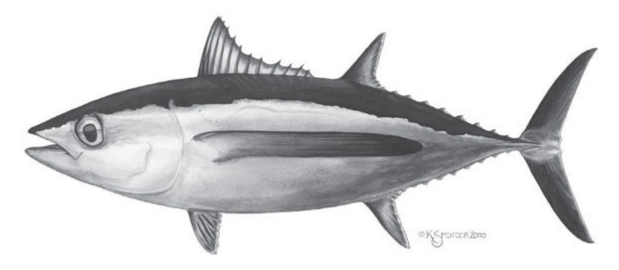
U.S. PACIFIC HIGHLY MIGRATORY SPECIES HOOK AND LINE LOGBOOK



U.S. NATIONAL MARINE FISHERIES SERVICE

(Twelfth Edition, March 2017)

INSTRUCTIONS FOR COMPLETING THE LOGBOOK FORM

Complete one line of the daily catch section for each day's fishing. Do not combine multiple trips on a single logbook page. Complete each column on the form by circling the appropriate selection 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 the Vessel Name, Coast Guard Document Number or State Marine Board Number, Captain's Name, Departure and Arrival Ports, Port where catch was landed, Departure and Arrival Dates, Total Pounds Landed per trip including all fish sold and those kept for personal use. Also record all landing receipt numbers from all sales.

DAILY FISHING SECTIONS

- 1. **DATE**: Enter the date of fishing.
- 2. **FISHING CODE:** Circle the appropriate code number identifying the vessel's major activity during the day.
- 3. LOCATION (LAT/LONG): Enter the location (to the nearest minute) where most of the fish were caught.
- 4. TARGETCATCH:

SPECIES NAME: Circle the species name or enter the name of other species that were targeted.

NUMBER KEPT: Enter the total number of the indicated species caught and kept for the day. Enter 0 if no fish were caught and kept.

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

- 5. **HRS FISHED**: Enter the total number of hours (to the nearest whole hour) that fishing occurred during the day.
- 6. **BYCATCH**: Enter the species name, number kept and number discarded of species other than the target species that were caught for the day
- 7. **COMMENTS**: 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", etc.
- 8. **SIGNATURE**: Sign and date each page.

SUBMITTING LOGBOOKS

This logbook is mandatory for all U.S. vessels using troll gear to fish for highly migratory species. Vessels are required to submit original (white forms) within 30 days after each trip to the following address:

National Marine Fisheries Service
Southwest Fisheries Science Center
8901 La Jolla Shores Dr.
La Jolla, CA 92037

ALL INFORMATION RECEIVED FROM YOU WILL BE KEPT CONFIDENTIAL

| LENGTH-WEIGHT-AGE RELATIONSHIP FOR PACIFIC ALBACORE | | | | | | | | | | | | | | | | | | | | | |
|---|--------|--------|-----|-------|-------------|--------|--------|------|-----|-------|--|-------------|--------|--------|------|-------|-----|-----------|--------|------|-------|
| Fork Length | | Weight | | Age | Fork Length | | Weight | | | Age | | Fork Length | | Weight | | Age | For | rk Length | Weight | | Age |
| CM | INCHES | LB | KG | YEARS | СМ | INCHES | LB | KG | | YEARS | | СМ | INCHES | LB | KG | YEARS | СМ | INCHES | LB | KG | YEARS |
| 50 | 20 | 6.6 | 3.0 | 2.1 | 71 | 28 | 16.8 | 7.6 | 4.7 | 4.0 | | 92 | 36 | 33.6 | 15.2 | 6.2 | 113 | 44 | 58.2 | 26.4 | 9.5 |
| 51 | 20 | 7.0 | 3.2 | 2.2 | 72 | 28 | 17.5 | 7.9 | 4.8 | 4.1 | | 93 | 37 | 34.6 | 15.7 | 6.4 | 114 | 45 | 59.5 | 27.0 | 9.7 |
| 52 | 20 | 7.3 | 3.3 | 2.3 | 73 | 29 | 18.1 | 8.2 | 5.0 | 4.2 | | 94 | 37 | 35.6 | 16.1 | 6.5 | 115 | 45 | 60.9 | 27.6 | 9.9 |
| 53 | 21 | 7.7 | 3.5 | 2.4 | 74 | 29 | 18.8 | 8.5 | 5.1 | 4.3 | | 95 | 37 | 36.6 | 16.6 | 6.6 | 116 | 46 | 62.4 | 28.3 | 10.1 |
| 54 | 21 | 8.1 | 3.7 | 2.5 | 75 | 30 | 19.5 | 8.8 | 5.3 | 4.4 | | 96 | 38 | 37.6 | 17.1 | 6.7 | 117 | 46 | 63.8 | 28.9 | 10.3 |
| 55 | 22 | 8.5 | 3.9 | 2.6 | 76 | 30 | 20.2 | 9.1 | 5.5 | 4.5 | | 97 | 38 | 38.7 | 17.5 | 6.9 | 118 | 46 | 65.3 | 29.6 | 10.6 |
| 56 | 22 | 8.9 | 4.0 | 2.7 | 77 | 30 | 20.9 | 9.5 | 5.6 | 4.6 | | 98 | 39 | 39.8 | 18.0 | 7.0 | 119 | 47 | 66.8 | 30.3 | 10.8 |
| 57 | 22 | 9.4 | 4.2 | 2.8 | 78 | 31 | 21.6 | 9.8 | 5.8 | 4.7 | | 99 | 39 | 40.9 | 18.5 | 7.1 | 120 | 47 | 68.3 | 31.0 | 11.1 |
| 58 | 23 | 9.8 | 4.4 | 2.9 | 79 | 31 | 22.4 | 10.1 | 6.0 | 4.8 | | 100 | 39 | 42.0 | 19.0 | 7.3 | 121 | 48 | 69.8 | 31.7 | 11.3 |
| 59 | 23 | 10.3 | 4.7 | 3.1 | 80 | 31 | 23.1 | 10.5 | 6.2 | 4.0 | | 101 | 40 | 43.1 | 19.5 | 8.1 | 122 | 48 | 71.4 | 32.4 | 11.6 |
| 60 | 24 | 10.7 | 4.9 | 3.2 | 81 | 32 | 23.9 | 10.8 | 6.3 | 4.2 | | 102 | 40 | 44.2 | 20.1 | 8.4 | 123 | 48 | 72.9 | 33.1 | 11.9 |
| 61 | 24 | 11.2 | 5.1 | 3.3 | 82 | 32 | 24.7 | 11.2 | 6.5 | 4.3 | | 103 | 41 | 45.4 | 20.6 | 8.7 | 124 | 49 | 74.5 | 33.8 | 12.2 |
| 62 | 24 | 11.7 | 5.3 | 3.4 | 83 | 33 | 25.5 | 11.6 | 6.7 | 4.4 | | 104 | 41 | 46.6 | 21.1 | 9.0 | 125 | 49 | 76.1 | 34.5 | 12.5 |
| 63 | 25 | 12.2 | 5.5 | 3.6 | 84 | 33 | 26.3 | 11.9 | 6.9 | 4.6 | | 105 | 41 | 47.8 | 21.7 | 9.4 | 126 | 50 | 77.8 | 35.3 | 12.8 |
| 64 | 25 | 12.7 | 5.8 | 3.7 | 85 | 33 | 27.2 | 12.3 | 7.1 | 4.8 | | 106 | 42 | 49.0 | 22.2 | 9.7 | 127 | 50 | 79.4 | 36.0 | 13.1 |
| 65 | 26 | 13.3 | 6.0 | 3.8 | 86 | 34 | 28.1 | 12.7 | 7.3 | 4.9 | | 107 | 42 | 50.3 | 22.8 | 10.1 | 128 | 50 | 81.1 | 36.8 | 13.5 |
| 66 | 26 | 13.8 | 6.3 | 4.0 | 87 | 34 | 28.9 | 13.1 | 7.5 | 5.1 | | 108 | 43 | 51.5 | 23.4 | 10.6 | 129 | 51 | 82.8 | 37.6 | 13.8 |
| 67 | 26 | 14.4 | 6.5 | 4.1 | 88 | 35 | 29.8 | 13.5 | 7.8 | 5.2 | | 109 | 43 | 52.8 | 24.0 | 11.0 | 130 | 51 | 84.5 | 38.3 | 14.2 |
| 68 | 27 | 15.0 | 6.8 | 4.2 | 89 | 35 | 30.7 | 13.9 | 8.0 | 5.4 | | 110 | 43 | 54.1 | 24.5 | 11.6 | 131 | 52 | 86.3 | 39.1 | 14.7 |
| 69 | 27 | 15.6 | 7.1 | 4.4 | 90 | 35 | 31.7 | 14.4 | 8.2 | 5.6 | | 111 | 44 | 55.4 | 25.1 | 12.1 | 132 | 52 | 88.1 | 39.9 | 15.1 |
| 70 | 28 | 16.2 | 7.3 | 4.5 | 91 | 36 | 32.6 | 14.8 | 8.5 | 5.8 | | 112 | 44 | 56.8 | 25.8 | 12.8 | 133 | 52 | 89.9 | 40.8 | 15.6 |

South Pac. age from Labelle, et.al. 1993: T=-1.922, L=121.024, K=0.134

North Pac age from Wells, et. Al. (WP ISC/11/ALBWG/02 "Age and Growth of North Pacific albacore (Thunnus alalung): T=-1.945, L=120, K=0.184

Weight from Watanabe et. al, 2006: kg=0.87x 10⁻⁴ x cm^{2.67}

U.S. PACIFIC HMS HOOK AND LINE FISHING INFORMATION

| VESSELNAME LAURA MARIE CAPTAIN'S NAME JOHN DOE | | | | | _ | STATEN | C MARII | DOCUMENT NO. DR NE BOARD NO. I1234AB) | 123450 | 67 | | | | | LANDING RECEIPT N Z123456 | UMBERS I | FOR THIS TRIP | 5 | | |
|---|-------------------------------|---------|----|------|-------------|----------------------|-------------------------|---|----------------|---------------|------------------------|-----------|----------|----------------|--|--------------------------------|---------------|-------------------|---|--|
| DEPARTURE P | PORT | | | | ARRIVA | L PO | RT_ILWACO | | _ POR | ΓLAND | ED ILWA | CO | | | | | | | | |
| DEPARTURED | I / 1999 MM / DD / | YYYY) | | | ARRIVA | LDAT | TE 8/2/1999 (MM/DD/Y | YYY) | TOTAL LANDE | POUN D FRO | IDS MTRIP <u>43</u> | ,507 | • | | | | | | | |
| PRIMARY GEAR | USED ON TH | IS TRIP | | | TROL | L X | | POLE & LINE | ROD 8 | REEL _ | | | | ^ | | | | | | |
| DATE LATITUDE | | | | | | LONGITUDE TARGET CAT | | | | СН 🖺 | | | | | | | | | | |
| MM/DD/YYYY | FISHING CODE DEG MIN N/S | | | DEG | MIN | Ε/W | SPECIES NAME | No. KEPT | No. DISCARD | ARS FISHED | SPECIES | Ne KEI | | No. DISCARD | COMMENTS (No. gill net vessels in area, % gill net marked fish, amount of bait and birds in area, at-sea transshipments, etc.) LEFT AT 10:00 AM | | | | | |
| 7 / 4 / 1999 | 1 IN PORT 2)TRANSIT 3FISHING | 44 | 40 | N | 126 | 22 | W | A) ALBACORE B) YELLOWFIN C) BLUEFIN D) | 0 | 0 | 0 | |)0 | | 0 | LEFT AT 10:00 AM | | | | |
| 7 / 5 / 1999 | 1 IN PORT 2TRANSIT 3FISHING | 44 | 52 | N | 138 | 15 | | A) ALBACORE B) YELLOWFIN C) BLUEFIN D) | 0 | 0 | 15 | | | | | RUNNING TO OFF | SHORE A | REA | | |
| 7/6/1999 | 1 IN PORT 2 TRANSIT 3 FISHING | 45 | 03 | N | 142 | 16 | | A) ALBACORE B) YELLOWFIN C) BLUEFIN D) | 15 | 3 | 15 | | | | | 3 PEANUTS DUMP | ED | | | |
| 7/7/1999 | 1 IN PORT 2 TRANSIT 3 FISHING | 45 | 12 | N | 146 | 08 | W | A)) ALBACORE B) YELLOWFIN C) BILDEFIN D) | 33 | 2 | 15 | | | | | | | | | |
| 7 / 8 / 1999 | 1 IN PORT 2 TRANSIT 3 FISHING | 45 | 17 | N | 148 | 06 | | Al) ALBACORE B) YELLOWFIN C) BLUEFIN D) | 21 | 0 | 15 | | — | , | V | | | | | |
| 7/9/1999 | 1 IN PORT 2TRANSIT 3FISHING | 45 | 03 | N | 148 | 12 | w | A) ALBACORE B) YELLOWFIN C) BLUEFIN D) | 42 | 0 | 15 | SKIPJACK | 0 | | 5 | GOOD BIRD SIGNS | 3 | | | |
| 7 / 10/ 1999 | 1 IN PORT 2TRANSIT 3FISHING | 45 | 01 | N | 148 | 50 | | A) ALBACORE B) YELLOWFIN C) BLUEFIN D) | 68 | 0 | 15 | SKIPJACK | 0 | | 1 | LOTS OF MARKS. NOT MANY BITERS | | | | |
| | • | | | l ce | ertify that | the abov | ve info | ormation is complete ar | nd accurate | e to the bes | t of my | knowledge | | Sigr | nature: 10 | hn Doe | Da | ate: 8 / 3 / 1999 | , | |

U.S. PACIFIC HMS HOOK AND LINE FISHING INFORMATION

| VESSELNAME | | | | _ co | AST GL | | DOCUMENT NO. OR | LANDING RECEIPT NUMBERS FOR THIS TRIP | | | | | | | | | | |
|---|-----------------------------|------|-----|---------------------|------------|---------|---------------------------|---|----------------|---------------|-------------|----------------------|-----|---|--|-------|--|--|
| CAPTAIN'S NAM | | | | | | | NE BOARD NO. 1234AB) _ | | | | | | | | | | | |
| DEPARTURE P | ORT | | | | / | ARRIVA | L POI | RT | | PORT | LAND | ED | | | | | | |
| DEPARTURED | (MM / DD | /www | | _ / | ARRIVA | LDAT | ΓΕ(MM / DD / \ | ···· | TOTAL LANDE | POUN D FRO | DS MTRIP | | | | | | | |
| (MM/DD/YYYY) PRIMARY GEAR USED ON THIS TRIP | | | | | TROL | L | | POLE & LINE | , | & REEL | | | | | | | | |
| DATE | DATE LATITUDE | | | | | IGITUDI | E | TARGET CAT | СН | | ED | BYCATCH | | | | | | |
| MM/DD/YYYY | FISHING CODE | DEG | MIN | IIN N/S DEG MIN E/V | | E/W | SPECIES NAME | No. KEPT | No. DISCARD | HRS FISHED | SPECIES | No. No. KEPT DISCARD | | COMMENTS (No. gill net vessels in area, % gill net marker fish, amount of bait and birds in area, at-sea transshipments etc.) | | | | |
| | 1 IN PORT 2TRANSIT 3FISHING | - | | | | | | A) ALBACORE B) YELLOWFIN C) BLUEFIN D) | | | | | | | | | | |
| | 1 IN PORT 2TRANSIT 3FISHING | - | | | | | | A) ALBACORE B) YELLOWFIN C) BLUEFIN D) | | | | | | | | | | |
| | 1 IN PORT 2TRANSIT 3FISHING | - | | | | | | A) ALBACORE B) YELLOWFIN C) BLUEFIN D) | | | | | | | | | | |
| | 1 IN PORT 2TRANSIT 3FISHING | - | | | | | | A) ALBACORE B) YELLOWFIN C) BLUEFIN D) | | | | | | | | | | |
| | 1 IN PORT 2TRANSIT 3FISHING | - | | | | | | A) ALBACORE B) YELLOWFIN C) BLUEFIN D) | | | | | | | | | | |
| | 1 IN PORT 2TRANSIT 3FISHING | - | | | | | | A) ALBACORE B) YELLOWFIN C) BLUEFIN D) | | | | | | | | | | |
| | 1 IN PORT 2TRANSIT 3FISHING | - | | | | | | A) ALBACORE B) YELLOWFIN C) BLUEFIN D) | | | | | | | | | | |
| | • | | | l ce | rtify that | the abo | ve info | ormation is complete a | nd accurat | te to the bes | t of my | knowledge | Sig | gnature: | | Date: | | |



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 highly migratory species 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 highly migratory species. 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.