



REVISÉD 2015

Observer name	IOTC registration No.	Vessel name	IOTC vessel No.	Date embarkation (dd/mm/yyyy)
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Two fishing events are separated by a break of at least 10 minutes if on the same school

POLE AND LINE FISHING SET LOG

Event No.	Date (dd/mm/yyyy) / HH:mm	Latitude ($\pm dd.dddd^\circ$)	Longitude ($\pm ddd.dddd^\circ$)	Target species
		N S	E	

FISHING EVENT SEQUENCE

Time School Detection	School detection	Association type	No. Operational poles Automatic: manual:
(HH:mm)			
Time start fishing	Time end fishing	Type of lures	Total number of hooks observed
(HH:mm)	(HH:mm)		
Bait used Y/N	Bait species	Bait quantity (<i>kg</i>)	Total number of hooks lost
Bait type			
Hooks		Sampling details	
Type			
Number		Comments	

WEATHER OBSERVATION

	Wind		Sea		Swell	
	Force	Direction	Height	Direction	Height	Direction
Fishing event start						
Time <i>(HH:mm GMT)</i>						
Time <i>(HH:mm GMT)</i>						

TAG DETAILS

Specimen ID (as per p2)	Tag release (Y/N)	Tag recovery (Y/N)	Tag number	Tag type	Tag finder	Comments

BIOLOGICAL SAMPLE

[illegible]

