§ 15.520 Mobile offshore drilling units (MODUs).

(a) The requirements in this section for 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) When underway, 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 endorsed as master and OIM. When not underway, such a vessel must be under the command of an individual holding the appropriate OIM credential.

(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, or is maintaining its position with a dynamic positioning system, 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 when underway, other than a drillship, must hold an appropriate license, or an MMC endorsed as mate and BS or BCO. When not underway, such a vessel may substitute an individual holding the appropriate BS or BCO endorsement for the mate, if permitted by the cognizant OCMI.

(h) An individual holding a license or MMC officer endorsement as BS is required on a non-self-propelled surface unit other than a drillship.

(i) An individual holding a license or MMC officer endorsement as BS may serve as BCO.

(j) The OCMI issuing the MODU’s COI may authorize the substitution of chief or assistant engineer (MODU) for chief or assistant engineer, respectively, on self-propelled or propulsion-assisted surface units, except drillships. The OCMI may also authorize the substitution of assistant engineer (MODU) for assistant engineer on drillships.

(k) Requirements in this part concerning radar observers do not apply to non-self-propelled MODUs.

(l) A surface MODU 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 BCO.


§ 15.525 Additional manning requirements for tank vessels.

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 MMC described in part 12, subpart H 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 MMC described in part 12, subpart H of this subchapter—

(1) May only be employed in the steward’s department on the vessel(s) specified on the MMC or accompanying Coast Guard letter under §12.811 of this subchapter;

(2) May only be employed for an aggregate period of 36 months of actual service on all authorized U.S. flag large passenger vessels combined, under §12.811 of this subchapter;

(3) May not perform watchstanding, engine room duty watch, or vessel navigation functions, under §12.811 of this subchapter; and
§ 15.601 General.


§ 15.605 Credentialed operators for uninspected passenger vessels.

Each uninspected passenger vessel (UPV) must be under the direction and control of an individual credentialed by the Coast Guard, as follows:

(a) Every UPV of 100 GRT or more, as defined by 46 U.S.C. 2101(42)(A), must be under the command of an individual holding a license or MMC endorsed as master. When navigated, it must be under the direction and control of a credentialed master, pilot, or mate.

(b) Every self-propelled UPV 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 or equivalent to an operator of an uninspected passenger vessel (OUPV).

(c) Personnel serving on UPVs engaged on international voyages must meet the requirements of subpart K of this part.


§ 15.610 Master and mate (pilot) of towing vessels.

(a) Except as provided in this paragraph, every towing vessel of at least 8 meters (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 GRT, holding either an endorsement on his or her license or MMC for towing vessels or a completed Towing Officer Assessment Record (TOAR) signed by a designated examiner indicating that the officer is proficient in the operation of towing vessels. This requirement does not apply to any vessel engaged in assistance towing.

Source: Redesignated by USCG–2004–17914, 78 FR 78001, Dec. 24, 2013, unless otherwise noted.