Revised: 10/28/05

WHITE - Vessel Copy: Keep in Logbook GOLDENROD - Observer copy

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ICATCHER PROCESSOR DCPL I									Date (M - D - Y)				AGE														
ı	GROUNDFISH OPERATOR NAME AND SIGNATURE											A	ADF&G Vessel No.														
	TRAWL GEAR												Fe	Federal Fisheries Permit No.													
IDENTIFI-	MANAG (Check if a		미느						REASON CREW SIZE FEDERAL TRAWL GEAR ONLY (Circle one)											OBSERVER INFORMATION OBSERVER NAME AND CRUISE #				N OB VI ONE	D. OF BSER- ERS BOARD		
IDE	Resea	- 11	Non-pelagic trawl Pelagic trawl				CREW SI.	ZE	REPORTING AREA			COBLZ RKCSA				OBSERVER NAME AND CRUISE #											
	T		BEGIN POSITION OF HAUL						AVE. SEA		AVE. GEAR		DATE AND TIME		END POSITION OF HAUL					TARGET		ROUND CATCH WEIGHT					
	HAUL NO.	TIME OF GEAR DEPLOYMENT	LATITUDE			LONGITUDE			DEPTH (Circle	rcle	DEPTH (Circle	le	OF GE RETRIE		-	.ATITUDI			SPECIES CODE	TOTAL		005	IR/IU SP		S		
									M or	rFM)	M or FM)					AIIIODI	EONOTOBE					HAUL WEIGHT (Circle one LB or MT)		SPEC	DE W	NT. (Circle one	3 LB or MT)
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PUBLIC REPORTING BURDEN STATEMENT

Public reporting burden for this collection of information is estimated to average 31 minutes per response, including the time for reviewing the instructions, searching the existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the 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 under 50 CFR part 679 and under section 402(a) of the Magnuson-Stevens Act (16 U.S.C. 1801, *et seq_i*); 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.

Instructions for

CATCHER/PROCESSOR TRAWL GEAR DAILY CUMULATIVE PRODUCTION LOGBOOK (DCPL)

REQUIREMENTS

Unless approved to use an electronic logbook, the operator of a catcher/processor that is required to have an Federal Fisheries permit (FFP) under § 679.4(b), that is using trawl gear to harvest groundfish, and that retains any groundfish from the Gulf of Alaska (GOA) or Bering Sea and Aleutian Islands Management Area (BSAI) is required to use a combination of catcher/processor trawl gear DCPL and eLandings to record and report daily processor identification information, catch-by-haul landings information, groundfish production data, and groundfish and prohibited species discard or disposition data.

Account for each day of the fishing year.

The operator must account for each day of the fishing year, January 1 through December 31, in the DCPL.

Two logbooks of same gear type.

If more than one logbook of the same gear type is used in a fishing year, the page numbers must follow the consecutive order of the previous logbook.

Two logbooks of different gear types.

If two logbooks of different gear types are used in a fishing year, the page numbers in each logbook must start with page one.

Two logbooks of different operation types.

If vessel functions as both a mothership and as a catcher/processor in a fishing year, a separate logbook of each type must be maintained. The page numbers in each logbook must start with page one.

DATA ENRY TIME LIMITS

The operator of a catcher/processor using trawl gear must record in the DCPL or eLandings the information in the following table for each haul within the specified time limit:

DATA ENTRY TIME LIMITS, CAT	CHER/P	ROCESSO	R TRA	AWL GEAR					
Required information	Rec	ord In	Record within this time limit						
_	DCPL	eLandings							
Haul number, time and date gear	X	X	Except for Rockfish Pilot Program within						
set, time and date gear hauled, begin			2 ho	urs after completion	n of gear retrieval.				
and end positions of gear, CDQ									
group number (if applicable), and			For Rockfish Pilot Program, actual scale						
total estimated hail weight for each			weight from the flow scale may be recorded						
haul, or if required to use a NMFS-			within 24 hours after completion of gear						
approved scale, the scale weight for			retrieval.						
each haul									
Discard and disposition information	X		By noon each day to record the previous						
		day's discard and disposition infor							
Record product information					ach day to record the previous				
			day's	production inform	ation				
Record all other required	X	X	By noon of the day following completion						
information			production to record all other required						
		information							
Operator sign the completed	X	X	By noon of the day following the week-						
logsheets			ending date of the weekly reporting period						
Submit the goldenrod logsheet to	X			After signature of operator and prior to					
the observer				departure of observer from the vessel.					
Submit the yellow logsheets each	X		1	Jan 1 - Mar 31	May 1				
quarter to:			2	Apr 1 - Jun 30	August 1				
NOAA Office for Law Enforcement			3	Jul 1 - Sep 30	November 1				
P.O. Box 21767			4	Oct 1 - Dec 31	February 1 of the				
Juneau, Alaska 99802-1767					following year.				

ACTIVE AND INACTIVE TIME PERIODS IN THE DCPL

The operator must indicate whether the vessel was active or inactive during the time period. A catcher/processor using trawl gear is active when processing groundfish or when all or part of the trawl net is in the water. An inactive period is defined as a time period other than active.

Record January 1 on page 1.

The operator must record the first day of the year, January 1, on page one of the DCPL regardless of whether the vessel was active or inactive. The operator must record time periods consecutively.

Required information for inactive periods.

If inactive, the operator must record the following information on one logsheet in the DCPL:

Catcher/processor name, Alaska Department of Fish and Game (ADF&G) processor code, FFP number, operator printed name, operator signature, and page number.

Mark "inactive."

Record the date (mm/dd) of the first day when inactive under "Start date."

Write brief explanation why inactive, e.g., bad weather or equipment failure. If inactive due to surrender of a FFP, write "surrender of permit" as reason for inactivity.

Record the date (mm/dd) of the last day when inactive under "End date."

Inactive two or more quarters.

If the inactive time period extends across two or more successive quarters, the operator must complete a logsheet for each inactive quarter: the first logsheet to indicate the first and last day of the first inactive quarter and the second logsheet to indicate the first and last day of the second inactive quarter.

REQUIRED INFORMATION, IF ACTIVE

If the catcher/processor is active, the operator must record for one day per logsheet in the DCPL, the information described below:

IDENTIFICATION INFORMATION.

Date.

Enter date of each day (mm/dd/yy). This date is also the date of gear deployment. Use a separate logsheet for each day.

Page number.

Number the pages in each logbook consecutively, beginning on the first page of the DCPL with page 1 for January 1 and continuing for the remainder of the fishing year.

Printed name and signature of operator.

The operator's name must be printed in the DCPL. The operator must sign each completed logsheet of the DCPL as verification of acceptance of the responsibility to provide accurate, complete, and timely data. The operator's signature is due by noon of the day following the week-ending date of the weekly reporting period.

Vessel identification.

Name of vessel as displayed in official documentation; FFP number of the vessel; and ADF&G processor code.

Federal reporting area.

Record the Federal reporting area code where gear retrieval was completed, regardless of where the majority of the set took place. Use the reporting area codes presented in Figure 1 and Figure 3 to part 679. Use a separate logsheet for each reporting area.

C. Opilio Crab Bycatch Limitation Zone (COBLZ) or Red King Crab Savings Area (RKCSA).

If gear retrieval occurred in the COBLZ (see Figure 13 to part 679) or RKCSA (see Figure 11 to part 679) area within a reporting area, use two separate logsheets, the first to record the information from the reporting area that includes COBLZ or RKCSA, and the second to record the information from the reporting area that does not include COBLZ or RKCSA.

Crew size.

Record the number of crew members (including operator), excluding certified observer(s), on the last day of the weekly reporting period.

Gear type

Use a separate logsheet for each gear type. Indicate whether pelagic trawl or non-pelagic trawl gear was used to harvest the fish.

Management program.

Indicate whether harvest occurred under a special management program: CDQ Program, Research Fishery, Exempted Fishery, or Aleutian Islands Pollock Fishery (AIP) and add identifying number, if appropriate. Use a separate logsheet for each management program. Use a separate logsheet for each identifying number of the same program type. If harvest is not under one of these management programs, leave blank.

Observer information.

Record the number of observers aboard, the name of the observer(s), and the observer cruise number(s).

CATCH-BY-HAUL INFORMATION.

The operator must record the following information for each haul. If no catch occurred for a given day, write "no catch."

Haul number. Number hauls sequentially by year.

Gear Deployment (Or To Set Gear).

Record the following information for trawl gear deployment:

The time (in military format, A.l.t.) when the trawl net enters the water, and

The position (latitude and longitude to the nearest minute; indicate E or W for longitude) where the trawl net enters the water.

Gear Retrieval (Or To Haul Gear).

Record the following information for trawl gear retrieval:

The date (mm/dd) and time (in military format, A.l.t.) when retrieval of trawl gear cable begins.

The position (in latitude and longitude to the nearest minute; indicate E or W for longitude) where retrieval of trawl gear cable begins.

Average sea depth and average gear depth.

Average sea depth and average gear depth; indicate whether average is reported to the nearest meter or fathom. Use the same units to report sea depth and gear depth throughout the year.

Target Species Code.

Enter the species code of the species you intended to catch this haul. Enter only a single target species code of the desired target.

IR/IU species (see § 679.27).

If a catcher/processor, enter species code of IR/IU species and estimated total round weight for each IR/IU species, if applicable; indicate whether estimated weight is to the nearest pound or the nearest 0.001 mt. Use one line to record information for each IR/IU species, including species code and amount of catch. If more than one IR/IU species are to be recorded, the operator should use a separate line for each species.

Total Estimated Hail Weight.

If not using NMFS-approved scales, the operator must record the hail weight of each haul. Total hail weight is an estimate of the total weight of the entire catch without regard to species. Indicate whether estimated weight is to the nearest pound or to the nearest 0.001 mt.

If required to use a NMFS-approved scale, the operator must record the scale weight of each haul without regard to species. Indicate whether weight is in pounds or to the nearest 0.001 mt.

PRODUCT INFORMATION

The operator of a catcher/processor using trawl gear must record all product information for all retained groundfish in eLandings (see § 679.5(e)(10)).

DISCARD/DISPOSITION INFORMATION.

The operator of a catcher/processor using trawl gear must record discard or disposition information in eLandings (see § 679.5(e)(10)).