

DRAFT: LIST OF DOCUMENTS FOR THE 10^{TH} WORKING PARTY ON METHODS

Food and Agriculture Organization of the

United Nations

Document	Title
IOTC-2019-WPM10-01a	Agenda of the 10th Working Party on Methods
IOTC-2019-WPM10-01b	Annotated agenda of the 10th Working Party on Methods
IOTC-2019-WPM10-02	List of documents of the 10th Working Party on Methods
IOTC-2019-WPM10-03	Outcomes of the 21 st Session of the Scientific Committee (IOTC Secretariat)
IOTC-2019-WPM10-04	Outcomes of the 23 rd Session of the Commission (IOTC Secretariat)
IOTC-2019-WPM10-05	Review of Conservation and Management Measures relating to methods (IOTC Secretariat)
IOTC-2019-WPM10-06	Progress made on the recommendations and requests of WPM09 and SC21 (IOTC Secretariat)
IOTC-2019-WPM10-07	Revision of the WPM Program of Work (2020–2024) (IOTC Secretariat & Chairpersons)
IOTC-2019-WPM10-08	Update on IOTC bigeye tuna MSE Operating Model Development October 2019 (Kolody D and Jumppanen)
IOTC-2019-WPM10-09	Update on IOTC yellowfin tuna MSE Operating Model Development October 2019 (Kolody D and Jumppanen)
IOTC-2019-WPM10-10	Proposal on a management procedure for yellowfin tuna in the IOTC Area of Competence (Various)
IOTC-2019-WPM10-11	IOTC Bigeye and Yellowfin Management Procedure Evaluation update Oct2019 (Kolody D and Jumppanen)
IOTC-2019-WPM10-12	Updates on the Indian Ocean swordfish management strategy evaluation: initial testing of candidate management procedures (Rosa D, Mosqueira I, Fu D and Coelho R)
IOTC-2019-WPM10-13	A global review of conceptual and management advice framework in RFMOs (Murua H, Adam S, Merino G, Kitikado T, Williams A and Scott J).
IOTC-2019-WPM10-14	Accounting for Fishing Days Without Set, Fishing Concentration and Piracy in the CPUE Standardisation of Yellowfin Tuna in Free Schools for the EU Purse Seine Fleet Operating in the Indian Ocean During the 1991-2017 Period (Guéry L, Kaplan D, Marsac F, Floch L, Deslias C, Abascal F, Baez J-C and Gaertner D)
IOTC-2019-WPM10-15	A comparative study on CPUE standardization of bigeye tuna in the Indian Ocean using multi-scale fisheries data and environment data (Zhang T, Song L, Yuan H)
IOTC-2019-WPM10-16	Collaborative study of bigeye and yellowfin tuna CPUE from multiple Indian Ocean longline fleets in 2019, with consideration of discarding (Hoyle S et al.)
IOTC-2019-WPM10-17	Application of a multivariate lognormal approach to estimate uncertainty about the stock status and future projections for Indian Ocean Yellowfin tuna (Winker H, Walter J, Cardinale M and Fu D)
IOTC-2019-WPM10-18	Recent studies on the population delineation of yellowfin tuna in the Indian Ocean – consideration for stock assessment (Varghese SP, Mukesh, Pandey S, and Ramalingam L).
IOTC-2019-WPM10-19	Schedule of work for the development of management procedures for key species in the IOTC Area – UPDATE (Australia)
IOTC-2019-WPM10-20	Summary of activities of the Indian Ocean yellowfin workplan towards a new stock assessment (Merino G, Adam S, Kitakado T and Murua H)

Document	Title
IOTC-2019-WPM10-21	Marine fisheries data collection methods in India – an update (Mukesh, Varghese SP, Pandey S, and Ramalingam L).
IOTC-2019-WPM10-22	Problems and issues of conversion of gillnetting fleet of Pakistan to longlining with the aim to reduce bycatch (M Moazzam)
IOTC-2019-WPM10-23	Comparison of Tuna Harvest methods in Iran (Morado G)
IOTC-2019-WPM10-24	Maximum Sustainable Yield Assessment in Thailand: A Case of Pelagic Fish in the Andaman Sea (Noranarttragoon P).
IOTC-2019-WPM10-25	IOTC Bigeye and Yellowfin Management Procedure Evaluation update Oct2019 (Kolody D and Jumppanen)
IOTC-2019-WPM10-26	Is Close-Kin Mark Recapture Feasible for IOTC yellowfin tuna stock assessment? (Kolody D and Bravington M)
IOTC-2019-WPM10-INF01	Report of the 8th Workshop on Management Strategy Evaluation in Working Party on Methods of Indian Ocean Tuna Commission (Anon)
IOTC-2019-WPM10-INF02	Indian Ocean Bigeye Tuna MSE Update March 2019 (Kolody D and Jumppanen)
IOTC-2019-WPM10-INF03	Indian Ocean Yellowfin Tuna MSE Update March 2019 (Kolody D and Jumppanen)