



REVISÉD 2015

Observer name	IOTC Registration No.	Vessel name	IOTC No.	Date embarkation (dd/mm/yyyy)
---------------	-----------------------	-------------	----------	----------------------------------

SETTING OPERATION

Set No.	Setting speed (<i>knots</i>)	Net type (<i>from Form 2</i>)	No. floats	No. weights	Hanging ratio
Date start (<i>dd/mm/yyyy</i>)	Time start (<i>HH:mm</i>)	Latitude start (<i>±dd.ddd°</i>) N S	Longitude start (<i>±ddd.ddd°</i>) E	Set type	Vertical set
Date end (<i>dd/mm/yyyy</i>)	Time end (<i>HH:mm</i>)	Latitude end (<i>±dd.ddd°</i>) N S	Longitude end (<i>±ddd.ddd°</i>) E	Net configuration (<i>draw</i>)	

Comments

HAULING OPERATION

Date start (dd/mm/yyyy)	Time start (HH:mm)	Latitude Start (±dd.dddd°) N S	Longitude start (±ddd.dddd°) E	No. panels retrieved
Date end (dd/mm/yyyy)	Time end (HH:mm)	Latitude end (±dd.dddd°) N S	Longitude end (±ddd.dddd°) E	No. panels observed

Sampling details

Comments

WEATHER OBSERVATION

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

CATCH DETAILS										(DISCARDS ONLY)									
Release details																			
Condition (on release)																			
Photo ID																			
Comments																			
Predator ID reliability																			
Depredation																			
Scar																			
Method of capture																			
Mesh size																			
Net material																			
Weight (kg)																			
Weight code																			
Fate																			
Species																			
Specimen ID																			
COMMENTS																			