

make inseason membership changes, then it must comply with paragraph (g)(3) of this section.

(3) *Application for an inseason change in cooperative membership.* To change crab harvesting cooperative membership, a crab harvesting cooperative must submit to NMFS a revised application for an annual crab harvesting cooperative IFQ permit together with any revised supporting documents that are required to be submitted with the application. The revised application for an annual crab harvesting cooperative IFQ permit must be accompanied by a cover letter that indicates the revisions that have been made. Upon approval of the membership change, NMFS will issue a revised crab harvesting cooperative IFQ permit that reflects the change. A new member may not fish on behalf of a cooperative except as a crab IFQ hired master until NMFS issues a revised crab harvesting cooperative IFQ permit that reflects the change in membership.

(4) *Successors-in-interest.* If a member of a crab harvesting cooperative dies (in the case of an individual) or dissolves (in the case of a business entity), the QS held by that person will be transferred to the legal successor-in-interest. However, the crab harvesting cooperative IFQs generated by that person's QS holdings remain under the control of the crab harvesting cooperative for the valid duration of the crab harvesting cooperative IFQ permit. Each crab harvesting cooperative is free to establish its own internal procedures for admitting a successor-in-interest during the fishing season to reflect the transfer of QS due to the death or dissolution of a QS holder. The regulations in this section do not require any crab harvesting cooperative to admit a successor-in-interest that the cooperative chooses not to admit. If a crab harvesting cooperative chooses to admit the successor-in-interest for membership, then the crab harvesting cooperative must comply with paragraph (g)(3) of this section.

[70 FR 10241, Mar. 2, 2005, as amended at 70 FR 33395, June 8, 2005]

#### § 680.22 Sideboard protections for GOA groundfish fisheries.

The regulations in this section restrict the owners of vessels with a history of participation in the Bering Sea snow crab fishery from using the increased flexibility provided by the CR Program to expand their level of participation in GOA groundfish fisheries. These restrictions are commonly known as "sideboards."

(a) *Vessels and LLP licenses subject to sideboard restrictions.* The sideboard fishing restrictions described in this section are based on a vessel's fishing history and apply both to the fishing vessel itself and to any LLP license generated by that vessel's fishing history. The criteria used to determine which vessels and LLP licenses are subject to GOA groundfish sideboard fishing restrictions are as follows:

(1) *Vessels subject to GOA groundfish sideboard directed fishing closures.* Any vessel that NMFS has determined meets one or both of the following criteria is subject to GOA groundfish sideboard directed fishing closures issued under paragraph (e) of this section.

(i) Any non-AFA vessel that made a legal landing of Bering Sea snow crab (*C. opilio*) between January 1, 1996, and December 31, 2000, that generated any amount of Bering Sea snow crab (*C. opilio*) fishery QS; and

(ii) Any vessel named on an LLP license that was generated in whole or in part by the fishing history of a vessel meeting the criteria in paragraph (a)(1)(i) of this section.

(2) *Vessels prohibited from directed fishing for Pacific cod in the GOA.* Any vessel that NMFS has determined meets either of the following two criteria is prohibited from directed fishing for Pacific cod in the GOA:

(i) Any vessel subject to GOA groundfish sideboard closures under paragraph (a)(1)(i) of this section that landed less than 50 mt (110,231 lb), in round weight equivalents, of groundfish harvested from the GOA between January 1, 1996, and December 31, 2000, or

(ii) Any vessel named on an LLP license that was generated in whole or in part by the fishing history of a vessel meeting the criteria in paragraph (a)(2)(i) of this section.

(3) *Vessels exempt from Pacific cod sideboard closures in the GOA.* Any vessel that NMFS has determined meets one or both of the following criteria is exempt from sideboard directed fishing closures for Pacific cod in the GOA:

(i) Any vessel subject to GOA groundfish closures under paragraph (a)(1)(i) of this section that landed less than 100,000 lb (45,359 kg), in raw weight equivalents, of Bering Sea snow crab and more than 500 mt (1,102,311 lb), in round weight equivalents, of Pacific cod from the GOA between January 1, 1996, and December 31, 2000; and

(ii) Any vessel named on an LLP license that was generated in whole or in part by the fishing history of a vessel meeting the criteria in paragraph (a)(3)(i) of this section.

(b) *Notification of affected vessel owners and LLP license holders.* After NMFS determines which vessels and LLP licenses meet the criteria described in paragraph (a) of this section, NMFS will inform each vessel owner and LLP license holder in writing of the type of sideboard restriction and issue a revised Federal Fisheries Permit and/or LLP license that displays the restriction on the face of the permit or license.

(c) *Appeals.* A vessel owner or LLP license holder who believes that NMFS has incorrectly identified his or her vessel or LLP license as meeting the criteria for a GOA groundfish sideboard restriction may request reconsideration. All requests for reconsideration must be submitted in writing to the RAM Division, Alaska Region, NMFS, together with any documentation or evidence supporting the request. If the request for reconsideration is denied, affected persons may appeal using the procedures described at § 680.43.

(d) *Determination of GOA groundfish sideboard ratios.* Sideboard ratios for each GOA groundfish species other than fixed-gear sablefish, species group, season, and area for which annual specifications are made, are established according to the following formulas:

(1) *Pacific cod.* The sideboard ratios for Pacific cod are calculated by dividing the aggregate retained catch of Pacific cod by vessels that are subject to sideboard directed fishing closures

under paragraph (a)(1) of this section and that do not meet the criteria in paragraphs (a)(2) or (a)(3) of this section by the total retained catch of Pacific cod by all groundfish vessels between 1996 and 2000.

(2) *Groundfish other than Pacific cod.* The sideboard ratios for groundfish species and species groups other than Pacific cod and fixed-gear sablefish are calculated by dividing the aggregate landed catch by vessels subject to sideboard directed fishing closures under paragraph (a)(1) of this section by the total landed catch of that species by all groundfish vessels between 1996 and 2000.

(e) *Conversion of sideboard ratios into annual harvest limits.* NMFS will convert sideboard ratios into annual harvest limits according to the following procedures.

(1) *Annual harvest limits.* Annual harvest limits for each groundfish species, except fixed-gear sablefish, will be established by multiplying the sideboard ratios calculated under paragraph (d) of this section by the interim and final TACs in each area for which a TAC is specified. If a TAC is further apportioned by season, the sideboard harvest limit also will be apportioned by season in the same ratio as the overall TAC. The resulting harvest limits expressed in metric tons will be published in the annual GOA groundfish harvest specification notices.

(2) *Sideboard directed fishing allowance.* (i) If the Regional Administrator determines that a harvest limit for a species or species group has been or will be reached, the Regional Administrator may establish a sideboard directed fishing allowance for the species or species group applicable only to the group of crab vessels to which the sideboard limit applies.

(ii) If the Regional Administrator determines that a harvest limit is insufficient to support a directed fishery for that species or species group, then the Regional Administrator may set the sideboard directed fishing allowance at zero for that species or species group.

(3) *Directed fishing closures.* Upon attainment of a sideboard directed fishing allowance, the Regional Administrator will publish notification in the FEDERAL REGISTER prohibiting directed

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fishing for the species or species group in the specified subarea, regulatory area, or district. A directed fishing closure is effective for the duration of the fishing year or season.

(f) *Sideboard protections in the State of Alaska parallel groundfish fisheries.* Vessels subject to the sideboard restrictions under paragraph (a) of this section, with a Federal Fisheries Permit or LLP license, shall be subject to the regulations of this section while participating in any groundfish fishery in State waters adjacent to the GOA opened by the State of Alaska and for which the State of Alaska adopts a Federal fishing season.

[70 FR 10241, Mar. 2, 2005, as amended at 71 FR 38301, July 6, 2006]

### § 680.23 Equipment and operational requirements.

(a) *Catcher vessel requirements.* A catcher vessel used to harvest CR crab must:

(1) Carry and use a VMS as described in paragraph (d) of this section;

(2) Land all retained crab to an RCR operating under an approved catch monitoring plan as described in paragraph (g) of this section;

(b) *Catcher/processor requirements.* A catcher/processor used to harvest CR crab must:

(1) Carry and use a VMS as described in paragraph (d) of this section;

(2) Weigh all retained crab to be processed on board, in its raw form, on a scale approved by NMFS as described in paragraph (e) of this section;

(3) Land all retained crab not processed on board at an RCR;

(4) Land all product processed on board at a shoreside location in the United States accessible by road or regularly scheduled air service and weigh that product on a scale approved by a state in which CR crab is landed; and

(5) Provide an approved observer platform scale and test weights that meet the requirements in paragraph (e) of this section.

(c) *RCR requirements.* An RCR must:

(1) Ensure that all CR crab landings are weighed on a scale approved by the State in which the landing takes place.

(2) Ensure that all crab landing and weighing be conducted as specified in

an approved crab monitoring plan as described in paragraph (g) of this section, and that a copy of the crab monitoring plan is made available to NMFS personnel or authorized officer upon demand.

(d) *Vessel Monitoring System (VMS) requirements—(1) General requirements.* General VMS requirements concerning the approval and installation of VMS components and the responsibilities of vessel owners and operators are detailed at § 679.28(f)(1) through (5).

(2) *VMS transmission requirements.* A vessel's transmitter must be transmitting if:

(i) The vessel is operating in any reporting area (see definitions at § 679.2) off Alaska;

(ii) The vessel has crab pots or crab pot hauling equipment, or a crab pot launcher onboard; and

(iii) The vessel has or is required to have a Federal crab vessel permit for that crab fishing year.

(e) *Scales approved by NMFS.* To be approved by NMFS, a scale used to weigh crab at sea must meet the type evaluation and initial inspection requirements set forth in § 679.28(b)(1) and (2). Once a scale is installed on a vessel and approved by NMFS for use, it must be reinspected annually as described in § 679.28(b) by requesting a scale inspection from NMFS. Each scale must be tested daily and meet the maximum permissible error (MPE) requirements described in paragraph (e)(1) of this section.

(1) *At-sea scale tests.* To verify that the scale meets the MPEs specified in this paragraph, the vessel operator must test each scale or scale system used to weigh CR crab one time during each 24-hour period when use of the scale is required. The vessel owner must ensure that these tests are performed in an accurate and timely manner.

(i) *Belt scales.* The MPE for the daily at-sea scale tests is plus or minus 3 percent of the known weight of the test material. The scale must be tested by weighing at least 400 kg (882 lb) of crab or an alternative material supplied by the scale manufacturer on the scale under test. The known weight of the test material must be determined by