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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 the direct supervision of a qualified engineer officer or a member of a qualified rating. The training must establish that the applicant has achieved the standard of competence prescribed in table A-III/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.

[CGD 80-131, 45 FR 69241, Oct. 20, 1980, as amended by CGD 95-072, 60 FR 50460, Sept. 29, 1995; CGD 95-062, 62 FR 34538, June 26, 1997; CGD 95-062, 62 FR 40140, July 25, 1997; USCG-1998-4442, 63 FR 52189, Sept. 30, 1998; USCG-1999-5610, 67 FR 66069, Oct. 30, 2002]

§12.15-9 Examination requirements.

(a) Each applicant for certification as a qualified member of the engine department in the rating of oiler, watertender, 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:

Subjects	Machin- ist	Refrig- erating engi- neer	Fire- man/ Water- tender	Oiler	Elec- trician	Junior engi- neer	Deck engi- neer
Application, maintenance, and use of hand tools and meas-							
uring instruments	X	X	X	X	X	X	X
 Uses of babbitt, copper, brass, steel, and other metals Methods of measuring pipe, pipe fittings, sheet metal, ma- 	X	X	X	X	Х	X	X
chine bolts and nuts, packing, etc	X	X	X	X	Х	X	X
equipment	X		X	X	X	X	X
 Precautions to be taken for the prevention of fire and the proper use of firefighting equipment	x	×	x	x	х	х	x
systems		l x		×		l x	
Knowledge of piping systems as used in ammonia, freon, and CO ₂ , including testing for leaks, operation of bypasses, and making up of joints		x				x	
refrigerating systems, including storage of refrigerants, and the use of gas masks and firefighting equipment	x	x	x	x	х	x	×
atomization			X	×		l x	
Operation of the fuel oil system on oil burning boilers, including the transfer and storage of fuel oil Hazards involved and the precautions taken against accumu-			x	x		X	x
lation of oil in furnaces, bilges, floorplates, and tank tops; flarebacks, leaks in fuel oil heaters, clogged strainers and burner tips	x	x	x	×	x	×	
12. Precautions necessary when filling empty boilers, starting up the fuel oil burning system, and raising steam from a cold boiler			x	x		x	
13. The function, operation, and maintenance of the various							
engineroom auxiliaries		X	X	X	Х	X	
 Proper operation of the various types of lubricating systems Safety precautions to be observed in connection with the operation of engineroom auxiliaries, electrical machinery, and 	X	X	X	X	X	X	×
switchboard equipment	x	l x	x	l x	X	x	l x

Subjects	Machin- ist	Refrig- erating engi- neer	Fire- man/ Water- tender	Oiler	Elec- trician	Junior engi- neer	Deck engi- neer
16. The function, operation, and maintenance of the bilge, bal-							
last, fire, freshwater, sanitary, and lubricating systems	X	Х	X	X		X	X
17. Proper care of spare machine parts and idle equipment	X	X	X	X	X	X	X
18. The procedure in preparing a turbine, reciprocating, or Diesel							
engine for standby; also the procedure in securing			X	X		X	
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			X	X		X	
20. Operation, location, and maintenance of the various boiler fit-							
tings and accessories			X	X		X	
21. The practical application and solution of basic electrical cal-							
culations (Ohm's law, power formula, etc.)					Х	X	X
22. Electrical wiring circuits of the various two-wire and three-							
wire D.C. systems and the various single-phase and poly-						١.,	١.,
phase A.C. systems	1				X	X	X
23. Application and characteristics of parallel and series circuits					Х	X	X
24. Application and maintenance of electrical meters and instru-					· ·		
ments					Х	X	X
involving testing for, locating and correcting grounds, short cir-							
cuits and open circuits, and making splices					X	×	×
26. The operation and maintenance of the various types of gen-					^	_ ^	_ ^
erators and motors, both A.C. and D.C					X	×	l x
27. Operation, installation, and maintenance of the various types						_ ^	_ ^
of electrical controls and safety devices					Х	l x	l x
28. Testing and maintenance of special electrical equipment,						_ ^	
such as telegraphs, telephones, alarm systems, fire-detecting							
systems, and rudder angle indicators					Х	X	
29. Rules and Regulations and requirements for installation, re-							
pair, and maintenance of electrical wiring and equipment in-							
stalled aboard ships					Х	X	X
29a. Pollution laws and regulations, procedures for discharge							
containment and cleanup, and methods for disposal of sludge							
and waste from cargo and fueling operations		X	X	X	X	X	
30. Such further examination of a nonmathematical character as							
the Officer in Charge, Marine Inspection, may consider nec-							
essary to establish the applicant's proficiency	X	X	X	X	Х	X	X

(c) Each applicant for certification 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 certification 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.

[CGFR 65-50, 30 FR 16640, Dec. 30, 1965, as amended by CGFR 66-46, 31 FR 13649, Oct. 22, 1966; CGD 71-161R, 37 FR 28263, Dec. 21, 1972; CGD 74-75, 42 FR 24741, May 16, 1977; CGD 94-029, 61 FR 47064, Sept. 6, 1996]

§ 12.15-11 General provisions respecting merchant mariner's documents endorsed as qualified member of the engine department.

The holder of a merchant mariner's document endorsed with one or more qualified member 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 for which a holder of a merchant mariner's document is qualified must be endorsed separately. When, however, the applicant qualifies for all ratings covered by a certificate as a qualified member of