

## IOTC-2024-CoC21-FL08[E]-IDN

### Annex: Compliance issues from CoC20.

CPC: Indonesia	Responses/clarifications
Has partially implemented the IMO number requirement for eligible vessels, as required by Resolution 19/04.	All the eligible vessels for IMO number which registered in January-December 2023 has obtained IMO number.
Has not provided all information related to the List of Authorized vessels < 24 metres. Mandatory information missing (Total volume of fish hold, Name & address of operators, Name & address of operators, Name & address of beneficial owners, Name & address of company operating the vessel, Company registration number, out-dated Authorisation period, photogarphs). Not at IOTC standard, as required by Resolution 19/04.	We would like to clarify that the file which we submitted through eMARIS consist of vessels <24M been registered during January to December 2023, and all the vessels have provided all the requested information. Therefore, the assessment should be "Compliant".
Has not provided all information related to the List of Authorized vessels > 24 metres. Mandatory information missing (Total volume of fish hold, Name & address of operators, Name & address of operators, Name & address of beneficial owners, Name & address of company operating the vessel, Company registration number, out-dated Authorisation period, photogarphs). Not at IOTC standard, as required by Resolution 19/04.	We would like to clarify that the file which we submitted through eMARIS consist of vessels >24M been registered during January to December 2023, and all the vessels have provided all the requested information. Therefore, the assessment should be "Compliant".
Has not reported catch and effort for coastal fisheries to IOTC standard, as required by Resolution 15/02.	According to the Minister of Marine Affairs and Fisheries Regulation No.33/2021, vessels up to 5 GT using simplified logbook. Due to the large number of vessels up to 5 GT, the implementation of simplified logbook need time and effort to be 100% covered. Therefore, the coverage of catch and effort for coastal fisheries not yet meet the IOTC standard. However, the effort from time to time to increase the number of reported logbook should be acknowledged.
Has not reported catch and effort for surface fisheries to IOTC standard, as required by Resolution 15/02.	According to the Minister of Marine Affairs and Fisheries Regulation No.33/2021, vessels up to 5 GT using simplified logbook. Due to the large number of vessels up to 5 GT, the implementation of simplified logbook need time and effort to be 100% covered. Therefore, the coverage of catch and effort for surface fisheries not yet meet the IOTC standard. However, the effort from time to time to increase the number of reported logbook should be acknowledged.
Has not reported catch and effort for longline fisheries to IOTC standard, as required by Resolution 15/02.	According to the Minister of Marine Affairs and Fisheries Regulation No.33/2021, vessels up to 5 GT using simplified logbook. Due to the large number of vessels up to 5 GT, the implementation of simplified logbook need

	time and effort to be 100% covered. Therefore, the coverage of catch and effort for longline fisheries not yet meet the IOTC standard. However, the effort from time to time to increase the number of reported logbook should be acknowledged.
Has not reported size frequency for coastal fisheries to IOTC Standard, as required by Resolution 15/02.	Due to the institutional transformation in 2022, which impacted the movement of the research person, it caused the lack of human resources who conduct size frequency data collection. Therefore, there is no size frequency data available for coastal fisheries.
Has not reported size frequency for longline fisheries to IOTC Standard, as required by Resolution 15/02.	Due to the institutional transformation in 2022, which impacted the movement of the research person, it caused the lack of human resources who conduct size frequency data collection. Therefore, the coverage of size frequency data for longline fisheries has decreased.
Has not provided catch and effort data on sharks, for all fleets, to IOTC standard, as required by Resolution 17/05.	According to the Minister of Marine Affairs and Fisheries Regulation No.33/2021, vessels up to 5 GT using simplified logbook. Due to the large number of vessels up to 5 GT, the implementation of simplified logbook need time and effort to be 100% covered. Therefore, the coverage of catch and effort on sharks not yet meet the IOTC standard. However, the effort from time to time to increase the number of reported logbook should be acknowledged.
Has not provided size frequency data on sharks, for all fleets, to IOTC standard, as required by Resolution 17/05.	Due to the institutional transformation in 2022, which impacted the movement of the research person, it caused the lack of human resources who conduct size frequency data collection. Therefore, the coverage of size frequency data for shark has decreased.
Has not transposed the prohibition to retain on board, tranship, land, any Striped Marlin, Black Marlin, Blue Marlin, Indo-pacific Sailfish smaller than 60 cm Lower Jaw Fork Length into national legislation, no legal reference provided, as required by Resolution 18/05.	There is still on going research to collect more information of billfish stock in Indonesia Fisheries Management Areas.
Has not reported nominal catch for longline fisheries to IOTC standard, as required by Resolution 15/02.	Indonesia has submitted the complete nominal catch for longline fisheries of 2022 in the 1RC through e-MARIS on 30 June 2023.
Has not reported size frequency for surface fisheries to IOTC Standard, as required by Resolution 15/02.	Due to the institutional transformation in 2022, which impacted the movement of the research person, it caused the lack of human resources who conduct size frequency data collection. Therefore, there is no size frequency data available for surface fisheries.
Has not provided nominal catch data on sharks, for all fleets, to IOTC standard, as required by Resolution 17/05.	Indonesia has submitted the complete nominal catch data on sharks for 2022 in the 1RC through e-MARIS on 30 June 2023.