



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 Transshipment 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 transshipment 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 transshipment notification from a receiving vessel transshipment notification, and does the same for declarations.

New feature 1 – FAO species codes

The species drop-down menu now automatically displays three letter FAO¹ species codes.

PRODUCT TO BE TRANSHIPPED			
Species	Processed State	Location of Catch	Quantity
			Kg
	Whole (Froud)	International Waters/High Seas	12145
BET – Bigeye tuna (Thunnus obesus) SKJ – Skipjack tuna (Katsuwonus pelamis) YFT – Yellowfin tuna (Thunnus albacares)			

¹ The Food and Agriculture Organization of the United Nations

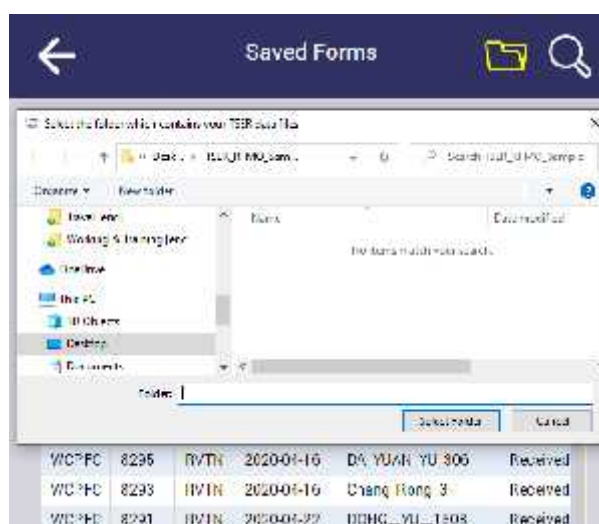
New feature 2 – Sum of product weights

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

PRODUCT TO BE TRANSHIPPED			
Species	Processed State	Location of Catch	Quantity
			Kg
HRT - Bigeye tuna (Thunnus)	Whole (Round)	International Waters/High Seas	10000
DCT - Bigeye tuna (Thunnus)	Gilled and gutted	International Waters/High Seas	8000
SKJ - Skipjack tuna (Thunnus)	Whole (Round)	International Waters/High Seas	5000
SKJ - Skipjack tuna (Thunnus)	Whole (Round)	WCPFC/ATTC Overlap Area	3000
YFT - Yellowfin tuna (Thunnus)	Whole (Round)	International Waters/High Seas	2000
YFT - Yellowfin tuna (Thunnus)	Whole (Round)	WCPFC/IATTC Overlap Area	1000
+ Rows			26000

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.



When first setting this option up, you will need to use Windows'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/ERP_Perim` folder.

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

A lot of the information on receiving vessel transshipment notifications is the same as the information on offloading vessel transshipment 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:

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

← WCPFC Offloading Vessel Transshipment Notification

TEST Mode

FORM STATUS: Received by WCPFC (ID = 10124)
2020-05-27 10:44

CCM RESPONSIBLE FOR REPORTING

Flag: Japan

VESSELS TRANSHIPPING

	Offloading Vessel	Receiving Vessel
Name	AKEBONO MARU No.53	DAIKOCHI MARU No.58
WIN	JP-KO2-6817	JM6138

DATE & LOCATION OF TRANSHIPMENT

Date: 2020-05-27

Latitude: Degrees and Minutes N 12 ° 12

Longitude: W 123 ° 20

Location: International Waters/High Seas

PRODUCT TO BE TRANS

Species	Processed State	Location of Catch	Quantity	
				Mt
BET = Bigeye tuna (Thunnus)	Gilled and gutted	International Waters/High Seas	150	🏠 🗑️
BET = Bigeye tuna (Thunnus)	Whole (Round)	International Waters/High Seas	100	🏠 🗑️
SKJ = Skipjack tuna	Gilled and gutted	International Waters/High Seas	50	🏠 🗑️
SKJ = Skipjack tuna	Whole (Round)	International Waters/High Seas	40	🏠 🗑️
YFT = Yellowfin tuna (Thunnus)	Gilled and gutted	International Waters/High Seas	30	🏠 🗑️
YFT = Yellowfin tuna (Thunnus)	Gilled and gutted	International Waters/High Seas	20	🏠 🗑️
MLS = Striped Marlin	Filleted	WCPFC/IATTC Overlap Area	10	🏠 🗑️

+ Rows 400

CONTACT DETAILS FOR SUBMITTER

Email address: a.fisher@gmail.com

Copy to RVTN **b** Send CANCEL to WCPFC

← WCPFC Receiving Vessel Transshipment Notification

TEST Mode

FORM STATUS: Draft - complete the form

CCM RESPONSIBLE FOR REPORTING

Flag: Japan

VESSELS TRANSHIPPING

	Offloading Vessel	Receiving Vessel
Name	AKEBONO MARU No.53	DAIKOCHI MARU No.58
WIN	JP-KO2-6817	JM6138

DATE & LOCATION OF TRANSHIPMENT

Date: 2020-05-27

Latitude: Degrees and Minutes N 12 ° 12

Longitude: W 123 ° 20

Location: International Waters/High Seas

CONTACT DETAILS FOR SUBMITTER

Email address: a.fisher@gmail.com

SEND to WCPFC **c**

DELETE from this computer