## Instructions for

# SHORESIDE PROCESSOR DAILY CUMULATIVE PRODUCTION LOGBOOK (DCPL)

## RESPONSIBILITY

The owner or manager of a shoreside processor or stationary floating processor (SFP) that receives groundfish from vessels issued a Federal fisheries permit under 679.4 is responsible for compliance with the applicable recordkeeping and reporting requirements of 50 CFR part 679.5, including completion of a DCPL. The signature of the owner or manager on the DCPL is verification of acceptance of that responsibility.

	For each day of an active period or use one logsheet for up to 7 days
	For each reporting area where harvest occurred
	Use two separate logsheets, the first to record the information from the reporting
Use a	area that includes the COBLZ or RKCSA and the second to record the information
separate	from the reporting area that does not include the COBLZ or RKCSA
logsheet	For each separate management program (see below)
	If an inactive time period 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.

## TIME LIMITS

The manager of a characide processor must	With	in this Time Limit			
The manager of a shoreside processor must	Within this Time Limit				
Record all catcher vessel or buying station		Within 2 hours after completion of receipt of each groundfish			
"delivery information"	delivery				
Record landings information	By noon each day to record the previous day's landings				
Record product information By noon each day to record the previous day's production					
Record discard/disposition information	By noon each day to record the previous day's				
_	discard/disposition that:				
	(1) Occurred on site after receipt of groundfish from a				
		er vessel or buying station			
	groundfish;				
	(2) Was reported on a blue DFL received from a catcher				
	vessel delivering groundfish;				
	(3) Was reported on a BSR received from a buying station				
	delivering groundfish				
Record all other information required in the	By noon each day for the previous day's production				
DCPL		son each day for the previo	as any s production		
Sign the completed DCPL logsheets	By n	oon of the day following th	e week-ending date of the		
Sign the completed DCI L logsheets	By noon of the day following the week-ending date of the weekly reporting period.				
Cubmit the coldenned leachest to the observer	• • •				
Submit the goldenrod logsheet to the observer	After signed by the manager				
Submit the yellow logsheets each quarter to:	Quarter Submit by		Submit by		
NOAA Fisheries Office for Law Enforcement	1	(Jan 1 - Mar 31)	May 1		
P.O. Box 21767	2	(Apr 1 - Jun 30)	Aug 1		
	3	(Jul 1 - Sep 30)	Nov 1		
Juneau, Alaska 99802-1767	4	(Oct 1 - Dec 31)	Feb 1 of the following year.		

## INFORMATION REQUIRED ON ALL LOGSHEETS

#### Active/Inactive

The owner or manager must account for each day of the fishing year and indicate in the DCPL whether the shoreside processor or SFP is active or inactive throughout the year.

If a shoreside	Then
processor or SFP is	
Active.	Part I. Complete a single Part
a period of time	I logsheet per day or up to 7
when the processor	days on one logsheet.
is checked-in or	Part II. Use a separate Part II
processing.	logsheet for each weekly
	reporting period or use one
	page for up to 3 weekly
	reporting periods.
Inactive. A period	Use one Part I logsheet to
of time when the	record inactivity. Not Part II.
processor is not	1. Check "inactive".
active.	2. Record the first and last day
	when inactive.
	3. Indicate why inactive

## Shoreside processor or SFP Name.

Enter complete name as displayed in official documentation.

<u>Geographic location of plant</u> If business has more than one processing facility, write in the geographic (physical) location of this plant.

#### Manager Name and Signature.

Enter the printed name of the manager. The owner or manager must sign the DCPL to verify accuracy and completeness of data on the logbook sheet.

## Week-ending Date.

Enter week-ending date (mm/dd/yyyy). Enter on Part I the week-ending date in which groundfish is received, bought, or arranged to be bought.

#### Page Numbering.

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

Page numbers must be consecutive within Part II, beginning with page one for the first day of processing operations after the start of the fishing year and continuing throughout the section for the remainder of the fishing year.

## Logbook Numbering.

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

#### ADF&G Processor Code.

Enter 5-digit State of Alaska Department of Fish & Game (ADF&G) processor code.

#### Federal Processor No.

Enter Federal processor permit number.

## INFORMATION REQUIRED FOR EACH DAY THE PROCESSOR IS ACTIVE.

#### Gear Type.

Indicate the gear type of harvester. If gear type used to harvest fish is not listed, check OTHER and describe gear.

#### Federal Reporting Area.

Enter the reporting area code where groundfish were harvested.

Use the reporting area codes presented in Figure 1 and Figure 3.

#### COBLZ or RKCSA.

If groundfish were harvested using trawl gear, indicate whether catch was harvested in COBLZ or RKCSA.

#### Management Program.

Indicate whether harvest was made under a separate management program. If YES, enter identification number, if appropriate.

### Observer Information.

Enter the number of NMFS-certified observers onsite at the processor. Enter the printed name, cruise number, and dates present of each observer onsite at the processor.

#### **DELIVERY INFORMATION**

Record the following information for all deliveries received from a catcher vessel or buying station.

#### Date of Delivery.

Enter the month and day landings were received from Catcher Vessel (CV) or Buying Station (BS).

#### CV or BS.

Enter CV or BS to indicate delivery by a catcher vessel or buying station, respectively.

#### Receive Discard Report.

If catch received from a catcher vessel, indicate (YES or NO) whether Catcher Vessel submitted blue discard copy of DFL. If NO, enter code to describe reason.

If catch was received from a buying station, leave this column blank.

Code	Reason for Non-submittal of blue DFL		
	Catcher vessel does not have a Federal fisheries permit		
ъ	1		
P	Catcher vessel is under 60 ft LOA and		
	also does not have a Federal fisheries		
	permit		
L	Catcher vessel is under 60 ft length		
	overall		
U	Catcher vessel delivered an unsorted		
	codend		
ICLL II I CDEL! . I !!! II			

If blue discard copy of DFL is not submitted by catcher vessel, and no reason was given, enter NO without a code.

#### Name.

Enter the name of the Catcher Vessel or Buying Station delivering the groundfish.

#### ADF&G No.

Enter the 5-digit ADF&G vessel registration number of the Catcher Vessel or Buying Station (if applicable) delivering the groundfish.

## Receipt Time.

Record the time (to the nearest hour, A.l.t.) when receipt of groundfish catch was completed.

#### Groundfish Delivery Weight.

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

Enter the estimated total catch weight in pounds or to the nearest mt.

#### Fish Ticket Number.

If delivery is from a catcher vessel, enter the ADF&G fish ticket number issued to the Catcher Vessel.

If Shoreside Processor is located in a state other than Alaska, the manager should record the fish ticket number issued through that state.

If a state fish ticket system is unavailable, the manager should record the catch receipt number.

If delivery is from a Buying Station, leave this column blank.

#### No deliveries.

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

#### LANDINGS INFORMATION

Record the following information for all landings retained from deliveries by a catcher vessel or buying station.

## Species Code.

Enter the species code for each landed species.

## Product Code.

Enter the product code for each landed species.

Use species and product codes presented in Table 1 and Table 2.

#### Sorting

Reported weights for each groundfish species may be obtained either by:

- (1) Sorting according to species code and weighing by sorted species, or;
- (2) Weighing the entire delivery and then sorting and weighing some or all of the groundfish species individually to determine their weight. This method determines the weight of one of the groundfish species by subtracting the weight of some component of the catch from the total delivery weight.

The weight of the individual groundfish species cannot be estimated. Weight must be determined through either direct weighing of each species or through subtraction of the known weight of some component of the catch from the known weight of the entire delivery.

#### DESCRIPTION OF SORTING PROCEDURE

Example 1	Sort the pollock from the Pacific cod
A vessel delivers only pollock and Pacific cod	Weigh both separately <b>OR</b>
	Weigh the total delivery
	Sort the Pacific cod from the pollock
	Weigh the Pacific cod
	Determine the weight of pollock by subtracting the weight of
	Pacific cod from the total delivery weight.
Example 2	Sort all of the species
A vessel delivers pollock, Pacific cod,	Weigh the pollock, Pacific cod, and Arrowtooth flounder
Arrowtooth flounder, and jellyfish	separately
	Report an estimated weight of the jellyfish <b>OR</b>
	Sort out the jellyfish first
	Weigh the remaining groundfish species as a group
	Sort out the Pacific cod and Arrowtooth flounder and weigh
	them separately
	Subtract the weight of the Pacific cod and Arrowtooth flounder
	from the combined weight of the pollock, Pacific cod, and
	Arrowtooth flounder
	Determine the weight of the pollock

#### Date.

Enter the date (month-day) next to the appropriate day of the week (SUN through SAT).

#### Daily Landings Weight.

Check either lb or mt. Use the same units to record weight throughout the year.

Enter the daily total scale weight of landings, by species and product codes, in pounds or to the nearest 0.001 mt.

#### Weekly Landings Cumulative Total.

At the end of each weekly reporting period, enter for each species/product code, the cumulative total scale weight of landings for that week.

Calculate cumulative landings totals for each reporting area, gear type, and management program.

#### No landings.

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

#### DISCARD/DISPOSITION INFORMATION.

Record all discard/disposition information received from a Buying Station BSR, from a Catcher Vessel blue DFL, and discards/disposition that result from activities before, during, and after processing by the Processor.

## Species Code.

Record the species code for each discard/disposition.

#### Product Code.

Record the discard product code for each discard/disposition.

Use species and product codes presented in Table 1 and Table 2.

#### Date.

Enter the date (month-day) of discard or disposition next to the appropriate day of the week (SUN through SAT).

If recording discard/disposition information received from a catcher vessel or buying station, enter the date of delivery to you, not the discard date recorded on the blue DFL logsheet or BSR.

#### Daily Total Discard/Disposition Weight.

Record daily the species code, product code, and the total estimated discard/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.

## Daily Total Numbers of animals.

Record daily the species code, product code, and discard/disposition amounts by number of Pacific salmon, steelhead trout, Pacific halibut, king crab, and Tanner crab.

#### No discard/disposition.

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

#### **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. Enter the total discard/disposition amount by species and product codes, calculated by adding the relevant daily total and the total carried forward.

Calculate cumulative discard/disposition totals for each reporting area, gear type, IFQ, and management program.

#### **QUESTIONS & ANSWERS**

A shoreside processor normally receives and/or processes only salmon and halibut. The processor offloaded halibut and groundfish bycatch, listed the groundfish on an ADF&G fishticket, and gave the groundfish back to the catcher vessel for use as onboard bait. The vessel was less than 60 ft and not required to maintain a NMFS logbook.

Question: is the processor required to report the groundfish bycatch to NMFS because he "received" it?

Answer: the processor has no history of receiving groundfish and does not have a Federal groundfish processor permit. The processor in no way prepared the product for sales or barter and therefore did not "receive" it. He listed the groundfish on an ADF&G fish ticket as required by the State. Vessels under 60 ft have no way of reporting groundfish to NMFS, so NMFS would rely on routine cross checks comparing the ADF&G fishticket data base with NMFS processor reports to obtain this groundfish information.

If a processor has a Federal processor permit and has reported groundfish to NMFS, this processor does not have the option of giving the fish back to the fisherman without recording it in a Federal logbook.

## PRODUCT INFORMATION (PART II).

Calculate and record the following information for each product made from fish delivered by a catcher vessel, buying station, or transferred from a groundfish processor. Check either pounds (lb) or metric tons (mt).

Use the species codes, product codes, and product designations presented in Table 1 and Table 2

#### Daily Production Total.

Enter the total amount of product – by species codes, product codes, and product designation – that was produced each day.

#### No Production.

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

#### Weekly Production Cumulative

At the end of each weekly reporting period. Enter the total amount of product – by species codes, product codes, and product designation, calculated by adding the relevant daily total and the total carried forward for that week.

Calculate cumulative production totals for each reporting area, gear type, and CDQ number.

#### **COMMENTS** (optional)

	Description	Species Code	Primary/ Ancillary	Product Code
Example 1 – describe a single	Pollock made into primary product,	270	P	31
product:	minced			
Example 2 – describe two	Pollock made into primary product,	270	P	23
products from the same fish	fillets and ancillary product, roe	270	A	14
Example 3 – describe multiple	Starting with 100 mt of pollock			
products	90 mt were processed			
	[into 13.5 mt deep skin fillets	270	P	24
	and 2.7 mt roe]	270	A	14
	10 mt small and damaged pollock			

	were processed into meal along with 73.8 mt pollock parts			
	12% (10/83.8) of the meal =	270	P	32
	1.68 mt is primary			
	88% (73.8/83.8) of the meal =	270	A	32
	12.32 mt is ancillary			
Example 4 – describe an	Pollock livers made into ancillary	270	A	97 livers
unlisted, ancillary product	product. Use product code 97, which			
	means miscellaneous products, and			
	write in the name of the product.			