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REVIEW OF THE WCPFC TRANSHIPMENT REPORTING FORM FOR COLLECTING DATA FOR SCIENTIFIC PURPOSES (Rev. July 2009)

WCPFC-SC5-2009/ST WP-4

Paper prepared by

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1. INTRODUCTION

The Statistics Specialist Working Group (ST-SWG) of the 3rd Regular Session of the Scientific Committee (SC), met in Honolulu, Hawaii, 13-24 August 2007, and recommended, *inter alia*, that:

"…

(b) The current unloadings data forms used in the region, and the proposed WCPFC transhipment reporting form, be reviewed by the Commission's scientific service provider to determine their adequacy for scientific purposes, especially for obtaining size frequency information and species identification. It was noted that obtaining such data from this source can be even more effective than observer programme."

The purpose of this document is to -

- 1. Briefly describe the existing regional standard unloadings data collection forms used by SPC/FFA member countries.
- 2. Highlight the differences between the WCPFC transhipment reporting forms and the existing regional standard unloading forms, with respect to their adequacy for scientific purposes.
- 3. Present a new form which better covers the WCPFC requirements for a general unloading form.

2. TERMINOLOGY

The following information is provided to clarify what we refer to as "*transhipment*" and "*unloading*". The Merriam-Webster online dictionary provides the following definitions:

Tranship- "...to transfer for further transportation from one ship to another..."**Unload**- "...to take off : deliver (2): to take the cargo from <unload the vessel> ..."

In the context of the WCPFC tuna fisheries, the "*unloading*" process occurs from a fishing vessel to one, or several, of the following receivers:

- carrier vessel(s)
- other fishing vessel(s)
- unloading facility(ies) in port, where catch may then be transferred to air freight (i.e. further transport), on-shore processing plants (e.g. canneries and loining plants), to a local market or simply taken home by the crew.

Therefore, "*Transhipment*" is a sub-set of the possible "*Unloading*" options since "transhipment" occurs from vessel to vessel, while "unloading" includes "transhipment" but also covers the transfer of catch to on-shore facilities.

3. BACKGROUND

Summary unloadings data are compiled by fishing companies, carrier vessels, fishing agents, etc., and provided to National Fisheries Divisions, often through port sampling officers at ports where vessels transfer their catch to either, carriers, air transport, canneries, cold stores or other receivers. The summary unloadings data should cover the entire unloaded catch in weight (and number of fish for longline vessels), by species, from a vessel trip. This information is usually provided by the agents/fishing companies involved in the transferring or receiving process, and therefore an independent estimate of the trip catch (this information is usually not provided by the fishing vessel).

Fleets licensed to fish in the waters of Pacific-Islands countries are usually required to provide 100% coverage of summary unloadings data as a condition of the licence, although in some countries, domestic fleets may only be required to provide these data on a voluntary basis.

Summary unloadings data provide an independent estimate of the trip catch, which can be used to verify the logsheet data. Unloadings data must be identified to the "vessel trip" to ensure that useful comparisons to other types of data (e.g. logsheets and observer data) are possible. Summary unloadings data are important since they may provide catch totals for vessels that do not provide logsheets. Also, for vessels fishing in the fresh sashimi-target longline fishery for example, unloadings data represent the actual measured weights of fish unloaded, and are therefore a better source of the trip catch (in weight) than weights recorded on the logsheet, which are typically visual estimates.

Summary unloadings data collection, as referred to above, is designed to provide very accurate indications of the species composition of the primary species in the longline fishery which is used to determine catch estimates used for scientific purposes. The summary unloadings data collection described above is <u>not</u> designed to provide the size composition data that can be used for scientific purposes. Summary unloading data collection in the purse seine fishery provides less precise indications of species composition.

Individual fish weights are collected by fishing companies/agents managing the unloading of fresh sashimi-target longline vessels through "Packing lists" and "Reject lists" – **these data are fundamental for scientific purposes.**

Size and species composition data fundamental for scientific purposes are collected during the unloading process by trained port samplers or at-sea samplers [depending on whether the unloading is in port or at sea, respectively – "at-sea samplers" are usually also be referred to as "observers" monitoring the unloading process]. These size and species composition "sampling" data are collected using a different set of data collection forms [i.e. regional "port sampling" forms, and not the regional "unloading" forms].

4. FORMS AVAILABLE FOR COLLECTING UNLOADINGS DATA

The following sections briefly describe the current data collection forms used in SPC/FFA member countries for collecting summary unloadings data.

4.1 SPC / FFA Regional Longline Unloading Form

This form (see ANNEX 1) is completed by the agent or fishing company responsible for the unloadings operation. It is used to record how much fish is unloaded from longliners at the end of each trip.

This form has been specifically designed to record unloadings data from the "offshore" category of longline vessels targeting the fresh sashimi markets and fleets operating in the south Pacific albacore fishery. This form is essentially a summary of the export packing list data, the reject (local market) list data and the list of cannery-bound fish.

This form could potentially be used to record the transhipment of longline catch from one vessel to another, or from a fishing vessel to a carrier, either in port or at sea, although the form was not originally designed to cater for these situations.

4.2 SPC / FFA Regional Longline Destination Unloading Form

This form (see ANNEX 2) is essentially an extension of the *SPC/FFA Regional Longline Unloading Form*, designed to capture important national economic information related to the market destination of the catch, and more detail on the retained bycatch species.

4.3 SPC / FFA Regional Unloading Form for PURSE SEINE and POLE-AND-LINE VESSELS

This form (see ANNEX 3) is completed by the receiver of the [unloaded] catch from a fishing vessel, which is typically a carrier vessel (in port or at sea) or a cannery (in port). This form caters for the receipt of catch from more than one purse seine or pole-and-line vessel over a period of time which, for a carrier vessel, typically corresponds to the period it remains in port to receive the unloaded catch from one or more fishing vessels [until the time it leaves that port].

4.4 Other potential forms not yet available

The transhipment of frozen catch from the distant-water longline vessels operating in the WCPFC Convention Area has not been specifically covered by regional data collection forms at this stage. The transhipment of frozen tuna catch from distant-water longline vessels does not typically involve the weighing of the catch but this information is typically available from the weighing of the catch at sea. Other aspects of the unloading operation for these fleets suggests that it is closer to the operation of purse seine vessels offloading to carrier vessels, than the unloading operation for fresh sashimi-target offshore longline fleets.

So, while unloadings data from transhipments of frozen catch from distant-water longline vessels could be obtained using the form describe in 4.1, the differences in the unloading operation probably warrants a review to consider a new dedicated form to collect data from this category.

5. REVIEW OF THE WCPFC TRANSHIPMENT DECLARATION FORM

The following are observations resulting from a review of the WCPFC Transhipment Declaration Form (ANNEX 4) in comparison to current unloadings forms used by SPC/FFA member countries:

- 1. The WCPFC form only covers "transhipment" (vessel to vessel) but could be modified to also cover any on-shore (receiving) facility (air freight preparation, cannery, loining plant, cold store, etc.).
- 2. The WCPFC form does not cater for recording the "destination" of the carrier (receiving) vessel. For example, this information is very important in tracking tagged fish, which were recovered in a cannery that was supplied by a carrier vessel, back to the catcher vessel. The "destination" of the carrier vessel is therefore very important for scientific purposes.
- 3. The WCPFC form does not cater for the recording of the <u>number of fish</u> by species which is, for example, fundamental in the longline fishery for verifying the catch on logsheets. The number of fish is not required for purse seine transhipments.
- 4. The WCPFC form caters does not cater for species other than the main tuna species, while current longline unloading forms cater for <u>all</u> unloaded species.
- 5. One WCPFC form is required to be completed each time one fishing vessel tranships fish to one carrier vessel. This means that there will be several WCPFC forms completed to cover a vessel's trip-catch which has been unloaded to several carrier (receiving) vessels. Also, there may be several WCPFC forms completed to cover a carrier's visit to a port to receive fish from several different fishing vessels. This type of data collection is simpler and could be considered more flexible than the current purse seine unloading form used by SPC/FFA member countries, although it would be more difficult to reconcile the total unloadings to a carrier vessel.
- 6. The WCPFC form has the provision for recording detailed information (attributes) on both the vessel transhipping from and the vessel transhipping to.
- 7. The WCPFC form does not cater for a period of transhipment [between vessels] that extends more than one day (i.e. transhipment day "from" and transhipment day "to").
- 8. It is not clear whether the "departure" and "return" dates on the WCPFC form is for the transhipping vessel (i.e. dates for the fishing trip) or the receiving vessel (dates in port for loading). Since the WCPFC form will be used to record one transhipment event (see point 5. above), the date of departure for the carrier vessel may not be known at the time of completion of the form which may be problematic.
- 9. The WCPFC form does not cater for recording whether the carrier vessel already had catch on-board prior to accepting the fishing vessel's unloading. The current purse seine unloading forms used by SPC/FFA member countries cater for recording the catch on-board prior to receiving catch.
- 10. The WCPFC form has provision for entering more than one "Port Name" and "Latitude/Longitude" position against each species group. If one WCPFC form covers one transhipment event, then you wouldn't expect there to be more than one expected to Port or position, so these columns should be removed and addition of only one field each for port name, latitude and longitude should appear above the lower table.
- 11. The WCPFC form caters for the recording of unloaded weight by <u>category of processing</u> (which is relevant to longline unloadings). Rather than having columns for each perceived category, perhaps a specific column should be added to record the "processing code", then simply the weight (this enhancement is planned for the form described in 4.2 above see ANNEX 2).
- 12. The current regional forms used by SPC/FFA member countries should cater for the recording of the processed state of the catch with respect to the weight recorded [for each species].
- 13. The WCPFC form does not cater for the breakdown of unloaded catch by market destination (for example, covering the broad "Export" and "local market" categories, which is used for the fresh sashimi-target longline vessels unloading in port) which provides important economic information obtained for the longline fishery.
- 14. The WCPFC form does not cater for a mix of species that are often record from purse seine transhipments (see ANNEX 3).
- 15. The WCPFC form could be improved in a number of places with respect to formatting. For example, it is recommended that fields to be filled in have a minimum [Excel] row height of 20 and adequate "length" is provided for what needs to be recorded.

The first four observations [at least] listed above are critical and need to be addressed to ensure the form is adequate for collecting information for scientific purposes; consideration of the remaining observations/suggestions would improve the collection of unloadings data. It is therefore strongly recommended that the WCPFC form is updated to take into account these suggestions.

6. PROPOSAL FOR A NEW WCPFC UNLOADINGS FORM

An attempt was made to produce a more appropriate form that would better cover the requirements of the WCPFC for a general unloading form and this is presented in ANNEX 5, including an example of what a completed form might resemble.

ANNEX 1.

SPC/FFA REGIONAL LONGLINE UNLOADING FORM

REVISED: DEC 2004

PORT		COMPLETED BY				MONTH				YEAR			PAGE (DF
UNLOADING					NUMBERS AND	WEIGHT OF EAC	CH SPECIES I	N CATCH			OTHER 1	OTHER 2	OTHER 3	OTHER 4
DATE	INFORMATION ON TH			YFT	BET	ALB	BUM	MLS	BLM	SWO				
	NAME	FLAG	EXPORT No.											
			Wt.											
	REG. No	AGENT	LOCAL No.											
			Wt.											
	NAME	FLAG	EXPORT No.											
			Wt.											
	REG. No	AGENT	LOCAL No.											
			Wt.											
	NAME	FLAG	EXPORT No.											
			Wt.											
	REG. No	AGENT	LOCAL No.											
			Wt.											
	NAME	FLAG	EXPORT No.											
			Wt.											
	REG. No	AGENT	LOCAL No.											
			Wt.											
	NAME	FLAG	EXPORT No.											
			Wt.											
	REG. No	AGENT	LOCAL No.											
			Wt.											
	NAME	FLAG	EXPORT No.											
			Wt.											
	REG. No	AGENT	LOCAL No.											
			Wt.											
	NAME	FLAG	EXPORT No.											
			Wt.											
	REG. No	AGENT	LOCAL No.											
			Wt.											

Notes on LONGLINE UNLOADING FORM

The Longline Unloading Form records how much fish is unloaded from longliners at end of each trip.

On each form, or forms if necessary, only record data for unloadings that begin in the same month.

GENERAL INFORMATION

PORT	The port of unloading.
YEAR	The calendar year (e.g. 1999).
MONTH	The month during which each unloading began.
COMPLETED BY	The first and last name of the person who completed the form.
PAGE OF	The <u>PAGE</u> number of this form \underline{OF} the total number of pages used for the month.

UNLOADING DATE

Place the first date of unloading here. Write the date as dd / mm / yy.

INFORMATION ON THE VESSEL

NAME	Full name of the longliner, including number if it has one (e.g., Catchit No. III).
<u>REG. No.</u>	Registration number issued by the country of registration (flag country) of the longliner N.B.: this is not the fishing permit or license number and not usually the radio call sign.
FLAG	The vessel nationality or country of registration (sometimes a flag of convenience).
AGENT	The agent for the longliner, who is usually based in the port of unloading.

HOW MUCH FISH IS GOING WHERE ?

<u>Export</u>	Fish that are being transhipped for export.
Local	Fish that are rejected or not needed for export and unloaded for the local market.
<u>No.</u>	Number of fish.
<u>Wt.</u>	Total weight of fish in kilograms.

SOME COMMON SPECIES CODES (Check your FAO species codes list for others.)

YFT BET	Yellowfin tuna, <i>Thunnus albacares</i> Bigeye tuna, <i>Thunnus obesus</i>
ALB	Albacore tuna, Thunnus alalunga
BFT BUM	Bluefin tuna, <i>Thunnus thynnus</i> Blue marlin, <i>Makaira mazara</i>
BLM	Black marlin, Makaira indica
MLS	Striped marlin, Tetrapturus audax
SWO	Broadbill swordfish, Xiphias gladius
SFA	Indo-Pacific sailfish, <i>Istiophorus platypterus</i>
BIL	Marlins, sailfish and spearfishes (unidentified)
SKH OTHER	Unspecified sharks Other species (please write in the code for the other species)
UTHER	Other species (please write in the code for the other species)

If a vessel is known to have unloaded, but the amounts are not available, then the first date of unloading, the vessel name, registration, flag and agent should still be recorded.

ANNEX 2.

SPC / FFA REGIONAL LONGLINE UNLOADING DESTINATION FORM REVISED: DEC 2004 VESSEL NAME COMPANY OR AGENT HANDLING UNLOADING COMPLETED BY PORT PAGE OF COUNTRY OF REGISTRATION COUNTRY REGISTRATION NUMBER RETURN TO PORT DATE (DD / MM / YY) FIRST DAY OF OFFLOADING (DD / MM / YY)

				FRESH	EXPORT				LOC	AL, CANNEF	RY OR OT	HER PROCE NNERY	ESSING M	ARKETS
SPECIES		APAN		USA		OTHER		OTHER		MARKET	CA NAME / COUNT		OTHER	
	5/			USA					LUCAL		10 1112 / 000111			
	NO.	KG / LB	NO.	KG / LB	NO.	KG / LB	NO.	KG / LB	NO.	KG / LB	NO.	KG / LB	NO.	KG / LB
					_									
											-			
											-			
											_			
											-			
					-									
											-			
											_			
					1						-			
	<u> </u>						1							
TOTAL														

Notes on the LONGLINE UNLOADING DESTINATION FORM

The Longline Economic Form records the amount of fish unloaded from a longline vessel as well as the final destination of the unloaded fish. All fish unloaded from the vessel should be accounted for.

Fill in a form for every unloading. Use more than one form if required.

GENERAL INFORMATION

VESSEL NAME: Write in the full name of the vessel as recorded on the country registration certificate. COMPANY OR AGENT: The full name of the company or agent handling the unloading. PORT: The name of the port where the unloading took place. COMPLETED BY: The name of the person who has filled in this form. If more than one page is required for one unloading mark down the page numbers. PAGE : REGISTRATION NUMBER: The vessel's registration number as written on the county registration certificate. COUNTRY OF REGISTRATION: The name of the country issuing the registration certificate. RETURN TO PORT DATE: The date the vessel first returned to port and tied up at the dock. OFFLOADING DATE: The date of the first day of unloading.

OADING DATE. The date of the first day of unloading.

SPECIES UNLOADED AND DESTINATION

				FRESH	EXPORT				LOC	AL, CAN	INER	Y OR OT	HER PROC	ESSING M	ARKETS
SPECIES		APAN		USA		OTHER		OTHER		MARK	FT	CA	NNERY	OTHER	
SI LOILS		\sim		USA					LOCAL			NAME / COUNTI	RY UTS / FIJI		
	NO.	KG LB	NO.	KG / LB	NO.	KG / LB	NO.	KG / LB	NO.	(KG)	LB	NO.	KGY LB	NO.	KG / LB
Yellowfin	12	345							2	30)		$\mathbf{}$		
BET	4	120													
ALB												28	392		

SPECIES: On the same line as the species name (or species code) show the final destination of the fish by placing the total number and the total weight unloaded under the appropriate final destination columns. *Both* the weight and the number should be stated. See the example above. You may use the FAO species codes instead of the name. Some of these are noted below.

No.:Record the total number of the species sent to this destinationKg / lb:Record the total weight of the species sent to this destination.*Circle* the appropriate unit of weight. Kg for kilograms and lb for pounds.

> FRESH EXPORTS:

Use these columns if the unloaded fish are exported from the country for the fresh sashimi-grade market. You may also use the two blank fields to fill in a country name if any fresh sashimi-grade exports are sent to countries other than Japan and USA.

> LOCAL, CANNERY or other PROCESSING MARKETS:

Use these columns if the fish are sold locally or exported as non-fresh exports, for canneries etc. Cannery: For fish sent to canneries please state the name and the country of the cannery.

Other: Fill in the name of any other final destination for unloaded fish which are not fresh exports.

Some common species codes.

	FAO	Species Codes	
YFT – yellowfin	SKJ – skipjack	MLS – striped marlin	WAH – wahoo
BET – bigeye	BUM – blue marlin	SWO – swordfish	DOL – mahi mahi
ALB – albacore	BLM – black marlin	SFA – sailfish	LAG – moonfish

ANNEX 3.

2. WERE FISH LOADED FROM A COOLSTORE AT THIS PORT ?

SPC / FFA REGIONAL UNLOADING FORM FOR PURSE SEINE and POLE-AND-LINE VESSELS

REVISED: DE	C 2004													
PORT			COMPLETED BY	,					MONTH		YEAR		PAGE	OF
-	IG DATES	NAME OF CARRIER, COOLSTORE OR					D	ETAILS OF CA	RRIER VESSEI	L				
FIRST DAY	LAST DAY	CANNERY	FLAG	REGISTRATION No.		SHIPPI	NG COMPANY		(CAPTAIN	PE	ERMIT No.		DESTINATION
IF ANSV	VER IS YES I	FILL THE OTHER FIELDS IN THAT LINE.	YES or NO	PORT OF LOADING / COOLSTORE NAME	-	G DATES END	w SKJ	EIGHT OF EA	CH SPECIES (r BET	nT) YFT / BET	SKJ / YFT BET	OTHER Sp.		TOTAL
1. WERE A	ANY FISH ON	BOARD WHEN VESSEL ARRIVED ?												

UNLOADIN		DETAILS OF UNL		=1	TRIP	DATES	10/	EIGHT OF EAG		η Τ)		OTHER Sp.		FULL OR
FIRST	LAST DAY	NAME	FLAG	REGISTRATION No.			SKJ	YFT	BET	YFT / BET	SKJ / YFT BET	OTHER Sp.	TOTAL	PART UNLOADING

Notes on UNLOADING FORM FOR PURSE SEINE AND POLE-AND-LINE VESSELS

Use this Unloading Form to record amounts of fish delivered to canneries, cold stores or carrier vessels from purse seine or pole-and-line boats. Use one (or more) page per MONTH for each carrier vessel, coolstore or cannery.
All dates should be recorded using the first three letters of the month, e.g. 26 Jul or Jul 26.

HEADER INFORMATION PORT The port of unloading COMPLETED BY The first and last name of the person who was mainly responsible for filling out this form MONTH The month during which unloading took place The calendar year YEAR ? = The page number and ?? = the total number of pages for the month PAGE ? OF ?? LOADINGS (in to a Carrier Vessel, Coolstore or Cannery) The day the carrier, cannery or coolstore (that is named in this section) started loading and LOADING DATES FIRST / LAST DAYS the day they finished loading fish from all the unloading vessels that are listed on this form NAME OF CARRIER, COOL STORE OR CANNERY Full name with no abbreviations CARRIER VESSEL'S DETAILS The county that the vessel is registered in (also called Vessel Nationality) FLAG REGISTRATION No. The registration number of the fishing vessel given by the FLAG country SHIPPING COMPANY The name of the shipping company that owns or charters the carrier to load fish CAPTAIN The full name of the Captain of the carrier vessel The number of the permit under which the carrier is allowed to tranship fish in this port PERMIT No. The final destination for the fish on board the carrier DESTINATION FISH ON BOARD or FISH FROM COOL STORE Answer YES or NO to both question 1. and 2. (If the answer is yes then complete rest of information in that row) Name of port where the fish that is already on carrier was picked up or PORT OF LOADING / COOLSTORE NAME Name of the coolstore that is loading fish on to the carrier in this port (of fish that were loaded at another port or were loaded from a coolstore at this port) LOADING DATES The day the carrier started and the day it finished loading fish in the previous port or START / END The day the cool store started and the day it finished loading fish on to the carrier at this port. WEIGHT OF EACH SPECIES (mT) The amount (metric tonnes) of skipjack, yellowfin and bigeye already on board when carrier arrived SKJ, YFT, BET in this port, or that the carrier loaded from a cool store in this port YFT/BET, SKJ/YFT/BET - Use only when separate weights (mT) of each of YFT and BET on board are not known. OTHER Sp. The amount (metric tonnes) of any other species already on board or loaded from cool store. Write the name of the species (or FAO 3-letter code) at the top of each of this column. TOTAL The total amount (metric tonnes) of fish previously on board or being loaded from cool store DETAILS OF VESSEL UNLOADINGS TO CARRIER, COOL STORE or CANNERY First day is the day fish first start moving onto the carrier from this fishing boat. UNLOADING DATES The last day is the last day that any fish were moved from this fishing boat onto the carrier FIRST / LAST DAYS DETAILS OF UNLOADING VESSELS (purse seiners and pole-and-line boats) NAME The name of the unloading vessel FI AG The county that the unloading vessel is registered in (also called Vessel Nationality) **REGISTRATION No.** The registration number of the unloading vessel given by the FLAG country Start of the fishing trip that has just finished catching fish for this unloading TRIP DATES START END End of fishing trip that has just been completed (day of arrival in this port) WEIGHT OF EACH SPECIES (mT) SKJ, YFT, BET The amount (metric tonnes) of skipjack, yellowfin and bigeye loaded on to the carrier vessel. YFT / BET, SKJ / YFT / BET - Use only when the separate weights of unloaded YFT and BET species are not known. OTHER Sp. The amount (metric tonnes) of each other species being loaded on to carrier. Write the name of the species (or FAO 3-letter code) at the top of this column. TOTAL The total amount (metric tonnes) loaded on to carrier vessel FULL OR PART UNLOADING If fishing vessel unloads all fish write "FULL" unloading If fishing vessel only unloads some of its catch write "PART" unloading - Each line represents a single port of call by a vessel. If a vessel unloads all its catch in one day, then the first day and last day are the same. If a vessel takes more than one day to unload you should still record total amounts unloaded. - Vessel registration should be completed whenever possible (particularly important for identifying Taiwanese vessels). - If a vessel is known to have unloaded, but the amounts unloaded are not available, the dates, vessel name, registration number and nationality should still be recorded on the form.

ANNEX 4.

	Information		Fis	shing (Trans	hipping) Ves	sel		Carrier (Rec	eiving) Vess	sel
	f vessel in Eng	glish								
Vessel F										
	onal Radio C	U								
	te Registratio									
	te Authorizati						_			
		Number (WIN)								
		Vessel Owner of Vessel Master								
Name an	iu Nationality	of vessel master								
	Day	Month Ho	ur Year	_2 _0	_ Agent's	name :	Fishing Ves Master's na		Carrier Ve Master's	
Departur	re		_ from				Widster s ha	IIIC .	Widster S I	
Return					Signatur	e:	Signature :		Signature	:
Tranship	ment						0		0	
•		metric tonnes:	_ mt							
Indicate	the weight in	metric tonnes:		circle one)	_					
Indicate	the weight in	hipping is full or		circle one) Type of Product	Type of Product	Type of Product	Type of Product	Type of Product	Type of Product	
Indicate Indicate Species	the weight in whether trans	hipping is full or	partial (Please	Type of Product	* 1	Product	Product		Product	Type of Product Fillets
Indicate Indicate Species	the weight in whether trans	hipping is full or At-Sea	partial (Please	Type of	Product	Product Gutted and	Product Gilled, Gutted	Product Gutted, Headed		Product
Indicate Indicate Species	the weight in whether trans	hipping is full or At-Sea Latitude	partial (Please Location Longitude	Type of Product Whole	Product Gilled and	Product Gutted	Product Gilled,	Product Gutted,	Product Gutted	Product Fillets
Indicate Indicate Species	the weight in whether trans	hipping is full or At-Sea Latitude	partial (Please Location Longitude	Type of Product Whole	Product Gilled and	Product Gutted and	Product Gilled, Gutted	Product Gutted, Headed	Product Gutted	Product Fillets
Indicate Indicate Species Name	the weight in whether trans	hipping is full or At-Sea Latitude	partial (Please Location Longitude	Type of Product Whole	Product Gilled and	Product Gutted and	Product Gilled, Gutted	Product Gutted, Headed	Product Gutted	Product Fillets
Indicate Indicate Species Name YFT	the weight in whether trans	hipping is full or At-Sea Latitude	partial (Please Location Longitude	Type of Product Whole	Product Gilled and	Product Gutted and	Product Gilled, Gutted	Product Gutted, Headed	Product Gutted	Product Fillets
Indicate Indicate Species Name <u>YFT</u> BET	the weight in whether trans	hipping is full or At-Sea Latitude	partial (Please Location Longitude	Type of Product Whole	Product Gilled and	Product Gutted and	Product Gilled, Gutted	Product Gutted, Headed	Product Gutted	Product Fillets

If transhipment is effected at-sea, WCPFC Observer Name and Signature : ______

ANNEX 5.

WCPFC UNLOADING DECLARATION FORM

LOCATION (Enter the	PORT NAME or a	t-sea POSIT	ION) ON-SHO	RE FACILITY / CANNERY N	AME		FIRST DAY 0	OF UNLOADING	LAST DAY OF UNLOADING
	FISHING	/UNLO	ADING VES	SEL		C		RECEIVING ding to an on-sho	
FISHING VESSEL NA	ME			FIRST DATE ON LOGSHEE		CARRIER NAME			
FLAG	AG GEAR FFA VID			LAST DATE ON LOGSHEET		FLAG			FFA VID
REGIST. NO.	IRCS	i	VIN NO.	FULL OR PARTIAL UNLOA	,	REGIST. NO.	NO. IRCS		WIN NO.
FISHING VESSEL MASTI	ER NAME :			COPY OF LOGSHEET ATTACHED		CARRIER MASTER	S NAME	<u>I</u>	I
SIGNATURE						SIGNATURE			
RECEIVING AGENT / CO	DMPANY / CANNE	ERY REPRE	SENTATIVE		sic	MATURE			
WCPFC OBSERVER NA	ME				SIG	NATURE			

	ୁ ନ୍ଥ କ୍ଷ୍ୟ UNLOADED CATCH BY DESTINATION												
		E E	ð	ENTE	RCOUNTRY	ENTI	ER COUNTRY	ENTER	COUNTRY		ENTER COUNTRY		
	SPECIES	sh (đ		,								
		Fresh (FR) / Frozen (FZ)	Weight Code	NUMBER (Longline)	МТ	NUMBER (Longline)	МТ	NUMBER (Longline)	м	r	NUMBER (Longline)	МТ	
									ò				
							<u> </u>						
	TOTAL									_			
						VEIGHT COD	DES	•	:				
	VHOLE VEIGHT				DED, TAILED	GG	GILLED & GUTTED				K FINS		
GH	GUTTED, HEADED	6	60 G	UTTED ONLY	, NOT GILLED	GT	GILLED, GUTTED,	TAILED	NM				

EXAMPLE OF LONGLINE TRANSHIPMENT

			WCPFC (CL	ARATION F	ORM						
REVISED: NOV 2007													
LOCATION (Enter the PORT N	NAME or st-	-sea POSITIO	N) ON-SHORE	FACILITY / CANNERY NAM	ЛE		FUNLOADING	LAST DAY OF UNLOADING					
At Sea - 04°35'	S 153	°23W		-		13/11/2007							
	SHING/	UNLOA	DING VESS			VESSEL pre facility)							
FISHING VESSEL NAME					CARRIER NAME								
Victory 101				01/08/2007		Sea Tr	aveller 44	44					
FLAG		GEAR	FFA VID	LAST DATE ON LOGSHEET		FLAG			FFA VID				
Tuvalu		LL	33425	30/10/2007	07 Panama				-				
REGIST. NO.	IRCS		VIN NO.	FULL OR PARTIAL UNLOAD	1	REGIST. NO.		IRCS	WIN NO.				
D-4443	DJ8	888	TV-332	Full		P-31221	X431	PA-411					
FISHING VESSEL MASTER NAM John Bonito	ńĖ:		1			CARRIER MASTER: Juan Are			:				
SIGNATURE	to					signature J. An	eso						
RECEIVING AGENT / COMPAN		RI REPRES	CINIATIVE		SIG	NATURE	isheater						
Pierre Fisheate	r					P. T	ISNERTER						
WCPFC OBSERVER NAME				SIGNATURE									
Glen English						English	,						

	~ 0	e	UNLOADED CATCH BY DESTINATION ENTER-COUNTRY : ENTER-COUNTRY : ENTER-COUNTRY : ENTER-COUNTRY												
SPECIES	n (FR)	ft Cot		r country apan		RCOUNTRY	ENTEF	COUNTRY	ENTERO	OUNTRY					
0, 20,20	Fresh (FR) / Frozen (FZ)	Weight Code	NUMBER (Longline)	мт	NUMBER (Longline)	мт	NUMBER (Longline)	МТ	NUMBER (Longline)	MT					
Yellowfin	FZ	GT	2602	78.05		•									
Yellowfin	FZ	GT			300	8.15									
Bigeye	FZ	GT	3500	123.65											
Blue Marlin	FZ	GX	300	15.30											
Swordfish	FZ	GX	250	20.45											
Mahi mahi	FZ	GX			130	1.50									
Wahoo	FZ	GX			80	80 0.95									
Shark	FZ	GX	1040	18.45											
Shark	-	SF			-	0.65									
TOTAL			7692	255.90	510	11.25									
					VEIGHT COD										
				DED, TAILED ', NOT GILLED	GG GT	GILLED & GUTTE GILLED, GUTTEE		SF SHARKFINS NM NOT MEASURED							

EXAMPLE OF LONGLINE UNLOADING TO ON-SHORE FACILITY

WCPFC UNLOADING DECLARATION FORM

REVISED: NOV 2007													
LOCATION (Enter the PORT N	IAME or at-sea POSITI	N) ON-SHORE	E FACILITY / CANNERY NAM	ME		FIRST DAY OF	UNLOADING	LAST DAY OF UNLOADING					
Majuro		MIR	FV Base			12/11	/2007	12/11/2007					
			_										
FIS	SHING/UNLOA	DING VESS	EL	CARRIER/RECEIVING VESSEL (if not unloading to an on-shore facility)									
FISHING VESSEL NAME			FIRST DATE ON LOGSHEET	1	CARRIER NAME								
Victory 101													
FLAG	GEAR	FFA VID	LAST DATE ON LOGSHEET	···	FLAG			FFA VID					
Tuvalu	LL	33425	30/10/2007										
REGIST. NO.	IRCS	VIN NO.	FULL OR PARTIAL UNLOAD	1	REGIST. NO.		IRCS	WIN NO.					
D-4443	DJ888	TV-332	Full										
FISHING VESSEL MASTER NAM	iE :	i	COPY OF LOGSHEET	1	CARRIER MASTER'S	NAME .							
John Bonito													
SIGNATURE					SIGNATURE								
J. Bonit	CO												
RECEIVING AGENT / COMPANY	CANNERY REPRES	ENTATIVE		SIG	INATURE								
Pierre Fisheater	r (MIFV)				P. Fí	lsheater							
WCPFC OBSERVER NAME			1810	NATURE									
				510		s Élio							
James Elio (MI	MRA Port Sa	npier)			Jame	s F.Jío							

		2.0	ę	UNLOADED CATCH BY DESTINATION										
	SPECIES	Fresh (FR) / Frozen (FZ)	Weight Code		r country apan	:	RCOUNTRY			ENTERCOUNTRY Local Market				
	SPECIES	resh ozel	hgia		apan				^	-	Narket			
		ΞŒ	Ň	NUMBER (Longline)	мт	NUMBER (Longline)	мт	NUMBER (Longline)	мт	NUMBER (Longline)	MT			
	Yellowfin	FR	GT	252	7.85									
	Yellowfin	FR	GT					30	0.95					
	Bigeye	FR	GT	350	12.65									
	Blue Marlin	FR	GX	30	1.30					1	0.07			
	Swordfish	FR	GX					35	2.05					
	Mahi mahi	FR	GX							25	0.80			
	Wahoo	FR	GX							80	0.95			
	Shark	FR	GX			104	1.85							
	Shark	-	SF			-	0.065							
	TOTAL			632	21.8	104	1.915	65	3.000	106	1.82			
		·····				VEIGHT COL								
iH	VHOLE VEIGHT GUTTED, HEADED			UTTED, HEAI	DED, TAILED ', NOT GILLED	GG	GILLED & GUTTE GILLED, GUTTED			RK FINS MEASURED				

EXAMPLE OF PURSE-SEINE TRANSHIPMENT

		WCPFC	JNLOADING DE	CL	ARATION	I FO	RM											
REVISED: NOV 2007																		
LOCATION (Enter the PORT I	NAME or at-sea POSI	ION) ON-SHOR	E FACILITY / CANNERY NAM	ME	E FIRST DAY OF UNLOADING L								LAST DAY OF UNLOADING					
At sea - 03°45'	S 154°22'8	-					12	2/11/	2007	7	1	3/1	1/2	200	7			
FI	CARRIER/RECEIVING VESSEL (if not unloading to an on-shore facility)																	
FISHING VESSEL NAME	1	CARRIER NA	ME															
Catcher 101			29/09/2007		Sea	Tra	velle	r 444	÷									
FLAG	GEAR	FFA VID	LAST DATE ON LOGSHEET		FLAG						FFA VID							
Vanuatu	PS	33777	30/10/2007		Panama							-						
REGIST. NO.	IRCS	VIN NO.	FULL OR PARTIAL UNLOAD	1	REGIST. NO.			IRCS				WIN N	JO.					
F-4443	XJ888	DD-332	Full		P-31221 X431						PA-411							
FISHING VESSEL MASTER NAN John Bonito	ΛĖ:		ATTACHED	CARRIER MASTER'S NAME Juan Areso														
SIGNATURE	to				signature	Āre	90											
					NATURE													
	RECEIVING AGENT / COMPANY / CANNERY REPRESENTATIVE																	
Pierre Fisheate		P	. Fís	heat	er													
WCPFC OBSERVER NAME				SIG	NATURE													
Greg Brail (PNG		G	reg «	Brai	ſ													

		٩	UNLOADED CATCH BY DESTINATION											
SPECIES	Fresh (FR) / Frozen (FZ)	Weight Code		r country 'hailand	EN	ren country apan		COUNTRY		ENTER	COUNTRY			
	Fres	Weig	NUMBER (Longline)	мт	NUMBER (Longline)	МТ	NUMBER (Longline)	м	IT	NUMBER (Longline)	MT			
Skipjack	FZ	ww		787	37									
Yellowfin/Bigeye	FZ	ww		213										
Large Yellowfin	FZ	ww				16								
								•						
								•						
								•						
								•						
								•						
TOTAL				1,000		16								
		GX G	UTTED, HEAI	DED, TAILED	VEIGHT CO GG	DES GILLED & GUTT	ED	SF	SHAP	RK FINS				
GH GUTTED, HEADED GO				, NOT GILLED	GT	GILLED, GUTTE		NM NOT MEASURED						

EXAMPLE OF PURSE-SEINE UNLOADING TO CANNERY

REVISED: NOV 2007																			
LOCATION (Enter the PORT N	AME or at	-sea POSITIO	N) ON-SHORE	EFACILITY / CANNERY N	AME				FIRST	DAY OF	UND	OADIN	IG	LA	ST DA	YOFU	INLO	ADI	VG
Pago Pago			Sta	rkist Cannery					1	2/11	1/2	007			13,	/11/	20	07	
	SHING/	UNLOA	DING VESS			CARRIER/RECEIVING VESSEL (if not unloading to an on-shore facility)													
FISHING VESSEL NAME FIRST DATE ON LOGSHEE							RRIER NA	AME											
Catcher 101	29/09/2007																		
FLAG		GEAR	FFA VID	LAST DATE ON LOGSHEET		FL	AG								FF.	A VID			
Vanuatu		PS	33777	30/10/2007															
REGIST. NO.	IRCS		VIN NO.	FULL OR PARTIAL UNLOAI	2	REGIST. NO. IRCS								VIN	INO.				
F-4443	XJS	888	DD-332	Full															
FISHING VESSEL MASTER NAME John Bonito	Ë:			COPY OF LOGSHEET	1	CARRIER MASTER'S NAME													
signature J. Bonit	: 0					SIG	NATURE												
RECEIVING AGENT / COMPANY	7 CANNE	RY REPRESE	NTATIVE		SIC	INATU													
Pierre Fisheater (StarKist)							₽	•. ∓ ί	shea	ter									
WCPFC OBSERVER NAME					SIC	SIGNATURE													
Greg Brail (NMFS Port Sampler)							Greg Brail												

UNLOADED CATCH BY DESTINATION Fresh (FR) / Frozen (FZ) Weight Code ENTER COUNTRY ENTER COUNTRY ENTER CO ENTER COUNTR Local Market SPECIES Cannery NUMBER (Longline) NUMBER (Longline) NUMBER (Longline) NUMBER (Longline) MT MT MT мт 787 Skipjack ww FΖ ww 213 Yellowfin/Bigeye FΖ ww 16 Large Yellowfin FΖ FΖ GΧ 0.07 Blue Marlin ww Rainbow Runner FΖ 25 ww Mahi mahi FΖ 0.80 Wahoo ww FΖ 0.95 TOTAL 1,017 25.87 VEIGHT CODES **VV** VHOLE VEIGHT GX GUTTED, HEADED, TAILED GG GILLED & GUTTED SF SHARK FINS GO GUTTED ONLY, NOT GILLED GILLED, GUTTED, TAILED GH GUTTED, HEADED GT NM NOT MEASURED

WCPFC UNLOADING DECLARATION FORM