

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	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.

HE I - Bigeye Tuna (Thunnus W BCT Digeye Tuna (Thunnus G GKJ - Skipjack W SKJ - Skipjack W SKJ - Skipjack W TT - Yellowfin W YFT - Yellowfin W YFT - Yellowfin W		+ Rows	26000
HE I - Bigeye     W       Luna (Thunnus     G       DCT Digeye     G       Luna (Thunnus     G       SKJ - Skipjack     W       SKJ - Skipjack     W       YFT - Yellow fin     W       Luna (Thunnus     W       VF 1 = Yellow fin     W       Luna (Thunnus     W			
HE I - Bigeye tuna (Thunnus W DET Digeye tuna (Thunnus G SKJ - Skipjack W SKJ - Skipjack W Thuna (Thunnus W YFT - Yellowfin W	/hole ( Round )	WOPFC/IA ITC Overlap Area	1000
HET - Bigeye tuna (Thunnus W BET Digeye tuna (Thunnus G SKJ - Skipjack W SKJ - Skipjack W tuna	hole ( Round )	International Waters/High Seas	2000
HE I - Bigeye tuna (Thuenus W BCT Digeye tuna (Thuenus G SKJ - Skipjack W tuna	/hole ( Round )	WCPFC/IATTC Overlap Area	3000
HE I - Bigeye tuna (Thunnus W DET Bigeye tuna (Thunnus G	hole ( Round )	International Waters/High Seas	5000
HE I - Bigeye tuna (Thuenus - W	illed and gutted	International Waters/High Seas	5000
	/hole ( Bound )	International Waters/High Seas	10000
			Kg
Species P	rocessed 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	Ĩ.	d D	Ł
C Sakarpara	lea which c	atsin yuu	198 stu Na				8
1 1-0	<b>1</b> • 0=	k. s. RUQ	JI MO,sam .	+ 0	3 Saidi (J	ul_u Pr_amp	=
	6-enade	e i				-	
Constant Westing Constant Unit of the Unit of the Constant Constan	in   4 haining    4	ж.	tions	no tans nali	h-un scach	Calenoxifae	
1 Det an	nis.	•	4				3
	Colde	- <u>-</u>			eksisyila	Gred	۲.
V/CPFC	8295	RVTN	2020-01-16	DA YUAN 1	/U 806	Received	
WC PFC	8293	HV IN	2020-01-16	Chang Ron	g 3	Received	
WEPEP	8291	HVIN.	20000692	DIDHG_YU,	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.

÷			Saved F	orms		ß	C
NTER A	FORM	TO SEAR	CH FOR -				
Transf date:	nipment		After 2020-0	04-01	Before		
Office	ding Ves	seľs Wi≯	4		)	BZZW6	
Receiv	ing Ves	sel's WIN					
ELECT	FORM	TO OPE	¥ -	PVOLATI		D->5/14	
RFMO	ID	Туре	Date	Vessel		Stallu	
WOPFC	8327	AVID OUTD	2020-04-01	CHANT		Pece	ved
WCPEC	9285	RVTD	2020-04-04	KAI WIA	N N	Recei	ved
WCPFC	8284	RVTD	2020-04-01	KAL YUA	N	Cance	elled
WCPFC	8270	OVTD	2020-04-01	CHANG,	RONG_4	Cance	effed
WCPFC	8263	<b>RVTN</b>	2020-04-14	TALXIAN	IG	Recei	ved.
WCPFC	8262	OVTN	2020-04-14	CHANG_	RONG_4	Recei	ved
WCPFC	8239	RVTN	2020-04-04	KAICHUA	NG_102	Recei	ved
WCPFC	8238	OVTN	2020-04-04	CHANG	RONG_4	Recei	ved

# 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.

FORM STATUS:       Beceived by WCPFC (ID + 10124) 2020-05-27 10:44         COM RESPONSIBLE FOR REPORTING         File: Japan         VESSELS TRANSHIPPING         Offlooding Beceiving Vessel         Nerve MCEBONO MARIU NO.53         MARE MCEBONO MARIU NO.53				EST Mode	8						
COM RESPONSIBLE FOR REPORTING Fig. japan VESSELS TRANSHIPPING	FORM STAT	US:	Rei 202	ceived by W 20-05-27 1	0:44	C (	D-	10	124	6)	
Fig. japan         OPENSELS TRANSHIPPING         AUEDORO ALAPIU ING STA       DAUDORA MAULINE ASTA         AUEDORO STA       Martination         Latitude       Degrees and Minutes       Martination         Autoro COLSTONIC FERANSION       Martination       Martination         PODOLOCT OUE TRANSIONAL       Martination       Martination         Martination       Martinationo	CCM RESPO	NSI	BLE FOR	REPORTIN	IG						
VESSELS TRANSHIPPING       Officially       Regard		Flag	Japan								
Offlooding Needed       Recruit Needed         14       ALEBORIO MARKU ME 15       BURICHE MARKU ME 15         16       16       16         16       16       16         17       16       16         18       2000-05:27       16       12       1	VESSELS TI	RANS	SHIPPIN	G							
Name       AMERDINO MARKU No. 53       DAUXIDUE MARKU NO. 58         VMN       PHAD246817       JUNDERS         DATE & LOCATION OF TRANSHIPMENT       Junders       Junders         Latitude       Degrees and Minutes       M       12       12       12<			ot	loading			Viel	any and	ē.		
WH       JP-K024617       JH0138         DATE & LOCATION OF TRANSHIPMENT         Latitude:       2020-05-27         Latitude:       Degrees and Minutes:       H       12       12       12         Latitude:       Degrees and Minutes:       H       12		time.	AKEBONO	MARU NO 53	DAIN	ap.	0 MA	PU)	NOS	58 I	
DATE & LOCATION OF TRANSHIPMENT           Jame         2020-05-27           Latitude         Degrees and Minutes         N         12         2         2           Latitude         Degrees and Minutes         N         12         2         2         2           Latitude         Degrees and Minutes         N         12         2         2         2           Latitude         Degrees and Minutes         N         12         2         2         2           PRODUCT TO BE TRANS         Catation         International         Catation         Catation         Catation           Mino (Thumns)         Minole (Round)         International         100         3		WIN	JP-K02-66	937	JT/10	138					
Latitude       Degrees and Minutes       N       12       12         Latitude       Degrees and Minutes       N       12       12       12         Latitude       Degrees and Minutes       N       12       12       12         Latitude       W       123       20       12         December Internation       W       123       20       12         PRODUCT TO BE TRANS       Cuantity       Processed State       Location of Cate       Output         Min       Minutes       Notessed State       Location of Cate       Output         SET = Nigeye       Output       International State       100       12       10         SET = Singlack       Output       Output       International State       100       12       10         SET = Singlack       Output       International State       100       12       10	DATE & LOC	ATIC	N OF TR	TANSHIPM	ENT						
Latitude       Degrees and Minutes       N       12       12       12         Longitude       W       122       20       20         Degrees and Minutes       W       122       20       20         Degrees international convertige Seas       Degrees international convertige Seas       Degrees international convertige Seas         PRODUCT TO BE TRANSI       Cuantity         BET + Biggye       Oulled and international convertige Seas       150       20       16         SET + Biggye       Oulled and international convertige Seas       100       20       16		Date	2020-05-2	7							
Langinude       W       123       20         Location:       Internation:       High Seas         PRODUCT TO BE TRANS       Cuanting         Iperiors       Processed State:       Location: of Cath         State:       Internation:       Cuanting         Iperiors       Processed State:       Location: of Cath       Cuanting         State:       State:       International State:       Cuanting         State:       State:       State:       International State:	- 64	nute	Degrees a	nd Minuteo	N		12	*	12	12	
	Long	itude			w		122		20	-	
PRODUCT TO BE TRANSI Ipecies Processed State Location of Catch Quanty Ipecies Processed State Location of Catch Quanty International State Representational State ET + Bigeye Qilled and International State BET + Bigeye Qilled and International State State Shippack Qilled and International State VFT + Vellowin Qilled and International State VTT + Vellowin Qilled and International State Verlap Area 10 Verlap Area 10 Contact DETAILS FOR SUBMITTER State address: a fisheritzmal.com	1.2	Anter	Industrial Control						-	-	
Bill + Sigger Bill + Sigger Bill + Sigger BET + Bigger Bigger BET + Bigger Whole (Round) BET + Bigger Whole (Round) International Waters/High Sees Sol Sul + Sigger Whole (Round) Waters/High Sees Sol Sul + Sigger Siger Sul + Sigger Siger Sul + Sigger Siger Sul + Sigger Siger Sul + Siger Siger Sul + Siger Sul + Siger						Ļ.	1.41	_	4		
BET = Bigeye     Whole (Round     International     100     100       SkJ = Sliggack     Gilled and gutted     International     50     21       SkJ = Sliggack     Gilled and gutted     International     50     21       SkJ = Sliggack     Whole (Round     International Waters/High Sees     50     21       YFT = Vellowin     Gilled and gutted     International Waters/High Sees     30     21       YFT = Vellowin     Gilled and gutted     International Waters/High Sees     30     21       VFT = Vellowin     Gilled and gutted     International Waters/High Sees     30     21       VFT = Vellowin     Gilled and gutted     International Waters/High Sees     30     21       MLS = Striped     Filleted     Overlap Area     10     21       Madin     Filleted     Overlap Area     400	tuna (Thunnus	gutte	d and .	internation at		E s e	- 6				
SHJ = Skipjack Olled and Unternational 50 Carl 1 ShJ = Skipjack Olled and Unternational 40 Carl 1 ShJ = Skipjack Whole (Roand International 40 Carl 1 Tuna (Thurna) Olled and Unternational 50 Carl 1 Tuna (Thurna) Olled and Unternational 20 Carl 1 Tuna (Thurna) Olled and Unternational 20 Carl 1 MLS = Stipped Filleted WGPFC/AFTC 10 Carl 1 Marin MLS = Stipped Area 400 Carl 1 Filleted Filleted Tuna 1 CONTACT DETAILS FOR SUBMITTER	BET = Bigeye	Who		Waters/High	Seas	1.1					
SHCJ = Skopack Whole (Round Watern-shonal 40 1971 - turna Watern-Shop Seas 30 1971 - turna (Thurmus gutted Watern-Shop Seas 30 1971 - VFT = Vellowfin Quited Watern-Shop Seas 30 1971 - Seas 30 1971 - Se	tuna (munnus	<u>p</u>	le ( Round	Waters/High Waters/High	Sees Sees	10	0		1		
YFT + Velovifin Gilled and gutted       International Waters/High Seas 30       30       10       10         YFT + Velovifin Gilled and turne (Humus gutted       International Waters/High Seas 20       20 <td>sxu = Skipjack tuna</td> <td>Giller</td> <td>le ( Round t and id</td> <td>Waters/High International Waters/High Waters/High</td> <td>Seas Seas Seas</td> <td>10</td> <td>0</td> <td></td> <td></td> <td></td> <td></td>	sxu = Skipjack tuna	Giller	le ( Round t and id	Waters/High International Waters/High Waters/High	Seas Seas Seas	10	0				
VFT + Velkovfm Oilled and International 20 Victor (Themas outled Wicters/High Sees 20 Victor (Themas outled Wi	tuna (munnus SKJ = Skipjack tuna SKJ = Skipjack tuna	Giller gutte Who	le ( Round d and d e ( Round	Waters/High International Waters/High International Waters/High Waters/High	Seas Seas Seas Seas	10 50 40	0				
MLG = Briphed Filleted WCPSC/AFTC Overlap Area 10 Carlos Area 10 C	sku) = Skipjack tuna Sku) = Skipjack tuna YFT = Yellowfin tuna (Thurinus	(differ gutte Who ) Giffer gutte	le ( Round d and id le ( Round d and id	Waters, High International Waters, High International Waters, High International Waters, High	Seas Seas Seas Seas Seas	10 50 40	io F				
Elows     400 CONTACT DETAILS FOR SUBMITTER Email address: a fisher@armal.com	SKU + Skipjack tuna SKU + Skipjack tuna YFT + Vellowfin tuna (Thurnus YFT + Vellowfin tuna (Thurnus	) Giller gutte Who! ) Giller gutte Giller gutte	le ( Round d and id le ( Round i and id and id and id	Waters, High International Waters, High International Waters, High International Waters, High International Waters, High	Seas Seas Seas Seas Seas	10 50 40 50 20					
Eisees     400 CONTACT DETAILS FOR SUBMITTER Email address: a fisher@xmail.com	sku + Skipjack turia Sku + Skipjack turia Sku + Skipjack turia YFT + Vellowfin turia (Thurneus VFT + Vellowfin turia (Thurneus MLS = Striped Martin	) Gidler gutte Whoi ) Gidler gutte Gidler gutte Fillet	le ( Round d and id e ( Round f and id d and id ed	Waters High International Waters High International Waters High International Waters High International Waters High Weters High Weters High Weters High	Seas Seas Seas Seas Seas Q	10 50 40 20 10					
Rows     400 CONTACT DETAILS FOR SUBMITTER Email address: a fisher@xmail.com	tuna (monnus SKJ = Sikipjack tuna SKJ = Sikipjack tuna YFT = Yellowfin tuna (Thurnus YFT = Yellowfin tuna (Thurnus NLS = Striped Martin	) Gidlec gutte Vitiol ) Gidlec gutte Gidlec gutte Fillet	le ( Round d and id le ( Round d and id id id ed	Waters' High International Waters' High International Waters' High International Waters' High WotPFC:1ATT Overlap Area	Sees Sees Sees Sees Sees C	10 50 40 20 10					
Flows 400 CONTACT DETAILS FOR SUBMITTER Email address a father@xmail.com	tuna (mornes SKJ = Skipjack tuna YFT = Vellowtin tuna (Thurnus YFT = Vellowtin tuna (Thurnus NLS = Striped Martin	) Giller gutte Who! ) Giller gutte Giller Giller	le (Round d'and d'and d'and d'and d'and d'and d'and d'and	Waters High International Waters High International Waters High International Waters High International Waters High International Waters High International Overlag Area	Sees Sees Sees Sees C	10 50 40 20 10	0 1 1				
CONTACT DETAILS FOR SUBMITTER	una (monos tuna tuna SkJ = Skejack tuna SkJ = Skejack tuna VFT = Vellovfin tuna (Thurnus VFT = vellovfin tuna (Thurnus NLS = Striped Martin	) Gidles gutte Vitiol ) Gidles gutte Gidles gutte	le (Round d and d d e (Round d and d and d d and d ed	Waters, High International Waters, High International Waters, High International Waters, High International Waters, High International Waters, High Waters, High	Sees Sees Sees Sees Sees C	10 50 40 20	10 1 1				
Smail address: a fisher@smail.com	tuna (thurnus tuna Sku) = Skopack tuna VET = Yellowfin tuna (thurnus VFT = vellowfin tuna (thurnus NL 5 = Shiped Marlin	Gidles gutte Whoi ) Gidles gutte Gidles gutte Fillet	le (Round d and d (Round d and d and d and ed	Waters, High     International     Waters, High     International     Waters, High     International     Waters, High     International     Waters, High     WoPFC:tATT     Overlap Area	Sees Sees Sees Sees Sees C	10 50 50 20 10	10 1 1 1 1				
Email address a fisher@xmail.com	SKL = Skpjack tuna SkL = Skpjack tuna YET = Yellowfin tuna (Thurnus YFT = Vellowfin tuna (Thurnus NLS = Striped Martin	Gile gutte Vihol Giles Giles Giles Filet	le (Round d and d (Round d and d and d and ed	Waters, High International Waters, High International Waters, High International Waters, High International Waters, High Waters, High WCPFC(1ATT Overlap Area	Sees Sees Sees Sees Sees C	10 50 40 50 20 10	10 1 1 1				
	SKJ = Skojack tuna SkJ = Skojack tuna YFT = Yellowfin tuna (Thurnus YFT = Vellowfin tuna (Thurnus NLS = Striped Marlin	Gilei guthe Who Gilei Gilei Gilei Gilei Filet	le (Round d and d (Round d and d and ed	Voters, High International Waters High International Waters High International Waters High International Waters High Weters High Weters High Weters High Weters High Weters High SUBMITTE	Sees Sees Sees Sees Sees Sees C	10 50 20 70	10 1 1 1				

TEXT Mode         FORM STATUS : Draft - complete the form         CCM RESPONSIBLE FOR REPORTING         Flag: Japan         VESSELS TRANSHIPPING         Officienting Processing         Team Addition MARU No.53         DANOCH MARU No.53         Marme Addition MARU No.53         DANOCH MARU No.53         Marme Addition MARU No.53         DANOCH MARU No.53         DANOCH MARU No.53         Marme Addition MARU No.53         DANOCH MARU No.53         Marme Addition OF TRANSHIPMENT         Dane 2020-05-27         Lamade Degrees and Minutes N/ 12 0 17         Longitude         Longitude         Longitude         CONTACT DETAILS FOR SUBMITTER         SEND to WC2HC	TELT Mode         FORM STATUS : Draft - complete the form         COMPRESSIBLE FOR REPORTING         Second Provided Statement         Officiality Provided Statement         Officiality Provided Statement         Officiality Provided Statement         Officiality Provided Statement         Marrier ASEDONO IMARU No.55         DAINCOM MARU No.55         Marrier ASEDONO IMARU No.55         Marrier ASEDONO IMARU No.55         DAINCOM MARU No.56         Marrier ASEDONO OF TRANSHIPMENT         DATE & LOCATION OF TRANSHIPMENT         Lammado Degrees and Marutes N 12 0 12 0 10         Lammado Degrees and Marutes N 12 0 12 0 10         Lammado Degrees and Marutes N 12 0 12 0 10         Lammado Degrees and Marutes N 12 0 12 0 10         Lammado Degrees and Marutes N 12 0 12 0 10         Lammado Degrees and Marutes N 12 0 12 0 10         Lammado Degrees and Marutes N 12 0 10 000000         Lammado Degrees and Marutes N 12 0 10 000000         Lammado Degrees and Marutes N 10 1000000         State address & Ender Jammado Degrees State 1000000000000000000000000000000000000	TILET Mode FORM STATUS : Draft - complete the form CCM RESPONSIBLE FOR REPORTING Fig: Japan VESSELS TRANSHIPPING UNIX AREONO MARKI NO.55 UNIX AREONO MARKI NO.55 UNIX AREONO MARKI NO.55 UNIX AREONO FTRANSHIPMENT Date 2020-05-27 Lamab Degrees and Minutes Nigh Seas Contract DETAILS FOR SUBMITTER Enval address infolweijtemail.com	US : Draft - complete the form NSIBLE FOR REPORTING Flag Japan MAINSHIPPING Officeating Receiving Wassel AMEDONIO MARU No 38 AMEDONIO MARU No 38 Varia JP-002-0617 JAMIT38 ATION OF TRANSHIPMENT Date 2020-05-27 Table Degrees and Minutes H 12 0 12 W 122 0 20 Maine W 122 0 20 Maine Report SUBMITTER Instein Affider[]smail.com
FORM STATUS : Draft - complete the form CCM RESPONSIBLE FOR REPORTING Flag: Japan VESSELS TRANSHIPPING VESSELS TRANSHIPPING VIII JP-402-6817 JM6128 VIII JP-402-6817 JM6128 DATE & LOCATION OF TRANSHIPMENT Date 2020-05-27 Lamate Degrees and Ninutes N4 12 0 12 Longitude W 122 0 20 Location International WateraPhigh Seas CONTACT DETAILS FOR SUBMITTER Innel address: a fisher[]smail.com	FORM STATUS : Draft - complete the form CCM RESPONSIBLE FOR REPORTING File: Jepan VESSELS TRANSHIPPING Marrie AGEONO NAMU 16: 53 Marrie AGEONO NAMU 16: 53 DAUCOM MARU 16: 53 DAUCO	FORM STATUS : Draft - complete the form CCM RESPONSIBLE FOR REPORTING Flag: Japan VESSELS TRANSHIPPING	US : Draft - complete the form NSIBLE FOR REPORTING Fing Japan MASHIPPING Officienting Recording Nexed ACEDORO MARU 16:53 DANCOR MARU 16:53 DANCOR MARU 16:53 DANCOR MARU 16:53 DANCOR MARU 16:53 DANCOR MARU 16:53 DANCOR MARU 16:53 CONCOR MARU 16:53 DANCOR MARU 16:53
CCM RESPONSIBLE FOR REPORTING Fig. Japan VESSELS TRANSHIPPING	CCM RESPONSIBLE FOR REPORTING Fig. Japan VESSELS TRANSHIPPING	CCM RESPONSIBLE FOR REPORTING Fig: Japan VESSELS TRANSHIPPING	NSIBLE FOR REPORTING
Flag: Japan         VESSELS TRANSHIPPING         UP ADDITION OF TRANSHIPPING         Utry       JP ADDITION OF TRANSHIPPING         DATE & LOCATION OF TRANSHIPMENT         Date       2020-05-27         Lamate       Degrees and Nimutes         Unogitude       W         Longitude       K         Longitude       K         Longitude       K         Enval       Affiliantal com	Eleg. Japan         VESSELS TRANSHIPPING         UP-002-0617         Name:       ASED0100 NAPU 16: 53         Name:       ASED0100 NAPU 16: 53         DATE & LOCATION OF TRANSHIPMENT         Date:       2020-06-27         Lambdo       Degrees and Minutes         Marcine:       Marcine:         Location:       International Watershiph Sease         CONTACT DETAILS FOR SUBMITTER         Innual address:       a finiter[]primail.com         DELETE from this computer	Elag:       Japan         VESSELS TRANSHIPPING         Use of floating vessel       Necessing vessel         Name       AddBOHO MARU Ne 53       Delocide MARU No 58         Name       AddBOHO MARU Ne 53       Delocide MARU No 58         Name       AddBOHO MARU Ne 53       Delocide MARU No 58         Name       AddBOHO MARU Ne 53       Delocide MARU No 58         Name       AddBOHO MARU Ne 53       Delocide MARU No 58         Name       AddBOHO MARU Ne 53       Delocide MARU No 58         Name       AddBOHO MARU Ne 53       Delocide MARU No 58         Name       AddBOHO MARU Ne 53       Delocide MARU No 58         Name       Degrees and Minutes       N       12       0       17       0         Longitude       W       123       W       123       0       0       12       0       17       0         Constance       International Watershigh Seas       International Com       Internatin Com       Int	Fing Japan MANSHIPPING Officiality Nessel arms AKEBORO MARU 16:53 DANCOR MARU 16:58 Witr JP-002-6817 JA16128 ATION OF TRANSHIPMENT Date 2020-05-27 Table Degrees and Minutes N 12 0 12 0 Note W 123 0 20 12 0 ETAILS FOR SUBMITTER Insus A faber@armal.com
VESSELS TRANSHIPPING CIffording Place why Vessel Tame Addition MARU No.53 Datrock MARU No.55 With UP-402-6817 JANB728 DATE & LOCATION OF TRANSHIPMENT Date 2020-65-27 Lamb Degrees and Minutes N 12 0 12 Longitude Witheral-High Sees CONTACT DETAILS FOR SUBMITTER Drual address: a finber@smail.com	Fileg Japan         VESSELS TRANSHIPPING         Officienting       Biccivity         Name       AddBOND MARU No.53         Date AddBOND MARU No.53       DateCole MARU No.58         Witt       JP-002-0617       JUMI 30         DATE & LOCATION OF TRANSHIPMENT       Biccivity       Image         Date       2020-05-27       Image       Image         Lampitude       W       123       0       Image         Location       International Wateral-Nigh Sees       Image       Image       Image         CONTACT DETAILS FOR SUBMITTER       Image       Im	Plag Japan VESSELS TRANSHIPPING Second Marku 14:53 Markin Addition Marku 14:53 Markin Marku 14:53 Markin Marku 14:53 Jaman Marku 14:55 Jaman Marku 14:55 Jaman Marku 14:55 Jama	Program (Japan)
VESSELS TRANSHIPPING	VESSELS TRANSHIPPING  Officeding Vessel  Name AsEBONRO MARU No.53 Dancole MARU No.58 Wirr JP-002-0617 JUNIT38  DATE & LOCATION OF TRANSHIPMENT  Latinusis Degrees and Minutes H 12 0 12 0 12 0 1 1 1 1 1 1 1 1 1 1 1 1	VESSELS TRANSHIPPING Giffoeding Name AddBONO MARKU No.53 DAROCHE MARKU NO.58 WITH JP-402-6817 JAM1728 DATE & LOCATION OF TRANSHIPMENT Dare 2020-05-27 Lamas Degrees and Minutes H 12 0 17 0 Location International Watershiph Sees Location International Watershiph Sees CONTACT DETAILS FOR SUBMITTER Email address Infiber]Ismail.com SENIO to W3710	AANSHIPPING CffCoeffing Nexael Nexa
Officiality Yessel     Preceiving Yessel       Name     AAEDONO MARU No 58     DAINCOM MARU NO 58       Witt     JP-402-6817     JAINT28       DATE & LOCATION OF TRANSHIPMENT       Date     2020-65-27       Lame     Degrees and Minutes     H       Longitude     W     123     0       Location     International Watera/High Sees	Office-bing Vessel     Hece view vessel       Name     AAEEONIO MARU No.53     DAINCHE MARU NO.58       Witri     JP-K02-6817     JUB/138       DATE & LOCATION OF TRANSHIPMENT       Date     2020-05-27       Lamade     W     12       Date     2020-05-27       Lamade     W     123       Lamade     W     123       Lamade     W     123       CONTACT DETAILS FOR SUBMITTER       Immal address     a finher@small.com	Office-lining Wesseld     Receiving Wesseld       Name     AAEEO(NO MARU No.53)     DalkOCH MARU No.58       Witt     JP-402-6817     JAM1728       DATE & LOCATION OF TRANSHIPMENT       Date     2020-05-27       Latitude     Degrees and Minutes     H     12     0     12       Location     Degrees and Minutes     H     12     0     12       Location     International Waters/High Sees   CONTACT DETAILS FOR SUBMITTER  Emul address: a fisher@smail.com  COLLETE from this computer	Arms ArEBORAD MARU No.53 DAINODE MARU NO.58 Wite JPHO2-6817 JUNI128 ATTOM OF TRANSHIPMENT Take 2020-05-27 made W 123 0 20 Cogress and Minutes N 12 0 12 0 20 Cogress and Minutes N 12 0 20
Name     AAEBOND MARU No.53     Datioche MARU No.55       Vitri     JP-K02-6817     JAM1738       DATE & LOCATION OF TRANSHIPMENT       Date     2020-05-27       Lamate     Degrees and Nimutes     H     12     0     12       Lamate     Degrees and Nimutes     H     12     0     12     1       Lamate     Degrees and Nimutes     H     12     0     12     1       Location     International Waters/High Seas	Name       AKEBONIO MARU No.53       DADOCHE MARU NO.58         Witr       JP-002-6617       JUMIT28         DATE & LOCATION OF TRANSHIPMENT         Date       2020-05-27         Lambel       Degrees and Minutes       H       12       0       12         Lambel       Degrees and Minutes       H       12       0       12       1         Location       International Watera/High Seas       Unit 123       20       1	Name A4200N0 MARU No.53 DAINOCH MARU NO.58 Witri JP-402-6817 JKH3738 DATE & LOCATION OF TRANSHIPMENT Lang 2020-05-27 Landie Degrees and Minutes 14 12 0 12 2 Location International Waters/High Seas Location International Waters/High Seas CONTACT DETAILS FOR SUBMITTER Drual address in Ember]Ismail.com SEND to W3910	ame AAEBONAD MARU No 53 DAIACONE MARU NO 58 With JP-4002-6817 JU-8523 ATION OF TRANSHIPMENT Date 2020-65-27 Itale Degrees and Minutes N 12 0 12 0 W 122 0 20 1 W 122 0 20 1 W 122 0 20 1 W 122 0 20 1 W 122 0 20 1 Kithe computer
DATE & LOCATION OF TRANSHIPMENT          Date & LOCATION OF TRANSHIPMENT         Date 2020-05-27         Latitude       Vertex         Longitude       Vertex         Description       SEND to WERTEX	DATE & LOCATION OF TRANSHIPMENT  Take 2920-05-27  Lambda Degrees and Minutes H 12 0 12  Lamphule W 123 2 0  Location International WateralHigh Seas  CONTACT DETAILS FOR SUBMITTER  Innal address a finher[]small.com  SEND to WCPT C  DELETE from this computer	DATE & LOCATION OF TRANSHIPMENT           Date & LOCATION OF TRANSHIPMENT           Date & LOCATION OF TRANSHIPMENT           Date & Degrees and Minutes           H         12           Lamate         Degrees and Minutes           H         12           Location         International Waters/High Seas   CONTACT DETAILS FOR SUBMITTER           Email address         a fisher@smail.com   COLLETE from this computer	ATION OF TRANSHIPMENT  The 2020-05-27 The 2020-05-2
DATE & LOCATION OF TRANSHIPMENT  Date: 2020-05-27 Latitude Degrees and Minutes H 12 0 17 Latitude W 123 0 20 Location International Waters/High Seas  CONTACT DETAILS FOR SUBMITTER  Druel address: a fisher[jamail.com  SEND to WC21C C	DATE & LOCATION OF TRANSHIPMENT  Lamp 2520-05-37  Lambale Degrees and Minutes N 12 0 12 Lamp fuele Location International Watera/High Seas  CONTACT DETAILS FOR SUBMITTER  Email address in Enhergiarmail.com  CLLETE from this computer	Date 2020-05-27         Lamate Degrees and Minutes N         Location International Waters/High Sees         CONTACT DETAILS FOR SUBMITTER         Druel address in fisher[]amail.com         SEND to WCHO         OLLETE from this computer	ATION OF TRANSHIPMENT Date 2020-05-27 tude Degrees and Minutes H 12 0 12 tude W 123 0 20 tion International Waters/High Deas ETAILS FOR SUBMITTER loss a fisher@smail.com SEND to W2H C C Ithis computer
Date: 2020-05-27 Latitude Degrees and Minutes H 12 0 12 0 Longitude W 123 0 20 0 Location International Watera/High Seas CONTACT DETAILS FOR SUBMITTER Drust address: a fisher@armal.com	Date     2020-05-27       Latimale     Degrees and Minutes     N     12     0     12       Longhule     W     123     0     20       Location     International Watera/High Seas   CONTACT DETAILS FOR SUBMITTER Dinal address: a fisher@armail.com	Laintada Degrees and Minutes H 12 0 12 20	Date 2020-05-27 Table Degrees and Minutes N 12 0 12 Nute V 123 0 20 Totor International Waters/High Seas ETAILS FOR SUBMITTER Tenss a faber@amail.com SUND to WCPHO C
Latitude Degrees and Minutes 14 12 0 17 Longitude W 123 0 20 0 Location International Waters/High Sees CONTACT DETAILS FOR SUBMITTER Druel address A fisher[]armail.com	Latinade Degrees and Minutes N 12 0 12 Longitude W 123 0 20 Location International Water al-High Seas CONTACT DETAILS FOR SUBMITTER Email address a finiter[]armail.com	Laintaka Degrees and Minutes 14 12 0 12 20 20 10 Location International Waters/High Sees	Inde Vergrees and Minutes N 12 0 12 Nate Vergrees and Minutes N 123 0 20 Item International Waters/High Seas ETAILS FOR SUBMITTER Iseas a fisher()small.com SEMD to W3910 C
Longitude W 123 <sup>0</sup> 20 Location International Waterahigh Seas CONTACT DETAILS FOR SUBMITTER Druel address   a finber@xmail.com	Location International Watera/High Seas CONTACT DETAILS FOR SUBMITTER Email address: a fisher@armail.com SEND to WC2440 C DELETE from this computer	Longitude W 123 <sup>©</sup> 20 Location International Waterahligh Seas CONTACT DETAILS FOR SUBMITTER Druel address in finiter[]small.com SEND to W3910 DELETE from this computer	tude v 123 ° 20 ition international Waters/High Seas ETAILS FOR SUBMITTER Iness: a fisher@smail.com SEND to W2PTC C Itins computer
Location International WateraPrigh Seas CONTACT DETAILS FOR SUBMITTER Druel address: a fisher@smail.com SEND to W2PFC C	Location International WatersPrigh Seas CONTACT DETAILS FOR SUBMITTER Direct address: a finiter[]small.com SEND to WCPFO C DELETE from this computer	CONTACT DETAILS FOR SUBMITTER True address a faher()small.com SEND to W2710 DELETE from this computer	tion international Waters/High Seas ETAILS FOR SUBMITTER Issue a folder@smail.com SEND to WC3HC C
CONTACT DETAILS FOR SUBMITTER Erral address: a fisher@amail.com SEND to WCPTC C	CONTACT DETAILS FOR SUBMITTER	CONTACT DETAILS FOR SUBMITTER Inval address a fisher@smail.com SEND to W2910 DELETE from this computer	ETAILS FOR SUBMITTER tess a faber()small.com SEND to W2310 C
Envel address is finiter@smail.com	Dinail address: a fisher (tamail.com SEND to WC24-C DELETE from this computer	Destated address in finite () send to W3990	In this computer
Erned address in finiterijarmal.com	DELETE from this computer	DELETE from this computer	It this computer
CHECK AND IN THE CONTRACTORS AND A DESCRIPTION OF A DESCR			