

Table of agenda items and related papers

| Agenda Item | Related Papers |
|---|--|
| 1. Opening 1.1 Opening statement from the Chair 1.2 Introduction of participants | <i>No papers provided for this item.</i> |
| 2. Administrative Arrangements 2.1 Adoption of the agenda 2.2 Confirmation of meeting documents 2.3 Appointment of rapporteurs 2.4 Review of functions and terms of reference | SC -02 -02 - Provisional Agenda SC -02 -04 - List of Meeting Documents SC -02 -06 – Scientific Committee Terms of Reference SC -02 -07 – SIOFA SC2 List of Participants |
| 3. Guide to Interpret Terminology used in Scientific Committee Reports | SC-02 -03 (01) – Guide to interpret terminology used in SC reports (SC Chairperson) |
| 4. National Annual Reports | SC-02 -04 (01) – National Report (Cook Islands) SC-02 -04 (02) – National Report (Republic of Korea) SC-02 -04 (03) – National Report (Australia) Rev2 SC-02 -04 (04) – National Report (Japan) SC-02 -04 (05) – On-board scientific observer program of Japanese trawl vessels (Japan) SC-02 -04 (06) – National Report (French Territory) SC-02 -04 (07) – National Report (EU) Rev1 |
| 5. Scientific Data Standards | SC-02-05 (01) – Informing the development of guidelines for evaluating and approving electronic observer programs in SIOFA (Australia) Annex A EM data collection Annex B Commonwealth E Monitoring Program |

| | |
|--|--|
| <p>6. Vulnerable Marine Ecosystems</p> | <p>SC-02-06 (01) – Draft SIOFA Bottom Fishing Impact Assessment Standard (SC Chairperson)</p> <p>SC-02 -06 (02) - Development of a photographic protocol for macrobenthos bycatch monitoring in the French fisheries of the Southern Ocean and first preliminary results obtained in the Kerguelen EEZ (French Territory)</p> <p>SC-02-INFO-03 – Report on proposed deepwater stock assessment and VME impact assessment framework workshop (Australia)</p> |
| <p>7. Historical Status of Fishing Activities</p> | <p>SC-02-07 (01) – Summary of Korean fisheries data in SIOFA Area (Republic of Korea)</p> |
| <p>8. Stock Assessments</p> <p>8.1 Orange Roughy</p> <p>8.2 Alfonsino</p> <p>8.3 Patagonian Toothfish</p> <p>8.4 Other species</p> <p>8.5 Report on Australia’s intention to convene a stock assessment framework workshop in May 2017</p> | <p>SC-02-08 (01) – Indian Ocean Orange Roughy acoustic survey ABNJ review (Cook Islands)</p> <p>SC-02-08 (02) – Orange Roughy acoustic data review, approach and timelines (SIOFA Secretariat)</p> <p>SC-02-INFO-01 – Global Review of Alfonsino (beryx spp.), Their Fisheries, Biology and Management (Japan)</p> <p>SC-02-INFO-02 – SIOFDA Undertakes Collaboration with two marine researchers (SIOFDA)</p> <p>SC-02-INFO-03 – Report on proposed deepwater stock assessment and VME impact assessment framework workshop (Australia)</p> |
| <p>9. Impacts of Fishing on Associated and Dependent Species</p> | <p>SC-02-09 (01) – Ecological risk assessment for deepwater sharks in the Southern Indian Ocean (Australia)</p> |
| <p>10. Proposals to bottom fish in the Agreement Area in a manner at variance with Established Measures</p> | <p>SC-02-INFO-03 – Report on proposed deepwater stock assessment and VME impact assessment framework workshop (Australia)</p> |
| <p>11. Cooperation with other RFMOs and International Bodies</p> <p>11.1 FAO ABNJ Deep Seas project update</p> <p>11.2 Draft Arrangement between SIOFA and CCAMLR</p> | <p>SC-02-11 (01) – Draft Arrangement between SIOFA and CCAMLR to enhance the conservation and rational use of stocks and species of interest to both Parties (SC Chairperson)</p> <p>SC-02-INFO-04 – ABNJ Deep Seas Project update to the SIOFA SC (FAO)</p> |

| | |
|--|---|
| 12. Scientific Committee Work Plan 12.1 Long term research plan 12.2 2017 – 2019 operational work plan and budget | <i>No papers provided for this item</i> |
| 13. Future meeting arrangements | <i>No papers provided for this item</i> |
| 14. Other business | <i>No papers provided for this item</i> |
| 15. Adoption of the report | <i>No papers provided for this item</i> |
| 16. Close of business | <i>No papers provided for this item</i> |