Longline/Pot Gear Catcher Processor eLogbook Instructions for eLandings

The eLogbook replaces the paper DCPL and is required for longline catcher/processor vessels named on an LLP license with a Pacific cod CP hook-and-line endorsement for the BSAI who are directed fishing for Pacific cod in the BSAI and conducting groundfish CDQ fishing.

Register a New Logbook

Once you have logged into elandings you will need to select the operation that you want to register the logbook to.

- Select your Operation
- Click on the *Register Logbook* button.

Reports Menu							
INFO - 1353: User JCABOT(John Cabot) logged in							
TO MAKE A NEW REPORT, please select your operation and choose one of the following:							
Operation: The Narwhal	Sele	ct your operation	Grading and Pricing				
Groundfish	Salmon	Shellfish	Logbook				
Groundfish Landing Report	Salmon Landing Report	Crab Landing Report	Current Year Logbook				
Production Report	Troll Landing Report		Prior Year Logbook				
Consolidated Report	Mixed Salmon Percentage	Click here 🛁	Register Logbook				

On the *Register Logbook* page you will need to select the following:

- Year
- Weight Units
- Depth Units

Click on the Register Logbook button.

Register Logbook								
INFO - 1301: Report	displayed							
User: John Cabot	Company: The Fish Processor	PH : (907) 555-2222	Email: suja.halll@noaa.gov					
Vessel:	46571 DAYBREAK	Federal Fisheries Permit:	4105					
Year:		2017 🔻						
rear.		2017 •						
Weight Units:		Metric Tons 🔻						
Depth Units:		Fathoms •						
	Register Logbook		Cancel					

You will be returned to the Reports Menu page.

- Select your OperationClick on the *Current Year Logbook* button

Reports Menu								
INFO - 1805: Logbook 17691580 registered for year 2017								
TO MAKE A NEW REPORT, please select your operation and choose one of the following:								
Operation: The Narwhal	•		Grading and Pricing					
Groundfish	Salmon	Shellfish	Logbook					
Groundfish Landing Report	Salmon Landing Report	Crab Landing Report	Current Year Logbook					
Production Report	Troll Landing Report		Prior Year Logbook					
Consolidated Report	Mixed Salmon Percentage		Register Logbook					

Enter Initial Voyage Information

Before you can make any set entries in your logbook, you will need to do the following three things:

- Add a New Voyage Add Gear
- Go Active

Click on the New Voyage button.

eLogbook								
INFO - 1301: Report displayed								
User: John Cabot C	Company: The Fish Processor	PH : (907) 555-2222	Email: suja.halll@noaa.gov					
Logbook ID:	17691580							
Vessel:	46571 DAYBREAK	Federal Fisheries Permit:	4105					
Voyage Starting:	•		New Voyage					
		Ca	ncel					
From Date (mm/dd/yyyy):	T	Date (mm/dd/yyyy):	Display PDF					

- The New Voyage page will appear, enter the following information:
 Start Date: It should always be January 1st of the current year you will be fishing
 Crew Size (even if it's only one or two)

 - Operator Name
 - Weight Units
 - Observer 1: if you are actively fishing on January 1st and have an observer on board, enter the applicable information here Cruise Number
 - Observer 2: If you are actively fishing on January 1st and have a 2nd observer on board, enter the applicable information here Cruise Number
 - Operator IFQ permit: enter if applicable to this Voyage
- Click on the Save button

Voyage Entry						
INFO - 1311: Please enter	the following information					
User: John Cabot	Company: The Fish Processor	PH : (907) 55	55-2222	Email: suja.h	alll@noa	aa.gov
Logbook ID:	17691580					
Vessel:	46571 DAYBREAK	Federal Fish	eries Permit	:		4105
Start Date:	01/01/2017			Crew Size	15	
Operator Name:	John Cabot		Weight Un	its:	Pound	ls 🔻
Observer 1:			Cruise Nu	mber:		
Observer 2:			Cruise Nu	mber:		
Observer 3:			Cruise Nu	mber:		
Operator Ifq Permit:			Halibut Co	lq Permit 1:		
Halibut Cdq Permit 2:			Additional	Ifq Permit:		
Additional Ifq Permit:			Additional	lfq Permit:		
Additional Ifq Permit:			Additional	lfq Permit:		
 S	ave			Cancel		

Once you have entered the New Voyage information and saved it, you will be returned to the eLogbook page

• Click on the Add Gear button.

eLogbook							
INFO - 1301: Report displayed							
User: John Cabot C	company: The Fish Processor	PH: (907) 555-222	2 Email: suja.halll@noaa.gov				
Logbook ID:	17691580						
Vessel:	46571 DAYBREAK	Federal Fisheries Per	mit: 4105				
Voyage Starting:	01/01/2017 ▼	Display	New Voyage				
Edit Voyage	Go Active	Add Gea	ar Cancel				
Operator Name		Crew Size	Observers				
John Cabot		15					

On the Gear Entry page enter the following applicable information:

- Gear Code: 61 (hook and line) or 91 (pot gear)
 Description: ONLY FOR POT GEAR
- Gear Type: conventional fixed hook, tub fixed hook, autoline, or snap
- Length of Skate
- Hook Size: if you have multiple hook sizes, that can now be accounted for using the % fields
- Hook Spacing
 Hooks per Skate
- Percent with Swivels
 - Swivels on hooks
 - Swivels on snaps
- Click Save

If you have more than one gear type, you can add them one after another if you click on the Save and Continue button after each entry.

			Release 4.97 Build 1.276
Gear Entry			
INFO - 1311: Please enter t	the following information		
User: John Cabot	Company: The Fish Processor	PH : (907) 555-2222	Email: suja.halll@noaa.gov
Logbook ID:	17691580		
Vessel:	46571 DAYBREAK	Federal Fisheries Pe	rmit: 4105
Operator Name		Crew Size	Observers
John Cabot		15	
Gear Code:		61	
If Gear Code is 91 Pot,	please enter the following inforn	nation:	
Description:			
If Gear Code is 61 Long	gline, please enter the following i	information:	
Gear Type	Conventional Fixed Ho	ook	O Autoline O Snap
Length of Skate (feet):	1600		
Hook Size:	12 100 % % %		
Hook Spacing (feet):	2.5		
Hooks per Skate:	640		
Percent with swivels:	50 Swivels o	n hooks 🛛 🗆 Swivels on s	naps
Save	Save and Co	ontinue	Cancel

Go Active

- You will be returned to the *eLogbook* page
 Click on the *Go Active* button if you are actually engaged in fishing activity at this time.
 Enter your *Go Active* date (cannot be in the future)

 If you are not actively fishing when you register your logbook, you can ignore this step until you do actually *Go Active*.

eLogbook						
INFO - 1301: Report displayed						
User: John Cabot	Company: The Fish Processor	PH: (907) 555-2222	Email: suja.halll@noaa.gov			
Logbook ID:	17691580					
Vessel:	46571 DAYBREAK	Federal Fisheries Permit:	4105			
Voyage Starting:	01/01/2017 ▼	Display	New Voyage			
Edit Voyage	Go Active	Add Gear	Cancel			

eLogbook							
INFO - 1301: Report display	red						
User: John Cabot	Company: The Fish Processor	PH : (907) 555-2	Email: su	ija.halll@noaa.gov			
Logbook ID:	17691580						
Vessel:	46571 DAYBREAK	Federal Fisheries P	ermit:	4105			
Voyage Starting:	01/01/2017 ▼	Display		New Voyage			
Edit Voyag	je	Add Gear		Cancel			
Operator Name		Crew Size	c	bservers			
John Cabot		15					
Date	Entrica	1.00	t Undata Data				
	Entries		t Update Date				
01/01/2017	Go Active	03/0	08/2017 13:40				
01/02/2017							

If you are not actually engaged in fishing activity yet, you will need to Go Inactive until you actually begin a fishing trip.

- Click on the date (01/01/2017) in blue text in the first column
 Click on the *Go Inactive* button

eLogboo	ok En	tries	5						
INFO - 1301: Report displayed									
User: John Ca	bot	Compa	ny: The F	ish Processor	PH : (9	07) 555-2222	Email: suja	halll@noaa	a.gov
Logbook ID:		1769	1580						
Vessel:		4657	1 DAYBR	EAK	Federa	Il Fisheries Permi	t:		4105
Date:		01/0	1/2017						
Entry	Times Comme	ent	Gear	Location	Depths	Mgmt Pgm	Species	Wt/No	Page
Go Active									1
Voyage			John Ca	bot					
	_								
Add Set			Ad	d Comment	-	Go Inactive	Back	to Main eLo	gbook
		Ad	d Offload	Add IPHC Sa	ample				
Display PD	F		Add F	low Scale Test					

A page will appear requiring a reason for going inactive. Enter the appropriate comment and click on the Save button.

eLogbook Go Inactive								
INFO - 1311: Please enter the following information								
User: John Cabot	Company: The Fish	h Processor		PH : (907) 555-222	2	Email: suja.halll@noa	aa.gov	
Logbook ID:	17691580							
Logbook ID.	17031300							
Vessel:	46571 DAYBREA	K		Federal Fisheries	Permit:		4105	
Date:	01/01/2017							
Operator Name				Crew Size		Observers		
John Cabot			15					
				gbook for the yea ing activity.	r. Not	yet 🖉		
	Save					Cancel		

You should create a *New Voyage* when you decide to *Go Active* again.

eLogbook Set Entries

eLogbook							
INFO - 1301: Report displayed							
User: John Cabot C	Company: The Fish P	rocessor	PH: (907) 555-222	2 Email: su	ija.halll@noaa.gov		
Logbook ID:	17691580						
Vessel:	46571 DAYBREA	к	Federal Fisheries Perr	nit:	4105		
Voyage Starting:	01/01/2017 ▼		Display		New Voyage		
Edit Voyag	е		Add Gear		Cancel		
Operator Name			Crew Size	c	bservers		
John Cabot			15				
Date	Entries			Last Update I	Date		
01/01/2017	Go Active Go	Inactive		03/08/2017 13	3:40		
01/02/2017	Inactive thru 01/31	/2017					
02/01/2017	Go Active			03/08/2017 14	4:08		
02/02/2017 C	licking on the d	ate in blu	ue text will take yo	u to the Set	Entry page.		
02/03/2017							

You will be taken to the page shown below where you will need to click on the Add Set button to begin making your entries.

eLogbook Entries

INFO - 1301: Report displayed

User: John Cabot Company: The Fish Processor					PH: (907) 555-2222 Email: suja.hall@nd			.halll@noaa	a.gov	
Logbook ID:	Logbook ID: 17691580									
Vessel:	Vessel: 46571 DAYBREAK				Federa	I Fisheries Permi	it:		4105	
Date:		02/01/2017								
							2			
Entry	Times Comme	nt	Gear	Location	Dep	oths	Mgmt Pgm	Species	Wt/No	Page
Go Active										3
Add Set Add Comment Go Inactive Back to Main eLogbook						gbook				
Add Offload Add IPHC Sample										
Display PD	Display PDF Add Flow Scale Test									

SET DEPLOY

Enter the following information:

- The Set Number will auto-fill for you but can be modified as needed
- Gear Type can be selected from the drop down menu if you have more than one type
- Management Program (no need to enter management Program ID unless fishing under a CDQ program)
- *Time set* (needs to be in military format)
- Begin and End Depths
- Begin Latitude and Begin Longitude (there are multiple ways to enter lat/long, see table at the end of this section)
- Begin/End Buoy numbers this is an Optional field
- End Latitude and End Longitude (there are multiple ways to enter lat/long, see table at the end of this section)
- Bird Avoidance Gear select the appropriate one from the drop down menu
- Federal Reporting Area
- Target Species more than one can be entered as applicable
- Number of Skates or Pots Set

Click on Save when you're done.

Set De	oloy Ent	ry					
INFO - 1311:	Please enter the	following	information				
User: John	Cabot	Compa	ny: The Fish Processor	PH : (907) 555-2222	Email: suja.halll@noaa.	gov
Logbook ID	:	1769	1580				
Vessel:		4657	1 DAYBREAK	Federal F	isheries Permit	:	4105
Date:		02/01	/2017				
Set Number:	1		Target Species: Species Codes	200 710	Bird Avoidance Gear:	0 No Deterrent Used	•
	anagement Pro		IFQ •	Mgi	mt Program ID		
Time Set:	02:15		Begin Latitude:	51 47.86	Begin Longitude:	-174 24.29	
Begin B	uoy or Bag Nu	mber:	1	End Buoy or	r Bag Number:	5	
Federal Reporting Area:	541		End Latitude:	51 46.14	End Longitude:	-174 32.56	
	Begin D)epth:	300 FM	End Depth:	325 FM		
			Gear		N	lumber of Skates or Pots Set	t
	61A tb, 1600) ft skate	e, #12 hooks, 640 per skate	¥		10	
				•			
				¥			
Save						Cancel	

• You will be taken back to the *eLogbook Entries* page as shown below.

eLogbook Entries

INFO - 1301: Report displayed

User: John Cabot Compan		Company:	company: The Fish Processor		PH: (907) 555-2222 Em		nail: suja.halll@noaa.gov		
Logbook ID:		1769158	0						
Vessel:		46571 D	AYBREAK	Federal Fisher	ies Permit:			4105	
Date:		02/01/20	17	<i>G</i> ₂					
Entry	Times Comment	Gear	Location	Depths	Mgmt Pgm	Species	Wt/No	Page	
Go Active								3	
Gear		61 Lon	gline (hook and line)						
Set 1	02:15 - 61A 51 47.9 N 174 24.3 W 51 46.1 N 174 32.6 W 541		300 / 325	IFQ	200 710		4		
Click h	ere to ret	urn to t	he Set Deploy scree	n so you ca	in add your	retrieval	inform	nation	
Add S	et		Add Comment	Go	Inactive	Back to N	lain eLo	gbook	
		Add Of	fload Add IPHC Sample]					
Display P	DF		Add Flow Scale Test						

• Click on Set 1 in blue text to return to the Set Deploy screen. Click on the Add Retrieval button.

INFO - 1311: Please enter the following information User: John Cabot Company: The Fish Processor PH: (907) 555-2222 Email: suja.halll@noaa.gov Logbook ID: 17691580 Vessel: Federal Fisheries Permit: 46571 DAYBREAK Date: 02/01/2017 Bird 200 Set Target Species: 1 Avoidance 0 No Deterrent Used Number: Species Codes 710 Gear: Management Program

	nagement Program Codes	IFQ V	Mgm	it Program ID	
Time Set:	02:15	Begin Latitude:	51 47.9 N	Begin Longitude:	174 24.3 W
Begin Buoy or Bag Number:		1	End Buoy or Bag Number.		
Federal Reporting Area:	541	End Latitude:	51 46.1 N	End Longitude:	174 32.6 W
	Begin Depth:	300 FM	End Depth:	325 FM	
		Gear		1	lumber of Skates or Pots Set
	61A tb, 1600 ft skat	e, #12 hooks, 640 per skate	٣		10
					
			▼		
Save		Delete Deploy	Add Retrieval	_	Cancel

4105

۲

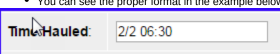
Set Retrieval Entry

- Enter the Time Hauled
- Enter the Hail Weight Longline/Pot Gear Catcher Processor eLogbook Instructions for eLandings
- Enter Number of Skates or Pots Lost
- Enter the Flow Scale Weight

Set Retrieval Entry									
ERROR - 2448: FI	ERROR - 2448: Flow scale weight is required								
User: John Cabot Company: The Fish			Processor	Processor PH: (907) 555-2222 Email: suja.halll@noaa					
Logbook ID: 17691580									
Vessel:		46571 DAYBREAK		Feder	al Fisheries	Permit:	:	4105	
Date:		02/01/2017							
Set Number:	1		Target Sp	ecies:	200 710	Bir	d Avoidance Gear:	0	
	Ма	nagement Program	IFQ				Mgmt Program ID		
Time Set:	02/01	02:15	Begin Latitude:		51 47.9 N		Begin Longitude:	174 24.3 W	
В	egin Bu	oy or Bag Number:	1		E	End Bud	oy or Bag Number:	5	
Federal Reporting Area:	Reporting 541		End Latitude:		51 46.1 N		End Longitude:	174 32.6 W	
		Begin Depth:	300 FM				End Depth:	325 FM	
		Gear	Numbe	r of Ska	ates or Pots	Set	Number of Skates of	or Pots Lost	
61A tb, 1600 ft skate, #12 hooks, 640 per			skate 10		10 0		0]	
Time Hauled:	2/2 06	:30	Hail Weight:		3256		LB		
			Flow Scale We	ight:	3255		МТ		
-	Sav	е					Cancel		

If you have a haul that crosses days:

In the *Time Hauled* data field enter the day in mm/dd format, hit the space bar once and enter the time the set was retrieved.
You can see the proper format in the example below.



After saving the Haul Retrieval you will be brought back to the elogbook Entry screen.
You will need to click on Set 1 to return to that screen so you can access the Add Catch button.

Entry	Times Comment	Gear	Location	Depths	Mgmt Pgm	Species	Wt/No	Page
Go Active								3
Gear		61 Longline (hook and line)						
Set 1	02:15 - 02/02 06:30	61A	51 47.9 N 174 24.3 W 51 46.1 N 174 32.6 W 541	300 / 325	IFQ	200 710	3,256.000 320.000	4

Catch Entry

• Click on the Add Catch button

Set Deploy Entr	У		
INFO - 1311: Please enter the fo	ollowing information		
User: John Cabot	Company: The Fish Processor	PH: (907) 555-2222	Email: suja.halll@noaa.gov
Logbook ID:	17691580		
Vessel:	46571 DAYBREAK	Federal Fisheries Permi	t: 4105
Date:	02/01/2017		
Set 1	Target Species: Species Codes	200 Bird Avoidance 710 Gear	0 No Deterrent Used
Management Prog Management Program C		Mgmt Program ID	
Time Set: 02:15	Begin Latitude:	51 47.9 N Begin Longitude:	174 24.3 W
Begin Buoy or Bag Nun	nber: 1	End Buoy or Bag Number:	
Federal Reporting Area:	End Latitude:	51 46.1 N End Longitude:	174 32.6 W
Begin De	epth: 300 FM	End Depth: 325 FM	
	Gear	Number of Skates or Pots	Set Number of Skates or Pots Lost
61A tb, 1600 ft skate, #1	2 hooks, 640 per skate 🔹	10	0
	•		
	•		
	•		
Save	Delete Deploy	Edit Retrieval Add Catch	Cancel
Time Hauled:	02/02 06:30	Hail Weight:	3,256 LB
		Flow Scale Weight:	320.000 MT

Enter the following information:

- Species code
 Weight (units can be changed by using the drop down menu)
 Count (Id salmon species)
 Disposition code (what you intend to do with the fish)

Click on Save.

Entry	Species Species Codes	Condition Sablefish Only 07/08 Condition Codes	Weight		Count	Disposition Disposition Codes
1	200		2000	Pounds •		60
2	710	07	1256	Pounds •		60
3	420			Pounds •	3	86
4				Pounds •		
5				Pounds •		
6				Pounds •		
S	ave 🔶	Save Ign	oring Warnings	[More Lines	Cancel