

DRAFT: LIST OF DOCUMENTS FOR THE 27TH WORKING PARTY ON TROPICAL TUNAS (DATA PREPARATORY MEETING)

LAST UPDATED: 1 OCTOBER 2025

Document	Title
IOTC-2025-WPTT27-01a	Draft: Agenda of the 27 th Working Party on Tropical Tunas
IOTC-2025-WPTT27-01b	Draft: Annotated agenda of the 27 th Working Party on Tropical Tunas
IOTC-2025-WPTT27-02	Draft: List of documents for the 26th Working Party on Tropical Tunas
IOTC-2025-WPTT27-3.1	Overview of Indian Ocean tropical tuna fisheries (Secretariat)
IOTC-2025-WPTT27-3.2	Review of Indian Ocean bigeye tuna statistical data (Secretariat)
IOTC-2025-WPTT27-05	Revision of the WPTT program of work (IOTC Secretariat)
IOTC-2025-WPTT27-06	Statistics on tropical tuna landings at Thai fishing ports (Prasertsook O, Sanboonpeng J)
IOTC-2025-WPTT27-07	Analysis of the yellowfin tuna (<i>Thunnus albacares</i>), bigeye tuna (<i>Thunnus obesus</i>) and skipjack tuna (<i>Katsuwonus pelamis</i>) caught in 2024 by the industrial tuna fishery in Kenya (Ndegwa S et al.)
IOTC-2025-WPTT27-08	Comparative analysis of ERS Data on tropical tuna fisheries in Madagascar: longline and purse seine fleets, 2024–2025 (Fanazava R)
IOTC-2025-WPTT27-09	The status of tuna stocks with special reference to tropical tunas in Pakistan (Sheikh U, Khan M)
IOTC-2025-WPTT27-10	Review of Indonesian tuna purse seine fisheries in Indian Ocean (Widodo et al.)
IOTC-2025-WPTT27-11	Assessing catch rate dynamics of yellowfin tuna in Sri Lanka's longline fishery: linear and non-linear approaches (Haputhantri S, Jayasinghe G)
IOTC-2025-WPTT27-12	Length-based assessment and biological review of skipjack tuna (<i>Katsuwonus pelamis</i>) in the Indian EEZ: Insights into stock status and trophic ecology (Varghese S)
IOTC-2025-WPTT27-13	Length-Based Assessment of Yellowfin Tuna (<i>Thunnus albacares</i>) in the Tanzania EEZ: Applying LBB and LB-SPR Methods for Data-Limited Fisheries Management (Silas M)
IOTC-2025-WPTT27-14	Preliminary observations of albacore Tuna (<i>Thunnus alalunga</i>) catches in Sri Lanka (Haputhantri S)
IOTC-2025-WPTT27-15	Preliminary stock assessment of Indian Ocean Bigeye tuna (<i>Thunnus obesus</i>) using Stock Synthesis (2025) (Phillips G)
IOTC-2025-WPTT27-16	An update on consideration of exceptional circumstances for the bigeye tuna MP 2025 (Preece Z)
IOTC-2025-WPTT27-17	Running the IOTC skipjack tuna management procedure for 2025
IOTC-2025-WPTT27-18	Update of joint CPUE indices for bigeye tunas in the Indian Ocean based on Japanese, Korean and Taiwanese longline fisheries data (up to 2024) (Kitakado et al. 2025)
IOTC-2025-WPTT27-19	Conditioning of OM and preliminary evaluation of MPs for Indian Ocean yellowfin (Urtizberea A, Correa M, Merino G, Murua H)
IOTC-2025-WPTT27-20	Catch level projections and management benchmarks in the face of non-stationarity - an application to Indian Ocean yellowfin tuna (Merino et al 2025)
IOTC-2025-WPTT27-21	Analysis of the recoveries by sex of adult yellowfin and bigeye in the Indian Ocean (Fonteneau A, Hallier J)
IOTC-2025-WPTT27-22	A dFAD retrieval project: A case study on the utility of retrieval vessels (Alzorriz N)

Document	Title
IOTC-2025-WPTT27-23	Advances in the use of state-space assessment models for tuna stocks: application to the Indian Ocean bigeye tuna (Correa G, Merino G, Agurtzane Urtizberea A, Wang Y)
IOTC-2025-WPTT27-24	Preliminary stock assessment of bigeye tuna (<i>Thunnus obesus</i>) in the Indian Ocean using age-structured population dynamics model (Yanan L, Sisong D)
IOTC-2025-WPTT27-25	Spawning features of yellowfin (<i>Thunnus albacares</i>) and bigeye tuna (<i>Thunnus obesus</i>) in the Indian Ocean revealed by decadal Chinese longline observer data (Wang Y)
IOTC-2025-WPTT27-26	Status, Trends, and Biological Insights of Tropical Tuna Fisheries in Indian Waters (Rajesh K)
IOTC-2025-WPTT27-27	Consideration of Exceptional Circumstances for the skipjack tuna Management Procedure adopted by the IOTC in 2023 (Merino G)
IOTC-2025-WPTT27-INF01	Is my red the same as your red? Improving the communication of stock status and support for management in the Indian Ocean Tuna Commission with specific recommendations for Indian Ocean skipjack (Merino et al., 2025)