

# SPC/FFA REGIONAL PURSE SEINE OBSERVER SET DETAILS

**FORM PS - 3**

REV. DEC. 2016

OBSERVER NAME	VESSEL NAME	PAGE OF (SET No.)
OBSERVER TRIP I.D. NUMBER	START OF SET DATE AND TIME OBSERVER: (see PS-2)    YY MM DD    hh mm	START OF SET DATE AND TIME VESSEL LOG:    YY MM DD    hh mm

SET SEQUENCE TIMES							
EVENT:	if SSI OBSERVED (Obs Time Sighted)	START OF SET (SKIFF OFF)	BEGIN PURSING	END PURSING	BEGIN BRAILING	END OF BRAILING / SACK ONBOARD	END OF SET (NEXT ACTIVITY STARTS)
TIME:							

SET CATCH DETAILS															
brail capacity $\times$ sum of an brails = Total catch (Type 1 brail $\times$ ) = mT (see PS-1 form) (see PS-4 form)				less bycatch (see below) = Total tuna mT		<b>OBSERVER'S BREAKDOWN OF TOTAL TUNA CAUGHT</b> - circle YES or NO for each species								N.B.: these calculations include all the tuna in this catch, whether retained or discarded	
		<b>SKIP-JACK</b>				<b>YELLOWFIN</b>				<b>BIGEYE</b>					
		SMALL (< 75 cm)		LARGE (> 75 cm)		SMALL (< 75 cm)		LARGE (> 75 cm)							
		YES (%)	NO	YES (%)	NO	YES (%)	NUMBER	YES (%)	NUMBER	YES (%)	NUMBER	YES (%)	NUMBER		
		NO		NO		NO		NO		NO		NO			

BY-CATCH (ALL NON-TARGET SPECIES LANDINGS)						TARGET TUNA			
SPECIES CODE	FATE CODE	OBSERVER (mT) No.	VESSEL LOG (mT) No.	COMMENTS / SSI TREATMENT	A. OBSERVER estimates of total of each species caught (mT)	SKJ	YFT	BET	
					Observer	FATE			
						a. (mT)			
					Vessel	FATE			
						(mT)			
					Observer	FATE			
						b. (mT)			
					Vessel	FATE			
						(mT)			
					Observer	FATE			
						c. (mT)			
					Vessel	FATE			
						(mT)			
Total weight of bycatch: mT					B. OBSERVER totals (mT) discards +RCC (a+b+c) :				
SPECIES OF SPECIAL INTEREST <i>Interactions with primary gear (not landed)</i>					COMMENTS / SSI TREATMENT				
SPECIES CODE	GEAR INTERACTION CODE	OBSERVER (mT) No.	CONDITION Captured Released	COMMENTS / SSI TREATMENT	Tuna kept onboard for later unload if not RWW	FATE			
						OBS (mT)			
						VES (mT)			
						FATE	RWW	RWW	RWW
					OBS (mT)				
					VES (mT)				
					Due to gear break bycatch mitigation estimates	FATE	ESC	ESC	ESC
						OBS (mT)			
How many Tags were recovered?					estimates	VES (mT)			
Record species and tag numbers. Fill tag recovery forms!									

FATE CODES			
RWW Retained - whole weight	DFR Discarded trunk - fins retained (shark only)	DPQ Discarded - poor quality	GEAR INTERACTION CODES
RHG Retained - headed and gutted (billfish only)	DTS Discarded - too small (tuna only)	DOR Discarded - other reasons (specify)	IEN - Entangled (in gear)
RGG Retained - gilled and gutted (kept for sale)	DGD Discarded - gear damage (tuna only)	ESC Escaped	IJO - Jumped out (over net)
RPT Retained - partial (e.g. fillet, loin)	DVF Discarded - vessel fully loaded	(use these fate codes for any SSIs landed on deck)	
RCC Retained - crew consumption (onboard)	DUS Discarded - unwanted species	DPA - Discarded Protected Species - Alive	ICR - Crew released from net
ROR Retained - other reason (specify)	DSD Discarded - shark damage	DPD - Discarded Protected Species - Dead	IBR - Broke through net
RFR Retained trunk - fins retained (shark only)	DWD Discarded - whale damage	DPU - Discarded Protected Species - Unknown	OTH - Other, please specify

(A PS-3 form **must** be filled out for the first and every set (recorded as *activity code 1* on PS-2) - whether monitored or not, even if a skunk set.) (For the very rare occasion that a set is not monitored the column for the vessel's estimate of catch must still be completed.) (N.B.: A PS-4 form is not required for

<b>OBSERVER NAME</b>	Print first name first and last name last. E.g.: "John Smith" not "Smith John". Print clearly !
<b>VESSEL NAME</b>	Full unabbreviated name. E.g.: a boat with name "Captain Paul Catchit" should not be abbreviated to Capt. P. Catchit.
<b>PAGE OF</b>	Number each PS-3 form from start until end of trip. Because one PS-3 is used for every set this is also the set No.
<b>OBSERVER TRIP ID No.</b>	This number is the same on all forms for a single observer trip.
<b>START of SET DATE and TIME</b>	Observer (PS-2) Vessel (logsheet)
	The exact date and time that the observer recorded for this set on the PS-2. Record as year/month/day.
	The exact date and time that the vessel has recorded for this set on their PS Log Sheet. Record as year/month/date.

**If SSI Observed (Obs Time Sighted)**

<b>SET SEQUENCE</b>	<b>BEGIN SET (SKIFF OFF)</b>	Mark the observer first noticed the species of special interest. Only required for SSIs that eventually end up inside the net or was landed (i.e not required for sighted SSIs)
	<b>BEGIN PURSING (WINCH ON)</b>	Exact same time as recorded on the daily log (PS-2) and in the "Observer Start of Set Date and Time" section. The purse wire will be thrown to the vessel from the skiff, and it will then be attached to the winch. Record the time the winch is switched on.
	<b>END PURSING (RINGS UP)</b>	During the winching, a bunch of rings will come on board. Record the time when the last of the rings appears. This indicates the net has totally enclosed (pursed) the fish and they cannot escape.
	<b>BEGIN BRAILING</b>	Record the time the vessel starts the brailing process. This will have been recorded on the PS-4 form. If there was no brailing just record a dash.
	<b>END BRAILING / SACK ONBOARD</b>	Record the time when the vessel finishes brailing. If there was no brailing record the time that the sack was lifted up on to the deck.
	<b>END SET (NEXT ACTIVITY START)</b>	Next activity START marks end of set (no later than skiff comes on board). Record the activity change on PS-4.

<b>SET CATCH DETAILS</b>	<b>TOTAL CATCH and TOTAL TUNA CATCH</b>	
	<b>Brail Capacity</b>	Find on the PS-1. Use to calculate total catch. <b>'Brail capacity' x 'Sum of all brails' = 'TOTAL CATCH'</b>
	<b>Sum of all brails</b>	After calculating the total number of brails on the PS-4 form (for the same set) transfer your answer here.
	<b>Type 1</b>	... if a 2nd brail type is also used for this set samples, estimates of the brail capacity for both brail types must be made. Fill the 'brail capacity' and the 'sum of all brail' fields for both the 'type 1' and the 'type 2' brails.
	<b>Type 2</b>	Add calculations of total catch from each brail type together to get a single "TOTAL CATCH" figure. (If there is no 'type 2' brail (which is normal) then simply record a dash in each of the 'type 2' fields and all other calculations will be based only on the 'type 1' brail information that is provided.)
	<b>TOTAL CATCH less bycatch</b>	This is the combined weight of all the (target and bycatch species) fish brought onboard. Calculate the amount of bycatch (in mT) that is in the catch in the bycatch area below and transfer to this field
	<b>TOTAL TUNA CATCH</b>	Subtract the total amount of bycatch from the TOTAL CATCH to get TOTAL TUNA CATCH. This includes all tuna caught whether or not it is later discarded. It does not include tuna that escaped alive from the net.

<b>SET CATCH DETAILS</b>	<b>OBSERVER's BREAKDOWN of TOTAL TUNA CAUGHT</b>	YES or NO %
		Calculate the amount of bycatch (in mT) that is in the catch in the bycatch area below and transfer to this field
		Subtract the total amount of bycatch from the TOTAL CATCH to get TOTAL TUNA CATCH.
		This includes all tuna caught whether or not it is later discarded. It does not include tuna that escaped alive from the net.

<b>SET CATCH DETAILS</b>	<b>BY-CATCH SPECIES CODE</b>	Record every species that lands on deck with the three letter FAO species code.
	<b>SPECIES OF SPECIAL INTEREST</b>	As always record each species and fate code, estimate total weight and number. Use the SSI Landed Fate Codes to record condition status when discarded. (DPA, DPD, DPU). Note no SSI can be kept onboard (injured turtle may be while recovering). Note these landed SSIs are no longer recorded on Gen-2 form. Use new PS 4 to record length and sex of landed SSIs (sharks etc).
	<b>1. (under Bycatch all non-target species landings)</b>	Record any SSI you see in the net, but are not landed on deck in this area. Use the new interaction codes instead of the normal fate codes here. Record their condition (A0- alive, A1- alive and healthy, A2 - alive injured, A3 - alive but dying, D - Dead, U - unknown) under the Condition data field.
	<b>2. (under Interactions with net not landed)</b>	Record any SSI you see in the net, but are not landed on deck in this area. Use the new interaction codes instead of the normal fate codes here. Record their condition (A0- alive, A1- alive and healthy, A2 - alive injured, A3 - alive but dying, D - Dead, U - unknown) under the Condition data field.
	<b>3. Comment / SSI Treatment</b>	Add some notes on how the vessel handled or treated the SSI. 'Released by lowering net etc'.
	<b>FATE CODE</b>	Use fate codes provided to say what happened to each species landed. Remember that a species may be split into groups each with a different fate code. Eg: RRU RWW 2 mT <b>REMEMBER</b> - use only one (the best and most informative) code for each line. RRU DTS 0.5 mT
	<b>OBSERVER (mT)</b>	Calculate the amount of each species caught, in each fate code category, using an appropriate assessment technique. Use mT. For instance if 300 kg of Mahi mahi and 40 kg of wahoo were caught - record 0.3 mt DOL /0.04 mt WAH

<b>SET CATCH DETAILS</b>	<b>VESEL LOG</b>	Copy the figures recorded by the ship's officers on the Vessel Logsheet, for this set. Place a dash in the column if they have not recorded the species.
	<b>Total weight of bycatch</b>	Calculate from the fields above for observer (important for use in 'Total Tuna' calculation) and vessel bycatch
	<b>TARGET TUNA</b>	
	<b>A. OBSERVER estimates of total caught</b>	Calculate the combined large and small <b>%</b> x <b>Total tuna catch</b> for each species (SKJ, YFT and BET)
	<b>FATE</b>	Record fate of discarded tuna or tuna retained for crew consumption (RCC), using fate codes listed at bottom of form
	<b>OBS (mT)</b>	Give a careful approximation (eye-estimate) of the total amount of catch for the relevant fate /species code combination. Record the amounts in metric tonnes.
	<b>VES (mT)</b>	Copy the weight, as recorded for each species in the vessel's logsheet. If nothing is recorded in the logsheet place a dash in the data field. If "0" is recorded on the logsheet record "0"

<b>TAGS</b>	<b>B. OBSERVER totals (mT) discarded + RCC</b>	For each species add together the mT amounts that are recorded in the rows 'a.', 'b.' and 'c.' to get the total of all the discarded and the retained for crew consumption (RCC) combined for that species.
	<b>Tuna kept onboard for later unload</b>	Usually tuna are retained whole weight (RWW). If so then RWW can be calculated as (A. - B.) for each species. If tuna is otherwise retained onboard for later unload (fate = R??) then A. - B. = the combined total of RWW + R??
	<b>Due to gear break / bycatch mitigation</b>	Best observer estimate of mT of any live tuna that escaped during set. Refer to Captain for any tuna seen escaping via sonar. Include any live tuna escaped from gear breakage or because vessel tries to release important bycatch. N.B. This does not include dead tuna that are released from the net after a breakdown during or after net sac-up = discards.

<b>TAGS</b>	<b>How many tags were recovered ?</b>	Note the number of tags found from in this set. Look out for tags on tuna, billfish, sharks, turtles, birds, etc.
	<b>species and tag numbers</b>	Record <b>tag number</b> and <b>species</b> . Note tag colour, tagging organisation and any unusual features about condition. Fill these and other tag details into the tag recovery form .