TS-IWG Revised FC-1 for TCC18 Consideration

WCPFC DEC 2011 FOR USE ON CARRIER VESSELS OBSERVER INFORMATION & TRIP DETAILS OBSERVER NAME OBSERVER TRIP STARTED AT: OBSERVER TRIP START (SHIP'S DATE AND TIME) WCPFC ROP Minimum Standard Data Field OBSERVER TRIP ENDED AT: OBSERVER TRIP ENDED AT: OBSERVER TRIP ENDED AT: OBSERVER TRIP ENDED AT: OBSERVER TRIP END (SHIP'S DATE AND TIME) WCPFC ROP Minimum Standard Data Field OBSERVER TRIP ENDED AT: OBSERVER TRIP END (SHIP'S DATE AND TIME) WCPFC ROP Minimum Standard Data Field OBSERVER TRIP ENDED AT: OBSERVER TRIP END (SHIP'S DATE AND TIME) WCPFC ROP Minimum Standard Data Field VESSEL TRIP DEPARTURE PORT: VESSEL TRIP START (SHIPS DATE AND TIME)								_				FORM
OBSERVER INFORMATION & TRIP DETAILS COBSERVER INFORMATION & TRIP DETAILS COBSERVER INFORMATION & TRIP START (SHP'S DATE AND TIME) COBSERVER TRIP START (SHP'S DATE AND TIME) COBSERVER TRIP START (SHP'S DATE AND TIME) WCPFC ROP Minimum Standard Data Field WCPFC R			RIER	GENERAL VES	SEL DE	SCI	RIPTI	ON				FC-1
WCPFC ROP Minimum Standard Data Field WCPFC ROP Minimum Standard Data Field WCPFC ROP Minimum Standard Data Field Observer TRIP ENDED AT: Observer TRIP END (SHIPS DATE AND TIME) WCPFC ROP Minimum Standard Data Field Vessel TRIP END (SHIPS DATE AND TIME) WCPFC ROP Minimum Standard Data Field WCPFC ROP Minimum Standard D	WCPFC DEC 2011 FOR USE ON CARRIER VE		BSER		N & TRIP D	DETA	ILS					
OBSERVER TRIP ID NUMBER OBSERVER TRIP ENDED AT: DBSERVER TRIP ENDED AT: DBSERVER TRIP ENDED AT: DBSERVER TRIP ENDED AT: DBSERVER TRIP ENDED AT: NM Y N N MM YY N N M MM YY N N M M YY N N N M N <t< td=""><td>OBSERVER NAME</td><td></td><td colspan="8">OBSERVER TRIP STARTED AT: OBSERVER TRIP START (SHIP'S DATE</td><td>ND TIME)</td></t<>	OBSERVER NAME		OBSERVER TRIP STARTED AT: OBSERVER TRIP START (SHIP'S DATE								ND TIME)	
OBSERVER TRIP ID NUMBER OBSERVER TRIP ENDED AT: DBSERVER TRIP ENDED AT: DBSERVER TRIP ENDED AT: DBSERVER TRIP ENDED AT: DBSERVER TRIP ENDED AT: NM Y N N MM YY N N M MM YY N N M M YY N N N M N <t< td=""><td>WCPFC ROP Minimum</td><td>I Standard Data Fi</td><td colspan="7">WCPFC ROP Minimum Standard Data Field</td><td>h h</td><td>mm</td></t<>	WCPFC ROP Minimum	I Standard Data Fi	WCPFC ROP Minimum Standard Data Field							h h	mm	
OBSERVER NATIONALITY VESSEL TNIP DEPARTURE PORT VESSEL TOP START (SHIPS DATE AND TINE) WCPFC ROP Minimum Standard Data Field WCPFC ROP Minimum Standard Data Field WCPFC ROP Minimum Standard Data Field MM Y h.b. m.m. VESSEL TNIP DEFARTURE PORT VESSEL TNIP FORT of RETURN: VESSEL TNIP FORT of RETURN: VESSEL TNIP DEFARTURE PORT VESSEL TOP AT AND TNIP Standard Data Field VCPFC ROP Minimum Standard Data Field VESSEL COMMUNICATIONS VESSEL COMMUNICATIONS VESSEL COMMUNICATION	OBSERVER TRIP ID NUMBER								ER TRIF	P END (SHI	S DATE AN	D TIME)
WCPFC ROP Minimum Standard Data Field WCPFC ROP Minimum Standard Data Field WCPFC ROP Minimum Standard Data Field WCPFC ROP Minimum Standard Data Field MM Y h mm VESSEL IDENTIFICATION, ATTRIBUTES, & CREW INFORMATON WCPFC ROP Minimum Standard Data Field WCPFC ROP Minimum Standard Da	WCPFC ROP Minimum	າ Standard Data Fi									m m	
OBSERVER PROVIDER VESSEL TRIP PORT of RETURN: VESSEL TRIP PORT of RETURN: WCPFC ROP Minimum Standard Data Field WCPFC ROP Minimum Standard Data Field MM Y hh nm CARRIER NAME VESSEL IDENTIFICATION, ATTRIBUTES, & CREW INFORMATION VESSEL REGISTRATION NUMBER VESSEL REGISTRATION NUMBER VESSEL NUMBER of Vessel* VESSEL NUMBER of V	OBSERVER NATIONALITY			VESSEL TRIP DEPARTURE PORT: VESSEL TRIP START (SHIPS DAT								D TIME)
WCPFC ROP Minimum Standard Data Field WCPFC ROP Minimum Standard Data Field MM Y hh mm. VESSEL IDENTIFICATION, ATTRIBUTES, & CREW INFORMATON CARRIER NAME VESSEL IDENTIFICATION, ATTRIBUTES, & CREW INFORMATON CARRIER NAME VESSEL IDENTIFICATION, ATTRIBUTES, & CREW INFORMATON VESSEL OWNER OR COMPANY & ADDRESS "Name of Vessel" used in ROP VESSEL AUTHORISATION NUMBER "Rulo CALISION (RCS) WCPFC ROP Minimum Standard Data Field (RCS) WCPFC ROP Minimum Standard Data Field (RCS) WCPFC ROP Minimum Standard Data Field VESSEL AUTHORISATION NUMBER "WCPFC ROP Minimum Standard Data Field WCPFC ROP Minimum Standard Data Field (POR SSEL COMMUNICATIONS WCPFC ROP Minimum Standard Data Field (POR SSEL COMMUNICATIONS CARRIER TOTAL FISH HOLD "Vessel Fish Hold Capacity" used in CAPACITY (mT) VESSEL FILL (MC) (CAPACITY (mT) // to // / No of Holds VESSEL COMMUNICATIONS VESSEL COMMUNICATIONS VESSEL COMMUNICATIONS VMS TYPE Y / N Minimum Nume Y / N Moleure Num VMS TYPE WCPFC ROP Minimum Standard Data Field Y / N Y / N Y / N VESSEL COMMUNICATIONS VESSEL COMMUNICATIONS VESSEL COMMUNICATIONS VESSEL COMMUNICATIONS VMS TYPE VCPFC R	WCPFC ROP Minimu	m Standard Data F	Field	WCPFC ROP Minimum Standard Data Bield MM YY h								m
CARRIER NAME VESSEL ENGSTRATION NUMBER "Flag State Registration Number" used in ROP VESSEL FLAG VESSEL OWNER OR COMPANY & ADDRESS INTERNATIONAL RADO CALISTRE (RCS) "Flag State Registration Number" used in ROP VESSEL FLAG VESSEL OWNER OR COMPANY & ADDRESS INTERNATIONAL RADO CALISTRE (RCS) WCPFC ROP Minimum Standard Data Field WCPFC ROP Minimum Standard Data Field VESSEL TONNAGE - Orde GRT Um WCPFC ROP Minimum Standard Data Field VESSEL LENGTH (LOA) (Core GRT UND VESSEL COMMUNICATION Standard Data Field YES NO / / to / VESSEL TONNAGE - Orde GRT Um WCPFC ROP Minimum Standard Data Field VESSEL LENGTH (LOA) (Core GRT VESSEL COMMUNICATIONS YES NO / / to / Vessel LIONNAGE - Orde GRT Um WCPFC ROP Minimum Standard Data Field YES NO / / to / / Voor Blandard Data Field VESSEL COMMUNICATIONS VESSEL COMMUNICATIONS CARRIER TOTAL FISH HOLD "Vessel Fish Hold Capacity" used in CAPACITY (mT) ROP VMS TYPE WCPFC ROP Minimum Standard Data Field Y / N No: Tranship Times 24 HR · DAY ONLY · NIGHT ONLY VMS TYPE WCPFC ROP Minimum Standard Data Field Y / N No: Tranship Times 24 HR · DAY ONLY · NIGHT ONLY		m Standard Data F	Field									
CARRIER NAME VESSEL ENGSTRATION NUMBER "Flag State Registration Number" used in ROP VESSEL FLAG VESSEL OWNER OR COMPANY & ADDRESS INTERNATIONAL RADO CALISTRE (RCS) "Flag State Registration Number" used in ROP VESSEL FLAG VESSEL OWNER OR COMPANY & ADDRESS INTERNATIONAL RADO CALISTRE (RCS) WCPFC ROP Minimum Standard Data Field WCPFC ROP Minimum Standard Data Field VESSEL TONNAGE - Orde GRT Um WCPFC ROP Minimum Standard Data Field VESSEL LENGTH (LOA) (Core GRT UND VESSEL COMMUNICATION Standard Data Field YES NO / / to / VESSEL TONNAGE - Orde GRT Um WCPFC ROP Minimum Standard Data Field VESSEL LENGTH (LOA) (Core GRT VESSEL COMMUNICATIONS YES NO / / to / Vessel LIONNAGE - Orde GRT Um WCPFC ROP Minimum Standard Data Field YES NO / / to / / Voor Blandard Data Field VESSEL COMMUNICATIONS VESSEL COMMUNICATIONS CARRIER TOTAL FISH HOLD "Vessel Fish Hold Capacity" used in CAPACITY (mT) ROP VMS TYPE WCPFC ROP Minimum Standard Data Field Y / N No: Tranship Times 24 HR · DAY ONLY · NIGHT ONLY VMS TYPE WCPFC ROP Minimum Standard Data Field Y / N No: Tranship Times 24 HR · DAY ONLY · NIGHT ONLY		VESSEL IDE		CATION. ATTRIBU	TES. & CR	EW I	NFOR	MATON	J		<u> </u>	
Number used in ROP Number used in ROP WCPFC ROP Minimum Standard Data Field WCPFC ROP Minimum Standard Data Field VESSEL UNTHORISATION NUMBER ROP VINN N IF APPLICABLE WCPFC ROP Minimum Standard Data Field NAME OF CAPTAIN WCPFC ROP Minimum Standard Data Field NOTONLITY OF CAPTAIN WCPFC ROP Minimum Standard Data Field TOTAL NUMBER OF CREW INCLUDING CapTAIN / MASTER TOTAL NUMBER OF CREW INCLUDING CapTAIN / MASTER WCPFC ROP Minimum Standard Data Field VESSEL TONNAGE - Crole grt MCPFC ROP Minimum Standard Data Field T INTONALITY OF CAPTAIN WCPFC ROP Minimum Standard Data Field T VESSEL TONNAGE - Crole grt MCPFC ROP Minimum Standard Data Field T INTONALITY OF CAPTAIN WCPFC ROP Minimum Standard Data Field T VESSEL TONNAGE - Crole grt MCPFC ROP Minimum Standard Data Field T INTONALITY OF CAPTAIN WCPFC ROP Minimum Standard Data Field T Vessel Landard Data Field T INTIG WCPFC ROP Minimum Standard Data Field T Y Voor Holds T VESSEL COMMUNICATIONS CARRIER TOTAL FISH HOLD "Vessel Fish Hold Capacity" used in CAPACITY (mT) Phone WCPFC ROP Minimum Standard Data Field VMS TYPE WCPFC ROP Minimum Standard Data Field MOBILE: Y / N Y/N VMS TYPE WCPFC ROP Minimum Standard Data Field TRANSHIP TIMES 24 HR - DAY ONLY - NIGHT ONLY	CARRIER NAME		VESSEL	REIGSTRATION NUMBER						R COMPAN	Y & ADDRES	S
RADIO CALLISION (IRCS) WCPFC ROP Minimum Standard Data Field "WCPFC Authorisation" in the ROP "WCPFC ROP Minimum Standard Data Field Standard Data Field NAME OF CROP Minimum Standard Data Field "WCPFC ROP Minimum Standard Data Field Total NUMBER OF CREW INCLUDING CAPTAIN / MASTER WCPFC ROP Minimum Standard Data Field VESSEL TONNAGE - Circle Unit WCPFC ROP Minimum Standard Data Field VESSEL LENGTH (LOA) WCPFC ROP Minimum Standard Data Field Total NUMBER OF CREW INCLUDING CAPTAIN / MASTER WCPFC ROP Minimum Standard Data Field VESSEL TONNAGE - Circle Unit WCPFC ROP Minimum Standard Data Field VESSEL CROP Minimum WCPFC ROP Minimum Standard Data Field Total NUMBER WCPFC ROP Minimum Standard Data Field YES NO / / to No of Holds VESSEL COMMUNICATIONS VESSEL COMMUNICATIONS CARRIER TOTAL FISH HOLD "Vessel Fish Hold Capacity" used in CAPACITY (mT) ROP VMS TYPE SATELLITE: OTHER Y / N No:: MOBILE: NO Y / N No:: Y/N No:: Phone WCPFC ROP Minimum Standard Data Field Y/N No:: MOBILE: Y / N No:: Y / N NO Y/N NO Phone Y / N NO Y/N NO Phone Y / N NO Y/N NO Y/N NO <td>"Name of Vessel" use</td> <td>d in ROP</td> <td></td> <td></td> <td></td> <td></td> <td>WCPFC</td> <td></td> <td>/linimum</td> <td>Standard</td> <td>Data Field</td>	"Name of Vessel" use	d in ROP					WCPFC		/linimum	Standard	Data Field	
NAME OF CAPTAIN NOTONALITY OF CAPTAIN Standard Data Field WCPFC ROP Minimum Standard Data Field NUTONALITY OF CAPTAIN TOTAL MUBBER OF CREW INCLIDING VESSEL TONNAGE - Circle GRT VESSEL LENGTH (LOX) Total Mubber OF CREW INCLIDING Unit WCPFC ROP Minimum Standard Data Field T Did VESSEL OPERATE IN Core Unit Used Unit WCPFC ROP Minimum Standard Data Field T Did VESSEL OPERATE IN Core Unit Used Standard Data Field GT VESSEL CPC ROP Minimum MTR T Standard Data Field T Did VESSEL OPERATE IN Core Unit Used WCPFC ROP Minimum Standard Data Field T Did VESSEL COMMUNICATION Standard Data Field Y N CARRIER TOTAL FISH HOLD "Vessel Fish Hold Capacity" used in CAPACITY (mT) No of Holds VESSEL COMMUNICATIONS CARRIER TOTAL FISH HOLD "Vessel Fish Hold Capacity" used in CAPACITY (mT) VESSEL COMMUNICATION PHONES SATELLITE: Y / N Phone WCPFC ROP Minimum Standard Data Field Y/N Phone VINS TYPE WCPFC ROP Minimum No. TRANSHIP TIMES VINS TYPE <td>-</td> <td></td> <td></td> <td></td> <td colspan="3"></td> <td></td> <td></td>	-											
NAME OF CAPTAIN INATIONALITY OF CAPTAIN INATIONALITY OF CAPTAIN ITOTAL NUMBER OF CREW INCLUDING WCPFC ROP Minimum Standard Data Field WCPFC ROP Minimum Standard Data Field ITOTAL NUMBER OF CREW INCLUDING VESSEL TONNAGE - Circle GRT Unit WCPFC ROP Minimum Standard Data Field VESSEL LENGTH (LOA) Crede Unit Used WCPFC ROP Minimum Standard Data Field IDID VESSEL OPERATE IN Corr or Standard Data Field IDID VESSEL OPERATE IN CORR OF INTERNATION IDID VESSEL COMMUNICATIONS ICC (Captacity* used in CAPACITY (mT) ICC (Capacity* used in CAPACITY (mT) IDID VESSEL COMMUNICATIONS Image: Communication Services PHONES OTHER FACSIMLE: SateLLITE: OF INFORMATION FACSIMLE: Image: Other or Standard Data Field Image: Other or Standard Data Field Image: Other or Standard Data Field Image: Communication Services Image: Other or Standard Data Field Image: Communication Standard Data Field Image: Other or Standard Data Field Image: Other or Standard		Standard Data Field		FC Authorisation" in the		m						
WCPFC ROP Minimum Standard Data Field WCPFC ROP Minimum Standard Data Field VESSEL TONNAGE - Ordel GRT Unit WCPFC ROP Minimum Standard Data Field T Div VESSEL LENGTH (LOA) Ordel Data Field T Div VESSEL OPERATE IN Arcc Unit Used WCPFC ROP Minimum Standard Data Field T /	NAME OF CAPTAIN				TOTAL NUMBER OF CREW INC			UDING				
Unit WCPFC ROP Minimum Standard Data Field GT Grede Unit Used WCPFC ROP Minimum Standard Data Field GT YES NO / / to / / No of Holds CARRIER TOTAL FISH HOLD "Vessel Fish Hold Capacity" used in CAPACITY (mT) CARRIER TOTAL FISH HOLD "Vessel Fish Hold Capacity" used in CAPACITY (mT) VESSEL COMMUNICATIONS VESSEL COMMUNICATIONS VESSEL COMMUNICATIONS VESSEL COMMUNICATION SERVICES PHONES SATELLITE: OTHER Y / N PHONES SATELLITE: OTHER Y / N VMS PHONES SATELLITE: OTHER Y / N VMS TYPE WCPFC ROP Minimum OTHER MOBILE: No.: Y / N VMS TYPE WCPFC ROP Minimum Standard Data Field TRANSHIP TIMES 24 HR - DAY ONLY - NIGHT ONLY COMMENT ON HOW FISH ARE WEIGHED OR WEIGHT IS ESTIMATED WHEN TRANSHIPPING COMMENT ON HOW FISH ARE WEIGHED OR WEIGHT IS ESTIMATED WHEN TRANSHIPPING		ndard Data Field			CAPTAIN / MASTER		WCPFC	ROP Mir	nimum	Standard	d Data Fie	ld
No of Holds CARRIER TOTAL FISH HOLD"Vessel Fish Hold Capacity" used in ROP VESSEL COMMUNICATIONS COMMUNICATION SERVICES PHONES PHONES OTHER SATELLITE: FACSIMILE: Y / N No.: Phone No: No.: MOBILE: MOBILE: No.: Y / N FACSIMILE: Phone No: No.: VMS TYPE VMS WCPFC ROP Minimum Standard Data Field TRANSHIP TIMES 24 HR TRANSHIP TIMES 24 HR TRANSHIP TIMES 24 HR TRANSHIP TIMES COMMENT ON HOW FISH ARE WEIGHED OR WEIGHT IS ESTIMATED WHEN TRANSHIPPING TRANSHIP TIMES 24 HR DAY ONLY - NIGHT ONLY	Unit WCPFC ROP Minimum	Circle Unit Used		IATCC IOTC	YES N	10	/	/	1	to	/	/
CAPACITY (mT) ROP VESSEL COMMUNICATIONS COMMUNICATION PHONES SATELLITE: Y / N Phone MOBILE: Y / N Phone WCPFC ROP Minimum Standard Data Fields TRANSHIP TIMES VMS TYPE WCPFC ROP Minimum TRANSHIP TIMES 24 HR - DAY ONLY - NIGHT ONLY COMMENT ON HOW FISH ARE WEIGHED OR WEIGHT IS ESTIMATED WHEN TRANSHIPPING						CA	RRIER		- FIS	H HOL	D"Vesse	l Fish Hold
COMMUNICATION SERVICES PHONES WC PFC ROP Not FACSIMILE: Y / N No.: MOBILE: Main Mobile: MAIL: Y / N At A F Mobile: Phone No.: MOBILE: MAIL: Y / N At A F Mobile: Phone No.: MOBILE: Y / N At A F MOBILE: Y / N At A F MOBILE: Y / N At A F MOBILE: Phone No.: MOBILE: Y / N At A F MOBILE: Y / N At A F MOBILE: Y / N At A F MOBILE: <t< td=""><td>No of Holds</td><td></td><td></td><td></td><td></td><td>CA</td><td>APACI</td><td>TY (m]</td><td>Γ)</td><td></td><td></td><td>ty" used in</td></t<>	No of Holds					CA	APACI	TY (m]	Γ)			ty" used in
COMMUNICATION SERVICES PHONES WOPFC ROP OTHER SATELLITE: FACSIMILE: Y / N Mo: No.: MOBILE: Addition MOBILE: Y / N Mobile: EMAIL: Mobile: Addition Y / N Y / N Mobile: Mobile: Y / N Y / N Mobile: Mobile: Y / N Y / N Mobile: Mobile: Y / N Y / N Mobile:				VESSEL COMMUN	ICATIONS	;						
COMMUNICATION SERVICES PHONES WOPFC ROP OTHER SATELLITE: FACSIMILE: Y / N Mo: No.: MOBILE: Addition MOBILE: Y / N Mobile: EMAIL: Mobile: Addition Y / N Y / N Mobile: Mobile: Y / N Y / N Mobile: Mobile: Y / N Y / N Mobile: Mobile: Y / N Y / N Mobile:												
VMS WCFPC ROP Minimum Standard Data Field 10 Mol minimum 24 HR 10 Mol mi	COMMUNICATION SERVICES OTHER EACSIMILE: Y / N No.: OTHER EACSIMILE: Y / N NO.:											
VMS WCFPC ROP Minimum Standard Data Field 10 Moh Minibut 24 HR - DAY ONLY NIGHT ONLY COMMENT ON HOW FISH ARE WEIGHED OR WEIGHT IS ESTIMATED WHEN TRANSHIPPING 24 HR - DAY ONLY NIGHT ONLY		TYPE										
COMMENT ON HOW FISH ARE WEIGHED OR WEIGHT IS ESTIMATED WHEN TRANSHIPPING	VMS	VUCFFC I										
						<u></u>						
		RE WEIGHED OR WE		S ESTIMATED WHEN TF	ANSHIPPIN	G						

WCPFC ROP Minimum Standard Data Field

Western and Central Pacific Commission Regional Observer Programme Observer "At Sea" Transshipment Report Form FC-2																
						TRIP NUMBER				ROVIDER		PAGE OF				
		lanuaru	Data Tie		WCPFC R	VCPFC ROP Minimum Standard Data Field OFF LOADING FISHING VESS				CPFC ROP Minim	num Standard Data Fie	eld				
NAME OF VESSEL					CALL SIGN	OFF	LOADING FI	WIN NUMBER	EL	FLAG	V	ESSEL REGISTRATION	INUMBER			
WCPFC ROP Minimum Standard Data Field						C ROP Mir	nimum Stand	ard Data F	ield			WCPFC ROP Minimum Standard Data Field				
OFFLOADING VE GEAR TYPE	Pole & L	₋ine,	Purse Se	ine, O	ther	VESSEL MAST			VESSEL COMPANY OR OWNER WCPFC ROP Minimum Standard Data Field							
RECEIVING VESSEL NAME OF VESSEL CALL SIGNIN NUMBER WCPFC ROP Minimum WIN NUMBER WCPFC ROP Minimum																
NAME OF VESSEL									OP Minimum			WCPFC ROP Minimum Standard Data Field				
					Standard Data Field Standard Data TRANSHIPPMENT DETAILS					,						
DATES OF TRANSSHIPMENT TIMES TRANSSHIPMENT COMMENCED & FINISHED TRANSHIPPMENT POSITION LATITUDE TRANSHIPPMENT POSITION LONGITUDE DD MM YY (24 hr time clock) N												Е				
	YY	FROM	1	(24 III time ci	IUCK)					S						
	то	TOTAL WEIGHT TRANSFERRED						AVERAGE TRANSHIPPED PER HOIUR								
FROM TO							KILOGR OBSERVER NAM	AMS	VESSEL)		NUMBERS KILOGRAMS OBSERVER PROVIDER					
DOES OFFLOADING VESSEL HAVE AN OBSERVER ON BOARD YES NO IF" YES" I					PROVIDER WCPFC ROP Minimum Standard Data Fields						WCPFC ROP Minimum Standard Data Fields					
Catch and Weight of Product Transshipped (kg)											Weight already on board Receiving Vessel					
		-	-	Тур	be of Produ	e of Product Processing					Convention Area where fish on board were caught					
Species	Area ¹ Caught	Fresh ² Frozen	Whole Weight	Gilled & Gutted	Gutted Headed	Gill/Gut Tailed	Gut/Head & Tailed	Fillet	Other Total Weight		WCPFC	IATTC	ютс	ICCAT		
Big Eye (BET)														+		
											4			+ 		
Yellowfin (YFT)														+		
Swordfish (SWO)											4			+ 		
Stripe Marlin (MLS) Black Marlin (BLZ)											+			+		
Blue Marlin (BUM)											4			+ 		
Wahoo (WAH)														+		
Sharks (SHK)											 +			+ 		
Shark Fins - (SHF)														+		
Opah (LAG)											 +		+	+ 		
Pomfrets (BRZ)														+		
Other Tuna (TUN)														+ 		
Other Billfish													+	+		
Other Species(UNS)													+	+		
Totals																

1 Area in which fish being transhipped were caught. WCPFC IATTC IOTC ICCAT