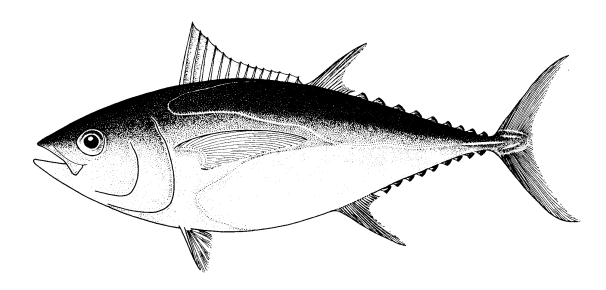
# REPORT OF THE THIRD MEETING OF THE TUNA FISHERY DATA COLLECTION FORMS COMMITTEE

9–10 December 1998 Brisbane, Queensland Australia





Oceanic Fisheries Programme Secretariat of the Pacific Community Noumea, New Caledonia



Forum Fisheries Agency Honiara Solomon Islands

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#### 1. PRELIMINARIES

# 1.1 Appointment of Chairman and Rapporteurs

1. Mr Felix Panjuboe, current chairman of the Tuna Fishery Data Collection Forms Committee<sup>1</sup> (hereafter the "Forms Committee"), assumed the chair. Mr Tim Lawson was appointed rapporteur.

# 1.2 Adoption of Agenda

2. The agenda (Appendix 1) was adopted with the addition of an item on 'other' forms.

#### 2. REVIEW OF PROPOSED CHANGES TO LOGSHEETS

# 2.1 General

# Name of the coastal state in the title of the logsheets

- 3. In December 1997, the Oceanic Fisheries Programme (OFP) of the Secretariat of the Pacific Community (SPC) received a request from the Micronesian Maritime Authority (MMA) in Pohnpei, Federated States of Micronesia (FSM), to have the name and logo of MMA at the top of the logsheets. MMA was concerned that the South Pacific Commission (the previous name of SPC) was noted on the logsheets as the authorising body, and that this may compromise the proprietary nature of the data and may lead to privacy issues with the fishing companies. In fact, the South Pacific Commission is only mentioned in the text near the top of the logsheets that refers to the revision date, i.e. "REV: SPC/FFA DEC 1996". The words "South Pacific" in the title of the form refer to the geographic area and not the South Pacific Commission.
- 4. It was further explained that including the name and logo of MMA on the logsheets would impede their use as standardised forms throughout the region. At present, several fleets have access agreements with more than one coastal state, and they are able to provide the same logsheets to each of the coastal states that may have been visited during a single trip. This is advantageous in that (1) it eliminates the need for transcribing the data onto separate forms for each coastal state and thereby reduces the possibility of data transcription errors, and (2) it simplifies the data processing, which is conducted by SPC and FFA on behalf of many of their member countries. If the name and logo of a particular state was printed on the logsheets, then those logsheets may not be accepted by other states.
- 5. Mr Tim Park advised the meeting that FSM was considering new fisheries legislation that would allow for logsheets that were approved by FSM, rather than requiring logsheets that had been issued by FSM and which included a reference to FSM on the form.

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<sup>&</sup>lt;sup>1</sup> The Tuna Fishery Data Collection Forms Committee was established at the Ad Hoc Meeting on Tuna Fisheries Data Collection Forms, 11–14 December 1995, Brisbane, Australia (Anonymous, 1996), which was attended by staff of the Forum Fisheries Agency and the South Pacific Commission. The Forms Committee is an internal SPC and FFA committee responsible to the Director of FFA and to the Manager of the SPC Fisheries Programme. The second meeting of the Forms Committee took place from 11 to 13 December 1996 in Brisbane, Australia (Anonymous, 1997).

6. Beginning in mid-1998, logsheets were received at SPC on which the title had been changed by the Papua New Guinea (PNG) National Fisheries Authority (NFA) to "Papua New Guinea Purse-Seine Logsheet". One of the modified logsheets was also provided to MMA for a vessel that had fished in the waters of both Papua New Guinea (PNG) and FSM. MMA refused to accept the logsheet and returned it to the vessel owner. NFA explained that the title had been changed only for convenience, and not for legal reasons. When it was explained to NFA that MMA would not accept the modified logsheets, NFA immediately agreed to stop using the modified forms. At present, the modified logsheets are only occasionally received by SPC and it is expected that in a short time they will no longer be in circulation.

# Full name of 'ALC'

7. A request for a change to the instructions for each of the logsheets was received from Ms Dierdre Brogan, SPC Scientific Observer. She suggested that the instructions concerning the FFA type approved ALC be modified to give the full name for 'ALC', i.e. Automatic Location Communicator, and this was accepted.

# Total quality management of the Regional Register

8. Information on vessel attributes, such as gross registered tonnage, are not included on the South Pacific Regional Logsheets, since this information is already available on the Regional Register of fishing vessels that is maintained by the Forum Fisheries Agency (FFA). Mr Sam Taufao reported that FFA will soon conduct a programme of total quality management on the Regional Register to ensure that the information concerning vessel attributes is accurate.

# 2.2 Longline Logsheet

#### **Discards**

- 9. The Committee noted that the longline logsheet does not allow for information concerning discards of billfish, or any species other than albacore, bigeye, yellowfin or shark, to be recorded. It was felt that for completeness, it should be possible to record information on discards of any species. On the other hand, it was recognised that discards of billfish had not been included because of space limitations and because, in general, discards are rarely recorded on longline logsheets. It was noted that national fisheries agencies do not currently enforce the requirement to provide information on discards on logsheets, but that this may change in the future. In this regard, it was also suggested that a third bullet point be included at the top of the form specifying that all discards must be recorded.
- 10. It was noted that the South Pacific Regional Logsheets would probably be reviewed in the future by the Statistics Working Group of the Standing Committee on Tuna and Billfish (SCTB). The Forms Committee agreed to delay modifying the longline logsheet to allow for discards of any species until the matter had been considered by the SCTB Statistics Working Group.

# Longline set position

11. It is specified in the instructions that the set position on the longline logsheet refers to the position of the start of the set. It had been brought to the attention of one of the participants that, for compliance purposes, the end of set position would also be useful in determining whether sets were made within areas in which fishing is excluded, such as three mile or twelve miles zones. However, it was noted that sets are not always made in a straight line, but are often U- or S-shaped. Therefore,

full information on the set position is best collected by observers. Furthermore, it was recognised that, when implemented, vessel monitoring systems (VMS) will provide more full and accurate data for compliance purposes than can be collected on logsheets.

12. In this regard, it was also noted that longline set positions are recorded only to the nearest minute of latitude and longitude. At the equator, a minute of latitude or longitude is equivalent to one nautical mile; hence it is possible that sets could made up to one mile within excluded areas, but possibly recorded on the logsheet as being outside the excluded area, depending on how the position is rounded to the nearest minute. The Committee recognised that longline sets can extend over several degrees and therefore that, for research purposes, it is not appropriate to record set positions at a higher resolution than the nearest minute. Again, the Committee felt that VMS is a better source of position data for compliance purposes.

# Hooks between floats vs hooks per basket

13. The participants debated whether 'hooks between floats' was more appropriate than 'hooks per basket'. At the second meeting of the Forms Committee, in December 1996, 'hooks between floats' was accepted because the traditional term 'basket' had caused some confusion, particularly when monofilament gear is used. On the other hand, it was noted that in some situations, such as the training of observers, the term 'basket' is easier to understand. It was noted for some fleets, such as the mainland Chinese vessels, better information has been provided on forms that have 'hooks between floats' compared to those with 'hooks per basket', while for others, no difference has been noted. It was therefore agreed to keep 'hooks between floats' on the logsheets, but to consider using 'hooks per basket' on observer forms.

# 2.3 Pole-and-Line Logsheet

14. No changes were proposed for the pole-and-line logsheet.

# 2.4 Purse Seine Logsheet

15. The following changes to the South Pacific Regional Purse-Seine Logsheet were all proposed by Mr Gordon Yamasaki, National Marine Fisheries Service, Pago Pago, American Samoa.

# Activity code for 'other'

16. An activity code for 'other', i.e. activities that are not covered by the seven activity codes currently on the logsheet, was proposed. However, the participants felt that an activity code for 'other' would probably be abused, such that the 'other' code would be used when one of the seven current activity codes might be more appropriate. It was also noted that many completed logsheets already contain text written on the form that describes activities that are not covered by the seven codes. Although the Committee decided not to add an activity code for 'other', it agreed that the instructions should be changed to stress that activities not covered by the seven codes should be described on the form. It was suggested that SPC and FFA examine logsheets to determine the activities that have already been described in text on the form and their frequency of occurrence, with a view to perhaps adding new activity codes in the future. It was also suggested that, in the future, the phrase "If no code, please describe" could be included at the bottom of the list of the activity codes.

### School code for 'under boat'

17. A school association code for 'under boat' was proposed. It was noted that tuna can aggregate under a vessel after the vessel drifts near an unassociated school or a school associated with a floating object. It was felt that when this occurs, the 'other' school association code would be appropriate, rather than a new code for 'under boat'. It was agreed that the instructions would be modified to indicate that when the 'other' school association code is used, the object, e.g. the boat, should be specified on the form. If the form is revised in the future, then the 'OTHER' school association code should be replaced with 'OTHER (PLEASE SPECIFY'.

# Width of the column for well number

18. It was proposed that the width of the column for well numbers be increased. However, it was noted that it is always possible to use more than one line on the form for an individual set. It was agreed that the instructions for "Block Two: Catch and Discards" would be changed from "Complete one line of Block Two for each set made…" to indicate that more than one line can be used if necessary.

# Increase space for discards

19. It was also proposed that more space be made available for recording discards. However, again, it was noted that it is always possible to use more than one line on the form for an individual set. The modification to the instructions discussed above would therefore also apply to the space available for discards.

# Delete block for unloadings

20. It was also proposed that information concerning unloadings be deleted from the logsheet in order to avoid lengthy delays in the submission of the logsheets that can sometimes occur as vessels wait in port to unload their catch. However, it was noted that vessels fishing under the treaty with the United States are implicitly allowed to submit the logsheets without the information on unloadings in the interim. While it was recognised that treaty vessels provide unloadings data on a separate unloading form completed at the two canneries in Pago Pago, American Samoa, it is necessary to keep the information on unloadings on the logsheet in order to record information for other fleets, which do not provide unloadings data on a separate sheet.

#### 3. REVIEW OF IMPLEMENTATION OF THE LOGSHEETS

# *Implementation*

- 21. Mr Lawson presented Background Paper 2, "Implementation of the South Pacific Regional Logsheet forms," which was prepared by Mr Peter Williams, SPC Fisheries Database Supervisor. Information on the implementation of the logsheets is summarised in Table 1. The following points were noted:
- Vessels of three major purse seine fleets (Korea, Taiwan and the United States of America) are now
  using the regional purse-seine logsheet. The U.S. and Korean purse-seine fleets use the English version
  of the logsheet, while the Taiwanese fleet use a Mandarin translation of the logsheet. All U.S. and
  Taiwanese purse seiners use the regional logsheet, but Korean vessels from certain fishing companies
  have yet to adopt the regional form.

- All purse seiners operating under the FSM Arrangement, i.e. vessels of domestic fleets within the region, are now using the regional purse-seine logsheet.
- The mainland Chinese longline fleet has adopted the English version of the regional longline logsheet, even though a Mandarin translation of the logsheet exists.
- Most of the Taiwanese offshore longline fleet has adopted a Mandarin version of the regional longline logsheet.
- Several member countries have introduced the regional longline logsheet to collect data from domestic fleets. These include Federated States of Micronesia, Fiji, Palau, Papua New Guinea and Tonga.
- 22. The meeting therefore considered that significant progress had been made with the implementation of the regional logsheets since the last meeting of the Forms Committee in December 1996. There are now many fewer non-standard logsheets in circulation, and this has simplified data collection by the fleets and data processing by SPC and FFA.
- 23. Certain fleets, such as the New Caledonia longline fleet and the Taiwanese distant-water fleet, use logsheets on which information not included on the regional logsheets are collected. The forms used by the New Caledonia longline fleet contain detailed information on set positions that are used to study the relationship between catch rates and oceanographic conditions. The forms used by the Taiwanese distant-water longline fleet include length data.
- 24. However, vessels of some fleets continue to use non-standard logsheets that are similar to the regional logsheets, e.g. all Japanese fleets (although Japan has have agreed to use the standard logsheets under its access agreement with the Federated States of Micronesia), some Korean purse seiners, some Fijian longliners, mainland Chinese and Taiwanese longliners operating in the Marshall Islands, and some Korean longliners operating from Kiribati. The logsheets used by these vessels could be replaced with the regional logsheets without a loss of information.

# Report on implementation to FFC

- 25. The meeting noted that the implementation of the regional logsheets was briefly mentioned at the thirty-first meeting of the Forum Fisheries Committee in March 1997. The report of the second meeting of the Forms Committee was presented to FFC31 as a background paper, rather than as a working paper, and, hence, there was no discussion concerning the implementation of the regional logsheets. The Forms Committee agreed that the report of the current meeting should be presented to the next meeting of the Forum Fisheries Committee as a working paper, rather than as a background paper. It was also suggested that Table 1 be modified to include a column for the number of vessels in each fleet, where possible.
- 26. The participants agreed to continue to work towards facilitating the implementation the regional logsheets, by contacting fisheries officers; by presenting the report of the meeting of the Forms Committee at meetings of the Forum Fisheries Committee and other meetings; and by contacting fishing associations on behalf of coastal states.

# Availability of regional logsheets on the SPC web site

27. The participants also agreed to make the regional logsheets, and other regional forms, available on the SPC Internet site – http://www.spc.org.nc – with links from the FFA web site. It was suggested that having the regional logsheets available on the web would facilitate their use by the Korean, Taiwanese and other fleets.

#### Translation of the regional logsheets

28. Translated versions of the South Pacific Regional Logsheets were presented in Background Paper 3. At present, all of the logsheets have been translated into the major languages used by fishing vessels in the region. The translated logsheets consist of French longline logsheets; Japanese longline, pole-and-line and purse-seine logsheets; Korean longline logsheets; and Mandarin longline and purse-seine logsheets. The translated logsheets will also be made available on the SPC web site.

#### 4. REVIEW OF PROPOSED CHANGES TO OBSERVER FORMS

#### Observer booklets

29. The meeting noted that booklets of longline and purse-seine observer forms had been implemented since the last meeting of the Committee and that the booklets had been very useful for organising the forms.

# Laminated sheets for species codes

30. It was suggested that separate laminated sheets for species codes should be prepared for the observers. Mr Karl Staisch and Mr Peter Sharples agreed to take responsibility for developing the sheets of species codes.

# Length and weight measurement codes

31. It was agreed to add codes for total width (TW), for rays; carapace length (CL), for turtles; and a code for 'not measured' (NM). These codes will be included in the instructions for the Longline Observer Catch Monitoring Form (LL–4), the Purse-Seine Observer Set details Form (PS-3) and the Purse-Seine Observer length Frequency Form (PS–4). It was also agreed to revise the instructions in less technical language

#### Cross-referencing observer data and logsheet data

32. It is often difficult to cross-reference observer data and logsheet data for individual sets because the set dates, times and positions may differ considerably. Some vessels do not record unsuccessful sets on logsheets, while others will lump several sets made over a period of several days into one set recorded on the logsheet. During 1998, SPC staff attempted to manually cross-reference observer data and logsheet data. Out of a total of 255 observer trips on purse seiners, 86 trips, or 33.7 percent, were covered by logsheet data held at SPC at the time of the analysis. (Since then, logsheets have been received covering a further 124 observer trips, to give a total of 210 observer trips covered by logsheet data, or 82.3 percent.) During the 86 observer trips for which logsheet data were available, there were 1,811 sets recorded by the observers, of which 1,464, or 80.8 percent, were successfully cross-referenced to sets recorded on logsheets. Various changes to the observer forms to facilitate the cross-referencing of observer data and logsheet data were considered during the meeting.

#### Japanese longline observer forms

33. A brief comparison was made between the South Pacific Regional Observer Forms and forms developed by the National Research Institute of Far Seas Fisheries (NRIFSF), Shimizu, Japan, which were presented in Background Paper 3.

- 34. The NRIFSF Vessel Record Form is similar to the Forms Committee form LL-1, General Information, and contains information on vessel attributes and electronics. The NRIFSF contains more detailed information on vessel attributes than LL-1. The NRIFSF form also contains information on the gear configuration, whereas this information is recorded on the Forms Committee LL-2 form, Set Information, and LL-3 form, Haul Information.
- 35. The NRIFSF Set Record Form contains information on the set and haul times and positions, meteorological information, and further information on the gear configuration. This information is collected on the Forms Committee LL–2 form, Set Information, but is not summarised.
- 36. The NRIFSF Daily Observation Form contains information on hauling times and positions, the number of hooks sampled, and catch summaries. This information is collected on the Forms Committee LL–3 form, Haul Information, and the LL–4 form, Catch Monitoring. The NRIFSF form includes summary information on sea-bird bycatch.
- 37. The NRIFSF Biological Data Form includes information on individual fish, including the condition at capture, the fate, the length, the whole weight, the processed weight and the sex. This information is collected on the Forms Committee LL–4 form, Catch Monitoring.

#### Form LL-1 • LONGLINE OBSERVER GENERAL INFORMATION

# Departure and return date and time

38. Some observers have recorded UTC time, rather than ship's time; therefore, it was agreed to add "(SHIP'S TIME)" after "DEPARTURE DATE AND TIME" and "RETURN DATE AND TIME" and to revise the instructions.

# International radio call sign

39. The vessel's markings are often used to determine the call sign. However, the vessel's registration number is sometimes used for the vessel's markings, rather than the call sign. Hence, the registration number is sometimes mistakenly recorded as the call sign. It was agreed to revise the instructions to indicate that the vessel's markings may not necessarily represent the call sign.

# VMS seal intact?

40. When a VMS unit has been tampered with and the seal broken, the seal changes colour. It was agreed to add "Seal intact?" in the COMMENTS column of the ELECTRONICS block to indicate whether the VMS data for the vessel can be used to cross-check logsheet positions.

# Vessel length and gross registered tonnage

41. The vessel length and gross registered tonnage (GRT) are available from the Regional Register maintained by FFA, and, therefore, are not recorded on the observer forms. However, given that anomalies exist on the Regional Register, it was considered that information on vessel attributes contained in the Regional Register should be provided to observers, prior to their boarding the vessel, in order that they can verify the information. On the other hand, it was noted that it was sometimes difficult for the observer to obtain information concerning vessel attributes.

#### Bait thrower

42. It was noted that sometimes the name of a crewmember is recorded beside "BAIT THROWER (Y/N)". It was therefore agreed to change the field to "AUTOMATIC BAIT THROWER".

#### Form LL-2 • LONGLINE OBSERVER SET INFORMATION

# "Hooks per basket" vs "Hooks between floats"

43. It was noted that it was easier to teach observers using the term 'hooks per basket' than using 'hooks between floats'. It was therefore agreed that "HOOKS PER BASKET" would be used, and that "TOTAL NO. OF BASKETS" would be used instead of "TOTAL NO. OF FLOATS".

# Depth of hook

44. It was recognised that the information concerning hook depth recorded by observers is unreliable and that depth recorders are required to obtain reliable data. It was therefore agreed that "DEPTH OF SHALLOWEST HOOK" and "DEPTH OF DEEPEST HOOK" would be deleted.

# Length of branchlines

45. For almost all vessels, the length of the branchlines does not vary. It was therefore agreed to replace the fields concerning the number of branchlines by depth with "LENGTH OF BRANCHLINES (M)".

#### Shark lines

46. Some vessels use short, heavy lines attached directly to the longline floats, with large hooks, baited for sharks. It was therefore agreed to add a field for "TOTAL NO. OF SHARK LINES ON FLOATS IN SET". The instructions will be modified to include shark lines, and to indicate that shark lines should not be included in the field for the total number of hooks, which covers only hooks set for tuna and billfish.

# Hook numbers for bait

47. If the hook number on which a particular bait is used is recorded, then the relationship between bait type and catches can be investigated. It was therefore agreed that a column for "HOOK NO.'S" would be added to "BAIT USED" and "KGS".

# UTC date and time

48. Some observers have reported problems finding the UTC date and time. It was therefore suggested that these observers be given further training in the use of GPS units.

# Vessel speed

49. In discussion with Mr Sharples, Ms Brogan noted that vessel speed, which affects hook depth, can vary during the setting process. Hooks set at slower speeds tend to fish at deeper depths. The possibility of recording detailed information of vessel speed during setting was considered, but it was felt that if vessel speed varies during setting, then such information could be noted in the "COMMENTS" column and observers should be trained to do so. It was suggested that occurrences of variable vessel speed during setting should be monitored to determine the extent of the practice. It

was also suggested that the instructions should be clarified to indicate that the GPS log should be studied for several seconds in order to determine vessel speed..

#### Form LL-3 • LONGLINE OBSERVER HAUL INFORMATION

50. It was noted that haul information is difficult to collect while monitoring the catch and is sometimes overlooked. It should be stressed during observer training that information on the start and the end of the haul must be collected.

#### Form LL-4 • LONGLINE OBSERVER CATCH MONITORING

#### Gonad stage

Only observers that have been trained in staging gonads have collected these data. It was therefore agreed that "GONAD STAGE" should be replaced by white space, so that observers can write in the name of the information that they are collecting, which could be gonad stage or other kinds of data.

# Number of hooks sampled

During long hauls, observers will stop sampling to have a meal or for other reasons. When the haul is only partially sampled, information on the number of hooks sampled is required in order to estimate catch rates from the observer data. (If the entire haul is sampled, the number of hooks sampled equals the total number of hooks, which is recorded on the Set Information Form, LL–2.) Recording the time when sampling stopped and then re-started can be useful in estimating the number of hooks sampled, since the rate at which hooks are hauled is relatively constant. However, sometimes hauling is interrupted due to gear problems. A more accurate method of estimating the number of hooks sampled is to count the number of baskets (i.e. floats) that have been hauled and then multiply the number of baskets hauled by the number of hooks per basket. It was therefore agreed to include "BASKETS OBSERVED ON THIS FORM" at the bottom of the form. The instructions will indicate that a new form should be used after each pause in observing the haul. Observers will still be requested to record their times starting and ending sampling in order to cross-check their estimates of the number of hooks sampled.

#### Condition codes

53. The condition code refers to the condition of the fish when hauled. However, the condition of fish when they are released is important when using observer data to estimate bycatches. The condition at capture can be quite different from the condition at release. For example, sharks can be alive and healthy at capture, but then finned prior to being released. In general, for fish healthy at capture, the condition at release will depend on the amount of time the fish has been out of the water. It was therefore agreed to have fields for the condition at capture and the condition at release. The codes currently used for the condition at capture can also be used for the condition at release.

# Fate codes

54. It was agreed that the meaning of the fate code 'DTS' (Discarded – too small), will be replaced with "Discarded – too small (target species)", since non-target species have sometimes been recorded as being discarded because they were too small. The code 'DUS' (Discarded –

undesirable species) will be replaced with "Discarded - uneconomic species", since some observers have recorded fish as being discarded because they were considered unpalatable.

# **Protected species**

55. The identification of protected species was discussed in connection with the fate code 'DPS' ("Discarded – protected species"). Mr Sharples and Mr Staisch will investigate which species are protected in the region and will train observers accordingly.

# Hook number for shark lines

56. It was agreed that the instructions will be modified to indicate that the hook number for shark lines is '99'.

#### Form PL-1 • POLE-AND-LINE OBSERVER GENERAL INFORMATION

### Departure and return date and time

57. Some observers have recorded UTC time, rather than ship's time; therefore, it was agreed to add "(SHIP'S TIME)" after "DEPARTURE DATE AND TIME" and "RETURN DATE AND TIME" and to revise the instructions.

# VMS seal intact?

58. When a VMS unit has been tampered with and the seal broken, the seal changes colour. It was agreed to add "Seal intact?" in the COMMENTS column of the ELECTRONICS block to indicate whether the VMS data for the vessel can be used to cross-check logsheet positions.

# Form PL-2 • POLE-AND-LINE OBSERVER DAILY LOG

#### Activity codes

- 59. It was agreed to change code '1' from "Fishing (not searching)" to "Spraying, chumming or poling", for clarity.
- 60. It was agreed that code '8' will be changed from "Investigate log" to "Investigate floating object", in order to account for other types of floating objects. It was agreed that code '9' will be changed from "Investigate school" to "Investigate free school", for clarity.
- 61. It was agreed to change code '14' from "Catching bait" to "Baitfishing", for clarity.

#### **Detection codes**

62. It was agreed to change code '7' from "FAD / payao marked on a map" to "Anchored FAD / payao", for consistency with form PS-1.

#### Form PL-3 • POLE-AND-LINE OBSERVER CATCH DETAILS

# Number of fish caught and tons caught

63. It was agreed to delete these fields, since they are redundant with information in the sections for catches and lengths.

# Activity times

64. It was agreed to change "FISHING ACTIVITY TIMES" to "SPRAYING, CHUMMING AND POLING TIMES", for consistency with form PL–2.

#### Catches

65. It was agreed that the block for catches would be re-formatted, with separate sections for the target species (i.e. skipjack, yellowfin and bigeye) and other species.

# Lengths

- 66. It was agreed that to change from 6 columns of 17 measurements to 5 columns of 20 measurements.
- 67. It was also agreed that to add columns for summing the lengths sampled in order to facilitate the verification of data during processing.

#### Form PS-1 • PURSE SEINE OBSERVER GENERAL INFORMATION

# Departure and return date and time

68. Some observers have recorded UTC time, rather than ship's time; therefore, it was agreed to add "(SHIP'S TIME)" after "DEPARTURE DATE AND TIME" and "RETURN DATE AND TIME" and to revise the instructions.

# Helicopter registration number

69. It was agreed that "REGISTRATION NO.", which refers to the helicopter registration number, would be changed to "HELICOPTER REGISTERATION NO." for clarity.

# Number of ancillary vessels

70. It was noted that speed boats, tow boats and light boats can all be used for various purposes and, hence, that sometimes ancillary vessels are double counted. However, the instructions are clear that double-counting should not occur. It was agreed that this would be stressed during observer training.

## Rated power of the power block

71. It was noted that the rated power of the power block was difficult for the observers to determine. However, it was recognised that when available, this information is useful; therefore, it was agreed that the field should not be deleted.

# Maximum net depth

72. Net depth can be recorded in metres, fathoms, yards or feet. It was therefore agreed that a field for the units of net depth would be added.

#### Mesh size

73. In the future, mesh size may be considered as a management tool; therefore, observers should collect information on mesh size in order to study the relationship between mesh size and the catch. However, the mesh size is not consistent in a purse seine, with different meshes used at different locations in the net. Mr Sharples and Mr Staisch agreed to investigate how best to record information on mesh size.

# Type of brailer

74. There are various types of brailer currently in use; therefore, it was agreed to add a field for the type of brailer.

# Binocular power

75. It was considered that information concerning the power of binoculars would be useful, although binoculars of various powers are used on the same vessel. It was agreed that the instructions would be modified to indicate that the various powers should be noted in the COMMENTS column.

#### VMS seal intact?

76. When a VMS unit has been tampered with and the seal broken, the seal changes colour. It was agreed to add "Seal intact?" in the COMMENTS column of the ELECTRONICS block to indicate whether the VMS data for the vessel can be used to cross-check logsheet positions.

#### Well storage plan

77. It was agreed that there should be separate columns for dry wells and brine wells. Fuel is sometimes stored in a well; therefore, a column for fuel will be added. The temperature of dry and brine wells will be recorded at the bottom of the block, rather than for each well in a column. The total capacity of the wells will also be recorded at the bottom of the block. The number of wells will be increased to 14.

#### Crew

78. The age of the crew was not considered to be useful; therefore, the column for age will be deleted. The field for the total number of crew will be moved to the bottom of the block.

#### Form PS-2 • PURSE- SEINE OBSERVER DAILY LOG

# Activity codes

79. There is currently a code for deploying a raft, FAD or payao. It was suggested that a code for retrieving a raft, FAD or payao would enable the number of FADs deployed to be counted. However, it was noted that vessels can retrieve FADs set by other vessels; therefore, it is not

practical to estimate the number of FADs deployed in such a manner. Nevertheless, it was agreed that the code should be changed to "Deploying / retrieving raft, FAD or payao".

- 80. It was agreed that code '8' will be changed from "Investigate log" to "Investigate floating object", in order to account for other types of floating objects. It was agreed that code '9' will be changed from "Investigate school" to "Investigate free school", for clarity.
- 81. It was agreed to add two new codes for recording when a helicopter takes off for searching and when a helicopter lands after searching. The Daily Log is structured such that the start of an activity corresponds to the end of the previous activity. However, it was agreed that this structure should be ignored for recording the search time of helicopters. In order to distinguish them from the other codes, the codes for helicopter searching time will be numbered 'H1' and 'H2". The title for the block will be changed from "ACTIVITY CODES" to "ACTIVITY AND HELICOPTER CODES".

#### **Detection codes**

82. It was agreed that a new detection code for anchored payaos / FADs would be added.

# Log and school sighting

83. It was agreed that references to 'log' will be changed to 'floating object' and that 'floating object (no school)' and 'floating object schools' would be further divided into 'drifting floating object' and 'anchored floating object'.

#### Beacon number

84. It was agreed that the column for beacon number would be changed to "Payao (P) or Beacon (B) #", with payao numbers to be preceded with a 'P' and beacon numbers with a 'B'.

#### School association codes

85. It was agreed that the instruction should be modified to indicate that a school association code and a detection code should be recorded when the activity codes for investigating a free-swimming school, investigating a floating object, or a set is used.

#### Instructions

86. It was agreed that the instructions would be re-formatted and re-worded for clarity. In particular, the two sets of instructions for the activity codes will be combined and the instruction to report activity codes continually during the day, even if the activity is the same, will be deleted.

# Form PS-3 • PURSE-SEINE OBSERVER SET DETAILS

# Number of brails

87. The number of brails is used for estimating catches. However, partial brails have sometimes been counted as full brails. It was therefore agreed to have separate fields for full, three-quarter, half and one-quarter brails.

#### Start of set date and time

88. It was agreed to change "SHIP'S START OF SET DATE AND TIME" to "START OF SET DATE AND TIME (SEE PS-2)" in order to stress that the start of set times on PS-2 and PS-3 forms should be consistent. It was also agreed to add a field for "START OF SET DATE AND TIME (VESSEL LOG)" to facilitate cross-referencing observer data and logsheet data.

# Set sequence times

89. It was agreed to change "SHIP'S TIME" to "TIME" to avoid the possibility of an observer recording the times determined by the crew, rather than the time determined by the observer. It was also agreed to change "BEGIN SET" to "START OF SET" for consistency.

#### Catches

90. It was agreed that the block for catches would be re-formatted, with separate sections for the target species (i.e. skipjack, yellowfin and bigeye) and other species. A column for the catch recorded by the crew will be added to the section for target species in order to facilitate cross-referencing observer data and logsheet data. Since the weight range and average length can be determined from form PS-4, these fields will be deleted from PS-3. It was also agreed to include "Did any SKJ-YFT-BET escape during the set? (Y/N)" and "If yes, what is the estimated percentage?" in order to record information that can be used to better estimate school size. It was also agreed to include 'Were there any discards of SKJ-YFT-BET?" and "How many species other than SKJ-YFT-BET were caught?" in order to stress that discards and bycatch data must be recorded.

# Tag recoveries

91. It was agreed to include fields for tag recovery data (i.e. tag number, species, length, weight and sex) and to delete "WHERE ARE TAG DETAILS RECORDED:".

#### Fate codes

92. It was agreed to change 'DFR' from "Discarded – trunk but fins retained (shark only)" to 'Discarded trunk – fins retained (shark only)"; 'DTS' from "Discarded – too small" to "Discarded – too small (tuna only)"; 'DGD' from "Discarded – gear damage" to 'Discarded – gear damage (tuna only)"; and 'DUS' from "Discarded – undesirable species" to 'Discarded – uneconomical species". 'DPS', "Discarded – protected species (e.g. turtles)", will be replaced with 'DPA', "Discarded – protected species, alive", and 'DPD', "Discarded – protected species, dead". A new code, 'DFW', "Discarded from well", will be added.

# Form PS-4 • PURSE SEINE OBSERVER LENGTH FREQUENCY

#### Start of set date and time

93. It was agreed to change "SHIP'S START OF SET DATE AND TIME" to "START OF SET DATE AND TIME (SEE PS-2)" in order to stress that the start of set times on PS-2 and PS-3 forms should be consistent.

### Standard length measurements

94. It was agreed to add descriptions of the standard length measurements (e.g. tip of upper jaw to caudal fork for tuna, tip of lower jaw to caudal fork for billfish, tip of snout to tip of tail for sharks) to the form.

# Sum of lengths

95. It was agreed to delete "This section is optional for observers to fill in".

#### Form PS-5 • PURSE-SEINE OBSERVER WELL LOADING

# Start of set date and time, and school association, recorded by vessel

96. It was agreed to add columns for the start of set date and time, and school association, recorded on the vessel's log, to facilitate cross-referencing observer data and logsheet data.

# Optional usage

97. The form was originally developed to assist port samplers in selecting wells to sample. However, similar information can be obtained from port samplers when they complete the Purse-Seine Sampling Form. On the other hand, it was recognised that the form provided useful information on well-mixing behaviour. Therefore, it was agreed that the Well Loading Form should be maintained, but completed on an optional basis.

#### Form GEN-1 • VESSEL AND AIRCRAFT SIGHTINGS AND FISH TRANSFER LOG

#### Transfer type codes

98. It was agreed to add a code 'B' for bunkering.

### Instructions

99. It was agreed that the instructions would be revised for clarity.

### Form GEN-2 • VESSEL REPORTING COMPLIANCE LOG

#### Event type codes

100. The FFA participants proposed revising the code descriptions for clarity and to include a column to record when reports have been submitted to the coastal state via FFA, and these proposals were accepted.

# Form GEN-3 • VESSEL TRIP COMPLIANCE RECORD

#### Title

101. It was agreed to delete "PURSE SEINE" from the title, since this form can also be used for other gear types.

### Compliance-related questions

102. The FFA participants proposed adding questions concerning the seal of the VMS unit being intact; crew hindering the observer in the performance of his duty; not reporting when bunkering; transferring fish to or from another vessel; crew requesting that the observer not report an event; and crew mistreating the observer; and these proposals were accepted.

#### Form GEN-4 • CONVERSION FACTOR FORM

#### **Title**

103. It was agreed to delete "LONGLINE" from the title, since this form can also be used for other gear types.

# Total length for sharks

104. It was agreed to add a column for the total length, for sharks.

#### 5. PORT SAMPLING FORMS

#### LONGLINE PORT SAMPLING FORM

#### Fish counts

105. It was agreed that "INCLUDE COUNTS IF NOT SAMPLED" would be included in the COMMENTS block.

#### **Formatting**

106. Several changes to formatting were agreed, including replacing the double-line separator between the "TO LATITUDE" and "FROM LONGITUDE" with a single-line separator; removing the shading from the "Y N" fields; and removing the shading from the length and weight summary fields.

#### LONGLINE UNLOADING FORM

# First day and last day of unloading

107. Some port samplers have recorded the first and last days of the trip, rather than the first day and last day of unloading; therefore, it was agreed to add "OF UNLOADING" after "FIRST DAY" and "LAST DAY".

#### POLE-AND-LINE SAMPLING FORM

# Trial form

108. A trial version of the Pole-and-Line Sampling Form, which was developed for sampling in Noro, Solomon Islands, was considered. It was suggested that the form be modified to record information on how fish have been sorted, when they have been sorted before sampling.

#### PURSE-SEINE WELL LOADING FORM

# Optional usage

109. The Purse-Seine Well Loading form was developed to assist samplers in selecting wells to sample. However, similar information can be entered on the Purse-Seine Sampling Form. Therefore, it was agreed that the Well Loading Form should be completed on an optional basis.

#### **Instructions**

110. It was agreed to replace the set type codes with the school association codes used on the logsheet and observer forms.

#### PURSE-SEINE UNLOADING FORM AND PURSE-SEINE CARRIER FORM

# Combining the forms

111. Though they were developed for different uses, the Purse-Seine Carrier Form has sometimes been used interchangeably with the Purse-Seine Unloading Form; therefore, it was agreed that the two forms should be combined. Since the new form can also be used for pole-and-line, it was agreed to name the new form the Purse-Seine and Pole-and-Line Unloading Form.

# Name of sampler

112. It was agreed to replace "Completed by" with "Name of sampler".

#### PURSE-SEINE SAMPLING FORM

#### Carrier or cannery

113. It was agreed to include a field at the top of the form for the carrier or the cannery to which the fish have been offloaded.

#### Set details

114. Several changes to the set details block were agreed, including a title, such as "SET DETAILS – TO BE OBTAINED FROM VESSEL LOGSHEETS"; removing the SET NO. column; replacing the SET DATE column with columns for the month and day; removing the SKJ + YFT column; adding a column for BET; replacing "WELL NO." with "WELL NUMBER"; adding a note to record all weights in metric tonnes; and adding a note to stress completing the SCHOOL ASSOC column. It was also agreed to add the school association codes to the lower right of the form.

# Sampling strategy

115. Several changes to the block of information on sampling strategy were agreed, including splitting the block into two sections, with one titled "SAMPLING STRATEGY" and other titled "SAMPLED WELLS"; switching codes 1 and 2; replacing "LENGTH FREQUENCY SAMPLE ONLY" with "NON-RANDOM SPECIES – LENGTH FREQUENCY SAMPLE ONLY"; replacing "SPECIES COMPOSITION AND LENGTH FREQUENCY SAMPLE" with "RANDOM SPECIES – SPECIES COMPOSITION AND LENGTH FREQUENCY SAMPLE"; removing code 3 for size-sorted samples; and, under SAMPLED WELLS, adding fields for the well number and the total weight of fish in the well.

### Species and length data, and data entry verification

116. It was agreed to add titles to the blocks for species and length data, and data entry verification.

#### Instructions

117. Several changes to the instructions were agreed, including replacing "100 fish" with "150 fish" in the second sentence; replacing the section titles with "Header Information", "Set Information", "Sampling Strategy" and "Sampling Data"; stressing the importance of completing the SCHOOL ASSOC column; stressing the importance of completing all fields for set information and sampling strategy; adding instructions for the new section on wells sampled; and modifying the instructions to account for other changes noted above.

#### TROLL VESSEL PORT SAMPLING FORM

118. No changes were proposed.

#### 6. OTHER FORMS

# Forms for recreational fisheries

119. It was noted that Mr Wade Whitelaw, SPC Billfish Biologist, has suggested that the Forms Committee develop standard data collection forms for use in recreational fisheries throughout the region. He has suggested that two forms should be developed, one for gamefishing tournaments and the other for use by gamefish charter vessels. The participants proposed that Mr Whitelaw join the Forms Committee to develop forms for recreational fisheries. Mr Whitelaw has also suggested that such forms could be developed in collaboration with the International Gamefishing Association (IGFA).

#### 7. FUTURE OF THE FORMS COMMITTEE

#### Minimum duration between revisions to the logsheets

- 120. The participants noted that it has taken two years for the logsheets that were revised at the December 1996 meeting of the Committee to replace those previously in circulation. It was therefore concluded that in order to avoid having more than two revisions in circulation at the same time, revised logsheets should not be issued after less than two years following the previous revision, unless warranted by exceptional circumstances.
- 121. It was therefore agreed that meetings of the Forms Committee should continue to be held at two-year intervals, although it was recognised that the Forms Committee could meet on an ad hoc basis if warranted by exceptional circumstances. It was noted in passing that it was extremely useful that the meeting be held outside SPC and FFA headquarters in order to avoid participants being called away from the meeting.

#### Review of the forms by the SCTB Statistics Working Group

122. One of the activities of the Statistics Working Group (SWG) of the Standing Committee on Tuna and Billfish (SCTB) is to coordinate tuna fishery data collection in the region (Anonymous,

- 1998). At its inaugural meeting in June 1998, during the eleventh meeting of the SCTB, the participants agreed to review data collection forms developed both by national and regional agencies in the region. It was further suggested at SCTB11 that the Statistics Working Group take over the function of maintaining the forms that have been developed by the Forms Committee.
- 123. It was noted by the Forms Committee that meetings of the Statistics Working Group may involve 40 to 50 participants and, hence, it may not be practical for such a group to make decisions concerning revisions to the data collection forms. The Forms Committee therefore considered that it would be more appropriate for the Forms Committee to maintain responsibility for the standard forms.
- 124. On the other hand, the Forms Committee welcomed the proposal made at SCTB11 that the Statistics Working Group review the forms developed by the Forms Committee. It was felt that the participation at meetings of the SCTB from scientists from fishing nations and coastal states throughout the region would result in a thorough and effective review of the forms and that any recommendations made by the Statistics Working Group would be valuable. It was suggested that since the next meeting of the Forms Committee will take place in about December 2000, it would be more appropriate for the Statistics Working Group to review the forms at its meeting which may be held in June 2000, rather than at the meeting scheduled for June 1999.

#### 8. CLOSING

- 125. Mr Sharples and Mr Staisch agreed to incorporate revisions to the observer forms by the end of January 1999. Mr Lawson will prepare the report of the meeting and circulate it for comment. The report will then be posted on the SPC Web site.
- 126. The meeting was closed with a vigorous round of applause.

#### **REFERENCES**

- Anonymous. 1996. Report of the Ad Hoc Meeting on Tuna Fisheries Data Collection Forms, 11–14 December 1995, Brisbane, Queensland, Australia. Oceanic Fisheries Programme, South Pacific Commission, Noumea, New Caledonia, and Forum Fisheries Agency, Honiara, Solomon Islands. 54 pp.
- Anonymous. 1997. Report of the Second Meeting of the Tuna Fishery Data Collection Forms Committee, 11–13 December 1996, Brisbane, Queensland, Australia. Oceanic Fisheries Programme, South Pacific Commission, Noumea, New Caledonia, and Forum Fisheries Agency, Honiara, Solomon Islands. 70 pp.
- Anonymous. 1998. Report of the Eleventh Meeting of the Standing Committee on Tuna and Billfish, 28 May 6 June 1998, Honolulu, Hawaii, United States of America. Secretariat of the Pacific Community, Noumea, New Caledonia. 108 pp.

Table 1. Status of implementation of South Pacific Regional Logsheets

SPC/FFA MEMBER OR ARRANGEMENT	GEAR	FLEET	LOGSHEETS RECEIVED?	STATUS OF IMPLEMENTATION OF SOUTH PACIFIC REGIONAL LOGSHEETS
Cook Islands	Longline	Locally-based fleet	No	No indication of recent fishing activity
FSM Arrangement	Purse seine	Vessels operating under the FSM Arrangement	Yes	Introduced during 1996
Fiji	Longline	Fiji (domestic fleet) + Korean vessels	Partial	Partial success. There are some vessels that are still using alternative forms.
		Taiwan	No	No indication of introduction of new forms
	Pole-and- line	Fiji (domestic fleet)	No	This fleet use a customised form requiring baiting locations; No indication of recent fishing activities
Federated States of Micronesia	Longline	Mainland China	Yes	We have only just started to receive regional logsheets
		Domestic FSM fleet	Yes	This fleet now uses regional logsheets
		Guam-based US fleet	Yes	This fleet now uses regional logsheets
		Japanese longline	No	Japan has agreed to use standardised forms, but no indicationof use
		Taiwanese longline	Partial	Polar International vessels use a version that they have translated, but there are problems with the translation (action required). Some other Taiwanese vessels use the regional logsheet without any problems.
	Pole-and- line	Japanese pole-and- line	No	Japan has agreed to use standardised forms, but no indicationof use
	Purse seine	Domestic fleet (Yap Fishing Corporation)	Yes	Introduced (see FSM Arrangement)
		Domestic fleet (CFC)	Yes	Introduced (see FSM Arrangement)
		Japanese purse seine	No	Japan has agreed to use standardised forms, but no indicationof use
		Korean purse seine	Partial	FSM instructed Korean PS vessels to use forms, but there are several vessels (related to fishing company) using a non-standard (i.e. old) logsheet.
		Taiwanese purse seine	Yes	Regional logsheet translated and used by Taiwanese PS fleet
Kiribati	Longline	Japan	No	No indication of introduction of new forms
		Korea	No	Regional logsheet form translated into Korean and provided to Kiribati. Raikoan Tumoa indicated that they will forward the logsheet to the Koreans and reiterate the requirement to introduce the form at their next access arrangement meeting (May 1999).
		Locally-based US fleet	No	No indication of introduction of new forms
	Pole-and- line	Japan	No	No indication of introduction of new forms
	Purse seine	Japan Domestic PS vessel	No Yes	No indication of introduction of new forms Introduced (see FSM Arrangement)
		Korea	Partial	Introduced at regional level, but there are several vessels (related to fishing company) using a non-standard (i.e. old) logsheet.
		Taiwan	Yes	Regional logsheet translated and used by Taiwanese PS fleet.
Marshall Islands	Longline	Mainland China	No	No indication of introduction of new forms
		Japan	No	No indication of introduction of new forms
		Domestic fleet	3	Fleet not active as at November 1996
		Taiwan Locally-based US	No.	No indication of introduction of new forms No US vessels active as at November 1996
	Pole-and-	fleet Japan	No	No indication of introduction of new forms

# Table 1 (continued)

SPC/FFA MEMBER OR ARRANGEMENT	GEAR	FLEET	LOGSHEETS RECEIVED?	STATUS OF IMPLEMENTATION OF SOUTH PACIFIC REGIONAL LOGSHEETS
Marshall Islands	Purse seine	Japan	No	No indication of introduction of new forms
Islands		Korea	Partial	Introduced at regional level, but there are several vessels (related to fishing company) using a non-standard (i.e. old) logsheet.
		Taiwan	Yes	Regional logsheet translated and used by Taiwanese PS fleet.
Nauru	Pole-and- Line	Japan	No	No indication of introduction of new forms
New Caledonia	Purse Seine Longline	Japan Japan	No No	No indication of introduction of new forms  No indication of introduction of new forms
New Caredonia	Longine	Locally-based fleet	No	French translation of regional logsheet provided, but local fleet now use their own form
Nuie	Longline	Taiwan	No	No indication of introduction of new forms
French Polynesia	Longline	Locally-based fleet	Yes	French version required, data processed by Service de la Mer et Aquaculture (SMA), Papeete.
		Korea	No	No indication of introduction of new forms
Papua New Guinea	Longline	Japan	No	No recent fishing activity
		Locally-based fleet	Yes	Introduced for US vessels and local longline fleet
		Taiwan		No recent fishing activity
	Purse seine	Korea	Partial	Introduced at regional level, but there are several vessels (related to fishing company) using a non-standard (i.e. old) logsheet.
		Phillippines	Partial	Some vessels use the regional standard logsheet, but there are several vessels using a non-standard (i.e. old) logsheet.
		Taiwan	Yes	Regional logsheet translated and used by Taiwanese PS fleet.
Palau	Longline	Mainland China	No No	No indication of introduction of new forms
		Japan Taiwan	Yes	No indication of introduction of new forms  This fleet now using the regional logsheet standard.
		Guam-based US fleet	No	No indication of introduction of new forms
	Pole-and- line	Japan	No	No indication of introduction of new forms
	Purse seine	Japan	No	No indication of introduction of new forms
Solomon Islands	Longline	Japan	No	No indication of introduction of new forms
		Locally-based fleet	No	No indication of introduction of new forms
		Taiwan	No	No indication of introduction of new forms
	Pole-and-	Japan	No	No indication of introduction of new forms
	line	Locally-based fleet + Kiribati		(Data processed by Solomon Islands Fisheries Division)
	Purse seine	Korea	Partial	Introduced at regional level, but there are several vessels (related to fishing company) using a nonstandard (i.e. old) logsheet.
		Phillippines		No recent activity
		Locally-based fleet	Yes	Introduced (see FSM Arrangement)
		Taiwan	Yes	Regional logsheet translated and used by Taiwanese PS fleet.
Tonga	Longline	Domestic fleet	Yes	Regional logsheet received, but coverage is low.
Tuvalu	Pole-and- line	Japan	No	No indication of introduction of new forms
US Multilateral Treaty	Purse seine	US fleet	Yes	Latest version introduced in June, 1997
	Longline	Locally-based fleet	No	No indication of introduction of new forms
Vanuatu				1
vanuacu		Taiwan	No	No indication of introduction of new forms
Western Samoa	Longline	Taiwan Locally-based fleet	No No	No indication of introduction of new forms Regional logsheet translation into local language. No logsheets received to date.

# APPENDIX 1. AGENDA

# 1. PRELIMINARIES

- 1.1 Appointment of Chairman and Rapporteurs
- 1.2 Adoption of Agenda

# 2. REVIEW OF PROPOSED CHANGES TO LOGSHEETS

- 2.1 General
- 2.2 Longline
- 2.3 Pole-and-Line
- 2.4 Purse Seine
- 3. REVIEW OF IMPLEMENTATION OF THE LOGSHEETS
- 4. REVIEW OF PROPOSED CHANGES TO OBSERVER FORMS
- 5. PORT SAMPLING FORMS
- 6. OTHER FORMS
- 7. FUTURE OF THE FORMS COMMITTEE
- 8. CLOSING

#### APPENDIX 2. LIST OF BACKGROUND PAPERS

- BP 1 Anonymous. 1997. Report of the Second Meeting of the Tuna Fishery Data Collection Forms Committee, 11–13 December 1996, Brisbane, Australia. Oceanic Fisheries Programme, Secretariat of the Pacific Community, Noumea, New Caledonia, and Forum Fisheries Agency, Honiara, Solomon Islands. 70 pp.
- BP 2 Anonymous. 1998. Implementation of the South Pacific Regional Logsheet Forms.

  Oceanic Fisheries Programme, Secretariat of the Pacific Community, Noumea, New Caledonia. 3 pp.
- BP 3 Anonymous. 1998. Translated versions of the South Pacific Regional Logsheet forms. Oceanic Fisheries Programme, Secretariat of the Pacific Community, Noumea, New Caledonia. 18 pp.
- BP 4 Miyabe, N., T. Matsumoto & T. Ito. 1997. The Japanese observer programme for longline fishery in accordance with the recommendation on bigeye adopted by the 1996 ICCAT Commission. SCRS/97/42. Meeting of the Standing Committee on Research and Statistics, International Commission for the Conservation of Atlantic Tunas, Madrid, Spain, 20–24 October 1997. National Research Institute of Far Seas Fisheries, Shimizu, Japan. 16 pp.

# APPENDIX 3. LIST OF PARTICIPANTS

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# APPENDIX 4. SOUTH PACIFIC REGIONAL LOGSHEETS

- 1. Longline Logsheet
- 2. Pole-and-Line Logsheet
- 3. Purse-Seine Logsheet

DEV/- SDC/EEA DEC 1006

PAGE	OF	:

KEV: SF	O/FFA	DEC 198	90			SOUTH PACIFIC REGIONAL LONGLINE LOGSHEET														PAGE OF										
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- 2 A DAY AT SEA BUT NOT FISHED OR TRANSIT
- 3 TRANSIT
- 4 IN PORT PLEASE SPECIFY

IAME OF CAPTAIN	SIGNATURE OF CAPTAIN	DATE

#### SOUTH PACIFIC REGIONAL LONGLINE LOGSHEET INSTRUCTIONS

#### **Block One: Vessel Identification and Trip Information**

<u>Country of Registration and Registration Number in Country of Registration</u>: Print the name of the country in which the vessel is registered (e.g. "Japan") and the registration number issued by the country in which the vessel is registered (e.g. "ME1-808").

*FFA Regional Register Number*: Print the number issued by the Forum Fisheries Agency for inclusion of the vessel on the FFA Regional Register (e.g. "12345").

<u>FFA Type Approved ALC (Y/N)</u>?: Print "Y" if the vessel has an FFA Type Approved Automatic Location Communicator (ALC) on-board. Print "N" if the vessel does not have an FFA Type Approved ALC onboard.

<u>Fishing Permit or Licence Number(s)</u>: If the vessel fished under one or more bilateral access agreements, then print the fishing permit number issued by each of the coastal states in whose waters the vessel fished during the trip. If the vessel fished under a multilateral treaty, then print the fishing permit number issued to the vessel under the multilateral treaty. If the vessel is registered in the coastal state, then print the fishing licence number issued by the coastal state.

<u>Name of Agent in Port of Unloading</u>: Print the name of the agency or agencies which represented the vessel in the port or ports in which the vessel unloaded the catch recorded on the logsheet.

Year: Print the year in which the vessel departed from port at the start of the trip.

Hooks between Floats: Print the number of hooks used between successive two floats.

**Primary Target species**: Print the primary target species for this trip.

#### **Block Two: Catches**

Complete at least one line of Block Two for each set that was made during the trip. If no sets were made during the day, then provide the Month, Day, Activity Code, and the 01:00 UTC Position. If necessary, use more than one line to record the catch of other species.

Month and Day: The day should correspond to the day on which the crew started started the set.

<u>Activity Code</u>: Use Activity Code 1 ('A set') if the line in Block Two corresponds to a set of the longline gear in the water. Use Activity Code 2 ('A day at sea but not fished or transit') if the vessel was at sea, but the longline gear was not placed in the water that day and the vessel was **not** in transit. Use Activity Code 3 ('Transit') if no sets were made and the vessel spent most of the day in transit. Use Activity Code 4 ('In port - please specify') if no sets were made and the vessel spent most of the day in port. If no code exists, please describe the activity on the form.

<u>01:00 UTC or Set Position</u>: If a set was made, print the position of the start of the set. If no sets were made during the day, print the position at 01:00 UTC. The position should be recorded to the nearest minute of latitude and longitude (e.g. "08–22 N" and "165–45 E").

<u>Set Start Time</u>: Print the UTC time when the crew started placing the longline gear in the water.

Number of Hooks: Print the total number of hooks that were set.

<u>Albacore</u>, <u>Bigeye</u> and <u>Yellowfin</u>: Print number of fish caught and retained under *NO RET*. Print the total amount of the whole weights for albacore, and the gilled-and-gutted weights for bigeye and yellowfin, of all fish that were caught and retained, in kilogrammes, under *KG RET*. Print number of fish that were discarded under *NO DISC*.

<u>Shark</u>: Print the number of fish caught and retained, **excluding** fish from which only the fins were retained and not the body, under *NO RET*. Print the number of fish discarded, **including** fish from which only the fins were retained and not the body, under *NO DISC*.

<u>Striped Marlin</u>, <u>Blue Marlin</u>, <u>Black Marlin</u>, and <u>Swordfish</u>: Print number of fish caught and retained under *NO RET*. Print total amount of the processed weights of all fish that were caught and retained, in kilogrammes, under *KG RET*.

<u>Other Species</u>: Print the full name of the species under *NAME*. Print the number of fish caught and retained under *NO RET*. Print the total amount of the processed weights of all fish that were caught and retained, in kilogrammes, under *KG RET*. When more than one 'other' species occurs in a set, use additional lines on the logsheet.

REV: SPC/	FFA DEC	1996				SOUTH	PA	CIFIC RE	EGIONAL	POLE-A	ND-LINE LO	GSHE	ET		PAGE	_ OF
NAME OF VE	ESSEL							FISHING PERMIT OF	R LICENCE NUMBER	(S)			NUMBER OF CREW		YEAR	
NAME OF FISHING COMPANY  FFA REGIONAL REGISTER NUMBER  NAME OF AGENT IN PORT OF UNLOADING													PORT OF DEPARTURE		DATE AND TIME OF DE	PARTURE
COUNTRY C	F REGISTR	FFA TYPE APPROVED ALC (Y/N)?  • ALL DATES AND TIMES MUST BE UTC / GMT													DATE AND TIME OF ARI	RIVAL IN PORT
REGISTRATION NUMBER IN COUNTRY OF REGISTRATION INTERNATIONAL RADIO CALLSIGN  • ALL WEIGHTS MUST BE METRIC TONNES																
			BAIT		01:00 L	JTC POSITION			RE	TAINED CAT	СН			DISC	ARDS	
MONTH	DAY	ACTIVITY	ONBOARD	LATITUDE	N	LONGITUDE	Е	SKIPJACK	YELLOWFIN	BIGEYE	OTHER SPEC	CIES	TUNA SPE	CIES	OTHER SPE	ECIES
		CODE	Y/N	DDMM.MMM	S	DDDMM.MMM	W	WEIGHT	WEIGHT	WEIGHT	NAME	WEIGHT	NAME	NUMBER	NAME	NUMBER

PAGE TOTAL ACTIVITY CODES 1 A DAY FISHING OR SEARCHNG TRIP TOTAL

2 NO FISHING - COLLECTING BAIT

- 3 NO FISHING TRANSIT
- 4 NO FISHING BREAKDOWN
- 5 NO FISHING BAD WEATHER
  6 IN PORT PI FASE SPECIFY

NAME	OF	CAP	TAII

#### SIGNATURE OF CAPTAIN

DATE

#### SOUTH PACIFIC REGIONAL POLE-AND-LINE LOGSHEET INSTRUCTIONS

#### **Block One: Vessel Identification and Trip Information**

<u>Country of Registration</u> and <u>Registration Number in Country of Registration</u>: Print the name of the country in which the vessel is registered (e.g. "Japan") and the registration number issued by the country in which the vessel is registered (e.g. "ME1-808").

<u>FFA Regional Register Number</u>: Print the number issued by the Forum Fisheries Agency for inclusion of the vessel on the FFA Regional Register (e.g. "12345").

<u>FFA Type Approved ALC (Y/N)</u>?: Print "Y" if the vessel has an FFA Type Approved Automatic Location Communicator (ALC) onboard. Print "N" if the vessel does not have an FFA Type Approved ALC onboard.

<u>Fishing Permit or Licence Number(s)</u>: If the vessel fished under one or more bilateral access agreements, then print the fishing permit number issued by each of the coastal states in whose waters the vessel fished during the trip. If the vessel fished under a multilateral treaty, then print the fishing permit number issued to the vessel under the multilateral treaty. If the vessel is registered in the coastal state, then print the fishing licence number issued by the coastal state.

<u>Name of Agent in Port of Unloading</u>: Print the name of the agency or agencies which represented the vessel in the port or ports in which the vessel unloaded the catch recorded on the logsheet.

Number of Crew: Print the total number of officers and crew, excluding observers.

Year: Print the year in which the vessel departed from port at the start of the trip.

#### **Block Two: Catches and Discards**

Complete at least one line of Block Two for each day at sea. If necessary, use more than one line to record the retained catch of other species and discards.

Activity Code: Use Activity Code 1 ('A day fishing or searching') for days on which tuna were caught or the vessel searched for tuna. Use Activity Code 2 ('No fishing - collecting bait') for days on which no tuna were caught and the vessel collected bait. Use Activity Code 3 ('No fishing - transit') for days on which no tuna or bait were caught and the vessel spent most of the day in transit. Use Activity Code 4 ('No fishing - breakdown') for days on which no tuna or bait were caught and the vessel spent most of the day inactive due to a breakdown. Use Activity Code 5 ('No fishing - bad weather') for days on which no tuna or bait were caught and the vessel spent most of the day inactive due to a bad weather. Use Activity Code 6 ('In port - please specify') for days on which no tuna or bait were caught and the vessel spent most of the day in port. If no code exists, please describe the activity on the form.

<u>Bait Onboard Y/N</u>: Print 'Y' if, at any time during the day, sufficient bait was carried to chum a school of fish. Print 'N' if, during the whole day, insufficient bait was carried to chum a school of fish.

<u>01:00 UTC Position</u>: Print the 01:00 UTC position to the nearest thousandth of a minute of latitude and longitude (e.g. "08–22.334 N" and "165–45.556 E").

<u>Retained Catch: Skipjack, Yellowfin, Bigeye</u>, and <u>Other Species</u>: Print the amounts caught during the day (rounded to the nearest metric tonne). If a species other than skipjack, yellowfin or bigeye, was caught and not discarded, then print the full name of the species in the column under *Retained Catch, Other Species, Name* and print the amount caught (rounded to the nearest metric tonne) in the column under *Retained Catch, Other Species, Weight*. When more than one 'other' species occurs in a set, use additional lines on the logsheet. Do not record the amount of bait that was caught.

<u>Discards</u>: If tuna or other species were discarded, then print the name of the species in the column under <u>Discards</u>, <u>Tuna Species</u>, <u>Name</u> and print the number of fish discarded in the column under <u>Discards</u>, <u>Tuna Species</u>, <u>Number</u>. If any other species was discarded, then print the name of the species in the column under <u>Discards</u>, <u>Other Species</u>, <u>Name</u> and print the number of fish discarded in the column under <u>Discards</u>, <u>Other Species</u>, <u>Number</u>. Do not record the amount of bait that was discarded.

# SOUTH PACIFIC REGIONAL PURSE-SEINE LOGSHEET

PAGE	OF	

NAME OF VESSEL		FISHING PERMIT OR LICENCE NUMBER(S)		YEAR				
NAME OF FISHING COMPANY FFA REGIONAL REGISTER NUMBER		NAME OF AGENT IN PORT OF UNLOADING	PORT OF DEPARTURE	PORT OF UNLOADING				
COUNTRY OF REGISTRATION	FFA TYPE APPROVED ALC (Y/N) ?		DATE AND TIME OF DEPARTURE	DATE AND TIME OF ARRIVAL IN PORT				
		ALL DATES AND TIMES MUST BE UTC / GMT						
REGISTRATION NUMBER IN COUNTRY OF REGISTRATION	INTERNATIONAL RADIO CALLSIGN	ALL WEIGHTS MUST BE METRIC TONNES	AMOUNT OF FISH ONBOARD AT START OF TRIP	AMOUNT OF FISH ONBOARD AFTER UNLOADING				
	•	<del>-</del>	,	<del>-</del>				

			01:00 UT	C OR	SET POSITION		SCHOOL	OL SET RETAIN				ED CATCH			DISCARDS					
MONTH	DAY	ACTIVITY	LATITUDE	N	LONGITUDE	Е	ASSOC	START	SKIPJACK	YELLOWFIN	BIGEYE	OTHER SP	ECIES	WELL	TUN	IA SPECIES		ОТ	HER SPECIES	
		CODE	DDMM.MMM	S	DDDMM.MMM	W	CODE	TIME	WEIGHT	WEIGHT	WEIGHT	NAME	WEIGHT	NUMBERS	NAME	WEIGHT	CODE	NAME	NUMBER	WEIGHT
				-																
				1																
				_																
	TV 005		00		2224724 222		PA	GE TOTAL												
ACTIVITY CODES  SCHOOL ASSOCIATION CODES  UNASSOCIATED  UNASSOCIATED			Т	RIP TOTAL																
RECORD ALL SETS     1 UNASSOCIATED     2 FEEDING ON BAITEISH																				

- IF NO FISHING SET MADE IN A DAY
   TOUR SET MADE IN A DAY RECORD THE MAIN ACTIVITY FOR THAT DAY
- 1 FISHING SET
- 2 SEARCHING
- 3 TRANSIT
- 4 NO FISHING BREAKDOWN
- 5 NO FISHING BAD WEATHER
- 6 IN PORT PLEASE SPECIFY 7 NET CLEANING SET

- DEAD ANIMAL
- 4 DRIFTING RAFT, FAD OR PAYAO
- 5 ANCHORED RAFT, FAD OR PAYAO
- 6 LIVE WHALE 7 LIVE WHALE SHARK
- 8 OTHER

#### TUNA DISCARD CODES

- 1 FISH TOO SMALL
- 2 FISH DAMAGED
- 3 VESSEL FULLY LOADED
- 4 OTHER REASON

UNLOADINGS TO CANNERY, COLD STORAGE, CARRIER OR OTHER VESSEL									
START DATE	END DATE	CANNERYORVESSEL AND DESTINATION	INTERNATIONAL RADIO CALL SIGN	SKIPJACK	YELLOWFIN	BIGEYE	MIXED		

NAME OF CAPTAIN	SIGNATURE OF CAPTAIN	DATE

#### SOUTH PACIFIC REGIONAL PURSE-SEINE LOGSHEET INSTRUCTIONS

Logsheets must be completed for each trip. The start of a trip is defined to occur when a vessel leaves port to transit to a fishing area or to transit to another port to complete unloading. The end of a trip is defined to occur when a vessel enters port to unload part or all of the catch.

#### **Block One: Vessel Identification and Trip Information**

<u>Country of Registration</u> and <u>Registration Number in Country of Registration</u>: Print the name of the country in which the vessel is registered (e.g. "Japan") and the registration number issued by the country in which the vessel is registered (e.g. "ME1-808").

*FFA Regional Register Number*: Print the number issued by the Forum Fisheries Agency for inclusion of the vessel on the FFA Regional Register (e.g. "12345").

<u>FFA Type Approved ALC (Y/N) ?</u>: Print "Y" if the vessel has an FFA Type Approved Automatic Location Communicator (ALC) onboard. Print "N" if the vessel does not have an FFA Type Approved ALC onboard.

<u>Fishing Permit or License Number(s)</u>: If the vessel fished under one or more bilateral access agreements, then print the fishing permit number issued by each of the coastal states in whose waters the vessel fished during the trip. If the vessel fished under a multilateral treaty, then print the fishing permit number issued to the vessel under the multilateral treaty. If the vessel is registered in the coastal state, then print the fishing license number issued by the coastal state.

<u>Name of Agent in Port of Unloading</u>: Print the name of the agency or agencies which represented the vessel in the port or ports in which the vessel unloaded the catch recorded on the logsheet.

*Year*: Print the year in which the vessel departed from port at the start of the trip.

<u>Amount of Fish Onboard at Start of Trip</u>: If any fish caught during a previous trip have not been unloaded before the departure of the current trip, then print the amount of fish onboard the vessel at the start of the current trip.

<u>Amount of Fish Onboard at After Unloading</u>: If any fish remained onboard after the unloading of the catch from the current trip and before the departure of the next trip, then print the amount of fish onboard the vessel at the start of the next trip.

#### **Block Two: Catches and Discards**

Complete at least one line of Block Two for each set made, either fishing set or net cleaning set, even if the fishing set was unsuccessful. If no fishing sets were made during the day, then provide the Month, Day, Activity Code, and the 01:00 UTC Position. All columns must be completed for each fishing set, **including the discards columns**. If necessary, use more than one line to record the retained catch of other species, well numbers, and discards.

Activity Code: Use Activity Code 1 ('Fishing set') when a set on a school of fish was made. Use Activity Code 2 ('Searching') for days on which no fishing sets were made and the main activity was searching for schools of fish. Use Activity Code 3 ('Transit') for days on which no fishing sets were made and the main activity was transiting. Use Activity Code 4 ('No fishing - breakdown') for days on which no fishing sets were made and the main activity was being inactive due to breakdown. Use Activity Code 5 ('No fishing - bad weather') for days on which no fishing sets were made and the main activity was being inactive due to bad weather. Use Activity Code 6 ('In port - please specify') for days on which no fishing sets were made and the main activity was being in port. Use Activity Code 7 ('Net cleaning set') for any sets that were not made on a school of fish. If no code exists, please describe the activity on the form.

<u>01:00 UTC or Set Position</u>: If a set was made, print the position of the set. If no sets were made during the day, print the position at 01:00 UTC. The position should be recorded to the nearest thousandth of a minute of latitude and longitude (e.g. "08–22.334 N" and "165–45.556 E").

<u>School Assoc Code</u>: Schools of tuna are often associated with a floating object or an animal. If the school was not associated with anything, then use School Association Code 1 ('Unassociated'). If the school was associated with an object that is not on the list of School Association Codes, then use School Association Code 8 ('Other') and please describe the object.

<u>Set Start Time</u>: Print the UTC time at which the skiff was put in the water.

<u>Retained Catch</u>: <u>Skipjack</u>, <u>Yellowfin</u>, <u>Bigeye</u>, and <u>Other</u>: Print the amounts caught in the set, rounded to the nearest metric tonne. If a species other than skipjack, yellowfin and bigeye was caught and not discarded, print the name of the species in the column under *Other Species*, <u>Name</u>, and the amount caught under <u>Other Species</u>, <u>Weight</u>. When more than one 'other' species occurs in a set, use additional lines on the logsheet.

Well Numbers: Print the number of the wells in which the catch from the set was stored.

<u>Discards</u>: If tuna were discarded, then print the name of the species, the amount discarded, and the Discard Code. If any other species was discarded, print the name of the species, and the number of fish discarded or the weight of fish discarded, whichever is appropriate.

#### **Block Three: Unloadings**

<u>Unloadings to Cannery, Cold Storage, Carrier or Other Vessel</u>: When fish are unloaded at the end of a trip, record the date on which unloading began, the date on which unloading ended, the name of the cannery or vessel to which the fish were unloaded, the port in which the fish were unloaded, the international radio callsign of the vessel to which the fish were unloaded, and the amount of each species unloaded. If unloading to a vessel, also record the destination of the fish beside the name of vessel. Use one line for each cannery or vessel to which the fish were unloaded. If unloadings of skipjack and yellowfin were not recorded separately, then record the total amount unloaded under *Mixed*.

## APPENDIX 5. SOUTH PACIFIC REGIONAL OBSERVER FORMS

Form LL-1 • Longline General Information

Form LL-2 • Longline Set Information

Form LL-3 • Longline Haul Information

Form LL-4 • Longline Catch Monitoring

Form PL-1 • Pole-and-Line General Information

Form PL-2 • Pole-and-Line Daily Log

Form PL-3 • Pole-and-Line Catch Details

Form PS-1 • Purse-Seine General Information

Form PS-2 • Purse-Seine Daily Log

Form PS-3 • Purse-Seine Set Details

Form PS-4 • Purse-Seine Length Frequency

Form PS-5 • Purse-Seine Well Loading

Form GEN-1 • Vessel and Aircraft Sightings and Fish Transfer Log

Form GEN-2 • Vessel Reporting Compliance Log

Form GEN-3 • Vessel Trip Compliance Record

Form GEN-4 • Conversion Factors

## SOUTH PACIFIC REGIONAL LONGLINE OBSERVER GENERAL INFORMATION

REVISED SPC/FFA DEC. 1998

TRIP DETAILS									
OBSERVER NAME	DE	PARTURE D	ATE AND TIM	ME	(SHIP'S TIM	ΛE)	DEPARTURE PORT		
	DD MM YY hh mm								
OBSERVER TRIP ID NUMBER		RETURN DA	TE AND TIME	= (5	SHIP'S TIME	)	RETURN PORT		
	D D	M M	ΥY		h h	m m			

VE	VESŞEL								
VESSEL NAME	COUNTRY REGISTRAT	ΓΙΟΝ Νο.	NATIONALITY CREW	. How many ?					
				:					
VESSEL OWNER	FLAG	INTERNATIONAL RADIO CALLSIGN	NATIONALITY	· How many ?					
				:					
VESSEL CAPTAIN	FISHING MASTER		NATIONALITY	· How many ?					
				:					
FISHING PERMIT OR LICENCE NUMBER(S)			TOTAL NUMBER OF CREW						
OBSERVATIONS / COMMENTS									

			ELECTRONICS		
MARINE DE	/ICES		MAKE	MODEL	COMMENTS
	RADAR # 1	Y/N			
Please circle	RADAR # 2	Y/N			
"Y" or "N"					
for every item	DEPTH SOUNDER # 1	Y/N			
	DEPTH SOUNDER # 2	Y/N			
	SONAR	Y/N			
	GPS	Y/N			
	TRACK PLOTTER	Y/N			
RADIO BEA	CON DIRECTION FINDER	Y/N			
RADIO	D BUOYS - NON CALL-UP	Y/N			How many ?
1	RADIO BUOYS - CALL-UP	Y/N			How many ?
DOF	PLER CURRENT METER	Y/N			
BATI	HYTHERMOGRAPH / XBT	Y/N			
SEA:	SURFACE TEMP. GAUGE	Y/N			
WIND SPE	ED / DIRECTION FINDER	Y/N			
	WEATHER FACSIMILE	Y/N			
VMS	(FFA TYPE-APPROVED)	Y/N			Seal intact ? Y / N
7	ELEPHONE / FACSIMILE	Y/N			Ph / Fax #:

	FISHING GEAR										
		COMMENTS / OTHER GEAR									
MAINLINE HAULER	Y/N										
BRANCH LINE HAULER	Y/N										
LINE SHOOTER	Y/N										
AUTOMATIC BAIT THROWER	Y/N										
MAINLINE MATERIAL (S) / DIAMETER (OR STRENGTH)		BRANCHLINE MATERIAL(S) / DIAMETER(S)									

### NOTES ON FORM LL - 1

### GENERAL INFORMATION

## **Trip Details**

Observer Name: Print first name and family name in full (e.g. "John Masa").

Observer Trip ID Number: Print number issued by the authority sending you on this trip.

(e.g. John H. Masa, on his third trip in 1996 might be issued Trip ID Number: "JHM 96-03").

Departure Date and Time:

Print date using "day day/ month month / year year" format.

Return Date and Time:

Print time using 24 hour "hour hour: minute minute" format.

(e.g. Print five past one on the afternoon of 3rd of January, 1996 as "03/01/96 - 13:05").

Departure Port / Return Port: Record in both boxes even if it is the same port.

Departure 1 or / Return 1 or . Record in both boxes even if it is the same por

### **Vessel and Crew**

Vessel Name, Vessel owner, Vessel Captain, Fishing master: Print full names whenever possible.

Country Registration: Number issued by country in which the vessel is registered (e.g. "ME1-808").

Flag: Name of country in which vessel is registered (e.g. "Belize") even if it comes from another country, such as Korea.

*International radio call-sign (IRCS)*: Do not confuse with Registration No. Note in report if vessel has no proper IRCS. *Fishing Permit or Licence Number(s)*: If the vessel fished under one or more bilateral access agreements, then

print the fishing permit number issued by each of the coastal states in whose waters the vessel fished during the trip. If the vessel fished under a multilateral treaty, then print the fishing permit number issued to the vessel under the multilateral treaty. If the vessel is registered in the coastal state, then print the fishing licence number issued by the coastal state.

Crew: Report how many of each different nationality on board.

Total number of crew: This is to include the Captain and Fishing master.

Observations / Comments: Record a few notes if you think there is anything special about this boat or its crew compared to others. If you need to write more about this do it in your diary and a special section in your trip report then only put a brief note here with a reference to page numbers in your diary and trip report.

### **Electronics**

Marine devices: All of these (except the radio buoys) are found on the bridge or in the radio room.

Empty lines: These are to record equipment you think are important but are not listed in this section.

Y/N: Circle Y/N if "yes", the vessel does have this device or Y/N if "no", it does not.

Comments: Make a comment if the equipment is not working or is used in an unusual way.

VMS (FFA type-approved): Is there a "vessel monitoring system" or ALC "automatic location communicator" on

Seal intact? Does the FFA seal that is fixed to the VMS unit look like it has been interfered with?

Telephone / Facsimile: If the vessel has an InMarSat phone and/or fax, record its phone and/or fax number.

## **Fishing Gear**

Y/N: Circle Y/N if "yes", the vessel does have this gear or Y/N if "no", it does not.

Comments / Other gear: Comment if equipment is not working, not used or used in an unusual way.

Also comment if fishing gear is a different design to equipment you are used to seeing on other longliners and record the make, model and special characteristics of this new gear.

Mainline material / diameter (or strength): Describe all components

(e.g. 1: "tarred kuralon / 7mm")

(e.g. 2: "40m lengths of mono / 400lb. test, joined by 1m lengths of 8-strand braided polypropylene / 10mm")

Branchlines material(s) / diameter(s): Describe each part (usually there are one to three parts)

(e.g. "3-strand polypropylene / 3mm")

## SOUTH PACIFIC REGIONAL LONGLINE OBSERVER SET INFORMATION

FORM LL-2

							SET I	<u>NFORMA</u>	TION								
REVISED SPC/FF						I					1						
OBSERVER NAM	ИΕ					VESSEL NA	AME				OBSERVER	TRIP ID NUMBER	SET No.:		PAGE	OF	-
						,				1	•						
	LONGLIN	E SET SI	PECIFICATIONS			UNUSUAL SET DETAILS			BAIT USED			START OF SET					
No. OF HO	OKS PER BASKET		VESSEL SPEED		(kt	s)				SPECIES	(KGS)	HOOK No's	SHIP'S D D D	ATE AND T	IME YY	h h	m m
TOTAL No.	OF BASKETS		LINE SETTING SP	EED	(m/s	s)											
TOTAL No.	OF HOOKS		BRANCHLINE SET	INTERV	'AL (s	s)							D D	M M	ΔΕ ΥΥ ——————————————————————————————————	h h	m m
LENGTH O	F FLOATLINE (r	n)	BETWEEN BRANC	CHLINES	(m	1)											
LENGTH OF	F BRANCHLINES (n	n)	HOW MANY SHAR	K LINES	(ON	FLOATS)	IN SET ?	LENG	ΓΗ (m)				ALL	. MUST	BE RE	CORI	DED
								SET LOG	;								
SHIP'S	LATITUDE	N	LONGITUE		Е		IND	SEA	CLOUD			COM	/ENTS				
TIME	( dd° mm.mmm'	) S	( ddd° mm.mr	nm′)	W	(kts)	(°)	(C-S-M-R-V)	(%)								
START SET																	
END SET																	
	SOAK T	IME		SHIP' TIME		W (kts)	<u>IND</u>   (°)	SEA (C-S-M-R-V)	CLOUD (%)			COM	MENTS				
Reco	rd times and enviro		conditions	, , , , , ,		(1.1.0)	( )		(,,,)								
whe	n suitable and com	ment ge	nerally on														
	conditions through	out soak	time.														

### SET INFORMATION

Observer Name and Vessel Name: Always print each of these names out in full (e.g. an observer name "John Masa", and a vessel name "Hai Hsiang No. 959")

*Observer Trip ID Number*: Number issued by the authority you are working for. (e.g. John H. Masa, on his 3rd trip in 1996 may get Trip ID No.: "JHM 96-03").

Set No.: Start at "Set No. 1", "Set No. 2", "Set No. 3", etc. for each trip.

*Page of*: Number Form LL-2's through trip as Page 1, Page 2, Page 3, etc. At end of the trip check all pages are there (again) then put the last page number on every page (e.g. if there are 36 pages then the first page will be "Page 1 of 36", the fourth page, "Page 4 of 36" and the last page will be "Page 36 of 36").

No. of Hooks per Basket: See the diagram at right.

*Total No. of Baskets*, *Total No. of Hooks*: These are the totals for the entire set. (*Total No. of Hooks* = (*Total No. of Baskets*)  $\times$  (*No. of Hooks per Basket*)

Length of Floatlines (m), Length of Branchlines (m): See the diagram at right.

*Vessel Speed (kts)*: Watch the GPS or speed log over several seconds to estimate average speed of vessel. Record to one decimal point (e.g. "9.7" knots).

*Line Setting Speed (m/s)*: Recorded only from vessels with line shooters.

Branchline Set Interval (s): Recorded only from vessels with branchline timers.

Between branchlines (m): Distance between branchlines may have to be actually measured (in metres (m)) or can be calculated by the observer using the formula:

Line Setting Speed x Branchline Set Interval

but may have to be obtained from the captain, fishing master or bosun if line setting speed and branchline set interval can't be found.

How many shark lines (on floats) in set ? If your vessel has special lines tied directly to the floats to catch extra sharks count the total number set in the set. N.B. Do not count a shark line on a float as one of the hooks per basket Length (m): The length (in metres) of the shark line

Bait Used - Species, Kgs: Record species and weight (in kgs) of each bait used.

*Bait Used - Hook No's*: Usually, if a boat uses more than one bait species it will put the same bait on the same hook numbers (see diagram) in each basket (e.g.: squid might go on hooks 3 and 4 while sardines go on hooks 1, 2, 5 and 6). Record the hooks for each bait under "Hook No's" alongside that bait species.

Start of Set, Ship's date, Ships time, UTC date, UTC time: At the start of each set you must record the time and date that the ship's clock (and your watch) are set to, and the UTC time and date as read from the GPS. At all other times use only Ship's time. Remember UTC date can be different from the Ship's date.

Start Set and End Set: Always fill all fields in the "Start" and "End" set lines.

*Latitude*, *Longitude*, N, S, E, W: Record GPS positions in degrees, minutes and minutes to three decimal places. Do not forget to enter north or south and east or west correctly (e.g. "05°27.985' S, 152°28.239' W").

Wind (kts), (°): Record speed in knots and direction in degrees of the compass (e.g. for a 15 knot easterly wind, under (kts) print "15" and under (°) print "090")

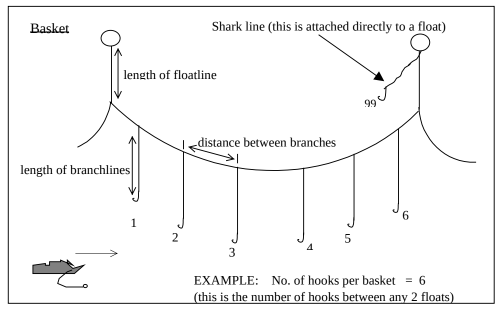
Sea (C-S-M-R-V): Sea conditions = Calm, Slight, Moderate, Rough, or Very Rough

Cloud (%): Cloud cover should be recorded as 10% 20% 30% atc. to 100%

*Comments*: Special circumstances that affect setting strategy or cause problems.

*Soak Time*: Even if you are asleep throughout this time make an effort to learn what the conditions were (notably cloud cover) and describe under "*Comments*"

*Unusual Set Details*: Note **any** feature not recorded in other fields. Especially note if branchline lengths are different or if setting speed changes during a set.

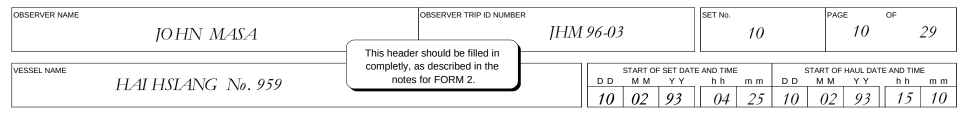


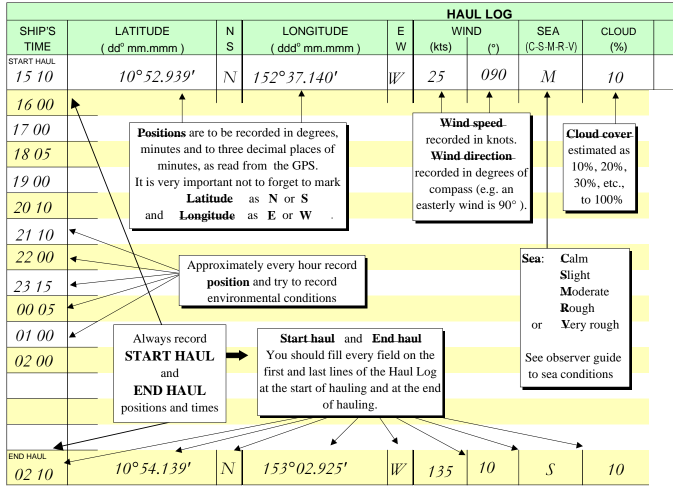
## SOUTH PACIFIC REGIONAL LONGLINE OBSERVER HALLI INFORMATION

FORM LL-3

HAUL INFORMATION														
REVISED SPC/FFA														
OBSERVER NAME	<b>=</b>				OBSERVER TRIP ID NUMBER					SET No.		PAGE	OF	
VESSEL NAME								START OF D D M M	F SET DATE Y Y		m DD	TART OF HAUL I		
													Ш	
					Н	AUL LO	3							
SHIP'S	SEA	CLOUD												
TIME	LATITUDE ( dd° mm.mmm )	N S	LONGITUDE ( ddd° mm.mmm )	E W	(kts)	ND   (°)	(C-S-M-R-V)				COMM	ENTS		
START HAUL	( )		( 444			( )		(11)						
END HAUL														
COMMENTS														
COMMENTS														

#### HAUL INFORMATION





COMMENTS N.B. Use 24-hour clock when writing times. Use two digits for each of the day (DD), month (MM), year (YY), hours (hh)

and minutes (mm). To do this put a "0" in front of single digit dates and times to make them into double

Example of a comment: Started one hour late due to problems hauling sea anchor.

COMMENTS

Observer Name, Vessel Name and Observer Trip ID Number:
Always print each out in full.

Set No.: Number sets from start to end of trip as Set No. 1, Set No. 2, Set No. 3, etc.

*Page* of :

Number Form LL-3's from the beginning to the end of a trip as Page 1, Page 2, Page 3, etc. At end of the trip check all pages. Put the last page number on every page (e.g. if there are 36 pages then the 1st page will be "Page 1 of 36", the fourth page, "Page 4 of 36" and the last page will be "Page 36 of 36").

Note: All dates and times on this form are to be Ship's date and Ship's time.

Start of Set Date and Time (Very important!) Exactly as on FORM LL-2 and FORM LL-3.

Ship's Start of Haul Date and Time:

Date and time that first buoy is lifted on board.

#### Comments:

Mention problems that cause delays in hauling and any other unusual events that affect fishing.

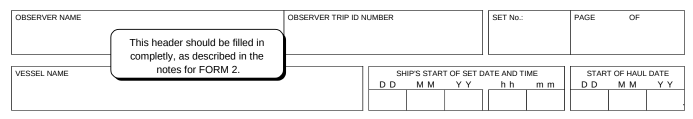
	CATCH MONIT	<u>ORIN</u>	G						
REVISED SPC/FFA DEC. 1998									
OBSERVER NAME	OBSERVER TRIP ID N	OBSERVER TRIP ID NUMBER					PAGE	OF	
					] [				
VESSEL NAME		SH	IIP'S STAR	T OF SET [	DATE AND T	IME	STAR	T OF HAUL	DATE
		D D	M M	ΥY	h h	m m	D D	M M	ΥY
1		1	l	l	1 1		1	I	l

SOUTH PACIFIC REGIONAL LONGLINE OBSERVER

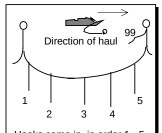
FORM LL-4

							H DETAI						
SHIP'S TIME	HOOK No.	SPECIES CODE	CONDITION CAUGHT	ON CODE LET GO	LEN (cm)	IGTH CODE	WEIC	GHT CODE	FATE CODE	SEX M - F - I		COM	IMENTS
							( 0)						
Baskets observed on this form: Tally:									Total:				

### **CATCH MONITORING**



	CATCH DETAILS												
SHIP'S	ноок	SPECIES	CONDITIO	ON CODE	LEN	LENGTH		IGHT	FATE	SEX			
TIME	No.	CODE	CAUGHT	LET GO	(cm)	CODE	(kg)	CODE	CODE	M - F - I	\		COMMENTS
1720	1	ВЕТ	A1	A3	152	UF	85	WW	RGG	$\int F$			Gonad sample
* —							72	GG				1	example of 2 *



Hooks come in, in order 1 - 5. Accurate **Hook number** is not easy when there are more than 8 hooks in a basket or fishing is very busy. In these cases an estimate is satisfactory.

Hook No: 99. All shark lines (on floats) are recorded as Hook No. 99

**SPECIES** 

CODE

Weight codes describe the state of a fish when weighed.

Code Description WW Whole weight

GG Gilled and gutted

GH Gutted and headed

GΤ Gilled, gutted and tailed GX Gutted, headed and

tailed

**CONDITION CODE** 

CAUGHT LET GO

GO Gutted only (gills left in)

FW Fillets weight

TW Trunk weight

If possible weigh before and then again after processing. Put second weight and code

**LENGTH** 

**Sex**: M = male, F = femaleI = indeterminate - this means you have inspected the gonad but cannot decide what it is. (maybe because it is immature).

If you have not inspected gonads enter a stroke ( — ) or cross ( X ).

Empty column is to be used for extra information such as "gonad stage" to be collected when especially asked for.

**COMMENTS** 

Use the **COMMENTS** column for other information you think important about a particular catch item

e.g. - to record sample numbers if collecting samples, or to record number of photograph if taking photos .

Condition codes describe the

health of a fish when it first gets CAUGHT and again if it is **LET GO** or is thrown away.

Code Description Α0 Alive (not categorized

into A1, A2, or

A3)

Α1 Alive, healthy

Α2 Alive - injured or

distressed

SHIP'S HOOK

No.

TIME

A3 Alive but dying

D Dead

Length codes describe the actual measurement being collected from a fish.

CODE

WEIGHT

CODE

baskets (floats) that

come aboard as you

monitor catch.

If you stop for a

meal, etc., note the

time and reason on

a line and fill in

Code Description

(cm)

TL - tip of snout to end of tail

UF upper jaw to fork in tail

LF lower jaw to fork in tail

upper jaw to 2<sup>nd</sup> dorsal fin US

pectoral fin to fork in tail PF

pectoral fin to <sup>2nd</sup> dorsal fin PS

TW total width (tips of wings - rays)

CL carapace length (turtles)

NM not measured

(measure pectoral and 2<sup>nd</sup> dorsal fin at most forward point that they join body) Fate codes descibe type of processing when fish are retained, or else why they were discarded.

**FATE** 

CODE

RGG - Retained - gilled and gutted (retained for sale)

RWW - Retained - whole

SEX

M - F - I

RPT - Retained - partial (e.g. fillet, loin, trunk)

RFR - Retained - both fins and trunk (sharks)

RHG - Retained - headed and gutted (Marlin)

RSD - Retained - but shark damaged

RCC - Retained - for crew consumption (on board)

ROR - Retained - other reason (specify)

DFR - Discarded trunk - fins retained (sharks)

DGD - Discarded - gear damage (tuna only)

DSD - Discarded - shark damage

DWD - Discarded - whale damage

DUS - Discarded - uneconomic species

DDL - Discarded - too difficult to land

DSO - Discarded - rejected (struck off before landing)

DTS - Discarded - too small (target species)

DPQ - Discarded - poor quality

DPA - Discarded - protected species - alive

DPD - Discarded - protected species - dead

DOR - Discarded - other reason (specify)

ESC - Escaped

**Species codes**. Use the FAO 3-letter codes. Common species Baskets observed. are listed here but you should carry a full list of species codes. Count (tally) the

Code Common Name Code Common Name LMA Long finned Mako YFT Yellowfin shark **BFT** Bigeye SMA Short finned Mako ALB Albacore

SKJ Skipjack shark OCS Oceanic white-tip shark MLS Striped Marlin

Pelagic Thresher shark BLZ Blue Marlin PTH Black Marlin BTH Bigeye Thresher shark

BLM BSH Blue shark SWO Swordfish FAI Silky shark **SFA** Sailfish SSP Short-billed Spearfish DOL Mahimahi RRU Rainbow runner WAH Wahoo

"Total" Total number of baskets in bottom right-hand of the form when you leave deck. When you return start a new LL-4. Use 1st line to note time and why For other stoppages (such as for gear problems) use 2 lines to note start and end of stoppage and why fishing stopped, then continue using the same

Total:

## SOUTH PACIFIC REGIONAL POLE AND LINE OBSERVER GENERAL INFORMATION

F	OF	RM	PL	. <b>-</b> 1
---	----	----	----	--------------

REVISED BY SPC/FFA DEC., 1998								
	TRIP DETAILS							
OBSERVER NAME	DEPARTURE PORT		DEP	ARTURE D	ATE AND TI	ME (SHIP'S	TIME)	
			DD	M M	ΥY	h h	m m	
OBSERVER TRIP ID NUMBER	RETURN PORT		RE	TURN DAT	E AND TIME	(SHIP'S T	IME)	
		1.0					m m	
	<u> </u>							
		CREW						
VESSEL NAME	COUNTRY REGISTRATION No.			NATIONA	LITY	. How	. How many ?	
VESSEL OWNER	FLAG	INTERNATIONAL RADIO CAL	LSIGN	NATIONA	LITY	. How	many?	
						<u>:</u>		
VESSEL CAPTAIN	FISHING MASTER			NATIONA	LITY	. How	many?	
						:		
FISHING PERMIT OR LICENCE NUMBER(S)				TOTAL N	JMBER OF (	CREW		
OBSERVATIONS / COMMENTS								

		ELECT	RONICS	
MARINE DEVICES		MAKE	MODEL	COMMENTS
NAVIGATIONAL RADAR No. 1	Y/N			
NAVIGATIONAL RADAR No. 2	Y/N			
BIRD RADAR	Y/N			
GPS	Y/N			
TRACK PLOTTER	Y/N			
SONAR	Y/N			
DEPTH SOUNDER	Y/N			
DEPTH SOUNDER	Y/N			
RADIO DIRECTION FINDER	Y/N			
RADIO BUOYS - NON CALL-UP	Y/N			How many ?
RADIO BUOYS - CALL-UP	Y/N			How many ?
DOPPLER CURRENT METER	Y/N			
BATHYTHERMOGRAPH / XBT	Y/N			
WEATHER FACSIMILE	Y/N			
NOAA WEATHER SATELLITE MONITOR	Y/N			
SEA SURFACE TEMP. GAUGE	Y/N			
WIND SPEED / DIRECTION GAUGE	Y/N			
BINOCULARS	Y/N			
INMARSAT SYSTEM	Y/N			Phone number:
INMARSAT FAX	Y/N			Fax number:
SATELLITE / HF TELEX	Y/N			Telex number:
VMS (FFA TYPE APPROVED ALC)	Y/N			Seal intact ? Y N

OBSERVATIONS / COMMENTS			

### **GENERAL INFORMATION**

## **Trip Details**

Observer Name: Print name in full - first name first and family name last (e.g. "John Masa").

Observer Trip ID Number: Print number issued by the authority sending you on this trip.

(e.g. John H. Masa, on his third trip in 1996 might be issued Trip ID Number: "JHM 96-03").

Departure Port / Return Port: Record in both boxes even if it is the same port.

Departure Date and Time: Date and time that vessel let go of mooring ropes or hauled anchor to leave port.

Return Date and Time: The date and time when the vessel ties up or drops anchor in port.

(DD = Day) - (MM = Month) - (YY = Year) - (hh = hour) - (mm = minute)

For dates and times use SHIP'S DATES AND TIMES

### **Vessel and Crew**

*Vessel Name*: Full name of vessel including a number if appropriate - No abbreviations! (e.g. "*The Lucky*") *Vessel owner, Vessel Captain, Fishing master*: Print full names whenever possible.

Country Registration: Number issued by country in which the vessel is registered (e.g. "ME1-808").

*Flag*: Name of country in which the vessel is registered (e.g. "Japan").

International radio call-sign (IRCS): The call sign the vessel uses for communications. It is sometimes painted on the side of the vessel but do not confuse it with a license number which may also be painted on the side of the vessel. Note in your report if this vessel has not got a proper IRCS.

Fishing Permit or Licence Number(s): If the vessel is registered in the coastal state, then print the fishing licence number issued by the coastal state. If the vessel fished under one or more bilateral access agreements, then record the fishing permit number issued by each of the coastal states. If the vessel fished under a multilateral treaty, then print the fishing permit number issued to the vessel under the multilateral treaty.

Crew: Report how many of each different nationality on board (this includes the Captain!).

Total number of crew: This is to include the Captain and Fishing master.

Observations / Comments: Record a few notes if you think there is anything uniquely different about this vessel or its crew. If you need to write more you should do so in a separate section of your trip report then only put a brief note here and a reference to a page number in your trip report.

### **Electronics**

Marine devices: All of these (except the radio buoys) are found on the bridge or in the radio room.

Empty lines: These are to record equipment you think are important but are not listed in this section.

Y/N: Circle "(Y)N" if yes, the vessel does have this device, or "Y(N)" no, if it does not.

Comments: Make a comment if the equipment is not working or is used in an unusual way.

VMS (FFA type-approved): Is there a "vessel monitoring system" on board? What type?

N.B. a VMS can also be referred to as an ALC (automatic location communicator).

Seal intact? Does the FFA seal that is fixed to the VMS unit look like it has been interfered with?

Telephone / Facsimile: If the vessel has a fax or phone, record its phone or fax number.

## SOUTH PACIFIC REGIONAL POLE AND LINE OBSERVER DAILY LOG

REVISED BY SPC/FFA DEC., 1998

OBSERVER NAME	VESSEL NAME	OBSERVER TRIP ID NUMBER	PAGE	OF

SHIP'S TIME	LATITUDE (dd° mm.mmm')	N S	LONGITUDE ( ddd° mm.mmm')	E W	ACTIVITY CODE	SCH ASSOC.	OOL DETECT	SPECIES 1	BAIT SPECIES 2	SPECIES 3	No. of BUCKETS		COMMEN	rs
	,		, , , , , , , , , , , , , , , , , , , ,											
A١	ATING OBJECT ND SCHOOL SIGHTINGS	E.g.:	Ially ∦ III	Total  9	Floating objects (with no school)	Tally		Total	Schools under floating objects:	Tally	Total	Free schools	Tally	Total

	START	OF DAY
SHIP's DATE		SHIP's TIME
UTC DATE		UTC TIME

#### **ALL MUST BE RECORDED**

#### **ACTIVITY CODES**

- Spraying, chumming or poling
- 2 Searching
- 3 Transit
- 4 No fishing breakdown
- 5 No fishing bad weather
- 6 In port please specify
- Anchored in bait grounds
- 8 Investigate free school
- Investigate floating object
- 10 Deployment- raft, FAD or payao
- 11 No fishing drifting at day's end
- 12 No fishing drifting with log
- No fishing other reason (please specify)
- 14 Bait fishing

#### SCHOOL ASSOCIATION

- 1 Unassociated
- Free schools 2 Feeding on baitfish
- 3 Drifting log, debris or dead animal
- 4 Drifting raft, FAD or payao
- 5 Anchored raft, FAD or payao
- 6 Live whale
- 7 Live whale shark
- 8 Other (please specify)

#### **HOW DETECTED**

- 1 Seen from vessel
- 2 Seen from helicopter
- 3 Marked with beacon
- 4 Bird radar
- 5 Sonar / depth sounder
- 6 Info. from other vessel
- 7 Anchored FAD / payao

### NOTES ON FORM DI - 2

	OBSERVERS DAILY LOG	NOTES ON FORM PL - 2
OBSERVER NAME	First name first and last name last. Be sure to print full name.	
VESSEL NAME	Vessel's full name with no abbreviations. E.g., the "Captain Kalahari 3" should not be abbreviated to the "Capt. Kalahari".	
OBSERVER ID NUMBER	This number is issued to you before you leave port and should be used on all forms. The number will not change for the entire trip. Place at the top of every Form or other paper collected.	
PAGE OF	Number each Form PL - 2 sequentially. Continue until trip is completed. The last page number will be number for the "of" field. For example: If a total of 36 PL -2's forms were used during a trip, the fifth page used would be written as "page 5 of 36"	
START OF DAY		
SHIP'S DATE	Write the date that the officers and crew use on the vessel	
SHIP'S TIME	Write the time that the officers and crew are using (the time that is on the ship's clock).	
UTC DATE	Get the date from the GPS at the same time as you record the date the vessel is using.  Note that the date on the GPS (UTC) could indicate a different date. Still report this date.	
UTC TIME	Get "UTC time" from the GPS at the same time as you record "Ship's time".  Note that "UTC time" (from GPS) will usually differ from "Ship's time" unless the vessel is using GMT/UTC.	
SHIPS TIME	Record the "Ship's time" every time the activity changes (as often as necessary). Record all codes and other details for each activity.	
ACTIVITY LOG		
LATITUDE and LONGITUDE	Get this from the GPS and always record in degrees, minutes and minutes to 3 decimal places. This is how it is usually shown on the s If the GPS shows seconds instead of 3 decimal places of minutes, then record the seconds but note that you recorded seconds in the cord	
Latitude	dd = degrees; mm = minutes; mmm = decimal minutes. If less than 10 degrees, always put zero in front of number (e.g.: "5" is written	n "05")
Longitude	ddd = degrees; mm = minutes; mmm = decimal minutes.	
N/S and E/W	Check the GPS. This is very important! Never forget to record N, S, E or W beside the position.	
ACTIVITY CODE	These codes are on the front. Only use one activity code at a time even if two codes seem to fit. Choose the best one  If there are two possible activities for the same time, record the code for the main activity on the sheet, then comment on the other activity.	vity in the comments column.
(Activity Code "1")	"Spraying, Chumming or Poling" starts when the vessel starts trying to attract fish by chumming bait, using sprayers or other means "Spraying, Chumming or Poling" ends when no more fish are being caught and vessel starts searching for another school or starts anot Small periods (minutes) of not fishing are common (when vessel moves to catch up with fish for example) and should not mark the end	• • • • • • • • • • • • • • • • • • • •
SCHOOL ASSOC.	The "SCHOOL ASSOCIATION" codes are used to show if the school with a floating object, a marine mammal or whale shark or is a If it is a free school then the "SCHOOL ASSOCIATION" codes show if it is feeding on a school of baitfish (not the vessel's bait) or no	
DETECT	Use "HOW DETECTED" codes to best describe how your boat found the fish. If more than one code fits use the one that describes the	e first thing that helped find these fish.
COMMENTS	Make notes about anything that you think has something to do with information on the daily log.  If you need more room for writing this information put it in your diary and write "see Diary page no ??" in the comments.	
BAIT FISHING		
SPECIES 1, 2, 3	When the activity code is "14" (Bait fishing) record the three most common species that are caught. Use FAO species codes which sho Only use the family group codes provided if you are unable to identify the bait down to species level.	ould be provided.
NO. OF BUCKETS	Record the total number of buckets of bait that are lifted on to the boat to put into the bait wells.	
IMPORTANT	If the boat has run out of bait and so the boat changes activity, record "No More Bait" in the comment column in the line to The Activity Code "Bait fishing" starts when the vessel first starts to set any gear (not counting the lights) to catch bait.  Bait fishing ends (the next Activity starts with a new code) when the bait catching gear is pulled back on board again.	that you record the activity.
FLOATING OBJECTS AN		
IMPORTANT	A floating object can be a tree, log drum, FAD, payao or any other floating debris	on their own "unassociated".
Tally Total	During the day make a stroke every time you see something. At the end of the day add the strokes and write in	

Make a stroke here every time you see a floating object that doesn't seem to have tuna with it.

Make a stroke when you see tuna that has no floating object with it. These tuna may or may not be feeding on bait fish.

Make a stroke here every you see a floating object with tuna swimming around it.

Floating objects (with no school)

Schools under floating objects

Free schools

#### **CATCH DETAILS** REVISED BY SPC/FFA DEC., 1998 VESSEL NAME OBSERVER NAME OBSERVER TRIP ID NUMBER PAGE SHIP'S DATE START FINISH No. OF CREW POLING MEASURING INSTRUMENT SPRAYING, D D YY M M h h m m h h m m CHUMMING and POLING time: COMMENTS

SOUTH PACIFIC REGIONAL POLE-AND-LINE OBSERVER

FORM PL-3

	TARGET SPECIES					OTHER SPECIES							
SPECIES	CATCH	NUMBER	LENG	ΓHS (cm)	SPECIES	CATCH		FATE NUMBER		LENGTHS (cm)			
CODE	(mt)	SAMPLED	SUM OF	AVERAGE	CODE	(No.)	(mt)	CODE	SAMPLED	SUM OF	AVERAGE		
SKJ													
YFT													
BET													

SPECIES	LENGTH								
CODE	(cm)								
1		21		41		61		81	
2		22		42		62		82	
3		23		43		63		83	
4		24		44		64		84	
5		25		45		65		85	
6		26		46		66		86	
7		27		47		67		87	
8		28		48		68		88	
9		29		49		69		89	
10		30		50		70		90	
11		31		51		71		91	
12		32		52		72		92	
13		33		53		73		93	
14		34		54		74		94	
15		35		55		75		95	
16		36		56		76		96	
17		37		57		77		97	
18		38		58		78		98	
19		39		59		79		99	
20		40		60		80		100	
$\Sigma$ lengths		$\Sigma$ lengths		$\Sigma$ lengths		$\Sigma$ lengths		$\Sigma$ lengths	

ALB KAW FRI BLT DOT LOT	Albacore Kawakawa Frigate tuna Bullet tuna Dogtooth tuna Longtail tuna		Rainbow runner Mahi mahi Ocean triggerfish Wahoo Spanish mackerel Shark mackerel	AMB YTL CXS MSD LOB SWO	Greater amberjack Amberjack (longfin yellowtail) Bigeye trevally Mackerel scad Triple-tail Swordfish	AML FAL BSH OCS ALS SHK	Grey reef shark Silky shark Blue shark (blue whaler) Oceanic white-tip shark Silver-tip shark Sharks (unidentified)	
--	---	--	---	--	---	--	---	--

#### **CATCH DETAILS**

Use a new Form PL-3 for each continuous period of "SPRAYING, CHUMMING and POLING".

"SPRAYING, CHUMMING and POLING" includes any activity directly related to getting fish on board. Spraying, chumming and poling occurs only after the fish are found by searching or at an anchored FAD. Short times (minutes) not spraying, chumming or poling are still part of the same Activity Code "1" period.

There is no need to complete this form if no fish are caught, but **be sure** to record the details (start time, position, activity code "1", etc.) on Form PL-2 (Daily Log). Don't forget to correct the "START TIME" on this Form PL-3 if you then use it for the next period of "spraying, chumming and poling" activity.

#### Details

VESSEL NAME	Full name. E.g., don't abbreviate the "Captain John Smith" to the "Capt J. Smith".
OBSERVER NAME	First name first, last name last, make sure to print full name.
OBSERVER ID NUMBER	This number is issued before you leave port and should be used on all forms.
	The number will not change for entire trip. Place wherever required on all forms.
PAGE OF	Number each Form PL-3 sequentially through trip. The last page number will be
	number for the "of " field. E.g., if a total 26 Form PL -3's were used, first form
	would be "Page 1 of 26", 16th "Page 16 of 26" and the last "Page 26 of 26".
SHIPS DATE	The date that is being used on the vessel by officers and crew.
SPRAYING, START -	When the vessel starts trying to get fish to bite by chumming bait, using sprayers
CHUMMING,	It is very <b>Important</b> to record the start time exactly the same as you record it under
POLING times:	"SHIP'S TIME" when entering activity code "1" (Spraying, chumming and poling)
	on Form PL-2, the Daily Log.
FINISH -	When no more fish are being caught and the vessel starts another activity.
	The same time as "SHIP'S TIME" for start of next activity recorded on Form PL-2.
	Short times of no spraying, chumming or poling are included in the same period.
No. OF CREW POLING	This should be one count taken when the fishing activity is well established
	(not right at the beginning or right at the end).
No. OF FISH SAMPLED	Try to measure at least 50 fish per fishing period and up to 102 fish for big catches.
	Grab any fish, regardless of species or size, that is in your <b>random</b> sampling area.
MEASURING INSTRUMENT	And its size, e.g.: 1m measuring board, 1.5m calipers, 2m deck tape, etc.
COMMENTS	Use this especially to describe how you sampled and for notes about discards.

## Catch and Sample

SPECIES CODE		Use an FAO three letter code. Main species are listed on the bottom of the form. Important! Use a separate line to record discards amounting to more than just a few (5 or 6) fish. Give the reason for discard in the "COMMENTS" section above.
CATCH (mt) / (number)		Put the number or weight of fish whichever is appropriate, or both if available.  All weights must be written as "mt" (metric tonnes). E.g.: 200kg is 0.2 mt.
NUMBER SAMPLED		Write the total number that you measured for each species in the right boxes
LENGTHS	SUM OF -	Add all the lengths for each species that you sampled and enter in the right boxes.
	AVERAGE -	The average length of each species sampled (i.e.: the sum of lengths of each
		species divided by number of each species sampled. Round to nearest centimetre.
FATE CODE		Shows what happened to the fish. Most common fate codes are in the table below.

## Sampling

SPECIES CODE (1-100)	Record species code for each fish you measure in the same order they are sampled.
LENGTH	The length of tuna (Upper jaw to fork length - UF) is measured from the tip of the
	upper jaw to the fork in the tail (caudal fork). Keep the mouth closed if possible.
$\Sigma$ LENGTHS (= sum of lengths)	Only add up the lengths in the column above. This is used for data entry checking.

RWW - Retained - whole weight

DTS - Discarded - too small

DGD - Discarded - gear damage

RGG - Retained - gilled and gutted (kept for sale)

RCC - Retained - crew consumption (onboard)

ROR - Retained - other reason (specify)

DUS - Discarded - undesirable species

#### Fate codes: **Important points**

- Spread your sampling throughout the entire fishing period.
- 2 Always get a random sample.
- 3 Do not let crew select fish for you even though they are trying to assist.
- 4 Be sure to separately Identify Yellowfin and Big-eye when sampling
- 5 Do not measure damaged fish.
- 6 If using a deck tape, make sure fish is on the tape straight when measuring
- DOR Discarded other reason (specify) 7 If using a deck tape ensure the "0" end of the tape is placed against a flat surface or has a nose block.
- 8 Record length to the nearest centimetre below down. E.g.: a 69.9 cm fish is recorded as 69 cm. 9 Make sure that you take good notes of other species and discards while you are measuring fish.
- 10 Don't forget to note species code, especially when there is a change of species while you are measuring.

#### FORM PS-1 SOUTH PACIFIC REGIONAL PURSE SEINE OBSERVER **GENERAL INFORMATION** (Page 1)

REVISED SPC/FFA DEC. 1998												
REVISED SPC/FFA DEC. 1996		TRIP DE	TAILS									
OBSERVER NAME		DEPARTURE PORT			SHIP'S DEPARTURE DATE AND TIME D D M M Y Y h h m m							
					טט	MN	1 Y	Ť	h h	m m		
OBSERVER TRIP ID NUMBER		RETURN PORT				SHIP'S	RETUR	N DATE	AND TIME			
					D D	M N	1 Y	Y	h h	m m		
VEGOEL MANE		VESSEL CHA			TEIQUINO.	DEDINE	(0) 00 1	IOENIO	E 111 11 10 E 0	(0)		
VESSEL NAME		COUNTRY REGISTRA	I ION NUMBER	ζ.	FISHING	PERIVIT	(S) UK L	ICENC	E NUMBER	.(5)		
VESSEL OWNER		FLAG OF VESSEL	INTERNATIO	NAL RADIO CALLSIGN	-							
No. OF SPEED BOATS No. OF TOW BOATS		No. OF LIGHT BOATS	NET SKIFF E	NGINE MAKE / HORSEPOV	VER	V	ESSEL (	CRUISI	NG SPEED	(kts)		
				I=====#= == #			laa.					
HELICOPTER MAKE AND MODEL		HELICOPTER REGIST	RATION No.	EFFECTIVE RANGE (kms	) OF HELIC	OPTER	COL	OUR C	F HELICOF	TER		
POWER BLOCK: MAKE MODEL		FISHING POWER BLOCK: RA	G GEAR	HAULING SPEED	DESCRIB	E L ENG	TH / DIA	METER	R OF PURS	E CARLE		
TOWER BEOOK. WAKE WODEL		TOWER BEOOK. KA	ILD I OWER	TAGEING OF EED	DEGONID	L LLIVO	III/ DIA	IVIL I LI	COL LONG	LOADLL		
PURSE WINCH: MAKE MODEL		PURSE WINCH: RA	TED POWER	HAULING SPEED	1							
			T									
MAX. NET DEPTH M MAX. NET LENGTH Y	M Y	NET - No. OF STRIPS	NET MESH S	IZE OF MAIN SECTION  CM IN	NET HAN	GING RA	ATIO (%)					
F DESCRIBE ANY FEATURES OF THE NET YOU FEEL A	F PELINIOLIE	CDIAGRAM NET ON BA	CK IE NECES		CAPACIT	V OF RR	ΔII FD	TVDE	OF BRAILE	D.		
DEGONDE ANTI-EATONES OF THE NET TOOT EEE A	INE ONIQUE	CONSTRUCT ON BA	OKII NEOLO	ioaiti)	CAI AOI1	I OI DIV			OI BIVAILE	-10		
							mT					
		ELECT	RONICS	. etc.								
MARINE DEVICES		MAKE		MODEL		(	COMM	1ENT	S			
NAVIGATIONAL RADAR No. 1	Y/N											
NAVIGATIONAL RADAR No. 2	Y/N											
BIRD RADAR	Y/N											
GPS	Y/N											
TRACK PLOTTER	Y/N											
SONAR	Y/N											
DEPTH SOUNDER	Y/N											
DEPTH SOUNDER	Y/N											
RADIO DIRECTION FINDER	Y/N											
RADIO BUOYS (NON CALL-UP)	Y/N				How man							
RADIO BUOYS (CALL-UP)	Y/N				How man	y ?						
DOPPLER CURRENT METER	Y/N											
CURRENT METER	Y/N											
WEATHER FACSIMILE	Y/N											
NOAA WEATHER SATELLITE MONITOR	Y/N											
SEA SURFACE TEMP. GAUGE	Y/N											
WIND SPEED / DIRECTION GAUGE	Y/N											
BINOCULARS	Y/N											
INMARSAT SYSTEM	Y/N				Phone nu							
INMARSAT FAX	Y/N				Fax numb							
SATELLITE / HF TELEX	Y/N				Telex nur							
VMS (FFA TYPE APPROVED ALC)	Y/N				Seal intac	ct:	Υ /	N				

Y / N

## (PAGE 1)

### GENERAL INFORMATION Trip Details

111p Details								
OBSERVER NAME	First name first Last name last Make sure to print Ie. John Smith not Smith John							
DEPARTURE PORT	Port from which vessel left to start the present trip. I.e. Pago, Guam, Chuuk, etc.							
SHIP'S DEPARTURE DATE AND TIME	Record the date and time from the ships clock, when the vessel throws of its mooring ropes or pulls up its anchor to start a trip. Record Ship's time. Do not record UTC time here.							
OBSERVER TRIP ID NUMBER:	This number is issued before you leave port and should be used on all forms used for that trip. The number will not change for the entire trip. Place wherever required on all forms.							
RETURN PORT	When you finish your trip, put the name of port that you disembarked from the vessel.							
SHIP'S RETURN DATE AND TIME	The date and time when the vessel ties up or drops anchor in port. Do not record UTC time here.							

Vaccal	Charact	tarictics

	V ESSET CHAILACTER ISLICS
VESSEL NAME	Vessels full name, no abbreviations, for example a vessel with the name "Captain Paul John Smith" should not be abbreviated to Capt. P.J. Smith.
COUNTRY REGISTRATION NUMBER	Number given by the Country (Flag State) to where the vessel is registered. This can be found in the registration papers of the vessel. Do not confuse this with FFA Regional Registration Number
FISHING PERMIT / LICENSE NUMBERS	Record all numbers of current fishing licenses on board. This may include more than one license. There should be at least one on board if the vessel fishes in any EEZ waters. Note country the license comes from in brackets alongside number. E.g.: K3453789H (Kiribati).
VESSEL OWNER	Name of Company or Person who owns the vessel. This should be in the Registration Papers.
FLAG OF VESSEL	The country where the vessel is registered. For example: Japanese longliners are usually registered in Japan so their Flag State is Japan. But sometimes a vessel comes from one country and registers in another so they have a different "Flag State" - known as a flag of convenience.
INTERNATIONAL RADIO CALL SIGN	This is the radio signature the vessel uses when contacting other vessel radios or shore based radios. Record the major number on the Hull or side of the vessel this is usually the call sign.
NO OF SPEED BOATS	Number of speed boats. Don't count tow boat or speed boat used only as tow boat.
NO OF TOW BOATS	Count the tow boats. Don't count speed boats if they are already counted
NO OF LIGHT BOATS	These are boats that have powerful lights on them. They can be used to assist in hauling the net at night. They are also equipped with the extra strong lights to attract fish around Fads/logs at night.
NET SKIFF ENGINE / HORSEPOWER	The make of the engine used and strength of the engine (i.e horsepower) of the net skiff.  Get this from the skiff driver. E.g.: Caterpillar 3408 (400hp)
VESSEL CRUISING SPEED	Ask captain for the cruising speed of the vessel. Remember it is not the top speed
HELICOPTER MAKE / MODEL	Brand name and model of the helicopter. Ask the pilot if you need to.
REGISTRATION NO.	Registration No. of the helicopter. Written on the side or pontoons or ask the pilot for it.
EFFECTIVE RANGE of HELICOPTER	The distance the helicopter can fly from the vessel and return safely, without running out of fuel.
COLOUR of HELICOPTER	Main colour or colours of the helicopter

## Fishing Gear

POWER BLOCK - MAKE	Brand of main power block on the vessel.							
- MODEL	The model of the block. If you cant see this on the block ask the captain, engineer or winch driver.							
- RATED POWER - HAULING SPEED	The power (torque) of the block. its safe working pulling power. There may a number of different units used on different nationality vessels. Make sure you record the units correctly.  The speed that the block is capable of hauling the net in perfect conditions.  For this information ask the captain, engineer or winch driver.							
DESCRIBE LENGTH & DIAMETER OF THE PURSE CABLE	The purses cable total length and the different lengths and diameters that make up the cable.  Diameter is the thickness of the cable. A cable is made up of different lengths of different thicknesses.  For example a cable with a total length of 2000 metres might be made up of two 300 metre end pieces of 22-millimetre cable and a middle section 1400 metres of 35-millimetre cable.							
PURSE WINCH - MAKE	Brand of main purse winch on the vessel.							
- MODEL	The model of the winch. If you can't see this on the winch ask the winch driver or engineer.							
- RATED POWER	The power that the winch can pull the purse wires in safely.							
- HAULING SPEED	The speed that the winch can pull in the purse wires onto the drum of the winch.							
MAX. NET DEPTH	The deepest depth of the net wall when it has been set. $M = Metres; Y = Yards; F = Fathoms.$ Make sure you circle the correct unit used on the vessel for net measurements							
MAX. NET LENGTH	The length of the net when it has been set. M = Metres; Y = Yards; F = Fathoms.  Make sure you circle the correct unit used on the vessel for net measurements							
NET - No OF STRIPS	Each net is made up of strips of netting sewn together to create the depth of the net.  How many of these strips make up the net? For example if depth of the net is 300 metres and strips are 10 metres wide, 30 strips of net are required to make the net depth. Adding strips deepens the net, taking strips away makes the net shallower. Ask the deck boss or engineer for this information.							
NET MESH SIZE OF MAIN SECTION	There are a number of mesh sizes used. All that is required is the mesh size of the main body of the net. Make sure the units are recorded in "CM" centimetre or "IN" Inches. Ask the Deck boss							
NET HANGING RATIO %	This can also be different for a part of the net, all that is required is the average ratio used. You will not know this and will need to get this information from the Engineer.							
CAPACITY OF BRAILER	The capacity in Metric Tonnes. Once known this figure will assist you to estimate the catch caught.							
TYPE OF BRAILER	There are a couple of different brailers. One is like a butterfly or fish net and the other is a newer type using a net fixed at one end. The second method may be referred to as a Spanish brailer.							

## Electronics

YES / NO	If the vessel has a device circle (Y) yes .If the vessel does not have the device circle (N) No You must circle Y or N for every device listed.
IMAKE & MODEL	Name of company and model name or number of each device listed. Don't mix up make and model. E.g.: A Furuno GP500 GPS: - Euruno is the brand (make), GP500 is the model, GPS is what it is
BINOCULARS	In comments write how many of each power of binocular (e.g.: 2 x 8x50, 2 x 10x50 and 1 x 15x70)
COMMENT	Write any comments relative to the equipment or its use.

# SOUTH PACIFIC REGIONAL PURSE SEINE OBSERVER FORM PS - 1 GENERAL INFORMATION (Page 2)

OBSERVER NAME	VESSEL NAME	OBSERVER TRIP ID NUMBER

	WELL STORAGE PLAN											
WELL	CAPACITY (mt)		BRINE	DRY	COMMENTS (as	necially note if a well	is used for fuel or wate	r)				
No.	PORT	STARBOARD	DIVINE	DICT	OOMMENTO (63	pecially flote if a well	as used for fuer or water	')				
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12							(	circle °F or °C)				
13						TEMPERATURE	OF BRINE WELLS:	°F				
14						TEMPERATURE	OF DRY WELLS:	°C				
Total:	Total: + = mT ← TOTAL CAPACITY IN METRIC TONNES											

Total: +	- <u>=</u> m		TOTA	L CAPACITY IN ME	TRIC TONNES								
	CREW												
POSITION	NAME	YRS	EXP.	NATIONALITY	COMMENTS								
CAPTAIN													
NAVIGATOR / MASTER													
MATE													
CHIEF ENGINEER													
ASSISTANT ENGINEER													
DECK BOSS													
соок													
HELICOPTER PILOT													
HELICOPTER MECHANIC													
SKIFF MAN													
WINCH MAN													
CREW													
CREW													
CREW													
CREW													
CREW													
CREW													
CREW													
CREW													
CREW													
CREW													
CREW													
CREW													
Total:		← т	TAL I	NUMBER OF CREV	V (include Captain and officers)								

## **GENERAL INFORMATION**

Well Storage Plan

77 011 2	otorage rian	
WELL	Capacity (mT)	• All vessels have well storage set out in a pattern that suits the design of the vessel.
No.	Port Starbo	• Some vessels have one well up front of the boat (in the bow) and then the same number of wells
1		on the port (left side) as they have on the starboard (right side).
2		• The wells are always numbered from the front to the rear.
3		• If there are two wells instead of one up front (bow), draw a line to split the No.1 well row into
4	Draw a line if the No.1	a port and starboard column, then show the (mT) capacity of the two wells.
1 3 1	well is solit into two and	• Place the Metric Tonne capacity in the columns that represent the port or starboard wells.
6	record well capacity for both sides.	• The engineer or captain usually has a well layout and storage capacity plan which you can copy.
7	both sides.	Make sure the figures you enter are in Metric Tonnes.
8		• If there is an unusual arrangement of wells that makes it difficult to record on this table,
9		then please draw the arrangement and attach it to your report.
10		• United States vessels normally report in Short Tons (though instructed to report in metric tonnes).
11		Be sure you know what capacity units you are using.
12		• You may have to use the conversion table supplied to work out Metric Tonne capacity of each well.
BRINE		Show if each well is to be used to cool fish in brine (in a seawater and salt mix) by writing Yes or No
DRY		Show if each well can be used for dry storage (with no water or brine) of fish by writing Yes or No
COMME	NTC	Write comments about the wells. This may include wells that have had fuel or fresh water stored in
COMME	1115	them before they are used for fish storage.
TEMPER	ATURE - OF BRINE WE	Note temperature that the engineer keeps brine wells and dry wells at when fish are stored in them.
"	- OF DRY WELLS	Temperature is different for brine and dry wells. Circle °F or °C for degrees Fahrenheit or centigrade.
TOTAL (	CAPACITY OF VESSELS	WELLS Add all the well capacities and put the total figure in this space.
IN M	METRIC TONNES (MT)	Make sure you get Metric Tonnes not Short Tons. Use conversion tables.

Crew Details

Crew Details						
POSITION AND NAME	Select the position and enter the name of the crew relative to this position.  If you can't get crew names ask for the crew list given to immigration when they go to Port.  It will have all the names on it. Record first and last name last, also be certain of the spelling.  If a person holds more than one position write "Same as the (other position they hold)"  e.g.: helicopter pilot may be helicopter mechanic; the Captain may be the Navigator/Master.					
YEARS EXPERIENCE	Try to get this information from the crew if it is difficult to obtain put a dash in the column					
NATIONALITY	The nationality should be available on the crew list.  Pay particular attention to the nationality of any Pacific Islanders amongst the crew.					
COMMENTS	Put any information about the crew in this column. This could be a name of a vessel they previously worked on, or the name of Fishery Colleges they attended. Any relevant information may be useful.					
TOTAL NUMBER OF CREW	Total the number of crew being careful to not count some of the crew twice					
The crew list has the most common positions on a purse seine vessel, if there are extra specialist positions that are not listed here, write them in one of the crew rows.  If the vessel does not have anyone in the position indicated write "Vacant" in the name column.						

## COMMENTS OR DRAWING OF WELL PATTERN

## FORM PS - 2

## SOUTH PACIFIC REGIONAL PURSE-SEINE OBSERVER DAILY LOG

REVISED SPC/FFA DEC. 1998 OBSERVER TRIP ID NUMBER OBSERVER NAME VESSEL NAME PAGE OF **ACTIVITY** BEACON SHIP'S LATITUDE Ν LONGITUDE Е EEZ WIND SEA **SCHOOL START OF DAY COMMENTS** (°) C-S-M-R-V ASSOC. DETECT / PAYAO # TIME (dd°mm.mmm') S (ddd°mm.mmm') W CODE CODE (kts) SHIP's TIME SHIP'S DATE UTC TIME UTC DATE ALL MUST BE RECORDED **ACTIVITY and HELICOPTER CODES** 1 Set 2 Searching 3 Transit No fishing - Breakdown No fishing - Bad weather 6 In port - please specify Net cleaning set Investigate free school Investigate floating object Deploy / retrieve - raft, FAD or payao 11 No fishing - Drifting at day's end 12 No fishing - Drifting with log 13 No fishing - Other reason (please specify) H1 Helicoptor takes off to search H2 Helicopter returned from search SCHOOL ASSOCIATION 1 Unassociated 2 Feeding on Baitfish 3 Drifting log, debris or dead animal 4 Drifting raft, FAD or payao 5 Anchored raft, FAD or payao 6 Live whale 7 Live whale shark 8 Other (please specify) **HOW DETECTED** 1 Seen from vessel 2 Seen from helicopter 3 Marked with beacon 4 Bird radar 5 Sonar / depth sounder 6 Info. from other vessel Anchored floating objects Free floating objects (no anchor) 7 Anchored FAD / payao Example Free schools (with NO school) (with school (with NO school) (with school) FLOATING OBJECT **DID YOU OBSERVE ANY** Yes Tally Total Tally Tally Tally Tally Total AND SCHOOL Tally Total Total Total Total **EVENTS TODAY THAT SIGHTINGS** # 111 9 REQUIRE FORM GEN - 3? No

#### **OBSERVER'S DAILY LOG**

- Observer Name and Vessel Name: Always print each of these names out in full (e.g. an observer name "John Masa", and a vessel name "Hai Hsiang No. 959")
- Observer Trip ID Number: Number issued by the authority you are working for. (e.g. John H. Masa, on his 3rd trip in 1996 may get Trip ID No.: "JHM 96-03").
- *Ships Time*: Record the "Ship's time" whenever there is a change of an activity. Be sure to record all activities. Record as often as necessary during the day. At the very least, record a morning, noon and evening position when in transit.
- Latitude, Longitude, N, S, E, W: Record position as degrees, minutes and minutes to three decimal places, which is usually as it is displayed on a GPS.
- $N.B.: dd = degrees; \ mm = minutes; \ mmm = decimal \ minutes.$
- For latitude below 10° put a zero in front of the number (e.g.:write 5° as 05°). Never forget to enter north or south and east or west correctly

(for example "05°27.985' S, 152°28.239' W").

- *EEZ Code*: Place the code for the EEZ (on back of Form GEN-2) for your position. Use the chart supplied or the chart of the vessel to work this out. If you are not sure then put the code for the EEZ where you think you are.
- Wind (kts) (°): If reading from a wind meter adjust to make up for moving vessel. Record speed in knots and direction in degrees of the compass (e.g. for a 15 knot easterly wind, under (kts) print "15" and under (°) print "090") If the wind meter shows metres per second then (kts = 2 x m/sec) or close enough.

#### Sea conditions (C-S-M-R-V).

- C = Calm; S = Slight; M = Moderate; R = Rough; V = Very rough. Judge this yourself. A guide is the wind. If it has been blowing awhile then 0-5 kts is calm; 5-10 kts is slight; 10-20 kts is moderate; 20-40 kts is rough; and anything over 40 kts is usually very rough, however not always so.
- Beacon / payao #: Record the number off any beacon used to mark a log, payao or FAD. Record number of an anchored FAD or payao whenever a boat investigates or sets on it. Write a "B" before a beacon number and write a "P" before payao numbers.
- Floating object and school sightings: Through each day try to keep count of floating objects and free schools. Try to note if floating objects have fish with them or not. Also count anchored floating objects (FADs or payaos) and note if they have fish. Note that free schools can be feeding on baitfish or completely unassociated. This can be a rough but sensible count. It is used to get an idea of life in your area.

Floating objects can include trees, logs, drums, FADs, payaos or other significant debris.

Tally: Mark with a stroke every time you sight something (see example on front)

*Total*: Add up the "tally" strokes at the end of the day to get the total.

Page of: Number Form PS-2's through trip as Page 1, Page 2, Page 3, etc.

At end of trip check pages are all there (again). Put the last page number on every page (e.g. if there are 36 pages then the first page will be "Page 1 of 36", the fourth page, "Page 4 of 36" and the last page will be "Page 36 of 36").

Start of day: At the start of each day you must match the date and time on the ship's clock (and observer's watch) to the UTC time and date as read from the GPS.

*Ship's Date* and *Ship's Time*: is the date and time used by crew on board normally. The observer's watch should be set to this date and time as soon as they board.

UTC Date and UTC Time: is standard date and time that scientists use to make corrections to Ship's date and time when it is used incorrectly, as it often is. Once a day, record Ship's and UTC date and time at the same moment. UTC time is normally got from the GPS.
Remember that UTC date is sometimes different from the Ship's date.
Observers should record Ship's time in all other forms and paperwork.

Activity and Helicopter Codes: The activity codes are shown on the front.

Use only one code per entry. If it seems that two different codes could be used, record only the most important one and note the other in comments column. Please record every activity change throughout the day. There may be many. Note that, except for Helicopter codes, the start of a new activity marked by one code also means the end of the activity identified by the previous activity code.

**Anchored FAD / payao:** Use this code when vessel is fishing around previously set and anchored FADs and payaos that it finds because they are marked on a chart

**Helicopter codes**: Only use helicopter codes if the helicopter is used directly for searching or fishing - not when it is running messages between boats or to shore.

Unless there is an accident every "H1" code should have a matching "H2" code.

School assoc and detect codes should be used whenever activity code "1", "8" or "9" is used.

School Assoc: Use the "School Association" code that best describes whether fish being targetted are with floating object, animal, feeding on baitfish or unassociated. If it is an unusual association please comment and make notes in your diary.

School Detect.: Use a "How Detected" code to best show how fish were found. If more than one method was used then use the code that shows what first made the vessel change course to inspect the fish. (E.g.: If helicopter reports fish then vessel bird radar was used near to the reported position, use code "2" - seen from helicopter.

Did you Observe any Events that require Form Gen -3

Circle  $\boldsymbol{Yes}$  if any infringements, as listed on Form GEN - 3, were observed.

Write notes on the incident in Form GEN-3 and you diary.

If there was no incident for the day circle No.

			SO	UTF	I P	ACIFIC	CRE					EIN	E OBS	SERVI	ER	FOR	RM I	PS-3
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	SPC/FFA DEC	. 1998					1										_	
OBSER	VER NAME						VES	SSEL N	AME						PAGE	C	)F	
OBSER	VER TRIP I.	D. NUM	BER			START (	OF SET	DATE A	AND TIMI	Ē				START O	F SET DATE	AND TIME		
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ON	BOARD																	
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							(Circle	e one)										
Didon	y SKJ, YF	C or DC	-T	م ماریتان	- ~ +l	na nat 2			If fich	طنط ممم	one ("	VEC"\	what is th		imata naraa	ntogo 2		0/
Did an	ly SKJ, YF	I, OF BE	= r escap	oe aurii	ng tr	ie set ?	YES	NO	IT TISH	ala esc	ape (	YES")	what is ti	ne approx	kimate perce	ntage ?		<b>%</b>
Were	there any c	liscards	of SKJ,	YFT o	r BE	T ?	YES	NO	How r	nany sr	ecies	other	than SKJ	, YFT or I	BET were ca	ught ?		
	<u> </u>				TAC	3 #			SPECIE	- S		LEN	GTH	1	WEIGHT	SEX		
How n	nany tags r	ecovere	ed?		1710	<b>,</b> π			OI LOIL	-0			0111		VEIGITI	JOEX		
СОММЕ	ENTS								•							•		
014.1	Objects		۸.			CIES CODE		A1.C	0:1	1- 1			DIANA	Data:	FATE COD			
SKJ YFT	Skipjack Yellowfin tur	na	ABU AMX		gear berja	it major ick		ALS BSH	Silver ti	p shark naler sha	rk		RWW RHG		<ul> <li>whole weight</li> <li>headed and</li> </ul>		rlin onl	v)
BET	Bigeye tuna		BAR		racu			FAL	Silky sh				RGG		- gilled and gu	•		
	· ·		CXS			revally		MAK	Mako s				RPT		- partial (e.g.		,	
BLZ	Blue marlin		DOL		ni m			SPN		erhead sl			RCC		- crew consu		oard)	
BLM	Black marlin		RRU			runners		THR		er sharks			ROR		- other reaso			
MLS SFA	Striped mark Sailfish	ın	FLF TRI		fish	fishes		OCS RHN	Whale s	c whitetip	)		DTS DGD		d - too small (t d - gear dama	• .	Λ	
1	Short billed	spearfish		_	iger mme			MAN	Manta r				DVF		u - gear dama; d - vessel fully		")	
SWO	Broadbill sw	•	MSE			el scad		-	•	•			DUS		d - unwanted s			
			PSC			- war fish		SQU	Squid				DSD		d - shark dama	•		
	Albacore Batfishes		TTL BRZ		le ta	il s and ocean		FRZ	-	and bulle el (unide			DWD		d - whale dam	•	0	
BAT FRI	Frigate tuna		BKZ	. Por	ıııet	o anu ucean		SHK		ei (unide (unident	,		DPA DPD		d - protected s d - protected s	-		

BLT

KAW

WAH

Bullet tuna

Kawakawa

Wahoo

MAM

 $\mathsf{TTX}$ 

BRD

Marine mammals

Bird (unidentified)

Marine turtle

TUN

TRE

UNS

Tuna (unidentified)

Fish (unidentified)

Trevally (unidentified)

DOR

DFR

ESC

Escaped

Discarded - other reasons (specify)

Discarded trunk - fins retained (shark only)

## **DETAILS**

OBSERVER NAME	First name first Last name last Make sure to print I.e. John Smith not Smith John				
VESSEL NAME	Vessels full name, no abbreviations, for example a vessel with the name "Captain Paul John"				
	Smith" should not be abbreviated to Capt. P.J. Smith.				
Page of	Number each PS-3 form in order of use, continue until trip is completed. The last page				
	number will be number for the "of" field. For Example, If a total of 46 PS -3's forms were used				
	during a trip, the 16 <sup>th</sup> page used would be written as page16 <u>of 46</u> .				
OBSERVER ID NUMBER	This number is issued before you leave port and should be used on all forms used for that				
	trip. The number will not change for the entire trip. Place wherever required on all forms.				
START OF DATE AND TIME(SEE PS-2)	The exact date and time that you have recorded for this set on your PS-2 form				
START OF SET DATE AND TIME	The exact date and time that the vessel has recorded for this set in their Regional Purse				
(VESSEL LOG)	Seine Log Sheet.				

## **SET SEQUENCE**

BEGIN SET (SKIFF OFF)	This will be same time as recorded on PS-2 for this Set. It is also a duplication of the time recorded in the "Detail" section of this form. Make sure it is exactly the same.
Begin Pursing (Winch on)	The net and purse wires have been released or set around the fish, record the time the winch starts to haul the purse wires back into the vessel.
END PURSING (RINGS UP)	During the winching, a bunch of rings will come on board. This indicates the net has enclosed the fish and they can not escape. When the rings appear - record the time.
Begin Brailing	Record the time when the first brailer starts to haul fish from the net to the vessel. If no fish are caught place a dash in this box.
END BRAILING	Record the time when all fish have been brailed from the net. (Dash if no fish Caught)
END SET (SKIFF ON - BOARD)	Record the time when the net skiff comes aboard the vessel after the haul.
Brails Brought on Board	Count the number of - Full - 3/4 - 1/2 - 1/4 brails that you observe coming on board the vessel
SUM OF ALL BRAILS	Add up all the Brails and put total in this box. For Example, if you observe 4 full brails, 2 half brails, 4 quarter brails this would add up to 6 full brails

## SKJ - YFT - BET

Species Code (SKJ – YFT – BET)	Only enter, the three Tuna species SKJ – YFT- BET in this column, if they are caught.
FATE CODE	Fate codes can be found at the bottom of the Form. The codes describe what happens to Tuna and other species after they have been brailed from the net. Most retained Tuna Species on a purse-seiner will have the code <a href="RWW">RWW</a> . If the Tuna Species is discarded (thrown away) make sure you record the reason. <i>I.e. Damaged DGD -To Small</i> , <a href="DTS">DTS</a> , etc.
CATCH (MT) (OBS)	Estimate in MT, the amount of each Tuna Species retained and or discarded in the set.
CATCH (MT) (VESSEL)	Copy the figures recorded by the vessel from the Vessel Logs for this Set. Do not change your figures or tell the Vessel to change their figures if they don't agree with your estimates.  All weights must be written as MT. (Metric Tops) (For Example 200kg is .2 MT)

## OTHER SPECIES

Species Code	Enter every species observed other than SKJ – YFT – BET in this Column.
Fate Code	Using codes at bottom of the Form. Enter the Fate (what happens) of each Species.
Catch ( MT)	Estimate the total weight of each species caught in Metric tons. For example you estimated that 300 kg of Mahi Mahi and 40 kg of Wahoo was caught. You would record .3 MT for the Mahi Mahi and .04 MT for the Wahoo.
Number of Fish	Record number of fish of each species observed that were not SKJ – YFT – BET. If large amounts estimate number if possible, making sure you record estimate catch weight.
Vessel Log	Copy the figures recorded by the vessel from the Vessel Logs for this Set. Place a Zero in the column if they have not recorded the species.

Did any SKJ – YFT – BET Escape During the Set	Circle (Y) if you are sure a significant amount of Tuna Species escaped during the Set or (N) if none escaped.
If YES, Estimate Percentage Escaped	This is difficult if not impossible, however one way could be to ask the Captain what amount of fish he thinks is in the school before or when he makes the Set. You could use this as a figure to estimate percentage after they have brailed the fish on board and you know the amount caught. For Example, if the Captain estimates that there is about 100 ton in the school before the Set, and you only Brail 50 ton on board the vessel. It could be assumed that 50% had escaped.
Were there any Discards of SKJ – YFT - BET	Circle (Y) if any Tuna were discarded after being Brailed on board, Make sure you have recorded the reason (Fate Code) and Amount (Catch OBS) in the SKJ –YFT – BET column.
How many Species other than SKJ – YFT – BET were caught	Count the number of Other Species caught. For Example if Wahoo, -Scad, and Trevally were caught and recorded in the Other Species Column, you would put 3 in this box.

## **TAGS**

How Many Tags Recovered	The number of tags recovered from the set Keep an eye out for tags on Tuna and Billfish.
TAG # - Species - Length -	When you recover a tag, record - the Number, - Species of Fish, - Measure the Appropriate
WEIGHT - SEX	Length (with Tuna it is Upper Jaw to Fork Length) - Weigh the fish if possible and cut it open

	L	ENGTH	I FREQUENCY							
REVISED SPC/FFA DEC. 1996										
OBSERVER NAME	OBSERVER TRIP ID NUMBER							PAGE OF		
VESSEL NAME						RT OF SET	DATE AND	TIME (see P	S-2)	
					D D	M M	ΥY	<u>h h</u>	m m	
COMMENTS ON SAMPLING PROTOCOL					UF - UPF LF - LOW TW - TOTA TL - TIP	/ER JAW TO AL WIDTH (	FORK IN TO FORK IN T TIPS OF WI TO END OF	TAIL (TUNA, TAIL (BILLFIS NGS - RAYS TAIL (NO FO	SH) )	
TOTAL BRAILS BROUGHT ON BOARD	NO. OF BRAILS SAMPLED		NO. OF FISH SAMPLED PER BRAIL		MEASURIN	IG INSTRUI	MENT			

SOUTH PACIFIC REGIONAL PURSE-SEINE OBSERVER

FORM PS-4

SPECIES	LENGTH										
CODE	(cm)										
1	•	26		51		76		101		126	
2		27		52		77		102		127	
2		27		52		//		102		127	
3		28		53		78		103		128	
4		29		54		79		104		129	
5		30		55		80		105		130	
6		31		56		81		106		131	
7		32		57		82		107		132	
8		33		58		83		108		133	
9		34		59		84		109		134	
10		35		60		85		110		135	
11		36		61		86		111		136	
12		37		62		87		112		137	
13		38		63		88		113		138	
14		39		64		89		114		139	
15		40		65		90		115		140	
16		41		66		91		116		141	
17		42		67		92		117		142	
18		43		68		93		118		143	
19		44		69		94		119		144	
20		45		70		95		120		145	
21		46		71		96		121		146	
22		47		72		97		122		147	
23		48		73		98		123		148	
24		49		74		99		124		149	
25		50		75		100		125		150	
									1		

	TARGET SPECIES			OTHER SPECIES					
	SKJ	YFT	BET						
Number sampled :									
Sum of lengths :									
Average length :									

## SOUTH PACIFIC REGIONAL PURSE-SEINE OBSERVER VESSEL LOGSHEET and WELL LOADING RECONCILIATION

F	0	R	N		P	S	-	ļ
---	---	---	---	--	---	---	---	---

REVISED SPC/FFA DEC. 1998						
VESSEL NAME	OBSERVER NAME	OBSERVER TRIP ID	PAGE	OF		

OBSE	RVER	LOGS	HEET						PORT	WELLS										STA	RBOA	RD W						OBSE	RVER'S	COMMENT
OBSE (SEE NOTES DATE	S ON BACK) TIME	LOGS SET	TIME	12	11	10	9	8	7	6	5	4	3	2	•	1	2	3	4	5	6	7	8	9	10	11	12	TOTAL	RVER'S CUMUL. TOTAL	COMMENT
	TOTA	LS																												

#### VESSEL LOGSHEET and WELL LOADING RECONCILIATION

Form PS -5 is used by scientists to match vessel logsheet data with observer data and to improve port sampling strategy by letting scientists understand how fishermen move fish between wells. Be watchful tracking transfer of catch around wells. Record all transfers if possible, even if a well has fish mixed from more than one set. The information could still be useful.

Records are made on this form by an observer when there is any movement of fish (caught in set; transferred between wells or vessels) and whenever catch is recorded on a vessel logsheet.

**For each set** record the start "DATE" and "TIME" of set exactly as it is recorded on observer forms PS-2 and PS-3 **AND** exactly as it is recorded on the vessel logsheet. Record metric tonnes (mT) of catch that go in each well. (N.B. There are port and starboard wells and Well No.1 may be one central well or separate port and starboard wells

- EXAMPLE 1

If vessel does not record catch at time of set the observer makes their own record on Form PS-5 and must check the logsheet for later records that they think match with this set.

Be alert to what happens on the bridge and on logsheets. The vessel may be waiting until end of day to record sets. If a vessel records nothing for a set write "No record" - EXAMPLE 2

If the vessel has one logsheet entry for two or more sets the observer must bracket his set details to the vessel set details. Record exactly as on forms and logsheets - EXAMPLE 3

It may get difficult to match a vessel logsheet record with observer records. The observer must then make a separate Form PS-5 entry just to cover the vessel logsheet record. In PS-5 "DATE" and "TIME" columns: score out the observer column, enter details from the vessel's logsheet in the logsheet column and add a brief comment along that line.

- EXAMPLE 4

For movements of fish between wells or between vessels record the date in the observer column, leave the time blank (line through it) and note time in comments.

- EXAMPLE 5

Note that when transfers of fish are made from well to well the "OBSERVER'S TOTAL" for that line should equal zero and the "CUMUL. TOTAL" remains the same.

- EXAMPLE 6

Observer's Total: The observer calculated total. The amounts recorded as going into each well should add up to this total. If not explain why not on the line immediately underneath.

Cumulative total (CUMUL. TOTAL) should equal the total amount of fish on board. It is calculated by adding the observer's total to the previous cumul. Total on the line above.

Comment: Any comments about the transfer or loading of the catch in the wells and any reason given for transferring fish from one well to another.

OBSE	RVER	LOGS	HEET					F	PORT	WELLS	;									STA	RBOA	RD WI	ELLS					OBSE	RVER'S	
(SEE NOTES	S ON BACK) TIME	SET DATE	TIME TIME	12	11	10	9	8	7	6	5	4	3	2	1		2	3	4	5	6	7	8	9	10	11	12	TOTAL	CUMUL. TOTAL	COMMENTS
03/03	0530	03/02	0600		40							Exa	nple	1												30		70	70	
04/03	0545	No							8			Exa	mple	2														8	78	
05/03	0840 }	04/02	\ }1500						12			- Evo	mnle															12	90	Logsheet entry
05/03	1740 }	04/03	}1500 						20	28		Exa	шріє	<u></u>							40					10		98	188	w as 100 m T
09/03	0555	No red	ord							12												40		4				56	244	
11/03	0740	No r	ecord				20																	20				40	284	
15/03	1635	No										Exa	nple	4										5				5	289	
		15/03	1635	Ves	sel r	ecore	ded :	80 m	T of	SKJ	in i	1 1	•	ı	lay w	ith	no s	en si b	le se	t ID	info	rm a	tion	an d	toni	nage	does	n't m	a <del>tch</del>	from Lady Mac
15/03		15/02				50						xam	ple s	5	80	,									32			82	371	(because it is full)
17/03					(-40)						I	xam	ple 6	2												(40)		0	371	transfer approx. 2100
	TOTA	ALS			0	50	20		40	40					80	)					40	40		29	32	0			371	

Record ALL fish going into wells in metric tonnes. Use whole numbers (e.g.: 25).

Also record ALL fish removed from wells in negative metric tonnes in brackets (e.g.: (-30)).

**Totals at bottom:** When the page is finished add up catch in each well. Add all figures in a column. Don't forget to subtract the negative numbers for catch that was removed from a well. When the page is finished write each well total on the top line of a new page. Write "Totals carried over from page?? in the comments column.

SOUTH PACIFIC REGIONAL OBSERVER	
VESSEL AND AIRCRAFT SIGHTINGS AND FISH TRANSFER LOG	

FORM GEN - 1

				VES	SSE	EL AND AIRCRAFT	SIGHTING	S AND	FISH	<b>TRANS</b>	FER LO	G			
OBSERVER N		998				VESSEL NAME				OBSERVER T	RIP ID NUMBER	2		PAGE OF	
VESSEL	OR A	IRCRAFT SIGI	HTII	NGS						<u>'</u>				-	
				SSEL POSITION		SIGHTED VE	SSEL OR AIRCE	RAFT		COMPASS	DISTANCE	1078/17/	DUIGTO		
DATE	TIME	LATITUDE	N		Е	NAME	INTERNATIONAL CALLSIGN	FLAG	TYPE CODE	BEARING	(Nautical	ACTIVITY CODE	PHOTO FRAME#	COMMENT	
		(dd° mm.mmm')	S	( ddd° mm.mmm' )	W		CALLSIGN		CODE	(degrees)	Miles)				
					-										
					+										
					+										
					$\perp$										
FISH TR	ANSF		\	2051 2001716::									TRANSFER		
				SSEL POSITION	_	RECEIVING	NESSEL	TVDE	0141	FISH TRAI	NSFERREI	J		0011115115	

		OBSERVER'S	VE	SSEL POSITION		RECEIVING	VESSEL		F	ISH TRAN	ISFERREI	)	TRANSFER	
DATE	TIME	LATITUDE	N	LONGITUDE	Е	NIANAE	INTERNATIONAL	TYPE	SKJ	YFT	BET	MIXED	TYPE	COMMENT
		(dd° mm.mmm')	s	( ddd <sup>°</sup> mm.mmm' )	W	NAME	CALLSIGN	CODE	WGT.	WGT.	WGT.	WGT.	(T or S)	

### **VESSEL & AIRCRAFT CODES**

2 LONGLINE

1 SINGLE PURSE SEINE 8 SEARCH, ANCHOR OR LIGHT BOAT 9 FISH CARRIER 10 TRAWLER

21 LIGHT AIRCRAFT

3 POLE AND LINE

4 MOTHERSHIP

5 TROLL

6 NET BOAT

22 HELICOPTER 7 BUNKER 31 OTHER... (please specify)

#### **ACTIVITY CODES**

• FISHING INCLUDES ANY RELATED ACTIVITY

FI FISHING

PF POSSIBLY FISHING NF NOT FISHING

#### FLAG COUNTRY CODES

• IF COUNTRY IS NOT IN LIST WRITE NAME OF COUNTRY

US USA BZ BELIZE CN CHINA JP JAPAN PH PHILLIPINES RU RUSSIA PA PANAMA SG SINGAPORE TW TAIWAN HN HONDURAS LK SRI LANKA KR KOREA

#### TRANSFER TYPE CODES

T TRANSHIPPING S SET SHARING

B BUNKERING

• ALL DATES AND TIMES MUST BE UTC / GMT

ALL WEIGHTS MUST BE METRIC TONNES

## **SOUTH PACIFIC REGIONAL OBSERVER VESSEL REPORTING COMPLIANCE LOG**

FORM GEN - 2

REVISED SPC/FFA DEC. 1998				
OBSERVER NAME	VESSEL NAME	OBSERVER TRIP ID NUMBER	PAGE	OF

UTC D	ATE &	TIME	OBSERVER	'S VE	SSEL POSITION		EVENT	TYPE (use	e codes)	
MONTH		TIME	LATITUDE	N	LONGITUDE	Е	REPORT T	O COUNTRY	REPORT	COMMENTS
			(dd <sup>o</sup> mm.mmm <sup>'</sup> )	S	( ddd <sup>o</sup> mm.mmm' )	W	DIRECT	VIA FFA	TO FFA	

#### EVENT TYPE CODES

- 1 PORT DEPARTURE (PDEP/LBEG)
  2 PORT ENTRY (PENT/LFIN)
  3 ZONE EXIT (ZEXT)
  4 ZONE ENTRY (ZENT)

- 5 WEEKLY REPORT (WEEK) 6 BUNKERING (BUNK)
  - ALL DATES AND TIMES MUST BE UTC / GMT

## **SOUTH PACIFIC REGIONAL OBSERVER** FORM GEN - 3 **VESSEL TRIP MONITORING RECORD** REVISED FFA DEC. 1998 VESSEL NAME OBSERVER TRIP ID NUMBER OBSERVER NAME During the trip did the Master or crew of the vessel attempt or do any of the following: Yes No • RECORD INACCURATE POSITIONS ON THE VESSEL LOGSHEET FISH IN AREAS THAT WERE NOT COVERD BY ANY LICENCE OR ACCESS AGREEMENT • MIS-REPORT CATCHES IN THE VESSEL LOGS OR WEEKLY REPORTS. • NOT REPORT CATCHES OF COMMERCIAL SPECIES NOT RECORD CATCHES OF BYCATCH AND DISCARDS • CATCH MARINE MAMMALS • BREACH MARPOL REGULATIONS • HINDER THE OBSERVER IN THE PERFORMANCE OF THEIR DUTIES • NOT REPORT TO NATIONAL AUTHORITIES WHEN BUNKERING • TRANSFER FISH FROM OR TO ANOTHER VESSEL AT SEA • REQUEST THAT AN EVENT NOT BE REPORTED OFFICERS MISTREAT THE CREW IF YOU ANSWERED YES TO ANY OF THE ABOVE PLEASE EXPLAIN BRIEF DETAILS IN THE AREA BELOW INDICATE THE PAGE NUMBER OF YOUR DIARY OR REPORT IN WHICH A MORE COMPREHENSIVE EXPLANATION IS WRITTEN.

OBSERVER SIGNATURE

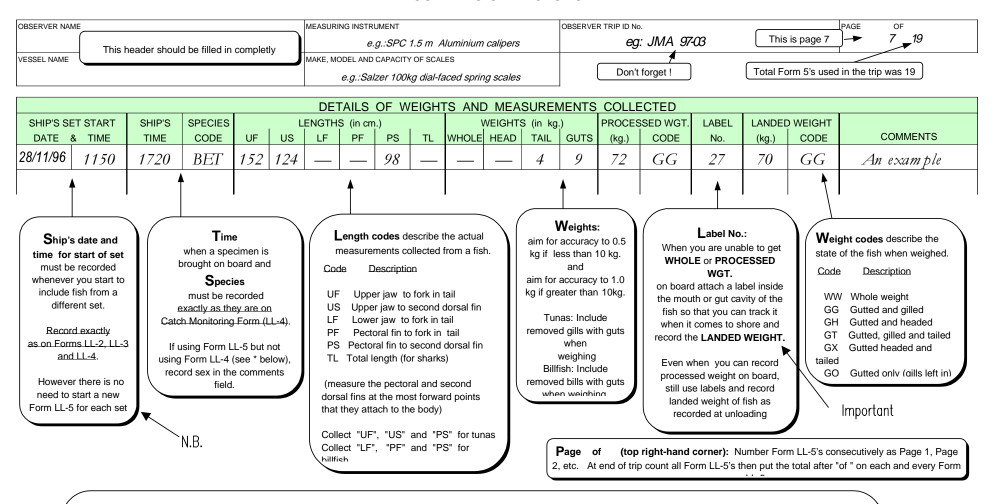
## SOUTH PACIFIC REGIONAL OBSERVER CONVERSION FACTORS

FORM GEN-4

REVISED SPC/FFA DEC. 1998					
OBSERVER NAME	MEASURING INSTRUMENT	OBSERVER TRIP ID No.		PAGE	OF
VESSEL NAME	MAKE, MODEL AND CAPACITY OF SCALES	SHIP'S START OF TRIP DATE	SHIP'S END OF TRIP DATE	<u> </u>	

										170 411	<b>5</b>	011051	 001154	OTED				
SHID,S S	ET START	SHIP'S	SPECIES			ENGTH:	: I AILS	OF 1	/VEIGF		D MEA		COLLEG	SSED WGT.	LABEL	LANDER	) WEIGHT	
	& TIME	TIME	CODE	UF	US	LF	PF	PS	TL	WHOLE	HEAD	TAIL	(kg.)	CODE	No.	(kg.)		COMMENTS
													(3)			. (3)		
		ļ	1	L						J			ı			ļ		

#### **CONVERSION FACTORS**



This form is to be used in addition to the Catch Monitoring Form LL-4. As with all data it is important that you collect information as accurately as possible.

However, it is not important to collect this data on all the catch. Only collect data for this form when it can be comfortably and accurately gathered without stopping the collection of other important data.

\* On some more difficult trips you may elect or have been asked to take time out from normal sampling procedures to put more effort into collecting conversion factor information. Consequently the Catch Monitoring Form may not be utilised. In these cases you should attempt to record sex of the fish in the comments section.

The comments section can be used to note any factor that you feel has had an important influence on the data collection for this form.

- 1. Longline Port Unloading Form
- 2. Longline Sampling Form
- 3. Purse-Seine and Pole-and-Line Unloading Form
- 4. Pole-and-Line Sampling Form
- 5. Purse-Seine Sampling Form
- 6. Purse-Seine Well Loading Form
- 7. Troll Sampling Form

SOUTH PACIF	FIC REGIONAL LONGLINE UNLOADING F	ORM		
COMPLETED BY	MONTH	YEAR	PAGE	OF

UNLOADING	INFORMATION ON THE VESSEL					O WEIGHT OF EAC	CH SPECIES				OTHER 1	OTHER 2	OTHER 3	OTHER 4	
DATES				YFT	BET	ALB	BLZ	MLS	BLM	SWO					
FIRST DAY	NAME	FLAG	EXPORT												
			No.												
			Wt.						ļ	,		ļ			
	REG. No	AGENT	LOCAL												
			No.												
LAST DAY			Wt.												
LAST DAY FIRST DAY	NAME	FLAG	EXPORT												
			No.												
			Wt.												
	REG. No	AGENT	LOCAL												
			No.												
LAST DAY			Wt.												
FIRST DAY	NAME	FLAG	EXPORT												
			No.												
			Wt.												
	REG. No	AGENT	LOCAL			·			······			·	6 		
			No.												
LACT DAY			Wt.												
LAST DAY FIRST DAY	NAME	FLAG	EXPORT												
			No.												
			Wt.												
	REG. No	AGENT	LOCAL			<b></b>			·····			H			
	1.20.110	1.55	No.												
			Wt.												
LAST DAY FIRST DAY	NAME	FLAG	EXPORT												
ITIKOT DAT	IVAIVIE	I DAO	No.												
			Wt.												
	REG. No	AGENT	_}			<b></b>			}	 			 		
	REG. NO	AGENT	No.												
			Wt.												
LAST DAY FIRST DAY	NAME	EL A O													
FIRST DAY	NAME	FLAG	EXPORT No.												
			Wt.												
			<u>-</u> J							,		ļ			
	REG. No	AGENT	LOCAL No.												
			Wt.												
LAST DAY FIRST DAY															
FIRST DAY	NAME	FLAG	No.												
			Wt.		<u> </u>	ļ			ļ	ļ	<u> </u>	ļ	ļ		
	REG. No	AGENT	LOCAL												
			No.												
LAST DAY			Wt.												

REVISED SPC/FFA, DEC., 1998

PORT

### Notes on LONGLINE UNLOADING FORM

The Longline Unloading Form records how much fish is unloaded from longliners at end of each trip.

On each form, or forms if necessary, only record data for unloadings that begin in the same month.

#### **GENERAL INFORMATION**

PORT The port of unloading

YEAR The calendar year (e.g. 1999)

MONTH The month during which each unloading began

COMPLETED BY The first and last name of the person who completed the form

PAGE OF The PAGE number of this form OF the total number of pages used for the month

#### UNLOADING DATES

START The day date on which the longliner began unloading

END The day date on which the longliner finished unloading

## INFORMATION ON THE VESSEL

NAME Full name of the longliner, including number if it has one (e.g., Catchit No. III)

<u>REG. No.</u> Registration number issued by the country of registration (flag country) of the longliner

N.B.: this is not the fishing permit or license number and not usually the radio call sign

<u>FLAG</u> The vessel nationality or country of registration (sometimes a flag of convenience)

AGENT The agent for the longliner, who is usually based in the port of unloading

### **HOW MUCH FISH IS GOING WHERE?**

**Export** Fish that are being transhipped for export

**Local** Fish that are rejected or not needed for export and unloaded for the local market

No. Number of fish

Wt. Total weight of fish in kilograms

#### **SOME COMMON SPECIES CODES** (check your FAO species codes list for others)

YFT Yellowfin tuna, *Thunnus albacares*BET Bigeye tuna, *Thunnus obesus*ALB Albacore tuna, *Thunnus alalunga*BFT Bluefin tuna, *Thunnus thynnus*BLZ Blue marlin, *Makaira mazara*BLM Black marlin, *Makaira indica*MLS Striped marlin, *Tetrapturus audax* 

SWO Broadbill swordfish, Xiphias gladius
 SFA Indo-Pacific sailfish, Istiophorus platypterus
 BIL Marlins, sailfish and spearfishes (unidentified)

SHK Unspecified sharks

OTHER Other species (please write in the code for the other species)

If a vessel is known to have unloaded, but the amounts are not available, then the start and end dates of unloading, the vessel name, registration, flag and agent should still be recorded.

#### SOUTH PACIFIC REGIONAL LONGLINE PORT SAMPLING FORM REVISED AT REGIONAL FORMS COMMITTEE DEC 1998 SAMPLER: ASSISTANT: PAGE OF PORT: VESSEL NAME: COUNTRY OF REGISTRATION: REGISTRATION NUMBER: D D ММ ΥΥ D D ММ ΥΥ D D ММ ΥΥ DATE - START OF TRIP: DATE - END OF TRIP: DATE OF SAMPLE: (DEPARTED PORT) (ARRIVED IN PORT) Е Ν Ν то FROM FROM Ε TO FISHING AREA LATITUDE LATITUDE LONGITUDE LONGITUDE s W W LENGTH WEIGHT **EXPORT** LENGTH WEIGHT **EXPORT** OTHER **SPECIES** CODE CODE CODE **SPECIES** CODE CODE CODE CM KG СМ KG 26 27 28 29 30 31 32 33 34 10 35 36 37 12 38 13 39 14 40 15 16 17 42 43 18 19 44 45 20 21 46

23						30						
N.B.: CIRCLE "Y		= Eg∶ FS	· W/.	RECORD	СО	UNTS OF FISH NO	OT SAMPLE	D and other	er COM	MENTS		
WERE ALL THE YFT UNLOADED AND A	Y	Y N	-9 15		- 0							
WERE ALL SWO, MLS SFA UNLOADED AND		Y N										

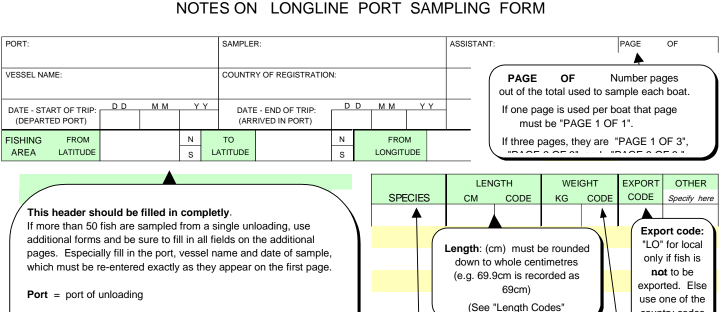
47

48 49

22 23

L		ALL SPECIES EXCEP	T BII	LFISH	BILLFISH							
		LENGTH CODES	WEIGHT CODES			LENGTH CODES		WEIGHT CODES				
	UF	UPPER JAW TO CAUDAL FORK	ww	WHOLE WEIGHT	LF	LOWER JAW TO CAUDAL FORK	GH	GUTTED, HEADED				
	US	UPPER JAW TO SECOND DORSAL	GG	GILLED & GUTTED	PF	PECTORAL TO CAUDAL FORK	GX	GUTTED, HEADED, TAILED				
	PS	PECTORAL TO SECOND DORSAL	GT	GILLED, GUTTED, TAILED	PS	PECTORAL TO SECOND DORSAL	GO	GUTTED ONLY, NOT GILLED				
	NM	NOT MEASURED	GX	GUTTED, HEADED, TAILED	NM	NOT MEASURED	NM	NOT MEASURED				
	NM NOT MEASURED											

SPECIES	YFT	BET	ALB	SWO	MLS	BLZ	BLM	SFA	OTHER SPECIES
NUMBER									
SUM LENGTHS									
SUM WEIGHTS									



Sampler and Assistant: Always use the full (first and last) name of the sampler (person measuring the fish) and assistant (person writing measurements on form), if there is one.

Date at Start of Trip } all dates must have two digits for days, Date at End of Trip } two digits for month and 2 digits for year. So put a "0" in front of single digit dates. Date of Sample E.g.: February 3rd, 1997 is written as "03 02 97"

Fishing Area: Record the limits of latitudes and longitudes to the nearest whole degree if possible.

Country of Registration (flag) and Registration Number The country in which the vessel is registered and the registration

#### Important!

Try to record every fish even if you are unable to sample it. If possible also check the vessel for fish that are kept back for crew's use. Record fish not sampled in the space provided

below (see example \*)

yellowfin landed for export to Japan

Species

Code Common Name

YFT Yellow fin

**BFT** Bigeye

ALB Albacore SKJ Skipjack

Striped marlin MIS

BLZ Blue marlin

BLM Black marlin

SWO Swordfish

SFA Sailfish

SSP Short-billed spearfish

MAK Mako sharks

Silky shark

DOL Mahimahi

RRU Rainbow runner

LAG Opah

WAH Wahoo

COM Spanish mackerel

TST Sickle pomfret

Group codes

Breams and pomfrets

Marlins, spearfish, sailfish

SHK Sharks

example

N.B. Avoid using group

Weight: (kg) must be recorded to nearest kilogram (e.g. 58.7kg is written as 59kg)

country codes

below to show

dactination of

See "Weight Codes" on front of form.

#### Country codes:

AU - Australia EU - Europe

HK - Hong Kong

HI - Hawaii

JP - Japan

NZ - New Zealand

TW - Taiwan

US - Mainland US

The "Other" column at far right is for extra information you may be asked to collect. E.g.: an extra measurement for conversion factor purposes

25	YFT	125	UF	50	6	(	GG
	Eg	:	FS				
W	ERE ALL THE YFT	, BET AND A	LB (V	١		Т	20

Typical example of an entry for

RECORD COUNTS OF FISH NOT SAMPLED and other COMMENTS

 $SH^{\frac{1}{1}} = 6$ DOL= 3 TST1// FAL

M/ = 6

MAK

Comment e.g.: When asked why no marlin unloaded the Captain said it was unloaded to Grabit Co.,

Fishtown on 2nd of March

Circle "Y" (for yes)

UNLOADED AND ALL SAMPLED?

WERE ALL SWO, MLS, BLZ, BLM AND

(for no ) for each of the above questions.

If only a few fish are kept back for the crew then still answer "Y".

Only circle "N" in the situation where several fish are being kept on ooard

	YFT	BET		
NUMBER				
SUM LENGTHS	<b>─</b>			
SUM WEIGHTS				
,				

Number (Port sampler should always add these)

#### Sum of Lengths **Sum of Weights** and

(Adding these is optional for port samplers. Results are used by staff who enter data into computers, to check that they have made no mistakes)

Only add up for each energies recorded on this form. Don't include

		SOUTH PACIFIC	REGION	AL UNLOADIN	IG FO	RM FO	R PURSI	E SEINE	and POL	.E-AND-L	INE VES	SELS		
REVISED SPC	/FFA DEC. 199	8												
PORT			COMPLETED BY	,					MONTH		YEAR		PAGE OF	=
LOADING FIRST DAY	G DATES LAST DAY	NAME OF CARRIER, COOLSTORE OR CANNERY	FLAG	DETAILS OF CAR LAG REGISTRATION No. SHIPPING COMPANY				L CAPTAIN	P	ERMIT No.	DESTINATION			
		FILL THE OTHER FIELDS IN THAT LINE.	YES or NO	PORT OF LOADING / COOLSTORE NAME	LOADING START	G DATES END	SKJ	VEIGHT OF EAC	CH SPECIES (r BET	nT) YFT / BET	SKJ/YFT BET	OTHER Sp.	то	TAL
2. WERE FI	SH LOADE	FROM A COOLSTORE AT THIS PORT ?												
UNLOADING DATES DETAILS OF UNL			DADING VESSE	:L REGISTRATION No.	TRIP I	DATES END	V SKJ	VEIGHT OF EAG	CH SPECIES (F	(g) YFT / BET	SKJ/YFT	OTHER Sp.	TOTAL	FULL OR PART
DAY	DAY	INAIVIL	TLAG	REGISTRATION NO.	START	LIND	SNJ	111	DEI	TFI/DEI	BET		TOTAL	UNLOADING

#### Notes on UNLOADING FORM FOR PURSE SEINE AND POLE-AND-LINE VESSELS

- Use this Unloading Form to record amounts of fish delivered to canneries, cold stores or carrier vessels from purse seine or pole-and-line boats. Use one (or more) page per MONTH for each carrier vessel, coolstore or cannery.

- All dates should be recorded using the first three letters of the month, e.g. 26 Jul or Jul 26.

#### HEADER INFORMATION

PORT The port of unloading

COMPLETED BY The first and last name of the person who was mainly responsible for filling out this form

MONTH The month during which unloading took place

YEAR The calendar year

PAGE ? OF ?? ? = The page number and ?? = the total number of pages for the month

#### LOADINGS (Carrier Vessel / Cannery / Cool Store)

LOADING DATES The day the carrier, cannery or coolstore (thaat is named in this section) started and FIRST/LAST DAYS the day they finished loading fish from all the unloading vessels listed on this form

#### NAME OF CARRIER, COOL STORE OR CANNERY Full name with no abbreviations

#### CARRIER VESSEL'S DETAILS

FLAG The county that the vessel is registered in (also called Vessel Nationality)
REGISTRATION No.
SHIPPING COMPANY The name of the shipping company that owns or charters the carrier to load fish

CAPTAIN The full name of the Captain of the carrier vessel

PERMIT No. The number of the permit under which the carrier is allowed to tranship fish in this port

DESTINATION The final destination for the fish on board the carrier

#### FISH ON BOARD or FISH FROM COOL STORE

**Answer YES or NO to both question 1. and 2.** (If the answer is yes then complete rest of information in that row)

PORT OF LOADING Name of port where the fish that is already on carrier was picked up .... or / COOLSTORE NAME Name of the coolstore that is loading fish on to the carrier in this port

LOADING DATES (of previous fish or cool store fish on to carrier)

START / END

The day the carrier started and the day it finished loading fish in the previous port .... or
The day the cool store started and the day it finished loading fish on to the carrier at this port.

#### WEIGHT OF EACH SPECIES (mT)

SKJ. YFT. BET

The amount (metric tonnes) of skipjack, yellowfin and bigeye already on board when carrier arrived

in this port, or that the carrier loaded from a cool store in this port

YFT / BET - Use only when separate YFT and BET species weights (mT) of fish on board are not known.

OTHER Sp. The amount (metric tonnes) of any other species already on board or loaded from cool store.

Write the name of the species (or FAO 3-letter code) at the top of each of this column.

TOTAL The total amount (metric tonnes) of fish previously on board or being loaded from cool store

#### DETAILS OF VESSEL UNLOADINGS TO CARRIER, COOL STORE or CANNERY

<u>UNLOADING DATES</u> First day is the day fish first start moving onto the carrier from this fishing boat.

FIRST / LAST DAYS The last day is the last day that any fish were moved from this fishing boat onto the carrier

#### DETAILS OF UNLOADING VESSELS (purse seiners and pole-and-line boats)

NAME The name of the unloading vessel

FLAG The county that the unloading vessel is registered in (also called Vessel Nationality)

REGISTRATION No. The registration number of the unloading vessel given by the FLAG country

TRIP DATES START Start of the fishing trip that has just finished catching fish for this unloading END End of fishing trip that has just been completed (day of arrival in this port)

#### WEIGHT OF EACH SPECIES (kg)

SKJ, YFT, BET The amount (kilogrammes) of skipjack, yellowfin and bigeye loaded on to the carrier vessel. YFT / BET, SKJ / YFT / BET - Use only when separate YFT and BET species weights (kg) of fish being loaded are not known.

OTHER Sp. The amount (kilogrammes) of each other species being loaded on to carrier.

Write the name of the species (or FAO 3-letter code) at the top of this column.

TOTAL The total amount (kilogrammes) loaded on to carrier vessel

FULL OR PARTIAL UNLOAD If fishing vessel unloads all fish write "FULL" unloading

If fishing vessel only unloads some of its catch write "PARTIAL" unloading

- Each line represents a single port of call by a vessel. If a vessel unloads all its catch in one day, then the first day and last day are the same. If a vessel takes more than one day to unload you should still record total amounts unloaded.
- Vessel registration should be completed whenever possible (particularly important for identifying Taiwanese vessels).
- If a vessel is known to have unloaded, but the amounts unloaded are not available, the dates, vessel name, registration number and nationality should still be recorded on the form.

#### SOUTH PACIFIC REGIONAL POLE-AND-LINE PORT SAMPLING FORM REVISED SPC/FFA DEC. 1998 SAMPLER: ASSISTANT: PAGE PORT: OF VESSEL NAME: COUNTRY OF REGISTRATION: REGISTRATION NUMBER: ΥΥ D D ΥΥ D D ΥΥ D D ММ ММ ММ DATE AT START OF TRIP DATE AT END OF TRIP: DATE OF SAMPLE: (departed from port) (arrived in port) то то FROM Е Е FISHING FROM Ν Ν LONGITUDE AREA LATITUDE LATITUDE LONGITUDE S s W WEIGHT OF CATCH (KG) from unloadings records after sampling **SORTING - VERY IMPORTANT!** OTHER SPECIES

TICK C	TICK ONE BOX BELOW			YFT	BET	YFT & BET	MIXED TUNA	SIZE SORTED FISH
	Not sorted before sample							SIZE CLASSES
	Sorted by species only	介						Eg: 3 to 6 kg.
	Sorted by size and species	⇧						1
Reco	rd weight of each species landed.	①						2
Recor	Record size class of sorted fish at right.							3

#### IF MEASURING SORTED CATCH

- Record only ONE size class of fish in each column. Use two or more columns for each size class if necessary.
- AT THE TOP OF EACH COLUMN write in the size class which is recorded in that column

## IF MEASURING CATCH THAT HAS NOT BEEN SORTED

Be sure that the fish you measure are collected RANDOMLY from throughout the unloading.

SIZE CLASS =		SIZE CLASS =		SIZE CLASS =		SIZE CLASS	=	SIZE CLASS =		SIZE CLASS =	
SPECIES	LENGTH										
CODE	(cm)	CODE	(cm)	CODE	(cm)	CODE	( cm )	CODE	( cm )	CODE	( cm )
1		26		51		76		101		126	
2		27		52		77		102		127	
3		28		53		78		103		128	
4		29		54		79		104		129	
5		30		55		80		105		130	
6		31		56		81		106		131	
7		32		57		82		107		132	
8		33		58		83		108		133	
9		34		59		84		109		134	
10		35		60		85		110		135	
11		36		61		86		111		136	
12		37		62		87		112		137	
13		38		63		88		113		138	
14		39		64		89		114		139	
15		40		65		90		115		140	
16		41		66		91		116		141	
17		42		67		92		117		142	
18		43		68		93		118		143	
19		44		69		94		119		144	
20		45		70		95		120		145	
21		46		71		96		121		146	
22		47		72		97		122		147	
23		48		73		98		123		148	
24		49		74		99		124		149	
25		50		75		100		125		150	
$\Sigma$ lengths		$\Sigma$ lengths		$\Sigma$ lengths		$\Sigma$ lengths		$\Sigma$ lengths		$\Sigma$ lengths	

#### Notes for POLE-AND-LINE PORT SAMPLING FORM

Use Pole-and line Port Sampling Forms to record lengths of fish unloaded from pole-and-line vessels at end of a trip. Only sample fish for which you can obtain good information about area caught and time period of fishing. Most pole-and-line vessels trips are short and there is enough information in basic trip details. If sampling a large, distant water, pole-and-line boat, try to sample fish from a 5-degree by 5-degree square, landed during the same month.

If the sample from a single sampling session has more than 150 fish, use additional Pole-and-line Port Sampling Forms. *Port, vessel name and date of sample* must be re-entered on each extra page exactly as they appear on the first page.

All dates to be recorded using 2-digit number for each of day "D D", month "M M" and year "Y Y" in that order. To do this put a "0" in front of single digit numbers. E.g.: write the "3rd of January", 1996 as 03 01 96.

#### **HEADER INFORMATION**

DRT The port of unloading	
AMPLER The first and last name of the person measuring the fish	
SSISTANT First and last name of person writing measurements, if different from the sampler	
ESSEL NAME Full name of boat (no abbreviations), with number if there is one (e.g.: <i>Skippy 3</i> )	
OUNTRY OF REGISTRATION. The vessel nationality	
EGISTRATION NUMBER A number issued to the vessel by the country of registration (flag country)	
ATE AT START OF TRIP The date the vessel left port at the beginning of the trip	
ATE AT END OF TRIP The date the vessel returned to port at the end of the trip	
ATE OF SAMPLE The day the sample was taken	

#### **FISHING AREA** - get this information from vessel logsheets!

Write down the two lines of latitude and the two lines of longitude between which fishing took place. Usually this is a box which surrounds the area that the fishing took place throughout a trip but if sampling a large, distant water, pole-and-line boat this will be the  $5^{\circ}$  x  $5^{\circ}$  square or other area identified as being where the sampled fish came from.

#### **SORTING** - Only ONE box must be ticked.

Normal practice is to try to sample the fish before they get sorted during the unloading process.

To do this collect specimens entirely at random spread all through the unloading.

This will give a good sample to be used for species composition and length frequency analyses.

TICK THE UPPER BOX in this case.

Sometimes fish is sorted into different species before the port sampler can collect specimens to measure.

The sampler must collect specimens of each species from all through the catch but must TICK THE SECOND BOX.

The sampler must also be sure to collect the unloading weight of each species when unloading is complete

If sorting is also by size class before measuring, sample fish from each size class separately. TICK THE THIRD BOX. The sampler must be sure to collect the total unloading weight of each size class and species at the end of unloading.

#### Always try to measure fish before they are sorted if possible!

**WEIGHT OF CATCH**. The weight of all fish unloaded must be obtained and recorded in this table.

#### Try to get the unloading weight of each individual species.

If the catch has bigeye tuna that is **not separated** from yellowfin tuna, record the combined YFT & BET weight. If skipjack and other tunas are not sorted during unloading then the MIXED TUNA weight will need to be recorded. Recording weight of MIXED TUNA should only be a last resort if individual species weights cannot be obtained. If there are difficulties with weights then write a brief note about it in the spare lines on the table.

### SIZE CLASS

If fish can only be measured after it has been sorted then there are TWO IMPORTANT REQUIREMENTS.

- 1. Each size class must be recorded in the right hand column of the WEIGHT OF CATCH table.

  The weight of each size class must then be recorded in the correct species columns alongside the recorded size class.
- 2. The lengths of fish from only one size class should be entered in each column when recording measurements. Each column must have the size class of the fish in it noted at the top of the column.

**SPECIES and LENGTH DATA** Take length measurements from the tip of the upper jaw to the fork of the tail.

SPECIES Species codes, for example: SKJ; DOL; YFT; RRU

LENGTH The length, in centimetres, rounded to the nearest centimetre down. I.e.: 67.9 cm becomes 67 cm.

 $\Sigma$  LENGTHS (= sum of lengths): - Add up lengths in the column directly above. This is used for data entry checking.

#### REVISED BY SPC/FFA DEC. 1998 SAMPLER: ASSISTANT: PAGE OF PORT: CARRIER OR CANNERY: VESSEL NAME: COUNTRY OF REGISTRATION: REGISTRATION No.: D D ММ ΥΥ ΥΥ D D ММ D D DATE AT START OF TRIP: ММ DATE AT END OF TRIP: ΥY DATE OF SAMPLE: (departed from port) (arrived in port) SET DETAILS (to be obtained from Vessel Logsheets) LONGITUDE SCHOOL SET START YELLOWFIN LATITUDE Ν SKIPJACK **BIGEYE** OTHER SPECIES MONTH DAY WELL NUMBERS ddmm.mmm dddmm.mmm W ASSOC. TIME WEIGHT WEIGHT WEIGHT S WEIGHT NAME SAMPLING STRATEGY (very important) SAMPLED WELL RANDOM SPECIES - species composition and length frequency samp WELL NUMBER: Please tick N.B. Record all weights in correct box metric tonnes (MT) NON-RANDOM SPECIES - length frequency sample only WEIGHT OF FISH IN WELL: SPECIES and LENGTH DATA **SPECIES SPECIES SPECIES SPECIES SPECIES SPECIES** LENGTH LENGTH LENGTH LENGTH LENGTH LENGTH CODE CODE CODE CODE CODE CODE 113 114 122 SCHOOL ASSOCIATION CODES DATA ENTRY VERIFICATION SKJ OTHER 5 Anchored raft, FAD or payao Unassociated

NUMBER OF EACH SPECIES

 $\Sigma$  LENGTHS FOR EACH SPECIES

Feeding on baitfish

dead animal

Drifting log, debris or

Drifting raft, FAD or payao

6 Live marine mammal

7 Live whale shark

8 Other

SOUTH PACIFIC REGIONAL PURSE SEINE PORT SAMPLING FORM

#### Notes for PURSE SEINE PORT SAMPLING FORM

Use the Purse Seine Sampling Form to record lengths of fish that are unloaded from purse seiners at the end of a trip. Only sample fish from the vessel wells for which good information about the sets put into them can be obtained. This includes position, time, and school association type. The wells to sample must have fish in them that come only from sets of the same association type, that are caught in the same general area at about the same time. Normally try to sample fish caught in a 5-degree by 5-degree square and landed during the same month.

If the sample from a single sampling session has more than 150 fish, use additional Purse Seine Sampling Forms. *Port, vessel name and date of sample* must be re-entered on each extra page exactly as they appear on the first page.

All dates to be recorded using 2-digit number for each of day "DD", month "MM" and year "YY" in that order. To achieve this place a "0" in front of single digit numbers. E.g.: write the "3rd of January", 1996 as 03 01 96.

#### **HEADER INFORMATION**

PORT The port of unloading

SAMPLER The first and last name of the person measuring the fish

ASSISTANT First and last name of person writing measurements, if different from the sampler

CARRIER OR CANNERY

Name of the carrier vessel or cannery to which fish are being off-loaded directly

VESSEL NAME Full name of boat (no abbreviations), with number if there is one (e.g.: Skippy 3)

COUNTRY OF REGISTRATION The vessel nationality

REGISTRATION No. A number issued to the vessel by the country of registration (flag country)

DATE OF DEPARTURE The date the vessel left port at the beginning of the trip

DATE OF ARRIVAL The date the vessel returned to port at the end of the trip

DATE OF SAMPLE The day the sample was taken

Some boats (especially Taiwanese) can be hard to identify so be very careful to get the correct vessel registration.

#### **SET DETAIL INFORMATION** - get this information from vessel logsheets!

Fill in one line for each set that was stored in the sampled well. Get this information from vessel logsheets. The Well Loading Worksheet can also be used to help. See the Notes for Well Loading Worksheet.

It is very important to find out and record the set type (school association code) that sampled fish come from. Also make sure to record the Set Start Time exactly as it is recorded on the vessel log.

#### SAMPLING STRATEGY

Be sure to tick the correct box. This is very important.

Normal strategy is to take a "Random Species" sample. A port sampler collects specimens entirely at random from a mixed school (or a pure school) to get a sample to be used for species composition and length frequency analyses. Tick the upper box in this case.

If the port sampler collects fish of a particular species to measure, then it is not a species composition sample. Tick the lower box - "Non-Random Species - length frequency sample only" in this case.

Any other comments can also be included at the bottom of the "SET DETAILS" box.

**SAMPLED WELL** - Record the "WELL NUMBER" that was sampled and the "WEIGHT OF FISH IN that WELL". Record all weights in metric tonnes.

**SPECIES and LENGTH DATA** - Take length measurements from the tip of the upper jaw to the fork of the tail

SPECIES Species codes, for example: SKJ; DOL; YFT; RRU

LENGTH The length, in centimetres, rounded to the nearest centimetre down.

I.e. 67.9 cm becomes 67 cm.

**DATA ENTRY VERIFICATION** (do this now to help check that your data has been entered properly, later)

NUMBER OF EACH SPECIES Add up total number of each species recorded on this form

 $\Sigma$  LENGTHS FOR EACH SPECIES ( $\Sigma$  = sum of) Add up the lengths of each species separately. Don't mix them.

## SOUTH PACIFIC REGIONAL PURSE SEINE WELL LOADING WORKSHEET

REVISED SPC/FFA DEC. 1998	3													
PORT:				SAMPLER:				ASSISTANT:		PAG	GE	OF		
VESSEL NAME:				COUNTRY OF REGISTRATION:				REGISTRATIO	N NUMBE	R:				
DATE AT START OF TRIP: (departed from port)	D D	ММ	YY	DATE AT END OF TRIP: (arrived in port)	D D	ММ	YY	DATE OF SAMPLE	D D	ММ	YY			

SET DATE    SST POSITION   COMOTUDE   SCHOOL SET START   SKJ   VFT   SKJ + VFT   SKJ + VFT   SFCIES   WELL No.	(	<u> </u>	(							
	SET DATE	SET PO	OSITION LONGITUDE	SCHOOL ASSOC	SET START	SKJ	YFT	SKJ + YFT	OTHER SPECIES	WELL No.
		-								

## SOUTH PACIFIC REGIONAL TROLL VESSEL PORT SAMPLING FORM

REVISED SPC/FFA DEC 1996																		
PORT:					SAMPLER:						ASSIS	STANT:				PAGE	OF	
VESSEL NAME		COUNTRY OF	REGISTRA	TION:				REGIS	STRATION	NUN	MBER:							
DATE AT STAR	RT OF TRIP:	DD N	ΙМ	ΥΥ	DATE AT END OF TRIP: D D M M Y Y					ΥΥ	DATE OF SAMPLE: D D				DD	M M	1	ΥY
(DEPARTED FF	ROM PORT)				(ARRIVED IN	PORT)												
FISHING AREA	: FROM		N		то		N		FROM				Е	ТО				Е
I	LATITUDE		S	LATITU	JDE		S	LON	NGITUDE				W	LONGITUDE				W
SPECIES	LENGTH	SPECIES	LE	NGTH	SPECIES	LENG	TH	SP	ECIES	LENGT	GTH SPECIES LENGTH SPEC		IES	LENC	3TH			
CODE	(cm)	CODE		(cm)	CODE	(cm	)	С	ODE	(cm)		COD	E	(cm)	COD	E	(cn	n)

SPECIES	LENGTH	SPECIES	LENGTH	SPECIES	LENGTH	SPECIES	LENGTH	SPECIES	LENGTH	SPECIES	LENGTH
CODE		CODE		CODE		CODE		CODE		CODE	
CODE	(cm)		(cm)		(cm)		(cm)		(cm)		(cm)
1		26		51		76		101		126	
2		27		52		77		102		127	
3		28		53		78		103		128	
3		20		33		70		103		120	
4		29		54		79		104		129	
5		30		55		80		105		130	
6				56		81				131	
ь		31		56		81		106		131	
7		32		57		82		107		132	
8		33		58		83		108		133	
		55		30		00		100		100	
9		34		59		84		109		134	
10		35		60		85		110		135	
11		00		61		86		111		136	
11		36		61		86		111		136	
12		37		62		87		112		137	
13		38		63		88		113		138	
14		39		64		89		114		139	
15		40		65		90		115		140	
16		41		66		91		116		141	
10		71		00		31		110		141	
17		42		67		92		117		142	
18		43		68		93		118		143	
		1								1	
10		44		69		94		110		144	
19		44		69		94		119		144	
20		45		70		95		120		145	
		1								1	
21		46		71		96		121		146	
		l						100			
22		47		72		97		122		147	
23		48		73		98		123		148	
		1								1	
24		49		74		99		124		149	
		I.~		<b>[</b>		~~				I . ~	
25		50		75		100		125		150	
		1								1	
		•	•	•					•	•	

SPECIES:											
NUMBER:											
SUM OF LENGTHS:											
COMMENTS											

# SOUTH PACIFIC REGIONAL TROLL VESSEL PORT SAMPLING FORM INSTRUCTIONS

If more than 150 fish are sampled from a single unloading, use additional forms. If using additional forms be sure to fill in all fields on the extra pages, **especially fill in the port, vessel name and date of sample,** which must be re-entered exactly as they appear on the first page.

#### GENERAL INFORMATION

PORT The port of unloading

SAMPLER First and last name of person measuring the fish

ASSISTANT First and last name of person recording measurements, if different from

the sampler

PAGE OF Number forms (pages) out of the total that are used each sampling

session. If only one page is used in a session that page should be "PAGE 1 OF 1", but three will be "PAGE 1 OF 3, PAGE 2 OF 3

and PAGE 3 OF 3"

VESSEL NAME Name of the fishing vessel

COUNTRY OF REGISTRATION Country that the vessel is registered in (also known as "Flag" country)

REGISTRATION NUMBER The number allocated to the fishing vessel by country of registration

DATE AT START OF TRIP

DATE AT END OF TRIP

Record dates using two digits for each of day, month and year, in that order (DD MM YY). Do this by placing a "0" in front of single digit numbers.

DATE OF SAMPLE E.g.: write the 3rd of January, 1996 as "03 01 96".

FISHING AREA Record the northern and southern most limits of latitude and eastern and

western most limits of longitude to the nearest whole degree if possible.

#### SAMPLING DATA

SPECIES The following species codes are used:

ALB MLS Albacore tuna, Thunnus alalunga Striped marlin, Tetrapturus audax SKJ Skipjack, *Katsuwonus pelamis* BLZ Blue marlin, Makaira mazara Yellowfin tuna, Thunnus albacares Black marlin, Makaira indica YFT BLM Bigeye tuna, Thunnus obesus Sailfish, *Istiophorus platypterus* BET SFA

WAH Wahoo, Acanthocybium solandri SSP Shortbill spearfish, Tetrapturus angustirostris

DOL Mahimahi, Coryphaena hippurus

LENGTH The length (in centimetres) must be **rounded down** to whole centimetres (e.g. 69.9cm is to

be recorded as 69 cm). **All species** should be measured "from the tip of the <u>upper</u> jaw to the fork of the tail", **except billfish**, which should be measured "from the tip of the <u>lower</u> jaw to the fork of the tail". **Note:** Only entire specimens (not headed and/or tailed) are to be

measured.

only. This figure is used to verify that sampling data has been correctly

entered.