

IOTC-2016-WPB14-02

LIST OF DOCUMENTS FOR THE 14^{TH} WORKING PARTY ON BILLFISH

| Document | Title | Availability |
|-------------------------|---|--|
| IOTC-2016-WPB14-01a | Agenda of the 14th Working Party on Billfish | ✓(10 February 2016) ✓(5 August 2016) |
| IOTC-2016-WPB14-01b | Annotated agenda of the 14th Working Party on Billfish | ✓(5 August 2016) ✓(4 September 2016) |
| IOTC-2016-WPB14-02 | List of documents of the 14th Working Party on Billfish | ✓(5 August 2016) ✓(8 September 2016) |
| IOTC-2016-WPB14-03 | Outcomes of the 18 th Session of the Scientific Committee (IOTC Secretariat) | ✓(11 August 2016) |
| IOTC-2016-WPB14-04 | Outcomes of the 20 th Session of the Commission (IOTC Secretariat) | ✓(11 August 2016) |
| IOTC-2016-WPB14-05 | Review of Conservation and Management Measures relevant to billfish (IOTC Secretariat) | ✓(11 August 2016) |
| IOTC-2016-WPB14-06 | Progress made on the recommendations and requests of WPB13 and SC18 (IOTC Secretariat) | ✓(19 August 2016) |
| IOTC-2016-WPB14-07_Rev1 | Review of the statistical data and fishery trends for billfish species (IOTC Secretariat) | ✓(23 August 2016) |
| IOTC-2016-WPB14-08_Rev1 | Revision of the WPB Program of Work (2017–2021) (IOTC Secretariat) | ✓(22 August 2016) ✓(25 August 2016) |
| IOTC-2016-WPB14-09_Rev1 | Improvement in the core IOTC data management processes (IOTC Secretariat) | ✓(22 August 2016) ✓(25 August 2016) |
| IOTC-2016-WPB14-10_Rev1 | Environmental preferences of Billfish in Bay of Bengal: A case study in longline fishery of Sri Lanka (Rathnasuriya M.I.G., Gunasekara S.S., Haputhanthri S.S.K. and Rajapaksha J.K.) | √(30 August 2016) √(2 September 2016) |
| IOTC-2016-WPB14-12 | Update on the satellite tagging activities for billfish in Seychelles waters (Heyer G) | [Not provided] |
| IOTC-2016-WPB14-13 | Fishery in Iran and a review on billfish by-catches of Industrial gillnet fishery (Rajaei F) | ✓(21 August 2016) |
| IOTC-2016-WPB14-14 | Catches of Billfishes by Malaysian tuna longliners in the Indian Ocean, 2012-2015 (Mohd Faizal E, Basir S and Jamon S) | ✓(25 July 2016) |
| IOTC-2016-WPB14-15_Rev1 | Catch of billfish by Thai tuna longliners during 2014 – 2015 (Wongkeaw A, Lirdwitayaprasit P and Luesrithawornsin P) | ✓(20 August 2016) ✓(29 August 2016) |
| IOTC-2016-WPB14-16_Rev1 | A preliminary analysis of swordfish (Xiphias gladius) habitat and behaviour on migratory track from Reunion Island to equatorial waters (Romanov E, Sabarros P.S., Le Foulgoc L and Bach P) | ✓(22 August 2016) ✓(8 September 2016) |
| IOTC-2016-WPB14-17_Rev1 | Bycatch of Istiophoridae species in French purse-seine fishery in the Indian Ocean (2005-2015) (Sabarros P.S., Cauquil P, Damiano A, Moec E and Bach P) | ✓(23 August 2016) ✓(3 September 2016) |
| IOTC-2016-WPB14-18 | Assessing the global genetic population structure and effective population size for the Black marlin (Williams S, Pepperell J and Ovenden J) | ✓(21 August 2016) |
| IOTC-2016-WPB14-19_Rev1 | CPUE standardization of black marlin exploited by Japanese tuna longline in the Indian Ocean (Yokoi et al.) | ✓(27 August 2016) ✓(30 August 2016) |
| IOTC-2016-WPB14-20 | CPUE standardization of black marlin (Makaira Indica) caught by Taiwanese longline fishery in the Indian Ocean using targeting effect derived from principle component analyses (Wang S-P) | ✓(28 August 2016) |
| IOTC-2016-WPB14-21 | Standardization of Catch per Unit of Effort (CPUE) of Black Marlin (Makaira Indica) Caught by Indonesian Tuna Longline Fishery in the Eastern Indian Ocean (Setyadji B and Andrade H) | √(11 August 2016) |

| Document | Title | Availability |
|-----------------------------|---|--|
| IOTC-2016-WPB14-22 | CPUE standardization of blue marlin exploited by Japanese tuna longline in the Indian Ocean (Yokoi et al.) | ✓(23 August 2016) |
| IOTC-2016-WPB14-23 | CPUE standardization of blue marlin (<i>Makaira nigricans</i>) caught by Taiwanese longline fishery in the Indian Ocean using targeting effect derived from principle component analyses (Wang S-P) | ✓(28 August 2016) |
| IOTC-2016-WPB14-24_Rev1 | Stock assessments of black marlin in the Indian Ocean using ASPIC (Yokoi et al) | ✓(28 August 2016) ✓(31 August 2016) |
| IOTC-2016-WPB14-25_Rev1 | Stock assessment of blue marlin (<i>Makaira nigricans</i>) in the Indian Ocean using Stock Synthesis (Wang S-P and Huang B-Q) | ✓(31 August 2016) ✓(1 September 2016) |
| IOTC-2016-WPB14-26 | Stock assessments of blue marlin in the Indian Ocean using ASPIC (Nishida et al) | ✓(22 August 2016) |
| IOTC-2016-WPB14-27 | Preliminary stock assessment of blue marlin (<i>Makaira nigricans</i>) caught in the Indian Ocean using a Bayesian state-space production model (Andrade H.A.) | ✓(4 September 2016) |
| IOTC-2016-WPB14-28 | Preliminary stock assessment of black marlin (<i>Makaira indica</i>) caught in the Indian Ocean using a Bayesian state-space production model | ✓(6 September 2016) |
| Other papers | | |
| Information none | | |
| Information papers | A preliminary summary of billfish tagging in the Indian Ocean | |
| IOTC-2016-WPB14-INF01 | (Romanov E) | ✓(8 September 2016) |
| Data sets | | |
| IOTC-2016-WPB14-DATA01 | Billfish datasets available | ✓(1 August 2016) ✓(8 August 2016) ✓(11 August 2016) ✓(16 August 2016) |
| IOTC-2016-WPB14-DATA02 | IOTC Species data catalogues – availability of datasets | ✓(2 August 2016) |
| IOTC-2016-WPB14-DATA03 | Data for Stock Assessment of Blue and Black Marlins | ✓(1 August 2016) |
| IOTC-2016-WPB14-DATA04 | Standardization of Blue marlin CPUE by Taiwanese longline fishery in the Indian Ocean | ✓(1 August 2016) |
| IOTC-2016-WPB14-DATA05 | Standardization of Black marlin CPUE by Taiwanese longline fishery in the Indian Ocean | ✓(8 August 2016) |
| IOTC-2016-WPB14-DATA06 | Standardization of Blue marlin CPUE by Japanese longline fishery in the Indian Ocean | ✓(3 August 2016) |
| IOTC-2016-WPB14-DATA07 | Standardization of Black marlin CPUE by Japanese longline fishery in the Indian Ocean | ✓(8 August 2016) |
| IOTC-2016-WPB14-DATA07b | Standardization of Black marlin CPUE by Indonesian longline fishery in the Indian Ocean | ✓(8 August 2016) |
| IOTC-2016-WPB14-DATA08 | Nominal Catches per Fleet, Year, Gear, IOTC Area and species | ✓(1 August 2016) |
| IOTC-2016-WPB14-DATA09 | Catch and Effort - Longline | ✓(1 August 2016) |
| IOTC-2016-WPB14-DATA10 | Catch and Effort - vessels using pole and lines or purse seines | ✓(1 August 2016) |
| IOTC-2016-WPB14-DATA11 | Catch and Effort - Coastal | ✓(1 August 2016) |
| IOTC-2016-WPB14-DATA12 | Catch and Effort - all vessels | ✓(1 August 2016) |
| IOTC-2016-WPB14-DATA13 | Catch and Effort - reference | ✓(1 August 2016) |
| IOTC-2016-WPB14-DATA14_rev1 | Size Frequency – Billfish species | ✓(1 August 2016) ✓(16 August 2016) |
| IOTC-2016-WPB14-DATA15 | Data Billfish Equations | ✓(1 August 2016) |
| IOTC-2016-WPB14-DATA16 | Size frequency - reference | ✓(1 August 2016) |
| | | - |