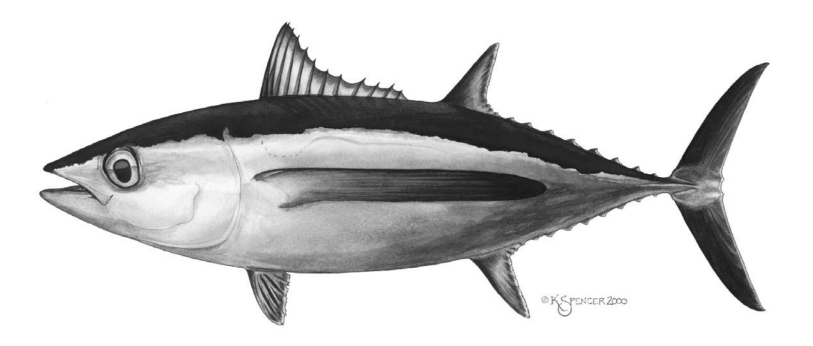
U.S. PACIFIC ALBACORE LOGBOOK



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. <u>GEAR CODE</u> Circle the appropriate code number indicating the gear used.
- 3. <u>FISHING CODE</u> 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. <u># JIG LINES</u> Enter the average number of lines trolled during the day when fishing with jigs.
- 7. <u># BAIT POLES</u> Enter the average number of bait poles used during the day when fishing with bait.
- 8. <u># HOURS FISHED</u> 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. SEA TEMPERATURE 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. BYCATCH 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

| LENGTH-WEIGHT-AGE RELATIONSHIP FOR PACIFIC ALBACORE | | | | | | | | | | | | | | | | | | | | | | | | |
|---|-----------|---------|--------|--------|----------|----------|------|---------|---------|------------|-----------|------------|----------|----------|-------------|------------|--------|---------|------|-------------|-------|--------|------|------|
| FOR | K LENGTH | WEI | GHT | AGE | FORK | LENGTH | WEI | GHT | AGE | F | ORK | WEIGHT AGE | | | FORK LENGTH | | WEIGHT | | AGE | FORK LENGTH | | WEIGHT | | AGE |
| СМ | INCHES | LB | KG | YRS | СМ | INCHES | LB | KG | YRS | СМ | INCHES | LB | KG | YRS | СМ | INCHE | LB | KG | YRS | СМ | 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. | 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 | 1.92 | 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 | .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 | .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 | 2.62 | .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 | 3.12 | .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 | .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 | 3.42 | .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 | 3.62 | .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 | 4.03 | .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 | 4.73 | | 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 | |
| Leng | th-Weight | relatio | onship | from E | Bartoo a | nd Forem | | 94. A 1 | eview c | of the bio | ology and | fisheri | es for N | North Pa | acific Al | bacore (T) | hunnus | alalung | a). | • | • | | | |

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.

OMB

ALBACORE FISHING OPERATION INFORMATION

LAURA MARIE WXY1234 CALIFORNIA HOME STATE VESSEL NAME RADIO CALL SIGN CALIFORNIA REG. NO. 1234567 12345 COAST GUARD DOCUMENT NO. OR **OREGON REG. NO.** 12345 STATE MARINE BOARD NO. WASHINGTON REG. NO. 12345 (e.g. WN1234AB) AVG. CRU(SING SPEED (knots) LENGTH (ft.) HORSEPOWER HOLD CAPACITY (Short Tons) 57 325 29 REERIGERATION TYPE NAVIGATIONAL EQUIPMENT **RADIO EQUIPMENT** SPECIAL EQUIPMENT (CIRCLE ALL THAT APPLY) (CIRCLE ALL THAT APPLY) (CIRCLE ALL THAT APPLY) (CIRCLE ALL THAT APPLY) 1. RDF (1)AM JCK (1) HYDRAULIC POWER GURDY 2. CB 2. BRINE 2. LORAN 2. LINE PULLER (3) RADAR 3.) SPRAY BRINE (3.)VHF 3. XBT (4.)SSB A. BLOWER / BLAST 4. OMEGA 4) SOUNDER 5. OTHER 5. OTHER S. OTHER 5. SOUNDER W/ WHITE LINE 6. CELLULAR TELEPHONE 6. SEA-SURFACE TEMP. SENSOR 6. GPS 7. INMARSAT 7. OTHER (8),SONAR CREW SIZE (including captain) *KAPTAIN'S ALBACORE* SKIFFS FISHING EXPERIENCE CREW ALBACORE FISHING EXPERIENCE GEAR NO. 0 AVG. LENGTH NUMBER WITH FIRST SEASON 0 1. FIRST SEASON 1. BAIT 2) JIG NUMBER WITH 1-3 SEASONS 1 2. 1-3 SEASONS AVG. HP 3. BOTH NUMBER WITH 4-10 SEASONS 1 3. 4-10 SEASONS AVG. NO. NUMBER WITH >10 SEASONS 0 >10 SEASONS OTHER LINES TROLLED I certify that the above information is complete and accurate to the best of my knowledge 7/4/1999 DOE. J John Doe DATE CAPTAIN'S NAME

(month/ day/ year)

(PRINT)

(Last name, First initial)

(SIGNATURE)

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Form FP

ALBACORE FISHING OPERATION INFORMATION

| VESSEL NAME | | RADIO CALL SI | IGN | | HOME STATE | | | | | |
|--|--|--|--|---------------------------------------|--|---|--|--|--|--|
| COAST GUARD DOCUMENT NO. OR STATE MARINE BOARD NO. (e.g. WN1234AB) | | OREG | NIA REG. NO. ON REG. NO. ON REG. NO. | | | | | | | |
| LENGTH (ft.) | HORSEPOWER | AVG | 6. CRUISING SPEED (| knots) | HOLD CAPACITY (Short Tons) | | | | | |
| NAVIGATIONAL EQUIPMENT (CIRCLE ALL THAT APPLY) | RADIO EQUIPM (CIRCLE ALL THAT AF | | REFRIGERATION (CIRCLE ALL THAT APPL) | | (CIRCLE ALL THAT APPLY) | | | | | |
| 1. RDF 2. LORAN 3. RADAR | 1. AM 2. CB 3. VHF | | 1. ICE 2. BRINE 3. SPRAY BRINE | | 1. HYDRAULIC POWER GURDY 2. LINE PULLER 3. XBT | | | | | |
| 4. OMEGA 5. OTHER 6. GPS | 4. SSB 5. OTHER 6. CELLULAR 7 7. INMARSAT | FELEPHONE | 4. BLOWER / BLA 5. OTHER | ST | 5. SOU 6. SEA 7. OTH | 4. SOUNDER 5. SOUNDER W/ WHITE LINE 6. SEA-SURFACE TEMP. SENSOR 7. OTHER | | | | |
| CREW SIZE (including captain) | | CAPTAIN'S A | LBACORE |] | 8. SON | NAR | | | | |
| CREW ALBACORE FISHING | EXPERIENCE | FISHING EXP | | GEAR | | SKIFFS NO. | | | | |
| NUMBER WITH FIRST SEASON NUMBER WITH 1-3 SEASONS NUMBER WITH 4-10 SEASONS NUMBER WITH >10 SEASONS | | 1. FIRST SE 2. 1-3 SEA 3. 4-10 SEA 4. >10 SEA | SONS ASONS | 1. BAIT 2. JIG 3. BOTH OTHER | | AVG. LENGTH AVG. HP AVG. NO. LINES TROLLED | | | | |
| DATE(month/ day/ ye | CAPTAIN' ear) (PRII | S NAME | ertify that the above information ast name, First initial) | on is complete and accurate | to the best of | my knowledge: (SIGNATURE) | | | | |

Form FP

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U.S. PACIFIC ALBACORE FISHING INFORMATION

WXY1234 LAURA MARIE 1234567 VESSEL NAME COAST GUARD DOCUMENT NO. RADIO CALL SIGN STATE MARINE BOARD NO. JOHN DOE CAPTAIN'S NAME (e.g. WN1234AB) AT SEA TRANSSHIPPING NEWPORT ILWACO ILWACO DEPARTURE PORT ARRIVAL PORT PORT(S) LANDED DATE: TRANSHIPPER AMOUNT 7 / 4 / 1999 8 / 2 / 1999 POUNDS LANDED 43,057 DEPARTURE DATE ARRIVAL DATE (MM/DD/YYYY) (MM/DD/YYYY) ALBACORE CATCH √ TEMP (°F) DATE LATITUDE LONGITUDE BYCATCH FUIG LINES ጿ **SKIFFS** EIS) GEAR FISHING SEA COMMENTS (No. gill net vessels in area, % gill net marked fish, amount **P**ÅT #HRSI CODE CODE SEA. CONDITIONS NO. DISCARD AVGWT DISCARD of bait and birds in area, transshipments, dumped albacore, etc.) MONTH DAY DEG. MIN N/S DEG. MIN. EW SPECIES NO.KEPT (lbs) KEPT NO. NO. # # # 1 BAIT 1 IN PORT 1)CALM 0 0 2)JIG () TRANSIT MODERAT 7 W 62 40 126 22 0 **0**\ <u>ک</u> LEFT AT 10:00AM 4 44 Ν 0 **O** 0 $\langle \cdot \rangle$ 3 BOTH 3 BAITING ROUGH 4 OTHER 4 FISHING 4 UNWORKABLE 1 BAIT I IN PORT CALM 2 TRANSIT 2)JIG 2)MODERAT 52 7 5 44 Ν 138 15 W Ð, 20 0 15 0 61.8 RUNNING TO OFFSHORE AREA 3 BOTH 3 BAITING ROUGH 4 OTHER 4 FISHING UNWORKABL 1 BAIT 1 IN PORT CALM 2)JIG 2 TRANSIT 2 MODERAT 15 03 142 16⁄ W 15 61.4 **3 PEANUTS DUMPED** 7 6 45 Ν 20 0 0 3 BOTH 3 BAITING ROUGH 4 OTHER FISHING UNWORKABL 1 BAIT 1 IN PORT CALM 2)JIG 2 TRANSIT MODERAT 7 12 Ν 80 W 7 45 33 14 20 15 0 61.8 146 0 з вотн 3 BAITING ROUGH 4 OTHER FISHING 4 UNWORKABL 1 BAIT 1 IN PORT CALM 2)JIG 2 TRANSIT MODERAT 1wb 61.2 7 8 45 17 Ν 148 06~ **´21** 0 13 10 0 15 0 3 ROUGH 3 BOTH 3 BAITING FISHING 4 UNWORKABL 4 OTHER 5 1 BAIT CALM **SKIPJACK** 0 1 IN PORT ⊖JIG 3 BOTH 2 TRANSIT MODERAT 7 45 03 Ν 148 12 W 42 0 15 61.8 GOOD BIRD SIGNS 9 13 20 0 0 ROUGH 3 BAITING 4 OTHER A FISHING 4 UNWORKABL SKIPJACK 0 1 BAIT CALM 1 IN PORT 1 2 TRANSIT (2)JIG MODERAT 61.8 7 10 45 01 Ν 148 50 W 68 0 14 20 0 15 0 LOTS OF MARKS. NOT MANY BITERS 3 вотн 3 BAITING ROUGH 4 OTHER FISHING UNWORKABL John Doe Date: 8/3/1999 I certify that the above information is complete and accurate to the best of my knowledge Signature:

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Form LS

U.S. PACIFIC ALBACORE FISHING INFORMATION

| VESSEL NA | ME | | COAST GUARD DOCUMENT NO. RADIO CALL SI STATE MARINE BOARD NO. (e.g. WN1234AB) | | | | | | | | | | | | | | SIGN | | | | | | |
|----------------|--------------------------------------|--|---|-----|-----|-----------|--------------|---------|-------------|----------------|----------------|----------|----------|------------------|-------------------|--|---|----------------|---|---|----------------|-------|--|
| | | (e.g. WN1234AB) ARRIVAL PORT PORT(S) LANDED | | | | | | | | | | | DAT | E . | | AT SEA TRANSSHIPPING TRANSHIPPER AMOUNT | | | | | | | |
| DEPARTURE DATE | | | | | | | | | | | | | | DED | | | | | E . | | TRANSHIFFER | | |
| DATE | | | LATITUDE | | | LONGITUDE | | | ALBA | CORE CA | тсн | Si L | OLES | SHED | | MP | | B | BYCATCH | | | | |
| MONTH DAY | GEAR CODE | FISHING CODE | DEG. | MIN | N/S | DEG. | MIN. | EW | NO. KEPT | DISCARD NO. | AVGWT (lbs) | | # SKIFFS | SEA TEMP (°F) | SEA CONDITIONS | SPECIES | NO.KEPT | DISCARD NO. | COMMENTS (No. gill net vest of bait and birds in area, tra | sels in area, % gill net marked fish, ansshipments, dumped albacore, et | amount tc.) | | |
| | 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 | | | | | | |
| | 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 | | | | | | |
| | 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 | | | | | | |
| | 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 | | | | | | |
| | | | | | | | I certify th | nat the | above in | formation | s comple | te and a | accurat | te to the | e best (| of my kno | owledge | Signature: | | | | Date: | |
| | | • | INS | ER | T | FO | LD | E | DE | BA(| Ж | C | 01 | /E | R | UN | IDEI | R YI | ELI | 0 | W COPY | | |

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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.