

Western and Central Pacific Fisheries Commission



# New features available in version 1.28 of the TSER app

# What is TSER?

TSER is the WCPFC (Western and Central Pacific Fisheries Commission) High Seas Transhipment Electronic Reporting System. TSER is a computer system (app) that allows vessel masters, company managers and staff of national fisheries management agencies to submit high seas transhipment notifications and declarations to the WCPFC electronically. Windows, Android and IOS versions of TSER are available and free to download / use. Information on how to obtain the TSER app is available on the WCPFC website.

# What is the purpose of this document?

This document is intended for experienced users of TSER and describes the new features available in version 1.28 of the TSER app. For new users of TSER, a full TSER user guide is available as a separate document which can be downloaded from the WCPFC website.

#### What features are new in v1.28?

Version 1.28:

- 1) displays FAO species codes
- 2) automatically sums and displays product weights
- 3) allows you to choose which folder notifications and declarations are stored in
- 4) allows you to filter the list of notifications and declarations being displayed
- 5) allows you to create an offloading vessel transhipment notification from a receiving vessel transhipment notification, and does the same for declarations.

## New feature 1 – FAO species codes

The species drop-down menu now automatically displays three letter FAO<sup>1</sup> species codes.

Species	Processed State	Location of Catch	Quantity
			Kg
	Whole ( Found )	International Waters/High Seas	12345

<sup>&</sup>lt;sup>1</sup> The Food and Agriculture Organization of the United Nations

#### New feature 2 – Sum of product weights

The four product tables now automatically calculate and display the sum of product weights.

Kg           Br I - Bigeye         Whole ( Bound )         International Waters/High Seas         10000           DCT Digeye una ( Ihunnus         Gilled and gutted         International Waters/High Seas         5000           SKJ - Skipjack una         Whole ( Bound )         Waters/High Seas         5000           SKJ - Skipjack una         Whole ( Bound )         Waters/High Seas         5000           SKJ - Skipjack una         Whole ( Bound )         WCPFC/IATTC Overlap Area         5000           VTT - Yellow fin una (Thunnus         Whole ( Bound )         International Waters/High Seas         2000           VFT - Yellow fin una (Thunnus         Whole ( Bound )         WOPPC/IATTC Waters/High Seas         2000		-	+ Rows	26000
Kg           Ht I - Bigeye tuna (Thurnus         Whole ( Bound )         International Waters/High Seas         10000           DET         Digeye tuna (Thurnus         Gilled and gutted         International Waters/High Seas         5000           SKJ - Skipjack tuna SKJ - Skipjack         Whole ( Bound )         International Waters/High Seas         5000           SKJ - Skipjack tuna         Whole ( Bound )         Wolers/High Seas         5000           YTT - Skipjack tuna (Thurnus         Whole ( Round )         WCPFC/IATTC Overlap Area         3000           YTT - Yellow fin tuna (Thurnus         Whole ( Bound )         International Waters/High Seas         2000           YFT = Yellow fin tuna (Thurnus         Whole ( Bound )         WOPFC/IATTC Waters/High Seas         2000				
Kg           Hit I - Bigeye tuna (Thuonus         Whole ( Bound )         International Waters/High Seas         10000           BCT         Bigeye tuna (Thuonus         Gilled and gutted         International Waters/High Seas         5000           SKU - Skipjack tuna (SKJ - Skipjack         Whole ( Bound )         International Waters/High Seas         5000           SKJ - Skipjack tuna (SKJ - Skipjack         Whole ( Bound )         WCP FC/IATTC Overlap Area         3000           YCT - Yellowfin         Whole ( Bound )         International Overlap Area         3000	VFI = Yellowfin funa (Thurrius	Whole ( Round )		1000
Kg           Bit I - Bigeye tuna (Thuenus         Whole ( Bound )         International Waters/High Seas         10000           BCT         Digeye tuna (Thuenus         Gilled and gutted         International Waters/High Seas         5000           SKJ - Skipjack         Whole ( Bound )         International Waters/High Seas         5000           SKJ - Skipjack         Whole ( Bound )         Woles/High Seas         5000		Whole ( Round )		2000 📕
Kg           Hit I - Bigeye tuna (Thuonus         Whole ( Bound )         International Waters/High Seas         10000           DCT Digeye tuna (Thuonus         Gilled and gutted         International Waters/High Seas         5000           SKU - Skipjack tuna         Whole ( Bound )         International Waters/High Seas         5000	SKJ - Skipjack	Whole ( Round )		3000
Kg Ht I = Bigeye tuna (Thuenus Whole ( Bound ) Unternational Scott DCT Digeye Difference entropy International Scott	tuna	Whole ( Round )		5000
Kg		Cilled and gutted		5000
		Whole ( Bound )		10000
Species Processed State Location of Gatch Quant				Kg
	Species	Processed State	Location of Catch	Quantity

# PRODUCT TO BE TRANSHIPPED

## New feature 3 – Choose the folder where forms are saved

On the Windows version of the app only, on the Saved Forms screen you can now choose which folder the TSER app saves notifications / declarations in. This gives you the option of selecting a folder, on your computer or network, that is automatically backed up. Additionally, if your organisation uses several computers to data enter notifications / declarations, this will give you the option of selecting a folder on a network drive. If you do this, then all the data entry computers will have access to the same set of transhipment notifications / declarations.

÷			Saved Fo	orms	1	<mark>ک</mark> ک	£
ia similari	erationa	aluin vur	198 stu Na				8
1 1 7	<b>1</b>	ik . A 1910,	JI MO <sub>s</sub> sam .	- 0	3 Saidi	ul_d PC_temp	-
DROPERTY *	-	e i					0
<ul> <li>Booline</li> <li>Booline</li> <li>Booline</li> <li>Booline</li> <li>Booline</li> <li>Booline</li> </ul>	<mark>A la ng</mark> i	#r	Barx	HV Kars H	aldı -ələ səakl	Entriodiat	
- I to take		-1	N.				1
				T	- Jukai sedur	Canad	
WCPFC	8295	RVTN	2020401416	DA YUAN	γ <b>U 30</b> 6	Received	
WC PFC	8293	HV IN.	2020-01-16	Chang R	E gno	Received	
WEPED	8221	RVIN	200004-92	DDHG_9	11_1508	Received	

When first setting this option up, you will need to use Window's File Explorer to move your existing notifications / declarations into your chosen folder. Note that earlier versions of the TSER app store the notification / declaration (.RFMO) files in the *C:/users/username/documents/EREP\_Perm* folder.

# New feature 4 - Filter the forms that are being displayed

Over time the number of notifications / declarations in your TSER app may grow to be large. This will make it more complicated to find past notifications / declarations. The Saved Forms screen now includes a filter option that will help with this. If you click on the Search button in the top right of the screen, then four filter fields will be displayed. You can use these to restrict the list of notifications / declarations that are being displayed to only those that fall between dates that you specify or involve vessels that you specify.

	FORM	TO SEAR	CH FOR-		
Transi date:	sipment		After 2020-	04-01 Before	
Offloa	ding Ves	sefs Wit	4		BZZW6
Recen	ing Ves	sel's WIN			
ELECT	A FORM	TO OPE	4-		
RFMO	iD	Туре	Date	Vessel	Status
WCPFC	8327	RVTD	2020-04-07	KALYUAN	Received
WCPFC	8283	OVTD	2020-04-01	CHANG_RONG_4	Received
WCPFC	8285	RVTD	2020-04-04	KALVUAN	Received
WCPFC	8284	RVTD	2020-04-01	KALYUAN	Cancelled
WCPFC	8270	OVTD	2020-04-01	CHANG_RONG_4	Cancelled
WCPFC	8263	<b>RVTN</b>	2020-04-14	TAL_XIANG	Received
NCPFC	8262	OVTN	2020-04-14	CHANG_RONG_4	Received
WCPFC	8239	RVTN	2020-04-04	KAICHUANG_102	Received
WCPFC	8238	OVTN	2020-04-04	CHANG_RONG_4	Received

# New feature 5 – Create a receiving vessel submission from an offloading vessel submission

A lot of the information on receiving vessel transhipment notifications is the same as the information on offloading vessel transhipment notifications. The same is true for declarations. The TSER app now allows you to copy the information from an offloading vessel submission into a receiving vessel submission. To do this:

- a) Create an offloading vessel notification or declaration, and Send to WCPFC
- b) Click on the Copy to RVTN or Copy to RVTD button
- c) Review the resulting receiving vessel notification or declaration, and Send to WCPFC.

SET = Biggs Whole (Round) International turia (Thurnus) Waters/High Seas SEL = Skipjack (Olled and gutted gutted Waters/High Seas SEL = Skip Sea Whole (Round) International Set (Seas Seas Whole (Round) International			1	EST Möde	8						
Fing Japan         OPENSELS TRANSHIPPING         Image: Colspan="2">OPENSELS         Image: Colspan="2">OPENSELS         Image: Colspan="2">OPENSELS         Image: Colspan="2">Image: Colspan="2">Colspan="2"         Image: Colspan="2">Image: Colspan="2"         Image: Colspan="2"       Image: Colspan="2"         Image: Colspan="2"       Image: Colspan="2"         Image: Colspan="2"       Image: Colspan="2"         Image: Colspan="2"       Image: Colspan="2"	FORM STAT	US:				С (	)D =	10	124	9	
Offlooding Research         Research         Research         Second Research         Second Research         Colfbooding Research         Seconding Research         Seconding Research         Seconding Research         Colfbooding Research <td>CCM RESPO</td> <td>DNSI</td> <td>BLE FOR</td> <td>REPORTIN</td> <td>IG</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	CCM RESPO	DNSI	BLE FOR	REPORTIN	IG						
Offloading Bases       Bases       Bases         AMEBORIO MARKU No.55       AMEDORIO MARKU No.55       AMEDORIO MARKU No.55         VIII       3940246917       JUIO         DATE & LOCATION OF TRANSHIPMENT         Date       2024657         Latinudi       Degrees and Minutes       N       12       12         Latinudi       Degrees and Minutes       N       12       12       12         Latinudi       Degrees and Minutes       N       12       12       12         Constitution       International Constitution       N       12 </td <td></td> <td>Flag</td> <td>Japan</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		Flag	Japan								
Nessel     Yeasel       Isame     AKEBORIO MARKU No 53     DARAICHE MARKU No 53       VIII     JP40246817     JM6138    DATE & LOCATION OF TRANSHIPMENT        Dare     2029-05-27       Latitude     Degrees and Minutes     H     12     12       Latitude     Degrees and Minutes     H     12     12       Date     2029-05-27     W     123     20       Latitude     Degrees and Minutes     H     12     20       Constitute     International     W     123     20       PRODUCT TO BE TRANSH     Outerty     ME       Processed State     Location of Catto     Outerty       Mater     No.     Country       Mater     No.     No.       SET = Riguye     Outer of Round     International     So.       SET = Stepisch     Oiled and     International     So.       SH = Stepisch     Oiled and     International     So.     So.       YFT = Vellovifin     Oiled and     International     So.     So.       YFT = Vellovifin     Oiled and     Worker/High Sees     So.     So.       Musie     Worker/High Sees     So.     So.     So.       Musie     Worker/High Sees     So.     So.	VESSELS TI	RANS	SHIPPIN	G							
VIII         JPH/02040817         JM01288           DATE & LOCATION OF TRANSHIPMENT           Landude Degrees and Minutes III 12 12 12           Londule Degrees and Minutes III 12 12 12           Colspan="2">Colspan="2">Colspan="2"           PRODUCT TO BE TRANSI           Interminion III 12 12 12           Interminion III 12 11 12 12           Interminion III 12 11 12 12 12 12 12           Interminion III 12 11 12 12 12 12 12           Interminion III 12 11 1			ot	loading		9	Viet	and and	6		
DATE & LOCATION OF TRANSHIPMENT Latitude Degrees and Minutes H 12 12 12 Latitude Degrees and Minutes H 12 12 12 Latitude W 123 2 20 1 Latitude W 123 2 20 1		in.	AKEBONO	MARU NO.53	DAIN	ip	e MA	PU)	NOS	a	
Date:       2009-05-27         Latitude:       Degrees and Minutes:       H       12       12         Latitude:       W       12       20         Longitude:       W       12       20         PRODUCT TO BE TRANSI       Degrees and Minutes:       H       12       12         Iperiors:       Processed State:       Location:       Guardy         Theorem:       Processed State:       Location:       Minutes:         State:       State:       Location:       Minutes:       10         State:       State:       Hereinstoond       100       1		WIN	JP-K02-66	997	,17,10	100	1				
Latitude Degrees and Minutes H 12 12 1 Longitude W 123 20 Location International Calls Output PRODUCT TO BE TRANSI Typecies Processed State Location of Calls Output Typecies Processed State Location of Calls Output Typecies Processed State Location of Calls Output State State Location of Calls Output State State Calls Output State State State State Calls Output State State State Calls Output State State State State Calls Output State State State Calls Output State State State State Calls Output State Calls Output State State Calls Output State Calls Ou	DATE&LOC	ATIC	ON OF TR	RANSHIPM	ENT						
Longitude       W       123       20         Location       International       CHarles         PRODUCT TO BE TRANS       Image: Charles       Image: Charles         Ipecies       Processed State       Location of Catter       Ouently         Image: Charles       Image: Charles       Image: Charles       Image: Charles         Image: Charles       Image: Charles       Image: Charles       Image: Charles       Image: Charles         Image: Charles       Image: Cha		Date	2020-05-2	7							
Longitude     W     123     20       Location International Colspan="2">High Seas       PRODUCT TO BE TRANSI       Improve the provide t	- 5.4	itude	Degrees a	ind Minuteo	N		12	*	12	12	
PRODUCT TO BE TRANS	Long	itude			w		122		20	-	
PRODUCT TO BE TRANS											
tena (Thumus gutted Waters/High Seas 100 11 BET - Bigeye Whole (Round International 100 11 SkU - Shipjack Qutted Waters/High Seas 50 21 SkU - Shipjack Qutted Waters/High Seas 50 21 tuna (Thumus Qutted Waters/High Seas 40 21 tuna (During Qutted Waters/High Seas 50 21 VFT - Vellowfin Qutted Waters/High Seas 50 21 VFT - Vellowfin Qutted Waters/High Seas 50 21 Waters/High Seas 50 21 VFT - Vellowfin Qutted Waters/High Seas 50 21 Waters/High Seas 50 21 VFT - Vellowfin Qutted Waters/High Seas 50 21 Waters/High Seas 50 21 VFT - Vellowfin Qutted Waters/High Seas 50 21 VFT - Vellowfin Qutted Waters/High Seas 50 21 VFT - Vellowfin Qutted Waters/High Seas 50 20 VFT - Vellowfin Qutted	PRODUCT T	O BE	TRANS	a					/		
tuna (Thuinnus )     Waters/High Seas     Nov     U       SKJ = Sigjack Jana     Gilled and gutted     Waters/High Seas     50     Gilled and turnational waters/High Seas       SKJ = Sigjack Jana     Whole ( Round Jana     International waters/High Seas     40     Gilled and gutted       YFT = Vellowing gutted     Galled and thremational waters/High Seas     30     Gilled and gutted     10       VFT = Vellowing gutted     Galled and thremational waters/High Seas     20     Gilled and turna (Thumus gutted     10       VFT = Vellowing Galled and turnerwational Markers/High Seas     20     Gilled and turna (Thumus gutted     10     Gilled and turna (Thumus gutted     10       VFT = Vellowing Galled and turna (Thumus gutted     Filleted     WCPC/LATTC     10     Gilled and turna (Thumus gutted       Marien     Filleted     WCPC/LATTC     10     Gilled and turna (Thumus gutted     10	PRODUCT T	O BE	TRANS	Location of C			M		/		
tuna     gutted     Waters/High Seas     A       SiLJ = Slopjack     Whole ( Round )     Unternational Waters/High Seas     40       YFF = Yellowfin tuna (Thumus vtrf = yellowfin tuna (Thumus tuna (Thumus tuna (Thumus filled and tuna (Thumus filled     International Waters/High Seas     30       WCFF vyellowfin tuna (Thumus tuna (Thumus filled     Vicers/High Seas     29       MLS = Striped     Filleted     WCFFC/IATTC Viertap Area     16	PRODUCT T Epecies BET + Bigerye tuna (Thurnus	O BE Proce	t TRANS	Location of C	ach		M		/		
tuna     )     Waters/High Seas     Model       VFT = Vellowfini gutted     Galled and gutted     International Waters/High Seas     50     0       VFT = Vellowfini tuna (Thumus) Qutted     Olled and gutted     International Waters/High Seas     20     0       VLS = Striped     Filleted     WCPPC/IATTC     10     0       Marlin     Filleted     Werkg Area     400	PRODUCT T Species BET = Bigeye tura (Thurnus BET = Bigeye tura (Thurnus	O BE Proce	d and ed (Pound	A Location of C International Waters High International Waters High	Catch Sees	1	1.4t				
tuna (Thumus gutted Waters High Seas V 90 00 00 00 00 00 00 00 00 00 00 00 00	PRODUCT T Ipecies BET + Bigeye tuna (Thunnus BET + Bigeye Iuna (Thunnus SKJ + Skpjack	O BE Proce Qube guth Who Qube guth	d and de (Round d and d and d and d and	Location of C International Waters High International Waters High	Sees Sees	11	1.4t NO NO				
tura (Thurnus quited     WatersHigh Seas       MLS = Striped     Filleted       VVCPFC/IATTO     10	PRODUCT T Ipecies BET + Bigeye tuna (Thunnus BET + Bigeye tuna (Thunnus SkJ + Siepjack tuna	O BE Proce Other Other Other Other Other Other Other Other Other Other	d and d and d and d and d and d and de ( Round	International Waters High International Waters High International Waters High International	Sees Sees Sees	11	50 30 3				
Maries Overlap Area 19	PRODUCT T Ipecies BET + Bigeye tuna (Thunnus BET + Bigeye tuna (Thunnus SkJ + Siepjack tuna SkJ + Siepjack tuna YFT + Velowfun tuna (Thunnus	O BE Proce Quile Quile Quile Quile Quile Quile Quile Quile Quile Quile	d and dand d and d and d and d and d and d and d and d and d and	A Location of C International Waters High International Waters High International Waters High International Waters High	Seas Seas Seas Seas Seas	11	NR 60 60 3				
	PRODUCT T lipecies BET = Bigeye tuna (Thunnus BET = Bigeye tuna (Thunnus SKJ = Skipjack tuna SKJ = Skipjack tuna YFT = Yellowfun tuna (Thunnus	O BE Proce Other Other Other Other Other Other Other Other	d and d and d and d and d and d and d and d and d and d and	A Location of C International Waters High International Waters High International Waters High International Waters High International Waters High	Seas Seas Seas Seas Seas Seas Seas	11 10 50 40	1.48 30 30 3				
	PRODUCT T Ipecies BET + Bigeye tuna (Thunnus BET = Bigeye tuna (Thunnus SKJ = Skipjack tuna SKJ = Skipjack tuna YFT = Yellowfun tuna (Thunnus YFT = Yellowfun tuna (Thunnus YFT = Yellowfun tuna (Thunnus	O BE Proce guth who ) Gale guth who ) Gale guth guth guth	d and d and	A Constitution of a constituti	Catch Sees Sees Sees Sees Sees Sees Sees C	11 10 54 34 35	1.4t				
	PRODUCT T Ipecies BET + Bigeye tuna (Thunnus BET = Bigeye tuna (Thunnus SKJ = Skipjack tuna SKJ = Skipjack tuna YFT = Yellowfun tuna (Thunnus YFT = Yellowfun tuna (Thunnus YFT = Yellowfun tuna (Thunnus	O BE Proce guth who ) Gale guth who ) Gale guth guth guth	d and d and	A Constitution of a constituti	Catch Sees Sees Sees Sees Sees Sees Sees C	11 10 54 34 35	1.4t				
	PRODUCT T Ipecies BET + Bigeye tuna (Thunnus BET = Bigeye tuna (Thunnus SKJ = Skipjack tuna SKJ = Skipjack tuna YFT = Yellowfun tuna (Thunnus YFT = Yellowfun tuna (Thunnus YFT = Yellowfun tuna (Thunnus	O BE Proce guth who ) Gale guth who ) Gale guth guth guth	d and d and	A Constitution of a constituti	Catch Sees Sees Sees Sees Sees Sees Sees C	11 10 54 34 35	1.4t				
CONTACT DETAILS FOR SUBMITTER	PRODUCT T Ipecies BET + Bigeye tuna (Thunnus BET = Bigeye tuna (Thunnus SKJ = Skipjack tuna SKJ = Skipjack tuna YFT = Yellowfun tuna (Thunnus YFT = Yellowfun tuna (Thunnus YFT = Yellowfun tuna (Thunnus	O BE Proce guth who ) Gale guth who ) Gale guth guth guth	d and d and	A Constitution of a constituti	Catch Sees Sees Sees Sees Sees Sees Sees C	11 12 44 32 24 14	M8 50 50 50 50 51				
	PRODUCT T Ipecies BET + Bigeye tuna (Thunnus BET = Bigeye tuna (Thunnus SKJ = Skipjack tuna SKJ = Skipjack tuna YFT = Yellowfun tuna (Thunnus YFT = Yellowfun tuna (Thunnus YFT = Yellowfun tuna (Thunnus	O BE Proce guth who ) Gale guth who ) Gale guth guth guth	d and d and	A Constitution of a constituti	Catch Sees Sees Sees Sees Sees Sees Sees C	11 12 44 32 24 14	M8 50 50 50 50 51				
	PRODUCT T Ipecies BET + Bigeye tuna (Thunnus BET + Bigeye tuna (Thunnus SKJ = Siepjack tuna SKJ = Siepjack tuna VFT + Vellowfin tuna (Thunnus VFT + Vellowfin tuna (Thunnus NLS = Simped Marlin	O BE Proce Other Who ) Other Who ) Other Other Other State	d and d and d end d end d end d end d and d and d and d and d and d and d end d and d and and d and and and and and and and and and and	Location of C International Waters High International Waters High International Waters High International Waters High International Waters High International Waters High International Waters High International Waters High International	Seas Seas Seas Seas Seas Seas Seas	11 12 44 32 24 14	M8 50 50 50 50 51				
Email address a fisher@xmail.com	PRODUCT T Ipecies BET + Bigrye tuna (Thunnus BET + Bigrye tuna (Thunnus SKJ + Sikpjack tuna SKJ + Sikpjack SKJ + Sikpjack SKJ + Sikpjack tuna SKJ + Sikpjack SKJ	O BE Proce outer who outer outer outer outer outer outer outer outer outer outer outer outer outer outer	d and d and d eff d eff d eff d eff d and d and d and d and d and d and d set set	Location of C     International     Waters High	Seas Seas Seas Seas Seas Seas Seas	11 12 44 32 24 14	M8 50 50 50 50 51				

TEXT Mode         FORM STATUS:       Draft - complete the form         CCM RESPONSIBLE FOR REPORTING         Fig:       Jame         VESSEL STRANSHIPPING         Marrie       Marrie         Marr	FORM STATUS : Draft - complete the form CCM RESPONSIBLE FOR REPORTING Flig: Japan VESSELS TRANSHIPPING USSELS TRANSHIPING USSELS TRANSHIPPING USSELS TRANSHIPPING USSELS T	← ₩ ™	CPFC Receiving Inshipment Noti	Vesse ficatio	n				
CCM RESPONSIBLE FOR REPORTING Fig. Japan VESSELS TRANSHIPPING Marrie MEDIONIO MARU No. 53 Name MEDIONIO MARU No. 53 DAIOCHI MARU No. 58 Marrie MEDIONIO MARU No. 53 DAIOCHI MARU No. 58 Marrie MEDIONIO OF TRANSHIPMENT DATE & LOCATION OF TRANSHIPMENT Language 0 genes and Minutes 4 1 2 0 12 Location international WaterarHigh Seas CONTACT DETAILS FOR SUBBITIERS Internations a finhergammal.com	CCM RESPONSIBLE FOR REPORTING Fig. Japan VESSELS TRANSHIPPING Marrie ABEDONO MARU NE: 53 DAIOCHI MARU NE: 58 Marrie ABEDONO MARU NE: 53 DAIOCHI MARU NE: 58 Marrie ABEDONO MARU NE: 53 DAIOCHI MARU NE: 58 Marrie ABEDONO OF TRANSHIPMENT DATE & LOCATION OF TRANSHIPMENT Marrie 2020-05-27 Lambado Degrees and Minutes H 12 0 12 Location International WaterarHigh Seas CONTACT DETAILS FOR SUBBMITTER Interl address Afrikerjanmail.com		11251 Mode						
Fing       Jepan         VESSELS TRANSHIPPING         Name       AGEDONIO NAMU No. 53       Datacorie Madru no. 58         Name       AGEDONIO NAMU No. 53       Datacorie Madru no. 58         Name       AGEDONIO NAMU No. 53       Datacorie Madru no. 58         DATE & LOCATION OF TRANSHIPMENT         Lambado       Degrees and Minutes       H       12       0       12         Longitude       w       123       0       0       12       12       12       0       12       12       12       12       12       12       12       12       12       12       12       12       12       12       12	Figs       Jepan         VESSELS TRANSHIPPING         Name       AGEDONIO NARRU No.53       DAINCOM MARU No.53         Name       AGEDONIO NARRU No.53       DAINCOM MARU No.53         Name       AGEDONIO NARRU No.53       DAINCOM MARU No.53         DATE & LOCATION OF TRANSHIPMENT         Same       2020-05-27         Lambado       Degrees and Minutes       H       12       0       12         Longitude       W       123       0       12       0       12         Longitude       W       123       0       12       0       12       0       12       0       12       0       12       0       12       0       12       0       12       0       12       0       12       0       12       0       12       0       12       0       12       0       12       0       12       0       12       0       12       0       12	FORM STATUS :	Draft - complet	te the fo	en m				
Figs       Japan         VESSELS TRANSHIPPING         Name       ASERONO NARULAS: S       DANCOM MARULAS: S         Name       ASERONO NOF TRANSHIPMENT         Langenue       W       12       0         Langenue       W       12       0       1         Langenue       W       12       0       1         Longenue       M       12       0       1         Longenue       Intentional WateratHigh Seat       1<	Figg       Japan         VESSELS TRANSHIPPING         Name       ACEDONIO NAAPU. No. 5.3       DAINCOM MARU. No. 5.8         Name       ACEDONIO NAAPU. No. 5.3       DAINCOM MARU. No. 5.8         Name       ACEDONIO TRANSHIPPINENT         DATE & LOCATION OF TRANSHIPMENT         Lamedo       Degrees and Minutes       N       12       0       12         Lamgnute       W       123       0       12       0       12	CON DESDONO	DI E EDD DEDODTIN	10					
VESSELS TRANSHIPPING	VESSELS TRANSHIPPING			10.					
Offcoaling based     Preceiving based       Name     AdEDOND MARU 145.53     DAROCHE MARU 140.55       Witt     JP-002-0817     JRM128    DATE & LOCATION OF TRANSHIPMENT  Lingthale  Objects and Minutes  H  12  0  12  0  1  1  1  1  1  1  1  1  1  1  1  1	Offoeding based     Paceway based       Name     AdBOHD MARU No. 53     DAHOCHE MARU NO. 55       Witt     JP-602-6817     JRM128    DATE & LOCATION OF TRANSHIPMENT  Linguage Degrees and Minutes H 1 2 0 2 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2								
Vessel     Vessel       Name     AddB0100 MARU 142-53     Datotice MARU 100.55       Witti     JP+002-6817     JAM128   DATE & LOCATION OF TRANSHIPMENT       Date     2020-05-27       Lamade     Degrees and Minutes     N       Unit     12     0       Location     International Watera High Seas   CONTACT DETAILS FOR SUBMITTER Innal address:   A finher@xmail.com       SEND to WCHIL	Vessel     Vessel       Name     AddBOHD MARUU 145-53     Datochel MARU 140-55       Witti     JP+002-6817     JAM1738   DATE & LOCATION OF TRANSHIPMENT       Date     2020-05-27       Lamade     Degrees and Minutes     H       Location     International Waterarleigh Seas   CONTACT DETAILS FOR SUBMITTER Innal address   a finher@amail.com	VESSELS TRANS	SHIPPING						
WHI       JP+002-6817       JK/6128         DATE & LOCATION OF TRANSHIPMENT         Sale       2020-05-37         Lambel       Degrees and Minutes       H       12       0       12         Lampitude       W       122       0       12       0         Location       International Watera/High Sease         CONTACT DETAILS FOR SUBMITTER         Innel address       # finher@armail.com         SEND to WC370	WHI     JP+002-0817     JAM128       DATE & LOCATION OF TRANSHIPMENT       Same     2020-05-37       Lambala     Degrees and Minutes     H     12     0     12       Longitude     W     122     0     0       Location     International WateranHigh Seas   CONTACT DETAILS FOR SUBMITTER Emed address in International com		Officiality Vesool	1	Incests Vessel	eng en			
DATE & LOCATION OF TRANSHIPMENT          Date & 2020-05-37         Lamade       Degrees and Minutes         Lamade       W         Location       International Watera/High Seas    CONTACT DETAILS FOR SUBMITTER Innal address: a finber@armail.com	DATE & LOCATION OF TRANSHIPMENT          Date & 2020-05-37         Lamade       Degrees and Minutes         Lamade       W         Location       International Wateranligh Seas    CONTACT DETAILS FOR SUBMITTER        Dimal address             Stato to WCFTC	Warne	AKERONO MARU NS 53	DAINON	1.44	RLIT	40.5	8	
Date       2020-05-37         Lambals       Degrees and Minutes       H       12       0       12         Location       International Watera/High Seas         CONTACT DETAILS FOR SUBMITTER         Drund address       Infoher@smail.com         SEND to WC370	Date       2020-05-37         Lambde       Degrees and Minutes       H       12       0       12         Location       International Watera/High Seas         CONTACT DETAILS FOR SUBMITTER         Druel address       Infohergiarmail.com         SEND to WCCTO       C	WIN	JP-K02-6817	JN 161 28					
Laimale Degrees and Minutes H 12 0 17 2 Longitude W 123 0 20 2 Location International Vatera High Sees	Laimale Degrees and Minutes H 12 0 17 1 Longitude W 123 0 20 1 Location International Wateranisigh Seas	DATE & LOCATIO	ON OF TRANSHIPM	ENT					
Lamphule Vegrees and Minutes H 12 0 12 20 1 Longitude W 123 0 20 1 Location International Vaterarisigh Sees CONTACT DETAILS FOR SUBMITTER Itemail address: a fisher@smail.com SEND to WCPT 0 C	Lamphule Vegrees and Minutes H 12 0 12 20 1 Longitude W 122 0 20 1 Location International Waterarisigh Sees CONTACT DETAILS FOR SUBMITTER Itemail address: a fisher@smail.com SEND to WCPTO C	Date	2020-05-27						
Location International Waterachigh Seas CONTACT DETAILS FOR SUBMITTER Direct address: a forbergismail.com SEND to WCHC C	Location International Waterachigh Seas CONTACT DETAILS FOR SUBMITTER Direct address: a fisher@smail.com SEND to WC270 C	Latitude	Degrees and Minutes	14	12	0	12	2	
CONTACT DETAILS FOR SUBMITTER Dinal address is finber@smail.com SEND to WCH10	CONTACT DETAILS FOR SUBMITTER Dinal address is finher@smail.com SEND to W371C C	Longitude		W	129	0	20	*	
Direct address: a finiter () small com	Direct address in Fisher@smail.com			h firms					
		CONTACT DETAI	LS FOR SUBMITTE				1		
		CONTACT DETAI	LS FOR SUBMITTE	R	9 <b>14</b> 40	271		С	
		CONTACT DETAI	LS FOR SUBMITTE	R	> WC	271		С	
		CONTACT DETAI	LS FOR SUBMITTE	R	> 1440	271 4		С	
		CONTACT DETAI	LS FOR SUBMITTE	R	9 WK	271		С	
		CONTACT DETAI	LS FOR SUBMITTE	R	a WC	271 4		С	
		CONTACT DETAI	LS FOR SUBMITTE	R	a WC	271		C	
		CONTACT DETAI	LS FOR SUBMITTE	R	• •••			С	