

DRAFT: LIST OF DOCUMENTS OF THE 13TH WORKING PARTY ON BILLFISH

LAST UPDATED: 29 AUGUST 2015

Document	Title	Availability
IOTC–2015–WPB13–01a	Draft: Agenda of the 13 th Working Party on Billfish	✓(23 December 2014) ✓(27 August 2015)
IOTC–2015–WPB13–01b	Draft: Annotated agenda of the 13 th Working Party on Billfish	✓(17 August 2015) ✓(27 August 2015)
IOTC–2015–WPB13–02	Draft: List of documents of the 13 th Working Party on Billfish	✓(4 August 2015) ✓(27 August 2015)
IOTC–2015–WPB13–03	Outcomes of the 17 th Session of the Scientific Committee (IOTC Secretariat)	✓(7 April 2015)
IOTC–2015–WPB13–04 Rev_1	Outcomes of the 19 th Session of the Commission (IOTC Secretariat)	✓(1 July 2015) ✓(17 August 2015)
IOTC–2015–WPB13–05	Review of Conservation and Management Measures relevant to billfish (IOTC Secretariat)	✓(8 April 2015)
IOTC–2015–WPB13–06 Rev_1	Progress made on the recommendations and requests of WPB12 and SC17 (IOTC Secretariat)	✓(28 January 2015) ✓(17 August 2015)
IOTC–2015–WPB13–07	Review of the statistical data and fishery trends for billfish (IOTC Secretariat)	✓(17 August 2015)
IOTC–2015–WPB13–08 Rev_1	Revision of the WPB Program of Work (2016–2020) (Chair & IOTC Secretariat)	✓(15 April 2015) ✓(23 July 2015)
IOTC–2015–WPB13–09	DRAFT: Development of options for alternative management measures (including closures) for billfish in the IOTC area of competence (IOTC Secretariat)	✓(17 August 2015)
IOTC–2015–WPB13–10	Catch of billfishes by Malaysian tuna longliners in the southwestern Indian Ocean (Nuruddin, AA, Basir S, Jamon S and Saleh MFM)	✓(17 August 2015)
IOTC–2015–WPB13–11	The Maldives billfish fishery – an update (Jauharee AR)	✓(17 August 2015)
IOTC–2015–WPB13–12 Rev_1	A review on tuna and tuna-like species in Iran and present status of gillnet billfish fishery (Rajaei F)	✓(16 August 2015) ✓(23 August 2015)
IOTC–2015–WPB13–13 Rev_1	Billfish by-catches of the Seychelles industrial longline fishery (Assan C)	✓(17 August 2015) ✓(28 August 2015)
IOTC–2015–WPB13–14	Catch of billfish by Thai tuna longliners during 2010-2014 (Wongkeaw A, Lirdwitayaprasit P & Luesrithawornsinsin P)	✓(17 August 2015)
IOTC–2015–WPB13–15	Historical catches of marlins caught by sports fishers in the Kenyan waters (Ndegwa S & Benson MK)	✓(17 August 2015)
IOTC–2015–WPB13–16	Swordfish caught in longline fishery of southern Mozambique. Preliminary information based on observer onboard sampling (Mutombene RJ)	✓(17 August 2015)
IOTC–2015–WPB13–17	Standardization of CPUE for striped marlin (<i>Tetrapturus audax</i>) of Japanese longline fishery in Indian Ocean (Ijima H, Ochi D, Nishida T & Okamoto H)	✓(17 August 2015)
IOTC–2015–WPB13–18	Indian Ocean striped marlin assessment based on the CPUE indices derived from the Japanese and Taiwanese longline fleets (IOTC Secretariat)	✓(4 August 2015)
IOTC–2015–WPB13–19	Stock assessments for striped marlin (<i>Tetrapturus audax</i>) in the Indian Ocean by A Stock-Production Model Incorporating Covariates (ASPIC) (Nishida T)	✓(17 August 2015)
IOTC–2015–WPB13–20	Spatio-temporal and length distributions of istiophorids in the southwest Indian Ocean inferred from scientific, observer and self-reporting data of the Reunion Island based pelagic longline fishery (Chevallier A, Sabarros PS, Rabearisoa N, Romanov E & Bach P)	✓(17 August 2015)
IOTC–2015–WPB13–21	Some biological parameters of Indo-Pacific sailfish (<i>Istiophorus platypterus</i> Shaw, 1792) caught by Indonesian longliners in eastern Indian Ocean (Setyadji B, Nugraha B & Novianto D)	✓(7 August 2015)

Document	Title	Availability
IOTC–2015–WPB13–22	Estimate length-weight relationship and some morphometric relationships of Indo-Pacific sailfish (<i>Istiophorus platypterus</i>) using biological data of gillnet fishery and longline fishery in Sri Lanka (Haputhantri SSK & Perera HACC)	✓(14 August 2015)
IOTC–2015–WPB13–23	Observations on the Indo-Pacific sailfish, <i>Istiophorus platypterus</i> , from the Portuguese pelagic longline fleet in the Indian Ocean (Coelho C, Rosa D, Lino P & Santos MN)	✓(16 August 2015)
IOTC–2015–WPB13–24	Catch rates of Indo-Pacific sailfish (<i>Istiophorus platypterus</i>) as calculated based on IOTC longline dataset (Andrade HA)	✓(16 August 2015)
IOTC–2015–WPB13–25	Estimation of catch-per-unit-effort of Indo Pacific sailfish (<i>Istiophorus platypterus</i>) caught with gillnet in the north of Indian Ocean (Andrade HA)	✓(14 August 2015)
IOTC–2015–WPB13–26	CPUE standardization of sailfish (<i>Istiophorus platypterus</i>) caught by Japanese longline fishery in the Indian Ocean from 1994 to 2014 (Okamoto H & Ijima H)	✓(13 August 2015)
IOTC–2015–WPB13–27	Preliminary stock assessment of Indo Pacific sailfish (<i>Istiophorus platypterus</i>) using separated and composite estimations of relative abundance indices (Andrade HA)	✓(17 August 2015)
IOTC–2015–WPB13–28	Stock assessment of Indo-Pacific sailfish in the Indian Ocean (IOTC Secretariat)	✓(4 August 2015)
IOTC–2015–WPB13–29	ObServe: Database and operational software for longline and purse seine fishery data (Cauquil P, Rabearisoa N, Sabarros PS, Chavance P & Bach P)	✓(17 August 2015)
IOTC–2015–WPB13–30	Development of a novel high-throughput assay to evaluate genetic population structure in striped marlin (<i>Kajikia audax</i>) (Mamoozadeh N, McDowell J & Graves J)	✓(14 August 2015)
IOTC–2015–WPB13–31	CPUE standardization of striped marlin (<i>Kajikia audax</i>) caught by Taiwanese longline fishery in the Indian Ocean using targeting effect derived from cluster and principle component analyses (Wang S-P)	✓(26 August 2015)
IOTC–2015–WPB13–32 Rev_1	Stock assessment of striped marlin (<i>Kajikia audax</i>) in the Indian Ocean using an age-structured integrated approach (Wang S-P)	✓(26 August 2015) ✓(28 August 2015)
Information papers		
IOTC–2015–WPB13–INF01	IOTC SC – Guidelines for the Presentation of Stock Assessment Models	✓(29 January 2015)
IOTC–2015–WPB13–INF02	Resolution 15/01 <i>On the recording of catch and effort data by fishing vessels in the IOTC area of competence</i>	✓(17 August 2015)
IOTC–2015–WPB13–INF03	Resolution 15/02 <i>On mandatory statistical reporting requirements for IOTC Contracting Parties and Cooperating Non-Contracting Parties (CPCs)</i>	✓(17 August 2015)
IOTC–2015–WPB13–INF04	Resolution 15/05 <i>On conservation measures for striped marlin, black marlin and blue marlin</i>	✓(17 August 2015)
IOTC–2015–WPB13–INF05	Resolution 15/10 <i>On target and limit reference points and a decision framework</i>	✓(17 August 2015)
IOTC–2015–WPB13–INF06	Systematics of the billfishes (Xiphiidae and Istiophoridae) (Nakamura I)	✓(27 August 2015)
IOTC–2015–WPB13–INF07	Phylogeny of recent billfishes (Xiphiidae) (Collette BB, McDowell JR & Graves JE)	✓(27 August 2015)
IOTC–2015–WPB13–INF08	DNA barcoding of billfishes (Hanner R, Floyd R, Bernard A, Collette BB & Shivji M)	✓(27 August 2015)
Data sets		
IOTC–2015–WPB13–DATA01 Rev_1	Billfish datasets available (30 July 2015)	✓(7 July 2015) ✓(30 July 2015)
IOTC–2015–WPB13–DATA03 Rev_2	Data for the assessment of Indian Ocean Striped Marlin and Sailfish stock	✓(7 July 2015) ✓(30 July 2015) ✓(23 August 2015)
IOTC–2015–WPB13–DATA04 Rev_1	Japan standardised longline CPUE series 1971–2013	✓(20 July 2015) ✓(17 August 2015)
IOTC–2015–WPB13–DATA05	Taiwan,China standardised longline CPUE series 1980–2013	✓(20 July 2015)
IOTC–2015–WPB13–DATA06	Nominal catches per Fleet, Year, Gear, IOTC Area and species	✓(29 July 2015)
IOTC–2015–WPB13–DATA07	Catch and Effort - longline	✓(30 July 2015)

Document	Title	Availability
IOTC-2015-WPB13-DATA08	Catch and Effort - vessels using pole and lines or purse seines	✓(30 July 2015)
IOTC-2015-WPB13-DATA09	Catch and Effort - coastal	✓(30 July 2015)
IOTC-2015-WPB13-DATA10	Catch and Effort - all vessels	✓(30 July 2015)
IOTC-2015-WPB13-DATA11	Catch and Effort - reference	✓(30 July 2015)
IOTC-2015-WPB13-DATA12	Size Frequency - All billfish species	✓(30 July 2015)
IOTC-2015-WPB13-DATA13	DATA - Billfish equations	✓(30 July 2015)
IOTC-2015-WPB13-DATA14	Size frequency - reference	✓(30 July 2015)