

## LIST OF DOCUMENTS FOR THE 16<sup>TH</sup> WORKING PARTY ON TROPICAL TUNAS

LAST UPDATED: 14 NOVEMBER 2014

Document	Title	Availability
IOTC-2014-WPTT16-01a	Draft: Agenda of the 16 <sup>th</sup> Working Party on Tropical Tunas	✓(6 August 2014)
IOTC-2014-WPTT16-01b	Draft: Annotated agenda of the 16 <sup>th</sup> Working Party on Tropical Tunas	✓(10 November 2014)
IOTC-2014-WPTT16-02	Draft: List of documents for the 16 <sup>th</sup> Working Party on Tropical Tunas	✓(31 October 2014)
IOTC-2014-WPTT16-03	Outcomes of the 16 <sup>th</sup> Session of the Scientific Committee (IOTC Secretariat)	✓(14 October 2014)
IOTC-2014-WPTT16-04	Outcomes of the 18 <sup>th</sup> Session of the Commission (IOTC Secretariat)	✓(14 October 2014)
IOTC-2014-WPTT16-05	Review of Conservation and Management Measures relevant to tropical tunas (IOTC Secretariat)	✓(14 October 2014)
IOTC-2014-WPTT16-06	Progress made on the recommendations of WPTT15 (IOTC Secretariat)	✓(15 October 2014)
IOTC-2014-WPTT16-07	Review of the statistical data and fishery trends for tropical tunas (IOTC Secretariat)	✓(30 October 2014)
IOTC-2014-WPTT16-08	Revision of the WPTT Program of Work (2015–2019) (IOTC Secretariat)	✓(14 October 2014)
IOTC-2014-WPTT16-09	Tuna longline fishery by Thai longliners in the Indian Ocean during 2009-2013 (Lirdwitayaprasit P, Luesrithawornsinand P & Wongkeaw A)	✓(27 October 2014)
IOTC-2014-WPTT16-10	Review of Japanese fisheries and tropical tuna catch in the Indian Ocean (Matsumoto T)	✓(31 October 2014)
IOTC-2014-WPTT16-11	Tropical tuna fisheries in the Indian Ocean of Iran (Akhondi M)	✓(2 November 2014)
IOTC-2014-WPTT16-12	Fishing activities of the French and associated flags purse seiners targeting tropical tunas in the Indian Ocean (1981-2013) (Chassot E, Floch L, Dewals P, Damiano A, Cauquil P & Chavance P)	✓(3 November 2014)
IOTC-2014-WPTT16-13	Statistics of the European Union and associated flags purse seine fishing fleet targeting tropical tunas in the Indian Ocean (1981-2013) (Chassot E, Delgado de Molina A, Assan C, Lucas V, Dewals P, Areso JJ, Rahombanjanahary DM, Soto M & Floch L)	✓(7 November 2014)
IOTC-2014-WPTT16-14	Modelling the spatial behaviour of a tropical tuna purse seine fleet (Davies TK, Mees CC & Milner-Gulland EJ)	✓(15 October 2014)
IOTC-2014-WPTT16-15	Statistics of the purse seine Spanish fleet in the Indian Ocean (1990-2013) (Delgado de Molina A, Ariz J & Soto M)	✓(7 November 2014)
IOTC-2014-WPTT16-16	Some new approaches for standardizing tropical purse seine CPUEs (Katara I & Gaertner D)	✓(11 November 2014)
IOTC-2014-WPTT16-17	Examining the impact of spatial closures on the behaviour of a tropical tuna purse seine fleet (Davies TK, Mees CC & Milner-Gulland EJ)	✓(15 October 2014)
IOTC-2014-WPTT16-18	Analysis of impact of non-entangling FADs on incidental catches in the Indian Ocean tuna fishery (Hernández-García V, Ortega ATS, Ganzedo-López U & Castro JJ)	✓(29 October 2014)
IOTC-2014-WPTT16-19	Spanish Fish Aggregating Device Management Plan. Preliminary data in the Indian Ocean (Delgado de Molina A, Ariz J, Murua H, Santana JC, Ramos L & Soto M)	✓(7 November 2014)
IOTC-2014-WPTT16-20	The use of artificial fish aggregating devices by the French tropical tuna purse seine fleet: Historical perspective and current practice (Chassot E, Goujon M, Maufroy A, Cauquil P, Augustin E, Fonteneau A & Gaertner D)	✓(6 November 2014)

Document	Title	Availability
IOTC–2014–WPTT16–21	How many fish aggregating devices are currently drifting in the Indian Ocean? Combining sources of information to provide a reliable estimation (Maufroy A, Bez N, Kaplan D, Delgado de Molina A, Murua A & Chassot E)	✓(7 November 2014)
IOTC–2014–WPTT16–22	Managing tropical tuna purse seine fisheries through limiting the number of drifting fish aggregating devices in the Indian Ocean: food for thought (Fonteneau A & Chassot E)	✓(4 November 2014)
IOTC–2014–WPTT16–23	Ocean-climate interaction of eastern Indian Ocean for tuna fisheries and its socio-economy impacts (Pranowo WS, Tisiana A, Nugraha B, Novianto D & Muawanah U)	✓(1 November 2014)
IOTC–2014–WPTT16–24	Outline of climate and oceanographic conditions in the Indian Ocean: an update to August 2014 (Marsac F)	Due: 31 October 2014
IOTC–2014–WPTT16–25	Spatial and temporal distribution of bigeye tuna ( <i>Thunnus obesus</i> ) in eastern Indian Ocean on scientific observer data from 2005-2013 (Jatmiko I, Setyadji B & Novianto D)	✓(31 October 2014)
IOTC–2014–WPTT16–26	Notes on yellowfin/bigeye tuna ratio and size distribution in the Maldivian tuna fishery (Adam MS, Jauharee AR & Ahusan M)	✓(5 November 2014)
IOTC–2014–WPTT16–27	Spatial considerations in bigeye and yellowfin CPUE from Japanese and Taiwan,China longline fisheries in the Indian Ocean (Hoyle S)	✓(31 October 2014)
IOTC–2014–WPTT16–28 Rev_1	Provisional study on comparison of CPUE trend of bigeye and yellowfin tuna between Japanese and Taiwan-China longline fisheries based on whole and shared strata in the Indian Ocean (Okamoto H)	✓(31 October 2014) ✓(11 November 2014)
IOTC–2014–WPTT16–29 Rev_1	Japanese longline CPUE for bigeye tuna in the Indian Ocean standardized by GLM (Ochi D, Matsumoto T, Satoh K & Okamoto H)	✓(31 October 2014) ✓(7 November 2014)
IOTC–2014–WPTT16–30	CPUE standardization of bigeye tuna caught by Korean tuna longline fishery in the Indian Ocean (Lee SI, Kim ZG, Lee MK, Ku JE, Park HE & Lee DW)	✓(10 November 2014)
IOTC–2014–WPTT16–31	CPUE of bigeye and yellowfin tuna caught by Japanese longliner in the Indian Ocean standardized by GLM considering several aspects of area, catchability and data resolution (Okamoto H)	✓(31 October 2014)
IOTC–2014–WPTT16–32	Analysis of skipjack tuna ( <i>Katsuwonus pelamis</i> ) landings made by Sri Lankan fishing vessels operated during 2005-2012 with special reference to the nature of the fishing operations (Haputhantri SSK)	✓(30 October 2014)
IOTC–2014–WPTT16–33	Size structure of skipjack ( <i>Katsuwonus pelamis</i> - Linnaeus 1758) IN FMA 573 (Sulistyaningsih RK & Wujdi A)	✓(13 November 2014)
IOTC–2014–WPTT16–34	<b>Withdrawn</b>	<b>Withdrawn</b>
IOTC–2014–WPTT16–35	Reproductive biology of skipjack tuna ( <i>Katsuwonus pelamis</i> ) in eastern Indian Ocean (Tampubolon PARP, Jatmiko I, Hartaty H & Bahtiar A)	✓(31 October 2014)
IOTC–2014–WPTT16–36	On the movements and stock structure of skipjack ( <i>Katsuwonus pelamis</i> ) in the Indian ocean (Fonteneau A)	✓(4 November 2014)
IOTC–2014–WPTT16–37	Estimation of Indian Ocean skipjack fisheries' productivity using a catch based method (Merino G, Murua H, Arrizabalaga H, Santiago J & Scott GP)	✓(6 November 2014)
IOTC–2014–WPTT16–38	Size based indicators of performance of Indian Ocean skipjack tuna towards developing specifically built Harvest Control Rules (Merino G, Murua H, Arrizabalaga H & Santiago J)	✓(6 November 2014)
IOTC–2014–WPTT16–39	Management strategy evaluation for Indian ocean skipjack tuna : first steps (Bentley N & Adam MS)	✓(10 November 2014)
IOTC–2014–WPTT16–40	Indicators of stock status for skipjack tuna in the Indian Ocean (Merino G, Murua H, Arrizabalaga H & Santiago J)	✓(6 November 2014)
IOTC–2014–WPTT16–41	Skipjack tuna CPUE trends using alternative indices from the French purse seine logbooks (Marsac F & Floch L)	✓(7 November 2014)
IOTC–2014–WPTT16–42	Maldives skipjack pole and line fishery catch rate standardization 2004–2012: Reconstructing historic CPUE until 1985 (Sharma R, Geehan J & Adam MS)	✓(30 September 2014)
IOTC–2014–WPTT16–43 Rev_1	Indian Ocean Skipjack Tuna Stock Assessment 1950-2013 (Stock Synthesis) (Sharma R & Herrera M)	✓(31 October 2014) ✓(7 November 2014)

Document	Title	Availability
IOTC–2014–WPTT16–44	Distribution and biological aspect of yellowfin tuna ( <i>Thunnus albacares</i> ) caught by Indonesian tuna longline in the eastern Indian Ocean (Wujdi A, Jatmiko I, Setyadji B, Sulistyaningsih RK, Novianto D, Rochman F, Bahtiar A & Hartaty H)	✓(31 October 2014)
IOTC–2014–WPTT16–45 Rev_2	A comparison of biological characteristics of yellowfin tuna ( <i>Thunnus albacares</i> ) in the Western and Central Indian Ocean (Liu H, Song L, Chen H & Li Y)	✓(4 November 2014) ✓(7 November 2014) ✓(8 November 2014)
IOTC–2014–WPTT16–46	Weight-weight, length-weight relationships and condition factor of yellowfin tuna ( <i>Thunnus albacares</i> ) in eastern Indian Ocean (Jatmiko I, Hartaty H & Nugraha B)	✓(11 November 2014)
IOTC–2014–WPTT16–47 Rev_1	Japanese longline CPUE for yellowfin tuna in the Indian Ocean up to 2013 standardized by generalized linear model (Ochi D, Matsumoto T, Okamoto H & Kitakado T)	✓(31 October 2014) ✓(7 November 2014)
IOTC–2014–WPTT16–48	Exploration of area stratification for CPUE standardization of yellowfin tuna by Japanese longline (Satoh K)	✓(10 November 2014)
IOTC–2014–WPTT16–49	CPUE standardization of yellowfin tuna caught by Korean tuna longline fishery in the Indian Ocean (Lee SI, Kim ZG, Lee MK, Jeong YK & Lee DW)	✓(10 November 2014)
IOTC–2014–WPTT16–50	Tentative sequential population analysis of Indian Ocean skipjack catch at size (Fonteneau A)	✓(4 November 2014)
IOTC–2014–WPTT16–51	Preliminary study about the suitability of an electronic monitoring system to record scientific and other information from the tropical tuna purse seine fishery (Monteagudo JP, Legorburu G, Justel-Rubio A & Restrepo V)	✓(16 October 2014)
IOTC–2014–WPTT16–52	Indian Ocean tropical tunas in MyFISH, an European FP7 project aiming to develop new MSY indicators (Merino G, Murua H, Arrizabalaga H & Santiago J)	✓(7 November 2014)
IOTC–2014–WPTT16–53	Kobe I (plot)+ II (risk assessment) software (version 3, 2014) (Nishida T, Kitakado T, Iwasaki K & Itoh K)	✓(6 November 2014)
IOTC–2014–WPTT16–54 Rev_1	AD model builder implemented age-structured production model (ASPM) software (version 3, 2014) (Nishida T, Kitakado T, Iwasaki, K & Itoh K)	✓(10 November 2014) ✓(14 November 2014)
IOTC–2014–WPTT16–55	Analysis of Taiwanese longline fisheries based on operational catch and effort data for bigeye and yellowfin tuna in the Indian Ocean (Yeh Y-M)	Due: 31 October 2014
<b>Information papers</b>		
IOTC–2014–WPTT16–INF01	IOTC SC – Guidelines for the Presentation of Stock Assessment Models (IOTC Scientific Committee)	✓(30 September 2014)
IOTC–2014–WPTT16–INF02	On the recent steady decline of skipjack caught by purse seiners in free school sets in the eastern Atlantic and western Indian oceans (A. Fonteneau)	✓(7 October 2014)
IOTC–2014–WPTT16–INF03	Reproductive ecology of the yellowfin tuna ( <i>Thunnus albacares</i> ) in the western Indian Ocean (Balerdi IZ)	✓(7 November 2014)
<b>Data sets</b>		
IOTC–2014–WPTT16–DATA01	Tropical tuna datasets available (IOTC Secretariat)	✓(16 October 2014)
IOTC–2014–WPTT16–DATA02	Maldives standardised pole and line CPUE series 2004–2012	✓(30 September 2014)
IOTC–2014–WPTT16–DATA03	Skipjack tuna (SKJ) data for Stock Assessment	✓(15 October 2014)
IOTC–2014–WPTT16–DATA04	Nominal Catches per Fleet, Year, Gear, IOTC Area and species	✓(15 October 2014)
IOTC–2014–WPTT16–DATA05	Catch and Effort - Longline	✓(15 October 2014)
IOTC–2014–WPTT16–DATA06	Catch and Effort - vessels using pole and lines or purse seines	✓(15 October 2014)
IOTC–2014–WPTT16–DATA07	Catch and Effort - Coastal	✓(15 October 2014)
IOTC–2014–WPTT16–DATA08	Catch and Effort - all vessels	✓(15 October 2014)
IOTC–2014–WPTT16–DATA09	Catch and Effort - reference	✓(15 October 2014)
IOTC–2014–WPTT16–DATA10	Size Frequency - Tropical tuna species	✓(15 October 2014)
IOTC–2014–WPTT16–DATA11	Size frequency - reference	✓(15 October 2014)
IOTC–2014–WPTT16–DATA12	Catch-at-size - Tropical tuna species	✓(15 October 2014)
IOTC–2014–WPTT16–DATA13	Data - Catalogue	✓(15 October 2014)
IOTC–2014–WPTT16–DATA14	Bigeye tuna longline standardised CPUE series: Rep. of Korea	✓(10 November 2014)
IOTC–2014–WPTT16–DATA15	Yellowfin tuna longline standardised CPUE series: Rep. of Korea	✓(10 November 2014)

