Calendar Year January 1 – December 31, 20XX Expiration Date: DD/MM/YYYY

OMB control No. 0648-0518

ANNUAL CATCHER/PROCESSOR CRAB ECONOMIC DATA REPORT (EDR)

CALENDAR YEAR 20XX

This form can be downloaded from http://www.alaskafisheries.noaa.gov



PUBLIC REPORTING BURDEN STATEMENT

Public reporting burden for this collection of information is estimated to average 20 hours per response, including time for reviewing the instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden to Assistant Regional Administrator, Sustainable Fisheries Division, NOAA National Marine Fisheries Service, P.O. Box 21668, Juneau, AK 99802-1668.

ADDITIONAL INFORMATION

Before completing this form, please note the following: 1) Notwithstanding any other provision of 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, unless that collection of information displays a currently valid OMB Control Number; 2) This information is mandatory and is required to manage commercial fishing efforts for crab under 50 CFR part 680 and under section 402(a) of the Magnuson-Stevens Act (16 U.S.C. 1801, et seq.) And 16 U.S.C. 1862(j); 3) Responses to this information request are confidential under section 402(b) of the Magnuson-Stevens Act. They are also confidential under NOAA Administrative Order 216-100, which sets forth procedures to protect confidentiality of fishery statistics.

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ANNUAL CRAB CATCHER/PROCESSOR EDR

Introduction

This report collects information on Bering Sea and Aleutian Islands Management Area (BSAI) crab operations, including Western Alaska Community Development Quota Program (CDQ) crab fisheries. The fisheries are referred to as Crab Rationalization fisheries (CR fisheries). Pursuant to the legislation, the data and identifiers will also be used for program enforcement and determination of qualification for quota shares. Consequently, identifiers and data will be disclosed to NOAA Enforcement, NOAA General Counsel, the Antitrust Division of the Department of Justice, the Federal Trade Commission, and NOAA Restricted Access Management Program.

You have received this form because our records show that you are either the owner of a catcher/processor that participated in the BSAI crab fisheries in the past or were leased a catcher/processor that participated in the BSAI crab fisheries in the past. You are required to submit the Certification Pages (pages 3 and 4) and any additional information requested in the Economic Data Report (EDR). Failure to submit an EDR form when required will result in delay in and/or denial of any and all permit applications.

The EDR is intended to collect the most accurate information available without imposing undue burden on submitters. To make sure that each company is consistently and accurately completing the EDR, all reported values will be reviewed by PSMFC or NMFS authorized personnel for the purpose of validating the data reported in this form. This step will ensure that the data can be relied upon to produce accurate and reliable information for the Alaska crab fisheries.

If potential reporting errors are detected, you will be contacted by PSMFC and asked to verify one or more specific data elements of the report with your accounting records, and to provide corrected data values where appropriate. To make this activity as efficient and non-intrusive as possible, we suggest that you:

- 1. Keep a copy of the certification and all completed EDR pages you submit. If submitting the EDR using the online EDR Portal, download and save a copy of the final report page for your own records.
- 2. Keep a file that has all of the supporting information used in the preparation of the EDR.
- 3. Where possible, information reported should correspond to company's highest level of financial information and operational recordkeeping. Where necessary, estimates should be derived from the best available financial and operational records, and the method of estimation (such as pro rata apportionment) documented in notes. For this purpose, the preferred sources of best available information are defined as:
- a. Compiled (finalized, and if available, audited) financial statements and tax returns;
- b. Vessel (captain or plant manager) daily logbooks, Daily Cumulative Production Logbook reports, and vessel manager records;
- Qualified judgement of the most knowledgeable manager or engineer, explained in writing.

Record only whole numbers. Round up dollar figures to the next highest dollar.

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If YOUR label address is incorrect or missing, please correct the error on the label or print your permanent name and address here.

Catcher/processor Name
Company Name
Street address or P.O. Box Number
City, State, and Zip Code

NOTE:

Any owner or leaseholder of a catcher/processor used to process crab in a Crab Rationalization (CR) fishery during the previous calendar year must submit a completed Annual Catcher/Processor Crab Economic Data Report (EDR) following the instructions in this form. The completed EDR and/or EDR certification pages must be submitted to the Data Collection Agent (DCA) for each calendar year on or before July 31 of the following year, electronically or at the address provided on the form. If the owner or leaseholder of this vessel harvested but did not process any crab, a Catcher Vessel EDR may be submitted instead of this form. A Catcher Vessel EDR form may be requested from Pacific States Marine Fisheries Commission at the address or phone number listed below.

<u>Definition of "Leaseholder"</u>: For the purpose of defining the persons responsible for submitting the EDR, a Leaseholder is a person, other than the owner of the catcher/processor for which the EDR is required, who: was identified as the leaseholder, in a written lease, of the catcher/processor, **OR** paid expenses of the catcher/processor, **OR** claimed expenses for the catcher/processor as a business expense on schedule C of his/her Federal Income Tax Return, or on a State Income Tax Return.

The due date for EDR Submissions is July 31, 20XY

EDR submitters are encouraged to complete the form online at https://survey.psmfc.org.

If you have not received instructions for accessing the online EDR form by mail, please contact Pacific States Marine Fisheries Commission at 1-877-741-8913 or by email at EDR@psmfc.org

If not submitting the EDR form online, mail or FAX the completed EDR form by July 31, 20XY to:

Pacific States Marine Fisheries Commission 205 SE Spokane, Suite 100 Portland, OR 97202

Email: <u>alaska_crab@psmfc.org</u> FAX Number: 503-595-3450

For more information or if you have questions, please call toll free 1-877-741-8913

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CERTIFICATION PAGE - 1 of 2

This is a **required form**. Report or update all information requested below.

Catcher/Processor Information				
Catcher/Processor Name	ADF&G Processor Code (F Code)			
	Registered Crab Receiver Permit Number			
USCG Documentation Number	Crab License Limitation Permit Number(s)			
Current Estimated Market Value of Vessel and Equipment (\$)	Replacement Value of Vessel and Equipment (\$)			
Name of Crab Harvesting Cooperative (if applica	ble)			
Vessel Owner Information				
Name of company, partnership, or sole proprieto	orship			
Business Telephone Number	Business FAX Number			
Business E-mail address, if available				
Vessel Leaseholder Information (if applicable	2)			
Name of company, partnership, or sole proprieto	orship			
Business Telephone Number Business FAX Number				
Business E-mail address, if available				
NOTE : Any owner or leaseholder may appoint a c in the EDR. The designated representative is the relating to data required in the EDR.	designated representative to respond to questions primary contact person for the DCA on issues			
Person Completing this Report (check one)				
Owner (If your name and address are the sam	•			
Information block above, the information does Leaseholder (If your name and address are th				
Leaseholder Information block above, the infor				
☐ Designated Representative (complete information Name	Title			
Name	Title			
Business Number Telephone	Business FAX Number			
Business E-mail address (if available)				

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CERTIFICATION PAGE - 2 of 2

Select one of the following statements and provide any requested information. Check one box below. Note: The descriptions below refer to leasing of the vessel. Do not provide information regarding any quota leasing here – questions will be asked about quota leases in the EDR form.

☐ 1. You are the catcher/processor owner , and you harvested or processed BSAI crab in the above described vessel during the 20XX calendar year.						
Complete and submit entire EDR for the 20XX calendar year.						
2. You are the catcher/processor leaseholder, you harvested or processed BSAI crab in the above described vessel during the 20XX calendar year.						
Complete and submit entire EDR for the 20	20XX calendar year.					
portion of the year to another party, and har described catcher/processor during the 20%	3. You are the catcher/processor owner, and you leased or sold the above described vessel for a portion of the year to another party, and harvested or processed some BSAI crab in the above described catcher/processor during the 20XX calendar year (provide the name, address, and telephone number of the person to whom you leased or sold the vessel during the 20XX calendar year below).					
	OR					
	e vessel was lost or rendered permanently inoperable due SAI crab in the above described vessel during the 20XX					
Complete and submit entire EDR for the 20	0XX calendar year.					
4. You are the catcher/processor owner, you leased or sold the above described vessel to another party, and harvested or processed no BSAI crab in the above described vessel during the 20XX calendar year (provide the name, address, and telephone number of the person to whom you leased or sold the vessel during the 20XX calendar year below). OR You are the catcher/processor owner and the vessel was lost or rendered permanently inoperable due to accident, and harvested or processed no BSAI crab in the above described vessel during the 20XX calendar year.						
Complete and submit the EDR Certification	n Pages only.					
☐ 5. You are the catcher/processor owner , and no described catcher/processor during the 20XX	o one harvested or processed BSAI crab in the above calendar year.					
Complete and submit the EDR Certification	n Pages only.					
Buyer/Leaseholder Information (if applicabl	ole)					
Buyer/Leaseholder Name						
Business address						
Telephone No (include area code)	Date of Sale or Lease (day/month/20XX)					
Read the following statement, and sign and c	date the box below:					
Pursuant to 28 U.S.C. § 1746, I declare under percorrect.	enalty of perjury that the foregoing is true and					
Signature	Date signed					

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Instructions for completing this EDR Form

- Provide all information requested in each section.
- Record only whole numbers, and round all decimal values up.
- Record a zero (0) or not applicable (N/A) where appropriate, and do not skip any questions or leave any data entry cells blank.
- Submit the completed certification and EDR form as required on or before the reporting deadline of July 31st. All information reported must be current and complete as of the date of submission, including post-season adjustments and settlements.

	ble A: Bering Sea and Aleutian Islands Crab Rationalization (CR) Program Fisheries				
CR Fishery Code	CR Fishery	Geographic Area			
BBR	Bristol Bay red king crab (Paralithodes camtschaticus)	a southern boundary of 54° 36' N. lat., and			
BSS	Bering Sea Snow crab (Chionoecetes opilio)	in waters of the EEZ with a northern and western boundary of the Maritime Boundary Agreement Line as that line is described in the text of and depicted in the annex to the Maritime Boundary Agreement between the United States and the Union of Soviet Socialist Republics signed in Washington, June 1, 1990, and as the Maritime Boundary Agreement Line as depicted on NOAA Chart No. 513 (6th edition, February 23, 1991) and NOAA Chart No. 514 (6th edition, February 16, 1991) with a southern boundary of 54° 30' N. lat. to 171° W. long., and then south to 54° 36' N. lat.			
EAG	Eastern Aleutian Islands golden king crab Lithodes aequispinus)	in waters of the EEZ with an eastern boundary the longitude of Scotch Cap Light (164° 44' W. long.) to 53° 30' N. lat., then West to 165° W. long. a western boundary of 174° W. long., and a northern boundary of a line from the latitude of Cape Sarichef (54° 36' N. lat.) westward to 171° W. long., then north to 55° 30' N. lat., then west to 174° W. long.			
WAG	Western Aleutian Islands golden king crab (<i>Lithodes</i> aequispinus)	in waters of the EEZ with an eastern boundary the longitude 174° W. long., a western boundary the Maritime Boundary Agreement Line as that line is described in the text of and depicted in the annex to the Maritime Boundary Agreement between the United States and the Union of Soviet Socialist Republics signed in Washington, June 1, 1990, and as the Maritime Boundary Agreement Line as depicted on NOAA Chart No. 513 (6th edition, February 23, 1991) and NOAA Chart No. 514 (6th edition, February 16, 1991), and a northern boundary of a line from the latitude of 55°30' N. lat., then west to the U.SRussian Convention line of 1867.			
in waters of the EEZ a western boundary the longitude of 16 a northern boundary of the Maritime B described in the text of and depicted in the text of and depicted in the text of and the United States and the United Sta		in waters of the EEZ a western boundary the longitude of 166° W. long a northern boundary of the Maritime Boundary Agreement Line as that line is described in the text of and depicted in the annex to the Maritime Boundary Agreement between the United States and the Union of Soviet Socialist Republics signed in Washington, June 1, 1990, and as the Maritime Boundary Agreement Line as depicted on NOAA Chart No. 513 (6th edition, February 23, 1991) and NOAA Chart No. 514 (6th edition, February 16, 1991) a southern boundary of 54° 36' N. lat.			
WBT	Western Bering Sea Tanner crab (Chionoecetes bairdi)	In waters of the EEZ with: an eastern boundary the longitude of 166° W. long., a northern and western boundary of the Maritime Boundary Agreement Line as that line is described in the text of and depicted in the annex to the Maritime Boundary Agreement between the United States and the Union of Soviet Socialist Republics signed in Washington, June 1, 1990, and as the Maritime Boundary Agreement Line as depicted on NOAA Chart No. 513 (6th edition, February 23, 1991) and NOAA Chart No. 514 (6th edition, February 16, 1991) a southern boundary of 54°30'N. lat. To 171° W. long., and then south to 54°36' N. lat.			

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	1	
PIK	Pribilof red king and blue king crab (Paralithodes camtshaticus and P. platypus)	In waters of the EEZ with: a northern boundary of 58° 30' N. lat., an eastern boundary of 168° W. long., a southern boundary line from 54° 36' N. lat., 168° W. long., to 54° 36' N. lat., 171° W. long., to 55° 30' N. lat., 171° W. long., to 55° 30' N. lat., 173° 30' E. lat., and then westward to the Maritime Boundary Agreement Line as that line is described in the text of and depicted in the annex to the Maritime Boundary Agreement between the United States and the Union of Soviet Socialist Republics signed in Washington, June 1, 1990, and as the Maritime Boundary Agreement Line as depicted on NOAA Chart No. 513 (6th edition, February 23, 1991) and NOAA Chart No. 514 (6th edition, February 16, 1991).
SMB St. Matthew blue king crab (Paralithodes platypus) A northern boundary of 62° N. lat., and a western boundary of the maritime Boundary A described in the text of and depicted in the annex between the United States and the Union of Sovie Washington, June 1, 1990, and as the Maritime Boundary A described in the text of and depicted in the annex between the United States and the Union of Sovie Washington, June 1, 1990, and as the Maritime Boundary A described in the text of and depicted in the annex between the United States and the Union of Sovie Washington, June 1, 1990, and as the Maritime Boundary A described in the text of and depicted in the annex between the United States and the Union of Sovie Washington, June 1, 1990, and as the Maritime Boundary A described in the text of and depicted in the annex between the United States and the Union of Sovie Washington, June 1, 1990, and as the Maritime Boundary A described in the text of and depicted in the annex between the United States and the Union of Sovie Washington, June 1, 1990, and as the Maritime Boundary A described in the text of and depicted in the annex between the United States and the Union of Sovie Washington, June 1, 1990, and as the Maritime Boundary A described in the text of an an annex between the United States and the Union of Sovie Washington, June 1, 1990, and as the Maritime Boundary A described in the text of an an annex between the Union of Sovie Washington, June 1, 1990, and as the Maritime Boundary A described in the text of an annex between the Union of Sovie Washington, June 1, 1990, and as the Maritime Boundary A described in the text of an an annex between the Union of Sovie Washington, June 1, 1990, and as the Maritime Boundary A described in the text of an an annex between the Union of Sovie Washington, June 1, 1990, and as the Maritime Boundary A described in the text of an an annex between the Union of Sovie Washington, and a sovie Boundary A described in the Annex Boundary A described in the text of an an annex Boundary A		
WAI WAI (6th edition, February 16, 1991). In waters of the EEZ with: an eastern boundary the longitude a western boundary of the Maritim described in the text of and depicte between the United States and the Washington, June 1, 1990, and as a on NOAA Chart No. 513 (6th edition (6th edition, February 16, 1991), an a northern boundary of a line from Maritime Boundary Agreement Line in the annex to the Maritime Bound Union of Soviet Socialist Republics Maritime Boundary Agreement Line		

Table B: Quota Type

Quota Type Code	CR Quota Types
CVO-A	Catcher Vessel Owner Class A IFQ, all Regions
CVO-B	Catcher Vessel Owner Class B IFQ
CPO	Catcher Processor Owner IFQ
CVC	Catcher Vessel Crew IFQ
CPC	Catcher Processor Crew IFQ
CDQ	Community Development Quota
ACA-WAG	Adak Community Allocation Western Aleutian Island Golden king crab IFQ

Table C. Crab Species Codes

Species Code	Common Name	Scientific Name	
921	Red king crab	Paralithodes camtschaticus	
922	Blue king crab	Paralithodes platypus	
923	Golden (brown) king crab	Lithodes aequispinus	
931	Tanner crab	Chionoecetes bairdi	
932 Snow crab		Chionoecetes opilio	

Table D. Crab Product Codes Used for EDRs			
Code	Description		
01	Whole crab		
80	Crab sections		
81	Crab meats		
82	Crab claws		
83	Crab tails		
84	Crab legs		
97	Other crab product (specify)		

Table E. Crab Process Codes.

- (1) If multiple processes were used during a crab fishery, record the information for each process on a separate line.
- (2) If more than one of the following processes was used to create a specific product (such as brined and frozen crab, or cooked and frozen crab) you may enter more than one process code in the process code box for that product.

Process Code	Description		
00	Other (specify):		
01	Raw		
02	Plate frozen/Blast frozen		
03	Brined/frozen		
07	Live		

Table F. Box Size Codes		
Code Description		Description
Small Boxes 15 pounds or smaller		Boxes 15 pounds or smaller
Large Boxes larger than 15 pounds		Boxes larger than 15 pounds

1. CR Crab Ex-vessel Sales, by CR Fishery and Quota Type

In Table 1 below, record the total pounds sold and gross revenue received for ex-vessel sales to crab buyers for all CR crab landed by the vessel during calendar year 20XX. Report pounds and revenue for each CR fishery and harvest quota permit type separately, using the CR Fishery codes from Table A and Quota Type codes from Table B. Report all crab landed by the vessel, including all crab landed using harvest quota held by or leased from a harvest cooperative or other entity.

Pounds Sold: Record the total pounds of BSAI crab landed by this vessel and sold to crab buyers during the previous calendar year. Exclude deadloss crab that is discarded unsold at the landing.

Gross Revenue: Record the gross revenue from crab delivered to processors during the calendar year. Report the gross ex-vessel revenue value of all landings before deductions for taxes, bait, quota royalties, or other withholding by crab buyers or other entities. Include all post-season adjustments received by the date of submitting this EDR, but do not report any payments not yet received as of this date.

Table 1: CR Crab Ex-vessel Sales, by CR Fishery and Quota Type

Quota Type	CR Fishery	Pounds Sold	Gross Revenue
	BBR	lbs	\$
	BSS	lbs	\$
	EAG	lbs	\$
	WAG	lbs	\$
CVO-A	EBT	lbs	\$
	WBT	lbs	\$
	SMB	lbs	\$
	PIK	lbs	\$
	WAI	lbs	\$
	BBR	lbs	\$
	BSS	lbs	\$
	EAG	lbs	\$
	WAG	lbs	\$
CVO-B	EBT	lbs	\$
	WBT	lbs	\$
	SMB	lbs	\$
	PIK	lbs	\$
	WAI	lbs	\$

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Quota Type	CR Fishery	Pounds Sold	Gross Revenue
	BBR	lbs	\$
	BSS	lbs	\$
	EAG	lbs	\$
	WAG	lbs	\$
CPO	EBT	lbs	\$
	WBT	lbs	\$
	SMB	lbs	\$
	PIK	lbs	\$
	WAI	lbs	\$
	BBR	lbs	\$
	BSS	lbs	\$
	EAG	lbs	\$
	WAG	lbs	\$
CVC	EBT	lbs	\$
	WBT	lbs	\$
	SMB	lbs	\$
	PIK	lbs	\$
	WAI	lbs	\$
	BBR	lbs	\$
	BSS	lbs	\$
	EAG	lbs	\$
	WAG	lbs	\$
CPC	EBT	lbs	\$
	WBT	lbs	\$
	SMB	lbs	\$
	PIK	lbs	\$
	WAI	lbs	\$
	BBR	lbs	\$
	BSS	lbs	\$
	EAG	lbs	\$
CDO	EBT	lbs	\$
CDQ	WBT	lbs	\$
	SMB	lbs	\$
	PIK	lbs	\$
	WAI	lbs	\$
ACA-WAG	WAG	lbs	\$

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2. CR Crab Product Sales

In Tables 2a and 2b below, report calendar year crab product sales from CR fisheries. Report sales to **affiliated** entities (Table 2a) and to **unaffiliated** entities (Table 2b) for each combination of crab species, product, process, and box size sold. Do not include sales of crab product produced from fisheries other than CR crab fisheries.

For further details on the definition of "Affiliation" refer to the federal regulations at 50 CFR part 680.2.

Species Code: Record the species codes from Table C for CR crab product sold in 20XX.

Product Code: Record the product codes from Table D for each product.

Process Code: Record the process codes from Table E. If more than one process was used to create a specific crab product form (such as cooked *and* frozen crab sections), enter more than one process code in the process code box for that product.

Box Size Code: Record the box size category code from Table F for each product sold.

For each unique product combination of CR crab species, product code, process code(s), and box size code identified using the codes listed in Tables C-F that was sold during 20XX, report the following:

Finished Pounds: Record the total finished pounds of each product sold.

Gross First Wholesale Revenue: Record the amount you received for each product sold. Do not include any additional payment you received to cover any shipping, handling, or storage costs associated with the sale beyond the FOB port. Adjust all revenues to FOB Alaska-equivalent value. Do not deduct any broker fees, taxes paid, royalties for IPQ, or other fees or charges

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Table 2a: CR Crab Sales to Affiliated Entities

Species Code	Product Code	Process Code	Box Size Code	Finished Pounds	Revenue
				lbs	\$
				lbs	\$
				lbs	\$
				lbs	\$
				lbs	\$
				lbs	\$
				lbs	\$
				lbs	\$
				lbs	\$
				lbs	\$
				lbs	\$
				lbs	\$

Table 2b: CR Crab Sales to Unaffiliated Entities

	add Lot Civing Calco to Charmacoa Emilios				
Species Code	Product Code	Process Code	Box Size Code	Finished Pounds	Revenue
				lbs	\$
				lbs	\$
				lbs	\$
				lbs	\$
				lbs	\$
				lbs	\$
				lbs	\$
				lbs	\$
				lbs	\$
				lbs	\$
				lbs	\$
				lbs	\$
				lbs	\$

3. CR Crab Custom Processing Services Provided, by CR Fishery

In Table 3 below, record processed output and revenue received for custom processing of CR crab performed for other crab buyers during the previous calendar year, by product code and process code for each CR Fishery Code in which custom processing was provided.

CR Fishery Code: Record the code from Table A for each CR fishery in which you provided custom processing services. If you produced multiple custom products within a CR fishery, record information for each on separate lines.

Product Code: Record the product codes from Table D for each product.

Process Code: Record the process codes from Table E. If more than one process was used to create a specific crab product form (such as cooked *and* frozen crab sections) enter more than one process code in the process code box for that product.

For each CR fishery and unique combination of product code and process code(s) identified using the codes listed in Tables D and E produced as custom processing, report the following:

Raw Pounds: Record the total raw pounds of CR crab provided by RCRs receiving custom processing services from this processing facility.

Finished Pounds: Record the total pounds of output for each custom processed product.

Custom Processing Revenue: Record the revenue received for custom processing the specified products.

Table 3: Custom Processing Services Provided

CR Fishery Code	Product Code	Process Code(s)	Raw Pounds	Finished Pounds	Custom Processing Revenue
			lbs	lbs	\$
			lbs	lbs	\$
			lbs	lbs	\$
			lbs	lbs	\$
			lbs	lbs	\$
			lbs	lbs	\$
			lbs	lbs	\$
			lbs	lbs	\$
			lbs	lbs	\$

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4. Raw CR Crab Purchases from Delivering Vessels, by CR Fishery and Quota Type

In Table 4 below, record the following information on raw crab purchases from delivering vessels during the previous calendar year, by CR Fishery Code and fishing quota type. Use the CR Fishery codes from Table A and Quota Type codes from Table B.

Raw Pounds Purchased

Record the total pounds of raw crab purchased.

Gross Payment

Record total gross value of raw crab purchases, including all post-season adjustments paid to sellers as of the date of submitting this EDR.

Table 4: Raw Crab Purchases from delivering vessels, by CR Fishery and Quota Type

CR Fishery Code	Quota Type	Raw Pounds Purchased	Gross Payment
		lbs	\$

5. CR Crab Custom Processing Services Purchased, by CR Fishery

In Table 5 below, record the following information on custom crab processing provided for you by processors during the previous calendar year, by product code and process code for each CR Fishery Code in which custom processing was purchased.

CR Fishery Code: Record the code from Table A for each CR fishery in which you purchased custom processing services. If you received multiple custom products within a CR fishery, record information for each on separate lines.

Product Code: Record the product codes from Table D for each product.

Process Code: Record the process codes from Table E. If more than one process was used to create a specific crab product form (such as cooked *and* frozen crab sections) enter more than one process code in the process code box for that product.

For each CR fishery and unique combination of product code and process code(s) identified using the codes listed in Tables D and E produced as custom processing, report the following:

Raw Pounds: Record the total raw pounds of CR crab provided to processors providing custom processing services

Finished Pounds: Record the total pounds of output for each custom processed product.

Processing Fee: Record the payment made to custom processors for each crab product.

Table 5: Custom Processing Services Purchased

CR Fishery Code	Product Code	Process Code	Raw Pounds	Finished Pounds	Processing Fee
			lbs	lbs	\$
			lbs	lbs	\$
			lbs	lbs	\$
			lbs	lbs	\$
			lbs	lbs	\$
			lbs	lbs	\$
			lbs	lbs	\$
			lbs	lbs	\$
			lbs	lbs	\$
			lbs	lbs	\$

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6. CR Crab Fishing and Processing Quota Costs, by CR Fishery and Quota Type

Market-Value and Negotiated-Price Transfers Only

In Table 6 below, record the total pounds and monetary cost for transfers of annual CR crab fishing (IFQ, CDQ) and/or processing (IPQ) quota pounds received for your use during the previous calendar year, by CR fishery. Use the CR Fishery codes from Table A and Quota Type codes from Table B.

Include only transfers of quota for which you paid the only monetary compensation, based on the market value or a price negotiated between you and the quota holder(s). Do **not** include quota transfers for which:

- payment was based on a nominal (or non-negotiated) price, or
- non-monetary or in-kind compensation was included in the transaction, in addition to transferred quota pounds and monetary payment, or
- you did not use the quota pounds for crab harvested and/or processed by this vessel or purchased from delivering vessels by the end of the season, or re-transferred the quota pounds for use by another vessel.

For all market-value and/or negotiated-price quota transfers, report the following:

Pounds Transferred: Record the total pounds of transferred crab fishing (IFQ, CDQ) and/or processing (IPQ) quota used to harvest CR crab on the vessel or purchase CR crab from delivering vessels during the previous calendar year.

Total Cost: Record the total gross cost paid as monetary compensation, before taxes or fees are deducted. Include all post-season adjustments paid as of the date of submitting this EDR, but do not report any payments not paid by this date.

Table 6: CR Annual Crab Fishing and Processing Quota Costs, by CR Fishery and Quota Type - Market-Value and Negotiated Price Transfers Only

Quota Type	CR Fishery	Pounds Transferred	Total Cost
	BBR	lbs	\$
	BSS	lbs	\$
	EAG	lbs	\$
0.40	WAG	lbs	\$
CVO-A	EBT	lbs	\$
	WBT	lbs	\$
	SMB	lbs	\$
	PIK	lbs	\$
	WAI	lbs	\$

Calendar Year January 1 - December 31, 20XX

Quota Type	CR Fishery	Pounds Transferred	Total Cost
	BBR	lbs	\$
	BSS	lbs	\$
	EAG	lbs	\$
	WAG	lbs	\$
CVO-B	EBT	lbs	\$
	WBT	lbs	\$
	SMB	lbs	\$
	PIK	lbs	\$
	WAI	lbs	\$
	BBR	lbs	\$
	BSS	lbs	\$
	EAG	lbs	\$
	WAG	lbs	\$
CPO	EBT	lbs	\$
	WBT	lbs	\$
	SMB	lbs	\$
	PIK	lbs	\$
	WAI	lbs	\$
	BBR	lbs	\$
	BSS	lbs	\$
	EAG	lbs	\$
	WAG	lbs	\$
CVC	EBT	lbs	\$
	WBT	lbs	\$
	SMB	lbs	\$
	PIK	lbs	\$
	WAI	lbs	\$
	BBR	lbs	\$
	BSS	lbs	\$
	EAG	lbs	\$
	WAG	lbs	\$
CPC	EBT	lbs	\$
	WBT	lbs	\$
	SMB	lbs	\$
	PIK	lbs	\$
	WAI	lbs	\$
	BBR	lbs	\$

Calendar Year January 1 - December 31, 20XX

Quota Type	CR Fishery	Pounds Transferred	Total Cost
	BSS	lbs	\$
	EAG	lbs	\$
	EBT	lbs	\$
CDQ	WBT	lbs	\$
	SMB	lbs	\$
	PIK	lbs	\$
	WAI	lbs	\$
ACA-WAG	WAG	lbs	\$

Calendar Year January 1 - December 31, 20XX

7: CR Crab Crew Labor Costs, by CR Fishery

In Table 7 below, record the total direct payment to vessel fishing crew, processing employees, and captain for labor performed in CR fisheries during calendar year 20XX, by CR fishery. Use the CR Fishery codes from Table A.

Report the total payment amount actually paid to processing employees, fishing crew, and captain in gross earnings and settlements, not earnings before vessel-related expenses (such as fuel, bait, or food and provisions) were deducted. Exclude any payments for labor provided before or after crab fishing seasons, or for crab fishing quota that the crew or captain leased to the vessel. Exclude non-wage expenses such as payroll taxes, unemployment insurance, workmen's compensation, and exclude costs of non-wage benefits provided such as paid travel, health insurance, or retirement.

Labor Payment – Fishing and Processing Crew: Record the total amount paid to vessel fishing crew and processing employees for labor services in CR fisheries during the previous calendar year, not including any amount paid to individuals as captain or vessel master. Include all post-season adjustments paid as of the date of submitting this EDR.

Labor Payment - Captain: Record the total payment made to the captain(s) for vessel master services in CR fisheries during the previous calendar year. Include all post-season adjustments paid as of the date of submitting this EDR.

Table 7: CR Crab Crew Labor Payments, by CR Fishery

Captain: ☐ Yes ☐ No

CR Fishery	Labor Payment		
OKTISHELY	Fishing and Processing Crew	Captain	
BBR	\$	\$	
BSS	\$	\$	
EAG	\$	\$	
WAG	\$	\$	
EBT	\$	\$	
WBT	\$	\$	
SMB	\$	\$	
PIK	\$	\$	
WAI	\$	\$	

Health Insurance and	Retirement Benefits: Did you provide paid health insurance or retirement
benefits to captain or o	rew members in addition to labor payments reported above?
Crew:	□ Yes □ No

Annual Crab Catcher/Processor EDR Calendar Year January 1 – December 31, 20XX

8: Vessel Operating Expenses, by CR Fishery

In Table 8 below, record the following operating expenses for this vessel, by CR fishery. Include any taxes paid in the cost value reported. Use the CR Fishery codes from Table A.

If one or more of the items listed below are not purchased and/or tracked in your accounting system on a fishery basis, estimate the amount for each fishery for EDR reporting purposes by pro-rating the total amount purchased or consumed based on the average daily use or cost of the item during fishery operations and number of days operating in each fishery.

Food and Provisions – Total Cost: Record the total cost of food and provisions purchased for use in each CR fishery during the previous calendar year.

Crab Bait Purchased - Total Cost: Record the total cost of bait purchased for use in each CR fishery during the calendar year. Do not include cost of bait used in CR fisheries during 20XX that was purchased for fisheries occurring prior to the 20XX calendar year.

Fuel Consumed – Gallons Only: Record the total gallons of fuel consumed by the vessel while operating in each of the CR fisheries. Include the amount of fuel used during directed fishing, searching, traveling between delivery ports and fishing grounds, and offloading catch. Do not include amount of fuel used transiting to and from your home port before and/or after crab fishery operations.

Table 8: Vessel Operating Expenses, by CR Fishery

CR Fishery	Food & Provisions Total Cost	Bait Purchased Total Cost	Fuel consumed (gallons)
BBR	\$	\$	gal
BSS	\$	\$	gal
EAG	\$	\$	gal
WAG	\$	\$	gal
EBT	\$	\$	gal
WBT	\$	\$	gal
SMB	\$	\$	gal
PIK	\$	\$	gal
WAI	\$	\$	gal

Calendar Year January 1 - December 31, 20XX

9: Vessel Operating Expenses, Annual

In Table 9 below, record the total calendar year expenditure on the following operating costs for this vessel. Include any taxes paid on the listed items in the total.

Fuel Cost, Annual

Gallons: Record the total quantity of fuel purchased for the vessel during the previous calendar year, in gallons.

Cost: Record the total payment for fuel purchased for the vessel for all crab, non-crab, and non-fishing operations during the previous calendar year, including all sales taxes and surcharges. Do not include the cost of lubrication or other fluids.

Vessel Labor Cost: Record the total direct payment to vessel processing employees, fishing crew, and captain for labor performed in all vessel operations during the calendar year, including shipyard labor and tendering. Include labor payments for CR crab operations reported in Table 7 in the total.

Table 9: Vessel Operating Expenses, Annual

Fue	V 11 1 0 1	
Gallons	Cost	Vessel Labor Cost
gal	\$	\$

Calendar Year January 1 - December 31, 20XX

10. BSAI Crab Crew Licenses and CFEC Permits

In Table 10 below, for each individual who worked as a captain or crewmember during the previous calendar year, record <u>either</u> the Alaska Commercial Crew license number <u>or</u> a State of Alaska Commercial Fisheries Entry Commission (CFEC) gear operator permit number. Do not record more than one license or permit number for any individual, but include every individual that worked on the vessel as a captain or crewmember during CR fisheries.

For Commercial Crew Licenses, report the full 7-digit license number. For Gear Operator Permits, including permits not endorsed for crab, include the fishery code and permit number (e.g., M71B25321N). Indicate if the number reported is an ADF&G Commercial Crew License number or a CFEC Gear Operator Permit Number in the appropriate checkbox.

Table 10: Crew Licenses/Permits

	Table 10: Crew Licenses/Permits						
per		Check One		ber		Check One	
Crewmember	License/Permit Number	ADF&G Crew License	CFEC Gear Operator Permit	Crewmember	License/Permit Number	ADF&G Crew License	CFEC Gear Operator Permit
1				15			
2				16			
3				17			
4				18			
5				19			
6				20			
7				21			
8				22			
9				23			
10				24			
11				25			
12				26			
13				27			
14				28			

Note: Commercial fishing license and permit information is public record. A vessel master has the right to record the crew member's license number or permit ID and no release is necessary to report the information here. EDR submitters can contact ADF&G or CFEC to request license or permit numbers by crewmember name at the contacts below:

ADF&G – Commercial Crew License Licensing Questions (907) 465-2376 Licensing FAX (907) 465-2440

Licensing Email licensehelp@fishgame.state.ak.us

CFEC - Gear Operator Permit Phone: (907) 790-6921

Email: dfg.cfec.guestions@alaska.gov

Website: http://www.cfec.state.ak.us/publook/publook.jsp

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