§192.803 Definitions.

* * * *

Evaluation means a process, established and documented by the operator, to determine an individual's ability to perform a covered task by any of the following:

- (a) Written examination;
- (b) Oral examination;
- (c) Work performance history review;
- (d) Observation during:
- (1) Performance on the job,
- (2) On the job training, or
- (3) Simulations;
- (e) Other forms of assessment.

* * * *

4. Revise paragraph (c) of § 192.809 to read as follows:

§192.809 General.

* * * * *

(c) Work performance history review may be used as a sole evaluation method for individuals who were performing a covered task prior to October 26, 1999.

PART 195—[Corrected]

1. The authority citation for Part 195 continues to read as follows:

Authority: 49 U.S.C. 5103, 60102, 60104, 60108, 60109, and 60118; and 49 CFR 1.53.

2. Add a heading to Subpart G to read as follows:

Subpart G-Qualification of Pipeline Personnel

3. Amend § 195.503 by revising the definition of *Evaluation* to read as follows:

§ 195.503 Definitions.

* * * *

Evaluation means a process, established and documented by the operator, to determine an individual's ability to perform a covered task by any of the following:

- (a) Written examination;
- (b) Oral examination;
- (c) Work performance history review;
- (d) Observation during:
- (1) performance on the job,
- (2) on the job training, or
- (3) simulations;
- (e) Other forms of assessment.

* * * * * *

4. Revise paragraph (c) of § 195.509 to read as follows:

§ 195.509 General.

* * * *

(c) Work performance history review may be used as a sole evaluation method for individuals who were performing a covered task prior to October 26, 1999.

* * * * *

Issued in Washington, DC on August 8, 2001.

Stacev L. Gerard,

Acting Deputy Administrator.

[FR Doc. 01–20635 Filed 8–17–01; 8:45 am]

BILLING CODE 4910-60-U

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

50 CFR Part 679

[Docket No. 001114320-1191-02; I.D. 080400B]

RIN 0648-AN01

Fisheries of the Exclusive Economic Zone Off Alaska; Recordkeeping and Reporting Requirements; Alaska Commercial Operator's Annual Report

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

ACTION: Final rule.

SUMMARY: NMFS issues a final rule to amend portions of the regulations implementing the recordkeeping and reporting requirements for groundfish fisheries in the Exclusive Economic Zone to require groundfish motherships and catcher/processors to submit annually to the State of Alaska, Department of Fish & Game (ADF&G), a Commercial Operator's Annual Report (COAR). This action is necessary to gather information on exvessel and first wholesale values for state-wide finfish and shellfish products from catcher/ processors and motherships at sea. These data together with the information already gathered from shoreside processors and stationary floating processors will provide a means to compare value information (in dollars) of different types of species and products from all processors of fish harvested from Alaska State and Federal waters within a year and comparisons of several years through consistent yearly collection of information. This action is intended to further the goals and objectives of the Magnuson-Stevens Fishery Conservation and Management Act (Magnuson-Stevens Act) with respect to the collection and analysis of economical data.

DATES: Effective September 19, 2001. **ADDRESSES:** Copies of the Regulatory Impact Review (RIR) prepared for this

action may be obtained from the Sustainable Fisheries Division, Alaska Region, NMFS, P.O. Box 21668, Juneau, AK 99802–1668, Attn: Lori Gravel, or by calling the Alaska Region, NMFS, at 907–685–7228.

Comments involving the reporting burden estimates or any other aspects of the collection of information requirements contained in this final rule should be sent to both Lori Gravel, at the preceding address, and to the Office of Information and Regulatory Affairs, Office of Management and Budget (OMB), Washington, DC 20503 (Attn: NOAA Desk Officer). Comments sent by e-mail or the Internet will not be accepted.

FOR FURTHER INFORMATION CONTACT:

Patsy A. Bearden, 907–586–7228 or patsy.bearden@noaa.gov.

SUPPLEMENTARY INFORMATION:

Background

NMFS manages fishing for groundfish by U.S. vessels in the exclusive economic zone of the Gulf of Alaska and the Bering Sea and Aleutian Islands Management Area under the Fishery Management Plan for Groundfish of the Gulf of Alaska and the Fishery Management Plan for the Groundfish Fishery of the Bering Sea and Aleutian Islands Area (FMPs). The Council prepared the FMPs under authority of the Magnuson-Stevens Act. Regulations implementing the FMPs at 50 CFR part 679 and subpart H of 50 CFR part 600 govern fishing by U.S. vessels. Recordkeeping and reporting requirements appear at 50 CFR 679.5.

This final rule implements the following changes to the recordkeeping and reporting requirements: (1) In § 679.2, add a definition of COAR; (2) in § 679.5, add a paragraph (p) that establishes requirements on completing and submitting the COAR; (3) revise Table 14—Ports of landing, Table 15—Gear Codes, descriptions, and use; (4) add Table 16—Area Codes and descriptions for use with ADF&G COAR, Table 17—COAR Process Codes, and Table 18—COAR Buying and Production Forms

Table 18—COAR Buying and Production Forms.

This action results in a substantive regulatory revision, namely, the addition of a requirement that catches

addition of a requirement that catcher/processors and motherships submit an annual COAR detailing exvessel and first wholesale value data for fish and shellfish products. This action is necessary to gather information on exvessel and first wholesale values for state-wide finfish and shellfish products from catcher/processors and motherships at sea. These data together with the information already gathered

from shoreside processors and stationary floating processors will provide a means to compare value information (in dollars) of different types of species and products from all processors of fish harvested from Alaska State and Federal waters within a year and comparisons of several years through consistent yearly collection of information. The additional requirement will:

(1) Allow NMFS staff to obtain for all processing sectors equivalent annual product value information and a consistent time series of information; in other words, the added data will provide a means to compare value information (in dollars) of different types of species and products from all processors of fish harvested from Alaska State and Federal waters within a year and comparisons of several years through a consistent yearly collection of information.

(2) Provide an enhanced socioeconomic database that NMFS will use to measure economic and socioeconomic impacts more accurately and to prepare economic analyses of proposed or existing management measures in compliance with the mandates of Executive Order (E.O.) 12866, the Magnuson-Stevens Act, including national standards 2, 4, 7 and 8, the American Fisheries Act (to monitor and report to Congress on the effects and efficacy of the new groundfish management programs), and the Regulatory Flexibility Act.

(3) Provide detailed (and consistent) data on production, prices, and product forms that NMFS will use to respond to requests for economic information from Federal and state management agencies, the fishing industry, and the general public.

(4) Provide a database that NMFS will use in the annual NMFS Stock Assessment and Fishery Evaluation (SAFE) documents for the groundfish fisheries of the Bering Sea and Aleutian Islands (BSAI) and Gulf of Alaska (GOA), in annual Federal publications on the value of U.S. commercial fisheries (e.g., Fisheries of the United States), and in periodic reports to economists that describe the fisheries and that serve as reference documents to management agencies, the industry, and others.

Some negative impacts could be encountered by some processors who would need to restructure their computer accounting systems to allow for the State of Alaska area codes that are distinct to the COAR. Otherwise, the codes are the same as those used on ADF&G fish tickets and in NMFS' recordkeeping and reporting.

NMFS published a proposed rule to implement these revisions in the **Federal Register** on December 14, 2000 (65 FR 78131). The preamble to the proposed rule contains a full description of the revisions and their justification, which is not repeated here. NMFS invited public comment on the changes contained in this action through January 16, 2001.

Comments and Responses

NMFS received one comment on the proposed rule.

Comment. The comment supported the proposed COAR requirement, but cautioned that the methodology for calculating the data points (e.g. standardizing point of first wholesale pricing, shipping factors) needed to be the same across processing sectors of the fisheries. The commentor was concerned that the data computation point(s) are vague and that care should be taken that the data collected under this final rule are comparable to those already collected by the State of Alaska. The commentor added that the terms "mothership" and "catcher/processor" need to be clearly defined.

Response. The State's existing data collection system will be used by NMFS for both the current shoreside collection and the new at-sea collection. The COAR form will be completed and submitted to ADF&G who will enter the data in the database. For the Federal system, NMFS has precisely defined "mothership" and "catcher/processor" for purposes of recordkeeping and reporting, and under these definitions the processors are required to submit the COAR. Accordingly, NMFS' COAR is analogous with the State of Alaska COAR.

Although some editorial changes were made to the regulatory text in this final rule, no substantive changes were made from the proposed regulatory text. An explanation of the editorial changes follows:

Table 14 (a). The title of Table 14 (a) is changed to read, "Port of Landing Codes, including CDQ and IFQ Primary Ports—(a) United States, Alaska." The port code for Unalaska (180) is removed, and code 119 is renamed to read Dutch Harbor/Unalaska. Several port codes are added: XIP (124) for Excursion Inlet; FSP for False Pass, KOD (146) for Kodiak; (162) Portage Bay (Petersburg); and (182) West Anchor Cove. The port, "Other/Unknown" is revised to read "Other" and UNK (499).

Table 14 (b). The title of Table 14 (b) is changed to read, "Port of Landing Codes, including CDQ and IFQ Primary Ports—(b) United States, non-Alaska." A

footnote (1) is added to explain how to record a location not assigned a code.

Table 14 (c). The title of Table 14 (c) is changed to read, "Port of Landing Codes, including CDQ and IFQ Primary Ports—(c) Canada." A footnote (1) is added to explain how to record a location not assigned a code.

Classification

The Administrator, Alaska Region, NMFS (Regional Administrator), determined that this final rule is necessary for the conservation and management of the groundfish fisheries off Alaska.

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 Paperwork Reduction Act (PRA), unless that collection of information displays a currently valid OMB control number.

This final rule contains collection-ofinformation requirements subject to the PRA that have been approved by OMB under control no. 0648–0428. The estimated response time to complete a COAR is estimated to range from 0.5 hr to 16 hr, an average of 8 hr per year.

This final rule was developed through a joint effort between the State of Alaska ADF&G and the NMFS Alaska Region. This cooperative endeavor will result in a combined database consisting of exvessel and first wholesale value information (in dollars) as well as production information from all processors of fish species and products harvested from State of Alaska waters and Federal waters off Alaska. This database will be updated annually and will allow historical economic comparisons through a consistent collection of information.

In the late 1980's, NMFS and the State of Alaska ADF&G began to jointly collect COAR data for the shoreside sector. Prior to that, ADF&G collected the COAR data and NMFS collected data for its own survey. The groundfish COAR was collected for 4 years cooperatively by NMFS and ADF&G. The two agencies jointly developed the procedure and proposed Federal regulations for gathering information from motherships and catcher/ processors to add the information already collected from shoreside processors and stationary floating processors by the State of Alaska. The procedure is based on using the State of Alaska's 25–year old COAR data collection to the greatest extent to accomplish NMFS' statutory goal of information collection while enhancing the State of Alaska's database and goals.

The two agencies have agreed to use one COAR form for the State of Alaska's and NMFS' requirements. In addition, the agencies agreed that the COAR forms will be sent directly by the processors to ADF&G for data entry, verification, and storage. Since 2000, two staff persons at ADF&G have been funded by a NOAA grant to assist with COAR data entry and to improve the quality and efficiency of the COAR database. This funding is expected to increase to cover the additional costs associated with at-sea processor COAR submittal. State ADF&G staff will contact the processors for verification of information and for any questionable responses on the COAR and to ensure that each processor required to submit a COAR by either State of Alaska or Federal requirements does in fact submit the COAR to ADF&G. NMFS staff will receive copies (paper or electronic) of the database on request to ADF&G.

The combined database will provide a means to compare exvessel and first wholesale value information (in dollars) from all processors of different species and products of fish harvested from State of Alaska waters and Federal waters off Alaska by year and will allow historical comparisons through consistent collections of information through the years.

This final rule has been determined to be not significant for purposes of E.O. 12866.

List of Subjects in 50 CFR Part 679

Alaska, Fisheries, Recordkeeping and reporting requirements.

Dated: August 8, 2001

William T. Hogarth,

Acting Assistant Administrator for Fisheries, National Marine Fisheries Service.

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

PART 679—FISHERIES OF THE EXCLUSIVE ECONOMIC ZONE OFF ALASKA

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

Authority: 16 U.S.C. 773 et seq., 1801 et seq., and 3631 et seq.

2. Section 679.2 is amended by adding the definition in alphabetical order for "Commercial Operator's Annual Report (COAR)."

§ 679.2 Definitions.

* * * *

Commercial Operator's Annual Report (COAR) means the annual report of information on exvessel and first wholesale values for fish and shellfish required under Title 5 of the Alaska Administrative Code, chapter 39.130 (see § 679.5 (p)).

3. Section 679.5 is amended by adding paragraph (p) to read as follows:

§ 679.5 Recordkeeping and reporting.

(p) Commercial Operator's Annual Report (COAR)—(1) Requirement. The owner of a mothership or catcher/ processor must annually complete and submit to ADF&G the appropriate Forms A through M and COAR certification page for each year in which the mothership or catcher/processor was issued a Federal Fisheries permit. The owner of a mothership must include all fish received and processed during the year, including fish received from an associated buying station. The ADF&G COAR is further described under Alaska Administrative Code (5 AAC 39.130) (see § 679.3 (b)(2)).

(2) Time limit and submittal of COAR. The owner of a mothership or catcher/processor must submit to ADF&G the appropriate Forms A through M and COAR certification page by April 1 of the year following the year for which the report is required to the following address:

Alaska Department of Fish & Game, Division of Commercial Fisheries, Attn: COAR, P.O. Box 25526, Juneau, AK 99802–5526

- (3) Information required, certification page. The owner of a mothership or catcher/processor must:
- (i) Enter the company name and address, including street, city, state, and zip code; also seasonal mailing address, if applicable.
- (ii) Enter the vessel name and ADF&G processor code.
- (iii) Check YES or NO to indicate whether fishing activity was conducted during the appropriate year.
- (iv) If response to paragraph (p)(3)(iii) of this section is YES, complete the applicable forms of the COAR (see table 18 to this part) and complete and sign the certification page.

(v) If response to paragraph (p)(3)(iii) of this section is NO, complete and sign only the certification page.

- (vi) Sign and enter printed or typed name, e-mail address, title, telephone number, and FAX number of owner.
- (vii) Enter printed or typed name, email address, and telephone number of alternate contact.
- (4) Buying information (exvessel), Forms A (1-3), C (1-2), E, G, I (1-2), and K.—(i) Requirement. The owner of a mothership (if the first purchaser of raw

fish) must complete and submit the appropriate COAR buying forms (A (1–3), C (1–2), E, G, I (1–2), and K) for each species purchased from fishermen during the applicable year.

(ii) Buying information required. The owner of the mothership must record the following information on the appropriate COAR buying forms:

(A) Species name and code (see table

2 to this part).

- (B) Area purchased (see table 16 to this part).
- (C) Gear code (see table 15 to this part).
- (D) Delivery code (form G only) (see table 1 to this part).
- (E) Total weight (to the nearest lb) purchased from fishermen.
- (F) Total amount paid to fishermen, including all post- season adjustments and/or bonuses and any credit received by fishermen for gas expenses, ice, delivery premiums, and other miscellaneous expenses.
- (G) Price per pound. If additional adjustments may be made after this report has been filed, the owner must check the "\$ not final" box, and submit Form M when these adjustments are paid. Do not include fish purchased from another processor.
- (5) Production forms, Forms B (1–6), D, F, H, J (1–2), and K). For purposes of this paragraph, the total wholesale value is the amount that the processor receives for the finished product (free on board pricing mothership or catcher/processor). For products finished but not yet sold (still held in inventory), calculate the estimated value using the average price received to date for that product.
- (i) Requirement—(A) Mothership. The owner of a mothership must record and submit the appropriate COAR production forms (B(1–6), D, F, H, J(1–2), and K) for all production that occurred for each species during the applicable year:
- (1) That were purchased from fishermen on the grounds and/or dockside, including both processed and unprocessed seafood.
- (2) That were then either processed on the mothership or exported out of the State of Alaska.
- (B) Catcher/processor. The owner of a catcher/processor must record and submit the appropriate COAR production forms (B(1–6), D, F, H, J (1–2), and K) for each species harvested during the applicable year that were then either processed on the vessel or exported out of the State of Alaska.
- (ii) Information required, non-canned production—(A) Enter area of processing (see table 16 to this part).

List production of Canadian-harvested fish separately.

- (B) Processed product. Processed product must be described by entering three codes:
- (1) Process prefix code (see table 17 to this part)
- (2) Process suffix code (see table 17 to
- (3) Product code (see table 1 to this part)
- (C) Total net weight. Enter total weight (in pounds) of the finished product.
- (D) Total value(\$). Enter the total wholesale value of the finished product.
- (E) Enter price per pound of the finished product.
- (iii) *Information required, canned production*. Complete an entry for each can size produced:
- (A) Enter area of processing (see table 16 to this part).
- (B) Process 51 or 52. Enter conventional canned code (51) or smoked, conventional canned code (52).
- (C) Total value(\$). Enter the total wholesale value of the finished product.
- (D) Enter can size in ounces, to the hundredth of an ounce.
 - (E) Enter number of cans per case.
 - (F) Enter number of cases.
- (6) Custom production forms, Form L (1–2)—(i) Requirement. The owner of a mothership or catcher/processor must record and submit COAR production form L (1–2) for each species in which custom production was done by the mothership or catcher/processor for another processor and for each species in which custom production was done for the mothership or catcher/processor by another processor.
- (ii) Custom-production by mothership or catcher/processor for another processor. If the mothership or catcher/

- processor custom-processed fish or shellfish for another processor during the applicable year, the owner of the mothership or catcher/processor must list the processor name and ADF&G processor code (if known) to describe that processor, but must not include any of that production in production form L (1–2).
- (iii) Custom-production by another processor for mothership or catcher/processor. If a processor custom-processed fish or shellfish for the mothership or catcher/processor during the applicable year, the owner of the mothership or catcher/processor must use a separate page to list each processor and must include the following information.
- (A) Custom fresh/frozen miscellaneous production. The owner of a mothership or catcher/processor must list the following information to describe production intended for wholesale/retail market and that are not frozen for canning later:
- (1) Species name and code (see table 2 to this part).
- (2) Area of processing (see table 16 to this part).
- (3) Processed product. Processed product must be entered using three codes:
- (i) Process prefix code (see table 17 to this part).
- (ii) Process suffix code (see table 17 to this part).
- (iii) Product code (see table 1 to this part).
- (4) Total net weight. Enter total weight in pounds of the finished product.
- (5) Total wholesale value(\$). Enter the total wholesale value of the finished product.

- (B) Custom canned production. The owner of a mothership or catcher/ processor must list the following information to describe each can size produced in custom canned production:
- (1) Species name and code (see table 2 to this part).
- (2) Area of processing (see table 16 to this part).
- (3) Process 51 or 52. Enter conventional canned code (51) or smoked, conventional canned code (52).
- (4) Total wholesale value (\$). Enter the total wholesale value of the finished product.
- (5) Can size in ounces, to the hundredth of an ounce.
 - (6) Number of cans per case.
 - (7) Number of cases.
- (7) Fish buying retro payments/post-season adjustments, Form M—(i) Requirement. The owner of a mothership must record and submit COAR production Form M to describe additional adjustments and/or bonuses awarded to a fisherman, including credit received by fishermen for gas expenses, ice, delivery premiums, and other miscellaneous expenses.
- (ii) Information required—(A) Enter species name and code (see table 2 to this part).
- (B) Enter area purchased (see table 16 to this part)
- (C) Enter gear code (see table 16 to this part).
- (D) Enter total pounds purchased from fisherman.
- (E) Enter total amount paid to fishermen (base + adjustment).
- 4. In part 679, table 14 is removed and tables 14a, 14b, and 14c are added in its place; table 15 is revised; and tables 16, 17, and 18 to part 679 are added to read as follows:

TABLE 14A TO PART 679. PORT OF LANDING CODES, ALASKA, INCLUDING CDQ AND IFQ PRIMARY PORTS

Port Name	NMFS Code	ADF&G Code ADF&G	thorized IFQ port; see § 679.5		
		Code	CDQ/ IFQ	North Latitude	West Longitude
Adak	186	ADA			
Akutan	101	AKU	X	54°08′05″	165°46′20″
Akutan Bay	102				
Alitak	103	ALI			
Anchor Point	104				
Anchorage	105	ANC			
Angoon	106	ANG			
Aniak		ANI			
Anvik		ANV			
Atka	107	ATK			
Auke Bay	108				
Baranof Warm Springs	109				
Beaver Inlet	110				
Bethel		BET			
Captains Bay	112	I			l

TABLE 14A TO PART 679. PORT OF LANDING CODES, ALASKA, INCLUDING CDQ AND IFQ PRIMARY PORTS—Continued

Code	Port Name	NMFS Code	ADF&G Code ADF&G	CDQ/IFQ Primary Ports for Vessel Clearance (X indicates an authorized IFQ port; see § 679.5 (I)(5)(vi))			
Chrimina Bay							
Chrimina Bay	Chignik	113	CHG				
Craig		1					
Dillingham		1					
Douglas 118				X	55°28′30″	133°09′00″	
Duch Harbor		1	DIL				
Edna Bay			DUT				
Egelk				x	53°53′27"	166°32′05″	
Eku		1					
Elin Cove	Egegik	122	1				
Emmonak		123					
False Pass Galena Galen		120	1				
Galena Glacier Bay GL GL GLN GLN GLN GLN GLN GLN GLN GLN G			FBK				
GLB		125					
Glen							
Gustavus							
Haines		127					
Hollis	Haines	1					
Homer		1					
Honah					F0020/40//	454020/00//	
Hydbr		1	1	^	59°38 40°	151°33'00"	
Hyder		133					
Juneau							
Kake Kaltag		1	1				
Kaltag Kasilof Kasilof Kasilof Kasilof Kasilof Kenai Kasilof Kenai Kasilof Kenai Kasilof Kenai Kasilof Kenai Kasilof Kenai Kenai Kenai Kenai Kenai Kenai Kenai Kenai Kenai Ketchikan 140 Ketchikan 141 KTN X 55°20′30″ 131°38′45 King Cove King Salmon 143 KNG King Salmon 144 KKIN King Salmon 143 KNG King Salmon Kipnuk Kilawock Kotzebue La Conner La		1	1				
Kaslof 138 KAS		137					
Kenai Kena		138					
Ketchikan 141 KTN X 55°20'30" 131°38'45 162°19'00		1	1				
King Cove 142 KCO X 55°03′20″ 162°19′00							
King Salmon 143 KNG		1	1				
Kipnuk 144		1	1	^	55*03 20		
Klawock			1010				
La Conner Mekoryuk Metakatla 147 Moser Bay Naknek Nenana Nikiski (or Nikishka) Ninilchik Nome Nome Nome Nome Nome Nome Nome Nome		145	KLA				
Mekoryuk 147 Metlakatla 148 MET MOSE MET MOSE <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td>			1				
Metlakatla 148 MET MOSer Bay MOS MOS NOS NOS NOS NOS NAKnek 149 NAK NEN NEN NEN NEN NEN NEN NEN NEN NEN NE		1.17	LAC				
Moser Bay MOS Naknek MOS NAK NEN MOS NAK NEN NAK NEN NAK NEN NAK NEN NAK NEN NIK NEN NIK			MET				
Naknek 149 NAK NEN NEN <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
Nikiski (or Nikishka) Ninilchik Nome Numiwak Island Old Harbor Other/Unknown Pelican Petersburg Point Baker Port Alexander Port Armstrong Port Graham Port Lions Port Moller Port Protection Resurrection Bay Sand Point Savoonga Seldovia Seward 150 NIK NIN NIN NIN NIN NIN NOM 152 NOM NUN 499 UNK P153 OLD VHK POLD FOLD VHK POLD FOLD FOLD FOLD FOLD FOLD FOLD FOLD F		149	NAK				
Ninilchik 151 NIN Nome NOM NOM NUN NOM NUN NUN NUN NUN NUN NUN NUN NUN NUN NU		450					
Nome		1					
Nunivak Island NUN Old Harbor NUN OLD UNK Other/Unknown 499 UNK Pelican 155 PEL X 57°57′30″ 136°13′30′ 132°58′00′ 156 Petersburg 156 PBG X 56°48′10″ 132°58′00′ 132°58′00′ 156′ 157′ 150″ 132°58′00′ 156′ 158′ 158′ 158′ 158′ 158′ 158′ 158′ 158		1					
Other/Unknown 499 UNK Pelican 155 PEL X 57°57′30″ 136°13′30′ Petersburg 156 PBG X 56°48′10″ 132°58′00′ Point Baker 157 PTA PAL PAL <td></td> <td>102</td> <td></td> <td></td> <td></td> <td></td>		102					
Pelican 155 PEL X 57°57′30″ 136°13′30′ Petersburg 156 PBG X 56°48′10″ 132°58′00′ Point Baker 157 PBG X 56°48′10″ 132°58′00′ Port Alexander 158 PAL PTA PAL PTA		1					
Petersburg		1					
Point Baker 157 Port Alexander 158 PAL Port Armstrong PTA Port Bailey 159 PTB Port Graham 160 GRM Port Lions LIO Port Moller MOL Port Protection 161 Resurrection Bay 163 Sand Point 164 SPT X 55°20′15″ 160°30′00′ Savoonga 165 Seldovia SEL X 60°06′30″ 149°26′30′ Seward 167 SEW X 60°06′30″ 149°26′30′		1					
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Port Lions LIO MOL LIO MOL LIO MOL		1					
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Port Protection 161 4 5 4 5 6							
Resurrection Bay 163		161	IVIOL				
Savoonga 165	Resurrection Bay						
Seldovia 166 SEL SEW X 60°06′30″ 149°26′30′			SPT	X	55°20′15″	160°30′00″	
Seward 167 SEW X 60°06′30″ 149°26′30′		1	051				
		1			60∘06′30″	1/10°26′30″	
שווס בור	Sitka	168			57°03′	135°20′	

TABLE 14A TO PART 679. PORT OF LANDING CODES, ALASKA, INCLUDING CDQ AND IFQ PRIMARY PORTS—Continued

Port Name	NMFS Code	ADF&G Code ADF&G	thorized IFQ port; see § 679.5			
		Code	CDQ/ IFQ	North Latitude	West Longitude	
Skagway	169	SKG				
Soldotna St. George	170	SOL STG				
St. Lawrence	170	316				
St. Mary	'''	STM				
St. Paul	172	STP	X	57°07′20″	170°16′30″	
Tee Harbor	173					
Tenakee Springs	174	TEN				
Thorne Bay	175					
Tolard Bar	176	TOG				
Toksook Bay Tununak	177 178					
Ugadaga Bay	178					
Ugashik	173	UGA				
Unalakleet		UNA				
Unalaska	180					
Valdez	181	VAL				
Wasilla		WAS				
Whittier	183	WHT				
Wrangell	184	WRN		E0022	120044/	
Yakutat	185	YAK	X	59°33′	139°44′	

TABLE 14B TO PART 679. PORT OF LANDING CODES: CALIFORNIA, OREGON, CANADA, INCLUDING CDQ AND IFQ PRIMARY PORTS

Port Name	NMFS Code	ADF&G Code	CDQ/IFQ Primary Ports for Vessel Clearance (X indicates an authorized IFQ port; see § 679.5 (I)(5)(vi))			
			CDQ/ IFQ	North Lati- tude	West Lon- gitude	
California Eureka Fort Bragg Other	500 501 599	EUR				
Oregon Astoria Lincoln City Newport Olympia	600 602 603	AST NPT OLY				
Portland Warrenton Other Canada	604 699	POR				
Port Edward Port Hardy Prince Rupert	800 801 802	PRU				
Other	899					

TABLE 14C TO PART 679. WASHINGTON PORT OF LANDING CODES: INCLUDING CDQ AND IFQ PRIMARY PORTS

Port Name		ADF&G Code	orts for Ves- cates an au- ee § 679.5		
			CDQ/ IFQ	North Latitude	West Longitude
Anacortes Bellevue Bellingham Blaine Edmonds	700 701 702 703	ANA BLA	х	48°45′04″	122°30′02″

TABLE 14C TO PART 679. WASHINGTON PORT OF LANDING CODES: INCLUDING CDQ AND IFQ PRIMARY PORTS—Continued

Port Name	NMFS Code	ADF&G Code	CDQ/IFQ Primary Ports for Ves- sel Clearance (X indicates an au- thorized IFQ port; see § 679.5 (I)(5)(vi))			
			CDQ/ IFQ	North Latitude	West Longitude	
Everett	704					
Fox Island	706					
Ilwaco	707					
La Conner	708	LAC				
Mercer Island	709					
Nagai Island	710					
Port Angeles	711					
Port Orchard	712					
Port Townsend	713					
Rainier	714					
Seattle	715	SEA				
Tacoma		TAC				
Other	799					

TABLE 15 TO PART 679—GEAR CODES, DESCRIPTIONS, AND USE (X INDICATES WHERE THIS CODE IS USED)

	NMFS	Flooring NADD 0	0 0 - 1 -	Use Numeric	Code to Complete the	e Following:
Name of Gear	Logbooks and Forms	Electronic WPR & Check-in/out Code	Gear Code, Numeric	Shoreside Elec- tronic Logbook	IFQ Terminal and Forms	COAR Report
Diving		ОТН	11	Х		X
Dredge		OTH	22	X		X
Dredge, hydro/mechan-						
ical		OTH	23	X		Х
Fish wheel		OTH	08	X		X
Gillnet, drift		OTH	03	X		X
Gillnet, herring		OTH	34	X		X
Gillnet, set		OTH	04	X		X
Gillnet, sunken		OTH	41	X		X
Hand line/jig/troll		(1)	05	X	IFQ name: hand troll	Х
Handpicked		OTH	12	X		X
Hatchery		n/a	77	X		X
Hook-and-line	X	HAL	61	X	X	X
Jig,mechanical		(1)	26	X		X
Jig/Troll	X	JIG	(1)	(1)		
Net,dip		OTH	13	X		X
Net,ring		OTH	10	X		X
Other/specify	X	OTH	99	X		X
Pot	X	POT	91	X	X	X
Pound		OTH	21	X		X
Seine,beach		OTH	02	X		X
Seine,purse		OTH	01	X		X
Shovel		OTH	18	X		X
Trap		OTH	90	X		X
Trawl, beam		(2)	17	X		X
Trawl, double otter		(2)	27	X		X
Trawl, nonpelagic/bottom	X	NPT	07	X		X
Trawl, pelagic/midwater	X	PTR	47	X		X
Troll,dinglebar		OTH	25	Х	IFQ name: dinglebar troll	Х
Troll, power gurdy		(1)	15	X		X
Weir		OTH	14	X		Х

NOTES:

⁽¹⁾Federal Authorized Gear JIG/TROLL. No numeric code is available because both jig and troll have a separate code number

⁽²⁾ For logbooks, forms, electronic WPR, electronic check-in/out reports: all trawl gear must be reported as either nonpelagic or pelagic trawl

TABLE 16 TO PART 679—AREA CODES AND DESCRIPTIONS FOR USE WITH STATE OF ALASKA ADF&G COMMERCIAL OPERATOR'S ANNUAL REPORT (COAR)

South Peninsula (MS) AK Peninsula/Aleutian Islands Salmon M 5 AAC 12.100 (Aleutians) 5 AAC 03.100 (Aleutians) 5 AA	COAR: Name (Code)	Species	ADF&G Fish- eries Man- age- ment Areas	Area Description in ADF&G Regula- tions
Herring	South Peninsula (MS)		M	(Aleutians)
Akta-Amila Islands (FB) Salmon		Harring	N.4	Peninsula)
Bering Sea: Bering Sea King Crab Q 5 AAC 34 900 Pribilof Island (Q1) St. Matthew Island Q2 St. Maccore Island (Q4) St. Lawrence Island (Q4) King Crab T 5 AAC 34 800 Bristol Bay (T) King Crab T 5 AAC 34 800 Chignik (L) Ferring T 5 AAC 28 500 Chignik (L) Groundfish L 5 AAC 28 500 Lower Cook Inlet (HL) Herring H 5 AAC 28 500 Lower Cook Inlet (HL) Herring H 5 AAC 28 500 Lower Cook Inlet (HU) Cook Inlet Shrimp H 5 AAC 28 500 Upper Cook Inlet (HU) Cook Inlet Shrimp H 5 AAC 34 300 Upper Cook Inlet (HU) Cook Inlet Shrimp H 5 AA 33 400 Upper Cook Inlet (HU) Cook Inlet Shrimp H 5 AA 34 300 Upper Cook Inlet (HL) Cook Inlet Shrimp H 5 AA 34 300 Upper Cook Inlet (HL) Cook Inlet Shrimp H 5 AA 34 300 Wing Crab A 1 A 5 AA 34 300 A 5 A 34 300 <t< td=""><td></td><td> •</td><td></td><td>5 AAC 11.1010</td></t<>		•		5 AAC 11.1010
Bristol Bay (T) King Crab T 5 AAC 24 800 T 5 AAC 26 500 Chignik (L) T 5 AAC 27 500 Chignik (L) T 5 AAC 27 500 Chignik (L) Chignik (L) Crownfish L 5 AAC 28 500 L 5 AAC 28 500 CAC 28 500 <td>Bering Sea: Pribilof Island (Q1) St. Matthew Island Q2)</td> <td></td> <td></td> <td>5 AAC 34.900 5 AAC 27.900</td>	Bering Sea: Pribilof Island (Q1) St. Matthew Island Q2)			5 AAC 34.900 5 AAC 27.900
Herring	` ,			
Chignik (L) Groundfish Herring L 5 AAC 22500 SAC 27500 Salmon L 5 AAC 27500 SAC 27500 SAC 27500 SAC 28500 SAC 27500 SAC 28500 S		·····		
Herring	Chianik (L)	· · · · · · · · · · · · · · · · · · ·		
Cook Inlet Groundlish H 5 AAC 28,300 Lower Cook Inlet (HL) Herring H 5 AAC 31,300 Upper Cook Inlet (HU) Cook Inlet Shrimp H 5 AAC 31,300 Outer Cook Inlet Shrimp H 5 AAC 31,300 Outer Cook Inlet Shrimp H 5 AA 31,400 Dungeness Crab H 5 AA 32,300 King Crab H 5 AA 34,300 Tanner Crab H 5 AA 34,300 Miscellaneous Shellfish H 5 AA 38,300 Salmon H 5 AA 34,600 EEZ (Federal waters of BSAI and GOA) (FB) (FG) Groundfish K 5 AAC 28,400 Kodiak (western GOA) (K) Groundfish K 5 AAC 28,400 Herring K 5 AAC 28,400 Herring K 5 AAC 28,400 Herring K 5 AAC 28,400 Kodiak (western GOA) (K) K 5 AAC 28,400 Herring K 5 AAC 28,400 King Crab K 5 AAC 28,400 King Crab K <td< td=""><td>5g (2)</td><td></td><td></td><td></td></td<>	5g (2)			
Lower Cook Inlet (HL) Herring H 5 AA 27 400 Upper Cook Inlet (HU) Cook Inlet Shrimp H 5 AA 21 300 Outer Cook Inlet Shrimp H 5 AA 31 400 Dungeness Crab H 5 AA 31 300 King Crab H 5 AA 34 300 Tanner Crab H 5 AA 38 300 Miscellaneous Shellfish H 5 AA 38 300 Salmon H 5 AA 34 400 EEZ (Federal waters of BSAI and GOA) (FB) Groundfish n/a n/a (FG) Kodiak (western GOA) (K) Groundfish K 5 AAC 28 400 Herring K 5 AAC 27 500 K 5 AAC 27 500 King Crab K 5 AAC 27 500 K 5 AAC 27 500 Kodiak (western GOA) (K) Groundfish K 5 AAC 27 500 K 5 AAC 27 500 Kodiak (western GOA) (K) Groundfish K 5 AAC 27 500 K 5 AAC 28 400 A K 5 AAC 28 400				
Upper Cook Inlet (HU) Cook Inlet Shrimp H 5 AAC 31 300 Outer Cook Inlet Shrimp H 5 AA 31 400 Dungeness Crab H 5 AA 32 300 King Crab H 5 AA 35 400 Tanner Crab H 5 AA 35 400 Miscellaneous Shellfish H 5 AA 38 100 BSAI and GOA) (FB) (FG) Groundfish n/a n/a Kodiak (western GOA) (K) (FG) (FG) Groundfish K 5 AAC 28 400 Herring K 5 AAC 28 400 K 5 AAC 28 400 Herring K 5 AAC 28 400 K 5 AAC 28 400 King Crab K 5 AAC 28 400 K 5 AAC 28 400 Herring K 5 AAC 28 400 K 5 AAC 28 400 Kotzebue (X) Salmon K 5 AAC 28 400 Kuskokwim: Salmon K 5 AAC 38 400 Kuskokwim: Salmon W 5 AAC 28 400 Kuskokwim: Salmon W 5 AAC 27 300 Kuskokwim: Salmon				
Outer Cook Inlet Shrimp				
Dungeness Crab	opper cook miet (110)	·		
Tanner Crab				
Miscellaneous Shellfish				
Salmon				
Dutch Harbor (O) Aleutian Islands King Crab O 5 AA 34.600 EEZ (Federal waters of BSAI and GOA) (FB) (FG) Groundfish n/a n/a Kodiak (western GOA) (K) (FG) Groundfish K 5 AAC 28.400 Kodiak (western GOA) (K) Herring K 5 AAC 28.400 Herring K 5 AAC 34.400 Salmon K 5 AAC 31.500 Salmon J 5 AAC 38.400 Kuskokwim J 5 AAC 38.2400 Tanner Crab J 5 AAC 38.2400 Tanner Crab J 5 AAC 38.400 Kuskokwim: Salmon W 5 AAC 35.500 Kuskokwim: Salmon W 5 AAC 07.3100 Kuskokwim: Salmon W 5 AAC 27.870 Kuskokwim: W 5 AAC 28.200 Kuskokwim: Z				
EEZ (Federal waters of BSAI and GOA) (FB) (FG) Groundfish n/a n/a Kodiak (western GOA) (K) (FG) (FG) Groundfish K 5 AAC 28.400 Kodiak (western GOA) (K) (King Crab K 5 AAC 27.500 K 5 AAC 34.400 AC 34.400 AC 34.400 AC 34.400 AC 34.400 AC 34.500 AC 34.200 AC 34	Dutch Harbor (O)			
Herring	EEZ (Federal waters of BSAI and GOA) (FB)			n/a
King Crab	Kodiak (western GOA) (K)	Groundfish	K	5 AAC 28.400
Salmon		· · · · · · · · · · · · · · · · · · ·		
Shrimp				
Dungeness Crab				
Miscellaneous Shellfish J 5 AAC 38.400				
Kotzebue (X) Salmon W 5 AAC 03.100 Kuskokwim: Salmon W 5 AAC 07.100 Kuskokwim River/Bay (W1) Herring W 5AAC 27.870 Security Cove (W2) Goodnews Bay (W3) W 5AAC 27.870 Nelson Island (W4) Ninivak Island (W5) Salmon Z 5 AAC 04.100 Cape Avinof (W6) Norton Sound-Port Clarence Salmon Z 5 AAC 04.100 Prince William Sound (E) Groundfish E 5 AAC 28.200 Herring E 5 AAC 27.300 Shrimp E 5 AAC 31.200 Shrimp E 5 AAC 31.200 King Crab E 5 AAC 34.200 King Crab E 5 AAC 34.200 Tanner Crab E 5 AAC 35.300 Miscellaneous Shellfish E 5 AAC 38.200		Tanner Crab	J	5 AAC 35.500
Kuskokwim: Salmon W 5 AAC 07.100 Kuskokwim River/Bay (W1) Herring W 5AAC 27.870 Security Cove (W2) Goodnews Bay (W3) W 5AAC 27.870 Nelson Island (W4) Ninivak Island (W5) Cape Avinof (W6) V Norton Sound (Z) Norton Sound-Port Clarence Salmon Norton Sound-Port Clarence King Crab Z 5 AAC 28.200 Prince William Sound (E) Groundfish E 5 AAC 27.300 E 5 AAC 27.300 Shrimp Dungeness Crab King Crab King Crab King Crab E E 5 AAC 32.200 E 5 AAC 32.200 King Crab Tanner Crab Miscellaneous Shellfish E 5 AAC 34.200 E 5 AAC 35.300				
Kuskokwim River/Bay (W1) Herring W 5AAC 27.870 Security Cove (W2) Goodnews Bay (W3) Nelson Island (W4) Ninivak Island (W5) Cape Avinof (W6) Z 5 AAC 04.100 Norton Sound (Z) Norton Sound-Port Clarence Salmon Norton Sound-Port Clarence King Crab Z 5 AAC 28.200 Prince William Sound (E) Groundfish E 5 AAC 27.300 E 5 AAC 27.300 Shrimp E 5 AAC 31.200 E 5 AAC 31.200 King Crab E 5 AAC 34.200 E 5 AAC 34.200 Tanner Crab E 5 AAC 35.300 E 5 AAC 35.300 Miscellaneous Shellfish E 5 AAC 38.200	` ,			
Nelson Island (W4) Ninivak Island (W5) Cape Avinof (W6) Norton Sound (Z) Norton Sound-Port Clarence Salmon Norton Sound-Port Clarence King Crab Z 5 AAC 04.100 Prince William Sound (E) Groundfish E 5 AAC 28.200 E 5 AAC 27.300 Herring Shrimp E 5 AAC 31.200 E 5 AAC 31.200 Dungeness Crab E 5 AAC 32.200 E 5 AAC 34.200 King Crab E 5 AAC 34.200 E 5 AAC 34.200 Tanner Crab Miscellaneous Shellfish E 5 AAC 38.200	Kuskokwim River/Bay (W1) Security Cove (W2)			5 AAC 07.100 5AAC 27.870
Norton Sound-Port Clarence King Crab Frince William Sound (E) Groundfish	Nelson Island (W4) Ninivak Island (W5) Cape Avinof (W6)			
Herring E 5 AAC 27.300 Shrimp E 5 AAC 31.200 Dungeness Crab E 5 AAC 32.200 King Crab E 5 AAC 34.200 Tanner Crab E 5 AAC 35.300 Miscellaneous Shellfish E 5 AAC 38.200	` '	Norton Sound-Port Clarence King Crab		
Shrimp E 5 AAC 31.200 Dungeness Crab E 5 AAC 32.200 King Crab E 5 AAC 34.200 Tanner Crab E 5 AAC 35.300 Miscellaneous Shellfish E 5 AAC 38.200	Prince William Sound (E)	·····		
Dungeness Crab E 5 AAC 32.200 King Crab E 5 AAC 34.200 Tanner Crab E 5 AAC 35.300 Miscellaneous Shellfish E 5 AAC 38.200				
King Crab E 5 AAC 34.200 Tanner Crab E 5 AAC 35.300 Miscellaneous Shellfish E 5 AAC 38.200		·		
Tanner Crab E 5 AAC 35.300 Miscellaneous Shellfish E 5 AAC 38.200				
		Tanner Crab	Е	
		Miscellaneous Shellfish	Е	5 AAC 38.200 5 AAC 24.100

TABLE 16 TO PART 679—AREA CODES AND DESCRIPTIONS FOR USE WITH STATE OF ALASKA ADF&G COMMERCIAL OPERATOR'S ANNUAL REPORT (COAR)—Continued

COAR: Name (Code)	Species	ADF&G Fish- eries Man- age- ment Areas	Area Description in ADF&G Regula- tions
Southeast:	Groundfish	Α	5 AAC 28.100
Juneau/Haines (A1)	Southeast (w/o Yakutat) Herring	Α	5 AAC 27.100
Yakutat (A2)	Yakutat Herring	D	5 AAC 27.200
Ketchikan/Craig (B)	Southeast (w/o Yakutat) Dungeness Shrimp	Α	5 AAC 31.100
Petersburg/Wrangell (C)	Yakutat Shrimp	D	5 AAC 31.150
Sitka/Pelican (D)	Southeast (w/o Yakutat) Crab	Α	5 AAC 32.100
	Yakutat Dungeness Crab	D	5 AAC 32.155
	Southeast (w/o Yakutat) King Crab	Α	5 AAC 34.100
	Yakutat King Crab	D	5 AAC 34.160
	Southeast (w/o Yakutat) Tanner Crab	Α	5 AAC 35.100
	Southeast (w/o Yakutat) Miscellaneous Shellfish	D	5 AAC 35.160
	Yakutat Miscellaneous Shellfish	Α	5 AAC 38.100
	Southeast (w/o Yakutat) Salmon	D	5 AAC 38.160
	Yakutat Salmon	Α	5 AAC 33.100
		D	5 AAC 29.010
			5 AAC 30.100
Yukon River: Lower Yukon (YL) Upper Yukon (YU)	Yukon-Northern Salmon	Υ	5 AAC 05.100

TABLE 17 TO PART 679. PROCESS CODES FOR USE WITH STATE OF ALASKA COMMERCIAL OPERATOR'S ANNUAL REPORT (COAR)

Codes	Process Codes and Description
Prefix Codes	1–Fresh
	2–Frozen
	3–Salted/brined
	4–Smoked
	5–Canned
	6–Cooked
	7–Live
	8–Dry
	9–Pickled
	11-Minced
Suffix Codes	0–General
	1–Canned Conv.
	2–Canned smoked
	8-Vacuum packed
	B_Block
	I–Individual quick frozen (IQF) pack
	S–Shatter pack

BUYING AND PRODUCTION FORMS FOR USE WITH STATE OF ALASKA COMMERCIAL OPERATOR'S ANNUAL REPORT (COAR)

TABLE 18 TO PART 679. REQUIRED TABLE 18 TO PART 679. REQUIRED TABLE 18 TO PART 679. REQUIRED BUYING AND PRODUCTION FORMS FOR USE WITH STATE OF ALASKA COMMERCIAL OPERATOR'S ANNUAL REPORT (COAR)—Continued

BUYING AND PRODUCTION FORMS FOR USE WITH STATE OF ALASKA COMMERCIAL OPERATOR'S ANNUAL REPORT (COAR)—Continued

Fishery	Required Form Number and Name	Fishery	Required Form Number and Name	Fishery	Required Form Number and Name
Salmon	Salmon Buying: (A)(1) Seine gear	Herring	Herring Buying: (C)(1) (i) Seine gear	Halibut	(K) Halibut Buying & Pro-
	(A)(1) Gillnet gear (A)(2) Troll gear (A)(3) Miscellaneous gear King Salmon Production: (B)(1) Production (B)(1) Canned Production Sockeye Salmon Production: (B)(2) (i) Production (ii) Canned Production: (Coho Salmon Production: (B)(3) (i) Production (iii) Canned Production	Crab Shrimp/Miscellaneous Shellfish	(ii) Gillnet gear (C)(2) (i) Gillnet gear (contd) (ii) Pound gear (iii)Hand-pick gear Herring Production: (D) (i) Production (ii) Byproduct Production (E)Crab Buying: (F) Crab Production (G)Shrimp/Misc.Shellfish Buying: (i) Trawl gear	Custom Production PRICES NOT FINAL	Custom Production: (L)(1) Associated Processors (i) Custom Fresh/Frozen (ii) Misc. production (iii) Custom Canned Production (L)(2) (additional sheet) (M)(1) Fish Buying Retro Payments (M)(2) Post-season Adjustment
	(II) Canned Production Pink Salmon Production: (B)(4) (i) Production (ii) Canned Production Chum Salmon Production: (B)(5) (i) Production (ii) Canned Production Salmon Roe & Byproduct Production: (B)(6) (i) Roe (B)(6) (ii) Byproduct Production	Groundfish	(i) Pot gear (ii) Pot gear (iii) Diving/picked gear (iv) Other gear (specify) (H) Shrimp/Misc. Shellfish Production (I)(1) Groundfish Buying (I)(2) Groundfish Buying (J)(1) Groundfish Production (J)(2) Groundfish Production	[FR Doc. 01–2064 BILLING CODE 3510–	18 Filed 8–17–01: 8:45 am] 22–8