

Longline Evaluation Form

(final 22 08 2017)

Giving direct feedback to trainers, coordinators and scientists

TRIP DETAILS – transfer directly from LL-1										
OBSERVER NAME	OBSERV	ER PROG	RAMME	OBSERVER TRIP ID NUMBEF			VE	SSEL NAI	ME	
PORT OF DEPARTURE	DATE YY	OF DEPAI MM	RTURE DD	PORT OF ARRIVAL			DATI YY	E OF ARR MM	IVAL DD	
DEBRIEFING DETAILS -										
NAME OF DEBRIEFER	START O YY	F DEBRIE MM	F Date & DD	Time END OF DE hhmm YY MM			BRIEF D	ate & Tin hh	ne mm	
if any pre-debriefing										
NAME OF pre-DEBRIEFER	START O YY	F pre-DEl MM	BRIEF Dat DD	e & Time <i>hhmm</i>	YY	END OF pr MM	e-DEBRIE DD	F Date 8 <i>hh</i>	time mm	

Longline Debriefing Sequence

1. <u>Pre-Debriefing Phase</u>

• Check for any GEN-3 incidents and advise the observer on completing their work.

• The first check should be done as soon as possible after the observer disembarks. Every effort should be made to have the first check finished well before the vessel departs from the port. If the observer arrives in a foreign port, the pre-debriefing may be done by another observer provider programme. Generally the debriefing will be finished by the observer's own observer provider.

a. GEN-3 form check

• The observer should be asked to complete the GEN-3 form if this has not been done already. The debriefer then verbally questions the observer about every one of the listed infringements on the GEN-3 form and informs the observer how to complete his work. Normally the GEN-3 form will not be marked with the debriefing dates during pre-debriefing. The original GEN-3 form stays with the rest of the observer's data.

• If any infringements are deemed to be severely critical¹ the debriefer must first contact the observer coordinator in the disembarking port and inform them of the incident. They should then assist the observer to complete all of the data and information about the incident. If possible, all of the observer's data and information must be completed and a full debriefing should be carried out. This will help speed up the critical incident enquiry. If a full debriefing is carried out then the GEN-3 form must be marked with the dates of the debriefing. The original GEN-3 form stays with the rest of the observer's data.

b. Information check

• All the information collected to date by the observer is lightly checked by the debriefer.

• Some light questions are asked to see if the observer has followed the correct procedures and advice is given to the observer on how to compete the rest of their information. (Always advise the observer to; ensure their start of set times are compatible across all forms, their data is submitted on regional standard data forms and to double-check their observer trip ID number)

• Any questions the debriefer suggests should be asked during a full debriefing are recorded on the pre-debriefing list in the evaluation form.

• Ask the observer if they have seen any tags. Help the observer to complete the tag forms.

• Facilitate the storage of any biological samples and check any sampling forms/sampling numbering.

• Questions to be asked during debriefing are noted on the pre-debriefing list.

c. Pre-debriefing details

• Fill in the pre-debriefing details on the Observer "Workbook Reference Form".

Once the written report is complete (a maximum of 7 days after the observer's arrival for purse-seine trips) debriefing can start.

¹ There are currently no definitions of "severely critically incidents". Debriefers must use their own judgement to know when an infringement must be dealt with hastily, and not left to the full debriefing phase.

The aim of debriefing is:

- To highlight the observer's errors.
- To give comprehensive feedback to observers, observer coordinators, trainers and other data users on what errors have been made.
- To suggest to observer how they can improve their work.

(If pre-debriefing has not been carried out, start debriefing from pre-debriefing; Para 1. Above)

d) Trip reconciliation check

• Check the trip reconciliation form and determine if the dates of travel and receipts are accurate and true.

e) Finalise the data.

• Ensure that all data sheets, the journal and the written report are fully complete. Ask the observer to ensure that the start of set date and time are consistent across all forms.

f) Data reading

• Before debriefing and when the observer is not present, the written report is read and the data sheets are visually scanned by the debriefer.

g) Debriefing

- Fill the debriefing details on the front of the debriefing form.
- Check every data field across all completed form. Fills in the corresponding debriefing form.

To start debriefing

Fill in the debriefer's name and the start time on the front of the observer workbook.

During debriefing

When checking the observer's data, we suggest;

- Check the data sheets by going through the same form types at the same time (for instance, check all the 'PS-2 Set Details' forms together and then the 'PS-4 Catch Monitoring).
- Use an ordinary blue or black pen to fill in the debriefing form.
- Highlight the problems (blanks/errors) on the data forms by circling them with a coloured pencil.

> Use the following colours of pencils to indicate who has marked the data forms.

- The observer should use a blue pencil if they edit their data after the trip is complete.
- The debriefer should use a green pencil if they edit the observer's data at any stage.
- Data-entry personnel should use a red pencil if they edit the data during data entry.
- If a mistake has been made explain the correct procedures to the observer. Refer to the PS Observer Guide to ensure you are giving the most up-to-date feedback to the observer.
- Use your personal experience to check the data. For instance, if the debriefer has recently boarded the purse seiner the observer went out on, and they observed a track plotter onboard, but the observer failed to record one, the observer's data can be considered incorrect.

Ensure the data fields are filled in appropriately.

• Only one response per data field is appropriate i.e. two activity codes should not be recorded in one data field. 9, 14

- Mathematical symbols should not be used in data fields. i.e. > 5mt or < 100mt
- Vague data is not suitable i.e. 20 30 mt

• Brackets should not be used either within data fields or to join data from two or more different data fields (they may be used to join comments). {}

Read all comments carefully. Errors are often found by reading the comments section, as the observer might say one thing in their comments, but record things differently in their data fields.

➢ Fill in blank data fields, if possible.

• If any data field has been left blank ask the observer why. Try to recover the correct information through questioning, by checking the rest of the data forms, and reviewing the trip report. If they did not understand the question explain it to them. If they tried to get the information but couldn't – i.e. some vessel details for instance, tell them to put a dash in the data field and give a reason for the dash in the comments section. You should question the observer about all dashes and all blank data fields. Especially dashes where information would normally be expected.

Change errors, whenever possible.

• Sometimes a simple mistake will be made and the debriefer will be confident that they know the correct information. In this case, the debriefer should retrieve the data by correcting the error. Note down the correct information on the data form in a neat manner. If possible note the correct response just outside the circled error, if this is not possible place it in the comments section, but preferable on the same line as the error.

• If you are not sure what the correct answer is (sometimes it is not possible to know) it is enough to just circle the error on the side of the form. This will highlight the error for other personnel who will look at the data.

• If you suspect an error has been made, but are not sure circle the error. This will highlight the problem for other data users, who may be in a better position to decide whether a mistake has been made or not. However, debriefers will normally have the best opportunity to decide if a mistake was made, as they can directly question the observer.

Limit your own comments on the form.

• Generally, it should be sufficient to circle the error on the form. If comments must be made on the data forms, they should be made in comments section.

Circle the data quality flags.

• Check through the forms focusing on one sub-section of data-fields at a time. Indicate the results of the check on the debriefing form by circling one of the pre-listed data quality codes.

 \circ Inc – Incomplete. The data fields were presented blank either on one, some, or all forms. The debriefer was unable to find the correct information to fill in all blank data field(s).

• **InR-** *Incomplete, retrieved.* The data fields were presented blank on one, some or forms, however, the debriefer was able to retrieve the correct information and fill in all of the blank data fields.

 \circ **Er** – **Error.** A mistake was made by the observer. The debriefer was unable to correct the information.

 \circ **ErR** – *error*, *retrieved*. A mistake was made by the observer, but the debriefer was able to retrieve (correct the mistake) and fill in the correct information.

• **Cc** – *Correct*. The observer submitted data that was fully complete and correct.

 \circ **DnE** – *Did not encounter*. This box has been placed at the top of some sections to allow debriefers to move quickly through data sections which were not relevant to the trip. DnE means that the item was not encountered during the trip, for instance no pollution was encountered or observed during the trip, no species of special interest were encountered or observed during the trip, no other vessels were encountered or observed during the trip.

However, debriefers should be aware that when events do not happen i.e. when no pollution is observed observers are still required to fill in the header details of at least one form (i.e. one GEN-6 form) and make a comment on the form to confirm that no pollution occurred. The debriefing form caters for this by asking debriefers to check that the correct amounts of forms were submitted.

'Did not encounter' (DnE) code is not available on other areas of the debriefing form even though the debriefer may find that the observer did not encounter items – such as sharks foer instance. In these cases the debriefer should confirm that the item was not encountered by questioning the observer, cross- checking with the written report and the diary and then if the debriefer is satisfied that the observer has correctly recorded no sharks they can simply circle 'Cc - complete and correct'.

 \circ **X** – *X factor*. The data is correct, however it looks incorrect, and is not consistent with previous data collected by observers. The debriefer has confirmed that the data is correct.

> RGKQ

The Random General Knowledge Test has been introduced to capture an observer's over-all skills. The debriefing and evaluation forms only assess the observer on the type of events they encountered during their last trip. The RGKT goes beyond this and can be used to question an observer more thoroughly across a broad range of observer skills. For instance, the observer might get all their species identification data correct on their form. However, by applying the RGKT you can ask them more questions, about species that they haven't seen during the trip for instance, i.e. birds and check if their observer skills in this area are properly up to date.

The debriefer should choose five RGKT questions during the whole debriefing process and ask as many probing questions as possible to assess the observer in this area. Circle the happy face if the observer shows a comprehensive understanding of this work area. Circle the un-happy face if the observer lacks full understanding of work in this work area. If the RGKT is not done (and this will be the case for the majority of the sections on the debriefing form) then just leave these RGKT questions blank.

Up-skill the observer.

• If an error has been made specify what the error was on the debriefing form.

• The comment should be written in a manner that will help the observer understand what their mistake was. It may also be useful for the observer if the debriefer notes down on the form the page numbers where the error has been made.

- A photocopy of the error can be made for the observer where possible.
- Read through the PS Observer Guide with the observer to make sure they know what the correct procedures are for collecting the information.
- Sum up for the observer how they have performed on each data field, by circling the feedback categories at the end of each debriefing box i.e. Revise!

While debriefing keep an eye out for;

• The observer has not re-written their data. Transcribed data is known to be a source of errors. We do not expect the data sheets to look too perfect! (Within reason please!) If you see perfectly written up data forms it may be an indicator that the data has been transcribed. Data should always be recorded directly onto the observer forms.

• The observer has not used a pen to fill in their data forms. A '2B' pencil is always recommended.

• The observer has not written across their data fields. It makes their work look untidy, and makes the work of the data entry people harder. Comments should be kept to the comments area only. If extra spaces for comments are required they can be recorded in the observer's journal or the written report as long as they note the page number/ document type where the rest of the information can be found.

• Find out what areas the observer is having difficulty with, and if they would like any parts of the forms changed.

• Take time to encourage, motivate and find out how things are going for the observer generally.

• If the observer has had to deal with any personal conflicts with the crew or captain, discuss the issues with them. Suggest ways that they can deal with these incidents in the future. **To end debriefing**

Once the debriefing form has been completed, the observer can take a break and as soon as possible afterwards (a rest may be required) the debriefer should fill in the Evaluation Form. Once the evaluation form is completely filled in a copy of the debriefing form should be given to the observer. There is no need to keep a copy of the debriefing form on file as the information is captured by the evaluation form.

Fill in the debriefing dates.

- On the front of the debriefing and evaluation form.
- On the GEN-3 form.
- On the Observer's "Workbook Reference Form".

3. EVALUATION PHASE

Filling in the Evaluation Form

Evaluation form: Captures the data quality flags for each of the observer data fields. Gives feedback to national coordinators and trainers on how observers are performing}.

• Transfer the data quality codes directly from the debriefing form onto the evaluation form.

• If an error has been made, make a concise note in the notes section specifying what the error was. {Use the terminology used in the 'Common Error Examples' when recording these notes. If a new type of error is seen, try to summarise what the error was as concisely as possible in the notes section.} {Common Error Examples not currently available to debriefers}. If X has been circled make a full and comprehensive report on why the data was coded X in the comments section of the form.

> The completed evaluation form stays with the observer data.

FORM VERSION

SUP-2 was revised 2016	Y	Ν	In no,	yearis:		
LL-1 were revised 2016	Y	N	In no,	yearis:		
LL-2/3 were revised 2016	Y	N	In no, y	yearis:		
LL-4 were revised 2016	Y	N	In no, y	yearis:		
GEN-1 were revised 2016	Y	N	In no, y	yearis:		
GEN-2 were revised 2016	Y	N	In no, y	yearis:		
GEN-3 were revised 2016	Y	N	- In no, y	yearis:		
GEN-4 were revised 2016	Y	N	In no, y	yearis:		
GEN-6 were revised 2016	Y	N	In no, y	yearis:		
SUP-3 was revised 2016	Y	N	- In no, y	yearis:		
SUP-4 was revised 2016	Y	N	In no, y	yearis:		
ALL FORMS - HEADER DETAILS						
Observer Name is completely and correctly filled	Cc	Inc	InR	Er	ErR	Х
Observer trip ID No. is completely and correctly fille	Сс	Inc	InR	Er	ErR	Х
Vessel Name is completely and correctly filled	Cc	Inc	InR	Er	ErR	Х
Page Numbers is completely and correctly filled	Cc	Inc	InR	Er	ErR	Х
SUP-2 WORKBOOK REFERENCE FORM						

Observer Programme Details	Сс	Inc	InR	Er	ErR	Χ
Special Projects	Сс	Inc	InR	Er	ErR	X
Forms Management	Сс	Inc	InR	Er	ErR	X

LL-1 FORM : GENERAL INFORMATION

A complete set	Сс	Inc	InR	Er	ErR	X
TRIP DETAILS						
Observer programme	Сс	Inc	InR	Er	ErR	X
Observer name	Сс	Inc	InR	Er	ErR	X
Observer nationality	Сс	Inc	InR	Er	ErR	X
Observer Trip ID No.	Сс	Inc	InR	Er	ErR	Χ
Trip start and trip end date and time	Сс	Inc	InR	Er	ErR	Χ
Trip start and trip end locations	Сс	Inc	InR	Er	ErR	X
Vessel departure port and date	Сс	Inc	InR	Er	ErR	X
Vessel name	Сс	Inc	InR	Er	ErR	X
Vessel departure date	Сс	Inc	InR	Er	ErR	Χ
Vessel departure port	Сс	Inc	InR	Er	ErR	X

VESSEL

Vessel Owner	Сс	Inc	InR	Er	ErR	Χ
Captain and Master; Names and ID documents & No.	Сс	Inc	InR	Er	ErR	Χ
Fishing permits (or license numbers)	Сс	Inc	InR	Er	ErR	Χ
Length	Сс	Inc	InR	Er	ErR	Χ
Registration number, IRCS (or WIN) and Flag	Сс	Inc	InR	Er	ErR	Χ
UVI	Сс	Inc	InR	Er	ErR	Χ
Flag	Сс	Inc	InR	Er	ErR	Χ
IRCS	Сс	Inc	InR	Er	ErR	Χ
Fish hold capacity	Сс	Inc	InR	Er	ErR	X
Gross Tonnage/ Gross Registered Tonnage	Сс	Inc	InR	Er	ErR	X

CREW NATIONALITY

Nationality of Captin and Fishing Master	Cc	Inc	InR	Er	ErR	Х
Other crew	Cc	Inc	InR	Er	ErR	Х
How many	Cc	Inc	InR	Er	ErR	Х

ELECTRONICS

Y / N data fields	Сс	Inc	InR	Er	ErR	Х
Advances in technology	Сс	Inc	InR	Er	ErR	Х
Usage	Сс	Inc	InR	Er	ErR	Х
Make and Model	Сс	Inc	InR	Er	ErR	Х
How many	Сс	Inc	InR	Er	ErR	Х
VMS - system	Cc	Inc	InR	Er	ErR	Х
Communication services	Сс	Inc	InR	Er	ErR	Х
Information services	Сс	Inc	InR	Er	ErR	Х
Comments (r.h.s.)	Cc	Inc	InR	Er	ErR	Х

FISHING GEAR

Y / N	Сс	Inc	InR	Er	ErR	Χ
Usage	Cc	Inc	InR	Er	ErR	X
Advances in technology	Cc	Inc	InR	Er	ErR	Χ

Fishing gear - FISHING LINE MATERIAL

Mainline material	Cc	Inc	InR	Er	ErR	Х
Mainline diameter	Cc	Inc	InR	Er	ErR	Х
Mainline length	Cc	Inc	InR	Er	ErR	Х
Branchline materials	Cc	Inc	InR	Er	ErR	Х
Branchline diameter	Cc	Inc	InR	Er	ErR	Х
Wire trace Y/N	Cc	Inc	InR	Er	ErR	Х
Branchline Weights Y/N	Cc	Inc	InR	Er	ErR	Х
Branchline weight	Cc	Inc	InR	Er	ErR	Χ
Distance of weight from hook						
Hook size	Cc	Inc	InR	Er	ErR	Χ
Hook percentage (%)	Cc	Inc	InR	Er	ErR	X
Hook - description (swivels, offset, rings)	Cc	Inc	InR	Er	ErR	Χ

SAFETY EQUIPMENT

Provided for Observer:	Cc	Inc	InR	Er	ErR	X
Suitable size	Сс	Inc	InR	Er	ErR	X
Availability	Сс	Inc	InR	Er	ErR	X
No. of Life Buoys / Life Rings	Сс	Inc	InR	Er	ErR	Х
EPIRBS - total	Сс	Inc	InR	Er	ErR	X
EPRIBS -no. with battery expired	Сс	Inc	InR	Er	ErR	X
Life rafts - No. of people	Сс	Inc	InR	Er	ErR	X
Life rafts - Inspection Date	Cc	Inc	InR	Er	ErR	Х

REFRIGERATION METHOD

Y / N	Cc	Inc	InR	Er	ErR	Χ
WASTE DISPOSAL SYSTEM						
Description	Сс	Inc	InR	Er	ErR	Χ
Strategic Waste Disposal	Сс	Inc	InR	Er	ErR	Х
LL-1 FORM page 2-						
Observations / Comments / Other Gear	Cc	Inc	InR	Er	ErR	Х

LL-2/3: SET AND HAUL INFORMATION

Y / N (includes offal discharge)

A complete set	Cc	Inc	InR	Er	ErR	Χ
LONGLINE SET SPECIFICATIONS						
No. of Hooks per basket	Cc	Inc	InR	Er	ErR	Х
Total No. of Baskets	Cc	Inc	InR	Er	ErR	Х
Total No. of Hooks	Cc	Inc	InR	Er	ErR	Х
Length of Floatline	Cc	Inc	InR	Er	ErR	Х
Line Setting Speed	Cc	Inc	InR	Er	ErR	Х
Branchline set interval (s)	Cc	Inc	InR	Er	ErR	Χ
Between branchlines	Cc	Inc	InR	Er	ErR	Х
Length of branchline	Cc	Inc	InR	Er	ErR	Х
Vessel speed for setting	Cc	Inc	InR	Er	ErR	Х
Shark lines - Number	Cc	Inc	InR	Er	ErR	Х
Shark lines - Length	Cc	Inc	InR	Er	ErR	Х
Were TDRs deployed?	Cc	Inc	InR	Er	ErR	Х
Target species	Cc	Inc	InR	Er	ErR	Х
START OF SET						
Ship's date and time	Cc	Inc	InR	Er	ErR	Х
UTC date and time	Cc	Inc	InR	Er	ErR	Х
MITIGATION						
TORI Line (Total Number)	Cc	Inc	InR	Er	ErR	X
Bird Curtain	Сс	Inc	InR	Er	ErR	X
Underwater Setting Chute	Cc	Inc	InR	Er	ErR	Х
Was Offal Discharged during setting or hauling	Cc	Inc	InR	Er	ErR	Х
If yes, was it discharged from opposite side ?	Cc	Inc	InR	Er	ErR	Х

Сс

Inc

Inc

InR

Er

ErR

Х

BAIT

Species	Сс	Inc	InR	Er	ErR	Х
KGs	Сс	Inc	InR	Er	ErR	X
Hook Nos (including light sticks)	Cc	Inc	InR	Er	ErR	Х
Bait dyed blue	Cc	Inc	InR	Er	ErR	Х
Total number of light sticks	Сс	Inc	InR	Er	ErR	X

COMMENTS

Ship's time	Cc	Inc	InR	Er	ErR	X
Comments	Сс	Inc	InR	Er	ErR	Х

UNUSUAL SET DETAILS

Hook changes this set ? (Y/N)	Cc	Inc	InR	Er	ErR	Χ
Hook Changes this set ? (Description)	Сс	Inc	InR	Er	ErR	Х
Unusual set details	Сс	Inc	InR	Er	ErR	Х

SET LOG

Start - time and position	Cc	Inc	InR	Er	ErR	Χ
End - time and position	Сс	Inc	InR	Er	ErR	X
Observed directly	Cc	Inc	InR	Er	ErR	X
HAULLOG						
Start - time and postion	Cc	Inc	InR	Er	ErR	Х
Mostly hourly	Cc	Inc	InR	Er	ErR	Х
End - time and position	Cc	Inc	InR	Er	ErR	Х

TOTAL BASKETS

Total baskets observed	Сс	Inc	InR	Er	ErR	Χ

GEN-3

Gen-3 - Y / N	Cc	Inc	InR	Er	ErR	Χ
Gen-3 - reported in journal	Cc	Inc	InR	Er	ErR	Х

LL-4: CATCH MONITORING

A complete set	Сс	Inc	InR	Er	ErR	Χ
HEADER DETAILS						
Set No.	Сс	Inc	InR	Er	ErR	X
Measuring Instrument	Сс	Inc	InR	Er	ErR	Χ
Calibrate '+/ - mm	Сс	Inc	InR	Er	ErR	Χ
Ship's Start of Set Date and Time	Сс	Inc	InR	Er	ErR	Χ
Start of Haul Date	Сс	Inc	InR	Er	ErR	X
CATCH DETAILS						
Ship's Time	Сс	Inc	InR	Er	ErR	Х
Hook No.	Cc	Inc	InR	Er	ErR	X
Species Code	Cc	Inc	InR	Er	ErR	X
Gear Interaction Code	Cc	Inc	InR	Er	ErR	X
Condition Caught	Сс	Inc	InR	Er	ErR	Χ
Condition Discard	Cc	Inc	InR	Er	ErR	X
Length (cm)	Сс	Inc	InR	Er	ErR	X
Length (code)	Cc	Inc	InR	Er	ErR	Χ
Fate Code	Сс	Inc	InR	Er	ErR	X
Sex	Сс	Inc	InR	Er	ErR	X
SSI TREATMENT (Comments /SSI Treatment)	Сс	Inc	InR	Er	ErR	X
COMMENTS (Comments /SSI Treatment)	Сс	Inc	InR	Er	ErR	Χ

TALLIES

Tally area	Сс	Inc	InR	Er	ErR	Χ
Total baskets monitored	Сс	Inc	InR	Er	ErR	Χ

Debriefer,

If necessary, provide an explanation for any LL form questions marked X here. Or add any other comments you may have.

QUESTION NUMBER	EXPLANATION

GEN-1 + GEN -1 SUPPLEMENTARY FORM -VESSEL SIGHTINGS, TRANSFER LOG

A comple	ete set	Cc	Inc	InR	Er	ErR	Х
VESSEL OF	R AIRCRAFT SIGHTINGS	DNE					
Ship's tir	ne - date and time	Cc	Inc	InR	Er	ErR	Х
Observer	's vessel position	Cc	Inc	InR	Er	ErR	Х
OR	Name	Cc	Inc	InR	Er	ErR	Х
/ESSEL RAFT	IRCS	Cc	Inc	InR	Er	ErR	Х
HTED \ AIRC	Flag	Cc	Inc	InR	Er	ErR	Х
SIGI	Type Code	Cc	Inc	InR	Er	ErR	Х
Compass	bearing and distance	Cc	Inc	InR	Er	ErR	Х
Action co	ode and photo frame	Cc	Inc	InR	Er	ErR	Х
Photo fra	ame #	Cc	Inc	InR	Er	ErR	X
Commen	ts	Сс	Inc	InR	Er	ErR	X

FISH TRANSFERS, DUMPING, BUNKERING

Observer's vessel - Ship's date and time	Cc	Inc	InR	Er	ErR	Х
Observer's vessel - Position	Cc	Inc	InR	Er	ErR	Х
Other vessel - name	Cc	Inc	InR	Er	ErR	Х
Other vessel - IRCS	Cc	Inc	InR	Er	ErR	Х
Other vessel - Flag	Cc	Inc	InR	Er	ErR	Х
Other vessel - Type Code	Cc	Inc	InR	Er	ErR	Х
FISH TRANSFERRED	DNE					
Species	Cc	Inc	InR	Er	ErR	X

DNE

Species	Сс	Inc	InR	Er	ErR	Χ
Units (weight or No)	Cc	Inc	InR	Er	ErR	Χ
Action Code - host vessel	Cc	Inc	InR	Er	ErR	Χ
Comments	Cc	Inc	InR	Er	ErR	Χ

GEN-2 FORM - SPECIES OF SPECIAL INTEREST - VESSEL INTERACTIONS

A complete set	Cc	Inc	InR	Er	ErR	Х

HEADER DETAILS

Observer Name	Cc	Inc	InR	Er	ErR	Х
Vessel Name	Сс	Inc	InR	Er	ErR	X
Observer Trip ID Number	Cc	Inc	InR	Er	ErR	Х
Page No. of	Сс	Inc	InR	Er	ErR	Х

DNE

VESSEL INTERACTION

Сс	Inc	InR	Er	ErR	Х
Сс	Inc	InR	Er	ErR	Х
Сс	Inc	InR	Er	ErR	Х
Сс	Inc	InR	Er	ErR	Х
Сс	Inc	InR	Er	ErR	Х
Сс	Inc	InR	Er	ErR	Х
Сс	Inc	InR	Er	ErR	Х
Cc	Inc	InR	Er	ErR	Х
Cc	Inc	InR	Er	ErR	Х
Cc	Inc	InR	Er	ErR	Х
Cc	Inc	InR	Er	ErR	Х
Cc	Inc	InR	Er	ErR	Х
Cc	Inc	InR	Er	ErR	Х
Cc	Inc	InR	Er	ErR	Х
Сс	Inc	InR	Er	ErR	Х
	Cc Cc Cc Cc Cc Cc Cc Cc Cc Cc Cc Cc Cc	CcInc	CcIncInR	CcIncInREr	CcIncInRErErR

GEN-2 FORM - SSIs - Supplementary - Sightings

A complete set	Cc	Inc	InR	Er	ErR	Χ
HEADER DETAILS						
Observer Name	Cc	Inc	InR	Er	ErR	Х
Vessel Name	Cc	Inc	InR	Er	ErR	Х
Observer Trip ID No.	Cc	Inc	InR	Er	ErR	X
Page No of	Cc	Inc	InR	Er	ErR	Χ
SIGHTINGS	DNE					
Date	Cc	Inc	InR	Er	ErR	Х
Position (Latitude,Longitude)	Cc	Inc	InR	Er	ErR	Х
Sighting Code	Cc	Inc	InR	Er	ErR	Х
Tally	Cc	Inc	InR	Er	ErR	Х
Total Number	Cc	Inc	InR	Er	ErR	X
SSI Code	Cc	Inc	InR	Er	ErR	X
Species Description	Cc	Inc	InR	Er	ErR	X

GEN-3 FORM - VESSEL TRIP MONITORING SUMMARY

A complete set	Сс	Inc	InR	Er	ErR	х
HEADER DETAILS						
Observer programme	Сс	Inc	InR	Er	ErR	х
Trip Start Date	Сс	Inc	InR	Er	ErR	х
Trip End Date	Сс	Inc	InR	Er	ErR	х
Nationality of boarding vessel (see box on right)	Cc	Inc	InR	Er	ErR	х
Observer name, nationality, trip ID number	Cc	Inc	InR	Er	ErR	х
Vessel name	Cc	Inc	InR	Er	ErR	х
Coastal state licences	Cc	Inc	InR	Er	ErR	х
Country Reg No.	Cc	Inc	InR	Er	ErR	х
UVI, IRCS	Cc	Inc	InR	Er	ErR	х
Vessel flag	Сс	Inc	InR	Er	ErR	х
Vessel gear type	Сс	Inc	InR	Er	ErR	х

INFRINGEMENTS

RS- OBSERVER RIGHTS / SOCIAL BEHAVIOUR

Ticked	Cc	Inc	InR	Er	ErR	х
Page No	Cc	Inc	InR	Er	ErR	х
NATIONAL REGULATIONS						
Ticked	Cc	Inc	InR	Er	ErR	х
Page No	Cc	Inc	InR	Er	ErR	х
WCPFC - CMMs						
Ticked	Cc	Inc	InR	Er	ErR	х
Page No	Cc	Inc	InR	Er	ErR	х
LOGSHEET RECORDING						
Ticked	Cc	Inc	InR	Er	ErR	х
Page No	Cc	Inc	InR	Er	ErR	х
SPECIES OF SPECIAL INTEREST - SSIs						
Ticked	Cc	Inc	InR	Er	ErR	х
Page No	Cc	Inc	InR	Er	ErR	х
POLLUTION						
Ticked	Cc	Inc	InR	Er	ErR	х
Page No	Cc	Inc	InR	Er	ErR	х
SEA SAFETY						
Ticked	Сс	Inc	InR	Er	ErR	x
Page No	Сс	Inc	InR	Er	ErR	x

GEN-3 FORM - page 2 - TRIP MONITORING SUMMARY

A complete set	Cc	Inc	InR	Er	ErR	Х
EXPLANATION						
Description is clear	Сс	Inc	InR	Er	ErR	Х
Journal Page numbers indicated	Cc	Inc	InR	Er	ErR	Х
Debriefing Status - Debriefers - is this up-to-date and correct?	Y	Ν				
Signature & Date	Сс	Inc	InR	Er	ErR	X

GEN-4 FORM - CONVERSION FACTORS

A complete set	Cc	Inc	InR	Er	ErR	Х
HEADER DETAILS	DNE					
Measuring Instrument	Сс	Inc	InR	Er	ErR	Х
Make Model and Capacity of Scales	Cc	Inc	InR	Er	ErR	Χ
Ship's start and ship's end : Date & time	Cc	Inc	InR	Er	ErR	Χ
DETAILS OF WEIGHTS & MEASUREMENTS	DNE					
Set number & ships's time	Сс	Inc	InR	Er	ErR	Х
Label number and species Code	Cc	Inc	InR	Er	ErR	Х
Lengths	Cc	Inc	InR	Er	ErR	Χ
Weights	Cc	Inc	InR	Er	ErR	Χ
Processed Weights	Cc	Inc	InR	Er	ErR	Χ
Landed weight	Cc	Inc	InR	Er	ErR	X
Comments	Сс	Inc	InR	Er	ErR	X

GEN-6 - POLLUTION REPORT

A complete set	Cc	Inc	InR	Er	ErR	X
INCIDENT DETAILS	DNE					
Ship's date and time	Сс	Inc	InR	Er	ErR	Х
Position	Сс	Inc	InR	Er	ErR	Х
EEZ / Harbour	Сс	Inc	InR	Er	ErR	Х
Wind direction + speed	Сс	Inc	InR	Er	ErR	Х
Sea conditions and current	Сс	Inc	InR	Er	ErR	Х
Observer's vessel activity	Сс	Inc	InR	Er	ErR	Х
Name of offending vessel	Сс	Inc	InR	Er	ErR	Х
IRCS and type of vessel	Сс	Inc	InR	Er	ErR	Х
Your position from offending vessel (compass + distance	e) Cc	Inc	InR	Er	ErR	Х
WASTE DUMPED OVERBOARD	DNE					
Material ticked	Cc	Inc	InR	Er	ErR	X
Describe type	Cc	Inc	InR	Er	ErR	X
Describe quantity	Cc	Inc	InR	Er	ErR	X
OIL SPILLAGES AND LEAKAGES	DNE					
Source ticked	Cc	Inc	InR	Er	ErR	Χ
Visual appearance / colour	Сс	Inc	InR	Er	ErR	Χ
Describe area and quantity	Cc	Inc	InR	Er	ErR	Χ
ABANDONED or LOST FISHING GEAR	DNE					
Activity ticked	Cc	Inc	InR	Er	ErR	X
Describe gear	Cc	Inc	InR	Er	ErR	X
Estimate quantity	Cc	Inc	InR	Er	ErR	X
Other comments	Cc	Inc	InR	Er	ErR	X
QUESTIONS	DNE					
Y / N	Сс	Inc	InR	Er	ErR	X
Photo Frame	Cc	Inc	InR	Er	ErR	X

TRIP RECONCILATION - SUP-3 FORM

A complete set	Cc	Inc	InR	Er	ErR	Х
All travel details data fields	Cc	Inc	InR	Er	ErR	X
ADVANCES AND CLAIMS- SUP-4 FORM						
A complete set	Cc	Inc	InR	Er	ErR	Х
All advances and claims data fields	Cc	Inc	InR	Er	ErR	Х

TAG RECOVERY FORM / MULTIPLE TAG RECOVERY FORM

A complete set	Сс	Inc	InR	Er	ErR	X	
CRITICAL TAG INFORMATION	DN	E					
Tag number (tag # found in repeating boxes for multi-tag form)	Сс	Inc	InR	Er	ErR	X	
Date returned or date when tag found	Cc	Inc	InR	Er	ErR	X	
Where found	Cc	Inc	InR	Er	ErR	X	
Activity when found or process when found	Cc	Inc	InR	Er	ErR	X	
Well number	Cc	Inc	InR	Er	ErR	X	
FISH INFORMATION (For multiple tag form, check through all boxes on form)							
Species	Cc	Inc	InR	Er	ErR	X	
Species Reliability	Cc	Inc	InR	Er	ErR	X	
Fork length	Cc	Inc	InR	Er	ErR	X	
How measured	Cc	Inc	InR	Er	ErR	X	
Who measured	Cc	Inc	InR	Er	ErR	X	
Fish Processed state when measured	Сс	Inc	InR	Er	ErR	X	
Fish weight	Сс	Inc	InR	Er	ErR	X	
How weighed	Сс	Inc	InR	Er	ErR	X	
Fish processed state when weighed	Сс	Inc	InR	Er	ErR	X	

FISH CATCH INFORMATION	DNE							
Date caught or date of catch (exact / estimated)	Сс	Inc	InR	Er	ErR	X		
Latitude of catch (exact / estimated)	Сс	Inc	InR	Er	ErR	Х		
Longitude of catch (exact / estimated)	Сс	Inc	InR	Er	ErR	X		
Describe fishing areas	Cc	Inc	InR	Er	ErR	X		
FISHERY INFORMATION	DN	E						
Vessel name	Сс	Inc	InR	Er	ErR	Х		
Flag	Сс	Inc	InR	Er	ErR	Х		
Fishing method	Сс	Inc	InR	Er	ErR	Х		
School type	Сс	Inc	InR	Er	ErR	Χ		
CARRIER INFORMATION	DNE							
Carrier name	Сс	Inc	InR	Er	ErR	Х		
Carrier flag	Сс	Inc	InR	Er	ErR	Х		
Date of transhipment	Сс	Inc	InR	Er	ErR	Х		
Location of transhipment	Cc	Inc	InR	Er	ErR	X		
Transhipment position	Cc	Inc	InR	Er	ErR	X		
FINDER INFORMATION	DN	E						
Finder's name	Сс	Inc	InR	Er	ErR	Х		
Finder's address	Сс	Inc	InR	Er	ErR	х		
Port of recovery or country of recovery	Сс	Inc	InR	Er	ErR	X		
Information received	Сс	Inc	InR	Er	ErR	X		
Tag provided with this form	Сс	Inc	InR	Er	ErR	X		
Form completed by	Сс	Inc	InR	Er	ErR	x		

LL WRITTEN REPORT

1.0	Background	Incomplete	Weak	Good	Very Good	Excellent
2.0	Cruise Summary	Incomplete	Weak	Good	Very Good	Excellent
3.0	Data collected	Incomplete	Weak	Good	Very Good	Excellent
4.0	Chain of Custody	Incomplete	Weak	Good	Very Good	Excellent
5.0	Vessel and Crew Details	Incomplete	Weak	Good	Very Good	Excellent
6.0	Fishing Strategy	Incomplete	Weak	Good	Very Good	Excellent
7.0	Environmental Conditions	Incomplete	Weak	Good	Very Good	Excellent
8.0	Catch Details	Incomplete	Weak	Good	Very Good	Excellent
9.0	Trans-shipment / Transfer	Incomplete	Weak	Good	Very Good	Excellent
10.0	Other Projects	Incomplete	Weak	Good	Very Good	Excellent
11.0	Vessel Trip Monitoring	Incomplete	Weak	Good	Very Good	Excellent
12.0	Vessel's Own Data Collection	Incomplete	Weak	Good	Very Good	Excellent
13.0	General	Incomplete	Weak	Good	Very Good	Excellent
14.0	Problems Encountered	Incomplete	Weak	Good	Very Good	Excellent
15.0	Conclusions / Rec	Incomplete	Weak	Good	Very Good	Excellent
16.0	Acknowledgements	Incomplete	Weak	Good	Very Good	Excellent

THE JOURNAL

Dates	Incomplete	Weak	Good	Very	Excellent			
	•			Good				
Timos	Incomplete	Wook	Good	Very	Excollont			
Times	incomplete	VVEAN	G 000	Good	LACEMENT			
Page	Incomplete	Mook	Good	Very	Evcollopt			
Numbers	incomplete	Weak	Good	Good	Excellent			
Hoadings	Incomplete	Woak	Good	Very	Excollent			
neadings	incomplete	Weak	G 000	Good	Excellent			
Chronological Order	Incomplete	Wook	Good	Very	Excollent			
Chronological Order	incomplete	Weak	Guu	Good	LACEMENT			
Information Drovidad	la consulato de la	Mook	Good	Very	Eveellent			
Information Provided	incomplete	Weak	Good	Good	Excellent			
Sufficient Information	armation Incomplete Moak		Good	Very	Fuellest			
Sumclent mormation	incomplete	Weak	Good	Good	Excellent			
New day / New page	Incomulato				Cood	Very	E uro II aut	
New day / New page	incomplete	weak	Good	Good	excellent			
Llond writing	Incomulato	Maak	Cood	Very	Eveellent			
	incomplete	vveak	9000	Good	excellent			

DATA PRESENTATION

Directly	Cc	Er
Clear and legible	Cc	Er
One Response	Cc	Er
Vague data	Cc	Er
Comments	Cc	Er
2B Pencil (not pen)	Cc	Er
Previous data collection standards	Cc	Er

Data Submission

Within agreed time frame

Y N

Please note, the Written Report Assessment Checklist Template is now integrated into the Evaluation Form, see below.

REMINDER FOR DEBRIEFERs - Have you ?

Filled in the debriefing details on the GEN-3 form?		Y	Ν
Filled in the debriefing details on the Workbook Reference form?		Y	N
Callibrated the observer's callipers?		Y	Ν
Debriefer's callibration of calliper is:	+ / -		mm

Further notes on queries on the GEN and tag form etc or explain any X factor quality checks.

FORM TYPE / QUERY NUMBER	WRITTEN EXPLANATION
L	1

2016 LL Written Report Assessment Checklist Template 2016 LL Written Report Assessment Checklist Template



Sections		<u>Tick</u> if	<u>ck</u> if Scores		S		
Sections	Topics	yes or	2	1	0	Total	%
	Objective of this	<u>X</u> IT NO					
	bijective of thp		-	-			
	Name of placement officer (mention, who sent you for trip if no placement)						
	Preparation for trip (enough time)						
	Proper placement conducted (observer, vessel owner, vessel captain)						
1.Background	Placement form filled in						
			_	-			
	Describe how sefety sheets was serviced out					-	
	Describe now safety check was carried out					-	
	Assistance provided by placement officer, captain or carried out yourself		-			-	
	Any problem association with boarding and placement meeting						
	Departure port, date and time						
	Outward transit arrangement (date, time if any) or comment if nothing						
	How long to first fishing ground						
	Number of days at sea for each vessel onboard (if on transit vessel/ catcher		-				
2.0 Cruise	total number of fishing operations made by the vessel:		-				
Summary	Number of fishing operations fully monitored by the observer						
	Explain if an unusual number of fishing operations were not observed		-				
	Average number of backs set per fishing operations were not observed.						
	State any extra ordinary events						
2.1 Area Fished	State any extra ordinary events		-				
2.1. Area Histieu	Name of return port, and date and time of arrival						
	Describe returning transit arrangements date time or comment saving no		-				
	Describe how long it took to return to the port after fishing						
2.2. End of Trip	Discuss any periods (and reason why) no fishing took place during the trin		-				
	Listuis any periods (and reason why) no histing took place during the trip.		-				
	If trip was incomplete (observer dropped off before vessel returned for						
	Were you offered assistance from observer programme staff to disembark		-				
	the vessel or other persons?						
		1	- <u>-</u>	1	1		
2.0 Data Collected	SPC/ FFA Data forms used (check reference page of workbook) – observer						
3.0 Data Collected	Cive reason why if no data collected in any regional forms						
3.1 Other Data	Note any other forms used (crossed-endorsed, MSC, etc)		-				
Collected							
4.0 Chain of Custod	V						
	Mention whether or not you involved in any Chain of Custody or Catch						
	Documentation Scheme (Marine Stewardship Council, etc) during this trip						
4.0. Chain of	Describe the programme you were involved in,						
Custody	Describe your role						
	Mention how successful the trip was						
	Mention if CoC requirements were fulfilled						
5.0. Vessel and Crew I	Details		Τ				[
	Explain reasons why unable to get some vessel details						
5.1. General	State if extra information about vessel details was discovered.						
Vessel	Note any further vessel characteristics that have not been recorded onto						
Information	the LL-1 form –						
	Give reasons why if unable to fill some information on crew nationality data						
	field						
5.2. Crew	Extra information on crew nationality						
Nationality	Any crew leave or join vessel during trip						
	How experience were the crew						
	How long the crew work on this vessel						
5.2.1. Training of	Full Names of Pacific Islands Crews (if any)						
Pacific Islands	Previous seamanship experience						
National	Training background/ college						
	Future goals						

If unable to fill in some of the electronic data fields explain the reason why			
Extra information about the electronics that may be useful			

	Description of Vessel's electronics condition, generally in good condition or			
5.3 Electronics	mostly old		 	
	Explain if any problems understanding the electronics data fields		 	
	types of electronics on board			
	Describe type of radio buoys used (call up/non-call up, GPS)			
5.3.1. Radio	State any special features of the radio buoys		 	
Buoys	Explain if any aspect of radio buoys that is difficult to understand			
	Explain if unable to fill in some of the fishing gear data fields			
	Extra information about the fishing gear that may be useful		 	
	Explain sort of fishing gear used on the vessel?			
5.4. Fishing Gear	State if fishing gear in good mechanical order.			
	State condition if mostly new or old gear		 	
	Were there any serious breakdowns with the fishing gear during the trip?			
	Make a note if you didn't understand any of the fishing gear data fields.			
	Explain here if you were unable to get all necessary information on the mainline			
	Explain if there is any new and interesting information about the mainline			
	Note the total length of the mainline that was available for use in a set			
5.4.1. Mainline	if extra replacement line is kept in storage, describe this separately.		 	
	Explain how these values were obtained			
	Description of mainline and its diameter and/or strength			
	Explain if there was anything about the mainline data fields that was			
	difficult to understand.		 	
	If unable to fill in any branchline data fields note the reason why		 	
	any new and interesting information about the branchlines		 	
	Describe a complete branchline, including average length, diameter and/or			
	Strength and each type of material used to make up the branchline		 	
	Explain how were the branchlines attached to the mainline			
	Draw a branchline, showing the lengths and the names of each of the nieces		_	
5.4.2. Branchlines	of the branchline			
	Mention if average length of the branchlines change at any point during the			
	Describe the make up and length of shark lines if any was used		 _	
	Describe now they were attached to the mainline		 _	
	average number used during each set		 _	
	Explain any aspects of branchline information data collection that were			
	difficult to understand.		 	
E 4.2 Fleatlines	Is there any interesting information about the float lines			
5.4.3. Floatlines	Describe average length and type of material used to make up float line		 	
	Mention in length of the hoat lines change during thp:			
5.4.4. Branchline	Were there any branchline weights added to the end of the branchline			
weights	If so describe the type of branchline weight that was used (safe lead, lumo			
	lead, weighted swivel or others).			
	Describe the types and sizes of hooks that were used by the vessel			
	Mention if common Japanese tuna hooks used or circle hooks used			
	Were the circle hooks offset			
5.4.5. Fish Hooks	Were J hooks used at all			
	If different hook types were mixed on the line describe the pattern of			
	hook setting if possible.			
	If any shark lines were used describe the hooks used in these lines			
	Percentage of each nook type used during your trip			
	Explain reasons why if unable to fill some of safety equipment data fields			
	Useful comments about safety equipment on board the host vessel.	L		
5.5. Safety	Description of all safety equipment on board			
Equipment	Was it in good working order and serviced regularly?			
	Any safety briefing given to the observer while on board the vessel			
	Did the observer have good access to safety equipment when onboard?			
	Explain any aspects about safety equipment data collection that are			
	difficult to understand			

	Explain here if it wasn't possible to circle "Y" or "N" for any of			
	the refrigeration method data fields.			
	Description of any new and interesting details about the			
5.6 Pofrigoration	refrigeration methods onboard.			
Methods	Discuss how the catch was stored on the vessel.			
	Mention if some catch stored differently from other catch			
	Did the storage method change at any point during the trip?			
	Would any further observer training on refrigeration methods be useful?			
	Anything special observed (equipment, electronics, crews)			
5.7. Observations/	Expand on usage code and equipment not working, working but not used			
Comments / other use of gear	or used in a unusual way			
	Description of fishing gear / electronics believed to be different			
	Make, model, special characteristic, usage or important about new gear			

6.0. Fishing Strategy	Description of fishing strategy employed by the captain (which can be on any of the following examples below or any strategy not listed). Examples may include: they fished where they last caught fish; information from other vessels, directed by the boat owner, using the track plotter, echo sounder, captain's own knowledge of area, targeting a particular target species, etc.			
	types of information that are being accessed by the vessel - e.g.:			
	types of equipment used to collect this information			
6.1. Fishery	Note the name of websites that are being accessed			
Information Services	Mention if information printed out and provided to the vessel prior to departure to sea			
	Give reasons if any of the relevant data fields on LL-1 could not be answered			
	Note if aspects of these fishery information services were not understood by the observer			
	seamounts,			
6.2. Oceanic	trench current lines			
Features	other natural features			
	Describe the general start of set time and its duration			
	general start of haul time and its duration			
6.3. Setting /	Mention if there were any major problems encountered during setting			
Hauling	or hauling			
mormation	Note average number of hooks used in a basket			
	Mention if this number changed significantly during the trip			
	Give reason if it was not possible to fill any of the hook / basket, line setting speed data fields on the LL-2/3			

	Was the vessel targeting a deep or shallow depth with its line				
	State whether or not a line shooter used onboard				
	If not, explain how the distance between branchlines was assessed				
6.4 Target fishing depths	Was the line shooter speed clearly displayed in knots or meters per second				
(denth of the	Was there a regular beep emitted for branchline attachment				
line/hooks	Did the crew stick closely to this rhythm				
	Explain if unable to fill any of the setting interval or vessel speed data				
	fields				
	Note if there is any aspect of the setting interval data fields that are				
	difficult to understand				
	If unable to fill any of the "bait used" data fields explain why here				
6.5 Bait /	Mention type of the bait was used during the trip				
baiting	Mention if any of the bait used was live bait				
sequence	Describe any baiting sequence you might have observed on the vessel				
	Mention if same baiting sequence used throughout the trip, or only				
	some of the times	<u> </u>			
	How was bait stored	<u> </u>			
	Describe any new interesting information about the bait or baiting				
	sequence				

6.6. Mitigation Describe in detail any of the mitigation methods the vessel used Image: Comparison of the mitigation methods the vessel used Image: Comparison of the mitigation methods the vessel used 6.6. Mitigation Mention if they used any of the following (side setting with a bird curtain, night setting with reduced deck lighting, tori lines, weighted branchlines, blue-dyed bait, deep setting line shooter, underwater setting chute, management of offal discharge Image: Comparison of the mitigation equipment and its height relative to the handrail (above or below) Mention if the setting time was influenced by the mitigation method Image: Comparison of the mitigation method Image: Comparison of the mitigation method 6.6.1 Fish Offal Describe fully how the vessel managed it fish offal or fish waste (including any gills and guts from processed fish, discards and bait fish). Image: Comparison overboard Image: Comparison overboard 6.6.1 Fish Offal If yes, describe what the procedures were Image: Comparison overboard Image: Comparison overboard Image: Comparison overboard Management If yes, describe what the procedures were Image: Comparison overboard			1		
6.6. Mitigation Mention if they used any of the following (side setting with a bird curtain, night setting with reduced deck lighting, tori lines, weighted branchlines, blue-dyed bait, deep setting line shooter, underwater setting chute, management of offal discharge Image ment of offal discharge 6.6. Mitigation Mention what crews were involved and what their role was Image ment of offal discharge Pay attention to the exact location of any mitigation equipment and its height relative to the handrail (above or below) Image ment of the setting time was influenced by the mitigation method Image ment of the setting time was influenced by the mitigation method 6.6.1 Fish Offal Describe fully how the vessel managed it fish offal or fish waste (including any gills and guts from processed fish, discards and bait fish). Image ment of fish offal etc. was thrown over at any time during the setting or hauling periods Image ment of fish offal etc. was thrown over at any time during the setting or hauling periods Image ment of the setting etc. was thrown over at any time during the setting or hauling periods Image ment of the ment was done during all set/haul periods or just for some of them Image ment of the ment was done during all set/haul periods or just for some of them Image ment of the ment was set influence to individual sets Image ment of the ment was set of the for early periods or just for some of them Image ment of the ment was set of the ment was thrown over at any time during the setting or hauling periods Image ment of the ment was set of the ment was thrown over at any time during the setting or thauling the setting in the ment was one during		Describe in detail any of the mitigation methods the vessel used			
6.6. Mitigation night setting with reduced deck lighting, tori lines, weighted branchlines, blue-dyed bait, deep setting line shooter, underwater setting chute, management of offal discharge Imagement of offal discharge Method Mention what crews were involved and what their role was Imagement of offal discharge Pay attention to the exact location of any mitigation equipment and its height relative to the handrail (above or below) Imagement of offal discharge Imagement of offal discharge 0.6.1 Fish Offal Mention if the setting time was influenced by the mitigation method Imagement of offal discharge Imagement of offal discharge 6.6.1 Fish Offal Mere there any specific procedures or times for when fish offal etc was Imagement of the setting offal etc. was Imagement of fal discharge 6.6.1 Fish Offal If yes, describe what the procedures were Imagement of fal discharge Imagement of fal etc. was 6.6.1 Fish Offal If yes, describe what the procedures were Imagement of fal etc. was Imagement of fal etc. was 6.6.1 Fish Offal Mention if fish offal etc. was thrown over at any time during the setting or hauling periods Imagement of fal etc. was Imagement of fal etc. was 6.6.1 Fish Offal Describe how fish were hauled onboard Imagement of fal etc. was Imagement of fal etc. was 6.6.1 Fish Offal Describe how fish were hauled onbo		Mention if they used any of the following (side setting with a bird curtain,			
6.6. Mitigation blue-dyed bait, deep setting line shooter, underwater setting chute, management of offal discharge Imagement of offal discharge Method Mention what crews were involved and what their role was Imagement of offal discharge Pay attention to the exact location of any mitigation equipment and its height relative to the handrail (above or below) Imagement of the setting time was influenced by the mitigation method Imagement of the setting time was influenced by the mitigation method 6.6.1 Fish Offal Describe fully how the vessel managed it fish offal or fish waste (including any gills and guts from processed fish, discards and bait fish). Imagement Imagement 6.6.1 Fish Offal Were there any specific procedures or times for when fish offal etc was thrown overboard Imagement Imagement Management If yes, describe what the procedures were Imagement Imagement 6.7 Hauling fish onboard Describe how fish were hauled onboard Imagement Imagement 6.7 Hauling fish onboard Describe how fish were hauled onboard Imagement Imagement or techniques were used to help (e.g.: tuna missile; electrocution before landing; winches to lift large species Imagement Imagement 6.8 Unusual set details Start of set date and time for unusual set detail Imagement Imagement Imagement 6.9 Changes <t< td=""><td></td><td>night setting with reduced deck lighting, tori lines, weighted branchlines,</td><td></td><td></td><td></td></t<>		night setting with reduced deck lighting, tori lines, weighted branchlines,			
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between sets bestine any changes to the gear between sets	between sets	Describe any changes to the gear between sets			

7.0 ENVIRONMENTA	L CONDITIONS			
	Describe the weather in general during the trip or for distinctive periods			
	of the trip			
7.1 Weather	Was it windy, rainy, cloudy, fine			
	What direction did the wind mostly come from and how strong; etc			
	Indicate if fishing was not possible at any time because of adverse			
	conditions			
	Describe the usual sea conditions for most of the trip or during notable			
7.2 Sea conditions	parts of the trip			
	Include: general direction and size of the swell			
	sea surface temperature (if available)			
	current direction and strength (if known)			
	Describe the moon phase during the trip			
7.3 Moon phase	Was fishing during the full moon, new moon, or other			
	Mention if moon phase have any effect on the <u>amoun</u>t or the type <u>of</u>			
	species caught by the vessel			

8.0 CATCH DETAILS

	What was the target species for the vessel during the trip			
	Was there more than one target species (tuna, swordfish, sharks) for any,			
	or all, of the sets			
	Did target species change from set to set or at any point during a set			
8.1 Target catch	Describe catch of target species in detail (see appendix 2)			
details	State common name followed by scientific name and FAO code for each			
	target species landed (e.g.: bigeye tuna (Thunnus obesus, BET)).			
	Describe <u>the total number</u> taken			
	General condition when landed.			
8.1.1 Target catch	Describe exactly how the target catch were processed and stored: were			
processing and	they spiked, 'taniguchi-ed' (spinal chord destroyed) and/or bled;			
storage	Did the vessel appear to take care with processing			
	how and where were they stored/ preserved			
	Were any target catch species discarded			
8.1.2 Target catch	What was the reason for discarding these fish			
discards	State total number of target species discarded under each fate category			
	Were any of the target catch species damaged by whales, sharks, cookie			
	cutter sharks, squid, the fishing gear or any other species?			
8.1.3 Target catch	Give the number of target catch that were damaged for each category.			
	Describe fully the type of damage you saw			

damage	Give the reason why you credited each type of damage to either whales,			
	sharks, squid, the vessel or any other category.			
8.2 By-catch details				
8.2.1 Other (non- target) tuna and	Describe catch of other tuna and billfish. List common name followed by scientific name and FAO code in brackets for each species hooked (e.g. striped marlin (<i>Tetrapturus audax</i> , MLS).			
billfish	Describe the numbers dead or alive on landing			
	The numbers that were shark or whale damaged or some other sort of damage			
	Did many or any escape before landing?			
	Describe how many were discarded or retained			
	how they were processed, depending on condition			

	For each shark or ray species healed list the common name			
	For each shark of ray species hooked, list the common hame			
	followed in brackets by the scientific name and FAO code (e.g.:			
	silky shark (Carcharhinus falciform, FAL))			
	Describe the number of each landed			
	General condition when landed (i.e. mostly dead or alive),			
	whether they were retained or discarded,			
	Mention if any escaped			
8.2.2 Sharks and rays	Mention if any were damaged and how			
	how processed (especially if unusual processing techniques are			
	used for some species)			
	Especially note if sharks were being targeted with use of special			
	shark hooks			
	Did the vessel use electronic stunner to kill the hooked catch?			
	Report all details with regards to landed OCS or FAL sharks in			
	section 8.4			
	For each 'other by-catch species' hooked, list the common name			
	followed, in brackets, by the scientific name and FAO code (e.g.:			
	mahi-mahi (Coryphaena hippurus, DOL))			
	For each species describe the number landed			
8.2.3 Other by-catch	For each species describe the number landed			
species	For each species describe the general condition (i.e. mostly dead			
	or alive)			
	For each species describe whether discarded or kept (retained) on			
	board.			
	Did many or any escape			
	was it especially noticeable that those landed were damaged in			
	any way			
	if retained how were they processed			
8.3. Unspecified Species /	State whether or not local name was used for encountered unspecified			
Local Names / Group	species			
species codes.	Provide full description of species			
	Photo/drawing/sample provided			
	State any attempt to bring back sample			

8.4. SPECIES OF SPECIAL INTEREST

	Write a brief and accurate description of every single species of special interest landed on deck				
	Summarise the interaction/treatment/release.				
	State the code/name/scientific name (TUG/green turtle/Chelonia mydas)				
	for each landed species				
8.4.1. Species of	Did you notice the SSI before the set was made				
special interest (SSI)	Were there any problems identifying the different species				
- landed	Give full description for each landed species, and condition when landed				
	Note the treatment it received onboard and its condition when discarded				
	or released.				
	Do you, in your opinion, need further training for SSI identification				
	Pay particular attention to any Oceanic White Tip Sharks (OCS) or Silky			1	
	Sharks (FAL).				
	Code/name/scientific for each species interacted				
	State if it was possible to identify these species properly				

0 1 0 0 1 0						
8.4.2 Species of	If you have any doubts about the identification give a full description of					
special interest –	the id features					
interactions	Note if it was harm in any way during interaction					
	State if vessel made attempt to assist creature to escape					
	Were the WCPFC handling guidelines for whale shark followed correctly					
	More notes can be written under paragraph 13.0 Vessel Trip Monitoring				1	
	State if any OCS or EAL interacted					
	Did the vessel have problems with teethod wholes and delphins during					
0.4.2.6	bid the vessel have problems with toothed whales and dolphins during					
8.4.3 Species of					-	
special interest –	Did you see any whale damaged fish? If so during how many sets?					
interactions with	Was there any mention of dolphins taking bait from the hooks					
toothed whales and	Did the vessel steam to new fishing grounds to get away from whales on					
dolphins (cetacean	any occasion					
predation)	How many times did that occur, if any					
	Did the Captain have any techniques for avoiding whales and dolphins					
	Did you sight any species of special interest from the vessel					
	What species did you see?					
8 4 4 Species of	How bard was it to identify the species					
special interest	Are you confident in your identification			-	1	
(S S I) = cightings					-	
(3.3.1) = signtings	What identification features did you notice					
	How far away were the species from the vessel?					
	Was there more than one sighting					
	Could you tell if there were adults and calves together					
		T	Г		r	1
9.0 TRANS-	Mention any transhipment occurring out at sea					
SHIPPMENT /	Mention the total amount (in numbers) for each target species					
TRANSFER OF CATCH	Mention the name of the receiving vessel					
10.0 OTHER PROJECTS	5					
10.0 OTHER PROJECTS	Describe details if any tagged species were tagged and the condition of					
10.0 OTHER PROJECT	Describe details if any tagged species were tagged and the condition of the tagged fish					
10.0 OTHER PROJECT	Describe details if any tagged species were tagged and the condition of the tagged fish What type of tag, conventional/dart, pop-up satellite (PSATs) or regular					
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10.0 OTHER PROJECT 10.1 Tags 10.2 Stomach sampling 10.3 Any Other Samplings	Describe details if any tagged species were tagged and the condition of the tagged fish What type of tag, conventional/dart, pop-up satellite (PSATs) or regular archival tag Were any tagged fish found? Record tag number, species, GPS position/location, length and measured weight Briefly describe and comment on the sampling you carried out during your trip Was is easy to carry out the sampling, note any problems you faced suggestions you have to improve the sampling Mention how/ when and to who the samples and the data forms were handed to after your trip Describe the data collected for any other special projects you were asked to carry out Use a new number and heading for each project					
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	he vessel use the regional logsheet / logbook.If not what kind of logsheet			
	ey using			
VESSEL'S OWN DATA	on person primary (position) responsible for collecting vessel data			
COLLECTION	on when they do they make entry into logsheet			
	of paper or book the data written on			
	nd paragraph should detail the type of data that is being collected			
	t is being estimated (weighted green-weights, weighted processed weights,			
	timates of green-weights, eye-estimates of processed weights			
	where this differs from the data that you collect			

Clarify advance or expenses claimed			
Special problems for observers /Needs of observers on a similar vessel			

	salaries, general experience and background			
	Medical problems for observer or crew if observer opinion that general			
	state of the vessel was unhygienic			
13.0 GENERAL	State whether or not any photos taken during trip			
	List frame numbers and subject of photos			
	information on new markets or markets for new target species			
	new fishing strategies, new processing techniques			
	intelligence about other licensing arrangements your vessel and/or vessel			
	fleet have			
	TDR Information			

14.0. Problems	Problems not reported elsewhere – captain/ crew			
Encountered	Information and data gathering and state possible solutions			
	State if anything on form need change or not understood			
14.1 Form Change /	State opinion on data fields that read incorrectly			
Recommendation	State if you believe instruction could be made clearer and include			
	suggestions for improving			
	State general impression of trip			
15.0 Conclusion/	State if any items need follow up or not			
Recommendation	State if any matter not covered in other sections of written report			
16.	Provide acknowledgement to people, companies, organisation helped			
Acknowledgement	with trip			
	Fishing companies, agents, vessel operators, captain, crews			