§ 143.1 Purpose.
This part prescribes design and equipment requirements for units engaged in OCS activities.

§ 143.15 Lights and warning devices.
(a) OCS facilities must meet the lights and warning devices requirements under part 67 of this chapter concerning aids to navigation on artificial islands and fixed structures.
(b) Vessels, including attending vessels but excluding MODUs under paragraph (a) of this section, must meet the lights and warning devices requirements under the International Regulations for Preventing Collisions at Sea 1972 or under local rules provided for in Rule 1 of those Regulations.

Subpart B—OCS Facilities
§ 143.100 Applicability.
This subpart applies to OCS facilities except mobile offshore drilling units.

§ 143.101 Means of escape.
(a) “Primary means of escape” shall be fixed stairways or fixed ladders of metal construction.
(b) “Secondary means of escape” shall be types approved for “primary means of escape” or portable, flexible ladders, knotted man ropes, and other devices satisfactory to the Officer in Charge, Marine Inspection.
(c) Manned OCS facilities shall be provided with at least two “primary means of escape” extending from the uppermost platform level that contains living quarters or that personnel occupy continuously, to each successively lower working level and to the water surface. Working levels without living quarters, shops, or offices in manned facility structural appendages, extensions, and installations that personnel occupy only occasionally shall be provided with one “primary means of escape” and, when necessary in the opinion of the Officer in Charge, Marine Inspection, one or more “secondary means of escape.”
(d) Unmanned OCS facilities shall be provided with at least one “primary means of escape” extending from the uppermost platform working level to each successively lower working level and to the water surface. When personnel are on board, unmanned facilities shall also be provided with one or more “secondary means of escape,” but not more than one will be required for every 10 persons extending from the uppermost working level of the facility to each successively lower working level and to the water surface, excluding facility appendages and installations, unless “secondary means of escape” from such appendages and installations are necessary in the opinion of the Officer in Charge, Marine Inspection.
(e) “Means of escape” shall be suitably accessible to personnel for rapid facility evacuation.
(f) When two or more “means of escape” are installed, at least two shall be located as nearly diagonally opposite each other as practicable unless such requirement is unreasonable or impracticable in the opinion of the Officer in Charge, Marine Inspection.

§ 143.105 Personnel landings.
(a) Sufficient personnel landings shall be provided on each manned OCS facility to assure safe access and egress. When Due to special construction personnel landings are not feasible, then suitable transfer facilities to provide safe access and egress shall be installed.
(b) The personnel landings shall be provided with satisfactory illumination. The minimum shall be one-foot candle of artificial illumination as measured at the landing floor and guards and rails.

§ 143.110 Guards and rails.
(a) Except for helicopter landing decks which are provided for in paragraph (b) of this section, and areas not
Coast Guard, DHS

§ 143.207 Requirements for foreign MODUs.

Each mobile offshore drilling unit that is documented under the laws of a foreign nation must, when engaged in OCS activities, comply with one of the following:

(a) The design and equipment standards of 46 CFR part 108.

(b) The design and equipment standards of the documenting nation if the standards provide a level of safety generally equivalent to or greater than that provided under 46 CFR part 108.

(c) The design and equipment standards for mobile offshore drilling units contained in the International Maritime Organization (IMO, formerly Inter-Governmental Maritime Consultative Organization or IMCO) (IMO) Code for Construction and Equipment of Mobile Offshore Drilling Units (IMO Assembly Resolution A.414(XI)) which has been incorporated by reference.