Report of the Intersessional Meeting of Panel 1 on Tropical Tunas Management Strategy Evaluation (MSE)

(Online, 8 October 2025)

1. Opening of the meeting and meeting arrangements

Mr Emmanuel Kwame Dovlo, Chair of Panel 1, opened the meeting and welcomed the participants. The ICCAT Assistant Executive Secretary, Dr Miguel Neves dos Santos, welcomed the participants and thanked the work done by the SCRS and the ICCAT contractors on the two tropical tuna MSE processes. He explained the virtual meeting arrangements.

2. Appointment of the Rapporteur

The Secretariat was appointed as Rapporteur.

3. Adoption of agenda

The agenda was adopted without changes and is attached as **Appendix 1**.

The List of participants is included as **Appendix 2**.

The Assistant Executive Secretary introduced the 18 CPCs participating at the meeting. In addition, one Cooperating Non-contracting party, entity, fishing entity also attended the meeting: Chinese Taipei.

One Intergovernmental Organization, the Food and Agriculture Organization of the United Nations (FAO) attended the meeting as Observers, and the Brazilian Association of Fish Industries (ABIPESCA), the International Seafood Sustainability Foundation (ISSF), the Marine Stewardship Council (MSC), the Pew Charitable Trusts (PEW) the Marine Sciences and Cooperation Association (SCIAENA), and the Ocean Foundation, participated as Non-governmental Organizations.

4. Western skipjack MSE

Dr Rodrigo Sant'Ana presented the status of the western skipjack (SKJ-W) MSE process, and the work done during 2025. Dr Sant'Ana described the development of the SKJ-W MSE, recalling its timeline, and the input updates of catch, size samples of catch and indices of abundance until 2023. It was indicated that the SKJ-W MSE has been retuned to the new data, and all candidate management procedures (CMPs) were reevaluated in 2025. Four alternative CMPs were presented, two empirical (Constant Exploitation (CE) and Index Ratio (IR)) and two model-based (Surplus Production with linear (SP) harvest control rule and Surplus production model with non-linear harvest control rule (SPAH)). All CMPs passed the Management Objectives specified in the *Recommendation by ICCAT on a candidate management procedure for western Atlantic skipjack tuna* (Rec. 24-04). Main differences in CMP results were the annual trend in the long-term projections (30 yr), with all reaching the 60% or above probability of maintaining the stock in the green quadrant of the Kobe plot (PGK) objective by the end of the projection, but for some CMPs falling below 60% PGK in the beginning of long period.

Robustness tests were also done in 2025, simulating potential changes in the environment that affect the productivity of the stock by either increasing the variability in recruitment (50% higher), or by assuming trends (positive and negative) of recruitment in the long-term projections. Finally, the Total allowable Catch (TAC) for the first period of the implementation of the Management Procedure (MP) (2026-2028) were provided for each of the CMPs, noting the relative minor differences on TACs between CMPs. The results using an interactive communication tool, called Slick Shiny app were also presented, indicating its availability on the web with the latest results of the SKJ-W MSE (under "Select Case Study", choose "Western Atlantic skipjack").

It was noted that the SCRS reviewed and endorsed this presentation and results of the SKJ-W MSE during its annual 2025 Plenary meeting.

The Chair thanked Dr Sant'Ana for the presentation and the SKJ-W MSE Technical Team for their efforts and scientific products. CPCs congratulated the scientific team and the SCRS for its efforts. The Brazilian delegation expressed its gratitude to their national scientists and highlighted on the socio-economic importance of the skipjack fisheries in his country and the goals for implementing the SKJ-W MSE in 2026 to assure a sustainable and well managed resource.

CPCs inquired about the possible interaction of the SKJ-W fisheries with other tunas' species, in particular yellowfin and bigeye tuna and their consideration within the proposed SKJ-W MSE. Scientists indicated that a large percentage (90% or above) of historical catches of SKJ-W are from a single fishery/fleet (baitboat) that targets this species and have minimal catches of YFT/BET compared to the eastern Atlantic tropical tuna fisheries. Therefore, it is expected that the SKJ-W MSE will have minimal effects or none on the TAC recommendations or allocations of YFT/BET or the multi-stock MSE in development. The development of the Exceptional Circumstances protocol (ECP), planned for 2026, will offer alternative management measures if significant changes in species distribution or fisheries affecting the SKJ-W stock are detected that were not considered within the current SKJ-W MSE framework.

A CPC proposed that Panel 1 should consider reducing the number of CMPs in advance of the discussions of the annual Commission meeting. To address this, an elimination process was suggested due to the similar performance among the four CMPs discussed. This approach could also consider how CMPs might perform if future data is limited, for example when abundance indices are missing. The USA delegation proposed removing the CE and SP CMPs. Other CPCs indicated that they would need more time to thoroughly review and discuss alternative CMPs and prefer to bring proposals to the Commission meeting instead, indicating that although all CMPs respond to the Management Objectives of Rec. 24-04, it is important to consider other risk factors when adopting a management recommendation.

The Brazilian delegation acknowledged and welcomed the Climate Change related robustness test indicating that this feature is recently seen in the western South Atlantic where their main SKJ-W fisheries operate.

The Chair inquired about the workplan for ECP development in 2026. The MSE Technical Team indicated that provided the Commission adopts an MP in 2025, the development of the ECP would require active communication between managers and scientists and expect interactions with Panel 1 in 2026. To this it was inquired if the development of an ECP requires the adoption of an MP. Dr. Rodrigo Sant'Ana explained that, as per standard ICCAT MSE procedures, ECPs are typically developed once the Commission has adopted a specific MP.

Brazil emphasized the importance of collaborating with other CPCs to identify the MPs that promote sustainable exploitation, considering the aspects of social, economic and environmental. The country supports options that allow for smoother and more predictable adjustments over time, beneficing both fisheries and stock sustainability. Recognizing the complexity of science-based decision-making, Brazil expressed its commitment to actively engage in this process and highlighted its interest in having an MP adopted at the Commission Meeting in November 2025.

The SCRS Vice-chair congratulated the SKJ-W MSE development team and invited CPCs to contact the SCRS if they have any questions or concerns about the material provided ahead of the annual Commission meeting.

5. Tropical tunas multi-stock MSE

Dr. Gorka Merino presented an update on multi-stock MSE development for 2025, noting significant progress in the framework, including OMs and CMPs aligned with the *Resolution by ICCAT on interim operational management objectives for Atlantic bigeye tuna, yellowfin tuna, and the eastern stock of skipjack tuna* (Res. 24-02), which set interim management objectives for BET, YFT, and SKJ-E stocks. The presentation reported all stocks as sustainable, with recent catch increases for YFT and SKJ, and a higher TAC for BET. The proposed CMP uses single-species HCRs, where the most restrictive stock dictates fishing

effort and catches for the others, making it impossible to reach the TAC for all three simultaneously in the simulations. However, the advice that will be given to the Commission will be based on the TACs estimated by each one for the MP for the three stocks.

The participants thanked Dr Merino and the MSE Technical Team for the presentation and progress on the multi-stock MSE. It was noted the importance of focusing on the multi-fleet consideration for this MSE, to understand the process and on the productivity of the fisheries for the CPCs. It was noted that the distribution of catch among fleets shouldn't be based on the historical catch series, the developers indicated that in the OMs of the multi-stock MSE the fleets represent main gear fleet fishing operations (purse seine, longline, baitboat, etc.) and not national or CPC fleets. The MSE should be oriented to restrict the catch to the biological characteristics of the most vulnerable stock, however there are other factors to be considered when making management decisions by the Commission.

It was inquired whether under the current workplan the expectation of an adoption of the multi-stock MSE MP is viable for 2027, and if the SCRS is expecting specific guidance from the COM in 2026. Dr Merino informed the Panel that the development is on track and expects to present results in 2026 to the SCRS and the Commission. No specific recommendations are anticipated for 2025 because interim operational objectives were already set in 2024. The workplan for 2026 stresses the importance of effective dialogue with managers and the SCRS to progress on the trade-offs for the multi-stock CMPs development and application. It was requested that an overall maximum sustainable yield (MSY) be estimated to better evaluate the alternative trade-offs among fleet/gear allocations and how these will by affect the "optimal" MSY value.

It was inquired if the TACs provided to the Commission under the current multi-stock MSE have considered the interaction among stocks and if one reached a given TAC (i.e. the most restrictive stock), the fishery will be closed. The modeler team indicated that TACs will be provided for each stock and there is the possibility of modifying the fishing effort of the fleets. The need to consider alternatives to the single stock delimiting factor for the fisheries, was suggested, and the need for more clarity on the management measures apply under this MSE. It was clarified that Res. 24-02 is an interim measure and Panel 1 can make more specific recommendations including the consideration of alternative management objectives. The SCRS indicated that in 2024 they have already presented a document with alternatives in terms of management objectives including, for example, a proposal for 0.8*MSY as target objective.

The Chair inquired on future developments of the multi-stock MSE and the workplan for 2026. The modelers team indicated the following items:

- Evaluate alternative management objectives.
- Evaluate scenarios of alternative allocation of catch between gears.
- Evaluate empirical CMPs (including constant catch).
- Add realism to simulations with flexibility on effort constraints.
- Run MSE as if they were three stocks with no technical interactions.
- Focus on trade-offs between management objectives.
- Explore options to increase global MSY for each one of the stocks.

It was highlighted that understanding the complex assumptions under this MSE is important for the decision making of the Commission.

6. Other matters

No other matters were discussed.

7. Adoption of the report and closure

The Panel agreed to a process for adopting the report by correspondence.

The Chair thanked the Secretariat, the SCRS, the interpreters, the Rapporteur, and the participants for their hard work and contributions to the meeting and adjourned the meeting.

Appendix 1

Agenda

- 1. Opening of the meeting and meeting arrangements
- 2. Appointment of Rapporteur
- 3. Adoption of the Agenda
- 4. Western skipjack MSE
 - $4.1\,$ Review of the progress made by the SCRS in 2025
 - 4.2 CMPs and their performance results
- 5. Tropical tunas multi-stock MSE
 - 5.1 Review of the progress made by the SCRS in 2025
 - 5.2 Multi-stock MSE workplan and discussion on where the SCRS is seeking additional guidance from Panel 1
- 6. Other matters
- 7. Adoption of the report and closure

Appendix 2

List of participants 1

CONTRACTING PARTIES

BELIZE

Coc, Charles

Fisheries Scientist and Data Officer, Belize High Seas Fisheries Unit, Ministry of Finance, Government of Belize, Keystone Building, Suite 501, 304 Newtown Barracks, Belize City

Tel: +1 501 223 4918, E-Mail: charles.coc@bhsfu.gov.bz

Robinson, Robert

Deputy Director for High Seas Fisheries, Belize High Seas Fisheries Unit, Ministry of Finance, Government of Belize, Keystone Building, Suite 501, 304 Newtown Barracks, Belize City

Tel: +501 223 4918, Fax: +501 223 5087, E-Mail: deputydirector@bhsfu.gov.bz; robert.robinson@bhsfu.gov.bz

BRAZIL

Brick Peres. Monica

Grandes Unidades Oceânicas - Instituto Chico Mendes de Conservação da Biodiversidade - ICMBio, Complexo Administrativo EQSW 103/104 s/n, 70675-502 Brasília DF Cruzeiro

Tel: +55 61 981 433 690, E-Mail: monica.peres@icmbio.gov.br

da Costa Doria, Carollina Rodrigues

Setor de Indústrias Gráficas (SIG), Quadra 02, Ed. Soheste, Lotes 530 a 560, 70610-420 Distrito Federal, Brasília Tel: +55 69 981 149 374, E-Mail: carolina.doria@mpa.gov.br; sermop@mpa.gov.br

Sant'Ana, Rodrigo

Researcher, Laboratório de Estudos Marinhos Aplicados - LEMA Escola Politécnica - EP, Universidade do Vale do Itajaí - UNIVALI, Rua Uruquai, 458 - Bloco E2, Sala 108 - Centro, CEP 88302-901 Itajaí, Santa Catarina Tel: +55 (47) 99627 1868, E-Mail: rsantana@univali.br

Scheidt, Guilherme

Oceanographer, PhD General Coordination for the Management of Industrial, Recreational and Sport Fisheries (CGOP), Department of Industrial, Recreational and Sport Fisheries (DPIA) National Secretariat for Industrial, Recreational and Sport Fisheries (SNPI), Ministry of Fisheries and Aquaculture (MPA), 70043-900 Brasilia-DF Tel: +55 613 274 252, E-Mail: guilherme.scheidt@mpa.gov.br

Souza Lira, Alex

Regitering, Monitoring and Research Secretariat, Esplanada dos Ministérios, Setor de Autarquias Sul Q. 2, 70043-900 Brasília. DF

Tel: +55 819 855 15243, E-Mail: alex.lira@mpa.gov.br

CANADA

Waddell, Mark * 1

Director General, Fisheries and Oceans Canada, Ottawa ON K1A0E6

Cossette, Frédéric

Policy Advisor, Fisheries and Oceans Canada, 200 Kent St., Ottawa, Ontario K1A 0E6 Tel: +1 343 541 6921, E-Mail: frederic.cossette@dfo-mpo.gc.ca

Duprey, Nicholas

Senior Science Advisor, Fisheries and Oceans Canada, 200-401 Burrard Street, Vancouver, BC V6C 3R2 Tel: +1 604 499 0469, E-Mail: nicholas.duprey@dfo-mpo.gc.ca

Mahoney, Derek

Assistant Director, Fisheries and Oceans Canada, Resource Management Operations, 200 Kent Street, Ottawa, ON K1A 0E6

Tel: +1 613 794 8007, E-Mail: derek.mahoney@dfo-mpo.gc.ca

CÔTE D'IVOIRE

Amandè, Monin Justin

Directeur, African Marine Expertises (AMEXPERT), Cocody II Plateaux Aghien 01BP3012, Abidjan Tel: +225 05059 27927, E-Mail: m.amande@africanmarineexpertises.com; monin.amande@yahoo.fr

EL SALVADOR

Galdámez de Arévalo, Ana Marlene

Técnico de Oficina de Pesca Internacional, Centro para el Desarrollo de la Pesca y Acuicultura (CENDEPESCA), Head Final 1ª Avenida Norte, 13 Calle Oriente y Av. Manuel Gallardo, Santa Tecla, La Libertad Tel: +503 619 84257, E-Mail: ana.galdamez@mag.gob.sv

EUROPEAN UNION

Howard, Séamus

European Commission, DG MARE, Rue Joseph II 99, 1000 Brussels, Belgium Tel: +32 229 50083; +32 488 258 038, E-Mail: seamus.howard@ec.europa.eu

Marot, Laura

European Commission, DG MARE B2, 99 Rue Joseph II, B-1049 Brussels, Belgium

Tel: +32 229 82243, E-Mail: laura.marot@ec.europa.eu

Acacio Mañas, Juan

Head of technical service, Secretaría General de Pesca, Ministerio de Agricultura, Pesca y Alimentación de España, Subdirección General de Acuerdos y Organizaciones Regionales de Pesca, 28008 Madrid, España

Alzorriz, Nekane

ANABAC, Txibitxiaga 24 entreplanta, 48370 Bermeo, Bizkaia, España Tel: +34 94 688 2806; +34 650 567 541, E-Mail: nekane@anabac.org

Arrizabalaga, Haritz

Principal Investigator, AZTI Marine Research Basque Research and Technology Alliance (BRTA), Herrera Kaia Portualde z/g, 20110 Pasaia, Gipuzkoa, España

Tel: +34 94 657 40 00; +34 667 174 477, Fax: +34 94 300 48 01, E-Mail: harri@azti.es

Carré, Pierre-Alain

Compagnie française du thon océanique (CFTO), 11, rue des Sardiniers, 29900 Concarneau, France Tel: +33 682 234 171, Fax: +33 298 60 52 59, E-Mail: pierrealain.carre@cfto.fr

Crespin, Rosalie

ORTHONGEL, 5 Rue des Sardiniers, 29900 Concarneau, France

Tel: +33 649 711 587, E-Mail: rcrespin@orthongel.fr

Dessein, Aurelie

Armement SCANNAPIECO, 34200 Sète, France Tel: +33 669 251 166, E-Mail: adessein@orange.fr

Fily, Théotime

CNPMEM, 134 Avenue de Malakoff, 75017 Paris, France

Tel: +33 06 07 17 74 82; +33 788 196 894, E-Mail: tfily@comite-peches.fr; theotime.fily@ird.fr

Gokce, François

Chargé de mission, DGAMPA, France E-Mail: francois.gokce@mer.gouv.fr

Gontan Aranguren, Iban

Gobierno Vasco, Dirección de Pesca y Acuicultura, C/ Donostia-San Sebastián, 1, 01010 Vitoria-Gasteiz, Álava, España Tel: +34 688 670 927; +34 945 019 702, Fax: +34 945 019 702, E-Mail: i-gontan@euskadi.eus

Goujon, Michel

ORTHONGEL, 5 Rue des Sardiniers, 29900 Concarneau, France

Tel: +33 2 9897 1957; +33 610 627 722, Fax: +33 2 9850 8032, E-Mail: mgoujon@orthongel.fr

Guillotreau, Patrice

IRD, France

 $E\text{-}Mail: patrice.guillotreau@ird.fr}\\$

Leduc, Xavier

Orthongel, 5, rue des Sardiniers, 29900 Concarneau, Bretagne Concarneau, France

Tel: +33 608 784 525, E-Mail: xleduc@orthongel.fr

Liniers Terry. Gonzalo

Instituto Español de Oceanografía (IEO, CSIC), Calle Corazón de María 8, 28002 Madrid, España Tel: +34 915 107 540, E-Mail: gonzalo.liniers@ieo.csic.es

Merino, Gorka

AZTI - Tecnalia /Itsas Ikerketa Saila, Herrera Kaia Portualdea z/g, 20100 Pasaia - Gipuzkoa, España Tel: +34 94 657 4000; +34 664 793 401, Fax: +34 94 300 4801, E-Mail: gmerino@azti.es

Montperrus, Louis

CNPMEM, France

E-Mail: lmontperrus@comite-peches.fr

Orozco, Lucie

Chargée de mission affaires thonières, Direction générale de affaires maritimes, de la pêche et de l'aquaculture (DGAMPA), Bureau des Affaires Européennes et Internationales (BAEI), 92055 La Défense, Ile de France, France

Teixeira, Isabel

Chefe de Divisão de Recursos Externos da Direção-Geral de Recursos Naturais, Segurança e Serviços Marítimos, DGRM, Avenida Brasilia, 1449-030 Lisboa, Portugal

Tel: +351 919 499 229, E-Mail: iteixeira@dgrm.pt

Trigo, Patricia

DGRM, Avenida Brasilia ES8, 1449-030 Lisboa, Portugal

Tel: +351 969 455 882; +351 213 035 732, E-Mail: ptrigo@dgrm.pt

Urtizberea Ijurco, Agurtzane

AZTI-Tecnalia / Itsas Ikerketa Saila, Herrera kaia. Portualdea z/g, 20110 Pasaia, Gipuzkoa, España

Tel: +34 667 174 519, Fax: +34 94 657 25 55, E-Mail: aurtizberea@azti.es

GHANA

Campion, Benjamin Betey *

Executive Director, Fisheries Commission Ghana, Ministry of Fisheries and Aquaculture Development, Head Office, P. O. Box GP 630 Accra. Accra

Tel: +233 302 675 155; +233 24 777 6666, E-Mail: benjamin.campion@fishcom.gov.gh

Adu-Antwi, Alexander

Deputy Director, Fisheries Commission, GP 630 Accra

Tel: +233 262 566 680, E-Mail: alexander.adu-antwi@fishcom.gov.gh; lexozuamfb@gmail.com

Dovlo, Emmanuel Kwame

Director, Fisheries Scientific Survey Division, Fisheries Commission, P.O. Box GP 630, Accra, Tema Tel: +233 243 368 091, E-Mail: emmanuel.dovlo@fishcom.gov.gh

GUATEMALA

Avalos Castillo, Cristopher Giovanny

Dirección de Normatividad de la Pesca y Acuicultura - DIPESCA, 01064 Villa Nueva

Tel: +502 470 09012, E-Mail: Criss.ac.13@gmail.com; cristopheravalosdipesca@gmail.com

Chavarría Valverde, Bernal Alberto

Asesor en Gestión y Política pesquera Internacional, DIPESCA, Bárcena

Tel: +506 882 24709, Fax: +506 2232 4651, E-Mail: bchavarria@lsg-cr.com

JAPAN

Fukugama, Chika

Assistant Director, International Affairs Division, Fisheries Agency of Japan, Ministry of Agriculture, Forestry and Fisheries, 1-2-1, Kasumigaseki, Chiyoda-ku, Tokyo 100-8907

Tel: +81 3 3502 8460, Fax: +81 3 3504 2649, E-Mail: chika_fukugama740@maff.go.jp

Kawano, Masataka

Technical Official, International Affairs Division, Fisheries Agency of Japan, Ministry of Agriculture, Forestry and Fisheries, 1-2-1, Kasumigaseki, Chiyoda-ku, Tokyo 100-8907

Tel: +81 3 3502 8460, Fax: +81 3 3504 2649, E-Mail: masataka_kawano320@maff.go.jp

Miura. Nozomu

Assistant Director, International Division, Japan Tuna Fisheries Co-operative Association, 2-31-1 Eitai Koto-ku, Tokyo 135-0034

Tel: +81 3 5646 2382, Fax: +81 3 5646 2652, E-Mail: miura@japantuna.or.jp

Tominaga, Haruo

Director, International Fisheries Coordination, International Affairs Division, Fisheries Agency of Japan, Ministry of Agriculture, Forestry and Fisheries, 1-2-1 Kasumigaseki, Chiyoda-ku, Tokyo 100-8907

Tel: +81 3 3591 1086, Fax: +81 3 3504 2649, E-Mail: haruo_tominaga170@maff.go.jp

Uozumi, Yuji

Advisor, Japan Tuna Fisheries Co-operative Association, 2-31-1 Eitai Koto-ku, Tokyo 135-0034

MAURITANIA

Sow, Amadou

BP 22 IMROP, Nouadhihou

Tel: +222 223 06836, E-Mail: swamadou@gmail.com

NICARAGUA

Barnuty Navarro, Renaldy Antonio

Hidrobiólogo, Director - Dirección de Investigaciones Pesqueras - Instituto Nicaragüense de la Pesca y Acuicultura (INPESCA), Barrio Edgar Munguía, Semáforo Col. Rigoberto López Pérez 1 cuadra arriba, 2 cuadras al Lago, 14174 Managua

Tel: +505 22 787855 Ext. 140; +505 842 04110, E-Mail: rbarnutti@inpesca.gob.ni

PANAMA

Vergara, Yarkelia

Directora encargada de Cooperación y Asuntos pesqueros, Ministerio de Desarrollo Agropecuario, Autoridad de los Recursos Acuáticos de Panamá, Cooperación Técnica y Asuntos pesqueros Internacional, Edificio Riviera, Ave. Justo Arosemena, Calle 45 Bella Vista, 0819-02398

Tel: +507 511 6008 (ext. 359), E-Mail: yvergara@arap.gob.pa; hsfs@arap.gob.pa

Díaz de Santamaría, María Patricia

Delegada representante de la Industria, FIPESCA - Fundación Internacional de Pesca, Zona de Libre Proceso de Corozal, Edificio 297, Corozal

Tel: +507 378 6640; +507 657 32047, E-Mail: mpdiaz@fipesca.com

Herrera Armas, Miguel Ángel

Deputy Manager (Science), OPAGAC, C/ Ayala 54, 2º A, 28001 Madrid, España

Tel: +34 91 431 48 57; +34 664 234 886, Fax: +34 91 576 12 22, E-Mail: miguel.herrera@opagac.org

Pino, Yesuri

Jefa encargada del Departamento de Evaluación de Recursos Acuáticos, Ministerio de Desarrollo Agropecuario, Autoridad de los Recursos Acuáticos de Panamá, Evaluación de los Recursos Acuáticos, Edificio Riviera, Ave. Justo Arosemena, Calle 45 Bella Vista, 05850

Tel: +507 511 6036, E-Mail: yesuri.pino@arap.gob.pa

SENEGAL

Sèye, Mamadou

Ingénieur des Pêches, Chef de la Division Gestion et Aménagement des Pêcheries, Direction des Pêches maritimes, Sphère ministérielle Ousmane Tanor Dieng, Bâtiment D, 2è étage, Diamniadio, BP 289 Dakar

Tel: +221 77 841 83 94, Fax: +221 821 47 58, E-Mail: mdseye@gmail.com; mdseye1@gmail.com; mdouseye@yahoo.fr

SIERRA LEONE

Mansaray, Mamoud

Principal Fisheries Officer, Ministry of Fisheries and Marine Resources (MFMR), 7th Floor Youyi Building, Freetown Tel: +232 762 55590, E-Mail: mansaraymamoud85@gmail.com

UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND

Sampson, Harry

Senior International Fisheries Policy Officer, Department for Environment, Food and Rural Affairs (Defra), Marine & Fisheries Directorate, Nobel House 17 Smith Square, London SW1P 3|R

Tel: +44 208 026 4403; +44 755 742 8543, E-Mail: harry.sampson@defra.gov.uk; trfmo@defra.gov.uk

Pace. Matthew

Centre for Environment, Fisheries and Aquaculture Science - CEFAS, Lowestoft Suffolk NR33 0HT Tel: +44 1502 521369, E-Mail: matthew.pace@cefas.co.uk

Smith, Ella

Department for Environment, Food and Rural Affairs - DEFRA, Horizon House, Deanery Road, Bristol BS1 5TL Tel: +44 743 663 5198, E-Mail: ella.smith@defra.gov.uk

Wright, Serena

Fisheries Scientist, Centre for Environment, Fisheries and Aquaculture Science (Cefas), ICCAT Tagging Programme, St. Helena, Pakefield Road, Lowestoft NR33 0NG

Tel: +44 1502 52 1338; +44 797 593 0487, E-Mail: serena.wright@cefas.co.uk

UNITED STATES

Bogan, Raymond D. 1

Sea Girt New Jersey 08750

Delaney, Glenn Roger

Alternate U.S. Commercial Commissioner, 601 Pennsylvania Avenue NW Suite 900 South Building, Washington, D.C. 20004

 $Tel: +1\ 202\ 434\ 8220, Fax: +1\ 202\ 639\ 8817, E-Mail: grdelaney@aol.com$

Lemoine, Hayley

NOAA, 1315 East-West Hwy, Silver Spring, Maryland 20910 Tel: +1 310 773 1335, E-Mail: hayley.lemoine@noaa.gov

Morgan, Clark

Office of Marine Conservation U.S. Department of State, 2201 C Street, NW, Washington DC 20520 Tel: +1 202 394 8286, E-Mail: morgancr2@state.gov

Sissenwine, Michael P.

Marine Policy Center, Woods Hole Oceanographic Institution, 39 Mill Pond Way, East Falmouth Massachusetts 02536 Tel: +1 508 566 3144, E-Mail: m.sissenwine@gmail.com

Walter, John

Research Fishery Biologist, NOAA Fisheries, Southeast Fisheries Science Center, Sustainable Fisheries Division, 75 Virginia Beach Drive, Miami, Florida 33149

Tel: +305 365 4114; +1 804 815 0881, Fax: +1 305 361 4562, E-Mail: john.f.walter@noaa.gov

URUGUAY

Forselledo, Rodrigo *

Dirección Nacional de Recursos Acuáticos - DINARA, Laboratorio de Recursos Pelágicos, Constituyente 1497, CP 11200 Montevideo

Tel: +598 2400 46 89; +598 99 487 401, E-Mail: rforselledo@gmail.com; rforselledo@mgap.gub.uy

VENEZUELA

Galicia Tremont, Jeiris Nathaly

Directora General de Pesca Industrial, Viceministerio de Producción primaria Pesquera y Acuícola, Ministerio del Poder Popular de Pesca y Acuicultura, Av. Lecuna, Torre Este, Parque central, piso 17

 $Tel: +58\ 0414\ 970\ 3064, E-Mail: ing.jeirisgalicia@gmail.com; dgpi.minpesca@gmail.com; jgalicia.minpesca@gmail.com; dgpi.minpesca@gmail.com; jgalicia.minpesca@gmail.com; dgpi.minpesca@gmail.com; dgpi.minpesca@gmail.co$

Vivas Jiménez, Maria Daniela

Ministerio del Poder Popular de Pesca y Acuicultura., Parque Central. Piso 17, 1040 Caracas Tel: 04242808103, E-Mail: minpescaven@gmail.com

OBSERVERS FROM COOPERATING NON-CONTRACTING PARTIES, ENTITIES, FISHING ENTITIES

CHINESE TAIPEI

Su, Nan-Jay

Associate Professor, Department of Environmental Biology and Fisheries Science, National Taiwan Ocean University, No. 2 Beining Rd., Zhongzheng Dist., 202301 Keelung City

Tel: +886 2 2462 2192 #5046, Fax: +886-2-24622192, E-Mail: nanjay@ntou.edu.tw

Sung, Yueh-Feng

Researcher, Department of Environmental Biology and Fisheries Science, National Taiwan Ocean University, No.2, Beining Rd., Zhongzheng Dist., 202301 Keelung City

Tel: +886 2 246 22192, Fax: +886 2 246 33920, E-Mail: yuehfeng85@gmail.com

OBSERVERS FROM INTERGOVERNMENTAL ORGANIZATIONS

FOOD AND AGRICULTURE ORGANIZATION - FAO

Zelasney, Joseph

FAO, Viale delle Terme di Caracalla, 00146 Rome, Italy

Tel: +39 320 552 6122, E-Mail: joseph.zelasney@fao.org

OBSERVERS FROM NON-GOVERNMENTAL ORGANIZATIONS

BRAZILIAN ASSOCIATION OF FISH INDUSTRIES - ABIPESCA

Pestana, Lais

Assessora Técnica de Pesca e Aquicultura, Associação brasileira das indústrias de pescados (ABIPESCA), 70830-010 Brasília, DF, Brazil

INTERNATIONAL SEAFOOD SUSTAINABILITY FOUNDATION - ISSF

Murua, Hilario

Senior Scientist, International Seafood Sustainability Foundation (ISSF), 3706 Butler Street, Suite 316, Pittsburgh PA 15201-1802, United States

Tel: +34 667 174 433; +1 703 226 8101, E-Mail: hmurua@iss-foundation.org

MARINE STEWARDSHIP COUNCIL - MSC

Moniz, Isadora

Marine Stewardship Council - MSC, General Perón, 22 – 2º D, 28001 Madrid, España

Tel: +34 91 831 5963, E-Mail: isadora.moniz@msc.org

PEW CHARITABLE TRUSTS - PEW

Wozniak, Esther

The Pew Charitable Trusts, 901 E Street, NW, Washington DC 20004, United States

Tel: +1 202 540 6588, E-Mail: ewozniak@pewtrusts.org

SCIAENA

Blanc, Nicolas

Incubadora de Empresas da Universidade do Algarve, Campus de Gambelas, Pavilhão B1, 8005-226 Faro, Portugal Tel: +351 917 018 720, E-Mail: nblanc@sciaena.org

THE OCEAN FOUNDATION

Miller, Shana

The Ocean Foundation, 1320 19th St., NW, 5th Floor, Washington, DC 20036, United States

Tel: +1 631 671 1530, E-Mail: smiller@oceanfdn.org

OTHER PARTICIPANTS

SCRS VICE-CHAIR

Cardoso, Luis Gustavo

SCRS Vice-Chairperson, Italy Av. Km 8, 96217192 Rio Grande do Sul, Brazil

Tel: +55 53 999010168, E-Mail: cardosolg15@gmail.com

ICCAT Secretariat

C/ Corazón de María 8 – 6th floor, 28002 Madrid – Spain Tel: +34 91 416 56 00; Fax: +34 91 415 26 12; E-mail: info@iccat.int

Neves dos Santos, Miguel Ortiz, Mauricio Mayor, Carlos Parrilla Moruno, Alberto Thais Kimoto, Ai Acuña, Jose Antonio Samedy, Valérie Muñoz, Juan Carlos

ICCAT INTERPRETERS

Baena Jiménez, Eva J. Calmels, Ellie Hof, Michelle Renée Liberas, Christine Linaae, Cristina Pinzon, Aurélie