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(8) Section 154.534.  
(9) Section 154.538.  
(10) Section 154.540 (c) and (d).  
(11) Section 154.556.  
(12) Section 154.558.  
(13) Section 154.560.  
(14) Section 154.562.  
(15) Section 154.703.  
(16) Section 154.705.  
(17) Section 154.706.  
(18) Section 154.707.  
(19) Section 154.708.  
(20) Section 154.709.  
(21) Section 154.904.  
(22) Section 154.906.  
(23) Section 154.908(a), unless the space is separated from the accommodation, service, or control space by a steel door that—  
(i) Is watertight when tested with a firehose at not less than 207 kPa gauge (30 psig);  
(ii) Has a means to self-close and does not have latches or other devices designed to hold it open; and  
(iii) Has an audible and visual alarm on both sides of the door which is actuated when the door is open.  
(24) Section 154.910.  
(25) Section 154.912.  
(26) Sections 154.1110 through 154.1130, except §§ 154.1115(b), 154.1120(b), and 154.1125 (c) and (f).  
(27) Section 154.1145, except an existing gas vessel with a cargo carrying capacity of less than 2500 m³ (88,200 ft³) may have only one self-contained dry chemical storage unit if that unit—  
(i) Is installed before November 1, 1987; and  
(ii) Has the capacity to meet §154.1145 (d) and (e), and §154.1170(e).  
(28) Section 154.1150 (a) and (b).  
(29) Section 154.1155.  
(30) Section 154.1160.  
(31) Section 154.1165 (a), (b), (d), and (f).  
(32) Section 154.1170 (b) through (f).  
(33) Section 154.1200 (a), (b)(1), and (b)(2).  
(34) Section 154.1205(f).  
(35) Section 154.1325.  
(36) Section 154.1335(e).  
(37) Section 154.1350 (e), (f), (i), (o), and (u).  
(a) A person who desires the endorsement required under §154.1801 for a U.S. flag vessel must submit an application for an endorsement of the vessel’s Subchapter D Certificate of Inspection under the procedures in §91.55-15 of this chapter.  
(b) The person requesting an endorsement under paragraph (a) of this section must submit to the Coast Guard, if requested—  
(1) Calculations for hull design required by §172.175 of this chapter;  
(2) The plans and information listed in §§54.01-18, 56.01-10, 91.55-5 (a), (b), (g), (h), and (i), and 110.25-1 of this chapter;  
(3) Plans for the dry chemical supply and distribution systems, including the controls; and  
(4) Any other vessel information, including, but not limited to plans, design calculations, test results, certificates, and manufacturer’s data, needed to determine whether or not the vessel meets the standards of this part.  
The Certificate of Inspection for a U.S. flag vessel allowed to carry a liquefied gas listed in Table 4 has the following endorsement for each cargo, with the corresponding carriage requirement data inserted:  
Inspected and approved for the carriage of  
____ at a maximum allowable relief valve setting of  ____ kPa gauge ( ____ psig) with an F factor of  ____ , a maximum external pressure of  ____ kPa gauge ( ____ psig), a minimum service temperature of  ____ °C ( ____ °F), and a maximum specific gravity of  ____ . Hull type  ____ .  
§ 154.19 U.S. flag vessel: IMO certificate issuance.  
(a) Either a classification society authorized under 46 CFR part 8, or the Coast Guard Officer in Charge, Marine Inspection, issues an IMO Certificate to a U.S. flag vessel when requested by the owner or representative, if—  
(1) The vessel meets the requirements of this part; and  
(2) It is a new gas vessel, it meets the IMO Resolution A.328(IX), “Code for the Construction and Equipment of Ships Carrying Liquefied Gases in Bulk, 1975”; or  
(3) It is an existing gas vessel, it meets the IMO “Code for Existing Ships Carrying Liquefied Gases in Bulk, 1975”.
§ 154.22 Foreign flag vessel: Certificate of Compliance endorsement application.

(a) A person who desires an endorsed Certificate of Compliance to meet §154.1802(a) of this part for a foreign flag vessel, whose flag administration issues IMO Certificates, must submit to the Commanding Officer (MSC), Attn: Marine Safety Center, U.S. Coast Guard Stop 7410, 4200 Wilson Boulevard Suite 400, Arlington, VA 20598–7410, in a written or electronic format, an application that includes the following:

1. The vessel’s valid IMO Certificate.
2. A description of the vessel.
3. Specifications for the cargo containment system.
4. A general arrangement plan of the vessel.
5. A midship section plan of the vessel.
7. A firefighting and safety plan.
8. If the applicant is requesting an endorsement for the carriage of ethylene oxide, a classification society certification that the vessel—
   (A) Has enhanced grades of steel meeting §154.170(b)(1) and (b)(2) for crack arresting purposes in the deck stringer, sheer strake, and bilge strake; and
   (B) Meets §154.701, or if the vessel carries methane, meets §154.703, by having the capability of cargo tank pressure and temperature control without venting; and
9. If the vessel is a new gas vessel, or an existing vessel that does not meet §154.12(b), (c), or (d)—
   (i) A certification from a classification society that the vessel—
      (A) Has enhanced grades of steel meeting §154.170(b)(1) and (b)(2) for crack arresting purposes in the deck stringer, sheer strake, and bilge strake; and
      (B) Meets §154.701, or if the vessel carries methane, meets §154.703, by having the capability of cargo tank pressure and temperature control without venting; and
10. Any additional plans, certificates, and information needed by the Commanding Officer, Marine Safety Center to determine whether or not the vessel meets this part.

(b) A person who desires an endorsed Certificate of Compliance to meet §154.1802(b) for a foreign flag vessel, whose flag administration does not issue IMO Certificates, must submit to the Commanding Officer, Marine Safety Center the plans, calculations, and information under §154.15(b).

§ 154.24 Foreign flag vessel: IMO Certificate.

(a) An IMO Certificate issued under the IMO Resolution A.328(IX), “Code for the Construction and Equipment of Ships Carrying Liquefied Gases in Bulk, 1975” is usually sufficient evidence of compliance with this part for the Coast Guard to endorse a foreign flag vessel’s Certificate of Compliance with the name of each cargo in Table 4 (follows §154.1872) that is listed on the IMO Certificate, if the information listed in item 3 of the IMO Certificate shows that—

1. The design ambient temperatures meet §154.174 and §154.176;
2. The cargo tank design stress factors and resulting MARVS of independent tanks type B or C meet §154.447 or §154.450; and
3. The cargo tank MARVS of a type IIPG ship meets §172.175(c) of this chapter.

(b) If a foreign flag existing gas vessel meets §154.12(b), (c), or (d), the vessel’s IMO Certificate issued under the IMO “Code for Existing Ships Carrying Liquefied Gases in Bulk, 1975” is usually sufficient evidence of compliance with the requirements of §154.12(c) for the Coast Guard to endorse the Certificate of Compliance with the name of each cargo in Table 4 (follows §154.1872) that is listed on the IMO Certificate; however if a foreign flag existing gas vessel does not meet §154.12(b), (c), or (d), an IMO Certificate issued under the IMO “Code for Existing Ships Carrying Liquefied Gases in Bulk, 1975” is not acceptable evidence of compliance with