



LIST OF DOCUMENTS

As of 24 July 2007

Document	Title	Availability
IOTC-2007-WPTT-01	Draft agenda of the Working on Tropical Tunas	✓
IOTC-2007-WPTT-02	WPTT List of documents	✓
IOTC-2007-WPTT-03	Status of the IOTC databases for tropical tunas – IOTC Secretariat	✓
IOTC-2007-WPTT-04	Results obtained from the biological sampling of large bigeye tuna caught on free schools by purse seiners in the Indian Ocean. <i>Michel Potier, Nanet Bristol and Alain Fonteneau</i>	✓
IOTC-2007-WPTT-05	Species composition of FAD and free swimming schools fished by purse seiners in the Western Indian Ocean during the period 1991-2006. <i>Alain Fonteneau, Alicia Delgado de Molina and Juliette Dorizo</i> .	✓
IOTC-2007-WPTT-06	Time and space diagrams of the Indian Ocean purse seine fisheries during the period 1982-2006. <i>Alain Fonteneau</i>	✓
IOTC-2007-WPTT-07	Preliminary data obtained from Supply logbooks implemented by the Spanish fleet since 2004. <i>Sarralde, Molina, Ariz and Santana</i>	✓
IOTC-2007-WPTT-08	Statistics of the purse seine Spanish fleet in the Indian ocean (1984-2006). <i>Molina, Areso, Ariz</i>	→
IOTC-2007-WPTT-09	Estimation of catch at size, catch at age and total catch by area. IOTC Secretariat.	✓
IOTC-2007-WPTT-10	Japanese longline CPUE for yellowfin tuna in the Indian Ocean up to 2005 standardized by GLM. <i>Okamoto, Shono and Nishida</i>	✓
IOTC-2007-WPTT-11	Preliminary Stock Assessment for Yellowfin Tuna in the Indian Ocean using Stock Synthesis II (SS2). <i>Hiroshi SHONO, Keisuke SATOH and Hiroaki OKAMOTO</i>	√
IOTC-2007-WPTT-11- add1	Extra work	
IOTC-2007-WPTT-12	Stock assessment of yellowfin tuna (Thunnus albacares) in the Indian Ocean by the age structured production model(ASPM) analyses Tom Nishida and Hiroshi Shono	✓
IOTC-2007-WPTT-13-rev1	Modelling the hook depth of tuna longline in the tropical areas of the Indian Ocean. SONG Liming, ZHOU Ji, GAO Panfeng, XU Liuxiong.	✓
IOTC-2007-WPTT-14-rev1	The relationship between the thermocline and the catch rate of <i>Thunnus obesus</i> in the tropical areas of the Indian Ocean. <i>SONG Liming, ZHANG Yu, ZHOU Yingqi.</i>	✓
IOTC-2007-WPTT-15	Highlights of climate trends and interannual variability in the Indian Ocean. <i>F. Marsac. A Power Point summary mostly based on INF03 and INF04.</i>	
IOTC-2007-WPTT-16	Physical and biological patterns in the Indian Ocean during the last decade, with emphasis on their consequences on tuna fisheries. <i>F. Marsac. A Power point presentation and possibly a written paper.</i>	
IOTC-2007-WPTT-17	French purse-seine tuna fisheries statistics in the Indian Ocean, 1981-2006. Pianet R., P. Bretaudeau, V. Nordstrom and A. Hervé	✓
IOTC-2007-WPTT-18	Statistics of the main purse seine fleets fishing in the Indian Ocean (1981-2006). Pianet R., A. Delgado de Molina, J. Doriso, V. Nordstrom, A. Hervé and J. Ariz	✓
IOTC-2007-WPTT-19	Catch rate standardisation runs for yellowfin tuna caught by Taiwanese longline fishery in the Indian Ocean using generalized linear models and generalized linear mixed models. <i>Liu, Chang, Chang</i>	✓
IOTC-2007-WPTT-20	Preliminary analysis of tuna catches by Purse Seiners fishing in the Western Indian Ocean over the period January to April 2007. <i>J. Dorizo, V. Lucas, A. Fonteneau</i>	✓

Document	Title	Availability
IOTC-2007-WPTT-21	Tuna longline landings in Phuket, Thailand, from 1994 to 2006. <i>Praulai Nootmorn, Supachi Roopradit, and Kannokwan Kawises</i>	✓
IOTC-2007-WPTT-22	Some Scientific Information of Tunas Harvested by Thai Purse Seiners By Reangchai Sujittosakul	✓
IOTC-2007-WPTT-23	The Maldivian Tuna Fishery – An Update. M. Shiham Adam	✓
IOTC-2007-WPTT-24	Summary Of The Data Already Collected By The Regional Tuna Tagging Project In The Indian Ocean. Jean-Pierre Hallier	✓
IOTC-2007-WPTT-25	Tuna Purse Seine Landings in Phuket, Thailand, from 1993 to 2006. <i>Praulai Nootmorn, Sampan Panjarat, Sichon Hoimuk, Thumawadee Jaiyen and Wanlee Singtongyam</i>	√
IOTC-2007-WPTT-26	Optimum sample number for estimating shark by-catch in the Spanish Purse Seiners in the Western Indian Ocean S. Sánchez, H. Murua, I. González & J. Ruiz	✓
IOTC-2007-WPTT-27	Stock assessment. Hillary and Mosqueira	✓
IOTC-2007-WPTT-28	Capture depths of longline targeted species (yellowfin, bigeye, swordfish): preliminary results obtained from experimental longline fishing carried out in Seychelles' oceanic waters. <i>Caroline Gamblin, Pascal Bach, Vincent Lucas</i>	√
IOTC-2007-WPTT-29	Thai tuna longline in Indian Ocean from 2000 to 2006. <i>Praulai Nootmorn and Sampan Panjarat</i>	✓
IOTC-2007-WPTT-30	Indices of yellowfin and skipjack tunas caught by long lining in north-eastern Arabian Sea and Andaman & Nicobar waters. V.S. Somvanshi and S. Varghese. Word document and ppt	✓
IOTC-2007-WPTT-31	AZTI Discard Sampling Programme in the Spanish Purse-Seiner fleet in the Western Indian Ocean (2003-2006). I. González, J. Ruiz, G. Moreno, H. Murua & I. Artetxe	✓
IOTC-2007-WPTT-32	Hillary extra	
IOTC-2007-WPTT-INF01	Compendium of fisheries catch data and indicators. IOTC Secretariat	✓
IOTC-2007-WPTT-INF02	Report on Yemen. Power point presentation (electronic copy only). IOTC Secretariat	
IOTC-2007-WPTT-INF03	The Years of El Niño, La Niña, and Interactions with the Tropical Indian Ocean. Abstract only. Gary Meyers, Peter Mcintosh, Lidia Pigot, Mike Pook	✓
IOTC-2007-WPTT-INF04	Observed temperature trends in the Indian Ocean over 1960–1999 and associated mechanisms. Abstract only. <i>Gaël Alory, Susan Wijffels and Gary Meyers</i>	✓
IOTC-2007-WPTT-INF05	Plan of the Research Cruise of R/V Shoyo-Maru. Fisheries Agency of Japan	✓
IOTC-2007-WPTT-INF06	FLR: an open-source framework for the evaluation and development of management strategies. L. T. Kell, I. Mosqueira, P. Grosjean, J-M. Fromentin, D. Garcia, R. Hillary, E. Jardim, S. Mardle, M. A. Pastoors, J. J. Poos, F. Scott, and R. D. Scott	~
IOTC-2007-WPTT-INF07	Implications of the Japanese Overcatch of Southern Bluefin Tuna for Data Collection and Assessments of Tropical Tuna. <i>Tom Polacheck and Campbell Davies</i>	✓
IOTC-2007-WPTT-INF08	Fuzzy logic analyses for the spawner-recruitment relationship of bigeye tuna (Thunnus obesus) in the Indian Ocean incorporating the environmental regime shift. <i>Tom Nishidaa, , Ding-Geng Chenb, Masahiko Mohric</i>	√
IOTC-2007-WPTT-INF09	Tuna longline catch rates in the Indian Ocean: Did industrial fishing result in a 90% rapid decline in the abundance of large predatory species? <i>Tom Polacheck</i>	✓
IOTC-2007-WPEB-12	Japanese longline observer activity in the Indian Ocean in 2006 Okamoto, Semba, Matsunaga and Tanabe	✓
IOTC-2006-SC-R	Exec Summaries for tropical tunas	✓
IOTC-2007-S11-PropE- rev1 [E]	Proposed amendments to Mandatory statistical requirements for IOTC	√