



Longline Debriefing Form

Giving direct feedback to observers

REVISED DEC 2009						
TRIP DETAILS						
OBSERVER NAME	NATIONALITY	DEPARTURE (SHIP DATE AND TIME)				DEPARTURE PORT
		DD	MM	YY	hh mm	
PLACEMENT PROG. TRIP ID NUMBER		RETURN (SHIP DATE AND TIME)				RETURN PORT
		DD	MM	YY	hh mm	
DEBRIEFING DETAILS						
NAME OF DEBRIEFER		START OF DEBRIEFING - DATE and TIME				Second Trip ID NUMBER (if different)
		DD	MM	YY	hh mm	
		END OF DEBRIEFING - DATE and TIME				
VESSEL NAME:						

Before Debriefing starts

- The debriefer should ensure that the correct header details have been filled in on every form. If this has not been done all of the forms should be handed back to the observer and they should then be asked to correct the forms so that that these details are correct and complete on every form.
- The debriefer should ask the observer to check that the start of set date and times are consistent across all forms. An optional worksheet is provided on the next page to help with this work.

All Forms

Insert year if not 2009 version

1. The '*year of revision*' marked on the submitted LL-1 form is 2009 or: _____
2. The '*year of revision*' marked on the submitted LL-2/3 forms is 2009 or: _____
3. The '*year of revision*' marked on the submitted LL-4 forms is 2009 or: _____
4. The '*year of revision*' marked on the submitted GEN-1 forms is 2009 or: _____
5. The '*year of revision*' marked on the submitted GEN-2 forms is 2009 or: _____
6. The '*year of revision*' marked on the submitted GEN-3 forms is 2009 or: _____
7. The '*year of revision*' marked on the submitted GEN-4 forms is 2009 or: _____
8. The '*year of revision*' marked on the submitted GEN-6 forms is 2009 or: _____

HEADER DETAILS:

The header details data has been checked and confirmed through questioning.
 (Please check the trip details on the LL-1 form before continuing on to check the header details for all forms.
 Also, note there will be additional header detail information verified when the LL-4 form is checked.)

9. The '*observer name*' has been completely and correctly filled in.

Cc Inc InR Er ErR

10. The '*observer trip ID number*' has been completely and correctly filled in.

Cc Inc InR Er ErR

11. The '*vessel name*' has been completely and correctly filled in.

Cc Inc InR Er ErR

12. The '*page numbers*' have been completely and correctly filled in.

Cc Inc InR Er ErR

Explain any errors and provide some helpful advice.	Random General Knowledge
Fill it in! Revise! Well Done!	√ or X

LL- 1 FORM: GENERAL INFORMATION FORM

DATA SUBMITTED

All the LL-1 forms have been checked and the debriefer has confirmed that there are no other forms to be submitted.

13 A 'LL-1 form' has been submitted.

Cc Inc InR X

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

TRIP DETAILS:

The departure and return port and time data has been checked, confirmed through questioning and cross checked with the trip report "2.0 – Cruise Summary" of the trip report.

14 The '*observer programme*' data field has been completely and correctly filled in.

Cc Inc InR Er ErR X

15 The '*observer name and nationality*' data field has been completely and correctly filled in.

Cc Inc InR Er ErR X

16 The '*observer trip id number*' data field has been completely and correctly filled in.

Cc Inc InR Er ErR X

17 The '*trip start and end location*' data fields have been completely and correctly filled in.

Cc Inc InR Er ErR X

18 The '*trip start date and time*' data fields have been completely and correctly filled in.

Cc Inc InR Er ErR X

19 The '*trip end date and time*' data fields have been completely and correctly filled in.

Cc Inc InR Er ErR X

20 The '*vessel name*' data fields have been completely and correctly filled in.

Cc Inc InR Er ErR X

21 The '*vessel departure (ship's) date*' data fields have been completely and correctly filled in.

Cc Inc InR Er ErR X

22 The '*vessel departure port*' data fields have been completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

VESSEL DETAILS

The vessel data has been checked, confirmed through questioning and cross-checked with the section “4.1 - General Vessel Information” of the trip report.

23. The ‘*vessel owner*’ data fields have been completely and correctly filled in.

Cc Inc InR Er ErR X

24. The ‘*registration number and vessel flag*’ data fields have been completely and correctly filled in.

Cc Inc InR Er ErR X

25. The ‘*IRCS or WIN*’ data field has been completely and correctly filled in.

Cc Inc InR Er ErR X

26. The ‘*length and gross tonnage*’ data field has been completely and correctly filled in.

Cc Inc InR Er ErR X

27. The ‘*fish hold capacity*’ have been completely and correctly filled in.

Cc Inc InR Er ErR X

28. The ‘*captain/ master ID document, no.*’ have been completely and correctly filled in.

Cc Inc InR Er ErR X

29. The ‘*fishing permit or licence number(s)*’ have been completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

CREW NATIONALITY

The crew nationality data has been checked, confirmed through questioning and cross-checked with section “4.2 Crew Nationality” of the trip report.

30. The ‘nationality of the captain and fishing master’ have been completely and correctly filled in.

Cc Inc InR Er ErR X

31. The ‘other crew’ data fields have been completely and correctly filled in.

Cc Inc InR Er ErR X

32. The ‘how many’ data fields have been completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

ELECTRONICS

The electronics data has been checked, confirmed through questioning and cross-checked with section “4.3 Electronics” of the trip report.

33. All of the ‘Y/N’ data fields have been completely and correctly circled. (note: excludes the ‘VMS seals intact’ Y/N).

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

34. The '*usage*' data field has been completely and correctly filled in.

Cc Inc InR Er ErR X

35. The '*new*' data fields have been completely and correctly filled in.

Cc Inc InR Er ErR X

36. The '*make*' data fields have been completely and correctly filled in.

Cc Inc InR Er ErR X

37. The '*model*' data fields have been completely and correctly filled in.

Cc Inc InR Er ErR X

38. The '*how many*' data field has been completely and correctly filled in.

Cc Inc InR Er ErR X

39. The '*VMS – system*' data fields have been completely and correctly filled in.

Cc Inc InR Er ErR X

40. The '*VMS - ALC make and model*' data fields have been completely and correctly filled in.

Cc Inc InR Er ErR X

41. The '*VMS seals intact (Yes or No) Y/N*' data fields have been completely and correctly circled.

Cc Inc InR Er ErR X

42. The '*communication services*' data fields have been completely and correctly circled.

Cc Inc InR Er ErR X

43. The '*information services*' data fields have been completely and correctly circled.

Cc Inc InR Er ErR X

44. The '*comments*' data fields have been completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

FISHING GEAR

The fishing gear data has been checked, confirmed through questioning and cross-checked with section “4.4 Fishing Gear” of the trip report.

45. The ‘*Y/N*’ data fields have been completely and correctly circled

Cc Inc InR Er ErR X

46. The ‘*usage*’ data fields have been completely and correctly filled in

Cc Inc InR Er ErR X

47. The ‘*new*’ data field have been completely and correctly filled in

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

Fishing gear - FISHING LINE MATERIAL

The fishing line materials data has been checked, confirmed through questioning and cross-checked with sections “4.4.1 - Mainline ”, “4.4.2 Branchlines” and “4.4.4 Fish Hooks” of the trip report.

48. The ‘*mainline material*’ data fields have been completely and correctly filled in.

Cc Inc InR Er ErR X

49. The ‘*mainline length and diameter*’ data fields have been completely and correctly filled in.

Cc Inc InR Er ErR X

50. The ‘*branchline materials*’ data fields have been completely and correctly filled in.

Cc Inc InR Er ErR X

51. The ‘*branchline diameter*’ data fields have been completely and correctly filled in.

Cc Inc InR Er ErR X

52. The ‘*wire trace*’ data field has been correctly circled.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

53. The ‘*hook – type*’ data fields have been completely and correctly filled in.

Cc Inc InR Er ErR X

54. The ‘*hook – size*’ data fields have been completely and correctly filled in.

Cc Inc InR Er ErR X

55. The ‘*hook – percentage (%)*’ data fields have been completely and correctly filled in.

Cc Inc InR Er ErR X

56. The ‘*hook – description*’ data fields have been completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

SAFETY EQUIPMENT

The safety equipment data has been checked, confirmed through questioning and cross-checked with section “4.5 – Safety Equipment” of the trip report.

57. The ‘*lifejacket- (provided) / (suitable)*’ data fields has been completely and correctly circled.

Cc Inc InR Er ErR X

58. The ‘*lifejacket – availability*’ data field has been completely and correctly circled.

Cc Inc InR Er ErR X

59. The ‘*number of lifebuoys / life rings*’ data field has been completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

60. The ‘*EPIRBS- 406 - total and total expired*’ data fields have been completely and correctly filled in.

Cc Inc InR Er ErR X

61. The ‘*EPIRBS – other - total and exp (expiry)*’ data fields have been completely and correctly filled in.

Cc Inc InR Er ErR X

62. The ‘*life rafts – number of people*’ data fields have been completely and correctly filled in.

Cc Inc InR Er ErR X

63. The *'life rafts – inspection date'* data fields have been completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.			Random General Knowledge
Fill it in!	Revise!	Well Done!	

REFRIGERATION METHOD

The refrigeration data has been checked, confirmed through questioning and cross-checked with section “4.6 - Refrigeration method” of the trip report.

64. The *'refrigeration method'* Y/N data fields have been completely and correctly circled.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.			Random General Knowledge
Fill it in!	Revise!	Well Done!	

WASTE DISPOSAL

The waste disposal has been checked and confirmed through questioning.
(Note the waste disposal types are on the back of the LL-1 pg2 form).

65 The *'waste disposal availabilty'* data fields have been completely and correctly filled in.

Cc Inc InR Er ErR X

66 The waste disposal *'description'* data field been completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.			Random General Knowledge
Fill it in!	Revise!	Well Done!	

OBSERVATIONS/ COMMENTS/ OTHER GEARS, UNUSUAL USE OF GEARS

The notes on ‘observations / comments / other gear / unusual use of gear data has been checked, confirmed through questioning and cross-checked with section ‘4.7 – Observations/ Other gear/ Unusual use of gear’ of the trip report.

67 The notes on ‘observations/ comments / other gear/ unusual use of gear have been completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.			Random General Knowledge
Fill it in!	Revise!	Well Done!	

LL-2/3 FORM: SET AND HAUL INFORMATION

DATA SUBMITTED

All of the LL-2/3 forms have been checked and the debriefer has confirmed that there are no other forms to be submitted.

68. A ‘complete set of LL-2/3’ forms have been submitted.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.			Random General Knowledge
Fill it in!	Revise!	Well Done!	

START OF SET

The start of set data has been checked, confirmed through questioning and cross-checked with section ‘5.3 – Setting and Hauling information’ of the trip report.

69. The start of set – ‘*ship’s date and time*’ has been completely and correctly filled in.

Cc Inc InR Er ErR X

70. The start of set ship’s time is aligned with the start set time on the set log for every observed set.

Cc Inc InR Er ErR X

71. The ‘start of set – *UTC date and time*’ has been completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

Longline Set Specification – HOOKS / BASKET

The hooks / basket data has been checked, confirmed through questioning and cross-checked with section “5.3 – Setting and Hauling information” of the trip report.

72. The ‘*no. of hooks per basket*’ data field has been completely and correctly filled in.

Cc Inc InR Er ErR X

73. The ‘*total number of baskets*’ data field has been completely and correctly filled in.

Cc Inc InR Er ErR X

74. The ‘*total number of hooks*’ data field has been completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

Longline Set Specification - LINE LENGTHS

The line length data has been checked, confirmed through questioning, and cross-checked with section ‘4.4.2 Branchlines and 4.4.3 Floatlines’ of the trip report.

75. The ‘*length of the floatline*’ data field was completely and correctly filled in.

Cc Inc InR Er ErR X

76. The ‘*length of the branchline*’ data field was completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

Longline Set Specification - SETTING INTERVAL

The setting interval data has been checked, confirmed through questioning and cross-checked with section “5.4 Target fishing depths” of the trip report.

77. The ‘*line setting speed*’ data field was completely and correctly filled in.

Cc Inc InR Er ErR X

78. The ‘*line setting units*’ were completely and correctly circled.

Cc Inc InR Er ErR X

79. The ‘*branchline set interval*’ data field was completely and correctly filled in.

Cc Inc InR Er ErR X

80. The “*between branchlines*” data field was completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

Longline Set Specification - VESSEL SPEED

The vessel speed data has been checked, confirmed through questioning and cross-checked with section “5.4 Target fishing depths” of the trip report.

81. The ‘*vessel speed*’ data field was completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.			Random General Knowledge
Fill it in!	Revise!	Well Done!	

Longline Set Specification - SHARK LINES

The sharkline data fields has been checked, confirmed through questioning and cross-checked with section “4.4.2 Branchlines” of the trip report.

82. The ‘shark line – *number*’ data field was completely and correctly filled in.

Cc Inc InR Er ErR X

83 The ‘shark line – *length*’ data field was completely and correctly filled in.

Cc Inc InR Er ErR X

Longline Set Specification – TDRs

The TDR data has been checked and confirmed through questioning and cross-checked with section “11.5. Your headings” of the trip report.

84 The ‘*TDR*’ Y/N data field was completely and correctly circled.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.			Random General Knowledge
Fill it in!	Revise!	Well Done!	

TARGET SPECIES

The target species data has been checked, confirmed through questioning and cross-checked with section “5.7 target species” and “7.1 Target catch details” of the trip report.

85. The ‘*target species*’ data field has been completely and correctly filled in with an X.

Cc Inc InR Er ErR X

UNUSUAL SET DETAILS

The unusual set details data has been checked, confirmed through questioning and cross-checked with section “5.8 Unusual set details” of the trip report.

86 The ‘*unusual set detail*’ data field was completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

BAIT USED

The bait used data has been checked and confirmed through questioning and cross-checked with section "5.5 Bait/ baiting sequence" of the trip report.

87 The '*species*' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

88 The '*kilogramme (kg)*' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

89 The '*hook number*' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

90 The '*bait dyed blue*' Y/N data field was correctly circled.

Cc Inc InR Er ErR X

91. The '*lightstick*' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

SET LOG

The set log data has been checked and confirmed through questioning.

92. The 'start set - time and position' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

93. The 'observed directly' question was completely and correctly circled.

Cc Inc InR Er ErR X

94. If N was circled then an 'observed directly comment' has been recorded.

Cc Inc InR Er ErR X

95. The 'end set - time and position' position data field was completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

MITIGATION

The mitigation data has been checked and confirmed through questioning.

96. The 'Y/N' data field for each of the method described has been correctly circled..

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

HAUL LOG

The haul log data has been checked, and confirmed through questioning.

97. The 'start haul - time and position' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

98. The 'end haul - time and position' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

99. The *'intermittent (or hourly) haul - time / position'* data fields have been completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.			Random General Knowledge
Fill it in!	Revise!	Well Done!	

COMMENTS

The comments have been checked, and confirmed through questioning.

100. The *'comments'* data fields are completely and correctly filled in.

Cc Inc InR Er ErR X

101 The *'comment ship's times'* data fields has been filled in appropriately.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.			Random General Knowledge
Fill it in!	Revise!	Well Done!	

DAY'S SUMMARY

All of the day's summary data fields have been checked, cross-checked with other data forms (see list below) confirmed through questioning and cross-checked with section 9.0 Vessel Trip Monitoring of the trip report.

For question 102 the data must be cross-checked with the GEN-3 forms. For question 103 the data must be cross-checked with the journal

** The *'total basket observed'* during haul' data field will be assessed by the debriefer in the LL-4 form section**.

102. The *'GEN-3 question'* data field was completely and correctly circled.

Cc Inc InR Er ErR X

103 The *'Journal page'* data field was completely and correctly filled in.

Cc Inc InR Er ErR X

104 The 'total basket observed during haul' data field was completely and correctly filled in

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.			Random General Knowledge
Fill it in!	Revise!	Well Done!	

LL-4 FORM: CATCH MONITORING

DATA SUBMITTED

All of the LL-4 forms have been checked and the debriefer has confirmed that there are no other forms to be submitted.

105. A 'complete set' of LL-4 forms has been submitted.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.			Random General Knowledge
Fill it in!	Revise!	Well Done!	

HEADER DETAILS

The header details data have been checked and confirmed through questioning and cross-checked with the LL-2/3 forms (reminder: the main header details were checked at the start of debriefing).

106. The 'set number' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

107. The 'measuring instrument' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

108. The ship's 'start of set date and time' data fields have been completely and correctly filled in.

Cc Inc InR Er ErR X

109. The ship's 'start of haul date' data fields were completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.			Random General Knowledge
Fill it in!	Revise!	Well Done!	

113 ‘*All species*’ that were hooked on a monitored hook have been fully recorded with a species code.

Cc Inc InR Er ErR X

114. ‘*All species of special interest*’ that was hooked on a monitored hook has been fully recorded.

Cc Inc InR Er ErR X

115. The ‘*species code*’ data field was completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.			Random General Knowledge
Fill it in!	Revise!	Well Done!	

116. The debriefer has confirmed through questioning that the observer has correctly identified all species of tuna hooked during the trip.

Cc Inc InR Er ErR X

117. Note here the species codes of any tuna which the observer has recorded, but which the debriefer considers incorrect; and the identification remains uncertain even after debriefing.
Also note any group codes that were used.

TUNA:

118. The debriefer has confirmed through questioning that the observer has correctly identified all species of billfish hooked during the trip.

Cc Inc InR Er ErR X

119. Note here the species codes of any billfish which the observer has recorded, but which the debriefer considers incorrect; and the identification remains uncertain even after debriefing.
Also note any group codes that were used.

BILLFISH:

120. The debriefer has confirmed through questioning that the observer has correctly identified all species of sharks hooked during the trip.

Cc Inc InR Er ErR X

121. Note here the species codes of any sharks which the observer has recorded, but which the debriefer considers incorrect; and the identification remains uncertain even after debriefing.
Also note any group codes that were used.

SHARKS:

122. The debriefer has confirmed through questioning that the observer has correctly identified all species of bycatch hooked during the trip.

Cc Inc InR Er ErR X

123. Note here the species codes of any bycatch which the observer has recorded, but which the debriefer considers incorrect; and the identification remains uncertain even after debriefing.
Also note any group codes that were used.

BYCATCH:

124. The debriefer has confirmed through questioning that the observer has correctly identified all species of special interest hooked during the trip.

Cc Inc InR Er ErR X

125. Note here the species codes of any SSI which the observer has recorded, but which the debriefer considers incorrect; and the identification remains uncertain even after debriefing. Also note any group codes that were used.

SSI:

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

Catch details - CONDITION CODE

The setting interval data has been checked, confirmed through questioning and cross-checked with section "7.0 Catch Details" in the trip report.

126. The '*condition code-caught*' data field was completely and correctly filled in for every hooked species.

Cc Inc InR Er ErR X

127. The '*condition code-discard*' data field was completely and correctly filled in for every hooked species that was subsequently discarded or escaped.

Cc Inc InR Er ErR X

Catch details - LENGTH and LENGTH CODE

The length data has been checked and confirmed through questioning.

128. The '*length - cm*' data field was completely filled in.

Cc Inc InR Er ErR X

129. The '*length - code*' data field was completely filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

Catch details – Length – MEASUREMENTS

The length – measurements data has been checked, and confirmed through questioning.

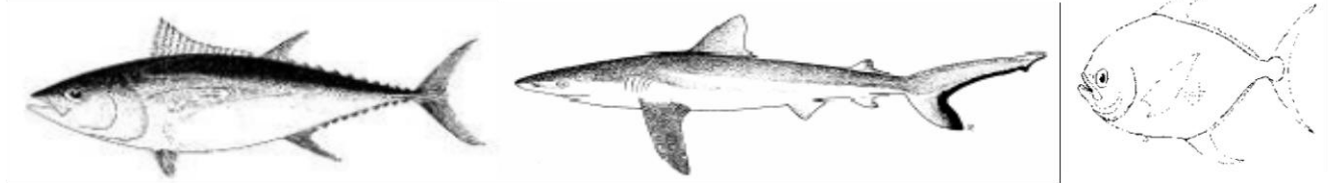
130. For every 'UF' length measurement recorded the observer has done an 'upper jaw (or snout) to the fork in the tail' measurement. If no UF length measurement was recorded, the observer can demonstrate the correct UF length measurement.

Cc

Er

ErR

X



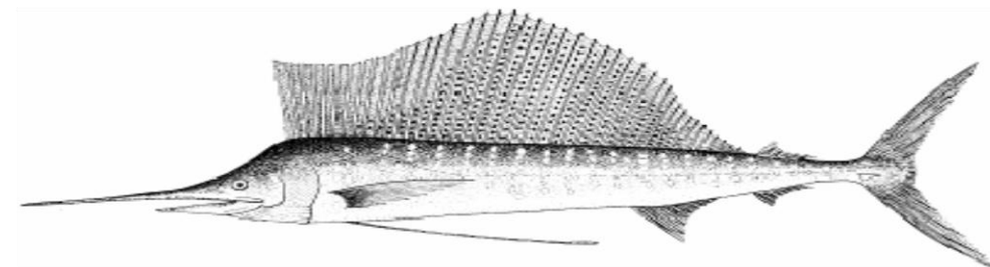
131. For every 'LF' length measurement recorded the observer has done a 'lower jaw to the fork in the tail' measurement. If no LF length measurement was recorded the observer can demonstrate the correct LF length measurement.

Cc

Er

ErR

X



Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

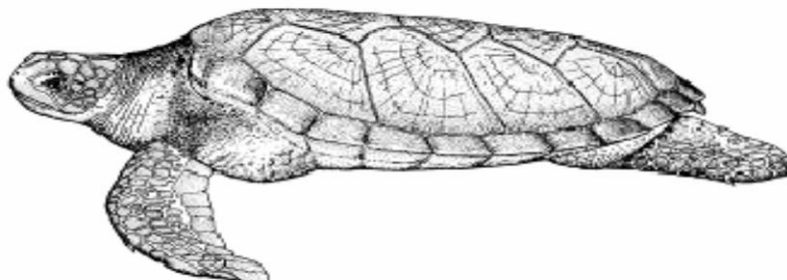
Revise!

Well Done!

√ or X

132. For every 'CL' length code recorded the observer has done a 'straight carapace' measurement. If no CL length measurement was recorded the observer can demonstrate the correct CL length measurement.

Cc **Er** **ErR** **X**



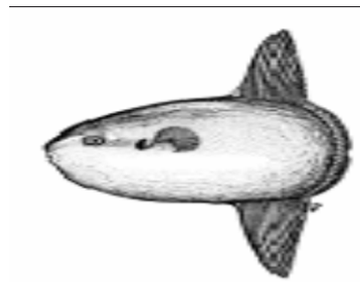
133. For every 'TW' length code recorded the observer has done a 'total width (tips of wings – rays)' measurement. If no TW length measurement was recorded the observer can demonstrate the correct TW length measurement.

Cc **Er** **ErR** **X**



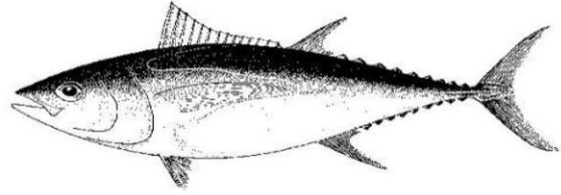
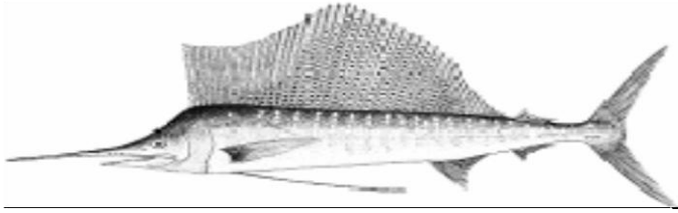
134. For every 'TL' length code recorded the observer has done a 'total length' (tips of snout – end of tail) measurement with fish with no fork in tail. If no TL length measurement was recorded the observer can demonstrate the correct TL length measurement.

Cc **Er** **ErR** **X**



135. For every 'PF' length code recorded the observer has measured from the front of the pectoral fin to the fork in the tail. If no 'PF' length measurement code was recorded, the observer can demonstrate the correct PF length measurement code.

Cc **Er** **ErR** **X**



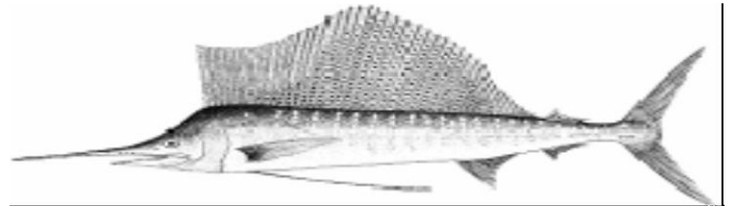
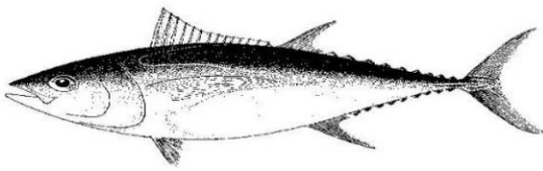
136. For every 'PS' length code recorded the observer has measured from the front of the pectoral fin to the second dorsal fin. If no 'PS' length measurement code was recorded, the observer can demonstrate the correct PS length measurement code.

Cc

Er

ErR

X



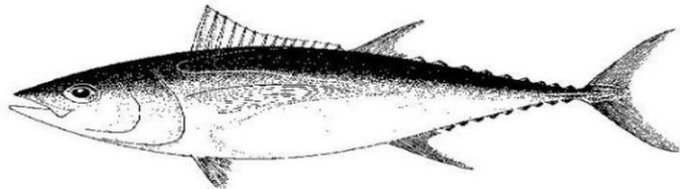
137. For every 'US' length code recorded the observer has measured from the upper jaw to the front of the second dorsal fin. If no 'US' length measurement code was recorded, the observer can demonstrate the correct US length measurement code.

Cc

Er

ErR

X



Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

Catch details - WEIGHT

The weight data has been checked, confirmed through questioning and cross-checked with section “7.0 Catch Details” of the trip report.

138. The ‘*weight – kg*’ data field was completely and correctly filled in.

Cc Inc InR Er ErR X

139. The ‘*weight – code*’ data field was completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.			Random General Knowledge
Fill it in!	Revise!	Well Done!	

Catch details - FATE CODE

The fate code data has been checked, confirmed through questioning and cross-checked with section “7.0 Catch Details” of the trip report.

140. The ‘*fate code*’ data field was completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.			Random General Knowledge
Fill it in!	Revise!	Well Done!	

Catch details - SEX

The sex data has been checked and confirmed through questioning.

141. The ‘*sex*’ data field was completely and correctly filled in.

Cc Inc InR Er ErR X

Catch details – BLANK DATA FIELD

The information in the blank data field column has been checked and confirmed through questioning.

142. The ‘*blank*’ data field has been filled in correctly.

Y N

143. All 'tags' have been completely and correctly recorded.

Cc Inc InR Er ErR X

Catch details – Comments and tag numbers: COMMENTS

The comments data fields have been checked, confirmed through questioning and cross-checked with the journal.

144. The 'comments' data fields are completely and correctly filled in

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.			Random General Knowledge
Fill it in!	Revise!	Well Done!	
			√ or X

TIME OFF DURING HAULING

Any records of time off taken during hauling have been checked, confirmed through questioning and cross-checked with the journal.

145. For all periods away from deck the observer *noted the time* they left and the time they return to the deck on the LL-4 form.

Y N

Explain any errors and provide some helpful advice.			Random General Knowledge
Fill it in!	Revise!	Well Done!	
			√ or X

BASKETS MONITORED

The ‘basket monitored’ data has been checked, confirmed through questioning and cross-checked with the diary and the LL-2/3 forms.

146. The page ‘total’ data field was completely and correctly filled in.

Cc Inc InR Er ErR X

147. The tally correctly ‘indicates’ the number of baskets **monitored** by the observer.

Cc Inc InR Er ErR X

148. The ‘sum’ of the page totals for each set is the same figure that was recorded in the ‘total baskets observed during hauling’ data field recorded on the LL-2/3 form for the same set.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

GEN-1 FORM: VESSEL /AIRCRAFT SIGHTINGS AND FISH TRANSFER LOG

DATA SUBMITTED

All of the GEN-1 forms have been checked and the debriefer has confirmed through questioning, looking at the journal if there were any encounters with vessels / aircrafts or fish transfers.

149 A *complete set* of GEN-1 forms have been submitted.

Cc Inc

Dn E:

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

Vessel or Aircraft Sightings – SHIP’S TIME

Dn E:

The ship’s time data has been checked, confirmed through questioning and cross-checked with the journal and WRITTEN REPORT

150. The ship’s time ‘date and time’ data field was completely and correctly filled in.

Cc Inc InR Er ErR X

Vessel or Aircraft Sightings - OBSERVER'S VESSEL POSITION

The observer's vessel position data has been checked, confirmed through questioning and cross-checked with the journal.

151. The '*observer's vessel position*' data field was completely and correctly filled in.

Cc **Inc** **InR** **Er** **ErR** **X**

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

Vessel or Aircraft Sightings -SIGHTED VESSEL OR AIRCRAFT DETAILS

The sighted vessel and aircraft data has been checked, confirmed through questioning and cross-checked with the journal.

152. The '*name*' data field was completely and correctly filled in.

Cc **Inc** **InR** **Er** **ErR** **X**

153. The '*IRCS*' data field was completely and correctly filled in.

Cc **Inc** **InR** **Er** **ErR** **X**

154. The '*flag*' data field was completely and correctly filled in.

Cc **Inc** **InR** **Er** **ErR** **X**

155. The '*type code*' data field was completely and correctly filled in.

Cc **Inc** **InR** **Er** **ErR** **X**

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

Dn E:

Vessel or Aircraft Sightings – OTHER DETAILS

The other details data has been checked, confirmed through questioning and cross-checked with the journal.

156. The 'compass bearing' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

157. The 'distance' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

158. The 'action code' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

159. The 'photo frame #' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

Dn E:

Vessel or Aircraft Sightings – COMMENTS

The comments have been checked, confirmed through questioning and cross-checked with the journal.

160. The 'comments' data fields are completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

Fish Transferring, Fish Dumping, Bunkering by Observer's Vessel – SHIP'S TIME

Dn E:

The date and time data has been checked, confirmed through questioning and cross-checked with the journal

161. The 'date and time' data fields were completely and correctly filled in.

Cc Inc InR Er ErR X

**Fish Transferring, Fish Dumping, Bunkering by Observer's Vessel
- OBSERVER'S VESSEL POSITION**

Dn E:

The observer's vessel's position data has been checked, confirmed through questioning and cross-checked with the journal and section 9.0 Vessel Trip Monitoring of the written report

162. The 'position' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

Fish Transferring, Fish Dumping, Bunkering by Observer's Vessel – OTHER VESSEL

Dn E:

The other vessel data has been checked, confirmed through questioning and cross-checked with the journal.

163. The 'name' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

164. The 'IRCS' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

165. The 'flag' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

166. The 'type code' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.			Random General Knowledge
Fill it in!	Revise!	Well Done!	
			√ or X

Fish Transferring, Fish Dumping, Bunkering by Observer's Vessel – FISH TRANSFERRED

Dn E:

The fish transferred data has been checked and confirmed through questioning and cross-checked with the PS-5 form and the journal

167. The 'tuna weight – skj wgt / yft wgt / bet wgt/ mixed wgt ' data fields were completely and correctly filled in.

Cc Inc InR Er ErR X

Fish Transferring, Fish Dumping, Bunkering by Observer's Vessel

Dn E:

– ACTION CODE AND COMMENTS

The action code and comments has been checked, confirmed through questioning and cross-checked with the journal.

168. The 'action code' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

169. The 'comments' data fields are completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

GEN-2 FORM: SPECIES OF SPECIAL INTEREST (SSI)

DATA SUBMITTED

All of the GEN-2 forms have been checked and the debriefer has confirmed through questioning, looking at the journal and cross-checking with section 7.4 Species of Special Interest in the trip report if any species of special interest were encountered.

170. A 'complete set' of GEN-2 forms have been submitted.

Dn E:

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in! Revise! Well Done!

√ or X

THE SPECIES WAS:

The 'species was' data was checked, confirmed through questioning and cross-checked with the journal, the LL-4 forms as well as section "7.2 Bycatch Details and 7.4 'catch species of special interest" in the trip report

Dn E:

171. The 'the species was' data field was completely and correctly ticked.

Cc Inc InR Er ErR X

172. The 'time of landing' or the 'time of interaction / sighting' data field was completely and correctly ticked.

Cc Inc InR Er ErR X

173. The 'ship's date and time' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

174. The 'latitude and longitude' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

175. The 'species code' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

176. The 'species description' was completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

Species landed on deck: LANDED

Dn E:

The 'landed' data has been checked, confirmed through questioning and cross-checked with the journal and section "7.2 Bycatch Details and 7.4 "catch species of special interest " of the trip report

177. The '*condition code*' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

178. The '*condition description*' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

179. The '*describe onboard handling*' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

180. The '*length*' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

181. The '*length code*' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

182. The '*sex*' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

Dn E:

Species landed on deck: DISCARDED

The 'discarded' data has been checked, confirmed through questioning and cross-checked with section "7. Bycatch Details and 7.4 catch species of special interest "of the trip report.

183. The '*condition code*' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

184. The '*condition description*' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.			Random General Knowledge
Fill it in!	Revise!	Well Done!	

Dn E:

Species landed on deck: TAGS

The species was data has been checked, confirmed through questioning and cross-checked with section "7.2 Bycatch Details and 7.4 "catch species of special interest "and section "8. 0 Other projects" of the trip report.

185. The '*retrieved – tag number*' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

186. The '*retrieved – type and organisation*' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

187. The '*placed – tag number*' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

188. The '*placed – type and organisation*' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.			Random General Knowledge
Fill it in!	Revise!	Well Done!	

Explain any errors and provide some helpful advice.					Random General Knowledge
Fill it in!	Revise!	Well Done!	√ or X		

Interactions with vessel or vessel gear – DESCRIPTION

The interaction with the vessel/ vessel gear data has been checked, confirmed through questioning and cross- checked with section "7.2 Bycatch Details and 7.4 catch species of special interest" of the trip report.

Dn E:

196. The '*describe the interaction*' comment was completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.					Random General Knowledge
Fill it in!	Revise!	Well Done!	√ or X		

SPECIES SIGHTED

The 'species sighted' data fields have been checked, confirmed through questioning and cross-checked with section . "7.2 Bycatch Details and 7.4 catch species of special interest" of the trip report

Dn E:

197. The '*vessel's activity when sighted*' data fields were correctly ticked

Cc Inc InR Er ErR X

Species sighted – SPECIES INFO.

The 'species sighted' data fields have been checked, confirmed through questioning and cross-checked with section . "7.2 Bycatch Details and 7.4 catch species of special interest" of the trip report

Dn E:

198. The '*number sighted*' data field was completely and correctly filled in

Cc Inc InR Er ErR X

199. The '*number of adults*' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

200. The '*number of juveniles*' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

201. The 'estimate the overall length' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

202. The 'distance from vessel' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

203. The 'species behaviour when sighted' comments were completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.			Random General Knowledge
Fill it in!	Revise!	Well Done!	

GEN-3 FORM: VESSEL TRIP MONITORING

DATA SUBMITTED

All of the GEN-3 forms have been checked and the debriefer has confirmed through questioning, looking at the journal and cross-checking with section 9.0 "Vessel Trip Monitoring" of the trip report if any incidents took place

204. A GEN-3 form has been submitted.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.			Random General Knowledge
Fill it in!	Revise!	Well Done!	

OBSERVER INFORMATION

The 'observer' data has been checked, confirmed through questioning and cross-checked with the Journal, LL - 1 and section "9.0 Vessel Trip Monitoring" of the trip report.

205. The 'observer programme' data field has been completely and correctly filled in.

Cc Inc InR Er ErR X

206. The 'observer name and nationality' data field has been completely and correctly filled in.

Cc Inc InR Er ErR X

207. The 'coastal state licences' data field has been completely and correctly filled in.

Cc Inc InR Er ErR X

208. The 'nationality of boarding vessel' data field has been completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

VESSEL INFORMATION

The 'observer' data has been checked, confirmed through questioning and cross-checked with the Journal, LL - 1 and section "9.0 Vessel Trip Monitoring" of the trip report.

209. The 'vessel name and ircs or win number' data field has been completely and correctly filled in.

Cc Inc InR Er ErR X

210. The 'gear type' data field has been completely and correctly filled in.

Cc Inc InR Er ErR X

211. The 'country registration and vessel flag' data field has been completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

INFRINGEMENTS - YES OR NO

The 'infringement list data has been checked, confirmed through questioning and cross-checked with the journal and section "9.0 Vessel Trip Monitoring" of the trip report.

212. Each infringement type has been correctly 'marked with an X' to indicate either yes or no.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.			Random General Knowledge
Fill it in!	Revise!	Well Done!	

INFRINGEMENTS - BRIEF EXPLANATION

The 'infringement list data has been checked, confirmed through questioning and cross-checked with the journal and section "9.0 Vessel Trip Monitoring" of the trip report.

213 For every infringement type marked yes, *the date and a brief explanation* has been correctly noted on the back of the form.

Cc Inc InR Er ErR X

214. For every infringement type marked yes, *the journal page number* has been correctly noted.

Cc Inc InR Er ErR X

215. The *'observer's signature and date'* has been completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.			Random General Knowledge
Fill it in!	Revise!	Well Done!	

GEN-4 FORM: CONVERSION FACTORS

DATA SUBMITTED

All of the GEN-4 forms have been checked and the debriefer has confirmed through questioning, looking at the journal and cross-checking with section 8.0 "Other Projects" of the trip report if any took place.

216. A 'complete set' of GEN-4 forms have been submitted

Dn E:

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in! Revise! Well Done!

√ or X

INSTRUMENTS

Measuring instruments have been checked and the debriefer has confirmed through questioning, looking at the journal and cross-checking with section 8.0 "Other Projects" of the trip report if any took place

Dn E:

217. The 'measuring instrument' data has been completely and correctly filled in.

Cc Inc InR Er ErR X

218. The 'make, model and capacity of scale' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in! Revise! Well Done!

√ or X

DETAILS OF WEIGHTS AND MEASUREMENTS COLLECTED

Details of weights and measurements have been checked and the debriefer has confirmed through questioning, looking at the journal and cross-checking with section 8.0 "Other Projects" of the trip report if any took place

Dn E:

219. The 'set number and ship's time' data has been completely and correctly filled in.

Cc Inc InR Er ErR X

220. The 'label number and species code' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

221. The 'lengths' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

222. The 'weights' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

223. The 'processed and landed weights' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

224. The 'comments' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

225. The 'page totals' data fields have been completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

GEN-6 FORM: REGIONAL POLLUTION REPORT

DATA SUBMITTED

All of the GEN-6 forms have been checked and the debriefer has confirmed through questioning, looking at the journal and cross-checking with section 9.0 "Vessel Trip Monitoring" of the trip report if pollution was encountered.

226. A 'complete set' of GEN-6 forms have been submitted.

Dn E:

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

Incident details – DATE AND LOCATION

Dn E:

The incident data has been checked, confirmed through questioning and cross-checked with the journal and section "9.0 Vessel Trip Monitoring- Pollution" of the trip report

227. The Ship's 'date and time' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

228. The 'position' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

229. The 'EEZ / harbour' data field was completely and correctly filled in

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

Incident details – ENVIRONMENTAL CONDITIONS

Dn E:

The incident data has been checked, confirmed through questioning and cross-checked with the journal and section "9.0 Vessel Trip Monitoring- Pollution" of the trip report.

230. The 'wind speed + direction' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

231. The 'sea conditions and current' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

Incident details – VESSEL DETAILS**Dn E:**

The incident data has been checked, confirmed through questioning and cross-checked with the journal and section "9.0 Vessel Trip Monitoring- Pollution" of the trip report.

232. The '*observer's vessel activity*' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

233. The '*name of offending vessel*' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

234. The '*IRCS and type of vessel*' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

235. The '*your position from offending vessel*' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!**Revise!****Well Done!****√ or X****WASTE DUMPED OVERBOARD****Dn E:**

The waste dumped overboard data has been checked, confirmed through questioning and cross-checked with the journal and section "9.0 Vessel Trip Monitoring- Pollution" of the trip

236. The '*material*' data fields were completely and correctly ticked.

Cc Inc InR Er ErR X

237. For any material ticked yes the '*describe type*' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

238. For any material ticked yes the '*describe quantity*' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!**Revise!****Well Done!****√ or X**

OIL SPILLAGES AND LEAKAGES

The oil spillage and leakages data has been checked, confirmed through questioning and cross-checked with the journal and section "9.0 Vessel trip Monitoring - Pollution of the written report. Questions below also include "other specify"

239. The 'source' data field was completely and correctly ticked or filled in (other specify) if necessary.

Cc Inc InR Er ErR X

240. For any source ticked yes the 'visual appearance / colour' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

241. For any source ticked yes the 'describe area and quantity' data field was completely and correctly filled in

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

ABANDONED or LOST FISHING GEAR

The abandoned or lost fishing gear data has been checked, confirmed through questioning and cross- checked with the journal and section 93.0 Vessel Trip Monitoring- Pollution" of the trip report.

242. The 'source' data fields were completely and correctly ticked, or filled in if necessary.

Cc Inc InR Er ErR X

243. For any source ticked yes the 'activity' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

244. For any source ticked yes the 'describe gear' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

245. For any source ticked yes the 'estimate quantity' data field was completely and correctly filled in.

Cc Inc InR Er ErR X

246. The 'other comments' data fields were completely and correctly ticked, or filled in if necessary.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

QUESTIONS

Dn E:

The questions have been checked and confirmed by questioning the observer and by cross-checking with the journal and section "9.0 Vessel Trip Monitoring- Pollution" of the trip report.

247. Each of the ' Y / N' data fields has been completely and correctly *circled*.

Cc Inc InR Er ErR X

248. The *photo frame* data field has been completely and correctly filled.

Cc Inc InR Er ErR X

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

TAG RECOVERY FORM

All the Tag recovery forms have been checked and the debriefer has confirmed that there are no other forms to be submitted.

Dn E:

CRITICAL TAG INFORMATION

The Tag recovery data has been checked (by reviewing the critical tag information) and confirmed through questioning

249. '*Tag number*' have been completely and correctly filled in all forms

Cc Inc InR Er ErR

250 '*Date returned*' or '*Date when tag found*' has been completely and correctly filled in all forms.

Cc Inc InR Er ErR

251. '*Where found*' has been completely and correctly filled in all forms

Cc Inc InR Er ErR

252. '*Activity when found*' or '*process when found*' has been completely and correctly filled in all forms.

Cc Inc InR Er ErR

253. 'Well Number' has been completely and correctly filled in all forms.

Cc Inc InR Er ErR

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

FISH INFORMATION

Dn E:

The fish information data has been checked and confirmed through questioning.

254. 'Species' has been completely and correctly filled in all forms.

Cc Inc InR Er ErR

255. 'Species Reliability' has been completely and correctly filled in all forms.

Cc Inc InR Er ErR

256. 'Fork length' has been completely and correctly filled in all forms.

Cc Inc InR Er ErR

257. 'How measure' has been completely and correctly filled in all forms.

Cc Inc InR Er ErR

258. 'Who measure' has been completely and correctly filled in all forms.

Cc Inc InR Er ErR

259. 'Fish Processed state when measured' has been completely and correctly filled in all forms

Cc Inc InR Er ErR

260 'Fish weight' has been completely and correctly filled in all forms

Cc Inc InR Er ErR

261. 'How weight' has been completely and correctly filled in all forms.

Cc Inc InR Er ErR

262. 'Fish processed state when weighed' has been completely and correctly filled in all forms

Cc Inc InR Er ErR

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

FISH CATCH INFORMATION

Dn E:

The catch information data has been checked and confirmed through questioning. Extra attention should be given when estimated date and position is provided.

263. *Date caught* or *date of catch* has been completely and correctly filled in all forms

Cc Inc InR Er ErR

264. *Latitude of catch* has been completely and correctly filled in all forms.

Cc Inc InR Er ErR

265. *Longitude of catch* has been completely and correctly filled in all forms.

Cc Inc InR Er ErR

266. *Describe Fishing Area* has been completely and correctly filled in the back of all forms

Cc Inc InR Er ErR

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

FISHERY INFORMATION

Dn E:

The fishery information data has been checked and confirmed through questioning.

267. *Vessel name* have been completely and correctly filled in all forms

Cc Inc InR Er ErR

268. *Flag* has been completely and correctly filled in all forms.

Cc Inc InR Er ErR

269. *Fishing method* has been completely and correctly filled in all forms.

Cc Inc InR Er ErR

270. 'School type' has been completely and correctly filled in all forms.

Cc Inc InR Er ErR

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

CARRIER INFORMATION

The catch information data has been checked and confirmed through questioning

Dn E:

271. 'Carrier name' has been completely and correctly filled in the back of all forms.

Cc Inc InR Er ErR

272. 'Carrier flag' has been completely and correctly filled in the back of all forms.

Cc Inc InR Er ErR

273. 'Date of transhipment' has been completely and correctly filled in the back of all forms.

Cc Inc InR Er ErR

274. 'Location of transhipment' has been completely and correctly filled in the back of all forms

Cc Inc InR Er ErR

275. 'Transhipment position' has been completely and correctly filled in the back of all forms.

Cc Inc InR Er ErR

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

FINDER INFORMATION

Dn E:

The catch information data has been checked and confirmed through questioning

276. '*Finder name*' has been completely and correctly filled in all forms.

Cc Inc InR Er ErR

277. '*Finder adress*' has been completely and correctly filled in all forms.

Cc Inc InR Er ErR

278. '*Port of recovery*' or '*country of recovery*' has been completely and correctly filled in all forms.

Cc Inc InR Er ErR

279. '*Information Received at*' has been completely and correctly filled in all forms.

Cc Inc InR Er ErR

280. '*Tag provided with this form*' has been completely and correctly filled in all forms.

Cc Inc InR Er ErR

281. '*Type of Reward*' has been completely and correctly filled in all forms.

Cc Inc InR Er ErR

282. '*Form completed by*' has been completely and correctly filled in all forms.

Cc Inc InR Er ErR

283. '*Comments/ archival tags*' has been completely and correctly filled in all forms.

Cc Inc InR Er ErR

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

WRITTEN REPORT

The debriefer should read through the written report and confirm the information through questioning

284. Section '1.0 Background' has been completely and correctly filled

Incomplete	Weak	Good	Very Good	Excellent
------------	------	------	-----------	-----------

285. Section '2.0 Cruise Summary' has been completely and correctly filled.

Incomplete	Weak	Good	Very Good	Excellent
------------	------	------	-----------	-----------

286. Section '3.0 Data Collected' has been completely and correctly filled

Incomplete	Weak	Good	Very Good	Excellent
------------	------	------	-----------	-----------

287. Section '4.0 Vessel + Crew Details' has been completely and correctly filled.

Incomplete	Weak	Good	Very Good	Excellent
------------	------	------	-----------	-----------

288. Section '5.0 Fishing Strategy' has been completely and correctly filled.

Incomplete	Weak	Good	Very Good	Excellent
------------	------	------	-----------	-----------

289. Section '6.0 Environmental Conditions' has been completely and correctly filled.

Incomplete	Weak	Good	Very Good	Excellent
------------	------	------	-----------	-----------

290. Section '7.0 Catch Details' has been completely and correctly filled.

Incomplete	Weak	Good	Very Good	Excellent
------------	------	------	-----------	-----------

291. Section '8.0 Other Projects' has been completely and correctly filled.

Incomplete	Weak	Good	Very Good	Excellent
------------	------	------	-----------	-----------

292. Section '9.0 Vessel Trip Monitoring' has been completely and correctly filled.

Incomplete	Weak	Good	Very Good	Excellent
------------	------	------	-----------	-----------

293. Section '10.0 Vessel's Own Data Collection' has been completely and correctly filled.

Incomplete	Weak	Good	Very Good	Excellent
------------	------	------	-----------	-----------

294. Section '11.0 General' has been completely and correctly filled.

Incomplete	Weak	Good	Very Good	Excellent
------------	------	------	-----------	-----------

295. Section '12.0 Problems Encountered' has been completely and correctly filled.

Incomplete	Weak	Good	Very Good	Excellent
------------	------	------	-----------	-----------

296. Section '13.0 Conclusions / Recommendations' has been completely and correctly filled.

Incomplete	Weak	Good	Very Good	Excellent
------------	------	------	-----------	-----------

297. Section '14.0 Acknowledgements' has been completely and correctly filled.

Incomplete	Weak	Good	Very Good	Excellent
------------	------	------	-----------	-----------

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

The Journal

The debriefer should read through the Journal and confirm the information through questioning

298. '*Dates*' has been completely and correctly filled.

Incomplete	Weak	Good	Very Good	Excellent
------------	------	------	-----------	-----------

299. '*Times*' has been completely and correctly filled.

Incomplete	Weak	Good	Very Good	Excellent
------------	------	------	-----------	-----------

300. '*Page numbers*' has been completely and correctly filled.

Incomplete	Weak	Good	Very Good	Excellent
------------	------	------	-----------	-----------

301. '*Headings*' has been completely and correctly filled.

Incomplete	Weak	Good	Very Good	Excellent
------------	------	------	-----------	-----------

302. '*Chronological order*' has been completely and correctly filled.

Incomplete	Weak	Good	Very Good	Excellent
------------	------	------	-----------	-----------

303. '*Information provided*' relevant to information provided in data form when referred to.

Incomplete	Weak	Good	Very Good	Excellent
------------	------	------	-----------	-----------

304. '*sufficient information*' is being provided by observer for all issues encountered and recorded in Gen 3

Incomplete	Weak	Good	Very Good	Excellent
------------	------	------	-----------	-----------

305. 'New day/ new page ' has been completely and correctly filled

Incomplete Weak Good Very Good Excellent

306. The 'hand writing is clear and easy to read'

Incomplete Weak Good Very Good Excellent

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

Data Presentation

The debriefer has checked through all of the data forms and the trip report and confirmed through questioning.

307. The data was recorded *directly* onto the data forms.

Cc Er

308. The data was presented in a *clear* and legible manner.

Cc Er

309. There was only *one response* per data field.

Cc Er

310. The data was presented without using *vague data* (i.e. 20-30 mt).

Cc Er

311. *Comments* were not written across data fields.

Cc Er

312. *Pencil* (not pen) was used in appropriate data fields

Cc Er

313. The observer kept up their *previous* data collection standards.

Cc

Er

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

Data Submission

The debriefer makes sure that observer knows that the time frame allowed to submit report is 14 calendar days after end of trip.

314. The observer “submitted trip” report within 14 days time frame.
(Write end of trip date and date received by programme.)

YES

NO

Explain any errors and provide some helpful advice.

Random General Knowledge

Fill it in!

Revise!

Well Done!

√ or X

General Summary

Use the section below to summarise the main areas where observer need to pay extra attention. Just note down the question numbers for observer to refer to in the debriefing form.