

4th Meeting of the Scientific Committee

The Hague, Kingdom of the Netherlands 10 - 15 October 2016

SC04-03_rev3

Document list for the 4th Scientific Committee

Scientific Committee Documents

SC04-01	Provisional agenda
SC04-02	Proposed meeting schedule
SC04-03_rev2	Document list
SC04-04_rev3	Agenda items and related papers
SC04-05	July 2016 web meeting summary
SC04-06	OPWG Draft CMM for the SPRFMO Observer programme
SC04-07	Vanuatu's Annual report
SC04-08	Peru's Annual report Part I (SPRFMO Area)
SC04-09	Peru's Annual report Part I (National Jurisdiction Waters)
SC04-10	China's Annual report Part I (Jack mackerel)
SC04-11_rev1	China's Annual report Part II (Squid jigging fishery)
SC04-12_rev1	Australia's Annual report
SC04-13	USA's Annual report
SC04-14	Chile's Annual report
SC04-15_rev1	European Union Annual report
SC04-16	Chinese Taipei's Annual report
SC04-17	New Zealand's Annual report
SC04-18	New Zealand's observer implementation report.
SC04-19	Age, maturation and population structure of the Humbolt squid
SC04-20	Research needs and level of detail required from fleets fishing for <i>D. gigas</i>
SC04-21	Squid information held by the Secretariat
SC04-22_rev1	Seabirds and large pelagic trawlers
SC04-23	Summary of current SPRFMO by-catch records
SC04-24	Australia's electronic monitoring program
SC04-25_rev1	Secretariat's Scientific Committee related activities
SC04-26	Notes on Peruvian experience on Acoustic Data Collection

SC04-27	Preliminary Analysis of CJM Target Strength
SC04-28	September 2016 web meeting summary
SC04-29	Colombia's Annual report
SC04-30	Korea's Annual report
SC04-31	Russian Federation's Annual report
SC04-32	EU's Observer Implementation report
SC04-33	CPUE Standardization of Jumbo squid fishery in SE Pacific
SC04-34	Squid Stock assessment using a State-space surplus production model

Jack Mackerel Working Group

SC04-JM01	T. murphyi catch history and predicted 2016 catches (Annex 1_rev1)
SC04-JM02	The concept of "Pelagic metapopulation" as exemplified by T. murphyi
SC04-JM03	Microincrements and the formation of the first annul ring in otoliths of <i>T. murphyi</i>
SC04-JM04	Analysis of Jack mackerel otolith microstructure
SC04-JM05	Chilean Jack mackerel age reading protocol
SC04-JM06	Assessing the parsimony in the Jack mackerel stock assessment model
SC04-JM07	Reviewing the weighting factors used in the Jack mackerel stock assessment

Deepwater Working Group

SC04-DW01	Collaboration between CCAMLR and SPRFMO in respect of Toothfish
SC04-DW02	New Zealand's exploratory toothfish fishery
SC04-DW03	Preliminary stock assessments for stocks of orange roughy
SC04-DW04	Progress towards a revised bottom fishing measure

Information Papers

SC04-INF01	Special issue of Fisheries Research 178: The use of fishing vessels as scientific
	platforms (List of abstracts and bibliographical references)
SC04-INF02	ABNJ deep seas project update to the SPRFMO SC
SC04-INF03	Biophysical modelling to assess population connectivity and inter-annual variability
	in the recruitment patterns of jack mackerel in the southeastern Pacific
SC04-INF04	The Pelagic Fisheries Associations Self Sampling in the SPRFMO Area.