# Report of the Meeting of the Electronic Monitoring Systems Working Group (EMS WG)

(hybrid/Porto, Portugal, 10 June 2024)

# 1. Opening of the meeting and meeting arrangements

The Chair of the Electronic Monitoring Systems Working Group, Mr. Neil Ansell, opened the meeting and welcomed all the participants. He thanked the Government of Portugal and the European Union (EU) for hosting the meeting and the Secretariat for organising. The ICCAT Executive Secretary also welcomed everyone and thanked EU-Portugal for hosting the meeting and outlined the meeting arrangements. He introduced the 24 CPCs and the observers attending.

# 2. Nomination of Rapporteur

The Secretariat agreed to serve as rapporteur.

## 3. Adoption of agenda

The Chair indicated his intentions regarding the issues to be raised under each Agenda item. The Agenda was adopted without change and is attached as **Appendix 1**.

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

## 4. Review of information on EMS projects / programmes reported to date

## 4.1 Pilot projects

The representative of SATLINK, Ms. Carolina Cavero Pérez Frade, presented the results of the pilot project to test the use of a Remote Electronic Monitoring (REM) system, including Closed-Circuit Television (CCTV) on board bluefin tuna processing vessels operating in the bluefin tuna fishery in the eastern Atlantic and Mediterranean Sea, as established by the *Resolution by ICCAT establishing a Pilot project for the implementation of Remote Electronic Monitoring (REM) on bluefin tuna processing vessels* (Res. 21-17). SATLINK had been selected following a Call for tenders launched by the ICCAT Secretariat. The project comprised the installation of cameras on two Panamanian flagged processing vessels, with the aims of collecting accurate date from fishing activities, estimating the number and weight of fish and comparing results with current monitoring methods.

The project had been carried out in two phases due to the impossibility of installing some of the sensors planned for the first phase. SATLINK noted that the system achieves 24/7 monitoring coverage (a significant improvement over the current control system), and that the system has performed well during the duration of the project, and allowed an accurate determination of the number of individuals and their weight and an ease of data analysis. Logbook comparison was carried out manually to determine the difference with the EMS system's results and standard monitoring.

In response to questions from Japan, it was noted that the reference to the National Oceanic and Atmosphere Administration (NOAA) on one of the slides of the presentation was due to the fact that the United States had provided 20% of the funding for the project, with EU providing the remaining 80%. Japan also asked for information relating to sensors as well as whether there had been any crane scale failures, similar to those which Japan had detected in their trials due to the conditions at sea. SATLINK explained that there were various sensors, including the angle of the trap door of the freezer. The crane scale had been installed on top of the vessel scale, and in the event that one of the scales failed the system could detect the failure. These issues could be solved remotely or if needed physically at port. SATLINK confirmed that the cameras could not be switched on and off, and there was no interruption in the 24/7 footage. SATLINK also confirmed that the fish were not measured one by one, but usually in groups of between 3-5 in the first phase and 8-10 in the second phase. These measurements were then transformed into weight and compared to the logbook values.

Morocco asked whether there was a need to install a vessel monitoring system (VMS) antenna, and if so, what type, and also whether the information was stored on hard discs or a cloud site which could be analysed by inspectors. SATLINK confirmed that VMS was only used to provide remote support and that any VMS type was compatible with the system. SATLINK had used hard drives for storing images and video footage, which had been sent directly for analyses. No images had been sent to ICCAT, only data summaries. SATLINK noted however that the market was now moving towards wireless transmission which is more expensive. In general, only 20% of the images were transmitted due to the high cost. On the other hand, with wireless transmission, there was no need to go to the vessel to extract the information.

Senegal noted that information was currently analysed in Spain and asked whether this could be done in the flag State. SATLINK confirmed that this was the case and that it also offered training to governments and non-governmental organizations (NGOs), and that it tried where possible to use the cloud services of the country in question.

El Salvador requested more information on the protocol for managing the system and any auditing functions, while Brazil requested information on maintenance costs between trips. SATLINK explained that the system sent reports daily, and in the case of failure, the technical department was contacted to attempt to resolve the problem remotely. Only in cases where this was not possible did they organize a visit to the vessel. Under the pilot project, there had been no maintenance costs due to the short duration of the project. Usually, maintenance would be required only once or twice a year.

Responding to the observer from Pew Charitable Trusts (PEW), SATLINK informed the group that no machine learning tools had been used and that sensors were the main source. SATLINK also confirmed that, as this had been a pilot project, there had been no coordination with projects being carried out in other oceans.

The EU thanked the Secretariat for its work on the project and indicated that, in light of the positive results of the project, it might be worth considering the continuation of such tools onboard processing vessels, in parallel with other monitoring systems, to increase the effectiveness of ICCATs control and monitoring measures, and that it would submit a proposal to amend Recommendation 22-08 with the aim of including this control system. SATLINK noted that geofencing of VMS which sent alerts in certain positions could also assist with the fight against illegal fishing.

Moving to another Pilot Project, the Secretariat informed the EMS WG that, following the *Resolution by ICCAT* establishing a pilot project to test the use of stereoscopic cameras during first transfer and the automation of video footage analysis (Res. 22-15), two Calls for tenders were issued, one for each objective to be implemented of the pilot project: use of stereoscopic cameras during the first transfer and automation of the analysis of video recordings using Artificial Intelligence (AI). For the first objective, the tender has already been awarded to the Polytechnic University of Valencia (UPV), which is currently implementing the necessary activities for its achievement.

The second objective is awaiting award, as the deadline for submitting bids recently expired and the Evaluation Committee must examine and select from the bids received.

EU-Cyprus reported on two pilot projects in EU-Cyprus; the first, with the aim of monitoring transhipments at sea, had taken place in 2021-2022 and involved two reefer vessels operating in Baltic waters. Although filming had taken place 24/7 in 2023-2024, only the footage involving actual transhipments was analysed. A second project involving two longliners fishing in the Mediterranean Sea was underway, although more vessels were expected to join. In this case, only the footage involving actual fishing activity was analysed, determined on the basis of sensors and logbooks. For these vessels, satellite connection was unnecessary as the vessels returned to port every three or four days and hence data transmission was technically simpler and cheaper.

Several difficulties had been encountered in both cases (e.g. with installation, battery consumption, camera coverage area, connectivity, etc.), but it was found that there were considerable advantages nonetheless, particularly that the system offers sufficient data to conduct verifications with the vessel's logbook declarations, and being time and cost efficient in terms of data analysis.

The European Union noted that, in the case of the reefer vessels, the fish were contained in boxes and asked how species could be identified in these cases. It was clarified that the system could not actually read the labels on the boxes, and these were identified by the crew in advance, but that a different configuration of the cameras would allow this to be done.

In response to an enquiry from the EU, for longliners, it was clarified that only a sample of the fishing trips had been analysed, not 100%, and hence risk analysis was recommended.

Although the software had been provided by SATLINK in this case, some of the analysis had been carried out by the Cypriot officials, and therefore they had been able to compare the results.

No decision had yet been taken with regard to extending the duration or scope of EMS following this pilot project, although it was probable that in time, such systems may become obligatory for reefer vessels in EU-Cyprus.

The United Kingdom presented a paper on the progress made to date on a pilot project underway in Bermuda. The system had only been fitted in mid-May but no fishing activity had yet taken place. The aim of the project was to help Bermuda fulfil its obligations under the *Recommendation by ICCAT to establish minimum standards and programme requirements for the use of Electronic Monitoring Systems (EMS) in ICCAT fisheries* (Rec. 23-18), and also because deploying human observers was not feasible due to the small size of the vessel. It was noted that further developments were needed as no data collection was possible in the event of power failure. In addition, the side of the vessel could not be monitored, hindering control of release of large specimens, as well as reduced accuracy of length measurement of larger fish. He also noted that currently, the ICCAT algorithms for length/weight conversion were not included in the system.

In response to various questions from CPCs, it was further clarified that the UK had provided a 4-5 day training course to staff for data analysis, and that all such analysis was carried out by the Bermuda competent authorities. The problem of monitoring large individuals was a question of where the cameras were located, and to cover the area reserved for large fish, another camera would be needed. Regarding the ICCAT algorithms, this was an IT problem which could be resolved in the future.

The United States noted that, given the shortcomings, the EMS WG may need to consider further work on minimum standards for EMS on smaller vessels, which would also help them to consider alternative approaches to human observers, as foreseen by the *Recommendation by ICCAT to establish minimum standards for fishing vessel scientific observer program* (Rec. 16-14). It drew attention to the SCRS workshops on data collection for small scale fleets where this issue had been considered.

The observer from PEW agreed and noted that many tuna Regional Fisheries Management Organizations (RFMOs) were building on the experience of ICCAT, in particular after the establishment by ICCAT of binding minimum standards for EMS, and urged ICCAT to make further progress in the use of EMS, and that updates to the standards adopted could be useful in this regard.

Brazil informed the EMS WG of its plans for EMS trials to be conducted on two longline vessels, through a project financed by Global Environment Facility Management Action Record (GEF-MAR) and hoped to be able to share experiences and preliminary results in the future.

## 4.2 CPC domestic programmes

Given that Rec. 23-18 had not yet entered into force, no information on CPC domestic programmes had been submitted. The methods for submitting information was discussed under Agenda Item 5.

# 5. Determination of details/format required for submitting information and results

The Secretariat drew attention to the two suggested formats which were presented with the aim of reminding the CPCs of their obligations under Rec. 23-18 (Electronic Monitoring Systems (EMS) Domestic Programme Description and Electronic Monitoring Systems (EMS) Domestic Programme Implementation Report), noting that these were verbatim from the measure and may need refinement.

The European Union agreed on the desirability of establishing a common format for the submission of EMS domestic programmes and results, which would save time for the different CPCs and ensure the necessary information and facilitate its analysis, and suggested that they be circulated to all Contracting Parties and that an opportunity be given to provide written comments, on the basis of which a revised draft could be presented to the Permanent Working Group for the Improvement of ICCAT Statistics and Conservation Measures (PWG) in the 2024 Annual Meeting. They also raised their concerns over the timing of the submission of information and the review processes, and it was agreed that this would be further considered in any revised workplan (see Item 7).

# 6. Coordination with the SCRS and other tuna RFMOs as required

The SCRS Chair, Dr Brown, informed the EMS WG that the SCRS continued to work in the Technical Subgroup on EM which will now be focusing on EMS for smaller vessels, and considered that some type of simplified EM systems might be a good approach. The SCRS will continue to organize online meeting(s) of the SCRS Technical Sub-group on EM which would help the SCRS formulate advice on any areas of collaboration needed between SCRS and the EMS WG.

The Chair agreed with the importance of continued coordination between the EMS WG and the SCRS as required in the Resolution. The EU noted that the results from EMS should be evaluated by both the EMS WG and the SCRS, and that this should be further considered in any future workplan.

#### 7. Intersessional work

The Chair introduced the workplan which had been drafted for the period 2022 and 2024 and suggested that this would require updating.

The EU noted that in the next work plan there were at least two components that must be considered; the first was the timeframe involved (including a timeline for the annual cycle of reviewing CPCs programs and reporting of the results) and the second was the inclusion of the elements required by Rec. 23-18 (review domestic programmes in line with paragraph 17, and review of the Recommendation as outlined in paragraph 20). In this regard, it considered that the Resolution by ICCAT for the establishment of an ICCAT Working Group on the use of Electronic Monitoring Systems (EMS) (Res. 21-22) may need to be revisited. Once a timeframe was agreed, a workplan could be envisaged.

The United States suggested that a two-to-three-year period should be considered, and that any new workplan should cover up to 2026. They indicated that further reflection on the wording of Res. 21-22 would be needed, but if necessary, a revision could be presented, together with a revised workplan, for consideration by the PWG and the Commission at the 2024 Annual Meeting.

#### 8. Other matters

Hilario Murua from ISSF gave a brief update on the ongoing EMS activities being carried out by the International Seafood Sustainability Foundation (ISSF) under the Areas Beyond National Jurisdiction (ABNJ) Common Oceans Project. These activities will run until 2027. The speaker brought to the attention of the EMS WG a workshop which was tentatively scheduled to be held in December 2024 in San Sebastian (Spain). The aim of this workshop was to initiate a review and harmonize EM standards adopted/drafted by different tuna RFMOs from a technical point of view. It was noted that any move towards any harmonization should ensure that the minimum standards adopted by ICCAT will not be diminished or diluted.

Guinea (Rep.) raised the issue of whether EMS data could be used by the SCRS, as data reporting was the responsibility of the Contracting Parties. The SCRS Chair clarified that its review was limited to the utility of such data to the SCRS and their compatibility with the relevant reporting forms, but the data would still need to be submitted through the Contracting Party.

# 9. Adoption of report and closure

It was agreed that the report would be adopted by correspondence. The meeting was adjourned.

# Appendix 1

# Agenda

- 1. Opening of the meeting and meeting arrangements
- 2. Nomination of Rapporteur
- 3. Adoption of agenda
- 4. Review of information on EMS projects / programmes reported to date:
  - 4.1 Pilot projects
  - 4.2 CPC domestic programmes
- 5. Determination of details/format required for submitting information and results
- 6. Coordination with the SCRS and other tuna RFMOs as required
- 7. Intersessional work
- 8. Other matters
- 9. Adoption of report and closure

## List of participants\*1

#### **CONTRACTING PARTIES**

## **ALGERIA**

## Ouchelli, Amar \*

Sous-directeur de la Grande Pêche et de la Pêche Spécialisée, Ministère de la pêche et des productions halieutiques, Route des quatre canons, 16000 Alger

Tel: +213 550 386 938, Fax: +213 234 95597, E-Mail: amarouchelli.dz@gmail.com; amar.ouchelli@mpeche.gov.dz

## **BELIZE**

## Constantino, Ian

Keystone Building Suite 501, 304 Newtown Barracks Tel: +50 122 34918, E-Mail: ian.constantino@bhsfu.gov.bz

## **BRAZIL**

#### Cardoso, Luis Gustavo \*

Ministério da Pesca e Aquicultura, Esplanada dos Ministérios, 70050000 Brasília, DF Tel: +55 53 999010168, E-Mail: luis.gcardoso@mpa.gov.br; cardosolg15@gmail.com

#### 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

## Lezama, Antonio

Ministério do Meio Ambiente, 70068 Brasília DF

Tel: +55 612 028 1861, E-Mail: antonio.lezama@mma.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**

#### Browne, Dion

Senior Compliance Officer, Fisheries and Oceans Canada, 80 East White Hills Road, St. John's, NL A1C5X1 Tel: +1 709 685 1531, E-Mail: dion.browne@dfo-mpo.gc.ca

## 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

#### Couture, John

Oceans North, 74 Bristol Drive, Sydney NS B1P 6P3 Tel: +1 902 578 0903, E-Mail: jcouture@oceansnorth.ca

#### **EGYPT**

## Abdou Mahmoud Tawfeek Hammam, Doaa

Lakes and Fish Resources Protection and Development Agency, 210, area B - City, 5th District Road 90, 11311 New Cairo Tel: +201 117 507 513, Fax: +202 281 17007, E-Mail: gafrd\_EG@hotmail.com

#### Adel Wahba, Rana

E-Mail: rana.adel.wahba@gmail.com

<sup>\*</sup> Head Delegate

<sup>&</sup>lt;sup>1</sup> Some delegate contact details have not been included following their request for data protection.

#### **Badr**. Fatma Elzahraa

Fish Production Specialist, Agreements Administration, Lakes and Fish Resources Protection and Development Agency, 210, area B - City, 5th District Road 90, 11311 New Cairo

Tel: +201 092 348 338, Fax: +202 228 117 008, E-Mail: fatima.elzahraa.medo@gmail.com

#### Badr, Abdelrazek Mohamed

Fisheries Specialist, 210, area B - City, 5th District Road 90, 11311 New Cairo

Tel: +201 228 708 220, Fax: +202 281 117 007, E-Mail: abdelrazek.mohamed004@gmail.com

#### **EL SALVADOR**

#### Dominguez Peñate, Juan Enrique

Jefe del Departamento de Monitoreo Control y Vigilancia Pesquera, Final 1° Av. Norte, 13 Calle Oriente y Av. Manuel Gallardo, La Libertad

Tel: +503 642 07754, E-Mail: juan.dominguez@mag.gob.sv

#### Hernández Rodríguez, Numa Rafael

Jefe de División de Administración, Ministerio de Agricultura y Ganadería, Centro de Desarrollo de la Pesca y la Acuicultura (CENDEPESCA), Final 1º Ave. Norte y ave. Manuel Gallardo, Santa Tecla, La Libertad

Tel: +503 221 01760, E-Mail: numa.hernandez@mag.gob.sv

#### **EUROPEAN UNION**

#### Castro Ribeiro. Cristina

Directorate-General for Maritime Affairs and Fisheries Unit B.2 – Regional Fisheries Management Organisations, Rue Joseph II, J99 03/57, 1049 Brussels, Belgium

Tel: +32 470 529 103; +32 229 81663, E-Mail: cristina-ribeiro@ec.europa.eu

#### 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

#### Khalil, Samira

European Commission, DG Maritime Affairs and Fisheries, Unit B-1 "International Affairs, Law of the Sea and RFOs", Joseph II - 99 3/74, 1049 Brussels, Belgium

Tel: +32 2 298 03 39; +32 229 11111, E-Mail: samira.khalil@ec.europa.eu

#### Miranda, Fernando

Directorate-General for Maritime Affairs and Fisheries - DG MARE, Fisheries Control and Inspections, Rue Joseph II St, 99 01/090, B-1049 Brussels, Belgium

Tel: +322 299 3922, E-Mail: fernando.miranda@ec.europa.eu

# Abad González, Javier

Secretaría General de Pesca, C/ Velázquez, 147, 28002 Madrid, Spain

Tel: +34 690 842 899, E-Mail: jabad@mapa.es

#### Acacio Mañas, Juan

Ministerio de Agricultura, Pesca y Alimentación, Calle Velázquez 144, 28008 Madrid, Spain

Tel: +34 601267790, E-Mail: jacacio@mapa.es

#### Ansell, Neil

European Fisheries Control Agency, Avenida García Barbón 4, 36201 Vigo, Spain

Tel: +34 986 120 658; +34 698 122 046, E-Mail: neil.ansell@efca.europa.eu

#### Barata da Silva, Inga

TUNIPEX, Porto de Pesca de Olhão Armazém  $N^{\rm o}$ 2 - Apt.456, 8700-407 Olhão, Algarve, Portugal

Tel: +351 932 885 616, E-Mail: armacao3@tunipex.eu

#### Bouts, Leon

EFCA, Avenida García Barbón 4, 36201 Vigo, Spain

Tel: +34 664 656 563, E-Mail: leon.bouts@efca.europa.eu

#### Briand, Karine

Orthongel / Institut de Recherche pour le Développement IRD, Avenue Jean Monnet CS30171, 34200 Sète, Cedex, France Tel: +33 499 573 204, E-Mail: karine.briand@ird.fr

#### Camilleri. Aldo

Aquaculture Directorate, Department of Fisheries and Aquaculture, Triq il-Qajjenza, BBG 1287 Marsaxlokk, Malta Tel: +356 229 26918, E-Mail: aldo.a.camilleri@gov.mt

#### Casañas Machín, Iván

Personal Técnico de Apoyo, Instituto Español de Oceanografía, C. Farola del Mar, nº 22, San Andrés, 38180 Santa Cruz de Tenerife, Spain

E-Mail: ivan.casanas@ieo.csic.es

#### Díez Moras. Ana María

Secretaría General de Pesca, S.G. de Vigilancia Pesquera y Lucha contra la Pesca Ilegal, C/ Velázquez, 147 Planta Baja, 28002 Madrid, Spain

Tel: +34 913 476 109, E-Mail: amdiez@mapa.es

#### Ktoridou, Sylvia

101 Vithleem, Strovolos, 1416 Nicosia, Cyprus

Tel: +357 228 07830, E-Mail: sktoridou@dfmr.moa.gov.cy

#### Lopes, Vera

DGRM, Av. Brasilia, 1449-030 Lisbon, Portugal

Tel: +351 962 103 780, E-Mail: vlopes@dgrm.mm.gov.pt

#### Nunes, Maria 1

TUNIPEX, 8700-407 Olhão, Algarve, Portugal

#### 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), Tour Séquoia 1 place Carpeaux, 92055 La Défense, Île de France, France

Tel: +33 140 819 531; +33 660 298 721, Fax: +33 140 817 039, E-Mail: lucie.orozco@mer.gouv.fr

## Raftery, Paul

Zunibal, Calle Idorsolo 1, 48160 Bizcaya, Spain

Tel: +34 681 108 472, E-Mail: paul.raftery@zunibal.com

## Ruiz Gondra, Jon

AZTI-Tecnalia, Txatxarramendi z/g, 48395 Sukarrieta, Bizkaia, Spain

Tel: +34 94 6574000; +34 667 174 375, Fax: +34 94 6572555, E-Mail: jruiz@azti.es

#### Sbinne, Mathilde

Chargée de mission Lutte contre la pêche INN, SPMAD/SDRHA/Bureau du Contrôle des Pêches, Direction Générale des Affaires Maritimes, de la Pêche et de l'Aquaculture, 1 place Carpeaux, 92055 La Défense, Île de France, Paris, France Tel: +33 140 818 980, E-Mail: mathilde.sbinne@mer.gouv.fr

## Seguna, Marvin

Chief Fisheries Protection Officer, Ministry for Agriculture, Food and Animal Rights Fort San Lucjan, Triq il-Qajjenza, Department of Fisheries and Aquaculture, Ghammieri Ingiered Road, MRS 3303 Marsa, Malta

Tel: +356 229 26918; +356 797 09426, E-Mail: marvin.seguna@gov.mt

#### Simão, Ana Paula

DGRM, Avenida Brasilia, 1400-298 Lisbon, Portugal

Tel: +351 213 035 700, E-Mail: asimao@dgrm.mm.gov.pt

#### Wain, Gwenaëlle

ORTHONGEL, 5 rue des Sardiniers, 29900 Concarneau, France

Tel: +33 631 045 147, E-Mail: gwain@orthongel.fr

# **GUINEA (REP.)**

## Kaba, Amara Camara \*

Secrétaire Général, Ministère de la Pêche et de l'Economie Maritime, 234, Avenue KA 042 - Commune de Kaloum, BP: 307 Conakry

Tel: +224 621 042 758; +224 624 901 068, E-Mail: amaragbe1@yahoo.fr; sg.mpem@gouvernement.gov.gn

#### Diallo, Mohammadou Bachir

Centre National de Surveillance et de Police des Pêches, Matam km 10, route du Niger, Conakry

Tel: +224 622 443 135, E-Mail: chirby1@gmail.com

#### Kolié. Lansana

Chef de Division Aménagement, Ministère de la Pêche et de l'Economie Maritime, 234, Avenue KA 042 - Commune de Kaloum BP: 307, Conakry

Tel: +224 624 901 068, E-Mail: klansana74@gmail.com

#### **IAPAN**

#### Hiwatari, Kimiyoshi

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: kimiyosi\_hiwatari190@maff.go.jp

#### Kawashima, Tetsuya

Counsellor, Resources Management Department, Fisheries Agency of Japan, Chiyoda-ku, Tokyo 1008907 Tel: +81 335 028 460, E-Mail: tetsuya\_kawashima610@maff.go.jp

# Sato, Katsuva

Assistant Director, International Affairs Division, Fisheries Agency of Japan, Chiyoda-ku, Tokyo 1008907 Tel: +81 335 028 460, E-Mail: katsuya\_sato770@maff.go.jp

## KOREA (REP.)

#### Back, Soohyun

Assistant Director, Ministry of Oceans and Fisheries, 94, Dasom 2-ro, Sejong-si

Tel: +82 44 200 5371, E-Mail: kindbacksoo@korea.kr

#### Choi, Ki-Won

 $Researcher, Korea\ Fisheries\ Resources\ Agency, 4, Idong-gil,\ Ilgwang-eup,\ Gijang-gun,\ Busan$ 

Tel: +82 51 718 2482, Fax: +82 51 742 5678, E-Mail: kiuniya@fira.or.kr

#### Lee, Sukyung

Researcher, Korea Fisheries Resources Agency, 4, Idong-gil, Ilgwang-eup, Gijang-gun, Busan

Tel: +82 51 718 2481, Fax: +82 51 742 3220, E-Mail: sue@fira.or.kr

## **MAURITANIA**

#### Taleb Moussa. Ahmed

Directeur Adjoint de l'Aménagement, des Ressources et des Études, Ministère des Pêches et de l'Économie, Direction de l'Aménagement des Ressources, BP 137, Nouakchott

Tel: +222 452 952 141; +222 464 79842, E-Mail: talebmoussaa@yahoo.fr

#### **MOROCCO**

#### Ben Bari. Mohamed

Directeur du Contrôle des Activités de la Pêche Maritime (DCAPM), Ministère de l'agriculture, de la pêche maritime, du développement rural et des eaux et forêts, Département de la Pêche Maritime, Nouveau Quartier Administratif; BP 476, 10090 Haut Agdal Rabat

Tel: +212 537 688 196, Fax: +212 537 688 382, E-Mail: benbari@mpm.gov.ma

## Abid. Noureddine

Chercheur et ingénieur halieute au Centre Régional de Recherche Halieutique de Tanger, Responsable du programme de suivi et d'étude des ressources des grands pélagiques, Centre régional de l'INRH à Tanger/M'dig, B.P. 5268, 90000 Drabed, Tanger

 $Tel: +212\ 53932\ 5134; +212\ 663\ 708\ 819, Fax: +212\ 53932\ 5139, E-Mail: nabid@inrh.ma$ 

## Hassouni, Fatima Zohra

Chef de la Division de Durabilité et d'Aménagement des Ressources Halieutiques, Département de la Pêche Maritime, Nouveau Quartier Administratif, B.P.: 476, 10150 Haut Agdal Rabat

Tel: +212 537 688 122/21, Fax: +212 537 688 089, E-Mail: hassouni@mpm.gov.ma

# Hmidane, Abdellatif

Chef du Service de la Coordination de la Lutte contre la Pêche INN / DCAPM, Ministère de l'agriculture, de la pêche maritime, du développement rural et des eaux et forêts / Département de la Pêche Maritime, Nouveau Quartier Administratif; BP 476, 10090 Haut Agdal Rabat

Tel: +212 537 688 356, Fax: +212 537 688 382, E-Mail: hmidane@mpm.gov.ma

#### Sabbane. Kamal

Chef du Service du Suivi et du Contrôle par Outil informatique / DCAPM, Ministère de l'Agriculture de la Pêche Maritime, du Développement Rural et des Eaux et Forêts, Département de la Pêche Maritime, Nouveau Quartier Administratif, BP 476, 10090 Haut Agdal, Rabat

Tel: +212 537 688 528, Fax: +212 537 688 382, E-Mail: sabbane@mpm.gov.ma

#### **NORWAY**

#### Lysnes, Guro Kristoffersen

Adviser, Directorate of Fisheries, Resource Management Department, Strandgaten 229, 5004 Bergen (P.O. Box 185 Sentrum), 5804 Bergen

Tel: +47 46 89 66 44, E-Mail: gulys@fiskeridir.no

#### Mjorlund, Rune 1

Senior Adviser, Directorate of Fisheries, Department of Coastal Management, Environment and Statistics, 5804 Bergen

## **PANAMA**

## Peñalba Arco, Maylin Idanis

Bella Vista, calle 45, Edif. La Riviera al lado de la casa del médico

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

#### **PHILIPPINES**

#### Demo-os, Marlo

PFDA Fishport Complex, North Bay Boulevard North BFAR MCS Station and Fishing Tech Lab., 1411 Navotas NCR Tel: +63 918 964 0454, E-Mail: mbdemoos@gmail.com

#### Mabanglo, Maria Joy

BPI Compound, Brgy. Vasra, Quezon City, 1128, Metro Manila

Tel: +63 917 846 8050, E-Mail: mj.mabanglo@gmail.com

#### Tanangonan, Isidro

Bureau of Fisheries and Aquatic Resources (BFAR), Capture Fisheries Division, Fisheries Building Complex, BPI Compound, Brgv. Vasra, Visayas Avenue, Quezon City, 1101, Metro Manila

Tel: +63 999 884 7631, E-Mail: itanangonan@bfar.da.gov.ph

## Viron, Jennifer 1

Chief, Aquatic Wildlife Regulatory Section-Fisheries Regulatory and Licensing Division, Bureau of Fisheries and Aquatic Resources (BFAR), Department of Agriculture, Quezon City, 1128, Metro Manila

# SÃO TOMÉ E PRÍNCIPE

## Da Conceicao, Ilair

Director das Pescas, Ministério da Agricultura, Desenvolvimento Rural e Pescas, Bairro 3 de Fevereiro - PB 59, Sao Tomé Tel: +239 990 9315, Fax: +239 12 22 414, E-Mail: ilair1984@gmail.com

# **SENEGAL**

#### Diouf. Ibrahima

Ingénieur des Pêches, Direction des Pêches Maritimes, Chef de la Division de la pêche industrielle, Diamniadio, Sphère ministérielle Ousmane Tanor DIENG, Immeuble D, 2e étage, BP 289 Dakar

Tel: +221 541 4764, Fax: +221 338 602 465, E-Mail: ivesdiouf@gmail.com

# Gueye, Assane

Conseiller Technique auprès du Directeur, Direction de la Protection et de la Surveillance des Pêches (DPSP), Cité Fenêtres Mermoz – Dakar – Corniche Ouest, BP: 3656

Tel: +221 776 342 953; +221 338 602 465, E-Mail: assaneg@hotmail.fr

## Sèye, Mamadou

Ingénieur des Pêches, Chef de la Division Gestion et Aménagement des Pêcheries de la Direction des Pêches Maritimes, Sphère ministérielle de Diamniadio Bâtiment D., 1, Rue Joris, Place du Tirailleur, 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

# UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND

# Deary, Andrew

Head of Blue Belt Compliance, MMO, Marine Management Organisation, Lutra House. Dodd Way. Walton House. Bamber Bridge. Preston Office, PR5 8BX

Tel: +44 782 766 4112, E-Mail: andrew.deary@marinemanagement.org.uk

#### 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 3JR

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

#### White, Amelia

DEFRA

E-Mail: amelia.white@defra.gov.uk

#### **UNITED STATES**

#### Harris, Madison

Foreign Affairs Specialist, Office of International Affairs, Trade, and Commerce (F/IATC), NOAA, National Marine Fisheries Service, 1315 East-West Highway, Silver Spring, Maryland 20910

Tel: +1 202 480 4592, E-Mail: madison.harris@noaa.gov

#### Anderson, Amy

NOAA, 1318 East West Highway SSMC-3, Suite 3301, Silver Spring, Maryland 20910

Tel: +1 907 518 1570, E-Mail: amy.anderson@noaa.gov

#### Baker, Colleen

Foreign Affairs Officer, Office of Marine Conservation (OES/OMC), Department of State, Washington DC 20520 Tel: +1 609 206 9830; +1 202 538 1070, E-Mail: bakerca2@fan.gov

#### Htun, Emma 1

 $National\ Oceanic\ and\ Atmospheric\ Administration,\ National\ Marine\ Fisheries\ Service,\ Office\ of\ International\ Affairs\ and\ Seafood\ Inspection,\ MD\ 20910$ 

#### Moore. Kathleen

Living Marine Resources Program Manager, United States Coast Guard, Atlantic Area-Response, Office of Maritime Security and Law Enforcement, 431 Crawford St., Portsmouth, Virginia 23704

Tel: +1 571 607 2157, E-Mail: katie.s.moore@uscg.mil

#### Murphy, Stephanie

2201 C St. NW, Washington 20520

Tel: +1 307 699 3502, E-Mail: murphysa@state.gov

# **URUGUAY**

## Domingo, Andrés \*

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

Tel: +5982 400 46 89, Fax: +5982 401 32 16, E-Mail: dimanchester@gmail.com

# **VENEZUELA**

# Galicia Tremont, Jeiris Nathaly

Directora General de Pesca Industrial, Viceministerio de Producción primaria Pesquera y Acuícola, Av Lecuna, Torre Este, Parque central, piso 17

E-Mail: ing.jeirisgalicia@gmail.com; dgpi.minpesca@gmail.com; jgalicia.minpesca@gmail.com

## Rodríguez Rosales, Arvin Alejandro

Analista de Multilaterales de la Oficina de Integración y Asuntos Internacionales, Ministerio del Poder Popular de Pesca y Acuicultura, Parque Central. Piso 17, 1040 Caracas

Tel: +58 424 175 6221, E-Mail: arvinalejandror@gmail.com; oai.minpesca@gmail.com

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

#### **BOLIVIA**

# Alsina Lagos, Hugo Andrés

Asesor, Unidad Boliviana de Pesca Marítima (UBPM), Ministerio de Defensa, Calle 20 de octubre 2502, esq. Pedro Salazar, La Paz

Tel: +1 321 200 0069, Fax: +507 830 1708, E-Mail: hugo@alsina-et-al.org

#### **CHINESE TAIPEI**

#### Chou, Shih-Chin

Section Chief, Deep Sea Fisheries Division, Fisheries Agency, 8F, No. 100, Sec. 2, Heping W. Rd., Zhongzheng Dist., 10060 Tel: +886 2 2383 5915, Fax: +886 2 2332 7395, E-Mail: chou1967sc@gmail.com; shihcin@ms1.fa.gov.tw

#### Huang, An-Chiang

Coordinator, Fisheries Agency, 8F., No.100, Sec. 2, Heping W. Rd., Zhongzheng Dist., 10060 Tel: +886 2 238 35911, Fax: +886 2 233 27395, E-Mail: hac7222@gmail.com; anchiang@ms1.fa.gov.tw

#### Kao, Shih-Ming

Professor, Graduate Institute of Marine Affairs, National Sun Yat-sen University, 70 Lien-Hai Road, 80424 Kaohsiung City

Tel: +886 7 525 2000 Ext. 5305, Fax: +886 7 525 6205, E-Mail: kaosm@mail.nsysu.edu.tw

#### Yang, Shan-Wen

Secretary, Overseas Fisheries Development Council, 3F, No. 14, Wenzhou Street, Da'an Dist., 10648 Tel: +886 2 2368 0889 #151, Fax: +886 2 2368 6418, E-Mail: shenwen@ofdc.org.tw

#### **COSTA RICA**

#### Pacheco Chaves, Bernald

Instituto Costarricense de Pesca y Acuicultura, INCOPESCA, Departamento de Investigación, Cantón de Montes de Oro, Puntarenas, 333-5400

Tel: +506 899 22693, E-Mail: bpacheco@incopesca.go.cr

#### **OBSERVERS FROM NON-GOVERNMENTAL ORGANIZATIONS**

## ASOCIACIÓN NACIONAL DE ACUICULTURA DE ATÚN ROJO - ANATUN

Martínez Cañabate, David Ángel

ANATUN, Ctra La Palma km7, 30593 Cartagena, Murcia, Spain

Tel: +32 477 274 171, E-Mail: direccion@anatun.es; david.martinez@grfeh.com

# INTERNATIONAL SEAFOOD SUSTAINABILITY FOUNDATION - ISSF

## Restrepo, Víctor

Chair of the ISSF Scientific Advisory Committee, International Seafood Sustainability Foundation, 3706 Butler Street, Suite 316, Pittsburgh PA 15201-1802, United States

## 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

## **PEW CHARITABLE TRUSTS - PEW**

## Eeles, Laura

Pew Charitable Trusts, 20 Eastbourne Terrace, London W2 6LG, United Kingdom

Tel: +44 748 343 6654, E-Mail: leeles@pewtrusts.org

## 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

## **OTHER PARTICIPANTS**

#### **SCRS CHAIRMAN**

# Brown, Craig A.

SCRS Chairman, Sustainable Fisheries Division, Southeast Fisheries Science Center, NOAA, National Marine Fisheries Service, 75 Virginia Beach Drive, Miami, Florida 33149, United States

Tel: +1 305 586 6589, E-Mail: craig.brown@noaa.gov

## EXTERNAL EXPERT

Cavero, Carolina

SATLINK, Carretera de Fuencarral, Arbea Campus Empresarial Edificio 5 Planta Baja, 28108 Alcobendas, Madrid, Spain Tel: +34 670 484 839, E-Mail: ccp@satlink.es

#### De la Cal, Javier

SATLINK, S.L., Carretera de Fuencarral Arbea Campus Empresarial - Edificio 5, planta baja, 28108 Alcobendas, Madrid,

Tel: +34 91 327 21 31; +34 672 281 590, Fax: +34 91 327 21 69, E-Mail: jdc@satlink.es

# Pérez, Lander

Spain

E-Mail: lpp@digitalobserver.org

#### \*\*\*\*

#### **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

Manel, Camille Jean Pierre Neves dos Santos, Miguel Cheatle, Jenny Parrilla Moruno, Alberto Thais Idrissi, M'Hamed Samedy, Valérie Mayor, Carlos Fiorellato, Fabio Taylor, Nathan De Andrés, Marisa Donovan, Karen García-Orad, María José Pinet, Dorothée Baity, Dawn Fiz, Jesús Peña, Esther

## **ICCAT INTERPRETERS**

Vieito, Aldana

Baena Jiménez, Eva J.
Calmels, Ellie
Gelb Cohen, Beth
Konstantinidi-Levenheck, Melpomene
Liberas, Christine
Linaae, Cristina