Revised: 5/11/2018

COPY DISTRIBUTION: WHITE Vessel Copy: Keep in Logbook • GREEN IFQ Distribution • GOLDENROD Observer copy

Control No. OMB No. 0648-0213 Expiration Date: 05/31/2024

	CATCHER/PROCESSOR DCPL					VESSEL NAME	VESSEL NAME					FEDERAL CRAB VESSEL PERMIT NO.				DATE (M-I		PAGE					
L			GLINE A					OPERATOR NAME AND	PERATOR NAME AND SIGNATURE								[ADF&G PROCESSOR CODE					
L							<u> </u>															FISHERIES PERI	літ NO.
		INACTIVE START END REASON				ILL OIL ING				GEAR TYPE (check one) Pot is longline pot? IVESINO Jig Troll Handline Hook & tok & line or longline pot, complete applicable boxes below. Image: Complete applicable boxes below. <th>Line Dother</th>			Line Dother										
	IFQ CDQ Group# Operator IFQ Permit # IFQ Permit # CDQ Group # IFQ Permit # IFQ Permit # Hallbut CDQ F IFQ Permit # IFQ Permit # Hallbut CDQ F		CDQ	OBSERVE		RMATI	ON			GEAR ID					Size,	Spacing,	No. hooks per						
	Ope	erator IFQ Permit	#	IFQ Perr	mit #		CDQ Gro	pup #	NO. OF OBSERVERS	ONBOARD			If same		A	CONV	TUB	AUT		r set (pot) (ft)	hook or p	pot hook or pot	Skate
	IFQ	Permit #		IFQ Perr	mit #		Halibut C	DQ Permit #	OBSERVER NAME & O	CRUISE #				as previous page	в							+	+
	IFQ	Permit #		IFQ Perr	mit #				OBSERVER NAME & O	CRUISE #				check	с							1	+
=	м	ANAGEMENT	PROGRAM			Basarah									D								
	Check if applicable and enter number)								Щ				Con	nplete	e these b	oxes or	ce per	delivery					
	SET #	DATE & TIME SET	DATE &TIME BI	uoy or ig #	BEGIN PO LATITUI LONGITU	SITION	Buoy or Bag #	DF SET END POSITION LATITUDE LONGITUDE	BEGIN & END DEPTH (Fath.)		OR POTS	Ro	ound C	SPECIES Catch Weight WT(circle lb or mt	TARGET SPECIES CODE	CDQ/IF HALIB (Pounds)		SABL bunds) tound wt. estern cut stern cut	CR CRAB	HAIL WEIGH (lbs. or mt.)		Mammals (No.) sighted while hauling	Number damaged
																	Wt.	No.	Wt. No.			Sperm Orca Other	Sablefish Halibut Other fish Hooks
Ŀ																	Wt.	No.	Wt. No.			Sperm Orca Other	Sablefish Halibut Other fish Hooks
BY SET							-										Wt.	No.	Wt. No.			Sperm Orca Other	Sablefish Halibut Other fish Hooks
CATCH							-										Wt.	No.	Wt. No.			Sperm Orca Other	Sablefish Halibut Other fish Hooks
Ö																	Wt.	No.	Wt. No.			Sperm Orca Other	Sablefish Halibut Other fish Hooks
																	Wt.	No.	Wt. No.			Sperm Orca Other	Sablefish Halibut Other fish Hooks
																	Wt.	No.	Wt. No.			Sperm Orca Other	Sablefish Halibut Other fish Hooks

COMMENTS:

Instructions for

DAILY CUMULATIVE PRODUCTION LOGBOOK (DCPL) CATCHER/PROCESSOR: LONGLINE & POT GEAR

RESPONSIBILITY

The owner or operator of a catcher/processor that is required to have a Federal Fisheries Permit (FFP) and is:

- using longline, longline pot. or pot gear to harvest groundfish
- using longline, longline pot, or pot gear to harvest Individual Fishing Quota (IFQ) sablefish, IFQ halibut, or Western Alaska Community Development Quota (CDQ) halibut from the Gulf of Alaska
- using longline or pot gear to harvest IFQ sablefish, IFQ halibut, or CDQ halibut from the Bering Sea and Aleutian Islands Management Area (BSAI)
- using pot gear to harvest CR crab from the BSAI

unless using a NMFS-approved catcher/processor longline or pot gear electronic logbook (ELB), must use a combination of catcher/processor longline and pot gear DCPL and eLandings to record and report daily processor identification information, catch-by-set CR crab, halibut, sablefish, and groundfish landing data information, production data, and groundfish and Prohibited Species Catch (PSC) discard or disposition data.

~	JORDED AND REPORTED	
	All groundfish	Table 2a to 50 CFR 679
	Prohibited species catch	Table 2b to 50 CFR 679
	Forage fish	Table 2c to 50 CFR 679
	Grenadiers	Table 2c to 50 CFR 679
	Non-groundfish	Table 2d to 50 CFR 679

FISH TO BE RECORDED AND REPORTED

LOGBOOKS

The Regional Administrator will provide Daily Cumulative Production Logbooks (DCPLs) for catcher/processors free of charge. The DCPL may be viewed at https://alaskafisheries.noaa.gov/sites/default/files/CPLGLDCPL.pdf.

You may request additional logbooks online at <u>https://alaskafisheries.noaa.gov/lborderform</u> or by calling Sustainable Fisheries Division at 907-586-7228 or faxing at 907-586-7465.

No person may alter or change any entry or record in a logbook. An inaccurate or incorrect entry or record must be corrected by lining out the original and inserting the correction, provided that the original entry or record remains legible. All corrections must be made in ink.

If using more than one logbook of the same gear type in a fishing year onboard a vessel, the operator must ensure that the page numbers follow the consecutive order of the previous logbook.

LOGSHEET DISTRIBUTION AND SUBMITTAL

Distribute and submit logsheets by color as indicated below:

White	Retain permanently bound in logbook. No person except an authorized officer may remove any original white logsheet of any logbook.	
Goldenrod	Submit to the observer after signature of operator and prior to departure of observer from the vessel.	

Green	Submit to the IPHC representative after the vessel's	Optional, but may be
	catch is off-loaded	required by IPHC (see
		§§ 300.60 through 300.65).

REPORTING TIME LIMITS

Record the information for each set within the following time limits.

REPORTING TIME LIMITS, CATCHER/PROCESSOR LONGLINE OR POT GEAR						
	Record	Submit				
Required Information	in	via	Time Limit for Reporting			
	DCPL	eLandings				
Set number, time and date gear set, time and	Х		Within 2 hours after			
date gear hauled, beginning and end positions			completion of gear retrieval			
of set, CDQ group number, halibut CDQ						
permit number, halibut IFQ permit number,						
sablefish IFQ permit number, crab IFQ permit						
number (halibut, sablefish, and crab), FFP						
number and/or Federal crab vessel permit						
number (if applicable), number of skates or						
pots set, and estimated total hail weight for						
each set		37	D 24001 41 1 1 1			
Discard and disposition Information		Х	By 2400 hours, Alaska local			
			time (A.l.t.) each day to			
			record the previous day's			
			discard and disposition information			
Product information		X				
		Λ	By 2400 hours, A.l.t., each day to record the previous			
			day's production			
			information			
All other required information	X		By 2400 hours, A.l.t., of the			
			day following completion			
			of production			
Operator sign the completed logsheets	Х		By 2400 hours, A.l.t. of the			
			day following the week-			
			ending date of the weekly			
			reporting period.			
Submit the goldenrod logsheet to the observer	Х		After signature of operator			
			and prior to departure of			
			observer from the vessel			

DEFINING ACTIVE AND INACTIVE TIME PERIODS

The operator must record information in the DCPL and in eLandings, January 1 through December 31, and indicate whether the catcher/ processor was active or inactive during the time period.

Active	Inactive.
A catcher/processor using longline, longline pot, or pot	When in a time period other than active.
gear is active when processing or when all or part of the	
longline gear is in the water	

REQUIRED INFORMATION, IF INACTIVE

If the catcher/processor is inactive, the operator must mark "inactive" and record the following information on one logsheet in the DCPL.

Vessel Name	Name of catcher/processor as displayed in official documentation					
Federal crab vessel p	1 1 V					
Federal Fisheries Per	mit number					
Alaska Department of Fish and Game (ADF&G) processor code						
Page number	Number the pages in each logbook consecutively and continue					
-	throughout the logbook for the remainder of the fishing year.					
	Record the first day of the fishing year, January 1, on page one					
Operator Name &	Operator's name must be printed, and the operator must sign each					
Signature	completed logsheet					
	The signature of the owner or operator on the DCPL is verification of					
	acceptance of the responsibility to provide complete and accurate					
	information.					
Inactive start date	Record the date (mm/dd) of the first day when inactive					
Why inactive	Explain why the vessel is inactive, e.g., bad weather or equipment					
	failure. If inactive due to surrender of an FFP, write "surrender of					
	permit" as the reason for inactivity					
Inactive end date	Record the date (mm/dd) of the last day when inactive under "End					
	date."					
Inactive two or	If the inactive time period extends across two or more successive					
more quarters.	quarters, the operator must complete a logsheet for each inactive					
	quarter. The first logsheet must indicate the first and last day of the					
	first inactive quarter. Successive logsheets must indicate the first a nd					
	last day of its respective inactive quarter.					

REQUIRED INFORMATION, IF ACTIVE

	Each day of an active period
	Each reporting area in which harvest
Use a separate logsheet	occurred
	Each gear type
	Each separate management program

If the catcher/processor is active, record the following IDENTIFICATION information for each day per logsheet in the DCPL

Vessel Name	Name of catcher/processor as displayed in official documentation				
Operator Name &	Operator's name must be printed, and the operator must sign each				
Signature	completed logsheet				
	The signature of the owner or operator on the DCPL is verification of acceptance of the responsibility to provide complete and accurate information.				
Federal crab vessel permit nu	Federal crab vessel permit number				
Alaska Department of Fish a	nd Game (ADF&G) processor code				
Federal Fisheries Permit num	ber (FFP)				
Date	Record the first day of the fishing year, January 1, on page one				
Page number	Number the pages in each logbook consecutively and continue				
	throughout the logbook for the remainder of the fishing year				
IFQ Permit Number	IFQ permit number of the operator, if any				

			Each IFQ permit number on which anyone aboard is authorized to				
			fish				
			Groundfish CDQ group number				
CDQ 1	number		Halibut CDQ permit number				
Damam	ting Area		~ •		arting ana and (gas Figuras 1		
Repor	ting Area				orting area code (see Figures 1		
					val was completed, regardless of		
			where the majority of the				
					rd the IPHC regulatory area (see		
			Figure 15 to part 679) w				
			regardless of where the m		he set took place.		
			CR crab. Leave this field				
Crew size					s (including operator), excluding		
			certified observer(s), on t				
	gement progr		Western Alaska Community		CDQ group number		
	under one of		Development Quota (CDQ)				
	ement progra	ms, leave	Exempted Fishery		Exempted fishery permit number		
blank)			Research Fishery Aleutian Islands Pollock (AIP) Fishery		Research fishery permit number		
Ohaar	ver information			Number of observers onboard			
Observ	er information	1	Observer Name & Cruise number				
	C True .	(-11					
	Gear Type						
			YES or NO; Jig, Troll, Handline, Hook & Line, Other				
			hose listed, check Other and describe ongline Pot, complete applicable boxes				
	Hook &		ok (conventional or tub)		but may be required by IPHC		
	Line or	Autoline	e (see		(see §§ 300.60 through 300.65)		
C	Pot	Snap					
Gear	(includes	length of	f skate (hook and line) or	optional,	but may be required by IPHC		
type	pot-and-	longline	pot set (to the nearest	(see §§ 30	00.60 through 300.65)		
	line and	foot)					
	longline	size of h	size of hook or pot in inches (width by length by height or diameter)				
	pot)	spacing	of hook or pot (to the neare	est foot)			
		Number	of hooks per skate		but may be required by IPHC		
		number	of pots set	(see §§ 30	00.60 through 300.65)		
			per of pots lost				
	1	1	1				

IF GEAR INFORMATION IS THE SAME

If gear information is the same on subsequent logsheets, mark the box instead of re-entering the gear type information on the next logsheet.

RETAIN AND RECORD DISCARD QUANTITIES OVER THE MRA

When a catcher/processor is fishing in an IFQ fishery and the fishery for Pacific cod or rockfish is closed to directed fishing but not in PSC status in that reporting area, the operator must retain and record up to and including the maximum retainable amount (MRA) for Pacific cod or rockfish as defined in Table 10 or 11 to 50 CFR part 679. Quantities over this amount must be discarded and recorded as discard in eLandings.

CATCH-BY-SET INFORMATION

A set

includes a test set, unsuccessful harvest, or when gear is not working and is pulled in, even if no fish are harvested.

a string of longline gear,

a string of pots, or

a group of pots with individual pots deployed and retrieved in the water in a similar location with similar soak time.

In the case of pot gear, when the pots in a string are hauled more than once in the same position, a **new set** is created each time the string is retrieved and re-deployed.

Record the following information for each set. If no catch occurred for a day, write "no catch."

Set number	sequentially by year						
	Date set						
Date	Date hauled						
Time	Time set						
Time	Time hauled						
	Buoy or bag number	optional, but may be required by					
		IPHC (see §§ 300.60 through 300.65					
Location of set	Begin position, Latitude & Longitude						
	Buoy or bag number	optional, but may be required by					
		IPHC (see §§ 300.60 through 300.65)					
	End position, Latitude & Longitude	1					
Begin and end	Record to the nearest fathom	optional, but may be required by					
gear depths		IPHC (see §§ 300.60 through 300.65)					
Gear ID	Enter the alphabetical letter that coinci-						
Number of skates	Number set	optional, but may be required by					
or pots	Number lost	IPHC (see §§ 300.60 through 300.65)					
IR/IU Species	Species Code						
Round Catch Weight	Weight (circle lb or mt)						
Target species	Species code of the intended species to be harvested.						
code	Enter only one target species code.						
CDQ halibut and	Estimated total net weight of IFQ halibut and CDQ halibut to the nearest						
IFQ halibut	pound.						
IFQ sablefish	Number and estimated total round weight of IFQ sablefish to the nearest						
	pound. Indicate whether IFQ sablefish product is Western cut, Eastern cut, or						
	round weight.						
CR crab	Number and scale weight of raw CR cr						
Hail weight (kb or mt)	Estimated hail weight, which is an estimate of the total weight of the entire catch without regard to species.						
	Indicate whether weight is estimated to the nearest pound or to the nearest						
Dind avaid area	0.001 mt. Seabird avoidance gear code(s). (see § 679.24(e) and Table 19 to this part)						
Bird avoid gear	Seaon avoidance gear code(s). (see g	3079.24(c) and Table 19 to unis part)					
Mammals	Name of mammals seen:	optional, but may be required by					
(Number) sighted	Sperm, Orca, or Other	IPHC (see §§ 300.60 through					
while hauling		300.65)					
Number damaged	sablefish, halibut, other fish, or hooks	optional, but may be required by					
		IPHC (see §§ 300.60 through					
		300.65)					

Gear deployment (or to set gear)

• <u>Hook-and-line gear begin position</u>. Record date (mm/dd), time (in military format, A.l.t.), and the begin position (in latitude and longitude to the nearest minute; indicate E or W for longitude) when the first hook-and-line gear of a set enters the water.

- Jig or troll gear begin position. Record date (mm/dd), time (in military format, A.l.t.), and the begin position (latitude and longitude to the nearest minute; indicate E or W for longitude) when the jig or troll gear enters the water.
- Pot gear begin position. Record date (mm/dd), time (in military format, A.l.t.), and the begin position (latitude and longitude to the nearest minute; indicate E or W for longitude) when the pot gear enters the water.

Gear retrieval (or to haul gear)

- Hook-and-line gear end position. Date (mm/dd), time (in military format, A.l.t.), and end position coordinates (in latitude and longitude to the nearest minute; indicate E or W for longitude), where the last hook-and-line gear of a set leaves the water, regardless of where the majority of the set took place.
- Jig or troll gear end position. Date (mm/dd), time (in military format, A.l.t.), and end position • coordinates (in latitude and longitude to the nearest minute; indicate E or W for longitude) where the jig or troll gear leaves the water.
- Pot gear end position. Date (mm/dd), time (in military format, A.l.t.), and end position coordinates (in latitude and longitude to the nearest minute; indicate E or W for longitude) where the last pot of a set is retrieved, regardless of where the majority of the set took place.

	ION AND RELENTION OF RECORDS.				
Inspection of records	The operator must make available for inspection the DCPL upon the				
	request of an authorized officer.				
Retention of records	Onboard	Retain the DCPL onboard the vessel until the end of the fishing year during which the records were made			
		and for as long thereafter as fish or fish products recorded in the DCPL are retained.			
	For 3 years	Retain the DCPL for 3 years after the end of the			
		fishing year during which the records were made.			

INSPECTION AND RETENTION OF RECORDS.

PUBLIC REPORTING BURDEN STATEMENT

Public reporting burden for this logsheet is estimated to average 50 minutes per response, including the 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 estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to: Assistant Regional Administrator, Sustainable Fisheries Division, NMFS Alaska Region, P.O. Box 21668, Juneau, AK 99802-1668.

PRIVACY ACT STATEMENT

The collection of this information is authorized under the Magnuson-Stevens Fishery Conservation and Management Act, 16 U.S.C 1801 et sea. The Magnuson-Stevens Act requires that conservation and management measures must prevent over fishing while achieving, on a continuing basis, the optimum yield from each fishery. Vessel logbooks are essential tools in the management of fishery resources. Section 303(a)(5) of the Magnuson-Stevens Act specifically identifies the kinds of data to be collected for fishery management plans (FMPs). The Department will use this information for effective fishery management. Disclosure of this information is permitted under the Privacy Act of 1974 (5 U.S.C. Section 552a), to be shared within NMFS offices, in order to coordinate monitoring and management of sustainability of fisheries and protected resources, as well as with the applicable State or Regional Marine Fisheries Commissions and International Organizations. Disclosure of this information is also subject to all of the published routine uses as identified in the COMMERCE/NOAA-6, Fishermen's Statistical Data. Submission is mandatory for those persons falling under the requirements of 50 CFR 679.5. If the information is not provided, enforcement action may result.

ADDITIONAL INFORMATION

Before completing this form please note the following: 1) 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, unless that collection of information displays a currently valid OMB Control Number. 2) This information is mandatory and is required to manage commercial fishing effort in the GOA and BSAI under 50 CFR 679 and under 402(a) of the Magnuson-Stevens Act (16 U.S.C. 1801, et seq.); 3) Responses to this information request are confidential under section 402(b) of the Magnuson-Stevens Act as amended in 2006. It is also confidential under NOAA Administrative Order 216-100, which sets forth procedures to protect confidentiality of fishery statistics.