

Purse seine Debriefing Score sheet

Observer Name		Observer Vessel Name			Observer Trip ID No.		
Header Details							
12	Observer name	Cc	5				
13	Observer trip id no	Cc	5				
14	Vessel name	Cc	5				
15	Page numbers	Cc	5				
			20				
PS 1 (page 1)				PS 1 (page 1) Contd			
16	Data submitted	Cc	1	38	Colour	Cc	1
17	Observer Programme	Cc	2	39	No. vessels serviced	Cc	2
18	Obs. Name/ nationality	Cc	2	40	Power block	Cc	3
19	Obs. trip ID No.	Cc	1	41	Purse winch	Cc	3
20	Trip start/ end location	Cc	2	42	Net - max (dp / len)	Cc	3
21	Trip start date and time	Cc	2	43	Net - no. of strips	Cc	1
22	trip end date and time	Cc	2	44	Net - Mesh size	Cc	1
23	Vessel name	Cc	1	45	Brailer capacity	Cc	3
24	Fishing permits	Cc	3	46	Brailer description	Cc	3
25	Vessel dep. Port and date	Cc	2	47	Y N	Cc	2
26	Vessel Owner	Cc	2	48	Usage	Cc	2
27	Reg. no and flag	Cc	2	49	New	Cc	1
28	IRCS or WIN	Cc	1	50	Make	Cc	3
29	Length and GRT	Cc	2	51	Model	Cc	3
30	No. of speed boats	Cc	2	52	'How many'	Cc	2
31	No. onboard auxillary	Cc	2	53	VMS- system	Cc	1
32	No. other tender boats	Cc	1	54	VMS - ALC	Cc	3
33	Net skiff	Cc	3	55	VMS -seals	Cc	1
34	Cruising Speed	Cc	2	56	Communication S	Cc	3
35	Hel. Make and model	Cc	3	57	Information S	Cc	2
36	Registration number	Cc	1	58	Comments	Cc	2
37	Effective range	Cc	1	59	Observ / Comments	Cc	2
			40				47

PS 1 (page 2)				PS 1 (page 2) Contd			
60	Data submitted	Cc	1	70	Lifejacket provid /suitable	Cc	1
61	Well numbers	Cc	1	71	Lifejacket avail.	Cc	1
62	P or S	Cc	1	72	No. of lifebuoys/rings	Cc	1
63	Capacity	Cc	1	73	EPIRBS - 406	Cc	2
64	Comments	Cc	1	74	EPIRBS - other	Cc	1
65	Total possible cap.	Cc	3	75	LR - number of people	Cc	1
66	Captain	Cc	2	76	LR - inspection data	Cc	1
67	Nav/ Master	Cc	1	77	Waste Disp.Availability	Cc	1
68	Crew	Cc	1	78	Description	Cc	2
69	Total no. of crew	Cc	2	79	Comments	Cc	1
			14				12
PS 2 Daily Log				PS 2 Daily Log Contd			
80	Data submitted	Cc	2	97	All floating logs	Cc	2
81	Start of day - time/date	Cc	2	98	Logs invest.before set	Cc	2
82	Aligned	Cc	2	99	Unique 9	Cc	2
83	UTC date + time.	Cc	2	100	Knots and degrees	Cc	1
84	Ship's time	Cc	3	101	Aligned	Cc	1
85	Position	Cc	3	102	Sea state	Cc	1
86	Fishing position	Cc	3	103	For activity code 1	Cc	5
87	EEZ	Cc	1	104	For activity code 8	Cc	5
88	Activity -Minimum of 3	Cc	3	105	For activity code 9	Cc	5
89	Excessive	Y	2	106	For activity code 10	Cc	3
90	Logical	Y	2	107	Complete for 12	Cc	3
91	End of day	Cc	2	108	Complete for 15	Cc	3
92	Every set activity	Cc	3	109	Complete for 17	Cc	3
93	Net cleaning sets.	Cc	1	110	Comments	Cc	2
94	All free	Cc	2	111	Sightings	Cc	2
95	Invest before free sch. sets	Cc	2	112	GEN-3	Cc	2
96	Unique 8	Cc	2	113	Journal page	Cc	2
			37				44

PS 3 Set Information				PS 3 Set Information Contd			
114	Data submitted	Cc	2	131	Obs. Est of ESC tuna	Cc	1
115	Start set - observer	Cc	1	132	Vess. Est of ESC tuna	Cc	1
116	Start set - vessel	Cc	1	133	Observer mT RWW	Cc	3
117	Set seq times	Cc	2	134	Vessel mT RWW	Cc	3
118	Sum of all brails - Brail 1	Cc	3	135	All adult target tuna	Cc	2
119	Sum of all brails - Brail 2	Cc	1	136	All juvenile target tuna	Cc	2
120	Brail Capacity 1 & 2	Cc	3	137	Identified by catch tuna	Cc	1
121	Total Catch weight	Cc	3	138	Identified Billfish	Cc	1
122	Less bycatch weight	Cc	2	139	Identified Sharks	Cc	1
123	Total Tuna catch wgt	Cc	3	140	Identified Other species	Cc	1
124	Yes/ No	Cc	1	141	Identified SSI	Cc	1
125	% wgt of all target tuna	Cc	2	142	Complete Fate code	Cc	1
126	No. Of large tuna	Cc	2	143	Observer -(mT/number	Cc	2
127	Obs. Est of total per spp.	Cc	3	144	Vessel (mT/number)	Cc	2
128	Fate	Cc	1	145	By catch Comments	Cc	1
129	Obs. Total disc + RCC	Cc	2	146	Tags	Cc	2
130	Tuna Ret. For later unload	Cc	1	147	Tag Comments	Cc	1
			33				26
PS 4 Length Frequency				PS 4 Length Freq. Contd			
148	Data submitted	Cc	2	164	Sum of all Brails	Cc	3
149	Start of set date and time	Cc	1	165	Fullness	Cc	1
150	Grab sampling target No.	Cc	2	166	Samples	Cc	1
151	Spill samp - brail No. Samp.	Cc	1	167	Species code	Cc	2
152	Spill samp - No of fish .	Cc	1	168	Length-cm	Cc	2
153	Other sample code	Cc	2	169	Column totals	Cc	2
154	Which brail size	Cc	1	170	Reflects	Cc	1
155	PS-4 form used	Cc	2	171	Number sampled	Cc	2
156	Target no of samples	Cc	1	172	Sum of length	Cc	2
157	Measuring instrument	Cc	1	173	Average length	Cc	2
158	Brail times	Cc	2	174	Tuna Sharks Bycatch.	Cc	1
159	Grab or Spill	Cc	2	175	Billfish	Cc	1
160	Other (fill in)	Cc	1	176	Turtles	Cc	1
161	Brails tallies	Cc	2	177	Rays	Cc	1
162	Brail tally number	Cc	1	178	Fish -no fork in tail	Cc	1
163	Total Brails	Cc	1				23
			23				

PS 5				PS 5 Contd			
179	Data submitted	Cc	2	185	Vessel change	Cc	1
180	Date and time	Cc	2	186	New Cumulative total	Cc	2
181	Well activity codes	Cc	2	187	Recorded on logsheet	Cc	1
182	Source	Cc	2	188	Comments	Cc	1
183	Destination	Cc	2	189	Page totals	Cc	1
184	Metric tonnes moved	Cc	2				6
			12				
Gen - 1 Vessel Sightings				Gen - 1 Vessel Sightings Contd			
190	Data submitted	Cc	2	200	Date and Time	Cc	1
191	Ship's Time and date	Cc	2	201	Position	Cc	1
192	Observer's v. position	Cc	2	202	Name	Cc	1
193	Name	Cc	1	203	IRCS	Cc	1
194	IRCS	Cc	1	204	Flag	Cc	1
195	Flag	Cc	1	205	Type	Cc	1
196	Type code	Cc	1	206	Tuna weight	Cc	2
197	Compass bearing and distance	Cc	1	207	Action code	Cc	1
198	Action code/ photo frame	Cc	1	208	Comments	Cc	1
199	Comments	Cc	1				10
			13				
Gen - 2 SSI				Gen - 2 SSI Contd			
209	Data submitted	Cc	2	226	Placed - tag number	Cc	1
210	The species was (ticked)	Cc	2	227	Placed type and organisation	Cc	1
211	Time - landing / interaction	Cc	2	228	Vessel activity	Cc	1
212	Ship's date and time	Cc	1	229	Start of interaction	Cc	1
213	Latitude / Longitude	Cc	1	230	Code	Cc	1
214	Species code	Cc	1	231	Description	Cc	1
215	Species description	Cc	1	232	End of interaction	Cc	1
216	Cond. code	Cc	1	233	Code	Cc	1
217	Cond. description	Cc	1	234	Description	Cc	1
218	Describe onboard handling	Cc	1	235	Description	Cc	1
219	Length	Cc	1	236	Vessel activity	Cc	1
220	Length code	Cc	1	237	Number sighted	Cc	1
221	Sex	Cc	1	238	Number of adults	Cc	1
222	Condition code	Cc	1	239	Number of juveniles	Cc	1
223	Condition description	Cc	1	240	Estimate of length	Cc	1
224	Retrieved - tag number	Cc	1	241	Distance from vessel	Cc	1
225	Retrieved - type/organis	Cc	1	242	Species behaviour	Cc	1
			20				17

Gen - 2 Supp				Gen - 2 Supp Contd			
243	Data submitted	Cc	1	250	Length code	Cc	1
244	Measuring Instrument	Cc	1	251	Landed	Cc	1
245	Supplement to GEN-2	Cc	1	252	Discarded	Cc	1
246	Start of set date and time	Cc	1	253	Description	Cc	1
247	Species	Cc	1	254	Further comments	Cc	1
248	Sex	Cc	1	255	More measurements	Cc	1
249	Length	Cc	1				6
			7				
Gen - 3 Compliance				Gen - 3 Compliance Contd			
256	Data submitted	Cc	2	263	Country reg, vessel flag	Cc	1
257	Observer Programme	Cc	1	264	Infringement type mark X	Cc	1
258	Observer name, nation, trip ID	Cc	2	265	Date and brief explanation	Cc	2
259	Coastal State License	Cc	1	266	Journal page number	Cc	1
260	Nationality Boarding vessel	Cc	1	267	Further description	Cc	1
261	Vessel name, IRCS,	Cc	1	268	Obs. Signature, date	Cc	1
262	Gear type	Cc	1				7
			9				
Gen - 4 Conversion				Gen - 4 Conversion Contd			
269	Data submitted	Cc	1	274	Lengths	Cc	1
270	Measuring Instrument	Cc	1	275	Weights	Cc	1
271	Scale - make, model, capacity	Cc	1	276	Processed and landed wts	Cc	1
272	Set No. Ship'stime	Cc	1	277	Comments	Cc	1
273	Label number/ species code	Cc	1	278	Page total	Cc	1
			5				5
Gen - 5 FAD				Gen - 5 FAD Contd			
279	Data submitted	Cc	2	286	Fad materials	Cc	1
280	Date and time	Cc	1	287	Max. Est depth	Cc	1
281	Set number	Cc	1	288	Fad length and width	Cc	1
282	Object number	Cc	1	289	Buoy/ fad number, marks	Cc	1
283	Deployment position	Cc	1	290	Comments, sketch, Desc.	Cc	2
284	SSI trapped	Cc	1	291	Page totals	Cc	1
285	Fad as found/ left	Cc	1				7
			8				
Gen - 6 Polution				Gen - 6 Polution Contd			
292	Data submitted	Cc	2	304	Material Quantity	Cc	1
293	Date and time	Cc	1	305	Source	Cc	1
294	Position	Cc	1	306	Visual Appearance / colour	Cc	1
295	EEZ/ Harbour	Cc	1	307	Describe area/ quantity	Cc	1
296	Wind speed and direction	Cc	1	308	Source	Cc	1
297	Sea conditions + current	Cc	1	309	Activity	Cc	1
298	Observer's vessel activity.	Cc	1	310	Describe gear	Cc	1
299	Name of offending	Cc	1	311	Estimate quantity	Cc	1
300	IRCS + vessel type	Cc	1	312	Other comments	Cc	1
301	Position from offending ves.	Cc	1	313	Y/ N	Cc	1
302	Material	Cc	1	314	Photo frame	Cc	1
303	Material Type	Cc	1				11
			13				

Journal																
364	Dates	Exc	4	Vg	2	Gd	1									
365	Times	Exc	4	Vg	2	Gd	1									
366	Page numbers	Exc	4	Vg	2	Gd	1									
367	Headings	Exc	4	Vg	2	Gd	1									
368	Chronological order	Exc	4	Vg	2	Gd	1									
369	Information provided	Exc	4	Vg	2	Gd	1									
370	sufficient information	Exc	4	Vg	2	Gd	1									
371	New day/ new page	Exc	4	Vg	2	Gd	1									
372	Hand writing	Exc	4	Vg	2	Gd	1									
			36													
Header Infor score		/		20	Written Report score		/		64							
Total Score (PS Forms 1 to 5)		/		317	Journal score		/		36							
Gen + Tag Recovery form		/		171	Data Presentation/ submission		/		24							
Data Form Total score		/		508												
Data Form Percentage		<input type="text"/>			Written Report Percentage		<input type="text"/>									
Overall Percentage		Data Forms	<input type="text"/>			Total Percentage score		<input type="text"/>								
		Written report	<input type="text"/>													
		Journal	<input type="text"/>													
		Data Presentation/ submission	<input type="text"/>													

To be considered satisfactory data and report must be completed within a maximum of 7 calendar days after returning to port, the written report assessment must have at least 14 of the sections that are not weak as assessed by the debriefer and the data must score at least 85% and above. Note that this is an interim measure and that the standards will soon be increased to 90% for the data and eventually 95%.