

SCIENTIFIC COMMITTEE THIRD REGULAR SESSION

13-24 August 2007 Honolulu, United States of America

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	Research Hobart Australia, and NMFS, NOAA Aiea Labs Hawaii.	
BI-WP-2	Sun, CL., CH. Liu, and SZ. Yeh. Age and growth of black marlin (<i>Makaira indica</i>) in waters off eastern Taiwan. Institute of Oceanography, National Taiwan University.	
BI-WP-3	HOLDSWORTH, J.C., T.J. SIPPEL, AND P.J. SAUL. An investigation into swordfish stock structure using satellite tag and release methods. Blue Water Barine Research Ltd, New Zealand.	
BI-WP-4	Leroy, B., D.G. Itano, and S. Nicol. Preliminary analysis and observations on the vertical behaviour of WCPO skipjack, yellowfin and bigeye tuna in association with anchored FADs, as indicated by acoustic and archival tagging data. Secretariat of the Pacific Community, Oceanic Fisheries Programme, Noumea, New Caledonia; Pelagic Fisheries Research Program, University of Hawaii, JIMAR, Honolulu, Hawaii, USA.	
BI-WP-5	Matsumoto, T. et al. Report of the ongoing tagging project on tropical tunas in the southern part of Japan. National Research Institute of Far Seas Fisheries, Shimizu, Japan.	
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BI-IP-2	Davies, N.M. and L. Griggs. Port sampling in New Zealand of tuna longline catches for swordfish (<i>Xiphias gladius</i>) size composition in 2005–06. National Institute of Water and Atmospheric Research Ltd., New Zealand.	
BI-IP-3	Dagorn, L., K.N. Holland, and D.G. Itano. Behavior of yellowfin (<i>Thunnus albacares</i>) and bigeye (<i>T. obesus</i>) tuna in a network of fish aggregating devices (FADs). IRD, HIMB, and PFRP.	
BI-IP-4	Semba, Y. Introduction of experimental tagging research for bigeye tuna in the East off Japan. National Research Institute of Far Seas Fishery, Fishery Research Agency, Japan.	

ECOSYSTEM AND BYCATCH SPECIALIST WORKING GROUP (EB-SWG)

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	Susceptibility Analysis . Secretariat of the Pacific Community, Noumea, New Caledonia.	
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EB-WP-3	Kirby, D. et al. Ecological Risk Assessment Research Planning Workshop Report. Secretariat of the Pacific Community, Noumea, New Caledonia.	
EB-WP-4	Hindmarsh, S. A Review of Fin-weight Ratios for Pelagic Sharks. Bureau of Rural Sciences, Canberra, Australia.	
EB-WP-5	Ward, P., E. Lawrence, R. Darbyshire and S. Hindmarsh. Large-scale experiment shows that banning wire leaders helps pelagic sharks and longline fishers. Bureau of Rural Sciences, Canberra, Australia.	
EB-WP-6	Black, A., C. Small and B. Sullivan. Recording seabird bycatch in longline observer programmes . BirdLife International, BirdLife Global Seabird Programme, UK.	
EB-WP-7	Boggs, C.H. and Y. Swimmer. Developments (2006-2007) in scientific research on the use of modified fishing gear to reduce longline bycatch of sea turtles. NOAA Fisheries, Honolulu, USA.	
EB-WP-8	Norris, W. and S. Brouwer. TCC Draft Report and Information Paper of the Voluntary Small Working Group on Seabird Bycatch Mitigation . Australian Fisheries Management Authority, Canberra, Australia. Ministry of Fisheries, Wellington, New Zealand.	
EB-WP-9	Swimmer, Y. [1], M. Chaloupka[2], L. M ^c Naughton[3], M. Musyl[3]. Bayesian hazard regression modelling of factors affecting post-release mortality of loggerheads caught in pelagic longline fisheries . [1] National Marine Fisheries Service, Pacific Island Fisheries Science Center, Honolulu, USA. [2] Ecological Modelling Services P/L, University of Queensland, St Lucia, Australia. [3] Joint Institute for Marine and Atmospheric Research, University of Hawaii, Hawaii, USA.	
EB-WP-10	Kleiber, P. [1], S. Clarke[2], K. Bigelow[1], M. McAllister[3]. North Pacific blue shark stock assessment . [1] NOAA Fisheries, Honolulu, Hawaii, USA. [2] Imperial College London, United Kingdom. [3] University of British Columbia, Canada.	Withdrawn
EB-WP-11	Kim, SS., D.H. An, DY. Moon and SJ. Hwang. Comparison of circle hook and J hook catch rate for target and bycatch species taken in the Korean tuna longline fishery during 2005-2006. NFRDI, Busan, Korea.	
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EB-WP-13	Yolota, K., H. Minami, M. Kiyota. Effective factors of tori- poles in reducing incidental catch of seabirds in the Japanese longline fishery. National Research Institute for Far Seas Fisheries, Shimizu, Japan.	
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	EB-SWG Information Papers	
EB-IP-1	Beverly, S. and L. Chapman. Interactions between Sea Turtles and Pelagic Longline Fisheries . Secretariat of the Pacific Community, Noumea, New Caledonia.	
EB-IP-2	 Williams, P. Specification of a Database System to manage and facilitate access of information covering (i) By-catch and (ii) By-catch mitigation on behalf of the Western and Central Pacific Fisheries Commission (WCPFC). Secretariat of the Pacific Community, Noumea, New Caledonia. 	
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EB-IP-5	Dutton, P.H. et al. Status and Genetic Structure of Nesting Populations of Leatherback Turtles (<i>Dermochelys</i> <i>coriacea</i>) in the Western Pacific. NOAA Fisheries, La Jolla, USA.	
EB-IP-6	Phillips, R.A., G. Tuck and C. Small. Assessment of the impact of ICCAT fisheries on seabirds: proposed methodology and framework for discussion. British Antarctic Survey, Cambridge UK.	
EB-IP-7	Phillips, R.A., C. Small and E. Howgate. Studies of distribution, population dynamics and bycatch rates of seabirds in the Atlantic . British Antarctic Survey, Cambridge, UK; CSIRO, Hobart, Australia; Seafood Choices Alliance, London, UK.	
EB-IP-8	Allain, V., T. Essington, R. Olson, T. Okey, J. Dambacher, D. Kirby and S. Nicol. An Ecopath with Ecosim model of the WCPO warm pool pelagic ecosystem . Secretariat of the Pacific Community, Noumea, New Caledonia.	
EB-IP-9	Allain,V. [1], JA. Kerandel [1], S. Andréfouët [2], F. Magron [1], M. Clark [3], and F. Muller-Karger [4].	

	Enhanced seamount location database for the western and central Pacific Ocean: screening and cross-checking of 20 existing datasets. [1]SPC, Nouméa, New Caledonia. [2] IRD, Nouméa, New Caledonia. [3] NIWA, Wellington, New Zealand. [4] Institute for Marine Remote Sensing, University of South Florida, USA.	
EB-IP-10	NMFS. Guide for Complying with Regulations to Reduce Interactions between Seabirds and Hawaii-Based Longline Vessels. NOAA Fisheries, USA.	
EB-IP-11	FFA. FFA Update on the Application of the Ecosystem- Based Approach to managing Tuna Fisheries amongst FFA Member Countries and Territory in the WCPO: specific to lessons from stakeholder consultations in countries. FFA, Honiara, Solomon Islands.	
EB-IP-12	Olson, R. and J. Young. CLIOTOP/PFRP Workshop: The Role of Squid in Pelagic Marine Ecosystems . IATTC, La Jolla, USA; CSIRO, Hobart, Australia.	
EB-IP-13	Kim, S.S., D.H. An, D.Y. Moon and S.J. Hwang. A Summary of the Korean Tuna Fishery Observer Programme for the Pacific Ocean in 2006. NFRDI, Busan, Korea.	
EB-IP-14	Minami, H., K. Yokota and M. Kiyota. Examination of tori-pole configuration in middle-sized longline vessels . National Research Institute for Far Seas Fisheries, Shimizu, Japan.	
EB-IP-15	Gilman, E. Shark capture and disposition in the Hawaii pelagic longline swordfish and tuna fisheries. Blue Ocean Institute and IUCN Global Marine Programme.	
EB-IP-16	Gilman, E.[1] and T. Moth-Poulsen[2]. Review of measures taken by intergovernmental organizations to address sea turtle and seabird interactions in marine capture fisheries (Draft, not yet formally cleared by FAO). [1] Blue Ocean Institute and IUCN Global Marine Program. [2] FAO Fishing Technology Service, Fisheries and Aquaculture Department Rome.	
EB-IP-17	BirdLife International. Distribution of albatrosses and petrels in the WCPFC Convention Area and overlap with WCPFC longline fishing effort. BirdLife International for the Agreement on the Conservation of Albatrosses and Petrels.	
EB-IP-18	Okamura, H.[1], M. Kiyota[1], H. Kurota[1], and T. Kitakado[2]. Estimation of fisheries bycatch and risk assessment for short-tailed albatross using a Bayesian State-Space Model. [1] National Research Institute of Far Seas Fisheries, Fisheries Research Agency, Japan. [2] Tokyo University of Marine Science and Technology, Japan.	

ED 10 10	Molony, B. Commonly captured sharks and rays for consideration of the Ecosystem and Bycatch SWG at	
FD-11-1à	SC3. Secretariat of the Pacific Community, Noumea, New Caledonia.	

FISHING TECHNOLOGY SPECIALIST WORKING GROUP (FT-SWG)

FT-SWG Working Papers		
FT-WP-1	Campbell, R. Use of TDRs and hook-timers to ascertain fishing depths and times of capture in the Australian Eastern Tuna and Billfish Fishery. CSIRO, Hobart, Australia.	Withdrawn
FT-WP-2	Schaefer, K.M. and D.W. Fuller. Acoustic imaging, visual observations, and other information used for classification of tuna aggregations associated with floating objects in the Pacific Ocean. IATTC, La Jolla, California, USA.	
FT-WP-3	Itano, D. An examination of FAD-related gear and fishing strategies useful for data collection and FAD-based management. PFRP, University of Hawaii, Honolulu, Hawaii, USA.	
FT-WP-4	Keisuke, S., Ta. Matsumoto, H. Okamoto, K. Watanabe, H. Saito, K. Uosaki, K. Ikehara and H. Honda. Preliminarily results of the relationship between catch ratio of bigeye tuna to total catch and length of underwater structures. NRIFSF, Shimizu, Japan.	
FT-WP-5	 Moreno, G.[1], L. Dagorn [2], G. Sancho [3], D. Itano [4]. Fish behaviour from fishermen knowledge: the case study of tropical tuna around drifting fish aggregating devices (DFADs). (summary of Can. J. Fish. Aquat. Sci. In press). [1] AZTI, Sukarrieta, Spain. [2] IRD, Sete, France. [3] College of Charleston, Grice Marine Laboratory, Charleston, South Carolina, USA. [4] PFRP, University of Hawaii, Honolulu, Hawaii, USA. 	
FT-WP-6	Ward, P.[1] and R.A. Myers [2]. Bait loss and its potential effects on fishing power in pelagic longline fisheries . (<i>reprint from Fisheries Research 86 (2007) 69-76</i>). [1] BRS, Canberra, Australia. [2] Dalhousie University, Halifax, Nova Scotia, Canada.	
FT-WP-7	Ye, X. and L. XU. Observation of Chinese Purse Seine Fishery in the WCPFC Waters during 2006-2007. Shanghai Fisheries University, Shanghai, China.	
FT-WP-8	Kumoru, L. Catch information from the FAD-based domestic tuna purse seine fishery in Papua New Guinea. Fisheries Management Division, National Fisheries Authority, Papua New Guinea.	

FT-SWG Information Papers		
FT IP–1	Lennert-Cody, C.E.[1], J.J. Roberts [2], and R.J. Stephenson [3]. Effects of gear characteristics on the presence of bigeye tuna (<i>Thunnus obesus</i>) in the catches of the purse- seine fishery of the eastern Pacific Ocean. (<i>submitted ICES</i> <i>Journal of Marine Science, June 2007</i>). [1] IATTC, La Jolla, California, USA. [2] Duke University Marine Geospatial Ecology Laboratory, Durham, North Carolina, USA. [3] contact via [1].	
FT IP–2	 Harley, S.J.[1] and J.M. Suter [2]. The potential use of time-area closures to reduce catches of bigeye tuna (Thunnus obesus) in the purse-seine fishery of the eastern Pacific Ocean. [reprint from Fish. Bull. 105:49-61 (2007)] [1] Ministry of Fisheries, Wellington, New Zealand. [2] IATTC, La Jolla, California, USA. 	
FT IP-3	Itano, D. Compilation of TDR longline studies and coverage in the WCPO region. PFRP, University of Hawaii, Honolulu, Hawaii, USA.	
FT IP-4	Itano, D. A summary of operational, technical and fishery information on WCPO purse seine fisheries operating on floating objects. PFRP, University of Hawaii, Honolulu, Hawaii, USA.	
FT IP–5	Itano, D. [1] and S. Fukofuka [2]. Handbooks for the identification of yellowfin and bigeye tunas in (a) Fresh, (b) Frozen and (c) Fresh but Less than Ideal Condition – versions available in English, French, Spanish, Bahasa Indonesia, Japanese, Korean, and Chinese: newly translated versions available in Vietnamese language (a. b. c) and Bahasa Indonesian (c). [1] PFRP, University of Hawaii, Honolulu, Hawaii, USA. [2] SPC, Noumea, New Caledonia.	
FT IP-6	McAuliffe, J.A. [1], D.G. Itano [2], and S. Arceneaux [3]. Photographic identification guide for billfish, sharks, rays, tuna-like and non-tuna finfish taken in WCPO pelagic longline fisheries (v1) . [1] University of North Carolina at Wilmington, Wilmington, South Carolina, USA. [2] PFRP, University of Hawaii, Honolulu, Hawaii, USA. [3] NOAA Fisheries, Pacific Islands Regional Office, Honolulu, Hawaii, USA.	
FT IP-7	Fukofuka, S.[1] and D.G. Itano [2]. Photographic identification guide for non-target fish species taken in WCPO purse seine fisheries . [1] SPC, Noumea, New Caledonia. [2] PFRP, University of Hawaii, Honolulu, Hawaii, USA.	
FT IP-8	Chavance, P.N. Gathering relevant information on pelagic ecosystem, tuna resources and related fisheries,	

	for widespread local diffusion: A general synthesis for New Caledonian stakeholders. ADECAL. ZoNeCo programme for the sustainable management of marine resources in New Caledonia EEZ. Noumea, New Caledonia.	
FT IP-9	Miyake, P.M. Socio Economic Factors Affecting Exploitation and Management of Top Predators. Federation of Japan Tuna Fisheries Co-operative Associations, Tokyo, Japan.	
FT IP-10	Babaran, R.P. Recalculation of the Philippine tuna production from the WCPO. College of Fisheries and Ocean Sciences, University of the Philippines in the Visayas, Philippines.	
FT IP-11	Koren, L.N.H. An assessment of independent fishery tuna data collected from tuna landings from purse seine vessels in Madang for the year 1999 and 2005. Fisheries Management Division, National Fisheries Authority, Papua New Guinea.	

METHODS SPECIALIST WORKING GROUP (ME-SWG)

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ME WP-2	Hampton, J.[1], P. Kleiber[2] and D. Fournier[3]. Reducing parameter complexity in MULTIFAN-CL stock assessments: catch conditioning. [1] SPC, Noumea, New Caledonia. [2] NOAA Fisheries, Honolulu, USA. [3] Otter Research Ltd., Sidney, B.C., Canada.	
ME WP-3	Davies, C. and T. Polacheck. A brief review of the use of the precautionary approach and the role of target and limit reference points and Management Strategy Evaluation in the management of highly migratory fish stocks. CSIRO, Hobart, Australia.	
ME WP-4	Campbell, R.[1], J. Prince[2], C. Davies[1], D. Kolody[1], N. Dowling[1], P. Ward[3] and K. McLoughlin[3]. Development of an Empirical-Indicator based Harvest Strategy for the Australian Eastern Tuna and Billfish Fishery . [1] CSIRO Marine and Atmospheric Research, Hobart, [2] Biospherics Consulting, Perth, [3] Bureau of Rural Sciences, Canberra.	
ME WP-5	Kolody, D. et al. Application of a harvest strategy evaluation approach to the Australian swordfish fishery. CSIRO, Hobart, Australia.	
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	STOCK SYNTHESIS 2. SPC, Noumea, New Caledonia.	
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ME IP-1	Hoyle, S.[1], K. Bigelow[2], A. Langley[1] and M. Maunder[3]. Proceedings of the pelagic longline catch rate standardization meeting. [1] SPC, Noumea, New Caledonia. [2] NOAA Fisheries, Honolulu, USA. [3] IATTC, La Jolla, USA.	
ME IP-2	Ward, P. Preliminary estimates of historical variations in the fishing power and catchability of pelagic longline fishing gear - description of methods. Fisheries and Marine Sciences Program, Bureau of Rural Sciences, Canberra, Australia.	

STATISTICS SPECIALIST WORKING GROUP PAPERS (ST-SWG)

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	management measures adopted by the Commission.Secretariat of the Pacific Community, Noumea, NewCaledonia.	
ST-IP-5	Lawson, T. Further analysis of the proportion of bigeye in 'yellowfin plus bigeye' caught by purse seiners in the WCPFC Statistical Area. Secretariat of the Pacific Community, Noumea, New Caledonia.	
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ST-IP-7	Fonteneau, A. Species composition of tuna catches taken by purse seiners. IRD, Centre de Recherche Halieutique Méditerranéenne et Tropicale Avenue Jean Monnet, France.	
ST-IP-8	Duckworth, K. Convenor's proposed text for ST-SWG recommendation on the scientific objectives and priorities of the ROP.	
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STOCK ASSESSMENT SPECIALIST WORKING GROUP (SA-SWG)

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SA-WP-01	Langley, A.[1], J. Hampton[1], P. Kleiber[2], and S. Hoyle[1]. Stock assessment of yellowfin tuna in the western and central Pacific Ocean, including an analysis of management options. [1] Oceanic Fisheries Programme, SPC, Noumea, New Caledonia. [2] Pacific Islands Fishery Science Center, National Marine Fisheries Service, Honolulu, USA.	
SA-WP-2	Hoyle, S. and A. Langley. Structural uncertainty in the yellowfin tuna assessment. Secretariat of the Pacific Community, Noumea, New Caledonia.	Withdrawn
SA-WP-3	Langley, A. and J. Hampton. Multi-fishery management options analyses for bigeye and yellowfin tuna . Secretariat of the Pacific Community, Noumea, New Caledonia.	
SA-WP-4	Langley, A.[1] and S. Harley[2]. Spatio-temporal patterns of purse seine catches of skipjack and juvenile bigeye and yellowfin tuna caught in association with floating objects. [1] SPC, Noumea, New Caledonia. [2] Ministry of Fisheries, Wellington, New Zealand.	
SA-WP-5	A. Langley [1], K. Briand[1], D. Kirby[1], and R. Murtugudde[2]. Influence of oceanographic variability on recruitment of yellowfin tuna <i>Thunnus albacares</i> in the western and central Pacific Ocean (Abstract only) . [1] SPC, Noumea, New Caledonia, [2] Earth System Science Interdisciplinary Center, College Park, USA.	
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	effort data from the Japanese and Korean longline fleet collected from regional logsheets. Secretariat of the Pacific Community, Noumea, New Caledonia.	
SA-WP-7	Kleiber, P.[1], S. Clarke[2], K. Bigelow[1], M. McAllister[3]. North Pacific blue shark stock assessment . [1] NOAA Fisheries, Honolulu, Hawaii, USA. [2] Imperial College London, United Kingdom. [3] University of British Columbia, Canada.	Withdrawn
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SA IP-2	Kolody, D.[1], R. Campbell[2] and N. Davies[3]. South-West Pacific Swordfish Stock Assessment work-plan proposal for 2008. [1] CSIRO Marine and Atmospheric Research, Hobart, Australia, [2] CSIRO Marine and Atmospheric Research, Aspendale, Melbourne, Australia. [3] NIWA Ruakaka, New Zealand.	
SA-IP-3	Reid, C., S. Sauni and L. Clark. Economic and management implications of stock assessments on key tuna stocks in the WCPO. Forum Fisheries Agency, Honiara, Solomon Islands.	

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Greenpeace. Bold measures needed to protect declining	
tuna stocks. Greenpeace Australia Pacific.	

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ISG-WP-3	Bigelow, K. Outcomes of ISG-10 to consider independent review of the Commission's transitional science structure and functions.	
ISG-WP-4	Itano, D. Comments on SC3-GN-WP-6: WCPFC data standards for Regional Observer Programme.	
ISG-WP-5	Conser, R. Summary of discussion points identified by ISG-1 for consideration by the Scientific Committee on the report of the expert consultancy on reference points.	
ISG-WP-6	Itano, D. Briefing document: Agenda Item 5.3 (Bycatch mitigation – small tuna on floating objects)	
ISG-WP-7	Bigelow, K. Outcomes of IWG-10 to consider: Independent Review of the Commission's Transitional Science Structure And Functions.	
ISG-WP-8	Mobiha, A. Outcomes of ISG-11 to consider: Review of Part 1 of the Annual Report to the Commission.	
ISG-IP-1	Secretariat. Overview of recommendations made by SC2 on the Regional Observer Programme.	