the **Federal Register**. A major rule cannot take effect until 60 days after it is published in the **Federal Register**. This action is not a "major rule" as defined by 5 U.S.C. 804(2).

Under section 307(b)(1) of the CAA, petitions for judicial review of this action must be filed in the United States Courtof Appeals for the appropriate circuit by September 9, 2011. Filing a petition for reconsideration by the Administrator of this final rule does not affect the finality of this action for the purposes of judicial review, nor does it extend the time within which a petition for judicial review may be filed, and

shall not postpone the effectiveness of such rule or action. This action may not be challenged later in proceedings to enforce its requirements. (See section 307(b)(2).)

List of Subjects in 40 CFR Part 52

Environmental protection, Air pollution control, Incorporation by reference, Intergovernmental relations, Ozone.

Dated: June 28, 2011.

Karl Brooks,

Regional Administrator, Region 7.

40 CFR part 52 is amended as follows:

PART 52—[AMENDED]

■ 1. The authority citation for part 52 continues to read as follows:

Authority: 42.U.S.C. 7401 et seq.

Subpart R—Kansas

■ 2. In § 52.870(e) the table is amended by adding an entry in numerical order to read as follows:

§ 52.870 Identification of plan

* * * *

(e) * * *

EPA-APPROVED KANSAS NONREGULATORY PROVISIONS

Name of non-regulatory SIP revision	Applicable geographic area	State submittal date	EPA approval date	Explanation
* (32) Section 110(a)(2) Infrastructure Requirements for the 1997 8-Hour Ozone NAAQS.	statewide	01/08/2008 07/20/2009	* * 07/11/2011 [Insert citation of publication].	* This action addresses the following CAA elements, as applicable: 110(a)(2)(A), (B), (C), (D)(ii), (E), (F), (G), (H), (J), (K), (L), and (M)

[FR Doc. 2011–17190 Filed 7–8–11; 8:45 am]

ENVIRONMENTAL PROTECTION AGENCY

40 CFR Part 180

[EPA-HQ-OPP-2010-0423; FRL-8879-2]

Mevinphos; Data Call-in Order for Pesticide Tolerances

Correction

In rule document 2011–16355 appearing on pages 38037–38040 in the issue of June 29, 2011, make the following correction:

On page 38039, in the third column, in the first full paragraph, in the fifth and sixth lines, "June 29, 2011" should read "September 27, 2011". [FR Doc. C1–2011–16355 Filed 7–8–11; 8:45 am]

BILLING CODE 1505-01-D

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

50 CFR Part 679

[Docket No. 0906261095-1339-03]

RIN 0648-AX97

Groundfish Fisheries of the EEZ Off Alaska; Pacific Halibut Fisheries; CDQ Program; Bering Sea and Aleutian Islands King and Tanner Crab Fisheries; Recordkeeping and Reporting

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

ACTION: Final rule.

SUMMARY: NMFS issues this rule to revise recordkeeping and reporting regulations and make other miscellaneous revisions. The revisions include adding a requirement that the Registered Crab Receiver record in eLandings the region in which the stationary floating processor is located at time of crab delivery; standardizing reporting time limits for recording discard, disposition, product, and other required information in the daily fishing logbook, daily cumulative production logbook, eLandings, or the electronic logbook so that the information corresponds with fishing and processing

operations; incorporating miscellaneous edits and corrections to regulatory text and tables, including standardizing the use of the terms "recording," "submitting," "landings," and "landing;" and reinstating regulations that were inadvertently removed in a previous final rule about locations where NMFS will conduct scale inspections. This action promotes the goals and objectives of the fishery management plans, the Magnuson-Stevens Fishery Conservation and Management Act, and other applicable laws.

DATES: Effective August 10, 2011. **ADDRESSES:** Electronic copies of this rule, the Regulatory Impact Review (RIR), and the categorical exclusion memorandum prepared for this action may be obtained from the Alaska Region Web site at http://alaskafisheries.noaa.gov.

Written comments regarding the burden-hour estimates or other aspects of the collection-of-information requirements contained in this rule may be submitted by mail to NMFS, Alaska Region, P.O. Box 21668, Juneau, AK 99802–1668, Attn: Ellen Sebastian, Records Officer; in person at NMFS, Alaska Region, 709 West 9th Street, Room 420A, Juneau, Alaska; and by email to

OIRA_Submission@omb.eop.gov, or by fax to 202–395–7285.

FOR FURTHER INFORMATION CONTACT:

Patsy A. Bearden, 907-586-7008.

SUPPLEMENTARY INFORMATION: NMFS manages the U.S. groundfish fisheries of the exclusive economic zone off Alaska under the Fishery Management Plan for Groundfish of the Gulf of Alaska and the Fishery Management Plan for Groundfish of the Bering Sea and Aleutian Islands Management Area (BSAI FMP). With Federal oversight, the State of Alaska manages the commercial king crab and Tanner crab fisheries under the Fishery Management Plan for Bering Sea/Aleutian Islands king and Tanner Crabs. The fishery management plans (FMPs) were prepared by the North Pacific Fishery Management Council and approved by the Secretary of Commerce under authority of the Magnuson-Stevens Fishery Conservation and Management Act, 16 U.S.C. 1801 et seq. The FMPs are implemented by regulations at 50 CFR parts 679 and 680. General regulations that pertain to U.S. fisheries appear at subpart H of 50 CFR part 600.

Management of the Pacific halibut fisheries in and off Alaska is governed by an international agreement, the "Convention Between the United States of America and Canada for the Preservation of the Halibut Fishery of the Northern Pacific Ocean and Bering Sea," (Convention) which was signed in Ottawa, Canada, on March 2, 1953, and was amended by the "Protocol Amending the Convention," signed in Washington, DC, on March 29, 1979. The Convention is implemented in the United States by the Northern Pacific Halibut Act of 1982.

The Interagency Electronic Reporting System, with its data entry component, eLandings, was implemented with a final rule published March 2, 2005 (70 FR 10174), for the Crab Rationalization (CR) Program. The use of eLandings was implemented for groundfish fisheries and the Individual Fishing Quota (IFQ) Program through a final rule published December 15, 2008 (73 FR 76136).

Since implementation and use of eLandings, NMFS has identified minor regulatory changes needed to improve and update the methods and procedures of eLandings, and to improve the flexibility and efficiency of recordkeeping and reporting requirements for NMFS Alaska Region fishery programs.

This final rule revises regulations, as follows:

• Standardizes data entry time limits for recording discard, disposition, product, and other required information in the daily fishing logbook, daily cumulative production logbook, or eLandings to correspond with actual fishing operations.

- Sets time limits for recording information in the paper catcher vessel daily fishing logbooks (DFLs) and mothership and catcher/processor DCPLs.
- Sets time limits to submit landing reports and production reports to NMFS through eLandings.
- Sets time limits to submit electronic logbook (ELB) information through eLandings.
- Revises information to be recorded or submitted "by noon of the following day" to read "by midnight of the following day."
- Revises "noon" and "midnight" in Alaska local time (A.l.t.) to read 1200 hours, A.l.t., and 2400 hours, A.l.t., respectively.
- Changes the deadline for a vessel operator's signature entry in the DFLs, DCPLs, and ELBs from noon to midnight.
- Revises the deadline for printing a copy of the ELB logsheet from noon to midnight each day.
- Revises the submittal time limit for the delivery "landed scale weight" entry on SSP or SFP eLandings landing reports.
- Revises the time limit to record scale weights in the DCPL for catcher/ processors participating in the Central Gulf of Alaska Rockfish Program.
- Revises deadlines for recording scale weights and CDQ group number in the catcher/processor trawl DCPL.
- Removes the requirement to record the date of landing in the SSP or SFP landing report.
- Clarifies extension of time limits for eLandings production reports from SSPs or SFPs not taking deliveries over the weekend.
- Corrects reporting time limit tables for DCPLs and eLandings.
- Adds a requirement that the Registered Crab Receiver record the region in which the stationary floating processor is located at the time of crab delivery.
- Makes non-substantive clarification edits and corrections to regulatory text to include the recording of information in a logbook versus submitting information through eLandings, record information about crew and observers in eLandings, and the correct use of the terms "landings" and "landing."
- Makes non-substantive clarifications to regulatory tables.
- Removes detailed NMFS mail, fax, and delivery addresses from regulations and replace them with one paragraph stating that the form must be submitted in accordance with instructions on the form.
- Provides separate species codes for Arrowtooth flounder, *Atheresthes*

stomias, species code 121, and for Kamchatka flounder, *Atheresthes evermanni*, species code 117.

 Reinstates regulations about scale inspection locations that were inadvertently removed in a previous rule.

These changes are intended to remove inconsistencies in the current regulations describing eLandings. These changes will reduce potential confusion on the part of industry participants, other interested parties, and the public at large. In addition, these changes will reduce costs for processors and Registered Crab Receivers using eLandings. The fishing industry currently uses eLandings to comply with recordkeeping and reporting requirements, so the time and knowledge it takes to complete an eLandings data entry is already established. The entities upon which these changes are imposed are existing registered eLandings users.

These changes will provide benefits, by clarifying eLandings requirements for industry participants and other interested parties, and by increasing the efficiency of the eLandings process. The overall impact on the fishing industry will be increased operational flexibility. There are no economic impacts from these proposed regulatory changes.

NMFS published the proposed rule for this action in the **Federal Register** on February 11, 2011 (76 FR 7788), with a public comment period that closed March 14, 2011. No comments were received during this comment period.

The principal elements of this regulatory amendment are described and explained in detail in the preamble to the proposed rule and are not repeated here.

NMFS made no changes from the proposed rule to the final rule.

Classification

The Administrator, Alaska Region, NMFS, determined that the amendment is necessary for the conservation and management of the BSAI and GOA groundfish fisheries and that it is consistent with the Magnuson-Stevens Fishery Conservation and Management Act and other applicable laws.

This final rule has been determined to be not significant for purposes of Executive Order 12866.

The Chief Counsel for Regulation of the Department of Commerce certified to the Chief Counsel for Advocacy of the Small Business Administration during the proposed rule stage that this action will not have a significant economic impact on a substantial number of small entities. The factual basis for the certification was published in the proposed rule and is not repeated here. No comments were received regarding this certification, and no changes have been made from the proposed rule. As a result, a regulatory flexibility analysis was not required and none was prepared.

Collection-of-Information Requirements

This final rule contains collection-ofinformation requirements subject to the Paperwork Reduction Act (PRA) and which have been approved by the Office of Management and Budget (OMB). Public reporting burden estimates per response for these requirements are listed by OMB control number.

OMB Control Number 0648-0213

Public reporting burden is estimated to average per response: 18 minutes for catcher vessel trawl gear DFL; 28 minutes for catcher vessel longline or pot gear DFL; 31 minutes for mothership DCPL; 41 minutes for catcher/processor longline or pot gear DCPL; and 30 minutes for catcher/processor trawl gear DCPL or ELB.

OMB Control Number 0648-0515

Public reporting burden is estimated to average per response: 15 minutes for eLandings application processor registration; 35 minutes for eLandings landing report; and 20 minutes for catcher/processor or mothership eLandings production report.

OMB Control Number 0648-0330

Public reporting burden is estimated to average per response: 6 minutes for inspection request for an at-sea scale. Public reporting 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.

Send comments on these or any other aspects of the collection-of-information to NMFS Alaska Region at the **ADDRESSES** above, and e-mail to *OIRA_Submission@omb.eop.gov*, or fax to 202–395–7285.

Notwithstanding any other provision of the law, no person is required to respond to, nor shall any 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.

List of Subjects in 50 CFR Part 679

Alaska, Fisheries, Reporting and recordkeeping requirements.

Dated: June 28, 2011.

Samuel D. Rauch III,

Deputy Assistant Administrator for Regulatory Programs, National Marine Fisheries Service.

For the reasons set out 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 part 679 continues to read as follows:

Authority: 16 U.S.C. 773 *et seq.*; 1801 *et seq.*; 3631 *et seq.*; Pub. L. 108–447.

- 2. In § 679.5,
- \blacksquare a. Remove paragraphs (c)(3)(i)(C)(2) and (e)(5)(i)(A)(11);
- b. Redesignate paragraph (c)(3)(i)(C)(1) as (c)(3)(i)(C), paragraphs (c)(4)(ii)(B)(2) through (6) as paragraphs (c)(4)(ii)(B)(3) through (7), and paragraph (e)(5)(i)(A)(12) as (e)(5)(i)(A)(11);
- c. Revise paragraphs (c)(3)(ii)(A) table heading, (c)(3)(ii)(A)(2), (c)(3)(ii)(B)introductory text, (c)(3)(ii)(B) table heading, (c)(3)(ii)(B)(1), (2), (3), (4), and (5), (c)(4)(ii) heading, (c)(4)(ii)(A) table heading, (c)(4)(ii)(A)(2), (c)(4)(ii)(B) introductory text, (c)(4)(ii)(B) table heading, (c)(4)(ii)(B)(1), newly redesignated (c)(4)(ii)(B)(3) through (6), (c)(6)(ii) heading, (c)(6)(ii) introductory text, (c)(6)(ii) table heading, (c)(6)(ii)(A), (B), (C), (D), and (E), (e)(2)(ii), (e)(4), (e)(5)(i)(B), (e)(5)(ii), (e)(6)(ii), (e)(7)(iii)(C), (e)(8)(iii)(B), (e)(9)(ii), (e)(10)(iv), (e)(11)(i), (e)(12), (f)(2)(iii)(B)(1), and (f)(3)(i)(C); and
- d. Add paragraphs (c)(4)(ii)(B)(2) and (e)(8)(iii)(D).

The additions and revisions read as follows:

§ 679.5 Recordkeeping and reporting (R&R).

* * * *

(c) * * *

(3) * * *

(ii) * * *

(A) * * *

REPORTING TIME LIMITS, CATCHER VESSEL LONGLINE OR POT GEAR

Required information Time limit for recording			e limit for recording			
* (2) Discard and disp	* position information	*		* ours, A.l.t., each osition information	* day to record the pre	* evious day's discard
*	*	*	*	*	*	*

(B) Catcher/processor. The operator of a catcher/processor using longline or

each set.

pot gear must record in the DCPL or submit via eLandings the information from the following table for each set within the specified time limit:

REPORTING TIME LIMITS, CATCHER/PROCESSOR LONGLINE OR POT GEAR

Required information	Record in DCPL	Submit via eLandings	Time limit for reporting
(1) Set number, time and date gear set, time and date gear hauled, beginning and end positions, CDQ group number, halibut CDQ permit number, halibut IFQ permit number, sablefish IFQ permit number, crab IFQ permit number, FFP number and/or Federal crab vessel permit number (if applicable), number of pots set, and estimated total hail weight for	X		Within 2 hours after completion of gear retrieval.

REPORTING TIME LIMITS, CATCHER/PROCESSOR LONGLINE OR POT GEAR—Continued

Requ	ired information	Record in DCPL	Submit via eLandings		Time limit for repo	orting
(2) Discard and dispos	sition information		X		A.I.t., each day to and disposition in	record the previous
(3) Product information	1		Χ		A.I.t., each day to ion information.	record the previous
(4) All other required in	nformation	Χ		By 2400 hours, of production.	,	following completion
(5) Operator sign the o	completed logsheets	Х	By 2400 hours, A.I.t., of the day following the ending date of the weekly reporting period.			
*	* *	;	*	*	*	*

(A) * * *

(ii) Reporting time limits.

REPORTING TIME LIMITS, CATCHER VESSEL TRAWL GEAR

	Required information			Time limit for recording		
* (2) Discard and dispo	* osition information	*	* Bv 240	* 0 hours, A.l.t., each o	* day to record the pre	* evious dav's discard
*	*	*		disposition information.		*

a catcher/processor using trawl gear

(B) Catcher/processor. The operator of must record in the DCPL or submit via eLandings the information in the

following table for each haul within the specified time limit:

REPORTING TIME LIMITS, CATCHER/PROCESSOR TRAWL GEAR

Required information	Record in DCPL	Submit via eLandings	Time limit for reporting
(1) Management program, except CDQ Program, haul number, time and date gear set, time and date gear hauled, begin and end positions of gear, and, if not required to weigh catch on a scale approved by NMFS, total estimated hail weight for each haul.	Х		Within 2 hours after completion of gear retrieval.
(2) CDQ group number (if applicable) and, if required to weigh catch on a scale approved by NMFS, the scale weight of total catch for each haul.	X		Within 2 hours after completion of weighing all cat in the haul.
(3) Discard and disposition information		Χ	By 2400 hours, A.I.t., each day to record the previo day's discard and disposition information.
(4) Product information		Х	By 2400 hours, A.I.t., each day to record the previo day's production information.
(5) All other required information	X		By 2400 hours, A.l.t., of the day following completion of production to record all other required information.
(6) Operator sign the completed logsheets	X		By 2400 hours, A.l.t., of the day following the wee ending date of the weekly reporting period.
* * *	:	*	* * *

(ii) Reporting time limits. The operator of a mothership must record in the DCPL or submit via eLandings the

information in the following table for each groundfish delivery within the specified time limit:

REPORTING TIME LIMITS, MOTHERSHIP

Required information	Record in DCPL	Submit via eLandings	Time limit for reporting
(A) All catcher vessel or buying station delivery information.	X		Within 2 hours after completion of receipt of each groundfish delivery.

REPORTING TIME LIMITS, MOTHERSHIP—Continued

Requi	red information	Record in DCPL	Submit via eLandings	Tin	ne limit for report	ting
(B) Product information	1		Х	By 2400 hours, A.I		record the previous
(C) Discard or disposit	ion information		Х	By 2400 hours, A.I day's discard/dis		record the previous
(D) All other required i	nformation	Χ		By 2400 hours, A. of production.	i.t., of the day fo	ollowing completion
(E) Operator sign the o	completed logsheets	Х		By 2400 hours, A. ending date of the		ollowing the week- ng period.
*	* *	:	*	*	*	*

- (e) (2) * *
- (ii) Upon registration acceptance, the User must print, sign, and mail the User Agreement Form to NMFS at the address or fax number shown on the form. Confirmation will be e-mailed to indicate that the User is registered, authorized to use eLandings, and that the UserID and User's account are enabled.

(4) Information entered automatically for eLandings landing report. eLandings autofills the following fields from processor registration records (see paragraph (e)(2) of this section): UserID, processor company name, business telephone number, e-mail address, port of landing, operation type (for catcher/ processors, motherships, or SFPs), ADF&G processor code, and Federal permit number. The User must review the autofilled cells to ensure that they are accurate for the landing that is taking place. eLandings assigns a unique landing report number and an ADF&G electronic fish ticket number upon completion of data entry.

(5) * * * (i) * * *

(B) Landed scale weight. The User for a shoreside processor or SFP must record landed scale weight (to the nearest pound) for all retained species from groundfish deliveries by species

code and delivery condition code. Obtain actual weights for each groundfish species received and retained by:

- (1) Sorting according to species codes and direct weighing of that species, or
- (2) Weighing the entire delivery and then sorting and weighing the groundfish species individually to determine their weights.

*

(ii) Submittal time limit. The User for a shoreside processor or SFP must submit a landing report containing the information described in paragraph (e)(5)(i) of this section for each groundfish delivery from a specific vessel by 1200 hours, A.l.t., of the day following completion of the delivery. If the landed scale weight required in paragraph (e)(5)(i)(C) of this section is not available by this deadline, the User must transmit an estimated weight for each species by 1200 hours, A.l.t., of the day following completion of the delivery, and must submit a revised landing report with the landed scale weight for each species by 1200 hours, A.l.t., of the third day following completion of the delivery.

* * (6) * * *

(ii) Submittal time limit. The User for a mothership must submit a landing report containing the information described at paragraph (e)(6)(i) of this section for each groundfish delivery

from a specific vessel by 2400 hours, A.l.t., of the day following the delivery.

(7) * * *

(iii) * * *

(C) Landing completion. The User for the Registered Buyer must submit an IFQ landing report, containing the information described in this paragraph (e)(7), within six hours after all IFQ halibut, CDQ halibut, and IFQ sablefish are offloaded from a specific vessel and prior to shipment or transfer of said fish from the landing site.

* * (8) * * *

(iii) * * *

- (B) Operation type and port code—(1) If a shoreside processor, the port code is pre-filled automatically (see § 679.5(e)(4)).
- (2) If a catcher/processor, the at-sea operation type is pre-filled automatically.
- (3) If an SFP and crab delivery is received in port, the at-sea operation type is pre-filled automatically (see § 679.5(e)(4)) and the User must enter the port code from Table 14a to this
- (4) If an SFP and crab delivery is received at sea, the at-sea operation type is pre-filled automatically (see § 679.5(e)(4)) and the User must enter the appropriate crab regional designation (see § 680.40(b)(2)), shown below:

CR CRAB REGIONAL DESIGNATIONS

S—South Region	Landed in any area in Alaska, not in the North Region.
W—West Region	West of 174° W. long. Only applicable for western Aleutian Islands golden king crab (WAG).

- (D) Crew and observer information— (1) For crew size, enter the number of licensed crew aboard the vessel, including the operator.
- (2) Number of observers aboard.

- (ii) Submittal time limits—(A) When active pursuant to paragraph (c)(5)(ii) of this section, the User for a shoreside
- processor or SFP must submit a production report by 1200 hours, A.l.t., each day to record the previous day's production information.
- (B) If a shoreside processor or SFP using eLandings is not taking deliveries

over a weekend, the User or manager may submit the eLandings production report from Saturday and Sunday to NMFS by 1200 hours, A.l.t., on the following Monday.

(10) * *

- (10) Submittal time limits—(A) Except as described in paragraph (e)(10)(iv)(B) of this section, when a mothership is active pursuant to paragraph (c)(6)(iv) of this section, a catcher/processor longline or pot gear is active pursuant to paragraph (c)(3)(iv)(B) of this section, or a catcher/processor trawl gear is active pursuant to paragraph (c)(4)(iv)(B) of this section, the User for a mothership or catcher/processor must submit a production report by 2400 hours, A.l.t., each day to record the previous day's production information.
- (B) If a vessel is required to have 100 percent observer coverage or more, the User may submit a production report for Friday, Saturday, and Sunday no later than 2400 hours, A.l.t., on the following Monday
- (11) Printing of landing reports, landing receipts, and production reports—(i) The User daily must print a paper copy onsite or onboard of:

(A) Each landing report.

(B) If IFQ halibut, IFQ sablefish, or CDQ halibut, each sablefish/halibut IFQ landing receipt.

- (C) If IFQ crab, each crab IFQ landing receipt.
- (D) Each production report.

* * * *

(12) Retention and inspection of landing reports, landing receipts, and production reports—(i) The User daily must retain a printed paper copy onsite or onboard of:

(A) Each landing report.

(B) If IFQ halibut, IFQ sablefish, or CDQ halibut, each sablefish/halibut IFQ landing receipt.

(C) If IFQ crab, each crab IFQ landing

receipt.

(D) Each production report.

- (ii) The User must make available the printed copies upon request of NMFS observers and authorized officers as indicated at paragraph (a)(5) of this section.
 - (f) * * * (2) * * * (iii) * * *
- (B) * * *

 (1) Recording time limits. The time limits for recording applicable information in the ELBs are the same as the recording time limits for DFLs and DCPLs in paragraphs (c)(3), (c)(4), and (c)(6) of this section.

* * * * * (3) * * * (i) * * *

- (C) Print a copy of the ELB logsheet for the observer's use, if an observer is onboard the vessel, by 2400 hours, A.l.t., each day to record the previous day's ELB information.
- 3. In § 679.28, paragraph (b)(2)(v) is revised to read as follows.

§ 679.28 Equipment and operational requirements.

- (2) * * *
- (v) Where will scale inspections be conducted? Scales inspections by inspectors paid by NMFS will be conducted on vessels tied up at docks in Kodiak, Alaska; Dutch Harbor, Alaska; and in the Puget Sound area of Washington State.

§§ 679.5, 679.28, 679.32, 679.40, 679.41, 679.42, 679.45, 679.80, 679.90, 679.94 [Amended]

■ 4. At each of the locations shown in the "Location" column, remove the phrase indicated in the "Remove" column and replace it with the phrase indicated in the "Add" column for the number of times indicated in the "Frequency" column.

landing receipt.	(1)	riequency commi.		
Location	Remove	Add	Frequency	
§ 679.5(c)(3)(i)(B)(2)	sablefish landings data	sablefish landing data		
§ 679.5(c)(3)(ii) heading	Data entry time limits	Reporting time limits		
§ 679.5(c)(4)(i)(B)	catch-by-haul landings information	catch-by-haul landing information		
§ 679.5(c)(4)(iv)(B)(2)	record in eLandings	submit in eLandings		
§ 679.5(c)(4)(v)(C)	noon	2400 hours, A.I.t		
§ 679.5(e)(1)(i)	landings data	landing data		
§ 679.5(e)(1)(iii) heading	Reporting of IFQ crab, IFQ halibut, and IFQ sablefish.	IFQ manual landing report		
§ 679.5(e)(5) heading	SFP landings report	SFP landing report		
§ 679.5(e)(5) introductory text	daily landings report	daily landing report		
§ 679.5(e)(6) heading	Mothership landings report	Mothership landing report		
§ 679.5(e)(6) introductory text	daily landings report	daily landing report		
§ 679.5(e)(7) heading	Registered Buyer landings report	Registered Buyer landing report		
§ 679.5(e)(7) introductory text	landings reports	landing reports		
§ 679.5(e)(7)(ii)(A) and (iii)(B)	groundfish IFQ landing receipt	sablefish/halibut IFQ landing receipt		
§ 679.5(e)(8) heading	Registered Crab Receiver (RCR) IFQ	Registered Crab Receiver (RCR) IFQ		
	crab landings report.	crab landing report.		
§ 679.5(e)(8)(i) and (ii)	landings report	landing report	•	
§ 679.5(e)(8)(iii)	must enter the following information (see paragraphs (e)(8)(iii)(A) through (C) of this section) into eLandings.	must submit information described at paragraphs (e)(8)(iii)(A) through (D) of this section into eLandings.		
§ 679.5(e)(8)(vi)(B)	noon	1200 hours, A.I.t		
§ 679.5(f)(3)(i)(A)	noon	2400 hours, A.I.t	•	
§ 679.5(f)(4)(i)	noon	2400 hours, A.I.t	•	
\$ 679.28(d)(8)(i) introductory text, \$ 679.28(i)(3) introductory text, \$ 679.32(c)(1), \$ 679.41(m)(3) introductory text, \$ 679.42(d)(2)(iii) introductory text, \$ 679.80(e)(2), \$ 679.90(b)(2), \$ 679.90(f)(2), and \$ 679.94(a)(3).	http://www.fakr.noaa.gov	http://alaskafisheries. noaa.gov.		
§ 679.40(h)(2)	groundfish IFQ landing receipt	sablefish/halibut IFQ landing receipt		
§ 679.45(a)(4)(iii)	http://www.fakr.noaa.gov/ram	http://alaskafisheries. noaa.gov/ram.		

lacksquare 5. Revise Table 1a to part 679 to read as follows:

TABLE 1a TO PART 679—DELIVERY CONDITION* AND PRODUCT CODES [General Use Codes]

Description	Code
Belly flaps. Flesh in region of pelvic and pectoral fins and behind head (ancillary only)	19
Bled only. Throat, or isthmus, slit to allow blood to drain	03
Bled fish destined for fish meal (includes offsite production) DO NOT RECORD ON PTR	42
Bones (if meal, report as 32) (ancillary only)	39
Butterfly, no backbone. Head removed, belly slit, viscera and most of backbone removed; fillets attached	37
Cheeks. Muscles on sides of head (ancillary only)	17
Chins. Lower jaw (mandible), muscles, and flesh (ancillary only)	18
Fillets, deep-skin. Meat with skin, adjacent meat with silver lining, and ribs removed from sides of body behind head and in front of tail, resulting in thin fillets	24
Fillets, skinless/boneless. Meat with both skin and ribs removed, from sides of body behind head and in front of tail	23
Fillets with ribs, no skin. Meat with ribs with skin removed, from sides of body behind head and in front of tail	22
Fillets with skin and ribs. Meat and skin with ribs attached, from sides of body behind head and in front of tail	20
Fillets with skin, no ribs. Meat and skin with ribs removed, from sides of body behind head and in front of tail	21
Fish meal. Meal from whole fish or fish parts; includes bone meal	32
Fish oil. Rendered oil from whole fish or fish parts. Record only oil destined for sale and not oil stored or burned for fuel onboard Gutted, head on. Belly slit and viscera removed	33 04
Gutted, head off. Belly slit and viscera removed (May be used for halibut personal use)	05
	06
Head and gutted, with roe	
Headed and gutted, Western cut. Head removed just in front of the collar bone, and viscera removed	07
Headed and gutted, Eastern cut. Head removed just behind the collar bone, and viscera removed	08
Headed and gutted, tail removed. Head removed usually in front of collar bone, and viscera and tail removed	10
Heads. Heads only, regardless where severed from body (ancillary only)	16
Kirimi (Steak). Head removed either in front or behind the collar bone, viscera removed, and tail removed by cuts perpendicular to the spine, resulting in a steak	11
Mantles, octopus or squid. Flesh after removal of viscera and arms	36
Milt. In sacs, or testes (ancillary only)	34 31
Minced. Ground flesh	31
Other retained product. If product is not listed on this table, enter code 97 and write a description with product recovery rate next	07
to it in parentheses	97
Pectoral girdle. Collar bone and associated bones, cartilage and flesh	15
Roe. Eggs, either loose or in sacs, or skeins (ancillary only)	14
Salted and split. Head removed, belly slit, viscera removed, fillets cut from head to tail but remaining attached near tail. Product	40
salted	12
Stomachs. Includes all internal organs (ancillary only)	35
Surimi. Paste from fish flesh and additives	30
Whole fish/ or shellfish/food fish	01
Wings. On skates, side fins are cut off next to body	13
Soft shell crab	75
Bitter crab	76
Deadloss	79
Sections	80
Meat	81

Note: When using whole fish code, record round weights rather than product weights, even if the whole fish is not used. *Delivery condition code: Condition of the fish or shellfish at the point it is weighed and recorded on the ADF&G fish ticket.

■ 6. Revise Table 1b to part 679 to read as follows:

TABLE 1B TO PART 679—DISCARD AND DISPOSITION CODES ¹

Description	Code
Confiscation or seized	63
Deadloss (crab only)	79
Overage	62
Overage	87
Tagged IFQ Fish (Exempt from debit)	64
Whole fish/bait, not sold. Used as bait onboard vessel	92
Whole fish/bait, sold	61
Whole fish/discard at sea. Whole groundfish and prohibited species discarded by catcher vessels, catcher/processors,	
motherships, or tenders. DO NOT RECORD ON PTR	98
Whole fish/discard, damaged. Whole fish damaged by observer's sampling procedures	93
Whole fish/discard, decomposed. Decomposed or previously discarded fish	89
Whole fish/discard, infested, Flea-infested fish, parasite-infested fish	88

TABLE 1B TO PART 679—DISCARD AND DISPOSITION CODES 1—Continued

Description	Code
Whole fish/discard, onshore. Discard after delivery and before processing by shoreside processors, stationary floating processors, and buying stations and in-plant discard of whole groundfish and prohibited species during processing. DO NOT RECORD ON PTR	99
Whole fish/donated prohibited species. Number of Pacific salmon or Pacific halibut, otherwise required to be discarded, that is donated to charity under a NMFS-authorized program	86 41
Whole fish/personal use, consumption. Fish or fish products eaten on board or taken off the vessel for personal use. Not sold or utilized as bait Whole fish/sold, for human consumption	95

Note: When using whole fish codes, record round weights rather than product weights, even if the whole fish is not used. ¹ Disposition Code: The intended use or disposal of the fish or shellfish.

\blacksquare 7. Revise Table 2a to part 679 to read as follows:

TABLE 2A TO PART 679—SPECIES CODES: FMP GROUNDFISH

Species description	Cod
tka mackerel (greenling)	
latfish, miscellaneous (flatfish species without separate codes)	
Alaska plaice	
Arrowtooth	
Bering	
Kamchatka	
Starry	
topus, North Pacific	
cific cod	
llock	
DCKFISH	
Aurora (Sebastes aurora)	
Black (BSAI) (S. melanops)	
Blackgill (S. melanostomus)	
Blue (BSAI) (S. mystinus)	
Bocaccio (S. paucispinis)	
Canary (S. pinniger)	
Chilipepper (S. goodei)	
China (S. nebulosus)	
Copper (S. caurinus)	
Darkblotched (S. crameri)	
Dusky (S. variabilis)	
Greenstriped (S. elongatus)	
Harlequin (S. variegatus)	
Northern (S. polyspinis)	
Pacific Ocean Perch (S. alutus)	
Pygmy (S. wilsoni)	
· • · · · · · · · · · · · · · · · · · ·	
Redbanded (S. babcocki)	
Redstripe (S. proriger)	
Rosethorn (S. helvomaculatus)	
Rougheye (S. aleutianus)	
Sharpchin (S. zacentrus)	
Shortbelly (S. jordani)	
Shortraker (S. borealis)	
Silvergray (S. brevispinis)	
Splitnose (S. diploproa)	
Stripetail (S. saxicola)	
Thornyhead (all <i>Sebastolobus</i> species)	
Tiger (S. nigrocinctus)	
Vermilion (S. miniatus)	
Widow (S. entomelas)	
Yelloweye (S. ruberrimus)	
Yellowmouth (S. reedi)	
Yellowtail (<i>S. flavidus</i>)	
plefish (blackcod)	
lpins	
ARKS	
Other (if salmon, spiny dogfish or Pacific sleeper shark—use specific species code)	

TABLE 2A TO PART 679—SPECIES CODES: FMP GROUNDFISH—Continued

Species description	Code
Salmon	690
Spiny dogfish	691
SKATES	
Big	702
Longnose	701
Other (If longnose or big skate—use specific species code)	700
SOLE	
Butter	126
Dover	124
English	128
Flathead	122
Petrale	131
Rex	125
Rock	123
Sand	132
Yellowfin	127
Squid, majestic	875
Turbot, Greenland	134

\blacksquare 8. Revise Table 2d to part 679 to read as follows:

TABLE 2D TO PART 679—SPECIES CODES: NON-FMP SPECIES

General use	
Species description	Code
Arctic char, anadromous	52
Dolly varden, anadromous	53
Eels or eel-like fish	21
Eel, wolf	21
GREENLING	
Kelp	19
Rock	19
Whitespot	19
Grenadier, giant	21
Grenadier (rattail)	21
Jellyfish (unspecified)	62
Lamprey, pacific	60
Lingcod	13
Lumpsucker	21
Pacific flatnose	26
Pacific hagfish	21
Pacific hake	11
Pacific lamprey	60
Pacific saury	22
	25
Pacific tomcod	25
\ , \ \ , \ \ \ , \ \ \ , \ \ \ \ , \	21
Prowfish	
Ratfish	71
Rockfish, black (GOA)	14
Rockfish, blue (GOA)	16
Rockfish, dark	17
Sardine, Pacific (pilchard)	17
sea cucumber, red	89
Shad	18
Skilfish	71
Snailfish, general (genus Liparis and genus Careproctus)	21
Sturgeon, general	68
Wrymouths	21
Shellfish	
Abalone, northern (pinto)	86
Clams	
Arctic surf	81
Cockle	82
Eastern softshell	84
Pacific geoduck	81
Pacific littleneck	84
Pacific razor	83

TABLE 2D TO PART 679—SPECIES CODES: NON-FMP SPECIES—Continued

General use Code Species description Washington butter 810 Coral 899 Mussel, blue 855 880 Oyster, Pacific Scallop, weathervane 850 851 Scallop, pink (or calico) SHRIMP 864 Coonstripe 963 Northern (pink) 961 962 965 890 893 892 Urchin, red sea

■ 9. Revise Table 3 to part 679 to read as follows:

TABLE 3 TO PART 679--PRODUCT RECOVERY RATES FOR GROUNDFISH SPECIES AND CONVERSION RATES FOR PACIFIC HALIBUT

	14	Roe	0.05	0.08	0.08	0.08	0.08	0.08	0.08	0.08	!	1	-	0.07		1	1	1	-				1	}	
	13	Wings										1			1	-	1		0.32			-	-	1	
	12 Salted	& Split	0.45	1	1	-	-		1	1 1	1 1											-		ļ	
	-	Kirimi		0.48	0.48	0.48	0.48	0.48	0.48	0.48		-	1	0.25	1			:	1		-	1		į	
	10	w/o Tail	0.44	0.62	0.62	0.62	0.62	0.62	0.62	0.62	!	:	1	0.50		1	!			0.50	1		-	1	
ode	8 11 % 11	East Cut	0.47	0.65	0.65	0.65	0.65	0.65	0.65	0.65	0.50	0.40	0.61	0.56	-		-		0.32	0.63			0.50		
Product Code	7	West Cut	0.57	0.72	0.72	0.72	0.72	0.72	0.72	0.72	09:0	0.50	0.64	0.65	0.71	0.71	0.78	0.72	1	0.68	1		09.0		! !
	9 1	n&G with Roe	0.63	08.0	08.0	08.0	08.0	08.0	08.0	08.0	0.55		19.0	0.70		;	1		1	-		1			1
	5	Guilled Head Off	1		1	1	1			1 1 1	1	!	1		1		!	1	!	:	1	1	1	0	P. I
	4	Head On	0.85	06.0	06.0	06.0	06.0	06.0	06.0	06.0	0.88	0.87	0.87	08.0	0.82	0.82	0.89	0.83	06.0	68.0	0.81	69.0	0.88	000	0.90
		3 Bled	0.98	0.98	86.0	0.98	0.98	86.0	0.98	86.0	86.0	0.98	96.0	0.98	0.98	96.0	86.0	86.0	86.0	86.0	86.0	86.0	86.0		!
	1, 41, 86,	92, 93, 93 Whole Fish	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00		
		rivir species	Pacific Cod	Arrowtooth/Kamchatka	Flathead Sole	Rock Sole	Dover Sole	Rex Sole	Yellowfin Sole	Greenland Turbot	Thornyhead Rockfish	Sculpins	Atka Mackerel	Pollock	Smelts	Eulachon	Capelin	Sharks	Skates	Sablefish	Octopus	Squid	Rockfish	PACIFIC HALIBUT	Conversion rates to iver Weight
	Species	Code	110	121	122	123	124	125	127	134	143	160	193	270	510	511	516	1	-	710	870	875	1	000	700

							Product Code	Code					
Species		7					20 Fillets	21 Fillets	22 Fillets	23	24		;
apoo	rivir opecies	Pectoral Girdle	16 Heads	17 Cheeks	18 Chins	19 Belly	with Skin & Ribs	with Skin No	with Ribs No	Fillets Skinless Boneless	Fillets Deep Skin	30 Surimi	31 Mince
01	Pacific Cod	0.05	1	0.05	1	0.01	0.45	0.35	0.25	0.25	1	0.15	0.5
121	Arrowtooth/Kamchatka		1	-	1	-	0.32	0.27	0.27	0.22		1	1
122	Flathead Sole	ŀ	1	1	1	1	0.32	0.27	0.27	0.22	:	;	-
123	Rock Sole	-				1	0.32	0.27	0.27	0.22	1	;	-
124	Dover Sole	1	-	1	1	1	0.32	0.27	0.27	0.22	-	-	-
125	Rex Sole	1	1		1	1	0.32	0.27	0.27	0.22	1	ŀ	-
127	Yellowfin Sole	1	-	1	1	1	0.32	0.27	0.27	0.22	!	0.18	:
134	Greenland Turbot	1	1	1		1	0.32	0.27	0.27	0.22	-		-
143	Thornyhead Rockfish	:	0.20	0.05	0.05	0.05	0.40	0.30	0.35	0.25	-	i	
160	Sculpins	-	l	1	!		-		-			:	1
193	Atka Mackerel	1	1	1	1			-	1		!	0.15	1
270	Pollock	:	0.15	ŀ	-	ł	0.35	0.30	0.30	0.21	0.16	0.16^{1} 0.17^{2}	0.22
510	Smelts	1	!	1	1	-	ł	0.38	1	:		1	1
511	Eulachon	-	!	1	1	-	-		1	;	1	1	
516	Capelin	1	!	1	1	1			-	;			-
1	Sharks	1	:	1	:	1		0.30	0.30	0.25	:	-	:
ŀ	Skates	i	i	1	;	-		-	1	;	:	-	-
710	Sablefish	1	1	0.05		1 1	0.35	0.30	0.30	0.25		1	
870	Octopus	i	ŀ	1	-			1	1	-	1	1	1
875	Squid	-	i	:	-	-	ł		-	!	i	!	
	Rockfish	1	0.15	0.05	0.05	0.10	0.40	0.30	0.33	0.25	-	1	1
200	PACIFIC HALIBUT Conversion Rates to Net Weight	l				l	ļ	l		ļ	1	ļ	i
-	1 9 1	I	*	T.	4								

						Product Code	Code		
Species							37	88, 89	00 80
Code	FMP Species	32	33	34	35	36	Butterfly	Infested or	Discards
		Meal	iio	Mijt	Stomachs	Mantles	Backbone	Decomposed	
							Neilloved	11611	
110	Pacific Cod	0.17		-	-	-	0.43	0.00	1.00
121	Arrowtooth/Kamchatka	0.17	1	:		1	1	0.00	1.00
122	Flathead Sole	0.17	1	1			.*	0.00	1.00
123	Rock Sole	0.17	1	1			1 1 2	0.00	1.00
124	Dover Sole	0.17	1	1	1		1	0.00	1.00
125	Rex Sole	0.17	1	1		-		0.00	1.00
127	Yellowfin Sole	0.17	1	1		1	!	0.00	1.00
134	Greenland Turbot	0.17	1	1		1	1	0.00	1.00
143	Thornyhead Rockfish	0.17	!	1	1	!	1 1 3	0.00	1.00
160	Sculpins	0.17	1	1	-		-	0.00	1.00
193	Atka Mackerel	0.17	1	1	:		1	0.00	1.00
270	Pollock	0.17	!	1			0.43	0.00	1.00
510	Smelts	0.17	;	i	***		1	0.00	1.00
511	Eulachon	0.17	:	1		-	1 1	0.00	1.00
516	Capelin	0.17	ı	1	-	i	1	0.00	1.00
į	Sharks	0.17	1	i		1	1	0.00	1.00
	Skates	0.17	1	1	1		1	0.00	1.00
710	Sablefish	0.17	1	1	-	-	2 9	0.00	1.00
870	Octopus	0.17	;	i	!	0.85	1	0.00	1.00
875	Squid	0.17	1	1		0.75	1	0.00	1.00
:	Rockfish		1	1			1	0.00	1.00
	PACIFIC HALIBUT								
200	Conversion Rates to Net	!	i		!	1	1 1	00:00	0.75
	Weight								

Standard pollock surimi rate during January through June ²Standard pollock surimi rate during July through December.

To obtain IFQ net weight of Pacific halibut, multiply the product weight of halibut by the table conversion rate. To obtain round weight from net weight of Pacific halibut, divide net weight by 0.75 or multiply by 1.33333. To obtain round weight of groundfish, divide the product weight of groundfish by the table PRR. Notes:

BILLING CODE 3510-22-P

■ 10. Revise Table 10 to part 679 to read as follows:

■ 10. Revise Table 10 to part 679 to read as follows:

Table 10 to Part 679—Gulf of Alaska Retainable Percentages

		T	$\neg \tau$	$\neg \tau$	1			T					T		T	T		$\neg \tau$		
	Other species	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	70	n/a	20
	Skates (11)	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	n/a	20	20
679.20 (j) ⁽⁶⁾)	Aggregated forage fish ⁽¹⁰⁾	2	2	2	2	2	2	2	2	2	2	2	2	7	2	2	2	2	2.	2
SEO, see §	Atka mackerel	20	20	20	20	20	20	20	20	n/a	20	20	20	20	20	20	20	20	20	20
s in the	DSR SEO (C/Ps only) ⁽⁶⁾	10	0	1	_	_	_	_		10	01	1	1	10	ı	1	n/a	10	10	10
er vessel	SR/RE ERA (1)	(1)	0	7	7	7	7	7	n/a	(1)	(E)	7	7	(1)	7	7	7	(1)	(I)	(1)
DENTAL CATCH SPECIES (for DSR caught on catcher vessels in the SEO, see § 679.20 (j) ⁽⁶⁾)	Aggregated rockfish ⁽⁸⁾	5	5	15	15	15	15	15	15	5	5	15	15	5	15	15	15	5	5	5
for DSR ca	Sablefish	1	I	7	7	7	7	7	7	_	_	n/a	7	_	7	7	7	_	-	_
SPECIES (Arrowtooth Sablefish	35	n/a	35	35	35	35.	35	35	35	35	35	35	35	35	35	35	35	35	35
TCH	SW Flat	20	20	20	70	20	20	20	20	70	20	20	20	n/a	20	20	20	70	20	20
TAL CA	Flathead Sole	20	20	n/a	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
IDEN	Rex sole	20	20	20	n/a	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
INCIL	DW Flat (2)	20	70	20	70	20	20	20	20	20	20	70	n/a	20	20	20	20	70	70	20
	Pacific Cod	n/a ⁽⁹⁾	5	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
	Pollock	20	5	20	20	20	20	20	20	20	Na	20	20	20	20	20	20	20	20	20
BASIS SPECIES	Species	Pacific cod	Arrowtooth	Flathead sole	Rex sole	Northern rockfish	Pacific ocean	Thornyhead	Shortraker/ rougheye ⁽¹⁾	Atka mackerel	Pollock	Sablefish	Flatfish, deep-water ⁽²⁾	Flatfish, shallow- water ⁽³⁾	Rockfish, other (4)	Rockfish, pelagic (5)	Rockfish, DSR-SEO (6)	(1)	Other species (7)	Aggregated amount of non-groundfish species ⁽¹²⁾
BAS	Code	110	121	122		136	141	143	152/ 151				Flatfish	Flatfish water (3)	Rockfis	Rockfis	Rockfis	Skates ⁽¹¹⁾	Other st	Aggreginon-grospecies ⁽

(152) 151) 151) 1 rockfish in 1 rockfish in 2 deep-watt Area Area Area (ccio) (Notes to Table	Notes to Table 10 to Part 679			
SR/RE Shortraker rockfish (152) SR/RE ERA Shortraker/rougheye rockfish in Where numerical percentage is not indicated, the retainable Deep-water flatfish Dover sole, Greenland turbot, an Shallow-water flatfish Dover sole, Greenland turbot, an Shallow-water flatfish Dover sole, Greenland turbot, and Shallow-water flatfish Central Regulatory Area West Yakutat District Southeast Outside District Southeast Outside District Southeast Outside District S. aurora (aurora) S. aurora (aurora) S. aurora (aurora) S. goodei (chilipepper) S. goodei (chilipepper) S. goodei (chilipepper) S. goodei (chilipepper) S. elongatus (greenstriped) S. elongatus (greenstriped) S. pinniger (canary) S. caurinus (copper) DSR-SEO = Demersal shelf rockfish (DSR) S. caurinus (copper) DSR-SEO = Demersal shelf rockfish (DSR) S. caurinus (copper) DSR-SEO = Demersal shelf rockfish (DSR) S. caurinus (copper) DSR-SEO = Demersal shelf rockfish (DSR) S. caurinus (copper) DSR-SEO = Demersal shelf rockfish (DSR) S. caurinus (copper) DSR-SEO = Demersal shelf rockfish (DSR) S. caurinus (copper) DSR-SEO = Demersal shelf rockfish (DSR) S. caurinus (copper) DSR-SEO = Demersal shelf rockfish (DSR) S. caurinus (copper) DSR-SEO = Demersal shelf rockfish (DSR) S. caurinus (copper) DSR-SEO = Demersal shelf rockfish (DSR) S. caurinus (copper) DSR-SEO = Demersal shelf rockfish (DSR) S. caurinus (copper) DSR-SEO = Demersal shelf rockfish (DSR) S. caurinus (Copper) DSR-SEO = Demersal shelf rockfish (DSR) S. caurinus (Copper) DSR-SEO = Demersal shelf rockfish (DSR) S. caurinus (Copper)	L	1 Shortrake	r/rougheye rock	fish		
Shallow-water flatfish Other rockfish Other rockfish Other rockfish Other species Shallow-water flatfish Other rockfish Other rockfish Other species Aggregated rockfish SRARE ERA Shortraker/rougheye rockfish in Where numerical percentage is not indicated, the retainable Dover sole, Greenland turbot, and Shallow-water flatfish Flatfish not including deep-wate Western Regulatory Area Western Regulatory Area Central Regulatory Area West Yakutat District Southeast Outside District S. aurora (aurora) S. aurora (aurora) S. paucispinis (bocaccio) S. goodei (chilipepper) S. crameri (darkblotch) S. crameri (darkblotch) S. crameri (darkblotch) S. crameri (darkblotch) S. pinniger (canary) S. raurinus (copper) DSR-SEO = Demersal shelf rockfish DSR-SEO = Demersal shelf rockfish Southeast Outside District Bastern Regulatory Area			SR/RE			
Where numerical percentage is not indicated, the retainable Deep-water flatfish Shallow-water flatfish Shallow-water flatfish Shallow-water flatfish Western Regulatory Area Western Regulatory Area West Yakutat District Southeast Outside District Southeast Outside District Southeast Outside District Southeast Outside District S. aurora (aurora) S. paucispinis (bocaccio) S. goodei (chilipepper) S. goodei (chilipepper) S. goodei (chilipepper) S. crameri (darkblotch) S. goodei (chilipepper) S. elongatus (greenstriped) S. elongatus (greenstriped) S. paucispinis (dusky) Dehersal shelf S. painiger (canary) S. caurinus (copper) DSR-SEO = Demersal shelf roclother species Sculpins Aggregated rock fish Southeast Outside District Eastern Regulatory Area						
Where numerical percentage is not indicated, the retainable Deep-water flatfish Shallow-water flatfish Shallow-water flatfish Western Regulatory Area Central Regulatory Area West Yakutat District Southeast Outside District S. aurora (aurora) S. paucispinis (bocaccio) S. goodei (chilipepper) S. cameri (darkblotch) S. cameri (darkblotch) S. elongatus (greenstriped) S. elongatus (greenstriped) S. variabilis (dusky) Demersal shelf S. variabilis (dusky) Demersal shelf S. variabilis (chasky) DSR-SEO = Demersal shelf rocl Southers pocies Sculpins Southeast Outside District Eastern Regulatory Area			SR/RE ERA	Shortraker/rougheye rockfish in tl	he Eastern Regulatory Area (ERA).	
Deep-water flatfish Shallow-water flatfish Shallow-water flatfish Western Regulatory Area Central Regulatory Area West Yakutat District Southeast Outside District Aggregated rockfish Southeast Outside District Eastern Regulatory Area		Where nu	merical percenta	ige is not indicated, the retainable p	vercentage of SR/RE is included under Aggregated Rock	fish
Shallow-water flatfish Western Regulatory Area Central Regulatory Area West Yakutat District Southeast Outside District Souther Species Scaurinus (copper) S. caurinus (copper) S. caurinus (copper) S. caurinus (copper) DSR-SEO = Demersal shelf rocl Other species Sculpins Aggregated rock fish Southeast Outside District Eastern Regulatory Area			er flatfish	Dover sole, Greenland turbot, and	1 deep-sea sole	
Western Regulatory Area Central Regulatory Area West Yakutat District Southeast Outside District Souther Species Scaurinus (copper) S. caurinus (copper) S. caurinus (copper) S. caurinus (copper) DSR-SEO = Demersal shelf roc Other species Sculpins Aggregated rockfish Southeast Outside District Eastern Regulatory Area			vater flatfish	Flatfish not including deep-water	flatfish, flathead sole, rex sole, or arrowtooth flounder	
Other species Other species Aggregated rockfish Aggregated rockfish Aggregated rockfish Aggregated rockfish Sentral Regulatory Area West Yakutat District Southeast Outside District Saurora (aurora) Saurora (aurora) Saurora (aurora) Saurora (aurora) Saurorinis (bocaccio) Sacaucinis (bocaccio) Sacaucinis (bocaccio) Sacaucinis (bocaccio) Sacaucinis (bocaccio) Sacaucinis (bocaccio) Saurinis (chilipepper) Saurinis (copper) DSR-SEO = Demersal shelf roch DSR-SEO = DSR		4		Western Regulatory Area		
West Yakutat District Southeast Outside District Other rockfish S. aurora (aurora) S. paucispinis (bocaccio) S. paucispinis (bocaccio) S. goodei (chilipepper) S. goodei (chilipepper) S. cameri (darkblotch) S. cameri (darkblotch) S. elongatus (greenstriped) I Pelagic shelf rockfish S. variabilis (dusky) Demersal shelf S. variabilis (dusky) S. pinniger (canary) S. nebulosus (china) S. caurinus (copper) DSR-SEO = Demersal shelf rockfish (DSR) S. caurinus (copper) Sculpins Aggregated rockfish Means rockfish as defined at § 6 Southeast Outside District Southeast Outside District Eastern Regulatory Area					means slope rockfish and demersal shelf rockfish	
Other species Other species Aggregated rockfish Southeast Outside District S. aurora (aurora) S. paucispinis (bocacio) S. goodei (chilipepper) S. cameri (darkblotch) S. cameri (darkblotch) S. elongatus (greenstriped) S. variabilis (dusky) Demersal shelf S. variabilis (dusky) S. nebulosus (china) S. caurinus (copper) DSR-SEO = Demersal shelf roch Other species Sculpins Aggregated rockfish Southeast Outside District Eastern Regulatory Area				West Yakutat District		
Other rockfish S. aurora (aurora) S. melanostomus (blackgill) S. paucispinis (bocacio) S. goodei (chilipepper) S. crameri (darkblotch) S. crameri (darkblotch) S. elongatus (greenstriped) S. variabilis (dusky) Demersal shelf S. variabilis (dusky)				Southeast Outside District	means slope rockfish	
Other rockfish S. aurora (aurora) S. melanostomus (blackgill) S. goodei (chilipepper) S. goodei (chilipepper) S. crameri (darkblotch) S. crameri (darkblotch) S. elongatus (greenstriped) S. variabilis (dusky) Demersal shelf S. variabilis (dusky) S. variabilis (dusky) Demersal shelf S. variabilis (canary) S. caurinus (copper) DSR-SEO = Demersal shelf roch other species Sculpins Aggregated rockfish Southeast Outside District Eastern Regulatory Area						
S. melanostomus (blackgill) S. paucispinis (bocacio) S. goodei (chilipepper) S. crameri (darkblotch) S. crameri (darkblotch) S. elongatus (greenstriped) S. variabilis (dusky) Demersal shelf S. variabilis (dusky) Trockfish (DSR) S. nebulosus (china) S. caurinus (copper) DSR-SEO = Demersal shelf roch other species Sculpins Aggregated rockfish Southeast Outside District Eastern Regulatory Area		1	1.5.1	S. aurora (aurora)	S. variegates (harlequin)	S. brevispinis (silvergrey)
S. paucispinis (bocaccio) S. goodei (chilipepper) S. crameri (darkblotch) S. crameri (darkblotch) S. elongatus (greenstriped) S. elongatus (greenstriped) S. pinniger (canary) Tockfish (DSR) S. pinniger (canary) S. caurinus (copper) DSR-SEO = Demersal shelf rocher species Sculpins Aggregated rockfish Southeast Outside District Eastern Regulatory Area			KIISII	S. melanostomus (blackgill)	S. wilsoni (pygmy)	S. diploproa (splitnose)
S. goodei (chilipepper) S. crameri (darkblotch) S. elongatus (greenstriped) S. elongatus (greenstriped) Denersal shelf S. pinniger (canary) S. nebulosus (china) S. caurinus (copper) DSR-SEO = Demersal shelf rocher species Sculpins Aggregated rockfish Southeast Outside District Eastern Regulatory Area				S. paucispinis (bocaccio)	S. babcocki (redbanded)	S. saxicola (stripetail)
S. crameri (darkblotch) S. elongatus (greenstriped) S. elongatus (greenstriped) I Pelagic shelf rockfish Demersal shelf S. pinniger (canary) S. nebulosus (china) S. caurinus (copper) DSR-SEO = Demersal shelf rocher species Sculpins Aggregated rockfish Southeast Outside District Eastern Regulatory Area				S. goodei (chilipepper)	S. proriger (redstripe)	S. miniatus (vermilion)
Pelagic shelf rockfish Pelagic shelf rockfish S. variabilis (dusky) Demersal shelf S. pinniger (canary) S. nebulosus (china) S. caurinus (copper) DSR-SEO = Demersal shelf rocl Other species Sculpins Aggregated rockfish Southeast Outside District Eastern Regulatory Area				S. crameri (darkblotch)	S. zacentrus (sharpchin)	C woods (wallowmonth)
Pelagic shelf rockfish Demersal shelf S. pinniger (canary) S. nebulosus (china) S. caurinus (copper) S. caurinus (copper) S. caurinus (copper) DSR-SEO = Demersal shelf roch other species Sculpins Aggregated rockfish Southeast Outside District Eastern Regulatory Area				S. elongatus (greenstriped)	S. jordani (shortbelly)	5. reedi (yenowinoddi)
Pelagic shelf rockfish Demersal shelf S. pinniger (canary) S. nebulosus (china) S. caurinus (copper) Aggregated rockfish Aggregated rockfish Southeast Outside District Eastern Regulatory Area					the Eastern GOA only, Slope rockfish also includes S.	polyspinis (Northern)
Demersal shelf rockfish (DSR) S. nebulosus (china) S. caurinus (copper) DSR-SEO = Demersal shelf rocl Other species Sculpins Aggregated rockfish Southeast Outside District Eastern Regulatory Area		-	elf rockfish		S. entomelas (widow)	S. flavidus (yellowtail)
rockfish (DSR) S. caurinus (copper) S. caurinus (copper) DSR-SEO = Demersal shelf roc Other species Sculpins Aggregated rockfish Southeast Outside District Eastern Regulatory Area	_		shelf	S. pinniger (canary)	S. maliger (quillback)	(Avaus (vallous)
S. caurinus (copper) DSR-SEO = Demersal shelf rocl Other species Sculpins Aggregated rockfish Means rockfish as defined at § 6 Southeast Outside District Eastern Regulatory Area		rockfish ()	DSR)	S. nebulosus (china)	S. helvomaculatus (rosethorn)	S. Tuverring (yenoweye)
Other species Sculpins Sculpins Aggregated rockfish Means rockfish as defined at § 6 Southeast Outside District Eastern Regulatory Area				S. caurinus (copper)	S. nigrocinctus (tiger)	
Other species Sculpins Aggregated rockfish Means rockfish as defined at § 6 Southeast Outside District Eastern Regulatory Area				DSR-SEO = Demersal shelf rockf	fish in the Southeast Outside District (SEO) (see § 679.7	(b)(4) and § 679.20 (j)).
Aggregated rockfish Means rockfish as defined at § 6 Southeast Outside District Eastern Regulatory Area		-	cies			Squid
istrict Area			ed rockfish	Means rockfish as defined at § 67	19.2 except in:	
Area				istrict	where DSR is a separate category for those species marked with a numerical percentage	ed with a numerical percentage
					where SR/RE is a separate category for those species man	ked with a numerical percentage

Š	Notes to Table 10 to Part 679		
6	n/a	Not applicable	
	Aggregated forage fish (Aggregated forage fish (all species of the following taxa)	
		Bristlemouths, lightfishes, and anglemouths (family Gonostomatidae)	209
	-	Capelin smelt (family Osmeridae)	516
	-	Deep-sea smelts (family Bathylagidae)	773
		Eulachon smelt (family Osmeridae)	511
2		Gunnels (family Pholidae)	207
?		Krill (order Euphausiacea)	800
		Laternfishes (family Myctophidae)	772
		Pacific Sand fish (family Trichodontidae)	206
		Pacific Sand lance (family Ammodytidae)	774
		Pricklebacks, war-bonnets, eelblennys, cockscombs and Shannys (family Stichaeidae)	208
		Surf smelt (family Osmeridae)	515
	Skates Species and Groups	sd	
=		Big Skates (Raja binoculata)	702
-		Longnose Skates (R. rhina)	701
		Other Skates (all skates that are not Big Skate or Longnose Skate)	700
12	Aggregated non-	All legally retained species of fish and shellfish, including IFQ halibut, that are not listed as FMP groundfish in Tables 2a and 2c to this part.	s FMP groundfish in Tables 2a and 2c to this part.
	groundfish		

 \blacksquare 11. Revise Table 21 to part 679 to read as follows:

TABLE 21 TO PART 679—ELIGIBLE GOA COMMUNITIES, HALIBUT IFQ REGULATORY USE AREAS AND COMMUNITY GOVERNING BODY THAT RECOMMENDS THE COMMUNITY QUOTA ENTITY

Eligible GOA community	Community governing body that recommends the CQE
	May use halibut QS only in halibut IFQ regulatory areas 2C, 3A
Angoon	City of Angoon.
Coffman Cove	City of Coffman Cove.
Craig	City of Craig.
Edna Bay	Edna Bay Community Association.
Elfin Cove	Community of Elfin Cove.
Gustavus	Gustavus Community Association.
Hollis	Hollis Community Council.
Hoonah	City of Hoonah.
Hydaburg	City of Hydaburg.
Kake	City of Kake.
Kasaan	City of Kasaan.
Klawock	City of Klawock.
Metlakatla	Metlakatla Indian Village.
Meyers Chuck	N/A.
Pelican	City of Pelican.
Point Baker	Point Baker Community.
Port Alexander	City of Port Alexander.
Port Protection	Port Protection Community Association.
Tenakee Springs	City of Tenakee Springs.
Thorne Bay	City of Thorne Bay.
Whale Pass	Whale Pass Community Association.
Akhiok	City of Akhiok.
Chenega Bay	Chenega IRA Village.
Chignik	City of Chignik.
Chignik Lagoon	Chignik Lagoon Village Council.
Chignik Lake	Chignik Lake Traditional Council.
Halibut Cove	N/A.
Ivanof Bay	Ivanof Bay Village Council.
Karluk	Native Village of Karluk.
King Cove	City of King Cove.
Larsen Bay	City of Larsen Bay.
Nanwalek	Nanwalek IRA Council.
Old Harbor	City of Old Harbor.
Ouzinkie	City of Ouzinkie.
Perryville	Native Village of Perryville.
Port Graham	Port Graham Village Council.
Port Lions	City of Port Lions.
Sand Point	City of Sand Point.
Seldovia	City of Seldovia.
Tatitlek	Native Village of Tatitlek.
Tyonek	Native Village of Tyonek.
Yakutat	City of Yakutat.

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