

DRAFT: LIST OF DOCUMENTS FOR THE 22ND WORKING PARTY ON TROPICAL TUNAS (DATA PREPARATORY MEETING)

LAST UPDATED: 17 JUNE 2020

Document	Title
IOTC–2020–WPTT22(DP)–01a	Draft: Agenda of the 22 nd Working Party on Tropical Tunas (Data Preparatory Meeting)
IOTC–2020–WPTT22(DP)–01b	Draft: Annotated agenda of the 22 nd Working Party on Tropical Tunas (Data Preparatory Meeting)
IOTC–2020–WPTT22(DP)–02	Draft: List of documents for the 22 nd Working Party on Tropical Tunas (Data Preparatory Meeting)
IOTC–2020–WPTT22(DP)–03	Outcomes of the 22 nd Session of the Scientific Committee (IOTC Secretariat)
IOTC–2020–WPTT22(DP)–05	Review of Conservation and Management Measures relevant to tropical tunas (IOTC Secretariat)
IOTC–2020–WPTT22(DP)–06	Progress made on the recommendations of WPTT21 (IOTC Secretariat)
IOTC–2020–WPTT22(DP)–07	Outcomes of the 3 rd Session of the Technical Committee on management Procedures (IOTC Secretariat)
IOTC–2020–WPTT22(DP)–08	Review of the statistical data and fishery trends for tropical tunas (IOTC Secretariat)
IOTC–2020–WPTT22(DP)–09	Revision of the WPTT Program of Work (2021–2025) (IOTC Secretariat)
IOTC–2020–WPTT22(DP)–10	Tag Data Processing for IOTC Tropical Tuna Assessments (IOTC Secretariat)
IOTC–2020–WPTT22(DP)–11	Bayesian Skipjack and Yellowfin Tuna CPUE Standardisation Model for Maldives Pole and Line 1970–2019 (Medley P, Ahusan M and Shiham Adam M)
IOTC–2020–WPTT22(DP)–12	Skipjack CPUE series standardization by fishing mode for the European purse seiners operating in the Indian Ocean (Guery, L., Aragno, V., Kaplan, D., Grande M., Baez, J.C., Abascal, F., Urunga J., Marsac, F., Merino, G. and Gaertner, D.)
IOTC–2020–WPTT22(DP)–13	Assessing tropical tuna populations from their associative behaviour with floating objects: A novel abundance index for skipjack tuna (<i>Katsuwonus pelamis</i>) in the Western Indian Ocean (Baidai Y, Dagorn L, Amande M.J., Kaplan D., Gaertner D., Deneubourg J.L. and Capello M.)
IOTC–2020–WPTT22(DP)–14	A Novel Index of Abundance of Skipjack in the Indian Ocean Derived from Echosounder Buoys (Santiago J, Uranga J, Quincoces I, Grande M, Murua H, Merino G, Urtizberea A, Zudaire I and Boyra G)
IOTC–2020–WPTT22(DP)–INF01	Development Status of the New Tropical Tunas Treatment (T3) Software (DuParc A et al.)
IOTC–2020–WPTT22(DP)–INF02	Review of Japanese fisheries and tropical tuna catch in the Indian Ocean. (Matsumoto T)
IOTC–2020–WPTT22(DP)–INF03	Japanese longline CPUE for bigeye tuna in the Indian Ocean standardized by GLM. (Matsumoto T)
IOTC–2020–WPTT22(DP)–INF04	Japanese longline CPUE for yellowfin tuna in the Indian Ocean standardized by generalized linear model. (Matsumoto T)
IOTC–2020–WPTT22(DP)–INF05	Unprecedented Decrease In Landings Of Tropical Tuna In Pakistan During 2019 (Moazzam M)
IOTC–2020–WPTT22(DP)–INF06	CPUE standardization of yellowfin tuna, <i>Thunnus albacares</i> (Bonnaterre, 1788) from Indonesian tuna longline fishery in the north-eastern Indian Ocean (Setyadi B, Hartaty H, Fahmi Z)
IOTC–2020–WPTT22(DP)–INF07	Review of size data from Indian Ocean longline fleets, and its utility for stock assessment (Hoyle S, Chang S-T, Fu D, Geehan J, Kim D-N, Lee S-I, Matsumoto T, Yeh Y-M and Wu R-F.).