service in which employed, degree of automation, use of labor saving devices, and the organizational structure of the vessel.

[CGD 81-059, 52 FR 38652, Oct. 16, 1987, as amended at CGD 81-059, 54 FR 149, Jan. 4, 1989]

# §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.

[CGD 88-033, 54 FR 50380, Dec. 6, 1989]

## §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.

[CGD 81-059, 52 FR 38652, Oct. 16, 1987, as amended at USCG-2004-18884, 69 FR 58343, Sept. 30, 2004; USCG-2006-24371, 74 FR 11260, Mar. 16, 2009]

#### §15.520 Mobile offshore drilling units.

(a) The requirements in this section for mobile offshore drilling units (MODUs) supplement other requirements in this part.

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(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 or 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 as mate and an endorsement as BS or BCO. 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