Revised: 01/24/2018

OMB Control No. **0648-0633** Expiration Date: 5/31/2018

ANNUAL

AMENDMENT 91/CHINOOK EDR AFA POLLOCK FISHERY VESSEL FUEL SURVEY

CALENDAR YEAR 2017

https://chinookedr.psmfc.org



PUBLIC REPORTING BURDEN STATEMENT

Public reporting burden for this collection of information is estimated to average 4 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 50 CFR part 679 and under section 402(a) of the Magnuson-Stevens Act (16 U.S.C. 1801, et seq.) as amended in 2006; 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.

PRIVACY ACT STATEMENT

Authority: The collection of this information is authorized under the Magnuson-Stevens Fishery

ANNUAL CHINOOK EDR AFA POLLOCK VESSEL FUEL SURVEY

The Chinook Salmon Economic Data Report (EDR) Program provides additional data to assess the effectiveness of the Chinook salmon bycatch management measures implemented under Amendment 91 to the Fishery Management Plan for Groundfish of the Bering Sea and Aleutian Islands Management Area. The information collected is a combination of quantitative and qualitative data to conduct descriptive and quantitative analysis and comparisons of the annual and seasonal changes in the pollock fleet under Amendment 91.

An owner or leaseholder of an American Fisheries Act (AFA) permitted vessel used to harvest or process pollock in the Bering Sea must submit the Vessel Fuel Survey each year, for the previous calendar year.

This Fuel Survey is intended to provide information to fishery managers to evaluate the effectiveness of Chinook salmon bycatch management measures. The Fuel Survey collects information on the quantity and cost of all fuel consumed by each AFA vessel harvesting or processing pollock during the calendar year.

If you have questions regarding this survey or need additional information, contact:

Pacific States Marine Fisheries Commission

NMFS Economic Data Reports 205 SE Spokane, Suite 100 Portland, OR 97202

FAX: 503-595-3450

EMAIL: CTR@psmfc.org

TELEPHONE toll free 1-877-741-8913

OR Brian Garber-Yonts

NMFS Alaska Fisheries Science Center

TELEPHONE: 206-526-6301

EMAIL: <u>brian.garber-yonts@noaa.gov</u>

SUBMIT VESSEL FUEL SURVEY CERTIFICATION PAGE OR ENTIRE VESSEL FUEL SURVEY ELECTRONICALLY ON OR BEFORE 1700 HOURS A.L.T. ON JUNE 1 TO:

https://chinookedr.psmfc.org

Chinook EDR: Vessel Fuel Survey Page 2 of 5

ANNUAL CHINOOK EDR AFA POLLOCK VESSEL FUEL SURVEY PART 1: Certification Page

AFA-pei	rmitted vessel and owner identification				
Vessel Owner /Leaseholder Name		NMFS ID			
Vessel Name		AFA Permit N	umber		
Submitt	al of Vessel Fuel Survey: Select one of	the following	statements (check one box below).		
IJ	You were the AFA owner or leaseholder for an AFA permitted vessel that harvested or processed AFA pollock during the calendar year 2018.				
	Complete and submit ENTIRE VESSEL FUEL SURVEY FORM In addition, submit all the Vessel Fuel Surveys received from and completed by Hired Masters on that same vessel.				
LJ	You were the AFA owner or leaseholder for an AFA permitted vessel that DID NOT HARVEST OR PROCESS AFA pollock during the calendar year 2018.				
	Complete and submit the Certification Page				
	Submitting this Report				
	the name, title or NMFS ID, and contact info				
Name		Title or NMFS ID			
Business Number Telephone		Business FAX Number			
Busines	s E-mail address (if available)				
Certifica	ation: Read the following statement, and	l sign and da	te the box below:		
I certify	under penalty of perjury that I have reviewently the state of the best of my knowledge.				
Signatur	re		Date signed		

Chinook EDR: Vessel Fuel Survey Page 3 of 5

ANNUAL CHINOOK EDR AFA POLLOCK VESSEL FUEL SURVEY PART 2: Vessel Fuel Consumption and Cost

Instructions

For each vessel operated by you in the AFA pollock fishery during calendar year 2018, report the following information:

- 1. AFA Vessel Permit Number
- 2. Average rate of fuel consumption.

Report fuel consumption rates for the pollock fishery only.

For each vessel, report the average rate of fuel consumption under average operating conditions during the calendar year. Report the fuel consumption rate separately for operating while towing and operating while transiting (traveling between points on fishing grounds, but not towing).

For motherships, report the rate of fuel consumption for transiting only. If you do not have equipment on the vessel for actively monitoring the rate of fuel usage, provide the most accurate estimate you can based on the best information you have available.

Annual Fuel Loaded and Total Cost.

For each vessel, report the total amount of fuel loaded to the vessel, in gallons, during the calendar year and total cost of fuel for this vessel during the calendar year. Include all fuel that was loaded and invoiced, even if not completely used or paid for during the calendar year.

Do not include lubrication and fluids costs other than fuel.

Chinook EDR: Vessel Fuel Survey Page 4 of 5

ANNUAL CHINOOK EDR AFA POLLOCK VESSEL FUEL SURVEY PART 2: VESSEL FUEL CONSUMPTION AND COST

AFA Vessel Permit	Average Rate of Fuel Consumption (gallons per hour)		Annual Fuel Loaded	Annual Fuel Cost
Number	Fishing	Transiting (not fishing)	(gallons)	(\$ US)