WHITE - Vessel Copy: Keep in Logbook GREEN - IFQ Distribution GOLDENROD - Observer copy YELLOW - NMFS Copy: Remit Revised: 10/31/08 DATE (M-D-Y)

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		TIME SET	TIME HAU	JLED Bag #	LONGITUDE		Bag #	LON	IGITUDE	(Fath.)	ONLY			St LOST	Specie	s Code	WT(circle	lb or mt)	CODE	(Pounds)	EC Eastern cut Vt.	Wt.	+		02,41
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Instructions for

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

RESPONSIBILITY

Groundfish fisheries

The operator of a catcher/processor using longline or pot gear to harvest groundfish and that retains any groundfish from the Gulf of Alaska (GOA), or Bering Sea and Aleutian Islands Management Area (BSAI), must maintain a longline and pot gear DCPL.

IFQ halibut, CDQ halibut, and IFQ sablefish fisheries. The operator of a catcher/processor using longline or pot gear to harvest IFQ sablefish, IFQ halibut, or CDQ halibut from the GOA or BSAI, must maintain a longline and pot gear DCPL.

Crab Rationalization (CR) fisheries.

The operator of a catcher/processor using longline or pot gear to harvest CR crab from the BSAI, must maintain a longline and pot gear DCPL.

The signature of the owner or operator on the DCPL is verification of acceptance of that responsibility.

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.

TIME LIMITS

The operator of a catcher/processor must:	Within This Time Limit					
Record set number, time and date gear set, time and	Within 2 hours after completion of gear retrieval					
date gear hauled, begin and end position, CDQ						
group number, Federal fisheries permit number,						
Federal crab vessel permit number, halibut CDQ						
permit number, IFQ permit number (if applicable),						
crab IFQ permit number, number of pots set, and						
estimated total round weight of species for each set.						
Record discard/disposition information	By noon each day to record the previous day's					
	discard/disposition					
Record product information	By noon each day for the previous day's production					
Record all other information required in the DCPL	By noon of the day following completion of production					
Sign the completed DCPL logsheets	By noon of the day following the week-ending date of the					
	weekly reporting period.					
Submit the goldenrod logsheet to the observer	After signature of operator					
Submit the green logsheet	The green logsheets are provided to support a separate data					
	collection by the International Pacific Halibut Commission					
	(IPHC) under the joint NMFS/IPHC logbook program.					
	Contact IPHC for more information at phone number					
	206-634-1838.					
Submit the yellow logsheets each quarter to:	Quarter Submit by					
	1 Jan 1 - Mar 31 May 1					
NOAA Fisheries Office for Enforcement (OLE)	2 Apr 1 - Jun 30 August 1					
P.O. Box 21767	3 Jul 1 - Sep 30 November 1					
Juneau, Alaska 99802-1767	4 Oct 1 – Dec 31 February 1 of the following year.					

INFORMATION REQUIRED ON ALL LOGSHEETS

Active/Inactive

The operator must account for each day of the fishing year and indicate in the DCPL whether the catcher/processor is active or inactive throughout the year.

If a catcher/	Then
processor is	
Active. A period of time when the catcher/processor is	Complete one logsheet per day or up to 7 days on one logsheet
checked-in or processing.	
Inactive	Use one logsheet for un
Inactive. A period of time	Use one logsheet for up to one quarter.
Inactive. A period of time when the	Use one logsheet for up to one quarter. 1. Check "inactive".
A period of time when the catcher/processor is	to one quarter. 1. Check "inactive". 2. Record the first and
A period of time when the	to one quarter. 1. Check "inactive". 2. Record the first and last day when inactive.
A period of time when the catcher/processor is	to one quarter. 1. Check "inactive". 2. Record the first and last day when inactive. 3. Indicate why
A period of time when the catcher/processor is	to one quarter. 1. Check "inactive". 2. Record the first and last day when inactive.

If the time period that a catcher/processor is inactive extends across two or more successive quarters, complete two logsheets: the one to indicate the last day of the first inactive quarter and the next page to indicate the first day of the second inactive quarter.

Page Number

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

Vessel Name.

Enter complete vessel name as displayed in official documentation.

Operator Name and Signature.

Enter printed name and signature of operator. Signature verifies the accuracy and completeness of data on the logsheet.

ADF&G Processor Code.

Enter State of Alaska Department of Fish and Game (ADF&G) processor code number of the catcher/processor.

Federal Fisheries permit number (if groundfish)

Federal crab vessel permit number (if CR crab)

<u>In old logbooks</u>, add Federal crab vessel permit number in the right hand corner of the box entitled "vessel name."

<u>In new logbooks</u>, enter Federal crab vessel permit number.

INFORMATION REQUIRED FOR EACH DAY THE VESSEL IS ACTIVE

Other Permit numbers.

Enter the permit number(s) for the applicable fishery in which you participated.

<u>IFQ permit number</u> of the operator and each IFQ permit holder aboard the vessel.

CDQ group number

Halibut CDQ permit number

Management Program.

Circle to indicate whether fishing activity is under the CDQ Program, a Research Fishery, Exempted Fishery, or Aleutian Islands Pollock Fishery (AIP) and add identifying number, if appropriate.

If harvest is not under one of these management programs, leave blank.

	For up to 7 days on one logsheet				
	For each reporting area in which				
Use a separate	harvest occurred				
logsheet	For each gear type				
	For each separate management				
	program type				
TC C'. 1. ' 1	41				

If fishing under more than one management program of the same type, use a separate logsheet for each.

Federal reporting area.

<u>Groundfish</u>. Federal reporting area code where gear retrieval was completed, regardless of where the majority of the set took place (see Figures 1 and 3 to part 679).

<u>IFQ halibut</u>, <u>CDQ halibut</u>. IPHC regulatory areas where gear retrieval was completed, regardless of

where the majority of the set took place (see Figure 15 to part 679).

CR crab. Leave this field blank

Gear Type.

Circle gear type used to harvest the fish. Use a separate logsheet for each gear type.

TC					
If gear	Then				
type is:	Then				
Other	If gear is other than those listed, circle				
gear	"Other" and describe gear				
	Circle "pot gear" and enter the number of				
Pot gear	pots set and the number of pots lost (if				
	applicable)				
	Circle "hook and line gear" and Indicate				
	whether gear is				
	fixed hook (conventional or tub),				
	autoline, or				
	snap (<i>optional</i> , but may be required by				
	IPHC regulations).				
	Enter length of skate to the nearest foot				
	(optional, but may be required by IPHC				
Hook-	regulations)				
and-line	Enter number of skates set and number of				
gear	skates lost (optional, but may be required				
	by IPHC regulations)				
	Enter size of hooks, hook spacing in feet,				
	and number of hooks per skate				
	Enter the alphabetical letter that coincides				
	with gear description in the "Catch by				
	Set"				
	Enter seabird avoidance gear code(s) (see				
	§ 679.24(e) and Table 19 to part 679).				

IF GEAR INFORMATION IS THE SAME on subsequent pages, mark the box instead of re-entering the gear-type information.

Crew Size.

Enter the number of crew, excluding certified observer(s), on the last day of the weekly reporting period.

Observer Information.

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

CATCH BY SET.

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 set means

- 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 redeployed.

If no catch occurred for a day, write "no catch."

The operator must record the following information for each set:

Set number, sequentially by year.

Date Set (month-day)

<u>Time Set</u> (in military format, to the nearest hour, A.l.t.)

Begin and end buoy or bag numbers (optional, but may be required by IPHC regulations).

<u>Location of Set</u> (see following table)

Gear deployment (to set gear)	Hook-and-line gear:	Jig or troll gear	Pot gear
Position (lat and long to the	The beginning position	The position where the jig	The position of the first
nearest minute) <i>Optional</i> : record	of a set of hook-and-	or troll gear enters the	pot in a string of pots.
to the nearest second or fraction	line gear.	water.	
of a minute			
Time	The time when the first hook-and-line gear of a set is deployed.	The time when jig or troll gear enters the water.	The time when the first pot in a string of pots is deployed.

Gear retrieval (to haul gear)	Hook-and-line gear:	Jig or troll gear	Pot gear
Position (lat and long to the	The position where the	The position where the jig	The position where the
nearest minute) <i>Optional</i> : record	last hook-and-line gear	or troll gear leaves the	last pot of a set is
to the nearest second or fraction of a minute	of a set leaves the water, regardless of where the majority of the set took place.	water.	retrieved, regardless of where the majority of the set took place.
Time	The time when the last hook-and-line gear of a set leaves the water.	The time when the jig or troll gear leaves the water.	The time when the last pot of a set is retrieved

Date Hauled (month-day).

<u>Time Hauled</u> (in military format, to the nearest hour, A.l.t.) .

<u>Begin and end gear depths</u> to the nearest fathom (*optional*, but may be required by IPHC regulations).

IR/IU Species

<u>Species code</u>. Enter species code of IR/IU species.

Weight. Enter estimated total round weight for each IR/IU species; indicate whether to the nearest pound or the nearest 0.001 mt (2.20 lb).

Target species code.

Groundfish, IFQ halibut, CDQ halibut -- Species code of the species you intend to catch (see Table 2 to part 679).

<u>CR crab</u> – Crab species code of the species you intend to catch (see Table 2 to part 680).

CDQ/IFQ Halibut.

Estimated total round weight of IFQ halibut or CDQ halibut to the nearest pound.

Circle to indicate whether CDQ or IFQ halibut

IFQ Sablefish.

Number and **estimated total weight** of IFQ sablefish to the nearest pound.

Circle to indicate whether IFQ sablefish product is:

western cut (WC), eastern cut (EC), or round weight (RD).

CR Crab.

<u>In old logbooks</u> – Cross out "CDQ/IFQ Halibut" and enter "CRAB." Divide each box in half by drawing a horizontal line. Enter number and scale weight of raw CR crab to the nearest pound.

<u>In new logbooks</u> -- Enter number and scale weight of raw CR crab to the nearest pound.

Estimated Haul Weight.

 $\underline{\text{In old logbooks}}$ – enter the weight of all other species.

<u>In new logbooks</u> -- enter the total estimated haul weight of all retained species. Indicate

whether to the nearest pound or to at least the nearest 0.001 mt.

PRODUCT INFORMATION.

No production

If no production occurred for a day, write "NO PRODUCTION" on the "daily total" line.

Groundfish, IFQ halibut, CDQ halibut.

Record each product made from fish harvested by the catcher/ processor by species codes (see Table 2 to part 679) and product codes and designations (see Table 1 to part 679). Check either pounds (lb) or metric tons (mt), and use the same units to report weight throughout the year.

CR crab.

Record each product made from crab harvested by the catcher/processor by species codes (see Table 2 to part 680) and disposition or product codes (see Table 3b to part 680). Check pounds (lb); crab must be reported in pounds.

<u>Daily production total weight</u>. -- Enter the total scale weight or total product weight of product.

<u>Daily balance forward</u> -- Enter the total amount carried forward from the previous day.

NOTE

At the beginning of each weekly reporting period or after the offload or transfer of all fish or fish product onboard if such offload occurs prior to the end of a weekly reporting period, the amount is zero, and nothing shall be carried forward from the previous weekly reporting period.

<u>Weekly production cumulative total</u> -- At the end of each weekly reporting period, enter the cumulative total product weight calculated by adding the relevant daily total and the total carried forward for that week.

Calculate cumulative production totals separately for each reporting area, gear type, and management type number, calculated by adding the relevant daily total and the total carried forward for that week.

DISCARD/DISPOSITION INFORMATION.

Record all discard/disposition information that occurred on the catcher/processor during harvest and production. Use groundfish product and species codes in Table 1 and Table 2 to part 679, and crab species and product or disposition codes in Table 2 and Table 3b to part 680.

Use either lb or mt and use the same units to report weight throughout the year.

No discard/disposition.

If there are no discards or disposition for a day, write "NO DISCARDS", "0", or "ZERO" on the "daily total" line.

Daily Discard/disposition Total Weight.
Record daily the total estimated discard and disposition amounts in whole fish weight for each groundfish species or species group and Pacific herring in pounds or to at least the nearest 0.001 mt.

<u>Daily Discard/disposition Total Numbers of animals</u>. Record daily discard and disposition amounts by number of Pacific salmon, steelhead trout, Pacific halibut, king crab, and Tanner crab.

Daily Balance Forward.

Enter the total discard and disposition amounts, carried forward from the previous day.

NOTE

At the beginning of each weekly reporting period, the discard/disposition amount is zero, and nothing shall be carried forward from the previous weekly reporting period.

Weekly Discard/disposition Cumulative Total. At the end of each weekly reporting period, calculate separately the cumulative total discard/disposition weight or number as appropriate for each reporting area, gear type, and management type number, calculated by adding the relevant daily total and the total carried forward for that week.

COMMENTS (optional)