Revised: 04/06/2018

HALIBUT & SABLEFISH IFQ/CDQ MANUAL LANDING REPORT

NOAA Fisheries - Office of Law Enforcement P.O. Box 21767, Juneau, AK 99802 Data Techs: 800-304-4846 or 907-586-7163

FAX: 907-586-7313; Email: enf.dataclerk@noaa.gov



☐ ORIGINAL	REPORT	r L RE	VISED RI	EPORT – A	Il revisions m	ust have approv	al from a N	OAA Cleari	ng Officer
Landing Date	Landing '	Гime	Landing Por	ort (use latitude/longitude, if at sea)					
IFQ Hired Master Nar	ne			IFQ Permit	Holder Name				
Halibut IFQ/CDQ Permit No. Sablefish IFQ Permit No.				Vessel Name Vessel ADFG N					FG No.
Registered Buyer Perm	nit No.			Registered I	Buyer Name				
Gear Code: 5 - Hand Troll Check only one) 15 - Power Gurdy Troll				25 - Dinglebar Troll					
Use a separate lir	ne for eacl	h area, speci	es, and pro	oduct code	. Use a sec				
ADF&G Statistical Area (6 digit)	Statistical Is Ice and Is Halib		Fish Tick	et Number	Species Code	Delivery Condition Code	Weight l	nd Scale Fish to be d (lb)	Offload Scale Weight Fish to be Retained (lb)
*Is Halibut Incidental to	Salmon Troll	or Lingcod Harve	sted with Dingl	lebar Gear?					
Registered Buyer Prin	ted Name								
Registered Buyer Signature					IFQ/CDQ Permit Holder/Hired Master Signature				
FAX #									
Phone #					NOAA Enforcement Signature and Date				

Instructions: This form must be accurately completed by the Registered Buyer. This form will constitute receipt by NOAA Office for Enforcement of the IFQ/CDQ Landing Report and that the permit holders' account was properly debited <u>ONLY</u> when all three of the above signatures are included. The landing report is not complete without all three signatures.

Additional lines for area, species, and product information, to be used as needed -- only valid when included with the completed page 1 of this form and all of the required signatures.

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Vessel Name	ADF&G Vessel Number

ADF&G Statistical Area (6 digit)	Is Ice and Slime Present?	Is Halibut Incidental?*	Fish Ticket Number	Species Code	Delivery Condition Code	Offload Scale Weight Fish to be Sold (lb)	Offload Scale Weight Fish to be Retained (lb)

^{*}Is Halibut Incidental to Salmon Troll or Lingcod Harvested with Dinglebar Gear?

PUBLIC REPORTING BURDEN STATEMENT

Public reporting burden for this collection of information is estimated to average 60 minutes per response, including the time to 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 the burden, to Assistant Regional Administrator, Sustainable Fisheries Division, Alaska Region, NMFS, P.O. Box 21668, Juneau, AK 99802.

ADDITIONAL INFORMATION

Before completing this form please note the following: 1) Notwithstanding any other provision of the law, no person is required 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, is required to manage commercial fishing effort under 50 CFR part 679 and under section 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.

PRIVACY ACT STATEMENT

Authority: The collection of this information is authorized under the Magnuson-Stevens Fishery Conservation and Management Act, 16 U.S.C 1801 et seq.

Purpose: In order to manage U.S. fisheries, the NOAA National Marine Fisheries Service (NMFS) requires the use of registrations by participants in the United States. Fishery landing, production, and logbook information is collected electronically in the Interagency Electronic Reporting System (IERS). The IERS is a web based application that provides registered fishing industry participants with a consolidated method for submitting fishery landing report and production data, reduces redundant reporting to multiple management agencies, and allows processors to import and export their data facilitating one-time data entry for users. The IERS registration and submission of data is necessary in order to provide real-time harvest data and manage commercial fisheries in Alaska.

Routine Uses: The Department will use this information to identify fishery participants and evaluate the qualifications of the applicants. 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 Privacy Act System of Records Notice COMMERCE/NOAA-6, Fishermen's Statistical Data.