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Amendment 80 Non-AFA Trawl Gear Catcher/Processor ECONOMIC DATA REPORT (EDR)

CALENDAR YEAR 2008

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



PUBLIC REPORTING BURDEN STATEMENT

Public reporting burden for this collection of information is estimated to average 7.5 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 groundfish under section 402(a) of the Magnuson-Stevens Act (16 U.S.C. 1801, et seq.) as amended by the Magnuson-Stevens Fishery Management and Conservation Reauthorization Act of 2006; 3) Responses to this information request are confidential under section 402(b) of the Magnuson-Stevens Act (16 U.S.C. 1801, et seq.). They are also confidential under NOAA Administrative Order 216-100, which sets forth procedures to protect confidentiality of fishery statistics.

ANNUAL CATCHER/PROCESSOR EDR

You have received this form because our records show that you are the owner of a catcher/processor that participated in the Amendment 80 fishery in the past.

This report collects economic data on the Bering Sea and Aleutian Islands Management Area (BSAI) Non-American Fisheries Act (non-AFA) Trawl Catcher Processor Sector, including Western Alaska Community Development Quota Program (CDQ) non-Pollock groundfish fisheries. The fisheries are referred to as Amendment 80 fisheries (AM80 fishery). Pursuant to the legislation, the data and identifiers will also be used for program enforcement and determination of qualification for cooperative membership. 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.

Each year, on or before 1700 hours A.l.t. on **June 1**, each person who held an Amendment 80 Quota Share (QS) permit during a calendar year must submit to NMFS, at the address provided on the form, an EDR for each Amendment 80 QS permit held by that person for annual data **for the previous calendar year**, or if sent by U.S. mail, postmarked by that time.

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	

Mail or fax EDR by June 1 to:

NMFS, Alaska Fisheries Science Center, Economic Data Reports, 7600 Sand Point Way NE, F/AKC2, Seattle, WA 98115

FAX No. 206-526-6723

BLOCK A AMENDMENT 80 QS HOLDER CERTIFICATION			
The Amendment 80 QS holder must complete this certification block to certify that all information is true,			
correct, and complete to the best of his/her knowledge and belief. If the	application is completed by a		
designated representative, attach authorization.			
Under penalties of perjury, I declare that I have examined this EDR, and to the best of my knowledge and			
belief, the information presented here is true, correct, and complete.			
1. Signature of Amandment 90 OS Holder (or Designated	2 Data signed		
1. Signature of Amendment 80 QS Holder (or Designated	2. Date signed		
Representative)			
3. Printed Name of Amendment 80 QS Holder (or Designated Representative)			

Amendment 80 Program Economic Data Report (EDR)

NOAA/National Marine Fisheries Service Alaska Fisheries Science Center Economic Data Reports 7600 Sand Point Way NE F/AKC2 Seattle, WA 98115



Telephone: 206-526-6414 Fax: 206-526-6723

BLOCK B AMENDMENT 80 QS HOLDER INFORMATION				
1. Name of company, partnership, or other business entity				
2. Amendment 80 QS permits held	1	3. Name of A none, enter N/		endment 80 vessels owned (if
4. Business telephone number	5. Business fax number		number 6. e-mail address (if available	
DLOCK C AME	NDMENT OF VEC	CEL ODED	ATOI	R INFORMATION
If a person, other than the Amendan Amendment 80 QS holder during a				
1. Name of company, partnership, or other business entity				
2. Business telephone number	3. Business fax number		4	4. e-mail address (if available)
	CD – PERSON CO	<i>OMPLETINO</i>	G TH	IS EDR
Is the person completing this report: [_]Amendment 80 QS holder [_] Designated representative for the Amendment 80 QS holder				
2. Name		3. Ti		
4. Business telephone number	5. Business fax r	number		6. e-mail address (if available)

BLOCK E – AMENDMENT 80 VESSEL IDENTIFICATION				
If you owned any part of an Amendment 80 vessel during a calendar year, provide the following information for each Amendment 80 vessel you owned. This questionnaire is designed to collect information on individual vessels even if the vessel is part of a larger company. The intent is to evaluate each vessel as a stand-alone entity. All of the following questions pertain to calendar year 2008.				
Amendment 80 QS Permit No.	Amendment 80 Vessel N			
Amendment 60 Q5 Fermit 140.	Amendment of Vessel IV	unic		
1. USCG Documentation No.				
2. ADF&G Vessel No.				
3. ADF&G processor code				
4. Amendment 80 LLP No(s).				
5. Amendment 80 limited access fi	shery permit No.			
6. Name of Amendment 80 cooper	ative (if applicable)			
7. Home port	, , ,			
8. U.S. gross registered tonnage				
9. Net tonnage				
10. Length overall				
11. Beam				
12. Shaft horsepower				
13. Fuel capacity (U.S. gal.)				
14. Year Built				
BLOCK F – AMENDA	MENT 80 VESSEL CHAR	ACTERISTICS: SURVEY VALUE		
1. What was the most recent survey value, rounded to the nearest 100 dollars, of the vessel and equipment (fair market value)?				
\$US	\$US SURVEY VALUE (FAIR MARKET VALUE)			
2. What was the date of this vessel's last value survey?				
/	DATE OF LAST V	ALUE SURVEY		
mm dd yyyy				
3. Did the survey value given above include the value of permits associated with the vessel at the time of the value survey?				
[_] YES	[_] NO			
4. Did the survey value given above include the value of processing equipment on the vessel at the time of the value survey?				
[] YES	[] NO			

BLOCK G – AMENDMENT 80 VESSEL CHARACTERISTICS: FREEZER SPACE				
1. How much freezer space (measu calendar year 2008 (round to the ne			essel have a	nt the beginning of
1bs.				
2. What is the maximum freezing of	capacity of this ves	sel in pounds per	hour?	
	lbs/hour			
BLOCK H – AMENDMENT				
Record each type of product processed on the line in the AM80 fishery, the number of processing lines of similar type (equipment and/or product mix), and the vessel's maximum average throughput in pounds (round weight) per hour under normal operating conditions (assuming quantity of raw fish and other inputs is not limiting), totaled over all processing lines of this type.				
Product processed	Number of pro	rocessing lines Maximum thro		m throughput per hour
BLOCK I – AMENDMENT 80 VESSEL CHARACTERISTICS: FUEL CONSUMPTION				
For each of the following activities please give the vessel's annual and average fuel consumption per hour during calendar year 2008 . If not applicable please write "NA".				
Activity		Average Gallons of Annual Fue		Annual Fuel Consumption
Fishing and processing		•		-
Steaming - fully loaded with produ	ıct			
Steaming – empty (transiting)				

BLOCK J – AMENDMENT 80 VESSEL CHARACTERISTICS: VESSEL ACTIVITY				
For each of the following activities please record the number of da	ays the vesse	el was engage	ed in each of the	
following activities. If not applicable please write "NA".				
Activity AM80) Fishery	All ot	ther fisheries	
Fishing				
Processing				
Traveling (steaming empty) or offloading				
Inactive in shipyard.				
BLOCK K – 2008 REVEN				
Please give the total amount of revenue received from all sources calendar year 2008 (rounded to the nearest 100 dollars).	for each of	the following	categories durin	
Revenue Category		Units	\$Revenue	
1. Total fishery product sales volume and FOB Alaska revenue (i			\$	
custom processing and sales of inventory produced prior to this y 2. All other income derived from vessel operations (e.g., tenderin		rargo	\$	
transport, etc.)	ig, charters,	cargo	Ψ	
3. Income from sale of LLP licenses normally associated with th	is vessel.	1		
		LLP No.	\$Revenue	
4. Royalties from QS shares processed by other vessels		Quantity of	QS \$Revenue	
yel	llowfin sole			
, ci	rock sole			
	lathead sole			
	ca mackerel ocean perch			
	Pacific cod			
Amendment 80 leased h				
Amendment 80 lease				
	ecies leased			
BLOCK L – CAPITAL EXPENDITURES AN	D MATERI	ALS USAGE	Z	
Please give the calendar year 2008 capital expenditures associated	d with each	of the followi	ng categories for	
this vessel. Round all answers to the nearest 100 dollars.	1			
Capital Expenditure Category	Total	Capitalized E	Expenditure (US\$	
a. Fishing gear (nets, net electronics, doors, cables, etc.)				
b. Expenditures on processing equipment				
c. Expenditures on vessel and onboard equipment (other than				
fishing, processing, or storage equipment)				
e. Other capital expenditures related to vessel operations		DM	<u> </u>	
f. Purchase of LLP license(s)	LI	LP No.	Cost	

BLOCK M – EXPENSES

In the table below, please provide the total calendar year 2008 expenses (before income tax) associated with the following categories. Do not include expenditures that were capitalized. Round all answers to the nearest 100 dollars.

nearest 100 dollars.		
Expense Category		Total Cost
1. Fishing labor expenses (including bonuses and payroll taxes, but of	\$	
benefits and insurance)		
2. Processing labor expenses (including bonuses and payroll taxes be	ut excluding	\$
benefits and insurance)		
3. Labor expenses for all other employees aboard the vessel (includi	ng bonuses and	\$
payroll taxes but excluding benefits and insurance)		
4. Food and provisions (not paid by crew)		\$
5. Recruitment, travel, benefits and other employee related costs (ex		\$
provisions and other employee costs already provided in items 1,	2, and 3)	Φ.
6. Lease expenses for this vessel and all onboard equipment	1 2000	\$
7. Fishing gear leases, repairs, and purchases fully expensed in caler	ndar year 2008	\$
(e.g., nets, net electronics, doors, cables, etc.)		Ф
8. Repair and maintenance expenses for vessel and processing equip		\$
shipyard accrual and all purchases of parts and equipment that we calendar year 2008)	ere expensed in	
9. Freight, storage, and other sales costs for non-FOB sales		\$
10. Freight and storage costs other than for products (e.g., gear, supp	alies etc.)	\$ \$
11. Product packaging materials	ones, etc.)	\$
12. Fuel and lubrication	\$	\$
13. Observer fees and other fishery monitoring and reporting costs	Ψ	\$
14. Cooperative costs including lawyer and accountant costs, associ	iation fees and	Ψ
other fees charged to you by the harvest cooperative	iation ices, and	
15. General Administrative Cost including professional services and	l management	\$
fees (do not include costs reported in items 13 or 14)	management	Ψ
16. Insurance (vessel insurance, P&I, and other insurance associated	l with the	\$
operation of this vessel)	· · · · · · · · · · · · · · · · · · ·	Ψ
17. Fisheries landings taxes		\$
18. Total raw fish purchases from other vessels	lbs	\$
		•
19. Royalties paid to owners of QS shares processed by this	Quantity of QS	\$
vessel		
yellowfin sole		
rock sole		
flathead sole		
Atka mackerel		
Pacific ocean perch		
Pacific cod		
Amendment 80 leased halibut PSC		
Amendment 80 leased king crab PSC		
other species leased		
20. All other expenses not included in this table (excluding capitalize	zed expenditures)	\$

BLOCK N – CALENDAR YEAR 2008 LABOR				
1. Please provide the average number and the total number of employees for fishing, processing, and other activities on this vessel during the 2008 calendar year. The sum of the number of positions should equal the total number of employees aboard the vessel (on average).				
Labor category	Average number of positions aboard	Number of employees in 2008		
a. Fishing	-			
b. Processing				
c. All other employees onboard				
the vessel				
2. On average, how many hours per day did a typical processing line employee work during calendar year				
2008?				
Hours				
3. Did the vessel use a crew or revenue share system to pay processing or non-processing crew in calendar				
year 2008? (Circle one number for each)				
		YES	NO	
a. To pay some processing crew		1	2	
b. To pay all processing crew		1	2	
c. To pay some non-processing crew		1	2	
d. To pay all non-processin	1	2		