



LIST OF DOCUMENTS FOR THE 21ST WORKING PARTY ON ECOSYSTEMS AND BYCATCH DATA PREPARATORY MEETING

Document	Title
IOTC-2025-WPEB21(DP)-01a	Agenda of the 21 st Working Party on Ecosystems and Bycatch Data Preparatory Meeting
IOTC-2025-WPEB21(DP)-01b	Annotated agenda of the 21 st Working Party on Ecosystems and Bycatch Data Preparatory Meeting
IOTC-2025-WPEB21(DP)-02	List of documents of the 21 st Working Party on Ecosystems and Bycatch Data Preparatory Meeting
IOTC-2025-WPEB21(DP)-03	Review of the statistical data and fishery trends for blue shark (IOTC Secretariat)
IOTC-2025-WPEB21(DP)-04	Standardised CPUE indices of abundance for pelagic sharks, mako shark (<i>Isurus oxyrinchus</i>) and blue shark (<i>Prionace glauca</i>), off South Africa (Yemane, D., da Silva, C. and Kerwath, S.)
IOTC-2025-WPEB21(DP)-05	Updated standardized CPUE of blue shark bycaught by the French Reunion-based pelagic longline fishery (2007-2023) (Sabarros, P. S., Tellier, C., Coelho, R., and Romanov, E. V.)
IOTC-2025-WPEB21(DP)-06	Updated standardized catch rates in biomass for the Indian stock of blue shark (<i>Prionace glauca</i>) from the Spanish surface longline fleet for the period 2001-2023 (Ramos-Cartelle, A., García-Cortés, B. and Fernández-Costa, J.)
IOTC-2025-WPEB21(DP)-07	Updated catch, effort and standardized CPUEs of blue shark (<i>Prionace glauca</i>) captured by the Portuguese pelagic longline fishery in the Indian Ocean (Coelho, R., Rosa D., Lino, P. G.)
IOTC-2025-WPEB21(DP)-08	Spatio-temporal model for CPUE standardization: Application to blue shark caught by Japanese tuna longline fishery in the Indian Ocean from 1994 to 2023 (Kai, M. and Semba, Y.)
IOTC-2025-WPEB21(DP)-09	Historical standardized CPUEs of the blue shark from 1966 through 1989 (Gee, E., Ferretti, F. and Romanov, E.)
IOTC-2025-WPEB21(DP)-10	A review of the 2021 blue shark assessment in the Indian Ocean (Rice, J.)
IOTC-2025-WPEB21(DP)-11	Preliminary catch estimates of blue shark in the Indian Ocean in support of an assessment in 2025 (Rice, J.)