

DAILY FISH RECEIVED AND CUMULATIVE PRODUCTION LOGBOOK

Expiration Date: xx/xx/xxxx

PAGE			YEAR-MNTH-DAY			PROCESSOR'S NAME	WOC PERMIT NUMBER	AREA			GEAR	OBSERVER NAME	# CREW	OPERATOR'S SIGNATURE
							GF-							

Estimated catch weight to nearest 0.1 mt

DELIVERY LOG

HAUL	HARVESTER NAME	WOC PERMIT NUMBER	LOCAL TIME	LATITUDE	LONGITUDE	ESTIMATED RECEIPT WT.	COMMENTS
		GF-					
		GF-					
		GF-					
		GF-					
		GF-					
		GF-					
		GF-					
		GF-					

Round weight to the nearest 0.01 mt

RECEIPT

SPECIES CODE									PROHIBITED SPECIES				
DISCARDED WEIGHT										Salmon	Halibut	Dung. Crab	
BALANCE FORWARD									Number Caught				
CUMULATIVE TOTAL WT									Balance Forward				
RETAINED WEIGHT									Cumulative Total No.				
BALANCE FORWARD													
CUMULATIVE TOTAL WT													

Product weight to the nearest 0.01 mt

PRODUCTION LOG

SPECIES CODE													
PRODUCT TYPE													
AVERAGE PRR													
DAILY TOTAL													
BALANCE FORWARD													

GROUND FISH SPECIES CODES

ROUNDFISH:

280 Pacific whiting

110 Pacific cod
130 Lingcod
710 Sablefish

FLATFISH:

121 Arrowtooth flounder
124 Dover sole
128 English sole
131 Petrale sole
125 Rex sole
123 Rock sole
129 Starry flounder
120 Other flatfish

ROCKFISH:

137 Bocaccio rockfish
146 Canary rockfish
176 Chilipepper RF
141 Pacific ocean perch
177 Shortbelly RF
143 Thornyhead RF
156 Widow rockfish
155 Yellowtail RF
139 Other rockfish

OTHER:

100 Other groundfish: cabezon, ratfish, morids, and grenadiers.
999 Other species: invertebrates and miscellaneous items.

NON-GROUND FISH:

285 Pacific sardine
290 Jack mackerel
295 Pacific mackerel

LOG BOOK CODES

PRODUCT TYPE CODES ¹

1 Whole fish/food fish
2 Whole bait
3 Bled only
4 Gutted only
5 Headed and gutted (H & G)
6 H & G with roe
7 H & G, Western cut
8 H & G, Eastern cut
9 H & G, with pectoral girdle
10 H & G, tail removed
11 Kiriimi
12 Salted and split
13 "Wings"
14 Roe only
15 Pectoral girdle only
16 Heads
17 Cheeks and chins
19 Belly flaps
20 Fillets with skin and ribs
21 Fillets with skin, no ribs
22 Fillets with ribs, no skin
23 Fillets, no skin or ribs
24 Fillets, deep-skin
30 Surimi
31 Minced fish
32 Fish meal
33 Fish oil
34 Milt
35 Stomachs (organ)
36 Octopus/squid mantles
37 Split, no backbone
39 Bones
97 Other - specify

GEAR TYPE CODES ²

BTR Bottom trawl
PTR Pelagic trawl
BOB Bobbin or roller trawls
HKL Hook and line or longline
POT Pots or traps

1/ Main products should be recorded with a "P". Additional (ancillary) products from the same fish should be recorded with the appropriate product code preceded by the letter "A" (EXAMPLE: A32 is meal from a fish whose main product has already been recorded.) If the fish is to be set aside for foodbank donation, a "D" should also be used.

2/ See current regulations at 50 CFR Part 660, subpart G for legal definitions of gear and gear restrictions. (Available from the Northwest Region, NMFS).

PROHIBITED SPECIES CODES:

(codes not required to be entered in logs)

101 Pacific halibut
220 Non-chinook salmon
222 Chinook salmon

PLEASE READ: The Daily Fish Received and Cumulative Production Logbook has been prepared by the National Marine Fisheries Service (NMFS) in conjunction with the Pacific Fishery Management Council. This log is for use by operators of at-sea processing vessels greater than 125 feet in length that receive groundfish from catcher vessels off the coast of Washington, Oregon and California (WOC). Maintenance and submission of these logs currently are voluntary. The information will be used to confirm, and occasionally supplement, observer data, and may be used for other analyses. These logs will be required in the future; your comments and suggestions are encouraged. Logbook information will remain confidential, although NMFS may release aggregated logbook data that do not identify individual vessels.

Submit yellow copies of logbooks to:

National Marine Fisheries Service
Northwest Region - Groundfish Fishery
BIN C15700
7600 Sand Point Way N.E.
Seattle, WA 98115

Phone: 206-526-6140
Fax: 206-526-6736

LOGBOOK MAINTENANCE

1. The operator of an at-sea processor vessel (mothership) must retain the original copy of this logbook on board the vessel until the end of the fishing year and for as long after the end of the fishing year as fish or fish products recorded in the logbook are retained on board that vessel.
2. No person may remove any original page of the logbook. Information recorded in the logbook must be made in indelible ink. No person may alter or change any entry in the logbook except that an inaccurate or incorrect entry may be corrected by lining out the original and inserting the correction, provided that the original entry or record remains legible.

INSTRUCTIONS FOR THE DAILY FISH RECEIVED AND CUMULATIVE PRODUCTION LOGBOOK (DRCPL) *

The Daily Fish Received and Cumulative Production Logbook (DRCPL) is required from all permitted processing vessels that process groundfish caught by another vessel.

Entries of the date and time of a delivery, name of delivering vessel, position of the processing vessel, and estimated weight of catch received must be recorded within two hours after the receipt of the applicable haul or set. All other information required in the DRCPL must be recorded by noon of the day after the delivery occurred. Notwithstanding other time limits, all required information must be recorded prior to the time when the vessel's catch is off-loaded.

The operator of a processor vessel must submit the yellow copy of the DRCPL within 14 days after the vessel checks out of the fishery, **or the fishery is closed**, or quarterly if the vessel does not check out of the fishery during the quarter to the Northwest Region of NMFS. The copy of the logbook for processing activities conducted during the first quarter of the year must be submitted by March 31, for the second quarter by June 30, for the third quarter by September 30, and for the fourth quarter by December 31 of the current year.

The following information must be recorded in the DRCPL on a daily basis:

1. The page number. This number must be consecutive beginning with page one for the first day the vessel conducted any fishing operation after the start of the fishing year in the WOC and continuing throughout the logbook for the remainder of the fishing year. A separate page in the logbook must be used for each day in which fish is received. If receipt of fish occurs from more one gear type, or in more than one reporting area, or for more than one target species during any day, a separate page in the logbook also must be used for each reporting area, or target species.
2. The date (year-month-day).
3. The vessel's full name.
4. The Federal permit number assigned for WOC groundfish fishery for the current year.
5. The three digit Federal WOC reporting area where the harvesting vessel(s) are conducting fishing activity.
6. The gear type used by the harvesting vessel. See the inside cover for codes.
7. The last name and first initial of the NMFS observer on board or "none" if operating without observer coverage.
8. The total number of the crew processing.
9. The signature of the operator of the vessel.

I. Delivery Log

10. The haul or set number. This number must be consecutive beginning with number one for the first haul or set received for the first day the vessel conducted any fishing operation after the start of the fishing year in the WOC and continuing throughout the logbook for the remainder of the fishing year.
11. The full name and WOC permit number of the harvesting vessel delivering groundfish.

12. The local time (2400 clock, local time) of delivery to the nearest minute of receipt by the processing vessel.
13. The geographic position of the processing vessel at the time of receipt of haul or set to the nearest minute.
14. The estimated total weight of the catch for the haul or set in round weight to the nearest tenth of a metric ton (0.1 mt).
15. If the target species is not Pacific whiting, write the target species name under "Comments."

II. Receipt Log

16. The species code must be an appropriate three digit WOC Federal species code. See the inside cover for codes.
17. The discarded and retained weights are the total round weights of the catch to the nearest hundredth metric ton (0.01 mt) for that gear type, area and day for each groundfish species or species group. If there are no discard amounts, enter zero (0).
18. Prohibited species. These species include all salmon, Pacific halibut and Dungeness crab off WOC. The whole number of individuals must be recorded for that area, gear type and day. If no prohibited species are caught, enter zero (0).
19. The balance forward is the previous cumulative total catch weight for that gear type, week, and area. On the first day of the fishing week, the balance forward must be zero. The fishing week begins on Wednesday at 0001 hours and ends on the following Tuesday at 2400 hours, local time.
20. The cumulative total is calculated separately for each fishing week, so that on the first day of the fishing week, the balance forward is zero (0) and the cumulative total is the same as the daily total. Within the week, the cumulative total must be the sum of the current day's amount (of discarded or retained weight for groundfish and numbers for prohibited species) added to the balance forward from the previous day for that gear type, and area.

III. Production Log

The species product information for each day of processing activity which is the complete product information for all of the hauls or sets received in that day by area and gear type. Fish product weight must be specified to the nearest hundredth of a metric ton (0.01 mt). Product information for groundfish harvested from different reporting areas or with different gear types must be maintained separately during a weekly reporting period. Product information must include the following information for any product resulting from the processing of any groundfish species or species group with a WOC species code.

21. The species codes and corresponding product codes for primary and ancillary products. Ancillary product codes must be preceded with the letter "A." (Ancillary products are secondary products from a fish that was used primarily for a different product.)

22. The average PRR (product recovery weight) for each major product listed for the species and product codes above it on the DRCPL.

23. The daily total. The total amount of the product produced during the day by species and product type codes in fish product weight in hundredths of a metric ton (0.01 mt).

24. The balance forward of the total product produced during the week for that gear type and reporting area. The balance forward is zero on the first day of the fishing week.

25. The cumulative total product by species and product type must be the sum of the daily total product, for that gear type and area, added to the balance forward for the same gear type and area.

* Notwithstanding any other provision of the law, no person is required to respond to, no 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.

Public reporting burden for this collection of information is estimated to average approximately 13 minutes per response, including the time for reviewing 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 this burden, to the National Marine Fisheries Service - Northwest Region, Fisheries Management Division, 7600 Sand Point Way NE, Seattle WA 98115. OMB Control No.: 0648-0271; Expiration Date: xx/xx/xxxx.

This data collection will be mandatory upon implementation of a final rule under 50 CFR 660, subpart G, and is confidential under Section 402(b) of the Magnuson-Stevens Fishery Conservation and Management Act.