

## 6th Meeting of the Scientific Committee

Puerto Varas, Chile, 9 - 14 September 2018

### SC6-Doc04

#### 6<sup>th</sup> Scientific Committee Agenda items and related papers

Secretariat

SC-06 Provisional Agenda items (abridged)	Papers (abridged)
1. Welcome and Introduction 2. Administration arrangements 2.1 Adoption of agenda 2.2 Meeting documents 2.3 Nomination of rapporteurs	Doc01 Provisional Agenda Doc02 Indicative Meeting Schedule Doc03 Document list Doc04 Agenda items and related papers
3. Discussion of Annual reports	Doc13 Australia's Annual Report Doc14 New Zealand's Annual Report Doc15 Russian Federation's Annual Report Doc16 USA's Annual Report Doc17 EU's Annual Report Doc18 EU Observer Implementation Report Doc19 Peru's Annual Report I (SPRFMO Area) Doc20 Peru's Annual Report II (ANJ) Doc21 Chinese Taipei's Annual Report Doc22 Vanuatu's Annual Report Doc23 China's Annual Report I (Jack mackerel) Doc24 China's Annual Report II (Jumbo squid) Doc25 Chile's Annual Report I (Jack mackerel) Doc26 Chile's Annual Report II (Jumbo squid) Doc27 Korea's Annual Report
4. Commission guidance <i>et. al.</i> 4.1 Commission SC Workplan 4.2 Secretariat SC related activities	Chairpersons presentation Doc05 July 2018 web meeting summary Doc06 Secretariat's SC-related activities
5. Jack mackerel Working Group 5.1 Inter-Sessional assessment/research 5.2 Inter-Sessional progress on the stock structure research programme 5.3 Jack mackerel Stock assessments 5.4 Other Jack mackerel topics 5.5 Jack mackerel Advice	JM01 CJM Catch History JM05 CPUE for the offshore fleet JM03 PFA self-sampling report for SPRFMO JM04 PFA self-sampling compared with Observer JM02 Spatio-temporal dynamics in Chile

<p>6. Deepwater Working Group</p> <p>6.1 Inter-Sessional assessment/research</p> <p>6.2 Orange roughy assessment</p> <p>6.3 Deepwater data collection</p> <p>6.4 Deepwater stock structure</p> <p>6.5 Other stock assessments</p> <p>6.6 Revision of bottom fishing CMM</p> <p>6.7 Other deepwater topics</p>	<p>DW05 Acoustic surveys and sampling for ORY</p> <p>DW06 Tiered assessment framework</p> <p>DW07 PSA and SAFE ERAs for secondary teleosts</p> <p>DW08 Risk assessment for Deepwater sharks</p> <p>DW09 Methods of deriving VME thresholds</p> <p><i>DW10 Cumulative bottom impact statistics</i></p> <p>DW11 Methods of designing spatial management</p> <p>DW12 Scientific underpinnings for a new BF CMM</p> <p>DW13 Review of the SPRFMO BFIAS</p> <p>DW14 Benthic Sampling and bycatch data</p>
<p>7. Squid Assessment</p> <p>7.1 Inter-Sessional assessment/research</p> <p>7.2 Squid Assessment</p> <p>7.3 Squid assessment data</p> <p>7.4 Squid connectivity</p>	<p>SQ02 Biological-fishing aspects (Chile)</p> <p>SQ03 Biological, population structure (Peru)</p> <p>SQ04 Diet and feeding of Jumbo flying squid</p> <p>SQ05 Depletion models (Chile)</p> <p>SQ06 A size-structured model (china)</p> <p>SQ07 A stock assessment method (Peru)</p> <p>SQ08 Comparison of different squid simulations</p> <p>SQ09 SquidSIM</p> <p>SQ01 Squid Datasets held by the Secretariat</p> <p>SQ10 Genetic assessment of diversity and Pop'n</p> <p>SQ11 Gene sequencing in the South East Pacific</p>
<p>8. Ecosystem approach to Fisheries Man.</p> <p>8.1 Standardized oceanographic modelling</p> <p>8.2 Seabird/bycatch monitoring</p> <p>8.3 Definition of "other species of concern"</p> <p>8.4 Task Team on Habitat monitoring</p> <p>8.5 Other Ecosystem considerations</p>	<p>Doc29 ACAP seabird bycatch indicators</p> <p>Doc09 SPRFMO Species of Concern bycatch</p> <p>Doc07 Habitat Monitoring Task Group Report</p>
<p>9. Observer programmes</p> <p>9.1 Observer coverage trade-offs</p> <p>9.2 Seabird interaction rates by fishery</p> <p>9.3 Observer programme CMM</p>	<p>Doc30 Observer coverage trade-offs</p> <p>Doc31 Estimates of potential jig seabird captures</p> <p>Doc08 Observer programme CMM</p>
<p>10. Exploratory fisheries</p> <p>10.1 Toothfish</p> <p>10.2 Pot fishing</p>	<p>DW02 EU Proposal for Exploratory Toothfish fishery</p> <p>DW03 NZ Proposal for Exploratory Toothfish fishery</p> <p>DW01 Cook Islands Fisheries Exploratory Plan</p> <p>DW04 Data management for Exploratory fisheries</p>

<p>11. Other matters</p> <p>Capacity building</p> <p>Commissions Scientific support budget item</p> <p>Scientific use of VMS data</p> <p>SC protocol for paper submission</p> <p>SPRFMO and FIRMS/ABNJ</p> <p>CMM on scientific sampling</p>	<p>Doc10 Status of the SC Funds</p> <p>Doc12 SPRFMO VMS summary</p> <p>Doc11 Protocol for submission of SC papers</p> <p>Doc28 SPRFMO and FIRMS</p> <p>Doc33 SPRFMO and the ABNJ project</p> <p>Doc32 Proposal for a CMM on scientific sampling</p>
<p>12. Next meeting, Election of Chairpersons</p> <p>13. Adoption of report &amp; meeting closure</p>	

JM = Jack mackerel, DW = Deepwater, SQ = Squid, INF = Information papers.

\* Indicates a late paper submitted after the date specified in the [Protocol for papers to be submitted to the Scientific Committee](#).