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Limitations are in multiples of 1,000 GRT using the next higher figure when an intermediate tonnage is calculated. In no case will the limitation exceed 10,000 GRT/GT for OSVs unless the applicant meets the full requirements for an unlimited tonnage endorsement.

- (d) A person holding an endorsement as chief mate (OSV) may qualify for an STCW endorsement, according to §§ 11.307 and 11.313 of this part.
- (e) The Coast Guard may exempt an applicant from meeting any requirement under STCW Regulation II/2 (incorporated by reference, §11.102 of this part) that the Coast Guard 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.

[USCG-2004-17914, 78 FR 77909, Dec. 24, 2013, as amended by USCG-2014-0688, 79 FR 58277, Sept. 29, 2014]

§ 11.497 Mate (OSV).

- (a) The minimum service required to qualify an applicant for an endorsement as mate (OSV) of offshore supply vessels is—
- (1) Twenty-four months of total service in the deck department of ocean or near-coastal self-propelled, sail, or auxiliary sail vessels. Service on Great Lakes and inland waters may substitute for up to 1 year of the required service. One year of the required service must have been on vessels of more than 100 GRT; or
- (2) One year of total service as part of an approved or accepted mate (OSV) training program.
- (b) A person holding an endorsement as mate (OSV) may qualify for an STCW endorsement, according to \$11.309 of this part.
- (c) The Coast Guard may exempt an applicant from meeting any requirement under STCW Regulation II/1 (incorporated by reference, see §11.102 of this part) that the Coast Guard 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 National Engineer Officer Endorsements

§11.501 Grades and types of national engineer endorsements issued.

- (a) National 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;
- (9) Assistant engineer uninspected fishing industry vessels;
 - (10) Chief engineer (MODU);
- (11) Assistant engineer (MODU);
- (12) Chief engineer (OSV); and
- (13) Assistant engineer (OSV).
- (b) Engineer endorsements issued in the grades of chief engineer (limited) and assistant engineer (limited) of steam, motor, and/or gas turbine-propelled vessels allow the holder to serve within any propulsion power limitations on vessels of unlimited tonnage on inland waters and of less than 1,600 GRT in ocean, near-coastal, or Great Lakes service in the following manner:
- (1) Chief engineer (limited) may serve on oceans and near-coastal waters.
- (2) Assistant engineer (limited) may serve on ocean and near-coastal waters.
- (c) Engineer licenses or MMC endorsements issued in the grades of designated duty engineer of steam, motor, and/or gas turbine-propelled vessels allow the holder to serve within stated propulsion power limitations on vessels of less than 500 GRT in the following manner:
- (1) Designated duty engineers limited to vessels of less than 1,000 HP or 4,000 HP may serve only on near-coastal or inland waters.
- (2) Designated duty engineers-unlimited may serve on any waters.
- (d) An engineer officer's license or MMC endorsement authorizes service on steam, motor, or gas turbine-propelled vessels or may authorize all modes of propulsion.
- (e) A person holding an engineer license or MMC endorsement that is restricted to near-coastal waters may