8. Section 64.2202 is amended by adding definitions in alphabetical order to read as follows:

### §64.2202 Definitions.

\* \* \* \* \*

Destination. A party or place to which a call is being made (e.g., the called party).

\* \* \* \* \*

Direction. A party or place to which a call is re-directed or the party or place from which it came, either incoming or outgoing (e.g., a redirected-to party or redirected-from party).

\* \* \* \* \*

Origin. A party initiating a call (e.g., a calling party), or a place from which a call is initiated.

\* \* \* \* \* \*

Termination. A party or place at the end of a communication path (e.g. the called or call-receiving party, or the switch of a party that has placed another party on hold).

\* \* \* \* \*

9. Section 64.2203 is amended by revising paragraph (b) and adding paragraph (c) to read as follows:

# § 64.2203 Capabilities that must be provided by a wireline telecommunications carrier.

\* \* \* \* \*

- (b) As of November 19, 2001, a wireline telecommunications carrier shall provide to a LEA communications and call-identifying information transported by packet-mode communications.
- (c) As of June 30, 2002, a wireline telecommunications carrier shall provide to a LEA the following capabilities:
- (1) Content of subject-initiated conference calls;
- (2) Party hold, join, drop on conference calls;
- (3) Subject-initiated dialing and signaling information;
  - (4) In-band and out-of-band signaling;

(5) Timing information;

(6) Dialed digit extraction, with a toggle feature that can activate/ deactivate this capability.

[FR Doc. 02–10832 Filed 5–1–02; 8:45 am] BILLING CODE 6712–01–P

#### DEPARTMENT OF COMMERCE

#### National Oceanic and Atmospheric Administration

### 50 CFR Part 679

[Docket No. 010313063-1297-02; I.D. 121200A]

#### RIN 0648-AO20

# Fisheries of the Exclusive Economic Zone off Alaska; Revisions to Recordkeeping and Reporting Requirements

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

**ACTION:** Final rule; correction.

SUMMARY: This document contains corrections to the final rule that was published in the Federal Register on January 28, 2002 (67 FR 4100), which revised certain recordkeeping and reporting (R&R) requirements for groundfish fisheries in the Exclusive Economic Zone off Alaska. This action is necessary to correct errors and omissions that occurred in the final rule.

DATES: Effective May 1, 2002.

**FOR FURTHER INFORMATION CONTACT:** Patsy A. Bearden, 907–586–7008.

# SUPPLEMENTARY INFORMATION:

# **Background**

A final rule was published in the Federal Register on January 28, 2002 (67 FR 4100) (R&R rule) to revise certain

provisions of the recordkeeping and reporting (R&R) requirements for groundfish fisheries in the Exclusive Economic Zone off Alaska. This rule makes minor corrections to that final rule and corrects errors caused by conflicts with the Steller Sea Lion Emergency Rule (67 FR 956, January 8, 2002) (SSL Rule). Specifically, some paragraphs are redesignated for consistency between the SSL Rule and the R&R final rule; Table 9 is republished to reflect VMS changes made in the SSL rule; the footnote numbers in Table 10 are correctly sequenced; and Table 11 is republished to reflect changes to groundfish species group descriptions made in the 2002 Harvest Specifications (67 FR 956, January 8, 2002).

# Classification

The Assistant Administrator for Fisheries, NOAA, finds good cause to waive the requirement to provide prior notice and opportunity for public comment under the authority set forth at 5 U.S.C. 553(b)(3)(B). Rationale for this finding is that prior notice and comment are unnecessary because the terms this action changes will have no substantive effect on the regulated public. This action does not substantively alter the regulations. The changes are considered to be minor technical amendments that involve little exercise of agency discretion. Further, prior notice and comment would be contrary to the public interest because it would prolong the inaccurate language that currently exists in the regulations. Therefore, the Assistant Administrator for Fisheries, NOAA, waives the 30-day delay in effective date under 5 U.S.C. 553(d).

#### **Need for Corrections**

The final rule, FR Doc. 02-1875, published in the issue of January 28, 2002 (67 FR 4100), is corrected as follows:

#### **CORRECTIONS TO TABLES**

On page 4142, Table 9, last line is corrected by removing "Atka mackerel or AFA pollock" and adding in its place "Atka mackerel, pollock, or Pacific cod".

What is the correction?

On pages 4143 through 4145, Table 10 is corrected by removing the incorrect table and adding in its place a correct version.

Why is the correction necessary?

VMS requirements were established in the SSL final rule for pollock, Pacific cod, and Atka mackerel. This change to Table 9 was inadvertently omitted from the R&R rule and is corrected.

In the final rule, target species descriptions were moved from the temporary annual specifications to the footnotes of Table 10 to this part. The basis species are reordered by species code number in numerical order; as a result the footnote numbers are revised for correct sequencing.

# CORRECTIONS TO TABLES—Continued

#### What is the correction? Why is the correction necessary? In the final rule, target species descriptions were moved from the temporary annual On page 4146, Table 11 is corrected by removing the incorrect table and adding in its place a correct version. specifications to the footnotes of Tables 10 and 11 to this part. An outdated version of Table 11 inadvertently was published. The basis species are reordered by species code number in numerical order; as a result the footnote numbers are revised. In the first column, "Shortaker/Rougheye" is replaced with "Shortraker/rougheye" and the incorrect code (171) is replaced with (152/151). In addition, Table 11 is revised to reflect changes made in the 2002 Harvest Specifications (67 FR 956, January 8, 2002). Footnote 1 is redesignated as footnote 2, and revised to read "Other flatfish includes all flatfish species, except for Pacific halibut (a prohibited species), flathead sole, Greenland turbot, rock sole, yellowfin sole, Alaska plaice, and arrowtooth flounder." Alaska plaice is removed from "other flatfish" and becomes a unique category. A new column entitled "Alaska plaice" is added with the same values as "other flatfish". Footnote 2 is redesignated as footnote 6 and revised by removing "except in the Aleutian Islands Subarea where shortraker and rougheye rockfish is a separate category" and adding in its place "except shortraker and rougheye rockfish." Shortraker/rougheye rockfish are now managed in both the BS and the AI rather than just the AI, so the limitation to AI subarea is removed. Footnote 3 is redesignated as footnote 7 and revised by removing "Table 1" and adding in its place "Table 2". Footnote 4 is redesignated as footnote 5. Footnote 5 is redesignated as footnote 1. Footnote 6 is redesignated as footnote 3 and revised by removing "sharpchin,". Sharpchin rockfish is now included in "other rockfish". Footnote 7 is removed. Footnote 8 is redesignated as footnote 4 and revised by removing "as defined at § 679.2" and replacing it with "as defined in Table 2 to this part."

#### CORRECTION TO AMENDATORY INSTRUCTION PARAGRAPHS

What is the correction?	Why is the the correction necessary?
On page 4107, in the third column, amendatory instruction 3, line 2 is corrected by removing "(a)(6)" and adding in its place "(a)(7)".	The redesignation of paragraph 679.4(a)(7) was inadvertently omitted from instruction paragraph 3.
On page 4107, in the third column, amendatory instruction 3, line 3 is corrected by replacing "(a)(8)" and adding in its place "(a)(9)".	
On page 4108, third column, amendatory instruction 4, 4th line is corrected by removing "(I)(7)(i)(C)(4)(i)" and adding in its place "(I)(7)(ii)(C)(4)(i)".	A typographic error is corrected in instruction paragraph 4.

# CORRECTIONS DUE TO CONFLICT WITH SSL RULE

What is the correction?	Why is the the correction necessary?
Corrections due to conflicts with SSL rule On page 4108, second column, following paragraph (b)(5)(iv) and before the asterisks, add the following:  "(v) Signature. The owner or agent of the owner of the vessel must sign and date the application. If the owner is a company, the agent of the owner must sign and date the application."  "(vi) (Applicable through July 8, 2002) If the vessel will be using pot, hook-and-line, or trawl gear in the directed fisheries for pollock, Atka mackerel or Pacific cod in the GOA or in the BSAI.  (vii) (Applicable through July 8, 2002) If the vessel owner will be fishing in the harvest limit area in Statistical Areas 542 or 543 in the directed fishery for Atka mackerel."	A timing conflict between the R&R final rule (67 FR 4100, 1-28-02) and SSL emergency rule (67 FR 956, 1-8-02) resulted in loss of regulatory text because the two documents final rule (67 FR 4100, 1-28-02) and the SSL emergency rule (67 FR 956, 1-8-02) were prepared independently and were not being coordinated; in the confusion resulting from those two documents revising the same paragraph in the same regulation at the same time, paragraphs § 679.4(b)(5)(v), § 679.4(b)(5)(iv)(E) and § 679.4(b)(5)(iv)(F) were removed. Because the erroneous mistake inadvertently deleted paragraphs that should not have been deleted, the paragraphs had to be added to restore them to the regulations. This correction adds the previously deleted text as paragraphs § 679.4(b)(5)(v), § 679.4((b)(5)(vi), and § 679.4(b)(5)(vii).
On page 4132, first column, 8th full paragraph, insert after line 5:  "(4) (Applicable through July 8, 2002) Indicate the intended target species."	The SSL rule added a paragraph (n)(2)(iii)(A)(4). The R&R rule reorganized paragraph (n)(2)(iii) and the new paragraph (A)(4) was inadvertently omitted. This error is corrected by redesignating and adding paragraph 679.5(n)(iii)(B)(4).

# MISCELLANEOUS CORRECTIONS

#### What is the correction? Why is the the correction necessary? On page 4107, second column, 3rd paragraph, 4th line, Correction of a typographic error in the definition of "Sablefish (black cod)." The starting with "Sablefish (black cod)" is corrected by recross reference was printed incorrectly. "679.31(b)" and adding in its place movina "679.21(b)(5)" Correction of a typographic error in paragraph 679.5(a)(7)(iv)(C)(7). On page 4112, the second row of in-text table, line 3 is corrected by removing "0≥" and adding in its place On page 4123, the fourth row of in-text table, third col-When completing a PTR, the name and address of the transporting agent supplies umn, 3rd line is corrected by adding "(if available)" the necessary information to verify shipments. The name of the vessel transporting the van is not always known at the time the PTR is completed. A phrase to this efafter the word "name". fect was inadvertently omitted at 679.5(g)(4)(ii)(C)(33)(i). On page 4129, the first column, 15th full paragraph, 5th When completing the IFQ landing report on the ATM, the software program asks row is corrected by removing "(in pounds)" and adding whether weight is reported in pounds or metric tons. If metric tons, the calculation in its place "(in pounds or to the nearest thousandth of is made to the nearest thousandth of a metric ton. This was inadvertently omitted a metric ton)' from 679.5(I)(2)(vi)(J)(1) and is corrected here. Paragraph 679.42(c)(2)is corrected by removing the last sentence of the paragraph, On page 4133, the third column, 4th full paragraph after in-text table, 3rd and 4th lines are corrected by removwhich is outdated language and should be removed. Table 3 to this part does not ing: "A CDQ or IFQ account will be debited as indirefer to CDQ or IFQ debits. cated in Table 3 to this part.".

#### ON PAGES 4149 THROUGH 4161, THE REPLACEMENT TABLE IS CORRECTED AS FOLLOWS:

What is the correction?	Why is the the correction necessary?
Revise definition of "area/species endorsement."	Area/species endorsement definition, paragraphs (1) through (7). The definition of "area/species endorsement" on page 4106 was revised in the R&R final rule to refer the reader to Figures 16 and 17 for further information. This definition revision satisfies the need for a cross reference to the figures. This definition revision supercedes the need to make the changes that were indicated in the replacement table for its subparagraphs. In order to correct this, the instructions remove mention of the figures.
Delete the extra word "bycatch" in the definition of "Authorized distributor" on page 4150.	Authorized distributor definition on page 4150 of the R&R final rule. A global change was made in the R&R final rule to change the term "bycatch" under certain conditions to read "incidental catch." The definition for "Authorized distributor" was affected by that change but the replacement table contained a typographical error that made the replacement incorrect. The error is corrected.
Remove cross references to the Annual Harvest Specifications and add a reference to Tables 10 and 11.	Target species definitions. A global change was made in the R&R final rule to change the cross reference to target species descriptions formerly described in the Annual Harvest Specifications to the footnotes of Tables 10 and 11 to this part which present incidental catch retainable percentages by target species. The change in cross reference was inadvertently omitted from these definitions in § 679.2: Deep water flatfish; other flatfish; other red rockfish; other rockfish; other species; and shallow water flatfish.
Change "experimental fishing" to "exempted fishing" and change "experimental fisheries" to "exempted fisheries".	Experimental vs exempted. A global change was made to replace "experimental fishing" or "experimental fisheries" with "exempted fishing" or "exempted fisheries," respectively. Some of the terms were inadvertently not replaced and are corrected here.
Change "Central Regulatory Area of the GOA" or "Central Area of the Gulf of Alaska" to "Central GOA regulatory area".	Central GOA regulatory area. A global change was made in the R&R final rule to change "Central Regulatory Area of the GOA" or "Central Area of the Gulf of Alaska" with the words "Central GOA regulatory area". Some of the terms were inadvertently not replaced and are corrected here.
Change "Western Regulatory Area of the GOA" or "Western Area of the Gulf of Alaska" to "Western GOA regulatory area".	Western GOA regulatory area. A global change was made in the R&R final rule to change "Western Regulatory Area of the GOA" or "Western Area of the Gulf of Alaska" with the words "Western GOA regulatory area". Some of the terms were inadvertently not replaced and are corrected here.

#### Correction

As published, the final regulations (67) FR 4100, January 28, 2002) contain errors which may be misleading and need to be clarified.

1. On page 4107,

Second column, under the definition "Sablefish (black cod)", "679.31(b)" is corrected to read "679.21(b)(5)."

Third column, in amendatory instruction 3, line 1, remove the text "paragraphs (a)(1) through (a)(6) are redesignated as paragraphs (a)(3) through (a)(8)," and add in its place the text "paragraphs (a)(1) through (a)(7) are redesignated as paragraphs (a)(3) through (a)(9),".

2. On page 4108,

In the second column, following paragraph (b)(5)(iv) and before the asterisks, add the following:

"(v) Signature. The owner or agent of the owner of the vessel must sign and date the application. If the owner is a company, the agent of the owner must sign and date the application.

(vi) (Applicable through July 8, 2002) If the vessel will be using pot, hook-andline, or trawl gear in the directed fisheries for pollock, Atka mackerel or Pacific cod in the GOA or in the BSAI.

(vii) (Applicable through July 8, 2002) If the vessel owner will be fishing in the harvest limit area in Statistical Areas 542 or 543 in the directed fishery for Atka mackerel."

In the third column, amendatory instruction 4, line 4, "(1)(7)(i)(C)(4)(i)" is corrected to read "(1)(7)(ii)(C)(4)(i)".

- 3. On page 4112, first column of the table, second entry, "0≥" is corrected to read "0".
- 4. On page 4123, paragraph (3), third column, second row, "Name of" is corrected to read "Name (if available) of".
- 5. On page 4129, the first column, paragraph (vi)(J)(1), line 5, "(in pounds)" is corrected to read "(in
- pounds or to the nearest thousandth of a metric ton)".
- 6. On page 4132, first column, after paragraph (iii)(B)(3) paragraph (iii)(B)(4) is added to read as follows:
- "(4) (Applicable through July 8, 2002) Indicate the intended target species."
- 7. On page 4133, the third column, in § 679.42(c)(2) remove the second sentence.

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8. On page 4142, Table 9 to Part 679 is replaced with a corrected version.

Table 9 to Part 679--Required Logbooks, Reports, Forms and Electronic Logbook and Reports from Participants in the Federal Groundfish Fisheries

Requirement Name	Catcher vessel	Catcher/ Processor	Mothership	Shoreside Processor <sup>(3)</sup>	Buying Station
Daily Fishing Logbook (DFL) (1)	YES	NO	NO	NO	МО
Daily Cumulative Production Logbook (DCPL) (1)	NO	YES	YES	YES	NO
Buying Station Report (BSR)	NO	NO	NO	NO	YES
Check-in/Check-out Report	NO	YES	YES	YES	NO
Optional: Electronic Check-in/out report	NO	YES	YES	YES	ИО
Weekly Production Report (WPR)	NO	YES	YES	YES	NO
Optional: Electronic WPR	NO	YES	YES	YES	NO
Shoreside Processor Electronic Logbook Report (SPELR) instead of DCPL and WPR when receiving AFA pollock or pollock harvested in a directed pollock fishery	NO	ИО	NO	YES	ИО
Optional: SPELR instead of DCPL and WPR	NO	NO	NO	YES	NO
U.S. Vessel Activity Report (VAR)	YES	YES	YES	NO	NO
Daily Production Report (DPR) (2)	NO	YES	YES	YES	NO
Product Transfer Report (PTR)	NO	YES	YES	YES	NO
Required use AFA and CDQ at-sea scales, including daily scale test, printed scale output, request for inspection of scales and observer station, scale approval sticker	NO	YES	YES	NO	NO
VMS when directed fishing for Atka mackerel, pollock, or Pacific cod	YES	YES	NO	NO	NO

<sup>&</sup>lt;sup>1</sup>Two formats of the DFL and catcher/processor DCPL exist: one for trawl gear and one for longline and pot gear.

<sup>&</sup>lt;sup>2</sup>DPR is submitted only when specifically requested by Regional Administrator. <sup>3</sup>Also stationary floating processor

9. On page 4143, Table 10 to Part 679 is replaced with a corrected version.

Other species na9 Aggregated forage, fish ~ N  $\alpha$  $\sim$ Atka mackerel na³ Table 10 to Part 679—Gulf of Alaska Retainable Percentages DSR SEO na³ nag Ξ Ξ Ξ €  $\equiv$ Ξ ~ ~ **^** / **^** / Aggregated rockfish<sup>(8)</sup> INCIDENTAL CATCH SPECIES S ~ \_ **r** ~ ~ / na³ SW flat (3) na³ Flathead sole na³ Rex sole na³ DW flat (2) na9 na³ na<sup>9</sup> Pacific ocean perch Aggregated amount of non-groundfish species Flathead sole Rockfish, DSR-SEO (6) BASIS SPECIES Flatfish, deep water (2) Thornyhead Shortraker/ rougheye (1) Аттомфоот Pacific cod Species Rockfish, pelagic (5) Sablefish Rex sole Northern rockfish Atka mackerel Rockfish, other (4) Pollock Flatfish, shallow water (3) Other species  $^{(7)}$ Code 152/ 151 

Shortmakerrougheye rockfish (17)   Shortmakerrougheye rockfish (17)   Shortmakerrougheye rockfish (17)   Shortmakerrougheye rockfish (17)   Inougheye rockfish (181)   SIRRE ERA   Shortmakerrougheye rockfish (181)   Inougheye rockfish (181)   Inougheyer (Inougheyer rockfish (181)   Inougheyer (Inougheyer rockfish (181)   Inougheyer (Inougheyer (Inougheyer rockfish (Inougheyer (Inou							
SR/RE shortraker/rougheye rockfish (171)  SR/RE ERA shortraker/rougheye rockfish in the Eastern Regulatory Area.  Where numerical percentage is not indicated, the retainable percentage of SR/RE is included under Aggreg Deep-water flatfish  Dover sole, Greenland turbot, and deep-sea sole Shallow water flatfish  Other rockfish  Western Regulatory Area  Western Regulatory Area  Western Regulatory Area  West Yakutat District  Southeast Outside District  Southeast Outside District  Southeast Outside District  Sumong (aurora)  S. wilsoni (tygeny)  S. melanostomus (blackgill)  S. wilsoni (tygeny)  S. paucigpinis (bocaccio)  S. paucigpinis (bocaccio)  S. paucigpinis (darkblotch)  S. canonia (sharpchin)  S. canonia (sharpchin)  S. canonia (darkblotch)  S. canonia (sharpchin)  S. paucigpinis (darkblotch)  S. paucigrius (darkblotch)  S. paucimus (sharpchin)  S. paucigrius (darkblotch)  S. paucigr	ž	otes to Table 10	to Part 679				and the state of t
SR/RE ERA shortraker/rougheye rockfish (151)  SR/RE ERA shortraker rockfish (151)  SR/RE ERA shortraker/rougheye rockfish in the Eastern Regulatory Area.  Where numerical percentage is not indicated, the retainable percentage of SR/RE is included under Aggreg Deep-water flatfish Dover sole, Greenland turbot, and deep-sea sole  Shallow water flatfish Dover sole, Greenland turbot, and deep-sea sole  Shallow water flatfish Dover sole, Greenland turbot, and deep-sea sole  Central Regulatory Area  Western Regulatory Area  Western Regulatory Area  West Yakurat District  Southeast Outside District  Southeast Outside District  Southeast Outside District  Southeast Outside District  Southeast Gaurora  S. paucispinis (bocaccio)  S. paucispinis (bocaccio)  S. paucispinis (bocaccio)  S. paucispinis (darkblotch)  S. paucispinis (	_	Shortraker/rou	igheye rockfish				
SR/RE ERA shortraker rockfish (152)  Fougheye rockfish (151)  SR/RE ERA shortraker/rougheye rockfish in the Eastern Regulatory Area.  Where numerical percentage is not indicated, the retainable percentage of SR/RE is included under Aggreg Deep-water flatfish  Dover sole, Greenland turbot, and deep-sea sole  Shallow water flatfish  Western Regulatory Area  Western Regulatory Area  Western Regulatory Area  West Yakutat District  Southeast Outside District  Southeast Outside District  Saurora (aurora)  S. melanostomus (blackgill)  S. wairegatus (harlequim)  S. proriger (redstripe)  S. geoodei (chilipepper)  S. geoodei (chilipepper)  S. geoodei (chilipepper)  S. geoodei (chilipepper)  S. elongatus (greenstriped)  S. geoodei (chilipepper)  S. elongatus (greenstriped)  S. elongatus (greenstriped)  S. elongatus (greenstriped)  S. elongatus (dusky)  Demersal shelf  S. elintus (dusky)  S. elintus (dusky)  S. elongatus (changy)  S. elongatus (tockfish (DSR)  S. elongatus (changy)  S. elongatus (changy)  S. elongatus (tockfish (DSR)  S. elongatus (changy)  S. elongatus (changy)  S. elongatus (tockfish (DSR)  S. elongatus (changy)  S. elongatus (changy)  S. elongatus (chinger)			SR/RE	shortraker/rougheye rockfish (	171)		
SR/RE ERA shortraker/rougheye rockfish in the Eastern Regulatory Area.  Where numerical percentage is not indicated, the retainable percentage of SR/RE is included under Aggreg Deep-water flatfish  Deep-water flatfish  Flatfish not including deep water flatfish, flathead sole, rex sole, or arrown Other rockfish  Central Regulatory Area  Western Regulatory Area  West Yakutat District  Southeast Outside District  S. aurora (aurora)  S. melanostomus (blackgill)  S. melanostomus (blackgill)  S. papezoki (redbanded)  S. geodel (chilipepper)  S. elmomati (sharpchin)  S.				shortraker rockfish (152)			
SPRRE ERA   shortraker/roughcye rockfish in the Eastern Regulatory Area.   Where numerical percentage is not indicated, the retainable percentage of SR/RE is included under Aggreg Deep-water flatfish   Dover sole, Greenland turbot, and deep-sea sole							
Where numerical percentage is not indicated, the retainable percentage of SIR/RE is included under Aggreg         Deep-water flatfish       Dover sole, Greenland unbot, and deep-sea sole         Shallow water flatfish       Flatfish not including deep water flatfish, flathead sole, rex sole, or arrowto         Other rockfish       Western Regulatory Area       means slope rockfish and de         Central Regulatory Area       Regulatory Area       Southeast Outside District         Southeast Outside District       S. variegatus       Siope rockfish         S. aurora (aurora)       S. variegatus (harlequin)       S.         S. paucispinis (bocaccio)       S. babcocki (redbanded)       S.         S. goodei (chilipepper)       S. parciegatus (redstripe)       S.         S. elongatus (greenstriped)       S. jordani (sharpchin)       S.         S. elongatus (greenstriped)       S. jordani (sharpchin)       S.         Pelagic shelf rockfish       S. ginmiger (canary)       S. maliger (canary)       S.         Demersal shelf       S. pimiger (canary)       S. maliger (canary)       S.         S. pallonsus (china)       S. pielvomaculatus (rocethorn)       S.         S. caurinus (copper)       S. pielvomaculatus (rocethorn)       S.		51	SR/RE ERA	shortraker/rougheye rockfish ii	n the Eastern Re	egulatory Area.	
Deep-water flatfish   Dover sole, Greenland turbot, and deep-sea sole		Where numeri	cal percentage	is not indicated, the retainable pe	ercentage of SR/	/RE is included under Agg	regated Rockfish
Shallow water flatfish not including deep water flatfish, flathead sole, rex sole, or arrown Other rockfish     Central Regulatory Area   Mestern Regulatory Area   Mest Yakutat District   Southeast Outside District   Southeast Outside District   Slope rockfish     S. aurora (aurora)   S. variegatus (harlequin)   S. aurora (aurora)   S. variegatus (harlequin)   S. paucispinis (bocaccio)   S. babcocki (redbanded)   S. goodgi (chilipepper)   S. proriger (redshanded)   S. cameni (darkblotch)   S. caroentrus (sharpchin)   S. clongatus (greenstriped)   S. jordani (shortbelly)   S. clongatus (darkblotch)   S. cindani (shortbelly)   S. ciliatus (dusky)   S. cindani (shortbelly)   S. phonersal shelf   S. ciliatus (dusky)   S. maliger (quillback)   S. phonersal shelf   S. pinniger (canary)   S. helvomaculatus (rosethorn)   S. caucinus (copper)   S. nigrocinctus (tiger)   S. caucinus (copper)   S. caucinus (copper)   S. nigrocinctus (tiger)   S. caucinus (copper)   S. caucinus (copper)   S. nigrocinctus (tiger)   S. caucinus (copper)   S. caucinus (copper)   S. nigrocinctus (tiger)   S. caucinus (copper)   S. caucinus (co	2	Deep-water fla	atfīsh	Dover sole, Greenland turbot,	and deep-sea so	)le	
Other rockfish       Western Regulatory Area       means slope rockfish and degulatory Area         West Yakutat District       Imeans slope rockfish         Southeast Outside District       Imeans slope rockfish         S. aurora (aurora)       S. variegatus (harlequin)         S. melanostomus (blackgill)       S. variegatus (harlequin)         S. paucispinis (bocaccio)       S. babcocki (rechanded)         S. goodei (chilipepper)       S. proriger (recktripe)         S. clongatus (greenstriped)       S. jordani (shorthelly)         In the Eastern GOA only,       S. ciliatus (dusky)         Pelagic shelf rockfish       S. ciliatus (dusky)         S. pinniger (canary)       S. maliger (quillback)         S. pinniger (canary)       S. maliger (quillback)         S. pelvomaculatus (rosethorn)       S. pelvomaculatus (rosethorn)         S. caurinus (copper)       S. pinniger (copper)         S. caurinus (copper)       S. pinniger (user)	3	Shallow water	flatfish	Flatfish not including deep wal	ter flatfish, flath	nead sole, rex sole, or arro	wtooth flounder
Central Regulatory Area           West Yakutat District         means slope rockfish           Southeast Outside District         Slope rockfish           S. aurora (aurora)         S. variegatus (harlequin)         S.           S. melanostormus (blackgill)         S. wilsoni (pygmy)         S.           S. goodei (chilipepper)         S. proriger (redstripe)         S.           S. crameri (darkblotch)         S. zacentrus (sharpchin)         S.           S. elongatus (greenstriped)         S. iordani (shortbelly)         S.           In the Eastern GOA only,         S. entomelas (widow)         S.           Pelagic shelf         S. ciliatus (dusky)         S. entomelas (quillback)         S.           Demersal shelf         S. pinniger (canary)         S. maliger (quillback)         S.           S. nebulosus (china)         S. helvomaculatus (rosethorn)         S. nigrocinctus (tiger)           S. caurinus (copper)         S. nigrocinctus (tiger)         S. nigrocinctus (tiger)	4	Other rockfish	-1	Western Regulatory Area		means slope rockfish and	l demersal shelf rockfish
West Yakutat District       means slope rockfish         Southeast Outside District       Slope rockfish         S. aurora (aurora)       S. variegatus (harlequin)       S. paucispinis (blackgill)         S. paucispinis (blackgill)       S. variegatus (redbanded)       S. S. paucispinis (blackgill)         S. geodei (chilipepper)       S. proriger (redbanded)       S. S. proriger (redbanded)       S. S. proriger (redstripe)       S. jordani (shortbelly)       S. proriger (redstripe)				Central Regulatory Area			
Southeast Outside District   Reans slope rockfish     S. aurora (aurora)   S. variegatus (harlequin)   S. inelanostomus (blackgill)   S. wilsoni (pygmy)   S. goodei (chilipepper)   S. paucispinis (bocaccio)   S. paccoki (redbanded)   S. goodei (chilipepper)   S. proriger (redstripe)   S. goodei (chilipepper)   S. goodei (chilipepper)   S. jordani (shortbelly)   S. elongatus (greenstriped)   S. jordani (shortbelly)   S. elongatus (greenstriped)   S. jordani (shortbelly)   In the Eastern GOA only,   S. entomelas (widow)   S. pinniger (canary)   S. maliger (quillback)   S. inebulosus (china)   S. helvomaculatus (rosethorn)   S. caurinus (copper)   S. nigrocinctus (tiger)   S. nigrocinctus (tiger)   S. caurinus (copper)   S. nigrocinctus (tiger)   S. nigrocinctus (tiger)   S. caurinus (copper)   S. nigrocinctus (tiger)   S. nigrocinctus (ti				West Yakutat District			
Slope rockfish  S. aurora (aurora) S. variegatus (harlequin) S. melanostomus (blackgill) S. wilsoni (pygmy) S. paucispinis (bocaccio) S. pabcocki (redbanded) S. goodei (chilipepper) S. crameri (darkblotch) S. zacentrus (sharpchin) S. elongatus (greenstriped) S. iordani (shortbelly) In the Eastern GOA only, S. entomelas (widow) S. critatus (dusky) S. entomelas (widow) S. inaliger (quillback) S. inaliger (quillback) S. nebulosus (china) S. nebulosus (china) S. nigrocinctus (tiger) S. caurinus (copper) S. nigrocinctus (tiger)						means slope rockfish	
S. melanostomus (blackgill) S. wilsoni (pygmy) S.  S. paucispinis (bocacio) S. babcocki (redbanded) S.  S. goodei (chilipepper) S. proriger (redstripe) S.  S. crameri (darkblotch) S. zacentrus (sharpchin) S.  S. elongatus (greenstriped) S. jordani (shortbelly) S.  In the Eastern GOA only, S. entomelas (widow) S. In the Eastern GOA only, S. entomelas (widow) S. prinniger (canary) S. entomelas (widow) S. inaliger (quillback) S. inaliger (quillback) S. inaliger (canary) S. helvomaculatus (rosethorn) S. caurinus (copper) S. ingrocinctus (tiger) S. ingrocinctus (tiger) S. ingrocinctus (tiger) S. ingrocinctus (tiger)						Slope rockfish	
S. melanostomus (blackgill)       S. wilsoni (pygmy)       S.         S. paucispinis (bocaccio)       S. babcocki (redbanded)       S.         S. goodei (chilipepper)       S. proriger (redstripe)       S.         S. crameri (darkblotch)       S. zacentrus (sharpchin)       S.         S. elongatus (greenstriped)       S. jordani (shortbelly)       S.         In the Eastern GOA only,       S. entomelas (widow)       S.         Demersal shelf       S. pinniger (canary)       S. maliger (quillback)       S.         Demersal shelf       S. pinniger (canary)       S. maliger (quillback)       S.         S. nebulosus (china)       S. ingrocinctus (tiger)       S.         S. caurinus (copper)       S. nigrocinctus (tiger)       S.				aurora	S. variegatus (.	harlequin)	<u>S. brevispinis</u> (silvergrey)
S. paucispinis (bocaccio)       S. babcocki (redbanded)       S.         S. goodei (chilipepper)       S. proriger (redstripe)       S.         S. crameri (darkblotch)       S. zacentrus (sharpchin)       S.         S. elongatus (greenstriped)       S. jordani (shortbelly)       S.         In the Eastern GOA only,       S. entomelas (widow)       S.         Demersal shelf       S. ciliatus (dusky)       S. entomelas (widow)       S.         Pelagic shelf rockfish       S. pinniger (canary)       S. maliger (quillback)       S.         S. niebulosus (china)       S. helvomaculatus (rosethorn)       S.         S. caurinus (copper)       S. nigrocinctus (tiger)       S.				S. melanostomus (blackgill)	S. wilsoni (py	'gmy)	S. diploproa (splitnose)
S. goodei (chilipepper)       S. proriger (redstripe)       S.         S. crameri (darkblotch)       S. zacentrus (sharpchin)       S.         S. elongatus (greenstriped)       S. jordani (shortbelly)       S.         In the Eastern GOA only,       S. entomelas (widow)       S.         Pelagic shelf rockfish       S. ciliatus (dusky)       S. entomelas (widow)       S.         Demersal shelf       S. pinniger (canary)       S. maliger (quillback)       S.         S. nebulosus (china)       S. helvomaculatus (rosethorn)       S.         S. caurinus (copper)       S. nigrocinctus (tiger)				S. paucispinis (bocaccio)	S. babcocki (re	edbanded)	S. saxicola (stripetail)
S. crameri (darkblotch)       S. zacentrus (sharpchin)       S.         S. elongatus (greenstriped)       S. jordani (shortbelly)       S.         In the Eastern GOA only,       S. entomelas (widow)       S.         Pelagic shelf rockfish       S. ciliatus (dusky)       S. entomelas (widow)       S.         Demersal shelf rockfish (DSR)       S. pinniger (canary)       S. maliger (quillback)       S.         S. nebulosus (china)       S. helvomaculatus (rosethorn)       S.         S. caurinus (copper)       S. nigrocinctus (tiger)					S. proriger (rea	dstripe)	S. miniatus (vermilion)
S. elongatus (greenstriped)   S. jordani (shortbelly)     In the Eastern GOA only,   Slope rockfish also includes S. I   Pelagic shelf rockfish   S. ciliatus (dusky)   S. entomelas (widow)   S. inaliger (quillback)   S. inebulosus (china)   S. helvomaculatus (rosethorn)     S. caurinus (copper)   S. helvomaculatus (rosethorn)   S. caurinus (copper)   S. nigrocinctus (tiger)				S. crameri (darkblotch)	S. zacentrus (s	sharpchin)	<u>S. reedi</u> (yellowmouth)
The Eastern GOA only, Slope rockfish also includes S. I     Pelagic shelf rockfish   S. ciliatus (dusky)   S. entomelas (widow)   S. inaliger (quillback)   S. maliger (quillback)   S. inebulosus (china)   S. helvomaculatus (rosethorn)   S. caurinus (copper)   S. nigrocinctus (tiger)   S. caurinus (copper)   S. nigrocinctus (tiger)   S. nigrocinctus (ti				S. elongatus (greenstriped)	<u>S. jordani</u> (sho	ortbelly)	
Pelagic shelf rockfish       S. ciliatus (dusky)       S. entomelas (widow)       S.         Demersal shelf rockfish (DSR)       S. pinniger (canary)       S. maliger (quillback)       S.         S. nebulosus (china)       S. helvomaculatus (rosethorn)       S.         S. caurinus (copper)       S. nigrocinctus (tiger)				In the Eastern GOA only,	Slo		S. polyspinous. (Northern)
Demersal shelf S. pinniger (canary) S. maliger (quillback) S.  S. nebulosus (china) S. helvomaculatus (rosethorn)  S. caurinus (copper) S. nigrocinctus (tiger)	2	Pelagic shelf r	ockfish	ciliatus	S. entomelas (	(widow)	S. flavidus (yellowtail)
S. nebulosus (china) S. caurinus (copper)	9	Demersal shel	Ŧ.	S. pinniger (canary)	S. maliger (qu	illback)	S. <u>ruberrimus</u> (yelloweye)
caurinus (copper)		rocklish (Dak	<b>.</b>	S. nebulosus (china)	S. helvomacul	atus (rosethorn)	
				S. caurinus (copper)	S. nigrocinctus	g (tiger)	

		DSR-SEO = Demersal shelf ro	= Demersal shelf rockfish in the Southeast Outside District	side District			
7	Other species	sculpins	skates		octopus		
		sharks	squid				
∞	Aggregated rockfish	means rockfish of the genera Sebastes and Sebastolobus defined at § 679.2 except in:	sebastes and Sebastolobus d	efined at § 679	9.2 except in:		
		Southeast Outside District (SEO)		where DSR is a separate numerical percentage	where DSR is a separate category for those species marked with a numerical percentage	cies marked with a	
		Eastern Regulatory Area (ERA)		where SR/RE is a separat numerical percentage	where SR/RE is a separate category for those species marked with a numerical percentage	ecies marked with a	
6	N/A	not applicable					
10	Aggregated forage fish	Aggregated forage fish (all species of the following families)					
	Bristlemo	Bristlemouths, lightfishes, and anglemouths (family Gonostomatidae)	uly <u>Gonostomatidae</u> )			209	
	Capelin sr	Capelin smelt (family Osmeridae)				516	
	Deep-sea	Deep-sea smelts (family <u>Bathylagidae)</u>				773	
	Eulachon	Eulachon smelt (family Osmeridae)				511	
	Gunnels (i	Gunnels (family <u>Pholidae)</u>				207	
	Krill (orde	Krill (order <u>Euphausiacea)</u>				800	
	Laternfish	Laternfishes (family Myctophidae)				772	
	Pacific he	Pacific herring (family Clupeidae)				235	
	Pacific Sa	Pacific Sand fish (family Trichodontidae)				206	
	Pacific Sa	Pacific Sand lance (family <u>Ammodytidae</u> )				774	
	Pricklebac	Pricklebacks, war-bonnets, eelblennys, cockscombs and Shannys (family Stichaeidae)	nbs and Shannys (family Sti	chaeidae)		208	
	Surf smelt	Surf smelt (family Osmeridae)				515	

 $10. \ \mbox{On page 4146}, \ \mbox{Table 11 to Part 679}$  is replaced with a corrected version.

Table 11 to Part 679-BSAI Retainable Percentages

								ì	NCIDENT	AL CATCH SI	PECIES		
В	ASIS SPECIES	Pollock	Pacific cod	Atka mackerel	Alaska plaice	Arrow- tooth	Yellow fin sole	Other flatfish²	Rock sole	Flathead sole	Green- land turbot	Sablefish <sup>1</sup>	Short- raker/ rougheye
110	Pacific cod	20	na <sup>5</sup>	20	20	35	20	20	20	20	1	1	2
121	Arrowtooth	0	0	0	0	na <sup>5</sup>	0	0	0	0	0	0	0
122	Flathead sole	20	20	20	35	35	35	35	35	na <sup>5</sup>	35	15	7
123	Rock sole	20	20	20	35	35	35	35	na <sup>5</sup>	35	1	1	2
127	Yellowfin sole	20	20	20	35	35	na <sup>5</sup>	35	35	35	1	1	2
133	Alaska Plaice	20	20	20	na <sup>5</sup>	35	35	35	35	35	1	1	2
134	Greenland turbot	20	20	20	20	35	20	20	20	20	na <sup>5</sup>	15	7
136	Northern	20	20	20	20	35	20	20	20	20	35	15	7
141	Pacific Ocean perch	20	20	20	20	35	20	20	20	20	35	15	7
152/ 151	Shortraker/ Rougheye	20	20	20	20	35	20	20	20	20	35	15	na <sup>5</sup>
193	Atka mackerel	20	20	na <sup>5</sup>	20	35	20	20	20	20	1	1	2
270	Pollock	na <sup>5</sup>	20	20	20	35	20	20	20	20	. 1	1	2
710	Sablefish <sup>1</sup>	20	20	20	20	35	20	20	20	20	35	na <sup>5</sup>	7
875	Squid	20	20	20	20	35	20	20	20	20	1	1	2
Other f	latfish <sup>2</sup>	20	20	20	35	35	35	na <sup>5</sup>	35	35	1	1	2
Other r	ockfish <sup>3</sup>	20	20	20	20	35	20	20	20	20	35	15	7
Other s	pecies <sup>4</sup>	20	20	20	20	35	20	20	20	20	1	1	2
	ated amount oundfish species	20	20	20	20	35	20	20	20	20	1	1	2

NOT	ES to Table 11
1	Sablefish: for fixed gear restrictions, see 50 CFR 679.7(f)(3)(ii) and 679.7(f)(11).
2	Other flatfish includes all flatfish species, except for Pacific halibut (a prohibited species), flathead sole, Greenland turbot, rock sole, yellowfin sole, Alaska plaice, and arrowtooth flounder.
3	Other rockfish includes all <u>Sebastes</u> and <u>Sebastolobus</u> species except for Pacific ocean perch; and northern, shortraker, and rougheye rockfish. The CDQ reserves for shortraker, rougheye, and northern rockfish will continue to be managed as the ''other red rockfish'' complex for the BS.
4	Other species includes sculpins, sharks, skates and octopus.  Forage fish, as defined at Table 2 to this part are not included in the "other species" category.
5	na = not applicable
6	Aggregated rockfish includes all of the genera Sebastes and Sebastolobus, except shortraker and rougheye rockfish.
7	Forage fish are defined at Table 2 to this part.

11. On page 4149, the Remove-and-Add table is corrected by adding the corrected table as follows:

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.

LOCATION	REMOVE	ADD	FREQUENCY
§ 679.2 Definition for Area/species endorsement, paragraph (1)	Aleutian Islands brown king (see Figure 15 to this part)	Aleutian Islands brown king	1
§ 679.2 Definition for Area/species endorsement, paragraph (2)	Aleutian Islands red king (see Figure 15 to this part)	Aleutian Islands red king	1
§ 679.2 Definition for Area/species endorsement, paragraph (3)	Bristol Bay red king (see Figure 15 to this part)	Bristol Bay red king	1
§ 679.2 Definition for Area/species endorsement, paragraph (4)	Bering Sea and Aleutian Islands Area <u>C. opilio</u> and <u>C. bairdi</u> (see Figure 16 to this part)	Bering Sea and Aleutian Islands Area <u>C. opilio</u> and <u>C. bairdi</u>	1
§ 679.2 Definition for Area/species endorsement, paragraph (5)	Norton Sound red king and Norton Sound blue king (see Figure 15 to this part)	Norton Sound red king and Norton Sound blue king	1
§ 679.2 Definition for Area/species endorsement, paragraph (6)	Pribilof red king and Pribilof blue king (see Figure 15 to this part)	Pribilof red king and Pribilof blue king	1
§ 679.2 Definition for Area/species endorsement, paragraph (7)	St. Matthew blue king (see Figure 15 to this part)	St. Matthew blue king	1
§ 679.2 Definition for Authorized distributor	catch bycatch in	catch in	1
§ 679.2 Definition for Deep water flatfish	(see annual final specifications published in the Federal Register pursuant to § 679.20(c)))	(see Table 10 to this part pursuant to § 679.20(c))	1

§ 679.2 Definition for Other flatfish	(see annual final specifications published in the Federal Register) pursuant to \$ 679.20(c))	(see Table 11 to this part pursuant to § 679.20(c))	1
§ 679.2 Definition for Other red rockfish	(see annual final specifications published in the Federal Register pursuant to § 679.20(c); see also "rockfish" at § 679.2)	(see Table 10 to this part pursuant to § 679.20(c); see also "rockfish" at § 679.2)	1
§ 679.2 Definition for Other rockfish	(see annual final specifications published in the Federal Register pursuant to § 679.20(c); see also "rockfish" at § 679.2)	(see Table 10 to this part pursuant to § 679.20(c); see also "rockfish" at § 679.2)	1
§ 679.2 Definition for Other species	(see Table 1 of the specifications provided at § 679.20(c)	(see Tables 10 and 11 to this part pursuant to § 679.20(c)	1
§ 679.2 Definition for Shallow water flatfish	(see annual final specifications published in the Federal Register pursuant to § 679.20(c))	(see Table 10 to this part pursuant to § 679.20(c))	1
§ 679.4(i) heading	Experimental fisheries	Exempted fisheries	1
§ 679.4(k)(4) (ii)(C) introductory text	Western Area of the Gulf of Alaska	Western GOA regulatory area	1
§ 679.6 heading	Experimental fisheries	Exempted fisheries	1
§ 679.6 (a)	experimental fishing	exempted fishing	2
§ 679.6 (a)	Experimental fishing	Exempted fishing	1
§ 679.6(f)	experimental fishing	exempted fishing	2
§ 679.20(e)(1)	a bycatch species or species group	an incidental catch species	1
§ 679.23(h)(2)	Western Regulatory Area of the GOA	Western GOA regulatory area	1
§ 679.23(h)(3)	Central Regulatory Area of the GOA	Central GOA regulatory area	1

Dated: April 25, 2002.

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