# 

**SCIENTIFIC COMMITTEE**

**THIRTEENTH REGULAR SESSION**

**Rarotonga, Cook Islands**

**9 – 17 August 2017**

|  |
| --- |
| **PROVISIONAL LIST OF DOCUMENTS** |

**WCPFC-SC13-2017-06**

**Rev 2 (07 August2017)**

**Rev1:** Some changes to titles and authors.

**New Document: SA-IP-21** Report from the International PBF Stakeholders Meeting. 25-27 April 2017, Mita Kaigisho, Japan. **Summary of Additional PBF Projections**.

**SA-IP19 is redundant**, that information is included in the main paper **SA-WP-13** Stock assessment of swordfish in the SW Pacific.

**Rev2: ST-IP-08** EM activities within the Fiji longline fleet (tentative) **withdrawn**

**SA-WP-05 and SA-WP-06** BET and YFT Stock Assessments Rev 1s posted

**New Documents**: **SA-IP-22** Stochastic status quo projections for bigeye tuna and **GN-IP-03** Guidelines for the SC Chair and Theme Convenors.

**Replaced SA-WP-09**. ISC Stock Assessment of Albacore in the North Pacific Ocean in 2017 Rev 1 (Adopted Version) (7 July 2017)

**MEETING INFORMATION**

|  |  |
| --- | --- |
| **WCPFC-SC13-2017-01** | Meeting notice and information Rev 1 (19 March 2017) |
| **WCPFC-SC13-2017-02** | Provisional agenda Rev 1 |
| **WCPFC-SC13-2017-03** | Provisional annotated agenda Rev 1 / Provisional theme agenda |
| **WCPFC-SC13-2017-04** | Indicative schedule Rev 1 |
| **WCPFC-SC13-2017-05** | Registration form |
| **WCPFC-SC13-2017-06** | List of Documents Rev 1 (26 July 2017) |
| **WCPFC-SC13-2017-07** | Provisional agenda for heads of delegation meeting |
| **WCPFC-SC13-2017-08** | Provisional agenda of the Japan Trust Fund steering committee meeting |
| **WCPFC-SC13-2017-09** | Provisional agenda of the Pacific Tuna Tagging Programme steering committee meeting |

**GENERAL PAPERS**

|  |  |
| --- | --- |
| ***GENERAL PAPERS – Working Papers*** | |
| **GN-WP-01** | Williams P., P. Terawasi and C. Reid. Overview of tuna fisheries in the western and central Pacific Ocean, including economic conditions - 2016 |
| **GN-WP-02** | IATTC. Tunas, billfishes and other pelagic species in the eastern Pacific Ocean in 2016. |
| **GN-WP-03** | Secretariat. Issues arising from the Commission. |
| **GN-WP-04** | Secretariat. Intersessional activities of the Scientific Committee. |
| **GN-WP-04** | Secretariat. Intersessional activities of the Scientific Committee |
| ***GENERAL PAPERS – Information Papers*** | |
| **GN-IP-01** | Secretariat. Cooperation with other organizations. |
| **GN-IP-02** | ISC. Report of the 17th Meeting of the International Scientific Committee for Tuna and Tuna-like Species in the North Pacific Ocean. |
| **GN-IP-03** | Guidelines for the SC Chair and Theme Convenors. |

**SCIENCE-RELATED DOCUMENTS PRESENTED AT WCPFC13**

|  |  |
| --- | --- |
| **SC13-FADMgmtOptionsIWG-01** | MRAG Asia Pacific Monitoring of FADs Deployed and Encountered in the WCPO (Consultancy Report) |
| **SC13-FADMgmtOptionsIWG-02** | 2nd Meeting of the FAD Management Options Intersessional Working Group Summary Report |
| **SC13-WCPFC13-01** | WCPFC Secretariat. Reference Document for the Development of Harvest Strategies under CMM 2014-06 |
| **SC13-WCPFC13-02** | Pilling G., R. Scott and J Hampton. Biologically reasonable rebuilding timeframes for bigeye tuna. |
| **SC13-WCPFC13-03** | Pilling G., M. Skirtun, C. Reid and J. Hampton. Biological and Economic Consequences of Alternative Trajectories to Achieve a Candidate South Pacific Albacore Target Reference Point |
| **SC13-WCPFC13-04** | Scott R, G. Pilling and J. Hampton. Performance Indicators and Monitoring Strategies for Skipjack and South Pacific Albacore Commensurate with Candidate Management Objectives for the Tropical Purse Seine and Southern Longline Fisheries. |
| **SC13-WCPFC13-05** | SPC-OFP. Evaluation of CMM 2015-01 for Bigeye Tuna |
| **SC13-WCPFC13-06** | WCPFC13 Results of SWG on Management Objectives |
| **SC13-WCPFC13-07** | WCPFC13 Agreed Work Plan for the Adoption of Harvest Strategies under 2014-06 |

**DATA AND STATISTICS THEME**

|  |  |
| --- | --- |
| ***ST THEME – Working Papers*** | |
| **ST-WP-01** | Williams P. Scientific data available to the Western and Central Pacific Fisheries Commission |
| **ST-WP-02** | Peatman T, N. Smith, T. Park and S. Caillot. Better purse seine catch composition estimates: recent progress and future work plan for Project 60 |
| **ST-WP-03** | Peatman T, K. Satoh, T. Matsumoto, S. Caillot and N. Smith. Improving the quality of Japanese purse seine catch composition estimates: a Project 60 collaboration |
| **ST-WP-04** | Bigelow K., M. Iwane, H. Wang and V. Post. Species composition in the USA purse seine fishery as estimated by Regional Purse Seine logsheets and Cannery Receipts |
| **ST-WP-05** | Peatman T., V. Allain, S. Caillot, P. Williams and N. Smith. Summary of purse seine fishery bycatch at a regional scale, 2003-2016 |
| **ST-WP-06** | PNA FAD Data To Be Provided By Observers |
| **ST-WP-07** | Clarke S, K. Staisch and L. Manarangi-Trott. Clarification of WCPFC Shark Designations and Observer Data Collection Requirements in Response to WCPFC13 Decisions regarding Manta and Mobulid (Devil) Rays |
| **ST-WP-08** | Skirtun M. and C. Reid. Analyses and projections of economic conditions in WCPO fisheries |
| **ST-WP-09** | Reid C. and M. Skirtun. Development of Guidelines for the Voluntary Submission of Economic data to the Commission |
| ***ST THEME – Information Papers*** | |
| **ST-IP-01** | SPC-OFP Estimates of annual catches in the WCPFC Statistical Area |
| **ST-IP-02** | Williams P, I. Tuiloma and A. Panizza Status of observer data management |
| **ST-IP-03** | Hampton J. and P. Williams. Annual estimates of purse seine catches by species based on alternative data sources |
| **ST-IP-04** | Williams P. An update on cannery data with potential use to the WCPFC |
| **ST-IP-05** | Lewis A. Pilot Study of the Potential for using Non-ISSF Associated Cannery Receipt Data for the work of the WCPFC |
| **ST-IP-06** | Withdrawn |
| **ST-IP-07** | Hosken M., P. Williams and N. Smith A brief update on ER and EM progress in the region. |
| **ST-IP-08** | Withdrawn |
| **ST-IP-09** | Tuck G. Automated visual detection of captures from EM video |
| **ST-IP-10** | Tanangonan I., M. Demo-os, J. S. Jara and R. V. Ramiscal. Group Seine Operations of Philippine Flagged Vessels in High Seas Pocket 1 (HSP1) |
| **ST-IP-11** | Tanangonan I., M. Demo-os, J. S. Jara and R. V. Ramiscal. Test of MARLIN (Electronic Logsheet) in Philippine-flagged Vessels in High Seas Pocket 1 |
| **ST-IP-12** | PNA Purse Seine Fishing Activity in PNA Waters |
| **ST-IP-13** | IATTC Resolution C-16-01: Amendment of Resolution C-15-03 on the Collection and Analyses of Data on Fish-Aggregating Devices (Rev.01) (25 July 2017) |

**STOCK ASSESSMENT THEME**

|  |  |
| --- | --- |
| ***SA THEME – Working Papers*** | |
| **SA-WP-01** | Farley J., P. Eveson, K. Krusic-Golub, C. Sanchez, F. Roupsard, S. McKechnie,  S. Nicol, B. Leroy, N. Smith and S-K Chang. Project 35: Age, growth and maturity of bigeye tuna in the western and central Pacific Ocean |
| **SA-WP-02** | Pilling G., R. Scott, P. Williams, S. Brouwer and J Hampton. A compendium of fisheries indicators for tuna stocks |
| **SA-WP-03** | Tremblay-Boyer L, S. McKechnie, G.M. Pilling and J. Hampton. Exploratory geostatistical analyses of Pacific-wide operational longline CPUE data for WCPO tuna assessments. |
| **SA-WP-04** | Tremblay-Boyer L, and G.M. Pilling. Use of operational vessel proxies to account for vessels with missing identifiers in the development of standardised CPUE time series |
| **SA-WP-05** | McKechnie S, G. Pilling, and J. Hampton Stock assessment of bigeye tuna in the western and central Pacific Ocean. Rev 1 (4 August 2017) |
| **SA-WP-06** | Tremblay-Boyer L., S. McKechnie, G. Pilling and J. Hampton. Stock assessment of yellowfin tuna in the western and central Pacific Ocean. Rev 1 (4 August 2017) |
| **SA-WP-07** | Senina I, P. Lehodey, H. Kiyofuji, M. Masujima, J. Hampton, N. Smith and P. Williams. Impacts of Recent High Catches of Skipjack on Fisheries on the Margins of the WCPFC Convention Area. |
| **SA-WP-08** | Brouwer S., G. Pilling, P. Williams and the WCPFC Secretariat. Trends in the south Pacific albacore longline and Troll Fisheries |
| **SA-WP-08a** | Brouwer S., G. Pilling and P. Williams Excel: SPA Vessel Number Latitude Flag |
| **SA-WP-08b** | Brouwer S., G. Pilling, and P. Williams Excel: SPA Catch Proportion Latitude Flag |
| **SA-WP-09** | ISC Stock Assessment of Albacore in the North Pacific Ocean in 2017 Rev 1 (Adopted Version) (7 July 2017) |
| **SA-WP-10** | ISC Stock Assessment and Future Projections of Blue Shark in the North Pacific Ocean through 2015 |
| **SA-WP-11** | Common Oceans (ABNJ) Tuna Project. Pacific-wide sustainability risk assessment of bigeye thresher shark (Alopias superciliosus). Rev 1 (28 July 2017) |
| **SA-WP-12** | Common Oceans (ABNJ) Tuna Project. Southern Hemisphere porbeagle shark (Lamna nasus) stock status assessment |
| **SA-WP-13** | Takeuchi Y, G. Pilling and J. Hampton. Stock assessment of swordfish in the SW Pacific |
| ***SA THEME – Information Papers*** | |
| **SA-IP-01** | Pilling G. and S. Brouwer. Report of the workshop on analysis of CPUE for stock assessments, Noumea, April 2017. |
| **SA-IP-02** | Pilling G. and S. Brouwer. Report from the SPC pre-assessment workshop, Noumea, April 2017. |
| **SA-IP-03** | Evans, K., P. Grewe, R. Gunaskera and M. Lansdell. Connectivity of tuna and billfish species targeted by the Australian Eastern Tuna and Billfish Fishery with the broader Western Pacific Ocean. |
| **SA-IP-04** | Matsumoto, T. and K. Satoh. Summary report of tag data for yellowfin and bigeye tuna by Japanese tagging programs. |
| **SA-IP-05** | Davies N., D. Fournie, Y. Takeuchi, F. Bouyé and J. Hampton. Developments in the MULTIFAN-CL software 2016-2017 |
| **SA-IP-06** | McKechnie S., L. Tremblay-Boyer and G. Pilling. Background analyses for the 2017 stock assessments of bigeye and yellowfin tuna in the western and central Pacific Ocean. |
| **SA-IP-07** | Bigelow K., E. Garvilles and L. Emperua. Relative abundance of yellowfin tuna for the purse seine and handline fisheries operating in the Philippines Moro Gulf (Region 12) and High Seas Pocket #1 |
| **SA-IP-08** | Tanaka F., S. Ohashi, Y. Aoki and H. Kiyofuji. Reconsideration of skipjack otolith microstructural analysis for age and growth estimates in the WCPO. |
| **SA-IP-09** | Aoki Y., M. Masujima and H. Kiyofuji. Skipjack migration in the western central Pacific Ocean estimated from the particle tracking simulation with dynamic energy budget model. |
| **SA-IP-10** | Wang J., X. Chen, J. Zhua, J. Caoc and Y. Chen. Impacts of misspecification of spawner-recruitment relationship on stock assessment: An example of South Pacific albacore tuna. |
| **SA-IP-11** | Jiang J., L Xu, G. Zhu and W. Zhu. Age and growth of North Pacific albacore tuna (Thunnus alalunga) based on sectioned fin ray. |
| **SA-IP-12** | Clarke S. Summary of Progress on Data Preparation for an Updated, Pacific-wide Silky Shark (Carcharhinus falciformis) assessment |
| **SA-IP-13** | Francis M. P. and K. Large Updated abundance indicators for New Zealand blue, porbeagle and shortfin mako sharks. |
| **SA-IP-14** | Cortés, F., J.A. Waessle, A.M. Massa and S. D. Hoyle. Aspects of porbeagle shark bycatch in the Argentinean surimi fleet operating in the Southwestern Atlantic Ocean (50 – 57º S) during 2006-2014 |
| **SA-IP-15** | Hoyle, S.D., Y. Semba, M. Kai and H. Okamoto. Development of Southern Hemisphere porbeagle shark stock abundance indicators using Japanese commercial and survey data |
| **SA-IP-16** | Francis M. P. Recalculation of historical landings of porbeagle shark |
| **SA-IP-17** | Hoyle, S., J. C. Quiroz, P. Zarate, D. Devia and J. Azocar. Population indicators for porbeagle sharks in the Chilean swordfish fishery |
| **SA-IP-18** | Forselledo R., F. Mas, S. Hoyle & A. Domingo. Standardized CPUE of porbeagle shark (Lamna nasus) caught by the Uruguayan pelagic longline fleet in the Southwestern Atlantic Ocean (1982-2012). |
| **SA-IP-19** | Original title redundant [info provided in SA-WP-13] |
| **SA-IP-20** | Pilling G.M., S. McKechnie, L. Tremblay-Boyer and J. Hampton. Summary of major changes in the 2017 tropical tuna assessments |
| **SA-IP-21** | Report from the International PBF Stakeholders Meeting. Summary of Additional PBF Projections. |
| **SA-IP-22** | Stochastic status quo projections for bigeye tuna |

**MANAGEMENT ISSUES THEME**

|  |  |
| --- | --- |
| ***MI THEME – Working Papers*** | |
| **MI-WP-01** | FFA. Implications of a range of Target Reference Points for the south Pacific albacore stock |
| **MI-WP-02** | Scott R., G. Pilling and J. Hampton. Performance indicators and monitoring strategies for South Pacific Albacore compatible with candidate management objectives for the Southern Longline Fishery. |
| **MI-WP-03** | Scott R., G. Pilling and J. Hampton. Performance indicators and monitoring strategies for Bigeye and Yellowfin Tuna compatible with candidate management objectives for the Tropical Longline Fishery. |
| **MI-WP-04** | Scott, R., N. Davies, G.M. Pilling, and J. Hampton. Developments in the MSE modelling framework. |
| **MI-WP-05** | Escalle L., S. Brouwer, J. Scutt-Phillips, G. Pilling and the PNA Office. Preliminary analyses of PNA FAD tracking data from 2016 and 2017 |
| **MI-WP-06** | Global FAD Science Symposium (2017): What does well-managed FAD use look like within a tropical purse seine fishery? |
| **MI-WP-07** | Escalle L., S. Brouwer and G. Pilling. Report from Project 77: Development of potential measures to reduce interactions with bigeye tuna in the purse seine fishery in the western and central Pacific Ocean (‘bigeye hotspots analysis’). |
| ***MI THEME – Information Papers*** | |
| **MI-IP-01** | Scott R., G. Pilling, C. Reid, P. Williams and N. Smith. Operationalising the monitoring strategies for tropical purse seine and southern longline fisheries: Information requirements and data availability. |
| **MI-IP-02** | Scott, R., N. Davies, G.M. Pilling, and J. Hampton. Generating pseudo data in MFCL |
| **MI-IP-03** | Depypere S. Chair Report of the 1st Joint Tuna RFMO Working Group Meeting |
| **MI-IP-04** | Pilling G., the PNA Office and J. Hampton. Updating indicators of effort creep in the WCPO purse seine fishery. |
| **MI-IP-05** | Brouwer, S. Evaluation of the consequences of size-based limits and catch retention. |
| **MI-IP-06** | Brouwer, S and G. Pilling. Analysis of purse seine set times and school association using observer data. |
| **MI-IP-07** | SPC-OFP Yellowfin tuna catch by gear and flag, 2010-2016 |
| **MI-IP-08** | SPC-OFP Bigeye tuna catch by gear and flag, 2010-2016 |
| **MI-IP-09** | Kobe MSE Working Group. Report of the 1st Joint Tuna RFMO Management Strategy Evaluation Working Group |

**ECOSYSTEM AND BYCATCH MITIGATION THEME**

|  |  |  |
| --- | --- | --- |
| ***EB THEME – Working Papers*** | | ***Agenda***  ***Item*** |
| **EB-WP-01** | Lehodey P., I. Senina, B. Calmettes, M. Dessert, S. Nicol, J. Hampton, N. Smith, T. Gorgues, O. Aumont, M. Lengaigne, C. Menkes and M. Gehlen. Modelling the impact of climate change including ocean acidification on Pacific yellowfin tuna. | 6.1.1 |
| **EB-WP-02** | Pilling G.M., N. Smith, G. Moreno, C. van der Geest, V. Restrepo and J. Hampton. Review of research into drifting FAD designs to reduce bycatch entanglement and bigeye/yellowfin interactions | 6.1.3.1 |
| **EB-WP-03** | Lee C-W., J. Lee and S. Park.Prediction of shooting trajectory of purse seine fishing | 6.1.3.1 |
| **EB-WP-04** | Lopez J, J. Murua, N. Goñi, J. Santiago, H. Murua, I. Arregi, I. Zudaire, J. Ruiz, I. Krug and G. Moreno. Initiatives to reduce tropical tuna FAD fishery ecological impacts: from traditional to non-entangling and biodegradable FADs. | 6.1.3.1 |
| **EB-WP-05** | Pilling G, N. Smith, B. Kumasi, WCPFC Secretariat and J. Hampton. Project proposals related to purse seine FAD use within the WCPO, as requested by the WCPFC FAD Intersessional Working Group. | 6.1.3.2 |
| **EB-WP-06** | Clarke, S. Development of a comprehensive shark conservation and management measure for the WCPFC | 6.2.2 |
| **EB-WP-07** | Rice J. DRAFT Progress Report for Project 78: Analysis of Observer and Logbook Data Pertaining to Key Shark Species in the Western and Central Pacific Ocean | 6.2.4 |
| **EB-WP-08** | Goad D. and I. Debski. Tori line designs and specifications for small pelagic longline vessels. Rev 1 (22 July 2017) | 6.3 |
| **EB-WP-09** | Fitzsimmons L., S. Caillot, S. Clarke and N. Smith. Redevelopment of the Bycatch Management Information System and future work including integrating regional bycatch data summaries | 6.5 |
| **EB-WP-10** | Common Oceans [ABNJ] Tuna Project. Joint Analysis of Sea Turtle Mitigation Effectiveness | 6.4 |
|  |  |  |
| ***EB THEME – Information Papers*** | |  |
| **EB-IP-01** | Gilman, E. and H-W. Huang. Review of effects of pelagic longline hook and bait type on sea turtle catch rate, anatomical hooking position and at-vessel mortality rate | 6.4 |
| **EB-IP-02** | Gilman E., M. Weijerman and P. Suuronen. Ecological data from observer programmes underpin ecosystem-based ﬁsheries management | 6.1.2 |
| **EB-IP-03** | Clay T.A., C. Small, A.P.B. Carneiro, B. Mulligan, D. Pardo, A.G. Wood and R.A. Phillips. Identifying Areas, Seasons and Fleets of Potential Highest Bycatch Risk to South Georgia Albatrosses and Petrels. | 6.3 |
| **EB-IP-04** | Dela Cruz W.S., M.B. Demoos, I.C. Tanangonan and R. V. Ramiscal. Effects of Ringnet and Purse Seine Net Depth Reduction on the Catch of Bigeye Tuna (Thunnus obesus). | 6.6 |
| **EB-IP-05** | Wang X., L. Xu, Y. Chen, C. Zhou and H. Tang. Comparison of condition factor between FADs-associated and unassociated schools of skipjack tuna Katsuwonus pelamis on the Western and Central Pacific Ocean | 6.1.3.1 |
| **EB-IP-06** | Common Oceans (ABNJ) Tuna Project. Western and Central Pacific Fisheries Commission Shark Post-Release Mortality Tagging Studies. | 6.2.1.5 |
| **EB-IP-07** | Japan 2016 Implementation report of the Management Plan for Longline Fisheries Targeting Sharks | 6.2.1.5 |
| **EB-IP-08** | Hutchinson M, F. Poisson and Y. Swimmer. Developing best handling practice guidelines to safely release mantas and mobulids captured in commercial fisheries | 6.2.3 |
| **EB-IP-09** | WCPFC Secretariat, SPC-OFP, ABNJ and ISC. Progress on the WPCFC stock assessments and shark research plan (summary table) | 6.2.4 |
| **EB-IP-10** | FAO.Report of the Joint Meeting of tuna RFMOs on the implementation of the Ecosystem Approach to Fisheries Management | 6.1.2 |
| **EB-IP-11** | Walker K. and G. Elliott. Conservation concern for Antipodean wandering albatross | 6.3 |
| **EB-IP-12** | Jones E. and M. Francis. Protected rays – occurrence and development of mitigation methods in the New Zealand tuna purse seine fishery | 6.2.3 |
| **EB-IP-13** | Abraham E., M-Julie Roux, Y. Richard and N. Walker. Assessment of the risk of commercial surface longline fisheries to ACAP species | 6.3 |
| **EB-IP-14** | Maree B. Update on the seabird component of the Common Oceans Tuna Project – Seabird Bycatch Assessment Workshops | 6.3 |
| **EB-IP-15** | Williams P., N. Smith, I. Tuiloma, and A. Panizz. Bycatch Data Exchange Protocol | 6.5 |
| **EB-IP-15a** | SPC-OFP Excel: BDEP Summary tables |  |
| **EB-IP-16** | Wang X, L. Xu, Y. Chen, C. Zhou and H. Tang. An evaluation of differences in habitat quality between FADs-associated and unassociated schools of skipjack tuna Katsuwonus pelamis using quantile regressions. | 6.1.3.1 |
| **EB-IP-17** | Ochi D., N. Katsumata and K. Oshima. An at-sea trial of seabird mitigation gears including three weighted branch line specifications for tuna longline fisheries | 6.3 |
| **EB-IP-18** | Peatman T., N. Smith and S. Caillot. A short note on the development of WCPFC seabird bycatch estimates for Project 68 | 6.3 |

**RESEARCH PROJECTS**

|  |  |
| --- | --- |
| ***GEF ABNJ Shark and BMIS project*** | |
| **RP-ABNJ-01** | Clarke S. and N. Smith. Update on the Common Oceans (ABNJ) Tuna Project’s Shark and Bycatch Components 2016-2017 |
| ***JAPAN TRUST FUND*** | |
| **RP-JTF-01** | Secretariat. Japan Trust Fund Status Report (2017) |
| **RP-JTF-02** | Secretariat. Japan Trust Fund Steering Committee Report |
| ***PROJECT 35 BIGEYE BIOLOGY & 35b WCPFC TISSUE BANK*** | |
| **RP-P35-01** | Project 35: Bigeye biology, and Project 35b: WCPFC Tissue Bank |
| **RP-P35b-02** | Project 35b: Development a Pacific Community Marine Specimen Bank |
| ***PACIFIC TUNA TAGGING PROJECT*** | |
| **RP-PTTP-01** | PTTP-SC. Report of the PTTP Steering Committee |
| **RP-PTTP-02** | SPC-OFP. Pacific Tuna Tagging Project Report and Workplan for 2017-2021 |
| ***WEST PACIFIC EAST ASIA PROJECT*** | |
| **RP-WPEA-01** | Secretariat. WPEA Project Progress Report |
| **RP-WPEA-02** | UNDP Midterm review report on WEA-SM Project |

**ANNUAL REPORT – PART 1**

|  |  |
| --- | --- |
| **Symbol** | **CCMs** |
| AR-CCM-01 | Australia |
| AR-CCM-02 | Canada |
| AR-CCM-03 | China |
| AR-CCM-04 | Cook Islands Rev 1 (12 July 2017) |
| AR-CCM-05 | European Union Addendum submitted (13 July 2017) |
| AR-CCM-06 | Federated States of Micronesia Rev 1 (9 July 2017) |
| AR-CCM-07 | Fiji |
| *Covered by its territories* | *France* |
| AR-CCM-08 | French Polynesia |
| AR-CCM-09 | Indonesia |
| AR-CCM-10 | Japan Rev2 (20 July 2017) |
| AR-CCM-11 | Kiribati |
| AR-CCM-12 | Korea |
| AR-CCM-13 | Marshall Islands Rev1 (20 July 2017) |
| AR-CCM-14 | Nauru |
| AR-CCM-15 | New Caledonia |
| AR-CCM-16 | New Zealand |
| AR-CCM-17 | Niue Rev 1 (21 July 2017) |
| AR-CCM-18 | Palau |
| AR-CCM-19 | Papua New Guinea |
| AR-CCM-20 | Philippines |
| AR-CCM-21 | Samoa |
| AR-CCM-22 | Solomon Islands |
| AR-CCM-23 | Chinese Taipei |
| AR-CCM-24 | Tokelau |
| AR-CCM-25 | Tonga |
| AR-CCM-26 | Tuvalu Rev 1 (11 July 2017) |
| AR-CCM-27 | United States of America Rev 1 (3 August 2017) |
| AR-CCM-28 | Vanuatu |
| AR-CCM-29 | Wallis and Futuna |
| *Covered by USA Annual Report* | *American Samoa* |
| *Guam* |
| *Northern Mariana Islands* |
| AR-CNM-30 | Ecuador |
| AR-CNM-31 | El Salvador |
| AR-CNM-32 | Liberia Rev 1 (10 July 2017) |
| AR-CNM-33 | Mexico |
| AR-CNM-34 | Panama |
| AR-CNM-35 | Thailand |
| AR-CNM-36 | Vietnam |

**NGO and Others**

|  |
| --- |
| Pew Statement to SC13 |
| WWF SC13 Position Statement |
| PLACEHOLDER |
| PLACEHOLDER |