

TECHNICAL AND COMPLIANCE COMMITTEE Seventeenth Regular Session Electronic Meeting 22 – 28 September 2021

ANNUAL REPORT ON THE PERFORMANCE OF THE E-REPORTING STANDARDS

WCPFC-TCC17-2021-RP10 2 September 2021

Paper by the Secretariat and SPC-OFP

Purpose

1. This paper reviews the background of the WCPFC E-reporting standards development and provides an update on the level of voluntary uptake by CCMs in their data submissions to WCPFC to date. An update is also provided on the CEFACT/FLUX standard.

Background

- 2. This paper responds to the task to the Secretariat under paragraph 7(c) of the E-reporting SSPs to "report annually on the performance of the Electronic reporting standards and their application, and as necessary, make recommendation for improvements or modifications."
- 3. Over the past five years the Commission has been considering the application of E-reporting and E-monitoring for fisheries monitoring. In 2014, the WCPFC held an E-Monitoring and E-reporting workshop at FFA Headquarters (Honiara, Solomon Islands) from 31 March 1 April 2014 to discuss the potential for electronic reporting and electronic monitoring in the WCPO and to consider next steps for progressing these initiatives. The workshop noted that a key risk for the Commission is the lack of documented policies and standards for these technologies. The benefits of standardised reporting formats for data exchange were articulated in the consultant's paper, WCPFC10-2013-16_rev1. Potential benefits identified at the time included but were not limited to:
 - a. timely and enhanced data management;
 - b. facilitating data exchange between the Secretariat, CCMs, and regional bodies;
 - c. efficiently managing the increasing amounts of data received by the Secretariat; and
 - d. giving effect to t-RFMO recommendations on data harmonisation.

The potential risks of not having agreed WCPFC data standards included poor data coordination, increased data storage and transmission complexities, higher data security risk and increased long-term costs to the Commission and CCMs.

- 4. At WCPFC11 (December 2014) the Commission agreed that a priority task should be the development of draft standards, specifications and procedures for the use of electronic reporting and electronic monitoring technologies in WCPFC fisheries. To facilitate the development of these standards, specifications and procedures the Electronic Reporting and Electronic Monitoring Working Group (ERandEMWG) was established.
- 5. The first two meetings of the ERandEMWG prioritised the development and consideration of draft E-reporting standards, particularly for operational level catch and effort data and for observer data. The culmination of the past two ERandEMWG meetings was the adoption in December 2016 of "*The Standards, Specifications and Procedures for Electronic Reporting*" (E-reporting SSPs), which was adopted by the Commission in the form of a general decision to which other forms of E-reporting standards, once agreed would be included over time. A third meeting was held in 2018 that focused more on E-monitoring.
- In December 2016, the Commission adopted the standards, specifications and 6. procedures for E-reporting which include *E-reporting standards for operational catch* and effort data (WCPFC13 Summary Report paragraph 584 and Attachment T). Additionally, in December 2017 the E-reporting standards for observer data (WCPFC14 Summary Report paragraph 401 and Attachment T) were agreed for The standards for *E*-reporting of high seas inclusion in the E-reporting SSPs. transhipment declarations and transhipment notices were adopted in December 2018 (WCPFC15 Summary Report Attachment S). A table that summarises the status of the WCPFC E-reporting standards is provided in **Table 1** below. Copies of the E-Reporting website SSPs can be found the **WCPFC** at this link:= on https://www.wcpfc.int/electronic-reporting

 Table 1. Notes on the decisions by the Commission on the standards, specifications and procedures for Electronic Reporting (E-reporting SSPs)

Version	WCPFC decision reference	Description of updates	Effective date (Refer para 4)
1.0	WCPFC15 Summary Report, Attachment S	For adoption of ER for high seas transhipment notices and declarations	14 June 2019
2.0	WCPFC14 Summary Report, Attachment T	For adoption of ER for observer data	9 June 2018
1.0	WCPFC13 Summary Report, Attachment T	For adoption of ER SSPs, for operational level catch and effort data	9 June 2017

7. In December 2018, the Commission also agreed that *"with respect to maintaining adopted standards, matters of substance (such as major changes or new proposals) shall be considered in a manner consistent with already established processes for new*

proposals. The Secretariat shall administer minor changes to the SSPs that reflect decisions of the Commission by circulating a draft to all CCMs advising that the change had been made and would come into effect on a date at least consistent with that in the SSPs. CCMs shall be provided the opportunity to raise concerns and if so, the change becomes a matter of substance and will be handled as such."

Comment on the voluntary uptake and/or performance of the E-reporting standards

- 8. At the time of preparing this paper, the WCPFC E-reporting SSPs related to the *E*-reporting standards for operational catch and effort data will have been in effect for a little more than four years. The WCPFC E-reporting SSPs as they relate to the *E*-reporting standards for observer data and the *E*-reporting standards for high seas transhipment declarations and high seas transhipment notices have been in effect for a little more than two years (refer Table 1).
- 9. Irrespective of the effective date, it should be noted that the various E-reporting standards are voluntary until such time the Commission decides to make them mandatory (*refer* E-reporting SSPs paragraph 3).

Uptake of E-reporting Standards for operational level catch and effort data and observer data

- 10. Uptake of electronic reporting tools is continuing and developments over the past five years include:
 - a) The Scientific Service Provider continues to receive E-Reported purse seine logsheet data from the PNA FIMS/iFIMS system that adhere to the WCPFC E-Reporting standards for operational catch/effort data, which is mandatory for all purse seine fleets licensed to fish in the PNA waters. The PNA FIMS/iFIMS accesses a webbased API developed by the Scientific Service Provider to undertake comprehensive data quality control to ensure a regional standard in the quality of their E-Reporting data. The coverage of the validated PNA iFIMS e-log data in the WCPFC databases continues to increase as procedures for dealing with errors are better established.
 - b) The submission of operational data for the Korean longline fleet since 2018 continues to be sourced from their E-Reporting system, although it does not adhere to the WCPFC E-Reporting standards at this stage.
 - c) E-Reporting implementation continues to expand throughout Pacific Islands countries that will result in an increase in coverage of LONGLINE operational data submissions adhering to the WCPFC E-Reporting standards in the future. For example, since 2019 French Polynesia has successfully implemented the E-Reporting *Onboard* system on 44 vessels. This system is also being used by vessels in Cook Islands (12 vessels), FSM (12 vessels), Fiji (8 vessels), New Caledonia (6 vessels), Tonga (5 vessels) and Samoa (3 vessels). There has also been a significant increase in the submission of LONGLINE operational data (which adhere to the WCPFC E-Reporting standards) from E-Reporting systems developed by respective fishing

companies (for example, 31 foreign-flagged vessels in the Cook Islands and 66 vessels from the Vanuatu fleet).

- d) There are a number of E-Monitoring initiatives currently underway throughout the region, and the current system used in Pacific Island countries (provided by the Technical Service Provider SATLINK) exports data that adheres to the WCPFC E-Reporting Observer Standards. For recent years, longline E-Monitoring data comprising 3,550 sets (for 2017), 2,110 sets (for 2018) and 819 sets (for 2019) have been generated from this E-Monitoring system (adhering to the WCPFC E-Reporting observer standards) and loaded into the SPC regional E-Monitoring database. Unfortunately, progress with trials and the implementation of E-Monitoring have been impacted due to COVID over the past 18 months, although several studies are underway to use the experiences from the trials to formulate draft standards, specifications, and procedures.
- 11. In terms of adherence to the adopted e-reporting standards, members are currently reporting as follows:
 - a) All Pacific Island member countries of the Pacific Community (SPC) require domestic and foreign fleets licensed to fish in their waters to submit logsheets, which are then entered or imported into the WCPFC operational catch/effort database (using the TUFMAN 2 system). This system stores data consistent with the WCPFC E-Reporting standards for operational data. The submissions of **2020 operational purse** seine data that are aligned to the WCPFC E-reporting standards represents **99%** coverage, and for **2020 operational longline data**, represent coverage of **44%** (of all 2020 longline data submitted).
 - b) All national observer programmes from Pacific Island member countries, the PNA-managed FSM Arrangement observer programme and the FFA-managed US Treaty Observer Programme have their observer data entered into the TUFMAN 2 system, which produces data for the WCPFC ROP database that is aligned to the WCPFC E-Reporting standards for observer data. The submissions of 2020 purse seine observer data held in the WCPFC ROP database that are aligned to the WCPFC E-Reporting standards for observer data represents 100% coverage. As reported in past years, several CCMs continue to align their longline observer data submission to the WCPFC E-Reporting standards for observer data, including Chinese Taipei, Japan, Korea and USA. The submissions of 2020 longline observer data held in the WCPFC ROP database that are aligned to the WCPFC E-Reporting standards for observer data represents 73% coverage, which is a considerable improvement on 2017 when this coverage level was only 29%, although the longline observer coverage for 2020 was lower than in recent years, due to the impacts of COVID.

E-reporting Standards for high seas transhipment declarations and notices

- 12. The Secretariat has developed a system to support E-reporting.¹ Currently the WCPFC E-reporting system can receive E-reported data as per the WCPFC high seas transhipment declaration and notices E-reporting standards. An application developed by WCPFC to support CCMs implementation of the E-reporting Standards for high seas transhipment declarations and transhipment notices has now been operational for more than two years. It is available for Windows, Android and Apple iOS operating systems and is designed to operate at low bandwidth making it accessible for and cost effective for use by vessels as well as fisheries authorities. The user manual can be accessed from the WCPFC website at this link:= <u>https://www.wcpfc.int/e-reporting/tser.</u>
- 13. The Secretariat has been using the Windows version since November 2018 to enter high seas transhipment notifications and declarations submitted by email to WCPFC. Accordingly, since November 2018 the data entry of high seas transhipment declarations and notices that align to the WCPFC E-reporting standards represent 100% coverage.
- 14. In addition, the Republic of Korea and Chinese Taipei have been voluntarily using the WCPFC High Seas Transhipment E-reporting Application (**TSER**) since February 2020 and September 2019 respectively.
- 15. In 2019, the proportion of high seas transhipment declarations and notices that were directly entered by CCMs into the WCPFC E-reporting system was 12.6% of all high seas transhipment declarations and notices received by WCPFC, with the remainder being submitted by email and entered by the Secretariat into the WCPFC E-reporting system. As at 31 August 2020, the proportion of transhipment declarations and notices that were directly entered by CCMs into the WCPFC E-reporting system increased to 67% of all high seas transhipment declarations and notices received by WCPFC in 2020 and in 2021 (up to 24 June), is 73%. A CCM wishing to use the e-reporting option must first contact the Secretariat for guidance on how to access the option. The Secretariat has provided TSER demonstrations to two other flag State CCMs in 2021 who are considering using this system to streamline their transhipment reporting process.
- 16. To support the implementation of the WCPFC High Seas Transhipment E-Reporting System, since April 2020, the Secretariat has provided Authorised Flag CCM users online access to their high seas transhipment notifications and high seas transhipment declarations as received by WCPFC as a tool to assist in their transhipment management and identification and resolution of issues. Authorised flag CCM users only have access to the submissions made by or on behalf of their vessels, and not those submitted by another CCM. To date, the Secretariat has provided two demonstrations on the use of this system. This is available at this link https://www.wcpfc.int/ccm-transhipment

¹ The work to date was supported by supplemental funds from New Zealand and the United States of America. The design of the high seas transhipment E-reporting system provides the WCPFC with a base infrastructure that could be easily modified to collect other types of E-reported data in the future

Update on the CEFACT/FLUX standard

- 17. In response to the task from WCPFC15, the Secretariat completed and reported to TCC16 its work based on the CEAFACT/FLUX documentation provided by the European Union technicians, of a proof-of-concept enhancement to the WCPFC high seas transhipment e-reporting data receipt module (**TCC16-2020-RP10**). Based on the findings from investigations that reviewed the FLUX protocol, the FLUX transport layer, and developed a proof of concept, the Secretariat had recommended to TCC16 that WCPFC not currently adopt FLUX support into the WCPFC managed high seas transhipment E-reporting system.
- 18. At TCC16, the EU confirmed their preference that WCPFC continue to work on the standard, although not specifically on high seas transhipment, and to leave open the possibility for future adoption of the FLUX standard for other reporting. The Secretariat undertook to work with the EU intersessionally to review the outcomes from the proof of concept with a view to better understand the options for further consideration of FLUX and to provide updates to TCC and the ERandEMWG as appropriate.
- 19. By way of update, in late 2020 the Secretariat and representatives from the European Union held virtual discussions to consider potential options in WCPFC for CEFACT/FLUX. In response to a query from the European Union, the Secretariat indicated potential interest in receiving development capacity to support the implementation of a FLUX node at the Secretariat, possibly to support a Record of Fishing Vessels (RFV) update process and the related fished/not fished information provided each year by CCMs.

Recommendation

20. TCC17 is invited to note the report in this paper.
