OMB Control No. 0648-0773 Expiration Date: xx/xx/20xx

File Name: 119214101

Expiration Date: xx/xx/20xx

HAWAII PELAGIC LONGLINE COST-EARNINGS QUESTIONNAIRE FOR 20XX OPERATIONS

	Survey date:
	Interviewer:
Ve	ssel Name:
Ve	essels permit number:(can fill in later in office)
Int	erviewee's name: Contact (phone):
	erviewee's position: (Please select one) □Vessel/business owner (not vessel operator) □ Owner operator Hired captain □ Vessel manager □ Other (Please specify)
I.	About the Owner OR Owner-Operator
1.	How many longline fishing vessels did you or your company own with Hawaii longline permits in 20XX? # of active vessels in 20XX # of permitted non-active vessels in 20XX
	When did you first own a longline vessel in the Hawaii longline fishery? year; Do you currently live in Hawaii? Yes No
3.	Did you captain this longline vessel in 20XX?
4.	Last year (20XX), did you land and sell any fish on the West Coast? ☐ Yes ☐ No If YES, why did you decide to land on the West Coast, instead Hawaii? (Check all that apply) ☐ Better prices on the West Coast ☐ Needed to pick up crew ☐ Needed to go to a West Coast dry dock ☐ Other (Please give details)
5.	Did you own other businesses besides fishing in 20XX? Yes No Sa. If YES, how important was fishing to your company portfolio (in term of % of revenue) in 20XX? %
6.	Where did you usually sell your fish and how much did you pay for handling fees in 20XX? """ of total landings sold to United Fishing Agency (Auction), & the handling fee was """ of revenue """ of total landings to other stores in Hawaii, & the handling fee was """ of revenue """ of total landings to outside Hawaii, & the fee was """ of revenue for handling """ Other fee (such as Hawaii longline association) HLA of revenue or \$
7.	In what year were you born(optional question)
II.	About the Hired Captain and Crew (for owner operator, skip Questions #9 - 11 and go to #12)
8.	Was the hired captain in 20XX a family member or relative of the owner? \square Yes \square No
9.	What was the hired captain's age in 20XX?years
10.	How many years has your hired captain been with your company? years

13. What was this vessel's fuel capacity in 20XX? gallons
14. What was this vessel's fish holding capacity in 20XX? metric tons or lbs
15. When was this vessel purchased? year
16. What was the purchase price? \$
16a. Did the purchase price include a permit? □Yes □ No.
16b. If NO, did you □ purchase it, □ lease it OR □ receive it from the initial allocation?
16c. If you purchased or leased it, in what year did that happen (year) AND what was the purchase price \$ per year?
17. What was the start-up cost for this vessel (the cost of getting it ready for fishing the <u>first time</u> after it was purchase)?
18. When was the last appraisal for this vessel?year
19. What was the appraised value? \$
20. When was the last major upgrade (not including the start-up upgrade) that would have changed the vessel's market value? year
21. What was the cost of that upgrade? \$
22. How much do you think your vessel (include all gear and equipment and permit) could be sold for? \$
23. How much do you think your permit could be sold for? \$

Expiration Date: xx/xx/20xx

IV. Fixed Costs in 20XX (not including trip costs)

24. How did you pay mooring fees, by trip or by month? 🗖 by tr	rip or 🗖 by month
26a. Annual total mooring fees in 20XX? \$	
25. Did you hire a vessel manager/agent to manage land-based b	ousiness related to fishing in 20XX?
☐ Yes ☐ No ☐ If YES, what was the agent's fee? \$per trip, OR \$ ☐ If NO, what types of works did the owner usually do? (c) ☐ Book keeping ☐ Buying parts ☐ Look for crew and captain ☐ Getting the boats ready to depart (such as getting sup ☐ Others (Please describe)	Check all that apply)
26. What was the annual insurance cost for this vessel in 20XX	? \$ per year
26a. This included (Please check all that apply): □ Vessel □ Liability ("P" and "I") □ Health (Please specify who was covered) □ Pollution	
27. Did you have any vessel loan payments for this vessel in 202 ☐ Yes ☐ No If YES, how much? \$ per month OR \$	
28. Please list the types of <i>routine maintenance</i> (not including 1)	\$\$ _\$\$
each. This may include gear replacement, generators, et systems, etc. Do not include the routine maintenance and	ne in 20XX) and upgrades to this vessel in 20XX and the costs for ngine transmission, gear box for engine, engine parts, spool, exhaus d "start-up" costs listed above,
1)	
2)	
3)	\$
4)	\$
30. About dry-dock costs:	
30a. How often do you dry dock this vessel? Every30b. When did you last dry dock this vessel?	
30c. How much did it cost (including maintenance, renai	rs and ungrades done during in the dry dock)? \$

OMB Control No. 0648-0773 Expiration Date: xx/xx/20xx 30d. If a dry dock was done in 20XX, were any major repairs listed in Q30 included in this cost? (ask this to avoid double
counting)
31. Have you overhauled this vessel's engine? \(\begin{array}{c} \text{Yes} \\ \begin{array}{c} \text{No} \\ \end{array}
31a. How often do you overhaul the engine? Every years
31b. When did you last overhaul the engine? year
31c. How much did it cost? \$
32. Did I miss any items on other fixed costs? □ Yes □ No
32a. If YES, how much were the other fixed costs? \$ 32b. What were the other fixed costs for? (Please give details)?
V. About Labor Costs in 20XX
In the following questions, the term 'share' (%) is interpreted as the part of the gross or net revenue from a fishing trip that was paid to the captain or crew. This is in contrast to a 'flat rate', which was paid per fishing trip or month regardless of the revenues from a fishing trip or month. Trip revenue is defined as fish sales revenue. Net revenue is defined as trip revenue minus any trip costs that were deducted before calculating what the captain or crew were paid.
33. In 20XX, how many people were paid from this vessel's trip revenue and how were they paid? (number of people)
33a: Owner □ Shares% of □ gross revenue or □ net revenue
33b: Vessel manager □ Flat rate \$ □ per trip or □ per month
Or \square Shares% of \square gross revenue or \square net revenue
33c: Captain □ Shares% of □ gross revenue or □ net revenue
33d: Crew# of Crew □ Shares% of □ gross revenue or □ net revenue
of Crew
of Crew
If bonuses were paid, please describe how they were determined or explain the bonus schedule.
34. Initial cost/payment to retain a foreign/non-local crewmember?
34a. Initial payments for foreign crew (including agent fees, airfare/tickets, transit (min. 30 days from Samoa or Ensenada, etc.))
\$ per crew in in recruitment
34b. Non-local/Micronesian crew (fee for green cards, medical, etc.) \$ per crew
34c. Average years for a new contract/foreign crew that initial payment occurred years
35. If shares were based on by net revenue, which of the following trip expenses did you subtract from the trip revenue to get net revenue (for shares)
Common trip cost items:
☐ Fuel ☐ Bait ☐ Provision ☐ Fishing gear ☐ Engine oil ☐ Communications
Other types of costs:
☐ Agent fee, insurance, parts for repairs
☐ Other (Please specify)

36. Please use the table below to list the information for each crew position on this vessel in 20XX (related on # Question 34).

Position Foreigner Flat Rate **What Year Shares** Share of **Bonuses Initial** Trip Payment (for initial % (Y/N) (Per Trip or (Per Trip (when payment) or Month) Month or pound hired) **Net Revenue** caught ☐Trip % Owner/Operator □Ne □Trip % □Net ☐Per trip ☐Per trip Hired Captain ☐Per month ☐Per month ☐Per pound caught □Yes □Trip _% \square No □Net ☐Per trip ☐Per trip Crewmember 1 ☐Per month ☐Per month ☐Per pound caught □Yes □Trip % □No □Net □Per trip□ ☐Per trip Crewmember 2 ☐Per month ☐Per month ☐Per pound caught □Yes □Trip □No % □Net ☐Per trip ☐Per trip Crewmember 3 ☐Per month ☐Per month ☐Per pound caught □Yes □Trip % □No □Net ☐Per trip ☐Per trip Crewmember 4 ☐Per month ☐Per month ☐Per pound caught □Yes □Trip % □No □Net ☐Per trip ☐Per trip Crewmember 5 ☐Per month ☐Per month ☐Per pound caught □Yes □Trip % □No □Net ☐Per trip ☐Per trip Crewmember 6 ☐Per month ☐Per month ☐Per pound caught **VI. Trip Costs** in **20XX** (Only for the vessels without any cost data collected from the observers) 37. Did your vessel conduct tuna and swordfish trips in 20XX? (Please select one) ☐ Only tuna ☐ Only swordfish ☐ Both tuna and swordfish 38. If this vessel took both tuna and swordfish trips in 20XX or did that previously, were there any costs for switching between gear types? Yes 38a. If YES, what was the cost to switch **from swordfish** fishing to tuna fishing (cash and labor)? \$ 38b. If YES, what was the cost to switch **from tuna fishing** to swordfish fishing (cash and labor)? \$:_____ 39. How much did you "average" 20XX tuna trip cost? (skip if they took no tuna trips)\$_ How much did you "average" 20XX **swordfish trip** cost? (skip if they took no swordfish trips) \$_____

Expiration Date: xx/xx/20xx

OMB Control No. 0648-0773

40. For	Control No. 0648-0773 your 20XX tuna trips , how much did	you spend on "averag		Expiration Date: xx/xx/20xx of the following? (skip if they took	no tuna
trip 1)	Fuel cost per trip: Fuel used:	Callone Fuel p	rico (\$/gallon)	Eugl cost \$	
2)	Bait cost per trip: Bait used:	_			
3)	Oil cost per trip (include engine oil &	_			
3) 4)	Ice cost per trip \$	nyuraunc on).	ganons per u	ip, and total on cost per trip – \$	
	Fishing gear costs per trip \$				
5) 6)	Provisions (food) costs per trip \$				
,	Communications per trip \$				
7)	Communications per trip \$				
	your 20XX swordfish trips , how muclordfish trips)	• •			took no
1)	Fuel cost per trip: Fuel used:	_			
2)	Bait cost per trip: Bait used:	_			
3)	Oil cost per trip (include engine oil &	hydraulic oil):	gallons per tr	ip, and total oil cost per trip = \$	
4)	Ice cost per trip \$				
5)	Fishing gear costs per trip \$				
6)	Provisions (food) costs per trip \$				
7)	Communications per trip \$	_			
8)	Lightstick costs per trip \$				
VII. <u>In</u>	dustry Perspectives				
42. Did	you substantially change your fishing a	activities in 202X?	No 🛮 Yes		
	If YES, please answer the following q	uestions.			
	How did you change your fishing acti	vities in 202X?			
	What were the main reasons you made	e those changes?			
	By what percentage did each of the forenter "0" if there was no change)	llowing increase or d	ecrease for your ve	ssel(s) in 202X due to those changes	;? (Please
	Landings decreased by	% OR increased by	<u></u> %		
	Fishing revenues decreased b	oy% OR incre	eased by%		
	Total operating costs decreas	sed by% OR i	ncreased by	<u>%</u>	
	Crew size decreased by	% OR increased by	y%		
43. Did	you substantially change your <u>non-fish</u>	ning activities in 202X	I? □ No □ Yes		
	If YES, please answer the following q	juestions.			
	Why did you substantially change you	ır non-fishing activiti	es in 202X?		
	How did you change your non-fishing	g activities in 202X?_			
	What were the main reasons you made	e those changes?			

OMI	B Control No. 0648-0773
44 V	What are the three higgest constrains or challenges the

MB Control No. 0648-07/3	Expiration Date: xx/xx/20xx
4. What are the three biggest constrains or challenges that impact the	e economic performance of your fishing business
1)	

2)	
,	

3)

45. Open Ended Questions: Is there anything else you would like to say? (present challenges, COVID-19 pandemic, comments on fishing management)

OMB Control No. 0648-0773

Expiration Date: xx/xx/20xx

We appreciate the confidential nature of the data being collected by this survey. NOAA's Pacific Islands Fisheries Science Center (PIFSC) will handle individual survey data as confidential business information and a form of protected personal information and will maintain the confidentiality of the information consistent with legal authorities available to it, including but not limited to the Privacy Act (5 U.S.C. Section 552a) and the Trade Secrets Act (18 U.S.C. Section 1905). The PIFSC will protect individual survey data from public disclosure to the extent permitted by law and it has instituted procedures to provide that protection.

Paperwork Reduction Act Statement. The PIFSC is collecting this economic information to improve its ability to conduct the analyses required by the Magnuson-Stevens Fishery Conservation and Management Act (MSA) and other applicable law. The PIFSC and the Western Pacific Fishery Management Council will use this information to monitor, explain and predict changes in the economic performance and impacts of the Hawaii pelagic longline fishery. Among other things, this will enable fisheries managers and the public to more fully consider the economic effects of proposed and existing regulations for this important fishery.

A Federal agency may not conduct or sponsor, and a person is not required to respond to, nor shall a person be subject to a penalty for failure to comply with an information collection subject to the requirements of the Paperwork Reduction Act of 1995 unless the information collection has a currently valid OMB Control Number. The approved OMB Control Number for this information collection is 0648-0773 and its expiration data is XX/XX/20XX. Without this approval, we could not conduct this information collection. Public reporting for this information collection is estimated to be approximately 60 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the information collection. All responses to this information collection are voluntary. Send comments regarding this burden estimate or any other aspect of this information collection, including suggestions for reducing this burden to the NOAA Fisheries at: 1845 Wasp Blvd., Building 176, Honolulu, HI 96818, Attn: Minling Pan, and Minling.Pan@noaa.gov if desired.