

**SPC/FFA REGIONAL PURSE SEINE OBSERVER
SET DETAILS**

FORM PS - 3

REVISED July 2012

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

SET SEQUENCE TIMES

EVENT:	START OF SET (SKIFF OFF)	BEGIN PURSING (WINCH ON)	END PURSING (RINGS UP)	BEGIN BRAILING	END BRAILING	END OF SET (NEXT ACTIVITY START)
TIME:						

SET CATCH DETAILS

<p>brail capacity</p> <p>(<input type="text"/> mT x <input type="text"/>) = <input type="text"/> mT</p> <p><small>Type 1 brail (see PS-1 form)</small></p> <p>+</p> <p>(<input type="text"/> mT x <input type="text"/>) = <input type="text"/> mT</p> <p><small>type 2 brail</small></p>	<p>sum of all brails</p> <p>(see PS-4 form)</p> <p>less bycatch (see below)</p> <p><input type="text"/> mT</p> <p>= Total tuna catch</p> <p><input type="text"/> mT</p>	=>	<p align="center">OBSERVER's BREAKDOWN of TOTAL TUNA CAUGHT</p> <p align="center"><small>- circle YES or NO for each species</small></p> <table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="3">SKIP-JACK</th> <th colspan="6">YELLOWFIN</th> <th colspan="6">BIGEYE</th> </tr> <tr> <th colspan="2">SMALL (< 75 cm)</th> <th colspan="4">LARGE (> 75 cm)</th> <th colspan="2">SMALL (< 75 cm)</th> <th colspan="4">LARGE (> 75 cm)</th> </tr> <tr> <th>YES</th> <th>(%)</th> <th>YES</th> <th>(%)</th> <th>NUMBER</th> <th>YES</th> <th>(%)</th> <th>YES</th> <th>(%)</th> <th>NUMBER</th> </tr> </thead> <tbody> <tr> <td>NO</td> <td></td> <td>NO</td> <td></td> <td></td> <td></td> <td>NO</td> <td></td> <td>NO</td> <td></td> <td></td> </tr> </tbody> </table>	SKIP-JACK	YELLOWFIN						BIGEYE						SMALL (< 75 cm)		LARGE (> 75 cm)				SMALL (< 75 cm)		LARGE (> 75 cm)				YES	(%)	YES	(%)	NUMBER	YES	(%)	YES	(%)	NUMBER	NO		NO				NO		NO		
SKIP-JACK	YELLOWFIN						BIGEYE																																										
	SMALL (< 75 cm)		LARGE (> 75 cm)				SMALL (< 75 cm)		LARGE (> 75 cm)																																								
	YES	(%)	YES	(%)	NUMBER	YES	(%)	YES	(%)	NUMBER																																							
NO		NO				NO		NO																																									

N.B.: these calculations include all the tuna in this catch, whether retained or discarded

BY-CATCH (ALL NON-TARGET SPECIES)

TARGET TUNA

SPECIES CODE	FATE CODE	OBSERVER (mT) No.	VESSEL LOG (mT) No.	COMMENTS	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: <input type="text"/> mT					B. OBSERVER totals (mT)				
					discards + RCC (a+b+c):				
Comments					Observer	FATE			
						OBS (mT)			
					Vessel	FATE			
						VES (mT)			
					Tuna kept onboard for later unload if not RWW	FATE	RWW	RWW	RWW
						OBS (mT)			
						VES (mT)			
					Due to gear break / bycatch mitigation	ESC	ESC	ESC	
TAGS - How many Tags were recovered ?					estimates	OBS (mT)			
						VES (mT)			

Record species and tag numbers. Fill tag recovery forms!

FATE CODES

RWW Retained - whole weight	DFR Discarded trunk - fins retained (shark only)	DPA Discarded SSI - alive	DPA
RHG Retained - headed and gutted (billfish only)	DTS Discarded - too small (tuna only)	DPD (species of - dead	DPD
RGG Retained - gilled and gutted (kept for sale)	DGD Discarded - gear damage (tuna only)	DPU special interest) - unknown condition	DPU
RPT Retained - partial (e.g. fillet, loin)	DVF Discarded - vessel fully loaded	DPQ Discarded - poor quality	
RCC Retained - crew consumption (onboard)	DUS Discarded - unwanted species	DOR Discarded - other reasons (specify)	
ROR Retained - other reason (specify)	DSD Discarded - shark damage	ESC = Escaped	
RFR Retained trunk - fins retained (shark only)	DWD Discarded - whale damage		

