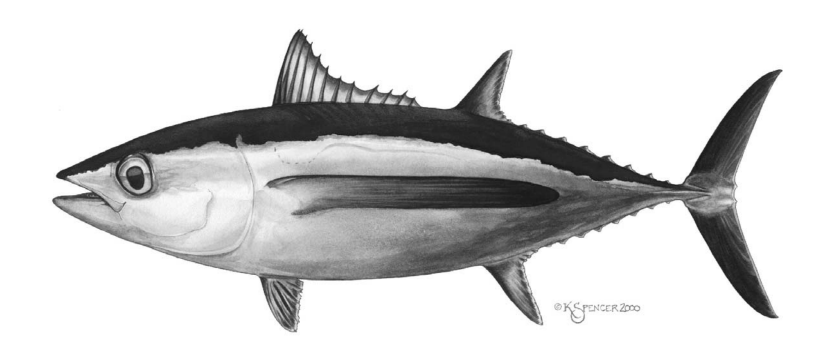
# U.S. PACIFIC ALBACORE LOGBOOK



**U.S. NATIONAL MARINE FISHERIES SERVICE** 

(Tenth Edition, March 2006)

#### INSTRUCTIONS FOR COMPLETING FORMS FP AND LS

**PART I. ALBACORE FISHING OPERATION INFORMATION (FORM FP)**. This section is used to provide information on the general composition of the albacore fleet. Fill in the blanks or circle the number(s) of the fields that apply to your vessel. Complete **one sheet** each season. Sign and date each sheet that is submitted.

PART II. FISHING INFORMATION (FORM LS). Complete one line of the daily catch section from the logbook for each day's fishing. Complete each column on the form by circling or entering the appropriate information. Seven days of fishing can be recorded on each log sheet. INSERT THE FOLDED FLAP OF THE BACK COVER UNDER THE YELLOW COPY OF THE SHEET BEING WRITTEN ON. This will prevent the entries from being transferred to the underlying sheets. Sign and date each sheet that is submitted.

#### TOP OF THE PAGE

Enter Vessel Name, Coast Guard Document Number or State Marine Board Number, Radio Call Sign, Captain's Name, Departure and Arrival Ports, Port(s) where catch was landed, Departure and Arrival Dates, Total Pounds Landed, and all transshipping information for the trip.

#### DAILY FISHING SECTIONS

- 1. <u>DATE</u> Enter the month and day of fishing.
- 2. GEAR CODE Circle the appropriate code number indicating the gear used.
- 3. FISHING CODE Circle the appropriate code number identifying the vessel's major activity during the day.
- 4. LOCATION (LAT/LONG) Enter the location (to the nearest minute) where most of the fish were caught.
- 5. ALBACORE CATCH

NUMBER KEPT: Enter the total number of albacore caught and retained for the day. Enter 0 if no albacore were caught and kept.

DISCARD NUMBERS: Enter the total number of albacore discarded (dead or alive) for the day.

AVERAGE WEIGHT: Enter the average weight (pounds) of albacore caught and retained during the day (your best estimate).

- 6. # JIG LINES Enter the average number of lines trolled during the day when fishing with jigs.
- 7. #BAIT POLES Enter the average number of bait poles used during the day when fishing with bait.
- 8. #HOURS FISHED Enter the total number of hours (to the nearest whole hour) that fishing occurred during the day.
- 9. <u># SKIFFS</u> Enter the total number of skiffs used during the day.
- 10. <u>SEA TEMPERATURE</u> Record the surface temperature (nearest tenth of a degree Fahrenheit) at the time of best fishing.
- 11. <u>SEA CONDITIONS</u> Circle the appropriate code number that best represents sea conditions during the day.
- 12. <u>BYCATCH</u> Record the following information about any non-albacore catch (birds, turtles, sharks, other fish and marine mammals) that was kept or returned to the ocean.

SPECIES: Record the bycatch species (common or scientific) name.

NUMBER KEPT: Record the numbers of the bycatch species that were kept.

DISCARD NUMBER: Record the numbers of the bycatch species that were discarded dead or alive.

13. <u>COMMENTS</u> Record any observations related to fishing activities such as number of gill net vessels seen during the day, percentage or numbers of catch that had gill net scars, movement of fish, type of feed, water color, bird flocks, temperature "edges" or "fronts".

#### **SUBMITTING LOGBOOKS**

This logbook is mandatory for all U.S. vessels using troll gear to fish for albacore. Vessels are required to submit original (white copies) of form LS within 30 days after each unloading and form FP once a year to one of the following addresses:

National Marine Fisheries Service 8604 La Jolla Shores Dr. La Jolla, CA 92037 National Marine Fisheries Service P.O. Box 4150 Pago Pago, American Samoa 96799

ALL INFORMATION RECEIVED FROM YOU WILL BE KEPT CONFIDENTIAL

NOAA 88-197 (03/06) OMB 0648-0223 (5/31/2008)

	LENGTH-WEIGHT-AGE RELATIONSHIP FOR PACIFIC ALBACORE																							
FOR	K LENGTH	WEI	GHT	AGE	FORK	LENGTH	WEI	GHT	AGE	FC	)RK	WEI	WEIGHT		FORK LENGTH		WEIGHT		AGE	FORK LENGTH		WEI	GHT	AGE
CM	INCHES	LB	KG	YRS	CM	INCHES	LB	KG	YRS	CM	INCHES	LB	KG	YRS	CM	INCHE	LB	KG	YRS	CM	INCHE	LB	KG	YRS
40	16	2.9	1.3 1	.7	62	24	10.8	4.9	3.3	84	33	26.7	12.1	5.3	106	42	53.6	24.3	8.2	128	50	94.2	42.7	13.5
41	16	3.1	1.4 1	.8	63	25	11.3	5.1	3.4	85	33	27.7	12.6	5.4	107	42	55.1	25.0	8.4	129	51	96.4	43.7	13.8
42	17	3.4	1.5 1	.9	64	25	11.9	5.4	3.4	86	34	28.7	13.0	5.5	108	43	56.7	25.7	8.6	130	51	98.6	44.7	14.2
43	17	3.6	1.6 1	.9	65	26	12.4	5.6	3.5	87	34	29.7	13.5	5.6	109	43	58.2	26.4	8.7	131	52	100.9	45.8	14.7
44	17	3.9	1.8 2	0.0	66	26	13.0	5.9	3.6	88	35	30.7	13.9	5.8	110	43	59.9	27.2	8.9	132	52	103.3	46.8	15.1
45	18	4.1	1.9 2	.1	67	26	13.6	6.2	3.7	89	35	31.8	14.4	5.9	111	44	61.5	27.9	9.1	133	52	105.6	47.9	15.6
46	18	4.4	2.0 2	1	68	27	14.2	6.4	3.8	90	35	32.9	14.9	6.0	112	44	63.2	28.7	9.3	134	53	108.0	49.0	16.1
47	19	4.7	2.1 2	2	69	27	14.8	6.7	3.9	91	36	34.0	15.4	6.1	113	44	64.9	29.4	9.5	135	53	110.4	50.1	17.3
48	19	5.0	2.3 2	1.3	70	28	15.5	7.0	4.0	92	36	35.1	15.9	6.2	114	45	66.6	30.2	9.7	136	54	112.9	51.2	
49	19	5.3	2.4 2	1.3	71	28	16.2	7.3	4.0	93	37	36.2	16.4	6.4	115	45	68.4	31.0	9.9	137	54	115.4	52.3	
50	20	5.7	2.6 2	.4	72	28	16.9	7.6	4.1	94	37	37.4	17.0	6.5	116	46	70.2	31.8	10.1	138	54	117.9	53.5	
51	20	6.0	2.7 2	5	73	29	17.6	8.0	4.2	95	37	38.6	17.5	6.6	117	46	72.0	32.7	10.3	139	55	120.5	54.7	
52	20	6.4	2.9 2	5	74	29	18.3	8.3	4.3	96	38	39.8	18.1	6.7	118	46	73.8	33.5	10.6	140	55	123.1	55.8	
53	21	6.7	3.1 2	6	75	30	19.0	8.6	4.4	97	38	41.1	18.6	6.9	119	47	75.7	34.4	10.8	141	56	125.8	57.0	
54	21	7.1	3.2 2	1.7	76	30	19.8	9.0	4.5	98	39	42.4	19.2	7.0	120	47	77.6	35.2	11.1	142	56	128.4	58.3	
55	22	7.5	3.4 2	.8	77	30	20.6	9.3	4.6	99	39	43.7	19.8	7.1	121	48	79.6	36.1	11.3	143	56	131.2	59.5	
56	22	8.0	3.6 2	.8	78	31	21.4	9.7	4.7	100	39	45.0	20.4	7.3	122	48	81.6	37.0	11.6	144	57	133.9	60.8	
57	22	8.4	3.8 2	9	79	31	22.2	10.1	4.8	101	40	46.4	21.0	7.4	123	48	83.6	37.9	11.9	145	57	136.7	62.0	
58	23	8.8	4.0 3	.0	80	31	23.1	10.5	4.9	102	40	47.8	21.7	7.6	124	49	85.6	38.8	12.2	146	57	139.6	63.3	
59	23	9.3	4.2 3	.1	81	32	24.0	10.9	5.0	103	41	49.2	22.3	7.7	125	49	87.7	39.8	12.5	147	58	142.4	64.6	
60	24	9.8	4.4 3	.1	82	32	24.9	11.3	5.1	104	41	50.6	23.0	7.9	126	50	89.8	40.8	12.8	148	58	145.4	65.9	
61	24	10.3	4.7 3	.2	83	33	25.8	11.7	5.2	105	41	52.1	23.6	8.1	127	50	92.0	41.7	13.1	149	59	148.3	67.3	

Length-Weight relationship from Bartoo and Foreman, 1994. A review of the biology and fisheries for North Pacific Albacore (*Thunnus alalunga*).

Length-Age relationship from Suda, et. al. 1966. Catch variations in the North Pacific albacore VI. The Speculation about influence of fisheries on the catch and abundance of the albacore in the north-west Pacific by use of some simplified mathematical models.

NOAA 88-197 (03/06) OMB 0648-0223 (5/31/2008)

## Form FP

(SIGNATURE)

## **ALBACORE FISHING OPERATION INFORMATION**

VESSEL NAMELAURA MA	ARIE	RADIO CALL	SIGN WXY123	4		HOME STA	ATE CALIFORNIA	1	
COAST GUARD DOCUMENT NO.	1234567	CALIFOR	RNIA REG. NO.	12345	5				
OR		ORE	GON REG. NO.	12345	5				
STATE MARINE BOARD NO. (e.g. WN1234AB)		WASHING	TON REG. NO.	12345	5				
LENGTH (ft.)57	HORSEPOWER	325 AV	G. CRUISING SPE	EED (knots	8	HOLD C	CAPACITY (Short Ton	es)	
NAVIGATIONAL EQUIPMENT	RADIO EQUIPM	IENT	REERIGERAT	JON TYPE		SPECIA	L EQUIPMENT		
(CIRCLE ALL THAT APPLY)	(CIRCLE ALL THAT A	PPLY)	(CIRCLE ALL THAT	T APPLY)		(CIRCLE A	LL THAT APPLY)		
1. RDF	(1)AM		1.VCE	<b>\</b>		(1)HYD	RAULIC POWER GU	RDY	
2. LORAN	2. CB		2. BRINE			2. LINE	PULLER		
(3)RADAR	(3.)VHF		(3.)SPRAY BE	RINE	3. XBT				
4. OMEGA	(4.)SSB		4. BLOWER	/ BLAST	(4) SOUNDER				
5. OTHER	5. OTHER		5. OTHER			5. SOU	NDER W/ WHITE LIN	<b>IE</b>	
6)GPS	6. CELLULAR	LECTONE (			6) SEA-SURFACE TEMP. SENSOR				
	7. INMARSAT		>			7. OTH	ER		
		> \ \	<u></u> .			(8),SON	AR		
CREW SIZE (including captain)	3	CAPYAIN'S	ALBACORE						
CREW ALBACORE FISHING	, EADEDIENCE	FISHING EX	DEDIENCE				SKIF	FS	
CREW ALBACORE FISHING	EXPERIENCE	PISHING EX	PERIENCE		GEAR		NO.	0	
NUMBER WITH FIRST SEASO	N 0	1. FIRST S	SEASON	1.	BAIT		AVG. LENGTH		
NUMBER WITH 1-3 SEASONS	3 1	2. 1-3 SE/	ASONS	(2)	) JIG		AVG. HP		
NUMBER WITH 4-10 SEASON	S 1	3. 4-10 SE	ASONS		BOTH		AVG. NO.		
NUMBER WITH >10 SEASON	S 0	(4.) >10 SE	ASONS	0	THER		LINES TROLLED		
		_	I certify that the above inf	formation is co	mplete and accurate	to the best of r	ny knowledge		
DATE <b>7/4/1999</b>	CAPTAIN	S NAME	DO	E, J			John Doe		

NOAA 88-197 (03/06) OMB 0648-0223 (5/31/2008)

(Last name, First initial)

(month/ day/ year)

(PRINT)

#### Form FP

## **ALBACORE FISHING OPERATION INFORMATION**

VESSEL NAME		RADIO CALL SI	GN		HOME STATE						
COAST GUARD DOCUMENT NO.  OR  STATE MARINE BOARD NO.  (e.g. WN1234AB)		OREGO	IIA REG. NO. ON REG. NO. ON REG. NO.								
LENGTH (ft.)	HORSEPOWER	AVG	. CRUISING SPEED (	knots)	HOLD (	CAPACITY (Short Tons	)				
NAVIGATIONAL EQUIPMENT (CIRCLE ALL THAT APPLY)  1. RDF 2. LORAN 3. RADAR 4. OMEGA 5. OTHER 6. GPS	RADIO EQUIPM (CIRCLE ALL THAT A 1. AM 2. CB 3. VHF 4. SSB 5. OTHER 6. CELLULAR 7. INMARSAT	PPLY)	REFRIGERATION  (CIRCLE ALL THAT APPLY)  1. ICE  2. BRINE  3. SPRAY BRINE  4. BLOWER / BLA  5. OTHER	()	1. HYC 2. LINE 3. XBT 4. SOU 5. SOU 6. SEA	SPECIAL EQUIPMENT (CIRCLE ALL THAT APPLY)  1. HYDRAULIC POWER GURDY 2. LINE PULLER 3. XBT 4. SOUNDER 5. SOUNDER 6. SEA-SURFACE TEMP. SENSOR 7. OTHER					
CREW SIZE (including captain)		CAPTAIN'S A	LBACORE								
CREW ALBACORE FISHING	EXPERIENCE	FISHING EXP	ERIENCE	GEAR		SKIFF NO.	S				
NUMBER WITH FIRST SEASONS NUMBER WITH 1-3 SEASONS NUMBER WITH 4-10 SEASONS NUMBER WITH >10 SEASONS	S	1. FIRST SE 2. 1-3 SEAS 3. 4-10 SEA 4. >10 SEA	SONS SONS	1. BAIT 2. JIG 3. BOTH OTHER		AVG. LENGTH AVG. HP AVG. NO. LINES TROLLED					
DATE (month/ day/ ye	CAPTAIN ear) (PRI	'S NAME	ertify that the above information	on is complete and accurate	to the best of	my knowledge: (SIGNATURE)					

NOAA 88-197 (03/06) OMB 0648-0223 (5/31/2008)

## U.S. PACIFIC ALBACORE FISHING INFORMATION

Form LS

VES	SSEL NA	AME	LAURA			COAST G				1	<b>1234567</b> RADIO						L SIGN	SIGN WXY1234							
CAPT	AIN'S N	AME	JOHN	DOE						INE BOAI /N1234AE															
DEPARTURE PORT NEWPORT						۱ م	RIVAL PO	DT I	ı wz	7CO		Б	PORT(S) LANDED ILWACO								-	AT SEA TRANSSHIPP			
DEFAR	IUKE P	OK1	14-771	<u> </u>		AKI	XIVAL PO	- I	ILWACO					LAINL	<u></u>	- '-	···		DAT	DATE:		TRANSHIPPER	AMOUNT		
DEPART	TURE D	ATE	7 / 4 (MM/E	/ <b>1999</b>		ARF	RIVAL DA	TE <u>8</u>		2 / 1999 1/DD/YYYY		P	OUNDS	S LAND	DED _	43,0	57								
DA	TE			LAT	TTUDE		LOI	NGITUDE	(,,,,,	ALBACORE CATCH			SIX	PALES	E C	(0	MP		В	BYCATCH					
MONTH	DAY	GEAR CODE	FISHING CODE	DEG.	MIN	N/S	DEG.	MIN.	EW	NO. KEPT	DISCARD NO.	AVGWT (lbs)	# JIG LINES	# BAIT PG	# MRS FIS	# SKIFFS	SEA TEMP (°F)	SEA CONDITIONS	SPECIES	NO.KE	PT DISCARD NO.	COMMENTS (No. gill net vessels in area, % gill net marked fish, ar of bait and birds in area, transshipments, dumped albacore, etc.			
		1 BAIT	1 IN PORT												$\overline{}$			1)CALM		0	0				
7	4	2) JIG ( 3 BOTH	3 TRANSIT 3 BAITING	44	40	N	126	22	W	0	ο<	( <del>-</del> )	0	0	<b>(0)</b>	0	62	2 MODERATE 3 ROUGH				LEFT AT 10:00AM	1		
		4 OTHER	4 FISHING									$\overline{}$	)					4 UNWORKABLE							
_	_	1 BAIT  2)JIG	1 IN PORT 2 TRANSIT	4.4			400	4.5							45		04.0	1 CALM  2 MODERATE		$\perp \perp$		RUNNING TO OFFSHORE AREA			
7	5	3 ВОТН	3 BAITING 4 FISHING	44	52	N	138	15	W	^ <sub>0</sub>	10/	//-/	20	0	15	0	61.8	3 ROUGH		++					
		4 OTHER 1 BAIT	1 IN PORT						+4		///	-//	)					4 UNWORKABLE  1 CALM							
7	6	②JIG 3 BOTH	2 TRANSIT 3 BAITING	45	03	N	142	16	w	15	3	12	20	0	15	0	61.4	2)MODERATE 3 ROUGH				3 PEANUTS DUMPED			
			FISHING						1		$\rightarrow$	>`						4 UNWORKABLE		1					
7	7	1 BAIT 2 JIG 3 BOTH	1 IN PORT 2 TRANSIT	45	12	N	146	08	w	33		14	20	0	15	0	61.8	1 CALM 2 MODERATE							
'	′	3 BOTH 4 OTHER	3 BAITING	45	12	IN	140	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<b>V</b>	733/	<b>&gt;</b> 2	14	20	U	13	U	01.0	3 ROUGH 4 UNWORKABLE							
		1 BAIT	1 IN PORT				$\overline{}$	$\nearrow$	$\downarrow \downarrow$	$\frac{1}{1}$								1 CALM							
7	8	②JIG 3 BOTH	2 TRANSIT 3 BAITING	45	17	N	148	06~	w	21	0	13	10	0	15	0	61.2	2 MODERATE 3 ROUGH							
		4 OTHER	4) FISHING															4 UNWORKABLE		\ \	+				
		1 BAIT	1 IN PORT						1										SKIPJACK	0	5				
7	9	JIG 3 BOTH	2 TRANSIT 3 BAITING	45	03	N	148	12	W	42	0	13	20	0	15	0	61.8	MODERATE 3 ROUGH				GOOD BIRD SIGN	IS		
		4 OTHER	FISHING															4 UNWORKABLE							
		1 BAIT 2 JIG	1 IN PORT 2 TRANSIT															1 CALM  2 MODERATE	SKIPJACK	0	1				
7	10	3 вотн	3 BAITING	45	01	N	148	50	W	68	0	14	20	0	15	0	61.8	3 ROUGH				LOTS OF MARKS. NOT MANY BITERS			
		4 OTHER	<b>O</b> ISHING				I certify th	at the above	re info	rmation is	complete	and acci	urate to	the be	st of my	 / know	ledae	4 UNWORKABLE Signatur	e:		John	Doe	Date: 8/3/1999		
																		2.9			<u> </u>	· ·			

## INSERT FOLDED BACK COVER UNDER YELLOW COPY

#### U.S. PACIFIC ALBACORE FISHING INFORMATION

Form LS

VESSEL NA		COAST GUARD DOCUMENT NO. STATE MARINE BOARD NO. (e.g. WN1234AB)  ARRIVAL PORT PORT(S) LANDED												RADIO CALL	. SIGN						
																AT SEA TRANSSHIPPI					
		/ / (MM/DD/YYYY)						1										DAT	E:	TRANSHIPPER	AMOUNT
DATE			LAT	ΓITUDE	LONGITUDE			(		CORE CATCH		ပ္သ	)LES	HED		MP		В	YCATCH		
MONTH DAY	GEAR CODE	FISHING CODE	DEG.	MIN	N/S	I/S DEG. M		EW	NO. KEPT	DISCARD NO.	AVGWT (lbs)	# JIG LINES	# BAIT POLES	# HRS FISHED	# SKIFFS	SEA TEMP (°F)	SEA CONDITIONS	SPECIES	NO.KEPT DISCARD NO.		sels in area, % gill net marked fish, amount ansshipments, dumped albacore, etc.)
	2 JIG 3 BOTH	1 IN PORT 2 TRANSIT 3 BAITING 4 FISHING															1 CALM 2 MODERATE 3 ROUGH 4 UNWORKABLE				
	1 BAIT 2 JIG 3 BOTH 4 OTHER	1 IN PORT 2 TRANSIT 3 BAITING 4 FISHING															1 CALM 2 MODERATE 3 ROUGH 4 UNWORKABLE				
	2 JIG 3 BOTH	1 IN PORT 2 TRANSIT 3 BAITING 4 FISHING															1 CALM 2 MODERATE 3 ROUGH 4 UNWORKABLE				
		1 IN PORT 2 TRANSIT 3 BAITING 4 FISHING															1 CALM 2 MODERATE 3 ROUGH 4 UNWORKABLE				
	1 BAIT 2 JIG 3 BOTH 4 OTHER	1 IN PORT 2 TRANSIT 3 BAITING 4 FISHING															1 CALM 2 MODERATE 3 ROUGH 4 UNWORKABLE				
	1 BAIT 2 JIG 3 BOTH 4 OTHER	1 IN PORT 2 TRANSIT 3 BAITING 4 FISHING															1 CALM 2 MODERATE 3 ROUGH 4 UNWORKABLE				
	2 JIG 3 BOTH	1 IN PORT 2 TRANSIT 3 BAITING 4 FISHING															1 CALM 2 MODERATE 3 ROUGH 4 UNWORKABLE				
<b>,</b>		•					I certify th	at the	e above in	formation	is comple	ete and	accura	te to the	e best	of my kno	owledge	Signature:			Date:

## INSERT FOLDED BACK COVER UNDER YELLOW COPY



The National Marine Fisheries Service (NMFS) is collecting this information in support of its implementation of the Magnuson-Stevens Fishery Management and Conservation Act, the High-Seas Fishing Compliance Act (HSFCA), and the Fisheries Management Plan for Highly Migratory Species. The information will be used by NMFS to assess the status of Pacific albacore stocks and monitor the fisheries. It will be also be used by U.S. negotiators in international and domestic forums to develop policy for the continued harvesting of Pacific albacore. Response is mandatory. The information submitted will be treated confidentially in accordance with NOAA Administrative Orders. The burden for completing a logbook for a fishing trip of 30 days is estimated at 1 hour above that of logbooks kept for normal business practice. This estimate includes the time for reviewing the instructions, searching existing data sources, gathering and maintaining the date needed, and completing and reviewing the collection of information. 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.