SPC/FFA REGIONAL POLE-AND-LINE OBSERVER CATCH DETAILS FORM PL - 3																	
2018														T			
	/ESSEL NAME			OBSERVER NAME				OBSERVER TRIP ID NUME						OF			
SHIP'S DA	TE DD	SPRAY CHUMMI	NG and	h	START h m i	m	FINISH h h m m	No. PC	OLES OPER	ATING UTO	MEASURI	ING INS	STRUMEN		LIBRATE		
COMMENTS		POLING	time:											1	· / -	mm	
COMMENTS																	
TARGET SPECIES					OTHER SPECIES												
SPECIES CODE	CODE CODE			ATCH	CH No.		SPECIES CODE	FATE CODE			CATCH mT			No.		MMENTS	
SKJ																	
YFT																	
BET																	
					TAG#			SPE	CIES		SE	ΣX	LEN	GTH (cm)	Ιν	/EIGHT (kg)	
How many ta			PECIES	2	LENGTI		SPECIES		IGTH	SPE			NGTH	SPE		LENGTH	
CODE	LENG (cm		CODE	3	(cm)		CODE		m)	CO			cm)	CO		(cm)	
1		21				4	1		61	1				81			
2		22				4	2		62	2				82			
3		23				4	3		63	3				83			
4		24				4	4		64	1				84			
5		25				4	5		65	5				85			
6		26				4	6		66	3				86			
7		27				4	7		67	7				87			
8		28				4	8		68	3				88			
9		29				4	9		69	9				89			
10		30				5	60		70)				90			
11		31				5	1		71	1				91			
12		32				5	2		72	2				92			
13		33				5	3		73	3				93			
14		34				5	4		74	1				94			
15		35					5		75					95			
16		36				5	6		76					96			
17		37				5	7		77	7				97			
18		38				5	8		78	3				98			
19		39				5	9		79	9				99			
20		40				6	60		80)				100			
Σ lengths		Σ	length	ns			Σ lengths			\sum len	gths			Σ ler	ngths		
TAR			ΓARG	GET SPECIES							OTHER SPECI			CIES	ES		
		SKJ		YF	Т		BET										
Number Sampl						<u> </u>									\perp		
Sum of length																	
Average lengt	th:														1		

Notes on FORM PL-3

2018

Use a new Form PL-3 for each continuous period of "SPRAYING, CHUMMING and POLING".

"SPRAYING, CHUMMING and POLING" includes any activity directly related to getting fish on board. Spraying, chumming and poling occurs only after the fish are found by searching or at an anchored FAD. Short times (minutes) not spraying, chumming or poling are still part of the same Activity Code "1" period.

There is no need to complete this form if no fish are caught, but **be sure** to record the details (start time, position, activity code "1", etc.) on Form PL-2 (Daily Log). Don't forget to correct the "START TIME" on this Form PL-3 if you then use it for the next period of "spraying, chumming and poling" activity.

Details

VESSEL NAME	Full name. E.g., don't abbreviate the "Captain John Smith" to the "Capt J. Smith".
OBSERVER NAME	First name first, last name last, make sure to print full name.
OBSERVER ID NUMBER	This number is issued before you leave port and should be used on all forms.
	The number will not change for entire trip. Place wherever required on all forms.
PAGE OF	Number each Form PL-3 sequentially through trip. The last page number will be
	number for the "of " field. E.g., if a total 26 Form PL -3's were used, first form
	would be "Page 1 of 26", 16th "Page 16 of 26" and the last "Page 26 of 26".
SHIPS DATE	The date that is being used on the vessel by officers and crew as year-month-day.
SPRAYING, START	- When the vessel starts trying to get fish to bite by chumming bait, using sprayers
CHUMMING, times:	It is very Important to record the start time exactly the same as you record it under
POLING	"SHIP'S TIME" when entering activity code "1" (Spraying, chumming and poling)
	on Form PL-2, the Daily Log.
FINISH	- When no more fish are being caught and the vessel starts another activity.
	The same time as "SHIP'S TIME" for start of next activity recorded on Form PL-2.
	Short times of no spraying, chumming or poling are included in the same period.
No. OF CREW POLING	This should be one count taken when the fishing activity is well established
	(not right at the beginning or right at the end).
No. OF FISH SAMPLED	Try to measure at least 50 fish per fishing period and up to 100 fish for big catches.
	Grab any fish, regardless of species or size, that is in your random sampling area.
MEASURING INSTRUMENT	And its size, e.g.: 1m measuring board, 1.5m calipers, 2m deck tape, etc.
	Check that the calliper is measuring accurately. See Workbook for instructions.
CALIDDATED V /N	
CALIBRATED Y / N	Compare calliper measurement aginst a known length and inidcate callipers reading
	versus known length, e.g. calliper reads 105mm aganst a 10cm length - write +5mm
COMMENTS	Use this especially to describe how you sampled and for notes about discards.
L	, , ,

Catch and Sample

SPECIES CODE	Use an FAO three letter code. Main species are listed on the bottom of the form.
	Important! Use a separate line to record discards amounting to more than just a
	few (5 or 6) fish. Give the reason for discard in the "COMMENTS" section above.
CATCH (mt) / (number)	Put the number or weight of fish whichever is appropriate, or both if available.
	All weights must be written as "mt" (metric tonnes). E.g.: 200kg is 0.2 mt.
FATE CODE	Shows what happened to the fish. Most common fate codes are in the table below.
NUMBER OF TAGS RECOVERED	Record all details, as requested, for any tags recovered in this set
Sampling	

<u>Sampiing</u>

SPECIES CODE (1-100)	Record species code for each fish you measure in the same order they are sampled.
LENGTH	The length of tuna (Upper jaw to fork length - UF) is measured from the tip of the
	upper jaw to the fork in the tail (caudal fork). Keep the mouth closed if possible.
\sum LENGTHS (= sum of lengths)	Only add up the lengths in the column above. This is used for data entry checking.

A Number Sampled: Write the total individual species sampled in the appropriate boxes

B Sum of Lengths: Add all the length for each species and enter in the boxes under the headings

C Average Length: Sum of lengths sampled divided by sum of number sampled for each species. C = A / B (to the nearest cm.)

Fate codes: Important points RWW - Retained - whole weight RGG - Retained - gilled and gutted (kept for sale) 1 Spread your sampling throughout the entire fishing period. RCC - Retained - crew consumption (onboard) 2 Always get a random sample. ROR - Retained - other reason (specify) 3 Do not let crew select fish for you even though they are trying to assist. DTS - Discarded - too small 4 Be sure to separately Identify Yellowfin and Big-eye when sampling DGD - Discarded - gear damage 5 Do not measure damaged fish. DUS - Discarded - undesirable species DOR - Discarded - other reason (specify) 6 If using a deck tape, make sure fish is on the tape straight when measuring SSIs FATE Codes -7 For deck tapes ensure the "0" end of the tape is placed against a vertical edge. DPA - Discarded alive 8 Record length to the nearest centimetre rounded down. DPD - Discarded dead 9 Take good notes of other species and discards while you are measuring fish. DPU - Discarded condition unknown 10 Always note species code, especially when there is a change of species.