

**SPC / FFA REGIONAL STANDARD ARTISANAL LINE FISHERY
SAMPLING FORM**

FORM ART-5

REVISED DEC 2016

LANDING SITE	VESSEL NAME	DEPARTURE DATE and TIME				PAGE NO.OF.....
		YY	MM	DD	hh mm	

CALLIPER CALLIBRATION +/- mm

FISHING EVENT No.

FISHING EVENT No.

FISHING EVENT No.

	SPECIES CODE	LENGTH
1		
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	SPECIES CODE	LENGTH
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	SPECIES CODE	LENGTH
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SPC / FFA REGIONAL STANDARD ARTISANAL LINE FISHERY SAMPLING FORM

ART-5i

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Landing Site: Re-write the information from the logsheet. Record the standard landing site name referring to the local reference tables.

Vessel Name: Re-write the information from the logsheet. Record the full vessel name, including any numbers, as recorded on the vessel identification form.

Departure Date and Time: Re-write the information from the logsheet. Record the date and time of departure using the Year-Month-Day format.

Page No.... of Record the page number in the sequence that they were filled in. At the end of the sampling fill in the total number of pages used, (ex - page 1 of 3, page 2 of 3 and page 3 of 3).

Calliper Calibration Record in millimeters any correction required for the calliper. E.g. If the calliper is showing a length 0.5 centimeters more than the true length record +5 mm.

Record the Fishing Event Number. This must be linked to the Fishing Event Number on the Fishing Logsheets.

Record the fishing event number from the corresponding logsheet. This allows us to link the samples to their fishing area and gear. You may need to record the same fishing event number more than once on the sampling form. Ask fishermen to separate their catch by fishing event to help you.



FISHING AREA	
FAD NAME (if relevant)	
FISHING METHOD	
HOURS FISHING THIS EVENT	NUMBER OF LINES HOOKS

Example of fully filled form

LANDING SITE <i>Boat Harbour</i>	VESSEL NAME <i>Bay Ranger</i>	DEPARTURE DATE and TIME YY MM DD hh mm <i>13 05 23 06 15</i>	PAGE NO....OF..... <i>1 OF 1</i>
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Calliper Calibration + 5 mm

FISHING EVENT No. 1

FISHING EVENT No. 1

FISHING EVENT No. 2

	SPECIES CODE	LENGTH
1	SKJ	38
2	SKJ	43
3	SKJ	40
4	SKJ	41
5	SKJ	37
6	GBA	84
7	YFT	59
8	YFT	61

	SPECIES CODE	LENGTH
1	YFT	64
2	SKJ	41
3	SKJ	40
4	SKJ	47
5	GBA	81
6	SKJ	43
7	SKJ	43
8		

	SPECIES CODE	LENGTH
1	ETA	63
2	ETC	61
3	ETA	67
4	ETA	67
5	ETC	68
6		
7		
8		

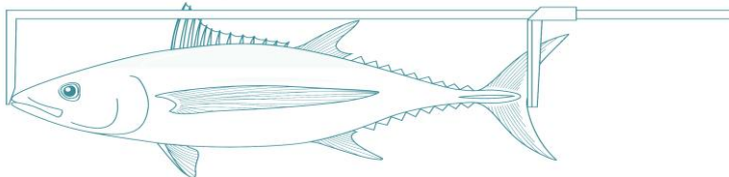
Species code: Record the 3-letter FAO species identification code. If this is not available record the standard English name or a local name. Try to avoid recording local names and fish out the 3-letter code as soon as possible. If you don't know the species at all use the species code 'UNS' for unspecified.

Take a photograph, a sample, or make a drawing of an unknown fish.

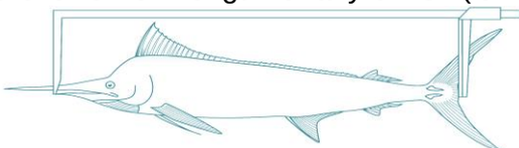
Length: Use a calibrated measuring instrument to measure the length of each unloaded fish. Either a calliper (best), a properly constructed measuring board, or a deck tape placed against a vertical object can be used.

If you aren't able to measure some fish (unloading was too fast etc) record the species code and dash the length data field.

Measure the upper-fork length for tuna, sharks or other bycatch species (upper jaw to fork in tail).



Measure the lower-fork length for any billfish (lower jaw to fork in tail).



*Don't measure any damaged fish!
Just record the species' name and
dash the data field for length.*