

## 6th Meeting of the Scientific Committee

Puerto Varas, Chile, 9 - 14 September 2018

### SC6-Doc03

#### Document list for the 6<sup>th</sup> Scientific Committee

*Secretariat*

---

#### Scientific Committee Documents

SC6-Doc01	Provisional agenda
SC6-Doc02	Indicative meeting schedule
SC6-Doc03	Document list
SC6-Doc04	Agenda items and related papers
<i>SC6-Doc05</i>	<i>July 2018 web meeting summary</i>
SC6-Doc06	Secretariat's SC related activities
SC6-Doc07	Report of the Habitat Monitoring Task Group
SC6-Doc08	Observer Programme CMM
SC6-Doc09	Updated Species of Concern by-catch
SC6-Doc10	Status of the fund for Scientific Support
SC6-Doc11	Update on the protocol for submission of SC papers
SC6-Doc12	SPRFMO VMS summary
SC6-Doc13	Australia's Annual report
SC6-Doc14	New Zealand Annual report
SC6-Doc15	Russian Federation's Annual report
SC6-Doc16	USA's Annual report
SC6-Doc17	EU's Annual report
SC6-Doc18	EU Observer Implementation report
SC6-Doc19	Peru Annual report part I: SPRFMO Area
SC6-Doc20	Peru Annual report part II: Areas under National Jurisdiction
SC6-Doc21	Chinese Taipei's Annual report
SC6-Doc22	Vanuatu's Annual report
SC6-Doc23	China's Annual report part I: Jack mackerel
SC6-Doc24	China's Annual report part II: Jumbo squid
SC6-Doc25	Chile's Annual report part I: Jack mackerel
SC6-Doc26	Chile's Annual report part II: Jumbo squid
SC6-Doc27	Korea's Annual report

SC6-Doc28	SPRFMO and FIRMs
SC6-Doc29	ACAP seabird bycatch indicators, data needs, methodological approaches etc
SC6-Doc30	Cost-quality trade-offs in observer coverage for capture estimates in SPRFMO
SC6-Doc31	Estimates of potential seabird captures in SPRFMO jig fisheries
SC6-Doc32	Proposals for a new CMM to provide for scientific sampling or fishing
SC6-Doc33	SPRFMO and the ABNJ project

### **Jack Mackerel Working Group**

SC6-JM01	<i>T. murphyi</i> catch history and predicted 2018 catches (Annex 1)
SC6-JM02	Spatio-temporal dynamics of the CJM fishery in Central-southern Chile
SC6-JM03	PFA self-sampling report for SPRFMO, 2015-2018
SC6-JM04	Comparison of PFA self-sampling with EU Observer data
SC6-JM05	Standardized Jack mackerel CPUE for the offshore fleet

### **Deepwater Working Group**

SC6-DW01	Cook Islands Fisheries Operational plan for an Exploratory Potting Fishery
SC6-DW02	European Union's proposal for an Exploratory Toothfish Fishery
SC6-DW03	New Zealand's proposal for an Exploratory Toothfish Fishery
SC6-DW04	Data management for exploratory fisheries
SC6-DW05	Design of Acoustic surveys and sampling for Orange roughy stock assessments
SC6-DW06	Interim categorisation of SPRFMO species into the Tiered Assessment Framework
SC6-DW07	Update on progress on PSA and SAFE ecological assessment for secondary Teleosts
SC6-DW08	Quantitative risk assessment for Deepwater Sharks caught in SPRFMO fisheries
SC6-DW09	Methods for deriving thresholds for VME encounter protocols for SPRFMO
SC6-DW10	<i>Yet to be submitted</i>
SC6-DW11	Methods for designing spatial management areas using outputs from Zonation
SC6-DW12	Scientific underpinnings of proposals for a revised bottom fishing CMM
SC6-DW13	Review of the current SPRFMO Bottom Fishery Impact Assessment Standard
SC6-DW14	Review of Benthic sampling and bycatch data, including VME Taxa, in SPRFMO

**Squid Working Group**

SC6-SQ01	Squid information held by the Secretariat
SC6-SQ02	Biological-fishing aspects of Jumbo flying squid in Chilean waters
SC6-SQ03	Biology, population structure and fishery of Jumbo flying squid in Peru
SC6-SQ04	Diet and feeding of Jumbo flying squid in the southern Humboldt upwelling system
SC6-SQ05	Depletion models with successive pulses for Humboldt Squid in Central Chile
SC6-SQ06	A size-structured model for Jumbo flying squid in South-east Pacific
SC6-SQ07	A stock assessment method for Jumbo flying squid in Peruvian waters
SC6-SQ08	Comparison of different squid simulators
SC6-SQ09	SquidSIM
SC6-SQ10	Genetic assessment of diversity and population structure of Jumbo flying squid
SC6-SQ11	Gene Sequencing for Jumbo flying squid in the South East Pacific

**Information Papers**

SC6-INF01	Scientific publications dealing with the Jumbo flying squid (Bol Inst Mar Perú 33/2)
SC6-INF02	The 2014 Orange roughy stock assessments (New Zealand FAR 2014/50)