFILL ALARM” in black letters at least 50.8 millimeters (2 inches) high on a white background;

(3) Activate a visible and audible alarm so that it can be seen and heard on the vessel where cargo transfer is controlled and in the cargo deck area; and

(4) Activate an alarm early enough to allow the person in charge of transfer operations to stop the cargo transfer before the tank overflows.
§ 39.2009 Tank barge liquid overfill protection—B/ALL.

(a) Each cargo tank of a tank barge must have one of the following liquid overfill protection arrangements:

(1) A system meeting the requirements of 46 CFR 39.2007 that—
   (i) Includes a self-contained power supply;
   (ii) Is powered by generators on the barge; or
   (iii) Receives power from a facility and is fitted with a shore tie cable and a 120-volt, 20-ampere explosion-proof plug that meets—
      (A) ANSI NEMA WD–6 (incorporated by reference, see 46 CFR 39.1005);
      (B) NFPA 70, Articles 406.9 and 501–145 (incorporated by reference, see 46 CFR 39.1005); and
      (C) 46 CFR 111.105–9;

(2) An intrinsically safe overfill control system that—
   (i) Is independent of the cargo-gauging device required by 46 CFR 39.2003(a);
   (ii) Activates an alarm and automatic shutdown system at the facility overfill control panel 60 seconds before the tank is 100 percent liquid-full during a facility-to-vessel cargo transfer; 
   (iii) Activates an alarm and automatic shutdown system on the vessel discharging cargo 60 seconds before the tank is 100 percent liquid-full during a vessel-to-vessel cargo transfer; 
   (iv) Can be inspected at the tank for proper operation prior to each loading;
   (v) Consists of components that, individually or in series, will not generate or store a total of more than 1.2 volts (V), 0.1 amperes (A), 25 megawatts (MW), or 20 microJoules (μJ); 
   (vi) Has at least one tank overfill sensor switch per cargo tank that is designed to activate an alarm when its normally closed contacts are open; 
   (vii) Has all tank overfill sensor switches connected in series; 
   (viii) Has interconnecting cabling that meets 46 CFR 111.105–11(b) and (d), and 46 CFR 111.105–17(a); and
   (ix) Has a male plug with a five-wire, 16–A connector body meeting IEC 60309–1 and IEC 60309–2 (both incorporated by reference, see 46 CFR 39.1005), that is—
      (A) Configured with pins S2 and R1 for the tank overfill sensor circuit, pin G connected to the cabling shield, and pins N and T3 reserved for an optional high-level alarm circuit meeting the requirements of this paragraph; and
      (B) Labeled “Connector for Barge Overflow Control System” and labeled with the total inductance and capacitance of the connected switches and cabling;

(3) A spill valve that meets ASTM F1271 requirements (incorporated by reference, see 46 CFR 39.1005), and—
   (i) Relieves at a predetermined pressure higher than the pressure at which the pressure relief valves meeting the requirements of 46 CFR 39.2011 operate; 
   (ii) Limits the maximum pressure at the top of the cargo tank during liquid overfill to not more than the maximum design working pressure for the tank when at the maximum loading rate for the tank; and
   (iii) Has a means to prevent opening due to cargo sloshing while the vessel is in ocean or coastwise service; or

(4) A rupture disk arrangement that meets paragraphs (a)(3)(i), (ii), and (iii) of this section and is approved by the Commandant.

(b) A tank barge authorized to carry a cargo having toxic properties, meaning they are listed in 46 CFR Table 151.05 with the “Special requirements” column referring to 46 CFR 151.50–5, must comply with the requirements of 46 CFR 39.2001(m).

§ 39.2011 Vapor overpressure and vacuum protection—TB/ALL.

(a) The cargo tank venting system required by 46 CFR 32.55 must—

(1) Be capable of discharging cargo vapor at the maximum transfer rate plus the vapor growth for the cargo such that the pressure in the vapor space of each tank connected to the vapor control system (VCS) does not exceed—
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(i) The maximum design working pressure for the tank; or
(ii) If a spill valve or rupture disk is fitted, the pressure at which the device operates;

(2) Relieve at a pressure corresponding to a pressure in the cargo tank vapor space not less than 1.0 pounds per square inch gauge (psig);

(3) Prevent a vacuum, which generates in any tank connected to the vapor collection system during the withdrawal of cargo or vapor at maximum rates, in a cargo tank vapor space from exceeding the maximum design vacuum; and

(4) Not relieve at a vacuum corresponding to a vacuum in the cargo tank vapor space between 14.7 pounds per square inch absolute (psia) (0 psig) and 14.2 psia (−0.5 psig).

(b) Each pressure-vacuum relief valve must—

(1) Be of a type approved under 46 CFR 162.017, for the pressure and vacuum relief setting desired;

(2) Be tested for venting capacity in accordance with paragraph 1.5.1.3 of API 2000 (incorporated by reference, see 46 CFR 39.1005). The test must be carried out with a flame screen fitted at the vacuum relief opening and at the discharge opening if the pressure-vacuum relief valve is not designed to ensure a minimum vapor discharge velocity of 30 meters (98.4 feet) per second; and

(3) If installed after July 23, 1991, have a mechanism to check that it operates freely and does not remain in the open position.

(c) A liquid filled pressure-vacuum breaker may be used for vapor overpressure and vacuum protection if the vessel owner or operator obtains the prior written approval of the Commandant.

(d) Vapor growth must be calculated following the Marine Safety Center guidelines available in Coast Guard VCS guidance at http://homeport.uscg.mil, or as specifically approved in writing by the Commandant after consultation with the Marine Safety Center.

§ 39.2013 High and low vapor pressure protection for tankships—T/ALL.

Each tankship with a vapor collection system must be fitted with a pressure-sensing device, located as close as practicable to the vessel vapor connection, that measures the pressure in the main vapor collection line, which—

(a) Has a pressure indicator located on the tankship where the cargo transfer is controlled; and

(b) Has a high-pressure and a low-pressure alarm that—

(1) Gives an audible and a visible warning on the vessel where the cargo transfer is controlled;

(2) Activates an alarm when the pressure-sensing device measures a high pressure of not more than 90 percent of the lowest pressure relief valve setting in the cargo tank venting system; and

(3) Activates an alarm when the pressure-sensing device measures a low pressure of not less than 0.144 pounds per square inch gauge (psig) for an inerted tankship, or the lowest vacuum relief valve setting in the cargo tank venting system for a non-inerted tankship.

§ 39.2014 Polymerizing cargoes safety—TB/ALL.

(a) Common vapor headers for polymerizing cargoes must be constructed with adequate means to permit internal examination of vent headers.

(b) Vapor piping systems and pressure-vacuum valves that are used for polymerizing cargoes must be inspected internally at least annually.

(c) Pressure-vacuum valves and spill valves which are used for polymerizing cargoes must be tested for proper movement prior to each transfer.

§ 39.2015 Tank barge pressure-vacuum indicating device—B/ALL.

A fixed pressure-sensing device must be installed as close as practicable to the vessel vapor connection on a tank barge with a vapor collection system. The pressure-sensing device must measure the pressure vacuum in the main vapor collection line and have a pressure indicator located where the cargo transfer is controlled.
§ 39.3001 Operational requirements for vapor control systems during cargo transfer—TB/ALL.

(a) Vapor from a tank vessel may not be transferred to a facility in the United States, or vapor from a facility storage tank may not be transferred to a tank vessel, unless the facility’s marine vapor control system (VCS) is certified by a certifying entity as meeting the requirements of 33 CFR part 154, subpart P and the facility’s facility operations manual is marked by the local Coast Guard Captain of the Port (COTP) as required by 33 CFR 154.325(d).

(b) Vapor from a tank vessel may not be transferred to a vessel that does not have its certificate of inspection or certificate of compliance endorsed as meeting the requirements of this part and for controlling vapor of the cargo being transferred.

(c) For each cargo transferred using a vapor collection system, the pressure drop through the vapor collection system from the most remote cargo tank to the vessel vapor connection, including vapor hoses if used by the vessel, must be—

1. Calculated at the maximum transfer rate and at lesser transfer rates;
2. Calculated using a density estimate for the cargo vapor and air mixture, or vapor and inert gas mixture, based on a partial pressure (partial molar volumes) method for the mixture, assuming ideal gas law conditions;
3. Calculated using a vapor growth rate as stated in 46 CFR 39.2011(d) for the cargo being transferred; and
4. Included in the vessel’s transfer procedures as a table or graph, showing the liquid transfer rate versus the pressure drop.

(d) The rate of cargo transfer must not exceed the maximum allowable transfer rate as determined by the lesser of the following:

1. Eighty percent of the total venting capacity of the pressure relief valves in the cargo tank venting system when relieving at the set pressure.
2. The total vacuum relieving capacity of the vacuum relief valves in the cargo tank venting system when relieving at the set pressure.
3. For a given pressure at the facility vapor connection, or if vessel-to-vessel transfer at the vapor connection of the service vessel, then the rate based on pressure drop calculations at which the pressure in any cargo tank connected to the vapor collection system exceeds 80 percent of the setting of any pressure relief valve in the cargo tank venting system.

(e) Cargo tanks must not be filled higher than—

1. 98.5 percent of the cargo tank volume; or
2. The level at which an overfill alarm complying with 46 CFR 39.2007 or 39.2009(a)(2) is set.

(f) A cargo tank should remain sealed from the atmosphere during cargo transfer operations. The cargo tank may only be opened temporarily for gauging or sampling while the tank vessel is connected to a VCS as long as the following conditions are met:

1. The cargo tank is not being filled or no vapor is being transferred into the cargo tank;
2. For cargo loading, any pressure in the cargo tank vapor space is first reduced to atmospheric pressure by the VCS, except when the tank is inerted;
3. The cargo is not required to be closed or restricted gauged by 46 CFR part 151, Table 151.05 or part 153, Table 1; and
4. For static accumulating cargo, all metallic equipment used in sampling or gauging must be electrically bonded to the vessel and remain bonded to the vessel until it is removed from the tank, and if the tank is not inerted, 30 minutes must have elapsed after any cargo transfer to the tank is stopped, before the equipment is put into the tank.

(g) For static accumulating cargo, the initial transfer rate must be controlled in accordance with OCIMF ISGOTT Section 11.1.7 (incorporated by reference, see 46 CFR 39.1005), in order to minimize the development of a static electrical charge.

(h) If cargo vapor is collected by a facility that requires the vapor from the vessel to be inerted in accordance with
Coast Guard, DHS

§ 39.4005 Operational requirements for vapor balancing—TB/ALL

(a) During a vessel-to-vessel transfer operation, each cargo tank being loaded must be connected by the vapor collection system to a cargo tank that is being discharged.

(b) If the cargo tanks on both the vessel discharging cargo and the vessel receiving cargo are inerted, the following requirements must be met:

(1) Each tank on a vessel receiving cargo, which is connected to the vapor...
§ 39.5001 General requirements for multi-breasted loading—B/CLBR.

(a) Each barge must be owned or operated by the same entity and must have an approved vapor control system (VCS).

(b) There must be only one crossover vapor hose and it must—

(1) Comply with 46 CFR 39.2001(h) and (i);

(2) Have a diameter at least as that of the largest pipe in the outboard barge’s VCS, and

(3) If it extends more than 25 feet (7.62 meters) between the two barges during the transfer operation, it must be as short as is practicable, safe for the conditions, supported off the vessels’ decks, and its pressure drop calculations must be approved for its length by the Marine Safety Center (MSC), or reapproved by the MSC if existing approval was based on a 25-foot hose.

(c) The hazards associated with barge-to-barge or barge-to-shore electric currents must be controlled in accordance with sections 11.9 or 17.5 of OCIMF ISGOTT (incorporated by reference, see 46 CFR 39.1005).

(d) The cargo transfer procedures must reflect the procedures to align and disconnect a facility VCS to and from an inboard barge, and alternately, to and from an outboard barge through the vapor cross-over hose and the inboard barge’s vapor header, or “dummy” header. This must include proper connections for the facility VCS’s alarm/shutdown system to the collection line on either the vessel receiving cargo or the vessel discharging cargo must not exceed 80 percent of the lowest setting of any pressure relief valve during ballasting or cargo transfer.

(e) Impressed current cathodic protection systems must be de-energized during cargo transfer operations.

(g) Tank washing is prohibited unless the cargo tanks on both the vessel discharging cargo and the vessel receiving cargo are inerted, or the tank is isolated from the vapor collection line.

Subpart 39.5000—Multi-breasted Loading Using a Single Facility Vapor Connection

§ 39.5001 General requirements for multi-breasted loading—B/CLBR.

(a) Each barge must be owned or operated by the same entity and must have an approved vapor control system (VCS).

(b) There must be only one crossover vapor hose and it must—

(1) Comply with 46 CFR 39.2001(h) and (i);

(2) Have a diameter at least as that of the largest pipe in the outboard barge’s VCS, and

(3) If it extends more than 25 feet (7.62 meters) between the two barges during the transfer operation, it must be as short as is practicable, safe for the conditions, supported off the vessels’ decks, and its pressure drop calculations must be approved for its length by the Marine Safety Center (MSC), or reapproved by the MSC if existing approval was based on a 25-foot hose.

(c) The hazards associated with barge-to-barge or barge-to-shore electric currents must be controlled in accordance with sections 11.9 or 17.5 of OCIMF ISGOTT (incorporated by reference, see 46 CFR 39.1005).

(d) The cargo transfer procedures must reflect the procedures to align and disconnect a facility VCS to and from an inboard barge, and alternately, to and from an outboard barge through the vapor cross-over hose and the inboard barge’s vapor header, or “dummy” header. This must include proper connections for the facility VCS’s alarm/shutdown system to the collection system, must be tested prior to cargo transfer to ensure that the oxygen content in the vapor space does not exceed 60 percent by volume of the cargo’s minimum oxygen concentration for combustion (MOCC), or 8 percent by volume for vapor of crude oil, gasoline blends, or benzene. The oxygen content of each tank, or each area of a tank formed by each partial bulkhead, must be measured at a point 1 meter (3.28 feet) below the tank top and at a point equal to one-half of the ullage;

(2) Prior to starting transfer operations, the oxygen analyzer required by 46 CFR 39.4003(a) must be tested for proper operation;

(3) During transfer operations the oxygen content of vapors being transferred must be continuously monitored;

(4) Cargo transfer must be terminated if the oxygen content exceeds 60 percent by volume of the cargo’s MOCC, or 8 percent by volume for vapor of crude oil, gasoline blends, or benzene;

(5) Transfer operations may resume once the oxygen content in the tanks of the vessel receiving cargo is reduced to 60 percent by volume or less of the cargo’s MOCC, or 8 percent by volume or less for vapor of crude oil, gasoline blends, or benzene; and

(6) Prior to starting vapor transfer operations, the vapor transfer hose must be purged of air and inerted.

(c) The isolation valve located on the service vessel required by 46 CFR 39.2001(g) must not be opened until the pressure in the vapor collection system on the vessel discharging cargo exceeds the pressure in the vapor collection system on the vessel receiving cargo.

(d) The vessel discharging cargo must control the cargo transfer rate so that the transfer rate does not exceed—

(1) The authorized maximum discharge rate of the vessel discharging cargo;

(2) The authorized maximum loading rate of the vessel receiving cargo; or

(3) The processing rate of the approved vessel vapor processing system, if one is used to process the vapor collected during the transfer operations.

((e) The pressure in the vapor space of any cargo tank connected to the vapor collection line on either the vessel receiving cargo or the vessel discharging cargo must not exceed 80 percent of the lowest setting of any pressure relief valve during ballasting or cargo transfer.

(f) Impressed current cathodic protection systems must be de-energized during cargo transfer operations.

(g) Tank washing is prohibited unless the cargo tanks on both the vessel discharging cargo and the vessel receiving cargo are inerted, or the tank is isolated from the vapor collection line.)
alarm/shutdown system of the barge being loaded at the time.

(e) Calculations for multi-breasted loading must consider additional pressure drops across the barges' vapor collection systems and the cross vapor hose and must be reviewed and approved by the MSC per 46 CFR 39.1017(a).

(f) Barge owners and operators must comply with any additional operational requirements imposed by the local Captain of the Port (COTP) in whose zone the shore facility is located. These facilities' VCSs must be certified for conducting such an operation.

§ 39.5003 Additional requirements for multi-breasted loading using an inboard barge vapor collection system—B/CLBR.

(a) Each barge must have at least one liquid overfill protection system that fulfills the requirements of 46 CFR 39.2009.

(b) The vapor header of an inboard barge that is used during outboard barge loading must—

(1) Be aligned with the vapor header of the outboard barge;

(2) Have a diameter at least as large as the diameter of the largest pipe in the vapor collection system of the outboard barge; and

(3) Be marked in accordance with 46 CFR 39.2001(h).

(c) A licensed tankerman, trained in and familiar with multi-breasted loading operations, must be onboard each barge during transfer operations. The tankerman serves as the barge person-in-charge (PIC). During transfer operations, the barge PICs must maintain constant communication with each other as well as with the facility PIC.

(d) If multi-breasted loading will be conducted using more than one liquid transfer hose from the shore facility, the facility must be capable of activating the emergency shutdown system required by 33 CFR 154.550. This will automatically stop the cargo flow to each transfer hose simultaneously, in the event an upset condition occurs that closes the remotely operated cargo vapor shutoff valve in the facility's vapor control system. Multi-breasted loading is prohibited unless the shore facility can comply with this requirement.

§ 39.5005 Additional requirements for multi-breasted loading using a "dummy" vapor header—B/CLBR.

(a) Each inboard barge “dummy” header used during outboard barge loading must—

(1) Be aligned with the vapor header of the outboard barge;

(2) Have a diameter at least as large as the diameter of the largest pipe in the vapor collection system of the outboard barge;

(3) Be marked in accordance with 46 CFR 39.2001(h); and

(4) Meet the same design and installation requirements for the vapor collection piping onboard the same barge.

(b) Flanges must meet the same design and installation requirements for flanges in the vapor collection system onboard the same barge.

(c) A stud must be permanently attached, as required in 46 CFR 39.2001(j), to the vapor connection flange on the “dummy” header.

Subpart 39.6000—Tank Barge Cleaning Operations with Vapor Collection

§ 39.6001 Design and equipment of vapor collection and stripping systems—B/ALL.

(a) Each barge engaged in cleaning operations at an approved cleaning facility must have a conductive fixed stripping line installed in each cargo tank. The line must extend to the low point of each cargo tank, extend through and be welded to the top of the cargo tank, and terminate above deck with a full port valve plugged at the open end.

(b) An existing fixed stripping system may be used instead of the stripping line required in paragraph (a) of this section.

(c) Each stripping line must be labeled at an on-deck location with the words “Stripping Line-Tank” followed by the tank’s number, name, or location.

(d) Vapors may be collected from the barge’s cargo tanks through a common fixed vapor header, through the fixed liquid cargo header, or through flanged
flexible hoses located at the top of each cargo tank.

(e) The vapor collection system must not interfere with the proper operation of the cargo tank venting system.

(f) A barge being gas-freed by a fluid displacement system must fulfill the following requirements:

(1) If the fluid medium is a compressible fluid, such as inert gas, it must be injected into the barge’s cargo tanks through a common fixed vapor header, through the fixed liquid cargo header, or through a flexible hoses flanged to a connection located at the top of each cargo tank;

(2) If the fluid medium is a non-compressible fluid, such as water, it must be injected into the barge’s cargo tanks through the fixed liquid cargo header only; and

(3) If the fluid medium is a non-compressible fluid, such as water, the barge must be equipped with a liquid overfill protection arrangement and fulfill the requirements for tank barge liquid overfill protection contained in 46 CFR 39.2009.

(g) The barge vapor connection must be electrically insulated from the facility vapor connection and the fluid injection connection must be electrically insulated from the fluid injection source, if fitted, in accordance with OCIMF ISGOTT section 17.5 (incorporated by reference, see 46 CFR 39.1005).

(h) Vapor collection piping must be electrically bonded to the barge hull and must be electrically continuous.

(i) All equipment used on the barge during cleaning operations must be electrically bonded to the barge and tested to ensure electrical continuity prior to each use.

(j) Hoses used for the transfer of vapors during cleaning operations must meet the requirements of 46 CFR 39.2001(i) and have markings as required in 46 CFR 39.2001(h).

(k) Hoses used for the transfer of liquids during cleaning operations must—

(1) Have a designed burst pressure of at least 600 pounds per square inch gauge (psig);

(2) Have a maximum allowable working pressure of at least 150 psig;

(3) Be capable of withstanding at least the maximum vacuum rating of the cleaning facility’s vapor-moving device without collapsing or constricting;

(4) Be electrically continuous with a maximum resistance of 10,000 ohms;

(5) Have flanges with a bolt hole arrangement complying with the requirements for 150 pound class ANSI B16.5 flanges (incorporated by reference, see 46 CFR 39.1005);

(6) Be abrasion and kinking resistant and compatible with the liquids being transferred.

(l) If a hose is used to transfer either vapor or liquid from the barge during cleaning operations, hose saddles that provide adequate support to prevent the collapse or kinking of hoses must accompany hose handling equipment.

§ 39.6003 Overpressure and underpressure protection during stripping or gas-freeing operations—B/ALL.

(a) The volumetric flow rates during stripping or gas-freeing operations must be limited within a range such that the cargo tank venting system required by 46 CFR 32.55 will keep the cargo tank within its maximum design working pressure or the maximum design vacuum.

(b) Each barge must be fitted with a means for connecting the pressure-sensing and pressure-indicating devices required by 33 CFR 154.2203(g) and (o) on each cargo tank top, or on the common vapor header provided that pressures measured by the devices are adjusted to compensate for the pressure drop across the vapor piping from the cargo tank to the devices. The valve for the connection point must be labeled “Pressure Sensor/Indicator Connection.”

(c) For stripping operations with closed cargo tanks, the maximum stripping rate must not exceed the volumetric flow capacity of the vacuum relief valve protecting the cargo tank.

§ 39.6005 Inspection prior to conducting gas-freeing operations—B/ALL.

(a) The following inspections must be conducted by the barge person in charge prior to commencing gas-freeing operations, and show that—

(1) Each part of the barge’s vapor collection system is aligned to allow...
vapor to flow to a cleaning facility’s vapor control system (VCS); (2) If a fluid displacement system is used to conduct gas-freeing operations—
   (i) The fluid supply line is connected to the fluid injection connection; and
   (ii) The maximum fluid injection rate is determined in accordance with 46 CFR 39.6007(c)(2);
(3) The maximum stripping or gas-freeing rate is determined in accordance with 46 CFR 39.6007(c), respectively, and adequate openings required by 46 CFR 39.6007(c)(1) are available and identified;
(4) The pressure-sensing and pressure-indicating devices required by 33 CFR 154.2203 are connected as required by 46 CFR 39.6003(b);
(5) The maximum and minimum operating pressures of the barge being cleaned are determined;
(6) Unrepaired loose covers, kinks, bulges, gouges, cuts, slashes, soft spots, or any other defects which would permit the discharge of vapors through the vapor recovery hose material must be detected during inspection and repaired prior to operation;
(7) The facility vapor connection is electrically insulated from the barge vapor connection and the fluid injection connection is electrically insulated from the fluid injection source, if fitted, in accordance with OCIMF ISGOTT section 17.5 (incorporated by reference, see 46 CFR 39.1005); and
(b) Prior to commencing stripping operations, the maximum allowable stripping rate must be determined. The maximum allowable stripping rate must not exceed the volumetric flow capacity of the vacuum relief valve protecting the cargo tank.

§ 39.6007 Operational requirements for tank barge cleaning—B/ALL.
(a) During cleaning operations, vapors from a tank barge cannot be transferred to a cleaning facility which does not have a marine vapor control system (VCS) certified by a certifying entity, and its facility operations manual endorsed by the Captain of the Port (COTP) as meeting the requirements of 33 CFR part 154, subpart P.
(b) Prior to commencing stripping operations, the maximum allowable stripping rate must be determined. The maximum allowable stripping rate must not exceed the volumetric flow capacity of the vacuum relief valve protecting the cargo tank.
(c) The maximum gas-freeing rate is determined by the following:
   (1) For a vacuum displacement system—
      (i) The maximum allowable gas-freeing rate is a function of the area open to the atmosphere for the cargo tank being gas-freed. The area open to the atmosphere must be large enough to maintain the pressure in the cargo tank being gas-freed at or above 14.5 pounds per square inch absolute (psia) (−0.2 pounds per square inch gauge (psig));
      (ii) The maximum allowable gas-freeing rate must be calculated from Table 1 of this section, using the area open to the atmosphere for the cargo tank being gas-freed as the entering determination;
   (2) For a fluid displacement system, the maximum allowable gas-freeing rate is determined by the lesser of the following:
      (i) Eighty percent of the total venting capacity of the pressure relief valve in the cargo tank venting system when relieving at its set pressure;
      (ii) Eighty percent of the total vacuum relieving capacity of the vacuum relief valve in the cargo tank venting system when relieving at its set pressure; or
      (iii) The rate based on pressure drop calculations at which, for a given pressure at the facility vapor connection, the pressure in the cargo tank being gas-freed exceeds 80 percent of the setting of any pressure relief valve in the cargo tank venting system.
(d) Any hatch and/or fitting used to calculate the minimum area required to be open to the atmosphere must be opened and secured in such a manner as to prevent accidental closure during gas freeing. All flame screens for the hatch and/or fitting opened must be removed in order to allow for maximum airflow. The hatch and/or fitting must be secured open before the pressure in the cargo tank falls below 10 percent of the highest setting of any of the barge’s vacuum relief valves.
(e) “Do Not Close Hatch/Fitting” signs must be conspicuously posted near the hatch and/or fitting opened during gas-freeing operations.
(f) To minimize the dangers of static electricity, all equipment used on the
(g) If the barge is equipped with an inert gas system, the inert gas main isolation valve must remain closed during cleaning operations.

(h) Vapors from incompatible cargoes that are collected simultaneously must be kept separated throughout the barge’s entire vapor collection system. Chemical compatibility must be determined in accordance with the procedures contained in 46 CFR part 150, part A.

### Table 1—Minimum Open Area for Barge Cleaning Hatches

<table>
<thead>
<tr>
<th>Air flow (CFM) (cubic feet/minute)</th>
<th>Air flow (CFS) (cubic feet/second)</th>
<th>Open area (square inches)</th>
<th>Diameter opening (inches)</th>
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§ 39.6009 Barge person in charge: Designation and qualifications—B/ALL.

The designation and qualification requirements contained in 33 CFR 155.700 and 33 CFR 155.710(a)(2) apply to the barge person in charge.
A list of CFR titles, subtitles, chapters, subchapters and parts and an alphabetical list of agencies publishing in the CFR are included in the CFR Index and Finding Aids volume to the Code of Federal Regulations which is published separately and revised annually.

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