MEMORANDUM

TO: Council, SSC and AP Members
FROM: Clarence G. Pautzke
Executive Director
DATE: April 4, 2000
SUBJECT: American Fisheries Act (AFA)

ACTION REQUIRED

(a) Extend emergency rules for 180 days.
(b) Receive status report on development of EIS for the AFA actions.

BACKGROUND

The emergency rules implementing the AFA for year 2000 (item c-5(a)) must be extended to cover the second half of the fishing year. NMFS is anticipating that extension to be simple and straightforward, and there is no real opportunity for any major changes to those rulemakings. As we reported in February, major efforts by NMFS and Council staffs are being made to get an overall EIS completed by the end of the summer for long-term implementation of the AFA. This will require substantial revisions and additions to the original AFA analysis, but that work will also dovetail with a report to Congress on AFA implementation which is due in October. This work is in addition to the programmatic SEIS discussed under Agenda D-1. NMFS staff will report further at this meeting on both the emergency rule extension and the AFA EIS efforts.

Comments received since February on the AFA are contained under Item C-5(b).
(b) ** * * *
(3) ** * * *
(i) DAS allocation. A vessel qualified and electing to fish under the small vessel category may retain up to 300 lb (136.1 kg) of cod, haddock, and yellowtail flounder, combined, and one Atlantic halibut per trip, without being subject to DAS restrictions. Such a vessel is not subject to a possession limit for other NE multispecies.

6. In § 648.86, lift the suspension placed at 64 FR 42045 (August 3, 1999) on paragraphs (b)(1)(i), (b)(1)(ii)(A), and (b)(3), revise paragraphs (b)(1)(i) and (b)(1)(ii)(A) to read as set forth below, and remove paragraphs (b)(1)(iv) and (b)(5).

§ 648.86 Multispecies possession restrictions.

(b) ** * * *
(i) Except as provided in paragraph (b)(1)(ii) and (b)(4) of this section, and subject to the call-in provision specified in Sec.648.10(f)(3)(i), a vessel fishing under a NE multispecies DAS may land only up to 400 lb (181.8 kg) of cod during the first 24-hr period after the vessel has started a trip on which cod were landed (e.g., a vessel that starts a trip at 6 a.m. may call out of the DAS program at 11 a.m. and land up to 400 lb (181.8 kg), but the vessel cannot land any more cod on a subsequent trip until at least 6 a.m. on the following day). For each trip longer than 24 hr, a vessel may land up to an additional 400 lb (181.8 kg) for each additional 24-hr block of DAS fished, or part of an additional 24-hr block of DAS fished, up to a maximum of 4,000 lb (1,818.2 kg) per trip (e.g., a vessel that has been called into the DAS program for 48 hr or less, but more than 24 hr, may land up to, but no more than 800 lb (363.6 kg) of cod). A vessel that has been called into only part of an additional 24-hr block of a DAS (e.g., a vessel that has been called into the DAS program for more than 24 hr but less than 48 hr) may land up to an additional 400 lb (181.8 kg) of cod for that trip. Cod on board a vessel subject to this landing limit must be separated from other species of fish and stored so as to be readily available for inspection.

(ii) (A) The vessel operator does not call-out of the DAS program as described under Sec.648.10(c)(3) and does not depart from a dock or mooring in port, unless transiting as allowed in paragraph (b)(3) of this section, until the rest of the additional 24-hr block of the DAS has elapsed regardless of whether all of the cod on board is offloaded (e.g., a vessel that has been called into the DAS program for 25 hr, at the time of landing, may land only up to 800 lb (363.6 kg) of cod, provided the vessel does not call out of the DAS program or leave port until 48 hr have elapsed from the beginning of the trip).

7. In § 648.88: Paragraph (a)(1) is revised effective November 15, 1999 to read as set forth below: paragraph (a)(3) is removed.

§ 648.88 Multispecies open access permit restrictions.

(a) ** * * *
(1) The vessel may possess and land up to 300 lb (136.1 kg) of cod, haddock, and yellowtail flounder, combined, one Atlantic halibut, per trip, and unlimited amounts of other NE multispecies, provided that the vessel does not use or possess on board gear other than rod and reel or handlines while in possession of, fishing for, or landing NE multispecies, and provided it has at least one standard tote on board.

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DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

50 CFR Part 679

[Docket No. 991228352–3932–01; I.D. 121099C]

RIN 0648–AM83

Fisheries of the Exclusive Economic Zone Off Alaska; Permit Requirements for Vessels, Processors, and Cooperatives Wishing to Participate in the Bering Sea and Aleutian Islands Pollock Fishery Under the American Fisheries Act

AGENCY: National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA), Commerce.

ACTION: Emergency interim rule; request for comments.

SUMMARY: NMFS issues an emergency interim rule to implement permit requirements for vessels, processors, and cooperatives wishing to participate in the Bering Sea and Aleutian Islands management area (BSAI) pollock fishery under the American Fisheries Act (AFA). This emergency interim rule is necessary to provide participants in the BSAI pollock fishery with the opportunity to apply for permits to participate in the BSAI pollock fishery prior to the scheduled start of the fishery on January 20, and to implement sideboard restrictions to protect other Alaska fisheries from negative impacts as a result of fishery cooperatives formed under the AFA.


ADDRESSES: Comments must be sent to Sue Salveson, Assistant Administrator, Sustainable Fisheries Division, NMFS, Alaska Region, P.O. Box 2166, Juneau, AK 99802. Attn: Lori Gravel. Comments may also be sent via facsimile (fax) to 907–586–7465. Comments will not be accepted if submitted via e-mail or Internet. Courier or hand delivery of comments may be made to NMFS in the Federal Building, Room 453, 709 West 9th Street, Juneau, AK 99801, and marked Attn: Lori Gravel.

Copies of the Environmental Assessment/Regulatory Impact Review/Initial Regulatory Flexibility Analysis (EA/RIR/IRFA) prepared for Amendments 61/61/13/8 and for this action may be obtained from North Pacific Fishery Management Council, 605 West 4th Ave, Suite 306, Anchorage, AK 99501, 907–271–2809. Send comments on collection-of-information requirements to the NMFS, Alaska Region, and to the Office of Information and Regulatory Affairs, Office of Management and Budget (OMB), Washington, DC 20503, Attn: NOAA Desk Officer.

FOR FURTHER INFORMATION CONTACT: Kent Lind, 907–586–7228 or kent.lind@noaa.gov

SUPPLEMENTARY INFORMATION:

NMFS manages the U.S. groundfish fisheries in the exclusive economic zone of the BSAI and Gulf of Alaska (GOA) under the fishery management plans for the groundfish fisheries of the BSAI and GOA (FMPs). With Federal oversight, the State of Alaska manages the FMPs for Commercial King Crab and Tanner Crab fisheries in the BSAI and the Scallop Fishery off Alaska. The North Pacific Fishery Management Council (Council) prepared, and NMFS approved, the FMPs under the authority of the Magnuson-Stevens Fishery Conservation and Management Act (Magnuson-Stevens Act). Regulations implementing the FMPs appear at 50 CFR part 679. General regulations governing U.S. fisheries also appear at 50 CFR 600.

American Fisheries Act—Background Information

The AFA made profound changes in the management of the groundfish fisheries of the BSAI and, to a lesser extent, the groundfish fisheries of the
GOA and crab fisheries of the BSAI. With respect to the groundfish and crab fisheries off Alaska, the AFA established a new allocation scheme for BSAI pollock that allocates 10 percent of the BSAI pollock total allowable catch (TAC) to the Western Alaska Community Development Quota (CDQ) Program and, after allowance for incidental catch of pollock in other fisheries, allocates the remaining TAC as follows: 50 percent to vessels harvesting pollock for processing by inshore processors, 40 percent to vessels harvesting pollock for processing by catcher/processors, and 10 percent to vessels harvesting pollock for processing by motherships; provided for the buyout and scrapping of nine pollock catcher/processors through a combination of $20 million in Federal appropriations and $75 million in direct loan obligations; established a fee of six-tenths (6.6) of one cent for each pound round weight of pollock harvested by catcher vessels delivering to inshore processors for the purpose of repaying the $75 million direct loan obligation; listed by name and/or provided qualifying criteria for those vessels and processors eligible to participate in the non-CDQ portion of the BSAI pollock fishery; increased observer coverage and scale requirements for AFA catcher/processors; established limitations for the creation of fishery cooperatives in the catcher/processor, mothership, and inshore industry sectors; required that NMFS grant individual allocations of the inshore BSAI pollock TAC to inshore catcher vessel cooperatives which form around a specific inshore processor and agree to deliver the bulk of their catch to that processor; required harvesting and processing restrictions (commonly known as "sideboards") on fishermen and processors who have received exclusive harvesting or processing privileges under the AFA to protect the interests of fishermen and processors who have not directly benefited from the AFA; and established excessive share harvesting caps for BSAI pollock and directed the Council to develop excessive share caps for BSAI pollock processing and for the harvesting and processing of other groundfish.

Since the passage of the AFA in October 1998, NMFS has begun to implement specific provisions of the AFA through a variety of mechanisms. For the 1999 fishing year, NMFS implemented the new AFA pollock allocations and harvest restrictions on catcher/processors through the interim and final BSAI harvest specifications (64 FR 50, January 4, 1999; and 64 FR 12103, March 11, 1999). Required changes to the CDQ program were implemented through an emergency interim rule (64 FR 3877, January 26, 1999; extended at 64 FR 34743, June 29, 1999). The increase in observer coverage levels for pollock catcher/processors and regulatory authority to manage AFA catcher/processor sideboard limits through directed fishing closures were implemented through a separate emergency interim rule (64 FR 3435, January 22, 1999; corrected at 64 FR 7814, February 17, 1999; and extended at 64 FR 33425, June 6, 1999). In December 1998, NMFS administered the buyout of the nine catcher/processors declared ineligible under the AFA, and is currently overseeing the scrapping of the eight vessels scheduled for scrapping under the AFA.

The Council has taken an active role in the development of management measures to implement the various provisions of the AFA. The Council began consideration of the implications of the AFA during a special meeting in November 1998, during which it began consideration of AFA-related actions that were required for the 1999 fishing year. At its December 1998 meeting, the Council voted to recommend approval of the two emergency rules cited here, recommended AFA-related provisions to the 1999 BSAI harvest specifications for groundfish, and began an analysis of a suite of AFA-related management measures that subsequently became known as Amendments 61/61/13/8 to the FMPs for the BSAI groundfish fishery, GOA groundfish fishery, BSAI king and Tanner crab fishery, and Alaska scallop fishery, respectively. The Council conducted an initial review of Amendments 61/61/13/8 and related AFA measures at its April 1999 meeting, and took final action on these amendments at its June 1999 meeting.

The suite of permit requirements in this emergency interim rule duplicates, and would give immediate effect to, the permit requirements proposed under Amendments 61/61/13/8. NMFS is issuing this emergency interim rule to give immediate effect to all AFA-related permit requirements so that the fishing industry has the opportunity to apply for and receive AFA-related fishing permits prior to the start of the 2000 fishing year. An emergency rule is necessary to provide an opportunity for inshore catcher vessels to form cooperatives for the 2000 fishing year. Inshore sector cooperatives will provide the inshore industry with the ability to more effectively meet the temporal and spatial dispersal objectives of NMFS' Steller sea lion conservation measures that are being published in separate rulemakings. Without this emergency interim rule, the inshore sector of the BSAI pollock industry would be unable to form cooperatives prior to the start of the 2000 fishing year as provided for in the AFA, and would lose a valuable method of meeting the temporal and spatial dispersal objectives of NMFS' Steller sea lion conservation measures.

In addition, this emergency action is necessary to implement section 211(c)(1) of the AFA which mandates sideboard restrictions to prevent AFA catcher vessels from exceeding "in the aggregate the traditional harvest levels of such vessels in other fisheries under the authority of the North Pacific Council as applicable fishery cooperatives in the directed pollock fishery, [and] protect processors not eligible to participate in the directed pollock fishery from adverse effects as a result of the AFA or fishery cooperatives in the directed pollock fishery." Such sideboard protections must be implemented prior to January 1, 2000, to prevent adverse economic impacts on the participants of other groundfish and crab fisheries that open January 2000.

The permitting requirements contained in this emergency interim rule will be repeated in the proposed rule to implement Amendments 61/61/13/8 to provide the public an opportunity to comment on AFA permit requirements before they are made effective on a permanent basis. If Amendments 61/61/13/8 are approved by NMFS, then this emergency interim rule would be superseded by the final rule to implement the amendments. This emergency interim rule establishes new permit requirements for AFA catcher/processors, AFA catcher vessels, AFA motherships, AFA inshore processors, and AFA inshore cooperatives. Any vessel used to engage in directed fishing for a non-CDQ allocation of pollock in the BSAI and any processor that receives pollock harvested in a non-CDQ directed pollock fishery in the BSAI is required to maintain a valid AFA permit onboard the vessel or at the plant location at all times while non-CDQ pollock is being harvested or processed. These new AFA permits do not exempt a vessel operator, vessel owner, or pollock processor from any other applicable permit or licensing requirements required by State or Federal regulations. However, vessels fishing for BSAI pollock under the CDQ program and processors processing pollock harvested under the CDQ program are not required to have AFA permits in order to participate in the CDQ fishery.

This emergency interim rule does not establish an application deadline for
vessel or processor permits. However, once issued, AFA vessel and processor permits are valid until December 31, 2004. AFA vessel and processor permits may not be used on or transferred to another vessel or processor, except under the replacement vessel provisions outlined here. However, AFA permits may be amended to reflect any change in the ownership of the vessel or processor. In contrast to vessel and processor permits, AFA inshore cooperative permits are valid only for the fishing year for which they are issued, but are renewable on an annual basis.

AFA Permit Applications
Application forms for all AFA permits are available upon request from the NMFS Alaska Region (see ADDRESSES) and are available for downloading on the NMFS Alaska Region home page (http://www.fakr.fish.nod.gov). AFA vessel and processor permits will be issued to the current owner of a qualifying vessel or processor if he/she submits to the Regional Administrator a completed AFA permit application that is subsequently approved. This emergency interim rule also establishes an appeals process under which applicants may appeal the NMFS determinations related to AFA permits and AFA inshore cooperative allocations. The appeals process for AFA permits is similar to the process currently in place for the individual fishing quota program and license limitation program (LLP) appeals.

AFA Catcher/Processor Permits
Under the AFA, the statutory list of qualified catcher/processors took effect on January 1, 1996, and NMFS has already issued AFA catcher/processor permits to the owners of all qualified catcher/processors. Under this emergency interim rule, currently permitted AFA catcher/processors will be issued new AFA permits that will be valid until December 31, 2004. NMFS will reissue AFA catcher/processor permits automatically, and the owners of AFA catcher/processors are not required to re-submit AFA permit applications. Two categories of AFA catcher/processor permits will be issued: Vessels listed by name in sections 208(e)(1) through (20) of the AFA will be reissued unrestricted AFA catcher/processor permits; vessels qualifying for AFA catcher/processor permits under section 208(e)(21) will be reissued restricted AFA catcher/processor permits, which limits them, in the aggregate, to harvesting no more than 0.5 percent of the catcher/processor sector TAC allocation.

AFA Catcher Vessel Permits
Under the AFA, a catcher vessel is qualified to fish for BSAI pollock if it is listed by name in the AFA or if its history of participation in the BSAI pollock fishery meets certain criteria set out in the AFA. Under this emergency interim rule, AFA catcher vessel permits may be endorsed to authorize directed fishing for pollock for delivery to catcher/processors, AFA inshore processors, and/or AFA motherships. Under the AFA, a catcher vessel may be authorized to engage in directed fishing for pollock for delivery to both AFA inshore processors and AFA motherships, depending on its qualifying catch history. However, a vessel that is eligible to deliver to catcher/processors is ineligible for an endorsement to deliver to inshore processors or motherships. An applicant for an AFA catcher vessel permit is required to indicate the sector endorsement(s) for which the vessel qualifies. NMFS is establishing an official AFA record that includes the relevant catch histories of all potentially qualifying vessels and will review for verification all claims of endorsement qualification against the official AFA record.

AFA Catcher Vessel Crab Sideboard Endorsements
Under section 211(c)(1)(A) of the AFA, the Council is required to recommend measures to limit the participation of AFA catcher vessels in BSAI crab fisheries. Section 211(c)(2)(C) of the AFA also prohibits section 208(b) catcher vessels (i.e., AFA catcher vessels eligible to deliver to catcher/processors) "from participating in a directed fishery for any species of crab in the Bering Sea and Aleutian Islands Management Area unless the catcher vessel harvested crab in the directed fishery for that species of crab in such Area during 1997." In June 1999, the Council developed final recommendations for limits on the participation of AFA catcher vessels in BSAI crab fisheries in order to comply with these two provisions of the AFA. NMFS will implement these catcher vessel crab sideboard limits recommended by the Council through crab sideboard endorsements on the AFA catcher vessel permits. The owner of a catcher vessel who wishes to participate in any BSAI crab fishery must apply for and receive a sideboard endorsement for that crab species on the vessel's AFA catcher vessel permit. AFA catcher vessel permits may be endorsed for the Bristol Bay Red King Crab, St. Matthew Island blue king crab, Pribilof Island red or blue king crab, Aleutian Islands brown king crab, Aleutian Islands red king crab, Opilio Tanner crab, and Bairdi Tanner crab fisheries based on a vessel's history of participation in each of those fisheries. The specific qualifying years for each fishery are set out in §679.40(3)(i)(b)(ii) of this emergency interim rule. While the Council's recommended qualifying years for some crab fisheries are different from the 1997 qualifying year specified in the AFA for section 208(b) catcher vessels, the practical effects of the Council's recommended qualifying years are the same as those specified in the AFA because the same set of subsection 208(b) of the AFA catcher vessels would qualify for crab sideboard endorsements under either the Council's recommended qualification criteria, or the criteria set out in section 211(c)(2)(C) of the AFA. Therefore, the Council's recommended qualifying criteria are consistent with those set forth in section 211(c)(2)(C) of the AFA. The Council based some of its crab sideboard recommendations on whether a particular vessel is 'LLP qualified' for a particular crab fishery. To implement this recommendation, the AFA catcher vessel permit application contains questions related to vessel catch history using the same qualifying years as the LLP program. This rule requires applicants for AFA catcher vessel permits to indicate on the permit application which AFA crab sideboard endorsements the vessel qualifies for based on the qualifying criteria set out in this rule. NMFS will review for verification all claims of qualification. Owners of catcher vessels should be aware that qualification for a crab sideboard endorsement does not in and of itself provide sufficient authorization to participate in a BSAI crab fishery. Existing regulations require the vessel also to have a valid LLP permit for that fishery. To participate in a BSAI crab fishery, the operator of an AFA catcher vessel must have a valid LLP license for that crab fishery as well as an AFA catcher vessel permit containing an endorsement for that crab fishery.

Exemptions to Catcher Vessel Groundfish Sideboards
NMFS through subsequent rulemaking will be implementing sideboard measures to restrict AFA catcher vessels from exceeding, in the aggregate, their historic harvests in other groundfish fisheries based on recommendations made by the Council in June 1999. These groundfish sideboards will apply to all AFA catcher vessels in the aggregate
inshore processors that receive pollock from a fishery cooperative. Under the AFA, these processing limits extend not only to the AFA processing facility itself, but also to any entity that directly or indirectly owns or controls a 10–
percentage or greater interest in the AFA mothership or in the AFA inshore
processor. To implement the crab
processing restrictions contained in
subsection 211(c)(2)(A) of the AFA,
NMFS is requiring that applicants for
AFA mothership and AFA inshore
processor permits disclose on their
permit applications all entities directly
or indirectly owning or controlling a
10–percentage or greater interest in
the AFA mothership or AFA inshore
processor and the names of BSAI crab
processors in which such entities
directly or indirectly own or control a
10–percentage or greater interest. An
applicant for an AFA mothership or an
AFA inshore processor permit who does
not disclose this crab processor
ownership information may receive an
AFA mothership permit or an AFA
inshore processor permit but will be
denied an endorsement authorizing the
processor to receive and process pollock
harvested by a fishery cooperative.

AFA Inshore Processor Permits
Under the AFA, inshore processors
are authorized to receive and process
BSAI pollock harvested in the directed
fishery, based on their levels of
processing in 1996 and 1997. NMFS
will provide to an applicant an
unrestricted AFA inshore processor
permit if the Administrator, Alaska
Region, NMFS (Regional Administrator)
determines that the inshore processing
facility annually processed more than
2,000 metric tons (mt) round weight of
pollock harvested in the inshore
directed pollock fishery in each of 1996
and 1997. NMFS will provide to an
applicant a restricted AFA inshore
processor permit if the Regional
Administrator determines that the
inshore processing facility processed
pollock harvested in the inshore
directed pollock fishery during 1996 or
1997, but did not process annually more
than 2,000 mt round weight of pollock
in each of 1996 and 1997. A restricted
AFA inshore processor permit will
prohibit the inshore processing facility
from processing more than 2,000 mt
round weight of BSAI pollock harvested
in the directed fishery in any one year.
The owner of an AFA inshore
processor wishing to process pollock
harvested by a fishery cooperative must
also have a cooperative processing
derendorsement on the AFA inshore
processor permit. The requirements for
an AFA inshore processor cooperative
processing endorsement are the same as
those listed for AFA motherships above.

At its June 1999 meeting, the Council
also recommended that each AFA
inshore processor be restricted to
operating in the single geographic
location in which it operated in 1996 or
1997 when processing pollock harvested
in the BSAI directed pollock fishery.
However, at its December 1999 meeting,
the Council changed its June 1999
recommendation and recommended
instead that inshore processors be held
to a single geographic location during a
fishing year. This revised
recommendation would allow a
stationary floating processor to change
locations between fishing years instead
of holding them to the location in which
they operated in 1996 or 1997.

The purpose of this recommendation is
to implement section 210(f)(1)(A) of the
AFA, which includes vessels in a
single geographic location in Alaska
state waters. To implement this
restriction, this emergency rule limits
shoreside (land-based) processors to
operating in the single geographic
location in which the facility first processed
pollock during a fishing year. Stationary
floating processors are restricted to
operating in a location within Alaska
state waters that is within 5 nautical
miles (nm) of the position in which the
stationary floating processor first
processed BSAI pollock harvested in the
BSAI directed pollock fishery during a
fishing year. NMFS believes that 5 nm
is an appropriate distance for this
requirement because it allows the
operator of a floating processor some
flexibility in choosing an appropriate
anchorage, but it still requires that the
processor be located in the same body
of water for the duration of a fishing
year.

Inshore Cooperative Fishing Permits
Under this emergency interim rule,
NMFS will issue to an inshore catcher
vessel cooperative formed for the
purpose of cooperatively managing
directed fishing for pollock during 2000
an AFA inshore cooperative fishing
permit if NMFS receives the
cooperative’s completed application by
December 31, 1999, and the Regional
Administrator approves it. Applications
for an inshore cooperative fishing
permit must be accompanied by a copy
of the cooperative contract itself and by
a copy of a letter from a party to the
contract requesting a business review
letter on the fishery cooperative from
the Department of Justice and any
response to such request. The Regional
Administrator will not approve
applications for an inshore cooperative
fishing permit that are not received by
the NMFS Alaska Region on or before December 31, 1999.

As part of the application for an inshore cooperative fishing permit, the cooperative’s designated representative, who is signing the permit on behalf of the various members, is required to certify that: (1) Each catcher vessel in the cooperative is a qualified catcher vessel meaning that the vessel owner(s) has applied for an AFA catcher vessel permit and has delivered more pollock harvested in the BSAI pollock directed pollock fishery to the designated AFA inshore processor than to any other AFA inshore processor during the year prior to the year in which the cooperative fishing permit would be in effect, (2) the cooperative contract was signed by the owners of at least 80 percent of the qualified catcher vessels that delivered pollock harvested in the BSAI directed pollock fishery to the cooperative’s designated AFA inshore processor during the year prior to the year in which the cooperative fishing permit would be in effect, (3) the cooperative contract requires that the cooperative deliver at least 90 percent of its BSAI pollock catch to its designated AFA processor, and (4) each member vessel is an AFA-eligible catcher vessel and has no permit sanctions or other type of sanctions against it that would prevent it from fishing for groundfish in the BSAI. A catcher vessel that is ineligible to harvest BSAI pollock due to permit sanctions or to lack of an AFA or other required permit may not be a member of an inshore cooperative that receives an inshore cooperative fishing permit. To add or subtract a qualified catcher vessel to or from a cooperative fishing permit, the cooperative must submit a new application prior to the December 31 deadline, and the new application must be subsequently approved by the Regional Administrator. Inshore cooperative fishing permits issued under this emergency interim rule are valid for the 2000 fishing year only.

Replacement Vessels

In the event of the actual total loss or constructive total loss of an AFA catcher vessel, AFA mothership, or AFA catcher/processor, the owner of such vessel may designate a replacement vessel that will be eligible in the same manner as the original vessel after submission of an application for an AFA replacement vessel that is subsequently approved by NMFS. The AFA contains specific restrictions on replacement vessels that are set out in detail in the emergency interim rule regulatory text at 50 CFR 366.02. In this emergency rule, NMFS has made one change from the language of the statute. Section 208(g)(3) of the AFA states that a vessel may be used as a replacement vessel for an eligible AFA vessel if:

- the eligible vessel is less than 165 feet in registered length, of fewer than 750 gross registered tons, and has engines incapable of producing less than 3,000 shaft horsepower, the replacement vessel is less than each of such thresholds and does not exceed by more than 10 percent the registered length, gross registered tons or shaft horsepower of the eligible vessel;

NMFS believes that Congress intended this clause to apply to eligible vessels with engines incapable of producing more than 3,000 shaft horsepower but engines incapable of producing less than 3,000 shaft horsepower because no catcher vessel operating in Alaska has engines incapable of producing less than 3,000 shaft horsepower. Any marine engine is capable of producing less than 3,000 shaft horsepower at less than full throttle or at idle. Therefore, in this emergency rule, the phrase “incapable of producing more than 3,000 shaft horsepower” is used to implement section 208(g)(3) of the AFA.

An existing AFA vessel may be designated as a replacement vessel for a lost AFA vessel. In the event that an existing AFA catcher vessel is designated as a replacement vessel, the catch histories of the two vessels may be merged for the purpose of making inshore cooperative allocations.

Official AFA Record and Appeals

In order to issue AFA permits, NMFS is compiling available information about vessels and processors that were used to participate in the BSAI pollock fisheries during the qualifying periods. Information in the official AFA record will include vessel ownership information, documented harvests made from vessels during AFA qualifying periods, vessel characteristics, and documented amounts of pollock processed by pollock processors during AFA qualifying periods. The official AFA record is presumed to be correct for the purpose of determining eligibility for AFA permits. An applicant for an AFA permit has the burden of proving correct any information submitted in an application that is inconsistent with the official record.

This rule also establishes an appeals process under which the owners of vessels and processors may appeal NMFS determinations about either AFA eligibility or inshore cooperative allocations. The appeals process for AFA permits and inshore cooperative allocations is based on the existing appeals process in place for the individual fishing quota and license limitation programs.

Changes to Definitions

Under this emergency interim rule, new definitions are added for "ADF&G processor code," "AFA catcher/processor," "AFA inshore vessel," "AFA inshore processor," "AFA mothership," "Designated primary processor," "Official AFA record," "Restricted AFA catcher/processor," "Restricted AFA inshore processor," "Stationary floating processor," "Unrestricted AFA catcher/processor," and "Unrestricted AFA inshore processor" to describe vessels and processors permitted to participate in the BSAI pollock fishery under the AFA. The definitions of "AFA crab processor," and "AFA inshore and/or mothership entity" are added to implement the crab processing sideboard restrictions required under the AFA. The definition of "Designated primary processor" is added to describe the processor to which an inshore fishery cooperative will deliver at least 90 percent of its BSAI pollock. The definition for "Official AFA record" is added to describe the relevant catch histories and other data relevant to all potentially qualifying vessels and processors in the BSAI pollock fisheries. The definition for "Stationary floating processor" is added to define a vessel of the United States operating solely as a mothership in Alaska State waters that remains anchored or otherwise remains stationary in a single geographic location while processing groundfish harvested in the GOA or BSAI.

Classification

The Assistant Administrator for Fisheries, NOAA, has determined that this rule is necessary to respond to an emergency situation and that it is consistent with the Magnuson-Stevens Act, AFA, and other applicable laws.

Because prior notice and opportunity for public comment are not required for this rule by 5 U.S.C. 553, or any other law, the analytical requirements of the Regulatory Flexibility Act, 5 U.S.C. 601 et seq., are inapplicable.

This emergency interim rule has been determined to be significant for the purposes of E.O. 12866.

NMFS finds that there is good cause to waive the requirement to provide prior notice and an opportunity for public comment pursuant to authority set forth at 5 U.S.C. 553(b)(B). This action is necessary to implement the permit requirements of the AFA that authorize vessels and processors to fish for and process pollock, and to provide an
opportunity for inshore catcher vessels to form cooperatives for the 2000 fishing year. Inshore sector cooperatives will provide the inshore industry with the ability to more effectively meet the temporal and spatial dispersion objectives of NMFS’s Steller sea lion conservation measures that are being published separately from this emergency rule. Delaying the effectiveness of this emergency interim rule to provide prior notice and opportunity for comment would effectively deny the inshore sector of the BSAI pollock industry the opportunity to form cooperatives prior to the start of the 2000 fishing year as provided for in the AFA. Therefore, this sector of the industry would lose a valuable method of meeting the temporal and spatial dispersion objectives of NMFS’s Steller sea lion conservation measures.

Delaying the start date of the 2000 pollock fishery to accommodate delayed permitting requirements would conflict with the investment-backed expectations of the regulated community, could disrupt the supply of seafood products to the United States and consequently, would be contrary to the public interest. Likewise, the need to avoid delaying the start of the pollock season constitutes good cause, pursuant to authority set forth at 5 U.S.C. 553(d)(3), not to delay the effective date of this rule for 30 days. In addition, the regulated community has been aware since the June 1999 Council meeting that these new requirements would be necessary and have had ample time to prepare for compliance, making the 30-day delay in effective date unnecessary.

Notwithstanding any other provision of law, no person is required to respond to nor shall a person be subject to a penalty for failure to comply with a collection of information subject to the requirements of the PRA unless that collection of information displays a currently valid OMB control number.

This rule contains collection-of-information requirements subject to the Paperwork Reduction Act (PRA) and that have been approved by OMB under control number 0648–0993. Public reporting burden for these collections of information is estimated to average as follows: For the operator to complete the AFA catcher vessel permit application is 2 hours; for an operator of an AFA mothership or manager of an inshore processor to complete the AFA mothership or inshore processor permit application is 2 hours; for a co-operative representative to complete the AFA inshore processor in-vehicle permit application is 2 hours; and for an operator to complete the AFA permit application for a replacement vessel is 30 minutes.

The estimated response times shown include the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collections of information. Send comments regarding this burden estimate or any other aspect of these collections of information, including suggestions for reducing this burden, to NMFS and OMB (see ADDRESSES).

The President has directed Federal agencies to use plain language when communicating with the public, through regulations or otherwise. Therefore, NMFS seeks public comment on any ambiguity or unnecessary complexity arising from the language used in this emergency interim rule.

List of Subjects in 50 CFR Part 679

Alaska, Fisheries, Recordkeeping and reporting requirements.


Penelope D. Dalton,
Assistant Administrator for Fisheries,
National Marine Fisheries Service.

For the reasons set forth in the preamble, 50 CFR part 679 is amended as follows:

PART 679—FISHERIES OF THE EXCLUSIVE ECONOMIC ZONE OFF ALASKA

1. The authority citation for 50 CFR part 679 is revised to read as follows:


2. In §679.2, definitions of “ADF&G processor code,” “AFA catcher/process,” “AFA catcher/processor,” “AFA catcher vessel,” “AFA crab facility,” “AFA inshore or mothership entity,” “AFA inshore processor,” “AFA mothership,” “Designated primary processor,” “Official AFA record,” “Restricted AFA catcher/processor,” “Restricted AFA inshore processor,” “Stationary floating processor,” “Unrestricted AFA catcher/processor,” and “Unrestricted AFA inshore processor,” are added in alphabetical order to read as follows:

§679.2 Definitions.

ADF&G processor code means State of Alaska Department of Fish & Game (ADF&G) intent to operate processor license number (example: F12345).

AFA catcher/processor means a catcher/processor permitted to harvest BSAI pollock under §679.4(b)(2).

AFA catcher vessel means a catcher vessel permitted to harvest BSAI pollock under §679.4(l)(3).

AFA crab facility means a processing plant, catcher/processor, mothership, floating processor or any other operation that processes Bering Sea or Aleutian Island king or Tanner crab in which any individual, corporation or other entity that is part of an AFA entity either directly or indirectly owns a 10 percent or greater interest, or exercises 10 percent or greater control.

(1) Indirect ownership standard. For purposes of this definition, an indirect ownership interest is one that passes through one or more intermediate entities. An entity’s percentage of indirect interest is equal to the entity’s percentage of direct interest in an intermediate entity multiplied by the intermediate entity’s percentage of direct, or indirect, interest in the crab processing facility.

(2) 10 percent control standard. Also for purposes of this definition, an entity is deemed to exercise 10 percent or greater control of a crab processing facility if the entity controls another entity that directly or indirectly owns a 10 percent or greater interest in the crab processing facility.

(i) The term “control” includes:

(A) Ownership of more than 50 percent of the entity;

(B) The right to direct the business of the entity;

(C) The right to limit the actions of or replace the chief executive officer, a majority of the board of directors, any general partner, or any person serving in a management capacity of the entity; or

(D) The right to direct the operation or manning of the crab processing facility.

(ii) The term “control” does not include the right to simply participate in the above actions.

AFA inshore or mothership entity means an entity that owns a mothership and/or inshore processor that processes pollock harvested in the directed BSAI pollock fishery.

(1) 10-percent ownership standard. For purposes of this definition, all individuals, corporations or other entities that either directly or indirectly own a 10 percent or greater interest in the mothership and/or inshore processor, as the case may be, are considered as comprising a single AFA inshore or mothership entity. An indirect interest is one that passes through one or more intermediate entities. An entity’s percentage of indirect interest is equal to the entity’s percentage of direct interest in an intermediate entity multiplied by the intermediate entity’s percentage of direct, or indirect, interest in the mothership and/or inshore processor, as the case may be.
(2) 10 percent control standard. Also for purposes of this definition, any individual, corporation or other entity that controls another entity that directly or indirectly owns a 10 percent or greater interest in the mother ship and/or inshore processor, as the case may be, is considered a part of the same AFA inshore or mother ship entity of which the controlled entity is a part.

(i) The term "control" includes:
(A) Ownership of more than 50 percent of the entity;
(B) The right to direct the business of the entity;
(C) The right to limit the actions of or replace the chief executive officer, a majority of the board of directors, any general partner, or any person serving in a management capacity of the entity; or
(D) The right to direct the operation or manning of the mother ship and/or inshore processor, as the case may be.

(ii) The term "control" does not include the right to simply participate in the above actions.

AFA inshore processor means a shoreside processor or stationary floating processor permitted to process BSAI pollock under §679.4(l)(4).

AFA mother ship means a mother ship permitted to process BSAI pollock under §679.4(l)(5).

Designated primary processor means an AFA inshore processor that is designated by an inshore pollock processor as the cooperative to which the cooperative will deliver at least 90 percent of its annual BSAI pelagic pollock allocation during the year in which the cooperative is fishing in the BSAI fishery.

Official AFA record means the information prepared by the Regional Administrator that is used to authorize vessels and vessels that are used to participate in the BSAI pollock fisheries during the qualifying periods specified in §679.4(l). In the official AFA record includes vessel ownership information, documented harvests made from vessels during AFA qualifying periods, vessel characteristics, and documented amounts of pollock processed by pollock processors during AFA qualifying periods. The official AFA record is presumed to be correct for the purpose of determining eligibility for AFA permits. An applicant for an AFA permit will have the burden to prove correct any information submitted in an application that is inconsistent with the official record.

Restricted AFA catcher/processor means an AFA catcher/processor permitted to harvest BSAI pollock under §679.4(l)(2)(ii).

Restricted AFA inshore processor means an AFA inshore processor permitted to harvest pollock under §679.4(l)(5)(i)(B).

Stationary floating processor means a vessel of the United States operating as a processor in Alaska State waters that remains anchored at a fixed geographic location while receiving or processing groundfish harvested in the GOA or BSAI.

Unrestricted AFA catcher/processor means an AFA catcher/processor permitted to harvest BSAI pollock under §679.4(l)(2)(i).

Unrestricted AFA inshore processor means an AFA inshore processor permitted to harvest pollock under §679.4(l)(5)(i)(A).

3. In §679.4, a new paragraph (l) is added as follows:

§679.4 Permits.

(l) AFA permits (applicable through June 27, 2000)—(1) General—(i) Applicability. In addition to any other permit and licensing requirements set out in this part, any vessel used to engage in directed fishing for a non-CDQ allocation of pollock in the BSAI and any shoreside processor, stationary floating processor, or mother ship that receives pollock harvested in a non-CDQ directed pollock fishery in the BSAI must have a valid AFA permit onboard the vessel or at the facility location at all times while non-CDQ pollock is being harvested or processed.

An AFA permit does not exempt a vessel, vessel owner, persons from any other applicable permit or licensing requirement required under this part or in other state or Federal regulations.

(ii) Duration. Except as provided in paragraph (l)(6)(iv) of this section, and unless suspended or revoked, AFA vessel and processor permits are valid until December 31, 2004.

(iii) Application for permit. NMFS will issue AFA vessel and processor permits to the current owner(s) of a pollock vessel or processor if the owner(s) submits to the Regional Administrator a completed AFA permit application that is subsequently approved.

(iv) Amended permits. AFA vessel and processor permits may not be used on or transferred to any vessel or processor that is not listed on the permit. However, AFA permits may be amended to reflect any change in the ownership of the vessel or processor. An application to amend an AFA permit must include the following:

(A) The original AFA permit to be amended, and

(B) A completed AFA permit application signed by the new vessel or processor owner.

(2) AFA catcher/processor permits

(i) Unrestricted. NMFS will issue to an owner of a catcher/processor an unrestricted AFA catcher/processor permit if the catcher/processor is one of the following (as listed in AFA paragraphs 208(e)(1) through (20)):

AMERICAN DYNASTY (USCG documentation number 951307);

Katie Ann (USCG documentation number 519441);

AMERICAN TRIUMPH (USCG documentation number 648737);

NORTHERN EAGLE (USCG documentation number 506964);

NORTHERN HAWK (USCG documentation number 643771);

NORTHERN JAEGER (USCG documentation number 521069);

OCEAN ROVER (USCG documentation number 552100);

ALASKA OCEAN (USCG documentation number 637856);

ENDURANCE (USCG documentation number 592206);

AMERICAN ENTERPRISE (USCG documentation number 594803);

ISLAND ENTERPRISE (USCG documentation number 610290);

KODIAK ENTERPRISE (USCG documentation number 579450);

SEATTLE ENTERPRISE (USCG documentation number 904767);

US ENTERPRISE (USCG documentation number 921112);

ARCTIC STORM (USCG documentation number 903511);

ARCTIC FJORD (USCG documentation number 940866);

NORTHERN GLACIER (USCG documentation number 653457);

PACIFIC GLACIER (USCG documentation number 933627);

HIGHLAND LIGHT (USCG documentation number 577044);

STARBOUND (USCG documentation number 944658).

(ii) Restricted. NMFS will issue to an owner of a catcher/processor in the BSAI a catcher/processor permit if the catcher/processor is not listed in §679.4(l)(2)(i) and is determined by the Regional Administrator to have harvested more than 2,000 mt of pollock in the 1997 BSAI directed pollock fishery.

(3) AFA catcher vessel permits. NMFS will issue to an owner of a catcher vessel an AFA catcher vessel permit containing sector endorsements and sideboard restrictions upon receipt and approval of a completed application for an AFA catcher vessel permit.
(i) Qualifying criteria—(A) Catcher vessels delivering to catcher/processors. NMFS will endorse an AFA catcher vessel permit to authorize directed fishing for pollock for delivery to a catcher/processor if the catcher vessel:

(1) is one of the following (as listed in paragraphs 208(b)(1) through (7) of the AFA):

- AMERICAN CHALLENGER (USCG documentation number 633219);
- FORUM STAR (USCG documentation number 925863);
- MUIR MILACH (USCG documentation number 611524);
- NEAHKAHNE (USCG documentation number 599354);
- OCEAN HARVESTER (USCG documentation number 540892);
- SEA STORM (USCG documentation number 628859);
- TRACY ANNE (USCG documentation number 904859); or

(2) is listed in § 679.4(I)(3)(i)(A) and is determined by the Regional Administrator to have delivered at least 250 metric tons and at least 75 percent of the pollock it harvested in the directed BSAI pollock fishery in 1997 to catcher/processors for processing by the offshore component.

(B) Catcher vessels delivering to AFA motherships: NMFS will endorse an AFA catcher vessel permit to authorize directed fishing for pollock for delivery to an AFA mothership if the catcher vessel:

(1) is one of the following (as listed in paragraphs 208(c)(1) through (19) and subsection 211(e) of the AFA):

- ALEUTIAN CHALLENGER (USCG documentation number 560237);
- ALYESKA (USCG documentation number 560237);
- AMBER DAWN (USCG documentation number 529456);
- AMERICAN BEAUTY (USCG documentation number 613847);
- CALIFORNIA HORIZON (USCG documentation number 590758);
- MAR-GUN (USCG documentation number 525808);
- MARGARET LYN (USCG documentation number 615563);
- MARK I (USCG documentation number 509552);
- MISTY DAWN (USCG documentation number 926647);
- NORDIC FURY (USCG documentation number 542661);
- OCEAN LEADER (USCG documentation number 551518);
- OCEANIC (USCG documentation number 60279);
- PACIFIC ALLIANCE (USCG documentation number 612084);
- PACIFIC CHALLENGER (USCG documentation number 518937);
- PACIFIC FURY (USCG documentation number 561934);
- PAPADO II (USCG documentation number 536163).

(2) is listed in § 679.4(I)(3)(i)(E) and is determined by the Regional Administrator to have delivered at least 250 metric tons of pollock to AFA motherships processing that pollock in the directed BSAI pollock or groundfish fishery in 1997 to AFA motherships.

(2) is less than 60 ft (18.1 meters) LOA and is determined by the Regional Administrator to have delivered at least 40 metric tons of pollock harvested in the directed BSAI pollock or groundfish fishery for processing by the offshore component in any one of the years 1996 or 1997, or between January 1, 1998, and September 1, 1998.

(ii) Application for AFA catcher vessel permit. A completed application for an AFA catcher vessel permit must contain:

(A) Vessel information. The vessel name, ADF&G registration number, USCG documentation number, vessel telephone number (if any), gross tons, shaft horsepower, and registered length (in feet).

(B) Owner information. Owner name(s), tax ID number(s), business mailing address(s), business telephone number(s), business fax number(s), business e-mail address(es), and managing company (if any).

(C) Vessel AFA qualification information. AFA catcher vessel permit endorsement requested, and

(D) Vessel activity information required for crab sideboard endorsements. The owner of an AFA catcher vessel wishing to participate in any BSAI king or Tanner crab fishery must apply for a crab sideboard endorsement authorizing the catcher vessel to retain that crab species. An AFA catcher vessel permit may be endorsed for a crab species if the owner requests a crab sideboard endorsement, provides supporting documentation that the vessel was used in a crab fishery in the BSAI, and the Regional Administrator verifies the legal landing(s) of a crab species, and the Regional Administrator authorizes the endorsement. AFA catcher vessels are allowed to retain Baird's crab and pollock for processing by an AFA mothership.

(3) Bristol Bay red king crab (BBRKC): A legal landing of any BSAI king or Tanner crab species in 1996, 1997, or on or before February 7, 1998. A BBRKC sideboard endorsement also authorizes a vessel to retain Baird's crab harvested during the duration of a BBRKC opening if the vessel is otherwise authorized to retain Baird's crab while fishing for BBRKC under state and Federal regulations.


(8) Opilio Tanner crab: A legal landing of Opilio (Edwardsiella) Tanner crab in each of 4 or more years from 1988 to 1997.


(E) Vessel exemptions from AFA catcher vessel groundfish sideboard directed fishing closures. An AFA catcher vessel permit may contain exemptions from certain groundfish sideboard directed fishing closures. If a vessel owner is requesting an exemption from groundfish sideboard-directed closures, the application must provide supporting documentation that the vessel qualifies for the exemption based on the criteria set out below. The Regional Administrator will review the vessel's catch history according to the following criteria:

(1) BSAI Pacific cod. For a catcher vessel to qualify for an exemption from AFA catcher vessel sideboards in the BSAI Pacific cod fishery, the catcher vessel must be less than 125 ft LOA,
have harvested a combined total of less than 5,100 mt of BSAI pollock, and have made 30 or more legal landings of Pacific cod in the BSAI directed fishery for Pacific cod during the combined years 1995, 1996, and 1997.

(2) GOA groundfish species. For a catcher vessel to qualify for an exemption from AFA catcher vessel sideboards in the GOA groundfish fisheries, the catcher vessel must be less than 125 ft LOA, have harvested a combined total of less than 5,100 mt of BSAI pollock and made 40 or more legal landings of GOA groundfish during the combined years 1995, 1996, and 1997.

(F) Certification of notary and applicant. Owner signature(s), date of signature, printed name(s), and stamp and signature of a notary public.

(4) AFA mothership permits. NMFS will issue to an owner of a mothership an AFA mothership permit if the mothership is one of the following (as listed in paragraphs 208(d)(1) through (3) of the AFA):

EXCELLENCE (USCG documentation number 907302);

GOLDEN PHOENIX (USCG documentation number 651041); and

OCEAN PHOENIX (USCG documentation number 296779).

(i) Cooperative processing endorsement. The owner of an AFA mothership who wishes to process pollock harvested by a fishery cooperative formed under § 679.60 must apply for and receive a cooperative processing endorsement on the vessel’s AFA mothership permit.

(ii) Application for AFA mothership permit. A completed application for an AFA mothership permit must contain:

(A) Type of permit requested. Type of processor and whether requesting an AFA cooperative processing endorsement.

(B) Mothership information. The mothership name, ADF&G processor code, USCG documentation number, Federal fisheries permit number, gross tons, shaft horsepower, and registered length (in feet).

(C) Owner information. Owner name(s), tax ID number(s), business mailing address(es), business telephone number(s), business fax number(s), business e-mail address(es), and managing company (if any).

(D) AFA crab facility ownership information. If the applicant is applying for a cooperative pollock processing endorsement, the AFA mothership application must list the name, type of facility, ADF&G processor code, and percentage of ownership or control of each of each AFA crab facility that is owned or controlled by the AFA mothership entity that owns or controls the AFA mothership; and

(E) Certification of notary and applicant. Owner signature(s), date of signature, printed name(s), and notary stamp and signature of a notary public.

(5) AFA inshore processor permits. NMFS will issue to an owner of a shoreside processor or stationary floating processor an AFA inshore processor permit upon receipt and approval of a completed application.

(i) Qualifying criteria—(A) Unrestricted processors. NMFS will issue an unrestricted AFA inshore processor permit to a shoreside processor or stationary floating processor if the Regional Administrator determines that the processor facility processed annually more than 2,000 mt of SFD only for sale or give-away harvested in the inshore component of the directed BSAI pollock fishery during each of 1996 and 1997.

(B) Restricted processors. NMFS will issue a restricted AFA inshore processor permit to a shoreside processor or stationary floating processor if the Regional Administrator determines that the facility processed pollock harvested in the inshore component of the directed BSAI pollock fishery during 1996 or 1997, but did not process annually more than 2,000 mt of BSAI pollock during each of 1996 and 1997.

(ii) Cooperative processing endorsement. The owner of an AFA inshore processor who wishes to process pollock harvested by a fishery cooperative formed under § 679.61 must apply for and receive cooperative processing endorsement on the AFA inshore processor permit.

(iii) Single geographic location requirement. An AFA inshore processor permit authorizes the processing of pollock harvested in the BSAI directed pollock fishery in only a single geographic location during a fishing year. For the purpose of this paragraph, single geographic location means:

(A) Shoreside processors. The physical location at which the land-based shoreside processor first processed BSAI pollock harvested in the BSAI directed pollock fishery during a fishing year;

(B) Stationary floating processors. A location within Alaska state waters that is within 5 nm of the position in which the stationary floating processor first processed BSAI pollock harvested in the BSAI directed pollock fishery during a fishing year.

(iv) Application for permit. A completed application for an AFA inshore processor permit must contain:

(A) Type of processor. Type of processor, whether requesting an AFA cooperative endorsement, and amount of BSAI pollock processed in 1996 and 1997;

(B) Stationary floating processor information. The vessel name, ADF&G processor code, USCG documentation number, Federal processor permit number, gross tons, shaft horsepower, registered length (in feet), and business telephone number, business fax number(s), business e-mail address used onboard the vessel;

(C) Shoreside processor information. The processor name, Federal processor permit number, ADF&G processor code, business street address; business telephone and FAX numbers, and business e-mail address.

(D) Owner information. Owner name(s), tax ID number(s), business mailing address(es), business telephone number(s), business fax number(s), business e-mail address(es), and managing company (if any);

(E) AFA crab facility ownership information. If the applicant is applying for a cooperative pollock processing endorsement, the AFA inshore processor application must list the name, type of facility, ADF&G processor code, and percentage of ownership or control of each of each AFA crab facility that is owned or controlled by the AFA inshore processor entity that owns or controls the AFA inshore processor; and

(F) Certification of notary and applicant. Owner signature(s), date of signature, printed name(s), and notary stamp and signature of a notary public.

(6) Inshore cooperative fishing permits—(i) General. NMFS will issue to an inshore catcher vessel cooperative formed under section 1 of the Act of June 25, 1934 (15 U.S.C. 521) for the purpose of cooperatively managing directed fishing for pollock for processing by an AFA inshore processor an AFA inshore cooperative fishing permit upon receipt and approval of a completed application.

(ii) Application for permit. A completed application for an inshore cooperative fishing permit must contain the following information:

(A) Cooperative contact information. Name of cooperative; name of cooperative representative; and business mailing address, business telephone number, business fax number, and business e-mail address of the cooperative;

(B) Designated cooperative processor. The name and physical location of AFA Inshore Processor that is designated in the cooperative contract as the processor to whom the cooperative has agreed to deliver at least 90 percent of its BSAI pollock catch. If the processor is a stationary floating processor, the single geographic location (latitude and
longitude) at which the processor will process BSAI pollock under the AFA; and Federal processor permit number of the AFA inshore processor;

(C) Cooperative contract information. A copy of the cooperative contract and a written certification that:

(1) The contract was signed by the owners of at least 80 percent of the qualified catcher vessels. For the purpose of this paragraph, a catcher vessel is a qualified catcher vessel if:

(i) it delivered more pollock harvested in the BSAI inshore directed pollock fishery to the AFA inshore processor designated under paragraph (l)(6)(ii)(B) of this section than any other shoreside processor or stationary floating processor during the year prior to the year in which the cooperative fishing permit will be in effect; and

(ii) the owner(s) of the catcher vessel in question has submitted a completed application for an AFA catcher vessel permit to the Regional Administrator that was received on or before December 31, 1999 and which is not subsequently denied.

(2) The cooperative contract requires that the cooperative deliver at least 90 percent of its BSAI pollock catch to its designated AFA processor; and

(3) Each catcher vessel in the cooperative is a qualified catcher vessel and is otherwise eligible to fish for groundfish in the BSAI, has an AFA catcher vessel permit with an inshore endorsement, and has no permit sanctions or other type of sanctions against it that would prevent it from fishing for groundfish in the BSAI;

(D) Business review letter. A copy of a letter from a party to the contract requesting a business review letter on the fishery cooperative from the Department of Justice, and any response to such request;

(E) Vessel information. For each cooperative catcher vessel member:

Vessel name, ADF&G registration number, USCG documentation number, AFA permit number; and

(F) Certification of notary and applicant. Signature and printed name of cooperative representative, date of signature, and notary stamp or seal of a notary public.

(iii) Duration of cooperative fishing permits. Inshore cooperative fishing permits are valid for 1 calendar year.

(iv) Add or subtract vessels to a cooperative fishing permit. The cooperative representative must submit a new application to add or subtract a catcher vessel to or from an inshore cooperative fishing permit to the Regional Administrator prior to the application deadline. Upon approval by the Regional Administrator, NMFS will issue an amended cooperative fishing permit.

(v) Application deadline. An inshore cooperative fishing permit application and any subsequent contract amendments that add or subtract vessels must be received by the Regional Administrator by December 31 prior to the year in which the inshore cooperative fishing permit will be in effect. Inshore cooperative fishing permit applications or amendments to inshore fishing cooperative permits received after December 31 will not be accepted by the Regional Administrator for the subsequent fishing year.

(7) Replacement vessels. (l) In the event of the actual total loss or constructive total loss of an AFA catcher vessel, AFA mothership, or AFA catcher/processor, the owner of such vessel may replace such vessel with a replacement vessel. The replacement vessel will be eligible in the same manner as the original vessel after submission and approval of an application for an AFA replacement vessel provided that:

(A) Such loss was caused by an act of God, an act of war, a collision, an act or omission of a party other than the owner or agent of the vessel, or any other event not caused by the willful misconduct of the owner or agent;

(B) The replacement vessel was built in the United States and if ever rebuilt, was rebuilt in the United States;

(C) The USCG certificate of documentation with fishery endorsement for the replacement vessel is issued within 36 months of the end of the last year in which the eligible vessel harvested or processed pollock in the directed pollock fishery;

(D) If the eligible vessel is greater than 165 ft (50.3 m) in registered length, or more than 750 gross registered tons, or has engines capable of producing more than 3,000 shaft horsepower, the replacement vessel is of the same or lesser registered length, gross registered tons, and shaft horsepower;

(E) If the eligible vessel is less than 165 ft (50.3 m) in registered length, of fewer than 750 gross registered tons, and has engines incapable of producing more than 3,000 shaft horsepower, the replacement vessel is less than each of such thresholds and does not exceed by more than 10 percent the registered length, gross registered tons or shaft horsepower of the eligible vessel; and

(F) If the replacement vessel is already an AFA catcher vessel, the inshore cooperative catch history of both vessels may be merged in the replacement vessel for the purpose of determining inshore cooperative allocations except that a catcher vessel with an endorsement to deliver pollock to AFA catcher/processors may not be simultaneously endorsed to deliver pollock to AFA motherships or AFA inshore processors.

(2) Application for permit. A completed application for an AFA permit for replacement vessel must contain:

(A) Identification of lost AFA eligible vessel.

(1) Name, ADF&G vessel registration number, USCG documentation number, AFA permit number, gross tons, shaft horsepower, and registered length from USCG documentation of the vessel;

(2) Name(s), tax ID number(s), business mailing address(es), telephone number(s), FAX number(s), and e-mail address(es) of owner(s);

(3) Last year in which this vessel harvested or processed pollock in a BSAI directed pollock fishery; and

(4) Description of how the vessel was lost or destroyed. Attach a USCG Form 2592 or insurance papers to verify the claim.

(B) Identification of replacement vessel.

(1) Name, ADF&G vessel registration number, USCG documentation number, gross tons, shaft horsepower, registered length, net tons, and length overall (in feet) from USCG documentation, and Federal Fisheries Permit number of the vessel;

(2) Name(s), tax ID number(s), business mailing address(es), business telephone number(s), business FAX number(s), and business e-mail address(es) of the owner(s);

(3) YES or NO indication of whether the vessel was built in the United States; and

(4) YES or NO indication of whether the vessel has ever been rebuilt, and if so whether it was rebuilt in the United States.

(C) Certification of applicant and notary. Signature(s) and printed name(s) of owner(s) and date of signature; signature, notary stamp or seal of notary public, and date notary commission expires.

(8) Application evaluations and appeals—(1) Initial evaluation. The Regional Administrator will evaluate an application for an AFA fishing or processing permit submitted in accordance with this paragraph (1) and compare all claims in the application with the information in the official AFA record. Claims in the application that are consistent with information in the official AFA record will be accepted by the Regional Administrator. Inconsistent claims in the application, unless supported by evidence, will not be
accepted. An applicant who submits inconsistent claims or fails to submit the information specified in the application for an AFA permit will be provided a 60-day evidentiary period to submit the specified information, submit evidence to verify the applicant's inconsistent claims, or submit a revised application with claims consistent with information in the official AFA record. An applicant who submits claims that are inconsistent with information in the official AFA record has the burden of proving that the submitted claims are correct.

(i) Additional information and evidence. The Regional Administrator will evaluate additional information or evidence to support an applicant's inconsistent claims submitted within the 60-day evidentiary period. If the Regional Administrator determines that the additional information or evidence meets the applicant's burden of proving that the inconsistent claims in his or her application are correct, the official AFA record will be amended and the information will be used in determining whether the applicant is eligible for an AFA permit. However, if the Regional Administrator determines that the additional information or evidence does not meet the applicant's burden of proving that the inconsistent claims in his or her application is correct, the applicant will be notified by an initial administrative determination that the applicant did not meet the burden of proof to change information in the official AFA record.

(ii) Sixty-day evidentiary period. The Regional Administrator will specify by letter a 60-day evidentiary period during which an applicant may provide additional information or evidence to support the claims made in his or her application, or to submit a revised application with claims consistent with information in the official AFA record, if the Regional Administrator determines that the applicant did not meet the burden of proving that the information on the application is correct through evidence provided with the application. Also, an applicant who fails to submit required information will have 60 days to provide that information. An applicant will be limited to one 60-day evidentiary period. Additional information or evidence, or a revised application received after the 60-day evidentiary period specified in the letter has expired will not be considered for the purposes of the initial administrative determination.

(iv) Initial administrative determinations (IAD). The Regional Administrator will prepare and send an IAD to the applicant following the expiration of the 60-day evidentiary period if the Regional Administrator determines that the information or evidence provided by the applicant fails to support the applicant's claims and is insufficient to rebut the presumption that the official AFA record is correct, or if the additional information, evidence, or revised application is not provided within the time period specified in the letter that notifies the applicant of his or her 60-day evidentiary period. The IAD will indicate the deficiencies in the application, including any deficiencies with the information, the evidence submitted in support of the information, or the revised application. The IAD also will indicate which claims cannot be approved based on the available information or evidence. An applicant who receives an IAD may appeal under the appeals procedures set out at § 679.43. An applicant who avails himself or herself of the opportunity to appeal an IAD will receive an interim AFA permit that authorizes a person to participate in an AFA pollock fishery, and will have the specific endorsements and designations based on the claims in his or her application. An interim AFA permit will expire upon final agency action.

(v) Effect of cooperative allocation appeals. An AFA inshore cooperative may appeal the pollock quota share issued to the cooperative under § 679.61; however, final agency action on the appeal must occur prior to December 15 for the results of the appeal to take effect during the subsequent fishing year.

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e. A statement indicating whether the piece volume is subject to seasonal variation and, if applicable, estimates of monthly volumes for a 12-month period.

7.5 Authorization

After a mailer's request for bulk weight averaging has been reviewed and approved by the Manager, Operations Systems, USPS Headquarters, the post office that received the original request provides an authorization letter and has the mailer sign a service agreement for bulk weight averaging of nonletter-size BRM for a specified post office box. If the mailer does not appear to meet the requirements for bulk weight averaging, the post office sends the applicant a written notice advising of the reasons for denial. The applicant has 15 days following receipt of the notice to file a written appeal of the decision with the postmaster and to furnish further information explaining why the application should be approved. If the postmaster still finds that the application should be denied, the postmaster forwards the file to the Manager, Operations Systems, USPS Headquarters, who issues a final written decision to the mailer.

7.6 Action

[Reserved.]

7.7 Reasons

A postmaster may terminate a mailer's authorization to have nonletter-size BRM bulk weight-averaged at any time if:

a. The mailer provided incorrect or incomplete information when applying for the bulk weight-averaging method.

b. The mailer's BRM pieces no longer meet the eligibility requirements of 7.2.

c. USPS finds that bulk weight averaging no longer provides adequate revenue protection.

d. The mailer no longer desires to have bulk weight averaging used.

7.8 Notice and Appeal

A termination takes effect 15 days from the mailer's receipt of the notice unless the mailer files a written appeal within that period with the postmaster stating why use of the weight-averaging method should not be suspended or terminated. The mailer may continue to have the bulk weight-averaging method used pending a final decision on the appeal. If the postmaster does not uphold an appeal of a suspension or termination, the postmaster forwards the mailer's appeal together with all pertinent information to the Manager, Operations Systems, USPS Headquarters, who issues a final agency decision to the mailer.

* * * * *

A transmittal letter making these changes in the pages of the Domestic Mail Manual will be published and will be transmitted to subscribers automatically. As provided by 39 CFR 111.3, notice of issuance will be published in the Federal Register.

Stanley F. Mires,
Chief Counsel, Legislative.
[FR Doc. 00-2020 Filed 1-27-00; 8:45 am]
BILLING CODE 7710-12-U

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

50 CFR Part 679

[Docket No. 991228352-0012-02; I.D. 0111000]

RIN 0648-AM83

Fisheries of the Exclusive Economic Zone Off Alaska; Emergency Interim Rule To Implement Major Provisions of the American Fisheries Act

AGENCY: National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA), Commerce.

ACTION: Emergency interim rule; revisions to 2000 harvest specifications; sideboard directed fishing closures; request for comments.

SUMMARY: NMFS issues emergency interim regulations implementing major provisions of the American Fisheries Act (AFA). The elements of this emergency interim rule include: A new formula to allocate the Bering Sea and Aleutian Islands Management Area (BSAI) pollock total allowable catch (TAC) among the Western Alaska Community Development Quota (CDQ) program and the inshore, catcher/processor, and mothership industry sectors; new recordkeeping and reporting requirements for the BSAI pollock fishery and for processors that receive groundfish from AFA catcher vessels; new observer coverage and scale requirements for AFA catcher/processors, AFA motherships, and AFA inshore processors; new regulations to govern BSAI pollock fishery cooperatives formed under the AFA; harvesting restrictions on AFA catcher vessels and AFA catcher/processors to limit effort by such vessels in other groundfish and crab fisheries; crab processing restrictions on AFA motherships and AFA inshore processors that receive pollock harvested by a cooperative in a BSAI directed pollock fishery, an excessive share harvesting cap that prohibits any single entity from harvesting more than 17.5 percent of the BSAI pollock TAC, and revised interim groundfish harvest specifications for the BSAI and GOA.

This emergency action also establishes interim 2000 harvest sideboard amounts for AFA catcher/processors and AFA catcher vessels, and issues sideboard directed fishing closures for AFA catcher/processor and AFA catcher vessels in various fisheries. This emergency action is necessary to provide inshore pollock cooperatives with allocations of pollock for the 2000 fishing year as required by the AFA. This emergency action also is necessary to implement sideboard restrictions to protect participants in other Alaska fisheries from negative impacts as a result of fishery cooperatives formed under the AFA.

DATES: Effective January 21, 2000 through July 20, 2000, except for § 679.5, paragraphs (a)(4)(iv), (f)(3), (l)(l)(iii), and (o) and § 679.60(d), which, upon approval under the Paperwork Reduction Act of the information collections in these provisions will be made effective through separate notification in the Federal Register.

Comments on this emergency interim rule must be received by February 28, 2000.

ADDRESSES: Comments must be sent to Sue Salveson, Assistant Administrator, Sustainable Fisheries Division, Alaska Region, NMFS, P.O. Box 21668, Juneau, AK 99802, Attn: Lori Gravel, or delivered to Federal Building, Fourth Floor, 709 West 9th Street, Juneau, AK, and marked Attn: Lori Gravel.

Comments will not be accepted if sent by e-mail or Internet. Copies of the Environmental Assessment/Regulatory Impact Review (EA/RII) prepared for this action may be obtained from the North Pacific Fishery Management Council, 605 West 4th Ave, Suite 306, Anchorage, AK 99501, 907-271-2809. Send comments on collection-of-information requirements to the Alaska Region, NMFS, and to the Office of Information and Regulatory Affairs, Office of Management and Budget (OMB), Washington, DC 20503 (Attn: NOAA Desk Officer).

FOR FURTHER INFORMATION CONTACT: Kent Lind, 907-586-7228 or kent.lind@noaa.gov.

SUPPLEMENTARY INFORMATION: NMFS manages the U.S. groundfish fisheries in the exclusive economic zone of the
BSAI and GOA under the fishery management plans (FMPs) for groundfish in the respective areas. With Federal oversight, the State of Alaska (State) manages the commercial king crab and Tanner crab fisheries in the BSAI and the commercial scallop fishery off Alaska under the FMPs for those fisheries. The North Pacific Fishery Management Council (Council) prepared, and NMFS approved, the FMPs under the authority of the Magnuson-Stevens Fishery Conservation and Management Act (Magnuson-Stevens Act), 16 U.S.C. 1801 et seq. Regulations implementing the FMPs appear at 50 CFR part 679. General regulations governing U.S. fisheries also appear at 50 CFR 600.

American Fisheries Act—Background Information

The AFA, Div. C, Title II, Subtitle II, Pub. L. No. 105-277, 112 Stat. 2861 (1998), made profound changes in the management of the groundfish fisheries of the BSAI and, to a lesser extent, the groundfish fisheries of the GOA and crab fisheries of the BSAI. With respect to the groundfish and crab fisheries off Alaska, the AFA—

- Established a new allocation scheme for BSAI pollock that allocates 10 percent of the BSAI pollock total allowable catch (TAC) to the CDQ Program, and after allowance for incidental catch of pollock in other fisheries, allocates the remaining TAC as follows: 50 percent to vessels harvesting pollock for processing by inshore processors, 40 percent to vessels harvesting pollock for processing by processors, and 10 percent to vessels harvesting pollock for processing by motherships;
- Provided for the buyout of nine pollock catcher-processors and the subsequent scrapping of eight of these vessels through a combination of $20 million in Federal appropriations and $75 million in direct loan obligations;
- Required a fee of six-tenths (0.6) of one cent for each pound round weight of pollock harvested by catcher vessels delivering to inshore processors for the purpose of repaying the $75 million direct loan obligation;
- Listed by name and/or provided qualifying criteria for those vessels and processors eligible to participate in the non-CDQ portion of the BSAI pollock fishery;
- Increased observer coverage and scale requirements for AFA catcher/processors;
- Established limitations for the creation of fishery cooperatives in the catcher/processor, mothership, and inshore industry sectors;
- Required that NMFS grant individual allocations of the inshore BSAI pollock TAC to inshore catcher vessel cooperatives that form around a specific inshore processor and agree to deliver the bulk of their catch to that processor;
- Required harvesting and processing restrictions (commonly known as "sideboards") on fishermen and processors who have received exclusive harvesting or processing privileges under the AFA to protect the interests of fishermen and processors who have not directly benefitted from the AFA; and
- Established excessive share harvesting caps for BSAI pollock and directed the Council to develop excessive share caps for BSAI pollock processing and for the harvesting and processing of other groundfish.

Since the passage of the AFA in October 1998, NMFS has begun to implement specific provisions of the AFA through a variety of mechanisms. For the 1999 fishing year, NMFS implemented the new AFA pollock allocations and harvest restrictions on catcher-processors through the interim and final BSAI harvest specifications (64 FR 50, January 4, 1999; and 64 FR 12103, March 11, 1999). Required changes to the CDQ program were implemented through an emergency interim rule (64 FR 3677, January 26, 1999; extended at 64 FR 34743, June 29, 1999). The increase in observer coverage levels for pollock catcher-processors and regulatory authority to manage AFA catcher/processor sideboard limits through directed fishing closures were implemented through a separate emergency interim rule (64 FR 3435, January 22, 1999; corrected at 64 FR 7814, February 17, 1999; and extended at 64 FR 34743, June 29, 1999). In December 1998, NMFS administered the buyout of the nine catcher-processors declared ineligible under the AFA, and is currently overseeing the scrapping of the eight vessels scheduled for scrapping under the AFA. The inshore fishery system mandated by the AFA will be implemented in early 2000. A proposed rule to implement the inshore fishery program was published on December 21, 1999 (64 FR 71398).

Since the passage of the AFA, the Council has taken an active role in the development of management measures to implement the various provisions of the AFA. The Council began consideration of the implications of the AFA during a special meeting in November 1998, during which it discussed AFA-related actions that were required for the 1999 fishing year. At its December 1998 meeting, the Council voted to recommend approval of the two emergency interim rules cited earlier, recommended AFA-related provisions to the 1999 BSAI harvest specifications for groundfish, and began an analysis of a suite of AFA-related management measures that subsequently became known as Amendments 61/61/13/8. The Council conducted an initial review of Amendments 61/61/13/8 and related AFA measures at its April 1999 meeting, and took final action on these amendments at its June 1999 meeting.

In addition, the Council formed an industry advisory committee to assist NMFS in the development of specific measures to govern the development and management of inshore pollock cooperatives. This Council-appointed committee met with NMFS at a public meeting May 17–18, 1999, in Seattle, WA to develop recommendations for the implementation and management of inshore pollock cooperatives. These recommendations were presented to the Council at its June 1999 meeting, and were incorporated into the Council’s recommendations to the Council at its October 1999 Council meeting.

At its December 1999 meeting, the Council reviewed the status of Amendments 61/61/13/8 and recommended that NMFS proceed immediately with an emergency interim rule to implement the Council’s June 1999 recommendations so that AFA regulations could be in place prior to the start of the 2000 fishing year except for the inshore fishery program, which is being implemented through separate rulemaking. NMFS previously published a separate emergency interim rule (65 FR 360, January 5, 2000) to give immediate effect to all AFA-related permit requirements so that the fishing industry has the opportunity to apply for and receive AFA-related fishing permits prior to the start of the 2000 pollock fishery.
NMFS is issuing this emergency interim rule to give immediate effect to all AFA-mandated management measures. This emergency action is necessary to provide inshore pollock cooperatives with allocations of pollock for the 2000 fishing year as required by the AFA. Inshore sector cooperatives will provide the inshore industry with the ability to more effectively meet the temporal and spatial dispersion objectives of NMFS' Steller sea lion conservation measures that will be implemented prior to the start of the 2000 pollock fisheries. Without this emergency interim rule, the inshore sector of the BSAI pollock industry would be unable to operate under cooperatives for the 2000 fishing year in the manner provided for in the AFA, and consequently, would lose a valuable method of meeting the temporal and spatial dispersion objectives of NMFS' Steller sea lion conservation measures.

In addition, this emergency action is necessary to implement paragraph 211(c)(1) of the AFA, which mandates sideboard restrictions to prevent AFA catcher vessels from exceeding "in the aggregate the traditional harvest levels of such vessels in other fisheries under the authority of the [Council] as a result of fishery cooperatives in the directed pollock fishery, [and] protect processors not eligible to participate in the directed pollock fishery from adverse effects as a result of the AFA or fishery cooperatives in the directed pollock fishery." Such sideboard protections must be implemented by January 20, 2000, to prevent adverse economic impacts on the participants of other groundfish and crab fisheries that open on January 20, 2000. Without sideboard measures in place, AFA catcher vessels and catcher/processors could greatly increase their levels of participation in other groundfish and crab fisheries throughout Alaska due to the flexibility provided by cooperatives in the BSAI pollock fishery. Such a result could severely impact fishermen and communities throughout Alaska that are economically dependent on non-pollock groundfish and crab fisheries.

This emergency interim rule would be superseded by the final rule to implement Amendments 61/61/13/8 if approved by NMFS. The primary elements of this emergency interim rule are summarized here.

Recordkeeping and Reporting Requirements

To implement the provisions of the AFA, NMFS is revising existing procedures for inseason management of directed fisheries to monitor catch and bycatch taken by various AFA-qualified entities, including fishery cooperatives, and to manage catch limits by AFA-qualified vessels in other fisheries. These include:

Shoreside Processor Electronic Logbook Report

To implement the provisions of the AFA, NMFS must monitor daily pollock harvests and sideboard species harvests on a vessel-by-vessel basis in order to make timely management decisions on pollock closures and sideboard species closures. To collect this vessel-by-vessel delivery information, shoreside processors and stationary floating processors receiving deliveries of groundfish from AFA catcher vessels are required to submit information about those deliveries daily in electronic form.

Shoreside processor electronic logbook software to record and submit this information may be obtained free of charge from the Alaska Region, NMFS (see ADDRESSES or http://www.fak.nmfs.noaa.gov). The minimum hardware and operating system requirements for the NMFS electronic reporting shoreside logbook system are a personal computer (PC) with Pentium or equivalent processor, Windows 95, 98, or NT operating system (or equivalent), at least 16 megabytes of RAM (Windows 95) or 32 megabytes of RAM (Windows 95, NT), at least 75 megabytes of free hard disk storage, and telephone modem or internet connection.

As an alternative to the NMFS-provided shoreside processor electronic logbook software, processors may use privately developed software approved by NMFS that conforms to NMFS electronic logbook software specifications. These software specifications are available from the Alaska Region, NMFS, upon request.

The shoreside processor electronic logbook report is designed to provide NMFS with the detailed information needed to manage inshore fisheries under the AFA while reducing the recordkeeping and reporting burden on industry. Shoreside processors and stationary floating processors that are required to use the shoreside processor electronic logbook report are not required to maintain the paper daily cumulative production logbook (DCPL), submit weekly production reports (WPRs), and if the processor is processing CDQ fish, submit CDQ delivery reports. In addition, the processor is not required to submit quarterly DCPL logsheet. NMFS, although the processor is required to generate and retain printed output of the shoreside processor electronic logbook report at the processing plant for use by NMFS Enforcement and groundfish observers.

This emergency interim rule also allows shoreside processors and stationary floating processors that do not receive groundfish from AFA catcher vessels to voluntarily use NMFS-approved shoreside processor electronic logbook software, in lieu of existing DCPs, and WPRs.

Catcher Vessel Cooperative Pollock Catch Report

The designated representative or cooperative manager of each inshore catcher vessel cooperative is required to submit catch reports detailing each delivery of pollock harvested under the allocation made to that cooperative within 1 week of the date of delivery. This information is necessary so that NMFS may monitor cooperative fishing activity and enforce pollock allocations. Two options are available to cooperatives for submittal of the catch report: (1) an electronic data file in a NMFS-approved format, or (2) by FAX.

Changes to the Annual Specifications Process

Under this emergency interim rule, the procedures for allocating pollock TAC among industry sectors and apportioning each sector's TAC between seasons are revised to incorporate the changes contained in the AFA. Section 206 of the AFA sets out the allocation formulas for BSAI pollock, which are included in this emergency interim rule. Under this emergency interim rule, 10 percent of the pollock TAC specified for the Bering Sea (BS) subarea and the Aleutian Islands (AI) subarea is allocated to the CDQ program. The remaining TAC for each of these subareas, after establishment of an incidental catch allowance for pollock harvested as incidental catch in other groundfish fisheries, is allocated 50 percent to AFA catcher vessels harvesting pollock for processing by AFA inshore processors, 40 percent to AFA catcher/processors, and AFA catcher vessels harvesting pollock for processing by AFA catcher/processors, with no less than 8.5 percent of this allocation made available to AFA catcher vessels harvesting pollock for processing by AFA inshore cooperatives, and 10 percent to AFA catcher vessels harvesting pollock for processing by AFA motherships. Under this emergency interim rule, the inshore pollock TAC is further subdivided into two allocations; one allocation to vessels participating in inshore fishery cooperatives, and one allocation to vessels not participating in a cooperative fishery. The annual allocation to inshore cooperatives is...
equal to the aggregate annual allocations made to each inshore cooperative formed under the provisions of this emergency interim rule. The allocation to vessels that are not in a cooperative fishery is equal to the remaining inshore allocation after subtraction of the allocation to fishery cooperatives. Each sector's annual BS subarea allocation of pollock is further apportioned among fishing seasons. In a separate action, NMFS is implementing management measures to temporarily and spatially disperse the BSAI pollock fishery to implement reasonable and prudent alternatives (RPAs) to protect endangered Steller sea lions.

Observer Coverage Requirements and Scales

This emergency interim rule changes observer coverage and scale requirements for AFA catcher/processors and AFA motherships, and changes observer coverage requirements for AFA inshore processors. However, no changes are made to observer coverage requirements for AFA catcher vessels. These changes are described here.

Unrestricted AFA Catcher/Processors and AFA Motherships

Subparagraph 211(b)(6)(A) of the AFA requires that unrestricted AFA catcher/processors have two observers on board at any time the vessel is fishing for groundfish in the BSAI. Under this emergency interim rule, the statutory requirement is set out in regulation and is extended to AFA motherships because AFA motherships receive unsorted pollock codend and operate in a similar manner to AFA catcher/processors. The only difference being that AFA motherships do not actually harvest the pollock themselves. Under this emergency interim rule, an unrestricted AFA catcher/processor or AFA mothership is required to have aboard two NMFS certified observers for each day that the vessel is used to harvest, process, or take deliveries of groundfish. In addition, this emergency interim rule extends the CDQ program observer workload limits to AFA catcher/processors and AFA motherships. Consequently, more than two observers might be required to allow each haul brought on board the vessel to be sampled by an observer. This situation may occur for some AFA motherships, depending on how many deliveries they receive from catcher vessels in a day. Finally, at least one of the observers must be certified as a lead CDQ observer.

Observers are an increasingly important element of NMFS' monitoring program for AFA catcher/processor and AFA mothership sector pollock harvests. Prior to the AFA, NMFS monitored offshore pollock harvests using a blend of observer data and vessel WPRs. However, under the AFA with its statutory requirement that AFA catcher/processors carry two observers at all times and weigh their catch using NMFS-approved scales, NMFS is now relying only on observers and scale weights to provide inseason harvest data for the AFA catcher/processor sector and is no longer using vessel production data for quota management purposes. In addition, NMFS is reliant on observers to monitor catcher/processor groundfish sideboards as well as catcher vessel sideboards for catcher vessels delivering to catcher/processors and AFA motherships. Given this increased reliance on observers and scales, NMFS believes that the lead CDQ observer requirement is necessary to ensure that at least one of the observers aboard each AFA catcher/processor and AFA mothership has prior experience sampling on a trawl catcher/processor or mothership, is trained and experienced in the use of on-board scales, and is available to monitor the use and calibration of such scales. In addition, NMFS believes that the requirement for at least one lead CDQ observer is necessary to ensure that the compliance monitoring role of the observers aboard AFA catcher/processors can be successfully accomplished.

In order to monitor and enforce the newly imposed harvest limitations for unrestricted AFA catcher/processors and AFA motherships, observers with more experience and training must be aboard. NMFS certified CDQ observers have that experience and training. CDQ observers receive special training in sampling for species composition in situations where bycatch may be limiting, in working with vessel personnel to resolve access to catch and other sampling problems, and in using flow scales for catch weight measurements. Monitoring by CDQ observers is essential for accurate catch accounting, given the fact that a fishery cooperative has been established and that the potential exists for fishing to be curtailed when either groundfish or prohibited species harvest limitations specified for unrestricted AFA catcher/processors have been reached. In consideration of the potential observer shortage that these new CDQ observer training requirements may cause for 2000, NMFS is phasing in the observer training requirements for AFA catcher/processors, AFA motherships, and AFA inshore processors. NMFS believes that at least one observer aboard every unrestricted AFA catcher/processor and AFA mothership must be a lead CDQ observer, and is making this requirement effective beginning January 20, 2000. NMFS anticipates implementing separate rules making that would require that the second observer on AFA catcher/processors and AFA motherships be a CDQ observer beginning in 2001. The reason for this delay in implementation is to provide observer contractors adequate time to train and deploy these additional CDQ observers.

A detailed discussion on the justification for additional observer training and certification criteria for individual vessel monitoring programs was provided both in the preamble to the proposed rule (62 FR 43866, August 15, 1997) and in the preamble to the final rule (63 FR 30381, June 4, 1998) implementing the multispecies CDQ program.

In addition, under this emergency interim rule, the CDQ catcher/processor scale requirements and observer sampling station requirements are extended to unrestricted AFA catcher/processors and AFA motherships at all times such vessels are fishing for groundfish in the BSAI or processing groundfish harvested in the BSAI.

Subparagraph 210(b)(6)(B) of the AFA requires that unrestricted AFA catcher/processors weigh their catch on an on-board scale approved by NMFS while harvesting groundfish in the BSAI. This emergency interim rule sets out these AFA scale requirements in regulation and extends them to AFA motherships because AFA motherships receive and process unsorted groundfish codends in a manner similar to AFA catcher/processors and thus, generate the same monitoring demands as unrestricted AFA catcher/processors. As a result, scale requirements and observer sampling station requirements for CDQ and unrestricted AFA catcher/processors and AFA motherships are now identical under this emergency interim rule.

Restricted AFA Catcher/Processors

Under this emergency interim rule, vessels receiving restricted AFA catcher/processor permits under paragraph 208(e)(21) of the AFA are required to meet the observer coverage, scale, and sampling station requirements outlined above during any fishing trip in which the vessel engages in directed fishing for BSAI pollock or receives deliveries of pollock from AFA catcher vessels engaged in directed fishing for BSAI pollock. This
requirement is necessary because NMFS must monitor the 0.5 percent pollock harvest limit on restricted AFA catcher/processors and cannot adequately do so without scales and an observer present at all times. Because the AFA catcher/processor sideboard limits in other groundfish fisheries do not apply to restricted AFA catcher/processors, NMFS is not increasing the observer coverage requirements for restricted AFA catcher/processors when such vessels are engaged in directed fishing for groundfish other than pollock.

**AFA Inshore Processors.** Under this emergency interim rule, an AFA inshore processor is required to have a NMFS-certified observer for each consecutive 12-hour period in which the processor takes delivery of, or processes, groundfish harvested by a vessel engaged in directed fishing for BSAI pollock. An AFA inshore processor that takes delivery of or processes pollock during more than 12 consecutive hours in any calendar day is required to have two NMFS-certified observers available during that calendar day. Furthermore, under this emergency interim rule, observers working at AFA inshore processors may not be assigned to cover more than one processing plant during a calendar day. These new observer coverage requirements are necessary so that NMFS can adequately monitor cooperative pollock allocations at each AFA inshore processor. Prior to the AFA, the inshore pollock fishery was managed in the aggregate across the entire sector with NMFS issuing a single closure for the entire inshore sector upon the attainment of a seasonal allocation of pollock TAC. Under the inshore cooperative system set out in this emergency interim rule, each inshore processor and its affiliated cooperative will be operating on its own proprietary pollock allocation. Because NMFS will no longer manage the inshore sector in the aggregate, increased monitoring is required at each individual processor to ensure that cooperative allocations are not exceeded.

Due to potential shortages in CDQ observers during 2000, NMFS is proposing to phase in increased training and experience requirements for AFA inshore processor observers beginning in 2001. In subsequent rulemaking, NMFS intends to propose that all observers deployed at AFA inshore processors be required to be CDQ observers beginning January 1, 2001, to ensure that such observers are adequately trained in the use and monitoring of scales used to monitor pollock landings in AFA inshore processors. However, NMFS is delaying this requirement until 2001 to provide adequate opportunity for observer contractors to recruit and train sufficient numbers of CDQ observers for deployment in both AFA and CDQ fisheries.

**AFA Catcher Vessels**

This emergency interim rule makes no changes to existing observer coverage levels for AFA catcher vessels.

**Catcher/Processor and Mothership Cooperative Restrictions**

Subsection 210(a) of the AFA sets out public notice requirements for all BSAI pollock fishery cooperatives. To incorporate these requirements, this emergency interim rule stipulates that any contract implementing a fishery cooperative for the purpose of cooperatively managing directed fishing for pollock for harvest by the catcher/processor ormothership sectors, and any material modifications to any such contract, must be filed with the Council and the Administrator, Alaska Region. NMFS [Regional Administrator] not less than 30 days prior to the start of fishing under the contract, together with a copy of a letter from a party to the contract requesting a business review letter on the fishery cooperative from the Department of Justice and any response to such request.

In addition, the contracts of all catcher vessel cooperatives delivering to catcher/processors or AFA motherships must include at a minimum: (1) A list of parties to the contract, (2) a list of all vessels and processors that will harvest and process pollock harvested under the cooperative, (3) the amount or percentage of pollock allocated to each party to the contract, and (4) penalties to prevent member vessels from exceeding in-harvest of any other BSAI or GOA groundfish species or species group that is equal to the percentage of each sideboard species that NMFS has attributed to the nonexempt vessels in the cooperative in the calculation of the sideboard amount, unless an inter-cooperative agreement provides for a different distribution of sideboard harvests between AFA catcher vessels. The penalty requirement was recommended by the Council at the request of catcher vessel owners so that the catcher vessel fleet has a mechanism to prevent an uncontrolled catcher vessel race for fish for sideboard species. In addition, any pollock fishery cooperative governed by this emergency interim rule must submit an annual, preliminary and final written reports on fishing activity to the Council for public distribution. The preliminary report covering activities through November 1 must be submitted by December 1 of each year and the final report must be submitted by January 31 of the following year. The preliminary and final written reports must contain, at a minimum: (1) The cooperative’s allocated amounts of pollock and sideboard species, and any suballocations of pollock and sideboard species made by the cooperative to individual vessels on a vessel-by-vessel basis; (2) the cooperative’s actual retained and discarded catch of pollock, sideboard species, and PSC on an area-by-area and vessel-by-vessel basis; (3) a description of the method used by the cooperative to monitor fisheries in which cooperative vessels participated; and (4) a description of any actions taken by the cooperative to penalize vessels that exceed their allowed catch and bycatch in pollock and all sideboard fisheries.

**Inshore Cooperative Restrictions**

Under the AFA, a fundamental difference exists between the fishery cooperatives authorized to operate in the AFA catcher/processor and AFA mothership sectors, and the fishery cooperatives authorized to operate in the inshore sector. AFA catcher/processor and AFA mothership cooperatives operate at the sector level and do not require separate allocations of pollock from NMFS in order to operate. Inseason management of the AFA catcher/processor and AFA mothership sectors will continue to occur at the sector level regardless of the presence or absence of fishery cooperatives because the formation of cooperatives does not require NMFS to sub-allocate TAC.

However, the inshore catcher vessel cooperatives authorized by the AFA require an entirely different management structure. Subsection 210(b) of the AFA requires that NMFS make separate TAC allocations to inshore catcher vessel cooperatives that form around an AFA inshore processor and that meet certain restrictions. For this reason, inshore cooperatives require substantially greater regulatory and management infrastructure than AFA catcher/processor and AFA mothership sector cooperatives. This emergency interim rule implements the following inshore cooperative management measures under subsection 210(b) of the AFA.

**Filing of Inshore Cooperative Contracts**

Any inshore catcher vessel cooperative wishing to receive an allocation of pollock for an upcoming fishery year must apply for an AFA
inshore cooperative fishing permit as detailed in the previous emergency interim rule to implement AFA permit requirements. Inshore cooperatives also must comply with the contract requirements for AFA catcher/processor and AFA mothership sector cooperatives outlined herein. In addition to applying for an inshore cooperative fishing permit, all inshore sector cooperatives must file their contract with the Council and with the Regional Administrator as detailed above.

Inshore cooperatives wishing to receive an allocation of pollock have several additional contract requirements. An inshore cooperative contract eligible for a pollock allocation must be signed by the owners of at least 80 percent of the qualified catcher vessels. In addition, inshore cooperative contracts must specify that the cooperative will deliver at least 90 percent of the pollock harvested in the directed pollock fishery to such a processor during the year in which the fishing cooperative will be in effect and that such a processor has agreed to process such pollock.

Qualified Catcher Vessels

Paragraph 210(b)(3) of the AFA defines a qualified catcher vessel as follows: "[A] catcher vessel shall be considered a "qualified catcher vessel" if, during the year prior to the year in which the fishery cooperative will be in effect, it delivered more pollock to the shore-side processor to which it will deliver pollock under the fishery cooperative * * * than to any other shore-side processor." This paragraph of the AFA requires that a vessel wishing to join an inshore cooperative must have delivered pollock to the cooperative’s designated inshore processor than to any other inshore processor during the year prior to the year in which the fishery cooperative will be in effect. Consequently, catcher vessels wishing to join cooperatives must have made at least one delivery of pollock during the year prior to the year in which the cooperative fishing permit will be in effect. For the purpose of this emergency interim rule, a catcher vessel is a qualified catcher vessel if: (1) It delivered more pollock harvested in the BSAI directed pollock fishery to the cooperative’s designated AFA inshore processor than to any other shore-side processor or stationary floating processor during the prior year in which the cooperative fishing permit will be in effect; and (2) the owner(s) of the catcher vessel in question has submitted a completed application for an AFA catcher vessel permit to the Regional Administrator that was received on or before December 31, 1999, and is not subsequently disapproved. These two additional measures to the qualified catcher vessel definition in the statute are necessary to implement the inshore cooperative program in this emergency interim rule. The first additional measure, that qualifying harvests must be in the BSAI directed pollock fishery is necessary to prevent a vessel’s incidental bycatch of pollock in other fisheries from inadvertently affecting its cooperative qualification. Counting pollock bycatch could create the unintended effect of restricting the ability of catcher vessels to deliver non-pollock groundfish to other markets.

Under this emergency interim rule, a vessel that did not engage in directed fishing for BSAI pollock during a fishing year will be ineligible to join any inshore cooperative for the subsequent fishing year. In addition, a catcher vessel is a member of one cooperative during a fishing year will be unable, under most circumstances, to join a different cooperative for the subsequent fishing year. To change cooperatives, a vessel must qualify to fish for the new cooperative, which could require that the vessel spend a year fishing in the "open access" fishery, unless the vessel or its owner(s) have rights to receive pollock harvested in the BSAI directed pollock fishery to the cooperative’s designated processor than to the designated processor of the vessel’s current cooperative. Because cooperative contracts formed under the AFA may provide for the delivery of up to 10 percent of a cooperative’s allocation to processors other than the cooperative’s designated processor, a vessel could change cooperatives from year to year to the next if the vessel made use of this 10-percent provision to deliver more pollock to the designated processor of the new cooperative than to the designated processor of the vessel’s existing cooperative.

Inshore Cooperative TAC Allocations

Under this emergency interim rule, an inshore pollock cooperative that applies for and receives an AFA inshore cooperative fishing permit will receive a sub-allocation of the annual inshore pollock TAC allocation. Subsection 210(b) of the AFA establishes an explicit formula for allocating pollock TAC to inshore cooperatives based on the percentage of inshore pollock harvested by member vessels during 1995, 1996.
and 1997. However, the Council has recommended an alternative formula for allocating pollock TAC to inshore cooperatives that is contained in this emergency interim rule.

Paragraph 213(c)(3) of the AFA provides the Council with the authority to recommend for approval by the Secretary of Commerce (Secretary), an alternative formula for allocating BSAI pollock to inshore cooperatives. Paragraph 213(c)(3) states that "the Council may recommend and the Secretary may approve conservation and management measures in accordance with the Magnuson-Stevens Act ** that supersede the criteria required in paragraph (1) of section 210(b) to be used by the Secretary to set the percentage allowed to be harvested by catcher vessels pursuant to a fishery cooperative under such paragraph."

After analysis and based on the recommendations of its Advisory Panel, the Council elected to recommend two changes to the inshore cooperative allocation formula set out in the AFA. The second change recommended by the Council allows catcher vessels with inshore sector endorsements to receive inshore catch history credit for landings made to catcher/processors when the vessel made more than 499 mt of landings to catcher/processors during the 1995 through 1997 qualifying period. The Council recommended this change to assist the cooperatives in meeting the intent of paragraph 210(b)(4) of the AFA, which specifies that: "Any contract implementing a fishery cooperative under paragraph (1) which has been entered into by the owner of a qualified catcher vessel eligible under section 208(a) that harvested pollock for processing by catcher/processors or members of the directed pollock fishery during 1995 through 1997 shall, to the extent practicable, provide fair and equitable terms and conditions for the owner of such qualified catcher vessel."

The Council chose the 499 mt threshold based on the recommendation of its Advisory Panel that vessels with sustained participation delivering to catcher/processors, but excluded from delivering to catcher/processors under subsection 208(b) of the AFA, should not be disadvantaged by the new management regime. The Council chose 499 mt as the threshold based on information presented in the EA/RIR, which indicated that 499 mt provided a good break point between vessels with significant history of delivering to catcher/processors and vessels that only had incidental deliveries to catcher/processors during the 1995 through 1997 qualifying period. The Council recommended that only deliveries to catcher/processors be considered for "compensation" and not deliveries made to the three motherships listed in subsection 208(d) of the AFA during the qualifying period, because any vessel with more than 250 mt of pollock deliveries to one of the three AFA motherships during the qualifying period will earn an endorsement to deliver pollock to AFA motherships under the AFA and therefore, has not "lost" any fishing privileges as a result of the AFA.

The second change recommended by the Council modifies the allocation formula so that the share of the BSAI pollock TAC that each catcher vessel brings into a cooperative would be based on average annual pollock landings in its best 2 out of 3 years from 1995 through 1997. These changes to the allocation formula were unanimously endorsed by industry representatives during public testimony at the June 1999 Council meeting and were seen as a more equitable method of allocating pollock catch because some vessels may have missed all or part of the inshore fishery in a given year due to unavoidable circumstances such as vessel breakdowns or lack of markets.

Under this emergency interim rule, NMFS will use the allocation formula recommended by the Council to make annual allocations of pollock to each inshore cooperative for each subarea of the BSAI; the BS subarea and the AI subarea. These two subareas are treated as separate pollock stocks under the FMP and receive separate TACs during the annual specification process. Because the AI subarea is currently closed to directed fishing for pollock, cooperative allocations of AI subarea pollock will not be made under this emergency interim rule. Each cooperative will receive an annual allocation of BS subarea pollock only.

**Inshore Cooperative Fishing Restrictions**

This emergency interim rule imposes a variety of requirements and management standards on inshore fishery cooperatives. First, only catcher vessels listed on the cooperative's AFA inshore cooperative fishing permit are permitted to harvest the cooperative's annual cooperative allocation. Second, all BSAl inshore pollock harvested by a member vessel while engaging in directed fishing for inshore pollock will accrue against the cooperative's annual pollock allocation regardless of whether the pollock was retained or discarded. Third, each cooperative is responsible for reporting to NMFS its BSAl pollock harvest on a daily basis according to the recordkeeping and reporting requirements described above. Fourth, each inshore pollock cooperative is prohibited from exceeding its annual allocation of BSAl pollock, and the owners and operators of all vessels listed on the cooperative fishing permit would be held jointly and severally liable for overages of the cooperative's annual allocation.

**Inshore Cooperative Designated Representative**

Each inshore catcher vessel cooperative is required to appoint a designated representative. The designated representative will act as the point of contact for all matters related to the cooperative's participation in the AFA fishery, and will be responsible for completing and submitting the catcher vessel cooperative pollock catch report. The owners of the member catcher vessels are jointly and severally responsible for compliance and insuring that the designated representative complies with the recordkeeping and reporting requirements contained in this emergency interim rule.

**Inshore Cooperative Agent for Service of Process**

Each inshore catcher vessel cooperative is required to appoint an agent to serve on behalf of the cooperative. The appointed agent for service of process may be the owner of a vessel listed as a member of the cooperative or a registered agent. If at any time the cooperative's appointed agent for service of process becomes unable to accept service, then the cooperative members are required to notify the Regional Administrator of a substitute appointed agent. Service on or notice to the cooperative's appointed agent constitutes service on or notice to all members of the cooperative.

NMFS may, at its option, attempt to serve every member of the cooperative individually in addition to service on the cooperative's appointed agent. However, failure to achieve service on the individual member will not affect the validity of constructive notice if service is accomplished on the inshore pollock cooperative's appointed agent for service of process.

**Inseason Management of Inshore Cooperative Fishing**

Under this emergency interim rule, NMFS will manage the allocations to inshore cooperative and vessels not participating in a cooperative as two separate inshore fisheries. The various inshore cooperatives will be managed as a group for the purpose of making TAC apportionments by season and area and for the purpose of issuing directed
fishing closures. NMFS will continue to announce directed fishing closures for each inshore fishery when the Regional Administrator determines that the TAC allocated to that fishery for a particular season and area has been reached. Under this system, fishing by inshore cooperatives will be unaffected by fishing by inshore catcher vessels that are not participating in a cooperative. However, the aggregate harvests by all inshore cooperatives will determine the inshore cooperative directed fishing closures for each season and area.

Due to the complexities of implementing this management program within the short time frame required by the AFA, NMFS is not implementing a system under which each individual inshore cooperative would receive allocations of pollock subdivided by each management area and season. Under this emergency interim rule, each inshore cooperative is given the opportunity to harvest its entire annual allocation of BS subarea pollock, but will not receive a specific guarantee of harvest levels for any particular season or management area within the BS subarea. NMFS encourages cooperatives wishing to further rationalize their annual operations to work with each other to prevent the activities of one cooperative from preempting the harvest plans of another cooperative within a specific season or area.

Inshore catcher vessel cooperatives also are required to complete and submit annual preliminary and final reports of fishing activity to the Council. The submission deadlines and required content are the same as the report requirements for AFA catcher/processor and AFA mothership sector cooperatives as described earlier.

Catcher/Processor Groundfish Sideboards

The AFA establishes harvest restrictions or “sideboards” on the participation of unrestricted AFA catcher/processors in other BSAI groundfish fisheries and completely prohibits AFA catcher/processors fishing in the GOA. These harvest limits apply only to unrestricted AFA catcher/processors listed in paragraphs 208(e)(1) through (20) of the AFA and are not extended to restricted AFA catcher/processors that qualify to fish for pollock under paragraph 208(e)(21) of the AFA. The language establishing catcher/processor harvest limits is set out in paragraphs 211(b)(1) and (2) of the AFA as follows:

(b) Catcher/Processor Restrictions. —
1. General. — The restrictions in this subsection shall take effect on January 1, 1999 and shall remain in effect thereafter except that they may be superseded (with the exception of paragraph (4)) by conservation and management measures recommended after the date of this Act by the North Pacific Council and approved by the Secretary in accordance with the Magnuson-Stevens Act.

2. Bering Sea Fishing. — The catcher/processors eligible under paragraphs (1) through (20) of section 208(e) are hereby prohibited from, in the aggregate—
A. Exceeding the percentage of the harvest available in the offshore component of any Bering Sea and Aleutian Islands groundfish fishery (other than the pollock fishery) that is equivalent to the total harvest by such catcher/processors and the catcher/processors listed in section 209 in the fishery in 1995, 1996, and 1997 relative to the total amount available to be harvested by the offshore component in the fishery in 1995, 1996, and 1997;
B. Exceeding the percentage of the prohibited species available in the offshore component of any Bering Sea and Aleutian Islands groundfish fishery (other than the pollock fishery) that is equivalent to the total amount of prohibited species harvested by such catcher/processors and the catcher/processors listed in section 209 in the fishery in 1995, 1996, and 1997 relative to the total amount of prohibited species available to be harvested by the offshore component in the fishery in 1995, 1996, and 1997; and
C. Fishing for Atka mackerel in the eastern area of the Bering Sea and Aleutian Islands and from exceeding the following percentages of the directed harvest available in the Bering Sea and Aleutian Islands Atka mackerel fishery—
(i) 11.5 percent in the central area; and
(ii) 20 percent in the western area.

For the 1999 fishing year, NMFS implemented these provisions by publishing the harvest limits in the 1999 BSAI harvest specifications and prohibiting unrestricted AFA catcher/processors from participating in directed fishing for a groundfish species or species group when NMFS determined that the sideboard limit was likely to be met or exceeded.

At its June 1999 meeting, the Council recommended that catcher/processor harvest limits for BSAI groundfish other than Atka mackerel be based on the 1995 through 1997 retained catch of such groundfish species by the 20 unrestricted AFA catcher/processors listed in paragraphs 208(e)(1) through (20) of the AFA and the nine ineligible catcher/processors listed in section 209 of the AFA when such vessels were engaged in groundfish fisheries other than pollock. In the future proposed rule to implement the AFA under Amendments 61/61/13/8, NMFS intends to incorporate the Council’s recommendation to base these amounts on historical retained catch only, so that the public has opportunity to review and comment on these recommendations before they are approved or disapproved by NMFS as part of the FMP amendment review process.

Under this emergency interim rule, the Atka mackerel sideboard percentages laid out in subparagraph 211(b)(1)(C) of the AFA are carried forward unchanged. The AFA catcher/processor sideboard limit for Atka mackerel is zero percent of the BS subarea and Eastern Aleutians annual TAC. 11.5 percent of the Central
Aleutians annual TAC, and 20 percent of the Western Aleutians annual TAC.

The Council did not recommend any changes to the formula for establishing prohibited species catch (PSC) bycatch limits set out in paragraph 211(b)(2)(B) of the AFA. However, the Council recommended that NMFS not implement catcher/processor sideboards for salmon and herring because extensive management measures are already in place to limit bycatch of those PSC species in the BSAI pollock fishery and incidental bycatch of salmon or herring is primarily a concern in the pollock fishery and not in the directed fisheries for other groundfish species.

Management of Catcher/Processor Sideboards

This emergency interim rule amends the BSAI interim groundfish harvest specifications to establish catcher/processor sideboard limits for groundfish and PSC species. These sideboard limits will be managed through directed fishing closures. Under the procedures established in this emergency interim rule, NMFS will evaluate each groundfish harvest limit specified according to the formula outlined previously and will authorize directed fishing by unrestricted AFA catcher/processors only for those BSAI groundfish species for which the harvest limit is large enough to support a directed fishery by unrestricted AFA catcher/processors. Groundfish species for which the catcher/processor harvest limit is too small to support a directed fishery will be closed to directed fishing by unrestricted AFA catcher/processors at the beginning of the fishing year. Using this approach, NMFS will assure that unrestricted AFA catcher/processors will not participate in other directed fisheries at levels that would exceed their level of participation from 1995 through 1997.

Catcher Vessel Sideboards

In addition to catcher/processor harvest restrictions, this emergency interim rule establishes catcher vessel harvest limits for BSAI crab, BSAI and GOA groundfish, and the Alaska scallop fishery. Paragraph 211(c)(1)(A) of the AFA states: “By not later than July 1, 1999, the North Pacific Council shall recommend for approval by the Secretary conservation and management measures to * * * prevent the catcher vessels eligible under subsections (a), (b), and (c) of section 208 from exceeding in the aggregate the traditional harvest levels of such vessels in other fisheries under the authority of the North Pacific Council as a result of their historic catch percentage from 1995—1996. The State intends to implement these recommended crab sideboard limits through State regulations.

With respect to BSAI and GOA groundfish fisheries, the Council recommended that AFA catcher vessel sideboards be established based on directed fishing closures in the same manner as AFA catcher/processor sideboards. A significant difference between catcher/processor and catcher vessel groundfish sideboards is that the Council recommended that certain AFA catcher vessels be exempt from some BSAI and GOA groundfish sideboards while no exemptions were recommended for unrestricted AFA catcher/processors.

Groundfish Sideboards in the BSAI

Under this emergency interim rule, groundfish sideboards will be established for all BSAI groundfish species using a formula based on the retained catch of AFA catcher vessels of each sideboard species from 1995 through 1997 (1997 only for BSAI Pacific cod) divided by the available TAC for that species over the same period. AFA catcher vessel sideboards will apply to all AFA catcher vessels regardless of sector and regardless of participation in a cooperative except that catcher vessels less than 125 ft (38.1 meters (m)) LOA whose annual BSAI pollock landings averaged less than 1700 mt from 1995 through 1997 (i.e., landed less than 5,000 mt pollock over the 3-year period) and that made 30 or more landings of BSAI Pacific cod during that time period are exempt from sideboard closures for BSAI Pacific cod and their historic catch is not counted towards the sideboard. In addition, AFA catcher vessels with mothership endorsements are exempt from Pacific cod sideboard closures after March 1 of each year.

In recommending these exemptions for BSAI Pacific cod, the Council noted that many of the AFA catcher vessels with relatively low catch histories of BSAI pollock have traditionally targeted Pacific cod rather than pollock during the January through March BSAI Pacific cod fishery. The Council believed that restricting such vessels in the Pacific cod fishery would be inequitable given their disproportionate history of participation in the Pacific cod fishery and because their historic dedication to
Pacific cod fishing in the winter months accounts for their lower catch histories of BSAI pollock during the AFA qualifying years. With respect to the March 1 exemption for AFA catcher vessels with mothership endorsements, the Council made this recommendation for several reasons. In most years, the BSAI Pacific cod fishery is largely concluded by March 1 and fishing is often less productive in terms of catch per unit effort after that date. Given that as few as two non-AFA catcher vessels have fished for BSAI Pacific cod in recent years, the Council believed that some additional vessels might be needed after this date to completely harvest the TAC so that processors are not faced with a slow trickle of Pacific cod deliveries that are uneconomical to process. The Council recommended that AFA catcher vessels with mothership endorsements be allowed to re-enter the BSAI Pacific cod fishery after March 1 because the mothership sector received a relatively smaller pollock quota under the AFA and mothership catcher vessels are more likely to be finished with their pollock operations by that date.

Catcher vessel PSC sideboards for BSAI groundfish fisheries will be managed in the same manner as catcher/processor PSC sideboards, however the sideboard amounts would be calculated differently. Because individual vessel PSC catch histories are not available for AFA catcher vessels, PSC sideboard amounts would be pro-rated based on percentage of groundfish catch in each BSAI groundfish fishery.

Groundfish Sideboards in the GOA

Catcher vessel sideboards for GOA groundfish fisheries will be established and managed in the same manner as the catcher vessels in the BSAI groundfish fisheries except that catcher vessels less than 125 ft (38.1 m) LOA whose annual BSAI pollock landings averaged less than 1700 mt from 1995 through 1997 (i.e., landed less than 5,100 mt of pollock over the 3-year period) and that made 40 or more GOA groundfish landings over the same period are exempt from sideboard closures for GOA groundfish fisheries. The catch histories of the exempt vessels would not be counted towards the sideboard amounts for non-exempt vessels. As with the BSAI Pacific cod fishery, the Council noted that many AFA catcher vessels with relatively low catch histories in BSAI pollock have traditionally participated in GOA groundfish. Indeed, many of these vessels are based in Kodiak and other GOA ports and have historically concentrated their fishing effort in GOA fisheries. The Council believed that it would be inequitable to limit such vessels from participating in GOA fisheries when they have historically fished in the GOA and may have relatively low pollock catch histories in the BSAI during the AFA qualifying years due to their history of fishing primarily in the GOA.

The Council specifically limited both the BSAI Pacific cod and GOA groundfish sideboard exemptions to vessels with a significant history of participation in those fisheries and indicated that it believed such exemptions were consistent with the catcher vessel sideboard provisions at paragraph 211(c)(1) of the AFA, which require that:

- By not later than July 1, 1999, the North Pacific Council shall recommend for approval by the Secretary of commerce and management measures to—
  (A) Prevent the catcher vessels eligible under subsections (a), (b), and (c) of section 208 from exceeding the traditional harvest levels of such vessels in other fisheries under the authority of the North Pacific Council as a result of fishery cooperatives in the directed pollock fishery;
- The EA/RIR prepared for this action estimates the potential number of exempt vessels to be 10 catcher vessels in the BSAI and 20 catcher vessels in the GOA. The Council noted that because these exempt vessels traditionally have participated at high levels in the BSAI Pacific cod and GOA groundfish fisheries, such exemptions were not likely to cause the aggregate harvest levels of all AFA catcher vessels to exceed traditional levels in these fisheries. However, the Council noted that even if fishing in the BSAI Pacific cod and GOA groundfish fisheries by exempt vessels does cause the aggregate harvest of all AFA catcher vessels to exceed historic levels in other groundfish fisheries, the exemptions are warranted and within the authority of the Council to recommend under paragraph 213(c)(1) of the AFA, which states:

The North Pacific Council may recommend and the Secretary may approve conservation and management measures in accordance with the Magnuson-Stevens Act—

(1) That supersede the provisions of this title, except for sections 206 and 207, for conservation purposes or to mitigate adverse effects in fisheries or on owners of fewer than three vessels in the directed pollock fishery caused by this title or fishery cooperatives in the directed pollock fishery, provided such measures take into account all factors affecting the fisheries and are imposed fairly and equitably to the extent practicable among and within the sectors in the directed pollock fishery.

The Council believed that these two exemptions are indeed warranted to mitigate adverse economic effects as described above on owners of fewer than three vessels in the directed pollock fishery given that the exempt vessels are primarily owned by independent fishermen who own fewer than three vessels in the directed pollock fishery.

**AFA Inshore Processor and AFA Mothership Crab Processing Sideboards**

Subparagraph 211(c)(2)(A) of the AFA establishes limits on crab processing for AFA inshore processors and AFA motherships that receive pollock harvested by a fishery cooperative.

Effective January 1, 2000, the owners of the motherships eligible under section 208(d) and the shoreside processors eligible under section 208(f) that receive pollock from the directed pollock fishery under a fishery cooperative are hereby prohibited from processing, in the aggregate for each calendar year, more than the percentage of the total catch of each species of crab in directed fisheries under the jurisdiction of the North Pacific Council than facilities operated by such owners processed of each such species in the aggregate, on average, in 1995, 1996, 1997. For the purposes of this subparagraph, the term "facilities" means any processing plant, catcher/processor, mothership, floating processor, or any other operation that processes fish. Any entity in which 10 percent or more of the interest is owned or controlled by another individual or entity shall be considered to be the same entity as the other individual or entity for the purposes of this subparagraph.

At its October 1999 meeting, the Council recommended that NMFS implement these crab processing sideboards through processing caps that would be managed in the aggregate through inseason crab processing closures for AFA entities. However, NMFS does not currently have crab monitoring or management program in place that would provide crab processing data on a sufficiently timely basis to issue inseason crab processing closures to AFA entities. Under the BSAI king and Tanner crab FMP, the primary inseason management responsibility for crab fisheries is delegated to the State and NMFS is not involved with day-to-day management of BSAI crab fisheries. NMFS intends to work closely with the Alaska Department of Fish and Game to develop a management program that could implement the aggregate crab processing sideboards  recommended by the Council. However, due to the complexities of developing such an inseason management program, NMFS believes that such a program will not likely be implemented prior to mid-2000 at the earliest.
To meet the January 2000 deadline for crab processing sideboards that is set out in subparagraph 211c(2)(A) of the AFA, NMFS is implementing a crab processing sideboard management program on an entity-by-entity basis in this emergency interim rule. Under the interim program set out in this emergency interim rule, all of the individuals, corporations, or other entities that directly or indirectly own or control a 10-percent or greater interest in the AFA mothership or inshore processor will be considered a single AFA inshore or mothership entity and will have crab processing caps issued to the entity based on its collective 1995 through 1997 crab processing activity. To implement this interim program, NMFS is requiring that the owners of an AFA mothership or AFA inshore processor wishing to process pollock harvested by a cooperative identify on their permit applications all individuals, corporations, or other entities that directly or indirectly own or control a 10-percent or greater interest in the AFA mothership and/or inshore processor (collectively the AFA inshore or mothership entity), and any other crab processors in which such entities have a 10-percent or greater interest (the associated AFA crab facilities). For each BSAI king and Tanner crab fishery, NMFS will calculate the average percentage of the total crab harvest processed by the associated AFA crab facilities and issue entity-wide crab processing caps for each crab fishery to each AFA inshore or mothership entity on its AFA mothership or AFA inshore processor permit. Each individual, corporation, or other entity comprising an AFA inshore or mothership entity will be responsible for insuring that the AFA crab processing facilities associated with the AFA inshore or mothership entity do not exceed the entity's caps. The individuals, corporations and other entities comprising the AFA inshore or mothership entity will be held jointly and severally liable for any overage.

These crab processing caps will apply to all crab processed by the associated AFA crab processing facilities including any "custom processing" activity. Custom processing refers to a contractual relationship in which one processing facility processes crab on behalf of another processor. Under this emergency interim rule, custom processing of crab is not prohibited, but any custom processing of crab done under contract with an AFA crab processor will be counted against the associated AFA inshore or mothership entity's crab processing cap.

Excessive Shares Harvesting Limit

Paragraph 210(e)(1) of the AFA establishes an excessive harvesting share cap of 17.5 percent of the directed pollock fishery as follows:

Harvesting—No particular individual, corporation, or other entity may harvest, through a fishery cooperative or otherwise, a total of more than 17.5 percent of the pollock available to be harvested in the directed pollock fishery.

To implement this provision of the AFA, this emergency interim rule requires that NMFS publish in the proposed, interim, and final specifications, the tonnage amount that equates to 17.5 percent of the pollock available to be harvested in the directed pollock fishery.

Revised 2000 Interim Harvest Specifications

The 2000 interim harvest specifications for BSAI groundfish published on January 3, 2000 (65 FR 60), must be revised to incorporate the new inshore pollock allocations and sideboards implemented by this emergency interim rule. Therefore, in accordance with the provisions of this emergency interim rule, the following additions are made to the 2000 interim specifications for groundfish in the BSAI and GOA. These additional interim specifications are based on the Council's final 2000 TAC recommendations. If NMFS approves these recommendations, the interim pollock allocation and sideboards implemented by this emergency interim rule will be effective for the duration of this action and will not be superseded by the final 2000 harvest specifications. Final 2000 AFA pollock allocations and sideboard limits will be made in conjunction with the final rulemaking that will extend or supersede this emergency interim rule.

BSA Subarea Inshore Pollock Allocations

Under § 679.20(a)(3)(i)(D) of this emergency interim rule, NMFS must divide the inshore allocation into allocations for cooperatives and vessels not fishing in a cooperative (i.e., the open access sector). In addition, under § 679.22(a)(11)(iv) NMFS must establish harvest limits inside the Steller sea lion conservation area (SCA) and provide a set-aside so that catcher vessels less than or equal to 99 ft (30.2 m) LOA have the opportunity to operate entirely within the SCA during the A/B season. Accordingly, the 2000 BSAI interim specifications for groundfish (65 FR 60, January 3, 2000) are amended by Table 1, which subdivides the BSAI inshore pollock allocation into allocations for vessels fishing in a cooperative and for vessels not participating in a cooperative and establishes a cooperative-sector SCA set-aside for AFA catcher vessels less than or equal to 99 ft (30.2 m) LOA. The SCA set-aside for sector catcher vessels less than or equal to 99 ft (30.2 m) LOA that are not participating in a cooperative will be established in season based on actual participation levels and is not included in Table 1.

### Table 1. — Interim A/B Season Bering Sea Subarea Pollock Allocations to the Cooperative and Open Access Sectors of the Inshore Pollock Fishery. Amounts are Expressed in Metric Tons

<table>
<thead>
<tr>
<th>Sector</th>
<th>A/B season TAC</th>
<th>A season inside SCA</th>
<th>B season inside SCA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cooperative sector:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vessels &gt; 99 ft</td>
<td>n/a</td>
<td>65,581</td>
<td>22,194</td>
</tr>
<tr>
<td>Vessels &lt;99 ft</td>
<td>n/a</td>
<td>10,195</td>
<td>3,399</td>
</tr>
<tr>
<td>Total</td>
<td>182,801</td>
<td>76,776</td>
<td>25,592</td>
</tr>
<tr>
<td>Open access sector</td>
<td>11,968</td>
<td>4,5027</td>
<td>1,676</td>
</tr>
<tr>
<td>Total inshore</td>
<td>194,769</td>
<td>81,803</td>
<td>27,268</td>
</tr>
</tbody>
</table>

1 Steller sea lion conservation area established at § 679.22(a)(11)(iv).
2 SCA limitations for vessels less than or equal to 99 ft LOA that are not participating in a cooperative will be established on an inseason basis in accordance with §679.22(a)(11)(iv)(C)(2) which specifies that "the Regional Administrator will prohibit directed fishing for pollock to vessels catching pollock for processing by the inshore component greater than 99 ft (30.2 m) LOA before reaching the inshore SCA harvest limit during the A and D seasons to accommodate fishing by vessels less than or equal to 99 ft (30.2 m) inside the SCA for the duration of the inshore seasonal opening."

Under the emergency interim rule to establish AFA permit requirements (65 FR 380, January 5, 2000), NMFS set out procedures for AFA inshore catcher vessel pollock cooperatives to apply for and receive cooperative fishing permits and inshore pollock allocations. NMFS received applications from seven inshore catcher vessel cooperatives by the application deadline of December 31, 1999. Table 2 amends the 200 BSAI interim specifications for groundfish (65 FR 60, January 3, 2000) by making BS subarea interim allocations to the seven inshore catcher vessel pollock cooperatives that have been approved and permitted by NMFS for the 2000 fishing year. Final 2000 allocations of pollock TAC to each cooperative will be made in rulemaking that supersedes this emergency interim rule. Interim allocations for cooperatives and vessels not participating in cooperatives are not made for the AI subarea because the AI subarea has been closed to directed fishing for pollock under the emergency interim rule to implement Steller sea lion RFAs.

### Table 2. — BERING SEA SUBAREA INTERIM 1 INSHORE COOPERATIVE ALLOCATIONS

<table>
<thead>
<tr>
<th>Cooperative name and member vessels</th>
<th>Sum of member vessel's official catch histories</th>
<th>Percentage of inshore sector allocation (percent)</th>
<th>Interim annual coop allocation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Akutan Catcher Vessel Association: ALDEBARAN, ARCTIC I, ARCTIC VI, ARCTURUS, BLUE FOX, COLUMBIA, DOMINATOR, DONA LILIANA, DONA MARTITA, DONA PAULITA, EXODUS, FLYING CLOUD, GOLDEN DAWN, MAJESTY, PACIFIC VIKING, VIKING EXPLORER, GOLDEN PISCES, LESLIE LEE, MARCY J, MISS BEL DINE, PEGASUS, PEGGIE JO, PERSEVERANCE, PREDATOR, RAVEN, ROYAL AMERICAN, SEEKER</td>
<td>258,508</td>
<td>28.257</td>
<td>55,036</td>
</tr>
<tr>
<td>Arctic Enterprise Association: ARCTIC III, ARCTIC IV, OCEAN ENTERPRISE, PACIFIC ENTERPRISE</td>
<td>50,008</td>
<td>5.468</td>
<td>10,846</td>
</tr>
<tr>
<td>Northern Victor Fleet Cooperative: NORDIC FURY, PACIFIC FURY, GOLDRUSH, EXCALIBUR II, HALF MOON BAY, SUNSET BAY, COMMODORE, STORM PETREL, POSEIDON, ROYAL ATLANTIC</td>
<td>62,545</td>
<td>6.837</td>
<td>13,318</td>
</tr>
<tr>
<td>Peter Pan Fleet Cooperative: AMBER DAWN, AMERICAN BEAUTY, OCEANIC, OCEAN LEADER, WALTER N</td>
<td>6,584</td>
<td>0.720</td>
<td>1,402</td>
</tr>
<tr>
<td>Unalaska Cooperative: ALASKA ROSE, BERING ROSE, DESTINATION, GREAT PACIFIC, MESSIAH, MORNING STAR, MS AMY, PROGRESS, SEA WOLF, VANGUARD, WESTERN DAWN</td>
<td>106,714</td>
<td>11.665</td>
<td>22,719</td>
</tr>
<tr>
<td>UniSea Fleet Cooperative: ALSEA, AMERICAN EAGLE, ARCTIC WIND, ARGOSY, AURIGA, AURORA, DEFENDER, GUN-MAR, NORDIC STAR, PACIFIC MONARCH, SEADAWN, STARFISH, STARRY EAGLE, STARWARD</td>
<td>220,361</td>
<td>24.087</td>
<td>46,914</td>
</tr>
<tr>
<td>Westward Fleet Cooperative: A.J., ALASKAN COMMAND, ALYESKA, CAILTIN ANN, CHELSEA K, HICKORY WIND, FIERCE ALLEGIANCE, OCEAN HOPE 3, PACIFIC KNIGHT, PACIFIC PRINCE, VIKING, WESTWARD 1</td>
<td>153,917</td>
<td>16.824</td>
<td>32,768</td>
</tr>
<tr>
<td>Open access AFA vessels</td>
<td>56,215</td>
<td>6.145</td>
<td>11,968</td>
</tr>
<tr>
<td>Total inshore A/B season allocation</td>
<td>914,851</td>
<td>100</td>
<td>194,769</td>
</tr>
</tbody>
</table>

1 Interim specifications of pollock are equal to the first seasonal allowance of pollock allocated to the inshore sector based on 2000 BS subarea TAC recommendations by the Council at its December 1999 meeting.

### Table 3. — 2000 INTERIM UNRESTRICTED AFA CATCHER/PROCESSOR SIDEBOARDS

<table>
<thead>
<tr>
<th>Target species</th>
<th>Area</th>
<th>Total catch</th>
<th>Available TAC</th>
<th>Ratio</th>
<th>2000 ITAC available to trawl CrPs</th>
<th>2000 C/P sideboard amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pacific cod trawl</td>
<td>BSAI</td>
<td>13,547</td>
<td>51,450</td>
<td>0.263</td>
<td>41,953</td>
<td>11,034</td>
</tr>
<tr>
<td>Sabrefish trawl</td>
<td>BS</td>
<td>8</td>
<td>1,736</td>
<td>0.005</td>
<td>624</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>AI</td>
<td>1</td>
<td>1,135</td>
<td>0.001</td>
<td>516</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Western AI</td>
<td>n/a</td>
<td>n/a</td>
<td>0.200</td>
<td>27,472</td>
<td>2,747</td>
</tr>
<tr>
<td>Atka mackerel</td>
<td>AI</td>
<td>n/a</td>
<td>n/a</td>
<td>0.115</td>
<td>22,847</td>
<td>1,314</td>
</tr>
<tr>
<td></td>
<td>CH limit</td>
<td>n/a</td>
<td>n/a</td>
<td>0.115</td>
<td>22,847</td>
<td>1,314</td>
</tr>
<tr>
<td></td>
<td>Central AI</td>
<td>n/a</td>
<td>n/a</td>
<td>0.115</td>
<td>22,847</td>
<td>1,314</td>
</tr>
<tr>
<td>A season 1</td>
<td>CH limit</td>
<td>n/a</td>
<td>n/a</td>
<td>0.115</td>
<td>22,847</td>
<td>1,314</td>
</tr>
<tr>
<td></td>
<td>Central AI</td>
<td>n/a</td>
<td>n/a</td>
<td>0.115</td>
<td>22,847</td>
<td>1,314</td>
</tr>
<tr>
<td></td>
<td>CH limit</td>
<td>n/a</td>
<td>n/a</td>
<td>0.115</td>
<td>22,847</td>
<td>1,314</td>
</tr>
<tr>
<td>B season</td>
<td>CH limit</td>
<td>n/a</td>
<td>n/a</td>
<td>0.115</td>
<td>22,847</td>
<td>1,314</td>
</tr>
<tr>
<td></td>
<td>Central AI</td>
<td>n/a</td>
<td>n/a</td>
<td>0.115</td>
<td>22,847</td>
<td>1,314</td>
</tr>
</tbody>
</table>

All non-pollock groundfish that is harvested by unrestricted AFA catcherprocessors, whether as targeted catch or bycatch, will be deducted from the harvest limits in Table 3. However, non-pollock groundfish that is delivered to listed catcherprocessors by catcher vessels will not be deducted from the 2000 harvest limits for the listed catcherprocessors.

1 Interim specifications of pollock are equal to the first seasonal allowance of pollock allocated to the inshore sector based on 2000 BS subarea TAC recommendations by the Council at its December 1999 meeting.

2 Paragraph 679.63(a) of this emergency interim rule establishes a formula for setting AFA catcherprocessor sideboard limits for non-pollock groundfish and PSC in the BSAI. The basis for these sideboard amounts are described in the preceding preamble text. The 2000 interim catcherprocessor sideboards are set out in Table 3 below.

3 All non-pollock groundfish that is harvested by unrestricted AFA catcherprocessors, whether as targeted catch or bycatch, will be deducted from the harvest limits in Table 3. However, non-pollock groundfish that is delivered to listed catcherprocessors by catcher vessels will not be deducted from the 2000 harvest limits for the listed catcherprocessors.
### TABLE 3.—2000 INTERIM UNRESTRICTED AFA CATCHER/PROCESSOR GROUNDFISH SIDEBOARDS. AMOUNTS ARE EXPRESSED IN METRIC TONS—Continued

<table>
<thead>
<tr>
<th>Target species</th>
<th>Area</th>
<th>Total catch</th>
<th>Available TAC</th>
<th>Ratio</th>
<th>2000 ITAC available to trawl C/Ps</th>
<th>2000 C/P sideboard amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yellowfin sole</td>
<td>BSAI</td>
<td>123,003</td>
<td>527,000</td>
<td>0.233</td>
<td>104,773</td>
<td>24,412</td>
</tr>
<tr>
<td>Rock sole</td>
<td>BSAI</td>
<td>14,753</td>
<td>222,107</td>
<td>0.073</td>
<td>114,546</td>
<td>8,362</td>
</tr>
<tr>
<td>Greenland turbot</td>
<td>BSAI</td>
<td>168</td>
<td>16,911</td>
<td>0.010</td>
<td>5,784</td>
<td>58</td>
</tr>
<tr>
<td></td>
<td>Al</td>
<td>31</td>
<td>6,839</td>
<td>0.005</td>
<td>2,639</td>
<td>14</td>
</tr>
<tr>
<td>Arrowtooth flounder</td>
<td>BSAI</td>
<td>788</td>
<td>36,873</td>
<td>0.021</td>
<td>111,350</td>
<td>2,338</td>
</tr>
<tr>
<td>Flathead sole</td>
<td>BSAI</td>
<td>3,030</td>
<td>87,975</td>
<td>0.034</td>
<td>44,755</td>
<td>1,522</td>
</tr>
<tr>
<td>Other flatfish</td>
<td>BSAI</td>
<td>12,145</td>
<td>92,428</td>
<td>0.131</td>
<td>71,242</td>
<td>9,333</td>
</tr>
<tr>
<td>Pacific ocean perch</td>
<td>BS</td>
<td>58</td>
<td>5,760</td>
<td>0.010</td>
<td>2,210</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td>Central Al</td>
<td>95</td>
<td>6,195</td>
<td>0.015</td>
<td>3,247</td>
<td>49</td>
</tr>
<tr>
<td></td>
<td>Western Al</td>
<td>356</td>
<td>12,440</td>
<td>0.029</td>
<td>5,245</td>
<td>152</td>
</tr>
<tr>
<td>Other red rockfish</td>
<td>BS</td>
<td>75</td>
<td>3,034</td>
<td>0.025</td>
<td>165</td>
<td>4</td>
</tr>
<tr>
<td>Sharpchin/northern</td>
<td>Al</td>
<td>1,034</td>
<td>13,254</td>
<td>0.078</td>
<td>4,764</td>
<td>372</td>
</tr>
<tr>
<td>Shortraker/roughyeye</td>
<td>Al</td>
<td>68</td>
<td>2,827</td>
<td>0.045</td>
<td>573</td>
<td>14</td>
</tr>
<tr>
<td>Other rockfish</td>
<td>BS</td>
<td>39</td>
<td>1,026</td>
<td>0.034</td>
<td>314</td>
<td>12</td>
</tr>
<tr>
<td>Squid</td>
<td>Al</td>
<td>95</td>
<td>1,924</td>
<td>0.049</td>
<td>583</td>
<td>29</td>
</tr>
<tr>
<td>Other species</td>
<td>BSAI</td>
<td>7</td>
<td>3,670</td>
<td>0.002</td>
<td>1,675</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>BSAI</td>
<td>3,551</td>
<td>65,925</td>
<td>0.054</td>
<td>26,656</td>
<td>1,439</td>
</tr>
</tbody>
</table>

1 The seasonal apportionment of Atka mackerel in the open access fishery is 50 percent in the A season and 50 percent in the B season. Unrestricted AFA catcher/processors are limited to harvesting no more than 20 and 11.5 percent of the available TAC in the Western and Central Al subspecies respectively. Unrestricted AFA catcher/processors are prohibited from harvesting Atka mackerel in the Eastern Aleutian Islands District and Bering Sea subspecies (paragraph 211(b)(3)(C)).

2 Critical habitat (CH) allowance refers to the amount of each seasonal allowance that is available for fishing inside critical habitat (Table 1, Table 2, and Figure 4 of 50 CFR 226). In 2000, the percentage of TAC available for fishing inside critical habitat area is 57 percent in the Western Al and 61 percent in the Central Al. When these critical habitat allowances are reached, critical habitat areas will be closed to trawling until NMFS closes Atka mackerel to directed fishing within the same district.

### TABLE 4.—2000 INTERIM UNRESTRICTED AFA CATCHER/PROCESSOR PROHIBITED SPECIES SIDEBOARD AMOUNTS

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Halibut mortality</td>
<td>955</td>
<td>11,325</td>
<td>0.084</td>
</tr>
<tr>
<td>Red king crab</td>
<td>3,098</td>
<td>473,750</td>
<td>0.007</td>
</tr>
<tr>
<td>C. opilio</td>
<td>2,323,731</td>
<td>15,139,178</td>
<td>0.153</td>
</tr>
<tr>
<td>C. baird:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zone 1</td>
<td>385,978</td>
<td>2,750,000</td>
<td>0.140</td>
</tr>
<tr>
<td>Zone 2</td>
<td>406,860</td>
<td>8,100,000</td>
<td>0.050</td>
</tr>
</tbody>
</table>
| Interim 2000 AFA Catcher Vessel Sideboards

Paragraph 679.63(b) of this emergency interim rule establishes a formula for setting AFA catcher vessel groundfish and PSC sideboard amounts for the BSAI and GOA. The bases for these sideboard amounts are described in the preceding preamble text. The 2000 interim AFA catcher vessel sideboards amounts are shown in Tables 5 and 6.

All harvests of groundfish sideboard species made by non-exempt AFA catcher vessels, whether as targeted catch or bycatch, will be deducted from the sideboard limits listed in Tables 5 and 6.

### TABLE 5.—INTERIM 2000 BSAI AFA CATCHER VESSEL (CV) SIDEBOARDS. AMOUNTS ARE EXPRESSED IN METRIC TONS

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Pacific cod</td>
<td>BSAI jig</td>
<td>0.0000</td>
<td>3,571</td>
<td>0</td>
</tr>
</tbody>
</table>
### Table 5.—Interim 2000 BSAI AFA Catcher Vessel (CV) Sideboards. Amounts are Expressed in Metric Tons—Continued

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed gear:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jan 1–Apr 30</td>
<td>0.0006</td>
<td>65,000</td>
<td>0</td>
<td>39</td>
</tr>
<tr>
<td>May 1–Aug 31</td>
<td>0.0006</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Sept 1–Dec 31</td>
<td>0.0006</td>
<td>26,048</td>
<td>16</td>
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<tr>
<td>Trawl gear:</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>catcher vessel</td>
<td>0.7291</td>
<td>41,953</td>
<td>30,588</td>
<td></td>
</tr>
<tr>
<td>catcher/processor</td>
<td>0.0000</td>
<td>41,953</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>BS trawl gear</td>
<td>0.0006</td>
<td>824</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>AI trawl gear</td>
<td>0.0608</td>
<td>515</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Eastern Al/BS</td>
<td>Jig gear</td>
<td>0.0031</td>
<td>152</td>
<td>0</td>
</tr>
<tr>
<td>Other gear</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jan 1–Apr 15</td>
<td>0.0031</td>
<td>7,509</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>Sept 1–Nov 1</td>
<td>0.0031</td>
<td>7,509</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>Central Al</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jan–Apr 15</td>
<td>0.0001</td>
<td>11,424</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Inside CH</td>
<td>0.0001</td>
<td>7,829</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Sept 1–Nov 1</td>
<td>0.0001</td>
<td>11,424</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Inside CH</td>
<td>0.0001</td>
<td>7,829</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Western Al</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jan–Apr 15</td>
<td>0.0000</td>
<td>13,736</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Inside CH</td>
<td>0.0000</td>
<td>8,292</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Sept 1–Nov 1</td>
<td>0.0000</td>
<td>13,736</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Inside CH</td>
<td>0.0000</td>
<td>7,829</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Yellowfin sole</td>
<td>BSAI</td>
<td>0.0712</td>
<td>104,773</td>
<td>7,460</td>
</tr>
<tr>
<td>Rock sole</td>
<td>BSAI</td>
<td>0.0255</td>
<td>114,546</td>
<td>2,921</td>
</tr>
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<td>Greenland Turbot</td>
<td>BS</td>
<td>0.0405</td>
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</tr>
<tr>
<td>AI</td>
<td>0.0021</td>
<td>3,839</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Arrowtooth flounder</td>
<td>BSAI</td>
<td>0.0583</td>
<td>111,350</td>
<td>6,492</td>
</tr>
<tr>
<td>Other flatfish</td>
<td>BSAI</td>
<td>0.0558</td>
<td>71,242</td>
<td>3,975</td>
</tr>
<tr>
<td>POP</td>
<td>BS</td>
<td>0.1018</td>
<td>2,210</td>
<td>225</td>
</tr>
<tr>
<td>Eastern Al</td>
<td>0.0048</td>
<td>2,688</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>Central Al</td>
<td>0.0011</td>
<td>3,247</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Western Al</td>
<td>0.0000</td>
<td>5,245</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Other red rockfish</td>
<td>BS</td>
<td>0.0280</td>
<td>165</td>
<td>5</td>
</tr>
<tr>
<td>Sharpchin/northern</td>
<td>BS</td>
<td>0.0015</td>
<td>4,764</td>
<td>7</td>
</tr>
<tr>
<td>Shortraker/rougheye</td>
<td>BS</td>
<td>0.0011</td>
<td>619</td>
<td>1</td>
</tr>
<tr>
<td>Other rockfish</td>
<td>BS</td>
<td>0.0376</td>
<td>314</td>
<td>12</td>
</tr>
<tr>
<td>Squid</td>
<td>BSAI</td>
<td>0.3885</td>
<td>1,675</td>
<td>651</td>
</tr>
<tr>
<td>Other species</td>
<td>BSAI</td>
<td>0.0283</td>
<td>26,856</td>
<td>754</td>
</tr>
</tbody>
</table>

### Table 6.—Interim 2000 GOA AFA Catcher Vessel (CV) Sideboards. Amounts are Expressed in Metric Tons

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A Season (W/C areas only):</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pollock 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shelikof Strait</td>
<td></td>
<td>0.1672</td>
<td>14,366</td>
<td>2,402</td>
</tr>
<tr>
<td>Shumagin (610)</td>
<td></td>
<td>0.6238</td>
<td>5,465</td>
<td>3,409</td>
</tr>
<tr>
<td>Chirikof (620) (outside Shelikof)</td>
<td></td>
<td>0.1262</td>
<td>3,352</td>
<td>410</td>
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<tr>
<td>Kodiak (630) (outside Shelikof)</td>
<td></td>
<td>0.1984</td>
<td>4,278</td>
<td>849</td>
</tr>
<tr>
<td>B Season (W/C areas only):</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shelikof Strait</td>
<td></td>
<td>0.1672</td>
<td>7,183</td>
<td>1,201</td>
</tr>
<tr>
<td>Shumagin (610)</td>
<td></td>
<td>0.6238</td>
<td>2,732</td>
<td>1,704</td>
</tr>
<tr>
<td>Chirikof (620) (outside Shelikof)</td>
<td></td>
<td>0.1262</td>
<td>1,626</td>
<td>205</td>
</tr>
<tr>
<td>Kodiak (630) (outside Shelikof)</td>
<td></td>
<td>0.1984</td>
<td>2,139</td>
<td>424</td>
</tr>
<tr>
<td>C Season (W/C areas only):</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shumagin (610)</td>
<td></td>
<td>0.6238</td>
<td>11,506</td>
<td>7,177</td>
</tr>
<tr>
<td>Chirikof (620)</td>
<td></td>
<td>0.1262</td>
<td>6,847</td>
<td>864</td>
</tr>
<tr>
<td>Kodiak (630)</td>
<td></td>
<td>0.1984</td>
<td>9,006</td>
<td>1,787</td>
</tr>
<tr>
<td>D Season (W/C areas only):</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shumagin (610)</td>
<td></td>
<td>0.6238</td>
<td>9,588</td>
<td>5,981</td>
</tr>
<tr>
<td>Chirikof (620)</td>
<td></td>
<td>0.1262</td>
<td>5,700</td>
<td>720</td>
</tr>
<tr>
<td>Kodiak (630)</td>
<td></td>
<td>0.1984</td>
<td>7,506</td>
<td>1,469</td>
</tr>
<tr>
<td>Annual E. GOA</td>
<td></td>
<td>0.3642</td>
<td>8,800</td>
<td>3,205</td>
</tr>
<tr>
<td>---------</td>
<td>----------------------------------------------------------</td>
<td>-----------------------------------------------</td>
<td>----------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>Pacific cod&lt;sup&gt;2&lt;/sup&gt;</td>
<td>W inshore</td>
<td>0.1310</td>
<td>14,850</td>
<td>1,945</td>
</tr>
<tr>
<td></td>
<td>offshore</td>
<td>0.1026</td>
<td>1,850</td>
<td>169</td>
</tr>
<tr>
<td></td>
<td>C inshore</td>
<td>0.0642</td>
<td>24,538</td>
<td>1,330</td>
</tr>
<tr>
<td></td>
<td>offshore</td>
<td>0.0721</td>
<td>2,726</td>
<td>197</td>
</tr>
<tr>
<td></td>
<td>E inshore</td>
<td>0.0000</td>
<td>2,867</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>offshore</td>
<td>0.0078</td>
<td>321</td>
<td>3</td>
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<tr>
<td>Flatfish deep-water</td>
<td>W</td>
<td>0.0000</td>
<td>280</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>0.0520</td>
<td>2,710</td>
<td>168</td>
</tr>
<tr>
<td></td>
<td>E</td>
<td>0.0021</td>
<td>2,310</td>
<td>5</td>
</tr>
<tr>
<td>Rex sole</td>
<td>W</td>
<td>0.0043</td>
<td>1,230</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>0.0117</td>
<td>5,660</td>
<td>66</td>
</tr>
<tr>
<td></td>
<td>E</td>
<td>0.0026</td>
<td>2,550</td>
<td>7</td>
</tr>
<tr>
<td>Flathead sole</td>
<td>W</td>
<td>0.0129</td>
<td>2,000</td>
<td>26</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>0.0097</td>
<td>5,000</td>
<td>49</td>
</tr>
<tr>
<td></td>
<td>E</td>
<td>0.0006</td>
<td>2,050</td>
<td>2</td>
</tr>
<tr>
<td>Flatfish shallow-water</td>
<td>W</td>
<td>0.0260</td>
<td>4,500</td>
<td>117</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>0.0420</td>
<td>12,950</td>
<td>544</td>
</tr>
<tr>
<td></td>
<td>E</td>
<td>0.0106</td>
<td>1,950</td>
<td>21</td>
</tr>
<tr>
<td>Arrowtooth flounder</td>
<td>W</td>
<td>0.0047</td>
<td>5,000</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>0.0206</td>
<td>25,000</td>
<td>515</td>
</tr>
<tr>
<td></td>
<td>E</td>
<td>0.0016</td>
<td>5,000</td>
<td>8</td>
</tr>
<tr>
<td>Sablefish</td>
<td>W trawl gear</td>
<td>0.0223</td>
<td>368</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>C trawl gear</td>
<td>0.0384</td>
<td>1,146</td>
<td>44</td>
</tr>
<tr>
<td></td>
<td>E trawl gear</td>
<td>0.0236</td>
<td>288</td>
<td>7</td>
</tr>
<tr>
<td>Pacific Ocean perch</td>
<td>W</td>
<td>0.0051</td>
<td>1,240</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>0.0892</td>
<td>9,240</td>
<td>639</td>
</tr>
<tr>
<td></td>
<td>E</td>
<td>0.0225</td>
<td>2,540</td>
<td>57</td>
</tr>
<tr>
<td>Shortraker/Rougheye</td>
<td>W</td>
<td>0.0000</td>
<td>210</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>0.0145</td>
<td>930</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>E</td>
<td>0.0105</td>
<td>590</td>
<td>6</td>
</tr>
<tr>
<td>Other rockfish</td>
<td>W</td>
<td>0.0000</td>
<td>20</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>0.0410</td>
<td>740</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>E</td>
<td>0.0000</td>
<td>4,140</td>
<td>0</td>
</tr>
<tr>
<td>Northern rockfish</td>
<td>W</td>
<td>0.0005</td>
<td>630</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>0.0307</td>
<td>4,490</td>
<td>138</td>
</tr>
<tr>
<td>Pelagic shelf rockfish</td>
<td>W</td>
<td>0.0004</td>
<td>550</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>0.0000</td>
<td>4,480</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>E</td>
<td>0.0066</td>
<td>1,350</td>
<td>9</td>
</tr>
<tr>
<td>Demersal shelf rockfish.</td>
<td>SEO</td>
<td>0.0000</td>
<td>340</td>
<td>0</td>
</tr>
<tr>
<td>Thornyhead</td>
<td>Gulfwide</td>
<td>0.0118</td>
<td>2,360</td>
<td>28</td>
</tr>
<tr>
<td>Atka mackerel</td>
<td>Gulfwide</td>
<td>0.0443</td>
<td>600</td>
<td>27</td>
</tr>
<tr>
<td>Other species</td>
<td>Gulfwide</td>
<td>0.0087</td>
<td>14,215</td>
<td>95</td>
</tr>
</tbody>
</table>

1 Pollock sideboard limits are based on pollock harvest restrictions implemented under the emergency interim rule published concurrently with this action that implements Steiger sea lion RPA measures for the BSAI and GOA pollock fisheries.

2 Sideboard harvest limits for Pacific cod are based on the initial TAC.

Paragraph 679.83(b) of this emergency interim rule establishes a formula for PSC sideboards for AFA catcher vessels. The AFA catcher vessel PSC bycatch limit for halibut in the BSAI and GOA, and each crab species in the BSAI for which a trawl bycatch limit has been established is a percentage of the PSC limit equal to the ratio of aggregate retained groundfish catch by AFA catcher vessels in each PSC target category from 1995 through 1997 relative to the retained catch of all vessels in that fishery from 1995 through 1997. These amounts are listed in Tables 7 and 8.

Halibut and crab PSC that is caught by AFA catcher vessels participating in any non-pollock groundfish fishery listed in Tables 5 or 6 will accrue against the 2000 PSC limits for the AFA catcher vessels. Paragraphs 679.21(d)(8) and (e)(9)(c) of this emergency interim rule provide authority to close directed fishing for non-pollock groundfish for AFA catcher vessels once a 2000 PSC limitation listed in Table 7 for the GOA or Table 8 for the BSAI is reached. PSC that is caught by AFA catcher vessels while fishing for pollock in the BSAI will accrue against either the midwater pollock or the pollock/Atka mackerel/others species fishery categories.
### TABLE 7.—INTERIM 2000 AFA CATCHER VESSEL PROHIBITED SPECIES CATCH (PSC) SIDEBOARD AMOUNTS FOR THE GOA

<table>
<thead>
<tr>
<th>PSC species</th>
<th>Target fishery and season</th>
<th>Ratio of 1995–1997 AFA CV retained catch to total retained catch</th>
<th>2000 PSC Limit</th>
<th>2000 AFA catcher vessel PSC sideboard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Halibut (mortality in mt).</td>
<td>Trawl 1st seasonal allowance:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Shallow water targets</td>
<td>0.3400</td>
<td>500</td>
<td>170</td>
</tr>
<tr>
<td></td>
<td>Deep water targets</td>
<td>0.0700</td>
<td>100</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>Trawl 2nd seasonal allowance:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Shallow water targets</td>
<td>0.3400</td>
<td>100</td>
<td>34</td>
</tr>
<tr>
<td></td>
<td>Deep water targets</td>
<td>0.0700</td>
<td>300</td>
<td>21</td>
</tr>
<tr>
<td></td>
<td>Trawl 3rd seasonal allowance:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Shallow water targets</td>
<td>0.3400</td>
<td>200</td>
<td>68</td>
</tr>
<tr>
<td></td>
<td>Deep water targets</td>
<td>0.0700</td>
<td>400</td>
<td>28</td>
</tr>
<tr>
<td></td>
<td>Trawl 4th seasonal allowance:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>All targets</td>
<td>0.2050</td>
<td>400</td>
<td>82</td>
</tr>
</tbody>
</table>

### TABLE 8.—INTERIM 2000 AFA CATCHER VESSEL (CV) PROHIBITED SPECIES CATCH (PSC) SIDEBOARD AMOUNTS¹ FOR THE BSAI

<table>
<thead>
<tr>
<th>PSC species</th>
<th>Target fishery category² and season</th>
<th>Ratio of 1995–1997 AFA CV retained catch to total retained catch</th>
<th>2000 PSC Limit</th>
<th>2000 AFA catcher vessel PSC sideboard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Halibut</td>
<td>Pacific cod trawl</td>
<td>0.6183</td>
<td>1,434</td>
<td>887</td>
</tr>
<tr>
<td></td>
<td>Pacific cod fixed</td>
<td>0.0022</td>
<td>748</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Yellowfin sole:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Jan. 20–Mar. 31</td>
<td>0.1144</td>
<td>262</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>Apr. 1–May 20</td>
<td>0.1144</td>
<td>195</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td>May 21–July 3</td>
<td>0.1144</td>
<td>49</td>
<td>6</td>
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<td></td>
<td>July 4–Dec. 31</td>
<td>0.1144</td>
<td>380</td>
<td>43</td>
</tr>
<tr>
<td></td>
<td>Rock sole/Flathead sole/Oth. flat:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Jan. 20–Mar. 31</td>
<td>0.2841</td>
<td>448</td>
<td>127</td>
</tr>
<tr>
<td></td>
<td>Apr. 1–July 3</td>
<td>0.2841</td>
<td>163</td>
<td>46</td>
</tr>
<tr>
<td></td>
<td>July 4–Dec. 31</td>
<td>0.2841</td>
<td>167</td>
<td>47</td>
</tr>
<tr>
<td></td>
<td>Turbot/Arrowtooth/Sablefish</td>
<td>0.2327</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Rockfish</td>
<td>0.0245</td>
<td>70</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Pollock/Atka mackerel/Other sp.</td>
<td>0.0227</td>
<td>232</td>
<td>5</td>
</tr>
<tr>
<td>Red King Crab</td>
<td>Pacific cod</td>
<td>0.6183</td>
<td>11,655</td>
<td>7,207</td>
</tr>
<tr>
<td>Zone 1</td>
<td>Yellowfin sole</td>
<td>0.1144</td>
<td>11,655</td>
<td>1,333</td>
</tr>
<tr>
<td></td>
<td>Rock sole/Flathead sole/Oth. flat:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rock sole/Flathead sole/Oth. flat:</td>
<td>0.2841</td>
<td>42,090</td>
<td>11,958</td>
</tr>
<tr>
<td></td>
<td>Rockfish</td>
<td>0.0245</td>
<td>41,043</td>
<td>1,008</td>
</tr>
<tr>
<td></td>
<td>Pollock/Atka mackerel/Other sp.</td>
<td>0.0227</td>
<td>41,043</td>
<td>9,532</td>
</tr>
<tr>
<td>C. opilio</td>
<td>Pacific cod</td>
<td>0.6183</td>
<td>123,530</td>
<td>76,383</td>
</tr>
<tr>
<td>COBLZ²⁺</td>
<td>Yellowfin sole</td>
<td>0.1144</td>
<td>2,875,578</td>
<td>329,067</td>
</tr>
<tr>
<td></td>
<td>Rock sole/Flathead sole/Oth. flat:</td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rock sole/Flathead sole/Oth. flat:</td>
<td>0.2841</td>
<td>869,934</td>
<td>247,154</td>
</tr>
<tr>
<td></td>
<td>Rockfish</td>
<td>0.0245</td>
<td>71,622</td>
<td>1,626</td>
</tr>
<tr>
<td></td>
<td>Turbot/Arrowtooth/Sablefish</td>
<td>0.2327</td>
<td>41,043</td>
<td>1,008</td>
</tr>
<tr>
<td>C. bairdi</td>
<td>Pacific cod</td>
<td>0.6183</td>
<td>158,547</td>
<td>98,035</td>
</tr>
<tr>
<td>Zone 1</td>
<td>Yellowfin sole</td>
<td>0.1144</td>
<td>288,750</td>
<td>33,032</td>
</tr>
<tr>
<td></td>
<td>Rock sole/Flathead sole/Oth. flat:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rock sole/Flathead sole/Oth. flat:</td>
<td>0.2841</td>
<td>309,326</td>
<td>87,582</td>
</tr>
<tr>
<td></td>
<td>Pollock/Atka mackerel/Other sp.</td>
<td>0.0227</td>
<td>14,818</td>
<td>338</td>
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<tr>
<td>C. bairdi</td>
<td>Pacific cod</td>
<td>0.6183</td>
<td>279,041</td>
<td>172,540</td>
</tr>
<tr>
<td>Zone 2</td>
<td>Yellowfin sole</td>
<td>0.1144</td>
<td>1,514,683</td>
<td>173,272</td>
</tr>
<tr>
<td></td>
<td>Rock sole/Flathead sole/Oth. flat:</td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rock sole/Flathead sole/Oth. flat:</td>
<td>0.2841</td>
<td>504,894</td>
<td>143,444</td>
</tr>
<tr>
<td></td>
<td>Pollock/Atka mackerel/Other sp.</td>
<td>0.0227</td>
<td>25,641</td>
<td>582</td>
</tr>
</tbody>
</table>


### TABLE 8—INTERIM 2000 AFA CATCHER VESSEL (CV) PROHIBITED SPECIES CATCH (PSC) SIDEBOARD AMOUNTS 1 FOR THE BSAI—Continued

<table>
<thead>
<tr>
<th>PSC species</th>
<th>Target fishery category 2 and season</th>
<th>Ratio of 1995–1997 AFA CV retained catch to total retained catch</th>
<th>2000 PSC Limit</th>
<th>2000 AFA catcher vessel PSC sideboard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rockfish</td>
<td></td>
<td>0.0245</td>
<td>10,024</td>
<td>246</td>
</tr>
</tbody>
</table>

1. Hallibut amounts are in metric tons of hallibut mortality. Crab amounts are in numbers of animals.
2. Target fishery categories are defined in regulation at §679.21(e)(3)(iv).
3. C. polo Bycatch limitation Zone. Boundaries are defined at §679.21(e)(7)(iv)(B).
4. The Council at its December 1999 meeting limited red king crab for trawl fisheries within the RKCSS to 35 percent of the total allocation to the rock sole, flathead sole, and other flatfishery category (§679.21(e)(3)(iii)(B)).
5. The Council at its December 1999 meeting apportioned the rockfish PSC amounts from July 4—December 31, to prevent fishing for rockfish before July 4, 2000.

### 2000 Sideboard Directed Fishing Closures

**Catcher/Processor Sideboard Closures**

The Regional Administrator has determined that many of the AFA catcher/processor sideboard amounts listed in Table 3 are necessary as incidental catch to support other anticipated groundfish fisheries for the 2000 fishing year. In accordance with §679.20(d)(3)(iii) of this emergency interim rule, the Regional Administrator establishes these amounts as directed fishing allowances. The Regional Administrator finds that many of these directed fishing allowances will be reached before the end of the year. Therefore, in accordance with §679.20(d)(3)(iii), NMFS is prohibiting directed fishing by unrestricted AFA catcher/processors for the species in the specified areas set out in Table 9.

### TABLE 9—AFA UNRESTRICTED CATCHER/PROCESSOR SIDEBOARD DIRECTED FISHING CLOSURES 1


<table>
<thead>
<tr>
<th>Species</th>
<th>Area</th>
<th>Gear types</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sabretooth tusk</td>
<td>BSAI</td>
<td>All</td>
</tr>
<tr>
<td>Greenland tusk</td>
<td>BSAI</td>
<td>All</td>
</tr>
<tr>
<td>Arrowtooth founder</td>
<td>BSAI</td>
<td>All</td>
</tr>
<tr>
<td>Flathead sole</td>
<td>BSAI</td>
<td>All</td>
</tr>
<tr>
<td>Pacific ocean perch</td>
<td>BSAI</td>
<td>All</td>
</tr>
<tr>
<td>Other red rockfish</td>
<td>BS</td>
<td>All</td>
</tr>
<tr>
<td>Sharpfin/Northern rockfish</td>
<td>AI</td>
<td>All</td>
</tr>
<tr>
<td>Shortraker</td>
<td>AI</td>
<td>All</td>
</tr>
<tr>
<td>Roughyeye rockfish</td>
<td>BSAI</td>
<td>All</td>
</tr>
<tr>
<td>Other species</td>
<td>BSAI</td>
<td>All</td>
</tr>
</tbody>
</table>

1. Maximum sustainable percentages may be found in Table 11 to 10 CFR part 679.

**AFA Catcher Vessel Sideboard Closures**

The Regional Administrator has determined that many of the AFA catcher vessel sideboard amounts listed in Tables 5 and 6 are necessary as incidental catch to support other anticipated groundfish fisheries for the 2000 fishing year. In accordance with §679.20(d)(3)(iii)(iv) of this emergency interim rule, the Regional Administrator establishes these amounts as directed fishing allowances. The Regional Administrator finds that many of these directed fishing allowances will be reached before the end of the year. Therefore, in accordance with

### TABLE 10.—AFA CATCHER VESSEL SIDEBOARD DIRECTED FISHING CLOSURES 1—Continued


<table>
<thead>
<tr>
<th>Species</th>
<th>Area</th>
<th>Gear types</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pacific cod</td>
<td>BSAI</td>
<td>Fixed, jig, Trawl</td>
</tr>
<tr>
<td>Sablefish</td>
<td>BSAI</td>
<td>Trawl</td>
</tr>
<tr>
<td>Atka mackerel</td>
<td>BSAI</td>
<td>All</td>
</tr>
<tr>
<td>Greenland Turbot</td>
<td>BSAI</td>
<td>All</td>
</tr>
<tr>
<td>Arrowtooth founder</td>
<td>BSAI</td>
<td>All</td>
</tr>
<tr>
<td>Other red rockfish</td>
<td>BSAI</td>
<td>All</td>
</tr>
<tr>
<td>Sharpfin/northern rockfish</td>
<td>AI</td>
<td>All</td>
</tr>
<tr>
<td>Shortraker/roughyeye rockfish</td>
<td>AI</td>
<td>All</td>
</tr>
<tr>
<td>Other rockfish</td>
<td>BSAI</td>
<td>All</td>
</tr>
<tr>
<td>Squid</td>
<td>BSAI</td>
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<tr>
<td>Other species</td>
<td>BSAI</td>
<td>All</td>
</tr>
<tr>
<td>Pollock</td>
<td>BSAI</td>
<td>All</td>
</tr>
<tr>
<td>Pollock</td>
<td>BSAI</td>
<td>All</td>
</tr>
<tr>
<td>Pacific cod</td>
<td>GOA</td>
<td>All</td>
</tr>
<tr>
<td>Deep water flatfish</td>
<td>GOA</td>
<td>All</td>
</tr>
<tr>
<td>Flathead sole</td>
<td>GOA</td>
<td>All</td>
</tr>
<tr>
<td>Shallow water flatfish</td>
<td>GOA</td>
<td>All</td>
</tr>
<tr>
<td>Arrowtooth founder</td>
<td>GOA</td>
<td>All</td>
</tr>
<tr>
<td>Sablefish</td>
<td>GOA</td>
<td>All</td>
</tr>
<tr>
<td>Pacific ocean perch</td>
<td>GOA</td>
<td>All</td>
</tr>
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</table>

1. Maximum sustainable percentages may be found in Tables 10 and 11 to 50 CFR part 679.


3. 620, 630 outside Shellfish Strait

4. 610, Shellfish Strait

**Classification**

The Assistant Administrator for Fisheries, NOAA, has determined that this rule is necessary to respond to an emergency situation and that it is consistent with the Magnuson-Stevens Act, AFA, and other applicable laws.

Pursuant to the National Environmental Policy Act an EA/RIR was developed for this action. It was determined that this action would not have a significant impact on the human environment. The EA/RIR may be obtained in hard copy from the Alaska Regional Office (see ADDRESSES) or via
the internet at www.fakr.noaa.gov. NMFS is specifically requesting comments on the EA/RIR. NMFS will respond to those comments in the proposed rule to implement Amendments 61/61/13/8.

This emergency interim rule has been determined to be significant for the purposes of Executive Order 12866. NMFS finds that there is good cause to waive the requirement to provide prior notice and an opportunity for public comment pursuant to authority set forth at 5 U.S.C. 553(b)(B), as such provisions would be contrary to the public interest. This emergency action is necessary to meet the AFA requirement to provide inshore pollock cooperatives with allocations of pollock for the 2000 fishing year. Inshore sector cooperatives will provide the inshore industry with the ability to more effectively meet the temporal and spatial dispersion objectives of NMFS' Steller sea lion conservation measures that became effective January 20, 2000, and published January 25, 2000. As such, if this rule is not made effective on January 20, 2000, or soon thereafter, the inshore sector of the BSAI pollock industry will be denied the opportunity to fish under cooperatives during the 2000 fishing year. Therefore, this sector of the industry would lose an economically valuable method of meeting the temporal and spatial dispersion objectives of NMFS' Steller sea lion conservation measures.

Likewise, pursuant to authority set forth at 5 U.S.C. 553(d)(3), the need to ensure that this rule is in place as soon as possible because the pollock fishing season began on January 20, 2000, constitutes good cause to waive the 30-day delay in effective date otherwise required by 5 U.S.C. 553(d).

Because rule prior notice and opportunity for public comment are not required for this emergency interim rule by 5 U.S.C. 553, or any other law, the analytical requirements of the Regulatory Flexibility Act, 5 U.S.C. 601 et seq., are inappropriate.

Notwithstanding any other provision of law, no person is required to respond to a survey or be subject to a penalty for failure to comply with a collection of information subject to the requirements of the PRA unless that collection of information displays a currently valid OMB control number.

This rule contains collection-of-information requirements subject to review and approval by OMB under the Paperwork Reduction Act (PRA). These regulations have been submitted to OMB for approval. Public reporting burden for these collections of information are estimated to average as follows: For a manager to complete the shoreside processor electronic logbook and print reports is 30 minutes; for a manager to electronically submit the shoreside processor electronic logbook report is 5 minutes; for an operator to complete the at-sea scale inspection request is 2 minutes; for an operator to retain the at-sea scale inspection request is 1 minute; for an operator to complete the at-sea scale test report is 45 minutes; for an operator to print the record of haul weight is 5 minutes; for an operator to retain a scale audit trail print-out is 3 minutes; for an operator to complete the observer sampling station inspection request is 2 minutes; for a cooperative representative to complete a catcher vessel cooperative pollock catch report is 5 minutes; for a cooperative representative to submit a copy of the cooperative contract is 5 minutes; for a cooperative representative to complete an annual written preliminary report from each AFA cooperative is 8 hours; and for a cooperative representative to complete an annual written report from each AFA cooperative is 8 hours. These estimates include the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

Public comment is sought: Regarding whether this proposed collection of information is necessary for the proper performance of the functions of the agency, including whether the information shall have practical utility; the accuracy of the burden estimate; ways to enhance the quality, utility, and the clarity of the information to be collected; and ways to minimize the burden of the collection of information, including through the use of automated collection techniques, or other forms of information technology. Send comments on these or any other aspects of the collection of information to NMFS and OMB (see ADDRESSES).

The President has directed Federal agencies to use plain language when communicating with the public, through regulations or otherwise. Therefore, NMFS seeks public comment on any ambiguity or unnecessary complexity arising from the language used in this emergency interim rule.

List of Subjects in 50 CFR Part 679

Alaska, Fisheries, Recordkeeping and reporting requirements.

Andrew A. Rosenberg,
Deputy Assistant Administrator for Fisheries, National Marine Fisheries Service.

For the reasons set forth in the preamble, 50 CFR part 679 is amended as follows:

PART 679—FISHERIES OF THE EXCLUSIVE ECONOMIC ZONE OFF ALASKA

1. The authority citation for 50 CFR part 679 continues to read as follows:
Authority: 16 U.S.C. 773 et seq., 1801 et seq., and 3631 et seq.

2. In §679.2, definitions of “Appointed agent for service of process,” and “Designated cooperative representative” are added in alphabetical order, and a new paragraph (4) is added to the existing definition of “Directed fishing” to read as follows:

§679.2 Definitions.

Appointed agent for service of process (applicable through July 20, 2000) means an agent appointed by the members of an inshore catcher vessel cooperative to serve on behalf of the cooperative. The appointed agent for service of process may be the owner of a vessel listed as a member of the cooperative or a registered agent. If at any time the cooperative's appointed agent for service of process becomes unable to accept service, then the cooperative members are required to notify the Regional Administrator of a substitute appointed agent.

Designated cooperative representative (applicable through July 20, 2000) means an individual who is designated by the members of an inshore pollock cooperative to fulfill requirements on behalf of the cooperative including, but not limited to, the signing of cooperative fishing permit applications and completing and submitting inshore catcher vessel pollock cooperative catch reports.

Directed fishing means (4) (applicable through July 20, 2000) With respect to the harvest of groundfish by AFA catcher/processors and AFA catcher vessels, any fishing activity that results in the retention of an amount of a species or species group on board a vessel that is greater than the maximum retainable bycatch amount for that species or species group as calculated under §679.20.
3. In §679.5, paragraphs (a)(4)(iv), (f)(3), (f)(4), (i)(1)(iii), and (o) are added to read as follows:

§679.5 Recordkeeping and reporting.

(a) **

(4) **

(iv) Shoreside processor electronic logbook report (applicable through July 20, 2000). The manager of a shoreside processor or stationary floating processor receiving groundfish from AFA catcher vessels must use NMFS-approved software to report vessel deliveries to NMFS as required under this section, and maintain the shoreside processor electronic logbook report described at paragraph (f)(3), and printed reports required under this section to record the information described at paragraph (f)(4) of this section. The owner of a shoreside processor or stationary floating processor is responsible for compliance and must ensure that the operator, manager, or representative complies with the requirements of this paragraph described at paragraph (f)(3).

(f) Shoreside processor DCPL. **

(3) Shoreside processor electronic logbook report (applicable through July 20, 2000).

(i) Requirement. The manager of a shoreside processor or stationary floating processor that receives deliveries of groundfish from one or more AFA catcher vessels must record in and submit a shoreside processor electronic logbook report for each vessel delivery and must print and retain reports required under this section for the duration of the fishing year.

(ii) Applicability. (A) Processors that use the shoreside processor electronic logbook to record all deliveries and that receive from NMFS an electronic return receipt for each delivery report are exempt from the requirement to maintain shoreside processor DCPLs as described at paragraph (f)(1) and (2) of this section and are exempt from the requirement to submit quarterly DCPL logsheets to NMFS Enforcement as described at paragraph (a)(14)(iii)(A) of this section.

(B) Processors that submit the shoreside processor electronic logbook report and that receive from NMFS an electronic return receipt for each delivery report are exempt from the requirement to maintain and submit WPRs to the Regional Administrator as described at paragraph (i) of this section.

(C) Processors that submit the shoreside processor electronic logbook report, receive from NMFS a return receipt for each delivery report, and that are receiving deliveries of fish under a CDQ program are exempt from the requirement to submit CDQ delivery reports to the Regional Administrator as described at paragraph (n)(1) of this section.

(iii) Time limit and submittal. (A) The shoreside processor electronic logbook report must be submitted daily to NMFS as an electronic file. A dated return-receipt will be generated and sent by NMFS to the processor confirming receipt and acceptance of the report. Processors must retain the return receipt as proof of report submission. If a processor does not receive a return receipt from NMFS, the processor must contact NMFS within 24 hours for further instruction on submission of electronic logbook reports.

(B) Information entered daily and described at §679.5(f)(3)(iv)(B) must be entered each day on the day they occur. (C) Information for each delivery described at §679.5(f)(3)(iv)(C) must be submitted to NMFS by noon of the following day for each delivery of groundfish.

(iv) Information required. The manager must enter the following information into the shoreside processor electronic logbook:

(A) Information entered once (at software installation) or whenever it changes:

(1) Shoreside processor name, ADFG processor code, Federal processor permit number, and processor e-mail address;

(2) State port code;

(3) Name, telephone and FAX numbers of representative.

(B) Information entered daily:

(1) Indicate if no deliveries or no production;

(2) Number of observers on site;

(3) Whether harvested in BSAI or GOA;

(4) Product by species code, product code, and whether primary, ancillary, or reprocessed/rehandled;

(5) Product weight (in lb or mt).

(C) Information entered for each delivery:

(1) Date fishing began and delivery date;

(2) Vessel name (optional) and ADFG number;

(3) Whether delivery is from a buying station;

(4) If received from a buying station:

(i) Type: vessel, vehicle, or other;

(ii) Name of buying station and date received by buying station;

(iii) If a vessel, ADFG number.

(iv) If a vehicle, license plate number.

(v) If other, description;

(5) Whether a discard DFL was received from catcher vessel; if discard DFL not received, reason given;

(6) ADFG fish ticket number of delivery;

(7) Management program name and identifying number (whether CDQ, research program, experimental fishery, IFQ, or AFA coop);

(8) Gear type of harvester;

(9) Landed species by species code, product code, and weight (in pounds or mt) for each species of each delivery;

(10) Discard or disposition species by species code, product code, and weight (in pounds or mt) of groundfish or PSC herring;

(11) Discard or disposition species by species code, product code, and count (in numbers of animals) of PSC halibut, salmon, or crab;

(12) If a CDQ delivery, discard or disposition species by species code, product code, weight (in pounds or mt) and count of PSC halibut;

(13) ADFG statistical areas where fishing occurred; and estimated percentage of total delivered weight corresponding to each area.

(4) Shoreside processor electronic logbook printed reports.

(i) The manager must output at the processing plant daily reports of the shoreside processor electronic logbook in two formats generated by the required software onto paper consisting of a Shoreside Logbook Daily Production Report and a Delivery Worksheet. The processor must maintain copies of both of these printouts throughout the fishing year and must make them available to observers, NMFS personnel, and authorized officers upon request.

(ii) Information required—(A) Delivery worksheet. Name of processor; ADFG fish ticket number; management program name (whether CDQ, research program, experimental fishery, IFQ, or cooperative) and identifying number; catcher vessel name (optional) and ADFG vessel number; date fishing began; delivery date; gear type by harvester; landed species by species code and product code and weight (in lb) for each species of each delivery; ADFG statistical area and percentage of total delivered weight in each area, Federal reporting area: discard or disposition by species code and product code; weight of each discard or disposition species (in lb), number of each discard or disposition species (in lb) if groundfish or herring; number of each species discard or disposition species if PSC halibut, salmon or crab.

(B) Shoreside logbook daily production. Processor name; Federal processor number; ADFG processor code; date; number of observers on site.
indicate if no production and/or no deliveries; last sent date; last modified date; product by species code and product code whether primary, ancillary, or reprocessed/rehandled; and product weight in lb.

* * * * *

(i) Weekly production report (WPR). * * *

(ii) Catcher processors.

(i) Permit requirement. Use a catcher/processor to engage in directed fishing for non-CDQ BSAI pollock without a valid AFA catcher/processor permit on board the vessel.  
   (ii) Fishing in the GOA. Use an unrestricted AFA catcher/processor to fish for any species of fish in the GOA.  
   (iii) Processing BSAI crab. Use an unrestricted AFA catcher/processor to process any species of crab harvested in the BSAI.

(iv) Processing GOA groundfish. Use an unrestricted AFA catcher/processor to process any groundfish harvested in Statistical Area 309 of the COA.

(v) Directed fishing after a sideboard closure. Use an unrestricted AFA catcher/processor to engage in directed fishing for a groundfish species or species group in the BSAI after the Regional Administrator has issued an AFA catcher/processor sideboard directed fishing closure for that groundfish species or species group under §679.60 and §679.60(ii) of the GOA.

(vi) Catch weighing—(A) Unrestricted AFA catcher/processors. Use an unrestricted AFA catcher/processor to process any groundfish that was not weighed on a NMFS-certified scale.

(B) Restricted AFA catcher processors. Use a restricted AFA catcher processor to process any pollock harvested in the BSAI directed pollock fishery that was not weighed on a NMFS-certified scale.

(2) Time limits and submittal. (i) The cooperative pollock catch report must be submitted by one of the following methods:

(A) An electronic data file in a format approved by NMFS; or

(B) By fax.

(ii) The cooperative pollock catch report must be received by the Regional Administrator by 1200 hours A.M. the following day after the date of completion of delivery.

(3) Information required. The cooperative pollock catch report must contain the following information:

(A) Cooperative account number; catcher vessel ADF&G number; inshore processor Federal processor permit number; delivery date; amount of pollock (in lb) delivered plus weight of at-sea pollock discards; ADF&G fish ticket number.

* * * * *

4. In §679.7, a new paragraph (k) is added to read as follows:

§679.7 Prohibitions.

* * * * *

(k) Prohibitions specific to the AFA. It is unlawful for any person to do any of the following:

(1) Catcher/processors.

(i) Permit requirement. Use a catcher/processor to engage in directed fishing for non-CDQ BSAI pollock without a valid AFA catcher/processor permit on board the vessel.  
   (ii) Fishing in the GOA. Use an unrestricted AFA catcher/processor to fish for any species of fish in the GOA.  
   (iii) Processing BSAI crab. Use an unrestricted AFA catcher/processor to process any species of crab harvested in the BSAI.

(iv) Processing GOA groundfish. Use an unrestricted AFA catcher/processor to process any groundfish harvested in Statistical Area 309 of the GOA.

(v) Directed fishing after a sideboard closure. Use an unrestricted AFA catcher/processor to engage in directed fishing for a groundfish species or species group in the BSAI after the Regional Administrator has issued an AFA catcher/processor sideboard directed fishing closure for that groundfish species or species group under §679.60 and §679.60(ii) of the GOA.

(vi) Catch weighing—(A) Unrestricted AFA catcher/processors. Use an unrestricted AFA catcher/processor to process any groundfish that was not weighed on a NMFS-certified scale.

(B) Restricted AFA catcher processors. Use a restricted AFA catcher processor to process any pollock harvested in the BSAI directed pollock fishery that was not weighed on a NMFS-certified scale.

(2) Mothertops.

(i) Permit requirement. Use a mothertop to process pollock harvested by an AFA catcher vessel with an inshore or mothertop sector endorsement in a non-CDQ directed fishery for pollock in the BSAI without a valid AFA permit on board the vessel.  
   (ii) Cooperative processing endorsement. Use an AFA mothertop to process groundfish harvested by a fishery cooperative formed under §679.60 unless the AFA mothertop permit contains a valid cooperative pollock processing endorsement.

(iii) Catch weighing requirement. Use an AFA mothertop to process groundfish harvested in the BSAI or COA that was not weighed on a NMFS-certified scale.

(3) Shoreside processors and stationary floating processors.

(i) Permit requirement. Use a shoreside processor or stationary floating processor to process groundfish harvested in a non-CDQ directed fishery for pollock in the BSAI without a valid AFA inshore processor permit at the facility or vessel.  
   (ii) Cooperative processing endorsement. Use a shoreside processor or stationary floating processor required to have an AFA inshore processor permit to process groundfish harvested by a fishery cooperative formed under §679.60 unless the AFA inshore processor permit contains a valid cooperative pollock processing endorsement.

(2) Shoreside processors and stationary floating processors. Use an AFA inshore processor with a restricted AFA inshore processor permit to process more than 2,000 mt round weight of non-CDQ pollock harvested in the BSAI directed pollock fishery in any one year.

(v) Catch weighing requirement. Use an AFA inshore processor to process pollock harvested in the BSAI directed pollock fishery at a location other than the single geographic location defined as follows:  

(A) Shoreside processors. The physical location at which the land-based shoreside processor first processed BSAI pollock harvested in the BSAI directed pollock fishery during a fishing year.

(B) Stationary floating processors. A location within Alaska State waters that is within 5 nm of the position in which the stationary floating processor first processed BSAI pollock harvested in the BSAI directed pollock fishery during a fishing year.

(4) Catcher vessels—(i) Use a catcher vessel to engage in directed fishing for non-CDQ BSAI pollock for delivery to any AFA processing sector (catcher/processor, mothertop, or inshore) unless the vessel has a valid AFA catcher vessel permit on board that contains an endorsement for the sector of the BSAI pollock fishery in which the vessel is participating.

(ii) Use an AFA catcher vessel to retain any BSAI crab species unless the catcher vessel’s AFA permit contains a crab sideboard endorsement for that crab species.

(iii) Use an AFA catcher vessel to engage in directed fishing for a groundfish species or species group in the BSAI or COA after the Regional Administrator has issued an AFA catcher vessel sideboard directed fishing closure for that groundfish species or species group under §679.20(d)(1)(iv), §679.20(d)(8), or §679.21(e)(3)(iv), if the vessel’s AFA permit does not contain a sideboard exemption for that groundfish species or species group.

(5) AFA inshore fishery cooperatives—(i) Quota averages. Use an AFA catcher vessel listed on an AFA
inshore cooperative fishing permit to harvest non-CDQ pollock in excess of the cooperative’s annual allocation of pollock specified under § 679.61.

(ii) Liability. An inshore pollock cooperative is prohibited from exceeding its annual allocation of BSAI pollock TAC. The owners and operators of all vessels listed on the cooperative fishing permit are responsible for ensuring that all cooperative members comply with all applicable regulations contained in part 679. The owners and operators will be held jointly and severally liable for overages of an annual cooperative allocation, and for any violation of these regulations committed by a member vessel of a cooperative.

(6) Crab processing limits. It is unlawful for an AFA entity that processes pollock harvested in the BSAI directed pollock fishery by an AFA inshore or AFA mothership catcher vessel cooperative to use an AFA crab facility to process crab in excess of the crab processing sideboard cap established for that AFA inshore or mothership entity under § 679.64. The owners and operators of the individual entities comprising the AFA inshore or mothership entity will be held jointly and severally liable for any overages of the AFA inshore or mothership entity’s crab processing sideboard cap.

5. In § 679.20, paragraphs (a)(5)(i)(D) and (d)(1)(iv) are added to read as follows:

§ 679.20 General limitations.

(a) * * *

(c) * * *

(D) AFA sectoral allocations (applicable through July 20, 2000).

The pollock TAC apportioned to each BSAI subarea or district, after subtraction of the 10 percent CDQ reserve under § 679.31(a), will be allocated as follows:

(1) Incidental catch allowance. The Regional Administrator will establish an incidental catch allowance to account for projected incidental catch of pollock by vessels engaged in directed fishing for groundfish other than pollock and by vessels harvesting non-pollock CDQ, if during a fishing year, the Regional Administrator determines that the incidental catch allowance has been set too high or too low, he/she may issue inseason notification in the Federal Register that reallocates pollock to/from the directed pollock fisheries to/from the incidental catch allowance according to the proportions established under § 679.20(a)(5)(i)(D)(2).

(2) Directed fishing allocations. The remaining pollock TAC apportioned to each BSAI subarea or district will be allocated for directed fishing as follows:

(i) 50 percent to vessels harvesting pollock for processing by AFA inshore processors,

(ii) 40 percent to vessels harvesting pollock for processing by catcher/processors, with not less than 8.5 percent of this allocation made available for harvest by AFA catcher vessels and not more than 0.5 percent of this allocation made available for harvest by restricted AFA catcher/producers, and

(iii) 10 percent to vessels harvesting pollock for processing by AFA motherships.

(3) Allocations for fishing by inshore cooperatives and vessels not participating in cooperatives. The TAC allocated to vessels harvesting pollock for processing by AFA inshore processors will be divided into separate allocations for cooperatives and vessels not participating in cooperatives. The TAC allocation for cooperative fishing will be equal to the aggregate annual allocations of all inshore cooperatives that receive pollock allocations under § 679.61(e). The TAC allocation for fishing for vessels not participating in cooperatives will be equal to the allocation made to vessels harvesting pollock for processing by AFA inshore processors minus the TAC allocation for cooperative fishing.

(4) Excessive harvesting share. NMFS will establish an excessive harvesting share limit equal to 17.5 percent of the sum of the allocations made under § 679.20(a)(5)(i)(D)(2). The excessive share limit will be published in the proposed, interim, and final specifications.

* * *

(iv) AFA sideboard limitations (applicable through July 20, 2000)—(A) If the Regional Administrator determines that any sideboard harvest limit for a group of AFA vessels established under § 679.63 has been or will be reached, the Regional Administrator may establish a directed fishing allowance for the species or species group applicable only to the identified group of AFA vessels.

(B) In establishing a directed fishing allowance under paragraph (d)(1)(iv)(A) of this section, the Regional Administrator shall consider the amount of the harvest limitation established for the group of AFA vessels under § 679.63 that will be taken as incidental catch by those vessels in directed fishing for other species.

* * *

6. In § 679.21, paragraphs (d)(8) and (e)(3)(v) are added to read as follows:

§ 679.21 Prohibited species bycatch management. (d) * * *

(8) AFA halibut bycatch limitations (applicable through July 20, 2000). Halibut bycatch limits for AFA catcher vessels will be established according to the procedures and formulas set out in § 679.63(b) and managed through directed fishing closures for AFA catcher vessels in the groundfish fisheries to which the halibut bycatch limit applies.

* * *

(e) * * *

(3) * * *

(v) AFA prohibited species catch limitations (applicable through July 20, 2000). Halibut and crab PSC limits for AFA catcher/producers and AFA catcher vessels will be established according to the procedures and formulas set out in § 679.63(a) and (b) and managed through directed fishing closures for AFA catcher/producers and AFA catcher vessels in the groundfish fisheries for which the PSC limit applies.

* * *

7. In § 679.50, paragraphs (c)(5) and (d)(5) are added to read as follows:

§ 679.50 Groundfish Observer Program. * * *

(c) * * *

(5) AFA catcher/producers and motherships (applicable through July 20, 2000)—(i) Coverage requirement. (A) Unrestricted AFA catcher/producers and AFA motherships. The owner or operator of an unrestricted AFA catcher/producer or AFA mothership must provide at least two NMFS certified observers for each day that the vessel is used to harvest, process, or take deliveries of groundfish. More than two observers are required if the observer workload restriction at § 679.50(c)(5)(iii) would otherwise preclude sampling as required under § 679.62(a)(1).

(B) Restricted AFA catcher/producers. The owner or operator of a restricted AFA catcher/producer must provide at least two NMFS certified observers for each day that the vessel is used to engage in directed fishing for pollock in the BSAI, or takes deliveries of pollock harvested in the BSAI. When a restricted AFA catcher/producer is not engaged in directed fishing for BSAI pollock and is not receiving deliveries of pollock harvested in the BSAI, the observer coverage requirements at § 679.50(c)(1)(iv) apply.

(ii) Certification level. At least one of the observers required under paragraphs (c)(5)(ii)(A) and (B) of section must be
certified as a lead CDQ observer as specified in paragraph (h)(1)(i)(E)(1) of this section.

(iii) Observer work load. The time required for the observer to complete sampling, data recording, and data communication duties may not exceed 12 consecutive hours in each 24-hour period, and the observer may not sample more than 9 hours in each 24-hour period.

(d) Observer requirements for shoreside processors. * * *

(5) AFA inshore processors (applicable through July 20, 2000)—

(i) Coverage level. An AFA inshore processor is required to provide a NMFS certified observer for each 12 consecutive hour period of each calendar day during which the processor takes delivery of, or processes, groundfish harvested by a vessel engaged in a directed pollock fishery in the BSAI. A processor that takes delivery of or processes pollock for more than 12 consecutive hours in a calendar day is required to provide two NMFS-certified observers for each such day.

(ii) Multiple processors. An observer deployed to an AFA inshore processor may not be assigned to cover more than one processor during a calendar day in which the processor receives or processes pollock harvested in the BSAI directed pollock fishery.

§ 679.60 Catcher/processor and mothership pollock cooperatives.

(a) Applicability. Any fishery cooperative formed under section 1 of the Act of June 25, 1934 (15 U.S.C. 521) for the purpose of cooperatively managing directed fishing for BSAI pollock for processing by catcher/processors or motherships must comply with the provisions of this section.

(b) Filing of fishery cooperative contracts. Any contract implementing a fishery cooperative for the purpose of cooperatively managing directed fishing for BSAI pollock for processing by catcher/processors or motherships, and any material modifications to any such contract must be filed not less than 30 days prior to the start of fishing under the contract.

(c) Required elements. A cooperative contract filed under paragraph (b) of this section must contain the following information:

(1) A list of parties to the contract,

(2) A list of all vessels and processors that will harvest and process pollock harvested under the cooperative,

(3) The amount or percentage of pollock allocated to each party to the contract, and

(4) For a cooperative that includes catcher vessels delivering pollock to motherships or catcher/processors, penalties to prevent each non-exempt member catcher vessel from exceeding an individual vessel sideboard limit for each BSAI or GOA sideboard species or species group that is issued to the vessel by the cooperative in accordance with the following formula:

(i) The aggregate individual vessel sideboard limits issued to all member vessels in a cooperative must not exceed the aggregate contributions of each member vessel towards the overall groundfish sideboard amount as calculated by NMFS under § 679.63(b) and as announced to the cooperative by the Regional Administrator, or

(ii) In the case of two or more cooperatives that have entered into an inter-cooperative agreement, the aggregate individual vessel sideboard limits issued to all member vessels subject to the inter-cooperative agreement must not exceed the aggregate contributions of each member vessel towards the overall groundfish sideboard amount as calculated by NMFS under § 679.63(b) and as announced to NMFS by the Regional Administrator.

(d) Annual report. Any fishery cooperative governed by this section must submit an annual preliminary and final written reports on fishing activity to the North Pacific Fishery Management Council, 605 West 4th Ave., Suite 306, Anchorage, AK 99501, for public distribution. The preliminary report covering activities through November 1 must be submitted by December 1 of each year and the final report must be submitted by January 31 of each year.

(1) Required contents. The preliminary and final written reports must contain, at a minimum:

(i) The cooperative’s allocated catch of pollock and sideboard species, and any sub-allocations of pollock and sideboard species made by the cooperative to individual vessels on a vessel-by-vessel basis;

(ii) The cooperative’s actual retained and discarded catch of pollock, sideboard species, and PSC on a area-by-area and vessel-by-vessel basis;

(iii) A description of the method used by the cooperative to monitor fisheries in which cooperative vessels participated; and

(iv) A description of any actions taken by the cooperative to penalize vessels that exceed their allowed catch and bycatch in pollock and all sideboard fisheries.

§ 679.61 Inshore pollock cooperatives.

(a) Applicability. Any fishery cooperative formed under section 1 of the Act of June 25, 1934 (15 U.S.C. 521) for the purpose of cooperatively managing directed fishing for pollock for processing by an AFA inshore processor must comply with the provisions of this section.

(b) Filing of fishery cooperative contracts. Any contract implementing a fishery cooperative for the purpose of cooperatively managing directed fishing for pollock for processing by an AFA inshore processor must comply with the


Sec. 679.59 Authority and related regulations.

679.60 Catcher/processor and mothership pollock cooperatives.

679.61 Inshore pollock cooperatives.

679.62 Requirements for vessels and processors.

679.63 Harvest limitations in other fisheries.

679.64 AFA inshore processor and AFA mothership crab processing sideboard limits.

Subpart F—[Amended]

§ 679.59 Authority and related regulations.

Regulations under this subpart were developed by the National Marine Fisheries Service and the North Pacific Fishery Management Council to implement the American Fisheries Act (AFA) [Div. C, Title II, Subtitle II, Public Law No. 105-277, 112 Stat. 2581 (1998)]. Additional regulations that
modifications to any such contract, and a copy of a letter from a party to the contract requesting a business review letter on the fishery cooperative from the Department of Justice and any response to such request, must be filed with the Council and with the Regional Administrator no later than 30 days prior to the start of fishing under the contract.

(c) Required elements. Any cooperative contract filed under paragraph (b) of this section must contain the following:

(1) A list of parties to the contract,
(2) A list of all vessels and processors that will harvest and process pollock harvested under the cooperative,
(3) The amount or percentage of pollock allocated to each party to the contract,
(4) Penalties to prevent each non-exempt member catcher vessel from exceeding an individual vessel sideboard limit for each BSAI or GOA groundfish sideboard species or species group that is issued to the vessel by the cooperative in accordance with the following formula:

The aggregate individual vessel sideboard limits issued to all member vessels in a cooperative must not exceed the aggregate contributions of each member vessel towards the overall groundfish sideboard amount as calculated by NMFS under § 679.63(b) and as announced to the cooperative by the Regional Administrator, or

(i) In the case of two or more cooperatives that have entered into an inter-cooperative agreement, the aggregate individual vessel sideboard limits issued to all member vessels subject to the inter-cooperative agreement must not exceed the aggregate contributions of each member vessel towards the overall groundfish amount as calculated by NMFS under § 679.63(b) and as announced to NMFS by the Regional Administrator.

(d) Responsible parties—(1) Designated representative. Any cooperative formed under this section must appoint a designated representative to fulfill regulatory requirements on behalf of the cooperative including, but not limited to, the signing of cooperative fishing permit applications and completing and submitting inshore catcher vessel pollock cooperative catch reports. The owners of the member catcher vessels in the cooperative are jointly responsible for compliance and must ensure that the designated representative complies with all applicable regulations in this part.

(2) Agency for service of process.

(i) Any cooperative formed under this section must appoint an agent who is authorized to receive and respond to any legal process issued in the United States with respect to all owners and operators of vessels listed on the cooperative fishing permit. The cooperative must provide the Regional Administrator with the name, address and telephone number of the appointed agent on the application for an inshore cooperative fishing permit. Service on or notice to the cooperative's appointed agent constitutes service on or notice to all members of the cooperative.

(ii) The owners and operators of all member vessels of an inshore pollock cooperative are responsible for ensuring that the agent is capable of accepting service on behalf of the cooperative for at least 5 years from the expiration day of the AFA permit. The owners and operators of all member vessels of a cooperative are also responsible for ensuring that a substitute agent is designated and the Agency is notified of the name, address and telephone number of the substitute representative in the event the previously designated representative is no longer capable of accepting service on behalf of the cooperative or the cooperative members within that 5-year period.

(e) Cooperative pollock allocations. An inshore pollock cooperative that applies for and receives an AFA inshore cooperative fishing permit under § 679.41(l)(8) will receive a sub-allocation of the annual inshore pollock allocation that is determined according to the following procedure:

(1) Calculation of individual vessel catch histories. The Regional Administrator will calculate an official AFA inshore cooperative catch history for every catcher vessel that made a landing of inshore pollock in the Bering Sea Subarea and/or Aleutian Islands Subarea during 1995, 1996, or 1997.

(iii) Determination of annual landings. For each year from 1995 through 1997 the Regional Administrator will determine each vessel's total inshore landings; from the Bering Sea Subarea and Aleutian Islands Subarea separately.

(ii) Offshore compensation. If a catcher vessel made a total of 500 or more mt of landings of Bering Sea Subarea pollock or Aleutian Islands Subarea pollock to catcher/processors or offshore motherships other than the EXCELLENCE (USCG documentation number 967502); GOLDEN ALASKA (USCG documentation number 651041); or OCEAN PHOENIX (USCG documentation number 296779) over the 3-year period from 1995 through 1997, then all offshore pollock landings made by that vessel during from 1997 through 1997 will be added to the vessel's inshore catch history by year and subarea.

(iii) Best two out of three years. After steps (i) and (ii) are completed, the 2 years with the highest landings will be selected for each subarea and added together to generate the vessel's official AFA inshore cooperative catch history for each subarea. A vessel's best 2 years may be different for the Bering Sea Subarea and the Aleutian Islands Subarea.

(2) Calculation of cooperative quota share. Each inshore pollock cooperative that applies for and receives an AFA inshore pollock cooperative fishing permit will receive an annual quota share percentage of pollock for each subarea of the BSAI that is equal to the sum of each member vessel's official AFA inshore cooperative catch history for that subarea divided by the sum of the official AFA inshore cooperative catch histories of all catcher vessels that made BSAI inshore pollock landings from that subarea in 1995, 1996, or 1997. The cooperative's quota share percentage will be listed on the cooperative's AFA pollock cooperative permit.

(3) Conversion of quota share to annual TAC allocation. Each inshore pollock cooperative that receives a quota share percentage for an AFA inshore pollock cooperative fishing permit under § 679.41(l)(8) will receive a sub-allocation of the annual inshore pollock allocation that is determined according to the following procedure:

(1) Calculation of individual vessel catch histories. The Regional Administrator will calculate an official AFA inshore cooperative catch history for every catcher vessel that made a landing of inshore pollock in the Bering Sea Subarea and/or Aleutian Islands Subarea during 1995, 1996, or 1997.

(iii) Determination of annual landings. For each year from 1995 through 1997 the Regional Administrator will determine each vessel's total inshore landings; from the Bering Sea Subarea and Aleutian Islands Subarea separately.

(ii) Offshore compensation. If a catcher vessel made a total of 500 or more mt of landings of Bering Sea Subarea pollock or Aleutian Islands Subarea pollock to catcher/processors or offshore motherships other than the EXCELLENCE (USCG documentation number 967502); GOLDEN ALASKA (USCG documentation number 651041); or OCEAN PHOENIX (USCG documentation number 296779) over the 3-year period from 1995 through 1997, then all offshore pollock landings made by that vessel during from 1997 through 1997 will be added to the vessel's inshore catch history by year and subarea.

(iii) Best two out of three years. After steps (i) and (ii) are completed, the 2 years with the highest landings will be selected for each subarea and added together to generate the vessel's official AFA inshore cooperative catch history for each subarea. A vessel's best 2 years may be different for the Bering Sea Subarea and the Aleutian Islands Subarea.

(2) Calculation of cooperative quota share. Each inshore pollock cooperative that applies for and receives an AFA inshore pollock cooperative fishing permit will receive an annual quota share percentage of pollock for each subarea of the BSAI that is equal to the sum of each member vessel's official AFA inshore cooperative catch history for that subarea divided by the sum of the official AFA inshore cooperative catch histories of all catcher vessels that made BSAI inshore pollock landings from that subarea in 1995, 1996, or 1997. The cooperative's quota share percentage will be listed on the cooperative's AFA pollock cooperative permit.

(3) Conversion of quota share to annual TAC allocation. Each inshore pollock cooperative that receives a quota share percentage for an AFA inshore pollock cooperative fishing permit under § 679.41(l)(8) will receive a sub-allocation of the annual inshore pollock allocation that is determined according to the following procedure:

(1) Calculation of individual vessel catch histories. The Regional Administrator will calculate an official AFA inshore cooperative catch history for every catcher vessel that made a landing of inshore pollock in the Bering Sea Subarea and/or Aleutian Islands Subarea during 1995, 1996, or 1997.

(iii) Determination of annual landings. For each year from 1995 through 1997 the Regional Administrator will determine each vessel's total inshore landings; from the Bering Sea Subarea and Aleutian Islands Subarea separately.

(ii) Offshore compensation. If a catcher vessel made a total of 500 or more mt of landings of Bering Sea Subarea pollock or Aleutian Islands Subarea pollock to catcher/processors or offshore motherships other than the EXCELLENCE (USCG documentation number 967502); GOLDEN ALASKA (USCG documentation number 651041); or OCEAN PHOENIX (USCG documentation number 296779) over the 3-year period from 1995 through 1997, then all offshore pollock landings made by that vessel during from 1997 through 1997 will be added to the vessel's inshore catch history by year and subarea.

(iii) Best two out of three years. After steps (i) and (ii) are completed, the 2 years with the highest landings will be selected for each subarea and added together to generate the vessel's official AFA inshore cooperative catch history for each subarea. A vessel's best 2 years may be different for the Bering Sea Subarea and the Aleutian Islands Subarea.

(2) Calculation of cooperative quota share. Each inshore pollock cooperative that applies for and receives an AFA inshore pollock cooperative fishing permit will receive an annual quota share percentage of pollock for each subarea of the BSAI that is equal to the sum of each member vessel's official AFA inshore cooperative catch history for that subarea divided by the sum of the official AFA inshore cooperative catch histories of all catcher vessels that made BSAI inshore pollock landings from that subarea in 1995, 1996, or 1997. The cooperative's quota share percentage will be listed on the cooperative's AFA pollock cooperative permit.

(3) Conversion of quota share to annual TAC allocation. Each inshore pollock cooperative that receives a quota share percentage for a fishing year will receive an annual allocation of Bering Sea and/or Aleutian Islands pollock that is equal to the cooperative's quota share percentage for that subarea multiplied by the annual inshore pollock allocation for that subarea. Each cooperative's annual pollock TAC allocation may be published in the interim, and final BSAI TAC specifications notices.

(f) Cooperative fishing restrictions. AFA inshore pollock cooperatives must comply with the following fishing restrictions.

(1) Eligible vessels. Only catcher vessels listed on the cooperative's AFA inshore cooperative fishing permit are permitted to harvest the cooperative's annual cooperative allocation.

(2) Quota management. All BSAI inshore pollock harvested by a member vessel while engaging in directed fishing for inshore pollock in the BSAI during the fishing year for which the annual cooperative allocation is in effect will accrue against the cooperative's annual pollock allocation regardless of whether the pollock was retained or discarded.

(3) Reporting of cooperative catch. Each inshore pollock cooperative must report to the Regional Administrator its BSAI pollock harvest on an annual basis according to the recordkeeping and
(g) Annual report. Any fishery cooperative governed by this section must submit annual preliminary and final written reports on fishing activity to the North Pacific Fishery Management Council, 505 West 4th Ave., Suite 306, Anchorage, AK 99501, for public distribution. The preliminary and final reports must contain the same elements and must be submitted according to the same deadlines as the preliminary and final reports required under § 679.60(d).

§ 679.62 Requirements for vessels and processors.

(a) AFA catcher/processors and AFA motherships—(1) Unrestricted AFA catcher/processors and AFA motherships.

(i) Catch weighing. All groundfish landed by unrestricted AFA catcher/processors or received by AFA motherships must be weighed on a NMFS-certified scale and made available for sampling by a NMFS-certified observer. The owner and operator of an unrestricted AFA catcher/processor or an AFA mothership must ensure that the vessel is in compliance with the scale requirements described at § 679.28(b), that each groundfish haul is weighed separately, and that no sorting of catch takes place prior to weighing.

(ii) Observer sampling station. The owner and operator of an unrestricted AFA catcher/processor or AFA mothership must provide an observer sampling station as described at § 679.28(d) and must ensure that the vessel operator complies with the observer sampling station requirements described at § 679.28(d) at all times that the vessel harvests groundfish or receives deliveries of groundfish harvested in the BSAI or GOA.

(b) Restricted AFA catcher/processors.

The owner or operator of a restricted AFA catcher/processor must comply with the catch weighing and observer sampling station requirements set out in paragraph (a)(1) of this section at all times the vessel is engaged in directed fishing for pollock in the BSAI.

(b) AFA inshore processors—(1) Catch Weighing. All groundfish landed by AFA catcher vessels engaged in directed fishing for pollock in the BSAI must be sorted and weighed on a scale approved by the State of Alaska under § 679.28(c) and be made available for sampling by a NMFS-certified observer. The observer must be allowed to test any scale used to weigh groundfish in order to determine its accuracy.

(2) The plant manager or plant liaison must notify the observer of the offloading schedule for each delivery of BSAI pollock by an AFA catcher vessel at least 1 hour prior to offloading. An observer must monitor each delivery of BSAI pollock from an AFA catcher vessel and be on site the entire time the delivery is being weighed or sorted.

(b) AFA catcher/processor sideboards.

The Regional Administrator will establish restrictions on the ability of unrestricted AFA catcher/processors to engage in directed fishing for BSAI groundfish species other than pollock. Such limits will be established and managed as follows:

(i) Calculation of groundfish harvest limits. For each groundfish species or species group in which a TAC is specified for an area or subarea of the BSAI, the Regional Administrator will establish annual AFA catcher/processor harvest limits as follows:

(i) Pacific cod. The Pacific cod harvest limit will be equal to the 1997 aggregate catch of Pacific cod by catcher/processors listed in paragraphs 208(e)(1) through (20) and 209 of the AFA in non-pollock target fisheries divided by the Pacific cod TAC available to catcher/processors in the year in which the harvest limit will be in effect.

(ii) Aleutian Islands Pacific ocean perch. The Aleutian Islands Pacific ocean perch harvest limit will be equal to the aggregate 1996 through 1997 catch of Aleutian Islands Pacific ocean perch by catcher/processors listed in paragraphs 208(e)(1) through (20) and 209 of the AFA in non-pollock target fisheries divided by the Aleutian Islands Pacific ocean perch TAC available to catcher/processors in 1996 and 1997 multiplied by the Aleutian Islands Pacific ocean perch TAC available for harvest by catcher/processors in the year in which the harvest limit will be in effect.

(iii) Atka mackerel. The Atka mackerel harvest limit for each area and season will be equal to:

(A) Bering Sea subarea and Eastern Aleutian Islands, zero;

(B) Central Aleutian Islands, 11.5 percent of the annual TAC specified for Atka mackerel; and

(C) Western Aleutian Islands, 20 percent of the annual TAC specified for Atka mackerel.

(iv) Remaining groundfish species. Except as provided for in paragraphs (a)(2)(1)(i) through (a)(2)(1)(iii) of this section, the harvest limit for each BSAI groundfish species or species group will be equal to the aggregate 1995 through 1997 catch of that species by catcher/processors listed in paragraphs 208(e)(1) through (20) and 209 of the AFA in non-pollock target fisheries divided by the sum of the TACs of that species or species group available to catcher/processors in 1995 through 1997 multiplied by the TAC of that species available for harvest by catcher/processors in the year in which the harvest limit will be in effect.

(2) Calculation of halibut and crab PSC by catch limits. For each halibut or crab PSC limit specified for catcher/processors in the BSAI, the Regional Administrator will establish an annual unrestricted AFA catcher/processor PSC limit equal to the estimated aggregate 1995 through 1997 PSC bycatch of that species by catcher/processors listed in paragraphs 208(e)(1) through (20) and 209 of the AFA while engaged in directed fishing for species other than pollock divided by the aggregate PSC bycatch limit of that species for catcher/processors from 1995 through 1997 multiplied by the PSC limit of that species available to catcher/processors in the year in which the harvest limit will be in effect.

(3) Management of AFA catcher/processor sideboard limits. The Regional Administrator will manage groundfish harvest limits and PSC bycatch limits for AFA catcher/processors in accordance with the procedures set out in § 679.20(d)(1)(iv), and § 679.21(e)(3)(v).

(b) AFA catcher vessel sideboards.

The Regional Administrator will establish restrictions on the ability of AFA catcher vessels to engage in directed fishing for other groundfish species in the GOA and BSAI. Such restrictions will be established and managed as follows:

(i) Calculation of BSAI groundfish and PSC sideboards. For each groundfish species or species group in which a TAC is specified for an area or subarea of the GOA and BSAI, the Regional Administrator will establish annual AFA catcher vessel groundfish harvest limits and PSC bycatch limits as follows:

(ii) Affected vessels. Catcher vessel harvest limits and PSC bycatch limits will apply to all AFA catcher vessels in all GOA and non-pollock BSAI groundfish fisheries except:

(A) BSAI Pacific cod—(1) AFA catcher vessels less than 125 ft (38.1 m) LOA that are determined by the Regional Administrator to have weighted a combined total of less than 5,100 mt of BSAI pollock, and to have made 30 or more legal landings of Pacific cod in the BSAI directed fishery
for Pacific cod from 1995 through 1997 will be exempt from sideboard closures for BSAI Pacific cod.

(2) AFA catcher vessels with mothership endorsements will be exempt from BSAI Pacific cod catcher vessel sideboard directed fishing closures after March 1 of each fishing year.

(B) GOA groundfish. AFA catcher vessels less than 125 ft (38.1 m) LOA that are determined by the Regional Administrator to have harvested less than 5100 mt of BSAI pollock and to have made 40 or more landings of GOA groundfish from 1995 through 1997 will be exempt from GOA groundfish catcher vessel sideboard directed fishing closures.

(ii) Calculation of BSAI and GOA groundfish harvest limits—(A) BSAI Groundfish other than BSAI Pacific cod.

The AFA catcher vessel groundfish harvest limit for each BSAI groundfish species or species group other than BSAI Pacific cod will be equal to the aggregate retained catch of that groundfish species or species group from 1995 through 1997 by AFA catcher vessels not exempted under § 679.63(b)(1)(i)(A)(1); divided by the sum of the TACs available to catcher vessels for that species or species group from 1995 through 1997; multiplied by the TAC available to catcher vessels in the year or season in which the harvest limit will be in effect.

(B) BSAI Pacific cod. The AFA catcher vessel groundfish harvest limit for BSAI Pacific cod will be equal to the retained catch of BSAI Pacific cod in 1997 by AFA catcher vessels not exempted under § 679.63(b)(1)(i)(A)(1) divided by the BSAI Pacific cod TAC available to catcher vessels in 1997; multiplied by the BSAI Pacific cod TAC available to catcher vessels in the year or season in which the harvest limit will be in effect.

(C) GOA groundfish. The AFA catcher vessel groundfish harvest limit for each GOA groundfish species or species group will be equal to the aggregate retained catch of that groundfish species or species group from 1995 through 1997 by AFA catcher vessels not exempted under § 679.63(b)(1)(i)(B); divided by the sum of the TACs of that species or species group available to catcher vessels from 1995 through 1997; multiplied by the TAC available to catcher vessels in the year or season in which the harvest limit will be in effect.

(iii) Calculation of BSAI and GOA PSC bycatch limits. The AFA catcher vessel PSC bycatch limit for halibut in the BSAI and GOA, and each crab species in the BSAI for which a trawl bycatch limit has been established will be a portion of the PSC limit equal to the ratio of aggregate retained groundfish catch by AFA catcher vessels in each PSC target category from 1995 through 1997 relative to the retained catch of all vessels in that fishery from 1995 through 1997.

(iv) Management of AFA catcher vessel sideboard limits. The Regional Administrator will manage groundfish harvest limits and PSC bycatch limits for AFA catcher vessels using directed fishing closures and PSC closures according to the procedures set out at § 679.20(d)(1)(iv), § 679.21(d)(8), and § 679.21(e)(3)(v).

§ 679.64 AFA inshore processor and AFA mothership crab processing sideboard limits.

(a) Applicability. The crab processing limits in this section apply to any AFA inshore or mothership entity that receives pollock harvested in the BSAI directed pollock fishery by a fishery cooperative established under § 679.60 or § 679.61.

(b) Calculation of crab processing sideboard limits. Upon receipt of an application for a cooperative processing endorsement from the owners of an AFA mothership or AFA inshore processor, the Regional Administrator will calculate a crab processing cap percentage for the associated AFA inshore or mothership entity. The crab processing cap percentage for each BSAI king or Tanner crab species will be equal to the percentage of the total catch of each BSAI king or Tanner crab species that the AFA crab facilities associated with the AFA inshore or mothership entity processed in the aggregate, on average, in 1995, 1996, and 1997.

(c) Notification of crab processing sideboard percentage limits. An AFA inshore or mothership entity’s crab processing cap percentage for each BSAI king or Tanner crab species will be listed on each AFA mothership or AFA inshore processor permit that contains a cooperative pollock processing endorsement.

(d) Conversion of crab processing sideboard percentages and notification of crab processing sideboard poundage caps. Prior to the start of each BSAI king or Tanner crab fishery, NMFS will convert each AFA inshore or mothership entity’s crab processing sideboard percentage to a poundage cap by multiplying the crab processing sideboard percentage by the pre-season guideline harvest level established for that crab fishery by ADFG.

The Regional Administrator will notify each AFA inshore or mothership entity of its crab processing sideboard poundage cap through a letter to the owner of the AFA mothership or AFA inshore processor and by publishing the crab processing poundage caps on the NMFS-Alaska Region world wide web home page (http://www.fakr.noaa.gov).
(FMP) prepared by the North Pacific Fishery Management Council under authority of the Magnuson-Stevens Fishery Conservation and Management Act. Regulations governing fishing by U.S. vessels in accordance with the FMP appear at subpart H of 50 CFR part 600 and 50 CFR part 679.

The annual apportionment of the 2000 total allowable catch for Atka mackerel in the Central Aleutian District is 11,424 metric tons (mt), of which no more than 7,654 mt may be harvested from critical habitat (65 FR 8282, February 18, 2000). See § 679.20(c)(3)(iii) and 679.22(a)(6)(iii)(B).

In accordance with § 679.22(a)(6)(iii)(A), Steller sea lion critical habitat in the Central Aleutian District was closed to trawl gear to prevent exceeding the percentage of the interim harvest specifications of Atka mackerel allocated to the Central Aleutian District on February 10, 2000 (65 FR 7461, February 15, 2000). NMFS has determined that as of February 12, 2000, approximately 1,500 mt remains in the critical habitat percentage of the 2000 harvest specifications of Atka mackerel allocated to the Central Aleutian District.

The Administrator, Alaska Region, NMFS (Regional Administrator), has determined that the critical habitat percentage of the interim harvest specifications of Atka mackerel established for this District has not been caught. Therefore, NMFS is terminating the previous closure and is opening trawling in critical habitat, as defined at 50 CFR part 226, Table 1 and Table 2 in the Central Aleutian District of the BSAI. All other closures remain in full force and effect.

Classification

This action responds to the best available information recently obtained from the fishery. It must be implemented immediately to fully utilize the critical habitat percentage of the 2000 harvest specifications of Atka mackerel established for this District. Providing prior notice and opportunity for public comment for this action is impracticable and contrary to the public interest. NMFS finds for good cause that the implementation of this action cannot be delayed for 30 days. Accordingly, under 5 U.S.C. 553(d), a delay in the effective date is hereby waived.

This action is required by § 679.20 and is exempt from review under E.O. 12866.

Authority: 16 U.S.C. 1801 et seq.


Bruce C. Morehead,
Acting Director, Office of Sustainable Fisheries, National Marine Fisheries Service.

[FR Doc. 00–4664 Filed 2–23–00; 4:20 pm]
BILLING CODE 3510–22–F

DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration

50 CFR Part 679
[Docket No. 991128352–0012–02; I.D. 011100D]

Fisheries of the Exclusive Economic Zone Off Alaska; Emergency Interim Rule to Implement Major Provisions of the American Fisheries Act: Correction

AGENCY: National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA), Commerce.

ACTION: Emergency interim rule; revisions to 2000 harvest specifications; sideboard directed fishing closures; correction.

SUMMARY: This document contains corrections to the emergency interim rule to implement major provisions of the American Fisheries Act (AFA) and revise interim 2000 harvest specifications.


SUPPLEMENTARY INFORMATION: NMFS manages the groundfish fisheries off Alaska according to the Fishery Management Plans (FMPs) for the Groundfish Fishery of the Bering Sea and Aleutian Islands Area (BSAI) and Groundfish of the Gulf of Alaska (GOA) prepared by the North Pacific Fishery Management Council under the authority of the Magnuson-Stevens Fishery Conservation and Management Act. Regulations governing fishing by U.S. vessels in accordance with the FMPs are at subpart H of 50 CFR part 600 and at 50 CFR part 679.

Correction

In the emergency interim rule, To Implement Major Provisions of the American Fisheries Act, published in the Federal Register on January 28, 2000 (65 FR 4520), FR DOC 00–1832, page 4533, under Table 5—INTERIM 2000 BSAI AFA CATCHER VESSEL (CV) SIDEBOARDS. AMOUNTS ARE EXPRESSED IN METRIC TONS—Continued:

1. In the 3rd column, under “Ratio of 1995–1997 AFA CV catch to 1995–1997 TAC”, remove the fourth entry “0.7291” and add in its place “0.7703”; and in the 5th column, “2000 catcher vessel sideboards”, remove the fourth entry “30,588” and add in its place “32,316”.

2. In Table 5, add the following entry at the end of the table to read as follows:

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Flathead Sole</td>
<td>BS trawl gear</td>
<td>0.0490</td>
<td>44,755</td>
<td>2,193</td>
</tr>
</tbody>
</table>

3. In Table 6, the entry “Pollock” and footnote 1 are correctly revised to read as follows:
### TABLE 6.—Interim 2000 GOA AFA Catcher Vessel (CV) Sideboards. Amounts are Expressed in Metric Tons

<table>
<thead>
<tr>
<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pollock</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>A Season (WC areas only)</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shellikof Strait</td>
<td></td>
<td>0.1672</td>
<td>13,991</td>
<td>2339</td>
</tr>
<tr>
<td>Shumagin (610)</td>
<td></td>
<td>0.6238</td>
<td>7,498</td>
<td>4677</td>
</tr>
<tr>
<td>Chirikof (620) (outside Shellikof)</td>
<td></td>
<td>0.1282</td>
<td>546</td>
<td>68</td>
</tr>
<tr>
<td>Kodiak (630) (outside Shellikof)</td>
<td></td>
<td>0.1984</td>
<td>5,326</td>
<td>1056</td>
</tr>
<tr>
<td><strong>B Season (WC areas only)</strong></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Shellikof Strait</td>
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<td>0.1672</td>
<td>6,996</td>
<td>1170</td>
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<td>Shumagin (610)</td>
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<td>0.6238</td>
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<tr>
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<td>0.1282</td>
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<td>34</td>
</tr>
<tr>
<td>Kodiak (630) (outside Shellikof)</td>
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<td>0.1984</td>
<td>2,662</td>
<td>528</td>
</tr>
<tr>
<td><strong>C Season (WC areas only)</strong></td>
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1 Pollock sideboards amounts are based on pollock harvest restrictions implemented under the emergency interim rule published February 25, 2000 (65 FR 3892) that implements Steller sea lion RPA measures for the BSAI and GOA pollock fisheries.

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Andrew A. Rosenberg,
*Deputy Asst. Administrator for Fisheries, National Marine Fisheries Service.*

[FR Doc. 00–4776 Filed 2–28–00; 8:45 am]

BILLING CODE 3510–22–F
Determination of Overfished Fisheries

The determination of the status of a stock relative to overfishing and overfished condition is based on both the rate of removal of fish from the population through fishing (the exploitation rate) and the current stock size. When the exploitation rate jeopardizes the capacity of a stock to produce its maximum sustainable yield (MSY) on a continuing basis, overfishing is occurring. Exploitation rates are usually expressed in terms of an instantaneous fishing mortality rate (F).

Another important factor for classifying the status of a resource is the current stock level. If a stock's biomass falls below its minimum biomass threshold, the capacity of the stock to produce MSY on a continuing basis is jeopardized and the stock is said to be in an overfished condition.

NMFS' Northeast Fisheries Science Center assessed the Northeast skate stocks at the 30th Northeast Regional Stock Assessment Workshop (SAW 30), in January 2000. Results of SAW 30 indicate that barndoor, smooth, thorny, and winter skate are overfished as discussed below.

Barndoor skate (Raja laevis)

The abundance of barndoor skate declined continuously through the 1960s to historic lows during the early 1980s. Since 1990, the abundance of barndoor skate has increased slightly on Georges Bank, the western Scotian Shelf, and in southern New England. However, the 1999 NEFMC autumn survey biomass index was less than 5 percent of the peak observed in 1963. F could not be estimated for the stock, nor could an F reference point be determined. However, the 1996–98 NEFMC autumn survey biomass index of 0.08 kg/tow was below the proposed biomass threshold of 0.16 kg/tow. Therefore, barndoor skate is overfished.

Smooth skate (Raja senta)

The abundance of smooth skate was highest during the early 1960s and late 1970s. F could not be estimated for the stock, nor could an F reference point be determined. However, the 1996–98 NEFMC autumn survey biomass index of 0.15 kg/tow was below the proposed biomass threshold of 0.16 kg/tow. Therefore, smooth skate is overfished.

Thorny skate (Raja radiata)

The abundance of thorny skate has declined to historic lows. Current abundance is about 10–15 percent of the peak observed in the late 1960s and early 1970s. F could not be estimated for the stock, nor could an F reference point be determined. However, the 1996–1998 NEFSC autumn survey biomass index of 0.77 kg/tow was below the proposed biomass threshold of 2.20 kg/tow. Therefore, thorny skate is overfished.

Winter skate (Raja ocellata)

Winter skate abundance is currently about the same as in the early 1970s, at about 25 percent of the peak observed during the mid-1980s. Comparison of the current F(0.39), based on the NEFSC spring survey, to the proposed threshold F(0.1) indicates that overfishing is occurring. The 1996–1998 NEFSC autumn survey biomass index average of 2.83 kg/tow was below the proposed biomass threshold of 3.23 kg/tow. Therefore, winter skate is also overfished.

Section 304(e) of the Magnuson-Stevens Fishery Conservation and Management Act requires that within 1 year of being notified of the identification of a stock as being overfished, the affected Council must develop measures to end overfishing and rebuild the stock. On March 14, 2000, the NEFMC informed that it had been designated as the Council having responsibility for the management of the Northeast skate fisheries and was notified of the overfished status of the barndoor, winter, thorny, and smooth skate stocks. The letter to the NEFMC reads as follows:

March 14, 2000
Mr. Thomas Hill
Chairman
New England Fishery Management Council
50 Water Street - Mill 2
Newburyport, Massachusetts 01950-2866
Dear Chairman Hill:

I am pleased to inform you that, on behalf of Secretary Daley, I have approved your request to designate the New England Fishery Management Council (NEFMC) as the responsible body for the development and management of the Northeast skate fisheries. Your responsibilities will include the management of seven species of skate found in the Northeast—barndoor, cleamose, little, rosette, smooth, thorny, and winter skate. The Mid-Atlantic Fishery Management Council (MAFMC), at its August 1999 meeting, passed a motion to support the NEFMC's request to initiate skate management. The MAFMC made clear its desire to be an active participant with the NEFMC in the development of a fishery management plan for Northeast skates. The MAFMC also expressed the desire to place at least three voting members on the NEFMC's skate committee and to appoint at least three industry advisors to the NEFMC's skate advisory panel or its equivalent.

The National Marine Fisheries Service Northeast Fisheries Science Center undertook an assessment of the Northeast skate fisheries at the 30th Northeast Regional Stock Assessment Workshop (SAW 30), which was completed in January 2000. Results of SAW 30 indicate that barndoor, smooth, thorny, and winter skate are overfished. The date of this letter will begin the 1-year period specified in the Magnuson-Stevens Fishery Conservation and Management Act for development of measures to address overfishing. A notice announcing the addition of these species to the list of overfished stocks will be published in the Federal Register.

I am pleased that you will begin work on management measures for these fisheries. If you have any questions, please do not hesitate to contact me.

Sincerely,

Andrew A. Rosenberg
Acting Assistant Administrator
for Fisheries


Penelope D. Dalton,
Assistant Administrator for Fisheries, National Marine Fisheries Service.

[FR Doc. 00-7218 Filed 3–22–00; 8:45 am]
BILLING CODE 3510-22-F

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

50 CFR Part 679

[Docket No. 99122B352-0012–02; I.D. 011100D]

RIN 0648-AM83

Fisheries of the Exclusive Economic Zone Off Alaska; Emergency Interim Rule To Implement Major Provisions of the American Fisheries Act; Correction

AGENCY: National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA), Commerce.

ACTION: Emergency interim rule; revisions to 2000 harvest specifications; sideboard directed fishing closures; correction.

SUMMARY: This document corrects the emergency interim rule, which implements major provisions of the American Fisheries Act (AFA) and revises interim 2000 harvest specifications and sideboard directed fishing closures. This correction is being made to clarify that AFA crab processing sideboard limits do not apply to the processing of Community Development Quota (CDQ) crab.


SUPPLEMENTARY INFORMATION:
Need for Correction

The emergency interim rule that implemented major provisions of the American Fisheries Act (65 FR 4520, January 28, 2000) established AFA inshore processor and AFA mothership crab processing sideboard limits at §679.64. NMFS did not intend for these crab processing sideboard limits to be applicable to the processing of CDQ crab. The AFA contains language that would cap crab processing in the directed crab fisheries, under the authority of the North Pacific Fishery Management Council, but does not contain language as to whether CDQ crab is part of the directed crab fisheries. To include the CDQ crab counts toward the cap would be highly disruptive to this entity because the CDQ crab fishery is not a directed fishery and comes after the open access crab fisheries. Therefore, NMFS has made a policy judgment to exclude CDQ crab from the processing caps and is correcting the AFA emergency rule by incorporating its interpretation of this policy in the emergency rule.

Correction

In the emergency interim rule To Implement Major Provisions of the American Fisheries Act, published in the Federal Register on January 28, 2000 (65 FR 4520), the following corrections are made in the regulatory text.

1. On page 4544, in §679.64, paragraphs (a) and (b), the first sentence of paragraph (d), and paragraph (e) are corrected to read as follows:

§679.64 AFA inshore processor and AFA mothership crab processing sideboard limits.

(a) Applicability. The crab processing limits in this section apply to non-CDQ crab processed by any AFA inshore or mothership entity that receives pollock harvested in the BSAI directed pollock fishery by a fishery cooperative established under §679.60 or §679.61.

(b) Calculation of crab processing sideboard limits. Upon receipt of an application for a cooperative processing endorsement from the owners of an AFA mothership or AFA inshore processor, the Regional Administrator will calculate a crab processing cap percentage for the associated AFA inshore or mothership entity. The crab processing cap percentage for each BSAI king or Tanner crab species will be equal to the percentage of the non-CDQ total catch of each BSAI king or Tanner crab species that the AFA crab facilities associated with the AFA inshore or mothership entity processed in the aggregate, on average, in 1995, 1996, and 1997.

(d) Conversion of crab processing sideboard percentages and notification of crab processing sideboard poundage caps. Prior to the start of each BSAI king or Tanner crab fishery, NMFS will convert each AFA inshore or mothership entity’s crab processing sideboard percentage to a poundage cap by multiplying the crab processing sideboard percentage by the non-CDQ (open access) pre-season guideline harvest level (GHL) established for that crab fishery by ADF&G. * * *

(e) Overages. In the event that the actual harvest of a BSAI crab species during a non-CDQ crab fishery exceeds the non-CDQ pre-season GHL announced for that species, an AFA inshore or mothership entity may exceed its crab processing cap without penalty up to an amount equal to the AFA inshore or mothership entity’s crab processing percentage multiplied by the final official harvest amount of that crab species as determined by the ADF&G and announced by NMFS on the NMFS-Alaska Region world wide web home page (http://www.fakr.noaa.gov).


Penelope D. Dalton,
Assistant Administrator for Fisheries,
National Marine Fisheries Service.

[FR Doc. 00–7219 Filed 3–22–00; 8:45 am]
BILLING CODE 3510–22–F
Mr. Pautski,

This telex is being sent from the opilio crab grounds just prior to the season opening. My concerns are about the AFA processing caps for crab. I understand the reasons the caps were put in place, and while the caps are to ensure non AFA processors more product, the caps take away my ability to do what is best for my business. I have delivered to an AFA processor in the past, but will not be able to deliver to them this year because the processor can only take half of it's usual fleet. I will be forced to wait and deliver to a non AFA processor, which will take it's regular fleet first, which means I will be sitting in harbor for 10 days or more. My crab will be dying while AFA processors are sitting idle and unable to process due to the caps.

This law takes away the ability of fishermen to get a decent price. It's like telling a farmer he can only sell to Safeway, what reason would Safeway have to give a decent price or service to the captive farmer.

The AFA processors have no incentive to increase the price because they only will get so much product. Non AFA processors know that they will get all the excess crab no matter what. Competition among the processors is eliminated and fishermen are the ones that pay the price.

Right now my biggest concern is to get my product off the boat before it dies. One solution would be to let AFA processors go over their caps, and this product would be put in a pool for the non AFA processors, The AFA would charge a processing fee for this crab.

I understand there is a meeting on this in April. I hope changes can be made to this system. As it stands now, fishermen are the ones being hurt, in an already devestated business.

Sincerely,
Dave Thompso
Mezich Allegiance, Inc.
7215 156th St. SW, Edmonds, WA 98026

April 4, 2000

Mr. Richard Lauber
North Pacific Fishery Management Council
605 West 4th Ave, Suite 306
Anchorage, AK 99501-2252

RE: Agenda Item C-5(a) American Fisheries Act
Comments on AFA Crab Sideboards

Dear Chairman Lauber and Council Members:

I am greatly concerned over the negative effect crab sideboards will have on a few AFA combination catcher boats that are historically dedicated crab vessels. I am an independent owner of a Bering Sea crab/pollock vessel that I have owned since January 1992. There are a few of us AFA combination catcher boats that are dedicated crab vessels but got caught up in the AFA pollock regulations. With small pollock allocations and a historic dependence on crab income, our vessels will face an unfair hardship under the current AFA crab sideboards.

I therefore request that the North Pacific Fishery Management Council adopt a “crab sideboard” exemption.

Problem:
AFA crab sideboards (Section 11.2.1) are restricting a few combination catcher vessels from fishing at their historic catch levels in the BSAI opilio, bairdi, and BBRKC fisheries. There are a few combination vessels that fall under the AFA crab sideboards that also have small pollock catch histories due to their historic concentration in the crab fisheries rather than the pollock fisheries. The crab sideboards will have an “adverse effect” on their ability to compete in the crab fisheries they economically rely on. Dr. Scott Matulich’s report, “Economic Reliance on Crab by AFA Section 208 Crossover Vessels”, documents the strong historic reliance on crab of certain combination vessels. Those vessels that have participated in all of the three major crab fisheries: opilio, bairdi, and BBRKC during 1991-1997, showing they are designated crab boats, should be treated the same as the non-AFA crab fleet and be exempt from crab sideboards. These vessels rely on crab fishing for their economic survival.

Section 213(c)(1) of the AFA provides a mechanism for the Council to recommend measures to “mitigate adverse effects in fisheries or in owners of fewer than three vessels in the directed pollock fishery.”
Solution: Amendment to AFA Crab Sideboards:
Exempt AFA crossover vessels from crab sideboards that can demonstrate participation in all opilio, bairdi, and BBRKC fisheries during 1991 through 1997 and that have AFA qualifying pollock catch histories of less than 5000MT (as calculated on the 1995-97 best of 2 year average).

Thank you for your consideration of my proposal. I've also included a copy of a previous letter I sent to you that outlines more specifically my own vessel's history as a combination vessel largely reliant on crab income.

Respectfully,

Rick Mezich - [Signature]

Rick Mezich-President
Mary Mezich-Secretary
Mezich Allegiance, Inc.

(I am currently fishing the opilio crab season so I asked my wife, Mary Mezich, to sign for me.)
Mezich Allegiance, Inc.
Rick W. and Mary L. Mezich

May 12, 1999

Mr. Rick Lauber, Chairman
North Pacific Fishery Management Council
605 West 4th Avenue, Suite 306
Anchorage, Alaska 99501-2252

RE: Comment on American Fisheries Act - Sideboard Amendment Package
F/V Fierce Allegiance, MVP #7304B

Dear Chairman Lauber and Council Members:

Once again, I would like to express my concerns over the future crab fishing rights of my vessel, the Fierce Allegiance (ADF&G #55111, MVP #7304B), owned by Mezich Allegiance, Inc. Mezich Allegiance, Inc. is a family owned business managed by my wife, Mary Mezich, and I since 1992. The Fierce Allegiance has fished Bering Sea king, tanner, and opilio crab continuously since 1987. Following our purchase of the vessel in January 1992, $1.6 million was spent to convert the boat to a combination trawler/crabber. Later that year, the Fierce Allegiance engaged in the Pollock B season as it has done every year since. The vessel has made a few Pollock A season deliveries over the past seven years, however, these have been after completing the opilio season. My expertise is in crab fishing and my market has continually required the Fierce Allegiance to fish the opilio season first. Only then, if pollock fishing was slow and there was room in the delivery line-up, would they give the vessel an A season market.

The Fierce Allegiance is an AFA qualified shorebased pollock catcher vessel and is subject to the NPFMC’s proposed restrictions for pollock vessels involved in other fisheries. The vessel’s revenue since 1992, however, has been much more dependent on crab fisheries than pollock fisheries. Consequently, I’m very concerned about potential impacts the proposed AFA sideboard restrictions may have on the ability of the Fierce Allegiance to fish in the BSAI king, tanner, and opilio fisheries. The vessel participated in the opilio fishery every year, 1988-1999, and in the red king crab fishery every year it was open (1988-1998).

The Fierce Allegiance is one of the vessels that qualifies to join a cooperative under section 208 of the AFA with relatively small amounts of pollock catch history. Consequently, the vessel won’t receive much benefit from a cooperative, and if it were subject to AFA sideboards, the boat would also be limited in it’s participation in the crab fisheries. Furthermore, to be competitive in the open access pollock fisheries, the Fierce Allegiance would need to repower for more horsepower, purchase bigger winches and
nets, and update electronics for a cost in excess of $1.5 million. Having relied heavily on crab income in the past, the vessel has not kept up with the upgrades done by the majority of the AFA shorebased trawlers.

In reviewing our bookkeeping records recently, I compared the Fierce Allegiance’s gross income from crab and pollock fisheries for the period 1992 through 1998 to determine the relative economic dependency between the fisheries. During this period of time, the vessel earned 60% of its income from crab and 34% from pollock. During the AFA pollock qualifying period, 1995-97, the vessel earned 54% of its income from crab and 36% from pollock. These figures are further supported in Dr. Scott Matulich’s report to the NPFMC at the April 19-26, Anchorage meetings. The Fierce Allegiance is one of the three pollock/crab combination vessels (XO3) identified that account for 77% of the total opilio crab revenue of all 39 pollock/crab combination vessels during 1995-1997. In fact, the Fierce Allegiance alone delivered 35.4% of all the AFA vessels’ 4,389,214lbs. total opilio catch for 1995-1997. The same three (XO3) vessels also accounted for 30% of all crab revenue for the 39 combination vessels for the same period. These figures help illustrate the importance that crab has for the Fierce Allegiance. If the vessel were to lose any of its rights to fish crab under the LLP, it would be devastating to its ability to remain solvent. My income from the Fierce Allegiance, both as the crab skipper and owner, is what my family survives on.

In conclusion, we wish to request that our vessel, the Fierce Allegiance, be excluded from the list of vessels subject to AFA restrictions in BSAI crab fisheries. This request is based on the unique ability of the vessel to meet the most stringent of crab landing requirements in the crab LLP alternatives, and that the vessel earns the majority of its income from crab fisheries. We ask only that the Fierce Allegiance be allowed to continue to fish it’s traditional catch history, on which the vessel economically depends.

Thank you for your consideration.

Respectfully,

Rick Mezich
Mezich Allegiance, Inc.-President

cc: Steve Pennoyer, RD, NMFS, AK Region
April 5, 2000

Mr. Richard B. Lauber, Chairman
North Pacific Fishery Management Council
605 West 4th Avenue, Suite 306
Anchorage, AK 99501-2252

Re: AFA Allocation of Pacific Cod Sideboards

Dear Mr. Chairman:

I am writing on behalf of Icicle Seafoods, Inc. to request that the matter of the base years for the determination of the Pacific cod sidestay allocation to AFA catcher vessels be placed on the agenda for action at the June 2000 Council meeting. Icicle is the owner of the processing vessel NORTHERN VICTOR and of five catcher vessels that deliver pollock and Pacific cod to the VICTOR.

At the June 1999 meeting, the Council decided that the base years for BSAI Groundfish sideboards “shall be based on vessel catch between 1995-97”. That approach was adopted for Pacific cod and all other BSAI Groundfish and was fair and equitable for several reasons. First, the use of 1995-97 for both pollock and cod assured that a vessel could not cherry pick to establish higher catch history by mixing high pollock years with high cod years. Second, the use of three years ensured that a vessel would neither be unfairly enriched by a single high year or inequitably penalized by a single low year.

Unfortunately, the National Marine Fisheries Service decided to use the single year of 1997 as the base year for Pacific cod, resulting in a severe penalty to our vessels and to the coop delivering to the VICTOR. NMFS provided no explanation in the published regulations for its decision to use that single year. Since the regulations were published as emergency regulations, we had no opportunity to comment.

The Northern Victor Coop has ten vessels participating this year with an additional vessel fishing open access pollock and cod for delivery to the same processor. Of those eleven vessels, five did not participate in the cod fishery at all in 1997, but have consistent cod history in other years (three of the five are owned by Icicle). One vessel, the GOLD RUSH, qualifies for the cod exemption and is not injured so long as the exemption remains in place. A second, the HALF MOON BAY (owned by Icicle), has an exemption that is on appeal to the NMFS RAM Division. Two vessels were taken out of the country by a previous owner and missed the 1997 cod fishery. The fifth vessel, the EXCALIBAR II (not an Icicle vessel, but a coop member) fishes both Gulf and Bering Sea fisheries and decided not to fish Bering Sea cod in 1997.
For 1995 and 1996, four of the five vessels have consistent and substantial cod catch history while the fifth has small amounts in 1995 and 1996. If the appeal is lost on the HALF MOON BAY's exemption, four of the ten boats in the coop will have no cod history in 1997 and the coop's cod allocation will be at least 40% less than if the three years (1995-1997) were used.

We worked to try to resolve this issue within the intercoop group of coops and to adopt a different formula for allocation to each individual coop. However, after a month of effort and consideration of several different alternatives, all of which were acceptable to us, we could not achieve consensus. Consequently, we are currently bound by the NMFS regulations that limit each coop to its catch history in 1997 only.

The result is unfair and out of line as compared to AFA pollock and sideboard base years generally. All other groundfish sideboards were determined by the use of multiple years to avoid just this type of problem.

We request that the Council place this item on the agenda for the June Council meeting so that we have an opportunity to provide public comment prior to NMFS' preparation of the permanent regulations to implement the AFA. At that time, we will ask the Council to recommend to NMFS that the base years for the Pacific cod sideboard be changed in the permanent rule to 1995-1997.

Sincerely,

Terry I. Leitzell
General Counsel
TO:  RICK LAUBER, CHAIRMAN
NORTH PACIFIC FISHERY MANAGEMENT COUNCIL

RE:  CRITERIA FOR AFA PACIFIC COD SHARES
IN THE BERGING SEA

FROM:  Michael Martin
PO Box 889
Kodiak, AK. 99616
Wk# 486-3215, Hm# 486-8187
e-mail mrmartin@ghi.net

DATE:  April 5th, 2000

SENT BY FAX:  4 PP

HARD COPY SENT BY MAIL

REQUEST FOR CHANGE IN THE CALCULATION OF BERGING SEA
PACIFIC COD SHARES FOR AMERICAN FISHERIES ACT VESSELS
AGENDA ITEM C-5 (a)

I respectfully request that the members of the North Pacific
Fishery Management Council review the criteria used to establish
the Bering Sea Pacific cod sideboard limits set for American
Fisheries Act vessels.

The current criteria for Bering Sea Pacific cod AFA shares uses
only the year 1997. The criteria for all other ground fish are

I understand that the reason 1997 was the only year used was
because National Marine Fisheries Service felt they could not
calculate AFA vessel’s share for 1995 and 1996 since there had
not been a gear split until 1997.

I now understand that NMFS has recently indicated that it would
as well as 1997 is not a difficult calculation
Pacific cod is an important fishery for all users. I am asking that the calculations be done using the same calculations by which all other AFA sideboards were calculated. Consistency in management is important.

Additionally, sideboards were designed to prevent AFA boats from exceeding the collective history and thereby adversely impacting non-AFA vessels. Within the coops each vessel is allocated its share of each sideboard fishery based on the vessel's history. All sideboard allocations are based on two out of the three base years 1995-1997 except for Pacific cod in the Bering Sea. The use of only one year of history causes iniquities within the coops and if left unchanged could become institutional. I would ask that the council also analyze an option requiring coops to allocate sideboard opportunity on the best two out of three years, similar to how Pollock is allocated.

I want to make it clear that my concern is not with using only 1997 as the year to determine coop shares. My concern is using only one year to determine allocations within the coops.

My family's two vessels, F/V Elizabeth F. and F/V Walter N. (Peter Pan Coop) have been eliminated from being able to participate in any Bering Sea cod fisheries. Except for 1997 we have historically participated in directed cod. I did not put this proposal before the council in February in the hope that the intercoops would deal with this issue fairly. Every coop in the intercoop agreed that 1997 was not fair and supported an allocation base of something different then just 1997 (1 out of three, or 2 out of three). The final vote we could not get 100% agreement on which option to use.

I strongly believe this is a fairness proposal. This proposal is consistent with how the council dealt with the AFA Pollock allocation.
I understand that if the Council desires to change the criteria for calculating Pacific cod sideboards in the Bering Sea that it probably could not be implemented until 2001.

Suggested wording for AFA cod allocation:

**Cod Allocation Formula.** The BS Pacific Cod sideboard shall be allocated as follows:

a. NMFS shall calculate the amount of BS Pacific cod harvested by the Vessels in each of the years 1995, 1996, and 1997 (each year being a “base year” and each base year harvest being a “denominator”).

b. NMFS shall calculate the sum of all Vessels’ two highest annual percentages.

c. NMFS shall then divide the sum of each Vessel’s two highest annual percentages by the Total. The amount so calculated for each Vessel shall be its percentage of the Coops’ aggregate Cod Sideboard.

Thank you for your attention of my request.

Respectfully,

Michael R. Martin
President E/F INC.
### Alaskan Catcher Vessel Association

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<td>6.20%</td>
<td>7.65%</td>
<td>7.85%</td>
</tr>
<tr>
<td><strong>Catcher Proprietary Catcher Vessels</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>American Challenge, Mur Milach, Neahkahnie, Ocean Harvester, Sea Storm, Tracy Ann</td>
<td>8.05%</td>
<td>8.80%</td>
<td>8.10%</td>
<td>8.10%</td>
</tr>
<tr>
<td><strong>Mothereinth eligible - some Coop eligible Catcher Vessels</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aleutian Challenge, Alyaska, California Horzon, Margaret Lynn, Mar-Gun, Mark I, Misty Dawn, Nordic Fury, Pacific Alliance, Pacific Challenger, Pacific Fury, Papado II, Traveler, Vanguard, Westeraelen, Western Dawn</td>
<td>13.96%</td>
<td>14.72%</td>
<td>15.03%</td>
<td>15.03%</td>
</tr>
<tr>
<td><strong>Non-cooperative (open-access) AFA vessels</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anta J, Elizabeth F, Northwest Enterprise, Ocean Hope</td>
<td>0.78%</td>
<td>1.07%</td>
<td>0.78%</td>
<td>0.78%</td>
</tr>
<tr>
<td><strong>Pacific Cod Sideboard Ewing Catcher Vessels</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blue Fox, Forum Star, Gold Rush, Golden Piscus, Half Moon Bay, Messiah, Ocean Hope II, Peggy Jo, Predator, Seeker</td>
<td>na</td>
<td>na</td>
<td>na</td>
<td>na</td>
</tr>
</tbody>
</table>
Groundfish Data Bank
P.O. BOX 948 - KODIAK, AK. 99615

Chris Blackburn, Director
Julie Bonney, Executive Assistant

SENT BY FAX APRIL 5, 2000

TO: RICK LAUBER, CHAIRMAN
NORTH PACIFIC FISHERY COUNCIL

COMMENTS ON BASE YEARS FOR DETERMINING AFA PACIFIC COD COOP SIDEBOARD SHARES FOR NON-EXEMPT VESSELS
AGENDA ITEM C-5(a)

The members of Alaska Groundfish Data Bank feel that the combination of the American Fisheries Act provisions and the implementation of those measures, including the sideboard provisions as implemented by the coops, will be the template for further rationalization of the groundfish fisheries toward individual responsibility.

AGDB members laud the coops’ decision to allocate the sideboard shares only to vessels which have history and to limit vessels to their historic share based on two out of three base years 1995-1997.

Unfortunately, Bering Sea Pacific cod history was based only on the year 1997 due to lack of data at the time of implementation.

The data is now available and AGDB members support using two out of three years for calculating Bering Sea Pacific cod shares starting the year 2000.

AGDB feels consistency is necessary to assure the industry that further groundfish rationalization will proceed in an orderly manner. To do less is to set off another round of “fishing for share.”

Thank you for considering our concerns

Chris Blackburn, Proprietor
Alaska Groundfish Data Bank
Date: Thu Apr 13, 2000 1:07 am PST  
From: labrador  
EMS: INTERNET / MCI ID: 376-5414  
MBX: labrador@stratosmobile.net  

TO: * Alaska Boat Co. / MCI ID: 604-1762  
Subject: To whom it may concern,

To whom it may concern,

This letter concerns the crab processing caps put on AFA processors. I am currently sitting on anchor, waiting for a non-AFA processor to take my opilio crab. Alyeska Seafoods is my processor of choice, but is unable to take my crab since it was capped out after taking 5 of its 11 boats. Now my boat is put at the end of the line for delivery at Royal Aleutian Seafoods. I will be sitting here for days waiting to deliver, the crab on board getting old with an increased chance of it dying, while my processor sits idle. Royal Aleutian is taking care of its original fleet as a priority, knowing that outside boats have nowhere to go to offload crab. These caps are monopolistic and are squashing the last remnants of free enterprise that remain in the industry. A processor is inclined to provide better services, competitive prices and delivery incentives to have a stable and productive fleet. With processing caps, a capped cannery has no reason to compete for product, it only gets so much crab, and that's it. A non capped cannery likewise has no incentive to compete for crab, knowing that it will get all the excess crab no matter what. THE POSSIBILITY FOR ABUSE IS EXTREME. In the past, if a fisherman has a problem at a processor, he had the freedom to find another market. Now if a problem exists, there is no recourse. AFA processors cannot take on more boats, they are already cutting many of their boats loose. Non AFA are only allowing vessels with past history to be on their A list. Otherwise it's the B list, and status of a second class citizen. Processing caps are not allowing me, as an independent fisherman, to conduct business in the best interest of my vessel and crew.  

I realize the reasoning behind the caps, but this is not a well thought out solution. Non AFA processors say they need caps to protect them from the rich, pollock AFA processors, and that non AFA processors will not be able to compete, and eventually be driven out of business, causing a non competitive environment amongst crab buyers. These caps have created a non competitive environment immediately. I suppose Bill Gates would not be allowed to buy a processing company because he is too rich.

What will happen when quotas for crab stocks rebound and there are multiple trips for the fishermen? If I am delivering to an AFA processor and it is capped out with three weeks to go in a two month season, I will be forced to go to one of the three non AFA processors, who again will be taking their boats as priority. I will again be sitting on the hook waiting to deliver and lose fishing time. Lost fishing time will be the straw that breaks the back of many fishermen.

I respectfully request the processing caps be revoked for
future crab seasons. I am hopeful a solution to protect all processors' ability to remain in business and utilize the full processing capability available to the fishing fleet. The present situation is a burden on fishermen trying to survive in a devastated industry.

Sincerely,
Dave Thompson
Owner/operator F/V Labrador
April 12, 2000
TO: RICK LAUBER, CHAIRMAN  
NORTH PACIFIC FISHERY MANAGEMENT COUNCIL

RE: CRITERIA FOR AFA PACIFIC COD SHARES  
IN THE BERING SEA

FROM: Michael Martin  
PO Box 889  
Kodiak, AK. 99616  
Wk# 486-3215, Hm# 486-8187  
e-mail mrmartin@gci.net

DATE: April 5th, 2000

SENT BY FAX: 4 PP

HARD COPY SENT BY MAIL

REQUEST FOR CHANGE IN THE CALCULATION OF BERING SEA PACIFIC COD SHARES FOR AMERICAN FISHERIES ACT VESSELS  
AGENDA ITEM C-5 (a)

I respectfully request that the members of the North Pacific Fishery Management Council review the criteria used to establish the Bering Sea Pacific cod sideboard limits set for American Fisheries Act vessels.

The current criteria for Bering Sea Pacific cod AFA shares uses only the year 1997. The criteria for all other ground fish are based on the three years 1995, 1996 and 1997.

I understand that the reason 1997 was the only year used was because National Marine Fisheries Service felt they could not calculate AFA vessel’s share for 1995 and 1996 since there had not been a gear split until 1997.

I now understand that NMFS has recently indicated that it would be possible to use 1995 and 1996. Certainly using 1995 and 1996 as well as 1997 is not a difficult calculation
Pacific cod is an important fishery for all users. I am asking that the calculations be done using the same calculations by which all other AFA sideboards were calculated. Consistency in management is important.

Additionally, sideboards were designed to prevent AFA boats from exceeding the collective history and thereby adversely impacting non-AFA vessels. Within the coops each vessel is allocated its share of each sideboard fishery based on the vessel’s history. All sideboard allocations are based on two out of the three base years 1995-1997 except for Pacific cod in the Bering Sea. The use of only one year of history causes iniquities within the coops and if left unchanged could become institutional. I would ask that the council also analyze an option requiring coops to allocate sideboard opportunity on the best two out of three years, similar to how Pollock is allocated.

I want to make it clear that my concern is not with using only 1997 as the year to determine coop shares. My concern is using only one year to determine allocations within the coops.

My family’s two vessels, F/V Elizabeth F. and F/V Walter N. (Peter Pan Coop) have been eliminated from being able to participate in any Bering Sea cod fisheries. Except for 1997 we have historically participated in directed cod. I did not put this proposal before the council in February in the hope that the intercoops would deal with this issue fairly. Every coop in the intercoop agreed that 1997 was not fair and supported an allocation base of something different then just 1997 (1 out of three, or 2 out of three). The final vote we could not get 100% agreement on which option to use.

I strongly believe this is a fairness proposal. This proposal is consistent with how the council dealt with the AFA Pollock allocation.
I understand that if the Council desires to change the criteria for calculating Pacific cod sideboards in the Bering Sea that it probably could not be implemented until 2001.

Suggested wording for AFA cod allocation:

Cod Allocation Formula. The BS Pacific Cod sideboard shall be allocated as follows:

a. NMFS shall calculate the amount of BS Pacific cod harvested by the Vessels in each of the years 1995, 1996, and 1997 (each year being a “base year” and each base year harvest being a “denominator”).

b. NMFS shall calculate the sum of all Vessels’ two highest annual percentages.

c. NMFS shall then divide the sum of each Vessel’s two highest annual percentages by the Total. The amount so calculated for each Vessel shall be its percentage of the Coops’ aggregate Cod Sideboard.

Thank you for your attention of my request.

Respectfully,

Michael R. Martin
President E/F INC.
Informational Table A. Percentage of Bering Sea Pacific cod harvested by catcher-vessels receiving or applying for an AFA permit. Vessels are grouped by those belonging to an inshore cooperative, delivering to catcher processors or motherships, inshore.

<table>
<thead>
<tr>
<th>Alaskan Catcher Vessel Association</th>
<th>Directed only Best year</th>
<th>Directed only Best 2 of 3</th>
<th>Total catch Best year</th>
<th>Total catch Best 2 of 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALDEBARAN, ARCTIC I, ARCTIC VI, ARCTURUS, COLUMBIA, DOMINATOR, DONA LILIANA, DONA MARTITA, DONA PAULITA, EXODUS, FLYING CLOUD, GOLDEN DAWN, LESLIE LEE, MAJESTY, MARCY J., MISS BERIE, PACIFIC VIKING, PEGASUS, PERSEVERANCE, RAVEN, ROYAL AMERICAN, VIKING EX</td>
<td>21.96%</td>
<td>22.03%</td>
<td>21.42%</td>
<td>22.17%</td>
</tr>
<tr>
<td>Arctic Enterprise Association</td>
<td>ARCTIC III, ARCTIC IV, OCEAN ENTERPRISE, PACIFIC ENTERPRISE</td>
<td>8.43%</td>
<td>8.04%</td>
<td>6.92%</td>
</tr>
<tr>
<td>Northern Victor Fleet Cooperative</td>
<td>COMMODORE, EXCALIBER II, POSEIDON, ROYAL ATLANTIC, STORM PETREL, SUNSET BAY</td>
<td>11.17%</td>
<td>10.89%</td>
<td>9.76%</td>
</tr>
<tr>
<td>Peter Pan Fleet Cooperative</td>
<td>AMBER DAWN, AMERICAN BEAUTY, OCEAN LEADER, OCEANIC, WALTER N</td>
<td>4.53%</td>
<td>4.78%</td>
<td>5.06%</td>
</tr>
<tr>
<td>Unalaska Cooperative</td>
<td>ALASKA ROSE, BERING ROSE, DESTINATION, GREAT PACIFIC, MORNING STAR, MS AMY, PROGRESS, SEAWOLF</td>
<td>8.54%</td>
<td>9.12%</td>
<td>9.32%</td>
</tr>
<tr>
<td>Unsea Fleet Cooperative</td>
<td>ALSEA, AMERICAN EAGLE, ARCTIC WIND, ARGOSY, AURIGA, AURORA, DEFENDER, GUN-MAR, NORDIC STAR, PACIFIC MONARCH, SEADAWN, STARFISH, STARLITE, STARWARD</td>
<td>16.40%</td>
<td>16.17%</td>
<td>15.17%</td>
</tr>
<tr>
<td>Westward Fleet Cooperative</td>
<td>AJ, ALASKAN COMMAND, CAITLIN ANN, CHELSEA K, FIERCE ALLEGANCE, HICKORY WIND, PACIFIC KNIGHT, PACIFIC PRINCE, VIKING, WESTWARD I</td>
<td>8.20%</td>
<td>6.06%</td>
<td>7.65%</td>
</tr>
<tr>
<td>Catcher Processor Catcher Vessels</td>
<td>AMERICAN CHALLENGER, MUIR MILACH, NEAHKAHNIE, OCEAN HARVESTER, SEA STORM, TRACY ANNE</td>
<td>8.06%</td>
<td>8.57%</td>
<td>8.90%</td>
</tr>
<tr>
<td>Mothership eligibile - crew Co-op eligible Catcher Vessels</td>
<td>ALEUTIAN CHALLENGER, ALYESKA, CALIFORNIA HORIZON, MARGARET LYN, MAR-GUN, MARK I, MISTY DAWN, NORDIC FURY, PACIFIC ALLIANCE, PACIFIC CHALLENGER, PACIFIC FURY, PAPADO II, TRAVELER, VANGUARD, VESTERALEN, WESTERN DAWN</td>
<td>13.09%</td>
<td>13.89%</td>
<td>14.72%</td>
</tr>
<tr>
<td>Non-cooperative (open-access) AFA vessels</td>
<td>ANITA J, ELIZABETH F, NORTHWEST ENTERPRISE, OCEAN HOPE I</td>
<td>0.70%</td>
<td>0.82%</td>
<td>1.07%</td>
</tr>
<tr>
<td>Pacific Cod Sideboard Permit Catcher Vessels</td>
<td>BLUE FOX, FORUM STAR, GOLD RUSH, GOLDEN PISCES, HALF MOON BAY, MESSIAH, OCEAN HOPE II, PEGGY JO, PREDATOR, SEEKER</td>
<td>na</td>
<td>na</td>
<td>na</td>
</tr>
</tbody>
</table>