O.M.B Number: 0648-0214 Expires: 03/31/2012



# WESTERN PACIFIC PELAGIC FISHERIES LONGLINE FISHING LOGBOOK

## NAME OF VESSEL\_\_\_\_\_

## PERMIT NUMBER\_\_\_\_\_

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#### Paperwork Reduction Act Information

Public reporting burden for this collection is estimated to vary from 5 minutes to 2 hours per response, with an average of about 35 minutes, 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 Regional Administrator, Pacific Islands Region, NMFS, 1601 Kapiolani Boulevard, Suite 1110, Honolulu, Hawaii 96814-4700.

This information is being collected to ensure accurate and timely records about the fishing activity of persons licensed to participate in fisheries under Federal regulations in the Western Pacific Region. This will enable the National Marine Fisheries Service and the Western Pacific Fishery Management Council to (a) determine how those persons would be affected by changes in management; (b) ensure that they are informed about prospective changes in fishery regulations and the analysis of estimated impacts; and (c) determine whether the objectives of the fishery program are being achieved by monitoring the fishery and evaluating the impacts on stocks and the fishery participants and related businesses. Responses to the collection are required to obtain the benefit of a license for the fishery involved (ref. 50 CFR 660.13). Data provided concerning the activities and business of the respondents are handled as confidential under the Magnuson-Stevens Fishery Conservation and Management Act (Sec. 402(b)). Notwithstanding any other provision of the law, no person is required to respond 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.

Mail logs to: Pacific Islands Fisheries Science Center 2570 Dole Street, Rm 117 Honolulu, Hawaii 96822-2396

For additional logbooks call: (808) 983-5325

#### **INSTRUCTIONS FOR LONGLINE FISHING LOGBOOK**

VESSEL:	Enter name of vessel.				
PERMIT NO.:	Enter Federal longline fishing permit number (vessel's Official No.)				
DATE OF DEPARTURE FROM PORT:	Enter date vessel left port.				
PORT:	Enter port of departure.				
DATE OF RETURN TO PORT:	Enter date vessel returned to port.				
PORT:	Enter port of return.				
SIDE SET:	Check ( $\checkmark$ ) if gear is set from side of vessel.				
OBSERVER ON BOARD:	Check ( $\checkmark$ ) if observer on board.				
DATE OF SET:	Enter date (month/day/year) when the longline set began.				
TARGET SPECIES:	Check ( $\checkmark$ ) which primary species the vessel captain was targeting with the set.				
NO. of HOOKS SET:	Enter total number of hooks set along the entire longline.				
LENGTH OF MAINLINE SET:	Enter length of the mainline set in nautical miles.				
BAIT TYPE:	Enter type of bait used.				
NO. HOOKS/FLOAT:	Enter the typical number of hooks used between two floats.				
NO. LIGHT STICKS:	Enter total number of light sticks used along the longline in the set.				
BEGIN SET - Time:	Enter time (using 24 hour clock - Local Time) when setting operation began.				
Position:	Enter latitude and longitude at the beginning of the longline set. Use degree $^{\circ}$ and minute '; circle N for north and S for south latitude; W for west and E for east longitude, as appropriate.				
END SET - Time:	Enter time (using 24 hour clock - Local Time) when setting of the longline gear was completed.				
Position:	Enter latitude and longitude at the end of the setting operation. Use degree <sup>o</sup> and minute '; circle N for north and S for south latitude; W for west and E for east longitude, as appropriate.				
DATE OF HAUL:	Enter date (month/day/year) when vessel began to haul in the longline gear.				
<b>BEGIN HAUL - Time:</b>	Enter time (using 24 hour clock - Local Time) when hauling of the longline gear began.				
Position:	Enter latitude and longitude at the beginning of the hauling operation. Use degree $^{\circ}$ and minute '; circle N for north and S for south latitude; W for west and E for east longitude, as appropriate.				
END HAUL - Time:	Enter time (using 24 hour clock - Local Time) when all longline gear was back on board the vessel.				
Position:	Enter latitude and longitude at the end of the longline gear hauling operation. Use degree $^{\circ}$ and minute '; circle N for north and S for south latitude; W for west and E for east longitude, as appropriate.				
NUMBER OF HOOKS LOST:	Enter number of hooks lost upon retrieval.				
PELAGIC SPECIES:	Enter the numbers Kept and Released (not kept) for each pelagic species. Note: No tally column is provided in this logsheet. Please enter only the numbers of fish Kept or Released (not kept).				
PROTECTED SPECIES:	Enter the numbers of protected species released uninjured, injured, or dead.				
VESSEL CAPTAIN/ OPERATOR:	Print name and enter signature of the captain/operator.				
<u>CML:</u>	Enter Commercial Marine License.				
DATE:	Enter date (month/day/year) when the logsheet was completed and signed by the vessel captain/operator.				

- The Vessel Captain must record catch and effort information in the logbook within <u>24</u> hours of hauling in the longline gear.
- The Vessel Captain must submit completed logbook sheets to the National Marine Fisheries Service within <u>72</u> hours following his or her return to port after each trip.
  - Mail logs to: Pacific Islands Fisheries Science Center 2570 Dole Street, Rm 117 Honolulu, Hawaii 96822-2396
  - Phone: (808) 983-5325

NMFS WESTERN PACIFIC LONGLINE FISHING LOG No.								
VESSEL		PERMIT	NUMBER		S USE ON	LY		
Date of Departure from Por	t:	HL Trip type:						
Date of Return to Port:	t:							
SET INFORMATION	01	0	S					
DATE OF SET:      /       Target species:       []Tuna       []Sword								
Number of Hooks Sethooks       Length of Mainline Set miles       Bait Type								
Hooks per Float Number of Lightsticks								
BEGIN SET Time: Position:°' N/S Latitude;°' E/W Longitude								
<b>END SET Time: Position:</b> ° N/S Latitude; ° Y/W Longitude								
HAUL INFORMATION								
DATE OF HAUL:      /         BEGIN HAUL Time:          Position:      °         ```       N/S Latitude;         ```       E/W Longitude								
EXPOSITION:       Position:       N/S       Latitude;       E/W       Longitude         END HAUL Time:       :       Position:       °       '       N/S       Latitude;       '       E/W       Longitude								
Number of Hooks Lost:					8			
PELAGIC SPECIES   PROTECTED SPECIES								
	NUMBER	R OF FISH		NUMBER RELEASED				
	Kept	Released		Uninjured	Injured	Dead		
TUNAS:			SEALS:					
Albacore (tonbo) 15			Monk Seal 51	-				
Bigeye tuna 16			Sea Lions 72	2				
Yellowfin tuna 17			Other Seals					
Skipjack tuna ( <i>aku</i> ) 22			DOLPHINS:					
Bluefin tuna 19			Bottlenose 70	)				
BILLFISH:			Spinner 71					
Blue marlin 1			Other dolphins					
Striped marlin ( <i>nairagi</i> ) 2			WHALES:					
Sailfish 4			Humpback 66	5				
Spearfish ( <i>hebi</i> ) 5			False Killer 52	2				
Swordfish (broadbill) 6			Other whales					
Other marlin (specify):			TURTLES:					
OTHER PELAGICS:			Green 53	3				
Mahimahi 11			Leatherback 54	Ļ				
Moonfish (opah) 12			Loggerhead 60	)				
Wahoo (ono) 13			Olive ridley 59	)				
Oilfish ( <i>walu</i> ) 20			Hawksbill 64	ŀ				
Pomfret (monchong) 21			Unidentified hardshell 65	5				
Other pelagics (specify):			BIRDS:					
SHARKS:			Black-foot Albatross 73	3				
Blue shark 7			Laysan Albatross 74	Ļ				
Mako shark 8			Short-tailed Albatross 75	5				
Thresher shark 9			Other birds (specify):					
Oceanic white-tip shark 24								
Other Shark (specify):								

I certify that the above information is complete and true to the best of my knowledge:

VESSEL CAPTAIN/OPERATOR: Print name: \_\_\_\_\_

CML: \_\_\_\_\_

Signature: \_\_\_\_\_ Date: \_\_\_\_\_

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