FEEDBACK REGARDING COMPLIANCE ISSUES

IOTC CoC15

By Indonesia

OUTSTANDING COMPLIANCE ISSUES		FEEDBACK		
coı	The CoC ACKNOWLEDGED the important work that Indonesia had undertaken in addressing the concerns raised by CoC14 in 2017, as well as the difficulties that Indonesia continues to face to fully			
	Has not reported nominal catch to IOTC standard for the surface fisheries (combined catch reports for small scale and large-scale vessels), as required by Resolution 15/02.	Indonesia has submitted nominal catch for the surface fisheries (1RC form for 2017) based on the schedule from IOTC (June and December every year) to the IOTC Secretariat (Data Management). On 12 March 2019, Indonesia has sent the update nominal catch data (1RC Form) by email. The 1RC form which is already separated base on the fisheries category is as Attachment 1.		
2.	Has not reported nominal catch to IOTC standard for the long line fisheries (data not reported for Indonesian LL based outside Indonesia), as required by Resolution 15/02	There is no nominal catch data for long line fisheries recorded since no Indonesia fishing vessel based outside Indonesia.		
3.	Has not reported catch & effort for the coastal fisheries , as required by Resolution 15/02.	Data entry and processing of catch and effort for the coastal fisheries are using Pelagos system since 2014. For data 2017, Indonesia has reported the catch and effort for the coastal fisheries through letter 28/S.KEL/ZEEI/XII/2018 of 27 December 2018. For your consideration, the catch and effort for the coastal fisheries 2017 from Pelagos as per 27 December 2018 is as attached. Attachment 2		
4.	Has not reported catch & effort for the surface and longline fisheries, as required by Resolution 15/02.	Data entry and processing of catch and effort for the surface are using Pelagos system since 2014. For data 2017, Indonesia has reported the catch and effort for the surface fisheries through letter 28/S.KEL/ZEEI/XII/2018 of 27 December 2018. Data entry and processing of catch and effort for the long line fisheries are based on Logbook Program. For data 2017, Indonesia has reported the catch and effort for the long line fisheries through letter 28/S.KEL/ZEEI/XII/2018 of 27 December 2018. For your consideration, the catch and effort for the surface fisheries 2017 from Pelagos as per 27 December 2018 is as Attachment 3 , while for the catch and effort for the long line fisheries 2017 from		

		Logbook Program as per 27 December 2018 is as Attachment 4.
5.	Has not reported size frequency for coastal and surface fisheries, as required by Resolution 15/02.	Data entry and processing of size frequency for the coastal and surface fisheries are using Pelagos system since 2014. For data 2017, Indonesia has reported the size frequency for the coastal and surface fisheries through letter 28/S.KEL/ZEEI/XII/2018 of 27 December 2018.
		For your consideration, the size frequency for the coastal fisheries 2017 (Attachment 5) and surface fisheries 2017 (Attachment 6) per 27 December 2018 is as attached.
6.	Has not reported size frequency for long line fisheries , as required by Resolution 15/02.	Data entry and processing of size frequency for long line fisheries base on sampling program in 4 (four) fishing ports (Nizam Zachman Jakarta Fishing Port, Palabuhan Ratu Fishing Port, Cilacap Fishing Port and Benoa Port). Indonesia has submitted size frequency for long line fisheries according to the schedule from IOTC (December every year) to the IOTC Secretariat (Data Management).
		For data 2017, Indonesia has reported the size frequency for long line fisheries through letter 28/S.KEL/ZEEI/XII/2018 of 27 December 2018.
		For your consideration, the size frequency for longline fisheries 2017 as per 27 December 2018 is as Attachment 7.
7.	Has not reported catch and effort and size frequency on sharks , as required by Resolution 17/05.	For data 2017, Indonesia has reported the catch and effort and size frequency on sharks through letter 28/S.KEL/ZEEI/XII/2018 of 27 December 2018 based on scientific observer program.
		For your consideration, the catch and effort on shark (Attachment 8) and size frequency on shark (Attachment 9) for 2017 as per 27 December 2018 is as attached.
8.	Has not implemented the regional observer scheme, as required by Resolution 11/04.	Indonesia has reported regional observer scheme through National Scientific Report (IOTC-2018-SC21-NR09) part 6.3 Regional Observer Program (ROP) & Regional Observer Scheme (ROS). National Scientific Report is as attached (Attachment 10).
9.	Has not submitted observer reports to the standard required by Resolution 11/04.	For 2017, Indonesia has reported scientific observer activity reports through letter 28/S.KEL/ZEEI/XII/2018 of 27 December 2018.
		For your consideration, scientific observer report for 2017 as per 27 December 2018 is as attached (Attachment 11).