

## 4<sup>th</sup> Meeting of the Scientific Committee

The Hague, Kingdom of the Netherlands

10 - 15 October 2016

### SC-04-04\_rev1

#### 4<sup>th</sup> Scientific Committee agenda items and related papers

SC-04 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	SC-01 Provisional Agenda SC-02 Meeting Schedule SC-03 Document list SC-04 Agenda items and related papers SC-WP-01 Attendees list (tbd)
3. Discussion of Annual reports	SC-07 Vanuatu SC-08 Peru (SPRFMO) SC-09 Peru (National Jurisdictional Waters) SC-10 China (Jack mackerel) SC-11_rev1 China (Squid) SC-12 Australia SC-13 USA SC-14 Chile SC-15_rev1 EU SC-16 Chinese Taipei SC-17 New Zealand SC-18 NZ Observer implementation report SC-29 Colombia*
4. Commission guidance <i>et. al.</i> 4.1 Commission SC Workplan 4.2 Secretariat SC related activities  4.3 Assessment Workshop report 4.4 Fishery dependant acoustic Task Group  4.5 Jack mackerel Age/Growth Task Team	SC-05 July 2016 web meeting SC-28 Sept 2016 web meeting* SC-25_rev1 Secretariat SC related activities  INF-01 Special issue of Fisheries Research No 178 SC-26 Peruvian experience on acoustic data collection SC-27 Preliminary analysis of CJM target strength*  JM-03 Microincrements and 1 <sup>st</sup> annual ring in otoliths JM-04 Jack mackerel otolith microstructure JM-05 Chilean Jack mackerel age reading protocol

<p>5. Jack mackerel Working Group</p> <p>5.1 Report on Inter-Sessional assessments</p> <p>5.2 Inter-Sessional progress on the stock structure research programme</p> <p>5.3 Jack mackerel Stock assessments</p> <p>5.4 Other Jack mackerel topics</p>	<p>JM-01 CJM catch history and predicted 2016 catches</p> <p>JM-02 Pelagic metapopulation as exemplified by CJM</p> <p>JM-06 Parsimony in the CJM stock assessment model</p> <p>JM-07 Weighting factors used in the stock assessment</p>
<p>6. Deepwater Working Group</p> <p>6.1 Applications to fish outside the footprint or above reference catch levels</p> <p>6.2 Inter-Sessional deepwater assessments</p> <p>6.3 SPRFMO deepwater stock assessments</p> <p>6.4 VME distribution and spatial management approaches</p> <p>6.5 Other Deepwater topics</p>	<p>DW-01 Collaboration between CCAMLR and SPRFMO</p> <p>DW-02 NZs exploratory toothfish fishery</p> <p>DW-03 Preliminary stock assessments for ORY</p> <p>INF-02 ABNJ Deep seas project update*</p> <p>DW-04 Revising CMM 4.02 (Bottom fishing;2016)</p>
<p>7. Squid Assessment</p>	<p>SC-19 Age, maturation and population structure</p> <p>SC-20 Research needs and level of detail required for stock assessment</p> <p>SC-21 Squid information held by the Secretariat</p>
<p>8. Ecosystem approach to fisheries Man.</p>	<p>SC-22_rev1 Seabirds and large pelagic trawlers</p> <p>SC-23 Bycatch information held by the Secretariat</p>
<p>9. Observer programmes</p> <p>9.1 OPWG</p> <p>9.2 E-monitoring</p>	<p>SC-06 OPWG draft CMM for a SPRFMO Observer programme</p> <p>SC-24 Australia's electronic monitoring program</p>
<p>10. Advice to the Commission</p> <p>10.1 Jack mackerel</p> <p>10.2 Deepwater</p> <p>10.3 Other</p>	<p>Intended to be a collation of advice from previous sections of the report</p>

11. SC research program	
12. Election of Chairpersons	
13. Other matters	
14. Next meeting	
15. Adoption of report	
16. Meeting closure	

JM = Jack mackerel, DW = Deepwater, WP = Working papers tbd = to be developed

CMM = SPRFMO Conservation Management Measure

INF = Information papers (submitted by Observers)

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