## COMISION INTERNACIONAL PARA LA CONSERVACION DEL ATUN ATLANTICO

# REPORT OF THE STANDING COMMITTEE ON RESEARCH AND STATISTICS (SCRS)

(Online, 27 September to 2 October 2021)

## October 2021

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## REPORT OF THE 2021 STANDING COMMITTEE ON RESEARCH AND STATISTICS (SCRS)

(Online, 27 September – 2 October 2021<sup>1</sup>)

## 1. General remarks by the SCRS Chair and the Executive Secretary

Letter from SCRS Chair (31 May 2021)

I sincerely hope this letter finds you healthy and comfortable in these troubled times. For a second consecutive year the COVID-19 pandemic has imposed a number of restrictions on the operational capability of the SCRS and its Subcommittees and Working Groups. In this context, I would like to thank all the Officers, rapporteurs, participants and the Secretariat for their efforts and cooperation in achieving their intersessional, subgroup, and committee goals and objectives.

This year, given the continuing pandemic, we have again established 4 priorities, namely the executive summary for those stocks assessed (bigeye tuna, Mediterranean albacore and western bluefin tuna), workplans, responses to the Commission and recommendations with financial implications, to provide our advice to the Commission. I am pleased to announce that most meetings to date have met their objectives, adopted their reports, and provided revisions to the Secretariat within a reasonable period of time, allowing these to be translated, published and disseminated through the usual channels.

As was done last year, it is our intention to advance with the adoption by correspondence of sections of the 2021 SCRS report in advance to the Plenary meeting, once the sections have been adopted by the different Groups. This will allow the Plenary to focus on the essential business for 2021. Accordingly, once we have the input from each Species Group, it will be translated into the 3 official ICCAT languages and circulated among the CPCs' Head Scientists for adoption by correspondence. While this is not ideal, it does provide an open and transparent mechanism to provide up to date scientific advice for specific stocks where information is available. It is anticipated that this adoption by correspondence process (of specific sections of the whole SCRS report) will be completed prior to the Species Groups week meetings of 17 September, at the latest. As such, once the agenda items have been adopted by correspondence, they will not be reopened for discussion at the Plenary. This will hopefully allow the SCRS to dedicate sufficient time to discuss, during the online Plenary meeting, the remaining essential business.

During the period of adoption by correspondence, I will work closely with the SCRS Vice Chair and the Secretariat, to gather and include to the extent possible the CPCs' comments. Due to the limited time available, for the adoption by correspondence I would appreciate that the Head Scientists of ICCAT CPCs focus on the scientific content of the document, keeping any editorial suggestions they might have to a minimum, to ensure the 17 September deadline is met. Our aim is to give the Commission the 2021 SCRS report soon after the plenary is adjourned, as is common practice in ICCAT, so ICCAT CPCs are able to draft their management proposals based on up-to-date SCRS advice before the deadline fixed by the Commission Chair.

Dr. Gary Melvin

The 2021 Meeting of the Standing Committee on Research and Statistics (SCRS) was held online and opened on Monday, 27 September 2021 by Dr. Gary Melvin, Chair of the Committee. Dr. Melvin welcomed all the participants to the annual meeting and requested a moment of silence in tribute to Prof. Dr. Fábio Hissa Vieira Hazin that passed away in June 2021 victim of COVID-19. Finally, he thanked the work of all rapporteurs, scientists and the Secretariat for all their input and work carried out during a busy and difficult year due the pandemic.

The ICCAT Executive Secretary, Mr. Camille Jean Pierre Manel, addressed the meeting, welcomed all the participants, and noted how much the ICCAT Community misses Prof. Dr. Fábio Hissa Vieira Hazin. Finally, he congratulated all the scientists and the Secretariat staff who contributed to the work of the SCRS throughout 2021 with significant progress. He noted that in 2021, as in previous years, the upward trajectory in the number of meetings has persisted and has increased the overload for both the SCRS and the Secretariat. He raised his concerns and noted that the current workload for the Secretariat staff is unsustainable and compromises the contribution of the Secretariat. Mr. Manel provided several metrics to

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 $<sup>^{</sup>m 1}$  Part of this report was adopted by correspondence during July and August 2021 (see item 23 for details).

demonstrate that a similar increase in human resources has not accompanied the increasing number of meetings and related workload at the Secretariat. He then called for a solution that reconciles a limitation of the number of meetings and an adjustment of the Secretariat's resources. Finally, he reiterated that the Secretariat is always committed to assisting the SCRS and the other subsidiary bodies of the Commission and expressed the hope that the SCRS will meet in face-to-face format soon. The Executive Secretary speech is contained in **Appendix 1**.

## 2. Adoption of Agenda and arrangements for the meeting

The Tentative Agenda was slightly modified and is provided in **Appendix 2**. Full assessments were carried out this year on bigeye tuna (BET), Western Bluefin tuna (W-BFT) and Mediterranean Albacore (M-ALB). Additionally, intersessional meetings were held for Albacore (ALB), Bluefin tuna (BFT), Billfishes (BIL), Small tunas (SMT) and Swordfish (SWO), Subcommittee of Ecosystems and the Working Group on stock assessment methods (WGSAM). Additionally, several meetings of the MSE Technical Group of Bluefin tuna and Tropical Tunas were also held, as well as an intersessional meeting of Panel 2 that involved a high number of SCRS delegates.

The following scientists served as rapporteurs of the various species sections (Agenda item 9) of the 2021 SCRS Report.

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ALB - Albacore - H. Arrizabalaga (Atlantic), J. Ortiz de Urbina (Med.)
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BET - Bigeye tuna - D. Die

BFT - Bluefin tuna general - G. Melvin (Coordinator), J. Walter (West), E. Rodriguez-Marín (East)

Task 1 reported catch (Secretariat)

The Secretariat served as rapporteur for all other Agenda items.

## 3. Introduction of Contracting Party delegations

The Executive Secretary introduced the 26 Contracting Parties present at the 2021 meeting: Algeria, Brazil, Canada, China (P.R.), Côte d'Ivoire, Egypt, El Salvador, European Union, Ghana, Guatemala, Japan, Korea (Rep.), Liberia, Libya, Mexico, Morocco, Norway, Russian Federation, Panama, Senegal, Tunisia, Turkey, United Kingdom, United States, Uruguay and Venezuela. The List of Participants at the Species Groups Meetings and the Plenary Sessions is attached as **Appendix 3**.

## 4. Introduction and admission of observers

Representatives from the following Cooperating non-Contracting Party, Entity, or Fishing Entity (Chinese Taipei), one non-Contracting Party Montenegro, inter-governmental organizations (Commission sous-régionale des pêches sub-regional fisheries – CSRP, Food and Agricultural Organization – FAO) and non-governmental organizations (Defenders of Wildlife, EUROPÊCHE, Federation of Maltese Aquaculture Producers – FMAP, International Seafood Sustainability Foundation – ISSF, Marine Stewardship Council – MSC, PADI Aware Foundation, Pew Charitable Trusts (PEW), The Ocean Foundation, The Shark Trust and World Wild Fund – WWF) were admitted as observers and welcomed to the 2021 meeting of the SCRS (see **Appendix 3**).

## 5. List of scientific documents and presentations

As of 25 September 2021, a total of 157 scientific papers and 63 scientific presentations had been submitted at the different SCRS meetings. In 2015 a deadline of seven days before the beginning of the SCRS meetings was established for submitting the full documents and in 2019 it was agreed to also apply the same deadline for the submission of presentations, with the objective of facilitating the work of the rapporteurs in preparing the meeting. Taking into account the limited time that the Groups have to complete their work, adherence to deadlines greatly contributes to improving the work of the SCRS. The List of SCRS Documents and Presentations is attached as **Appendix 4**.

Besides the scientific documents and presentations, there are 14 reports of intersessional meetings and regular Species Groups meetings, 45 Annual Reports from the Contracting Parties, and non-Contracting Cooperating Parties, Entities and Fishing Entities, as well as various documents by the Secretariat.

## 6. Report of Secretariat activities in research and statistics

The Secretariat summarized its activities, data reported, publications, website updates, and other information contained in the 2021 Secretariat Report on Research and Statistics related to fisheries and biological data submitted for 2020, which included revisions to historical data. The activities and information included in this report refer to the period between 1 October 2020 and 22 August 2021 (the reporting period).

Regarding the activities conducted by the Secretariat in the most recent years, in addition to the normal activities on statistics, publications, data funds management and others, due to the impact of the pandemic on the SCRS activities the Secretariat dedicated a lot of additional work to the preparation of and attendance to SCRS meetings, as well as supporting the Commission and SCRS Officers on planning the rescheduling of the meetings and manage all related correspondence work. Moreover, it participated extensively in stock assessment activities, and conducted extensive work related to coordination and management of external support to the SCRS data collection and research programmes and activities. The Secretariat's participation in these programmes mainly consisted in both administrative and scientific support, including the coordination of research proposals, calls for tenders, database management, fund administration, and oversaw auditory and accounting responsibilities, as well as IT support for each programme. As in the past, during 2021 the Secretariat actively participated in all data collection and research programmes components. Finally, the Secretariat highlighted the effort being made on the development of the ICCAT Integrated Online Management System (IOMS), a system designed to manage online all the ICCAT data requirements in the future. This is a long-term project intended to entirely replace the current ICCAT data reporting system. One new software developer was hired for a short-term period (12 month) to work fulltime on the IOMS implementation, based on a grant agreement signed with the EU.

A total of 57 ICCAT CPCs [52 Contracting Parties (CP), plus 5 Cooperating non-Contracting Parties/Entities/Fishing Entities (NCC)] have reporting obligations to ICCAT. For statistical purposes, this corresponds to a total of 75 flag related CPCs (50 CP + 1 CP [15 EU Member States] + 1 CP [5 UK flag states] + 5 NCC) who have reported information to ICCAT in recent years. The term "flag CPC" was adopted here to refer to those 75 flags. The Secretariat reiterated to the CPCs the Commission's requirement of using the most recent standard electronic forms for data submission and complete all the information requested.

The Secretariat has continued the series of periodic publications developed throughout the history of ICCAT, which includes: 77 (completed issues 6 to 11) and already published issues 1 to 8 of volume 78 of the *ICCAT Collective Volume of Scientific Papers*; *Part I of the Biennial Period 2020-2021*, corresponding to Volume I (Commission meeting report), Volume II (SCRS Plenary meeting report), Volume III (Annual Reports) and Volume IV (Secretariat reports) were already published throughout 2021. Volume 47 of the Statistical Bulletin will be published in an electronic version and will provide the catches and other statistics series for the period 1950 to 2019, and will be available in late 2021.

Following the 2019 and 2020 requests regarding the update and expansion of Chapter 2 of the ICCAT Manual, in 2021 the Secretariat hired experts to revise the current chapters for the following small tunas and shark species: Bonito (Sarda sarda), Bullet tuna (Auxis rochei), Frigate tuna (A. thazard), King mackerel (Scomberomorus cavalla), Little tunny (Euthynnus alletteratus), Spanish mackerel (Scomberomorus maculatus), Blackfin tuna (Thunnus atlanticus), Blue shark (Prionace glauca), Shortfin mako (Isurus oxyrinchus), Porbeagle (Lamna nasus), Common thresher (Alopias vulpinus), Bigeye thresher (Alopias superciliosus), Oceanic whitetip (Carcharhinus longimanus), Scalloped hammerhead (Sphyrna lewini), Smooth hammerhead Cornuda cruz (S. zygaena) and Great hammerhead (S. mokarran). In addition, new species chapters were prepared for the following small tunas and shark species: Wahoo (Acanthocybium solandri), Serra Spanish mackerel (S. brasiliensis), Cero (S. regalis), Plain bonito (Orcynopsis unicolor), Silky shark (C. falciformis), Longfin mako (I. paucus), Crocodile shark (Pseudocarcharias kamoharai) and Pelagic stingray (Pteroplatytrygon violacea). These chapters are now being revised and translated by the Secretariat, and later SCRS experts will be requested to make final revisions to the chapters prior to their publication in 2022.

The ICCAT website, in the three official languages of the Commission, continues to be updated on a regular basis to provide better service to users. Development of the webpage and search engine for scientific documents has been completed. This new tool enables searches for SCRS documents published in the ICCAT Collective Volume of Scientific Papers since 1973, by using different parameters and criteria. For that purpose, a new bibliographic database of published SCRS documents was developed.

In 2012, the SCRS approved a protocol to use the Data Fund and other ICCAT funds. This protocol defines a broad structure for use of the funds which includes improvement of statistics, training and support of SCRS work, including attendance to meetings. The protocol also includes the criteria to be followed for allocation of funds.

On the basis of this protocol, in 2021 the funds have been used as follows:

- Participation at SCRS meetings: Due to the pandemic all SCRS meetings were held online, and therefore no financial assistance was required to attend the meetings.
- Improvement of statistics: With the support of the Japan Capacity-Building Assistance Project (JCAP-2), the project on rebuilding the statistical and fisheries data collection system in Liberia was concluded; in addition, an expert was hired to evaluate the current fisheries data base system of Senegal and propose a model for improvement.
- Enhancement of scientific capacity building: JAP-2 has also approved the financial support for a 3-month training in research laboratories of two young researcher from Senegal and Uruguay.
- The following SCRS activities were (and/or are being) funded:
  - Short-term contract extension to AOTTP awareness and tag recovery activities in Senegal;
  - Short-term contract extension to AOTTP awareness and tag recovery activities in Côte d'Ivoire;
  - Short-term contract for continuation of the ICCAT tropical tunas MSE work;
  - Short-term contract for collection of biological samples for growth study on billfish in the eastern Atlantic;
  - Short-term contract for collection of biological samples for studies on genetics, growth and maturity - SMTYP;
  - Two short-term contracts for ICCAT for update of ICCAT Manual chapter 2 (small tunas section);
  - Short-term contract for ICCAT swordfish biological samples collection for growth, reproduction and genetics studies;
  - Short-term contract for modelling approaches: support for the ICCAT North Atlantic swordfish from MSE process;
  - Short-term contract for addition of swordfish distribution model to the longline simulator study;
  - Short-term contract for ICCAT North Atlantic albacore tuna reproductive biology study:
  - Short-term contract for ICCAT South Atlantic albacore tuna reproductive biology study:
  - Short-term contract to improve the working framework for assessment of the North Atlantic albacore management strategy;
  - Short-term contract for peer review of the North Atlantic swordfish management strategy evaluation (MSE) code and algorithms;
  - Electronic PSAT tagging of Atlantic swordfish, Atlantic albacore and Atlantic pelagic sharks;
  - Study on the genetic structure of the shortfin make shark stock based on mitochondrial analysis;
  - Short-term contract for ICCAT for update of ICCAT Manual Chapter 2 (sharks section).

In March 2021, taking into account the increase in functions and the cross-functionality of IT, since March 2021, Mr. Jesús Fiz, the ICCAT IT Manager, has been developing his activities under the direct supervision of the Executive Secretary. Mr. Jesus Garcia joined the Secretariat staff, with the objective of keeping up to date the tagging data received by the Secretariat, further develop the related relational databases and webbased tools to facilitate data analysis. In addition, in April 2021, Mr. Dashiel Portel was hired for a 12-month period, as a Software Developer for the IOMS project.

Finally, references were made to international cooperation. Specifically, the Secretariat presented the project proposals putted forward for the second phase of the FAO Common Oceans/ABNJ Tuna Phase II project, which includes one on compliance, one on the IOMS system, one on testing Ecosystem Indicators, and another one on harmonization among t-RMFOs.

FAO Common Oceans/ ABNJ Tuna II Project noted and welcomed the involvement of the Secretariat in the next phase of the project (SCI-110), which is anticipated to begin sometime in 2022. ICCAT is a founding member of the Project's Steering Committee, which comprised 23 partners during phase 1, including all five tuna RFMOs. FAO sees ICCAT's continued engagement in phase 2 as critical to building upon successes achieved so far, and acknowledge the Secretariat's intention to continue in this role. In consultation with t-RFMOs and other partners, over the past year and a half, FAO has been developing the final Project proposal to be submitted for GEF approval by the end of the year. Tuna II focuses on four main components: 1) Strengthening management of tuna fisheries, including implementation of the precautionary and the ecosystem approaches; 2) Strengthened Monitoring Control and Surveillance to improve fisheries data, compliance with CMMs and to tackle IUU fishing; 3) Reduction of environmental impacts of tuna fisheries; and 4) Knowledge Management, Communication and Monitoring and Evaluation, all of which will include ICCAT's involvement. FAO's intent for Tuna II is to build upon successes and fill gaps identified in Tuna I. Further, it should be noted that a number of ICCAT CPCs have also partnered in phase 1 and have expressed support, including the intent to co-finance the activities of phase 2. FAO welcomes broad engagement in the Project and invite other interested CPCs to consider partnering and participating in the anticipated activities. A background document was provided the Secretariat regarding successes in phase 1 and anticipated activities in Phase 2.

The Committee supported the engagement of ICCAT in the  $2^{nd}$  Phase of the GEF/FAO Common Oceans Areas Beyond National Jurisdiction Tuna Project (2022-2027) considering the benefits to ICCAT from the Project, and recommended the Commission reaffirm its decision to continue to partner with the FAO Common Oceans/ABNI Tuna programme.

## 7. Review of national fisheries and research programmes

In accordance with the Revised Guidelines for the preparation of Annual Reports (ICCAT Ref. 12-13), only information relative to new research programmes (Part I of the Annual Report) was presented to the Committee. The Committee considered the need to include information of interest for its work, separating it from the Annual Report which, with its current structure, is more geared to providing information to the Commission on compliance. The Committee reiterated the need to follow the *Revised Guidelines for the preparation of the Annual Reports* including the Summary Tables.

## Algeria

Les captures nationales des thonidés et des espèces voisines enregistrées en 2020, sont de l'ordre de 500.95 tonnes pour l'espadon sur un quota de 1655tonnes, de 1648.68 tonnes pour le thon rouge dont 900 kg de pièces mortes enregistrés durant la campagne de pêche au thon vivant par les thoniers senneurs et de 1334.424 tonnes pour les thonidés mineurs. Des données de captures de requins ont été collecter dans le cadre du suivi des espèces de requins à ce titre deux espèces de requins pêchées accessoirement et accidentellement, elles ont de l'ordre 2.345 tonnes pour le requin à peau bleue « *Prionace glauca* », et de 24.216 tonnes pour le requin renard « *Alopias vulpinus* ». La campagne de pêche au thon rouge vivant par des navires senneurs battant pavillon Algérien, a été accomplie par 23 navires thoniers senneurs, d'une longueur comprise entre 21,80 m et 40 m. Cette campagne a été organisée en 02 groupes de pêche conjointe. A l'issue de cette pêche, 1648.68 tonnes de thon rouge ont été capturés sur un quota de 1655 tonnes octroyées à l'Algérie, de cette quantité capturées, 900kg de thon rouge mort a été enregistré et qui représente 10 pièces. Le programme national d'échantillonnage au débarquement se poursuit au niveau

des ports nationaux, ce qui permet la collecte régulière d'informations biologiques de l'espadon Xiphias gladius. Des échantillonnages de taille et de poids ont pu être effectués. Le nombre d'individus échantillonnés est de 101 spécimens dont le poids total représente 2250 kg, l'intervalle de taille oscille entre 95 cm et 210cm.

## Brazil

In 2020, the Brazilian fleet fishing for tunas and tuna-like fish consisted of 332 fishing boats, including about 263 artisanal and small-scale. The Brazilian catch of tunas and tuna-like fish, including marlins, sharks and other species (e.g. wahoo, dolphinfish, etc.) was 46,801 (live weight), slightly lower than catches recorded in 2020, when 48,081 t were landed. Most of the catches were done by handline fishery (17,964 t; 38%), in associated schools, targeting tropical tunas, mainly YFT (11,038t). The baitboat fishery accounted for the second largest catch in 2020, representing 36% (16,807 t) of the total tuna and tuna like-fish caught this year, with SKJ responding for 87% of the fish landed, in weight (14,590 t). Longline catches reached 9,283 t, representing 20% of the total, being made mainly of BSH (2,904 t), SWO (1,871 t), YFT (1,203 t), and BET (1,390 t). About 42% of all Brazilian catches of tunas and tuna-like fish came from artisanal and small-scale boats (10 to 20 m LOA), based predominantly in the southeast and northeast region and targeting YFT, BET, SKJ, DOL, plus a variety of small tuna species, with various fishing gears, including mainly handline, trolling and other surface gears. Thanks to the support provided by the Secretary of Aquaculture and Fisheries (SAP) of the Ministry of Agriculture, Livestock and Supply (MAPA) to the Scientific Subcommittee of the Standing Committee for the Management of the Tuna Fisheries in Brazil, several scientific activities were continued in 2020, such as the collection of biological data, including size distribution of the fish caught and research on the bycatch of seabirds and sea turtles in the longline fishery, including the development of measures to avoid their catches.

#### Canada

Western Atlantic Bluefin tuna are harvested in Canadian waters from May through December. The adjusted Canadian quota for 2020 was 635.65 t which includes a 79.44 t transfer from Mexico and a 4.78 t transfer from Saint Pierre and Miquelon. Canada's total Atlantic Bluefin tuna landings in 2020 was 591.6 t (Table 1) including 447.74 t from the directed fishery and 132.5 t from the mixed Swordfish and tuna's pelagic long line fishery. There were 4.5 t of observed dead discards in 2020, 0.086 t from the longline fleet and 4.4 t from bottom trawl-fisheries (ex. Halibut).

The swordfish fishery in Canadian waters takes place from April to December. Canada's adjusted quota for 2020 was 1845.2 t, which included transfers to Canada of 35 t from each of Japan and Chinese Taipei, 100 t from the European Union, and a 150 t transfer from Senegal and an underage (2018) of 202.2 t. Canadian nominal landings in 2020 were 1333 t, resulting in an underage of 511.9 t. The Canadian tonnage taken by longline was 1283.7 t (or 96.2 per cent of the catch), while 49.8 t were taken by harpoon. Only 54 of the 77 licensed swordfish longline harvesters were active in the 2020 fishery.

The other tunas (albacore, bigeye and yellowfin) are at the northern edge of their range in Canada and are harvested from April through November. In 2020, other tunas accounted for approximately 9%, by weight, of the commercial large pelagic species landed in Atlantic Canada.

The Canadian Atlantic statistical systems provide real time monitoring of catch and effort for all fishing trips targeting pelagic species. Upon completion of each fishing trip, independent and certified Dockside Monitors must be present for off-loading to weigh out the landing, and verify log record data.

Canada continues to actively support scientific research through: real time monitoring of catch and effort for all fishing trips, updating model indices, acoustic monitoring, tagging programmes, and biological sampling. Currently, Canada's leadership role extends to ecosystem related issues and to the SCRS itself with assessment support for Bluefin tuna, North Atlantic swordfish and porbeagle shark. In 2020, Canada's biological sampling programme of Bluefin tuna sampled tissue which address questions related to mixing, age at length and supports diet, lipid, histological and genetic analyses of the catch. The Bluefin tagging research in Canada also addresses questions related to mixing, migration and the distribution of Bluefin tuna within the Canadian EEZ. In 2020, Canada again coordinated the international biological sampling research program for Swordfish in the Atlantic Ocean aiming to improve the knowledge of the stock distribution, age and sex of the catch, growth rate, age-at-maturity, maturation rate, spawning

season/location, and diet. In late 2020 Canada also became involved in coordinating an international sampling programme for albacore tuna. For sharks, recent research has been focused on estimating reproductive characteristics or size-at-maturity for make and perbeagle, evaluating distributions and population structuring for thresher and shortfin make, developing data-poor stock assessment methods to contribute to the 2020 perbeagle assessment, quantifying post-release and natural mortality rates for perbeagle and shortfin make, evaluating covariates with survival and recovery to contribute to bycatch mitigation, as well as continuation of our white shark research programme.

## China (P.R.)

Bureau of Fisheries (BOF), Ministry of Agriculture and Rural Affairs of China is in charge of management of distant water fisheries including tuna fishing activities in ICCAT waters. And China Overseas Fisheries Association (COFA) assists BOF with coordination of tuna fisheries activities. China attaches great importance to ICCAT tuna fishery and priorities were given to abide by Recommendations and Resolutions adopted by ICCAT. China had set up a series of domestic MCS to implement ICCAT Recommendations by transferring those Recommendations into domestic regulation. China established monitoring, control and surveillance system, like annual review of each fishing vessel performance, sanction scheme, fishing license system, VMS, logbook, monthly catch report (weekly report for BFT), national observer programme, bycatch regulation, CDS and market-related measures, compliance training, we set catch limit for each vessel on the target and bycatch stocks strictly in accordance with respective ICCAT Recommendations. Fishing vessels which violated management measures will be imposed severe sanctions, including fines, suspension or termination of fishing license, cancelation of qualification to conduct fishing activities and so on. In addition, China held meetings at national level each year, in which all companies relating to tuna fisheries shall participate. During the meeting, we will circulate new ICCAT Recommendations that come into force after translated them into Chinese. We also reiterate key compliance issues, such as catch limit, VMS, observer deployment, logbook, bycatch, transhipment and so on. Non-compliance behaviour for tuna fishing vessels will be punished.

#### Côte d'Ivoire

Dans la ZEE ivoirienne et dans les eaux internationales, deux unités de pêches exercent régulièrement leurs activités. Il s'agit des unité de pêche industrielle et des unités de pêche artisanale.

En 2020, une quantité totale de10301189 Kg de poisson géré par la commission a été débarquée par les navires battant pavillon ivoirien et pirogues en activité dans l'Atlantique. Cette quantité est nettement inférieure à celle obtenues en 2019.

Les prises sont composées de 95 % de thonidés et 5 % de requins et d'istiophoridés.

L'analyse des données sur les thonidés majeurs, montre que l'albacore est majoritaire avec 4459514 kg suivi de 989692 kg de listao.

La production de germon et le patudo sont très faibles dans les captures et aucun dépassement de quota n'a été observé.

Au niveau des thonidés mineurs, la LTA a été dominante (1815164 kg) suivi de BON (1756732 kg).

La production de FRI qui habituellement avoisinait la LTA a considérablement diminuée (178166kg).

## **Egypt**

Egypt initiated the fishing season with one fishing vessel "SAFINAT NOOH "under ICCAT registration number AT000EGY00010 and national registration number 4274 in the port of Alexandria, which was authorized for JFO with Libya under No. 2021-006 for fishing season 2021. The allocated quota of BFT for Egypt for the fishing season 2021 is 330T and "SAFINAT NOOH has fished the allowable quota 326.700 tons, as Egypt has assigned 1% of its total quota for bycatch, even Egypt has not recorded any bycatch for this season. Also it has been noticed that Egypt has recorded tuna-like species in 2019, approximately 5 tons of Swordfish, 1006 T of Little tunny, 278 T of Albacore, and 696 T of *Scomberomorus spp*. According to the yearly statistical book 2019 published by the General authority for Fish Resources Development "GAFRD", tuna and tuna-like species, mainly *Scomberomorus spp* and *Euthynnus alletteratus*, were caught by purse

seiners, longliners and trammel fishing vessels in coastal fisheries within the territorial waters. The total catch of tuna-like species, from 2015- 2019 was (2008.315 T - 1985.000 T) respectively (Table 1). Egyptian regulations prohibit catching and trading of sharks and sea turtles.

#### El Salvador

La República de El Salvador es un país en desarrollo ubicado en América Central, con más de 7 millones de habitantes que, por sus retos sociales y económicos, depende de la producción agrícola generada en su escaso territorio 21.041 Km2, y de la actividad pesquera desarrollada en su mar territorial y en el Alta Mar, procesada en tierra, particularmente la industria de conservas de atún. Esta actividad de pesca en la zona de la Comisión Internacional para la Conservación del Atún Atlántico (ICCAT) la realiza desde el año 2015. La Autoridad competente en el ordenamiento y gestión de las actividades de pesca y la acuicultura es el Centro de Desarrollo de la Pesca y la Acuicultura, (CENDEPESCA), que es una Dirección adscrita al Ministerio de Agricultura y Ganadería. El Salvador regula la pesca y la acuicultura mediante la aplicación de la "Ley General de Ordenación y Promoción de Pesca y Acuicultura", Durante el año 2020 faenaron cuatro embarcaciones cerqueras, realizando una captura total de 26.166 t de atunes tropicales, desglosados de la siguiente manera: 14.875 t de SKJ, 8.813 t de YFT, 1.518 t de BET, y 960 t de melva (Auxis thazard). El Salvador satisfizo el cumplimiento de todas las medidas de ordenación de la ICCAT aplicables a sus pesquerías, en particular, atendiendo las posibilidades de pesca autorizadas de conformidad con la recomendación 19-02 para los atunes tropicales. En el caso de BET, se debe tomar nota que la Rec. 19-02 determinó para El Salvador un límite de captura de 1553 t, y las capturas de ese año no excedieron el referido límite.

#### **European Union**

This report presents the fishing activities performed by the EU fleet in the ICCAT Convention area in 2020. The EU Member States with fleets actively fishing in the ICCAT Convention area in 2020 were the following: Croatia, Cyprus, France, Greece, Ireland, Italy, Malta, the Netherlands, Portugal, and Spain. The report covers also, where relevant, the fishing activity of the United Kingdom's fleet. The EU fleet is composed of around 6,000 commercial vessels with a great diversity in terms of vessel length and fishing gears involved in the different fisheries. Fishing gears include purse seine, longline, pole-and-line, hand-line, mid-water trawl, troll, bait-boat, trap, harpoon, and sport and recreational fishing gears. The EU fleet operates in both the Atlantic and Mediterranean Sea. Most of the species and stocks regulated by ICCAT are targeted by the EU vessels are: Atlantic and Mediterranean bluefin Tuna, Atlantic swordfish, Mediterranean swordfish, tropical tuna (Skipjack, yellowfin and bigeye tuna), Atlantic albacore, Mediterranean albacore, blue and white marlins, sharks and small tuna species (bullet tuna, Atlantic bonito, frigate tuna, little tunny and dolphinfish). Some of these species are caught as bycatch. In 2020, the UK fleet composed of two UK vessels fishing for the EU quota. The UK fleet operates in the Atlantic and targets Northern albacore with pair trawl gear. In 2020, the total reported EU and UK catches for the main species regulated by ICCAT in the Atlantic Ocean and Mediterranean Sea amounted to 197,821 t, which represent à decrease of 24% compared to 2019, partly due to the COVI19 pandemic. The EU and UK fishing patterns remained consistent compared to previous years, with 47% of the 2019 catches corresponding to tropical tunas (yellowfin, bigeye and skipjack), 17% to sharks, and 14% to albacore. SKJ, YFT, BSH, ALB, BFT, BET and SWO continued to be the most important resources exploited by the EU and UK fishing fleets. The EU continues to engage significant financial resources for the funding of studies and research activities in the context of the RFMOs to which it is a member. Research activities related to ICCAT fisheries are also carried out at national level by the EU Member States and United Kingdom.

## Gabon

Les thonidés sont capturés de façon accessoire par la pêcherie nationale. Par ailleurs, dans le but de tirer profit de cette ressource, l'administration des pêches a octroyé au cours de l'année 2020, des licences à des senneurs étrangers. Ces senneurs ont ciblé essentiellement l'albacore (*Thunnus albacores*), le thon obèse (*Thunnus obesus*) et le listao (*Katsuwonus pelamis*). Au cours de cette année, l'administration a poursuivi la collecte des données historique de pêche nationale. De plus, la saison de pêche a été impactée par la pandémie de la COVID-19, limitant ainsi l'action de l'administration et des activités de pêche.

#### Ghana

Tuna industry in Ghana exploits Skipjack (*Katsuwonus pelamis*), Yellowfin (*Thunnus albacares*) and Bigeye tuna (*Thunnus obesus*). There are 18 Baitboats, and 17 Purse-seiners authorized to operate within the EEZ of Ghanaian coastal waters and beyond exploit these tuna species amongst other minor tuna-like species such as the Black skipjack (*Euthynnus alletaratus*). A total of 90,253.50mt of tuna was landed in 2020. Purse seine and Baitboat fleet accounted for 88% and 12% of total catch respectively. Skipjack was the most dominant (66%) followed by Yellowfin (28%) and Bigeye (3%). Other tuna-like species amounted to (3%) of the total catch. More than 90% fishing of both fleets were on FADs. Moratorium on fishing on FADs was observed during the months of January and February. Sampling of fish at the ports of Tema and Takoradi has improved in addition to more information from logbooks of all fleets. All these data are incorporated in the 2020 AVDTH database. Beach sampling of the Billfishes continued off the western coastline of Ghana from artisanal drift gill net operators with catches of Sailfish decreased whiles Blue marlin slightly increased compared to 2019 landings. There were no White marlin and Swordfish were landed in 2020. Sharks when caught in purse seiners during observer missions were released live; estimates of sharks from the artisanal fishery were obtained from the western shelf of Ghana. Drift nets are also used in capturing sharks which are consumed locally with no bycatch and discards in the fishery.

## Guatemala

El Estado de Guatemala es parte de la Comisión Internacional para la Conservación del Atún del Atlántico-CICAA- y ratifica su compromiso en el cumplimiento y participación según cada una de sus responsabilidades en la pesquería y comisiones a la que pertenece. Trabajando junto con la Industria dándole las herramientas necesarias revisadas, conciliadas y aprobadas en la Comisión. En Guatemala, el principal recurso hidrobiológico en el comercio internacional son las pesquerías de atún, una pesquería sofisticada, tecnológica y con un seguimiento nacional e internacional; por lo que es importante gestionar estas pesquerías para la conservación y ordenación adoptando las Resoluciones y Recomendaciones de forma responsable, manteniendo un compromiso en realizar los esfuerzos necesarios para lograr la mejor provisión de datos e información. Así también se ha logrado el acercamiento con otros países partes de la Comisión, Guatemala por su lado está consciente de sus obligaciones y derechos en la misma participando en las reuniones, proveyendo la información al comité científico y manteniendo una comunicación abierta. Dando las medidas de ordenación para la pesca atún tropical y especies afines tanto a la zona del convenio, como a las embarcaciones que enarbolan la bandera guatemalteca.

## Japan

Longline is the only tuna-fishing gear deployed by Japan at present in the Atlantic Ocean. The coverage (provisional) of the logbook from the Japanese longline fleet in 2020 is estimated to be 83%. In 2020, the number of fishing days was 12,000, which was 76% of past ten years' average. The catch of tunas and tuna-like fishes (excluding sharks) in 2020 is estimated to be about 20,000 t, which is about 81 % of past ten years' average. In 2020, the most dominant species was bigeye tuna, representing 48% of the total tuna and tuna-like fish catch in weight. The second dominant species was bluefin tuna occupying 16% and third one was yellowfin tuna (15%). A total of 707 fishing days were monitored by observers in 2020 covering 5.7% of the entire operations.

## Korea (Rep. of)

In 2020, Korea has only longline fishery for tunas and tuna-like species in the Atlantic Ocean, and the coverage of data reporting was 100%. 10 Korean longline vessels engaged in fishing in the Atlantic Ocean, and fishing effort (No. of days fished) was 1,238 days, which is decreased by 25% compared to 2019. The total catch was 2,283 t, which is also decreased by 28% compared to 2019. The catches of Atlantic bluefin tuna, bigeye tuna and yellowfin tuna were 247 t (11%), 587 t (26%) and 579 t (25%), respectively. All Atlantic bluefin tuna was caught within  $20^{\circ}$ - $30^{\circ}$ W in the north of 55°N. Except for fishing operations targeting Atlantic and southern bluefin tunas, most of fishing efforts were focused on the areas of  $15^{\circ}$ - $40^{\circ}$ W of  $0^{\circ}$ - $20^{\circ}$ N and  $0^{\circ}$ - $10^{\circ}$ E of  $5^{\circ}$ - $30^{\circ}$ S. In 2020, no scientific observer was not deployed onboard due to COVID-19 pandemic.

#### Liberia

This report covers the period of one year (from January 1st to December 31, 2020) and is divided into two parts; namely, Part I (Information on Fisheries, Research and Statistics) and Part II (General Management Information). Nominal catches were reported for the period under review to ICCAT on August 31, 2021. Some management measures have been put in place to ensure the proper management of Liberia's tuna fisheries such as: a more comprehensive access agreement guideline for foreign tuna fishing fleet, effective Monitoring Control and Surveillance Unit, VMS requirement for all tuna fishing vessels and a minimum of 15% Observer coverage for all tuna companies and daily reporting of catches and logbook by individual vessel to NaFAA through the Research and Statistics Division.

## Libya

Total catch of Bluefin tuna during the year 2020 was (2235. ton), Bluefin tuna was targeted and caught by using 15 Libyan purse seiners the individual quota for chosen vessels distributed on basis of national criteria. The Fishing operations for BFT took place in Libyan territorial waters and F.A.O. fishing areas 2.2 and 3.2 in the Mediterranean Sea. All ICCAT measures of conservation relative to BFT -E were respected, VMS data and fishing reports were transmitted regularly to ICCAT. Regional observers were appointed on catching vessels for monitoring and controlling the fishing activities, all caught fishes exported to the reported farms (EU Mata, Turkey and Tunisia) where eBCD system was activated. No traps or farms were operated. No incident catch of (sea turtle, seabird and sharks) was recorded.

#### Mexico

El presente informe describe las características de la pesca del atún aleta amarilla o rabil (*Thunnus albacares*) con palangre en el Golfo de México, y las especies que integran la captura incidental, haciendo énfasis en el cumplimiento a las regulaciones nacionales y/o aplicación de las recomendaciones y resoluciones emanadas de la Comisión Internacional para la Conservación del Atún Atlántico (CICAA).

Cabe mencionar, que la pesca de atún aleta amarilla o rabil en el Golfo de México se lleva a cabo por embarcaciones de mediana altura a través del palangre. Además de la especie objetivo, se capturan incidentalmente otras especies como: el barrilete o listado (*Katsuwonus pelamis*), el patudo o bigeye (*Thunnus obesus*), el atún aleta azul o atún rojo del Atlántico (*Thunnus thynnus*), tiburones y pez espada, entre otros.

El marco legal normativo que regula esta pesquería en México incluye a la Ley General de Pesca y Acuacultura Sustentables (LGPAS), y la Norma Oficial Mexicana NOM-023-SAG/PESC-2014 que regula el aprovechamiento de las especies de túnidos con embarcaciones palangreras en aguas de Jurisdicción Federal del Golfo de México y Mar Caribe la cual se actualiza periódicamente para incorporar las s regulaciones adoptadas por CICAA.

La Secretaría de Agricultura y Desarrollo Rural, (SADER) a través de la Comisión Nacional de Acuacultura y Pesca (CONAPESCA) es la autoridad nacional encargada de implementar las políticas, programas y normatividad que faciliten el desarrollo competitivo y sustentable del sector pesquero y acuícola de México. Por su parte, el Instituto Nacional de Pesca y Acuacultura (INAPESCA) es el responsable de desarrollar la investigación científica y recopilar las estadísticas sobre la pesca del atún con palangre en el Golfo de México.

## Morocco

La pêche des espèces de thonidés et des espèces apparentées a atteint une production de 18037,4 TM au cours de l'année 2020 contre 15221 TM au cours de l'année 2019 en termes de volume, soit une augmentation en volume de 18,5 %. Les principales espèces exploitées le long des côtes marocaines sont le thon rouge, l'espadon, le thon obèse, l'albacore, le listao, les thonidés mineurs, et les requins. La collecte de données statistiques de pêche et d'effort, se fait pratiquement d'une manière exhaustive, à travers les structures administratives des pêches (Département de la Pêche Maritime et l'Office National des Pêches), implantées tout au long des côtes atlantique et méditerranéenne du Maroc. Un contrôle se fait également en aval par l'Office des Changes, en ce qui concerne les exportations des produits de la pêche. Sur le plan scientifique, l'Institut National de Recherche Halieutique -INRH-, à travers ses Centres Régionaux (au

nombre de six), couvrant tout le littoral marocain, a renforcé la collecte de données biologiques des principales espèces (thon rouge et l'espadon). Le Centre Régional de l'INRH à Tanger sert de coordinateur de collecte et d'analyse de toutes ces données. Au cours de ces dernières années, d'autres espèces ont commencé à être suivies, notamment celles des thonidés tropicaux (thon obèse entre autres) les thonidés mineurs, et les requins pélagiques notamment dans les zones situées au Sud du Royaume du Maroc. Un grand progrès a été ainsi enregistré en matière de collecte de données statistiques et biologiques, tel qu'en témoignent la série de documents scientifiques, ainsi que des bases de données de la Tâche II, soumises par les chercheurs marocains aux différentes réunions scientifiques du SCRS, à des fins d'évaluation de stocks de thonidés.

#### **Norway**

Norway was allocated a quota of 300 tonnes of Eastern bluefin tuna (*Thunnus thynnus*) for 2020. In addition to this 5 % of the unused quota from 2019 was carried over to 2020. Thus, the total Norwegian quota in quota in 2020 was 311,95. Due to bad weather conditions, the quota was not exhausted. Numerous observations of Atlantic bluefin tuna continued to be made, also in 2020, along the Norwegian coast and in offshore waters from late June to October, with the majority of observations made in August and September. Norway put a lot of effort to obtain biological, ecological and genetic samples and data from all individual Atlantic bluefin tuna caught in 2020. Norway continuously works on present and historical data on tuna and tuna-like species and aims at incorporating the data on these species into an ecosystem perspective. Norway participated at Management Strategy Evaluation (MSE) related meetings on bluefin tuna and at the SCRS annual science meeting in 2020.

#### Russia

*Fishery:* In 2020 and 2021 a specialized (purse-seine) tuna fishery fleet flying the Russian flag did not carry out any operations. In 2020 trawl vessels caught 2635 t of 4 tuna species and 1281 t of Atlantic bonito as a bycatch in the Eastern-Central Atlantic.

In the first half of 2021 the trawl vessels caught 255 t of 4 tuna species and 450 t of Atlantic bonito.

Research and statistics: In 2020 observers of the Atlantic branch of VNIRO (AtlantNIRO) collected biological and fishery materials on tuna species onboard trawl vessels in the Eastern-Central Atlantic (area BIL94B according to the ICCAT classification). Fish length and weight were measured, fish sex, gonads maturity stages and stomach fullness degree were determined. Species of the group "Small Tunas" occurred in trawls as a bycatch from one individual specimen or up to a few tons. Material on frigate tuna, bullet tuna, Atlantic black skipjack, oceanic skipjack and Atlantic bonito in the amount of 4786 specimens was collected for weight measurements and 1137 – for biological analyses.

*Implementation of the ICCAT conservation and management measures*: In course of the trawl fishery in the areas where tuna and tuna-like species occurred in the catches as a bycatch, the ICCAT requirements and recommendations concerning compliance with restriction on tuna fishery and a ban on fishery of quoted species were applied.

## Senegal

Au Sénégal, les thonidés et espèces voisines et apparentées sont pêchées par les flottilles industrielle et artisanale. La flottille thonière industrielle sénégalaise est composée en 2020 de six (6) canneurs et sept (7) senneurs qui exploitent essentiellement les thons tropicaux de l'Atlantique notamment l'albacore (*Thunnus albacares*), le thon obèse (*Thunnus obesus*) et le listao (*Katsuwonus pelamis*) et deux (2) palangriers et de trois (3) petits cordiers qui ciblent l'espadon. Les pêcheries artisanales capturent de façon ciblé et ou accessoire les poissons porte-épée (marlins et voilier), les thons majeurs, les petits thonidés (thonine, maquereau bonite, bonite à dos rayé, auxide etc.) et les requins.

En 2020, les prises totales de thonidés tropicaux des engins des canneurs et senneurs sénégalais s'élèvent autour de 36 418 t (42126 tonnes en 2019). La capture totale des cinq (6) canneurs sénégalais est estimée à 2169 t en 2020 (2 433 t en 2019) dont 925 t de listao, 731t d'albacore, 512 t de thon obèse, et 1 t d'auxide. Les Prises de thons tropicaux des senneurs sénégalais sont estimées à t (34 249 t en 2019) dont 8 633 t d'albacore, 20 931 t de listao, 2188 t de thon obèse et 2 497 t de petits thonidés. A noter que 83 % des

captures sont effectuées sous objets flottants (FOB). En 2020, les efforts de pêche déployés par les flottilles thonières industrielles sont de 1072 jours de pêche et 987 jours de mer pour les canneurs et 1825 jours de pêche et 1786 jours de mer pour les senneurs sénégalais.

En 2020, la capture totale toutes espèces confondues des flotilles ciblant l'espadon sélèvent à 92 t dont 54 t d'espadon pêchés par les palangriers et 10 t par les petits cordiers qui utilisent la ligne. A noter que les prises ont enregistré une très forte baisse de 82 % par rapport à 2019 (502 t). Pour les pêcheries artisanales, les prises de toutes espèces confondues sont estimées à 8 158 t en 2020 soit une baisse de 26 % par rapport à 2019 (11 007t).

#### Tunisia

Les plans de gestion et de conservation des thonidés et des espèces accessoires sont régis essentiellement par les dispositions de la loi N° 94-13 du 31 Janvier 1994 et de ses textes d'application. En 2020, comme pour les années précédentes, ces plans ont été soutenus par la mise en œuvre de tous les programmes de contrôle (programme des observateurs à bord) et les programmes d'inspection en mer et dans les ports notamment pendant les périodes d'interdiction de la pêche de thon rouge et d'espadon. En préparation à la campagne de pêche de thon rouge 2020, la Tunisie a ajusté sa capacité de pêche conformément à la méthodologie adoptée par l'ICCAT (Rec18-02/19-04). Sur la base de cette méthodologie, la Tunisie a établi un plan de pêche et a attribué des quotas individuels à 49 navires pour exercer la pêche au thon rouge en 2020. Dans ce contexte et dans le cadre de l'amélioration de la collecte des statistiques de prise de thon rouge et le suivi de la mise en œuvre des mesures prises en vue d'atténuer les prises accessoires et les rejets dans les pêcheries thonières et d'espadon, l'autorité compétente, outre la documentation des captures, a couvert plus que 10 % de ses pêcheries thonières par des observateurs scientifiques. L'allocation de quotas pour la pêche de thon rouge et la perfection des engins ciblant l'espadon ont minimisé énormément les captures accidentelles sachant qu'en 2020 aucune prise accessoire de tortues marines, d'oiseaux marins, de requin ou de mammifères marins n'a été relevée par le programme des observateurs nationaux et scientifiques. Les captures totales du thon rouge en 2020 ont atteint 2653,377 tonnes dont 2650,577 tonnes provenant des navires senneurs autorisées à pêcher le thon rouge. Concernant la contribution au programme de recherche scientifique, la Tunisie effectue différentes activités de recherche sur le thon rouge, l'espadon et les thons mineurs. Ces activités sont définies tenant compte des recommandations de l'ICCAT et des priorités du SCRS

## Turkey

Total marine fisheries production of Turkey was 364,400 t during the year 2020. The portion of the tuna and tuna-like fishes in total catch was 26,824 t including Mediterranean Swordfish. In 2020, catch amount of Bluefin tuna, Swordfish, Albacore, Bullet tuna, Atlantic bonito and Little tunny was 2,252.0 t, 402.4 t, 16.2 t, 1,069.8 t, 22,742.7 t and 340.9 t, respectively. Most of bluefin tunas were caught by purse seiners, which have an overall length 35-62 meters. The fishing operations were conducted intensively off Antalya Bay in the south of Turkey and in the Central Mediterranean region close to Malta. The bluefin tuna catch started at 15th of May and finished at 1st of July. Conservation and management measures regarding swordfish, bluefin tuna fisheries and farming are regulated by national legislation through notifications, considering ICCAT's related regulations.

## **United Kingdom**

The United Kingdom (Overseas Territories) 2020 annual report provides information for the United Kingdom Overseas Territories (UKOTs) of Bermuda, the British Virgin Islands, St Helena (including Ascension Island and Tristan da Cunha) and Turks and Caicos Islands. For 2020, metropolitan UK activity is covered by the European Union's annual report. For 2021 onwards a single UK report will be submitted covering both metropolitan UK and the UKOTs.

The fishing fleets associated with the UKOTs are small-scale and deploy limited effort which is mostly conducted within close proximity to shore. Offshore fishing is associated with seamounts within the EEZs. The typical fishing gear utilised is rod-and-reel, trolling, pole-and-line, and handline which reduces issues with incidental capture of non-target bycatch species more typically associated with longline and purse-seine fishing techniques. In 2020, a single longline vessel (<20 m) operated in the UKOT of Bermuda.

Catches across the UKOTs significantly decreased in 2020, with 232 t landed in total (St Helena; 94 t and Bermuda; 138 t). The reduction in catch when compared with 2019 was due to the local fishing industry undergoing restructure, resulting in less ICCAT species caught in 2020, including a 72% reduction in the quantity of yellowfin tuna landed compared to St Helena's 2019 catch (223 t less yellowfin tuna). While there was no commercial activity in 2020 for the UKOTs of Turks and Caicos Islands and British Virgin Islands, these UKOTs remain interested in developing and diversifying offshore fisheries to support their economic development.

A fish tagging programme continued at St Helena, with an additional 1,888 fish of ICCAT species tagged in 2020 (1,458 yellowfin tuna, 419 skipjack tuna, 7 wahoo, 3 little tunny and 1 bigeye tuna). This work contributes to scientific research to study the movement, growth and habitat use of pelagic species in the St Helena EEZ (under the AOTTP and Blue Belt Programme). Conventional tags were also deployed in Bermuda under the AOTTP.

#### **United States**

Total (preliminary) reported U.S. catch of main tunas (YFT, SKJ, BET, ALB, BFT) and swordfish, 2020 was 7,562 MT, an increase of about 13% from 6,670 MT in 2019. This total catch includes estimates of dead discards for the tropical tunas, BFT, and SWO. Swordfish catches (including estimated dead discards) decreased from 1,758 MT in 2019 to 1,498 MT in 2020, and provisional landings from the U.S. fishery for yellowfin tuna increased in 2020 to 3,664 MT from 2,625 MT in 2019. In 2020, U.S. vessels fishing in the northwest Atlantic caught an estimated 1,183 MT of bluefin tuna, a decrease of about 8 MT compared to 2019 (1,191 MT). Provisional skipjack tuna landings increased by about 22 MT to 68 MT from 2019 to 2020, bigeye tuna landings decreased by 13 MT compared to 2019 to an estimated 816 MT in 2020, and albacore landings decreased from 2019 to 2020 by 111 MT to 332 MT. U.S. government (NOAA) and university scientists, working independently or in collaboration (including collaborations with scientists from other CPCs), conducted research in 2020 involving a variety of ICCAT and bycatch species. Such research included development of abundance indices, tagging to investigate movements, habitat usage and post-release mortality, and the collection and analysis of biological samples to study topics such as age, growth, stock structure, spawning areas, fecundity, and genetics (including direct estimates of stock size). Additional topics included the influence of environmental factors on distribution and catch rates, and the development of stock assessment models and operating models as part of management strategy evaluations.

## Uruguay

Durante el año 2020, la flota atunera uruguaya no mantuvo actividad. Diversos factores ocasionaron esta inactividad. Por otra parte, la Pandemia (COVID-19) generó una retracción en la actividad pesquera y en la investigación a nivel nacional, suspendiendo muchas actividades lo cual se vio reflejado en los temas relacionados con la CICAA. A pesar de esto, se continuó con el análisis de estadísticas de captura históricas y esfuerzo de las especies de interés de la Comisión. Uruguay participó y aportó trabajos en diversas reuniones del SCRS, incluyendo la reunión de evaluación de stock del Atlántico del atún albacora, la reunión de evaluación de stock de marrajo sardinero, y la reunión del subcomité de ecosistemas. Se continuó con el trabajo de control en puerto de buques de tercera bandera iniciado durante 2009. Se realizaron inspecciones en puerto para determinar cuáles son las especies desembarcadas, cuál es su origen y controlando aspectos formales de la documentación de los barcos. Todas las Recomendaciones de la CICAA aprobadas durante la Reunión de la Comisión en el año 2020 han sido internalizadas en Uruguay, y actualmente rigen bajo decreto.

#### Venezuela

La flota venezolana orientada a los recursos pelágicos que operó en el océano Atlántico estuvo conformada en 2020 por 87 unidades industriales: 82 palangreros, 3 cerqueros y 2 cañeros. Ese año se produjeron capturas de túnidos y especies afines provenientes del Océano Atlántico en el orden de las 3.576,267 t, dentro de las cuales 3.521,501 t corresponden a desembarques y 54,766 t a descartes. El 81,60 % de los desembarques lo representan los atunes, entre los cuales el más importante fue el aleta amarilla (*Thunnus albacares*) con 54,79 %, mientras que el bonito listado (*Katsuwonus pelamis*), el albacora (*T. alalunga*), el ojo gordo (*T. obesus*), el aleta negra (*T. atlanticus*) y la carachana (*Auxis thazard*), alcanzaron 17,49 %, 6,98 %, 2,25 %, 0,06 % y 0,01 %, respectivamente. La captura incidental de especies afines estuvo conformada por peces pico, entre los que se destacó el pez vela (*Istiophorus albicans*) con 10,32 % y tiburones oceánicos cuyos desembarques representan el 1,96 %, siendo el tiburón azul (*Prionace glauca*) el que presenta la

mayor cantidad dentro de este grupo con 1,67 %. El 58,73 % de los desembarques provinieron de la pesquería de palangre, 39,80 % de cerco y 1,47 % de caña. En 2020 continuaron las investigaciones sobre la pesquería de los grandes pelágicos; éstos incluyen los atunes, peces de pico y tiburones.

## - Cooperating Non-Contracting Parties, Entities and Fishing Entities

## Chinese Taipei

In 2020, the number of our authorized fishing vessels in ICCAT waters was 85 with 55 targeting bigeve tuna and 30 targeting albacore, and the total catch of tuna and tuna-like species was about 26,072 t. Albacore was the most dominant species, which accounted for 51% of the total catch in weight, followed by bigeye tuna with catch accounting for 35% of the total catch. In general, Chinese Taipei fully implemented ICCAT conservation and management measures in 2020. All longline vessels operating in the ICCAT Convention area have been equipped with satellite tracking devices (Vessel Monitoring System, VMS) on board to automatically transmit a message of vessel position to our Fisheries Monitoring Center every 4 hours, and every hour since 30 Jan 2018. Captains of Chinese Taipei-flagged fishing vessels have been required to completely and accurately fill in the catch logbooks and electronic logbooks. In order to comply with the catch limits set by the ICCAT, individual quota management has been conducted by the Fisheries Agency for Atlantic bigeye tuna, blue marlin and white marlin/spearfish, northern and southern Atlantic albacore and swordfish. The catches of those species were well below catch limits allocated by the ICCAT for 2020. Regarding the requirements of ICCAT shark recommendations, Chinese Taipei has taken several measures, including enhancing data collection and the prohibition of retaining, transshipping, landing, storing, or selling bigeye thresher sharks, hammerhead sharks, oceanic whitetip sharks, silky sharks, and north Atlantic shortfin mako. We have carried out a scientific observer programme in the ICCAT waters since 2002. In 2020, 14 observers were deployed on fishing vessels operating in the Atlantic Ocean, and the observer coverage rate was 5.72% and 6.49% for albacore and bigeye tuna fleets, respectively. The research programmes conducted by scientists in 2021 included the researches on bigeve tuna, albacore tuna, and swordfish. The research results were presented at the inter-sessional working group meetings and regular meetings of SCRS. As for the reporting obligation, the related statistical data and information required by ICCAT Recommendations were submitted to the ICCAT Secretariat within the required timeframe.

## 8. Reports of intersessional SCRS meetings

The reports of the intersessional meetings held in late 2020 (after the end of the SCRS correspondence process) and throughout 2021 have been posted on the ICCAT current meetings webpage.

## 8.1 2020 Third Intersessional Meeting of the Bluefin Species Group

The online Third Intersessional Meeting of the Bluefin Tuna Species Group was held from 1 to 3 December 2020. The Group focused on several decision points regarding the MSE process. After the review of the Operating Models (OMs) and their robustness, it was decided to remove the mixing axis from the interim reference grid due to its low impact/influence, keeping 1% as default mixing value (of western origin bluefin in the eastern Atlantic) and to use 20% for the robustness test. It was also decided to use the senescence vector in the low M/high Maturity OMs. The Group discussed the initial poll for plausibility weighting and decided to conduct it among the participants of this meeting before February 2021. The workplan for 2021 and the SCRS MSE roadmap was updated at this meeting, including the detailed schedule for reconditioning of the current OMs that incorporates the data up to 2018. The Group also reviewed the most recent CMPs results in a Shiny-App, and the external review of the GBYP aerial surveys.

The detailed report is provided here.

## 8.2 Intersessional Meeting of the Billfishes Species Group

The 2021 Intersessional Meeting of the Billfish Species Group was held online from 8 to 12 March. The main topics for discussion included the review of the Enhanced Programme for Billfish Research (EPBR) activities and its progress. Although the COVID-19 pandemic impacted much of the field research activities in 2020, most of the laboratory work has been resumed. The Group was informed on the biological sampling of hard parts for age and growth studies and that upcoming workshops are scheduled for standardizing protocols among laboratories and creating a reference set for the main billfish species. Ideally in-person workshops would facilitate expertise exchange for these activities. It was also indicated that the research on the reproductive biology of the blue marlin in the Gulf of Mexico is expected to start this year under a new MoU between the parties. Finally, on the genetic study for the identification of white marlin and roundscale spearfish, it was indicated that it would require a substantial increase in funding and number of samples collected per year to be able to provide results, something that would likely require a larger and more dedicated study, expanded beyond the fleets/CPCs that have participated in the sampling. There was concern about the feasibility of such a study. It was also noted that some stored samples were destroyed due to contamination.

The Group also discussed and agreed on the ToRs for the small scale (artisanal) fisheries workshops in the Caribbean and West African regions, recommending having in-person meetings and extending the participation to non-ICCAT parties in order to achieve the workshop objectives. It was thus recommended to schedule these workshops for 2022 (West Africa) and 2023 (Caribbean). On a related matter, the Group also suggested that CPCs provide a summary of the status and inventory of small scale (artisanal) fisheries that catch billfish to design tools for better data collection and reporting of fisheries statistics. The Group was informed on an ongoing study of alternative methods for estimation of discards from fisheries with bycatch of billfish, and proposals for evaluating the methods were suggested. The Group reiterated the importance for CPCs to comply with the requirements and submit the data on billfish discards for all ICCAT fisheries. A proposal for Electronic Monitoring in longline fisheries was presented to the Group.

Two subgroups were initiated to address the Commission requests on Electronic Monitoring Systems (Rec. 19-05, para. 20) and potential technical changes to the terminal gear and fishing practices that could reduce bycatch and bycatch mortality (Rec. 19-05, para. 21). Both subgroups will report to the Billfish Species Group in September. It was recommended that expertise from other Species Groups and Subcommittees be incorporated in these subgroups, as these topics are broadly relevant across ICCAT species and fisheries.

The detailed report is provided here.

## 8.3 Tropical Tunas MSE Technical Group Meeting

In 2020, the SCRS reviewed the progress of the tropical tunas MSE process. It was noted that a technical meeting for MSE would be necessary to make progress on MSE and was included in the 2021/22 workplan. However, due to time constraints and the impact of the COVID-19 pandemic, the SCRS was not able to develop additional work on the multi tocks tropical tunas MSE (bigeye, yellowfin and eastern skipjack stocks) in 2020, nor the revision of the roadmap adopted by the Commission in 2019. Therefore, it was decided that a technical meeting should be held in early 2021 to revise the roadmap mainly focused on identifying the major sources of uncertainty to be considered for the multi-stock MSE.

The Tropical Tunas MSE Technical Working Group met online from 29 to 31 March 2021. During the meeting the state of development of MSE operating models for western SKJ was reviewed, as well as the stock-specific operating models for YFT, BET, SKJ, and multi-stock options. The meeting also addressed the major axis of uncertainty for operating models including performance metrics, updating of the roadmap for the MSE process (including single stock vs. multi-stock), communication, and capacity building.

The Group agreed to continue work already begun for western SKJ and to revise existing Operating Models (OMs) to consider the current hypothesis of stock structure that should include data from all western fisheries. With respect to OM development, the Group agreed to examine diagnostics from stock assessment models to define/improve the uncertainty factors that were most important for the MSE and agreed to a set of axes of uncertainty, candidate performance metrics, updating of roadmap for Tropical Tunas MSE Process (including single stock vs. multi-stock), communication, and capacity building. Research recommendations were deferred until the meeting of the Tropical Tunas Species Group later in September 2021.

The detailed report is provided here.

## 8.4 First Intersessional Meeting of the Bluefin Species Group (and western BFT Data Prep)

The First Intersessional Meeting of the Bluefin Tuna Species Group meeting was held online from 5 to 13 April 2021. The Group reviewed and focused on the work progress on BFT MSE. The Group made several important decisions for MSE, that include the input data (catch and indices) and other specifications for reconditioning the OMs, interim adoption of the reference grid and plausibility weighting, revision of robustness test, and the list of key performance statistics. The Group also discussed currently developing CMP results and created further guidance for the developments. The lists of characteristics of each CMP and mathematical descriptions were gathered in appendices. Detailed workplans on procedure for agreeing on reconditioning outcomes and process for trimming performance statistics were discussed. The Group reviewed and adopted the terms of reference for the MSE code revision.

In addition, the Group reviewed the progress made and took decisions on future activities by three technical subgroups on: abundances indices, assessment models and growth on farms. GBYP activities were also reviewed, namely the results of the recently held workshops (on Close-kin analysis and Electronic tagging), and a discussion held on the aerial surveys external review. The Group acknowledged that, since the tagging and Close-kin activities will eventually provide inputs for the MSE, the MSE developers should be consulted when identifying priorities.

Substantial attention was given to the preparation of the 2021 western BFT stock assessment, namely to the discussions related to catch estimates, abundance indices and stock assessment models. The Group discussed the impact of data treatments on the stock assessments, other possible stock assessment methods, and the number of projection years. It was agreed that model platforms and set-up will follow the 2020 assessment (VPA and Stock Synthesis), with exception of revised indices of abundance would include data up to 2020. The Group adopted the detailed specifications for the assessment advice and the terms of reference for an external review of the assessment. The Group also reviewed ongoing works for catch rate updates requested by the Commission, and for the catch size composition for the Mediterranean purse seine fleets except for fleets previously revised (EU-Spain and EU-France).

The detailed report is provided here.

## 8.5 Bluefin Tuna MSE Technical Group Meeting

The online 2021 Intersessional Meeting of the Bluefin Tuna MSE Technical Group was held from 5 to 10 July 2021. The Group reviewed the reconditioned operating models and robustness test, and found the lack of fit obtained with two OMs when using the standard approach. *Ad hoc* approaches to correct the lack of fit were proposed and the Group recommended the final reference grid with the approaches. The Group reviewed the current list of robustness tests, and revised and prioritized 12 robustness tests.

Updates on developing Candidate Management Procedures (CMPs) and the comparisons of all CMPs were demonstrated and the Group suggested an approach for further refinement of CMPs. It was discussed selecting, for potential inclusion in CMPs, all indices except Canadian Rod & Reel in GSL, US Rod & Reel over 177 cm, and the Canadian acoustic survey after 2017.

The Group further discussed towards selecting an MP and adoption by the SCRS and the Commission. The Group proposed a process for condensing CMPs into 2-3 top performers for future consideration, and the list of performance measures was updated with 7 key ones as main outputs. The Group also discussed messaging on MSE for the SCRS and Commission, and suggested to create "MSE-ambassadors" and a Communication Team to prepare an Executive Summary and slides for the dialogue between the SCRS and PA2. A detailed workplan from July 2021 to November 2022 was proposed.

Additional details provided in item 17.2.

The detailed report is provided here.

## 8.6 Second Intersessional Meeting of the Bluefin Tuna Species Group

The detailed report is provided here.

## 8.7 Western Bluefin Tuna Stock Assessment Meeting

The online 2021 Western Bluefin Tuna Stock Assessment Meeting was held from 30 August to 1 September 2021. Following the data preparatory meeting, the Group reviewed preliminary assessment results by VPA and Stock Synthesis with model diagnostics and sensitivity analyses. In the 2021 stock assessment, in addition to the new information for 2019 and 2020, the treatments of several indices have changed from those in 2020: US Rod & Reel less than 144 cm indices were combined into a single index and the combined Canadian handline index was separated.

VPA model diagnostics indicate problematic performance, strong retrospective patterns, sensitivity to age 1 in recent years in the catch-at-age and poor fit to some indices, and bias between deterministic and stochastic results. The Group agreed that these diagnostic results precluded the VPA model from further development and provisioning of management advice.

The Stock Synthesis model include new assumptions for some of the selectivities. The new selectivities assume dome shapes where logistic shapes were assumed in the 2020 assessment. After the review, the Group agreed to modify further and accepted as the final Stock Synthesis model, and projections were conducted to provide management advice. The fishery status for 2020 was determined to be not overfishing with greater than 95% probability.

The report is available here.

#### Discussion

The Rapporteur for the western Atlantic bluefin tuna stock provided a summary of the Western Bluefin Tuna Stock Assessment. It was noted that the Committee had agreed to provide management recommendations using only the Stock Synthesis model - until they received the report from the external review that neither the VPA nor the Stock Synthesis models were suitable for management advice. It was emphasized that the Committee had followed an appropriate process to choose the Stock Synthesis model initially, and later appropriately considered the external review in recommending caution in the management advice.

The Committee discussed the possible effect of mixing between the eastern and western stocks on the advice. It was noted that the current stock assessment has been conducted for the bluefin tuna in the West Atlantic, however the stock specific indices i.e., the Gulf of Mexico, provide the western stock biomass trend. The stock-specific indices supported an increase in the western stock. Moreover, mixed-stock indices in the West Atlantic also showed an increase. The Committee noted that in future evaluations, the mixed-stock dynamics would be captured in the MSE and close-kin mark recapture.

## 8.8 Bigeye Tuna Data Preparatory Meeting

The Bigeye Tuna Data Preparatory Meeting was held online from 22 to 30 April 2021. The Group reviewed the new data on fisheries, biology, and tagging. The catch data submitted for 2020 was incomplete and the Group agreed to use 2019 as the last year for the assessment models. Updates on growth, sex ratios, tagging parameters, and indices of abundance were presented including recent data collected by the AOTTP. A new maximum age for BET of 17 years was adopted (versus former lifespan of 15 years) and consequently, new estimates of natural mortality by age, lower than the previous estimates, were adopted for the upcoming assessment. The Group recommended using the Joint longline and the Buoy echo-sounder indices of abundance for assessment models and using a grid approach with natural mortality, steepness, and Sigma R as main sources of uncertainty for the BET assessment. The Group revised the fleet structure for the assessment models aiming to standardize it for all three species of tropical tunas for consistency in assessment approaches and MSEs operating models. Surplus production models (JABBA, mpb) and a catch integrated model (Stock Synthesis 3) will be used for the assessment of BET.

The Group agreed to support the remaining tag and recovery activities for tropical tunas from the AOTTP and recommended seeking financial support to ensure the recovery of long-term recaptures (multi-year), as described in the meeting report, and to fill some gaps in ageing and validation research that were left incomplete at the end of the ATTOP.

The detailed report is provided here.

## 8.9 Bigeye Tuna Stock Assessment Meeting

The Bigeye Stock Assessment meeting was held online between 19 and 29 July 2021. The Group reviewed updates of catch statistics and indices of abundance since the Data Preparatory meeting and estimated catches in 2020 (59,919 t) and 2021 (61,500 t TAC) for use in stock projections. The stock status was assessed using two production models (JABBA, MPB) and a statistical integrated model (Stock Synthesis) using data for 1950-2019. Uncertainty of data inputs and model structure was integrated with a grid model approach considering natural mortality vectors as estimated from different assumptions of maximum age (17, 20, and 25 yrs), steepness of stock productivity (0.7, 0.8, 0.9), and standard deviation of recruitment (Sigma R, 0.2, 0.4, 0.6).

All models results showed similar trends of relative biomass and fishing mortality, with differences in recent status, however, like in the assessment of 2018, management advice is derived only from Stock Synthesis. Details of the results are presented in the detailed report of the assessment meeting (Anon. 2021x) and the Bigeye tuna Executive Summary (section 9.1).

The meeting also discussed and prepared a draft text for the responses to the Commission, the 2022 workplan and the recommendations to the Commission that can be found elsewhere in this report (items 19, 20 and 21).

The detailed report is provided here.

## 8.10 Working Group on Stock Assessment Methods Meeting

The Intersessional Meeting of the Working Group on Stock Assessment Methods was held online from 5 to 7 and 10 May 2021. The Group discussed broad themes and agreed on several recommendations related to: ICCAT MSEs, standard diagnostics for stock assessment models, CPUE standardization, and an upgrade to the longline simulator (LLSIM). The general progress of the overall ICCAT MSE effort (North Atlantic albacore, Atlantic bluefin tuna, North Atlantic swordfish and tropical tunas) was reviewed and the Group noted the importance of a clearer two-way communication between scientists, managers, and other stakeholders throughout the process. The Group recommended several ways to increase this two-way communication: (1) ensure that terminology used in MSE communications adheres the tRFMO MSE glossary of terms; (2) reinstate regular meetings of the Standing Working Group to Enhance Dialogue between Scientists and Managers (SWGSM); (3) create a stronger connection between the ICCAT Secretariat and the tRFMO MSE Working Group; (4) support the existing outreach efforts of the ICCAT Secretariat; and (5) utilize existing communication and visualization tools such as the Shiny App "SLICK'. Furthermore, the Group recommended that a second, "Executive Summary" version of the interactive MSE visualization tool

intended to aid in consultation and decision making (harveststrategies.org; Slick Decision Analysis) be developed that includes only key metrics and graphics essential to the understanding of the MSE results, geared towards more lay audiences.

The Group recommended the SCRS routinely apply objective criteria for model plausibility in the form of standard diagnostics for all ICCAT stock assessments that are intended for management (e.g. TAC) advice. These criteria shall be based on best practice in using model diagnostics for evaluating (1) model convergence, (2) fits to the data, (3) model consistency (e.g. retrospective patterns) and (4) prediction skill, as well as biological plausibility criteria. The Group recommended that the model diagnostics applied be similar, but not limited to, those described in Carvalho *et al.* (2021). The Group noted that key diagnostics, such as residuals run tests, retrospective analysis, and hindcast cross-validation are available in the R package 'r4SS' and 'ss3diags', as well as 'a4adiags' for the statistical catch-at-age (sca) model FLa4a. These packages are to be included in the ICCAT website stock assessment software catalogue to facilitate this process. The Group further recommended that SCRS meetings in preparation for stock assessment evaluations routinely include a presentation and discussion of model(s) and the diagnostics of the previous assessment being used to provide management advice. The presentations should identify model uncertainties, biases and/or possible misspecifications, which should be considered when specifying an uncertainty grid to be submitted at the subsequent stock assessment meeting.

Several ongoing studies related to LLSIM were discussed: further development of the swordfish species distribution model (SDM) to the LLSIM study, swordfish habitat distributions using a swordfish SDM, simulation of longline CPUE estimates using the LLSIM, and testing a generalized bycatch estimation software in development by the LLSIM. The Group also discussed the desirability of including environmental variables in CPUE standardization. It was shown that the LLSIM is a very useful operating model for testing bycatch estimation and CPUE standardization methods, therefore the Group recommended to further explore the tools to estimate bycatch of species such as, but not limited to, billfish and shark using LLSIM as a means to address the SCRS general needs.

The detailed report was provided here.

## 8.11 Intersessional Meeting of the Small Tunas Species Group

The Intersessional Meeting of the Small Tunas Species Group was held online from 17 to 20 May 2021. The Group revised the most up-to-date information available in the ICCAT database for the 13 major small tuna species, namely the fishery statistics and the conventional tagging. No major updates were made at the meeting to the existing catches. Very little improvements were made over the last year on the reduction of unclassified gears, on the replacement of the SCRS carryovers by official statistics, on data gaps completion, and on historical recoveries. The species DOL (*Coryphaena hippurus*) was finally removed from the official list of small tuna species, in line with Rec. 19-01. The Group also reviewed the available and new information on biology, other life-history parameters of small tunas and stock structure.

In addition, an update of the work conducted on Data Poor Methods and related developments on appropriate approaches for future assessments and the provision of advice related to small tuna stocks were also carried out. The status of the Small Tuna Year Programme (SMTYP) was reviewed, particularly regarding the collection of biological samples aiming growth, maturity and stock structure studies on little tunny (LTA, *Euthynnus alletteratus*), Atlantic bonito (BON, *Sarda sarda*) and wahoo (WAH, *Acanthocybium solandri*), which were conducted within the short-term contract issued to a consortium of 10 institutions (7 CPCs) by the ICCAT Secretariat. Preliminary results of the research conducted on SMTYP were presented, namely on genetics (for LTA, BON and WAH), reproduction (for BON) and growth (for LTA and BON). Eight revised and one new subchapter on 9 small tuna species were presented for later update of Chapter 2 of the ICCAT Manual. The priorities that should be taken into account in terms of the specimens and areas to be sampled during the new SMTYP short-term contract were revised. Finally, the workplan for 2022 and general recommendations with and without financial implications were discussed for final adoption by the SCRS. Finally, The Group thanked the coordination work carried out by the rapporteur (Flávia Lucena Fredou, from Brazil) over the past years and welcomed the new Group rapporteur Constance Diaha, from Côte d'Ivoire.

The detailed report was provided here.

## 8.12 Intersessional Meeting of the Swordfish Species Group

In 2020, the SCRS elaborated a workplan for 2021 that included a meeting for the Swordfish Species Group with the major focus on the progress of the swordfish biological and stock structure project, and the continued development of the North Atlantic swordfish MSE process. The meeting was held online from 31 May to 7 June 2021 (excluding weekend days).

With regards to the northern Atlantic SWO MSE, the work done in 2020 and early 2021 was reviewed. Changes were made in the OM to update the stock synthesis software version, reduce redundancy in the OM grid, and include the possibility of assessing minimum size limits by including discards and the associated mortality. In early 2021 the North Atlantic MSE code was externally peer-reviewed, with the outcomes presented to the Group. The recommendations provided by the external peer-reviewers are being addressed. The 2021 and 2022 North Atlantic swordfish MSE workplan was discussed, which included: finalizing the OM uncertainty grid, OM validation, performance metrics, advice intervals, and exceptional circumstances. Finally, the ICCAT MSE roadmap was revised by the Group.

Several updates regarding the swordfish programme were presented, including the outcomes of the biology workshop held in March 2021. Additionally, updates were provided in the life history components, including age and growth (both Atlantic and Mediterranean stocks), and stock structure based on genetics. The Group discussed priorities for further stages of the swordfish programme. Priority areas for sampling and planning for Phase 4 (July to December 2021) and 5 (2022) should be areas where there are currently no or very limited samples, such as in the eastern Mediterranean and the southern parts of the South Atlantic. The ToRs for phase 4 of the swordfish programme were adopted.

Stock assessments for North and South Atlantic swordfish were originally planned by the SCRS to take place in 2021, however those did not take place. As such, there was some initial planning for the next stock assessment of those two stocks, now tentatively planned for 2022. Discussion focused on data inputs, potential corrections to historical size structure data, and development of both fleet specific CPUEs as well the continuation of the combined CPUE index.

The detailed report was provided here.

## 8.13 Intersessional Meeting of the Albacore Species Group (and Med ALB Stock Assessment)

The Albacore Species Group intersessional meeting including the Assessment of the Mediterranean Stock was held online from 22 to 30 June 2021. The Group reviewed the new data on fisheries, indices of abundance, biology and tagging for the North Atlantic and Mediterranean stocks. The catch submitted for 2020 was incomplete and it was agreed to use 2019 as the terminal year for the Mediterranean albacore stock assessment. This stock was evaluated using a Bayesian Surplus production model, with eight indices of abundance and assuming a Fox model. The status of the Mediterranean albacore stock in 2019 was estimated to be overfished and overfishing was occurring, although it should be noted that not all potential sources of uncertainty were considered in the assessment model. Constant catch projection scenarios of the Mediterranean albacore stock status showed that the current catch level ( $\sim$ 2,700 t) would recover the biomass to the B<sub>MSY</sub> level with greater than 50% probability within a time frame of around ten years.

However, some projections with catch levels above MSY, predicted small biomass ratios and high F ratios indicating the potential risk for the stock to collapse.

For the North Atlantic albacore (N-ALB) stock, the main inputs of catch, size, Age Length Key (ALK) and tagging information were revised in preparation for the new reference case using the stock synthesis model that will also update operating models for the N-ALB MSE. The Group reviewed Panel 2 protocols for Exceptional Circumstances for the N-ALB. The Group made no determinations regarding the existence of exceptional circumstances in 2019 as final indicators have not been adopted, however, no concerns were noted on catches or indices of abundance. In their workplan, the Group continued to support the research programmes for the three stocks of albacore, with focus on biology (e-tagging, reproduction) and the N-ALB MSE process.

The detailed report was provided here.

#### Discussion

The Rapporteur presented the results of the 2021 Mediterranean albacore stock assessment highlighting the main conclusions of the stock status, trends, future projections, and management advice. It was also summarized the 2021 albacore progress on biological research activities and the N-ALB MSE programme. The Committee requested clarifications on the stock projections and associated K2MS. The rapporteur explained that the Bayesian model considers both observation and model errors, resulting in wide confidence intervals in the projections, and confirmed that current projections indicate that catches over 3600 t are not sustainable and present an increasing risk of stock collapse, while catches about the recent average catches (about 2,700 t) would allow the stock biomass to increase in the near future.

## 9. Executive Summaries on species

The COVID-19 pandemic continued to impose a number of restrictions on the operational capability of the SCRS and its Species Groups. Therefore, to provide scientific advice to the Commission the SCRS has concentrated on updating the Executive Summary for only those species which have undergone a stock assessment in 2021 (bigeye tuna, western bluefin tuna and Mediterranean albacore).

The Committee reiterated that in order to achieve a more rigorous understanding of these Executive Summaries from a scientific point of view, the previous Executive Summaries should be consulted, as well as the corresponding detailed reports which are published in the *Collective Volume of Scientific Papers*.

#### 9.1 BET - BIGEYE TUNA

A stock assessment for bigeye tuna was conducted in 2021 (Anon. 2021a) through a process that included a data preparatory meeting in April and an assessment meeting in July. The stock assessment used fishery data from the period 1950-2019 and indices of relative abundance used in the assessment were calculated through 2019. The complete description of the stock assessment process and the development of management advice is found in the Report of the 2021 Bigeye Tuna Data Preparatory Meeting (Anon. 2021b) and the Report of the 2021 Bigeye Tuna Stock Assessment Meeting (Anon. 2021a).

## BET-1. Biology

Bigeye tunas are distributed throughout the Atlantic Ocean between 50°N and 45°S, but not in the Mediterranean Sea. This species swims at deeper depths than other tropical tuna species and exhibits extensive vertical movements. Similar to the results obtained in other oceans, pop-up tagging and archival acoustic tracking studies conducted on adult fish in the Atlantic have revealed that they exhibit clear diurnal patterns: they are found much deeper during the daytime than at night. In the eastern tropical Pacific, this diurnal pattern is exhibited equally by juveniles and adults. In the western Pacific these daily patterns have been associated with feeding and are synchronized with depth changes in the deep scattering layer. Spawning takes place in tropical waters when the environment is favorable. From nursery areas in tropical waters, juvenile fish tend to diffuse into temperate waters as they grow. Catch information from surface gears indicate that the Gulf of Guinea is a major nursery ground for this species. Dietary habits of bigeye tuna are varied and prey organisms like fish, mollusks, and crustaceans are found in their stomach contents. Bigeye tuna exhibit relatively fast growth: about 110 cm fork length at age three, 145 cm at age five and 163 cm at age seven. Recently, however, reports from other oceans suggest that growth rates of juvenile bigeye are lower than those estimated in the Atlantic. Based on Indian Ocean tagging data, growth rates of bigeye tuna differ between sexes, males reaching around 10 cm larger L<sub>INF</sub> than females. Bigeye tuna become mature around 100 cm at around 3 years old. Young fish form schools mixed with other tunas such as skipjack and young yellowfin tuna. These schools are often associated with drifting objects, whale sharks and sea mounts. This association weakens as bigeye tuna grow. Extensive growth information obtained during the Atlantic Ocean Tropical Tuna Tagging Programme (AOTTP) has confirmed previous assumptions about growth rates and the Richards curve published by Hallier et al., 2005 continues to be used in the BET assessment. It is assumed that natural mortality (M) is larger for young fish than for old fish. Age-specific M assumptions were modified significantly from the 2018 assessment. Modifications were based on new information recently obtained by ageing otoliths of Atlantic BET showing that fish reach 17 years of age (in contrast to previous estimates of 15 years) and by the decision to use a better procedure to derive natural mortality from maximum age. Various pieces of evidence, such as a lack of identified genetic heterogeneity, the time-area distribution of fish and movements of tagged fish, as confirmed by the recent data obtained from the AOTTP programme (BET-Figure 1), suggest an Atlantic-wide single stock for this species. However, the possibility of other more complex scenarios of stock structure should not be disregarded. Knowledge about the relationship between recruitment and spawning stock remains limited, so assumptions about the steepness of this relationship for small spawning stock sizes and the interannual variation in recruitment remain the same as the assumptions of the 2018 assessment. These uncertainties in stock structure, natural mortality, and the relationship between spawning stock and recruitment have important implications for the stock assessment as described in Anon. 2021a.

## BET-2. Fisheries indicators

The stock has been exploited by three major gears (longline, baitboat and purse seine fisheries) and by many countries throughout its range. ICCAT has detailed data on the fishery for this stock since the 1950s. Scientific sampling at landing ports for purse seine vessels from the EU and other fleets has been conducted since 1980 to estimate bigeye tuna catches (**BET-Figure 2**, **BET-Table 1**). The size of fish caught varies among fisheries: medium to large fish for the longline fishery and purse seine free school sets, small to large for subtropical baitboat fishery, and small for tropical baitboat, western handline and purse seine FAD fisheries.

The major historical baitboat fisheries are located in Ghana, Senegal, the Canary Islands, Madeira and the Azores. Since 2012, a "vessel associated-school" fishing method using handline, where the vessels acts as a fish aggregating device developed in the western equatorial area, with bigeye catches increasing from 555 t in 2012 to an average of 4,700 t in 2015-2019. The tropical purse seine fleets operate in the Gulf of Guinea

in the eastern Atlantic and across the tropical equatorial area. The longline fleets operate across a broader geographic range, covering tropical and temperate regions (**BET-Figure 2**). While bigeye tuna is a primary target species for most of the longline and some baitboat fisheries, this species has always been of secondary importance for the other surface fisheries. In the purse seine fishery, unlike yellowfin tuna, bigeye tunas are mostly caught while fishing on floating objects such as logs or manmade fish aggregating devices (FADs). The estimated total numbers of FADs released yearly has increased since the beginning of the FAD fishery, especially in recent years. During 2015-2020, bigeye landings in weight caught by longline fleets represent 45%, purse seine fleets 36%, baitboat 10% and other surface fleets 8% of the total landings (**BET-Table 1**).

The total annual Task I catch (**BET-Table 1**, **BET-Figure 3**) increased continuously up to the mid-1970s reaching 60,000 t and fluctuated over the next 15 years. In 1992, catch reached 100,000 t and continued to increase, reaching a historic high of about 135,000 t in 1994. Since then, reported and estimated catch continuously declined and fell to 59,192 t by 2006. From the low level of 2006, catches increased again and reached 79,524 t in 2015. Catches averaged 77,241 t in the period 2015-2019. The preliminary catch reported for 2020 was 57,486 t, below the TAC of 62,500 t.

After the historic high catch in 1994, all major fisheries exhibited a decline in catch while the relative share of each fishery in total catch remained relatively constant until 2008. These reductions in catch were related to declines in fishing fleet size (longline) as well as decline in CPUE (longline and baitboat). Although the general trend of decreasing catches continued for longline and baitboat, the purse seiner catches increased, as did the relative contribution of purse seine in the total catches for the period 2010-2019. Other surface fisheries, from CPCs with no specific catch limits under Rec. 16-01, also increased the catches from around 500 t in 2011 to around 4,500 t in 2016-2020, mainly due to the development of a handline vessel associated-school fishery in the equatorial western Atlantic.

Nominal purse seine effort, expressed in terms of carrying capacity, has decreased regularly since the mid-1990s up to 2006. However, after that year, several European Union purse seiners have transferred their effort to the eastern Atlantic, due to piracy in the Indian Ocean, and a fleet of new purse seiners have started operating from Tema (Ghana). All this has contributed to the growth in carrying capacity of the purse seiners, which is gradually nearing the level observed in the early 1990s. More detailed information on carrying capacity is included in item 21.10 of the 2021 SCRS report.

Small bigeye tuna continues to be diverted to local West African markets, predominantly in Abidjan, and sold as *faux poissons* in ways that make their monitoring and official reporting challenging. Monitoring of such catches has recently progressed through a coordinated approach that allows ICCAT to properly account for these catches and thus increase the quality of the basic catch and size data available for assessments. Currently those catches are included with those from the main purse seine fleet in the ICCAT Task I data used for the assessments. The 2020 catch for *faux poissons* was estimated by the Group.

In the 2018 assessment mean average weight of bigeye tuna was reviewed. It showed mean weight decreased prior to 2004 but has remained relatively stable at around 10 kg for the last decade. Average weight, however, is quite different for the different fishing gears. In 2017 it was around 55 kg for longliners, 10 kg for baitboats, and 6 kg for purse seiners. Since 2000, several longline fleets have shown increases in the mean weight of bigeye tuna caught, with the average longline-caught fish increasing from 40 kg to 60 kg between 2000 and 2008. The average weight of bigeye tuna caught in free schools is more than double the average weight of those caught around FADs. Since 1991, when tuna catches were identified separately for FADs for EU and other CPCs purse seine fleets, the majority of bigeye tuna are caught in sets associated with FADs; particularly since the mid-2000s (60%-80%). Similarly, baitboat-caught bigeye tuna weighed between 6 and 10 kg up to 2011, but with greater inter-annual variability in average weight compared to longline or purse seine caught fish. The Committee plans to update this analysis in 2022 to include the most recent years of data.

During the 2018 assessment a Joint Longline standardized abundance index (Hoyle *et al.*, 2019) was used instead of each individual CPC's standardized CPUE indices used in the 2015 assessment. The joint longline standardized index for 1959-2017 was constructed using detailed operational data (including set by set and vessel identifiers) from major longline fleets, (Japan, Korea, United States and Chinese Taipei). The index was broken down into two periods, 1959-1978 ("early") and 1979-2017 ("late") because of changes in the level of information available on fishing operations.

The development of this joint standardized CPUE index was motivated to reduce data conflicts that arise when CPUE trends differ for different fleets in the same period. This can occur when available data are sparse, when the fishery occurs at the extremes of the spatial distribution of the stock and/or does not represent a meaningful proportion of the stock biomass, or when the index references only a small portion of the age or size distribution. This can also occur when there are important changes in fisheries operations (e.g. targeting, regulations, spatial distribution) that cannot be addressed in the standardization process.

The 2018 joint longline indices were an improvement over fleet-specific indices and, for the "late" period, was able to account for differences in fishing efficiency of longline vessels. The "early" joint longline index developed in 2018 for the period 1959-1978 was included in the assessment of 2021 (**BET-Figure 4**).

A new joint longline index was produced in 2021 for the "late" period 1979-2019 (**BET-Figure 4**). Unfortunately, it was not possible to update this index by using the same level of detailed data and same set of fleet-specific longline data sets as it was done during the 2018 assessment due to restrictions on analyses caused by the COVID-19 pandemic. The 2021 "late" joint longline index used data aggregated to monthly catches by fleet and 1x1 latitude longitude. This index was developed without set by set data.

A new quarterly acoustic echosounder buoy index associated with FADs covering the period 2010-2019 is now available for all three species of tropical tunas and helped the assessment account for changes in abundance of juvenile BET (BET-Figure 5). This new index is a significant improvement in the available information set for the stock assessment given the challenges faced up until now to develop an index from the purse seine fisheries of tropical tunas. The index is developed from tuna biomass estimates obtained from the acoustic buoys placed in FADs. Observations of tropical tuna species composition from purse seine FAD catch sets conducted in similar places and times to the acoustic observations are used to develop a buoy index for each species of tropical tuna.

In the assessment, the joint longline index was assumed to have a selectivity for older fish, equivalent to the Japan longline fleet in the tropical Atlantic. As the acoustic buoy index represents BET abundance associated with FADs it was assumed that it represents the same range of sizes and ages of BET as those caught in the purse seine FAD fishery.

## BET-3. State of the stock

The 2021 stock assessment was conducted using similar assessment models to those used in 2018, updating the data until 2019, but with some significant changes in natural mortality assumptions, derived from new information and new assumptions on maximum age, the relative abundance indices used and the fleet structure of the model used for providing management advice. As in 2018, stock status evaluations for Atlantic bigeye tuna used in 2021 several modeling approaches, ranging from non-equilibrium (MPB) and Bayesian state-space (JABBA) production models to integrated statistical assessment models (Stock Synthesis). Different model formulations considered to be plausible representations of the stock dynamics were used to characterize stock status and the uncertainties in stock status evaluations.

The Stock Synthesis integrated statistical assessment model allows the incorporation of more detailed information, both for the biology of the species as well as fishery data, including the size data and selectivity by different fleet and gear components. As Stock Synthesis allows modelling of the changes in selectivity of different fleets as well as to investigate the effect of the length/age structure of the catches of different fisheries in the population dynamic, productivity and fishing mortality, it was the agreed model to be used for the management advice. The Stock Synthesis uncertainty grid includes 27 model configurations, all of which were given equal weight, that were investigated to ensure that major sources of structural uncertainty were incorporated and represented in the assessment results (BET-Table 2). Although the results of two production models, non-equilibrium and Bayesian state-space, are not used for management advice they provide comparative perception of stock status. The median relative biomass (B/BMSY) and relative fishing mortality (F/FMSY) trajectories from production models and the Stock Synthesis models depicted similar patterns. The set of 27 Stock Synthesis models has wide uncertainty bounds for these trajectories, and the biomass trajectories from all the production models are within these bounds.

Results of the uncertainty grid of Stock Synthesis runs show a long-term decline in spawning stock biomass (SSB) from the beginning of the fishery, accelerating from 1970 to 2000 and a relative stable SSB in the last 20 years. Relative fishing mortality increased from the beginning of the fishery until 1999, rapidly declined from 1999 to 2008 and has been relatively stable since. Recruitment estimates for the recent period of 2015-2019 show an increasing trend (**BET-Figure 6**), in spite of the relative stability of recent SSB (**BET-Figure 7**).

The stock synthesis uncertainty grid shows 1950 - 2019 trajectories of increasing F and decreasing B towards the red area of the Kobe plot (F> F<sub>MSY</sub> and SSB<SSB<sub>MSY</sub>) (**BET-Figure 7 and 8**). Overfishing starts in around 1993 and the stock becomes overfished around 1997, therefore reaching the red quadrant of the Kobe plot and mostly remained in the red quadrant until 2019 when overfishing ceased (**BET-Figure 8**). The results of the assessment, based on the median of the entire uncertainty grid shows that in 2019 the Atlantic bigeye tuna stock was overfished (median SSB2019/SSBMSY = 0.94 and 80% CI of 0.71 and 1.37) and was not undergoing overfishing (median F2019/FMSY=1.00 and 80% CI of 0.63 and 1.35). The average of MSY was estimated as 86,833 t with (80% CI of 72,210 and 106,440) from the uncertainty grid deterministic runs.

Calculations of the time-varying benchmarks from the stock synthesis uncertainty grid show a long-term increase in  $SSB_{MSY}$  and a general long-term decrease in MSY. This change in benchmarks is the result of the change in overall selectivity caused by the shift to catch greater proportions of smaller fish. The current estimate of MSY is below what was achieved in past decades because of this shift. Other potential sources of changes in stock productivity have not been accounted in the assessment as no evidence for such changes has been presented to the Committee (**BET-Figure 9**).

Current estimates of stock status in 2019 are more optimistic than the 2017 stock status estimated at the 2018 assessment. Sensitivity analyses demonstrated that such changes in stock status partially result from replacing the 2018 "late" joint longline index with the new "late" joint longline index, and incorporating new mortality at age vectors (**BET-Figure 10**).

The effect of natural mortality, steepness, and Sigma R (variability on the log of recruitment) on the uncertainty around current stock status are shown in **BET-Figure 11**. Of the three axes of uncertainty, natural mortality contributes the most to changing the perception of stock status. Assumptions about natural mortality are the greatest contributors to this uncertainty (**BET-Figure 11a**).

Uncertainty regarding the change in the longline index methodology was not incorporated into the uncertainty grid because it was not clear to the Committee on an appropriate way to do so. The scale of the impact of such change in methodology can be seen in **BET-Figure 10**. Therefore, the current stock status (**BET-Figure 8**) is more uncertain than the SCRS has been able to quantify with the uncertainty grid.

#### BET-4. Outlook

Projections were conducted for the uncertainty grid Stock Synthesis for a range of fixed catches from 35,000 to 90,000 t for 15 years (which corresponds to 2 generation times of bigeye) from 2020-2034. Projections results are driven by all the assumptions made for the projection period: by the catch estimate for 2020², by the assumption that removals equal the TAC from 2021 onwards, by the assumption that the relative contribution of different fleets to catches from 2020 onwards are the same as the contributions for 2017-2019 and that future recruitment is determined by spawning stock. The 2020 catch in the projections is 22% lower than the average catches of the period 2015-2019, and, for the first time since 2015, this catch did not exceed the TAC.

remains preliminary as there are still some fleets that have not provided Task 1 reports.

<sup>&</sup>lt;sup>2</sup> During the 2021 BET assessment in July, the catch for 2020 was estimated to be 59,919 from Task 1 data and by interpolating some of the missing data for certain fleets. If the same procedure used in July to estimate the 2020 catch was applied to the data available on September 17 the estimated 2020 catch would be 59,951 t. The reported Task 1 catch as of September 17 is smaller 56,432 t, but it

For some of the projections, the modelled stock could not sustain some of the constant high TACs in the long term, as SSB was predicted to decline below a safe threshold (**BET-Table 3**). This safe threshold is an indicator of very low SSBs that may compromise the rebuilding ability of a stock when such low levels of biomass are reached. The value of 20% SSB is used by the Committee for both YFT and BET. The results of projections of the Stock Synthesis are provided in the form of Kobe 2 Strategic Matrices including with probabilities that overfishing is not occurring ( $F <= F_{MSY}$ ), stock is not overfished (SSB>=SSB<sub>MSY</sub>) and the joint probability of being in the green quadrant of the Kobe plot (i.e.  $F <= F_{MSY}$  and SSB>= SSB<sub>MSY</sub>) (**BET-Table 4**).

It needs to be noted that the estimated catches for 2020 and the assumed catches for 2021 (= TAC = 61,500 t) result in a strong reduction of fishing mortality and a growth in SSB in those two first years of the projection period. This leads to a prediction that the BET stock at the end of 2021 will be in a significantly better status (probability of being in the green zone > 80%) than the stock at the end of the last year of the assessment in 2019 (probability of being in the green zone = 41%) (BET - Figure 12). The rapid change in probabilities of overfishing and overfished during 2020 and 2021 are the result of the fact that estimated stock status is close to the center point of the Kobe plot. When a stock is at such center point decreases in fishing mortality initially lead to large changes in these probabilities as can be seen from the marginal histograms (BET-Figure 8).

Future constant catches of 61,500 t, equal to the TAC established in Rec. 19-02, are expected to continue to prevent overfishing ( $F < F_{MSY}$ ) with greater than 90% probability and to prevent the stock from becoming overfished with greater than 80% probability for the entire projection period (**BET-Table 4**).

The more optimistic outlook presented in this assessment compared to the one obtained in 2018, is the result of a combination of factors: updates to the data and biological parameters, changes in the methodology and data used for the joint longline index, use of the buoy index, changes to the fleet structure in the stock synthesis models, and the relatively low catches of BET for 2020 and 2021. There was some disagreement among Committee members on whether all these changes represent improvements to the information used to provide the determination of stock status and the outlook for the stock. Therefore, the Kobe 2 matrix should be interpreted with caution.

## BET-5. Effect of current regulations

During the period 2005-2008 an overall TAC was set at 90,000 t. The TAC was later lowered (Rec. 09-01 and later modified by Rec. 14-01) to 85,000 t. Estimates of reported catch for 2009-2015 (BET-Table 1) have been always lower than 85,000 t. The TAC was again reduced to 65,000 t in Recommendation 15-01 which entered into force in 2016 and Recommendation 18-01, and in Rec. 19-02 to 62,500 t and 61,500 t for 2020 and 2021 respectively. Catches exceeded the TAC every year from 2016-2019 some years by more than 20%. Note that because TACs do not limit catches of all countries and fleets that can catch bigeye tuna, the total catch removed from the stock can exceed the TAC. Rec. 19-02 included new catch limits for CPS not previously under catch limits. Such new limits may have contributed to the declines in reported catch for 2020 which is lower than the TAC, although such decline may have also been partly due to the effects of COVID-19 in fishing operations.

Concern over the catch of small bigeye tuna partially led to the establishment of spatial closures to surface fishing gear in the Gulf of Guinea (Recs. 04-01, 08-01, 11-01, 14-01, 15-01, 19-02). The Committee examined trends on average bigeye tuna catches by areas as a broad indicator of the effects of such closures as well as changes in juvenile bigeye and yellowfin catches due to the moratorium. The efficacy of the area-time closure agreed in Rec. 15-01 was evaluated by examining fine-scale ( $1^{\circ}$ x $1^{\circ}$ ) skipjack, yellowfin, and bigeye catch by month distributions. After reviewing this information, the Committee concluded that the moratorium has not been effective at reducing the mortality of juvenile bigeye tuna, and any reduction in bigeye tuna mortality was minimal, largely due to the redistribution of effort into areas adjacent to the moratorium area and increase in number of fishing vessels. The FAD fishing closure in 19-02 was implemented in 2020 and 2021 however its effects cannot yet be evaluated. Such closure may have contributed to the lower catches of BET estimated for 2020.

## BET-6. Management recommendations

The Atlantic bigeye tuna stock in 2019 was estimated to be overfished but not undergoing overfishing. According to the Kobe 2 Strategy Matrix (K2SM), a future constant catch of 61,500 t, which is the TAC established in Rec. 19-02, will have a high probability (97%) of maintaining the stock in the green quadrant of the Kobe plot by 2034. This would leave the stock in a state consistent with the Convention objectives and the recovery plan in Rec. 19-02 (BET-Table 4). The K2SM, incorporates some of the known main sources of uncertainty, however, some other sources of relevant uncertainties were not included in the development of the K2SM, including the appropriateness of the range of natural mortalities used in the uncertainty grid and the change in methodology used to develop the joint longline index. Therefore, current stock status and the outlook for the stock are more uncertain than portrayed in the Summary Table and the K2SM. Projection probabilities should be interpreted with caution. Until such additional sources of uncertainty can be properly incorporated in the estimation of stock status and the K2SM, the Commission should consider adopting a TAC that would shift the stock status of BET towards the green zone of the Kobe plot with a high probability.

The Commission should be aware that increased harvests on small fishes could have had negative consequences for the productivity of bigeye tuna fisheries (e.g. reduced yield at MSY and increased SSB required to produce MSY) (BET-Figure 9). Rec. 19-02 contains measures adopted by the Commission aimed at increasing long-term sustainable yield by reducing the catch of juveniles of tropical tunas. It is too early to know the extent by which these measures have reduced mortality of juvenile BET.

ATLANTIC BIG	EYE TUNA SUMMARY
Maximum Sustainable Yield	86,833 t with (72,210 -106,440 t) <sup>1</sup>
Current (2020) Yield	57,486 t <sup>2</sup>
Relative Spawning Biomass (SSB <sub>2019</sub> /SSB <sub>MSY</sub> )	0.94 (0.71-1.37)1
Relative Fishing Mortality (F <sub>2019</sub> /F <sub>MSY</sub> )	1.00 (0.63-1.35)1
Stock Status (2019)	Overfished: Yes <sup>3</sup> Overfishing: No <sup>3</sup>
Conservation & management measures in effect:	Rec. 16-01, Rec. 18-01, Rec. 19-02
	<ul> <li>Total allowable catch for 2020-2021 was set to 62,500 and 61,500 t respectively for Contracting Parties and Cooperating non-Contracting Parties, Entities or Fishing Entities.</li> <li>Specific limits of number of longline boats; China (65), Chinese Taipei (75), Philippines (5), Korea (14), EU (269) and Japan (231).</li> <li>Specific limits of number of purse seine boats; EU (34) and Ghana (17).</li> <li>No fishing with natural or artificial floating objects from 1 January to 31 March in 2021, throughout the Convention area.</li> <li>No more than 300 FADs active at any time by vessel.</li> <li>Use of non-entangling FADs.</li> </ul>

<sup>&</sup>lt;sup>1</sup> Combined result of stock synthesis 27uncertainty grid runs. Median and 10 and 90% percentile in brackets.

<sup>&</sup>lt;sup>2</sup> Reports for 2020 reflect most recent data but should be considered provisional.

<sup>&</sup>lt;sup>3</sup> Probability of overfished 58%, probability of overfishing 50%.

**BET-Table 1.** Estimated catches (t) of bigeye tuna (*Thunnus obesus*) by area, gear and flag. (v1, 2021-09-26)

	ĺ	1991	1992	2 1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
TOTAL		97211	_	6 113790	_	_	120767	_	107954	_	_	-	_	$\overline{}$	$\overline{}$	_		69895	-	-	_	$\overline{}$	$\overline{}$	$\overline{}$	-	_	_	-			
	A+M Bait boat	17748					18352	21289	19190	22203		14388							-							8014					
Landings					78908				71857	77227								46231	_												
	Longline	61655 332				551	353	68312 534	428	672	451	766	221	447	286	716	527	_	192		42316		_	2764	4950	5958	6395				
	Other surf. Purse seine	15535					26592	19127	15490	20139								11962		241		957	961								
I		1941	163		2032	1667	540	993	989	1184	1363	257	214	867	1010	1026	542		772	-	994	1277	823	632	609	989	1187	972	1049		10790
Discards	A+M Purse seine A+M Longline	1941		0 0	2032		540	993	989	1184	1363	257	0	_	1019	1026	542		0	1081	994	0	823	032	009	989		_	26		29
Discarus				0 0	0			0	0		0			0	0	0	0	-	0	0			_	0	0	36			20		
T 1'	Purse seine	0			0		0			0	-	0	_	0	_	-	-	_	_	-		_	_	_	0		0				
Landings	CP Angola	0		0				0	0		0	-	0	0	0	0	0		0	0	0	0	_	0		0		3	0		20
	Barbados	0		0 0	0		0	24	17	18	18	6	11	16	19	27	18		14	7	12	7	15	11	26	30	19		29		20
	Belize	-			0		0	1227	195	0	134		-	0		0	1470		70	234		1218		1336		1877					991
	Brazil	350				1935	1707	1237	776	2024	2768			2455	1496		1479		958	1189	1173	1841	2120	3623	6456	7750	7660		5096		6284
	Canada	26			111	148	144	166	120	263	327	241	279	182	143	187	196	144	130	111	103	137	166	197	218	257	171	214	237		102
	Cape Verde	151	30:				299	228	140		2	7210	5040	7000	1	1077	1406		444	545	554	1037	713	1333	2271	2764	1680	1107	1418		576
	China PR	0		0 70		476 0	520	427	1503	7347	6564			7890	6555	6200	7200	_	5686	4973		3720	3231	2371	2232	4942	5852		4823		
	Curação				0		1893	2890	2919	4016	3098		2221	3203	3526	27	416		1721	2348	2688	3441	2890	1964	2315	2573			3530		1519
	Côte d'Ivoire	0		0 0	0		0	0	0	0	2	0	0	0	0	0	0	0	0	790	576	47	507	635	441	12			384		141
	EU-España	14705						12513	7110	13739			10572		8365	7618	7454											11544			5997
	EU-France	5590	687				9135	5955	5583	5413	5873		4437	4048	2989	2814	2984		1130	2313		3507	3756	3222	3837	2801	4772		4055		
	EU-Ireland	0	- (	0 0	0	0	0	4	0	0	0	10	0	0	0	33	0	0	0	0	0	0	0	0	0	0	0	0	0	-	0
	EU-Italy	0	- '	0 0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7	0	7
	EU-Poland	0		0 0	0		0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	-	0	-	
	EU-Portugal	5718						5437	6334	3314	1498			1655		4146	5071		3422	5605		6920	_			3135					
	El Salvador	0		0 0	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	992		1826		2464	
	FR-St Pierre et Miquel			0 0	0		0	0	0	0	0	90	21	0	28	6	0		3	0	2	0	0	0	0	0	0	0	0	0	0
	Gabon	0		0 1	87		0	0	0	184	150		0	0	0	0	0	9	0	0	-	0	0	0	0	0	0	0	0	-	
	Ghana	4090			4738		4751	10174	10647	11704	5632		6480		17888	8860	2307		3372	4515		3541	4468	2963	4175	5918	5194				
	Great Britain	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	32	0	0	0	0	0	0	0	0	0	-	0
	Grenada	65	2:				0	1	0	0	0	0	0	0	0	0	0		31	0	0	0	0	0	0	18	23		27		11
	Guatemala	0	(	0 0	0		0	0	0	0	0	0	0	736	831	998	949	836	998	913	1011	282	262	163	993	340	1103	1602	1488	1623	906
	Guinea Ecuatorial	0		0 0	0		0	4	0	0	0	0	0	0	0	0	0	0	0	50	0	58	0	3	10	17	4	11	7	8	- 6
	Guinée Rep	0		0 0	0		2394	885	0	0	0	0	0	0	0	0	0		0	0	0=0	322	1516		902	0	0		0	-	0
	Honduras	0	4	4 0	0	61	28	59	20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Iceland	0	- (	0 0	0		0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Japan	30356					33171	26490	24330	21833	24605	18087	15306	19572	18509	14026	15735	17993		16395	15205	12306	15390	13397	13603	12390					
	Korea Rep	802			386		1250	796	163	124	43	1	87	143	629	770	2067	2136	2599	2134	2646	2762	1908	1151	1039	675	562		623	540	610
	Liberia	13	4:	2 65	53	57	57	57	57	57	57	57	57	57	0	0	0	0	0	0	0	0	0	0	0	0	27	98	1	3	222
	Libya	0	50		500	400	400	400	400	400	400	31	593	593	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Maroc	206	8	1 774	977	553	654	255	336	1444	1160	1181	1154	1399	1145	786	929	700	802	795	276	300	300	308	300	309	350	410	500	850	1033
	Mauritania	0	(	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
	Mexico	0	(	0 1	4	0	2	6	8	6	2	2	7	4	5	4	3	3	1	1	3	1	1	2	1	2	2	3	3	3	3
	Namibia	0	(	0 0	715	29	7	46	16	423	589	640	274	215	177	307	283	41	146	108	181	289	376	135	240	465	359	141	109	79	568
	Nigeria	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	1	0	0	0	0	0	0	0	0	0
	Norway	35		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Panama	7446	999	1 10138	13234	9927	4777	2098	1252	580	952	562	211	0	1521	2310	2415	2922	2263	2405	3047	3462	1694	2774	2315	1289	2337	1664	2067	3052	1183
	Philippines	0	(	0 0	0	0	0	0	1154	2113	975	377	837	855	1854	1743	1816	2368	1874	1880	1399	1267	532	1323	1964	0	0	0	0	0	0
	Russian Federation	0	:	5 0	0	0	13	38	4	8	91	0	0	0	0	1	1	26	73	43	0	0	0	0	0	0	0	0	0	0	0
	S Tomé e Príncipe	3	4	4 4	3	6	4	5	6	5	4	4	4	4	11	6	4	0	92	94	97	100	103	107	110	633	421	393	2	6	11
	Senegal	10		5 8	123	357	190	272	789	1372	915	1159	497	322	490	770	1318	1293	734	1144	969	479	436	606	369	1031	1500	2978	2870	2272	2700
	Sierra Leone	0	(	0 0	0	0	0	0	0	0	6	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	South Africa	72	4.	3 88	79	27	7	10	53	55	249	239	341	113	270	221	84	171	226	159	145	153	47	435	332	193	121	257	282	432	357
	St Vincent and Grenad	in 154	813	8 1740	812	519	596	545	1937	2940	1921	1143	130	103	18	0	114	567	171	293	396	38	25	16	30	496	622	889	428	504	220
	Trinidad and Tobago	263		0 3	29	27	37	36	24	19	5	11	30	6	5	9	12	27	69	56	40	33	33	37	59	77	37	25	17		10
	UK-Bermuda	0		0 0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
	UK-Sta Helena	3	10	0 6	6	10	10	12	17	6	8	5	5	4	6	18	25	18	28	17	11	190	51	19	17	44	77	70	45	4	C
	UK-Turks and Caicos	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	2	0	0	0	0	0	0
	USA	975	813	3 1090	1402	1209	882	1138	929	1263	574	1085	601	482	416	484	991	527	508	515	578	866	727	903	892	1082	568	836	921	829	805
	USSR	0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Uruguay	20	5	6 48	37	80	124	69	59	28	25	51	67	59	40	62	83	22	27	201	23	15	2	30	0	0	0	0	0	0	0

## 2021 SCRS REPORT, ONLINE

	NCC Chinese Taipei	13850	11546	13426	19680	18023	21850	19242	16314	16837	16795	16429	18483	21563	17717 1	1984	2965	12116 1	0418 1	3252 1	3189	13732 1	0805 1	0316 1	3272 1	6453 13	3115 1	1845 1	1630	11288 9226
	Guyana	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6	25	34	53	2 4
	NCO Argentina	22	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Benin	10	7	8	9	9	9	30	13	11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Cambodia	0	0	0	0	0	0	0	0	32	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Congo	12	12	14	9	9	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Cuba	34	56	36	7	7	5	0	0	0	0	0	16	16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Dominica	0	0	0	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Faroe Islands	0	0	0	0	0	0	0	0	11	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	NEI (ETRO)	357	364	42	356	915	0	7	0	0	0	362	68	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	NEI (Flag related)	8982	6146	4378	8964	10697	11862	16565	23484	22190	15092	7907	383	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Saint Kitts and Nevis	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	1	0	0 1
	Seychelles	0	0	0	0	0	0	0	0	0	58	0	162	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Sta Lucia	0	1	0	0	0	0	0	0	0	0	1	2	2	0	2	0	0	0	0	0	0	0	0	0	6	10	24	13	13 17
	Togo	6	2	86	23	6	33	33	33	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Vanuatu	470	676	1807	2713	2610	2016	828	0	314	0	0	0	0	104	109	52	132	91	34	42	39	23	9	4	0	0	0	0	0
Landings(FP)	CP Belize	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12	46	42	16	41	23	0	0	0	0	0
	Cape Verde	0	0	0	0	0	0	0	0	0	0	0	0	0	0	75	28	37	38	61	102	40	22	45	97	0	0	0	0	0
	Curação	0	0	0	0	0	0	0	0	0	0	0	0	0	0	13	25	20	13	117	59	46	60	34	42	0	0	0	0	0
	Côte d'Ivoire	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	95	45	0	0	0	0	0	0
	EU-España	625	571	764	605	371	58	255	328	487	474	0	0	223	244	143	88	49	190	250	211	216	98	80	143	0	0	0	0	0
	EU-France	653	686	1032	970	713	314	437	467	553	607	229	205	446	397	222	79	26	51	150	122	394	192	56	54	0	0	0	0	0
	Guatemala	0	0	0	0	0	0	0	0	0	0	0	0	0	0	56	28	15	26	9	18	6	11	5	15	0	0	0	0	0
	Guinée Rep	0	0	0	0	0	0	0	0	0	0	0	0	0	0	72	0	60	20	22	74	203	288	245	209	0	0	0	0	0
	Panama	0	0	0	0	0	0	0	0	0	0	0	0	0	0	151	106	135	97	85	38	70	41	80	27	0	0	0	0	0
	NCO Mixed flags (EU tropical	663	379	494	457	582	169	301	193	143	281	28	8	198	378	294	189	348	337	375	324	257	0	0	0	989	1187	972	1049	1069 1030
Discards	CP Canada	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
	EU-France	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	36	0	38	2	10 3
	Japan	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	26	13 17
	Korea Rep	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
	South Africa	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	UK-Bermuda	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
	USA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 12
	NCC Chinese Taipei	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	14	0	0	0	0	0	0	0

**BET-Table 2.** Details of the specifications for the 27 Stock Synthesis models of the uncertainty grid for the Atlantic bigeye tuna. The 27 models are constructed as a fully crossed design of the 3 uncertainty parameters below (3x3x3=27). Max age represents the assumption of lifespan used to estimate age specific natural mortality. Sigma R represents the variability of recruitment not explained by the spawning stock recruitment relationship and Steepness represents the shape of the SSB vs recruitment relationship. The bold values represent the model combination that the Committee defined as 'reference' case. This reference case model was defined solely for the purpose of constructing the initial runs of the assessment and for comparison with sensitivity runs. The reference case model was given the same weight than any of the other models of the uncertainty grid in the estimation of stock status and development of forecasts.

Parameter	Value1	Value2	Value3
Max_Age	17	20	25
Steepness	0.7	0.8	0.9
Sigma R	0.2	0.4	0.6

**BET-Table 3.** Percent of the model runs that resulted in SSB levels <= 20% of SSB<sub>MSY</sub> during the projection period for a given catch level (in 1000 t) for Atlantic bigeye tuna.

TAC (1000s mt)	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035
35	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
37.5	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
40	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
42.5	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
45	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
47.5	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
50	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
52.5	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
55	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
57.5	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
60	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
61.5	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
62.5	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
65	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
67.5	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
70	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
72.5	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
75	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
77.5	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
80	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
82.5	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	1%
85	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	1%	2%	8%
87.5	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	1%	3%	13%	27%
90	0%	0%	0%	0%	0%	0%	0%	0%	0%	1%	3%	14%	28%	32%

BET-Table 4. Estimated probabilities of the Atlantic bigeye tuna stock being below F<sub>MSY</sub> (overfishing not occurring), above B<sub>MSY</sub> (not overfished) and above B<sub>MSY</sub> and below F<sub>MSY</sub> (green zone) in a given year for a given catch level ('000 t), based upon Stock Synthesis 2021 assessment outcomes.

	a)	Probability (	of Overfishing N	lot Occurring (	$F \leq F_{MSY}$
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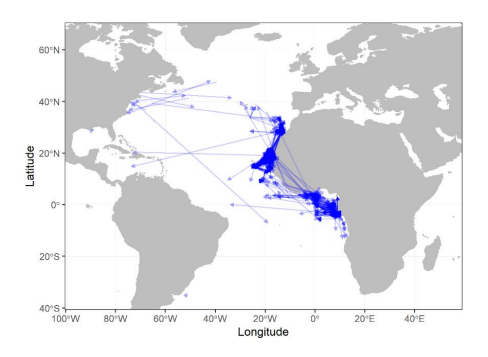
TAC (1000s mt)	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034
35	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
37.5	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
40	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
42.5	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
45	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
47.5	99%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
50	99%	99%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
52.5	98%	99%	99%	99%	100%	100%	100%	100%	100%	100%	100%	100%	100%
55	97%	98%	98%	99%	99%	100%	100%	100%	100%	100%	100%	100%	100%
57.5	96%	97%	98%	98%	99%	99%	99%	99%	100%	100%	100%	100%	100%
60	94%	96%	96%	97%	98%	98%	99%	99%	99%	99%	99%	99%	99%
61.5	93%	95%	95%	96%	97%	97%	98%	98%	98%	98%	98%	98%	99%
62.5	92%	94%	95%	96%	96%	97%	97%	98%	98%	98%	98%	98%	98%
65	90%	92%	92%	93%	94%	95%	95%	95%	96%	95%	95%	95%	95%
67.5	88%	89%	90%	91%	92%	92%	93%	93%	92%	92%	92%	92%	91%
70	85%	86%	87%	87%	88%	88%	89%	89%	88%	87%	87%_	86%	85%
72.5	82%	83%	83%	83%	84%	84%	83%	83%	82%	81%	80%	79%	78%
75	78%	80%	79%	79%	79%	78%	77%	76%	75%	74%	73%	71%	69%
77.5	75%	76%	75%	74%	73%	72%	70%	69%	67%	66%	65%	63%	61%
80	71%	72%	70%	69%	67%	65%	62%	60%	58%	56%	55%	53%	52%
82.5	67%	67%	65%	64%	60%	57%	55%	52%	50%	47%	46%	44%	43%
85	63%	63%	60%	58%	53%	50%	47%	44%	41%	39%	38%	37%	36%
87.5	59%	59%	55%	53%	47%	43%	40%	36%	34%	32%	31%	31%	31%
90	55%	54%	50%	48%	41%	37%	33%	30%	28%	27%	26%	27%	26%

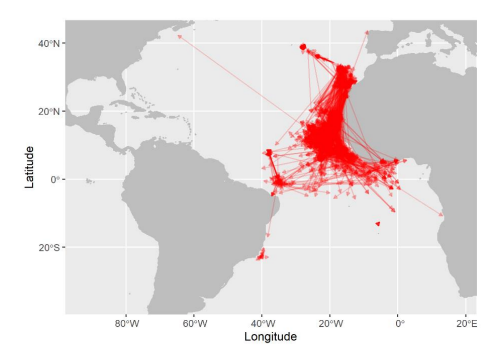
b)	Probability	of Not	Overfis	hed (SS	SB >= SS	SB <sub>MSY</sub> )		
		2022	2023	2024	2025	2026	2027	

b) ITODADIIIC	OIIVOL	OVCITIS	neu (se	)D U	DIMIST								
	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034
35	85%	91%	96%	98%	99%	100%	100%	100%	100%	100%	100%	100%	100%
37.5	85%	91%	96%	98%	99%	100%	100%	100%	100%	100%	100%	100%	100%
40	84%	90%	95%	98%	99%	100%	100%	100%	100%	100%	100%	100%	100%
42.5	84%	90%	94%	97%	99%	99%	100%	100%	100%	100%	100%	100%	100%
45	84%	89%	94%	96%	98%	99%	100%	100%	100%	100%	100%	100%	100%
47.5	83%	89%	93%	96%	97%	99%	99%	100%	100%	100%	100%	100%	100%
50	83%	88%	92%	95%	97%	98%	99%	99%	100%	100%	100%	100%	100%
52.5	83%	87%	91%	94%	96%	97%	98%	99%	99%	100%	100%	100%	100%
55	82%	87%	91%	93%	95%	96%	97%	98%	99%	99%	100%	100%	100%
57.5	82%	86%	90%	92%	93%	95%	96%	97%	98%	98%	99%	99%	99%
60	82%	86%	89%	90%	92%	93%	94%	95%	96%	97%	98%	98%	98%
61.5	81%	85%	88%	89%	91%	92%	93%	94%	95%	96%	97%	97%	98%
62.5	81%	85%	87%	89%	90%	91%	91%	93%	94%	95%	96%	96%	97%
65	81%	84%	86%	87%	88%	88%	89%	90%	91%	91%	92%	93%	93%
67.5	80%	84%	85%	85%	85%	85%	85%	85%	86%	87%	88%	87%	88%
70	80%	83%	83%	83%_	82%	82%	81%	80%	81%	81%	81%	81%	82%
72.5	80%	82%	82%_	81%	79%	77%	75%	74%	74%	74%	74%	73%	73%
75	79%	81%_	80%	78%	76%	73%	70%	68%	68%	66%	66%	65%	64%
77.5	79%	81%	79%	75%	72%	68%	64%	62%	60%	58%	57%	55%	54%
80	78%	80%	77%	72%	68%	63%	58%	56%	52%	50%	48%	47%	46%
82.5	78%	79%	75%	69%	64%	58%	53%	47%	45%	42%	41%	40%	39%
85	77%	78%	73%	66%	59%	52%	47%	41%	38%	36%	35%	34%	35%
87.5	77%	77%	71%	63%	55%	47%	40%	35%	32%	31%	30%	31%	31%
90	76%	76%	69%	60%	50%	43%	35%	30%	27%	26%	28%	28%	27%

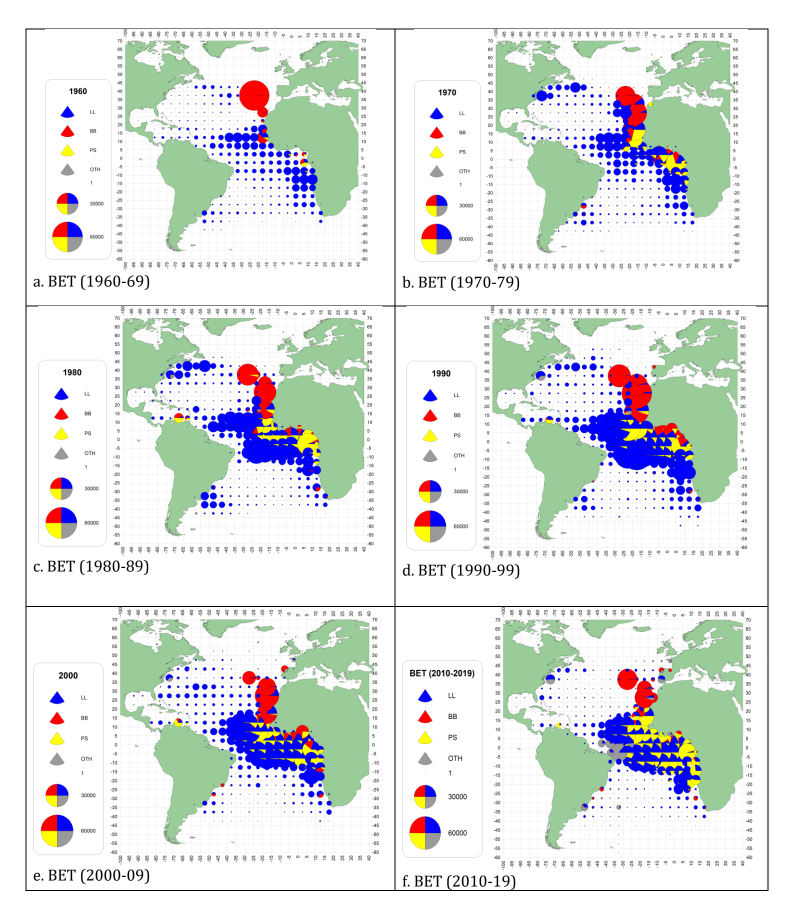
c) Probability of Not Overfished (SSB  $\geq$  SSB<sub>MSY</sub>) and Overfishing not occurring (F  $\leq$  F<sub>MSY</sub>)

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TAC (1000s mt)	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034
35	85%	91%	96%	98%	99%	100%	100%	100%	100%	100%	100%	100%	100%
37.5	85%	91%	96%	98%	99%	100%	100%	100%	100%	100%	100%	100%	100%
40	85%	90%	95%	98%	99%	100%	100%	100%	100%	100%	100%	100%	100%
42.5	84%	90%	94%	97%	99%	99%	100%	100%	100%	100%	100%	100%	100%
45	84%	89%	94%	96%	98%	99%	100%	100%	100%	100%	100%	100%	100%
47.5	83%	89%	93%	96%	97%	99%	99%	100%	100%	100%	100%	100%	100%
50	83%	88%	92%	95%	97%	98%	99%	99%	100%	100%	100%	100%	100%
52.5	83%	88%	92%	94%	96%	97%	98%	99%	99%	100%	100%	100%	100%
55	82%	87%	91%	93%	95%	96%	97%	98%	99%	99%	100%	100%	100%
57.5	82%	86%	90%	92%	93%	95%	96%	97%	98%	98%	99%	99%	99%
60	81%	86%	89%	90%	92%	93%	94%	95%	96%	97%	98%	98%	98%
61.5	81%	85%	88%	89%	91%	92%	93%	94%	95%	96%	97%	97%	97%
62.5	81%	85%	87%	89%	90%	91%	92%	93%	94%	95%	96%	96%	97%
65	81%	84%	86%	87%	87%	88%	89%	90%	90%	92%	92%	93%	93%
67.5	80%	83%	84%	85%	85%	85%	85%	85%	86%	87%	87%	87%	88%
70	79%	82%	83%	82%	82%	81%	81%	80%	81%	81%	80%	81%	82%
72.5	78%	80%	80%	79%	79%	77%	75%	74%	74%	74%	74%	73%	73%
75	76%	78%	77%	76%	74%	72%	70%	68%	68%	66%	65%	65%	64%
77.5	73%	74%	74%	72%	70%	67%	64%	62%	59%	58%	57%	56%	54%
80	70%	71%	70%	68%	64%	61%	57%	55%	52%	50%	48%	47%	46%
82.5	67%	67%	65%	63%	59%	55%	52%	47%	44%	42%	41%	40%	39%
85	63%	63%	60%	58%	53%	48%	45%	40%	37%	36%	34%	34%	34%
87.5	59%	58%	55%	53%	47%	42%	38%	34%	31%	30%	29%	29%	30%
90	55%	54%	50%	48%	41%	37%	32%	28%	26%	25%	25%	26%	25%

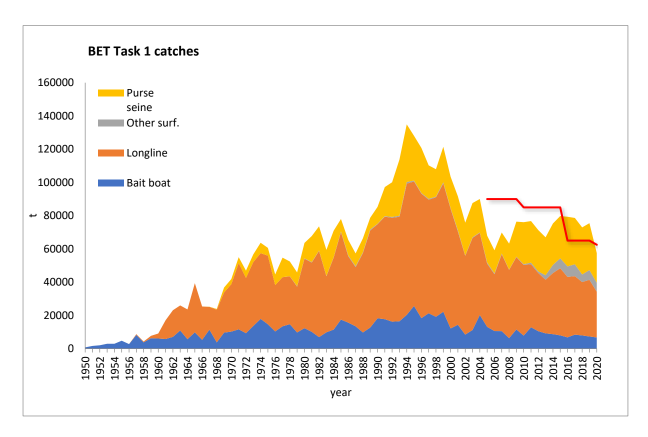




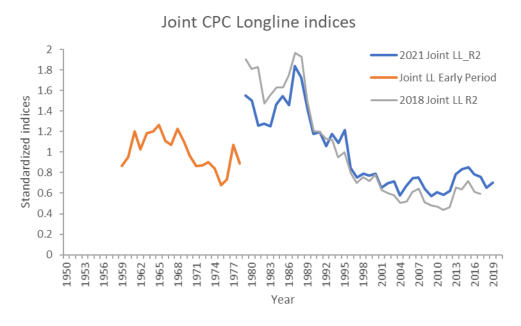
**BET-Figure 1.** Apparent movements (straight line distance between the tagging location and that of recovery) calculated from conventional tagging of Atlantic bigeye tuna from the historical ICCAT tagging database (top panel) and the current AOTTP activities (bottom panel).



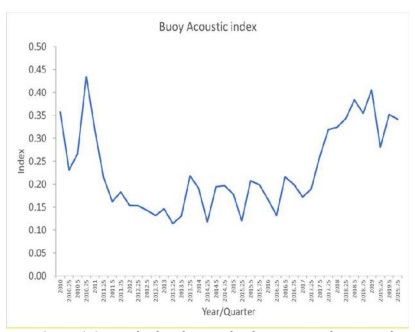
**BET-Figure 2 [a-f].** Geographical distribution of the bigeye tuna catch by major gears and decade. The maps are scaled to the maximum catch observed during 1960-2019.



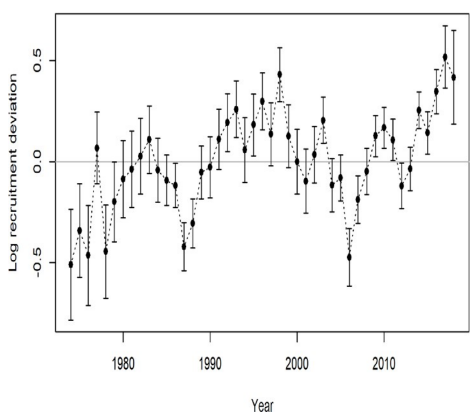
**BET-Figure 3.** Bigeye tuna estimated and reported catches for all the Atlantic stock (t). The value for 2020 represents catch reports until September 18, 2021.



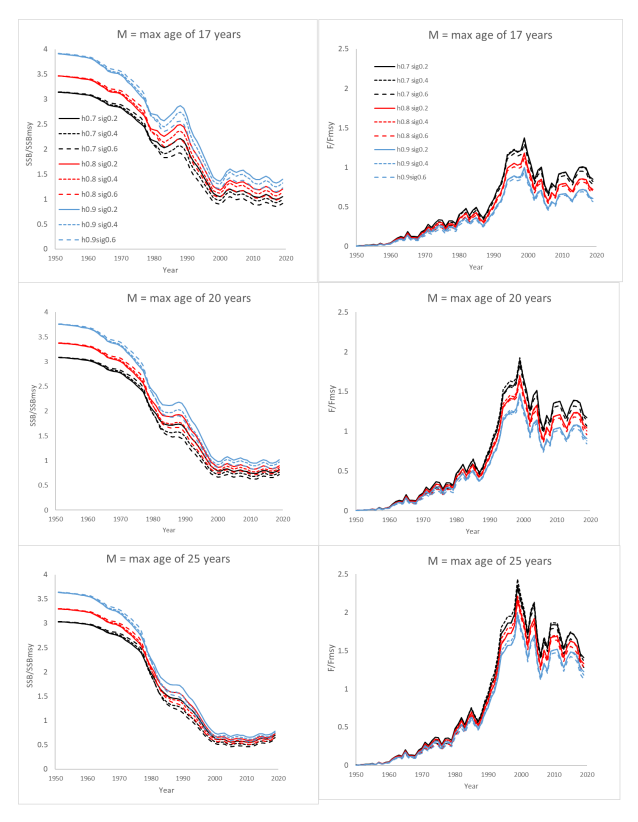
**BET-Figure 4**. Annual joint longline index for 1959 to 2019 that include two series Early period (1959-1978, Joint LL Early Period) and the late period (1979-2019, 2021 joint LL\_R2) used in the 2021 stock assessment. For comparison the 2018 joint index late period (1979 – 2017) is presented (2018 Joint LL R2) which was used for sensitivity runs. Indices are split in 1979 because of the lack of vessel ID data prior to that year. 2018 index for the late period was developed with set by set and vessel data, but 2021 index for the late period was not.



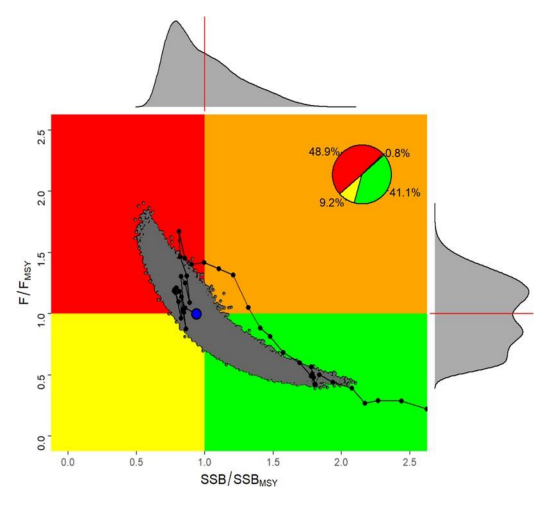
**BET-Figure 5.** Quarterly abundance index from acoustic buoys used in the FAD fishery for 2010 to 2019.



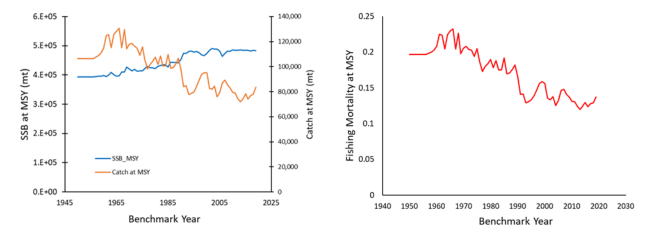
Year **BET-Figure 6.** Estimated recruitment deviations for the period 1974-2018 for Stock Synthesis reference case (see **BET-Table 2** for definition). The zero line represents the expected recruitment resulting from the previous year Spawning stock biomass. Positive values represent better than expected recruitments, negative values, worse than expected recruitment.



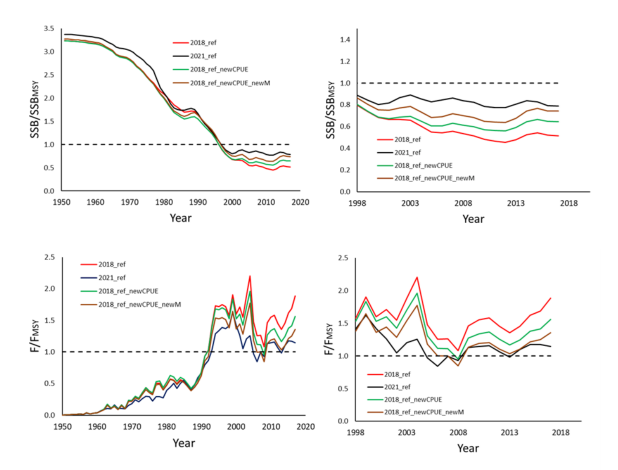
**BET-Figure 7.** Time series of stock status trends across the 27 Stock Synthesis models of the uncertainty grid. Panels in each row represent the different assumptions of maximum age and thus natural mortality. Left panels represent SSB/SSB<sub>MSY</sub> trends and right panels  $F/F_{MSY}$  trends. Individual lines represent different combinations of steepness and Sigma R.



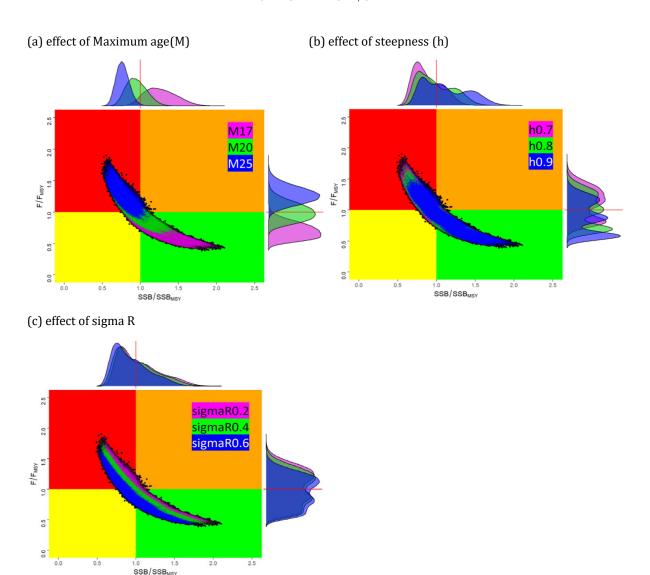
**BET-Figure 8.** Stock Synthesis: Kobe plot of SSB/SSB<sub>MSY</sub> and F/F<sub>MSY</sub> for stock status of Atlantic bigeye tuna in 2019 based on the log multivariate normal approximation across the 27 uncertainty grid model runs of Stock Synthesis with an insert pie chart showing the probability of being in the red quadrant (48.9 %), green quadrant (41.1 %), orange (0.8%) and in yellow (9.2 %). Blue circle is the median and marginal histograms represent distribution of either SSB/SSB<sub>MSY</sub> or F/F<sub>MSY</sub>.



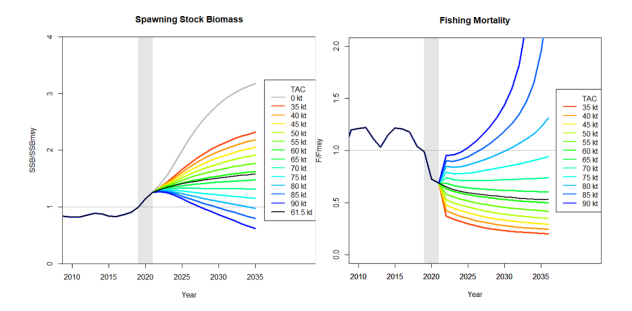
**BET-Figure 9.** Dynamic SSB/SSB<sub>MSY</sub> and catch at MSY (left panel) and  $F/F_{MSY}$  (right panel) by benchmark year, demonstrating the effects of changes in selectivity for bigeye tuna using the Stock Synthesis 2021 reference case.



**BET-Figure 10.** Sensitivity runs showing time series of stock status trends (left panels 1950-2017, right panels 1998-2017, upper panels SSB/SSB<sub>MSY</sub> and lower panels F/F<sub>MSY</sub>) demonstrating the effects of changes in stock status resulting from the incorporation of the 2021 joint longline index and the new assumptions about natural mortality. Lines represent the 2018 (2018\_ref) and 2021 (2021\_ref) reference cases, the 2018 reference case replacing the 2018 joint longline index with the 2021 joint longline index (2018\_ref\_new\_CPUE) and this last case with the replacement of the 2018 natural mortality with the 2021 natural mortality (2018\_ref\_new\_CPUE\_new\_M). The natural mortality of the 2021 reference case corresponds to the maximum age of 20.



**BET-Figure 11.** Effects of the main axes of uncertainty parameters (a: Natural mortality associated with maximum age assumption, b: Steepness, c: Sigma R) on Kobe phase plot for the 27 Stock Synthesis uncertainty grid for Atlantic bigeye tuna. In each plot the cloud of points and the marginal histograms colors match the level in each uncertainty parameter.



**BET-Figure 12.** Deterministic projections of SSB/SSB<sub>MSY</sub> (left panel) and fishing mortality (right panel) for the 27 Stock Synthesis uncertainty grid runs at 35,000-90,000 t constant catch for Atlantic bigeye tuna. The lines are the mean of 27 deterministic runs and the black line is for the current TAC (61,500 t). The grey bar represents the period when catches for 2020 and 2021 are fixed to 59,919 t and 61,500 t respectively.

### 9.2 BFTW - Bluefin Tuna - West

### BFTW-2. Fishery indicators

The total catch for the West Atlantic peaked at 18,608 t in 1964, mostly due to the Japanese longline fishery for large fish off Brazil (that started in 1962) and the U.S. purse seine fishery for juvenile fish (BFT-Table 1, BFTW-Figure 1). Catches dropped sharply thereafter to slightly above 3,000 t in 1969 with declines in longline catches off Brazil in 1967 and in purse seines. Catches increased to over 5,000 t in the 1970s due to the expansion of the Japanese longline fleet into the Northwest Atlantic and Gulf of Mexico and an increase in purse seine effort targeting larger fish for the sashimi market. Catches declined abruptly in 1982 from close to 6,000 t in the late 1970s and early 1980s with the imposition of a catch limit. The total catch for the West Atlantic, including discards, fluctuated without trend after 1982, reaching 3,319 t in 2002 (the highest since 1981, with all three major fishing nations indicating higher catches). Total catch in the West Atlantic subsequently declined steadily to 1,638 t in 2007 and then fluctuated without pronounced trend. The catch in 2018 was 2,027 t, 2,306 t in 2019 and 2,179 t in 2020 (as of 18 August 2020) (BFTW-Figure 1).

The Committee notes that ongoing work conducted as part of the MSE process is evaluating the sensitivity to assumed stock of origin of the large historical catches from the South Atlantic. Future modelling considerations of these catches should consider that while these catches are currently assumed to be of western stock origin the true stock of origin remains unknown.

The Committee notes that the TAC in the West has not been caught for the last 7 years. Based on information received, the Committee considers that this is not due to low stock abundance but rather to market and operational conditions.

The most recent (2021) stock assessment used 10 CPUE and two survey indices up to and including the year 2020 (BFTW-Figure 2). Several indices were modified from the previous year, based on recommendations by the BFT Technical Subgroup on Abundance Indices, which conducted a series of data workshops to critically evaluate data treatments and recommend best practices. In particular, the indices of juvenile fish based on the US Rod and Reel fishery experienced substantial modifications. Previously they were two separate indices but have been combined into a single index that better accounts for the dynamics of the fishery. The modified indices are denoted with an asterisk in BFTW-Figure 2, and those not denoted represent strict updates.

Several indices exhibit trends that may be indicative of environmentally driven changes in availability. As in 2017 and 2020, the Stock Synthesis assessment reconciled the conflicting trends in some Canadian and United States indices under a hypothesis of environmentally mediated availability of fish to the two regions. The Canada Acoustic index experienced a very low value for 2018 and subsequently also for 2019; it appears that the index is in a state of transition, possibly due to environmentally driven changes in the spatial distribution of the fish or of their prey. For modelling the Committee chose to split the index and, as two years of data would be uninformative for the models, the years 2018 and 2019 were removed from the assessment until such time as the differences between the time periods can be reconciled.

## BFTW-3. State of the stock

The SCRS cautions that conclusions from the latest assessment (Anon., 2021d), using data through to 2020, do not capture the full degree of uncertainty in the assessments and projections and an independent review recommended against using it for management advice. The various major contributing factors to uncertainties include mixing between the stocks, recruitment, age composition, age at maturity, the possibility of regime shifts, assumptions regarding selectivity, and indices of abundance. As in 2020 the 2021 assessment also applied two stock assessment methods (VPA and Stock Synthesis) but only Stock Synthesis was deemed suitable at this time for projections and specific management advice for the western stock. While the Committee is not recommending this iteration of the VPA for projection and quantitative management advice, it provides time series as a qualitative comparison. The models used in 2021 underwent substantial changes compared to strict updates of the 2020 models, including: revised indices; alternative assumptions about fleet selectivity; and, the addition of two years of data (2019 and 2020).

Estimates of the absolute biomass scale of the stock have fluctuated between the 2017, 2020 update and the 2021 Stock Synthesis assessment models highlighting one of the key unquantified uncertainties regarding absolute size of the population (**BFTW-Figure 3**). These absolute biomass estimates factor directly into the yield estimates under the  $F_{0.1}$  strategy, which therefore contribute to that underlying uncertainty.

Previous stock assessments determined stock status based on MSY-related reference points using two alternative recruitment potential scenarios: a 'low recruitment' scenario and a 'high recruitment' scenario. Since 2017, assessments have not provided management advice based on MSY reference points. To deal with this recruitment uncertainty, the focus has been on giving short-term advice based on an  $F_{0.1}$  reference point (taken to be a proxy for  $F_{MSY}$ ) assuming that near term recruitment will be similar to the recent past recruitment. As in the 2020 assessment, two spawning fraction scenarios (a young age at spawning, consistent with the eastern stock and older age of spawning with 100% spawning contribution at age 15) were considered in the assessment methods. Rather than presenting two series of spawning stock biomass (SSB) based on these two spawning fraction scenarios, total biomass is presented as this does not depend on which of these scenarios is selected.

Estimates from the Stock Synthesis model give a longer time series view of the population, (**BFTW-Figure 4**), capturing the higher recruitments estimated in the 1960s (although this is dependent on the assumption that the catches in the West were primarily of western rather than eastern origin fish). In 2017 the Stock Synthesis models estimated higher biomass than the VPA, but in 2020 the updated Stock Synthesis model and VPA estimates were similar in magnitude for the overlapping period 1979 – 2015. The 2021 Stock Synthesis models now estimate higher biomass than the VPA (**BFTW-Figure 4**), but quite similar biomass to the 2017 Stock Synthesis model (**BFTW-Figure 3**). In the 2021 Stock Synthesis model, total biomass in 2020 was 18% of biomass in 1950 and 46% of biomass in 1974. In contrast to the 2017 and 2020 assessments, the revised assessment did not estimate a long-term declining trend in recruitment since 2003 (**BFTW-Figures 3** and **4**). Additionally, the estimates for the most recent years indicated an increase in recruitment, informed by the revised juvenile index, as well as catch data. VPA gives qualitatively similar time series of recruitment and biomass, as well as improvement to stock status, as Stock Synthesis (**BFTW-Figure 4**).

The Committee notes that further work is being conducted as part of the GBYP to collect more data on mixing, movement and stock of origin. These data are being incorporated into the Management Strategy Evaluation whereby they should help refine understanding of stock mixing.

### Summary

Stock Synthesis was projected to formulate advice using recent (2012-2017) mean recruitment with alternative spawning-at-age scenarios equally weighted across model scenarios. Current F (average of 2018-2020) relative to the  $F_{0.1}$  reference point was 0.53 (0.49-0.58, 80% confidence interval), indicating that overfishing was not occurring (**BFTW-Figure 5**). Under the updated model, the current TAC (Rec. 20-06) is not likely to lead to overfishing relative to  $F_{0.1}$  with 100% probability.

Management advice is based on a fishing mortality reference point to project short-term catches based on recent recruitments.  $F_{0.1}$  was considered a reasonable proxy for  $F_{MSY}$ , although  $F_{MSY}$  can be higher or lower than  $F_{0.1}$  depending on the stock recruitment relationship, which in this case is poorly determined.  $F_{0.1}$ , while not dependent on the stock recruitment relationship, is sensitive to the assumptions regarding selectivity. In the 2021 assessment the overall selectivity was characterized as being substantially more dome-shaped than in previous assessments and this resulted in an approximately a 35% higher estimate of the value of  $F_{0.1}$ . A key element of the change towards a higher  $F_{0.1}$  may also be the change in assumed selectivity towards smaller fish in the Gulf of St. Lawrence fishery in Canada.

### BFTW-4. Outlook

In 1998, the Commission initiated a 20-year rebuilding plan designed to achieve SSB<sub>MSY</sub> with at least 50% probability. As indicated above, the Committee did not use biomass-based reference points in formulating 2017, 2020 update, or 2021 revised models. The Committee is not evaluating if the stock is rebuilt because it has been unable to resolve the long-term recruitment potential. If an  $F_{0.1}$  strategy were to continue to be applied, over the longer term the resource would fluctuate around the true, but unknown, value of  $B_{0.1}$  whatever the future recruitment level. The  $F_{0.1}$  strategy compensates for the effect of recruitment changes

on biomass by allowing higher catches when recent recruitment is higher and reducing catches when recent recruitments are lower. Under this strategy, biomass may decrease at times because the stock is above  $B_{0.1}$  or following lower recruitments.

The 2021 assessment indicates that recent (2012-2017) recruitments were higher than those estimated for the same period in the 2020 assessment and the averages assumed for the 2020 projections. In 2017 the population was projected to decline by  $\sim$ 7.5% from 2017 to 2020 at the current (2020) TAC of 2,350 t and in 2020 the population estimated to have experienced an 11.7% decline over the same time period. The current assessment estimates that the total biomass has actually experienced a 9% increase from 2017-2020.

With two additional years added to the 2020 assessment (2019-2020), substantial modifications made to the indices of abundance and to the model specifications, the assessment indicates that the overall biomass has increased. In contrast to previous assessments that have noted the passing of the peak biomass of the 2003-year class and below average recruitment in recent years, this assessment shows clear signs of several strong subsequent recruitment years. In particular, the 2017 recruitment appears to be high as evidenced by the index as well as catches, yet it would not have been evident in the 2020 model data.

The base model now assumes that most fleets have dome-shaped selectivity, whereas previously asymptotic selectivity was assumed. This change resulted in improvements in model diagnostics. It also had a major impact on TAC advice. The addition of data and revised indices included in the 2021 assessment were responsible for approximately 36% increases in deterministic yield at  $F_{0.1}$  for the years 2022-2024 compared to the 2020 assessment results, while a combination of changes in model assumptions (in particular the change to an assumption of dome-shaped selectivity) and data were responsible 64% of the change. The Committee noted that the VPA, which had somewhat lower biomass scale, was excluded from projections as the Committee considered the VPA not suitable for projections. The impacts on yield advice from excluding the VPA are unknown but may have resulted in the now higher yields given that only Stock Synthesis is used for projections.

The time series of  $F/F_{0.1}$  shows the fishing status over time relative to the year-specific estimate of  $F_{0.1}$  (**BFTW-Figure 5**). Projections of total biomass and percent change in biomass at various fixed TACs and  $F_{0.1}$  are provided in **BFTW-Table 2** and **BFTW-Figure 6**.

During discussions, it was suggested that dome-shaped selectivities might be warranted for some, but maybe not all of the fleets for which a change was imposed, and that additional approaches (e.g. improvements to abundance indices, assumption of senescence) might also have addressed model diagnostic issues, with differing implications for yield. Time constraints precluded examination of these alternatives during this assessment, just as the compressed assessment schedule in 2021 limited the Committee's ability to thoroughly review changes to the models and results.

The Committee reiterates that the effects of mixing and management measures on the eastern stock remain a considerable source of uncertainty for the outlook of the western stock. Consequently, changes to assessment and management approaches that take explicit account of mixing are a high priority.

Following receipt of the expert review which noted that the indices of abundance and composition data suggest that the current catch levels are sustainable and increases in catch may be possible, an empirical approach (SCRS/2021/177) and an MSE based approach (SCRS/2021/143) also showed that both the western area and the western stock biomass are increasing and could support a moderate TAC increase in the western area in 2022. The empirical approach to evaluating the indices examined the annual percent change in the indices over years 2017-2020, noting that the Gulf of Mexico index values for the year 2020 were not available. The MSE based approach examined changes to SSB over the next five-year period at fixed TAC values.

In the current Kobe 2 matrix (K2SM), the difference in tons between a wide range of probabilities of overfishing is small (**BFTW-Table 1**). This is a result of not capturing the full scientific uncertainty in the K2SM. A practical solution applied in other management fora is to replace the model-estimated uncertainty with values derived from the variability in absolute biomass estimated by repeated assessments. In the current situation this would better account for the variability in absolute scale noted between the 2017, the 2020 and the 2021 Stock Synthesis models. While the SCRS did not employ this approach, at this time, the practical implications are that improved accounting for true scientific uncertainty would increase the buffer between the 50% probability of not overfishing and higher probabilities.

### BFTW-5. Effect of current regulations

The 2021 assessment estimates that the biomass has increased by 9% over the time period 2017-2020. The current TAC recommendation (Rec. 20-06) is set to end in 2021 with new TAC advice requested by the Commission. Under the revised models. The current TAC is not likely to have led to overfishing relative to  $F_{0.1}$  (**BFTW-Figure 5**). Rollover of the 2021 TAC in Rec. 20-06 is also expected to have not led to overfishing with high probability.

### BFTW-6. Management recommendations

The Commission recommended total allowable catches (TAC) of 2,350 t in 2018, 2019 and 2020 (Rec. 17-06) and a rollover of the previous TAC for 2021 (Rec. 20-06). The Committee provides management options including the constant TAC scenarios shown in the Kobe II strategy matrix. The TAC for each year, and associated probability of not overfishing associated with each scenario are shown in **BFTW-Table 1**.

Variability in the estimation of the absolute scale of the population is an inherent property of stock assessment models. Uncertainty related to variability around the absolute scale of the population estimates has a direct impact on yield advice under an  $F_{0.1}$  management strategy, yet it is not quantified within the K2SM.

The Committee has long highlighted the uncertainty in western BFT management advice given the varying fraction of eastern migrants in the western management area. The 2021 assessment advice is also subject to this uncertainty. Considering this, the additional sources of uncertainty noted previously, and the conclusions of the external review, the current advice should be used with caution (Note: the Committee re-iterates that the MSE does take mixing into account and addresses some key associated uncertainty concerns that arise if mixing is ignored).

Given these considerations, only 2 years have been included in the Kobe 2 Strategy Matrix (**BFTW-Table 1**), and the Committee advises that the Commission could implement a moderate increase to the current W-BFT TAC of 2,350 t. In determining this moderate increase, in addition to the K2SM, the Committee also draws the attention of the Commission to the results from the alternative approaches to evaluate the current change in the western biomass and its response to future harvests. Namely, the empirical approach indicated a 4% increase of the western area relative abundance and a 16% increase of the western spawning stock relative abundance, and the MSE approach indicated a 28% increase based on the TAC that maintains annual increases in the Western stock SSB in the near term.

TAC should be reviewed annually by the Commission on the advice of the SCRS (which would be based on consideration of updates of the fishery indicators). This would permit the SCRS to, on any of those occasions, recommend that the next TAC be amended given sufficiently strong signals in the indicators. Notwithstanding the 2 years of catch levels provided in the Kobe matrix, the Committee reiterates the intention to provide a Candidate Management Procedure for the Commission to transition to a management procedure to set the TAC starting for 2023.

### **SUMMARY TABLE**

Estimated mean of the Stock Synthesis models (two maturity specifications) for recent fishing mortality rate for each model was calculated the geometric mean of F over 2018 to 2020 relative to the F reference point,  $F_{0.1}$  (a proxy for  $F_{MSY}$ ). The values in parenthesis represent the approximate 80% confidence intervals from the hessian-based standard errors or multivariate lognormal approximation approach.

WEST ATLANTIC BLUEF	IN TUNA SUMMARY
Current Catch including discards (2020)	2,179*
F <sub>current</sub> (2018-2020)	$0.063 (0.059 - 0.067)^2$
F <sub>0.1</sub>	$0.118 (0.113 - 0.123)^3$
$F_{current}$ (2018-2020)/ $F_{0.1}$	$0.53 (0.49 - 0.58)^2$
Estimated probability of overfishing $(F_{\text{current}} (2018-2020))/F_{0.1})$	<1%
Stock status <sup>1</sup>	Overfishing: No
Management Measures:	[Rec. 20-06] TAC of 2,350 t in 2021, including dead discards.

<sup>\*</sup> As of 20 September 2021.

 $<sup>^{1}</sup>$  Biomass reference points to determine stock status were not estimated in the 2021 assessment due to uncertainty in recruitment potential.

 $<sup>^{2}</sup>$  Mean and approximate 80% confidence interval from the multivariate lognormal approximation approach from the assessment.

<sup>&</sup>lt;sup>3</sup> Mean and approximate 80% confidence interval from the hessian-based standard errors.

**BFT - Table 1.** Estimated and reported catches (t) of bluefin tuna (*Thunnus thynnus*) by area, gear and flag.

				1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019 2	020
TOTAL				29318	34128	36642	48881	49751	54009	53545	52657	52772	52775	52784	53319	52305	52125 5	51756	51812	62638	26460	21798	13195	11781	12688	14725	14887	18042	21033	25466 2	29794	33516 37	7144
BFT-E				26389	31831	34258	46769	47303	51497	51211	50000	50000	50000	50000	50000	50000	50000 5	50000	50000	61000	24460	19818	11338	9774	10934	13243	13261	16201	19132	23616 2	27767	31211 34	1965
	ATE			6543	7396	9317	7054	9780	12098	16379	11630	10247	10061	10086	10347	7394	7402	9023	7529	8441	8243	6684	4379	3984	3834	4163	3918	4841	5969	7216	8157	9452 11	1308
	MED			19846	24435	24941	39715	37523	39399	34831	38370	39753	39939	39914	39653	42606	42598 4	10977	42471	52559	16217	13133	6959	5790	7100	9080	9343	11360	13163	16401	9610	21759 23	3657
BFT-W	ATW			2929	2296	2384	2113	2448	2512	2334	2657	2772	2775	2784	3319	2305	2125	1756	1811	1638	2000	1980	1857	2007	1754	1482	1627	1842	1901	1850	2027	2306 2	2179
Landings	ATW	Longline		903	689	712	539	491	545	382	764	915	858	610	729	186	644	425	565	420	606	366	529	743	478	470	498	553	562	559	664	675	571
		Other surf.		578	509	406	307	384	429	293	342	279	283	201	107	139	97	89	85	63	78	121	107	147	117	121	119	138	93	123	77	168	132
		Purse seine		237	300	295	301	249	245	250	249	248	275	196	208	265	32	178	4	28	0	11	0	0	2	29	38	34	0	0	0	0	
		Sport (HL+RF	3)	1083	586	854	804	1114	1032	1181	1108	1125	1121	1650	2036	1399	1139	924	1005	1023	1134	1251	1009	888	917	692	810	1085	1204	1144	1263	1450 1	1460
		Traps		0	1	29	79	72	90	59	68	44	16	16	28	84	32	8	3	4	23	23	39	26	17	11	20	6	10	13	3	4	4
Discards	ATW	Longline		128	211	88	83	138	167	155	123	160	222	105	211	232	181	131	149	100	159	207	174	202	224	145	139	19	29	10	17	7	6
		Other surf.		0	0	0	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	3	1	2	2	4
		Purse seine		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	14	4	5	0	0	0	0	
		Sport (HL+RF	3)	0	0	0	0	0	0	14	3	0	0	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Landings	ATW	CP Brazil		0	0	0	0	0	0	0	0	13	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
		Canada		485	443	459	392	576	597	503	595	576	549	524	604	557	537	600	733	491	575	530	505	474	477	480	463	531	466	472	508	666	553
		FR-St Pierre e	t Miquelon	0	0	0	0	0	0	0	0	1	0	0	3	1	10	5	0	4	3	2	8	0	0	0	0	9	0	0	0	0	0
		Japan		688	512	581	427	387	436	322	691	365	492	506	575	57	470	265	376	277	492	162	353	578	289	317	302	347	345	346	406	406	407
		Korea Rep		0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	52	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Mexico		9	15	17	4	23	19	2	8	14	29	10	12	22	9	10	14	7	7	10	14	14	51	23	51	53	55	34	80	39	28
		Panama		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Trinidad and T	obago	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		UK-Bermuda		0	0	0	0	0	1	2	2	1	1	1	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1
		UK-British Vi	rgin Islands	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		UK-Turks and	Caicos	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		USA		1582	1085	1237	1163	1311	1285	1334	1235	1213	1212	1583	1840	1426	899	717	468	758	764	1068	803	738	713	502	667	877	1002	986	1013	1185 1	1178
		NCC Chinese Taipe	i	0		0	0	4	0	2	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		NCO Argentina		0		-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		Cuba		0	0	0	0	0	0	0	0	0	0	0	74	11	19	27	19	0	0	0	0	0	0	0	0	0	0	0	0	0	
		Dominica		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		ICCAT (RMA	()	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		NEI (ETRO)		23	17		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		NEI (Flag rela	ted)	0	0	0	0	0	0	0	0	429	270	49	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		Sta Lucia		14	14		43	9		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Discards	ATW	CP Canada		0	0	0	0	0	0	6	16	11	46	13	37	14	15	0	2	0	1	3	25	36	17	0	0	3	8	1	3	3	5
		Japan		0	0	0	0	0	0	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
		Mexico		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	
		USA		128	211	88	83	138	171	155	110	149	176	98	174	218	167	131	147	100	158	204	150	166	206	159	143	22	24	10	15	6	6

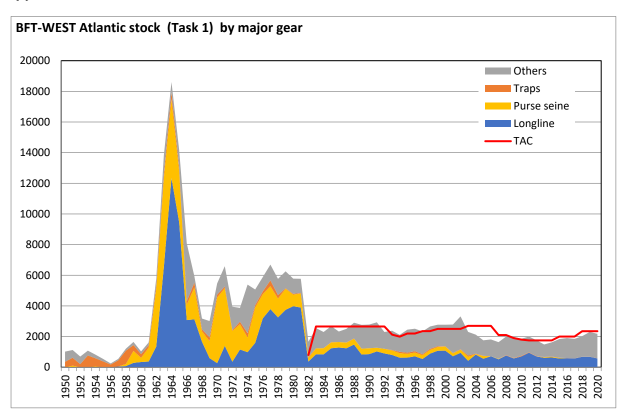
**BFTW-Table 1.** Kobe II matrix giving the probability that the fishing mortality rate (F) will be less than the F reference point ( $F \le F_{0.1}$ , overfishing not occurring) over the next three years for alternative constant annual catches, based on results from the 2021 Stock Synthesis (combined two maturity specifications). Considering the uncertainties noted above and in previous sections, as well as the conclusions of the independent peer review, the Commission should interpret the results reflected in the Kobe strategy matrix with caution

TAC	2022	2023
0 - 3000	100%	100%
3100	99%	99%
3200	98%	98%
3300	94%	95%
3400	91%	89%
3500	83%	81%
3600	71%	70%
3700	60%	56%
3800	45%	48%
3900	36%	34%
4000	25%	23%
4100	18%	18%
4200	11%	10%
4300	7%	6%
4400	5%	4%
4500	2%	2%
4600	1%	1%
4700	1%	1%
4800 - 5000	0%	0%

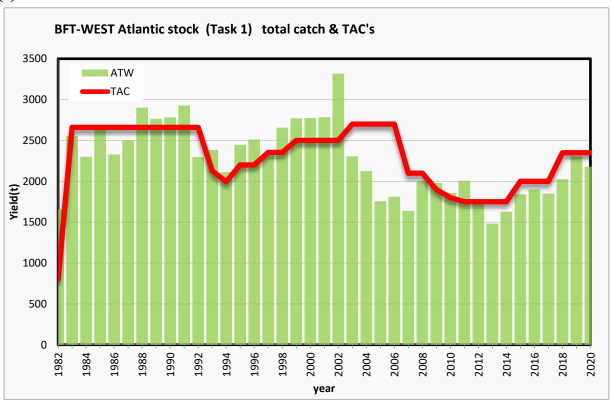
**BFTW-Table 2.** Percentage change in total stock biomass at the middle of the year relative to 2021 under alternative constant catch scenarios from the 2021 assessment, based on the projections from Stock Synthesis averaged across 2 maturity specifications. Stock Synthesis projections come from averaging the deterministic model runs. Values should be understood to have the same qualifications as the Kobe 2 strategy matrix since the projected biomass estimates are similarly uncertain.

Catch	2022	2023
0	5.9%	15.3%
2000	3.8%	8.9%
2200	3.6%	8.2%
2350	3.4%	7.7%
2400	3.4%	7.6%
2600	3.2%	6.9%
2800	2.9%	6.3%
3000	2.7%	5.6%
3200	2.5%	5.0%
3400	2.3%	4.4%
3600	2.1%	3.7%
3800	1.8%	3.1%
4000	1.6%	2.4%
4200	1.4%	1.8%
4400	1.2%	1.1%
4600	1.0%	0.5%
4800	0.7%	-0.2%
5000	0.5%	-0.8%

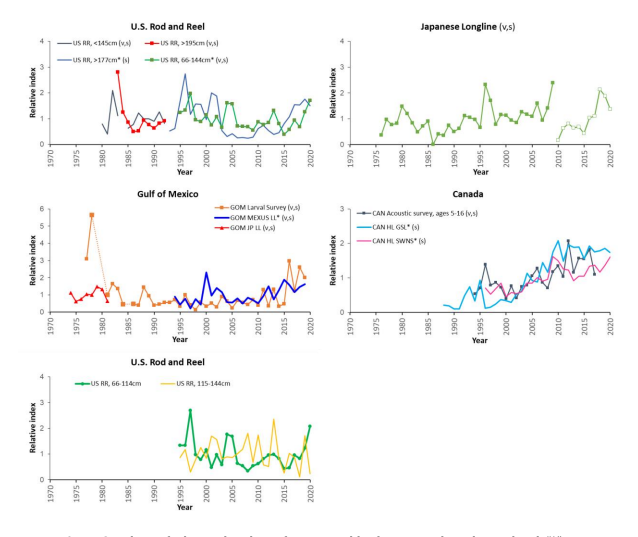
(a)



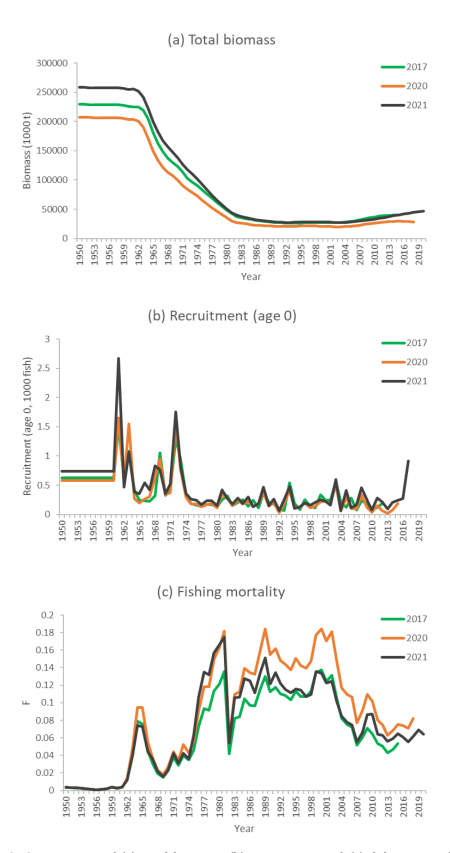




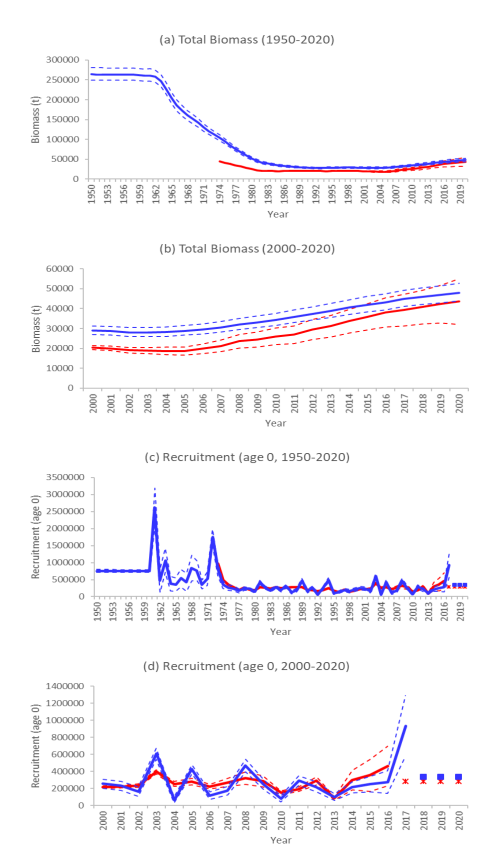
**BFTW-Figure 1**. Historical catches of western bluefin tuna: (a) by gear type and (b) TACs agreed by the Commission (which are shown for comparison).



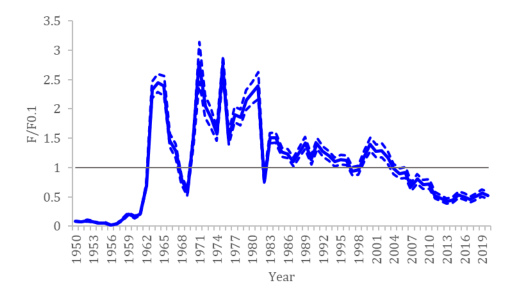
**BFTW-Figure 2**. Indices of relative abundance for western bluefin tuna. Indices denoted with "\*" represent revised indices rather than strict updates of indices used in the 2020 stock assessment. Indices denoted with an "s" were used in Stock Synthesis and indices with a "v" were used in VPA. U.S. Rod and reel 66-114 and 115-144 indices are shown for illustrative purposes but were superseded by the combined 66-144 index. The 1986 low data point of the Japanese longline in the West Atlantic was removed in the Stock Synthesis models.



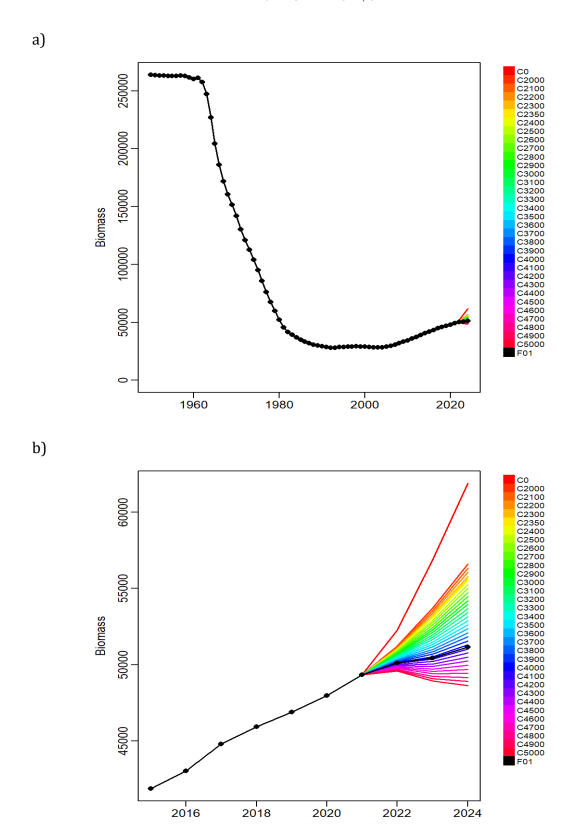
**BFTW-Figure 3.** Comparisons of (a) total biomass, (b)recruitment, and (c) fishing mortality by Stock Synthesis among 2017 (green), 2020 (orange), and 2021 (black) stock assessments for West bluefin tuna.



**BFTW-Figure 4.** Estimates of (a) total stock biomass for 1950-2020 and (b) for 2000-2020, and (c) recruitment (age 0) for 1950-2020 and (d) for 2000-2020 for the base VPA (red) and Stock Synthesis (blue) models from the 2021 assessment. The 80% confidence intervals are indicated with dashed lines. Recruitment estimates for the recent years (2017-2020 for VPA; 2018-2020 for Stock Synthesis) have been replaced by the average recruitment in the recent 6 years (2012-2017).



**BFTW-Figure 5.** Fishing mortality relative to the  $F_{0.1}$  reference point as estimated by Stock Synthesis for the 2021 assessment. The 80% confidence intervals are indicated with dashed lines.



**BFTW-Figure 6.** Projected total stock biomass (mt) of bluefin tuna in the West Atlantic under alternative constant catch scenarios, averaged across maturity specifications for Stock Synthesis. The deterministic model runs are averaged across both maturity specifications. (a) Upper panel: 1950-2024, (b) lower panel: zoomed in to 2015 to 2024.

#### 9.3 ALB-MED-Mediterranean Albacore

The status of the Mediterranean albacore stock is based on the 2021 assessment using 2019 as the terminal year for catch data. Complete information is found in the *Report of the 2021 ICCAT Albacore Species Group Intersessional Meeting (including assessment of Mediterranean albacore)* (Anon. in press).

### ALB-1. Biology

Albacore is a temperate tuna widely distributed throughout the Atlantic Ocean and Mediterranean Sea. On the basis of the biological information available for assessment purposes, the existence of three stocks is assumed: North and South Atlantic stocks (separated at 5°N) and a Mediterranean stock (**ALB-Figure 1**). However, some studies support the hypothesis that various sub populations of albacore exist in the North Atlantic and Mediterranean.

Scientific studies on albacore stocks, in the North Atlantic, North Pacific and the Mediterranean, suggest that environmental variability may have a substantial impact on albacore stocks, affecting fisheries due to a shift in species distribution, as well as productivity and potential MSY of the stocks.

The expected lifespan for Mediterranean albacore is around 15 years. In the Mediterranean, there is a need to integrate different available studies so as to better characterize growth of Mediterranean albacore. Besides some additional recent studies on maturity, in general, there is poor knowledge about Mediterranean albacore biology and ecology in some areas.

More information on Mediterranean albacore biology and ecology is published in the ICCAT Manual.

## ALB-2. Description of fisheries or fishery indicators

During the assessment, the catch series were revised and approved by the Group. It is known that the catch series of some ICCAT CPCs are still incomplete, and efforts are being made to recover those catches to complete Task 1 estimations. In 2019 and 2020, the reported landings were 2,484 t and 2,675 t, respectively, below those in the last decade (ALB-Table 1 and ALB-Figure 2). The majority of the catch came from longline fisheries. EU-Italy is the main harvester of Mediterranean albacore, with around 50% of the catch during the last 10 years. In 2019 the Italian catch remained similar to the average over the last five years.

# ALB-3. State of stocks

In 2021, the stock assessment for Mediterranean albacore was conducted using catch and CPUE data up to 2019. A Bayesian state space surplus production model (JABBA) was used for assessment purposes.

Eight indices were used: Spanish, Italian, Ionian, Ligurian, Med-South, and historical Italian longline indices, western Mediterranean larval index (providing information on the trends of the spawning biomass), and the Spanish Tournament index (new). These indices (expressed in fish number or weight) showed a general decreasing trend over time. Comparatively, the larval survey suggests the largest decrease in biomass during the 2000s and early 2010s, and the Italian longline index suggests the greatest increase during the most recent years (ALB-Figure 3).

Overall, the data inputs to the model remain uncertain, including: possible under-reporting of the catch; limitations both in spatial and temporal coverage of available indices of abundance; the fact that most indices are limited to the most recent years of the fisheries; and, conflicting trends among these indices. In fact, the conflict between the trends of the Italian longline and western Mediterranean larval index proved crucial when characterizing the current state of the stock.

The Committee reiterates that the ability of the available CPUE series to monitor stock trends is limited.

The results indicate that current fishing mortality levels (2019) are above  $F_{MSY}$  (1.2; 0.62-2.18, Median and 95% CI), and the current biomass is below the  $B_{MSY}$  level (0.57; 0.32-1.00, Median and 95% CI) (**ALB-Figure 4**). The probability of being in the red, yellow, orange and green quadrants of the Kobe plot is 73.8%, 23.6%, 0.1% and 2.5%, respectively (**ALB-Figure 4**).

#### ALB-4. Outlook

The best available model was projected into the future under alternative catch scenarios. The Kobe matrix indicates that catches of the order of 2,700 t, close to the average of the last three years (2017-2019) of the assessment would allow the stock to recover to the green quadrant of the Kobe plot with a greater than 50% probability within a time frame of eleven years, which is approximately twice the estimated generation time for this stock. Reducing the catch level to around 2,000 t would allow the stock to recover to the green quadrant of the Kobe plot with a greater than 60% probability within a time frame of eight years (2029). Larger decreases would allow for faster recoveries and/or higher probabilities to be in the green quadrant (ALB-Table 2).

## ALB-5. Effect of current regulations

In 2017 the Commission adopted Rec. 17-05, according to which no increase in catch and fishing effort is allowed until more accurate scientific advice was available from the SCRS. Albacore catches in the Mediterranean have been relatively constant between 2016 and 2019 with only a slight decrease from 2018 to 2019. Moreover, a time closure of two months (1 October - 30 November), originally aimed at protecting juvenile Mediterranean swordfish, applies to the longline fleet targeting albacore in the Mediterranean from 2018 onwards. Furthermore, according to the same Recommendation, the number of vessels for each CPC is limited to the number of vessels that were authorized to target Mediterranean albacore in 2017 under paragraph 28 of Rec. 16-05.

From 2012 onwards, the seasonal closure aimed at the protection of swordfish in the Mediterranean (Rec. 16-05, Rec. 13-04, and Rec. 11-03) contemplates an additional 45 day closure of the swordfish fishery (between 15 February and 31 March), that also affects the albacore fisheries in the Mediterranean.

#### ALB-6. Management recommendations

As noted previously under the State of the Stocks section, the limitations and uncertainty in data inputs contribute to uncertainties in the characterization of stock status, in particular for fishing mortality, as noted by the wide confidence intervals on  $F/F_{MSY}$ .

Based on the best available data and models, the projections of current (2019) stock status show that catches on the order of those observed in the first decade of the 2000s (5,000 t) are not sustainable and catches exceeding 4,000 t would lead to a high probability of driving the stock to extremely low levels, risking stock collapse (**ALB Figure 5**). By comparison, catches on the order of 2,700 t, close to the average of the last three years (2017-2019) would allow the stock to recover to the green quadrant of the Kobe plot with a greater than 50% probability by 2032 (**ALB-Table 2**; 11 years is approximately twice the estimated generation time for this stock), however this level of fishing also has a 17% probability of reducing B/BMSY below 0.2 in 2032, a level below which there is an increased risk of stock collapse. Catches higher than 2,700 t will delay the recovery of the stock and have a greater than 17% probability for B below 0.2\*BMSY (**ALB-Table 3**). Decreasing catches below 2,700 t would allow for faster recoveries and/or higher probabilities of being in the green quadrant.

# 2021 SCRS REPORT, ONLINE

MEDITERRA	ANEAN ALBACORE SUMMARY
	Mediterranean
Maximum Sustainable Yield	3,653.9 t (2,446-5,090 t) <sup>1</sup>
Current (2020) Yield	2,675 t
Yield in last year of assessment (2019)	2,484 t
B <sub>MSY</sub>	19,703.1 t (11,676 - 36,833 t) <sup>1</sup>
FMSY	$\begin{array}{c} 0.184 \\ (0.091 - 0.335)^{1} \end{array}$
B <sub>2019</sub> /B <sub>MSY</sub>	$0.570 \\ (0.322 - 1.004)^{1}$
F <sub>2019</sub> /F <sub>MSY</sub>	1.213 ( 0.618 - 2.175 t) <sup>1</sup>
Stock Status	Overfished: YES
	Overfishing: YES
Management measures in effect:	Rec. 17-05: Time closure of two months (1 October-30 November) for longlines, aimed at protecting the Mediterranean swordfish juveniles. A list of vessels authorized to target Mediterranean albacore implemented in 2017. No increase of catch and effort until more accurate advice is delivered.

 $<sup>^{\</sup>rm 1}$  Median and 95% credibility intervals for the Bayesian surplus production model.

**ALB-M Table 1.** Estimated catches (t) of albacore (*Thunnus alalunga*) by area, gear and flag (v1, 2021-09-26).

1100 111	IUD	10 1	Восттасса	cate	1100	c) or	arbac	010	1 110111	mas c	<u> </u>	<u> </u>	<u> </u>	<u>cu, g</u>	car a	14 110	<u>8 ( · · </u>	<u>-,</u>	<u> </u>		<u>.                                    </u>												
				1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
TOTAL				56327	69616	73087	71813	67518	60379	59586	59039	67062	70088	69918	60070	61470	53375	57728	67381	48794	42320	41663	40759	48743	53000	45814	42759	44385	49098	45067	49689	52882	51834
	ATN			27931	30851	38135	35163	38377	28803	29023	25746	34549	33124	26252	22716	25567	25957	35318	36963	21991	20483	15391	19411	19989	25681	24887	26655	25630	30395	28462	29728	34781	31188
	ATS			26016	36564	32814	35301	27554	28426	28022	30595	27656	31387	38795	31746	28005	22545	18882	24453	20283	18867	22248	19225	24126	25272	19424	13705	15201	14383	13825	17098	15616	17971
	MED			2379	2202	2138	1349	1587	3150	2541	2698	4856	5577	4870	5608	7898	4874	3529	5965	6520	2970	4024	2124	4628	2047	1503	2400	3554	4319	2780	2863	2484	2675
Landings	MED		Bait boat	499	171	231	81	163	205	0	33	96	88	77	29	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
			Longline	524	442	410	350	87	391	348	194	416	2796	2597	3704	4248	2335	1997	3026	4101	2694	2160	1719	2327	1959	1392	2343	3235	4258	2706	2378	2386	2497
			Other surf.	1198	1533	879	766	1031	2435	1991	2426	4271	2693	2196	1757	46	87	169	134	182	246	634	404	1408	8	18	27	5	4	2	2	8	29
			Purse seine	110	6	559	23	0	0	0	0	0	0	0	1	3557	2452	1362	2803	2237	24	1230	0	869	68	86	15	300	32	70	481	23	66
			Trawl	0	0	0	0	0	0	0	0	0	0	0	0	48	0	0	0	0	5	0	0	0	0	0	5	4	9	0	2	1	5
			Troll	48	50	59	129	306	119	202	45	73	0	0	117	0	0	0	1	0	1	0	1	0	6	0	3	0	0	2	1	67	62
Discards	MED		Longline	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	25	6	7	8	10	16	0	0	0	16
Landings	MED	CP	EU-Croatia	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	7	12	20	30	11	7	2	2	1	1
			EU-Cyprus	0	0	0	0	0	0	0	0	0	6	0	12	30	255	425	507	712	209	223	206	222	315	350	377	495	542	568	624	714	632
			EU-España	548	227	298	218	475	429	380	126	284	152	200	209	1	138	189	382	516	238	204	277	343	389	244	283	53	51	206	71	68	67
			EU-France	140	11	64	23	3	0	5	5	0	0	0	1	0	0	0	0	2	1	0	1	2	0	0	1	1	0	0	0	15	15
			EU-Greece	500	500	1	1	0	952	741	1152	2005	1786	1840	1352	950	773	623	402	448	191	116	125	126	126	165	287	541	1332	608	522	297	158
			EU-Italy	1191	1464	1275	1107	1109	1769	1414	1414	2561	3630	2826	4032	6913	3671	2248	4584	3970	2104	2727	1109	2501	1117	615	1353	1602	1490	1348	1044	1287	1423
			EU-Malta	0	0	0	0	0	0	1	1	6	4	4	2	5	10	15	18	1	5	1	2	5	19	29	62	37	56	4	104	77	13
			EU-Portugal	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			Egypt	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	429	0	316
			Japan	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			Korea Rep	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0
			Libya	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	750	800	0	30	21	19
			Maroc	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	120	0	0	0	0	0	0	0	0	0	0	0
			Syria	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	19	14	0	0	0	1	1	0	0	0	0	0	0	0
			Turkey	0	0	0	0	0	0	0	0	0	0	0	0	0	27	30	73	852	208	631	402	1396	62	71	0	53	25	44	38	4	16
		NCO	NEI (MED)	0	0	500	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
			Yugoslavia Fed	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Discards	MED	CP	EU-Cyprus	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	25	6	7	8	10	16	0	0	0	16
			EU-España	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

**ALB-Table 2.** Mediterranean albacore estimated probabilities (in %) based on Bayesian surplus production model that the stock fishing mortality is below  $F_{MSY}$  (a), biomass is above  $B_{MSY}$  (b) and both (c). Projections for constant catch levels (0 t to 4,000 t, MSY 3,600 t, average catch 2017-19, 2,700 t) are shown. Assumed catches for 2020 and 2021 were 2,700 t (average of the 2017-2019 period).

# (a) Probability F<F<sub>MSY</sub>

TAC   Year	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035
0	100	100	100	100	100	100	100	100	100	100	100	100	100	100
500	99	100	100	100	100	100	100	100	100	100	100	100	100	100
1000	94	96	97	98	98	98	99	99	99	99	99	99	99	99
1500	81	85	88	89	91	92	93	94	95	95	95	96	96	96
2000	64	69	73	76	78	80	81	82	84	84	85	86	87	87
2500	47	52	55	58	61	63	65	66	68	69	70	70	71	72
2600	44	48	52	55	57	59	61	63	64	65	66	67	68	68
2700	41	46	49	52	54	56	58	60	61	62	63	64	64	64
2800	39	43	46	48	50	52	54	55	57	58	58	59	60	60
2900	36	40	43	45	47	49	51	52	53	54	55	55	56	57
3000	34	37	40	42	45	46	47	48	50	51	51	52	52	53
3600	22	24	25	26	27	28	28	28	29	29	29	29	29	30
4000	16	17	18	19	19	19	19	19	19	19	19	19	19	19

## (b) Probability B>B<sub>MSY</sub>

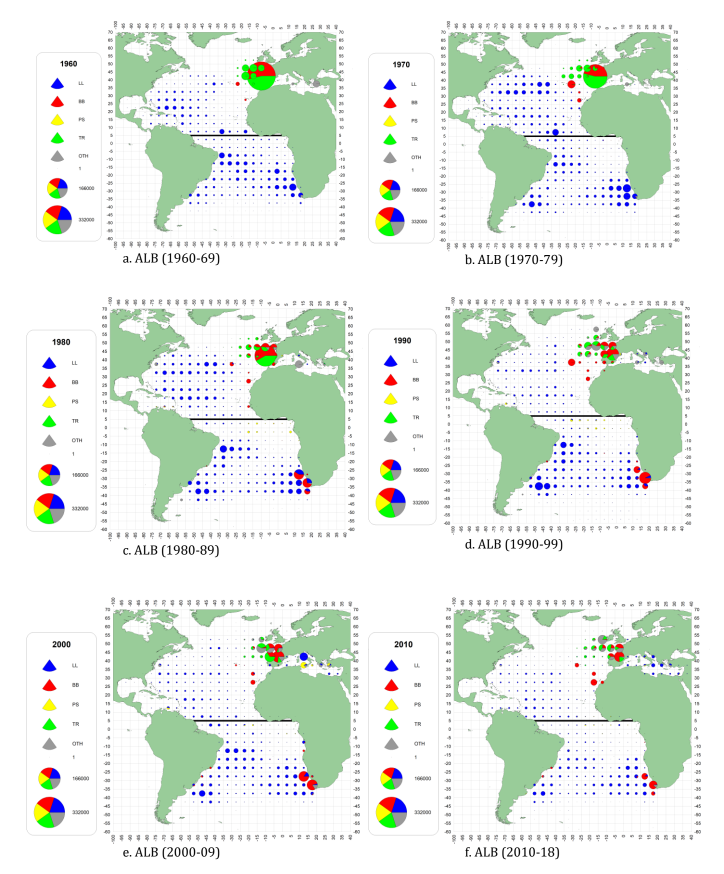
TAC   Year	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035
0	18	35	52	66	76	83	88	91	94	95	97	97	98	98
500	18	32	47	60	71	78	83	87	90	92	94	95	96	97
1000	18	30	42	54	63	70	76	80	84	87	89	90	92	93
1500	18	28	38	48	55	61	67	71	75	78	81	83	84	86
2000	18	27	35	41	48	53	57	61	65	67	70	72	73	75
2500	18	24	30	35	39	43	47	50	52	55	57	58	60	61
2600	18	24	29	34	38	41	44	47	50	52	54	56	57	58
2700	18	23	28	32	36	40	42	45	48	49	51	53	54	55
2800	18	23	28	31	35	38	41	43	45	46	48	49	50	52
2900	18	23	26	30	33	36	39	41	42	44	45	47	48	49
3000	18	22	26	30	32	34	37	39	40	41	43	44	45	45
3600	18	20	21	23	24	25	25	25	26	26	27	27	27	27
4000	18	18	19	20	20	20	20	19	19	19	19	19	19	19

# (c) Probability of green status ( $B>B_{MSY}$ and $F<F_{MSY}$ ).

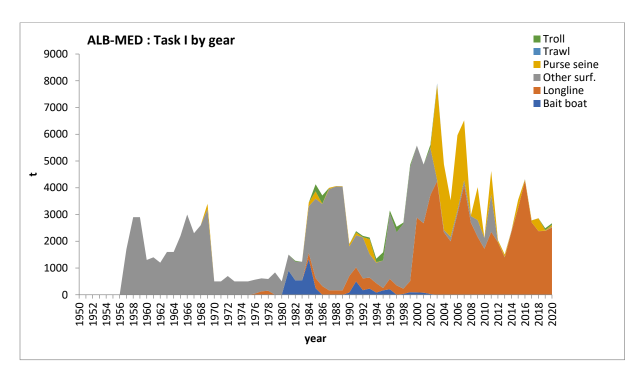
TAC   Year	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035
0	18	35	52	66	76	83	88	91	94	95	97	97	98	98
500	18	32	47	60	71	78	83	87	90	92	94	95	96	97
1000	18	30	42	54	63	70	76	80	84	87	89	90	92	93
1500	18	28	38	48	55	61	67	71	75	78	81	83	84	86
2000	18	27	34	41	48	53	57	61	65	67	70	72	73	75
2500	18	24	30	35	39	43	47	50	52	54	57	58	60	61
2600	18	24	29	34	37	41	44	47	50	52	54	56	57	58
2700	18	23	28	32	36	40	42	45	48	49	51	53	54	55
2800	18	23	28	31	34	38	41	42	44	46	48	49	50	51
2900	17	22	26	30	33	36	38	41	42	44	45	46	47	48
3000	18	22	26	29	32	34	36	39	40	41	43	44	44	45
3600	16	18	20	21	22	23	24	24	25	25	26	26	26	27
4000	13	14	16	16	17	17	18	18	18	18	18	18	18	17

**ALB-Table 3.** Mediterranean albacore estimated probabilities (in %) based on Bayesian surplus production model that the stock biomass is below 20% BMSY. Projections for constant catch levels (0 t to 4,000 t, MSY 3,600 t, average catch 2017-19, 2,700 t) are shown. Assumed catches for 2020 and 2021 were 2,700 t (average of the 2017-2019 period).

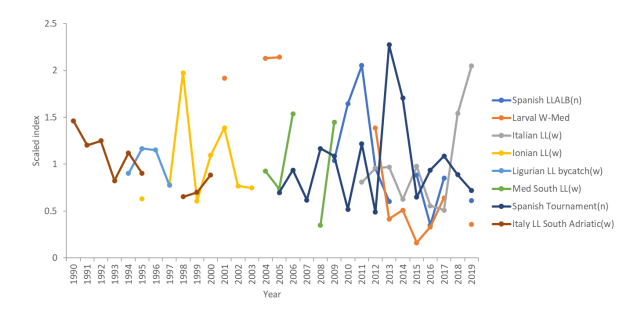
TAC	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035
0	2	0	0	0	0	0	0	0	0	0	0	0	0	0
500	1	1	0	0	0	0	0	0	0	0	0	0	0	0
1000	1	1	1	1	1	0	0	0	0	0	0	0	0	0
1500	1	1	1	1	1	1	1	1	1	1	2	2	2	2
2000	1	2	2	3	3	4	4	4	5	5	5	6	6	6
2500	1	2	3	5	6	8	9	10	11	12	13	13	14	15
2600	1	2	4	6	7	9	10	11	13	14	15	15	16	17
2700	1	3	4	6	8	10	12	13	14	16	17	18	19	19
2800	1	3	5	7	9	11	13	15	16	18	19	21	22	23
2900	1	3	5	8	10	13	15	17	19	20	22	23	25	26
3000	1	3	6	8	11	14	17	19	21	23	24	26	27	28
3600	1	4	9	14	19	24	29	33	37	39	42	45	47	49
4000	1	5	11	19	26	33	38	43	48	51	54	57	59	61



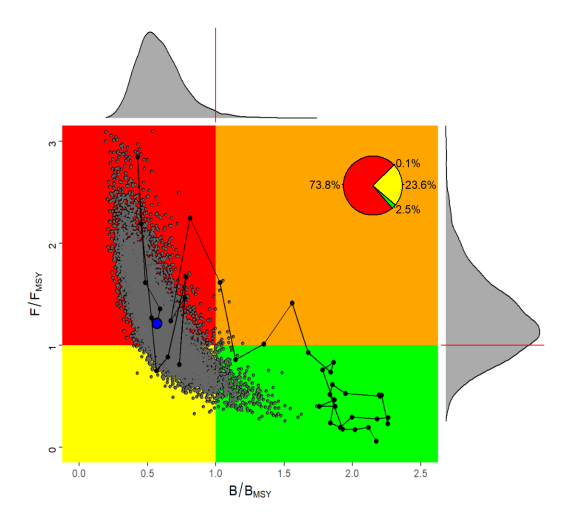
**ALB-Figure 1.** Geographic distribution of accumulated albacore catch by major gears and decade (1960-2018). Prior to the 1990s, baitboat and troll catches were assigned to only one  $5^{\circ}x5^{\circ}$  stratum in the Bay of Biscay. Plots are scaled to the maximum catch observed from 1960 to 2018 (last decade only covers 9 years).



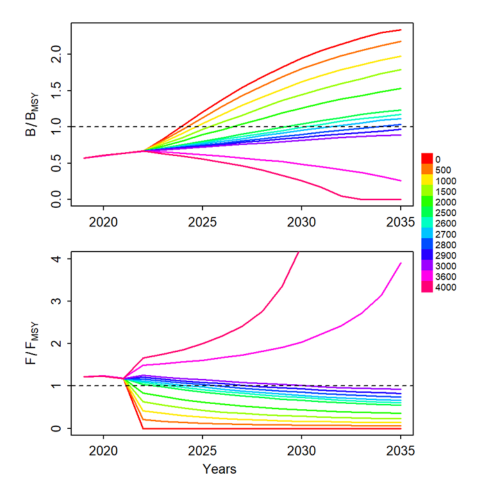
ALB-Figure 2. Total albacore catches reported to ICCAT (Task 1) by gear for the Mediterranean stock.



**ALB-Figure 3.** Mediterranean albacore. Abundance indices used in the *2021 Assessment of the Mediterranean albacore stock* (Anon., in press). *n* and *w* refer to abundance indices in number and weight, respectively.



**ALB-Figure 4.** Mediterranean albacore. Stock status trajectories of  $B/B_{MSY}$  and  $F/F_{MSY}$  over time (1980-2019) with uncertainty around the current estimate (Kobe plots) for Bayesian surplus production model, as well as probability of being overfished and overfishing (red, 73.8%), of being neither overfished nor overfishing (green (2.5%), of being overfished but not overfishing (yellow, 23.6%) and of overfishing but not overfished (orange, 0.1%). The probability distributions shown in each axis represent uncertainty around current  $B/B_{MSY}$  and  $F/F_{MSY}$ .



**ALB-Figure 5.** Trends of projected relative stock biomass (upper panel, B/B<sub>MSY</sub>) and fishing mortality (bottom panel, F/F<sub>MSY</sub>) for Mediterranean albacore under different fixed catch scenarios of 0–4,000 t (Note: MSY  $\sim$ 3,600 t; average catch between 2017 and 2019  $\sim$ 2,700 t), based upon the projections of the Bayesian surplus production model. Each line represents the median of 15,000 MCMC iterations by projected year.

### 9.4 Task 1 catches for all major ICCAT species (excluding those contained in items 9.1 to 9.3 of this report)

The Task 1 catches for all major ICCAT species excluding those contained in the Executive Summaries provided in item 9.1 to 9.3 of this report, are provided as **Appendix 13**.

Several concerns were expressed by the Committee as regards the reported Task 1 reported catch levels for following species:

#### Yellowfin tuna

The Committee wants to draw the attention of the Commission to the reported landings of the three species of tropical tunas in 2020. The 2020 catch of BET of 57,486 t is 24% lower than the average of the previous three years (75,691 t). The 2020 catch of SKJ of 225,379 t is 20% lower than the average of the previous three years (281,430 t). The 2020 catch of YFT of 148,894 t is 9% higher than the average of the previous three years (136,251 t). The Committee was unable to determine whether such shifts in catch levels are the results of natural variability in abundance and/or availability of the different species, of shifts in fishing operations caused by the measures contained in Rec. 19-02, or the effects of the COVID-19 on fishing operations.

Of concern to the Committee are the preliminary reported catches of yellowfin tuna in 2020 because they largely exceed the TAC (110,000 t) and represent the highest landings since 2016. According to the 2019 assessment, constant catches from 2020 onwards above 120,000 t are expected to further degrade the condition of the yellowfin stock (2019 YFT summary YFT-Table 2 in *Report for Biennial Period 2018-2019, Part II (2019), Vol. 2*). Constant catches of 140,000 to 150,000 t are associated with a 13-23% probability of stock biomass declining to less than 20% of the level that supports MSY. The Committee also noted, that in making YFT stock projections in 2019 the Committee assumed catches of 131,000 t for 2018 and 2019 and that 150,000 t was the highest constant catch for projections. Current estimates of catch for 2018 (136,000 t) and 2019 (135,000 t), are greater than the catch assumptions made in 2019. Therefore, projections produced in 2019 are likely to be somewhat optimistic and furthermore, cannot inform the Commission of consequences of catches larger than 150,000 t.

#### Blue shark

The Committee highlighted that the reported Task 1 catches for the South Atlantic stock of blue shark in 2020 (33,652 t) exceeded the Total Allowable Catch (TAC) of 28,923 t, as established in ICCAT Rec. 19-08 (para 2). With regards to the North Atlantic blue shark stock, the 2020 catches (20,827 t) were below the established TAC (of 39,102 t) established in ICCAT Rec. 19-07.

### Billfish

The Committee noted that catches of sailfish stocks in 2017 (1,648 t SAI-E and 1,245 t SAI-W), 2018 (935 t SAI-E and 1,519 t SAI-W), 2019 (2,015 t SAI-E and 1,361 t SAI-W) had surpassed in most cases the Catch limits of Rec. 16-11. In 2020 available catches, albeit still incomplete, are estimated to be 1,182 t SAI-E and 1,152 t SAI-W, thereby exceeding the catch limit for the SAI-W.

### 10. Reports of Research Programmes

## 10.1 Atlantic-Wide Research Programme for Bluefin Tuna (GBYP)

GBYP Phase 10 started on 1 January 2020, with an initial duration of 12 months, but which was later extended for 7 months (until 31 July 2021) so as to allow to carry out within this phase the pilot aerial survey designed as an alternative to the aerial surveys in 2020, which were cancelled because of COVID-19. Phase 11 started on 1 January 2021 with an initial duration of 12 months.

The most relevant research activities carried out during this reporting period (October 2020-October 2021) have been:

- *a) Data mining, recovery and management* During Phase 10 there were no tasks related to data recovery requiring contracts. The activities in this area consisted of in-house desk work focused on development of relational databases to enable proper storage and analysis of raw data relevant for BFT management, i.e. data related to BFT farming and the growth in farms study, biological data and electronic tagging data. This inhousework is continuing through Phase 11 and encompasses collection and evaluation of relevant data not previously available to the SCRS.
- b) Aerial survey on bluefin tuna spawning aggregations Due to numerous uncertainties related to the aerial survey index, a thorough review of the GBYP aerial survey programme was carried out by external experts, who identified several issues with work done so far. The code has therefore been fully revised and the whole series of indices re-calculated. In addition, the design-based analysis method used previously has been supplemented by a model-based method which, once fully developed and implemented, will allow to generate a more accurate index. In 2021, a pilot aerial survey has been carried out in the Balearic Sea area, following the recommendations from the external experts, which were ratified by the SCRS Bluefin Tuna Species Group. It was developed in the usual area and, in addition, replicates were also performed over an extended surrounding area. The pilot survey included not only the standard human observer-based system but also a continuous recording of high-resolution images in a 600 m strip over all the surveyed transects, which have been post-processed to explore the feasibility of using automatic digital systems for BFT aerial surveys. The aerial survey index was not used in the 2021 MSE OM-reconditioning exercise, given that the corrected results were not available on time, but it will be included in the next steps of the MSE process.
- c) Tagging Conventional tagging continued as a complementary activity, providing support to national teams. Although conventional tag reporting has improved since implementation of the GBYP tag awareness and rewards programme, the recovery rate remains low. Deployment of electronic tags has further enhanced the knowledge on bluefin tuna behaviour and helped address several previous hypotheses. These data have been used within the framework of MSE development. Following a new strategic approach, which allowed to better deal with the COVID pandemic and to increase its efficiency, the GBYP tagging programme in 2020 was developed in close cooperation with existing consolidated national programmes in the North Atlantic, deploying a total of 15 archival and 41 satellite tags. In view of the good results obtained so far, in 2021, the same approach is being followed, and 80 satellite and 5 archival tags will be deployed within the framework of 9 Memoranda of Understanding signed with different institutions on both sides of the North Atlantic and around the Mediterranean. In addition, in March 2021, an online Electronic Tagging Workshop was held, providing recommendations for improving and optimizing BFT tagging campaigns.
- d) Biological studies Biological sampling was focused on collecting tissue samples and otoliths for the purpose of better determining the population structure and mixing and improving the accuracy of the age length key, used for the stock assessment and MSE. In 2020, the biological analyses methodologies were refined and further improved. The results from otolith microchemistry continue to show important interannual variations in the mixing proportion of West and East stock individuals in the East Atlantic. The results of genetic analyses confirmed the previous hypothesis on BFT connectivity mediated through the areas where interbreeding occurs, such as the Slope Sea, although numerous questions regarding population structure and dynamics remain. In addition, a new cost-efficient tool was developed, which includes more than 7000 genetic markers suitable for BFT population genetics, including sex determination, kinship finding and origin assignment. A revision of otolith age estimates provided in previous phases by an Australian company specialized in fish ageing under GBYP contracts was carried out within the calibration exercise among ICCAT expert readers, which will allow to incorporate 4000 new length-age data to the next eastern stock assessment The studies on growth on farms, already initiated in 2019 following the Commission's request, continued in four farming facilities, including two studies based on tagging for determining individual growth trajectories and two studies relying on intensive monitoring with stereoscopic cameras, food supply and environmental conditions to determine the seasonal growth rates by size group and its environmental drivers. Also, a new pilot study using acoustic and IAS techniques was carried out. The information from all these studies is being used to elaborate the SCRS response to the Commission request on growth in farms. In February 2021, an

online workshop was held with the specific objective to evaluate the financial, logistic and scientific feasibility of implementing close kin mark recapture study for BFT. The ongoing biological studies will focus on conducting analyses focused on solving population structure uncertainties and provide more accurate estimations of BFT mixing proportions.

*e) Modelling* – The work on MSE development continued, to ensure that the OM scenarios agreed by the former GBYP Core Modelling Group (CMG) can be run; that third parties can use the OM to evaluate candidate MPs (CMPs) with their own specifications; and that a set of agreed summary statistics that can be used by decision makers to identify the MP that robustly meets the management objectives, is provided. An external MSE code review has also been initiated. In addition, GBYP has continued providing financial support to various experts for their attendance to MSE Technical Group meetings.

The report is attached as **Appendix 5**.

#### Discussion

The GBYP Coordinator presented to the Committee a summary of results and work carried out in the previous year within each line of activity (i.e. data recovery, independent indices, biological studies, tagging and MSE). The summary of GBYP contributions to the scientific advice was also provided, highlighting the inputs to the Bluefin tuna Stock Assessment and the MSE process. Finally, the draft proposal of tasks to be carried within next GBYP Phase 12, including the associated budget. In addition, a reference was made to short and mid-term planned activities, including the presentation of a proposal for a strategic plan for the forthcoming years.

The Committee acknowledged the importance of GBYP, especially in terms of its contribution to the provision of scientific advice for bluefin tuna management. It also recognized there has been a substantial progress in the work of the Programme over the last years.

The Committee commented that GBYP funding may not be continuous. Therefore, it was suggested the Committee prepare a clear list of priorities and research needs, in order to identify those tasks that should be carried out within the Programme and those that should be responsibility of CPCs that exploit this fishing resource. A suggestion was made for the increase of electronic tagging in the Mediterranean Sea and extending fishery independent indices to more than a single area in the Mediterranean.

It was reiterated that GBYP activities are directly guided by the GBYP Steering Committee, which ensures the SCRS research needs are duly integrated in the GBYP yearly plans. It was also highlighted the external experts are often invited to provide scientific advice and guidance through their participation in dedicated GBYP workshops, whose recommendations are later discussed within SCRS Bluefin tuna Species Group meetings.

### 10.2 Atlantic Ocean Tropical tuna Tagging Programme (AOTTP)

The ICCAT-AOTTP (**Appendix 6**) formally ended on 28 February 2021. The programme reached the majority of its final targets since it last reported to the SCRS via the 2020 advice to the Commission process. Much progress has been achieved during the AOTTP and the 'objectively verifiable indicators' in the original logical framework of the Grant Contract have been met. Inevitably, however, the COVID-19 pandemic has caused problems and some delays in the provision of deliverables. One contract aiming at tagging in the NW Atlantic was short on the number of fish targets.

During the project 53 contracts were awarded related to the different activities carried out (e.g., tagging surveys, awareness and recovery, data analysis, etc.). Overall, at least 1867 days at sea (target 1800 days) were spent on 580 tagging cruises throughout the tropical Atlantic. Tag and release targets (120,000 fish), compromised by the pandemic, were almost reached, with 119,429 fish (99.6% of the target) being tagged and released (R-1) with conventional tags in the high seas and in the EEZs of more than 20 different countries. A total of 597 electronic tags (pop-ups and internals) were deployed and are already providing new scientific information on tuna migrations. Scientists and technicians from developing countries tagged over two-thirds of all the fish. The AOTTP made a concerted effort to have female scientists and technicians participate in the

field work on this project, as they continue to be under-represented in fisheries related studies. Formal tagrecovery and awareness raising infrastructures were set up in 13 countries, with less formal arrangements in another 5 locations, including Japan and the China (P.R). Despite the very few numbers of recaptures reported by longliners, a total of 17,162 tags were recovered with metadata so far (overall recovery rate is 14%) for which rewards (t-shirts, caps, lottery entry, cash, and mobile phone top-ups) were provided. Tag-seeding experiments for estimating the reporting rate, started relatively late in the project and are still ongoing during 2021, with an extensive network of observers throughout the Atlantic and reporting rates for the most important purse seine fleets are: 69%, 77.3%, and 68% for BET, SKJ, and YFT respectively. A total of 21,417 fish were double-tagged, and tag-shedding rates were estimated, while 9,123 fish were chemically tagged which is improving our ability to age hard parts from recaptures. ICCAT-AOTTP partners from Brazil, Senegal and Australia created a pan-Atlantic Otolith Reference Set to standardize age-determination of tropical tunas and routine ageing is ongoing. Otolith ring deposition rate validation and training was also organized with contractors from Australia providing expertise. All AOTTP data were uploaded into ICCAT relational databases using smartphone and messaging applications. These were also used to maintain communication between AOTTP and the many field operatives around the Atlantic Ocean. Training in all aspects of tagging at sea, tagrecovery, and data transmission methodologies took place throughout the project. ICCAT-AOTTP also organized a number of otolith-reading, capacity-building workshops on tagging-data analyses during the project which were very successful. Two contracts for data analysis were awarded: one to investigate mortality and movement/migration; and the other to study growth. The YFT tuna stock was assessed in 2019 by the SCRS and age and tag-recapture data collected by AOTTP proved to be very important. The AOTTP Final Symposium - originally planned for June 2020 in Senegal - could not take place due to the COVID-19 pandemic and was replaced by an Online Symposium in January 2021. Several oral presentations of the AOTTP symposium have been submitted for a Special Issue publication in the Fisheries Research peer-review journal.

The final report was reviewed by the main funding Agency and was recently considered approved. The report is available here.

#### 10.3 Small Tunas Year Programme (SMTYP)

Between 2018 and 2021, SMTYP continued collecting biological samples aimed at growth, maturity and stock structure studies on small tunas species (little tunny, LTA, *Euthynnus alletteratus*; Atlantic bonito, BON, *Sarda sarda*; and wahoo, WAH, *Acanthocybium solandri*). In that regard, a single contract was issued to a consortium of 12 institutions (11 CPCs) by the ICCAT Secretariat in 2018 that ended on 31 March 2019. In July 2019 a new contract was signed with the same consortium, whereas in 2020 a new consortium was set involving 11 entities from 9 CPCs, and a new contract signed. The objective of the latter contract was to collect biological samples to: i) fill the specific gaps for estimating the growth and maturity parameters for BON and LTA in the Atlantic and the Mediterranean Sea; ii) estimate growth and maturity parameters for LTA and BON, and provide preliminary results for WAH; and, iii) determine the stock structure for BON, LTA and WAH.

A number of documents and presentations were provided during 2021 Intersessional Meeting of the Small Tunas Species Group (Anon, 2021), which presented results of the research conducted in the previous years within SMTYP. In addition, the Group identified the priorities that should be taken into account in terms of the species and areas to be sampled and revised the biological data to be collected under the SMTYP biological collection contract in 2021-2022. These priorities are presented in the small tunas workplan for 2022 (item 19.1.7), which also contains details on other relevant research activities to be developed throughout 2022-2024 including: updating the biological meta-database, estimation of length-weight relationships representative at the stocks/regional level; calibration and adopting internationally agreed maturity scales and, further investigating and applying of Data Limited methods to be used for the provision of management advice to these stocks.

The SMTYP report is attached as **Appendix 7**.

#### Discussion

The Committee highlighted the importance of these resources for coastal states and congratulated the Small Tunas Species Group for the results achieve. In addition, the Committee supported the ongoing research activities and suggested reviewing some relevant studies conducted and presented in the past to the SCRS, a task that is now facilitated with the scientific documents search tool developed by the Secretariat for the *ICCAT Collective Volumes of Scientific Papers*.

## 10.4 Shark Research and Data Collection Programme (SRDCP)

The Shark Species Group (SSG) continued the work on the age and growth of the South Atlantic shortfin make study with the incorporation of samples from Japan, Namibia, and Brazil. Sample processing is currently being carried out and should be completed by the end of 2021. Therefore, final results are planned to be provided to the Shark Species Group in 2022.

The population genetics study to estimate stock structure and phylogeography of shortfin make continued, as previous results showed some inconsistency between genetic population structures predicted from mitochondrial and nuclear DNA analyses. To answer these questions two genome-wide analysis approaches were used: whole mitochondrial genome analysis and nuclear-genome-wide single-nucleotide polymorphism. The results obtained may support a scenario that consists of the establishment of geographically isolated populations, subsequently generating genetic divergence, followed by secondary contact between the divergent populations.

The post-release mortality study on shortfin mako caught on pelagic longline fisheries continued. A total of 43 tags (14 sPATs and 29 miniPATs) have been deployed to date for this project in the northwest, northeast, tropical northeast and equatorial region, and southwest Atlantic. Data available from 35 of the 43 tagsed specimens revealed a 22.9% rate of post-release mortality. Data from 41 of the 43 tags deployed were also available for the satellite telemetry study to gather and provide information on stock boundaries, movement patterns and habitat use by the shortfin mako shark. A total of 1,656 tracking days have been recorded to date with results showing that shortfin makos moved in multiple directions and travelled considerable distances. Twenty-four additional tags from other projects involving the same partners were also deployed in these same areas. The movement analysis showed that sharks tagged in the northwest and Central Atlantic moved away from tagging sites showing low to no apparent residency patterns, whereas sharks tagged in the northeast and southwest Atlantic showed evidence of site fidelity and were identified as possible key areas for shortfin mako. The results of this project were recently published in Santos *et al.*, 2021.

Tag deployment has continued with the remaining miniPATs, for both telemetry studies, which will be done during the second semester of 2021 and throughout 2022, depending on the opportunities, considering the current difficulties with onboard missions due to the pandemic. In addition, porbeagle electronic tagging continued by teams from EU-France, EU-Portugal and Norway in the North Atlantic to better understand the movement patterns, stock boundary, and habitat use of this species in the Atlantic, to potentially contribute to their assessment and management. A total of five tags have been deployed by EU-Portugal and EU-France in the Northeast Atlantic, Bay of Biscay/Celtic Sea area, and central North Atlantic. Deployment of remaining tags are planned by scientists from EU-Portugal and Norway in the North Atlantic, and Uruguay in the South Atlantic to be conducted during the rest of 2021 and 2022, depending on the tagging opportunities.

Finally, since 2018, a total of 19 miniPATs were deployed by EU-Portugal, USA and Uruguay on silky (11), oceanic whitetip (6), smooth hammerhead (1) and scalloped hammerhead (1) sharks, which were deemed by the SCRS to be priority species. Multiple tags acquired during 2019 and 2020 had to be returned to the manufacturer due to battery failures and could not be deployed as originally planned in 2020. Those tags, and tags acquired in 2021 are planned to be deployed throughout 2021 and 2022.

The report is attached as **Appendix 8**.

#### 10.5 Enhanced Billfish Research Programme (EBRP)

The EPBR continued its activities in 2021, although with restrictions due to the COVID-19 pandemic situation. The Secretariat coordinates the transfer of funds, information, and data. The overall programme coordinator and eastern Atlantic coordinator during 2021 was Dr. Fambaye Ngom Sow (Senegal) and Ms. Karina Ramírez López (Mexico) remaining as coordinator for the western Atlantic. The original plan (1986) for EPBR included the following objectives: (1) to provide more detailed catch and effort statistics, particularly for size frequency data; (2) to initiate the ICCAT tagging programme for billfish; and (3) to assist in collecting data for age and growth studies. These objectives have been expanded to evaluate adult billfish habitat use, study billfish spawning patterns and billfish population genetics, as these are essential aspects to improve billfish assessments. The original plan was revised by the Group, to overcome the data gap issues, in particular artisanal fisheries of developing CPCs, taking into account the findings of these regional reviews. The previously available specific funding for EPBR has now been combined with the general research fund (ICCAT Science Envelope). Project funding is now being allotted on a more competitive basis with other Species Groups. The US Data Fund has been supporting the EPBR activities.

In July 2020a new contract was awarded to *Centre de Recherches Océanographiques de Dakar*/Thiaroye (ISRA/CRODT, Senegal) to continue the activities of the previous contract for a 12 months period (until June 2021). Over this period, EPBR engaged research teams from Senegal, Côte d'Ivoire and Gabon sampling for billfishes from artisanal fleet and a EU research team from Portugal, which have significantly enhanced the collection of samples onboard industrial vessels operating in the same area and support the analysis of data on length and age for estimating the growth parameters of the main billfish species that occur in the eastern Atlantic (*Makaira nigricans*, BUM; *Kajikia albida*, WHM; and *Istiophorus albicans*, SAI). A total of 452 samples have now been collected from those species both by artisanal and industrial fleets, and sampling processing and analysis is ongoing. Soon a new contract shall be signed to continue the activities throughout the second semester of 2021. All otoliths collected were sent to the Fish Ageing Services in Australia for age reading. The first steps of this work are ongoing, and results are expected to be provided within the next months.

Following the SCRS request, in autumn 2019 through the ICCAT Science Envelope, a contract was proposed to the *Dirección General Adjunta de Investigación Pesquera en el Atlántico, Centro Regional de Investigación Acuícola y Pesquera en Veracruz* (Mexico) to develop a Reproductive biology study on Atlantic blue marlin in the Gulf of Mexico. Unfortunately, albeit the efforts made by the Secretariat and the western coordinator of the EPBR, the signing of the contract has been delayed due to Mexican regulations and administration. Accordingly, the Secretariat is currently waiting for an alternative to be provided on how to implement this study.

The EPBR report is attached as **Appendix 9**.

# 10.6 Other research programmes (on albacore and swordfish)

Research Programmes are used by ICCAT as a mechanism to help focus, coordinate and complement national research activities. The programmes usually center on improving biological knowledge and fishery data for a particular species, and usually last several years.

Currently there are ongoing Research Programmes for several Species Groups in ICCAT, namely bluefin tuna, sharks, marlins and small tunas. Besides those, significant scientific work is ongoing for other Species Groups, such as albacore and swordfish, even though the related Groups do not yet have formally established Research Programmes. In the case of swordfish, since 2018, research has been conducted on a contractual basis and includes sampling, ageing and growth studies, tagging, maturity and reproduction studies, and genetics studies. Whereas in the case of albacore, apart from the MSE work, only in 2021 research has been conducted on a contractual basis for the reproductive study in both North and South Atlantic albacore.

Although the Committee agreed that during this year (2021) both the Albacore and Swordfish Species Groups should develop formal Research Programmes, which in both cases should include the Atlantic and Mediterranean stocks, that goal was not achieved due to the workload. However, the two Groups committed to draft those projects proposals as soon as possible. Such proposals should include descriptions of the various research activities that the Groups are proposing, and timeframes for such work to be carried out. Updates of the work carried out should be provided regularly to the SCRS.

In the case of the Tropical tunas, since AOTTP was only closed in 2021, the Species Group has not yet discussed this matter.

#### 11. Report of the Subcommittee on Statistics

The 2021 meeting of the Subcommittee on Statistics was conducted online on 4 September 2021. Mr. Carlos Palma, acted as Convener of the Subcommittee. The Subcommittee welcomed all the participants and acknowledged the work of the Secretariat in the support provided to this Subcommittee and to the SCRS in general. In the report, the Convener referenced the 2021 Secretariat Report on Statistics and Coordination of Research (**Appendix 10**) which has detailed explanations of the work done by Secretariat including the current CPCs reporting status (SCRS Report Cards which used the filtering criteria to validate 2020 Task 1 Task 2 data submissions), improvements made in statistics (historical revisions and recoveries) and the associated data management tools (databases, infrastructure, applications, etc.), and progress made on various Secretariat ongoing projects (historical data recoveries, IOMS, etc.). The SCRS "scorecard on Task 1/2 data availability", approved by the SCRS in 2019, was also presented (for the third year) covering the period 1991 to 2020.

Special emphasis was given once again to the failure of most CPCs to comply with the mandatory reporting of both dead and live discards in Task 1, as required by the Commission, and the important need to improve this aspect in the short term.

The Convener also summarised the status of addressing the 2020 Subcommittee's recommendations, reiterating the need to continue advancing on those that have not been fully addressed, and the need for active participation of species group rapporteurs and CPC statistical correspondents in the Subcommittee. It was recalled that many decisions made by this Subcommittee usually affect the entire ICCAT community, such as the set of proposals aiming to improve and normalise the ICCAT coding system, as well as important changes made to statistical and tagging forms. These forms, revised every year, always contain important updates (e.g. since 2016, all the Task 2 information must be reported by month, Task 1 and Task 2 forms allow submissions of data from multiple years at once, etc.). Since 2020, the Task 1 nominal catches form (ST02-T1NC) has included two additional columns aimed to inform the raising factors used to obtain the live/round weight catches equivalent of the landings and the discards. The outcome of this inclusion was not yet fully addressed during the meeting (Table 1 of SCI-106) but plans to revise the conversion factors reported by the ICCAT CPCs should be properly addressed in near the future.

The Subcommittee acknowledged the progress made on the ICCAT Online Managing System (IOMS), in particular its release into production on 1 August 2021 in order to work online with the 2021 Annual Reports (experimental year). This adjustment to the IOMS workplan was approved by the Commission's Online Reporting Technology Working Group during its 2021 intersessional meeting (report available here). Phase 1 development (one year: May 2019 to April 2020) has been completed, IOMS Phase 2 development started in May 2020 and it has been planned for two years. The Phase 3 workplan, is currently under approval by the Commission, and contains the development of the first statistical module (the Task 1 nominal catches manager), a proposal made by this Subcommittee. The Subcommittee acknowledged the importance of the IOMS project to the future of ICCAT and reiterates its full support for the IOMS project, its development and support from the Commission and the CPCs.

Finally, the Subcommittee presented to the SCRS its 2021/2022 workplan (see details in section 19.1.2 of this report).

The Report was adopted and is attached as **Appendix 11**.

#### Discussion

The Committee congratulated the Convener of the Subcommittee on Statistics for the challenging but excellent work done. Some CPCs requested that some cells on their report card (SCI-07) be revised to include their latest revisions. The Secretariat confirmed that, all the corrections and/or updates arriving during the SCRS meeting will be made for the plenary section of the Commission.

The Committee noted the importance of the Secretariat's ongoing work on the development of dashboards for exploring dynamically statistical (Task 1) and conventional tagging data, and the role these tools can have in the work of this Committee, the Committee and all the ICCAT subsidiary bodies. Therefore, it strongly recommended an investment in these type of tools in the future.

#### 12. Report of the Subcommittee on Ecosystems and Bycatch

The online Intersessional Meeting of the Subcommittee on Ecosystems and Bycatch met between 5 and 10 May 2021. Pertaining to ecosystems, the Subcommittee reviewed: progress on developing an ecosystem report card for ICCAT; how to improve the reporting of the impact of ICCAT fisheries on the ecosystem; plans for collaborative workshop to discuss the relevance and the methodology used to delineate candidate ecoregions within the ICCAT Convention area in order to foster discussion on operationalizing the Ecosystems Based Fisheries Management; developing an informal meeting format for the SCRS to work with managers on SCRS-advisory processes that need more manager input; what was the availability of information on interactions between marine mammals and ICCAT fisheries.

Pertaining to bycatch, it reviewed: progress on collaborative work of sea turtle and presentation the next steps, the effect of the mitigation measures, factors effecting bycatch and interactions, mechanisms for SC-ECO to work across all Species Groups of the SCRS on the issues related with multi-stocks (e.g., environmental impacts, multi-stocks trade-offs, integration of ecological considerations into management procedures). It developed its recommendations and its workplan for 2022.

The detailed report is provided in **Appendix 12**.

# 13. Discussions at the Intersessional Meetings of Panel 1 relevant to the SCRS

During the 1st Intersessional Meeting of the Panel 1 (1-2 July 2021) the SCRS Chair presented the SCRS's latest progress as regards tropical tunas. He noted that the efficacy of the FAD closure period in reducing catches of skipjack and juvenile yellowfin and bigeye tunas could not yet be fully reviewed. Dr Melvin also informed the Panel that the study of the impact on effort of a certain number of FAD sets for purse seiners has not been commenced due to the COVID-19 pandemic. Dr Melvin also informed Panel 1 about the limited availability of FAD set data, which are restricted to recent years, given that most CPCs have not submitted historical data. Dr Melvin indicated that it was difficult for the SCRS to include 2020 data in the 2021 analysis as these will not be available until 31 July 2021. Dr Melvin confirmed that even with the continued improvement in reporting for 2020, the analysis would take between two and three years to provide scientific advice on limiting FAD sets.

Several CPCs requested SCRS guidance on requirements regarding biodegradable FADs. The Panel requested that the SCRS provide advice within the framework of the 2021 bigeye stock assessment on the issues of number of FADs per vessel and closure period.

Observers also emphasized the need to make progress in the management strategy evaluation (MSE) processes to help the Commission regulate these valuable tuna stocks.

During the 2nd Intersessional Meeting of the Panel 1 (1-3 September 2021) the SCRS Chair provided a presentation on the results of the recent stock assessment of the bigeye tuna stock, noting that the Committee had not yet revised the assessment, and therefore the results should be considered preliminary.

The SCRS Chair, as well as the Tropical Tunas Coordinator replied to several questions put by the Panel, but no further requests to the SCRS were made, other than the current responses to the Commission, which are addressed under item 21 of this report.

#### 14. Discussions at the Intersessional Meetings of Panel 2 relevant to the SCRS

SCRS Chair informed the SCRS on the discussions and decisions taken during the intersessional meeting of the Panel 2 2-5 March 2021). The text below is consistent with the Panel 2 report that is provided here.

### Growth on farms

A summary of SCRS work in relation to updating the growth table for the fattening period was presented by the Coordinator of the GBYP. The work consisted of three complementary approaches: determining the growth of individual fish using tagging, monitoring of selected cages, and comparing estimated weights at caging to weights at harvesting using electronic Bluefin Tuna Catch Documents (eBCD). The GBYP Coordinator showed some of the preliminary results of these studies. In addition, the GBYP Coordinator highlighted some potential future research steps including the use of acoustic tags and hydrophones to determining individual growth trajectories. Finally, the GBYP Coordinator provided a global overview of the programme's plans to develop a database system for integrating stereoscopic camera, harvesting, eBCD, ROP and VMS data that would allow for a more integrated analysis of this information.

The Panel expressed thanks to the GBYP Coordinator and to the CPCs involved in this study. One aspect of concern to Panel 2 was that there is the potential for bias to quantify growth by taking into account the difference between the individual weight at caging, derived from the length at first measurement given by stereoscopic cameras, and the individual weight at harvest time. The Panel recalled the background to the request to update the growth rates and the fact that some unusually high growth rates could not be explained, and that this led to suspicions by both importing and farming CPCs that illegal activities may have taken place between caging and harvesting. Looking at the difference in weight between caging and harvesting would therefore likely result in including any bias potentially related to such activities and would not provide an accurate representation of the maximum growth rates. The Panel added that it is therefore important that the SCRS takes this into account before using this study to produce the updated maximum growth rate table.

The Panel inquired how the growth rates calculated across multiple studies would be integrated. In response the GBYP Coordinator noted the request from the Commission was to explicitly consider the different sites and the subsequent analysis would highlight the differences.

The Chair confirmed that weight at capture, which would be estimated based on the length at caging and the length weight relationship for wild fish, was to be used for the growth rate estimation.

#### Draft protocol for Northern Albacore Exceptional Circumstances

The Rapporteur for the SCRS Albacore Species Group presented a Brief Update on North Atlantic Albacore Exceptional Circumstances. He provided an overview of what exceptional circumstances were, and under what circumstances they could be considered triggered. To determine if such exceptional circumstances exist, additional data (catch, CPUE, etc.) would be needed. Different indicators could be used for different circumstances – depending on if there is a new benchmark assessment, application of the harvest control rule, etc. Taking into account the Panel 2 discussions and input provided by CPCs to the March 2020 Panel 2 meeting, the SCRS updated the list of indicators to detect such Exceptional Circumstances. The rapporteur referred to 2020 examples demonstrating how modelling output was examined to check if exceptional circumstances had occurred.

The Panel 2 Chair noted the need to discuss the process, i.e., the next step on the understanding that the list of indicators had been finalized with those changes. The SCRS responded that they would provide additional or alternative text on the definition of the "full range of values", and how this set of indicators would be evaluated and reported. The SCRS would also further consider how to reflect the concepts associated with the "Catch" criteria, which were currently reflected in the table under two different principles and evaluated on different timelines. They would reflect the results of these discussions in their responses to the Commission in the September SCRS report.

The Panel Chair noted that his question was broader than just the SCRS's work, in that it was about what the next steps for the SCRS and Panel 2 would be with the objective of adopting a management procedure (MP) in 2021. The Panel agreed that the so-called metarule reflected in the Chair's 2020 proposal for a northern albacore exceptional circumstances protocol, should form a good basis for further work. The Panel requested the Chair explain the next steps and timing necessary to finalize a protocol at the November 2021 Commission meeting. In response, the Chair's proposal was as follows:

- Panel 2 should send material to the Albacore Species Group in June for their review. To this end, the Chair would revise, based on input received to-date, the draft exceptional circumstances protocol included in Appendix 8 of the Report of the Intersessional Meeting of Panel 2 in 2020. The draft protocol includes the list of indicators for determining exceptional circumstances and metarules, such as a decision tree to guide Commission action in the event exceptional circumstances are triggered.
- The Chair will provide a timeline for revising this document and circulating it to Panel 2 members for review before sending it to the SCRS Albacore Species Group in June.

The SCRS representative stressed that once those indicators are agreed, the SCRS would have to examine in much greater detail what can or should transpire in the event that exceptional circumstances are triggered. This would require a great deal of coordination between the SCRS and Panel 2. The Panel agreed that this should occur.

In a related matter, the Panel noted that exceptional circumstances need not be finalized and incorporated into an MP before it could be adopted by the Commission by November. They noted that in the event it was not possible to complete the protocol for the exceptional circumstances, it was their view that the MP could be adopted, if that was the decision of Panel 2 and the Commission. The Chair noted that, given his experience with southern bluefin tuna, it would be prudent to try to agree to the exceptional circumstance protocol when the MP is adopted, but it was not required. The Panel added that they thought it should be possible to have adopted an exceptional circumstances protocol in time for the Commission but did not rule out adopting an MP without this protocol having been agreed.

#### Brief overview of BFT MSE work

The Rapporteur for western Atlantic bluefin tuna presented a Brief Update of the Bluefin MSE process. He outlined sets of key milestones for future MSE work in 2021 and 2022 as follows:

#### 2021 Key Milestones:

- To adopt a reference grid of operating models;
- To implement a plausibility weighting scheme for the grid;
- Initiate an independent peer review of the MSE code;
- To refine a set of index and model-based candidate management procedures (CMP) under development from six individual developer teams;

- The operating models will also be 'reconditioned' a process which will bring them up to a terminal year of 2019 and will incorporate the most recent index improvements which will occur as part of the bluefin tuna workplan;
- Selection of a limited number CMPs to be presented to the Commission (Panel 2);
- Dialogue Meeting with Panel 2 in the 2021 Commission meeting. The primary purpose of these initial CMPs will be to illustrate the process, elucidate the inherent management trade-offs, gauge the acceptability of CMPs and be provided with recommendations for their further refinement.

#### 2022 Key Milestones:

- During 2022, further dialogue with Panel 2 will be critical to refining these initial CMPs to best achieve acceptability across the various trade-offs;
- Develop guidance on developing exceptional circumstances provisions (to be finalized by the end of 2023) and associated management responses (assuming that the CMP could be adopted without the exceptional circumstances having been agreed to);
- SCRS continues to refine (improve) CMPs;
- Presentation of CMPs (no more than 3) to Commission at the 2022 annual meeting for potential adoption of one of these for 2023 TAC advice.

The Panel Chair commented that there were differences in the steps applied for MSE in bluefin tuna vs. albacore. It was noted that there was an urgent need for an updated dialogue to clarify the adequacy of candidate MP as well as the adequacy of the existing management objectives. The principal concern was why the existing CMPs did not consider the status quo procedure (or some approximation of it). Secondly, they inquired about how the "adequacy" of a given MP would be defined. In response, the SCRS Officer concurred that dialogue was essential, but that it would be most useful once the Group had made some progress. With respect to the definition of adequacy, this would be determined in terms of a set of performance metrics. He noted that while the status quo MP (i.e. single stock, single area models) would not be evaluated, management advice would be provided for the eastern and western stock individually.

The Panel did not necessarily agree that the dialogue should occur only after good progress on BFT MSE was made. Managers needed to be consulted on the suitability of MPs in case there were problems with the proposed CMPs that could compel the SCRS to substantially revise their work. The SCRS was open to that dialogue but inquired how such a dialogue could be fit into the tight calendar between now and the Commission. The hope was that there would be a chance to discuss the BFT MSE at the dialogue meeting before the Commission. The Chair noted that the SCRS would need to provide several CMPs in order to allow managers to choose an MP. The Panel reiterated that spatial interactions and differences in the population size would make it particularly challenging and that having a contingency plan to implement the status quo management procedure should any CMP fail, or if the process itself fails to generate agreement on OMs or CMPs would be prudent. It was noted that, in fact, regular assessments were planned in 2021 for WBFT and in 2022 for EBFT. The Panel concurred that the more interactions between BFT MSE scientists and the Commission managers would be beneficial noting that unlike albacore, bluefin tuna would involve changing the existing paradigm from essentially single stock single-area management practice to a multi-area, mixed stock paradigm. The Panel inquired further what the intention of the November BFT MSE meeting was, noting that all CPCs would be aware that this was their opportunity to provide feedback to the SCRS about the BFT MSE. The Chair clarified that the meeting would be held as a Panel 2 meeting focusing on BFT MSE.

The Panel requested that the SCRS provide CMPs that are independent for each stock, i.e., separate management areas. The SCRS responded that indeed management advice would be provided in CMPs for each separate area but that the stocks would be linked biologically in the operating models. The SCRS also further noted that there would be the opportunity to have further dialogue in 2022 and explore improvements to existing CMPs.

### 15. Discussions at the Intersessional Meeting of Panel 4 relevant to the SCRS

The SCRS Vice Chair informed the SCRS on the discussions and decisions taken during the Intersessional Meeting of Panel 4 (held online from 6-8 July 2021). The text below is consistent with the Panel 4 intersessional meeting discussions, with the report available here.

#### Circle hooks

At the request of the UK, for the SCRS to provide clarification regarding the use of circle hooks in relation to catches of shortfin make sharks, the Vice Chair of the SCRS gave a presentation on the effects of circle hooks on targeted species and desirable and unwanted bycatch. It was highlighted that these updates were recently presented at the 2021 SC-ECO meeting. Overall, the Vice Chair highlighted the SC-ECO recommendations that state, to increase the effectiveness of sea turtle mitigation measures, circle hooks should be used in shallow longline sets and, that call for "continued analysis of the efficacy of circle hooks and the trade-offs across species in using them".

In discussions of terminal gear modifications, the Vice Chair noted that under the auspices of the Billfish Species Group, a technical subgroup was created to address the request by the Commission detailed in Rec. 19-05 paragraph 21. This subgroup provided feedback to the SCRS Billfish Species Group during the September meeting, on both modifications to terminal gear and fishing practices. This feedback proposed study designs and recommendations pursuant to paragraph 21 of Rec. 19-05 (see item 21.16 in this report).

### Northern swordfish (N-SWO) MSE process

The Vice Chair of the SCRS gave a presentation on the progress and status of the N-SWO Management Strategy Evaluation (MSE). The Vice Chair described the current Operating Model (OM), which uses specifications similar to the 2017 assessment model. The revised OM grid contains 216 OMs and covers a broad range of variables related to different management objectives. Panel 4 was provided with a website (https://iccat.github.io/nswo-mse/) that contains links to trial specifications documents, Candidate Management Procedures (CMP), and other important details for the N-SWO MSE. The Vice Chair also described the various Performance Metrics (PMs) with the MSE.

As regards the Exceptional Circumstances (ECs) the Vice Chair highlighted that the MSE roadmap indicates in 2021 that the SWGSM/PA4 is supposed to recommend a draft EC protocol for N-SWO. However, considering the present efforts from PA2 and the Albacore Species Group to develop an EC Protocol for northern albacore, and the preference for consistency in EC decision rules, where appropriate, the Swordfish Species Group recommended a delay in the development of a N-SWO EC Protocol until PA2 and the Albacore Species Group have completed that process and the outcomes can be considered in the context of the swordfish MSE. Panel 4 did not express any concerns with this approach.

Other items were presented by the SCRS Vice Chair requesting inputs from the Commission, related with what should be the percentage probabilities of achieving each candidate management objective (i.e., define percentages in Rec. 19-14), the time periods over which to calculate performance metrics (PMs), and the period of the advice intervals. The Vice Chair also requested feedback on whether the interim limit reference (LRP) should be maintained at 0.4\*BMSY, according to ICCAT Rec. 17-02. Feedback on numerous points were provided and the Panel agreed it would be useful to organize a dialogue between the Commission and the SCRS in 2022. Regarding the probability for achieving the PMs, it was suggested that both 50% and 60% for stock status were sensible given previous plans, a less than 5-10% probability for being below BLIM for safety, and a 15-25% maximum change in TAC related with stability. It was also suggested that, given the lifespan of the species, both short and medium options (corresponding to 1-10 and 11-30 years, respectively) should be considered for the time frame to calculate the PMs.

Finally, the Panel requested if the SCRS could provide advice on a catch limit of swordfish for 2022, as the current TAC expires in 2021.

# **Ecosystem Report Cards**

The Co-convener of the Subcommittee on Ecosystems and Bycatch (SC-ECO) presented information on the possible use of the Ecosystem Report Card, including some examples to highlight the various components that would be of particular interest to fisheries managers. The future challenges of the Ecosystem Report Card were discussed, including the need for feedback, support, and specialized expertise. It was particularly highlighted the importance of continued dialogue with Panel 4.

### 16. Discussions at the Intersessional Meeting of IMM relevant to the SCRS

SCRS Vice Chair informed the SCRS on the discussions and decisions taken during the 14th Intersessional Meeting of the Working Group on Integrated Monitoring Measures (IMM) (held online from 14-17 June 2021). The text below is consistent with the Report of the 14th Intersessional Meeting of the IMM that is available here.

### Minimum standards for Electronic Monitoring Systems

The SCRS Vice Chair presented the progress of the SCRS work regarding Electronic Monitoring Systems (EMS). He described the status of EMS trials and previous work completed in purse seine fisheries. Recommendations with regards to minimum standards for purse seine fleets wishing to voluntarily implement EMS are mentioned in the 2016 and 2017 SCRS reports. With regards to longline fisheries the Vice Chair reported that SCRS does have at this stage recommendations for minimum standards, and on the creation of an SCRS Subgroup within the Billfish Species Group, aiming: 1) collecting and analyzing past studies comparing data products from observers and EMS; 2) beginning to describe the status of knowledge on EMS; 3) identifying possible knowledge gaps and the need for additional experimental trials; and 4) reviewing the draft EMS guidelines produced by the IMM when needed.

This subgroup provided feedback to the September 2021 SCRS Billfish Species Group, on the state of knowledge for these topics, next steps and recommendations, including a response to the Commission pursuant to paragraph 20 of Rec. 19-05 (see item 21.15 in this report).

There was broad support to establish a working group on EMS given its highly technical nature. However, given the identified delays in EMS trials by CPCs, it was agreed to defer the question of establishing an EMS working group to the 2021 Commission meeting.

# Reporting form for lost and abandoned gear (Rec. 19-11)

The PWG Chair discussed ongoing dialogue between some CPCs and the Secretariat on the development of reporting forms related to lost and abandoned gear. The Secretariat noted that currently existing one (CP 51) covers lost/abandoned and the other (CP 52) covers found gear. The Secretariat has not yet received any completed forms from CPCs.

#### 17. Progress related to work developed on MSE

Since the September 2020 the SCRS has further developed substantial work on the ongoing ICCAT MSE processes. Additional details are provided below (items 17.1 to 17.5).

#### 17.1 Work conducted for northern albacore

In 2017, the ICCAT Commission adopted an interim Harvest Control Rule (HCR) for North Atlantic albacore (Rec. 17-04), which represents the first HCR adopted in the history of ICCAT. This HCR imposes an  $F_{TARGET}=0.8*F_{MSY}$ , a  $B_{THRESHOLD}=B_{MSY}$ , a  $B_{LIM}=0.4B_{MSY}$  and an  $F_{MIN}=0.1F_{MSY}$  (see ALB-Figure 12 of the Northern Albacore Executive Summary, item 9 of the *Report for Biennial Period 2018-2019, Part II (2019), Vol. 2*), with a

maximum TAC of 50,000 t and a maximum TAC change of 20% when  $B_{CURR} > B_{THRESHOLD}$ . Recommendation 17-04 also requested that the SCRS pursue an independent peer review during 2018, to develop criteria for the identification of exceptional circumstances, to test several variants of the interim HCR with the aim to adopt a long-term management procedure (MP) in 2020, and to produce a single consolidated report on the albacore MSE process.

Since 2018, the peer review requested in Rec. 17-04 has been conducted, the recommendations by the peer reviewer have been addressed and the single consolidated report has been produced and updated. The variants of the interim HCR have also been tested and their merits described in the Executive Summary.

In view of adopting a long-term MP, the Committee has specified the elements of the current stock assessment approach, that could be used to specify the MP to be adopted.

In 2021, the Committee provided input on the exceptional circumstances protocol that Panel 2 is developing and suggested some refinements of the indicators proposed last year. Since the final indictors have not been adopted, the Committee made no determinations regarding the existence of exceptional circumstances; however, no concerns were noted based on the current definition of catch and CPUE indicators.

In addition, the ALB Species Group is developing a new reference case that will form the basis for a new benchmark stock assessment and the basis of OMs developments using a different model platform from the one based on the 2013 stock assessment.

# 17.2 Work conducted for bluefin tuna

ICCAT Bluefin Tuna Species Group have made substantial progress on MSE throughout 3 intersessional meetings, and several informal meetings. The MSE Consultant contracted by ICCAT GBYP under the supervision of the BFT Technical Subgroup on MSE (partially funded by ICCAT GBYP) has worked extensively on the updates of the Operating Models (OMs) and comparisons of Candidate Management Procedures (CMPs), following the recommendations made at online meetings in December 2020, April and September 2021.

After all intersessional work, the Committee adopted the reference set of OMs with the set of Robustness test OMs. At the April meeting, the Committee decided to recondition the OMs to reflect catch and index data through 2019. The reconditioned OMs were reviewed and accepted at the September meeting. The reference grid of OMs contains 4 Factors: Recruitment (3 levels), Spawning fraction/Natural mortality rate for both stocks (2 levels), Scale (4 levels), and Length composition weighting in likelihood (2 levels). The Group also adopted the plausibility weights for OMs. The MSE Code review has been conducted by the expert contracted by ICCAT GBYP, and indicated that ICCAT can be confident about the validity of implementation of the main code components. The Trial Specification Document (TSD) for BFT OMs is now relatively complete, and Shiny App to review the OMs has been well-developed (https://apps.bluematterscience.com/ABTMSE/).

The Committee also has been discussing Candidate Management Procedures (CMPs) results, Performance Measures, and the process to condense CMPs into a reduced subset. The list of indices for potential inclusion in CMPs was updated, and it was decided to include the revised GBYP aerial survey index. Many CMPs (8 types, 5 tunings, 32 CMPs total) have been improved and the Group have reviewed the comparisons of CMP results with some key Performance Measures. The progress and key documentation related to the BFT MSE can be reviewed on the website (https://iccat.github.io/abft-mse/). Finally, to enhance a dialogue with the Commission, a MSE Communications Team was established, and the materials for both informal and formal dialogue with Panel 2 are in preparation.

#### Discussion

The Western BFT Rapporteur provided an overview of progress made for the MSE and plans for future MSE activities (outlined in SCI-44). The Committee commended the hard work of the many people involved in moving the BFT MSE forward. It was noted that much of the movement dynamics in the Operating Models were based on electronic tags but that there were relatively few fish tagged in the Mediterranean Sea. In addition, it

was noted that both the performance of MPs and how each MP is constructed also mattered. The GBYP Coordinator responded that all tagged fish were now sampled for stock of origin. The Rapporteur further noted that, in response to the concerns raised in Panel 2, they would provide information about each CMP. Specific details and mathematical specifications for each CMP in consideration are provided as Appendix 5 to the Second BFT Species Group meeting held in September (see report <a href="here">here</a>). An additional question arose about the Ambassador Programme, specifically asking if there were dates available. In response to the latter question, the Secretariat responded that the workshops would be held between 13 and 15 October 2021 and that an official circular would be distributed soon.

## 17.3 Work conducted for northern swordfish

Work on North Atlantic swordfish MSE started in 2018. ICCAT awarded a contract for operating model and management procedure development to an expert team. In 2019 a new contract was awarded to a different contractor and most of the work in 2019 was devoted to conditioning the Operating Model (OM). The Committee agreed to use the Base Case stock synthesis assessment from 2017 to set up the initial OM design based on a factorial design (i.e. grid) to develop scenarios that represent the main uncertainties identified. This grid was constructed and provided following the MSE workshops/courses organized by ICCAT in 2018, that resulted in a paper presented to the SCRS (Rosa et al., 2018a). The current OMs are composed of an uncertainty grid of 288 SS3 models with alternative assumptions including a range of assumed values for natural mortality, variance in recruitment deviations, and steepness of the stock-recruitment relationship, and other assumptions such as degree of observation error in the indices of abundance. For 2020, the ICCAT MSE roadmap requested completing the work on conditioning the OM and start the development of candidate management procedures (CMPs). The same contractor from 2019 was awarded the 2020 contract to continue this work. Much of the work conducted in 2020 has been related to exploration and validation of the OM grid of models and the development of a framework with examples of development of CMPs. In 2020, besides having some time dedicated to MSE issues at the SWO intersessional meeting, an additional 2-day online meeting (4-5 June 2020) was scheduled to further discuss in more detail issues related with the OM grid of models and start the development of CMP. There was additional discussion on robustness OMs, advice and assessment intervals, and development of criteria for identifying exceptional circumstances. The report of that N-SWO MSE dedicated meeting is available as document SCRS/2020/014.

In 2021, the contractor continued the work in collaboration with the Committee and most of the discussions and developments were regarding development of the performance metrics, finalizing the OM grid, and evaluating the relative importance of the uncertainties to the selection of the CMPs. A potential issue with the size composition data used in OM conditioning was identified, which is currently being investigated by the Secretariat. Results from preliminary evaluation of CMPs suggest that the three levels of natural mortality and steepness are most consequential for the performance of the CMPs. Finally, in 2021 the MSE code was externally peer-reviewed. For 2022, the workplan is to continue the work, mostly to continue CMP development, as defined in the ICCAT MSE roadmap. Preliminary results would be presented to the Commission at an intersessional meeting of Standing Working Group on Dialogue between Fisheries Scientists and Managers (SWGSM) or Panel 4 (if one takes place in 2022) and more complete results at the Commission meeting in later 2022.

### 17.4 Work conducted for tropical tunas

The Commission's priority schedule for MSE, required a slow-down in the progress of MSE for tropical tunas (TRO MSE), however, limited activities continued in 2021. Following the recommendations of the Committee, the Tropical Tunas MSE is made of two MSE programmes, developing in parallel: the multi-stocks MSE for the BET, YFT and E-SKJ tuna species and the Western-SKJ MSE. The Committee have made progress on MSE by supporting the work of MSE Consultants contracted by ICCAT and throughout three intersessional meetings, one specific for the TRO MSE (see report here) and two intersessional meetings of the Tropical Tunas Species Groups (April and July 2021). Progress focused on updates of the Operating Models (OMs), identification of the major axes of uncertainty, and definitions of performance metrics.

During the Tropical Tunas MSE meeting in March priority was given to the development of OMs for W-SKJ MSE by defining ToRs and funding requirements for the W-SKJ MSE. The Committee recommended the expansion of the OM of the W-SKJ MSE to include all fisheries in the western Atlantic area. The Committee agreed on an initial set of major sources of uncertainty to be considered for the definition of grid(s) of uncertainty for the multi-stocks and the W-SKJ MSEs. Based on the experiences of other ICCAT MSE programmes, the Committee made recommendations on a list of performance metrics, diagnostics, and graphical display of MSE results that can applied for both tropical tunas MSE programmes.

The Committee updated the MSE road map delineating a workplan schedule that includes meetings with the Commission and in particular with Panel 1 to advance in the definitions of TRO MSE objectives, performance indicators, protocols of exceptional circumstances, and overall schedule for implementation. The scheduled 2022 SKJ stock assessment will update biological and fisheries information for the conditioning of the OMs in each of the TRO MSE programmes.

The Committee agreed that capacity building for MSE should be a priority for the SCRS. The Committee supported the Brazil MSE training courses funded by JCAP-2. The courses targeting scientists took place in August 2021, with the participation of 49 scientists from 14 countries.

#### Discussion

The Rapporteur provided a summary of MSE work on Western Skipjack. The Committee inquired how the Species Group would consider the planned skipjack assessment into the close-loop simulations that they had so far undertaken. The Rapporteur noted that that the Tropical Tunas Species Group would update the operating models according to the results gained of the assessment.

The Committee further inquired about how climate change and other ecosystem aspects would be considered for this MSE, and more broadly, noted that guidance is needed on how such dynamics would be considered for the SCRS in general. In response, the Rapporteur noted that broader guidance would be useful but for this specific application, primarily on Brazilian fisheries, that the group working on the project had seen evidence for some productivity changes, and these were the basis for the climate scenarios considered.

#### 17.5 Review of the Roadmap for the ICCAT MSE processes adopted by the Commission in 2019

In 2019 during the annual meeting of the Commission, a new roadmap for ICCAT MSE processes was adopted and a request was made to the SCRS to review it. In 2020 the SCRS discussed and reviewed the document during the SCRS Process and Protocol Meeting, and changes were incorporated. Additional reviews were made more recently by the Bluefin Tuna, Albacore, Swordfish and Tropical Tunas Species Groups. The updated version of the MSE roadmap is available in **Appendix 15**.

### 18. Update of the stock assessment software catalogue

The Secretariat has maintained the ICCAT software catalogue and the GitHub site. In 2021, a new tool page for "ss3diags" has been added in the GitHub to support stock assessments.

# 19. Consideration of plans for future activities

# 19.1 Annual workplans and research programmes

19.1.1 Subcommittee on Ecosystems and Bycatch workplan and research plan

Pertaining to Ecosystems Report Card Development:

Consistent with the ongoing exercise of developing an Ecosystem report card, the Committee drafted the following work plan. **Table 19.1.1.1** defines the specific tasks to be completed by the Ecosystem report card working groups prior to the 2022 Subcommittee on Ecosystems and Bycatch meeting.

**Table 19.1.1.1** Tasks to be completed by the Ecosystem report card working groups prior to the 2022 Meeting Subcommittee on Ecosystems and Bycatch.

Date	Component	Task	Who
		Update prototype report card components with new indicators.	
	Retained Species: Assessed	Update $B_{ratio}$ and/or $F_{ratio}$ values from recent assessments and deal with F0.1 issue.	Committee participants
	Retained Species: Not assessed	Perform PSA for select retained unassessed species.	Committee participants
	Non-Retained Sharks	Increase the scope of the data used in the analysis. Include other gear types.	Committee participants
	Turtles	Perform risk assessment for loggerhead and leatherback turtles and indicator development.	Committee participants
	Seabirds	Create indicator based on the total interactions, total mortality, or alternatives.	Committee participants
May 2021	Mammals	Discuss collaborations with IWC and ICES.	Committee participants
to April 2022	Food web and trophic relationships	Continue work developing indicators to monitor the biomass structure, size structure and trophodynamics of the ecological communities in response to fishing pressure and environment (detail workplan in Andonegi <i>et al.</i> 2020).	Committee participants
	Habitat	Create indicators to monitor climate-induced and fishing-induced habitat changes in ICCAT species.	Committee participants
	Socio economic	Develop a process to extract the socio-economic data.	Committee participants Bycatch Coordinator
	Fishing Pressure	Develop an indicator based on fishing effort or capacity.  Develop indicator based on Marine debris.	Committee participants Secretariat
	Environmental Pressure	Develop indicators that are generic.	Committee participants

	Extend DIPSIR approach to more	Committee participants
	components in the NW Atlantic	
	Ocean (i.e., Habitat, Environmental	
Cose Chudios	Pressures, Fishing Pressure).	
Case Studies	Tropical Ecoregion case study (test	
	EAFM tools including Ecosystem	
	Overview Report, Ecosystem Risk	
	assessment, Ecosystem models).	

*Pertaining to the work on the quasi-quantitative risk assessment approach:* 

The Committee recommended that work continue on developing the "Fletcher risk management approach" in order to facilitate the prioritization of species for management when implementing the ecosystem-based approach to fisheries management. The development of this tool may include: 1) incorporating information on the distribution of other species with potential interactions with tunas and tuna fisheries, in particular crustaceans, cephalopods, ctenophores, seabirds, marine turtles, and marine mammals; 2) improving a rank criteria on stock status of species, taking into account, but not limited to, the CITES, Bonn Convention, IUCN Red Lists, and assessment results; and 3) repeating the analysis with updated inputs, and identification of the gaps and priority areas in the current management. This update will be reviewed at the 2022 Meeting of the Subcommittee on Ecosystems and Bycatch.

#### *Pertaining to the work of the subgroup:*

The Committee recommended that a subgroup perform intersessional work as outlined in the TOR provided in Appendix 5 of the meeting report. Additionally, it was recommended to clarify whether the term EBFM or EAFM best describes the work of the Subcommittee. The terms EBFM and EAFM are used interchangeably by Subcommittee participants whereas new ICCAT treaty text (ANNEX 6.2 to the *Report for Biennial Period 2018-2019, Part II (2019), Vol. 1*) uses EAFM. These terms may have different meanings in some countries, and leads to confusion when they are used interchangeably. Consequently, the subgroup will review how this terminology is being used, clarify the definition of EAFM and EBFM at the 2022 meeting, and agree on which will be used by the Committee.

Also, given there are many examples of the use of environmental data both within and outside the SCRS, it was recommended that these be identified and considered for use in the Ecosystem report card and to facilitate collaborative work with the Species Groups and external institutions as outlined in **Table 19.1.1.2**.

**Table 19.1.1.2.** Summary of meetings and tasks for the subgroup working to improve the reporting of the impact of ICCAT fisheries on the ecosystem and clarifying the definitions of EAFM and EBFM:

Date	Component	Task	Who
July 2021, 3 days	Cubaroun	Set the work and divide	Convenor:
July 2021, 3 days	Subgroup	tasks	Participants:
October 2021, 2	Cuhanaun	Present work and discuss	
days	Subgroup	progress	

Pertaining to the Workshop on Ecoregion Development:

The Committee developed TORs for a workshop to be held in 2022 with the objective of exploring how to define ecoregions within the ICCAT Convention area. The TORs are provided in Appendix 6 of the intersessional meeting report. In preparation for that workshop, the following timelines were established as laid out in **Table 19.1.1.3**.

**Table 19.1.1.3.** Timelines for the workshop on ecoregion development.

Date	Component	Task	Who
December 2021, 2	Data preparatory	Identify and review data	Subcommittee participants
days	meeting	sources that will be used to	
		develop ecoregions.	
March 2022,	Workshop	Develop ecoregions (see	Subcommittee participants
4 days		TOR)	

Pertaining to other ecosystem items:

The Committee recommended that the ecosystem convenor respond to the Panel 4 request to provide an overview of the Ecosystem report card. Additionally, it was recommended that the Subcommittee coconvenors, in cooperation with the SCRS Chair and Vice-Chair, draft revisions to the EBFM components of the SCRS strategic work plan that will be discussed and adopted in 2022. **Table 19.1.1.4** defines the tasking and timeline for providing the document for Panel 4 and for contributing to the SCRS Strategic Plan.

**Table 19.1.1.4** Timelines and tasking for preparation of Panel 4 report.

Date	Component	Task	Who
June 2021	Panel 4 request	Submit document and	Subcommittee and
		presentation to Panel 4	Ecosystem Convenor
July 2021	Panel 4 request	Present work on the	Ecosystem Convenor
		Ecosystem report card	
May 2021 – June	SCRS Strategic work	Review and update	Bycatch and ecosystem
2022	plan	components related to EBFM	Convenors
		and Bycatch	
June 2022, 5 days	2022 Ecosystem		
	Meeting		

#### *Pertaining to bycatch:*

- Continue the collaborative work on marine turtles' bycatch, in order to respond to the Commission on the impact of ICCAT fisheries on sea turtles, by having a face-to-face meeting in 2021 or the beginning of 2022 and present a final document at the 2022 Meeting of the Subcommittee on Ecosystems and Bycatch.

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- Revise the list of bycatch species that are found in the ICCAT database, in conjunction with the Secretariat and national scientists for the purposes of validating those species for ultimate use in research and reports (e.g., ecosystem components).
- Advance the research and analysis on bycatch mitigation techniques, assessing the gaps, potential study designs, and the validation of these insofar as inter and intra-taxa effects.
- Advance the secondary objectives of the collaborative work on sea turtles.
- Explore the use of scientific reference points as a tool for assessing and managing ICCAT fisheries with respect to bycatch species.
- Investigate available information on hotspots and/or areas with high BPUE to aid in the management of ICCAT fisheries with respect to bycatch species.

### 19.1.2 Subcommittee on Statistics workplan

The following tasks represent continuous database improvements and maintenance that will continue during 2021 and beyond. The priority tasks (including the ones postponed in 2019/20) for 2021/22 include:

- Replace the stand-alone MS-ACCESS Task 2 databases on the web by SQLite equivalent ones;
- Improve the "client applications" that manage the databases of the ICCAT-DB system;
- Continue the tagging database redesign, including the addition of the model structure for electronic tagging;
- Continue the standardization of the electronic forms (TG: tagging forms, CP: compliance forms);
- Extend the automatic data integration tools for the standardized electronic forms;
- Continue the development of the GIS project (create a PostGIS server and geo-reference for all the ICCAT data available in ICCAT-DB);
- The adaptation/migration of all the databases of the ICCAT-DB system to the new ICCAT IOMS system (currently only the Vessel registry database is under this migration process).

#### 19.1.3 Albacore workplan

The Mediterranean and South and North Atlantic albacore stocks were assessed in 2021, 2020 and 2020, respectively. Between 2018 and 2021 advice was provided for adoption of a long-term Management Procedure for North Atlantic albacore.

The main objectives for 2022 are to build a new reference case for the North Atlantic stock assessment, evaluate exceptional circumstances for this stock, and to continue research activities for all the stocks, as well as to revise and integrate the three research proposals into a single reference document. One intersessional meeting is envisaged (5 days, scheduled within April to July).

## North Atlantic Stock Proposed Workplan

- a) Exceptional Circumstances:
  - Prepare T1 dataset and carry over provisions including 2020. *Responsibility:* Secretariat. *Deadline:* one month before the meeting.
  - Update (up to 2020) the following yearly standardized CPUEs, in weight (if possible). *Deadline:* one month before the meeting. *Deliverable:* SCRS documents, following the standards provided by the WGSAM. *Responsibility:* CPCs.
    - Japanese longline (single area)
    - Chinese Taipei longline (single area)
    - US longline
    - Venezuela longline
    - Spanish baitboat
  - Determine whether Exceptional Circumstances occur, according to the indicators developed. *Responsibility:* EU-Spain. *Deadline:* one week before the Intersessional meeting. *Deliverable:* SCRS document.

#### b) Stock Synthesis reference case:

- Update (using data up to 2020) the following quarterly standardized CPUEs. *Deadline:* 6 weeks before the meeting. *Deliverable:* SCRS documents, following the standards provided by the WGSAM. Responsibility: CPCs.
  - Japanese longline (3 periods, 2 areas (North and South of 30°N))
  - Chinese-Taipei longline (3 periods, 2 areas (North and South of 30°N))
  - US longline
  - Venezuela longline
  - Spanish baitboat
- According to the fleet structure agreed in 2021, the Secretariat will prepare SS inputs. *Deadline:* 4 weeks before the meeting. *Deliverable:* SS inputs. *Responsibility:* Secretariat + modelers team + MSE contractor + Chair and other interested participants. Input data and preliminary results will be made available to the Group in advance of the meeting.
- SS models will be fit to the data, and models evaluated using diagnostics proposed by WGSAM. Key sensitivities will be identified in order to inform the decision by the Working Group to select a reference case as well as main sensitivities, following the MSE Roadmap. The 2013 reference case as well as the MSE Uncertainty grid will be taken as a reference. *Deadline:* one week before the intersessional meeting. *Deliverable:* SCRS Document. *Responsibility:* MSE contractor.

#### c) Research:

- The Committee reiterated the need for a comprehensive Albacore Research Programme (see **Addendum 1** to Albacore workplan). For 2022, the priority is to continue the reproductive biology (including aging of analyzed individuals, using spines) and electronic tagging studies. *Deadline:* one week before the Species Group meeting. *Deliverable:* SCRS documents. *Responsibility:* V. Ortiz de Zarate (reproductive study) and H. Arrizabalaga (e-tagging study).

## South Atlantic Stock Proposed Workplan

The Committee stressed the need to start incorporating research activities for this stock into the Albacore Research Programme (see **Addendum 2** to Albacore workplan). Consistent with the North Atlantic albacore workplan, the priority for 2022 is to consolidate activities on reproductive biology (including aging of analyzed individuals, using spines) and start electronic tagging. *Deadline:* one week before the Species Group meeting. *Deliverable:* SCRS documents. *Responsibility:* Brazil, Uruguay, South Africa, Chinese-Taipei.

#### Mediterranean Albacore Stock Proposed Workplan

In 2022, research on Mediterranean albacore will focus on setting up an information network to promote collaboration among scientists working on this species in the Mediterranean. The main objective will be the development of a detailed research plan.

A more detailed study on the influence of the different abundance indices available on the results of the 2021 assessment will also be addressed.

Larval habitat modelling studies will continue in order to improve the larval indices independent of the fisheries. The objectives for 2022 are, first to investigate the links between the environmental variability in Mediterranean spawning grounds (W-Med, Central Med, E-Med) and the spatio-temporal distribution of albacore during early life stages, developing larval habitat models and identifying main sources of environmental variability affecting catchability, and second, to assess how uncertainty on catchability affects the assessment model of Mediterranean albacore. The specific activities to conduct are associated to:

- 1. Homogenization of databases from different countries (including biological from ichthyoplankton surveys and environmental from hydrographical in-situ sampling in different spawning grounds);
- 2. Generation of remote sensing and oceanographic model data repositories and link with the larvae data from surveys;
- 3. Design seascape indicators for key oceanographic processes with relevance on early life stages;
- 4. Test different modelling approaches for abundance standardization;
- 5. Run sensitivity analyses on the current assessment model for the Mediterranean Albacore considering the new information obtained.

Finally, analyzes will continue to develop a growth model for the Mediterranean stock that integrates the different studies on the matter available to date.

#### Addendum 1 to the Albacore Workplan

#### North Atlantic Albacore tuna Research Programme

The Albacore Species Group proposes to pursue a coordinated, comprehensive four-year research programme on North Atlantic albacore to advance knowledge of this stock and be able to provide more accurate scientific advice to the Commission. This plan is based on the plan initially presented in 2010, which was based on a document by Ortiz de Zárate (published in 2011) that has been revised according to new knowledge, reconsidering the new priorities and reducing the total cost.

The research plan will be to focus on three main research areas: biology and ecology, monitoring stock status and management strategy evaluation, over a four-year period (2021-2024).

#### Biology and Ecology

The estimation of comprehensive biological parameters is considered a priority as part of the process of evaluating North Atlantic albacore stock capacity for rebounding from limit reference points. Additional biological knowledge would help to establish priors for the intrinsic rate of increase of the population, as well as the steepness of the stock recruitment relationship, which would facilitate the assessment. Among the key biological parameters are those related to the reproductive capacity of the North Atlantic albacore stock, which include sex-specific maturity schedules (L50) and egg production (size/age related fecundity). In order to estimate comprehensive biological parameters related to the reproductive capacity of the North Atlantic albacore stock, an enhanced collection of sex-specific gonad samples needs to be implemented throughout the fishing area where known and potential spawning areas have been generally identified. The collection of samples needs to be pursued by national scientists from those fleets known to fish in the identified areas and willing to collaborate in the collection of samples for the analysis. Potential CPCs that could collaborate with the sampling programme may include (but not limited to): Chinese Taipei, Japan, USA and Venezuela. Expected results will include a comprehensive definition of sex-specific maturity development for albacore, spatial and temporal spawning grounds for northern albacore, estimate of L50 and size/age related fecundity.

The Committee also recommended further studies on the effect of environmental variables on CPUE trends of surface fisheries. The understanding of the relationship between albacore horizontal and vertical distribution with the environment will help disentangle abundance signals from anomalies in the availability of albacore to surface fleets in the Northeast Atlantic.

It is also proposed to conduct an electronic tagging experiment to investigate the spatial and vertical distribution of albacore throughout the year. Given the typically high cost of these experiments, and the difficulties tagging albacore with electronic tags, it is proposed to deploy 50 small size pop-up tags in different parts of the Atlantic where albacore are available to surface fisheries (to guarantee good condition and improve survival), namely the Sargasso Sea and off Guianas, off USA/Canada, Azores-Madeira-Canary Islands, and the Northeast Atlantic. Internal archival tags will also be considered for multiyear tracks.

Finally, the existence of potential subpopulations in the North Atlantic has been largely discussed in the literature. While recent genetic studies suggest genetic homogeneity (Laconcha *et al.* 2015), otolith chemistry analyses (Fraile *et al.* 2016) suggested the potential existence of different contingents, which could also have important management implications. Thus, in order to clarify the existence of potential contingents, the Committee proposes expanding the studied area in Fraile *et al.* (2016) to the entire North Atlantic, as well as to address inter-annual variability through multiyear sampling and analysis of otolith chemistry.

#### Monitoring of stock status

The Committee recommended that the joint analysis of operational catch and effort data from multiple fleets be undertaken, following the example of other SCRS Species Groups. This would provide a more consistent view of population trends, compared to partial views offered by different fleets operating in different areas. The analysis is suggested for both longline fleets operating in the central and western Atlantic, and surface fleets operating in the Northeast Atlantic. However, this task has lower priority since the iteration of the Management Procedure requests using individual indices.

Finally, given the limitations of the available fishery dependent indicators, the Committee mentioned the need to investigate fishery independent abundance indices. Although the Committee is aware that, in the case of albacore, there are not many options to develop such fishery independent indices of abundance, it is proposed to conduct a feasibility test using acoustics during baitboat fishery operations to improve the currently available indices. A fine scale analysis for surface fisheries catch of albacore recruits (Age 1) is suggested to analyze the feasibility of designing some transect-based approach for a recruitment index.

### Management Strategy Evaluation

The Committee recommends that further elaboration of the MSE framework be developed for albacore, considering the recommendations by the 2018 external review, the Working Group on Stock Assessment Methods and the Albacore tuna Species Groups, as well as the guidance of the Commission and the Joint t-RFMO MSE Group initiative. Now that an HCR is in place and advice for adopting a long-term MP has been provided, the Committee realizes that the OMs were conditioned with data up until 2011, so it is time to start working towards reconditioning them using more recent data. The Committee decided to start working towards a Stock Synthesis based reference case and use this as a basis to reconditioning the OMs after reconsidering the axes of uncertainty. The process to adopt a new grid of OMs and reference tests will take several years. Once this is achieved, it is important to improve observation error models (e.g., by considering the statistical properties of CPUE residuals in future projections) and to test alternative management procedures (e.g. empirical harvest control rules, alternative stock assessment models such as Jabba or Delay Difference models).

The total requested funds to develop this research Programme was estimated to be €942,000, with €600,000 to cover priority 1 tasks. The research Programme will be an opportunity to join efforts from an international multidisciplinary group of scientists currently involved in specific topics and fisheries.

#### Budget

Research aim	Priority	Approximate 4-year cost (€)
Biology and Ecology		
Reproductive biology	1	100,000
(spawning area, season, maturity, fecundity)	1	100,000
Environmental influence on	2	20,000
NE Atlantic surface CPUE		20,000
Distribution throughout the Atlantic (e-tags)	1	350,000
Population structure: contingents	3	100,000
Monitoring stock status		
Joint Atlantic longline CPUE	3	30,000
Joint NE Atlantic surface CPUE	3	12,000
Feasibility of fisheries independent survey	3	180,000
Management Strategy Evaluation		
Development of MSE framework	1	150,000
	Total	942,000

# Timeline

Research aim	2021	2022	2023	2024
Biology and Ecology				
Reproductive biology	x	x	x	
(spawning area, season, maturity, fecundity)	Α	Х	A	
Environmental influence on NE Atlantic surface CPUE	X	X		
Distribution throughout the Atlantic (e-tags)	X	X	X	X
Population structure: contingents	X	X	X	X
Monitoring stock status				
Joint Atlantic longline CPUE	Х	X		
Joint NE Atlantic surface CPUE	X	X		
Feasibility of fisheries independent survey		X	X	X
Management Strategy Evaluation				
Operating models:				
<ul> <li>Stock Synthesis based reference case</li> </ul>	X	X	X	
<ul> <li>New OM reference grid and robustness tests</li> </ul>		X	Х	X
Observation error:				
- Project CPUEs with error structures			Х	
Management Procedures:				
- Jabba, Delay difference, empirical			Х	X
Communication:				
- Determine additional minimum standards for				
performance metrics (currently only prob(Green)>0.6)	Х	X	X	X

#### Addendum 2 to the Albacore Workplan

#### South Atlantic albacore tuna research programme

#### **Background information**

Despite the South Atlantic albacore being an important resource to fleets from several countries, it is perhaps one of the tuna stocks within ICCAT that has the least information available on its bio-ecology parameters and more data deficiencies for monitoring stock status, even if this information is essential for management measures. Thus, this proposal's main objective is to improve the current knowledge on the bio-ecology and fisheries for the South Atlantic albacore, providing important information and more accurate scientific advice to the Commission.

The project proposal follows that already underway for the North Atlantic stock, so as to avoid discrepancies in scientific information between the South and North Atlantic. The research plan will be focused on two main research areas: biology and ecology, and monitoring stock status, during a four-year period (2021-2024).

# Biology/Ecology and Stock Structure

Important gaps on basic biological parameters such as size at first maturity, fecundity, age-growth, and others still persist for this stock, bringing considerable uncertainty to stock assessments as well as to the implementation of fisheries management and species conservation measures. Therefore, to estimate these different biological parameters a broad biological sampling programme should be implemented in different areas of the South Atlantic (east and west sides and high and low latitudes), taking into account the knowledge of potential breeding and feeding areas.

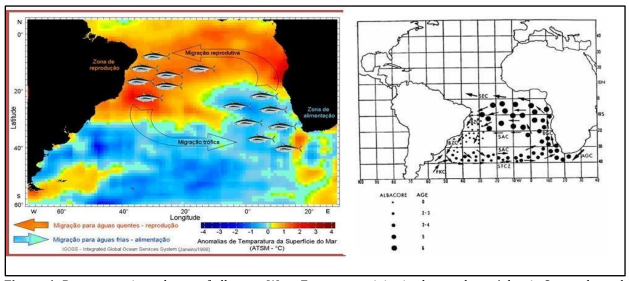
Sampling would be carried out by national scientists from the countries that actively fish the species in the South Atlantic in the different areas. Potential CPCs that could collaborate in this sampling effort would be (but not limited to): Brazil, Japan, Namibia, South Africa, Uruguay and Chinese Taipei.

Similar knowledge gaps exist with regards to the ecology of the species, particularly the effects of oceanographic conditions on the space-time distribution, migration, definition of areas and periods of reproduction and feeding, as well as the vertical habitat of the albacore. This is also relevant information to better understand the availability of the species for surface (baitboat) and sub-surface (longline) fisheries and the trends in the abundance indexes.

In this case, information from fisheries (gear, catch and effort) and the environment (temperature, chlorophyll, currents, climate indices and others) would be used in the analyses to assess possible effects of climate variability on the distribution and fishing conditions of albacore in the southern Atlantic Ocean.

It is intended to implement electronic tagging experiments (pop-up archival tag/miniPAT) to evaluate and better understand the migration processes undertaken by the species between breeding (West) and feeding (East) areas (**Figure 1**) and also to determine the vertical movements, behaviour, and habitat use in the light of environmental conditions. Due to the difficulty of tagging albacore tuna and the costs of such study, miniPAT tags will be used (n=50) in two areas where baitboat fisheries can ensure the catch of fish in good conditions for tagging. One in Brazil (Rio de Janeiro), where the target species of this fishery is the skipjack (W-SKJ), but it also catches a fair amount of albacore, and another in South Africa, where historically the species is caught by this fishing method.

As a complement to these tagging experiments, a preliminary investigation into the West-East connectivity of the South Atlantic albacore stock will be implemented based on analysis of parasitic communities and parasite genetics from fish sampled offshore Brazil and South Africa. Fish that undertake lengthy migrations within their life, such as tuna species, expose themselves to areas with various parasites which ultimately increases their chances of parasite transmission (Lester and MacKenzie, 2009). Parasites can be used as biological tags. The idea is that fish can only become infected with a particular parasite if the fish moves into the endemic area of that parasite (Lester and MacKenzie, 2009). Thus, to the extent that there are behavioral differences between stocks with respect to distribution and migration, parasites can be used to assign stock as they are evidence of migration history. Parasites have been considered as biotags for bigeye tuna (*Thunnus obesus*) and yellowfin tuna (*T. albacares*) in Indonesian waters (Lestari *et al.*, 2017).



**Figure 1**. Representative scheme of albacore West-East connectivity in the southern Atlantic Ocean through migratory processes (Travassos, 1999a, 1999b) and the spatial distribution of catches by age (Coimbra, 1999).

#### Monitoring of stock status

To improve methods of evaluating status of the South Atlantic albacore stock, the Committee intends to perform a joint analysis of catch and effort of different fleets, generating joint standardized series of abundance indexes following work already accomplished by other Species Groups. This analysis should be considered both for longline fleets operating in different regions in the South Atlantic (e.g., Brazil, Japan, Uruguay and Chinese Taipei) and for surface fleets (baitboat) operating in the Southeast Atlantic (e.g., Namibia, South Africa).

#### Budget

The total requested funds to develop this research plan are €605,000, with €450,000 to cover priority 1 tasks. The research programme will be an opportunity for international collaboration between CPC scientists with multidisciplinary expertise and experience in specific topics and fisheries.

Research aim	Priority Tasks	Approximate 4-year cost (€)	
Biology / Ecology and Stock Structure			
Reproductive biology (spawning area, season, maturity, fecundity)	1	100,000	
Age-growth	3	50,000	
Environmental influence on CPUE	4	30,000	
Migration / vertical movements (e-tags)	1	350,000	
Analysis of parasitic communities (biotag) and parasite genetics	3	30,000	
Monitoring stock status			
Joint South Atlantic longline CPUE	2	30,000	
Joint South Atlantic surface CPUE	2	15,000	
	Total	605,000	

# Timeline

Research aim	Year 1	Year 2	Year 3	Year 4
Biology / Ecology and Stock Structure				
Reproductive biology	X	X	X	
(spawning area, season, maturity, fecundity)				
Age-growth	X	X		
Environmental influence on CPUE	X	X		
Migration / vertical movements (e-tags)	X	X	X	
Analysis of parasitic communities (biotag) and parasite genetics	X	X	X	
Monitoring stock status				
Joint South Atlantic longline CPUE	X	X		
Joint South Atlantic surface CPUE	X	X		
Availability of information and results			X	X

#### 19.1.4 Billfish workplan

# Sailfish stock assessment

Noting that the last stock assessment for east and west sailfish were conducted in 2016 with catch data until 2014 and given that catches of both sailfish stocks have increased since the implementation of Rec. 16-11 para 1(a) (that limits catch levels SAI-E 1,270 and SAI-W 1,030 t), the Committee recommend that the next sailfish stock assessment be scheduled for 2022/23. The Committee noted that catches of sailfish stocks in 2017 (1,648 SAI-E and 1,245 SAI-W), 2018 (935 SAI-E and 1,519 SAI-W), 2019 (2,015 SAI-E and 1,361 SAI-W) had surpassed in most cases the Catch limits of Rec. 16-11. In 2020 available catches, albeit still incomplete are estimated to be 1,182 SAI-E and 1,152 SAI-W, thereby exceeding the catch limit for the SAI-W.

To complete the planned stock assessment of sailfish, the Committee will need to conduct two meetings:

- a) An intersessional Data Preparatory meeting in July 2022 (5 days) to collate and analyze all the existing information required for stock assessment, using data through 2021 (assuming on-line meeting);
- b) A Stock Assessment session in about February-March 2023 (5 days), using data through 2021.

#### Work related to the Stock Assessment:

- a) Review sailfish stock structure
- b) Identify and select CPUE indices through 2021
- c) Advance in the use of a combined CPUE index
- d) Review and update sex-specific length data through 2021
- e) Review and update Fleet composition
- f) Update biological parameters for use in the Stock Assessment.
- g) Review models to be used for stock status
- h) Diagnostics and validation of stock assessment model(s)

#### Catch (Task 1), Catch and Effort, and Size Data (Task 2)

Important white marlin catches occur in the tropical and subtropical central Atlantic by both CPC and non-CPC fisheries, mainly in the Caribbean Sea and off West Africa. Catch and effort statistics for Billfish species remain incomplete for many of the coastal and industrial fishing countries. Therefore, all countries catching billfishes (directed or bycatch) should report species-specific catches, catch and effort, and size information by as small area as possible, and by month.

- The Committee suggested the Secretariat work with the experts hired to review the billfishes artisanal fisheries in the eastern Atlantic and Caribbean regions to develop the Terms of Reference, agenda and list of participants to be invited to workshops for developing CPCs to improve the collection, analysis and the transmission of data in order to improve data collection and statistics of billfish. The first of these workshops shall be organized in 2022 in the West Africa region and in the Caribbean for 2023. In addition, it was recommended to engage WECAFC in this process, particularly to address the issues raised in Rec. [19-05] para. 16.
- Efforts should be made by all CPC fishing in the Mediterranean Sea to improve the collection of catch data of billfishes in this region.

#### **Discards**

The Committee noted that to date only a few countries have ever reported billfish discards and using such limited information the estimates of dead discards are around 2-3%. Having the total catches, including dead and live discards, and estimates of post-release mortality is important for stock assessment purposes. As such, the Group emphasized the need for all CPCs to comply with the mandatory requirements to report discards (both dead and alive) for billfishes. The Committee supports the recommendation made in 2020 by the SubCommittee on Ecosystems on discards and endorses the participation of this Group if the workshops take place in 2022.

In response to Rec. [19-05] paragraph 20, in collaboration with other SCRS Species Groups, continue the work to develop minimum standards for electronic monitoring of ICCAT fisheries as a supplement to the human observer programme.

#### **CPUE**

- Sports fisheries CPUEs: Conduct the work to collect and incorporate any data which informs on the
  historical evolution of fishing practices which could affect catchability. There may still be issues
  related with increasing catchability in sports fisheries over time that are not fully taken into
  account in the CPUE standardization.
- Joint CPUE: Noting the joint CPUEs for longline fleets which use fine scale operational data have improve the assessment models for other species, investigate the possibility for doing these analyses for billfishes together with other SCRS species and SCRS Species Groups.
- Compare observer and logbook data CPUEs indices: National scientists are encouraged to develop both observed data and logbook CPUEs indices within their fleets.

#### Life history parameters

Continue the sampling of hard part for the growth studies on billfish caught off West Africa:

- Organize an in-person workshop in 2022 on age reading of billfish to enhance current expertise in the Eastern Atlantic and to standardize processing and reading protocols between laboratories.
- Continue the research and biological sampling of blue marlin from the Gulf of Mexico Mexican longline fisheries.

#### 19.1.5 Bluefin tuna workplan for 2022

The Bluefin Species Group (BFT SG) gives priority to the MSE process but also recommends focused research efforts from specified technical subgroups (TSG). The Committee recommends conducting an Eastern and Mediterranean data preparatory meeting in 2022 and continuing the work of the technical subgroups to refine new model approaches. The committee recommends that the next stock assessment be postponed to 2023. This was a carefully measured decision by the Committee, based on workload in what is likely to remain a virtual meeting environment for much of 2022 and the need to be able to focus on the MSE. This will give the modelling subgroup the necessary time to develop and test new modelling approaches and to allow for the Committee to more adequately evaluate the models.

These TSGs will be tasked with addressing specific issues outlined under (3, below) and possibly funded through specific calls for tenders. The TSG will present scientific papers on the subjects to the 2022 BFT SG meetings.

Given the priority placed upon the MSE process and aiming for an Eastern assessment in 2023, the Committee recommends two meetings for MSE and an E-BFT data preparatory meeting. The BFT SG intends to complete the MSE, incorporating feedback from Commission through repeated dialogue with Panel 2.

The BFT SG workplan is described in more detail in an Appendix included in the report of the second 2021 intersessional meeting of the bluefin tuna Species Group.

### The workplan for 2022 is as follows:

- 1. Hold three meetings: number of days for the meetings will depend on the format, online vs in person.
  - a) 1st MSE intersessional meeting (4 days) in about April;
  - b) E-BFT data preparatory meeting in May (5 days) with data until 2021;
  - c) 2<sup>nd</sup> MSE intersessional meeting (5 days) in about September.
- Work and dialogue related to the MSE
  - a) CMP developers continue work to refine CMPs. BFT TSG MSE and BFT WG continue MSE work.
  - b) Dialogue with Panel 2:
    - 1) Panel 2 November-December 2021 (present MSE update and CMP/indicators)
    - 2) Panel 2 March 2022 (present update on CMP results)
    - 3) Panel 2 May- June 2022 (present update on CMP results)
    - 4) Panel 2 October/November 2022 (present update on CMP results)
- 3. Task technical subgroups. The purpose of the TSGs are to create focused research teams to address specific issues. The teams can operate under their own timing and meeting schedule but will need to report back to the meetings of the BFT WG with their findings and are free to report electronically at any time deemed appropriate. Each TSG will be tasked with the following topics:
  - a) BFT Technical Subgroup on Abundance Indices. Consider revisions to trap indices and possible inclusion of other indices.

- b) BFT Technical Subgroup on Assessment models: Research to develop alternative assessment models for EBFT such as: Stock Synthesis and ASAP.
- c) BFT Technical Subgroup on Growth in Farms. To continue with the studies to identify growth rates in weight and size during the fattening period. The study of growth from different methodological approaches should be combined to address a definitive estimate of farm growth by 2022.
- 4. Responses to the Commission work

Continue the analysis to estimate catch rates, defined as nominal CPUE per vessel size category and main gear type (National scientists and Secretariat staff).

- 5. In addition to the aforementioned SCRS meetings, other workshops organized directly by GBYP will require the involvement of BFT SG
  - 1. Technical workshop for the design and evaluation of the feasibility of a biological sampling scheme for the implementation of the CKMR approach to the Atlantic BFT Eastern Stock
  - 2. Workshop on BFT electronic tagging, focused on the development and joint use of a global ICCAT etagging database
  - 3. Workshop on the coordination and standardization of BFT larval surveys and potential development of larval basin scale indices
  - 4. Workshop on coordination of BFT biological sampling at international level

#### 19.1.6 Sharks workplan for 2022

Given that the last stock assessment for blue shark was held in 2015, in preparation for the planned stock assessment of blue shark in 2023, the Group will conduct the following activities:

- Hold a 7-day long Data Preparatory (DP) meeting<sup>3</sup> (in July) to collate and analyze all the existing information required for stock assessment, using data through 2021.
- Hold a 10-day Stock Assessment session in first half of 2023, using data through 2021.

#### The following tasks will be required:

- Define the modeling and CPUE series analytical teams (well before the DP meeting);
- Identify appropriate CPUE indices for use in blue shark Stock assessment model (for DP meeting);
- CPCs provide CPUE series going through 2021 for the DP meeting;
- If possible, CPCs provide sex-specific length-composition information going through 2021 for the assessment. CPCs should use SCRS data catalogue to identify size-data gaps (for the DP meeting);
- National scientists and ICCAT Secretariat to use observer data and other potential techniques to
  estimate historical catches of fleets with significant catches where that information is missing (for DP
  meeting);
- Continue to gather and analyze available size information for BSH by sex and region (for DP meeting);
- Identify fleets based on spatial/selectivity considerations (for DP meeting);
- Review any new life history information for BSH in the Atlantic (for DP meeting);
- After the 2021 data become available, they should be prepared in the format needed for the assessment (after the DP meeting but before the assessment meeting);
- Consider, together with the Working Group on Stock Assessment Methods, alternative stock assessment methods (as per SCRS/2021/166, other SCRS papers, and the fisheries literature);
- Consider the use of conventional mark-recapture (possibly sex-specific) data for the 2023 assessment;
- Review of the SRDCP activities and progress;
- Continue and/or expand participation in the Subgroup on Technical Gear Changes from the Billfishes
   Species Group in order to participate in the tasks assigned to it (see SCRS/2021/175);
- Continue and/or expand participation in the Subgroup on Electronic Monitoring Systems from the Billfishes Species Group in order to participate in the tasks assigned to it (SCRS/2021/165);

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<sup>&</sup>lt;sup>3</sup> The online meeting may be broken into 2 sessions with a few days between these.

#### 19.1.7 Small tunas workplan 2021-2023

This workplan foresees both short and long-term objectives (see specific timeframes below).

*Progress on the biological studies of small tunas:* 

- Background/objectives: The SMTYP started in 2016-2017 with the initial aim of recovering small tunas historical data (statistical and biological data) from the main ICCAT fishing areas including a specific component of biological studies. A consortium led by the University of Girona (Spain) was established in 2018 for the collection of samples aiming at biological studies (reproduction and aging LTA, BON WAH) as well as stock (LTA, BON, WAH, FRI, BLT) and species (LTA, FRI, BLT) differentiation studies. In 2020, a new consortium led by Brazil (FADURPE) was established to continue these studies. The programme is ongoing and currently covers different activities related to biological studies.
- *Priority:* High (1st priority with financial implication).
- Leader/Participation: In 2021, the consortium led by Brazil (FADURPE) will continue the biological studies (reproduction and aging) as well as stock and species differentiation studies.
- Timeframe: Ongoing work with annual updates scheduled to be provided to the SMT Species Group.

#### Conventional tagging, recovery and awareness activities:

- Background/objectives: Following the AOTTP tagging activities and results of the SMTYP from 2018 to 2021, the Committee recognized the importance of increasing conventional tagging, recovery and awareness campaigns aimed at artisanal fisheries, and the support for further conventional tagging of wahoo in the Canary Islands and little tunny in the Gulf of Cadiz and the Alboran Sea (Portugal and Spain). The latter correspond to the areas where AOTTP did not promote tagging campaigns of these species. This would complete the information provided by the programme (growth, reproduction and stock structure) in order to define stock boundaries for those species.
- *Priority:* High (2nd highest priority with financial implication).
- Leader/Participation: EU-Spain and EU-Portugal, with collaboration of CPCs willing to participate.
- Timeframe: A SCRS paper or presentation will be presented during the next Species Group meeting.

#### *Revision of small tunas L/W relationships at stock level:*

- Background/objectives: There are several L/W equations available for small tunas at local level, and several more are currently being developed by various CPCs/national scientists. The Committee recommends that joint analyses are carried out using detailed data collected by observer, so that L/W relations that are representative of the stocks at regional level can be presented and adopted by ICCAT.
- Priority: High.
- Leader/Participation: EU-Spain, with collaboration of CPCs willing to participate/share L/W data from observer and sampling programmes. EU-Spain and Portugal, Morocco and Brazil have already committed to participate. Other CPCs are expected to join this collaborative effort.
- Timeframe: The leader (Pedro Pascual, EU-Spain) will soon circulate a data template and CPCs are invited to submit individual observations of length (cm, SFL) and weight (g, total weight) data on this template by January 2022. A SCRS paper will be presented to the next meeting of the Group in 2022.

#### *Updating the biological meta-database:*

- Background/objectives: In 2016, the SMT Group started a biological meta-database. The Committee recognized the importance of continuously updating this database as new biological information becomes available, also developing criteria for replacing existing parameters when available. Such information is then provided to update the SMT executive summaries and will eventually be used for both qualitative and quantitative assessments for the different species and stocks.
- Priority: High.

- Leader/Participation: EU.PRT, with collaboration of CPCs willing to participate, will continue to update the meta-database and provide updated information (in the form of SCRS papers or presentation) to the Species Group. The next update is planned for the next meeting of the Group in 2022. Scientists that have access to recent literature on SMT biology that can inform this database are encouraged to send that information to the coordinator and the SMT chair. Leaders: Pedro G. Lino and Rubén Muñoz-Lechuga (EU-Portugal).
- *Timeframe*: A SCRS paper will be presented annually to the Species Groups or intersessional meeting.

#### *Updating and/or applying the Data-Limited Models:*

- Background/objectives: The Committee started applying data-limited methods in 2016 and, although
  the Committee has improved in applying a range of models, the robustness still needs to be evaluated
  before they can be used to provide management advice. In 2022 the Group will develop the specific
  ToRs and an agenda for a proposed workshop on data-limited models before the 2022 intersessional
  meeting.
- *Priority:* Medium (2nd highest priority with financial implication).
- Leader/Participation: Brazil and Morocco will continue to update the application of Data-Limited methods to SMT, with collaboration of CPCs willing to participate.
- Timeframe: A workshop in Data-Limited models could be held immediately after (back-to-back) the 2022 Intersessional Meeting of the Small Tunas Species Group, which would allow the reduction of travel related costs. This workshop should be updated in 2024, also in the format back-to-back with the 2024 Intersessional Meeting of the Small Tunas Species Group. SCRS papers are to be presented annually to species Group meetings or intersessional meeting.

# Calibration and adopting internationally agreed maturity scales:

- Background/objectives: During 2020 ICCAT Workshop, studies on small tunas on growth and reproduction, including drafting protocols and training of sample processing and analysis of maturity stage, were carried out. However, the Committee feels that further work is still needed as regards the calibration and adopting internationally agreed maturity scales for *Acanthocybium solandrii, Auxis rochei, A. thazard*.
- *Priority:* Low (3<sup>rd</sup> highest priority with financial implications).
- Leader/Participation: Spain will continue to lead the reproduction studies, collaborating with CPCs willing to participate.
- *Timeframe:* A new workshop on maturity would be held in 2023. Also, SCRS papers are to be presented annually to species Group meetings or at Intersessional meetings.

#### 19.1.8 Swordfish workplan

#### **North and South Atlantic**

Assessments for North and South Atlantic swordfish were conducted in 2017 (Anon., 2017). The next assessment is tentatively scheduled for 2022. The Committee requests to conduct two Species Group meetings in 2022: a data preparatory meeting (5-days in person) that will include a MSE component (4 days in-person, the MSE component would occur the week immediately before or after the data preparatory component) and a session for stock assessments (5 days in-person). In addition, the MSE technical team will continue to work intersessionally online to advance the technical work. The meetings (data-preparatory and stock assessment session) will be dedicated mainly to the Atlantic (North and South stocks) assessments, but an agenda item on MSE will be included to advance the MSE work. Within the data-preparatory meeting, some time will be allocated to updates on the progress of the swordfish biological and stock structure projects. A third meeting of a more technical nature is requested and will be dedicated mainly to discussion and progress on the MSE work.

The Committee noted that having in-person meetings would be more productive, but that, if needed, online meetings are also possible to advance the more technical work. A significant additional number of days would be needed if online meetings are required.

A list of recommended work for the Swordfish Species Group was identified as high priority areas where continued efforts are required for North and South Atlantic swordfish. The list is organized in such a way that priorities for 2022 work are listed first, followed by other tasks that are part of other ongoing work.

#### Priorities for completion in 2022

# Life history Project:

- Background/objectives: An understanding of the species biology, including age, growth and reproductive parameters is crucial for the application of biologically realistic stock assessment models and, ultimately, for effective conservation and management. Given the current uncertainties that still exist in those biological parameters, the Committee recommends that more studies on swordfish life history are carried out. Those should be integrated with an ICCAT swordfish research plan that is provided in the recommendations with financial implications.
- *Priority:* High priority.
- Leader/Participation: A consortium led by Canada started this work in 2018. The work has progressed to date and is scheduled to continue in 2022.
- *Timeframe:* Started in 2018 and is currently ongoing; request for funds to continue throughout 2022 (see Table in Recommendations section 7 of this report for detailed estimated costs).

#### *Size/Sex distribution study:*

- Background/objectives: The Committee recommends that a detailed size and sex distribution study is started in order to better understand the spatial and seasonal dynamics of swordfish in the Atlantic. This study should be carried out in a cooperative manner among scientists, involving as many fleets as possible and preferably using detailed fishery observer data. This is particularly important if future alternative management measures are considered, for example when considering spatial/seasonal protection areas for juveniles. The results could also inform on fleet specific discarding estimations. An informal data call will be circulated by late 2021 to CPC scientists interested in participating in this collaborative work.
- *Priority:* High priority.
- Leader/Participation: Collaborative work of CPCs willing to participate/share data on size/sex/location from observer programmes.
- *Timeframe:* Started in 2018. Deadline for the next stock assessment (2022). An ICCAT paper is planned to be presented with the results at the 2022 SWO data-preparatory meeting.

#### Update the North Atlantic combined CPUE index:

- Background/objectives: Previous North Atlantic SWO assessments have used a combined CPUE index using operational data provided by several CPCs (Spain, Canada, Japan, USA, Portugal and Morocco). Specifically, previous stock assessments from 2006, 2008, 2012 used this index in the production models used to develop scientific advice, while in the last assessment (2017) it was used in production models for continuity runs, as well as verification with the SS3 model used for advice. This index is also planned to be used in the ongoing MSE work.
- Priority: High Priority.
- Leader/Participation: A combined index should be developed through a scientific collaboration among scientists from the following CPCs (Spain, Canada, Japan, USA, Portugal and Morocco) with support from the Secretariat. The N-SWO rapporteur will coordinate the participation of the various contributors.
- Timeframe: Data should be submitted in early 2022, so that a preliminary analysis can be carried out, shown and discussed at the data preparatory meeting. The terminal year should be further discussed and agreed at the September species group meeting.

#### Larval index work:

- Background/objectives: An initial swordfish larval index was presented in the swordfish data preparatory meeting for the North Atlantic, in the last stock assessment in 2017 (Anon. 2017g). And in the 2021 intersessional meeting work was presented on a larval index for the Mediterranean (SCRS/2021/093). The Committee recognized the value of adding fishery-independent indexes to the stock assessment, but there were still concerns about the surveyed area and sample sizes (n). Therefore, the Committee recommended including this work in the swordfish workplan to determine if those issues can be solved and this or other fishery independent indices can be improved and used in the future.
- Priority: High priority.
- Leader/Participation: Led by the United States for the North Atlantic and by EU.Spain for the Mediterranean.
- *Timeframe:* Should be completed for the next stock assessment (2022), if possible. ICCAT papers should be presented at the SWO data-preparatory meeting in 2022.

#### Improvements on input data to the South Atlantic assessment:

- Background/objectives: Given the uncertainties with regards to CPUE inclusion in the assessment models noted in the previous South Atlantic assessment, the Committee strongly encourages national scientists to progress on CPUE development. Additionally, other data (e.g., sizes, biology) that can improve the assessment should also be provided.
- Priority: High priority.
- Leader/Participation: CPC scientist and stock assessment modellers.
- *Timeframe:* In 2022, for the next South Atlantic swordfish stock assessment.

### Complete N&S-Atlantic stock assessment processes:

- Background/objectives: Assessments for N&S-Atlantic SWO are tentatively scheduled for 2022. If
  possible the Committee should take into account emerging work on stock structure, growth and
  maturity and environmental effects, as well as historical life history parameters.
- *Priority:* High priority.
- *Leader/Participation:* CPCs and stock assessment modellers.
- Timeframe: Data for the stock assessments will be reviewed at the data-preparatory meeting, as well
  as a discussion on the assessment models. The final analysis will be presented, discussed and agreed
  at the stock assessment session.

## Estimate swordfish discards, including dead discards and live releases:

- Background/objectives: The Committee continues to note that there is a general lack of reported discard data by most CPCs, which is important to inform the stock assessment and ongoing MSE work. As such, the Committee encourages national scientists to use their domestic observer programmes information to estimate discards, including dead discards and live releases, if possible. The estimations should go back in time as much as possible, and the estimation methods should be presented to the Committee.
- Priority: High priority.
- Leader/Participation: National Scientists.
- Timeframe: To be presented in time for the next stock assessment, at the data-preparatory meeting.

#### Priorities related with MSE work:

- Background/objectives: The initial focus specific for North Atlantic swordfish, which began in 2018 and involved some development of the framework to use in the OM development, was further developed during 2019, 2020, and 2021. Consistent with the MSE implementation Roadmap adopted by the Commission, various components of the MSE framework are ongoing and are outlined below and in the ICCAT MSE roadmap.
- *Priority:* High priority.
- Leader/Participation: MSE contractor; core MSE technical team.
- *Timeframe:* Ongoing (see ICCAT MSE roadmap).

# Work to be completed until the end of 2021:

- Resolve potential historical size composition data issues.
- Continue analysis on CPUE and length comp data weightings.
- Continue work on analyses related to minimum size limits and discarding estimation.
- Conduct OM validation and "red-face" tests.
- Propose candidate performance metrics to PA4.
- Continue development of an exceptional circumstances protocol.
- Developer will respond to reviewer's concerns.
- Discuss the process for CMP tuning.
- Continue development of CMPs.

## *Work to be completed during 2022:*

- Participate in the general ICCAT MSE process review.
- Update data and CPUEs to 2020 (or 2021) and re-condition OM grid.
- Continue refining cMPs and propose to PA4.
- Continue work on performance metrics and exceptional circumstances in collaboration with PA4.

# Priorities for ongoing work (ongoing past 2022)

## *PSAT tag data request for joint analysis:*

- Background/objectives: The Committee continues to encourage all CPCs to provide their swordfish PSAT tag data to an *ad hoc* study Group. As a minimum the data should include the temperature and depth by hour, date and one-degree latitude\*longitude square. This will contribute to support the improvement of CPUE standardization through the removal of environmental effects as well as the better definition of stock boundaries. This activity is linked with another from the WGSAM workplan.
- Priority: High priority.
- *Leader/Participation:* Led by USA, with the participation of CPCs with PSAT data.
- *Timeframe:* Started in 2018, ongoing to date; to continue in 2021.

## Continuing work on environmental effects:

- Background/objectives: Given the possibility of spatial and environmental effects being partially responsible for the conflicting trends of some of the influential indices of abundance, the Committee should further study this hypothesis during the coming years, use existing PSAT data to compliment this work, and determine how best to formally include these environmental covariates into the overall assessment process. The USA has taken a lead role in this investigation and likely collaborators would include scientists from Canada, Japan, and the EU (Spain and Portugal) as their indices of abundance are the most appropriate for this work. Expected deliverables would include quantified reduction in the conflicting indices of abundance from the temperate and tropic regions, which in turn should lead to a more stable stock assessment. Other products could include an increased understanding of the distribution of swordfish and perhaps a revisiting of the geographic structure of the data and the assessment. Ideally, this work should be done before the next stock assessment.
- Priority: High priority.
- Leader/Participation: Lead by USA, with participation of other CPCs.
- *Timeframe:* Ongoing, to be considered at the next stock assessment.

Development of sex-specific relationships between straight and curved Lower/Upper Jaw Fork Length:

- Background/objectives: The Committee noted that some CPCs are collecting straight LJFL/UJFL while others collect curved LJFL/UJFL. However, there is currently no adopted relationship between those 2 measurements in the ICCAT manual. As such, the Committee recommended that national scientists collect data and work on the estimation of those relationships. The measurement data should include stock of origin, sex and condition factor data.
- *Priority:* High priority.
- Leader/Participation: Antonio Di Natale and Fulvio Garibaldi will coordinate, with participation of national scientists willing to collect and collaborate with this data.
- *Timeframe:* To be developed in 2021-2022, and be completed by 2023. A progress paper should be presented to the SWO species group intersessional meeting in 2022, and the final paper in 2023.

# Activities pertaining to the 2017 External Assessment Reviewer (specific work for progressing MSE for N-Atlantic SWO and other activities to take in consideration in the next stock assessment)

#### MSE work:

- Background/objectives: MSE needs to be able to incorporate AMO effect and spatial distribution and changing catchability in the operating model. From this, it seems feasible to test whether a simple combined CPUE could be an accurate indicator of stock trends. MSE could either take a detailed and technical approach (e.g., spatial and oceanographic effects on the CPUE indices and subsequent effect on the assessment), or it could take a management-oriented approach to investigate possible changes in the HCR. While both goals could be done at the same time, it might be better to tackle these as different projects in order to have high stakeholders engagement in the HCR project. With regards to the management-oriented approach which has been requested by the ICCAT Commission, the work started in 2018 with an initial development of an MSE framework. A new contract (new contractor) was awarded in 2019, and the work continued mostly to develop the framework for the conditioning of the Operating Model. The work carried out in 2021 is mostly to finalize the conditioning of the Operating Model and start testing alternative management procedures. The reviewer noted that the full and detailed documentation of the MSE framework and a Trial Specifications document should be produced. This document has been completed.
- *Priority:* High priority.
- Leader/Participation: A Contractor started this work in 2018. A new contract (different contractor) was awarded in 2019, which continued this work in 2020 and 2021, and will continue during 2022.
- Timeframe: Process started in 2018. Funds requested to continue in 2022, taking into account the ICCAT Commission schedule regarding swordfish MSE work (see ICCAT MSE roadmap and Recommendations section for estimated costs).

# Clear presentation on CPUEs:

- Background/objectives: The reviewer encouraged more explicit, clear presentation and comparison
  of CPUE trends by fleet and area and season. Outliers need to be identified and potentially downweighted in combined indices and assessments. The Committee notes documentation developed by
  the WGSAM on CPUE analysis best practices (Forrestal et al., 2019).
- Priority: High priority.
- Leader/Participation: All CPCs that present CPUE series for the next assessment.
- Timeframe: Next stock assessment.

#### Sensitivity analysis for catches/discards:

- Background/objectives: Conduct sensitivity analysis with estimated total catch, including plausible degree of discard/retained catch ratio changing over time.
- Priority: High priority.
- Leader/Participation: Stock assessment modellers and scientists involved in the assessment.
- Timeframe: Next stock assessment.

#### Mediterranean

For the Mediterranean stock, the last assessment was conducted in 2020 (Anon. 2020). The next assessment should take place not before 2024 but, in order to monitor stock trends, essential fisheries indicators (e.g. catch, indices of abundance), should be reviewed in 2022.

Given the above needs and taking into account the questions raised during the latest assessment a workplan should be developed aiming to:

- Review relevant fisheries and biological data.
- Update estimates of standardized CPUE indexes for the most important fisheries.
- Obtain estimates of discard misreporting.

Additionally, the Committee should develop a workplan aiming to better identify the effects of the environment on swordfish biology, ecology and fisheries. Future CPUE analyses should evaluate the benefits of taking into account important oceanographic changes that have occurred recently in the Mediterranean Sea (e.g., eastern Mediterranean transient) and may have impacted the availability of the stock to some fisheries, and/or the recruitment success of the population.

- *Time-frame:* by the next stock assessment (2024).
- Priority: Medium.
- Participation: all CPs.

# 19.1.9 Tropical tunas workplan for 2022

#### Stock assessment schedule

The Committee proposed holding an assessment for skipjack in 2022.

The Group proposed that the assessment of the western and eastern stocks of Atlantic skipjack tuna attempts to use stock synthesis models. Changing assessment platforms from production models to stock synthesis requires additional work and, hence the Committee recommended that the stock assessment process include a data preparatory meeting, an assessment meeting and significant intersessional work to prepare the inputs and model structure for stock synthesis. The Group also agreed that these meetings can be conducted earlier than usual in the year and recommended that 2020 be used as the terminal year.

The Group recommended that an external expert be contracted to review the 2022 skipjack stock assessment process and that this expert participates in both the data preparatory and the assessment meetings.

Noting the importance of relative abundance indices in stock assessment, the Committee recommended that various relative abundance indices be prepared for the 2022 skipjack stock assessment meeting:

- A PS CPUE index, that should provide additional information on the components of FOB fishing effort (including number of FAD deployments, operational FOB buoys, FOB fishing sets) and the relationship between these components.
- A PS acoustic buoy index.
- BB CPUE indices for western and eastern Atlantic BB fisheries. The Group noted that some of BB CPUE indices have been prepared in the past by the Secretariat and encouraged national scientists to provide BB CPUE indices for the 2022 skipjack stock assessment.
- A larval index for the Gulf of Mexico.

In spite of noting that the relative contribution of longline fisheries to SKJ catches is generally low, the Committee encourages national scientists from CPCs with significant SKJ catches, to estimate relative abundance indices from CPUE data.

The Committee also recommended that alternative CPUE standardization methods are explored, in particular for purse-seine and baitboat CPUE indices.

Length-weight conversion factors are an important component of the development of basic stock assessment catch inputs. The Committee therefore recommended that length-weight conversion factors be reviewed and updated by national scientists in collaboration with the Secretariat prior to the skipjack stock assessment meeting.

The Committee noted the importance of having guidance on fleet structure and recommended that a table of landings of skipjack per fleet be prepared by the Secretariat. The Committee also recommended that decisions on fleet structure for the Stock Synthesis model to be used in the stock assessment be consistent with the fleet structure previously used for YFT and BET.

The Committee noted that various tasks should be conducted with data from the AOTTP tagging programme, including:

- Investigating differences in growth rates among skipjack stocks and areas by updating of analyses already conducted with AOTTP tag recovery data;
- Evaluating movement rates between regions using AOTTP tag recovery data;

- Updating the tag capture/recapture matrix;
- Evaluating the usefulness of analyzing SKJ spines collected in the frame of the AOTTP programme to
  provide additional information on SKJ ageing. The Committee recommended that this last task be
  conducted before the end of 2021 so that the data can be ready before the 2022 SKJ data preparatory
  meeting.

# 2022 Research programme

The highest priority for this group is to support the research for the stock assessment of Skipjack tuna in 2022.

The second highest priority for the Committee is to continue their support for the post-AOTTP programme, including taking advantage of the data generated by the programme and enhancing its value by conducting further analyses that can support stock assessments, MSE and responses to the Commission.

The Committee will focus the 2022 Tropical Tuna MSE work on:

- 1. Advance in the definitions of TRO MSE management objectives and performance indicators. Further details are provided in the MSE roadmap (**Appendix 15**).
- 2. Continuing to make progress on the stand alone MSE for the Western stock of skipjack as detailed in SCRS/2020/140. Additionally, exploring the inclusion of an OM which includes catches other than from Brazil.

Floating Object (FOB) management and fishing closures

The Committee noted ongoing discussions at the level of the Commission and Panel 1 on the management of FOB fisheries. The Group recommended to:

- (i) Explore the relationship between FOB management measures, including limitations of FOB fishing sets, number of FOB operational buoys, and number of FOB buoy / FAD deployments;
- (ii) Assess the efficiency (e.g. reduction of BET and YFT juveniles catches) and the appropriateness of the FOB closures in [Rec. 19-02] (i.e. duration of the closure, choice of the closure period, etc.).

Noting that that the Committee had experienced issues when attempting to address requests for the Commission, often due to imprecise terminology regarding FOB fisheries, and noting such the FAD Working Group last met in 2017, the Group recommended that the FAD Working Group be revitalized in 2022.

The Committee recommended that the relationship between catch limits and full fisheries closures be further explored.

Finally, the Committee noted that some of the submitted ST-07 forms (Task 3 – Activity of Trop support vessels authorized to operate in the ICCAT Convention area) are incomplete. More specifically, information on the 'Fishing Vessel Association' is not being include (Columns H, I, J in form ST-07). The Committee recommends that CPCs fully complete all required fields in form ST-07. Failing to do so greatly decreases the SCRS ability to complete analyses requested by the Commission.

*Other responses to the Commission* 

The Committee will need to support through their research responses to the Commission on the outstanding questions identified by the Committee and detailed in the section on Commission responses of this report.

Particular attention should be paid to the significant changes seen in the preliminary reports of the landings of the three species of tropical tunas in 2020, with large decreases in the catch of BET and SKJ, and an increase in the catch of YFT, and of recent changes in average weight of fish caught by the major gears. The Committee should start evaluating the effects of [Rec. 19-2] on fishery indicator for the three species, specifically to changes in fishing patterns (spatial, seasonal, FOB/Free school) in the period since [Rec. 19-02] came into effect.

## 19.1.10 Methods workplan (WGSAM)

The workplan for 2022 includes the following components:

- 1. Evaluation of the products provided by the bycatch estimation methodology contract;
- 2. Development of advice and/or guidelines on bycatch estimation;
- 3. Report on a review of the practices for constructing the stock assessment uncertainty grid in terms of, but not limited to, grid size, parameter selection and range, hypothesis and model plausibility weighting.

# 19.2 Intersessional meetings proposed for 2022

As a preamble to the presentation of the SCRS calendar for 2022, the Committee believes it is necessary to highlight the context in which the work has been developed.

During the last two years, the Committee has suffered the impact derived from the pandemic situation, which has introduced challenges conducting its activities and providing deliverables. In addition to this already difficult situation, there has been a substantial increase in the number of meetings and requests from the Commission. These additional demands have been generating a level of activity that strongly affect the work, particularly bearing in mind the effective number of hours during online meetings as compared to in-person meetings, the current expertise assigned by the CPCs, and the current human resources available at the Secretariat. Accordingly, the Committee is facing increasing challenges and difficulties to provide the scientific advice requested by the Commission in due time and in keeping with the high standard that has been the practice in ICCAT.

In 2021 the Committee discussed and adopted the workplans of its subsidiary bodies which were developed in consideration of the overall requests from the Commission and the needs of the different subsidiary bodies to fully address those requests. In this context, the workplans contained in item 19 of this report, are an attempt to address those scientific priorities identified individually by the SCRS subsidiary bodies while aiming to provide the scientific advice set by the Commission.

Year after year the Committee has a busy schedule of critical assessments. Based on decisions taken in recent years by the Commission and the limitations faced by the Committee, the 2022 calendar of the intersessional meetings should include the stock assessments for North and South Atlantic Swordfish, East and Western Skipjack, Eastern Atlantic and Mediterranean Bluefin tuna, East and West Atlantic Sailfish, and North and South Atlantic Blue shark. However, the different Species Groups felt that it was not possible under the current situation, and therefore the workplans they put forward only include the assessment of Atlantic swordfish and skipjack stocks, as well as several key data preparatory meetings (swordfish, skipjack, blue shark and sailfish, each with two stocks and eastern bluefin). These workplans also include further development of five ongoing MSE processes (for northern Atlantic albacore and swordfish, for bluefin tuna, for western skipjack and a multi-stock for tropical tunas), a number of research programmes and several challenging responses to the Commission that would require substantial analytical effort by the Committee.

According to these workplans, the meetings that would be necessary to address the different issues are listed below. The number of days is based on virtual meetings. Should meetings resume in person, then the calendar (and corresponding number of days) will be reduced accordingly.

Original meetings and respective duration proposed in the SCRS subsidiary bodies workplans is provided **Table 19.2.1**.

Scheduling all the listed meetings in the 2022 calendar is absolutely impossible and undesirable and led to discussions on priorities. Different views were expressed and discussed, including the topic of whether to conduct a 2022 Eastern Atlantic and Mediterranean Bluefin tuna stock assessment. It was noted that conducting this assessment would require difficult trade-offs such as postponing one of the other proposed assessments and possibly slowing down progress on the BFT MSE. Accordingly, the proposed 2022 calendar provided herein does not accommodate this important assessment, neither does it include the requested data preparatory meetings for blue shark and sailfish, nor an intersessional meeting for small tunas. In order to provide the best balance of workload and the provision of scientific advice to the Commission, the Committee proposes a schedule that postpones to 2023 the stock assessments for eastern Atlantic and Mediterranean bluefin tuna, as well as those for the East and West Atlantic sailfish and North and South Atlantic blue shark.

The Committee recognizes that these choices have some trade-offs and that they may not necessarily match the Commission's expectations and views. Therefore, the Committee will be available to review the schedule based on a rank of priorities set by the Commission for 2022 related to the stock assessment and MSE schedule for 2022 and subsequent years. This process will need to be considerate of the constraints imposed on workflow and amount imposed by the pandemic, in particular the limited capacity of CPCs to provide national scientists that are capable to support the SCRS, as well as the limitations of the currently available human resources at the Secretariat.

**Table 19.2.1.** List of official ICCAT meetings requested by Working Groups on their workplans. N.B. not all meetings could be accommodated in the calendar.

meetings could be accommodated in the calendar.	D d O I
Requested meetings	Duration (No. days)
Subcommittee on Ecosytems and Bycatch	_
Intersessional meeting of SC-ECO	5
Subcommittee on Statistics	
SC-STATS meeting (during Species Group's week)	2
Albacore Species Group	
Intersessional meeting	5
Meeting during Species Group's week	2
Billfish Species Group	
<ul> <li>Data preparatory meeting for Sailfish</li> </ul>	5
Meeting during Species Group's week	1
Bluefin tuna Species Group	
<ul> <li>Bluefin tuna MSE (SCRS: Commission) meeting</li> </ul>	1
Bluefin tuna MSE Technical Group meeting	4
Eastern Atl. Bluefin tuna data preparatory meeting	7
Bluefin tuna MSE (SCRS: Commission) meeting	1
Bluefin tuna MSE Technical Group meeting	7
Meeting during Species Group's week	2
Bluefin tuna MSE Technical Group meeting	1
Sharks Species group	
Data preparatory meeting for Atlantic Blue shark	7
Meeting during Species Group's week	2
Small tunas Species Group	
Intersessional meeting of Small tunas Species Group	4
Meeting during Species Group's week	2
Swordfish Species Group	
Data preparatory meeting for Atlantic Swordfish	6
Swordfish MSE Technical Group meeting	4
Atlantic Swordfish stock assessment	8
<ul> <li>Meeting during Species Group's week</li> </ul>	1
Tropical tunas Species Group	
Data preparatory meeting for Skipjack	5
Skipjack stock assessment	5
Tropical tunas MSE Technical Group meeting	2
Meeting during Species Group's week	2
Working Group on Stock Assessment Methods	
Intersessional meeting of WGSAM	5
Standing Committee of Research and Statistics	
SCRS Annual meeting	6
	otal 102
1	102

# 2022 SCRS Calendar

	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON TUE
January						1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
February									1	2	3	4	5	6	7	8 On-lin	9 e repor	10 Ling WG	11	12	13	14	15	16	17	18	19	20	21	22 SKJ Da	23 ata Prepa	24 aratory	25	26	27	28
March		-	2	3	4 BFT M	5 SE	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30					
April			OM in	ersession S	al 1 WO MS	2 <b>E</b>	3	4	5 IM inte	6 rsessio	7	8	9	10	11	12	13	14	15	16	17	18	-SWO I 19 MSE Te	20	21	22	23	24	25	26 <b>W</b> G	27 SAM	28	29	30		
Мау							1	2	3	4 S(	5 C- <b>ECO</b>	6	7	8	9	10	11	12	13	14	15		17 BFT D		19 <mark>parato</mark> i	20 ry	21	22	23 <b>E-BF</b>	24 <b>T DP</b>	25 BFT M	26 SE	27	28	29	30 31
June			1	2	3	4	5	6	7 CON	8 Linters	9 essional	10	11	12	13	14	15	16	17	18	19	20 Atl	21 -SWO S	22 tock A	23 ssessm	24 ent	25	26	27 <b>At</b>	28 <b>1-SWO</b>	29 <b>SA</b>	30				
July					1	2	3	4	5 SKJ St	6 ock As	7 sessmer	8 it	9	10	11 <b>TT</b>	12 <b>MSE</b>	13 <b>SHK i</b>	14 nterses	15 sional	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
August	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31					
September				1	2	3	4		6 <b>BFT M</b> :	7 SE Tec	8 <b>h. Group</b>	9	10	11	12	13	14	15	16	17	18	19	20 SCR	21 S Specie	22 es Grou	23 ips*+	24	25	26	27 SC	28 <b>RS Plen</b>	29 <b>ary</b>	30			
October						1	2	3 SCRS	4	5	6	7	8	9	10 BFT N	90	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
November		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16 <b>C</b> e	17 mmissio	18 m mee	19 ing	20	21	22	23	24	25	26	27	28	29	30					
December				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31		
(*) Meetings	of SC-	STATS,	ALB, BI	T, BIL, SI	IK, SM	T, SWO	and TR	.0	(+) SO	STAT	S will be	on 19 Se	2022			Free d	ay in I	CCAT		Meetin	ng of tec	chnical	nature			Comm	ision m	eetings	/Secret	ariat n	neeting p	oreparat	ion/ho	lidays		

## 19.3 Date and place of the next meeting of the SCRS

The next meeting of the Standing Committee on Research and Statistics (SCRS) will possibly be held online, from 26 September to 3 October 2022 and the Species Groups meeting from 19 September to 24 September 2022.

Should the pandemic situation improve throughout 2022 and the conditions allow to return to in-person meetings with the participation of all ICCAT CPCs, the SCRS Plenary meeting will be held in Madrid (Spain).

#### 20. General recommendations to the Commission

### 20.1 General recommendations to the Commission that have financial implications

The Committee requests the Commission to provide the Secretariat with the necessary financial means to support and organize the SCRS meetings with simultaneous interpretation (i.e. interpreters, larger rooms to accommodate the associated logistics and concurrent meetings), as currently occurs in all Commission intersessional meetings. The Committee consider such funding is essential to ensure all CPCs can have equal conditions and effective engagement to the SCRS meetings. The estimated cost for online meetings amounts to €6,450 per day. In the case of in-person meeting travel and hotel cost should be added.

## 20.1.1 Subcommittee on Ecosystems and Bycatch

Regarding the Ecosystems component:

- The Committee requests financial assistance to support the work to complete a development of a quasi-quantitative tool for evaluating species of priority for management, by 1) incorporating species with potential interaction with tunas and tuna fisheries, including crustaceans, cephalopods, ctenophores, seabirds, marine turtles, and marine mammals. The output will be reported to the 2022 SC-ECO. After its review, this joint meeting of scientists, stakeholders and managers would be held in 2023 to review the assessment results and a way forward.
- The Committee requests financial assistance to support the attendance of five to seven CPC scientists at a collaborative workshop to discuss the relevance and the methodology used to delineate candidate ecoregions within the ICCAT Convention area to foster discussion on operationalizing the EBFM.

# Regarding the Bycatch component:

The Committee requested financial assistance to support the attendance of five to eight CPC scientists at a collaborative workshop to continue the evaluation of ICCAT fisheries impact on marine turtles, with the use of detailed fishery observer data. This is in support of an ongoing process that will continue over the coming years.

The table below contains the overall funding requests made by the Subcommittee for 2022:

Subcommittee on Ecosystems	2022
Other fisheries related studies (including data recovery, experts, etc.)	
Expert to development a quasi-quantitative tool for evaluating species of priority for management	€6,000
Workshops/meetings	
Collaborative workshop to discuss the relevance and the methodology used to delineate candidate ecoregions	€15,000
Workshop on evaluation of impact of ICCAT fisheries on marine turtles	€15,000
TOTAL	€36,000

#### 20.1.2 Subcommittee on Statistics

- The Committee recommended continued development of front-end applications for making and publishing graphically dashboards of ICCAT statistical datasets and provide the necessary financial resources for its full implementation ( $\{6,000\}$ ).

#### 20.1.3 Albacore

The Committee recommends continued funding of the Albacore Research Programme for North and South Atlantic stocks, as well as to start funding the research for the Mediterranean stock. For the next three-years, research on the North and South Albacore stocks will be focused on three main research areas (biology and ecology, monitoring of stock status, and management strategy evaluation).

- For 2022 the Committee recommended to continue electronic tagging and reproductive biology studies (with associated aging of samples) in the North and South Atlantic, and to progress on the North Atlantic albacore MSE. These are all considered to be high priority tasks, with an estimated cost of:
  - i. €40,000 for tagging (€20,000 for each stock);
  - ii. €45,000 for reproductive biology and related ageing (€22,500 for each stock);
  - iii. Following the ICCAT MSE roadmap adopted by the Commission, the Committee recommends that the Commission provides the necessary financial means for the continuity of N-ALB MSE work. This high priority task requires €20,000 funding for 2022.

More details of the proposed research and economic plan are provided in the Albacore 2022 Workplan (item 19.1.3 of this report).

The Committee supports the continuation of larval data collection in the Balearic Sea and other spawning areas (e.g., central and eastern Mediterranean), and recommends further research related to the use of larval indices to complement fisheries dependent data in stock assessments, including development of larval habitat models, corrected abundance indices and their impact in the assessment. This is considered a secondary priority task, with an estimated cost of €33,000 for 2022.

Albacore	2022 (€)	2023 (€)	2024 (€)
Tagging, rewards and awareness	40,000*	40,000	20,000**
Biological studies:			
Reproduction	35,000*	25,000	
Age and growth	10,000*		
Sample collection and shipping	5,000*	5,000	
Other fisheries related studies (including data recovery, etc.)			
Mediterranean ALB larval index related studies	33,000	33,000	
Workshops/meetings			
Equipment			
MSE	20,000	30,000	30,000
TOTAL	143,000	133,000	50,000

<sup>\*</sup> Funds to be evenly split between North/South stocks. In case of budget reduction, the southern stock has priority.

<sup>\*\*</sup> Funds only for the southern Atlantic stock.

## 20.1.4 Billfish

The highest priorities for 2022 are to support the objectives established by the billfish work plan and those of the Enhanced Programme for Billfish Research (EPBR), that have been delayed or kept on hold due to the COVID-19 issue:

- Continue the growth study of the three priority billfish species in the eastern Atlantic;
- Initiate/continue reproduction study of blue marlin in the Gulf of Mexico;
- To fund a Workshop on small scale fisheries (artisanal) in the West Africa region. The objective is collecting detailed information describing their fishery (ies) and sampling programmes, aiming to improve the collection and submission of billfish fisheries data in these regions (€25,000);
- Technical workshop on age reading in 2022 to standardize protocols, start the aging reference set and reading guidelines (€25,000), and a second workshop in 2023 that should focus on building a reference set for both spines and otoliths (€25,000).

Breakdown of the requested billfishes estimated budget for the period 2022 and 2023.

Billfishes	2022	2023			
Tagging, rewards and awareness					
Biological studies:					
Reproduction					
Age and growth	15,000	15,000			
Genetic (WHM/RSP kits)	5,000	5,000			
Other (identify)					
Other fisheries related studies (including data recovery and collection of fisheries statistics in the field in West Africa)	10,000	10,000			
Sample collection and shipping	10,000	10,000			
Consumables	5,000	5,000			
Workshops/meetings					
Workshop on data collection and reporting on artisanal fisheries in the West of Africa in 2022 and in the western Atlantic in 2023	25,000	25,000			
Technical workshop for age reading	25,000	25,000			
Stock assessment 2023 reviewer		10,000			
Total	95,000	105,000			

# 20.1.5 Bluefin tuna

Should funding for the essential work of GBYP be reduced in the future, the SCRS would recommend that alternative funding arrangements such as research set-asides be considered by the Commission. The Committee looks forward to working with the Commission to develop creative solutions should the need arise.

For 2022 the Committee recommends the Commission:

- Continued funding to support the essential work of GBYP including funding of Tagging and reward (€280,000), biological studies (€160,000), sample collection and shipping (€100,000), other fisheries related studies (e.g. fisheries independent indices: €400,000), Workshops (€80,000), MSE development process (€160,000), and the coordination (€320,000):
  - Three Meetings devoted to MSE refinement and dialogue with Panel 2 (coordinated by GBYP)

- Three Meetings of the Bluefin Tuna Species Group (2 MSE meetings and EBFT data preparatory meeting)
- Support for the specified sub-group (SG) on EBFT modelling (the request would be for travel for the modelling sub-group to an in-person meeting [maximum of 9 modelers to be supported])
- External expert to review EBFT assessment to attend both DP and SA meetings in 2022 (€10,000)
- Support the Ambassador meetings (to be held in 2021) and potential continuation into 2022
- The Committee request further funding of GBYP for the period 2022-2026.
- The Committee supports a review of the overall MSE process (all species) at ICCAT in the near future.

The table below contains the overall funding requests for bluefin tuna (including GBYP) for 2022:

Bluefin tuna	2022
Tagging, rewards and awareness	
Electronic and conventional tagging, rewarding and awareness	€280,000.00
Fishery Independent Indices	
Biological studies:	
Microchemistry	€40,000.00
Age and growth	€40,000.00
Genetic	€80,000.00
Other (if any, i.e. fisheries independent indices)	
Aerial surveys	€350,000.00
Development of Model-based approaches	€50,000.00
Sample collection and shipping	€100,000.00
Workshops/meetings	
GBYP workshops (TBD, probably further WS for BFT sampling coordination and Close Kin)	€80,000.00
MSE	
Progress of the BFT MSE + process review	€160,000.00
Sub-TOTAL	€1,180,000.00
<b>Programme coordination</b> (include staff salaries, SC external member contract, SC members travel and ICCAT staff participation)	€320,000.00
TOTAL	€1,500,000.00

## 20.1.6 Sharks

- Provide funding for the SRDCP for Year 8 (€90,000) to: i) complete work on South Atlantic shortfin mako age and growth (€5,000); ii) continue shortfin mako stock differentiation (additional nuclear-genome analysis for 100-200 samples in line with samples analysed in the mitogenomics) and start stock differentiation for blue shark and porbeagle (€25,000); iii) continue work on movement and habitat characterization of silky, oceanic whitetip, longfin mako and hammerhead sharks through satellite tagging (€40,000), including rewarding (€5,000).
- Considering hiring an external reviewer for the stock assessment of Atlantic North and South blue shark stocks (€10,000).

The table below contains the overall funding requests for sharks (including SRDCP) for 2022:

Activity:	2022 (€)
Tagging (FAL, OCS, SPL, SPZ, LMA)	45000
Biological studies:	
Age and growth (S. Atl. SMA)	5000
Genetic (SMA, BSH, POR)	25000
Other (identify)	5000
External reviewer stock assessment	10000
Total	90,000

## 20.1.7 Small tunas

The Committee recommended the following activities which will have financial implications during the period of 2022 to 2024 in order of priority from highest to lowest:

- Continuing support to the SMTYP: The Committee recommended continuing with the ICCAT SMTYP research programme activities in in 2022-2024 to further improve the biological information (improving geographical coverage for growth, maturity and stock identification) for *Acanthocybium solandri* (WAH) and beginning new sampling studies for *Auxis thazard* (FRI) and *A. rochei* (BLT). Costs for 2022 are estimated at €55,000.
- Regional workshop on the application of data-limited methods to assess small tuna stocks: Data-limited models include integrated, length, and catch based models. With such tools it is possible to estimate the status of the population and, depending on the method used, provide reference point to the fishery. Such approaches require inputs from biologists and fisheries experts. As such, the Committee recommended that an in-person workshop be held to advance with the data-limited models applied to some small tunas species. This workshop could be held immediately after (back-to-back) the 2022 intersessional meeting of the Small Tunas Species Group, which would reduce traveling costs. This workshop results should be updated in 2024, also in the format back-to-back the 2024 intersessional meeting of the Small Tunas Species Group. Costs are estimated at €30,000 per workshop, which would allow for participation of 2 experts and 8-10 national scientists.
- New chapter ICCAT Manual: The Commission adopted in 2019 Rec. 19-01, regarding the new ICCAT list of tuna and tuna-like fishes and elasmobranchs that are oceanic, pelagic, and highly migratory. Accordingly, the Committee recommended that a new chapter of the ICCAT Manual be added, on the narrow-barred Spanish mackerel (*Scomberomorus commerson*). The costs to conduct such work are estimated to be €1,000.
- Workshop on maturity staging in 2023 for small tuna stocks: This workshop would allow for calibration and adopting internationally agreed macroscopic and microscopic maturity scales for the new studied small tuna species. Costs are estimated at €25,000, which would allow for participation of 1 expert and 8-10 national scientists.
- The Group supports the WGSAM initiative that all ICCAT publications be OCRed to make the contents searchable and indexed.

The table below contains the overall funding requests made by the Subcommittee for 2022:

Small tunas	2022 (€)
Biological studies:	
Reproduction	15,000
Age and growth	15,000
Genetic	15,000
Sample collection and shipping	10,000
Other fisheries related studies (including data	
recovery, etc.)	
New chapter of ICCAT Manual	1,000
(Scomberomorus commerson)	1,000
Workshops/meetings	
Workshop on application of data-limited methods	30,000
Equipment	
TOTAL	86,000

## 20.1.8 Swordfish

- Biology and stock structure study Swordfish Year Programme (SWOYP) (this recommendation applies to both the North and South Atlantic and Mediterranean stocks): An understanding of the species biology, including age, growth and reproductive parameters, as well as stock structure and mixing is crucial for the application of biologically realistic stock assessment models and, ultimately, for effective conservation and management. Given the current uncertainties that still exist, the Committee recommends as high priority to continue biological studies on swordfish. An ICCAT project on swordfish biology, genetics and satellite tagging started in 2018 and the Committee recommends that the project continues for 2022 and is provided with financial support. The costs for continuing such work in 2022, for each project item, would be the following, for each study item (Priority: High):
  - *Satellite tagging work:* €10,000 for 2022, requested mainly to cover expenses with deployments of previously acquired tags and some tagging equipment (tagging poles, etc.).
  - *Reproduction:* €15,000 for ongoing work processing and analysing of gonads.
  - Age and growth: €90,000, divided as: €10,000 to finish processing spines and otoliths collected under previous phases; €30,000 for a trial bomb-radiocarbon age validation study. €50,000 for a trial study on comparison of 3 structures (vertebrae, spines and otoliths).
  - *Genetics:* €110,000; divided as: €100,000 for continued population analysis of tissues samples for stock differentiation; €10,000 for a pilot study on epigenetic ageing, to be completed in conjunction with the bomb radiocarbon study.
  - Age and growth reference set workshop: €20,000 for 7-8 participants plus 2 experts (workshop should be scheduled as 5 in-person days).
  - *Sampling and shipping* (priority on missing areas/sizes as defined in the project summary): €10,000.
  - MSE for N-SWO: Delivering MSE results for northern swordfish according to the schedule agreed upon by the Commission will be very challenging and require time and resources. Funding to start this work was provided in 2018, and a contractor was hired to start the work. The Committee recommended funding for continuing the swordfish MSE work for 2022 and 2023. Funds requested for 2022 to continue this work are €90,000 (priority: High)

The Table below contains the overall funding requests made for the Swordfish Year Programme (SWOYP) for 2022:

Swordfish	2022 (€)
Tagging, rewards and awareness	
Electronic tagging, rewarding and awareness	10,000
Biological studies:	
Reproduction	15,000
Age and growth	90,000
Genetic	110,000
Other (if any, identify)	
Sample collection and shipping	10,000
Workshops/meetings	
Age and growth reference sets workshop	20,000
MSE	
Progress of the N-SWO MSE	90,000
TOTAL	345,000

## 20.1.9 Tropical tunas

The highest priority for 2022 are to support the skipjack assessment by providing the required support to the SCRS scientists and the Secretariat to prepare the data required for the assessment, by investing in ageing spines collected in the framework of the AOTTP and by contracting an external expert to review the full stock assessment process.

The second highest priority is to continue to invest in the recovery of AOTTP tagged fish and maintenance of the tagging database. The Secretariat has already secured the funds for continuing tagging and recovering up to 1,400 tropical tunas in the NW Atlantic during 2022. The third highest priority is to advance the development of the multi-stock MSE and the western skipjack MSE.

The Table below contains the overall funding requests for tropical tunas for 2022 and 2023:

Tropical tunas	2022	2023
Tag recovery and maintenance of AOTTP database	55,000 €	49,000 €
Biological studies:		
Age and growth of BET		15,000 €
Age and growth of SJK	15,000 €	
MSE		
Western SKJ	25,000 €	25,000 €
Multi-stock MSE	50,000 €	75,000 €
Stock assessments		
Reviewer for SKJ	10,000 €	
Total	155,000 €	164,000 €

# 20.1.10 Working Group on Stock Assessment Methods (WGSAM)

Bycatch estimation tool: The Committee recommended that tools similar to those presented during the meeting (i.e. SDM/LLSIM and the bycatch estimation tool) be further explored as a means to address the SCRS general need to estimate bycatch of species such as, but not limited to, billfish and shark. The Group further recommends that this work be carried out using the WGSAM 2021 funds and that an expert to be contracted to further develop and evaluate these tools.

Website engine search tool for scientific papers: Considering the difficulties to make an easy and fast search of a document published in the ICCAT Collective Volumes of Scientific Papers, the Committee recommends that the ICCAT Secretariat implement, as soon as possible, the development of a filter-based webpage system which, as a minimum, should include the following fields: name(s) of the author(s), title of the paper, abstract, keywords, year, volume, issue, pages of the publication and SCRS reference number. Since all ICCAT publications have been fully digitized, the Committee recommends that these documents be OCRed to make the contents searchable and indexed. For that purpose, funds should be made available for hiring a dedicated staff or, as an alternative, issue a short-term contract to ensure indexing of all SCRS papers published.

The table below contains the overall funding requests made by the WGSAM for 2022:

Working Group on Stock Assessment Methods	2022 (€)							
Other fisheries related studies (including data recovery, experts, etc.)								
Tool for estimate bycatch of species	35,000							
Published SCRS documents to be OCRed to make the contents searchable and indexed	10,000							
TOTAL	45,000							

# 20.2 Other general recommendations

## 20.2.1 Subcommittee on Ecosystems and Bycatch

- The Committee recommends that opportunities explored on a regular basis so that SCRS officers
  or their proxies can address issues of mutual interest among Species Groups, for example:
  environmental impacts, climate change, multi-stocks trade-offs, and the integration of ecological
  considerations into management procedures.
- The Committee noted the relevant advances made through the collaborative research regarding
  interactions between ICCAT fisheries and sea turtles. To increase the value of this work to the
  SCRS and the Commission, the Committee recommends that more national scientists with
  relevant data on these interactions within ICCAT fisheries join this collaborative research and
  make their data available.
- Recognizing the increasing interest and importance of environmental impacts, climate change, multi-stocks trade-offs and integration of ecological considerations into management procedures and the lack of opportunity for Species Groups to meet on these issues, the Committee recommends that the SCRS allocate time during the very last day of the Species Group week for a review of EBFM/EAFM related papers (Science Fridays).

#### 20.2.2 Subcommittee on Statistics

- The Committee recommends that the Secretariat includes in its annual Secretariat's Annual Report on Research and Statistics, a summary table with, but not limited to, the total number by species of seabirds, sea turtles, marine mammals, and ICCAT prohibited species discarded dead or released alive reported by each CPC using the ST09-DomObPrg form.
- The Committee recommends that the Secretariat requests that CPCs identified as having reported T2CE datasets with incomplete information on effort (catches without effort), report revisions to ICCAT with the missing effort included and whenever possible the catches of the three major shark species (POR, BSH, SMA). The Secretariat should estimate the fractions of the total longline catches that do not have sufficient effort information in T2CE and estimate the impact of those datasets on the estimations of EFFDIS. These analyses completed with the gaps identified on the SCRS species catalogues should be presented at next Subcommittee on Ecosystems.

#### 20.2.3 Albacore

- Due to the current limitations of the Mediterranean Albacore stock assessment, the Committee recommends a network of researchers be established to work intersessionally on the development of a comprehensive and coherent research plan for this stock. In addition, the Committee recommends that research plans for north and south Atlantic stocks be revised and integrated, together with the Mediterranean Research Plan, within a single document Albacore Year programme (ALBYP), following the practice of other Species Groups (e.g., small tunas, sharks, billfishes, etc).
- The Committee recommends an increase in effort to complete the Task 1 data for Mediterranean albacore, this being one of the main uncertainties not quantified in the assessment. The Committee recommends that CPCs and Secretariat work together to complete the task 1 data in the ICCAT database before the next assessment, and to consider methods developed by the WGSAM to estimate unreported of catches.

## 20.2.4 Billfish

- Given the misidentification of roundscale spearfish and white marlin in the reported fisheries statistics, the Committee reiterated its concern regarding uncertainty in white marlin stock assessment results. Therefore, the Committee continues to recommend that research to address this problem should continue to be supported by the Commission. As a complement, or alternative, to the genetics study, the Committee recommends that the morphological characteristics as described in the ICCAT Guide for the Identification of Atlantic *Istiophorids* (as well as any other characteristics approved by the Billfish Species Group), be used by onboard observers to identify the species.
- The Committee emphasized the need for all CPCs to comply with the mandatory requirements to report discards (both dead and live) for billfishes. It was noted that to date only 7 CPCs (out of 68 CPCs or fishing entities) have ever reported billfish discards. Having the total catches, including dead and live discards, and estimates of post-release mortality is important for stock assessment purposes.

# 20.2.5 Bluefin tuna

- Habitat and environmental variables represent an important source of variability in existing indices
  of BFT relative abundance, the Committee recommends continued explorations of factors that may
  account for differential availability or catchability.
- The Committee reiterates the importance to continue the work in developing and implementing alternative assessment models for both Atlantic stocks of BFT and to consider revisions to trap indices and possible inclusion of other indices.

# 20.2.6 Sharks

- Considering the need to improve stock assessments of pelagic shark species impacted by ICCAT fisheries and bearing in mind Rec. 18-06 as well as the various previous recommendations which made the submission of shark data mandatory, the Committee strongly urges the CPCs to provide the corresponding statistics, including discards (dead and alive), of all ICCAT fisheries, including recreational and artisanal fisheries, and to the extent possible non-ICCAT fisheries capturing these species. The Committee considers that a basic premise for correctly evaluating the status of any stock is to have a solid basis to estimate total removals.
- Methods for mitigating shark bycatch in fisheries need to be investigated and applied.

#### 20.2.7 Small tunas

- The Committee recommends that opportunities be created, on a regular basis, for SCRS officers
  or their representatives to address issues of mutual interest related to the performance and
  interests of the different SCRS groups.
- The Committee recommends that CPCs provide indices of abundance and size-frequency sample data, preferably from fishery independent surveys and/or other national programmes, which would substantially improve stock assessments.

# 20.2.8 Swordfish

- The Committee continues to note that there is a general lack of discard data reported by most CPCs, including dead discards and live releases. The Committee reminds CPCs that the reporting of discards is required and is essential for assessing the stocks status. Such information is required to be provided by CPCs well in advance of the next stock assessment. The Committee also strongly recommends that both dead and live discards be estimated by each CPC and reported to ICCAT, back in time as much as possible.
- Considering the implications for stock assessment and the MSE process, the Committee recommends that CPCs statistical correspondents should inform the Secretariat and SWO Species Group about the methodology used for collecting swordfish length and if it changed over time (curved or straight LJFL). The Secretariat will confirm with the statistical correspondents on the types of measurements submitted for swordfish.

## 20.2.9 Tropical tunas

- Given how sensitive stock assessments of tropical tunas are to natural mortality assumptions and the paucity of data on maximum age, research should continue on the estimation of natural mortality for the three species of tropical tuna. This should be done by continued collecting and ageing of specimens of the three species and by taking advantage of the AOTTP data to provide estimates of survival.
- The SCRS should continue to conduct research on the impacts of spatial and total fishing closures of surface fisheries, including the effects of limitations on FAD operations, as these impacts are of great interest to the Commission. The Commission, however, should help the SCRS by ensuring that CPCs provide the necessary detailed information on fishing operations required to conduct these analyses.

# 20.2.10 Working Group on Stock Assessment Methods (WGSAM)

Two-way communication among managers, scientists and stakeholders is a key part of the MSE process, particularly when a request to develop and test a management procedure is being drafted. The Committee recognized that this two-way communication between the SCRS and the Commission needs to increase as all SCRS MSEs continue to progress. The Committee recommended several ways to increase this two-way communication: (1) ensure that terminology used in MSE communications adheres the tRFMO MSE glossary of terms (Anon., 2018); (2) reinstate regular meetings of the Standing Working Group to Enhance Dialogue between Scientists and Managers (SWGSM); (3) create a greater connection between the ICCAT Secretariat representative and the tRFMO MSE Working Group; (4) support the existing outreach efforts of the ICCAT Secretariat; and (5) utilize existing communication and visualization tools such as the Shiny App "SLICK'. Furthermore, the Committee recommends that a second, "Executive Summary" version of the interactive MSE visualization tool intended to aid in consultation and decision making (harveststrategies.org; Slick Decision Analysis) be developed that includes only key metrics and graphics essential to the understanding of the MSE results, geared towards a more lay audience.

The Committee recommends that the SCRS routinely apply objective criteria for model plausibility for all ICCAT stock assessments that are intended for management (e.g. TAC) advice. These criteria shall be based on best practice in using model diagnostics for evaluating (1) model convergence, (2) fits to the data, (3) model consistency (e.g. retrospective patterns) and (4) prediction skill, as well as biological plausibility criteria. The Committee recommends the model diagnostics applied are similar, but not limited to those described in Carvalho *et al.* (2021). The Committee noted that key diagnostics, such as residuals run tests, retrospective analysis, and hindcast cross-validation are available in the R package 'ss3diags', within the JABBA modelling framework, as well as 'a4adiags' for the statistical catch-at-age (sca) model FLa4a and that these packages be included in the ICCAT website stock assessment software catalogue to facilitate this process.

#### 21. Responses to Commission's requests

## **Tropical tunas**

# 21.1 Discards in purse seine fisheries, Rec. 17-01, para 4

**Background:** In 2020, the SCRS shall assess the effectiveness of this Recommendation and submit recommendations to the Commission regarding potential improvements.

The Committee was unable to provide a detailed response this year. It must be stressed that a previous study (Sarralde *et al.*, 2007<sup>4</sup>) conducted with observers on board Spanish purse seiners in the mid-2000s estimated these discards were small, (0.2 t per free school set and 1.1 t per FOB set. New guidelines and best practices adopted by fleets and the discard prohibition (Rec. 17-01) that entered into force in 2018 suggest that current discards are probably fewer than the levels indicated in the study by Sarralde *et al.*, 2007.

## 21.2 Discards in purse seine fisheries, Rec. 17-01, para 5

**Background:** In 2020, the SCRS shall also undertake work to examine the benefits according to the objectives defined above of retaining non-targeted species catches and present its recommendations to the Commission. The work should take into account all species that are usually discarded on all major gears (i.e., purse-seines, longlines and gillnets), and should look at fisheries that take place both on the high seas and in waters under national jurisdiction and the feasibility of both retaining on-board and processing of the associated landings.

Task 1 table in the Bigeye Executive Summary (see item 9.1 of this report) shows that the earliest reports of bigeye discards come from 2011 but sporadic submissions of bigeye discards start in 2015 and are just limited to very few CPCs. The Committee needs reliable data to provide a response to this request but discard reports are too inconsistent to be currently of use to develop a response.

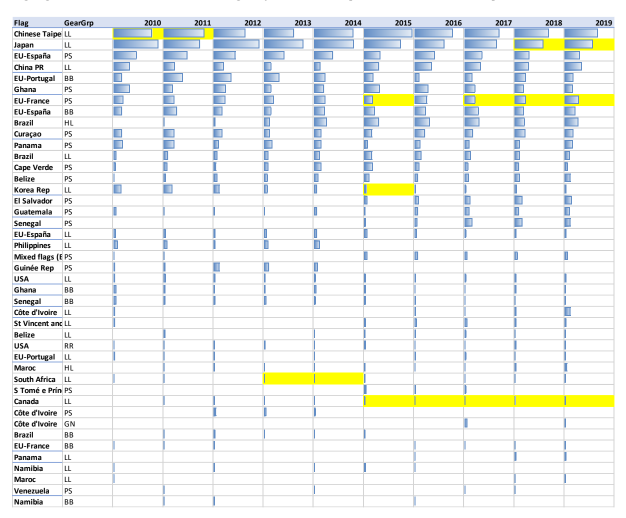
Information on discarded fish should be provided as part of the Task 1 Nominal catch estimation (ST02). The observers form (ST09) should be used to submit bycatch information. The ST02 form currently allows the reporting of landings, discards and discards alive, but this is not the case for ST09. Moreover, the information on the ST09 is provided in numbers and represents just a fraction of the total, giving an incomplete picture of discards.

Reports of discards from the purse seine fleets that have been reported in ST02 and since 2019 in ST09 are included in SCI-08. Discards of the purse seine fleet are probably small because 1) most of the bycatch (particularly small tunas species and other bony fish) form part of the so called *faux poissons*, and 2) of the discard prohibitions in Rec. 17-01.

It was noted that Rec. 17-01 is not exclusively directed to purse seine fleets (para 5) but also to the other major gears targeting tropical tunas. **Table 21.2.1** shows the most important CPCs and gears contributing to the bigeye tuna catch and reporting discards in ST02 or ST09.

<sup>4</sup> Sarralde *et al.*, 2007. Estimación de los descartes y de las capturas de especies accesorias en la pesquería española de cerco de túnidos tropicales en el Océano Atlántico, entre 2001 y 2006. Col. Vol. Sci. Pap. ICCAT, 60(6): 2130-2139.

**Table 21.2.1.** Combinations of CPCs and gears reporting bigeye tuna catches in the ICCAT Convention area. Only those that are responsible of more than 1000 tons in the decade are shown. They are ordered from high to low according to total catch in the 2010s. Blue bars indicate BET catch levels. In yellow are highlighted those combinations of CPC-gear-year that have provided dead discard reports.



## 21.3 The TAC for 2022 and future years, Rec. 19-02, para 3

**Background:** The Total Allowable Catch (TAC) for bigeye tuna shall be 62,500 t in 2020 and 61,500 t in 2021. The TAC for 2022 and future years shall be considered in 2021 on the basis of SCRS advice.

Refer to the outlook section of the Bigeye tuna Executive Summary (item 9.1 of this report) for this response.

# 21.4 Fishing prohibited with FADs, Rec. 19-02, para 28

**Background:** 1 January to 28 February for 2020 and 1 January to 31 March in 2021, throughout the Convention area. This should be reviewed and, if necessary, revised based on advice by the SCRS taking into account monthly trends in free school and FAD-associated catches and the monthly variability in the proportion of juvenile tuna in catches. SCRS should provide this advice to the Commission in 2020.

The Committee noted that an analysis of historical monthly catches will be of limited use because it would not reflect the behaviour of fleets under the current FAD closure described in Rec. 19-02. Furthermore, it was also noted that the Commission request refers to catch in 2020 and 2021 but such catch data were not available to the Committee this year.

The Committee recalled a study presented to the AOTTP symposium (Perez *et al.*, Past and current dFADs fishing moratoria in eastern Atlantic Ocean: what can AOTTP data tell about the current FAD moratorium efficiency for the conservation of juvenile tunas and about alternate protected time-areas). This study evaluated the efficiency of two moratoria (Rec. 15-01 and Rec. 98-01) using AOTTP tagging data. While the study concluded that both moratoria were efficient for limiting recaptures on juvenile skipjack and yellowfin during the November-February period, no conclusion could be drawn for bigeye due to the limited number of bigeye tuna released inside and outside the FAD time area closure.

The Committee agreed to continue to work on this response in 2022 and to conduct the following analyses:

- prepare a table with the recent evolution of monthly PS tropical tuna catches by fishing mode and species, using Task 2 information from 2010 to 2020, indicating the different time area FAD closures that have been in place. The table should include percentages across months by species and across species by month.
- An analysis identifying months that minimize yellowfin and bigeye juveniles while maintaining skipjack catches.
- Derive from the most recent Stock Synthesis results for YFT and BET, appropriate indicators of the evolution of fishing mortality of one-year old for the major surface fleets.

# 21.5 Maximum number of FAD sets which should be established per vessel or per CPC, Rec. 19-02, para 31

**Background:** With a view to establishing FAD set limits to keep the catches of juvenile tropical tunas at sustainable levels, in 2021 SCRS should inform the Commission about the maximum number of FAD sets which should be established per vessel or per CPC. To support this analysis, CPCs with purse seine vessels shall urgently undertake to report to the SCRS by 31 July 2020 the required historical FAD set data. CPCs that do not report these data in accordance with this paragraph shall be prohibited from setting on FADs until such data have been received by the SCRS.

In addition, each CPC with purse seine fishing vessels is encouraged not to increase its total fishing effort on FADs from its 2018 level. CPCs shall report the difference between the 2018 level and the 2020 level to the 2021 Commission meeting.

Fishing effort associated with FADs is a complex interaction of factors such as number of FADs deployed, FADs monitored by vessel, technology of the buoy, use of supply vessels,

A recent SCRS paper prepared for Panel 1 (SCRS/2021/135) included tables that are somewhat helpful to respond to this request. The document contains information on the catch, effort in fishing time, number of FAD deployments, FAD loss, types of FADs and other variables for the purse seine fleets. Such information, unfortunately, can be challenging to interpret. For example, locations of lost FADs denote the last position that a given FAD transmitted. Such positions can represent FADs that are too far to be retrieved and therefore lost to the fleet when the beacon ceases to transmit. They can also represent positions where another vessel retrieves the FAD and reuses the FAD, and in the process the beacon is disconnected.

The Committee noted that the data requested from fleets deploying FADs in Rec. 19-02 do not always include the precise data that would be necessary to evaluate recommendations about an appropriate number of FAD sets. For example, when reporting catch and effort, CPCs have the option to report activities using one of multiple effort metrics. Most CPCs have not reported effort in number of FAD sets.

Any potential evaluation the SCRS could do on the number of maximum number of FAD sets would depend on having sufficient data on past and current number of FAD sets. The Committee notes that any guidance provided to the Commission on this matter would be on the maximum number of FAD sets per fleet and not per CPC or vessel.

In summary, there is not enough information to provide advice on the maximum number of FAD sets per vessel as requested by the Commission.

## 21.6 Impact of support vessels on the catches of juvenile yellowfin and bigeye tuna, Rec. 19-02, para 33

**Background:** Further analysis shall be conducted by the SCRS on the impact of support vessels on the catches of juvenile yellowfin and bigeye tuna to be considered in 2020.

Very few submissions of information and often inconsistent have been received in the Secretariat to help responding to this request. **Table 21.6.1** shows the number of supply vessels by Flags and fleets that have provided ST07 form by year. As seen in this table, availability of data is limited. For most of the ST07 forms submitted there is no information available to make the linkage between catches of the PS vessels and the supporting supply vessel(s). The Committee was informed about analyses that are currently being conducted by EU scientists in the context of the standardization of the PS FAD CPUE and that incorporate a supply vessel effect in the standardization process. It is expected that this work will be finished by the time of the skipjack assessment in 2022 and will provide additional information to this request by the Commission.

The Committee is unable to provide a final response to this request from the Commission.

**Table 21.6.1.** Number of supply vessels reported by Flag/fleet with the ST07 Supply vessel forms by year to the ICCAT Secretariat. The blank cells indicate no reporting, 0 indicates no support vessels reported, and positive values the number of supply vessels in each year.

Num Sup	Num Supp Vessels										
Status	Flag	Flag/fleet	2013	2014	2016	2018	2019	2020			
СР	EUROPEAN UNION	ESP					4				
		FRA					0	0			
	PANAMA	PAN					4				
	CURAÇAO	CUW	1	1			2	2			
	BELIZE	BLZ			1		4	3			
	EL SALVADOR	SLV						1			
	SENEGAL	SEN					1				
	UNITED KINGDOM	BMU					0				
		GBR					0	0			
		SHN					0	0			
		TCA					0	0			
		VGB					0	0			
	LIBYA	LBY				0					
	MEXICO	MEX					0				
	EU_FRA (St-Pierre et Miquelon)	SPM					0				
NCC	Bolivia	BOL				0	0	0			
NCO	Non-contracting parties	LCA					0				
Total Sup	p Vessels		1	1	1	0	15	6			

# 21.7 SCRS recommendation on presence of a human observer on board in accordance with Annex 7 and/or an Electronic Monitoring system, Rec. 19-02, para 55

**Background:** For longline vessels flying their flag 20 meters length overall (LOA) or greater targeting bigeye, yellowfin and/or skipjack in the Convention area, CPCs shall ensure a minimum of 10% observer coverage of fishing effort by 2022, through the presence of a human observer on board in accordance with Annex 7 and/or an Electronic Monitoring system. For this purpose, the Working Group on Integrated Monitoring Measures (IMM WG), in cooperation with the SCRS, shall make a recommendation to the Commission for endorsement at its 2021 Annual meeting on the following:

- a) Minimum standards for an electronic monitoring system such as:
  - i) the minimum specifications of the recording equipment (e.g. resolution, recording time capacity), data storage type, data protection
  - ii) the number of cameras to be installed at which points on board
- b) What shall be recorded
- c) Data analysis standards, e.g., converting video footage into actionable data by the use of artificial intelligence
- d) Data to be analyzed, e.g., species, length, estimated weight, fishing operation details
- e) Reporting format to the Secretariat

In 2020 CPCs are encouraged to conduct trials on electronic monitoring and report the results back to the IMM and the SCRS in 2021 for their review.

CPCs shall report the information collected by the observers or the electronic monitoring system from the previous year by 30 April to the ICCAT Secretariat and to SCRS taking into account CPC confidentiality requirements.

Refer to item 21.15 of this report.

# 21.8 Refine the MSE process in line with the SCRS roadmap and continue testing the candidate management procedures, Rec. 19-02, para 62

**Background:** The SCRS shall refine the MSE process in line with the SCRS roadmap and continue testing the candidate management procedures. On this basis, the Commission shall review the candidate management procedures, including pre-agreed management actions to be taken under various stock conditions. These shall take into account the differential impacts of fishing operations (e.g. purse seine, longline and baitboat) on juvenile mortality and the yield at MSY.

An updated roadmap in format produced by the Commission was prepared for the tropical tunas MSEs on the basis of the detailed list of activities agreed during the intersessional meeting of the Tropical Tuna Species Group and presented in Table 22 of the BET Stock Assessment report. This roadmap was integrated with the roadmaps for other species MSE (see item 17.5 of this report).

# 21.9 Efficacy that full fishery closures along the lines of those proposed in PA1\_505A/2019, Rec. 19-02, para 66a

**Background:** Actions required from the SCRS and the Secretariat:

a) The SCRS shall explore the efficacy that full fishery closures along the lines of those proposed in PA1\_505A/2019<sup>5</sup> might have to reduce the catches of tropical tunas to the agreed levels; and the potential of such scheme to reduce the catches of juvenile bigeye and yellowfin tunas, in line with recommendations from the SCRS;

The Committee did not advance the analysis of previous work on this closure. The Committee will attempt to conduct such analysis in 2022.

<sup>&</sup>lt;sup>5</sup> Available upon request at the Secretariat or on the ICCAT website <a href="https://www.iccat.int/com2019/index.htm#en">https://www.iccat.int/com2019/index.htm#en</a>

# 21.10 Estimate of capacity in the Convention area, to include at least all the fishing units that are large-scale or operate outside the EEZ of the CPC they are registered in, Rec. 19-02, para 66b

**Background:** *Actions required from the SCRS and the Secretariat:* 

b) The ICCAT Secretariat shall work with the SCRS in preparing an estimate of capacity in the Convention area, to include at least all the fishing units that are large-scale or operate outside the EEZ of the CPC they are registered in. All CPCs shall cooperate with this work, providing estimates of the number of fishing units fishing for tuna and tuna-like species under their flag, and the species or species groups each fishing unit targets (e.g. tropical tunas, temperate tunas, swordfish, other billfish, small tunas, sharks, etc.); this work shall be presented to the next meeting of the SCRS in 2020 and forwarded to the Commission for consideration;

The Committee can only presently report on capacity estimates of large-scale purse-seine vessels (defined as vessels with  $\geq$ 335 m³ of fish hold-volume). The Committee intends to evaluate the capacity and number of other fleet components (e.g. Support vessels, BB, LL) in the future.

In 2021, the Committee considered two documents that included capacity estimates for large-scale purse seine fisheries. Document SCRS/2021/172 described the statistics of the French purse seine fleets targeting tropical tunas in the Atlantic Ocean and SCRS/2021/153 included estimates of the current fishing capacity of all large-scale purse seiners targeting tropical tunas in the Atlantic, using a combination of data sources including the ICCAT authorized vessel records, ISSF records on purse seiners, AIS data and direct enquiries with some vessel owners. Based on SCRS/2021/153 the Committee estimates that at least 74 - and possibly 80 - large-scale purse seiners were operating in the Convention Area as of the first half of 2021. The combined Fish Hold Volume (FHV) of the 80 vessels was 114,864 m³, which is equivalent to about 89,472 t of fish carrying capacity (**Table 21.10.1**). Given that large-scale purse seiners may make 5-8 trips a year, this suggests that the current capacity is higher than necessary to meet current catch recommendations. This capacity estimate is also larger than the prior estimates of capacity made by the Committee in 2019 (58 vessels) and in 2020 (68-72 vessels). The Committee notes that these estimates are intended to measure active capacity not potential capacity. In 2021, there were 88 large-scale purse seiners authorized to fish for tropical tunas in the ICCAT Convention Area, these vessels should be considered as potential capacity.

The Committee wants to highlight to the Commission that there is a need to agree on a set of indicators of capacity which are useful to both the Commission and the Committee. The Committee favours indicators based on fish-hold volume metrics to minimize the influence of different crew operations. In developing indicators of active capacity, it will also be necessary to consider the effects of spatial-temporal changes in fishing activity due to fishing access agreements between ICCAT CPCs, as well as ICCAT Recommendations, given that both can influence and constrain fishing activity. Additionally, movement of fishing vessels from one RFMO Convention Area to another complicates regional and global estimates of active fishing capacity. It would therefore be useful if tRFMOs joined forces towards the common challenge of managing global fishing capacity.

The Committee can only presently report on capacity estimates of large-scale purse-seine vessels (defined as vessels with ≥335 m3 of fish hold-volume). The Committee intends to evaluate the capacity and number of other fleet components (e.g. Support vessels, BB, LL) in the future.

**Table 21.10.1.** Estimated number of large-scale purse seiners operating in the Atlantic Ocean from 2014 to 2018 (left; Table 2 of the 2019 SKJ Executive Summary, 2019 SCRS report) and minimum and maximum numbers estimated for 2020 (SCRS/2020/123) and 2021 (SCRS/2021/153).

	SCRS 2019					SCRS 2020		SCRS 2021	
FLAG	2014	2015	2016	2017	2018	2020 (Min)	2020 (Max)	2021 (Min)	2021 (Max)
Neth. Antilles	2	-	-	-	-	-	-	-	-
Belize	3	2	2	3	2	8	8	8	8
Brazil	-	-	-	-	-	0	1	0	1
Cabo Verde	3	4	2	1	1	1	1	1	1
Curaçao	ı	4	5	5	5	4	4	4	4
Cote d' Ivoire	1	0	0	0	0	0	0	0	0
El Salvador	0	2	4	4	4	4	4	3	3
Morocco	-	-	-	-	-	1	1	3	4
Spain	15	12	10	10	10	10	10	11	11
France	9	9	11	10	10	9	9	10	10
Ghana	12	12	13	13	15	16	16	16	17
Guatemala	2	2	2	2	2	2	2	2	2
Liberia	-	-	-	-	-	2	2	2	2
Panama	2	3	2	2	2	3	6	5	6
Senegal	0	3	4	5	7	7	7	7	7
Venezuela	-	-	-	-	-	1	1	2	4
Total	49	53	55	55	58	68	72	74	80

# 21.11 The SCRS and the Secretariat shall prepare TORs to carry out an evaluation of the monitoring, control and surveillance mechanisms in place in ICCAT CPCs. Rec. 19-02, para 66c

**Background:** Actions required from the SCRS and the Secretariat:

c) The ICCAT Secretariat shall identify a Consultant to carry out an evaluation of the monitoring, control and surveillance mechanisms in place in ICCAT CPCs. This work shall primarily focus on the evaluation of data collection and processing systems in each CPC, and the ability to produce estimates of catch and effort, and length frequency for all stocks under ICCAT management, with a focus on stocks for which input and/or output measures are in place; in preparing this work the Consultant shall evaluate how efficient the catch monitoring systems that each CPC has implemented are to achieve robust estimates of catches for the stocks subject to a TAC; the ICCAT Secretariat shall work with SCRS scientists to prepare a TOR for this work as soon as possible.

The Committee and the Secretariat were unable to provide a detailed response this year.

## Atlantic swordfish

# 21.12 SCRS advice on conservation and management measures for North Atlantic swordfish, Rec. 17-02, para 5

**Background:** The Commission shall establish at its 2021 meeting conservation and management measures for North Atlantic swordfish on the basis of the SCRS advice resulting from the latest stock assessment as well as the Resolution by ICCAT on Criteria for the Allocation of Fishing Possibilities [Res. 15-13]. In support of this effort, the Commission shall consider development/management plans of coastal developing CPCs and fishing/management plans of other CPCs so that adjustments can be made to the existing catch limits and other conservation measures, as appropriate. In the event of the modification of its fishing/management plan, each CPC shall submit the updated version of its fishing/management plan to the Commission by 15 September.

Since the stock assessment did not take place in 2021 as originally planned by the SCRS, the Committee is not in a position to provide the requested response to the Commission.

# 21.13 Interim limit reference (LRP) of $0.4*B_{MSY}$ or any more robust LRP established through further analysis, Rec. 17-03, para 12

**Background:** When assessing stock status and providing management recommendations to the Commission in 2021, the SCRS shall consider the interim limit reference (LRP) of  $0.4*B_{MSY}$  or any more robust LRP established through further analysis.

Since the stock assessment did not take place in 2021 as originally planned by the SCRS, the Committee is not in a position to provide the requested response to the Commission.

#### Blue marlin and white marlin

# 21.14 Revise the statistical methodology used to estimate dead and live discards and provide feedback to CPCs, Rec. 19-05, para 16

**Background:** No later than 2020, CPCs shall present to the SCRS the statistical methodology used to estimate dead and live discards. CPCs with artisanal and small-scale fisheries shall also provide information about their data collection programmes.

The SCRS shall review these methodologies and if it determines that a methodology is not scientifically sound, the SCRS shall provide relevant feedback to the CPCs in question to improve the methodologies.

The SCRS shall also determine if one or more capacity building workshops are warranted to help CPCs to comply with the requirement to report total live and dead discards. If so, the Secretariat in coordination with the SCRS should begin organizing the SCRS-recommended workshop(s) in 2021 with a view to convening them as soon as practicable.

In general, there have only been two CPCs who have provided papers and information on the methods for estimating their discards from ICCAT fisheries of bycatch species such billfish. One paper was presented in 2020 by Canada (SCRS/2021/015). The Committee was supportive of the work done, but noted a few issues regarding the methodologies. Canada agreed to explore all those issues in the analysis that will be performed. In previous years the USA also provided an SCRS document (SCRS/2000/097) and additional information describing the methodology was provided in 2020. It was also indicated that during the last assessment of WHM Brazil has presented the methodology used by the CPC. The Committee has requested that an SCRS document be provided which includes the details of the methodology.

It is important for the Committee to understand what methodology CPCs have in place to estimate live and dead discards of marlins. Given the limited information provided, it could be interpreted that most CPCs do not have a methodology to estimate discards. The Committee reminds CPCs which have not yet presented documentation on the bycatch estimation methodologies used of the obligation to do so. Until the Committee can review the methodologies currently being used by other CPCs, the Committee is not in a position to provide suggestions for any necessary improvements on those methods, and it hampers the ability to provide general recommendations on methodology for those CPCs that still do not have implemented methodology.

With regards to the artisanal fisheries, the Committee was informed that there are no discards as all billfish specimens are retained and landed. As such in those cases the landings represent the total catch.

# 21.15 Develop recommendations for Electronic Monitoring Systems, Rec. 19-05, para 20

**Background:** The Permanent Working Group for the Improvement of ICCAT Statistics and Conservation Measures (PWG), in cooperation with the SCRS, shall work to develop recommendations on the following issues for consideration at the 2021 annual meeting of the Commission:

- a) Minimum standard for an electronic monitoring system such as:
  - (i) the minimum specification of the recording equipment (e.g. resolution. recording time capacity, data storage type, data protection)
  - (ii) the number of cameras to be installed at which points on board
- b) What shall be recorded
- c) Data to be analyzed, e.g., species, length, estimated weight, fishing operation details
- d) Reporting format to the Secretariat

In 2020 CPCs are encouraged to conduct trials on electronic monitoring and report the results back to the PWG and the SCRS in 2021 for their review.

Following the Commission request contained in Rec. 19-05 (paragraph 20) a Subgroup within the Billfishes Species Group was created to start addressing this issue. The Subgroup noted that there are already minimum standards recommended by the Committee for Electronic Monitoring Systems (EMS) on purse seine fisheries (Ruiz *et al.*, 2017) which were endorsed by the Commission. The Subgroup worked intersessionally during 2021, and at present the Committee does not yet have a final recommendation to provide to the Commission on the use of EMS for pelagic longline fisheries. The Subgroup is being expanded to incorporate participants from other Species Groups, and will continue to work on this issue in later 2021 and during 2022, aiming to provide a more consolidated answer to the Committee in 2022. The Committee agreed that this subgroup will report its findings to the Subcommittee of Statistics.

The expanded Subgroup will also be available to review the scientific component of any standards provided intersessionally by IMM.

21.16 Explore potential technical changes to the terminal gear and fishing practices that could reduce bycatch and bycatch mortality (at-vessel and post-release). Design and implement a study(ies) to compare the effects of hook shape and size on catch rates. Rec. 19-05, para 21

**Background:** The SCRS shall, in collaboration with CPCs, explore potential technical changes to the terminal gear (such as hook shape, hook size, leader type, etc.) and fishing practices (e.g., timing, soaking time, bait, depths, areas) that could reduce bycatch and bycatch mortality (at-vessel and post-release). As part of this process, the SCRS in collaboration with CPCs shall design and implement a study(ies) to compare the effects of hook shape and size on catch rates (considering both hooking and retention rates), at-haulback mortality, and post-release mortality. The experimental design should account for the influence of leader material types and consider potential operational differences among regions and fleets.

Following the Commission request contained in Rec. 19-05 (paragraph 21) a Subgroup within the Billfishes Species Group was created to start addressing the issue related with experimental studies for longline technological gear changes. The Committee recognizes that a large number of scientific studies on the effects of terminal gear (e.g. hook size and type) and fishing practices on catch rates and survival of several bycatch and target species are already available. The Committee will allocate effort reviewing and summarizing these studies. This review will inform the Committee in its further work on these issues. The Subgroup worked intersessionally during 2021, and at present the Committee does not yet have a final recommendation to provide to the Commission on the planning of experimental field studies to address this issue. The Subgroup acknowledged the importance of expanding in participation to include participants of other interested species groups within the SCRS. The Subgroup will continue to work on this issue in later 2021 and during 2022, aiming to provide a more consolidated answer to the SCRS in 2022. The Committee agreed that this subgroup will report its findings to the Subcommittee of Ecosystems and Bycatch.

#### Shortfin mako

## 21.17 The SCRS should provide advice. Rec. 19-06, para 11

**Background:** The Commission, at its 2020 annual meeting, shall adopt a new management recommendation for North Atlantic shortfin make, taking into account the scientific advice from the SCRS and the results of the 2020 Panel 4 intersessional meeting, in order to establish a rebuilding plan with a high probability of avoiding overfishing and rebuilding the stock to  $B_{MSY}$  within a timeframe that takes into account the biology of the stock.

The SCRS reviewed several research papers that were potentially relevant for the management of SMA. However, the Committee is unable to draw conclusions or provide additional advice at this time based on this research. The Committee has no additional advice to that provided in 2019 (for details see item 9 of the 2019 SCRS report).

#### Atlantic blue shark

# 21.18 Updated TAC advice in 2021, or at an earlier stage if enough information is provided. Rec. 19-07, para 2

**Background:** An annual TAC of 39,102 t for North Atlantic blue shark is established. The annual TAC may be revised subject to a decision of the Commission based on the updated advice of the SCRS in 2021, or at an earlier stage if enough information is provided by the SCRS.

Since the stock assessment did not take place in 2021 as originally planned by the SCRS, the Committee is not in a position to provide the requested response to the Commission.

# 21.19 Provide, if possible, options of HCR with the associated limit, target and threshold reference points for the management of this species in the ICCAT Convention area. Rec. 19-07, para 8

**Background:** In the light of the results of the next stock assessment of North Atlantic blue shark, the SCRS shall provide, if possible, options of HCR with the associated limit, target and threshold reference points for the management of this species in the ICCAT Convention area.

Since the stock assessment did not take place in 2021 as originally planned by the SCRS, the Committee is not in a position to provide the requested response to the Commission.

## 21.20 Update TAC advice in 2021. Rec. 19-08, para 2

**Background:** An annual Total Allowable Catch (TAC) of 28,923 t for South Atlantic blue shark is established. The Annual TAC may be revised subject to a decision of the Commission based on the updated advice of the SCRS in 2021, or at an earlier stage if enough information is provided by the SCRS.

Since the stock assessment did not take place in 2021 as originally planned by the SCRS, the Committee is not in a position to provide the requested response to the Commission.

The Committee noted that the 2020 catches (of 33, 652 t) exceeded by about 16% the Total Allowable Catch (TAC, of 28,923 t) for South Atlantic blue shark outlined in Rec. 19-08 (para. 2).

# 21.21 Provide, if possible, options of HCR with the associated limit, target and threshold reference points for the management of blue shark in the ICCAT Convention area. Rec. 19-08, para 8

**Background:** In the light of the results of the next stock assessment of South Atlantic blue shark, the SCRS shall provide, if possible, options of HCR with the associated limit, target and threshold reference points for the management of this species in the ICCAT Convention area.

Since the stock assessment did not take place in 2021 as originally planned by the SCRS, the Committee is not in a position to provide the requested response to the Commission.

#### Western Atlantic bluefin tuna

21.22 Provide advice to the Commission on the appropriate management measures, approaches, and strategies, including, inter alia, regarding TAC levels for the western Atlantic bluefin tuna stock for future years. Rec. 20-06, para 6 (17)

**Background:** 17. In 2021, the SCRS will conduct a stock assessment for the western Atlantic bluefin tuna stock to incorporate the most recent available data, including any new abundance indices adopted by the Bluefin Tuna Species Group and provide advice to the Commission on the appropriate management measures, approaches, and strategies, including, inter alia, regarding TAC levels for that stock for future years. Such assessment shall be conducted in a way that does not negatively affect the other work of the SCRS, particularly the ongoing MSE process for bluefin tuna. In addition, an external expert will be contracted in accordance with the standard procedures of ICCAT. The expert will review the assessment in a manner consistent with established SCRS practices, prepare a report on their findings and present their findings/results to the Bluefin Tuna Species Group. No stock assessment will be required for the western Atlantic bluefin tuna stock in 2022 unless the SCRS is unable to perform an assessment in 2021.

In 2021, the SCRS conducted a stock assessment for the western Atlantic bluefin tuna stock to incorporate the most recent available data up to 2020, including the revised abundance indices adopted by the Bluefin Tuna Species Group. The Committee provides advice to the Commission regarding TAC levels for the stock for 2022 and, in the absence of adoption of a Candidate Management Procedure, for year 2023. Such assessment was conducted in a way that did not negatively affect the other work of the SCRS, particularly the ongoing MSE process for bluefin tuna. In addition, an external expert was contracted in accordance with the standard procedures of ICCAT. The expert reviewed the assessment in a manner consistent with established SCRS practices, and a report was provided on their findings to the Bluefin Tuna Species Group. No stock assessment will be required for the western Atlantic bluefin tuna stock in 2022. The Committee management recommendations are provided in the item 9.2 of this report.

## Eastern Atlantic and Mediterranean bluefin tuna

21.23 SCRS to report to the Commission in 2021 on CPCs efforts to enhance the collection and analysis of biological samples from Atlantic bluefin tuna fisheries, such as through sample contributions to the coordinated sampling plan recommended by the SCRS. Rec. 20-06, para 8 (20)

**Background:** 20. CPCs that harvest Atlantic bluefin tuna should contribute to the research, including that being undertaken through ICCAT's GBYP. CPCs should make or continue special efforts to enhance the collection and analysis of biological samples from Atlantic bluefin tuna fisheries, such as through sample contributions to the coordinated sampling plan recommended by the SCRS. The SCRS will report to the Commission in 2021 on these efforts. In addition, it is important to continue to explore sampling and/or other approaches for enhancing, and where needed developing, accurate abundance indices for juvenile bluefin tuna. CPCs should also make special efforts to ensure complete and timely submission of any collected data to the SCRS.

In recent years, many CPCs have substantially increased their collection of biological material for aging, genetics, growth and reproduction and stock of origin through systematic sampling of the fisheries. Sample coverage for the CPCs that capture western bluefin tuna averages 15% of the landed catch and provides essential data for genetic close-kin mark recapture (CKMR) and for monitoring stock composition, growth, and reproduction. Improvements in coverage could be obtained through increased sampling and dedicated national programmes conducted in collaboration with GBYP. Initial calculations conducted as scoping for close-kin mark recapture studies for both eastern and western bluefin tuna indicate that a minimum sample coverage should be equal or greater than 5% of each CPC's catch in number with larger samples sizes providing greater precision. Currently Gulf of Mexico longline and Japan longline fisheries have relatively low sampling coverage. The Committee supports increasing biological sampling coverage in Mexican and Japanese longline fisheries for future possible CKMR studies. To get representative spatial coverage, the Group noted that this sampling should cover trips in all relevant BFT fisheries for a given CPC. In addition to getting samples from fishery sources, the Committee noted that increasing biological sampling from non-fisheries sources (e.g. larval survey and sampling at farms) would also help expand the sampling coverage and number samples for CKMR studies.

While the request for response [21.23] was specific to Western Bluefin tuna, the Committee notes the equal importance of similar sampling for Eastern Bluefin tuna. The Committee notes that ongoing work by national programmes in the Eastern Atlantic and Mediterranean and the coordination of biological sampling by GBYP (SCI-100, **Appendix 5** of this report) has increased biological sampling coverage and that similar considerations for spatial coverage, minimum sampling fraction and non-fishery sampling for Eastern Bluefin tuna also pertain.

**Table.** Western-area-CPC-based biological sampling by for bluefin tuna over years 2016-2019, samples can include otoliths, gonads, genetic material, etc.

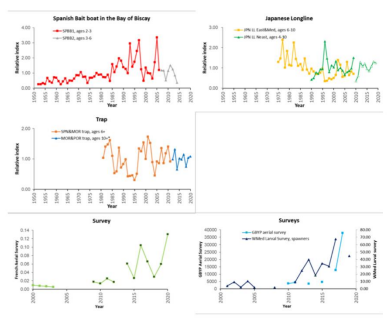
Year	Total number of fish sampled*	Total catch in number	Total sample coverage (%)
2016	1677	13218	13%
2017	2374	13816	17%
2018	2117	13923	15%
2019	2617	17439	15%

<sup>\*</sup> Samples can include otoliths, gonads, genetic material, etc.

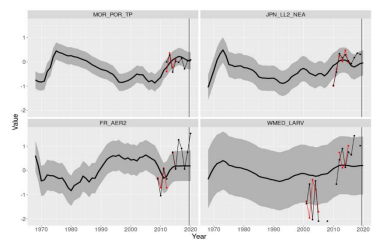
# 21.24 The SCRS shall annually advise on the TAC. Rec. 20-07, paragraph 1 (Rec. 19-04, para. 5)

**Background:** 5. The total allowable catches (TACs), inclusive of dead discards, for the years 2021 and 2022 shall be set at 36,000 t, respectively, in accordance with the SCRS advice. However, the 2022 TAC shall be reviewed and amended, as appropriate, at the 2021 Commission annual meeting based on new SCRS advice in 2021.

The updated eastern abundance indicators were examined (**Figures 21.24.1** and **21.24.2**) by the Group to evaluate whether or not it was necessary to change the current TAC advice of 36,000 t recommended for 2022 (Rec. 20-07). The inspection of the updated biomass indicators and the projections of 2017 assessment did not provide any evidence to alter the current management advice. No change in the current TAC advice of 36,000 t is recommended for 2022.



**Figure 21.24.1.** Updates of indices of abundance for the E-BFT presented in 2021.

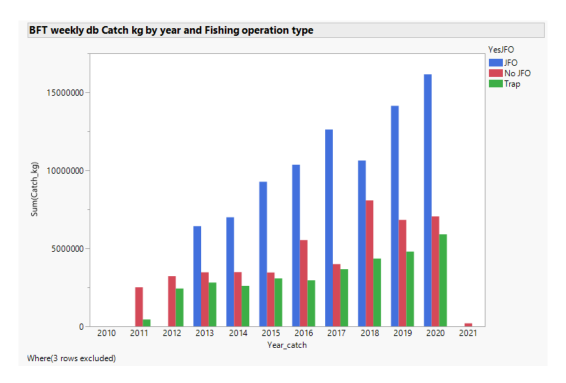


**Figure 21.24.2.** Updated indices (values post 2019, black line) compared with the 80% prediction intervals from the 2017 VPA projected forward with observed catches and 6-year average recruitment. Red points are the indices used in the assessment and black points are the updated or revised index values. Thick black lines are the central tendency of the population component corresponding to the index. To interpret the implications of points outside of the 80% intervals, 20% of the observations might fall outside of the interval by random chance. Note that the methodology used to produce the Western Mediterranean Larval Index has been substantially revised since the 2017 Stock Assessment, which produced notably different fluctuations between the original and updated indices.

21.25 SCRS should review no later than 2021, and each time an eastern Atlantic and Mediterranean bluefin tuna stock assessment is performed, CPCs fishing capacity is commensurate with its allocated quota by using relevant yearly catch rates by fleet segment and gear proposed by the SCRS and adopted by the Commission in 2009. Rec. 20-07, para 4 (18)

**Background:** 18. Each CPC shall adjust its fishing capacity to ensure that it is commensurate with its allocated quota by using relevant yearly catch rates by fleet segment and gear proposed by the SCRS and adopted by the Commission in 2009. Those parameters should be reviewed by the SCRS no later than 2021 and each time that a stock assessment for eastern Atlantic and Mediterranean bluefin tuna is performed, including specific rates for gear type and fishing area.

The ICCAT Commission in 2019 requested to review and update the catch rates of fleets targeting E-BFT by main fishing gear and vessel size category to the SCRS. Since 2010 several changes and regulations have been implemented to the East bluefin tuna fisheries (Rec. 10-04, Rec. 12-03, Rec. 14-05, Rec. 18-02, Rec. 19-04) that impacted the activity of the fleets targeting this resource both in the Mediterranean Sea as well in the East Atlantic. During this period also, bluefin farming operations had become the main destination of the catches, particularly in the Mediterranean Sea, where the purse seine fleets are the main supplier of wild fish to the farms. And, the so-called "Joint-Fishing = Operations" (JFO), defined as "any operation between two or more purse seine vessels where the catch of one purse seine is attributed to one or more other purse seine vessels in accordance with a previously agreed allocation key" in Rec. 19-04 para 3 item g, have become the primary type of fishing operation for the East bluefin stock in terms of total catches (Figure 21.25.1).



**Figure 21.25.1**. Annual trend of the E-BFT catch (kg) by the main type of fishing operations based on the information provided by the weekly/monthly reports 2011-2021. JFO refers to joint fishing operations between two or more purse seines (PS). No JFO refers to standard catch by a single PS, 2021 represents partial data submitted until February 2021.

Given these changes in the fisheries and the stricter management regulations in place on the East bluefin tuna stock, the SCRS outlined as the main objective to estimate catch rates, that we define as nominal CPUE (CPUE) per vessel (i.e. catch and effort, measured as fishing days from the VMS data that is associated with each vessel) rather than aggregated catches over a large group of vessels and time as was done in SCRS 2020. Ortiz *et al.*, 2021 presented preliminary results of the analyses carried out by the Secretariat.

At the Secretariat, there are several sources of information on the catch and potential fishing effort for East bluefin tuna in addition to the regular fisheries statistics of Task 1NC and Task2 CE, that include data with information of catch and effort by vessel and/or fishing activity. These databases include:

- a) The weekly/monthly reports of catches of bluefin tuna database, that extend from 2008 to present. In these data, JFO records included the "actual vessels" that performed the catch in addition to the "allocation catch" that represents only a catch value for TAC monitoring purposes;
- b) The Bluefin Catch Documentation [BCD (2010-2016) and eBCD (2016-present)] databases, that record the catch by a vessel of bluefin tuna;
- c) The Regional Observer Programme (ROP), these data are provided by the consortium to the Secretariat and include information on the catch and vessel(s) for those fishing operations on the East bluefin stock that are required to be monitored by current management regulations; and
- d) The east bluefin VMS database (2008-present), that keeps records of vessel signals transmitted for authorized bluefin vessels.

The initial task has been to review and quality control of the available data and summarize the information by the source evaluating what is the coverage of each source compared to the total catch, and what features for catch and effort units are useful to provide estimates of nominal CPUEs. One of the main issues with nominal CPUEs has to deal with the "JFOs", where due to management from ICCAT or national regulations, authorized vessels can share/redistribute catch allocations for monitoring purposes although they may not participate in the actual fishing operation. Indeed, JFOs are becoming the main option for CPCs, being reflected in the increased catch by JFO per year, but also the number of vessels registered under a given JFO (Figure 21.25.2). These allocations of catch within a JFO clearly do not represent actual or true nominal catch for individual vessels.

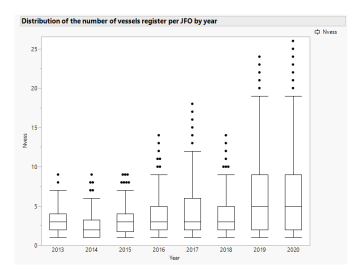
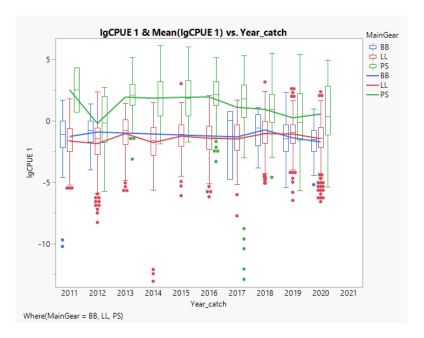


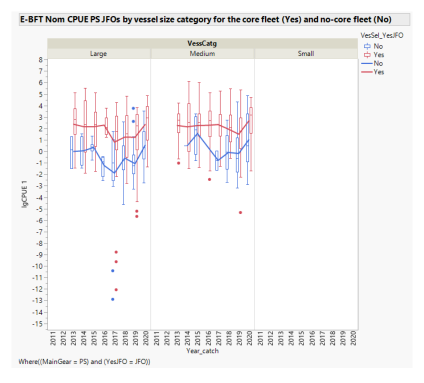
Figure 21.25.2. Box-plot distribution of the number of vessels registered per JFO 2013 - 2020.

Prior to 2010 the Commission required the registration of all vessels (>  $20 \, \text{m}$  LOA) that participate in bluefin tuna fisheries, which is annually updated by CPCs. There are over 3000 vessels registered for E-BFT fisheries, however in reality a smaller proportion of these vessels ( $\sim 12\%$ ) account for about 86% of the catch as reported in the weekly database (2013-2020). This "core" fleet is composed of vessels with a minimum annual catch of 5 t and at least 4 years of BFT reported catch, they represent a consistent and active fleet catching bluefin that can provide reliable estimates of catch rates per vessel category and gear. By linking the weekly database with the VMS and the eBCD data, has been possible to estimate fishing effort (fishing days at sea), and catch/trip activity per vessel.

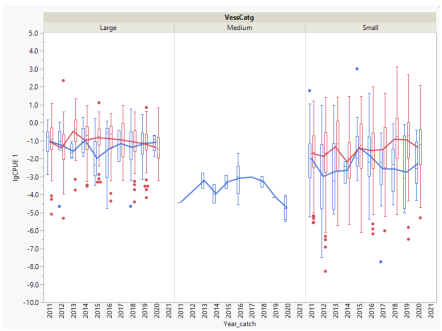
Preliminary results of CPUE by single vessel activity (i.e. fishing trip) are presented for the main fishing gear and by vessel size category. They show that purse seiners (PS) have overall higher CPUE compared to longliners (LL) or baitboats (BB) operations, and also higher for JFOs compared to single PS standard vessel operations (**Figure 21.25.3**). Analyses also have shown that from registered vessels, the "core" fleet that has operated more consistently in the fishery, do have high CPUE compared to those vessels that are more sporadic in catch and fishing activity (**Table 21.25.1**, **Figure 21.25.4**). Similar results were obtained for the LL fleet (**Figure 21.25.5**).



**Figure 21.25.3**. Distribution of the log-nominal E-BFT CPUEs (tones per day fishing) for the main fishing gears by year from the weekly dBase 2011 – 2020. Note that these CPUEs do not necessarily reflect the same treatment of the data as used to develop indices to monitor stock relative abundance.



**Figure 21.25.4.** Distribution of E-BFT nominal log-CPUE (tonnes per day fishing) for the PS fleet registered as JFOs by vessel size category and "core" (Yes) vs rest of PS fleet (No) fleet 2013-2020.



**Figure 21.25.5.** Distribution of E-BFT nominal log-CPUE for the LL fleets standard fishing operations by vessel size category (Large, Medium, Small) and "core" (Red lines) *vs.* rest of LL fleet (Blue lines) fleet for the period 2013-2020.

**Table 21.25.5.** Preliminary estimates of nominal catch rates (CPUE, tones per day fishing) by vessel gear type, size category, and whether in JFO fishing operation (shaded rows) or not. "Core Fleet" is composed of vessels with a minimum annual catch of 5 t and at least 4 years of BFT reported catch Values provided are the mean and upper 90% confidence bounds (5% low, 95% upper) of by vessel observed catch rates from the BFT weekly report dbase 2013 – 2020.

Vessel category	Core Fleet	JFO fishing	Nominal CPUE mean t/day fishing	low 95% CPUE	upp 95% CPUE
PS Large LOA >= 40 m	Yes	Yes	13.14	0.38	147.92
PS Large LOA >= 40 m	No	No	0.46	0.05	9.53
PS Large LOA >= 40 m	No	Yes	4.57	0.09	74.23
PS Medium 24 <= LOA < 40 m	Yes	No	15.37	1.82	90.76
PS Medium 24 <= LOA < 40 m	Yes	Yes	3.93	0.16	74.68
PS Medium 24 <= LOA < 40 m	No	No	1.06	0.03	25.87
PS Medium 24 <= LOA < 40 m	No	Yes	8.68	0.55	93.60
PS Small LOA < 24 m	Yes	No	1.61	1.18	2.21
PS Small LOA < 24 m	No	No	3.35	0.79	12.25
LL Large LOA >= 40 m	Yes	No	0.35	0.05	1.48
LL Large LOA >= 40 m	No	No	0.27	0.03	1.21
LL Medium 24 <= LOA < 40 m	No	No	0.03	0.00	0.16
LL Small LOA < 24 m	Yes	No	0.23	0.01	2.54
LL Small LOA < 24 m	No	No	0.10	0.01	2.26
BB Medium 24 <= LOA < 40 m	Yes	No	0.26	0.02	2.70
BB Medium 24 <= LOA < 40 m	No	No	0.25	0.01	3.92
BB Small LOA < 24 m	Yes	No	0.34	0.04	2.72
BB Small LOA < 24 m	No	No	1.00	1.00	1.00

The analysis will continue in 2022, with a focus on the estimation of average fishing activity by fleet components and estimation of fishing effort units for other gears such as the bluefin tuna traps. It is important to indicate, that the 2008 catch rates tables also provided an estimate of "Probable yields" by simply multiplying the catch rates times the number of register active vessels, and the Commission estimated fishing capacity by dividing the allocation by the catch rates. If the Commission intends to use newly provide CPUE to calculate fishing capacity, it will be required to also have estimates of "potential fishing activity" in addition to the number of registered vessels, as the CPUE rates represent average catch (t) of bluefin per fishing activity (hours, days fishing, trip, etc.) and are NOT by year. Thus, simply multiplying these nominal CPUEs times the number of vessels will be inappropriate. Similarly, the catch rates from 2008 currently used by the Commission are not appropriate for fishing capacity calculations as noted in the *Report for Biennial Period 2018-2019, Part II (2019), Vol. 2.* 

Given the current management regulations including seasonal closure/opening, quota allocation by CPC/vessel, and the type of fishing operation (JFO) that catch most of the bluefin tuna each year, an analysis of fishing effort needs to be done to estimate some equivalent unit of "potential number of days (trips)" per main gear and vessel category that can operate during a calendar year. Hence, this potential number of days \* average CPUE per day would provide a more robust and consistent "annual probable yield" estimate.

Finally, it is noted that in 2020 Norway provided an SCRS document (Nøttestad *et al.*, 2020) with an analysis of their purse seine fleet catch rates in the Northeast Atlantic. The SCRS invites CPCs to carry out their fleet catch rate analyses to contrast the results of the ongoing research study.

### Literature cited

Nøtttestad L., E. Boge, and R.B. Mjørlund. 2020. Fishing capacity on Atlantic bluefin tuna by purse seine vessels fishing in the Norwegian EEZ from 2014 to 2019. Col. Vol. Sci. Pap. ICCAT 77(2): 215-225.

Ortiz M., Gallego JL., Mayor C., A. Parrilla, and Samedy V. 2021. Preliminary analyses of the ICCAT VMS data 2010-2011 to identify fishing trip behaviour and estimate fishing effort. Col. Vol. Sci. Pap. ICCAT 78(3): Col. Vol. Sci. Pap. ICCAT 77(2): 215-225.

21.26 SCRS to identify growth rates including in weight and size gains during the fattening period, and review and update the growth table published in 2009, and the growth rates utilized for farming the fish referred to under paragraph 35 c, and considering the difference among geographic areas (including Atlantic and Mediterranean) in updating the table. Rec. 20-07, para 8 (Rec. 19-04, para 28)

Background: 28. The SCRS, on the basis of a standardized protocol to be established by the SCRS for the monitoring of recognizable individual fish, shall undertake trials to identify growth rates including in weight and size gains during the fattening period. Based on the result of the trials and other scientific information available, the SCRS shall review and update the growth table published in 2009, and the growth rates utilized for farming the fish referred to under paragraph 35 c, and present those results to the 2022 Annual meeting of the Commission. In updating the growth table, the SCRS should invite independent scientists who have appropriate expertise to review the analysis. The SCRS shall also consider the difference among geographic areas (including Atlantic and Mediterranean) in updating the table. Farm CPCs shall ensure that the scientists tasked by the SCRS for the trials can have access to and, as required by the protocol, assistance to carry out the trials. Farm CPCs shall endeavor to ensure that the growth rates derived from the eBCDs are coherent with the growth rates published by the SCRS. If significant discrepancies are found between the SCRS tables and growth rates observed, that information should be sent to the SCRS for analysis.

In response to the request by the Commission, the SCRS initiated, through the GBYP, numerous farm-based field studies in different geographical areas and established a Subgroup to analyze the data and facilitate the elaboration of a single and coordinated answer, ensuring that the best scientific data would be provided to the Commission.

Limitations affecting the feasibility of providing sufficient data to update the table based on individual fish growth were identified in the planning phase of the studies. The tagging trials carried out showed that individual tagging had substantial impacts on survival and therefore would result in substantial loss of fish and commensurate losses. Thus, the representativeness of individual tagging is limited, and complementary methodological approaches had to be considered. The Subgroup concluded that different methodological approaches, from individual growth studies (based on tagging) and whole cage-based growth studies to a broader analysis based on the available length/weight data from stereo camera measurements at caging, harvesting sampling data and eBCDs, should be combined to address the Commission's request. A key finding of the new studies was that the previous assumption of only growth in weight in the farms was incorrect and new data provided increasing evidence of a faster increase in length during the farming period than for wild fish (SCRS/2021/144, SCRS/2021/145). There were also concerns that current L-W relationships (used to convert stereo camera length measurements to RWT) might not represent the L-W relationship applicable to certain geographical areas (SCRS/2021/146). The main outcomes of the various studies and analysis are summarized in SCRS/2021/150.

The SCRS is mindful that the main use of the updated table/s (for different geographical areas) is for compliance purposes, and therefore the Commission needs values for maximum growth (clearly qualified) in farms under different environmental/farming conditions. Considering this objective and the importance of providing the best scientific advice possible, the SCRS believes that whilst sufficient progress had been made to put together preliminary updates of expected maximum growth in farms tables, the SCRS does not consider these final estimates as there are ongoing analyses of the data collected from the various studies.

Consequently, the Secretariat has put together two preliminary tables (SCRS/2021/147). **Table 21.26.1** presents preliminary estimates of expected weight at harvest as function of the size/age at caging and the time (month) the fish is held in farms. **Table 21.26.2** shows the expected percent in weight gain by size/cage and caging time, compared to the weight at caging using the BFT weight size relationship for catches of the purse seine fleets in the Mediterranean Sea.

Due to time constraints, **Tables 21.26.1** and **21.26.2** only consider the whole farm caged fish population and are not split by geographical area or other parameters.

Completion of the finalized tables requires additional analyses. As these further analyses are completed, the objective will be to have definitive tables by 2022.

**Table 21.26.1.** Updated matrix table of the expected mean weight at harvest of farmed bluefin tuna as function of length and weight (straight fork length, FL; round weight, RWT) at caging (rows) and time in farms (columns, months after caging). The values in parenthesis correspond to the upper 90% confidence interval, which could be considered a reasonable proxy for the 'maximum' growth rate.

		Predic	Predicted wgt (kg) at harvest BFT farmed								
Start Age	Size SFL cm		4	5	6	7	8	9	10	11	12
	1 5	3									
	2 7	7									
	3 9	8									
	4 11	8	57 (121)	60 (124)	63 (127)	66 (131)	69 (133)	72 (137)	75 (140)	79 (143)	82 (146)
	5 13	6	104 (168)	107 (171)	110 (175)	113 (178)	116 (181)	120 (184)	123 (187)	126 (190)	129 (193)
	6 15	2	146 (210)	149 (213)	152 (217)	155 (220)	158 (223)	162 (226)	165 (229)	168 (232)	171 (235)
	7 16	7	185 (250)	188 (253)	192 (256)	195 (259)	198 (262)	201 (265)	204 (268)	207 (272)	210 (275)
	8 18	0	219 (284)	222 (287)	226 (290)	229 (293)	232 (296)	235 (299)	238 (302)	241 (306)	244 (309)
	9 19	3	253 (318)	257 (321)	260 (324)	263 (327)	266 (330)	269 (333)	272 (337)	275 (340)	278 (343)
;	10 20	4	282 (347)	285 (350)	289 (353)	292 (356)	295 (359)	298 (362)	301 (365)	304 (369)	307 (372)
;	11 21	4	309 (373)	312 (376)	315 (379)	318 (382)	321 (385)	324 (389)	327 (392)	330 (395)	334 (398)
;	12 22	3	332 (397)	335 (400)	338 (403)	342 (406)	345 (409)	348 (412)	351 (415)	354 (418)	357 (421)
;	13 23	2	356 (420)	359 (423)	362 (426)	365 (430)	368 (432)	371 (436)	374 (439)	378 (442)	381 (445)
;	14 24	0	377 (441)	380 (444)	383 (447)	386 (451)	389 (453)	392 (457)	395 (460)	399 (463)	402 (466)
;	15 24	7	395 (459)	398 (463)	401 (466)	405 (469)	408 (472)	411 (475)	414 (478)	417 (481)	420 (484)
;	16 25	3	411 (475)	414 (478)	417 (481)	420 (485)	423 (488)	426 (491)	430 (494)	433 (497)	436 (500)
;	17 25	9	427 (491)	430 (494)	433 (497)	436 (500)	439 (503)	442 (506)	445 (510)	448 (513)	452 (516)
;	18 26	4	440 (504)	443 (507)	446 (510)	449 (513)	452 (516)	455 (520)	458 (523)	462 (526)	465 (529)
;	19 26	9	453 (517)	456 (520)	459 (523)	462 (527)	465 (529)	468 (533)	472 (536)	475 (539)	478 (542)
;	20 27	3	463 (528)	466 (531)	470 (534)	473 (537)	476 (540)	479 (543)	482 (546)	485 (549)	488 (552)
;	21 27	8	476 (541)	480 (544)	483 (547)	486 (550)	489 (553)	492 (556)	495 (559)	498 (562)	501 (566)
;	22 28	1	484 (548)	487 (552)	491 (555)	494 (558)	497 (561)	500 (564)	503 (567)	506 (570)	509 (573)
;	23 28	5	495 (559)	498 (562)	501 (565)	504 (568)	507 (571)	510 (575)	513 (578)	517 (581)	520 (584)
;	24 28	8	503 (567)	506 (570)	509 (573)	512 (576)	515 (579)	518 (582)	521 (585)	525 (589)	528 (592)
	<b>25 29</b>	0	508 (572)	511 (575)	514 (578)	517 (582)	520 (584)	524 (588)	527 (591)	530 (594)	533 (597)

**Table 21.26.2.** Updated matrix table of the expected mean percent weight gain of farmed bluefin tuna as function of length and weight (straight fork length, FL; round weight, RWT) at caging (rows) and time in farms (columns, months after caging). The values in parenthesis correspond to the upper 90% confidence interval, which could be considered a reasonable proxy for the 'maximum' growth rate.

		Expected percent	wgt (kg) increase	at harvest BFT fa	armed					
Start Age	Size SFL cm	4	5	6	7	8	9	10	11	12
	1 53									
	2 77									
	3 98									
	4 118	87% (299%)	97% (309%)	108% (320%)	118% (331%)	128% (340%)	138% (351%)	149% (361%)	159% (371%)	169% (382%)
	5 136	127% (267%)	134% (274%)	141% (281%)	148% (288%)	154% (294%)	161% (301%)	168% (308%)	175% (315%)	181% (322%)
	6 152	130% (232%)	135% (237%)	140% (242%)	145% (247%)	150% (252%)	155% (257%)	160% (262%)	165% (267%)	170% (272%)
	7 167	123% (200%)	126% (204%)	130% (207%)	134% (211%)	137% (215%)	141% (219%)	145% (222%)	149% (226%)	153% (230%)
	8 180	112% (174%)	115% (177%)	118% (180%)	121% (183%)	124% (186%)	127% (189%)	130% (192%)	133% (195%)	136% (198%)
	9 193	100% (151%)	102% (153%)	105% (156%)	107% (158%)	110% (160%)	112% (163%)	115% (165%)	117% (168%)	120% (170%)
1	10 204	90% (133%)	92% (135%)	94% (137%)	96% (139%)	98% (141%)	100% (143%)	102% (145%)	104% (147%)	106% (149%)
1	11 214	80% (118%)	82% (120%)	84% (121%)	86% (123%)	87% (125%)	89% (127%)	91% (129%)	93% (131%)	95% (132%)
1	12 223	72% (105%)	74% (107%)	75% (109%)	77% (110%)	79% (112%)	80% (114%)	82% (115%)	83% (117%)	85% (118%)
1	13 232	64% (94%)	66% (95%)	67% (97%)	69% (98%)	70% (100%)	72% (101%)	73% (103%)	74% (104%)	76% (106%)
1	14 240	58% (85%)	59% (86%)	60% (87%)	62% (89%)	63% (90%)	64% (91%)	65% (92%)	67% (94%)	68% (95%)
1	15 247	52% (77%)	53% (78%)	55% (79%)	56% (80%)	57% (82%)	58% (83%)	59% (84%)	61% (85%)	62% (86%)
1	16 253	47% (71%)	49% (72%)	50% (73%)	51% (74%)	52% (75%)	53% (76%)	54% (77%)	55% (78%)	56% (80%)
1	17 259	43% (65%)	44% (66%)	45% (67%)	46% (68%)	47% (69%)	48% (70%)	49% (71%)	50% (72%)	51% (73%)
1	18 264	39% (60%)	40% (61%)	41% (62%)	42% (63%)	43% (64%)	44% (65%)	45% (66%)	46% (67%)	47% (68%)
1	19 269	36% (55%)	37% (56%)	38% (57%)	39% (58%)	40% (59%)	41% (60%)	42% (61%)	43% (62%)	44% (63%)
2	20 273	33% (52%)	34% (53%)	35% (54%)	36% (55%)	37% (55%)	38% (56%)	39% (57%)	40% (58%)	40% (59%)
2	21 278	30% (48%)	31% (48%)	32% (49%)	33% (50%)	33% (51%)	34% (52%)	35% (53%)	36% (54%)	37% (54%)
2	22 281	28% (45%)	29% (46%)	30% (47%)	31% (48%)	31% (48%)	32% (49%)	33% (50%)	34% (51%)	35% (52%)
2	23 285	26% (42%)	26% (43%)	27% (44%)	28% (44%)	29% (45%)	30% (46%)	30% (47%)	31% (47%)	32% (48%)
2	24 288	24% (40%)	25% (40%)	25% (41%)	26% (42%)	27% (43%)	28% (43%)	28% (44%)	29% (45%)	30% (46%)
2	25 290	23% (38%)	23% (39%)	24% (40%)	25% (40%)	26% (41%)	26% (42%)	27% (43%)	28% (43%)	29% (44%)

21.27 SCRS advice, not later than 2022, on possible extension on the fishing seasons for different gear types and/or fishing areas, without negatively influencing the stock development and by ensuring the stock is managed sustainably. Rec. 20-07, para 9 (Rec. 19-04, para 33)

**Background:** 33. Not later than 2022, the Commission shall decide to what extent the fishing seasons for different gear types and/or fishing areas might be extended and/or modified based on the SCRS advice without negatively influencing the stock development and by ensuring the stock is managed sustainably.

No new information was presented to the Committee on this matter in 2021. The Committee has no scientific basis to recommend any particular fishing season configuration at this time.

The Committee has never provided advice on the appropriate length or timing of fishing seasons in relation to stock development, and the length of current fishing seasons was determined without the Committee's input.

In addition, as was said in 2020, this request is broad in scope considering the diversity of fleets, spatial coverage and seasonality. The Committee requests more details on the questions to be addressed in order to undertake the appropriate data compilation and analysis. Specific objectives of the request would be helpful given that some CPC fleets could not fill their quota during the fishing season. Assuming clarification is provided by the Commission to the SCRS in 2021 a response could be available for 2022.

# 21.28 The SCRS shall report on National observer programmes. Rec. 19-04, para 83

**Background:** For the scientific aspect of the programme, the SCRS shall report on the coverage level achieved by each CPC, and provide a summary of the data collected and any relevant findings associated with that data. The SCRS shall also provide any recommendations to improve the effectiveness of CPCs observer programmes.

No new information was provided in 2020 and 2021, possibly due to the constraints imposed by the global pandemic crisis. Therefore, the Committee was unable to review the methodologies used to estimate live and dead discards. Hopefully, this very important issue will be revisited once the pandemic is over, or its impact is reduced to a level that will allow more field work to be conducted.

# 21.29 Programmes to estimate the number and weight of bluefin tuna to be caged – The SCRS should evaluate such procedures and results and report to the Commission. Rec. 19-04, para 99

**Background:** A programme using stereoscopic cameras systems or alternative methods that guarantee the same level of precision and accuracy shall cover 100% of all caging operations, in order to refine the number and weight of the fish. This programme using stereoscopic cameras shall be conducted in accordance with the procedures set out in Annex 9. In case of the use of alternative methods, those methods should be duly analysed by the SCRS, who should present its conclusions regarding their precision and accuracy for endorsement by the Commission during its Annual meeting before an alternative methodology can be considered valid for the purpose of monitoring the caging operations.

The quantities derived in the programme shall be used to decide if releases are required and the caging declarations and relevant sections of the eBCD shall be completed accordingly. When a release order has been issued, the farm operator shall request the presence of a national enforcement authority and an ICCAT regional observer to monitor the release.

The results of this programme shall be submitted by 15 September annually to the SCRS by all farming CPCs. The SCRS should evaluate such procedures and results and report to the Commission by the Annual meeting

The specific analyses of transfer records to estimate minimum sample size that is representative of the bluefin tuna being caged have not been carried out yet, since full raw data from stereo camera videos are not still available to the Secretariat. If this is provided to Secretariat, an ad hoc study on this matter could be planned and carried out within GBYP Phase 12. However, data from some growth in farms studies developed by GBYP throughout 2020 and 2021 suggest that to allow fully representative and accurate analyses of the lengths and weight distributions at caging and harvesting, the current percentages of measured fish in such operations should be evaluated.

21.30 SCRS shall provide new advice on the TAC for the following year when the goal of maintaining the biomass around B0.1 (to be achieved by fishing at or less than F0.1) is not achieved and the objectives of this plan are in danger. Rec. 19-04, para 114

**Background:** When, as a result of a scientific evaluation, the goal of maintaining the biomass around B0.1 (to be achieved by fishing at or less than F0.1) is not achieved and the objectives of this plan are in danger, the SCRS shall provide new advice on the TAC for the following year.

The Committee concluded that there is no evidence to recommend a change in the current TAC advice for 2022. Further details are provided in the response 21.24 of this report.

# 21.31 Standards and procedures for stereoscopic cameras systems in the context of caging operations Rec. 19-04, Annex 9, item 1 iii

**Background:** When the length measurements of the fish present a multi-modal distribution (two or more cohorts of distinct sizes), it shall be possible to use more than one conversion algorithm for the same caging operation. The most up to date algorithm(s) established by SCRS shall be used to convert the fork length of a single fish into weight, according to the size category of the fish measured during the caging operation.

One recent study was presented to the SCRS related to length-weight relationships for bluefin tuna in the Gulf of Cadiz/Southern cost of Portugal (SCRS/2021/146), using data collected over 15 years from the Portuguese traps.

The Committee recommends using this new equation (1) for bluefin tuna that have a low condition factor, while migrating out of the Mediterranean after spawning, during the period June to August, that are caught by Portuguese traps:

(1) 
$$RWT = 6.116E10^{-5} * SFL^{2.7494}$$
 (Lino et al, 2021)

where, RWT is the round weight (in kg) and SFL is the straight fork length (cm).

In addition, differences were found in the length-weight relationship from the Atlantic Moroccan trap data with the equation of Deguara *et al.* (2017). The Committee pointed out that the L-W equation applicable by Rodriguez-Marin *et al.* (2015) best fitted the Moroccan Atlantic catches transferred to cages.

With the adoption of the new Portuguese L-W equation, the Committee recommends four different equations to be used by the stereoscopic-system for the estimation of the BFT catches transferred to cages: Atlantic Moroccan traps (Rodriguez-Marin *et al.*, 2015), Portuguese traps for the period June to August (Lino *et al.*, 2021), purse-seine catches for juveniles in the Adriatic Sea (Katavic *et al.*, 2018) and purse seine catches in the Mediterranean (Deguara *et al.*, 2017).

# 21.32 SCRS shall review the specifications and, if necessary, provide recommendations to modify them. Rec. 19-04, Annex 9, item vi

**Background:** The report on the results of the stereoscopical programme should include details on all the technical specifications above, including the sampling intensity, the way of sampling methodology, the distance from the camera, the dimensions of the transfer gate, and the algorithms (length-weight relationship). The SCRS shall review these specifications, and if necessary, provide recommendations to modify them.

The Committee attended and revised some technical specifications on the procedures for the use of stereoscopic camera systems in the context of caging operations, as indicated in the responses to the Commission's requests: items 21.29, 21.31 and 21.33 of this report. The Committee will continue this process and revise other aspects of the technical specifications, such as the sampling methodology being applied at caging and the distances between the sampled fish and the stereocamera.

Recent advances in automatized techniques to measure caged fish have been presented in some SCRS documents and Panel 2 meetings and have the potential for future relevance. Furthermore, if these novel techniques are implemented, it would be easy to increase the percentage of sampled fish, up to a very high percentage at a lower cost.

# 21.33 Method proposed for the calculation of a margin of error and range of the stereoscopic camera system, Rec. 19-04, Annex 9, section 2

**Background:** In accordance with what was agreed at the Intersessional Meeting of Panel 2 (March 2020) «Clarify section 2 of Annex 9 of Rec. 19-04, paragraph iii concerning the determination of the percentage range».

During the 2nd Intersessional Meeting of the Panel 2 (13-15 September 2021) the Chair requested to the SCRS to review and comment on the methods proposed in Annex 9 for the calculation of:

- Margin of error, and
- Range of the stereoscopic camera system

Currently used to estimate weight of bluefin tuna from the stereoscopic size measures and the information provided by the software package. The use of these estimates is indicated in the draft version of the Rec 19-04 paragraphs 167, 169, 178, 181. And more explicit in Annex 9, where this margin of error should be below + 5%, and the lower and upper range are used to verify values in eBCD, catch monitoring, and determine release procedures if applicable.

The proposed method is a 5-step calculation that uses the size measurement input of each fish measured, the estimated round weight (RWT) of each fish (using a user-defined weight-size relationship), the margin of size measure error (error%) provided by the software, the count of fish measured, and the total number of fish counted in the recording file (total count). The total number of fish count in the video file, as indicated by positive count (passing from donor cage to recipient cage) and discounting those counted fish in the opposite direction (negative count). It is expected that this video file will cover all fish transferred during a caging operation, therefore the estimated average weight times the total number of fish will correspond to the total weight of caged fish.

For the review and analysis, the Secretariat provided an example of stereo camera EXCEL file results commonly provided by CPCs, and from which data input for the calculations is expected. From this input data, the estimates of the mean, minimum, maximum, standard deviation, and number of observations for size and weight can be obtained. The proposed method then uses the size percent error to estimate a SFL minimum size, and SFL max size for each measurement, and their respective RWT minimum and RWT maximum values. Using these estimates by fish, the average round weight range is provided as the average of the RWT minimum estimates and the average maximum RWT. Step 4 estimates a margin of error percent on weight, simply as half the range divided by the average weight of the fish measured. In step 5 it is estimated the total weight of the fish caged and counted in the video file, as the average weight times the number of fish counted (total count), and using the percent weight error, they also provide a low and high range for this total weight.

# **Conclusions:**

- This procedure simply uses the size error measurement from the video file and software to estimate some range for the estimated total biomass of caged fish.
- The procedures are computationally correct.

#### Albacore

21.34 Taking into account relevant scientific advice, the Commission shall review, and revise Rec. 17-04 as amended by this Recommendation and Rec. 16-06 as amended by Rec. 20-03, including consolidation of relevant provisions into a single recommendation at its 2021 Commission meeting. Rec. 20-04, para 4 (18)

**Background:** 18. This Recommendation amends paragraphs 3 and 4 of Rec. 16-06 and does not set a precedent for future implementation of HCRs. Taking into account relevant scientific advice, the Commission shall review and revise Rec. 17-04 as amended by this Recommendation and Rec. 16-06 as amended by Rec. 20-03, including consolidation of relevant provisions into a single recommendation at its 2021 Commission meeting.

Following the 2021 Panel 2 (PA2) intersessional meeting, the Committee was requested to:

- 1. Review the "ALB EC Protocol for SCRS review.doc".
- 2. Provide its plan to formalize i) a set of data to be used; and ii) stock assessment methods.

In response to item 1, during the Albacore Species Group meeting held in June the draft Exceptional Circumstances Protocol (ECP) distributed by PA2 Chair was revised. The review consisted mostly of specific edits and comments directly on the file "ALB EC Protocol for SCRS review.doc".

During the review of the protocol, the Committee tried to use the available scientific basis to inform the different alternatives proposed by PA2 in the indicators table. However, although the Committee has conducted substantial effort on the ALB MSE, the tests conducted so far are not enough to fully determine the number of CPUE series that need to be available and the percentage by which catch data are underreported, that would trigger an exceptional circumstance. While future tests could further inform these indicator values, the Committee is confident that the proposed indicators would be effective in detecting exceptional circumstances.

MSE testing was able to inform on the indicator for TAC implementation. A scenario (Bank and Borrow, Table 4 in Appendix 13), in which TAC is alternately 20% higher ("borrowing") and 20% lower ("banking") than TAC, has been tested within the MSE. Stock status objectives were achieved in this scenario, albeit with decreased stability in yield. On this basis, exceptional circumstances would be triggered if annual catch exceeded the TAC by more than 20%. It should be noted that successive years with catch exceeding TAC by 20% or more have not been tested in the MSE.

In response to item 2, an extract from Table 3 of the ALB Executive Summary (Anon., 2020) is shown below with the data and assessment specifications required to adopt the Management Procedure, that has been tested through MSE. These two components combined with the harvest control rule (HCR) and ECP provide the necessary technical specifications to assemble a full MP.

North Atlantic albacore specifications for the management procedure (MP) (from **ALB-Table 3** Executive Summary; Anon., 2020):

Indices:

Index	First year
Chinese Taipei LL late	1999
Japan bycatch LL	1988
Spanish baitboat	1981
US LL	1987
Venezuelan LL	1991

- Software: *mpb* 

- Model: Fox (biomass dynamic), with the following specifications:

- Catch time series start year: 1930
- Catch and CPUE time series final year: t-1 preferably (t-2 otherwise) where t is the year of the MP iteration (when the TAC is set for year t+1, t+2 and t+3).
- Biomass at the start of the time series = K
- Variance treatment for the CPUE indices: model weighted

### 22. Other matters

# 22.1 Update of Chapter 2 of the ICCAT Manual

The Secretariat informed the Committee that three contracts were issued by the Secretariat to update seven subchapters of the small tunas (bonito, Sarda sarda; bullet tuna, Auxis rochei; frigate tuna, Auxis thazard; king mackerel, Scomberomorus cavalla; little tunny, Euthynnus alletteratus; Spanish mackerel, Scomberomorus maculatus; and blackfin tuna, Thunnus atlanticus) and nine subchapters of the sharks (blue shark, Prionace glauca; shortfin mako, Isurus oxyrinchus; porbeagle, Lamna nasus; common thresher, Alopias vulpinus; bigeye thresher, Alopias superciliosus; oceanic whitetip, Carcharhinus longimanus; scalloped hammerhead, Sphyrna lewini; smooth hammerhead, Sphyrna zygaena; and great hammerhead, Sphyrna mokarran) species sections of the ICCAT Manual Chapter 2.

Two of the contracts also include developing new subchapters for four small tunas species (plain bonito, *Orcynopsis unicolor*; wahoo, *Acanthocybium solandri*; serra Spanish mackerel, *Scomberomorus brasiliensis*; and cero, *Scomberomorus regalis*) and for four shark specie (silky shark, *Carcharhinus falciformis*; longfin mako; *Isurus paucus*; crocodile shark, *Pseudocarcharias kamoharai*; and pelagic stingray, *Pteroplatytrygon violacea*).

These updated and new species subchapters that are being revised by contracted SCRS scientists will be possibly made available during the SCRS Plenary, and will enable the SCRS (and particularly the Small Tunas and Shark Species Groups) to review the new material in 2022 at the latest.

### 22.2 Election of the SCRS Chair

Following ICCAT Circular #2584 of 20 April 2021, the Secretariat received two nominations for the position of SCRS Chair. However, these nominations were withdrawn after ICCAT Circular #4051 was disseminated on 9 June 2021, in which it was announced that the current SCRS Chair is available to continue serving in that position for another year.

Accordingly, Dr Gary Melvin (Canada) will remain as SCRS Chair until the end of 2022. Since the current Vice-Chair will not be continuing, the Chair informed the Committee that his choice for the Vice-Chair position is Dr. Haritz Arrizabalaga (EU-Spain).

The Committee thanked Dr. Rui Coelho for his dedication and hard work as SCRS Vice-Chair during the past three years. In addition, congratulated Dr Haritz Arrizabalaga for his availability to serve as Vice-Chair until the end of 2022.

### 22.3 Exemptions from reporting requirements SHK 7005 and BIL 5001

Several CPCs (ie. *Billfish*: Algeria, Norway and Turkey; *Sharks*: Algeria, and Norway) submitted to the Secretariat requests for exemption of the requirement to submit information to the Commission regarding the implementation of billfish and shark conservation measures.

In 2019 the Shark and Billfish Species Group provided the Committee a set of *Guidelines to assess the CPs* requests for exemptions from reporting requirements SHK 7005 and BIL 5001. The Committee considered those above preliminary guidelines and agreed that these should be further developed and reviewed in 2020 (item 20.6 of the 2019 SCRS report).

The Committee did not review those guidelines in 2020, nor in 2021. Accordingly, the current reporting requirements shall continue. This issue will be address in 2022.

# 23. Adoption of report

The following sections of this report were adopted by correspondence between June and August 2021: 1, 8.1, 8.2, 8.3, 8.4, 8.8, 8.10, 8.11, 8.12, 8.13, 9.3 (partially), 10.2, 14, 19.1.1, 19.1.3, 19.1.7, 19.1.8, 19.1.10, 20.1.1, 20.1.3, 20.1.7, 20.1.8, 20.1.10, 20.2.1, 20.2.3, 20.2.7, 20.2.8, 20.2.10, 21.12, 21.13, 21.32, 22.1 and 22.2 (partially).

Canada and the US presented a joint statement regarding the process the SCRS used in 2021 to adopt its Annual Report (**Appendix 17**).

The Chair thanked the SCRS for its hard work this year. Dr. Melvin thanked the Secretariat staff for their excellent work, as well as appreciating their professional attitude, particularly noted within a difficult framework. Dr. Melvin then expressed his appreciation towards the interpreters and to all participants.

The Report of the 2021 SCRS meeting was adopted and the 2021 Meeting of the SCRS was adjourned.

# **References (contained in the Executive Summaries)**

Anonymous. 2021. Report of the Intersessional Meeting of the Albacore Species Group Including the Mediterranean Albacore Stock Assessment. Collect Vol Sci Pap ICCAT. 78(8): 1-101.

### **APPENDICES**

Appendix 1

# **Executive Secretary speech to the SCRS**

SCRS Chair and Vice Chair, Species Groups Rapporteurs, Scientific Delegates, Dear Partners, Interpreters, Dear colleagues,

Good morning, good afternoon,

With renewed pleasure, I would like to extend a very warm virtual welcome to you all and I hope that you and your families are well. We meet this year in this unprecedented virtual format of SCRS meeting since it is not possible to hold an in-person meeting, due to the consequences of the terrible COVID-19 pandemic that we have been experiencing for at least the past 18 months, and which has entailed significant changes at all levels. At this point, please allow me to pay huge tribute to all our colleagues who are departed. I am thinking in particular of the chair Dr Fábio Hissa Vieira Hazin who was known by all and will be greatly missed.

I would like to kindly thank and commend all the scientists, as well as my colleagues at the Secretariat, for the immense efforts made throughout this year which continues to be marked by the pandemic. This work has enabled significant progress to be made on many issues so as to provide the basis, invariably much anticipated by the Commission, for its decision making. However, it should be noted that these results have thrown up challenges, following the upward trajectory in number of meetings over the course of this very intense year. This increase, which has been structural for the past few years, is a major challenge for us all, and I am referring to both the SCRS and the Secretariat.

For the Secretariat's part, allow me, Chair, dear colleagues, to highlight that this situation is becoming untenable, as it compromises the quality of our contribution. By way of illustration, we have experienced a 127% increase in the number of meetings compared to the average between 2007 and 2012 and an 82% increase compared to the average between 2013 and 2019, without a similar increase in human resources to adequately absorb this surplus, scientific/statistics resources having only increased by 17% compared to 2013. The number of reports produced follows the same upward trend while the number of translators has remained the same since 2004. Finally, the number of meeting days and participants also follows the same pattern. The resulting work is a real threat to staff as well as to our performance. This does not mean, however, that the Secretariat does not wish to meet its responsibilities, but rather that it reaffirms that we wish to continue to provide the best service to support both SCRS work and the work of the various Commission bodies. A solution which reconciles a limitation on the number of meetings and an adjustment of Secretariat resources appears to be imperative, and part of this solution undoubtedly lies with the SCRS.

Furthermore, mindful of the sheer size of your scientific agenda with the multiplicity of very complex issues, I request an additional contribution from you with a view to building a solution. In addition, you can rest assured that the Secretariat's commitment, which is invariably unwavering, is renewed for greater success in achieving the Commission objectives.

Before finishing, I would like to thank the Secretariat staff once again for its tireless work over the course of the year as well as last week so as to provide the bulk of the documents ahead of the meeting.

Finally, to end on a hopeful note, I would like to express the wish for us to meet in person in all our upcoming meetings.

I wish you every success in your work.

Stay healthy!

Thank you for your kind attention!

# Appendix 2

# Agenda

		Executive Secretary

- 2. Adoption of Agenda and arrangements for the meeting
- 3. Introduction of Contracting Party delegations
- 4. Introduction and admission of observers
- 5. Admission of scientific documents and presentations
- 6. Report of Secretariat activities in research and statistics
- 7. Review of national fisheries and research programmes
- 8. Reports of inter-sessional SCRS meetings
  - 8.1 2020 Third Intersessional Meeting of the Bluefin Species Group
  - 8.2 Intersessional Meeting of the Billfishes Species Group
  - 8.3 Tropical Tunas MSE Technical Group Meeting
  - 8.4 First Intersessional Meeting of the Bluefin Species Group (and western BFT data prep)
  - 8.5 Bluefin Tuna MSE Technical Group meeting
  - 8.6 Second Intersessional Meeting of the Bluefin Tuna Species Group
  - 8.7 Western Bluefin Tuna Stock Assessment Meeting
  - 8.8 Bigeye Tuna Data Preparatory Meeting
  - 8.9 Bigeye Tuna Stock Assessment Meeting
  - 8.10 Working Group on Stock Assessment Methods Meeting
  - 8.11 Small Tunas Species Group intersessional Meeting
  - 8.12 Swordfish Species Group intersessional Meeting
  - 8.13 Albacore Species Group intersessional Meeting (and Mediterranean ALB stock assessment)
- 9. Executive Summaries on species:
  - 9.1 BET-Bigeye Tuna
  - 9.2 W-BFT-Western Bluefin Tuna
  - 9.3 ALB-MED-Mediterranean Albacore
  - 9.4 Task 1 catches for all major ICCAT species (excluding those contained in items 9.1 to 9.3 of this report
- 10. Reports of Research Programmes

# 2021 SCRS REPORT, ONLINE

Atlantic-Wide Research Programme for Bluefin Tuna (GBYP)

10.1

	10.2	Atlantic Ocean Tropical tuna Tagging Programme (AOTTP)							
	10.3	Small Tunas Year Programme (SMTYP)							
	10.4	Shark Research and Data Collection Programme (SRDCP)							
	10.5	Enhanced Billfish Research Programme (EBRP)							
	10.6	Other Research Programs (on Albacore and Swordfish)							
11.	Report	of the Subcommittee on Statistics							
12.	Report	eport of the Subcommittee on Ecosystems and Bycatch							
13.	Discuss	ons at the Intersessional Meetings of Panel 1 relevant to the SCRS							
14.	Discuss	ons at the Intersessional Meetings of Panel 2 relevant to the SCRS							
15.	Discuss	ons at the Intersessional Meeting of Panel 4 relevant to the SCRS							
16.	Discuss	ons at the Intersessional Meeting of IMM relevant to the SCRS							
17.	Progres	Progress related to work developed on MSE							
	17.1	Work conducted for northern albacore							
	17.2	Work conducted for bluefin tuna							
	17.3	Work conducted for northern swordfish							
	17.4	Work conducted for tropical tunas							
	17.5	Review the Roadmap for the ICCAT MSE processes adopted by the Commission in 2019							
18.	Update	e of the stock assessment software catalogue							
19.	Conside	deration of plans for future activities							
	19.1	Annual workplans and research programmes							
		19.1.1 Subcommittee on Ecosytems and Bycatch workplan							
		19.1.2 Subcommittee on Statistics workplan							
		19.1.3 Albacore workplan							
		19.1.4 Billfish workplan							
		19.1.5 Bluefin tuna workplan							
		19.1.6 Sharks workplan							
		19.1.7 Small tunas workplan 2021-2023							
		19.1.8 Swordfish workplan							

- 19.1.9 Tropical Tunas workplan
- 19.1.10 Methods workplan (WGSAM)
- 19.2 Intersessional meetings proposed for 2022
- 19.3 Date and place of the next meeting of the SCRS
- 20. General recommendations to the Commission
  - 20.1 General recommendations to the Commission that have financial implications
    - 20.1.1 Subcommittee on Ecosystems and Bycatch
    - 20.1.2 Subcommittee on Statistics
    - 20.1.3 Albacore
    - 20.1.4 Billfish
    - 20.1.5 Bluefin tuna
    - 20.1.6 Sharks
    - 20.1.7 Small tunas
    - 20.1.8 Swordfish
    - 20.1.9 Tropical tunas
    - 20.1.10 Working Group on Stock Assessment Methods (WGSAM)
  - 20.2 Other general recommendations
    - 20.2.1 Subcommittee on Ecosystems and Bycatch
    - 20.2.2 Subcommittee on Statistics
    - 20.2.3 Albacore
    - 20.2.4 Billfish tuna
    - 20.2.5 Bluefin tuna
    - 20.2.6 Sharks
    - 20.2.7 Small tunas
    - 20.2.8 Swordfish
    - 20.2.9 Tropical tunas
    - 20.2.10 Working Group on Stock Assessment Methods (WGSAM)
- 21. Responses to the Commission's requests
- 22. Other matters
  - 22.1 Update of Chapter 2 of the ICCAT Manual
  - 22.2 Election of the SCRS Chair
  - 22.3 Exemptions from reporting requirements SHK 7005 and BIL 5001
- 23. Adoption of report

Appendix 3

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## List of SCRS documents and presentations

Reference	Title	Authors
SCRS/2021/001	Report of the Tropical Tunas MSE Technical Group meeting	Anonymous
SCRS/2021/002	Report of the Intersessional Meeting of the Billfishes Species Group	Anonymous
SCRS/2021/003	Report of the 1st Intersessional Meeting of the Bluefin Tuna Species Group	Anonymous
SCRS/2021/004	Report of the Bigeye Tuna Data Preparatory Meeting	Anonymous
SCRS/2021/005	Report of the Subcommittee on Ecosystems Intersessional Meeting	Anonymous
SCRS/2021/006	Report of the Working Group on Stock Assessment Methods intersessional meeting	Anonymous
SCRS/2021/007	Report of the Intersessional Meeting of the Small Tunas Species Group	Anonymous
SCRS/2021/008	Report of the Intersessional Swordfish Species Group meeting	Anonymous
SCRS/2021/009	Report of the Albacore Species Group intersessional meeting (including Med-ALB stock assessment)	Anonymous
SCRS/2021/015	Description of Canada's proposed blue marlin, white marlin/roundscale spearfish discard estimation analyses	Gillespie K.
SCRS/2021/016	Characterization of structural uncertainty in tropical tuna stocks' dynamics	Merino, G., Die, D., Urtizberea, A., Laborda A.
SCRS/2021/018	Further refinements of the BR CMP	Butterworth D.S., and Rademeyer R.A.
SCRS/2021/019	Review of the size distribution of caged eastern bluefin tuna ( <i>Thunnus thynnus</i> ) in Turkish farms 2014-2020	Ortiz M., Karakulak S., Mayor C., and Paga A.
SCRS/2021/020	Update of the French aerial abundance index for 2020 and first attempt at accounting for the environmental effects on bluefin tuna availability in the Gulf of Lions	Rouyer T., Bal G., Derridj O., and Fromentin J.M.
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SCRS/2021/006	Report of the Working Group on Stock Assessment Methods intersessional meeting	Anonymous
SCRS/2021/007	Report of the Intersessional Meeting of the Small Tunas Species Group	Anonymous
SCRS/2021/008	Report of the Intersessional Swordfish Species Group meeting	Anonymous
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SCRS/2021/022	On comparing CMPs across different development tunings and the associated pertinence of OM weighting	Butterworth D.S., Rademeyer R.A., and Carruthers T.R.
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SCRS/2021/024	on Electronic Tagging for Atlantic Bluefin Tuna (Online, 15-16 March 2021)	Anonymous.
SCRS/2021/025	Updated indicators of relative abundance for bluefin tuna based on revised treatments of the Canadian fisheries data	Hanke A.R. <i>et al.</i>
SCRS/2021/026	An updated index for western bluefin tuna from the US Gulf of Mexico longline fishery	Walter J.F.
SCRS/2021/027	Length frequencies in the Canadian and USA Rod and Reel Fisheries for Atlantic bluefin tuna	Maguire JJ., Hanke A., Duprey N., and Gillepsie K.
SCRS/2021/028	Training an A.I. CPM for Atlantic bluefin tuna	Carruthers T. R.
SCRS/2021/029	Summary of the Atlantic Bluefin tuna MSE poll for plausibility weighting	Kimoto A., and Walter J.F.
SCRS/2021/030	Notes from the BFT CMP developers webinar in March 2021	Walter J.F.
SCRS/2021/031	Summary of input data (catch and size) used in the Atlantic bluefin tuna operating models in 2021	Kimoto A., Carruthers T.R., Mayor C., Palma C., and Ortiz M.
SCRS/2021/032	Mathematical definition and updated progress of the EA cMPs	Andonegi E., Arrizabalaga H., Rouyer T., Gordoa A., and Rodriguez-Marín E.
SCRS/2021/033	Bluefin tuna larval indices in the Balearic Archipelago for the management strategy evaluation (strict update index for 2001- 2019)	Alvarez-Berastegui D., Tugores M.P., Martín-Quetglas M, Leyva L., and Reglero P.
SCRS/2021/034	The United States rod and reel smaller size class bluefin tuna ( <i>Thunnus thynnus</i> ) indices of relative abundance; major revisions and recommendations	Lauretta M., Walter J.F., and Brown C.
SCRS/2021/035	Multinational pelagic longline index of bluefin tuna relative abundance in the Gulf of Mexico.	Lauretta M., Ramirez K., Walter J.F., and Brown C.
SCRS/2021/036	Review of the Gulf of St. Lawrence bluefin tuna acoustic index of abundance	Minch T., and Gillespie K.
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SCRS/2021/038	Investigation of model improvements for the U.S large (>177 cm) Atlantic bluefin tuna index of abundance	Hansell A., Becker S., Brown C., Cadrin S., Golet W., Lauretta M., Walter J.F., and Kerr L.
SCRS/2021/039	Development of a western large (>177 cm) Atlantic bluefin tuna index of abundance based on Canadian and USA rod and reel fisheries data	Hansell A., Hanke A., Becker S., Cadrin S., Lauretta M., Walter J.F., Golet W., and Kerr L.
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SCRS/2021/042	Yet further refinements of the BR CMP	Butterworth D.S., and Rademeyer R.A.
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SCRS/2021/046	Updated CMP results following second round of CMP refinements	Carruthers T. R.
SCRS/2021/047	Atlantic bluefin tuna MSE topics for consideration and decision	Butterworth D.S., and Carruthers T.R.
SCRS/2021/048	Development of new model fisheries for simulating longline catch data with LLSIM	Goodyear C.P.
SCRS/2021/049	Investigations into spatiotemporal patterns in swordfish habitat distributions	Goodyear C.P.
SCRS/2021/050	Plausibility and uncertainty of basic data and parameter selection on stock assessments: a review of some input data used in the 2017 assessment of shortfin mako ( <i>Isurus oxyrinchus</i> ) of the Northern Atlantic stock	Mejuto J., Fernández-Costa J., Ramos-Cartelle A., and Carroceda A.
SCRS/2021/051	Review of fishing operation and bigeye tuna catch by Japanese longline fishery in the Atlantic Ocean	Matsumoto T.
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SCRS/2021/053	Update of information on Korean longline fishery focusing on bigeye tuna in the Atlantic Ocean	Lee SL, MK Lee, J. Lim, and Y. Kwon
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SCRS/2021/055	Progress on characterization of structural uncertainty in tropical tuna stocks' dynamics with summary of discussions held during the Tropical Tuna MSE Meeting (29-31 March 2021)	Merino G., D. Die, A. Urtizberea, and A. Laborda
SCRS/2021/056	Biological observations of shortfin mako shark ( <i>Isurus oxyrinchus</i> ) on Spanish surface longline fishery targeting swordfish	B. García-Cortés, A. Ramos- Cartelle, J. Mejuto, A. Carroceda and J. Fernández-Costa
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SCRS/2021/058	Index of abundance of juvenile bigeye tuna in the Atlantic Ocean derived from echosounder buoys	Santiago J., and et al.
SCRS/2021/059	Catch and effort standardization for bigeye tuna ( <i>Thunnus obesus</i> ) caught in the Chinese Tapei distant-water longline fishery in the Atlantic Ocean	Su N.J., W.R. Lin, and W.H. Huang
SCRS/2021/060	Developing abundance index of bigeye tuna ( <i>Thunnus obesus</i> ) for the Chinese Taipei longline fishery in the Atlantic Ocean using boosted regression trees	Lin W.R., N.J. Su, and W.H. Huang

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SCRS/2021/077	Additional data on the narrow barred Spanish mackerel ( <i>Scomberomorus</i> <i>commerson</i> , Lacépède, 1800) in Libya and Palestine	Al Mabruk S.A.A., Di Natale A., and Zava B.
SCRS/2021/078	Testing a bycatch estimation tool using simulated blue marlin longline data	Babcock E.A., and Goodyear C.P.
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SCRS/2021/086	Updated life history parameters and estimates of spawning potential ratio for frigate tuna <i>Auxis thazard</i> stock in the northeast Atlantic	Zapadaeva N.
SCRS/2021/087	Updated standardized catch rates for the North Atlantic stock of swordfish ( <i>Xiphias gladius</i> ) from the Spanish surface longline fleet for the period 1986-2019	Ramos-Cartelle A., Fernández- Costa J., García-Cortés B., and Mejuto J.
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SCRS/2021/104	Standardized catch per unit of effort of Albacore ( <i>Thunnus alalunga</i> ) in the northeast Atlantic from the Spanish baitboat fleet for period: 1981-2019	Ortiz-de-Zarate V., and Ortiz M.
SCRS/2021/105	Review and preliminary analyses of size- frequency samples of Mediterranean albacore tuna ( <i>Thunnus alalunga</i> )	Ortiz M., Mayor C., and Palma C.
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SCRS/P/2021/044	Reproductive biology study of North Atlantic albacore ( <i>Thunnus alalunga</i> ), achievement summary	V. Ortiz de Zárate, F. Arocha, Su, N-J, D. Macías, R. Delgado de Molina, D. Busawon, K. Gillespie, A. Hanke, H. Arrizabalaga

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SCRS/P/2021/058	Update on silky shark tagging efforts	Carlson J., Cortés E., Kroetz A., Talwar B., Santos C.C., Coelho R., and Dean R.
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SCRS/P/2021/064	Interim report of Phase 4 of ICCAT's swordfish biology program	Gillespie K.

## Report of the Atlantic-wide Research Programme for Bluefin Tuna (GBYP)

(Activity report for the last part of Phase 10 and the first part of Phase 11 (2020-2021)

#### 1. Introduction

The ICCAT Atlantic-wide Research Programme for Bluefin Tuna (GBYP) was officially adopted by the SCRS and the ICCAT Commission in 2008, and it started officially at the end of 2009, with the objectives of improving a) basic data collection, including fishery independent data; b) understanding of key biological and ecological processes and c) assessment models and provision of scientific advice on stock status. The general information about GBYP activities and its results, as well as on budgetary and other administrative issues of the GBYP programme, from the very beginning of the programme until today, are available on the GBYP webpage. All the relevant documents related to programme development, including final reports of every activity and the derived scientific papers, Annual Reports to the SCRS and European Union, GBYP workshops or Steering Committee meetings reports, are also readily available on the GBYP webpage.

The tenth phase of the GBYP officially started on 1 January 2020 following the signature of the Grant Agreement for the co-financing of the GBYP Phase 10 (SI2.819120) by the European Commission. The initial duration of the Phase was one year, but, in order to better adjust to the period of bluefin tuna fishing and harvesting operations, which condition many GBYP activities, it was extended for seven months, thus officially ending on 31 July 2021. The activities carried out during the first nine months of Phase 10 and their preliminary results were presented to the SCRS and the Commission in 2020 (Alemany *et al.*, 2020) and approved. The eleventh phase of the GBYP officially started, following an EU request, on 1 January 2021, after the signature of the Grant Agreement for co-financing of Phase 11 (SI2.839201) by the European Commission, with a planned duration of one year. Although these two GBYP phases have been partially developed in parallel, this has not caused any major problems since each phase has a different and well defined workplan and budget, and every cost can be assigned unequivocally to the activities detailed in the respective Grant Agreements.

In general, although several tasks have been affected by the COVID-19 pandemic, most of the activities planned within both phases have been or are being implemented successfully. The activities in both phases have continued to be structured considering the same main lines of research established since the beginning of the programme, i.e. data recovery, biological studies, tagging, aerial surveys and modelling, but this does not mean that the workplans of these last two phases mimic those of the previous ones, since the specific activities are adapted every year in accordance with the SCRS research needs and Commission requests, continuously improving the methodologies and optimizing the working procedures year after year to increase the efficiency and quality of the advice. Moreover, some strategic shifts in the aim of several of these lines have been introduced in recent years. Thus, data recovery activities have shifted to data management, focusing on the consolidation and development of new relational databases, integrating all the information produced and gathered by the programme from the beginning. Aerial surveys have been thoroughly revised, and the research line has broadened its scope to other fishery independent indices. Tagging activities have also changed the strategic approach, being currently based on close cooperation with consolidated national tagging programmes, which has greatly increased the overall efficiency and reduced operational costs.

All activities carried out throughout GBYP Phase 10 and those launched during the first part of Phase 11, as well their final or preliminary results and the related coordination activities, are described and summarised in this report. Moreover, it also includes a proposal of activities to be carried out within Phase 12, for consideration and eventual support of the SCRS.

The COVID-19 pandemic has fully affected the development of Phase 10 and the launching of Phase 11 activities, but the experience gained over the first semester of 2020 has allowed GBYP to face successfully the challenges derived from the global scenario. The specific impacts on each line of research are detailed in the next chapters. Since the temporary closure of the ICCAT Secretariat headquarters in March 2020 was maintained throughout last year, the GBYP coordination team has continued to use telecommuting facilities to manage the programme without any significant impact on the coordination activities.

## 2. Coordination activities and general issues of GBYP programme management

The GBYP Steering Committee in Phase 10 comprises the SCRS Chair, the Western Bluefin Tuna Rapporteur, the Eastern Bluefin Tuna Rapporteur, the ICCAT Executive Secretary and/or his deputy. During 2020 and 2021, one contracted external expert also acted as a full member of the GBYP Steering Committee. In order to define the workplan and refine the ongoing activities, during Phase 10 the Steering Committee held four online meetings in April/June, November and December 2020, and in January 2021. In addition, its members have been constantly informed by the GBYP Coordination Team about the status of the activities through detailed reports provided on a bimonthly basis, and they have been regularly consulted by email on many issues.

The GBYP Coordination Team comprises the GBYP Coordinator, the Assistant Coordinator and the Database Specialist. The ICCAT Secretariat has provided technical and administrative support for all GBYP activities on a daily basis. In Phase 10, a total of 3 Calls for tenders and 12 official invitations were released, which resulted in 16 contracts awarded to various entities. In addition, one Call of expression of interest was published which resulted in 5 memorandums of understanding.

## 2.1 Financial aspects

In Phase 10 the total budget was €2,000,000.00, thanks to contributions from the following donors: European Union (Grant Agreement) €1,600,000.00, Algeria €105,479.22, Japan €68,344.70, Morocco €64,962.81, United States of America €64,000.00, Libya €20,775.11, Canada €19,252.55, Egypt €13,007.74, Tunisia €11,764.30, Albania €7,718.45, China, €4,401.12, Korea €4,054.67, Iceland €3,239.33, Chinese Taipei €3,000.00, and the ICCAT Secretariat €10,000.00.

In Phase 11 the total budget is €1,600,000.00, thanks to contributions from the following donors: European Union (Grant Agreement) €1,280,000.00, Morocco €61,981.13, Japan €52,204.87, Tunisia €50,109.59, Libya €43,583.77, Turkey €43,503.81, Norway € 19,000.00, Canada €18,834.89, United States of America €8,420.00, Egypt €6,228.31, Albania €3,208.52, and China, €1,925.11.

The residual amounts of previous GBYP Phases were used to better balance the EU contribution and to compensate costs that were not covered by EU funding in various Phases. Additional eventual residuals from the amounts provided in Phase 11 will be used for the following Phases of GBYP. It should be noted that contributions for the current and previous GBYP Phases are still pending from some ICCAT CPCs.

The approved budget for Phase 10 and Phase11 is summarised in **Table 1**.

**Table 1.** Approved budget of GBYP Phases 10 and 11.

Item	Phase 10	Phase 11	
Coordination	€375,000.00	€335,000.00	
Data Mining	€25,000.00	€85,000.00	
Independent indices	€612,000.00	€85,000.00	
Biological Studies	€620,000.00	€602,000.00	
Tagging	€218,000.00	€268,000.00	
Modelling	€150,000.00	€225,000.00	
Total	€2,000,000.00	€1,600,000.00	

## 3. Summary of Phase 10 and Phase 11 GBYP scientific activities and results by main line of research

## 3.1 Data mining, recovery and management

The original plan of activities in Phase 10 included a specific budget related to the data recovery, just in case some relevant datasets regarding presence, catches, length distribution and spatial patterns not previously available to the SCRS would be detected. Nevertheless, since no new relevant datasets were available, this activity was cancelled, which was reflected in the Amendment to the Grant agreement.

In addition, the workplan under the information and data management activity, continuing the new strategic approach initiated in Phase 9, also included in-house work to be carried out within the ICCAT Secretariat through close collaboration between the ICCAT Department of Research and Statistics, SCRS scientists and the GBYP coordination team, focused on the development of relational databases to allow proper storage and analysis of all raw data from GBYP funded research activities or other data relevant data sources for BFT management not included yet in current ICCAT DBs.

Specifically, the activities carried out under GBYP Phase 10 included:

- The design and creation of a database integrating the data related to BFT farming, including those from stereo camera measurements and harvesting operations, relating to and complementing them with data from eBCD and VMS systems.
- The design and creation of a database recording the information obtained from the GBYP studies on growth in farms.
- The initial tasks aiming at the implementation of the work plan for the creation of a broad biological data information system, as the inventory of the different data sets from consecutive GBYP biological studies and from the EU Data Collection Framework.
- Updating and improvement of the quality of the information from tagging activities, including the elaboration of the development plan for the design and building up of a common electronic tagging database.
- Storing the data form the aerial survey activity.

## 3.2 Stock indices: Aerial Survey on Bluefin Tuna Spawning Aggregations

The GBYP Aerial Survey on Bluefin Spawning Aggregations was initially identified by the Commission as one of the three main research objectives of the programme, in order to provide fishery-independent trends of the eastern stock SSB. Up to now, GBYP has produced a 7-year long series of fisheries independent index of spawning stock abundance based on these aerial surveys over the 4 main spawning areas in the Mediterranean. The index has not been used in stock assessment yet, but the index from the Balearic Sea area is being used in MSE.

However, due to different reasons, this activity has not been developed regularly and has not followed homogenous methodologies and sampling strategies throughout the successive GBYP Phases. The method was finally normalized in 2015, reanalysing all previous datasets, thus providing standardized series of index. Nevertheless, a global revision of the results carried out within Phase 8 showed that no clear patterns in weight and/or abundance among years and areas were discerned yet, and the Coefficient of Variation of the indices remained high, suggesting that there was still room for further methodological improvements. Therefore, several activities aiming at detecting and quantifying potential sources of bias, as calibration surveys, and to improve as much as possible the accuracy of the currently available indices, through refining the sampling strategy and sighting methodology, were implemented in Phase 9, besides a reanalysis of the whole time series, including a complete revision of the raw database.

Due to the logistical impediments which were in place in the second trimester of 2020 because of the coronavirus crisis, it was impossible to complete all preparatory tasks for the 2020 campaign and therefore the summer 2020 aerial surveys were cancelled, besides a further field calibration exercise.

In addition, given that the global revision of the aerial survey data carried out in 2019 raised various concerns about the representativeness of the index, the GBYP Steering Committee decided to perform an external review of the GBYP aerial surveys by independent experts within Phase 10. The external reviewers, considering some inconsistencies detected among the analyses carried out up to now, recommended to perform a new complete reanalysis of the whole time series. Moreover, they recommended to perform extended surveys covering buffer areas around the areas surveyed from 2017, to move to a model-based approach for data analysis and to explore the feasibility of using automated digital systems instead of human observers for aerial surveys.

Consequently, a pilot aerial survey covering an extended area over the Balearic Sea and including, in parallel to the usual human observer sightings, automatic continuous recording of high quality images over all the surveyed transects, has been carried out in 2021. Data from human observers sightings will be analyzed within GBYP Phase 11, providing a new point to the index time series used withing the framework

of BFT MSE. The results from the postprocessing of digital images have shown that this methodology is useful for detecting and quantifying BFT schools. Is has shown also that this technique allows to detect schools not sighted by human observers. The implications of all these findings will be fully analyzed within Phase 11, and the conclusions from these analyses will be taken into account for deciding on the sampling strategy and methodology to be followed in future aerial surveys.

Moreover, the CREEM team of the University of Saint Andrews - the original developers of the "Distance" software use for analyzing GBYP aerial surveys data -, conducted both a re-analysis of the whole available time series applying the same design-based approach followed in previous Phases, to eventually correct the results, and developed a preliminary model-based approach, focused on the Balearic Sea area and the 2017-2019 time period, to evaluate the feasibility and potential improvements derived from this alternative methodological approach. The re-analyses using the design-based approach showed that the new (corrected) abundance estimates are comparable to previous results for regions A, C and G, while for region E the new estimates are lower, although they are within confidence intervals of the new ones. With respect to the model-based methods, the results show that in the considered data set, the number of groups and group sizes from model-based approach are slightly higher than for the design-based approach, but are within the 95% confidence interval. The BFT Species Group in its second intersessional meeting in September 2021 decided to replace the previous aerial survey results with the revised survey results in the MSE.

## 3.3 Tagging activity

The main objectives of tagging activities are the estimation of the natural mortality rates of bluefin tuna populations by age or age-groups and the evaluation of habitat utilization and large-scale movement patterns (spatio-temporal,), including estimates of mixing rates between stock units by area and time strata, of both juveniles and spawners. This line of research has faced two important problems from the very beginning of the GBYP programme, which have limited up to now the full achievement of the objectives. One is the very low recovery rate of conventional tags, which impeded the use of these data to estimate reliable mortality rates. Due to this, the GBYP SC decided to cancel the conventional tagging programme in Phase 4 and focus on electronic tagging instead, maintaining only complementary conventional tagging activities by providing tags and tagging equipment to different institutions or organizations, as well as maintaining the awareness and reward campaigns and the database, integrating all the results from recovered tags. The second major problem has been the relatively short time that most of the electronic pop-up tags have remained on the fish. These problems were addressed in Phase 9, by improving the deployment methodology and provision of specific training to the e/tagging teams, and developing specific actions focused on increasing the involvement of ICCAT observers and farms staff in tags detection and reporting. The results of these activities have become evident from 2019, since the average time on fish of tags programmed for 1 year, which was only 48 days in Phases 2 to 8, has increased to an average value of 245 in Phases 9 and 10. Regarding actions to improve the recovery rates, they have resulted in an increase of recoveries in the Mediterranean area. In total, in 2020 and the beginning of 2021 a total of 137 conventional and 10 e-tags have been recovered. In addition to these actions, another planned activity aiming the increase in efficiency of e-tagging programs was the organization of an open workshop, which resulted in a broad consensus on the strategic future planning and best use of the already available information from e-tags. After the initial cancellation of the in-person workshop, it was finally held online within Phase 10, which was attended by 60 participants from different CPCs that formulated a series of specific recommendations on e-tag deployment strategies and methodologies.

The specific objectives of the 2020 e-tagging campaign were to improve the estimations of the degree of mixing of western and eastern Atlantic bluefin tuna stocks in the different statistical areas over the year cycle, specifically considering the current needs of the MSE modelling process, and to deepen the knowledge of spatial pattern of populations spawning in the eastern Mediterranean Sea. Unfortunately, the campaigns in the eastern Mediterranean and off Canary Islands, which required the participation of external experts, were cancelled due to mobility restrictions derived from the pandemic.

Consequently, efforts were concentrated on the stock mixing issue, focusing on campaigns in the North Atlantic. These campaigns were developed following a new strategic approach, consisting in taking advantage of synergies between existing consolidated national e-tagging programs and GBYP. To this end, a Call for cooperation was launched and the following Memorandum of Understanding was signed with 5 institutions (AZTI, DFO, DTU, IMR and MI) to deploy a total of 25 internal archival and 36 external pop-

up tags in different areas of North Atlantic, following the standard methodologies agreed at Olhão GBYP workshop carried out in 2019. Moreover, the cooperation with national teams allowed to promote the collaboration and methodological standardization among different research teams, as well as minimizing operational costs of the tagging activities. Considering the success of this new approach for the implementation of the GBYP e-tagging program, a new Call for Expression of Interest to collaborate with the GBYP e-tagging program was launched in June 2021. Within the framework of this Call, a total of 80 popup satellite and 5 internal archival tags were awarded to different CPC national teams and international consortiums (DTU – Denmark; IEO/University of Massachusetts - Spain/USA; IMR - Norway; MI/Stanford University - Ireland/USA; SLU - Sweden; Stanford University/DFO/Acadia University - Canada/USA; Stanford University/ACPR/Barcelona Zoo - USA/Spain; University of Genoa - Italy; CEFAS/Exeter University - United Kingdom), to be deployed on both sides of North Atlantic, targeting eastern stock individuals, and in the Mediterranean Sea.

Besides these activities, GBYP has supported e-tagging activities carried out independently by other institutions, by allowing the use of GBYP RMA in the case of BFT casualties during tagging operations and, in the case of the Italian branch of WWF Mediterranean Marine Initiative, the use of GBYP Argos system accounts for data transmission in such a way that the resulting data will be directly integrated in the GBYP database.

As regards conventional tagging, the GBYP programme has been maintained as a complementary activity, providing logistical support to several institutions. From March 2020 to March 2021, a total of 3,275 conventional tags have been delivered to 4 institutions.

## 3.4 Biological studies

One of the core activities of ICCAT GBYP are the so-called Biological Studies, including biological sampling and a series of studies based on the analysis of these samples, as microchemical and genetics analyses to investigate mixing and population structure, with a particular focus on identifying the age structure and the probable subpopulations. Population structure is a key uncertainty for bluefin tuna, given the possibility that more than two populations or contingents coexist in the Atlantic Ocean, while ICCAT managers so far assume two separate populations with no mixing, in contrast with the fact that the stock structure assumed for the stock assessment and management purposes must be in line with the real population structure. If not, overfishing of less productive populations and under exploitation of the most productive ones can occur. Therefore, the activities in Phase 10 were related to further understanding of the implications of the new spawning grounds in the Atlantic Ocean (Slope Sea and Bay of Biscay) and to mixing analyses to provide accurate information and more clear alternative hypotheses to the MSE process. In addition, GBYP has continued with the broad study to determine BFT growth in farms, in connection with ICCAT Rec. 20-07, paragraph 8.

Moreover, two online workshops related to these biological studies have been held within Phase 10, one on close-kin methods and the other on larval index surveys. The objective of the larval index surveys coordination workshop was to facilitate coordination between different CPCs national studies, while the objective of the close kin workshop was to provide insight on new achievements of the method and evaluate its potential use on the eastern BFT stock, with special focus on the assessment.

## 3.4.1 Biological sampling and analyses

## Biological sampling

The level of biological sampling in Phase 10 has been comparable to that of Phase 9, focusing mainly on the Atlantic subregions where mixing potentially occurs, such as the Central Atlantic, Canary Islands and Morocco. In addition, adult BFT individuals have been sampled in the Mediterranean farms, aiming at guaranteeing the availability of enough biological samples to construct representative annual age length keys and for other analyses in the future. In 2020-2021 more than 3947 biological samples were collected. All GBYP samples were stored in the GBYP Tissue Bank, which is maintained by AZTI.

Biological analyses: Microchemistry

As concerns biological analyses, it was decided to combine both genetic and microchemical analyses on the same sample, whenever possible, to take advantage of the synergies between both approaches to determine the stock of origin.

Regarding otolith microchemistry, new carbon and oxygen stable isotope analyses were carried out in 202 otoliths of Atlantic bluefin tuna captured in the Canary Islands, Central North Atlantic (east and west of the  $45^{\circ}$ W boundary) and the Norwegian Sea to determine their nursery area, and the results indicated that samples from the Northeast Atlantic, Norwegian Sea and Canary Islands were dominated by eastern origin individuals. These results are consistent with previous findings and suggest that Mediterranean bluefin tuna may be the principal contributor to the fisheries operating in the Northeast Atlantic. Fisheries operating west of the  $45^{\circ}$ W meridian are supported by both Mediterranean and Gulf of Mexico populations, and the proportions of each stock contributing to the catches may vary from year-to-year.

Additionally, the existing baseline was aimed to be refined in order to increase its discrimination capacity by reducing the portion of the otolith targeted for analyses to the first three months of life, but the results showed that the discriminatory power of this new baseline was similar to that based on the 1-year otolith portion. Therefore, the oxygen stable isotopes are an important tracer to differentiate bluefin tuna from the Gulf of Mexico and Mediterranean population, but by itself is insufficient for substock structure investigations within the Mediterranean Sea. So, stable isotopes analyses were complemented with trace elements (Sr, Ba and Mg) analyses in a selection of otoliths from the Gulf of Mexico and Mediterranean Sea. The preliminary results suggest that the combination of stable isotopes and trace elements may considerably improve the ability to identify the origin of tuna from the mixing zones.

In relation to life history analyses, secondary ion mass spectrometry (SIMS) was used to measure  $\delta 180$  throughout otolith growth profiles at a high temporal-resolution. Progress made in Phase 9 was built on in Phase 10 by using the relationship between temperature and  $\delta 180$  in the otoliths of farmed fish to develop a fractionation equation to allow for a more accurate reconstruction of temperature histories and hence to infer the timing of movement away from the main spawning areas. So, comparison of relative changes across individuals allowed for the detection of groups of fish with characteristic migratory patterns. The results provide some support for the hypothesis that there is a migratory and a resident contingent within the eastern stock of Atlantic bluefin tuna.

Biological analyses: Genetics

Despite recent efforts on understanding the population structure and connectivity of Atlantic bluefin tuna, numerous questions remain. Perhaps the most important question is how much and since when the two presumed populations, Gulf of Mexico and Mediterranean, interbreed, and what is the role of the Slope Sea in this interbreeding. In previous GBYP phases RAD-seq data were used to tackle these questions, providing unprecedented information about the population structure of Atlantic bluefin tuna, revealing connectivity mediated through the Slope Sea, signals of adaptation and nuclear introgression from albacore. Therefore, in this Phase, genetic analyses have focused on further confirming previous results on the population structure of Atlantic bluefin tuna by using a new cost-effective tool, a genotyping array that includes more than 7000 genetic markers suitable for Atlantic bluefin tuna population genetics, and on testing assignment of feeding aggregates with an improved origin traceability panel through the use of an enlarged baseline. The results obtained with the array are consistent with those obtained with the RAD-seq data, and, additionally, has been proven useful to detect kins, making it suitable for applications such as Close-kin Mark Recapture.

The array-based analyses have confirmed that the Mediterranean individuals have all Mediterranean genetic background, that the Gulf of Mexico individuals include mostly Gulf of Mexico genetic background individuals but also Mediterranean and mixed background individuals, and that the western Atlantic individuals corresponding to potential Slope Sea spawners have mixed background. The array-based analyses also detect a potential chromosomal inversion that separates samples in three groups, two being homozygous for the inversion and one heterozygous. Altogether these results confirm previous findings on the population structure of Atlantic bluefin tuna, suggesting that the observed "unexpected" findings were not due to artifacts of the used methodology.

Concerning origin assignment, the results showed that improving the baseline by adding more Gulf of Mexico larvae and/or removing Mediterranean origin Gulf of Mexico adults do not result in significant changes in origin assignment rate. This suggests that the number of "incorrectly" assigned or unassigned individuals is most likely due to these individuals having a different genetic and catch origin or to having a mixed genetic background (due to a non-complete genetic isolation between spawning components).

In summary, the previous hypothesis on Atlantic bluefin tuna connectivity was confirmed and the presence of signals of adaptation require further studies.

## Biological analyses: Ageing

In Phase 10, a second calibration with age estimates provided by the Fish Ageing Services laboratory (FAS), contracted by GBYP to provide age estimates from 4000 Atlantic bluefin tuna otoliths in previous phases, were performed to ensure that there was no systemic bias in age readings performed by SCRS experts compared to FAS age estimates. This calibration has shown that in spite the otoliths readings standardization workshop involving FAS and SCRS experts carried out in 2019 there are still differences in band counts between them, starting in specimens with more than 10 bands and more pronounced for older specimens. These differences in readings appear to be due to the fact that FAS uses the entire section of the otolith to count annual bands, whereas ICCAT readers focus on the inner part of the ventral arm. Therefore, there is a different band count at the end of the ventral arm, with a higher band count in the inner part of the ventral arm compared to the outer part. Analyses conducted to establish which reading is more appropriate, growth function estimation and cohort follow-up analysis, seem to indicate that ICCAT readers are more accurate than FAS readers.

In addition, a determination of the otolith edge type deposition along year cycle was carried out, consisting in a semi-direct validation method used to validate seasonal deposition, that is essential to make the appropriate age adjustment to assign properly the individuals to age classes after annual bands counting. The preliminary results of edge type and marginal increment analysis (MIA) in otolith of Atlantic bluefin tuna clearly indicate that opaque bands are fully formed in August to November. However, poor data in the early part of the year are determinant to reach any conclusive results. Further sampling effort during winter months are recommended to fully cover the year and examine the relationship between month and index of completion.

## Larvae relates studies

Considering the previous findings of BFT larvae in the Bay of Biscay, new zooplankton samples from this area, taken in 2020, were analyzed looking for BFT larvae, with negative results. In addition, BFT larvae from surveys conducted in the Balearic spawning ground were sorted and identified for genetics to be applied in understanding population structure in the eastern stock and specially for potential close-kin analyses.

## 3.4.2 Study on BFT growth in farms

Pursuant to a special request by the Commission to the SCRS to provide an update on the potential growth rates of bluefin tuna in farming/fattening facilities, with the aim of improving the coherence within the growth rates derived from eBCD (initially requested under Rec. 18-02, paragraph 28, amended by Rec. 19-04, paragraph 28, and more recently by Rec. 20-07, paragraph 8), the GBYP launched in Phase 9, following the preparatory work finished in Phase 8, several lines of research on this topic, involving ad hoc experiments in selected farms along the eastern Atlantic and Mediterranean, which included individual tagging experiments in two areas (Atlantic Portuguese southern coastal waters and Adriatic sea) and intensive monitoring of farmed fish growth by means of stereoscopic cameras in four Mediterranean BFT farming areas (Spanish Western Mediterranean, Central Mediterranean - Malta, Adriatic - Croatia, and Levantine Sea - Turkey), besides desk work for database generation.

The activities in Phase 10 have consisted in the continuation of experiments initiated in 2019, where it was necessary, as well as the development of new pilot studies using acoustic and IAS techniques. Specifically, new contracts were signed with farms in Portugal (repetition of adult individual growth study by tagging techniques, Spain (a new pilot study using acoustic and IAS techniques, in parallel to seasonal growth monitoring by means of standard stereo-cameras), Malta (continuation of the study initiated in 2019,

monitoring the fish carried over from the previous season) and Croatia (continuation of the study initiated in 2019, including tagging experiments and seasonal monitoring by means of stereo-cameras). Similar studies had been planned to be carried out in Moroccan farms, but unfortunately were cancelled due to pandemic restrictions. The total duration of the studies has been variable, from around 6 to 16 months in adult fish, to 19 months for juveniles. In the case of the studies based on stereoscopic cameras, they have allowed to estimate seasonal growth rates in length and the total weight gain throughout the whole fattening period of each of the modal groups (annual cohorts) present in the cages for most of the areas where BFT is farmed. In addition, they have also allowed to relate these growth rates with environmental parameters and food supply, whereas the tagging experiments provided direct measurements of individual total growth gain, both in weight and length, as requested by the Commission. Detailed results from these studies were presented to the September 2021 SCRS BFT Species Group meeting. In order to integrate the results from these GBYP funded studies and those from other research lines in a single and coherent answer to the Commission, a SCRS BFT Subgroup on growth in farms was created in 2020.

In parallel to the GBYP funded field studies, and following the recommendations from such SCRS subgroup, in-house work oriented to the consolidation of data reported from stereo-cameras to ICCAT (2014-2018), already initiated during previous Phases, continued at the ICCAT Secretariat, through close collaboration between the Department of Research and Statistics and the GBYP Coordination team, aiming at developing an operative relational data base, linking data on estimated initial lengths and weights from stereo-cameras at caging with measures of real final weights and lengths at harvesting from the e-BCD system, as well VMS data, which at the same time provides crucial information for stock assessment (length distributions of the captures of purse-seine fisheries). Based on such DB, the ICCAT Secretariat Department of Research and Statistics has performed a broad study on the growth of caged fish in all the areas where BFT farming takes place, based on modelling the differences between weights at harvesting and at caging, as a function of fish size and duration of farming. The results from this broad desk study have allowed to build up a first version of the updated growth in farms table requested by the Commission, whereas the results of the GBYP funded field studies have complemented and validated the figures included in such reference table. These results have been presented at the September 2021 BFT SCRS Species Group meeting, and based on them the SCRS Technical Subgroup on Growth in Farms has elaborated a draft answer to the Commission, which will constitute the basis for a first SCRS answer to the Commission on this topic. The available data set from the different lines of research will be further analyzed throughout GBYP Phase 11, and the very final results will be provided to the SCRS to elaborate the definitive answer to the Commission, which will be presented in 2022.

## 3.5 Modelling approaches

The modelling programme addresses the GBYP general objective 3, which is "Improving assessment models and providing scientific advice on stock status through improved modelling of key biological processes (including growth and stock-recruitment), further developing stock assessment models including mixing between various areas, and development and use of biologically realistic operating models for more rigorous management option testing". The modelling activities started in Phase 2, and very soon it became evident that this line of study had greater importance than perceived at the time when the GBYP was conceived and that the amount of effort for this activity should be much larger than initially considered. In addition, the MSE process embarked upon by ICCAT has been an important initiative which has represented a significant investment of time and resources by the Commission, CPCs and the scientists involved.

In Phases 10 and 11 the contract for modelling approaches was again awarded to Dr Tom Carruthers (Blue Matter Science, Canada), who initiated the work on MSE and modelling in 2014.

The main objectives in 2020 were:

- To ensure the OM scenarios agreed by the GBYP Core Modelling Group (CMG) in 2016 and revised in 2017, 2018 and 2019 by the BFT Technical MSE Group (formerly CMG) and the MSE BFT Group, can be run;
- That third parties can use the OM to evaluate candidate MPs (CMPs) of their own specifications;
   and
- To provide a set of agreed summary statistics that can be used by decision makers to identify the MP, including data and knowledge requirements, that robustly meets the management objectives.

These objectives have been largely achieved within the Phase 10 contract, which have seen a substantial step forward in the development of a comprehensive and defensible MSE framework from which to provide management advice. So, an interim reference operating model grid was identified that passed the majority of the 'red-face' tests identified by the group: spanning axes of uncertainty relating to recruitment regime, stock productivity (somatic growth and natural mortality rate), western stock mixing, scale and weighting of the length composition data. In addition, six independent developer groups have elaborated and tuned more than 25 CMPs. Moreover, the online Shiny App for presenting MSE results was fully updated and then revised adding features requested by the group. Lastly, functions were created that allow CMP developers to run MSEs locally and then load these to the Shiny App to view results.

Although the conditioned operating model (M3) and the data inputs are now sufficiently improved to be used in CMP selection, the progress map is essentially unchanged from that reported at the end of 2019. The MSE framework is complete but all components downstream of the Management Procedures and the Management Objectives are currently not finalized.

The plan for Phase 11 is mainly focused on the reconditioning of the Operating Models (OMs), in reconstructing the R package with new OM grid and OMs, in developing and consolidating the results of the Candidate management procedures (CMP).

Moreover, following BFT MSE Technical Group recommendations, a complete external review of the code of the three principal components of the Atlantic bluefin tuna MSE framework (the M3 ADMB model used to condition the operating model on data, the R Code to organize data and model inputs for use in the operating model conditioning and the R package that recreates the ADMB conditioning model equations), is being performed in 2021.

## 4. Outline of GBYP Phase 12 proposal

- a) Data mining, recovery and management: Recovery of further data sets relevant for improving BFT management, if detected, and development of new databases to integrate and facilitate the analysis of the information generated by or made available to the GBYP programme (biological and e-tagging data).
- b) Fishery independent indices: If recommended by the SCRS BFT Species Group, eventual development of new series of aerial surveys according to the conclusions from the global external review, the re-analysis of the available time series and the pilot survey carried out in Phase 10, as well as analysis of the data from such pilot survey carried out in Phase 11, besides feasibility studies for the development of alternative fishery independent indices, and application of habitat models to standardize fishery independent or dependent indices.
- c) Tagging: Support to conventional tagging and tag awareness activities; development of electronic tagging campaigns, prioritizing areas according to assessment needs.
- d) Biological studies: Maintenance of GBYP tissue bank, development of biological sampling and analysis aiming to ensure availability of samples and generation of basic data to cover research needs derived from SCRS recommendations.
- e) Modelling: Continuous GBYP support to the development of the ICCAT BFT MSE process (funding developers and BFT MSE technical group workshops).

Total envisaged budget €1,500,000\*\*

<sup>\*\*</sup>Tentative budget subject to revision derived from BFT SG discussion and voluntary contributions from ICCAT CPCs.

## Report of the ICCAT Atlantic Ocean Tropical Tuna Tagging Programme (AOTTP)

The ICCAT Atlantic Ocean Tropical tuna Tagging Programme (AOTTP) final narrative report is provided here.

## Report of the Small Tunas Year Programme (ICCAT/SMTYP)

## **Programme objectives**

The status of small tuna stocks in the ICCAT Convention area is generally unknown. Nevertheless, these species have a high socio-economic relevance for a considerable number of local communities at the regional level, which depend on landings of these species for their livelihoods.

Fisheries statistics and biological data, which can provide a basis for assessing these resources and thus providing the Commission with appropriate scientific advice for their sustainable exploitation, are generally incomplete and not updated for these species.

The ICCAT Year Research Programme for Small Tunas (SMTYP) was adopted by the SCRS in 2011 and approved by ICCAT during its 2012 annual meeting in Agadir (Morocco). The main objectives of the programme are recovery of historical series of Task 1 and Task 2 data, collecting the available biological data, and conducting biological studies, mainly on growth, maturity and stock structure for the main species of small tunas.

This programme has a wide geographical sampling coverage:

- Mediterranean and Black Sea: bullet tuna, Atlantic bonito, little tunny and plain bonito;
- West Africa: Atlantic bonito, little tunny tuna, West African Spanish mackerel, frigate tuna, wahoo:
- Caribbean Sea and Southwest Atlantic: blackfin tuna, wahoo, king mackerel and Spanish mackerel and dolphinfish.

## 2020/2021 activities

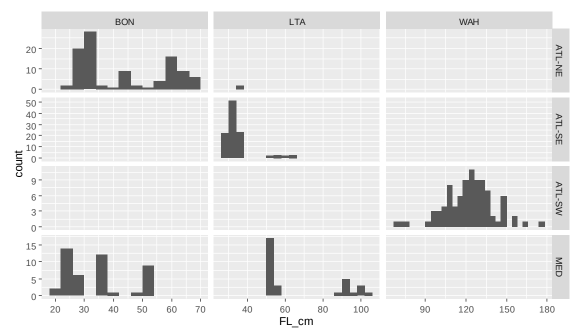
The ICCAT Secretariat launched in May 2020 a Call for tenders with the aim of implementing the main activities scheduled within SMTYP in 2020. The main objective of this Call was to: i) collect biological samples to fill the specific gaps for estimating the growth and maturity parameters for Atlantic bonito *Sarda sarda* (BON) and little tunny *Euthynnus alletteratus* (LTA) in the Atlantic and the Mediterranean Sea; ii) estimate growth and maturity parameters for LTA and BON, and provide preliminary results for WAH; and, iii) determine the stock structure for BON, LTA and wahoo *Acanthocybium solandri* (WAH). As a result, the Secretariat selected one proposal of a consortium of a number of institutions, including 9 CPCs to carry out the tasks aforementioned and issued a short-term contract, which due to the impact of the pandemic was extended until 30 June 2021.

The SMTYP collected biological samples aiming at describing the growth, maturity and stock structure on these three small tunas species in 2018 and 2019. In 2019, results on stock structure of two of the three species (BON and LTA) were provided and samples for growth and maturity were considered mostly satisfactory for the areas and species. In 2020, sampling priority was given to fill specific gaps necessary to obtain the growth and maturity parameters for LTA and BON from geographical areas that the Small Tunas Species Group identified as of high priority. This activity was heavily impacted due to the COVID-19, which has precluded most of the field and laboratory work to be carried out. However, considering the three proposed objectives, promising results were observed. Objective I - A total of 374 individuals were collected: 145 of BON, 139 of LTA and 90 WAH (Table 1). Initial target size classes were only accomplished for BON in the Mediterranean. Small individuals are still needed from the Northeast Atlantic, as well as from the Southeast Atlantic as no samples were obtained (Figure 1). For LTA there was also a shortage for all target sizes. **Objective II** - A preliminary analysis of the relationship between section spine diameter (mm) and fish size (FL, cm), showed that the area effects (Northeast Atlantic, Mediterranean and Southeast Atlantic) for LTA were significant. No differences were observed between areas for BON. At this stage, no preliminary growth models were fit by area due to the low number of processed samples, particularly considering that the models have to be investigated at stock level. For WAH, for which preliminary results were required within the current contract for the Southwest Atlantic, from the 277 otoliths sampled for annual growth analysis, 157 slides were prepared (56%), 35 were already cut (13%), and 87 were embedded to be cut (31%). For the daily growth analysis, we have prepared 5 samples from an expected

number of 75 otoliths, which corresponds to 6% of the overall available sampled specimens. Concerning the reproductive parameters, a total of 420 BON were used for the preliminary analysis of  $L_{50}$  using microscopic staging, and 876 fish were used for the preliminary analysis of  $L_{50}$  and spawning season combining macroscopic and microscopic data, considering the ICCAT area and the stocks units proposed within the frame of the project.  $L_{50}$  were estimated with confidence for only for the Mediterranean area. For the other areas, no estimates could be developed giving the narrow range of the size classes available. Concerning LTA, the analysis has been completed and readings of more than 250 LTA for all ICCAT areas being carried out. **Objective III** - For BON, the new samples from the Morocco area showed no genetic differentiation, suggesting a genetic temporal stability for this area, and the hypothesis provided in the previous contract of a Northeast Atlantic boundary is maintained. The population genetic analysis of WAH presents a scenario of homogeneous distribution of genetic variation, which is expected in a species with high migratory potential and large effective population size.

**Table 1.** Summary of the number of samples collected within the SMTYP by region and species in 2020/21, within the Short-term contract for ICCAT SMTYP for the biological samples collection for growth, maturity and genetics studies. LTA - (*Euthynnus alletteratus*), BON (*Sarda sarda*) and WAH (*Acanthocybium solandri*).

Area	Country	BON	LTA	WAH	Overall Total
ATL-NE	Mauritania	12			12
	Morocco	20			20
	Senegal	66			66
	Spain	2	2		4
ATI	-NE Total	100	2		102
ATL-SE	Côte d'Ivoire		30		30
	Gabon		76		76
ATI	L-SE Total		106		106
ATL-SW	Brazil			90	90
ATL	-SW Total			90	90
MED	Malta		7		7
	Spain	19	4		23
	Tunisie	26	20		46
M	MED Total		31		76
Ove	Overall Total		139	90	374



**Figure 1.** Length distribution of individuals by species and area, sampled during the 2020/2021 contract. for LTA (*Euthynnus alletteratus*), BON (*Sarda sarda*) and WAH (*Acanthocybium solandri*).

## Activities planned for 2021-2022

In 2020, the main gaps of sampling for BON and LTA were covered, and the results related to the growth and maturity parameters were preliminary provided for all areas. Preliminary growth parameters for WAH were also provided. However, given the problems with the pandemic, there are still ongoing analysis and size gaps for the three species to be filled, hence the parameters were not yet fully estimated. Therefore, the SMTYP shall fill the size gaps and conclude the analysis of growth and reproduction for LTA, BON and WAH and, to prioritize similar studies for other species given their socio-economic importance, for the new cycle of the program. Among the small tunas species, frigate (FRI) *Auxis thazard* and bullet tuna (BLT) *Auxis rochei*, were identified of special interest, namely on what concerns the stock structure.

Hence, during the period 2021-2022, the Group plans to: i) Conduct additional sampling aiming to fill the specific gaps of the biological samples for estimating the growth and maturity parameters of BON, LTA, and WAH (**Table 2**); ii) Collect samples for FRI and BLT in the Atlantic Ocean and the Mediterranean Sea for stock structure studies; iii) Determine the growth and reproduction parameters for BON, LTA, and WAH; iv) Refine the stock structure analysis for WAH, BON, and LTA and determinate the stock structure analysis for FRI and BLT; and, v) Investigate genetic species differentiation between FRI and BLT.

**Table 2.** Detailed information on sampling targets by species, size classes and regions to be carried out by species for 2021 under the ICCAT SMTYP.

Species	Research line	Area	CPCs involved	Target size classes and desirable number of samples (in brackets)
FRI)		NE Atlantic	Senegal, EU-Spain, EU-Portugal, Morocco	All (100)
Frigate (FRI)	Stock Structure	SE Atlantic	Cote d'Ivoire, Gabon, EU-Spain	All (100)
Fri		SW Atlantic	Brazil	All (100)
[T.]		NE Atlantic	Senegal, EU-Spain, EU-Portugal, Morocco	All (100)
Bullet tuna (BLT)	Stock Structure	SE Atlantic	Cote d'Ivoire, Gabon, EU-Spain	All (100)
lettu		SW Atlantic	Brazil	All (100)
Bul		Med	Tunisia, EU-Spain, EU-Malta, Algeria	All (100)
АН)		NE Atlantic	Senegal, EU-Spain, EU-Portugal, Morocco	< 70 cm (10) and > 140 cm (10)
Wahoo (WAH)	Aging and growth, reproduction	SE Atlantic	Cote d'Ivoire, Gabon, EU-Spain	< 70 cm (20) and > 140 cm (15)
Wał		SW	Brazil	< 70 cm (15) and > 140 cm (15)
(LTA)	Aging and growth and reproduction	NE Atlantic	Senegal, EU-Spain, EU-Portugal, Morocco	> 60 cm (15)
Little Tunny (LTA)		SE Atlantic	Cote d'Ivoire, Gabon, EU-Spain	> 60 cm (20)
Little		Med	Tunisia, EU-Spain, EU-Malta, Algeria	≥ 60 cm (20)
Atlantic Bonito (BON)	Aging and growth and reproduction	NE Atlantic	Senegal, EU-Spain, EU-Portugal, Morocco	≤ 40 cm (5) and > 60 cm (20)
untic Bo (BON)		SE Atlantic	Cote d'Ivoire, Gabon, EU-Spain	≤ 35 cm (20) and > 60 cm (10)
Atla		Med	Tunisia, EU-Spain, EU-Malta, Algeria	≥ 60 cm (15)

Nevertheless, these objectives could not be achieved with the single financial support of ICCAT and will only be possible through additional external funding that hopefully will be made available by the significant voluntary contribution provided by ICCAT CPCs, as it has been specifically the case of the European Union.

**Table 3** lists those responsible for coordinating the analysis and Institutions where samples will be stored are identified.

**Table 3.** Scientist responsible for coordinating the analysis and Institutions where samples will be stored.

Analysis	Institution	Country	Coordinator
Cnourth	Institute Dertuguês de Mar e de Atmosfera	EU-Portugal	P. Lino and Ruben
Growth	Instituto Português do Mar e da Atmosfera		Muñoz Lechuga
Donnaduation	Instituto Españal da Oscanografía, Málaga	EII Cnain	D. Macias, S. Saber
Reproduction	Instituto Español de Oceanografía- Málaga	EU-Spain	and J.M. Ortíz
Stock structure	University of Girona	EU-Spain	J. Viñas

## 2018, 2019, 2020 and 2021 Expenditures and long-term planning

The total expenditures within SMTYP during 2018, 2019 and 2020 amounted to €50,000, €60,000 and €85,000, respectively. To implement the main activities planned in the framework of SMTYP in 2021, a total budget of €45,000 was provided from ICCAT. The details of costs related to activities to be carried out in 2021 are shown in the **Table 4**.

**Table 4**. The detailed expenditures within SMTYP during 2020.

Component		AMOUNT (€)
Coordination work (included bank taxes)		3,850
Sampling		8,800
Age and growth analysis		5,000
Analysis on reproductive biology		10,000
Stock structure analysis		15,350
Shipping	·	2,000
	TOTAL	45,000

**Table 5** provides the estimated research funds needed in the short and medium terms (2022 to 2024). These aim at concluding in 2021 the ongoing studies on BON, LTA, WAH, FRI and BLT. Furthermore, the requested funds envisage other activities related to the assessment of stock status using data-limited methods and investigate basic key biological parameters for other small tunas species to be prioritized by the Small Tunas Species Group.

**Table 5**. Required budget (in €) for the research activities to be carried out for the period of 2022-2024 under the ICCAT SMTYP.

Small tunas	2022	2023	2024
Biological studies:			
Reproduction	€15,000	€20,000	€20,000
Age and growth	€15,000	€20,000	€20,000
Genetic	€15,000	€20,000	€20,000
Sample collection and shipping	€10,000	€10,000	€20,000
Other fisheries related studies (including data recovery, etc.)		€5,000	€5,000
New chapter of ICCAT Manual (Scomberomorus commerson)	€1,000		
Workshops/meetings			
Workshop on application of data-limited methods	€30,000		€30,000
Workshop on maturity staging		€25,000	
Equipment			
TOTAL	€86,000	€100,000	€115,000

## Report of the ICCAT Shark Research and Data Collection Programme (ICCAT/SRDCP)

## **Background and programme objectives**

During the 2014 Commission meeting it was decided that an overall budget of €135,000 would be allocated to the Shark Research and Data Collection Programme (SRDCP). During the 2015 Blue Shark Data Preparatory Meeting (Anon. 2016a), the Shark Species Group (SSG) reviewed the proposal for implementation of the SRDCP that had been prepared in 2014 and identified national scientists who would be in charge of preparing proposals for receiving funds to carry out each of the research topics listed in the original proposal. For the first three years the programme focused on biological and other aspects of the shortfin mako and contemplated extensive collaborative work among national scientists with the aim of contributing information to the 2017 Shortfin Mako Stock Assessment (Anon. 2018). Activities under the SRDCP have continued since the beginning of it and extended to include other shark species such as porbeagle, silky shark, oceanic whitetip shark, and hammerheads.

## 2021 activities

During the 2015 Blue Shark Stock Assessment Meeting (Anon. 2016b) and shortly thereafter, four project proposals covering different aspects of the life history, stock structure, and fisheries of the shortfin mako were presented: a pan-Atlantic age and growth study; a population genetics study to estimate the stock structure and phylogeography of Atlantic shortfin mako; a post-release mortality study focusing on pelagic longline fisheries; and a satellite tagging study for determining movements and habitat use. The following are the cumulative SRDCP activities conducted up to 2021.

## Age and growth of shortfin make in the Atlantic Ocean

The project leaders for this study are Dr Rui Coelho, Daniela Rosa and Catarina Santos, national scientists from EU-Portugal, with participation of scientists and samples from EU-Portugal, United States, Uruguay Japan, Namibia, and Brazil. There are still uncertainties about the age and growth parameters of shortfin mako and this project aims to update the available estimates by ageing specimens from both stocks in the Atlantic. To that end, an inventory of existing vertebral samples available at each national laboratory was compiled, and additional sampling was carried out. Samples were processed, and digital images were uploaded to an ICCAT online repository. Following a two-day age and growth workshop organized by NOAA-NEFSC (Narragansett Laboratory) with the participation of the involved scientists in June 2016 in which an initial reference set for ageing samples was established (Anon. 2016c). One biologist from each age-reading institution (EU-Portugal, USA and Uruguay) read and estimated the ages from all the samples, based on the agreed ages from the reference set, and growth models were developed based on those readings. For the North Atlantic, data from 375 specimens ranging in size from 57 to 366 cm fork length (FL) for females and 52 to 279 cm FL for males have been analysed, with the work completed in 2017 and presented in several SCRS papers (Rosa et al. 2017). The growth models presented in Rosa et al. (2017) for the North Atlantic were used in the 2017 Shortfin Mako Stock Assessment (Anon. 2018). For the South Atlantic, data from 332 specimens, ranging in size from 90 to 330 cm FL for females and 81 to 250 cm FL for males, have been analysed (Rosa et al. 2018). Given the poorly estimated parameters, the Group did not recommend the use of the growth curves for the South Atlantic stock at that time, and it was noted that more samples were still required to develop more credible growth curves, particularly specimens from the southeast region. A few samples from Japan and Namibia have been made available to this project since then. Additionally, in late 2019, a few hundred samples more from southern Brazil were also made available to the SRDCP and are now being processed by the IPMA, Portugal laboratory. Due to the COVID-19 pandemic, laboratory work has been much delayed during 2020, but has resumed with some restrictions in 2021. Sample processing is currently being carried out and should be completed by the end of 2021, and an updated work for the South Atlantic is planned to be provided to the Shark Species Group in 2022.

#### Genetic analysis of shortfin make in the Atlantic Ocean

Dr Yasuko Semba, a national scientist from Japan took over as project leader for this study from Mr. Kotaro Yokawa. With funding from the SRDCP 2020 grant, two questions arising from previous studies on Atlantic shortfin make were addressed: (1) the true picture of the spatiotemporal genetic heterogeneities of mitochondrial DNA in the equatorial and South Atlantic populations (Nohara et al. 2017), and (2) the reason for the inconsistency between genetic population structures predicted from mitochondrial and nuclear DNA analyses (Taguchi et al. 2016; Nohara et al. 2017). To answer these questions two genome-wide analysis approaches were used: whole mitochondrial genome analysis (mitogenomics) and nucleargenome-wide single-nucleotide polymorphism (SNP) genotyping (genotyping-by-sequencing - GBS). For the mitogenomics, the research group performed whole mitochondrial genome sequencing based on the low-cost protocol developed past year for more than 190 individuals. For the GBS of nuclear-genome, genotyping of around 8,000 SNPs from 88 individuals was conducted. The results of a phylogenetic reconstruction based on mitogenome data sets clearly showed the existence of two distinct clades in the Atlantic Ocean, with a weak geographic pattern. Notably, the results of the analysis of GBS data sets demonstrated heterogeneities of the nuclear genome of Atlantic shortfin make for the first time. These new findings may support a scenario that consists of the establishment of geographically isolated populations, subsequently generating genetic divergence, followed by secondary contact between the divergent populations.

During the remaining period of the 2021 project, the maternal genetic population structure of Atlantic shortfin make will be clarified by the mitogenomics of over 200 individuals from about 10 sampling locations throughout the Atlantic Ocean. The GBS of the nuclear genome will also be carried out for a total of 96 individuals (half from the North and half from the South Atlantic sampling locations). Finally, from the current analyses of the two resultant large-scale data sets from mitochondrial and nuclear genomes, it is expected that progress will be made in the understanding of the reason for the inconsistency between genetic population structures predicted from mitochondrial and nuclear DNA analyses in previous studies and consequently gain a more accurate picture of the genetic population structure of Atlantic shortfin makes. The final results will be presented in the species group meeting next year.

## Post-release mortality of shortfin make in the Atlantic Ocean

The project leader for this study is Dr Andrés Domingo, a national scientist from Uruguay. The main purpose of this project is to quantify the post-release mortality of Atlantic shortfin makos on pelagic longlines, which was non-existent when the project started, to potentially contribute to their assessment and management. To that end, Survivorship Popup Satellite Archival Transmitting Tags (sPATs) were acquired and distributed to the participating laboratories for deployment in three main areas of the Atlantic: the northwest Atlantic, the tropical northeast Atlantic and equatorial region, and the southwest Atlantic. A total of 14 sPATs have been deployed thus far by scientific observers from IPMA (EU-Portugal), DINARA (Uruguay), NOAA (USA), Brazil and EU-Spain, and additional information from 29 miniPATs was also available to estimate post-release mortality. Of the 35 specimens with available information, eight died (22.9%), whereas the remaining 27 survived (77.1%), at least the first 30 days after tagging. The updated results from this project were reported and published in Miller *et al.* (2020). Tag deployment has continued and deployment of remaining miniPATs will be done during the second semester of 2021 and throughout 2022, depending on the opportunities, considering the current difficulties with onboard missions due to the pandemic. The results of this project with regards to the post-release mortality of the shortfin mako are being updated and analysed and are planned to be presented during 2022.

## Movements, stock boundaries and habitat use of shortfin make in the Atlantic Ocean

The project leaders for this study are Dr Rui Coelho and Catarina C. Santos, national scientists from EU-Portugal. The main purpose of this study is to use satellite telemetry to gather and provide information on stock boundaries, movement patterns and habitat use of shortfin mako in the Atlantic Ocean, to potentially contribute to their assessment and management. All phase 1 (2015-2016) and Phase 2 (2016-2017) tags have been deployed (36 tags: 22 miniPATs and 14 sPATs). Regarding Phase 3 (2017-2018), 5 of the 20 miniPATs acquired have been deployed on shortfin mako and 3 tags were deployed on silky shark. Eight of these tags are planned to be deployed in the Indian Ocean in order to assess inter-ocean movements of shortfin mako. Four of the 20 tags acquired during Phase 4 (2018-2019) were deployed on shortfin mako and 6 on other vulnerable species (oceanic whitetip, silky shark, porbeagle and scalloped hammerhead). In

all, a total of 43 tags (29 miniPATs and 14 sPATs) were deployed by observers on EU-Portugal, Uruguay, Brazil, EU-Spain and US vessels in the temperate NE and NW, Equatorial and SW Atlantic. Data from 41 of the 43 tags/specimens are available for a total of 1,656 tracking days recorded. However, due to the battery issues with Wildlife Computer tags, several of the tags had to be returned for replacement, and those will be deployed during 2021, depending on the tagging opportunities. Twenty-four additional tags from other projects involving the same partners were also deployed in these same areas, covering both hemispheres and both sides of the Atlantic. The results of this project with regards to shortfin make were recently published in Santos et al. (2021). The movement analysis showed that sharks tagged in the Northwest and Central Atlantic moved away from tagging sites showing low to no apparent residency patterns, whereas sharks tagged in the Northeast and Southwest Atlantic spent large periods of time near the Canary Archipelago and Northwest Africa, and over shelf and oceanic waters off southern Brazil and Uruguay, respectively. These areas showed evidence of site fidelity and were identified as possible key areas for shortfin mako. Shortfin makos spent most of their time in temperate waters (18-22°C) above 90 m; however, data indicated the depth range extended from the surface down to 979 m, in water temperatures ranging between 7.4 and 29.9°C. Vertical behaviour of sharks seemed to be influenced by oceanographic features, and ranged from marked diel vertical movements, characterized by shallower mean depths during the night, to yo-yo diving behaviour with no clear diel pattern observed. The main plan for the next phase of the project is to continue tag deployment for the tags that have remained to be deployed on SMA during the rest of 2021 and in 2022, depending on the opportunities, considering the current difficulties with onboard missions due to Covid-19. Those include tags currently in South Africa and in La Reunion (SW Indian Ocean) to determine possible movements between the SE Atlantic and SW Indian Ocean.

#### Reproduction of shortfin make and perbeagle in the Atlantic Ocean

The point of contact for this study is Dr Enric Cortés, a national scientist from the United States. In 2017, a two-day hands-on training session on determination of reproductive maturity of porbeagle sharks was held at the Narragansett Rhode Island, NOAA Fisheries NEFSC Laboratory, led by Dr Lisa Natanson. The training was aimed at establishing standardized dissecting and sampling practices among researchers for more consistent collection of life history data. In 2020, a workshop on reproductive and other life history aspects of porbeagle and other pelagic sharks in the Atlantic Ocean was held at the IPMA, in Olhão, Portugal. An overview of shark reproduction studies of porbeagle in the Northwest Atlantic Ocean was provided. Median size at maturity for males and females using data from all years was updated to 173.1 and 216.3 cm FL, respectively. There is no new information on the timing of mating, gestation period or average number of pups. The reproductive cycle of at least some portion of the population is biennial or triennial based on the finding of a resting stage. Workshop recommendations included an increase in hormone analysis to determine maturity and pregnancy of pelagic sharks, and to combine size data from various fleets to obtain more robust estimates of size at maturity and the overall reproductive cycle of porbeagle. Funds were destinated for these reproduction studies, but due to different reasons some associated with the Covid-19 pandemic, it was not possible to conduct sampling. Although some of the 2020 funds destinated for reproduction studies were extended for a 6-month period, there were no planned activities for 2021. However, it was not possible to conduct in 2021 the postponed activities of 2020.

## Movements, stock boundaries and habitat use of porbeagle in the Atlantic Ocean

The project leaders for this study are Dr Andrés Domingo and Dr Rui Coelho, national scientists from Uruguay and EU-Portugal. The main purpose of this study is to use satellite telemetry to gather and provide information on stock boundaries, movement patterns and habitat use of porbeagle in the Atlantic Ocean, to potentially contribute to their assessment and management. Since the beginning of the programme, a total of 16 miniPATs acquired for this project were distributed to scientists from EU-France, EU-Portugal, and Norway, to be deployed in the North Atlantic, and Uruguay to be deployed in the South Atlantic. Relevant to this activity and that related to shortfin mako, the Shark Species Group was informed of other ongoing national programmes that can contribute data, such as Canada's, which deployed 30 sPATs on shortfin mako and 30 sPATs on porbeagle during 2018-2019; and 12 new sPATs for porbeagle from a US/NOAA project that will be deployed in EU-Portugal, Uruguay, and United States vessels. To date, a total of five POR tags have been deployed by EU-Portugal and EU-France. Four sharks were tagged in the Northeast Atlantic, in the Bay of Biscay/Celtic Sea area. Three of these specimens tended to stay in the same general area and one appeared to travel west after a 3-month residency period in the Bay of Biscay. The one shark tagged in the central North Atlantic appeared to have died shortly after tagging. The remaining 11 tags available for porbeagle had battery issues and had to be returned to Wildlife Computers for tag replacement. Those tags

are planned to be deployed during the rest of 2021 and 2022, depending on the tagging opportunities and considering the still ongoing restrictions for onboard observers due to the Covid-19. The deployments are planned by scientists from EU-Portugal and Norway in the North Atlantic, and Uruguay in the South Atlantic.

# Movements, stock boundaries and habitat use of silky, oceanic whitetip, longfin mako, and hammerhead sharks in the Atlantic Ocean

The project leaders for this study are Dr Andrés Domingo, Dr Rui Coelho, Catarina C. Santos, and Dr John Carlson, national scientists from Uruguay, EU-Portugal, and the United States. A 2018 review of satellite tags previously deployed on these species in the Atlantic revealed that only three silky sharks had been tagged off Cuba, and oceanic whitetip sharks were tagged only in the NW Atlantic, but almost nowhere else in the Atlantic. These sharks, are considered priority species, as have been ranked with high vulnerability in the ICCAT shark ERAs (Cortés et al. 2010 and Cortés et al. 2015), and some are currently prohibited to be retained in ICCAT fisheries (i.e., Rec. 10-07, Rec. 10-08, Rec. 11-08). The SCRS decided that of 17 satellite tags that were acquired in 2019 for the SRDCP, 9 should be deployed on oceanic whitetip and hammerhead sharks and 8 on silky sharks. A total of 5 silky sharks, 3 oceanic whitetips and 1 scalloped hammerhead were tagged with miniPATs in 2018 and 2019, by EU-Portugal, Uruguayan and USA scientists/ scientific observers (in collaboration with the Cape Eleuthera Institute, and Florida State University) in the U.S. Gulf of Mexico, Caribbean Sea, and Atlantic Ocean. These tags were acquired in previous years (2017-2018) but were only deployed during late 2018 and 2019. With respect to tags acquired in 2019, a total 2 silky sharks and 3 oceanic whitetips were tagged by EU-Portugal scientific observers in the Equatorial region of the Atlantic Ocean. In addition, 1 smooth hammerhead was tagged by the Uruguayan team in the Southwest Atlantic Ocean. Due to battery issues with Wildlife Computer tags, in early 2020 a total of 11 tags had to be returned for replacement. In early 2021, four of these tags were deployed on silky shark in the U.S. Gulf of Mexico. The remaining tags are planned to be deployed throughout 2021 and 2022, depending on the tagging opportunities and considering the still ongoing restrictions for onboard observers due to the Covid-19 pandemic. There is a planned 8-day expedition in 2021 in the Gulf of Mexico on the Florida State University R/V Apalachee to tag silky and oceanic whitetip sharks.

## Other activities

Discussions continued intersessionally on the prospects of Close-Kin Mark-Recapture (CKMR) for shortfin mako sharks, as a robust way to assess abundance and productivity. There is already a strong sampling program in Brazil, and the capacity to do the necessary sampling in Namibia and South Africa from observer programs, without the complications of high-seas CITES permits that seem to be an impediment to sampling in the North Atlantic. Based on the 2019 study design, those three programs could within a few years provide enough samples from a wide geographic area, to assess the sustainability of current combined catches from the South Atlantic shortfin make population. External funding has been set back by Covid-19, but opportunities are being investigated. External funding through NOAA Fisheries-Office of Protected Resources has been sought to determine genetic connectivity and absolute abundance through close-Kin Mark Recapture for oceanic whitetip shark. Initially the project will focus on sequencing the genome of the oceanic whitetip using archived samples but will expand as more samples potentially become available through observer programs. A CITES-Introduction from the Sea Permit application has been submitted. The Shark Species Group in accordance with the SCRS recommendation and the decision taken by the Commission in 2020 decided that it was necessary to review and update the Chapter 2 of the ICCAT Manual as regards the pelagic shark species of the Atlantic Ocean and complete the chapter through the incorporation of new subchapters for silky shark (Carcharhinus falciformis), longfin mako (Isurus paucus), crocodile shark (Pseudocarcharias kamoharai) and pelagic stingray (Pteroplatytrygon violacea). The first draft of these revised and new chapter was made available to the Shark Species Group for review.

#### 2022 Plan and activities

## Age and growth of shortfin mako in the Atlantic Ocean

In view of the need for additional vertebrae to develop reliable growth curves for the South Atlantic stock, the Shark Species Group will endeavour to analyse samples collected by Japan, Namibia, and Brazil in the South Atlantic and conduct final analyses. Additional samples from those CPCs have been provided and are currently at the IPMA (EU-Portugal) laboratory, for processing during the second semester of 2021, with plans of presentation of an updated growth curve for South Atlantic shortfin make in 2022.

## Genetic analysis of shortfin make in the Atlantic Ocean

During late 2021 and early 2022 the genetic analysis will be increasing the number of shortfin make individuals analysed to more than 200 by using mitogenomics and especially GBS of the nuclear genome, which will be presented during the 2022 Shark Species Group meeting. Also, national scientists from Japan will start stock differentiation for blue shark and porbeagle, not excluding shortfin make (additional nuclear-genome analysis for 100-200 samples in line with samples analysed in the mitogenomics) using two genome-wide analysis approaches and provide updated results, depending on the requests.

# Post-release mortality of shortfin make in the Atlantic Ocean/movements, stock boundaries and habitat use of shortfin make in the Atlantic Ocean

In late 2021 and 2022 we plan to finish the deployment of the remaining tags acquired since late 2018, including 4 tags by scientists from EU-France in the Indian Ocean, and at least 1 in the Northwest Atlantic, depending on the opportunities, considering the current difficulties with onboard missions due to pandemic. The final analyses of these projects are expected to be conducted during 2022 and will include additional tags deployed by South Africa.

## Movements and habitat use of porbeagle in the Atlantic Ocean

In late 2021 and 2022 we plan to finish the deployment of the available miniPATs acquired in recent years, which have not yet have been deployed. The deployments are planned by scientists from EU-Portugal and Norway in the North Atlantic, and Uruguay in the South Atlantic.

# Movements, stock boundaries and habitat use, and post-release survivorship of silky, oceanic whitetip, longfin mako, and hammerhead sharks in the Atlantic Ocean

The Shark Species Group decided that the 17 satellite tags acquired in late 2018 and 2019 for the SRDCP should be deployed on silky, oceanic whitetip, and hammerhead sharks, with priority given to silky sharks as this was ranked as the most vulnerable species in the 2010 ERA (Cortés *et al.* 2010). In 2020 we acquired additional tags to be deployed on silky, oceanic whitetip, longfin make and hammerhead sharks to continue the project. In 2021 we acquired an additional 38 tags to be deployed by the various partners in different regions of the Atlantic. These will be deployed during the last quarter of 2021 and throughout 2022 on several species (i.e. FAL, OCS, LMA and SPN) and in various regions of the Atlantic.

## 2021 budget and expenditures

Due to some unforeseen issues, namely related to the Covid-19 pandemic, most of the 2020 budget was not expended. However, as a 6-month extension period was approved, it was possible to make use of the available funds which were redistributed together with the 2021 budget adopted by the Commission. These amount  $\le 140,000$ , as detailed in **Table 1**.

Table 1. 2021 SRDCP budget and 2020 redistributed funds.

Project	Participating CPCs	Project leader	Approved budget (€) 2021		
SHORTFIN MAKO					
Stock boundaries (Genetics)	EU, Japan, Uruguay, US,	Y. Semba	25,000		
Age and growth (South Atlantic)	EU, Brazil, Uruguay, Namibia, Japan	R. Coelho, D. Rosa	12,000		
PORBEAGLE					
Reproduction	EU, Canada, Japan, Uruguay, US,	E. Cortés	10,000		
SILKY, OCEANIC WHITETIP & HA	SILKY, OCEANIC WHITETIP & HAMMERHEAD				
Movements and habitat use (PSATs)	EU, Canada, Uruguay, US, Brazil	A. Domingo, R. Coelho, C. Santos, J. Carlson	73,000		
UPDATE ICCAT MANUAL CHAPTER 2 (SHARKS SECTION)					
Review and update of the 9 species included and incorporation of 4 new species			20,000		
		Total	140,000		

## 2022 budget and requested contributions

The proposed budget for Year 8 of the SRDCP (2022) amounts to a total of €80,000 (**Table 2**). Funds are being requested for research on shortfin mako, porbeagle, silky, oceanic whitetip, longfin mako, and hammerhead sharks, distributed as follows:

- Shortfin mako/BSH/POR genetics (NGS next generation sequencing, with additional samples from Uruguay): €25,000;
- South Atlantic shortfin make age and growth study, including additional sample analysis and finalizing analytical results: €5,000;
- Sampling and shipping of samples: €5,000;
- Silky, oceanic whitetip, longfin make and hammerhead sharks: €45,000 to study movement and habitat characterization studies for other priority ICCAT species (includes costs satellite use, tagging consumable, fish, crew compensation for helping with the tagging process, and rewarding).

Table 2. Proposed budget for 2022 SRDCP.

Project	Participating CPCs	Project leader	Budget requested (€) 2022			
SHORTFIN MAKO, BLUE SHARK	AND PORBEAGLE					
Stock boundaries (Genetics)	EU, Japan, Uruguay, US, etc.	Y. Semba	25,000			
Age and growth of Shortfin mako (South Atlantic)	EU, Brazil, Uruguay, Namibia, Japan	R. Coelho, D. Rosa, C. Santos	5,000			
Sampling and shipping	All		5,000			
SILKY, OCEANIC WHITETIP, LON	SILKY, OCEANIC WHITETIP, LONGFIN MAKO & HAMMERHEADS					
Movements and habitat use (Satellite, tagging materials, compensation for tagging work by the crews and rewarding)	EU, Canada, Uruguay, US, Brazil	A. Domingo, R. Coelho, C. Santos, J. Carlson	45,000			
	80,000					

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## Report of the Enhanced Programme for Billfish Research (ICCAT/EPBR)

(Expenditures/Contributions 2021 and Programme Plan for 2022)

## **Summary and Programme objectives**

The ICCAT Enhanced Programme for Billfish Research (EPBR) continued its activities in 2021, although with restrictions due to the COVID-19 pandemic situation. The Secretariat coordinates the transfer of funds and distribution of tags, information, and data. The overall programme coordinator and eastern Atlantic coordinator during 2021 was Dr Fambaye Ngom Sow (Senegal) and Ms. Karina Ramírez López (Mexico) remaining as coordinator for the western Atlantic.

The original plan (1986) for EPBR included the following objectives: (1) to provide more detailed catch and effort statistics, particularly for size frequency data; (2) to initiate the ICCAT tagging programme for billfish; and (3) to assist in collecting data for age and growth studies. During past Billfish Species Group meetings, the Billfish Species Group requested that the objectives of EPBR expand to evaluate adult billfish habitat use, study billfish spawning patterns and billfish population genetics. The Billfish Species Group considers that these studies are essential to improve billfish assessments. Efforts to meet these goals since 2019 are highlighted below.

The specific funding for EPBR previously available has now been combined with the general research fund (ICCAT Science Envelope). Project funding will now be allotted on a competitive basis with other species working groups.

## 2021 activities

In July 2020 a new contract was awarded to Centre de Recherches Océanographiques de Dakar/Thiaroye (ISRA/CRODT, Senegal) to continue the activities of the previous contract for a 12 months period (until June 2021). This new contract engages only the EU research team (from Portugal), which have significantly enhanced the collection of samples onboard industrial vessels operating in the same area and supported the analysis of data on length and age for estimating the growth parameters based on spines of the main billfish species that occur in the eastern Atlantic (*Makaira nigricans*, BUM; *Kajikia albida*, WHM; and *Istiophorus albicans*, SAI).

Following the SCRS request, in autumn 2019 through the ICCAT Science Envelope, a contract was proposed to the Dirección General Adjunta de Investigación Pesquera en el Atlántico, Centro Regional de Investigación Acuícola y Pesquera en Veracruz (Mexico) to develop a Reproductive biology study on Atlantic blue marlin in the Gulf of Mexico. Unfortunately, albeit all the efforts made by the Secretariat and the western coordinator of EPBR, such contract was never signed. Accordingly, the Secretariat is currently evaluating together with the western coordinator of the EPBR, an alternative to implement this study.

In 2021 funds have been made available for sampling of artisanal and small-scale fisheries in the eastern Atlantic (Côte d'Ivoire, and Senegal). These funds were allocated to support the estimation of catch and effort statistics of fleets contributing the largest parts of the catch and/or those having traditionally provided the higher quality data in the past, to ensure the preservation of an uninterrupted time series of catch and relative abundance indices. However, no reimbursement has been requested.

In 2021, it should be noted that due to of the COVID-19 pandemic only the activity relating to the age and growth study has been carried out and is still ongoing. Specifically, a total of 452 samples have been collected to date both by artisanal and industrial fleets within the age and growth component of the project, and laboratory sample processing is ongoing.

All otoliths collected were sent to the Fish Ageing Services in Australia for age reading. The first steps of this work are ongoing, and results are expected to be provided within the next months.

All other activities of the billfish work plan for EPBR 2021 could only be partially performed, namely those involving mainly field work research, due to the COVID-19 restrictions imposed by local authorities.

A workshop is scheduled for standardizing protocols among laboratories and creating a reference set for the main billfish species. However, this workshop has not yet been scheduled, as it is believed that a presential workshop would very much facilitate expertise exchange for these activities.

## 2022 plan and activities

The highest priorities for 2022 are to support the objectives established by the billfish work plan and those of the EPBR, with specific emphasis on the collection of biological samples for growth and reproductive studies that are on hold due to the COVID-19 issue, enhance the collection of fisheries data in developing countries and resume the field and laboratory research activities as much as possible:

- support the collection of billfish biological samples off West Africa;
- support the blue marlin biological and photographic sampling in Gulf of Mexico;
- fund a workshop on growth and aging techniques involving researchers from both eastern and western Atlantic;
- support the monitoring of billfish catches from West African artisanal fishing fleets (i.e. Côte d'Ivoire, Ghana, São Tomé e Príncipe and Senegal);
- fund a regional workshop for CPC statistical correspondents on artisanal fisheries data collection in eastern Atlantic:
- fund the development of an App for mobile phones for the collection and report of fisheries data from artisanal fisheries in collaboration with local scientific institutions.

All these activities depend on successful coordination, sufficient financial resources and adequate in-kind support by the CPCs involved. Details of EPBR funded activities for 2022 are provided below.

## Shore-based sampling

Sampling of artisanal and small-scale fisheries to support the estimation of catch and effort statistics will be focused on fleets contributing the largest parts of the catch and/or those having traditionally provided the higher quality data in the past, to ensure the preservation of an uninterrupted time series of catch and relative abundance indices. In the eastern Atlantic, monitoring and sample collection will be supported for the artisanal fisheries of Côte d'Ivoire, Ghana, São Tomé e Príncipe and Senegal.

## **Biological studies**

The collection of biological samples for genetic study to differentiate white marlin and spearfish, will continue in 2022.

Continue efforts to finalize the collection of biological samples for age and growth studies for marlins and sailfish caught off West Africa, either from directed or bycatch billfish fisheries of both artisanal and industrial fleets. In 2022 increasing effort will be made for processing and analysing the available samples, which is expected to continue also in the following years. Such activities require the continuation of financial support from ICCAT and additional voluntary contributions from CPCs.

#### **Coordination**

Training and sample collection

Programme coordinators need to travel to locations not directly accessible to promote EPBR activities and ICCAT data requirements regarding billfish. This includes travel to West African countries, as well as the Caribbean and South America by the general coordinator and the coordinator for the West. Coordinated activities between EPBR, JCAP-2 and ICCAT data funds will continue to be required.

#### Programme management

The EPBR budget is now part of the ICCAT Science Envelope and management is assumed by the programme coordinators, with the support of the Secretariat. Reporting to the SCRS is a responsibility of the coordinators. Countries that are allocated budget lines for programme activities need to contact the respective programme coordinators for approval of expenditures before the work is carried out. Invoices and brief reports on activities conducted need to be sent to the programme coordinators and ICCAT to obtain reimbursement. Funding requests need to follow ICCAT protocols for the use of funds (see Addendum 2 to Appendix 7 of *Report for Biennial Period 2010-2011, Part II (2011), Vol. 2*) (Anon. 2012).

### 2021 Budget and expenditures

This section presents a summary of the EPBR budget assigned for 2021, which amounted to €75,000 (**Table 1**). These funds were approved and allocated as follows: €15,000 for studies related to three billfish species (BUM, WHM and SAI) on: age and growth and genetics studies, sample collection and shipping; €5,000 for a marlin reproduction biology study, including the collection of photographic samples; €25,000 for the workshop on statistical correspondents for data collection in the eastern Atlantic and €4,000 for the development of an application for mobiles.

Table 1. 2021 EPBR budget.

Activity	Amount assigned
Reproductive biology (Western Atlantic)	€5,000
Age and growth	€15,000
Genetics	€5,000
Sampling and shipping (Eastern Atlantic)	€10,000
Consumables	€5,000
Monitoring Eastern Atlantic fisheries	€10,000
Workshop statistical correspondents (only 1 workshop)	€25,000
TOTAL	€75,000

## 2022 budget and requested contributions

The proposed 2022 budget, totaling  $\in$ 95,000 is detailed in **Table 2**. To achieve all its objectives in 2022 the programme will continue to require contributions from other sources, such as those voluntary contributions generously provided by the US and Chinese Taipei. **Table 2** also provides tentative budgets for the following year 2023 ( $\in$ 95,000).

Development of improved age and growth curves and estimates of maximum longevity of billfishes has been recommended by the Group. **Table 2** continues to include research funding allocations to conduct biological sampling and sample processing for age and growth of sailfish, blue and white marlins in the eastern Atlantic, as currently no age and growth information is available for the eastern stock of sailfish, nor for the two marlin species caught in that region. Additionally, now it includes funds for a workshop on growth and aging techniques involving researchers from both eastern and western Atlantic.

The consequence of the programme failing to obtain the requested budget will be to stop or reduce programme activities for 2022 and 2023 including: (1) collection and processing of genetic samples, collection and processing of gonad samples and hard structures (spines and otoliths), (2) size sampling and collection of statistics of catches from fleets in the eastern Atlantic, (3) enhancing regional sampling programmes. All these activities are critical to continue the improvement of the information available to the SCRS for billfish stock assessments.

**Table 2**. Breakdown of the requested EPBR estimated budget for the period 2022 - 2023.

Billfishes	2022	2023
Tagging, rewards and awareness		
Biological studies:		
Reproduction		
Age and growth	15,000	15,000
Genetic (WHM/RSP kits)	5,000	5,000
Other (identify)		
Other fisheries related studies (including data recovery and collection of fisheries statistics in the field in West Africa)	10,000	10,000
Sample collection and shipping	10,000	10,000
Consumables	5,000	5,000
Workshops/meetings		
Workshop on data collection and reporting on artisanal fisheries in the West of Africa in 2022 and in the western Atlantic in 2023	25,000	25,000
Technical workshop for age reading	25,000	25,000
Stock assessment 2023 reviewer		10,000
Total	95,000	105,000

## Conclusion

The EPBR is an important mechanism towards completing the goal of having the highest quality information to assess billfish stocks. The EPBR has been credited for major improvements in the data supporting the last ICCAT billfish assessments and the SCRS advice to the Commission. The EPBR is the only programme that focuses exclusively on billfish, and now has the added benefit of including sampling and data collection from both artisanal and industrial fleets. Therefore, programme continuation is paramount to facilitate the collection of biological and fishery information on billfish species. The EPBR will continue to require support from ICCAT and other sources to operate and address the needs of the Commission.

## Appendix 10

## ${\bf 2021\, Secretariat\, Report\,\, on\,\, Statistics\,\, and\,\, Coordination\,\, of\,\, Research}$

The final 2021 Secretariat Report on Statistics and Coordination of Research will be published in the *Report for Biennial Period 2020-2021, Part II (2021), Vol. 4.* 

Appendix 11

## Report of the 2021 Meeting of the Subcommittee on Statistics

(Online meeting, 23 September 2021)

## 1. Opening, adoption of Agenda and meeting arrangements

The Subcommittee on Statistics (SC-STAT) met online on 23 September 2021. The SCRS Chair, Dr. Gary Melvin (CAN) opened the meeting by firstly, expressing his thanks to the former SC-STAT Convenor (Dr. Guillermo Diaz, USA) for his contributions over the years, and informed that the current meeting would be chaired by Mr. Carlos Palma (ICCAT Secretariat). The ICCAT Executive Secretary, Mr. Camille Manel, welcomed the Subcommittee and highlighted the importance of its work and the commitment of the Secretariat to support the work of SCRS and the Commission. The Chair of the Subcommittee, highlighting the complexity and time constraints associated to online meetings, reinforced the need to work efficiently focusing on the main subjects.

The Agenda was discussed and adopted (Addendum 1 to Appendix 11) without modifications. Dr Nathan Taylor and Mr. Carlos Mayor (ICCAT Secretariat) served as rapporteurs to the meeting. The List of Participants is attached as Addendum 2 to Appendix 11. The List the Documents presented during the meeting is summarised in Addendum 3 to Appendix 11, with the respective summaries provided in Addendum 4 to Appendix 11.

## 2. Summary of fisheries and biological data submitted during 2021 (Tasks 1, 2 and 3), including historical revisions

The Secretariat provided a summary of the data reported to date (an overview of the 2021 detailed Secretariat Report on Research and Statistics, **SCI-07**) covering the activities and the information on fisheries statistics and biological data received (including revision to historical data) between 1 October 2020 and 22 August 2021 (the Reporting Period). Furthermore, all the basic fisheries statistics and biological information have been presented by the Secretariat to the SCRS Working Groups during the SCRS intersessional meetings.

After six years of consolidated improvements and a slight decline in the two previous years (2018 and 2019) in terms of data provision, the Secretariat observed a slight improvement in data completion quality in the latest data submission (2020 data reported during 2021). The Secretariat needed to correct slightly less datasets to pass the SCRS filtering criteria than in the previous 2 years. However, the information submitted using old electronic forms (all others than the valid 2021) increased, with 11 ICCAT CPCs submitting information in old versions during the Reporting Period compared to 7 CPCs in 2020. The Subcommittee reminds the CPCs that, only the latest version of the electronic form is valid to submit data as they incorporate the latest changes approved by the SCRS.

Regarding the activities conducted by the Secretariat, in the most recent years, in addition to the normal activities developed on statistics, publications, data funds management and others, the Secretariat is dedicating (apart from the usual preparation of the majority of the data sets required for each data preparatory meeting and each stock assessment) substantial additional work to stock assessment activities, whether participating actively in the assessment or coordinating and managing external support to the SCRS work. In addition, the statistical work requested to the Secretariat, together with some lack of adherence to deadlines established for data submission, continues to constitute significant additional work for the Secretariat. However, to partially mitigate the consequences of the already excessive workload, the Secretariat has been able to expand whenever possible the automation of data integration and validation procedures.

The Secretariat applied to the 2020 datasets reported the SCRS filtering criteria to accept/reject statistical forms (2013 Report of the Subcommittee on Statistics, Addendum 2 to SCI-07, Filters 1 & 2) adopted in 2013. The results are based on total of 75 flags related to CPCs (50 CP + 1 CP [15 EU Member States] + 1 CP [5 UK flag States] + 5 NCC) with reporting obligations. The forms submitted with errors that the Secretariat was unable to correct until the end of the SCRS annual meeting were considered unreported data and shall require CPC revisions.

#### 2.1 Basic Task 1 (T1FC and T1NC) and Task 2 (T2CE and T2SZ) statistics

The Secretariat presented a summary of the 2020 data reporting status of the two datasets of Task 1 statistics: 1) the Fleet Characteristics (T1FC), and 2) the Nominal Catches (T1NC) using the standard SCRS Report Cards (Tables 1 and 2 of SCI-07, respectively).

The T1FC electronic form (ST01) is used to collect information on individual vessels (subform ST01A) and summarized information for vessels less than 20 m LOA (subform ST01B). The overall reporting of T1FC for 2020 was 79% (59 flags) higher than the 69% (53 flags) observed for 2019. Four flags reported after the submission deadline, and the Secretariat made corrections to the information reported by 7 flags CPCs.

The T1NC electronic form (ST02) has 2 subforms: 1) ST02A used to report positive catches (landings, dead discards, and live releases), and 2) ST02B used to report "zero" catches. The overall reporting of T1NC data for 2020 was 84% (63 flags) slightly higher than for 2019 data (62 flags corresponding to 81%). Five flags reported late, and the Secretariat made corrections to the datasets of 13 flags. Twelve CPCs (16%) have yet to report their 2020 T1NC. The Secretariat reminded the Subcommittee that the new version of the ST02 form (2021) incorporated two new fields aimed to report the conversion factors used to transform the landings and discards of each species, from product weight (head off, gutted, gilled and gutted, etc.) into round/live weight equivalent.

The T2CE electronic form (ST03) has not had any major change in recent years. The T2CE report card is presented in Table 3 of SCI-07. A total of 52 flags (69%), including 2 late reporting flags, reported T2CE. A slight decrease when compared to the 2019 data (55 flags corresponding to 71%). Twenty-three flag CPCs (31%) have yet to report T2CE data for 2020.

The T2SZ report card (containing data from both ST04 and ST05 electronic forms) is presented in Table 4 of SCI-07. A total of 45 flag CPCs (60%), including 1 late report, submitted 2020 size data. A total of 30flag CPCs (40%) have yet to submit 2020 size data (reporting ratios in line with 2018 and 2019 T2SZ data submission).

The Secretariat informed that 9 flags CPCs reported no fishing activity on ICCAT species ("0" catches in all species) for the 2020 calendar year. The list of flags with "0" catch reports is published in the Table 5 of SCI-07, which presents a summarised view of all the Task 1 and Task 2 reporting status. The Secretariat also informed the Subcommittee that it continues to receive ST type forms with wrong ICCAT codes.

The Subcommittee acknowledged that for the second year the ST02 form required CPCs to report the Conversion Factors used to transform product weight into round weight, and that this new requirement might have contributed to the reduction in data quality reporting (not providing it, doesn't allow to pass the filtering criteria). The Subcommittee hopes that once all CPCs become familiar with this new field in the ST02 form, the data quality will once again improve. Table 1 presents a summary of the conversion factors reported with the new ST02 form version (2019 and 2020 data) by CPC and major species.

The Secretariat informed that, globally across all the Task 1 and 2 datasets, the most common deficiencies continue to be the forms incompleteness on the header and detailed sections, empty subforms (e.g.: ST01B for small scale vessels; ST02B for "0" catches), use of non-ICCAT codes, and the use of old form versions. The Subcommittee discussed at length the reasons why some CPCs have cells appearing in "orange" (corrections made by the Secretariat and a CPC confirmation and/or revision) in the SCRS report cards (Tables 1 to 5 of SCI-07). After some clarifications, the Subcommittee encouraged the CPCs needing clarifications on their reporting to contact the Secretariat individually to resolve these issues.

The Secretariat provided a demonstration of dashboard prototype with the most recent Task 1 nominal catches. This dashboard allows to visualise and query Task 1 catch series in multi dimensions online (web dissemination possibilities). The Secretariat asked if Species Groups would be interested in such dashboard for exploration of data relevant for their species. Such tools might be a way for members of the ICCAT community to easily check on the status of the available data. The Subcommittee commended the Secretariat for this kind of work as it might be of interest to the Species Groups, but also to publish it on the ICCAT website for general access to the public. The Subcommittee further inquired when such dashboard could be made available for use. In response, the Secretariat noted that the current version is a prototype, but that after some refinements could be made available to the Species Groups. The Subcommittee noted

that the dashboard will need to have documentation describing its functionality and that the SCRS would need to work through whether to report only final data or all data, including the new information that has not yet been verified by CPCs and viewed/adopted by the SCRS.

## 2.2 Tagging

The Secretariat provided a summary of the tagging data received by the Secretariat during the Reporting Period. The different laboratories and scientific institutions conducting electronic tagging in the ICCAT Convention area reported a total of 237 releases and 25 recoveries. With respect to the conventional tagging (summary in Table 7 of SCI-07), a total of 8,932 tags were deployed and 842 were recovered. On the same period, the Secretariat distributed about 3,800 conventional tags, primarily under the tagging projects of the GBYP.

The Secretariat presented a dashboard prototype with shark species (using the basis of the AOTTP dashboard displayed during the AOTTP symposium) and inform on the ongoing work on these type of data exploratory tools, and also the ongoing work to create a unified tagging database that includes all the conventional as well as the electronic data. The Subcommittee welcomed the Secretariat's work on these two important areas, stating their importance on data validation and exploratory work.

# 2.3 Complementary data obtained within ICCAT data collection and research programmes (GBYP, AOTTP, EPBR, SMTYP and SRDCP)

The data recovery activities conducted within ICCAT research programmes (GBYP, AOTTP, EPBR, SMTYP and SRDCP) have contributed historically with great improvements to the ICCAT fisheries statistics by recovering missing or incomplete catch series and biological samples. However, no major fisheries statistics dataset was recovered under these programmes during 2021.

All historical revisions made during the reporting period are presented in Table 13 (T1NC), Table 16 (T2CE), and Table 17 (T2SZ) of SCI-07, which also contains the supported SCRS documents and the adoption status of the respective Species Group.

The Secretariat and the GBYP already finished the consolidation of the BFT stereoscopic cameras size data (period 2014 to 2018). This work should continue during the 2022 for the bluefin tuna 2022 Stock Assessment.

## 2.4 Other relevant statistics (observer data, VMS, BCDs, ISSF, etc.)

Domestic Observer data is submitted using the 2021 version of the form ST09 (adopted in 2019). The Secretariat indicated that the number of CPCs submitting observer data using the ST09 form increased from 21 in 2020 (2019 data) to 27 in 2021 (2020 data) reporting periods (Annex 4 of SCI-07). Table 9 of SCI-07 provides a summary of ST09-DomObPrg data reported for 2020 by discard fate and Species Group including sharks, sea turtles, and seabirds. Table 10 of SCI-07 contains T1NC data for by-catch species for 2020. A summary of the information submitted on ST09 forms for sea turtles and seabirds is provided in Table 12 and 13 of SCI-07, respectively.

The Secretariat provided an overview with the statistical information available on tropical support vessels activity (form ST07) and FAD data (form ST08). Appendix 2 of SCI-07 provides a summary of FAD information received in FAD Management Plans and ST08 forms for 2020 (some datasets could require revisions). A short presentation was also given by the Secretariat summarising the work done during the 2021 Second intersessional meeting of Panel 1, where these matters were deeply discussed.

ISSF participating companies continue to provide the Secretariat with detailed information on catches (by vessel trip, species and commercial size category) from all their purchases. These correspond to the unloading of catches from tropical tunas (bigeye, yellowfin, skipjack) and albacore to canning plants around the world. The Secretariat informed the Subcommittee that in 2021 ISSF financed a short-term project to treat and consolidate this information received since 2010 (series 2010-2020) into a relational database. This work occurred during the first half 2021, and preliminary results were presented at the 2021 bigeye Data Preparatory meeting (SCRS/2021/064). The Secretariat acknowledged the cooperation of the IOTC Secretariat who provided the ISSF data treatment software already developed for the same information.

#### 2.5 Historical revisions

A major update to Task 1 occurred within the Small Tunas Species Group that decided to include in the small tuna official list of species, the species *Scomberomorus commerson* (Lacepède, 1800) known as "narrow-barred Spanish mackerel" (FAO code: COM). Several COM catches series were included in Task 1, based on the historical recovery of COM catches in the Mediterranean Sea (Di Natale *et al.*, 2020 ) combined with the FAO catches series (National statistics reported to FAO) explicitly requested to FAO for that meeting. These COM Task 1 nominal catches (Table 13 of SCI-07), adopted as preliminary, should be fully revised by the ICCAT CPCs.

All the other T1NC, T2CE and T2SZ dataset revisions (details in Tables 13, 16 and 17 of SCI-07, respectively) were presented and approved by the respective Species Groups during the 2020 intersessional meetings.

#### 2.6 Relevant documents to statistics

Two documents were presented to the Subcommittee.

Carruthers *et al.*, 2020 is the report of the Billfishes Subgroup on Electronic Monitoring Systems (EMS), reflecting the work carried out intersessionally by the Subgroup in 2021. It provides details on the EMS process and work done so far, with recommendations and plans for continuing the work during 2022. It also provides a draft response to the Commission following the request contained in ICCAT Recommendation 19-05 (paragraph 20). The Subgroup concluded that it would be important to expand the current subgroup (mainly a BIL Subgroup) to other Species Groups in ICCAT that also relate mostly with longline fisheries (e.g., SWO, Sharks, ALB, TROP LL component, etc.).

The Subcommittee discussed Carruthers *et al.*, 2020. It noted that it was not clear how the EMS Subgroup would be interacting within the existing administrative framework of the SCRS and how feedback from other Species Groups would be compiled for the approval of the SCRS plenary. In response it was noted that the procedure for the moment was to operate like other informal subgroups within SCRS. It was noted that this Subgroup could be either a subgroup of the Subcommittee on Statistics or it could be an ad hoc Group of the SCRS (in this case a rapporteur of this Subgroup would need to be nominated). In addition, it was noted that in the long term, consideration of an expanded number of gear types, discussion of appropriate vessel sizes, and the experience from other RMFO and other Oceans where work on EMS is more evolved. Other Species Group rapporteurs expressed their preference that the EMS Subgroup be subsumed as a Subgroup of the Subcommittee on Statistics but the possibility of the Group being part of the Subcommittee on By-catch was also suggested.

Document SCRS/2021/159 notes that the UN Agreement on Straddling Stocks and UNCLOS requires reporting for all catches to the competent RFMO even for Non-contracting Parties of a given RFMO. There is evidence and inference that this is not always the case for the species managed by ICCAT. This implies that there are some impacts on the ICCAT catch statistics for all species concerned.

The Subcommittee noted that ICCAT had been engaged in efforts to recover data from some other regional fisheries bodies (GFCM, WECAFC, etc.), FAO and other CPCs to make its data complete. However, it considers it to be an extremely important subject to ICCAT and alternative measures should be studied to obtain catch information from Non-contracting Parties and countries that are not currently part of ICCAT. In addition, it noted that a proper venue to discuss the acquisition of these data through collaboration with FAO, other regional fisheries bodies, and CPCs, is the Commission itself.

#### 3. Summary of Secretariat's standard (yearly based) data sets estimations

## 3.1 CATDIS and EFFDIS

As in 2020, the lack of time didn't allow the Secretariat to entirely update the CATDIS (1950-2018) in the usual period (June/July each year) for the nine major species. Only the bigeye tuna (1950-2019) and bluefin tuna (1950-2020) CATDIS were updated for the respective stock assessments. CATDIS is usually updated around the middle of each year, with special updates for the stock assessments to accommodate the most

recent revisions in Task 1 and Task 2, which normally includes the latest year. Because there is always a time lag of "one year less" in CATDIS when compared with T1NC (e.g., latest CATDIS series cover 1950-2018 and the latest T1NC approved by the SCRS cover 1950-2019), the Secretariat must update the CATDIS several times within a year and independently for each species. Every year, this issue puts great pressure on the Secretariat to have all the information ready for the stock assessments (exacerbated by the increase in the number of meetings). This CATDIS "one year lag", a reiterative discussion of the Species Groups intersessional meetings, could be solved by simply "delaying the CATDIS annual estimations" (and the associated ICCAT Statistical Bulletin) by 6 to 7 months (middle of each year => end of same year/beginning of the next one). This approach greatly benefits from using the most recent statistics approved by the SCRS and the Commission AT the annual meetings.

The Subcommittee agreed with the proposal, as specified below:

- Update the CATDIS (1950-2020) in December 2021 using the most recent statistics approved by the SCRS/Commission and publish the Statistical Bulletin Vol. 47 in January 2022. Extraordinarily, the Statistical Bulletin Vol. 47 to be published in January 2022 will have merged two CATDIS estimations (1st: 1950-2019; 2nd: 1950-2020).
- The following volumes will return to the normal publication schedule in January each year (Jan/2023: Vol. 48 with 1950-2021 series; Jan/2024: Vol. 49 with 1950-2022 series).

The Subcommittee also proposed that the Secretariat attempts to obtain estimations of CATDIS (focused on the most recent decades, depending on the availability of Task 2 catch & effort) for the four remaining major species: spearfish (SPF), blue shark (BSH), shortfin make (SMA), and perbeagle (POR).

The Secretariat provided a status update of the EFFDIS (new methodology and a preliminary estimation, presented at Subcommittee on Ecosystems in 2020 and 2021). In response to the request by the SC-ECO that "Subcommittee on Statistics review the gaps in the catch-and-effort data (T2CE) in the ICCAT-DB", the Secretariat provided a graphical summary of the number of CPCs reporting longline data that had report T2CE data with effort measures in: a) number of hooks; b) other effort measures; c) no effort reported. The Secretariat's proposal was to:

- Identify CPCs T2CE datasets of type (b) and (c),
- Request those identified datasets to ICCAT CPCs as, revisions (a), and new data (b), both with effort measures in number of hooks, including the catches of the 3 major sharks species (blue shark, shortfin mako, and porbeagle) whenever possible.

The Subcommittee noted that when CPCs provide updates to their T2CE datasets, they follow the standard SCRS rules for revising historical data which includes the provision of a SCRS paper with the update of the methods used on the data recovery or associated estimations.

## 3.2 CAS (catch-at-size) and CAA (catch-at-age)

The catch-at-size (CAS) database is complete and fully functional with an active connection between the size data and the substitution tables used for the CAS estimation. In 2021, the Secretariat has made two CAS partial updates: a) bigeye tuna (series 1975-2019); and b) western bluefin tuna (series 1950-2018). Both estimations were used on the respective stock assessments.

4. Brief overview of data deficiencies pursuant to Recommendation by ICCAT on compliance with statistical reporting obligations [Rec. 05-09]

## 4.1 2020 Report cards with SCRS validation criteria (Filters 1 and 2)

The Secretariat applied, for the eight consecutive year, the SCRS filtering criteria (Filter 1 and 2, described in Addendum 2 to SCI-07 of 2013 SCRS report, updated by the SCRS in 2016) to validate and accept Task 1 (form ST01 and ST02) and Task 2 (forms ST03, ST04 and ST05) statistics received under those official forms. The filtering criteria are also embedded in each one of these forms.

For 2020 data, Filter 1 was effectively applied, and the results are presented in the SCRS Report Cards (Tables 1, 2, 3, 4, and 5, with a summary in Figure 1 of SCI-07. The "orange" cells indicate the datasets that have not passed Filter 1. However, most of the Task 1 forms rejected were corrected by the Secretariat and provisionally (marked for revision) integrated into the ICCAT database system (ICCAT-DB). As for 2020 data submitted in 2021, Task 2 forms not passing Filter 1 were not corrected (left for subsequent revisions with the respective CPCs). Filter 2 criteria was applied, and the results were made available to the Subcommittee for testing purposes (lack of time to do demonstrations). Both filters were used on every Task 1 and Task 2 dataset received (scenario 2, methodology described in Palma and Gallego, 2015).

Although during the last 2 years the level of reporting has remained relatively constant, overall during the last eight years the Subcommittee and the Secretariat observed steady improvements in aspects such as the level of reporting (CPCs reporting ratios), slightly less "late-reporting", slight improvements in the level of completeness of the forms (less incomplete) and the level of resolution of some information (in particular Task 2). This tool has proven to be very effective in imposing strict reporting obligations and minimum data quality standards that will benefit the work of ICCAT in the future.

## 4.2 SCRS Score cards and catalogues of major ICCAT species (last 30 years)

Recommendation by ICCAT on compliance with statistical reporting obligations [Rec. 05-09] recognized the need to establish clear process and procedures to identify data gaps, particularly those that limit the ability of SCRS to conduct robust stock assessments and to find appropriate means to address those gaps and evaluate the effectiveness of the ICCAT conservation and management measures. Particularly to evaluate how reducing uncertainty can help reduce the risk of failing to meet management objectives.

The SCRS catalogues, contribute to comply with Paragraph 1 of Rec. 05-09. The Secretariat presented in Annex 1 of SCI-07, the SCRS catalogues on Task 1 and 2 data availability for the major ICCAT species for the last 30 years (1991 to 2020). The small tuna SCRS catalogues were also prepared and made available to the SCRS annual meeting. In addition, the Secretariat informed that, as recommended by the SCRS in 2020, the Secretariat has published, for the first time at the beginning of 2021, the two SCRS catalogues on the ICCAT website (www.iccat.int/en/accesingdb.html), with information submitted until the end of 2020.

The Subcommittee acknowledged that data submissions have greatly improved during the last decade. However, major deficiencies still exist for some ICCAT stocks particularly for the historical data. Once again, the Subcommittee agreed that this information should be reviewed by the Species Groups, in particular by those ones that are scheduled to conduct stock assessments in 2021.

The SCRS scorecard, in the format adopted by the SCRS in 2019, is presented in Table 6 of SCI-07, with all the major ICCAT fisheries and covering the period 1991 to 2020.

Despite the multiple recommendations made by the Subcommittee and different Species Groups the reporting of total dead discards and live releases (see *Section 2.4*) continues to be very poor which impact the estimates of total removal and total mortality needed to conduct robust stock assessments.

## 5. Brief overview of ICCAT Online Management System (IOMS) work

The ICCAT Online Reporting Technology Working Group (WG TOR), whose mandate was established under Resolution 16-19, and extended through Recommendation 19-12, will govern all the IOMS implementation process. After postponing the 2020 meeting, an intersessional meeting of the WG-TOR was held in 2021 (see report) where it was decided to release into production the IOMS on 1 August 2012 with the objective of being an experimental year to handle the ICCAT CPCs annual reports (Part I/Annex 1 and Part II/Section 3). During all the process the Secretariat will support the ICCAT CPCs officers in the completion of the 2021 annual reports.

The European Union (EU) also contributed in 2021 with an additional budget for 1 year (EU project SI2839494, ~ €100,000) aiming to develop the IOMS dynamic help system. This budget allowed the Secretariat to hire an additional expert on front-end technologies for 12 months. The WG-TOR thanked EU for this contribution which will allow to improve the user's support on the utilisation of the IOMS.

The Secretariat gave a short "real-time" demonstration of the IOMS working already on the production environment, showing that various CPCs had already completed the 2021 Annual Report online.

The Chair informed that this Subcommittee maintains a strong collaboration with the WG-TOR since the beginning, where at the 2021 WG-TOR intersessional meeting, the proposal by the Chair of this Subcommittee to develop the Task 1 module manager on the next development phase (Phase 3) was accepted by the WG-TOR for a final approval by the Commission. This Subcommittee recognises the crucial importance of the IOMS in the future of ICCAT and reiterates the full support to continue with the IOMS implementation.

## 6. Workplan for 2022

The following tasks represent continuous database improvements and maintenance that will continue during 2021 and beyond. The priority tasks (including the ones postponed in 2019/2020) for 2021/2022 include:

- Replace the stand-alone MS-ACCESS Task 2 databases on the web by SQLite equivalent ones;
- Improve the "client applications" that manage the databases of the ICCAT-DB system;
- Continue the tagging database redesign, including the addition of the model structure for electronic tagging;
- Continue the standardization of the electronic forms (TG: tagging forms, CP: compliance forms);
- Extend the automatic data integration tools for the standardized electronic forms;
- Continue the development of the GIS project (create a PostGIS server and geo-reference for all the ICCAT data available in ICCAT-DB);
- The adaptation/migration of all the databases of the ICCAT-DB system to the new ICCAT IOMS system (currently only the Vessel registry database is under this migration process).

#### 7. Recommendations

## 7.1 Progress with prior year Recommendations of the Subcommittee

Ongoing Tasks

- The Subcommittee recommends that the Secretariat continues the development of EFFDIS and present any updates at the next meeting of the SC-ECO.
- The Subcommittee recommends that the Secretariat in coordination with the WGs prepare a draft proposal for a workplan to guide the development of the Task 3 Biological database that will be presented at the next meeting of the Subcommittee.
- The Subcommittee recommends that the Secretariat prepare and make readily available the list of head of scientific delegations including their contact information and maintain it as a living document.
- The Subcommittee recommends that CPCs recover historical catch and effort data and apply the proper units of effort (i.e., number of hooks) and provide information on the type of longline gear deployed (i.e., American style or mesopelagic).
- The Subcommittee once again recommends that the Species Groups provide the Secretariat with the range of lengths and weights that are considered biologically acceptable for each species.

Pending. Nothing was received from the Species Groups during 2021

- The Subcommittee reiterates its support for the developing of the ICCAT Integrated Online Management System (IOMS) and the work of the Online Reporting Technical Working Group. As such, the Subcommittee recommends that the Commission fully supports this effort.

The Commission is fully supporting the work of the Online Reporting Technical Working Group.

## 7.2 Review of Recommendations from 2021 inter-sessional meetings

The Subcommittee reviewed the recommendations for statistics from the 2021 intersessional meetings.

The following recommendations were endorsed by the Subcommittee:

#### 7.2.1 Billfish

- Noting that the catches of billfish species are scarce and largely under-reported in the Mediterranean Sea, and taking into account that several CPCs had already implemented domestic observer programmes in BFT and SWO fisheries, the Group recommends the ICCAT CPCs with ICCAT fisheries in that area to duly provide their billfish catches (landings, dead discards and alive releases) for all species, including target, co-target and by-catch species.
- The Group recommends initiating a Subgroup to address the Commission request (Rec. 19-05, para. 20) to develop recommendations on the Electronic Monitoring Systems (EMS), particularly on longline fisheries from the scientific perspective. The Subgroup will incorporate expertise from other Species Groups and Subcommittees. The Group agreed that tasks of the Subgroup will include collection and analysis of past studies (e.g., reports and documents) regarding results from comparisons between observers and EMS, in order to start describing current knowledge, possible knowledge gaps and needs for additional experimental trials, and review the draft EM guidelines produced by the IMM. The Subgroup should report back to the Group, before considering submitting its findings to the SC-STATS in September this year.
- The Group also noted that according to ICCAT data catalogue, several CPCs have not reported statistical data for Atlantic recreational fisheries, despite the allocated financial resources made by the Commission to African western CPCs. The Group recommend investigating the difficulties and needs encountered by CPCs involved, aiming to improve the data collection and reporting.

#### 7.2.2 Tropical tunas

- The Group recommended that the Secretariat work with those CPCs that are reporting Task 1 and 2 data using F.A.O gear codes instead of ICCAT gear codes to standardize their data submissions using the correct gear codes.

## 7.2.3 Albacore

- The Group recommends increasing efforts to complete Task 1 data for Mediterranean albacore, this being one of the main uncertainties not quantified in the assessment. The Group recommends that CPCs and the Secretariat work together to complete Task 1 data in the ICCAT database before the next assessment, and to consider methods developed by the WGSAM to estimate unreported catches.
- The Group recommends that CPCs with important Mediterranean albacore fisheries increase size sampling to facilitate the implementation of alternative age structured stock assessment models.

## 7.2.4 Small tunas

- Statistical Correspondent and/or national scientists should revise, update, complete and submit their small tuna T1NC series to the Secretariat. This revision should take into account Appendix 5 (SCRS catalogues), the split of "unclassified" gear catches to specific gear codes, and the completeness of Task 1 gaps identified. The Statistical Correspondent and/or National scientists of CPCs should correct inconsistencies identified in Task 2 datasets (T2CE: catch & effort; T2SZ: size samples). In addition, for the 13 species of small tuna, the T2SZ revision should follow the SCRS recommendation on the T2SZ stratification (month, gear, 1°x1° geographical squares for surface gears/up to 5°x5° squares for longlines, SFL size classes of 1 cm in lower limits). CPCs should further improve their estimates of total catches, as there are still important gaps in the basic data available. These data are required inputs for most of the data-limited stock assessment methods.

- The Secretariat should continue its work on the data recovery and the inventory process of tagging data for small tuna species. This process will require active participation of the national scientists that hold such data.

#### 7.2.5 Swordfish

- The Group Recommended the future dissemination of T1NC information with both the positive catches and the "0" catches (whenever available discriminated by catch type: landings, dead discards, live releases) recorded in the ICCAT database system (ICCAT-DB).
- (\*) The Group continues to note that there is a general lack of discard data reported by most CPCs, including dead discards and live releases. The Group reminds CPCs that the reporting of discards is required and is essential for assessing the stocks status. Such information is required to be provided by CPCs well in advance of the next stock assessment. The Group also strongly recommends that both dead and live discards be estimated by each CPC and reported to ICCAT, backwards in time as much as possible.
- The Group recommends that it is important for CPCs to also report data on discards-at-size for swordfish, in T2 data. This information is needed to address ICCAT Rec. 19-04, parag 3: "In the development of the operating models, the Commission would like the SCRS to allow for the evaluation of minimum size limits as strategies to achieve management objectives".
- The Group recommends that a specific code for the curved LJFL and curved UJFL (i.e. CLJFL and CUJFL) should be considered by SCRS SC-STAT for the inclusion among the ICCAT codes.
- (\*) Considering the implications for stock assessment and the MSE process, the Group recommends that CPCs statistical correspondents should inform the Secretariat and SWO SG about the methodology used for collecting swordfish length and if it changed over time (curved or strait LJFL). The Secretariat will confirm with the statistical correspondents on the types of measurements submitted for swordfish.
- The Group recommends that the specification of the type of measurement (curved or strait LJFL) shall be included in any ICCAT Recommendation concerning size limits in swordfish.

#### 7.2.6 Working Group on Stock Assessment methods (WGSAM)

- The Group noted the importance of having the historical sex information on the conventional tagging database. Such data are usually reported for sharks, but currently it is only available in the ICCAT database for the most recent years. Therefore, the Group recommends that the Secretariat makes a revision of the available historical sex information for inclusion in the conventional tagging database and make it available in the cases where such information was reported.

#### 7.2.7 Subcommittee on Ecosystem

- The Subcommittee recommends that the Subcommittee on Statistics review the gaps in the catchand-effort data in the ICCAT-DB (information to be provided by the Secretariat). Based on this review, the Subcommittee on Statistics should decide if it recommends uploading the current version of the EFFDIS to the ICCAT website or if the data gaps are significant enough to preclude the use of EFFDIS.
- The Subcommittee recommends that CPCs abide by the reporting obligation to report size samples collected by scientific observers using the ST04 form.
- The Subcommittee recommended set depth on the ST09 form be captured on the form as follows in **Table 2**.
- The Subcommittee recommends that the Secretariat, in collaboration with the SCRS and national scientists, review and update the list of by-catch species in the ICCAT database.

#### 7.3 Future Recommendations

## 7.3.1 Recommendations without financial implications

- 1. The Subcommittee recommends that the Secretariat include in its annual 'Secretariat's Annual Report on Research and Statistics' a summary table with, but not limited to, the total number by species of seabirds, sea turtles, marine mammals, and ICCAT prohibited species discarded dead or released alive reported by each CPC using the ST09-DomObPrg form.
- 2. The Subcommittee recommends that the Secretariat includes, as part of Filter 1 criteria, the completion of the subform ST02B (zero catch matrix) by the CPCs as part of their submission of the ST02-T1NC (nominal catches) form.
- 3. Given that the reporting in Task 1 is not complete and also not clear in some cases, the Subcommittee recommended that options to report birds, turtles, and marine mammals be removed from ST02 forms and that these rows be removed from the Secretariat's Annual Report on Research and Statistics.
- 4. The Subcommittee recommends that, where needed, the Secretariat updates the "read me" files associated with the different ICCAT Statistics Databases posted on the ICCAT Website.
- 5. The Subcommittee recommends that the Secretariat requests that CPCs identified as having reported T2CE datasets with incomplete information on effort (catches without effort), report revisions to ICCAT with the missing effort included and whenever possible the catches of the three major shark species (POR, BSH, SMA). The Secretariat should estimate the fractions of the total longline catches that don't have sufficient effort information in T2CE and estimate the impact of those datasets on the estimations of EFFDIS. These analyses completed with the gaps identified on the SCRS species catalogues should be presented at next meeting of the Subcommittee on Ecosystems.
- 6. The Subcommittee recommended that the Commission continue to support the development of the IOMS system.
- 7. To complete catch data series, the Subcommittee recommends that ICCAT develop a process to obtain catch statistics information from countries that are not currently part of ICCAT. It recommends that the acquisition of these data (through collaboration with FAO, other regional fisheries bodies, and CPCs) be elevated and addressed by the Commission itself.

#### 7.3.2 Recommendations with financial implications

- The Subcommittee recommended continued development of front-end applications for making and publishing graphically dashboards of ICCAT statistical datasets and provide the necessary financial resources for its initial implementation (€6,000). The full development of these important tools will require additional funding.

## Billfishes

- The Subcommittee Group recommended that the necessary funds for the implementation of Billfish Species Group Regional workshops in West Africa and Caribbean for the improvement of statistical data collection and reporting, to be estimated intersessionally aiming for the endorsement of these funds by the 2021 SCRS Plenary for the 2022-2023 budget.

## 8. Other matters

The Subcommittee acknowledged that, despite its already very heavy workload, the Secretariat continues to excel at its job. Therefore, the Subcommittee commended the Secretariat's staff for the excellent support they continue to provide to all the SCRS Species Groups and Subcommittees. In particular, taking into consideration the additional difficulties associated with conducting only online meetings due to the ongoing pandemic.

## 9. Adoption of the report and closure

The report of the meeting will be adopted during the SCRS Plenary meeting.

#### References

Di Natale A., Bariche M., Lahoud I., Abouelmagd N., and El Aweet A.E.A. 2020. Fisheries of narrow-barred Spanish mackerel (*Scoberomorus commerson* Lacepède, 1800) in the southern and eastern Mediterranean and relevance of the species for ICCAT. Collect. Vol. Sci. Paps. ICCAT. 77(9): 85-99.

Carruthers T. 2020. Designing and testing a multi-stock spatial management procedure for Atlantic bluefin tuna. Collect. Vol. Sci. Paps. ICCAT. 77(2): 1015-1032.

**Table 1.** Conversion factors reported in T1NC for 2019 and 2020 (only when <> 1).

						1-Tı	ına (major	sp.)					2-Tuna (small)	4-Sharks (maj	or)		
PartyStatus	FlagName	GearGrp	ALB		BET	BFT	BUM SAI	SKJ	SPF S	SWO	WHM	YFT	WAH	BSH		POR	SMA
СР	Canada	GN														1.7	1.48
		HL															1.48
		HP		1.25	1.25	1.25				1.33	1.2	1.25					
		LL		1.25	1.25	1.25	1.2			1.33	1.2	1.25		1	.22	1.7	1.48
		RR		1.25	1.25	1.25						1.25					
		TL		1.25		1.25											
		TP				1.25											
		TR		1.25	1.25					1.33	1.2	1.25					
		TW														1.48	
	EU-Cyprus	LL				1.13				1.14							
	EU-Greece	LL								1.13							
	EU-Ireland	TW		1.11						1.31							
	EU-Malta	LL				1.13											
	Japan	LL				1.16									2.1	1.8	1.6
	Korea Rep	LL			1.13	1.16	1.2 1.2			1.33	1.2	1.13					
	Norway	GN				1.22										1.3	
		LL				1.05											
		PS				1.26											
		RR				1.05											
		TP				1.22											
		TW				1.16											
	South Africa	BB		1.13	1.13							1.13					
		LL		1.13	1.13					1.315		1.13			2.4		1.46
	Trinidad and Tobago	LL			1.13		1.2			1.33		1.13					
	UK-Bermuda	LL		1.1	1.1	1.1				1.3		1.1	1.1				
		UN				1.1											
	UK-Sta Helena	BB			1.13		1.2					1.13	1.2				1.157
		RR			1.13							1.13	1.2				
	USA	GN		1.25	1.25			1.25				1.25					1.46
		HL		1.25	1.25			1.25		1.33		1.25					1.46
		HP				1.25				1.33							
		LL		1.25	1.25	1.25		1.25		1.33		1.25				1.46	1.46
		RR				1.25											
		TP				1.25											
		TR		1.25	1.25			1.25		1.33		1.25					1.46
		TW			1.25			1.25		1.33		1.25				1.46	1.46
		UN			1.25			1.25		1.33		1.25					
NCC	Chinese Taipei	LL				1.16	1.2 1.2		1.2	1.3	1.2	1.13		1 1	.54	1.54	1.54

(\*) Japan used a y=a+bc linear equation (not forced to zero) as shown below:

CnvFactorID	CfEquation	CfEquationType	Param_A	Param_B
<100	Various (B) (a=0)	linear (y=bx)	0	1=< b <= 2.4
101	BET: WW=1.133*PW+2.980	linear (y=a+bx)	2.98	1.133
102	YFT: WW=1.100*PW+3.698	linear (y=a+bx)	3.698	1.1
103	SW0: WW=1.584*PW-0.479	linear (y=a+bx)	-0.479	1.584
104	WHM: WW=1.098*PW+3.655	linear (y=a+bx)	3.655	1.098
105	BUM: WW=1.159*PW+1.834	linear (y=a+bx)	1.834	1.159
107	SAI: WW=0.793*PW+6.938	linear (y=a+bx)	6.938	0.793
108	SPF: WW=1.157*PW+5.517	linear (y=a+bx)	5.517	1.157

**Table 2.** Proposed update to form ST09. Depth Range and Hooks between Floats are now required to be reported separately for each set using one of the three categories indicated for each metric. Optionally, the estimated depth of fishing may also be reported when known.

FOpDepthCode	HooksbetweenFloats (HBF)	Estimated depth range value in 10m increments (optional)
Shallow	1-5 h/f	
Medium	6-12 h/f	
Deep	12+ h/f	

## Addendum 1 to Appendix 11

## **Agenda**

- 1. Opening, adoption of Agenda and meeting arrangements
- 2. Summary of fisheries and biological data submitted during 2021 (Tasks 1, 2 and 3), including historical revisions
- 3. Summary of Secretariat's standard (yearly based) datasets estimations
- 4. Brief overview of data deficiencies pursuant to Rec. 05-09
- 5. Brief overview of ICCAT Online Management System (IOMS) work
- 6. Workplan for 2022
- 7. Recommendations (with special emphasis on those with financial implications)
- 8. Other matters
- 9. Adoption of the report

## Addendum 2 to Appendix 11

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## Addendum 3 to Appendix 11

## List of documents

Reference	Title	Authors
SCRS/2021/159	The non-compliance with the UN agreement of straddling fish stocks by non-ICCAT CPC and impact on ICCAT statistics	Di Natale A.
SCRS/2021/165	Report of the subgroup on electronic monitoring systems from the Billfish Species Group	Anon.

## Addendum 4 to Appendix 11

#### Summaries as presented by the authors

SCRS/2021/159: The UN Agreement on Straddling Fish Stocks and Highly Migratory Fish Stocks includes obligations for reporting all catches to the competent RFMO even for non-contracting parties of a given RFMO. There are evidences and logic assumptions that this is not always the case for the species managed by ICCAT and this fact implies some impacts on the ICCAT catch statistics for all species concerned. This short paper, using some examples, points out the problem that should be tackled by ICCAT SCRS and the ICCAT Commission for trying to improve the current situation.

*SCRS/2020/165:* This report reflects the work that was carried out intersessionally by the Billfishes Subgroup on Electronic Monitoring Systems. We provide details on the process and work carried out, recommendations and plans for continuing the work in 2022. We also provide a draft response to the Commission following the request contained in ICCAT Rec 19-05 (paragraph 20).

## Appendix 12

## Report of the 2021 Meeting of the Subcommittee on Ecosystems and Bycatch $\,$

The detailed report of the Intersessional Meeting of the Subcommittee on Ecosystems and Bycatch is provided here.

## Task 1 catches for all major ICCAT species (excluding those contained in items 9.1 to 9.3 of this report)

#	Table / Table/ Tabla	Source / Source / Fuente	Species	Scie. Name	Spc. Group
1	YFT-Table 1	T1NC catches (t) - (L + DD)	YFT	Thunnus albacares	Tropical tunas
2	SKJ-Table 1	T1NC catches (t) - (L + DD)	SKJ	Katsuwonus pelamis	Tropical tunas
3	BFT-Table 1	T1NC catches (t) - (L + DD)	BFT	Thunnus thynnus	Temperate
4	ALB-Table 1	T1NC catches (t) - (L + DD)	ALB	Thunnus alalunga	Temperate
5	SWO-ATL-Table 1	T1NC catches (t) - (L + DD)	SWO-AT	Xiphias gladius	SWO & billfish
6	SWO-MED-Table 1	T1NC catches (t) - (L + DD)	SWO-MD	Xiphias gladius	SWO & billfish
7	WHM+RSP -Table 1	T1NC catches (t) - (L + DD)	WHM	Kajikia albida	SWO & billfish
8	BUM-Table 1	T1NC catches (t) - (L + DD)	BUM	Makaira nigricans	SWO & billfish
9	SAI-Table 1	T1NC catches (t) - (L + DD)	SAI	Istiophorus albicans	SWO & billfish
10	SPF-Table 1	T1NC catches (t) - (L + DD)	SPF	Tetrapturus pfluegeri	SWO & billfish
11	SMT-Table 1	T1NC catches (t) - (L + DD)	SMT sp.	(13 species)	Small tuna species
12	BSH-Table 1	T1NC catches (t) - (L + DD)	BSH	Prionace glauca	Major sharks
13	SMA-Table 1	T1NC catches (t) - (L + DD)	SMA	Isurus oxyrinchus	Major sharks
14	POR-Table 1	T1NC catches (t) - (L + DD)	POR	Lamna nasus	Major sharks

YFT-Table 1. Estimated catches (t) of yellowfin (Thunnus albacares) by area, gear and flag. (v1, 2021-09-26)
YFT-Tableau 1. Prises estimées (t) d'albacore (Thunnus albacares) par zone, engin et pavillon. (v1, 2021-09-26)
YFT-Tabla 1. Capturas estimadas (t) de rabil (Thunnus albacares) por area, arte y bandera. (v1, 2021-09-26)

			1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
TOTAL			167528	163687	163561	173185	154725	149206	137304	144561	134812	132449	153098	136461	123191	119572	105075	105885	102834	111868	117911	118274	113904	115614	108130	114904	130482	150368	137122	136499	135133	148894
	ATE	<u> </u>	130630	125398	124725	124849	119431	116151	104363	113615	103601	96825	112772	106797	98205	88267	75559	77614	78667	93744	99135	97251	94678	91176	82445	89880	102428	113308	98612	102665	106497	121524
Y and in an	ATW	D-is b	36898	38289	38836	48336	35294	33056	32941	30946	31211	35623	40325	29665	24986	31304	29516	28272	24167	18123	18777	21023	19225	24439	25685	25024	28055	37060	38510	33833 7472	28637	27370
Landings	ATE	Bait boat Longline	17843 9740	15261 7171	18468 9079	15646 14876	13571 13935	11401 14493	12638 10740	14261 13872	16560 13063	9966 11588	14020 7576	11488 5864	10114 9183	14737 11537	9780 7206	12836 7234	12972 13437	9553 8562	8854 7443	9370 5161	12382 6298	9178 5337	6801 5657	9504 4742	9351 4343	10043 4860	8006 4583	5025	7123 6132	6237 4699
		Other surf.	2622	1353	1399	1667	1658	1688	1770	1571	1465	2301	1951	1624	2309	2661	2110	2644	1951	1498	1740	1688	1101	1891	2979	1550	1596	2470	2329	1604	3159	5868
		Purse seine	97503	99149	92332	89601	87759	87755	77720	82423	70730	70920	88838	87499	75294	57798	55409	54153	49471	73122	79675	79164	71875	72897	65676	72682	85146	94245	82477	86950	90060	104696
	ATW	Bait boat	5359	6276	6383	7094	5297	4560	4275	5511	5364	6753	5572	6009	3764	4868	3867	2695	2304	886	1331	1436	2311	1299	1602	520	810	1238	925	742	862	826
		Longline	14967	18442	13675	12626	11560	12605	11896	12426	14254	16163	15696	11926	10166	18165	18171	15463	16098	13773	14650	14882	11963	14933	11864	8939	9911	12990	11584	11173	11413	9318
		Other surf.	2157	1635	2606	5465	4907	5107	4459	3826	4900	4838	5107	3763	6445	5004	4826	5667	3418	1392	1417	1975	2686	4432	8181	12431	14293	16881	20499	17583	13133	14160
		Purse seine	14416	11937	16172	23151	13530	10784	12310	9184	6527	7870	13951	7966	4611	3266	2652	4442	2341	2067	1370	2722	2256	3768	4035	3131	3037	5948	5499	4331	3224	3053
Landings(FP		Purse seine	2921	2463	3447	3059	2509	813	1495	1488	1781	2051	387	321	1305	1534	1054	747	836	1008	1423	1869	3021	1872	1332	1401	1855	1691	1155	1567	0	
Discards	ATE	Longline	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0 137	0	63	6 40	4 17	5
	ATW	Purse seine	0	0	0	0	0	0	0	0	167	0	0	0	0	0	0	5	- 0	0	0	0 8	9	7	3	0	137	0	0.3	40 5	4	20
	AIW	Longline Other surf.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	13
		Purse seine	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Landings	ATE CP	Angola	510	441	211	137	216	78	70	115	170	35	34	34	34	34	0	0	23	98	0	0	0	0	0	0	0	0	2	3	150	
		Belize	0		0	0	1	0	3	963	0	326	406	0	0	0	0	0	0	0	405	1794	3172	5861	5207	7036	7132	3497	5811	8121	9152	8688
		Canada	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Cape Verde	1932	1527	1612	1943	1908	1518	1783	1421	1663	1851	1684	1953	1868	3236	6019	5648	4568	7905	4638	5856	6002	4603	7513	4507	7823	6990	2756	5498	3699	6239
		China PR	0	0	139	156	200	124	84	71	1535	1652	586	262	1033	1030	1112	1056	1000	365	214	169	220	170	130	20	78	286	346	188	163	81
		Curação	0	0	0	0	0	3183	6082	6110	4039	5646	4945	4619	6667	4747	24	1939	1368	7351	6293	5302	4413	6792	3727	5152	6140	7905	6535	7543	7751	8986
		Côte d'Ivoire	0	0	0	0	0	0	2	0	0	673	213	99 0	302	565 0	175	482 0	216	626	573	470 0	385 0	1481	2077	324	251	315	952 0	116	2649	4460 0
		EU-Denmark EU-España	53464	49902	40403	40612	38278	34879	24550	31337	19947	24681	23 31105	31469	24884	21414	11795	11606	0 13584	24409	32793	25560	21026	18854	11878	14225	21094	19266	12308	10669	14457	19418
		EU-España EU-Estonia	234	49902	40403	40012	0	0	24330	0	0	24081	0	0	24004	0	0	0	13364	24409	32793	23300	21020	0	0	0	21094	19200	12308	0	0	19410
		EU-France	34792	33304	36087	34793	29594	33838	29351	30760	29900	29923	31861	34444	33035	23913	22662	18940	13733	16115	18927	20342	22037	18506	20258	22533	20451	26085	25831	24581	17745	15867
		EU-Ireland	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		EU-Italy	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		EU-Latvia	255	54	16	0	55	151	223	97	25	36	72	334	334	334	334	334	0	0	0	200	143	15	0	0	23	0	0	0	0	0
		EU-Lithuania	332	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		EU-Malta	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
		EU-Poland	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		EU-Portugal	328	195	128	126	231	288	176 0	267	177	194	4	6	4	5	16	274	865	300	990	537	452 0	355	335	69 0	76	112	67	133	125	127
		El Salvador Gabon	0	0	12	88	218	225	225	295	225	162	933 270	245	44	6	0	44	0	0	0	0	0	0	0	0	2750	8252	6227	5553 0	3959	8694
		Gambia	16	15	0	0	218	0	223	293	223	0	270	243	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		Ghana	9254	9331	13283	9984	9268	8182	15087	13850	21450	12673	23845	18546	15839	15444	13019	14037	15570	16521	15858	20252	18501	15994	13552	18426	18896	19582	18969	21970	24099	23227
		Great Britain	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	23	21	22	1	0	0	0	0	0	0	0
		Guatemala	0	0	0	0	0	0	0	0	0	0	0	0	2207	1588	2906	5265	3461	3736	2603	3124	2803	2949	4023	3754	5200	2703	3647	2499	2944	2581
		Guinea Ecuatorial	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	892	892	199	0	2	11	9	6	0	8	10	8
		Guinée Rep	0	0	0	0	208	1956	820	0	0	0	0	0	0	0	0	0	0	0	0	298	292	1559	1484	823	0	0	0	0	0	0
		Honduras	0	2	0	0	4	3	4	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		Japan	4467	2961	2627	4194	4770	4246	2733	4092	2101	2286	1550	1534	1999	5066	3088	4206	8496	5266	3563	3041	3348	3637	3843	3358	2857	2914	2708	2946	3395	2550
		Korea Rep	259	174	169	436	453 0	297	101	23	94 0	142	3	8	209	984	95	4	303	983	381	324	20 49	26 71	97 89	77	36 88	356	408	449	507	563
		Liberia Libya	0	0	0	0	0	0	0	0	0	0	0 208	0 73	73	0	0	0	0	0	0	0	49	0	89	100	88	76 0	88	0	6	1731
		Maroc	1799	2653	2396	3017	2290	3430	1947	2276	2307	2441	3000	2111	1675	814	1940	222	102	110	110	44	272	55	137	107	72	115	113	108	228	344
		Mauritania	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Namibia	0	0	0	35	14	72	69	3	147	59	165	89	139	85	135	59	28	11	1	9	90	24	6	15	42	53	53	424	82	327
		Nigeria	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12	3	1	0	0	0	0	0	0	0	0
		Norway	43	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Panama	7976	8338	10973	12066	13442	7713	4293	2111	1315	1322	626	1112	0	1887	6170	8557	9363	6175	5982	5048	4358	5004	3899	4587	3202	4305	5073	4071	5863	8187
		Philippines	0	0	0	0	0	0	0	126	173	86	0	50	9	68	13	30	88	53	152	89	134	5	56	0	0	0	0	0	0	0
		Russian Federation	3200	1862	2160	1503	2936	2696	4275	4931	4359	737	0	0	0	0	4	42	211	42	33	0	0	0	0	0	0	0	0	0	0	0
		S Tomé e Príncipe	187	170	181	125	135	120	109	124	114	122	122	122	122	134	145	137	144	160	165	169	173	177	182	186	301	301	266	5020	8	58
		Senegal South Africa	105 52	40 69	15 266	486	94 199	77 157	152 116	248 261	663 320	194 191	279 342	558 152	253 298	589 402	1106 1156	1347 1187	1071 1063	720 351	1146 303	939 235	1235 673	1875 174	1081 440	603 1512	1883 925	6850 706	3988 387	5029 389	8161 551	8142 700
		South Africa St Vincent and Grenadines	52 510	69 4936	5391	486 2476	2142	2981	3146	3355	320 2170	2113	342 3715	152	298 56	402 14	1156	101	209	351 83	303 74	235	6/3	174	440	1512	925	706	71	389	551	700
		UK-Sta Helena	100	4936 166	171	150	181	151	109	3333	116	136	72	90	158	226	240	344	177	83 97	104	28 65	163	149	53	152	178	181	221	199	310	87
		USA	100	100	0	130	181	131	109	101	0	130	0	90	138	220	240	0	0	0	0	0.0	103	149	0.0	132	1/8	101	0	199	310	٥
		USSR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		Uruguay	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		Venezuela	0	0	0	0	0	0	0	0	0	0	0	3612	245	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		C Chinese Taipei	2163	1554	1301	3851	2681	3985	2993	3643	3389	4014	2787	3363	4946	4145	2327	860	1707	807	1180	537	1463	818	1023	902	927	761	563	550	464	431
	NC	O Benin	1	1	1	1	1	1	3	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		Cambodia	0	0	0	0	0	0	0	0	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Cayman Islands	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2020
Congo	17	18	17	14	13	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Cuba	658	653	541		212	257	269	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			0	
Faroe Islands	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			0	
Georgia NEI (ETRO)	25 1636	22 2359	10 388	0 477	0 1847	0	0 148	0	0	0	0 1510	0 1345	0	0	0	0	0	0	0	0	0	0	0	0	0	0			0	
NEI (Flag related)	2310	1315	1157		2975	3588	3368	5464	5182	3072	2019	43	466	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	0	
Seychelles	0	0	0	0	0	0	0	0	0	6	0	11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Ukraine	215	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	
Vanuatu	869	872	1624		2357	1130	576	0	228	0	0	0	0	0	24	145	483	450	331	23	10	124	21	0	0	0	0	0	0	
ATW CP Barbados Belize	108	179	161	156 0	255 0	160 0	149 0	150	155	155	142	115	178	211	292 0	197 143	154 1164	156 1160	79 940	129 264	131 42	195 41	188 38	218 33	262	324 2163			121 955	173 653
Brazil	1838	4228	5131		4021	2767	2705	2514	4127	6145	6239	6172	3503	6985	7223	3790	5468	2749	3313	3677	3615	4639	7277	11645	13643	16682			12907	13183
Canada	29	25	71		174	155	100	57	22	105	125	70	73	304	240	293	276	168	53	166	50	93	74	34	59	19			108	75
Cape Verde	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	43	0	81	86	0	21
China PR	0	0	0	0	0	0	0	628	655	22	470	435	17	275	74	29	124	284	248	258	126	94	81	73	91	182			158	380
Curação	150	160	170		140	130	130	130	130	130	0	0	0	0	0	0	0	0	0	0	0	0	0	0	127	107			22	96
EU-España	1462	1314 578	989 91		4 20	36 0	34 600	46 27	30 4	171	0	0	0	0 49	0 18	1	84	81	69	27 456	33 712	32	138 389	155 690	105 641	360			299 864	200 1222
EU-France EU-Netherlands	0	0	91	121	0	0	000	0	0	0	0	0	0	0	0	0	0	0	122	436	0	412	369	090	041	403			0	1222
EU-Portugal	0	0	0	0	0	0	0	0	0	0	0	0	0	0	151	60	88	179	260	115	127	92	4	2	0	15		-	131	3
El Salvador	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	31	381			18	119
FR-St Pierre et Miquelon	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			0	0
Ghana	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	476	369	513	763	636			2144	1836
Grenada	620	595	858		410	523	302	484	430	403	759	593	749	460	492	502	633	756	630	673	0	0	0	0	1167	1607			818	784
Guatemala	0 1698	0 1591	0 469	0 589	0 457	0 1004	0 806	0 1081	1304	0 1775	0 1141	0 571	0 755	0 1194	0 1159	0 437	0 541	986	0 1431	0 1539	0 1106	0 1024	734	0 465	612	18 462			13	14 347
Japan Korea Rep	1698	1591	469 11		457	1004	806 156	1081	1304	1//5	1141	571	755 0	1194	580	279	270	986 10	1431 52	1539	470	1024 472	115	465 39	11	462 12		147	655 0	16
Mexico	433	742	855		1126	771	826	788	1283	1390	1084	1133	1313	1208	1050	938	890	956	1211	916	1174	1414	1004	1045	968				760	817
Panama	2249	2297	0	0	0	0	0	0	5	0	20	28	0	0	0	2804	227	153	119	2134	1126	1630	1995	902	1580				2382	27
Philippines	0	0	0	0	0	0	0	36	106	78	12	79	145	299	230	234	151	167	0	0	0	30	72	76	0	0	0	0	0	0
St Vincent and Grenadines	48	22	65		43	37	35	48	687	1989	1365	1165	568	4251	3430	2680	2989	2547	2274	854	963	551	352	505	153				105	226
Trinidad and Tobago	543	4	4	120	79	183	223	213	163	112	122	125	186	224	295	459	615	520	629	788	799	931	1128	1141	1179	1057			982	973
UK-Bermuda	17 0	42 0	58 0	44 0	44 0	67 0	55 0	53 0	59 0	31 0	37 0	48 0	47 0	82 0	61 0	31	30	15	41	37 0	100	66	36 3	12	10	9	25 0		50 0	52 0
UK-British Virgin Islands UK-Turks and Caicos	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	5	10	5	0			0	0
USA	6914	6938	6283		8131	7745	7674	5621	7567	7051	6703	5710	7695	6516	5568	7091	5529	2473	2788	2679	3315	4777	4177	3184	2798	4104			2625	3655
Uruguay	62	74	20		53	171	53	88	45	45	91	91	95	204	644	218	35	66	76	122	24	6	7	0	0	0	0		0	0
Venezuela	16503	13773	16663	24789	9714	13772	14671	13995	11187	11663	18687	11421	7411	5792	5097	6514	3911	3272	3198	4783	4419	4837	5050	3772	3127	4204			2029	1931
Venezuela NCC Chinese Taipei	2009	2974	16663 2895	24789 2809	2017	2668	1473	1685	1022	11663 1647	18687 2018	11421 1296	7411 1540	5792 1679	5097 1269	6514 400	240	315	211	287	305	252	236	139	293	181	213	395	272	433
Venezuela  NCC Chinese Taipei Guyana			16663	24789			1473 0	1685 0		11663	18687	11421	7411	5792	5097	6514						252 0	236 0			181	213	395 3	272 43	
Venezuela  NCC Chinese Taipei Guyana Suriname	2009	2974	16663 2895	24789 2809	2017	2668	1473	1685	1022	11663 1647	18687 2018	11421 1296	7411 1540	5792 1679 0 0	5097 1269 0 0	6514 400	240	315	211	287	305 0	252	236	139 0	293	181	213	395 3 0	272	433
Venezuela  NCC Chinese Taipei Guyana	2009 0 0 34 92	2974	2895 0 0	24789 2809 0 0	2017 0 0	2668 0 0	1473 0 0	1685 0 0	1022 0 0	11663 1647 0 0	18687 2018 0 0	11421 1296 0 0 0 46	7411 1540 0 0 0 46	5792 1679 0	5097 1269 0 0 327 46	6514 400 0 0	240	315	211	287 0 0	305 0 0	252 0	236 0 1829	139 0 0	293	181	213 181 0	395 3 0	272 43 0	433
Venezuela  NCC Chinese Taipei Guyana Suriname  NCO Argentina Colombia Cuba	2009 0 0 34 92 18	2974 0 0 1 95	16663 2895 0 0 2404 1	24789 2809 0 0 0 3418 14	2017 0 0 0 7172 54	2668 0 0 0 238 40	1473 0 0 0 46 40	1685 0 0 0 46 15	1022 0 0 0 46 15	11663 1647 0 0 0 46 0	18687 2018 0 0 0 46 0	11421 1296 0 0 0 46 65	7411 1540 0 0 0 46 65	5792 1679 0 0 327 46 65	5097 1269 0 0 327 46 65	6514 400 0 0 0 46 65	240 0 0 0 0 0	315 0 0 0 0	211 0 0 5 0	287 0 0 0 0 0	305 0 0 0 0	252 0 1943 0 0	236 0 1829 0 0	139 0 0 0 0	293 14 0 0 0 0	181 183 0 0 0	213 181 0 0 0	395 3 0 0 0 0	272 43 0 0 0	433
Venezuela  NCC Chinese Taipei Guyana Suriname  NCO Argentina Colombia Cuba Dominica	2009 0 0 34 92 18 12	2974 0 0 1 95 11 23	16663 2895 0 0 2404 1 30	24789 2809 0 0 0 3418 14 31	2017 0 0 0 7172 54 9	2668 0 0 0 238 40 0	1473 0 0 0 46 40 0	1685 0 0 0 46 15 0	1022 0 0 0 46 15 80	11663 1647 0 0 0 46 0 78	18687 2018 0 0 0 46 0 120	11421 1296 0 0 0 46 65 169	7411 1540 0 0 0 46 65 119	5792 1679 0 0 327 46 65 81	5097 1269 0 0 327 46 65 119	6514 400 0 0 0 46 65 65	240 0 0 0 0 0 0 0	315 0 0 0 0 0 0 124	211 0 0 5 0 102	287 0 0 0 0 0 0 0	305 0 0 0 0 0 0 132	252 0 1943 0 0 0 119	236 0 1829 0 0 0 120	139 0 0 0 0 0 0 256	293 14 0 0 0 0 194	181 183 0 0 0 0 179	213 181 0 0 0 0 0 209	395 3 0 0 0 0 0	272 43 0 0 0 0 0	433
Venezuela  NCC Chinese Taipei Guyana Suriname  NCO Argentina Colombia Cuba Dominica Dominican Republic	2009 0 0 34 92 18	2974 0 0 1 95	16663 2895 0 0 2404 1 30 0	24789 2809 0 0 0 3418 14 31	2017 0 0 0 7172 54 9 0	2668 0 0 0 238 40 0	1473 0 0 0 46 40 0	1685 0 0 0 46 15 0 89	1022 0 0 0 46 15 80 220	11663 1647 0 0 0 46 0 78 226	18687 2018 0 0 0 46 0 120 226	11421 1296 0 0 0 46 65 169 226	7411 1540 0 0 0 46 65 119 226	5792 1679 0 0 327 46 65 81 226	5097 1269 0 0 327 46 65 119 226	6514 400 0 0 0 46 65 65 226	240 0 0 0 0 0	315 0 0 0 0	211 0 0 5 0	287 0 0 0 0 0 0 110 0	305 0 0 0 0 0 0 132 0	252 0 1943 0 0 0 119 0	236 0 1829 0 0 0 120 0	139 0 0 0 0 0 0 256 0	293 14 0 0 0 0 0 194 0	181 183 0 0 0 0 0 179	213 181 0 0 0 0 0 209 0	395 3 0 0 0 0 0 194	272 43 0 0 0 0 0 0	433
Venezuela  NCC Chinese Taipei Guyana Suriname  NCO Argentina Colombia Cuba Dominica Dominican Republic Jamaica	2009 0 0 34 92 18 12 0	2974 0 0 1 95 11 23 0	16663 2895 0 0 2404 1 30 0	24789 2809 0 0 0 3418 14 31 0	2017 0 0 0 7172 54 9 0 0	2668 0 0 0 238 40 0 21	1473 0 0 0 46 40 0 0 21	1685 0 0 0 46 15 0 89	1022 0 0 0 46 15 80 220 0	11663 1647 0 0 0 46 0 78 226	18687 2018 0 0 0 46 0 120 226 0	11421 1296 0 0 0 46 65 169 226 0	7411 1540 0 0 0 46 65 119 226 0	5792 1679 0 0 327 46 65 81 226 0	5097 1269 0 0 327 46 65 119 226 0	6514 400 0 0 0 46 65 65	240 0 0 0 0 0 0 0	315 0 0 0 0 0 0 124	211 0 0 5 0 102	287 0 0 0 0 0 0 0	305 0 0 0 0 0 0 132 0	252 0 1943 0 0 0 119 0	236 0 1829 0 0 0 120 0	139 0 0 0 0 0 0 256 0	293 14 0 0 0 0 0 194 0	181 183 0 0 0 0 0 179 0	213 181 0 0 0 0 209 0	395 3 0 0 0 0 0 194 0	272 43 0 0 0 0 0 0 0	433
Venezuela  NCC Chinese Taipei Guyana Suriname  NCO Argentina Colombia Cuba Dominica Dominican Republic	2009 0 0 34 92 18 12	2974 0 0 1 95 11 23	16663 2895 0 0 2404 1 30 0	24789 2809 0 0 0 3418 14 31 0	2017 0 0 0 7172 54 9 0	2668 0 0 0 238 40 0	1473 0 0 0 46 40 0	1685 0 0 0 46 15 0 89	1022 0 0 0 46 15 80 220	11663 1647 0 0 0 46 0 78 226	18687 2018 0 0 0 46 0 120 226	11421 1296 0 0 0 46 65 169 226	7411 1540 0 0 0 46 65 119 226	5792 1679 0 0 327 46 65 81 226	5097 1269 0 0 327 46 65 119 226	6514 400 0 0 0 46 65 65 226	240 0 0 0 0 0 0 0	315 0 0 0 0 0 0 124	211 0 0 5 0 102	287 0 0 0 0 0 0 110 0	305 0 0 0 0 0 0 132 0	252 0 1943 0 0 0 119 0	236 0 1829 0 0 0 120 0	139 0 0 0 0 0 0 256 0	293 14 0 0 0 0 0 194 0	181 183 0 0 0 0 0 179	213 181 0 0 0 0 209 0 0	395 3 0 0 0 0 0 194 0 0	272 43 0 0 0 0 0 0	433
Venezuela  NCC Chinese Taipei Guyana Suriname  NCO Argentina Colombia Cuba Dominica Dominica Republic Jamaica NEI (Flag related)	2009 0 0 34 92 18 12 0 0 2008	2974 0 0 1 95 11 23 0 0 2521	16663 2895 0 0 2404 1 30 0 1514	24789 2809 0 0 3418 14 31 0 0 1880	2017 0 0 0 7172 54 9 0 0 1227	2668 0 0 0 238 40 0 21 2374	1473 0 0 0 46 40 0 21 2732	1685 0 0 0 46 15 0 89 0 2875	1022 0 0 0 46 15 80 220 0 1578	11663 1647 0 0 0 46 0 78 226 0 2197	18687 2018 0 0 0 46 0 120 226 0 765	11421 1296 0 0 0 46 65 169 226 0 14	7411 1540 0 0 0 46 65 119 226 0 112	5792 1679 0 0 327 46 65 81 226 0 0	5097 1269 0 0 327 46 65 119 226 0	6514 400 0 0 0 46 65 65 226 0 0	240 0 0 0 0 0 0 0	315 0 0 0 0 0 0 124	211 0 0 5 0 0 102 0 0	287 0 0 0 0 0 0 110 0 0	305 0 0 0 0 0 132 0 0	252 0 1943 0 0 0 119 0 0	236 0 1829 0 0 0 120 0 0	139 0 0 0 0 0 0 256 0 0	293 14 0 0 0 0 0 194 0 0	181 183 0 0 0 0 179 0 0	213 181 0 0 0 0 209 0 0 0 229	395 3 0 0 0 0 0 194 0 0 0	272 43 0 0 0 0 0 0 0 0	433 116
Venezuela  NCC Chinese Taipei Guyana Suriname  NCO Argentina Colombia Cuba Dominica Dominica Dominicar Republic Jamaica NEI (Flag related) Saint Kitts and Nevis Seychelles Sta Lucia	2009 0 0 34 92 18 12 0 0 2008 0 49	2974 0 0 1 95 11 23 0 0 2521 0 0 58	16663 2895 0 0 2404 1 30 0 0 1514 0 92	24789 2809 0 0 3418 14 31 0 0 1880 0 130	2017 0 0 0 7172 54 9 0 0 1227 0 0	2668 0 0 0 238 40 0 21 2374 0 0 110	1473 0 0 0 46 40 0 21 2732 0 0	1685 0 0 0 46 15 0 89 0 2875 0 0 276	1022 0 0 0 46 15 80 220 0 1578 0 0	11663 1647 0 0 46 0 78 226 0 2197 0 32 134	2018 0 0 46 0 120 226 0 765 0 0	11421 1296 0 0 0 46 65 169 226 0 14 0 0 94	7411 1540 0 0 0 46 65 119 226 0 112 0 0 139	5792 1679 0 0 327 46 65 81 226 0 0 0 147	5097 1269 0 0 327 46 65 119 226 0 0 0	6514 400 0 0 0 46 65 65 226 0 0 0 103	240 0 0 0 0 0 0 0 103 0 0 0 0 0 0 0 0 0 0	315 0 0 0 0 0 124 0 0 0 0	211 0 0 5 0 102 0 0 0 0 0 0 97	287 0 0 0 0 0 110 0 0 0 0 0 2 2 3	305 0 0 0 0 0 132 0 0 0 0	252 0 1943 0 0 0 119 0 0 0 0 0 0 98	236 0 1829 0 0 0 120 0 0 0 0 0 136	139 0 0 0 0 0 256 0 0 0 0	293 14 0 0 0 0 0 194 0 0 0 175	181 183 0 0 0 0 179 0 0 0 5	213 181 0 0 0 0 209 0 0 0 209 29 0	395 3 0 0 0 0 0 194 0 0 0 13 0 199	272 43 0 0 0 0 0 0 0 0 0 0 0 0	433 116
Venezuela  NCC Chinese Taipei Guyana Suriname  NCO Argentina Colombia Cuba Dominica Dominican Republic Jamaica NEI (Flag related) Saint Kitts and Nevis Seychelles Sta Lucia Vanuatu	2009 0 0 34 92 18 12 0 0 2008 0 49 0	2974 0 0 1 95 11 23 0 0 2521 0 0 58	16663 2895 0 0 2404 1 30 0 1514 0 0 92	24789 2809 0 0 3418 14 31 0 0 1880 0 130 0	2017 0 0 0 7172 54 9 0 0 1227 0 0 144	2668 0 0 238 40 0 21 2374 0 0 110 0	1473 0 0 0 46 40 0 0 21 2732 0 0 110 0	1685 0 0 0 46 15 0 89 0 2875 0 0 276	1022 0 0 46 15 80 220 0 1578 0 0 123	11663 1647 0 0 46 0 78 226 0 2197 0 32 134	18687 2018 0 0 46 0 120 226 0 765 0 0 145 0	11421 1296 0 0 0 46 65 169 226 0 14 0 94	7411 1540 0 0 0 46 65 119 226 0 112 0 0	5792 1679 0 0 327 46 65 81 226 0 0 0 147 681	5097 1269 0 0 327 46 65 119 226 0 0 0 172 689	6514 400 0 0 0 46 65 65 226 0 0 0 103 661	240 0 0 0 0 0 0 0 103 0 0 0 0 0 0 0 0 0 0	315 0 0 0 0 0 124 0 0 0 0 0 0	211 0 0 5 0 0 102 0 0 0 0 0 0 97 816	287 0 0 0 0 0 110 0 0 0 0 0 0 223 720	305 0 0 0 0 0 132 0 0 0 0 0 134 330	252 0 1943 0 0 0 119 0 0 0 0 0 0 98 207	236 0 1829 0 0 0 120 0 0 0 0 0 136 124	139 0 0 0 0 0 256 0 0 0 0 0 93 17	293 14 0 0 0 0 194 0 0 0 1 1 0 175	181 183 0 0 0 0 0 179 0 0 0 0 5 0	213 181 0 0 0 0 209 0 0 0 0 29 0 0 229 0 229 0 0 0 0	395 3 0 0 0 0 0 194 0 0 0 199 0 199	272 43 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	433 116
Venezuela  NCC Chinese Taipei Guyana Suriname  NCO Argentina Colombia Cuba Dominica Dominica Dominica Republic Jamaica NEI (Flag related) Saint Kitts and Nevis Seychelles Sta Lucia Vanuatu  Landings(FP) ATE CP Belize	2009 0 34 92 18 12 0 0 2008 0 0 49 0 0	2974 0 0 1 95 11 23 0 0 2521 0 0 58	16663 2895 0 0 2404 1 30 0 1514 0 92 0	24789 2809 0 0 3418 14 31 0 0 1880 0 0 0	2017 0 0 0 7172 54 9 0 0 1227 0 0 144 0	2668 0 0 238 40 0 21 2374 0 0 110 0	1473 0 0 0 46 40 0 21 2732 0 0 110 0	1685 0 0 0 46 15 0 89 0 2875 0 276 0	1022 0 0 46 15 80 220 0 1578 0 0 123 0	11663 1647 0 0 0 46 0 78 226 0 2197 0 32 134 0	18687 2018 0 0 0 46 0 120 226 0 765 0 0 145 0	11421 1296 0 0 0 46 65 169 226 0 14 0 94	7411 1540 0 0 0 46 65 119 226 0 112 0 139 0	5792 1679 0 0 327 46 65 81 226 0 0 0 147 681	5097 1269 0 0 327 46 65 119 226 0 0 0 0 172 689	6514 400 0 0 0 46 65 65 226 0 0 0 103 661	240 0 0 0 0 0 0 0 103 0 0 0 0 0 0 0 0 0 0	315 0 0 0 0 0 124 0 0 0 0 0 0 106 873	211 0 0 5 0 102 0 0 0 0 0 97 816	287 0 0 0 0 0 110 0 0 0 0 0 0 223 720	305 0 0 0 0 0 132 0 0 0 0 0 1314 330	252 0 1943 0 0 0 119 0 0 0 0 0 0 98 207	236 0 1829 0 0 0 120 0 0 0 0 0 136 124	139 0 0 0 0 0 256 0 0 0 0 0 0 93 17	293 14 0 0 0 0 194 0 0 0 1 1 0 175 0	181 183 0 0 0 0 179 0 0 0 5	213 181 0 0 0 0 209 0 0 0 0 209 229 0 0 0 0 0 0	395 3 0 0 0 0 194 0 0 0 0 13 0 0 0 0 0 0 0 0 0 0 0 0 0 0	272 43 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	433 116
Venezuela  NCC Chinese Taipei Güyana Suriname  NCO Argentina Colombia Cuba Dominica Dominican Republic Jamaica NEI (Flag related) Saint Kitts and Nevis Seychelles Sta Lucia Vanuatu  Landings(FP) ATE CP Belize Cape Verde	2009 0 0 34 92 18 12 0 0 2008 0 49 0	2974 0 0 1 95 11 23 0 0 2521 0 0 58	16663 2895 0 0 2404 1 30 0 0 1514 0 92 0	24789 2809 0 0 3418 14 31 0 0 1880 0 0 130 0 0	2017 0 0 0 7172 54 9 0 0 1227 0 0 144 0 0	2668 0 0 0 238 40 0 0 21 2374 0 0 110 0	1473 0 0 46 40 0 21 2732 0 0 110 0	1685 0 0 0 46 15 0 89 0 2875 0 0 276 0	1022 0 0 46 15 80 220 0 1578 0 0 123	11663 1647 0 0 46 0 78 226 0 2197 0 32 134	18687 2018 0 0 0 46 0 120 226 0 765 0 0 145 0	11421 1296 0 0 0 46 65 169 226 0 14 0 0 94 0	7411 1540 0 0 0 46 65 119 226 0 112 0 0 139 0	5792 1679 0 0 327 46 65 81 226 0 0 0 147 681	5097 1269 0 0 327 46 65 119 226 0 0 0 0 172 689 0 77	6514 400 0 0 0 46 65 65 226 0 0 0 103 661 0 28	240 0 0 0 0 0 0 103 0 0 0 0 0 0 0 0 0 0 0	315 0 0 0 0 0 124 0 0 0 0 0 0 106 873 0 40	211 0 0 5 0 102 0 0 0 0 0 97 816 19	287 0 0 0 0 0 110 0 0 0 0 0 223 720 50	305 0 0 0 0 0 132 0 0 0 0 0 114 330 71 58	252 0 1943 0 0 0 119 0 0 0 0 0 0 0 98 207 27 35	236 0 1829 0 0 0 120 0 0 0 0 0 136 124	139 0 0 0 0 0 256 0 0 0 0 0 0 0 3 3 17 35 256	293 14 0 0 0 0 194 0 0 0 175 0 0	181 183 0 0 0 0 0 179 0 0 0 0 5 0	213 181 0 0 0 0 209 0 0 0 0 29 0 0 232 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	395 3 0 0 0 0 0 194 0 0 13 0 199 0 0	272 43 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	433 116
Venezuela  NCC Chinese Taipei Guyana Suriname  NCO Argentina Colombia Cuba Dominica Dominica Dominica Republic Jamaica NEI (Flag related) Saint Kitts and Nevis Seychelles Sta Lucia Vanuatu  Landings(FP) ATE CP Belize	2009 0 344 92 18 12 0 2008 0 49 0 0	2974 0 0 1 95 11 23 0 0 2521 0 0 58 0 0	16663 2895 0 0 2404 1 30 0 1514 0 92 0	24789 2809 0 0 3418 14 31 0 0 1880 0 0 0	2017 0 0 0 7172 54 9 0 0 1227 0 0 144 0	2668 0 0 238 40 0 21 2374 0 0 110 0	1473 0 0 0 46 40 0 21 2732 0 0 110 0	1685 0 0 0 46 15 0 89 0 2875 0 276 0	1022 0 0 46 15 80 220 0 1578 0 0 123 0	11663 1647 0 0 0 46 0 78 226 0 2197 0 32 134 0 0	18687 2018 0 0 0 46 0 120 226 0 765 0 0 145 0	11421 1296 0 0 0 46 65 169 226 0 14 0 94	7411 1540 0 0 0 46 65 119 226 0 112 0 139 0	5792 1679 0 0 327 46 65 81 226 0 0 0 147 681	5097 1269 0 0 327 46 65 119 226 0 0 0 0 172 689	6514 400 0 0 0 46 65 65 226 0 0 0 103 661	240 0 0 0 0 0 0 0 103 0 0 0 0 0 0 0 0 0 0	315 0 0 0 0 0 124 0 0 0 0 0 0 106 873	211 0 0 5 0 102 0 0 0 0 0 97 816	287 0 0 0 0 0 110 0 0 0 0 0 0 223 720	305 0 0 0 0 0 132 0 0 0 0 0 1314 330	252 0 1943 0 0 0 119 0 0 0 0 0 0 98 207	236 0 1829 0 0 0 120 0 0 0 0 0 136 124	139 0 0 0 0 0 256 0 0 0 0 0 93 17	293 14 0 0 0 0 194 0 0 0 1 1 0 175 0	181 183 0 0 0 0 0 179 0 0 0 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0	213 181 0 0 0 0 209 0 0 0 29 0 0 232 0 0 0	395 3 0 0 0 0 0 194 0 0 133 0 199 0 0 0 0	272 43 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	433 116
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Venezuela  NCC Chinese Taipei Güyana Suriname  NCO Argentina Colombia Cuba Dominican Republic Jamaica NEI (Flag related) Saint Kitts and Nevis Seychelles Sta Lucia Vanuatu  Landings(FP) ATE CP Belize Cape Verde Curaçao Côte d'Tooire EU-España EU-France Guaternala Guinée Rep Panama	2009 0 34 92 18 12 0 0 2008 0 0 0 0 0 0 0 0 0 0 0 0 0	2974 0 0 1 95 11 23 0 0 2521 0 0 58 0 0 0 0 85 9 10 10 10 10 10 10 10 10 10 10	16663 2895 0 0 2404 1 30 0 1514 0 0 0 0 0 0 0 149 1554 0 0 0 0 0 0 0 0 0 0 0 0 0	24789 2809 0 0 3418 14 311 0 0 1880 0 0 0 0 1910 0 0 0 0 0 0 0 0 0 0 0 0 0	2017 0 0 0 7172 54 9 0 0 1227 0 0 144 0 0 0 0 0 0 144 0 0 0 0 0 0 0 0 0 0 0 0 0	2668 0 0 0 238 40 0 0 21 2374 0 0 110 0 0 0 0 0 0 0 0 0 0 0 0 0	1473 0 0 0 46 40 0 0 21 2732 0 0 0 0 0 0 0 0 0 0 0 0 0	1685 0 0 46 15 0 89 0 2875 0 0 276 0 0 0 0 494 703 0 0 0 0 0 0 0 0 0 0 0 0 0	1022 0 0 0 46 15 80 0 220 0 1578 0 0 0 123 0 0 0 0 0 173 0 0 0 0 0 0 0 0 0 0 0 0 0	11663 1647 0 0 0 0 46 6 0 2197 0 32 134 0 0 0 0 7 134 0 0 0 0 0 134 0 0 0 134 0 0 0 0 0 0 0 0 0 0 0 0 0	18687 2018 0 0 0 120 120 226 0 765 0 0 145 0 0 0 344 0 0 0 0 0 0	11421 1296 0 0 0 0 46 65 169 226 0 144 0 0 0 0 309 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7411 1540 0 0 0 46 65 119 226 0 112 0 0 139 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5792 1679 0 0 327 46 65 81 226 0 0 147 681 0 0 368 597 0 0 0 0	5097 1269 0 0 327 46 65 119 226 0 0 172 689 0 175 0 144 57 72 155	6514 400 0 0 0 46 65 65 226 0 0 0 0 103 661 0 28 25 0 154 128 35 0 125	240 0 0 0 0 0 0 0 0 0 0 0 0 0	315 0 0 0 0 0 124 0 0 0 0 0 0 0 0 0 0 0 0 0	211 0 0 5 0 0 102 0 0 0 0 0 0 97 816 19 103 176 0 229 203 9 67 99 110 110 110 110 110 110 110	287 0 0 0 0 0 0 110 0 0 0 0 0 0 0 223 720 50 152 95 0 352 181 34 95 54 0	305 0 0 0 0 0 132 0 0 0 0 0 114 330 71 58 89 2 358 344 8 389 101 0	252 0 1943 0 0 0 119 0 0 0 0 0 0 0 0 98 207 27 35 114 267 140 347 12 876 54	236 0 1829 0 0 0 0 0 0 0 0 0 0 0 0 0	139 0 0 0 0 0 0 0 0 0 0 0 0 0	293 14 0 0 0 194 0 0 11 0 0 175 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	181 183 0 0 0 0 0 179 0 0 0 5 5 0 0 191 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	213 181 0 0 0 209 0 0 29 0 0 232 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	395 3 3 0 0 0 0 0 194 0 0 0 0 194 0 0 0 13 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	272 43 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	433 116
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Venezuela   NCC Chinese Taipei Guyana   Suriname   NCO Argentina   Colombia   Cuba   Dominican Republic   Jamaica   NEI (Flag related)   Saint Kitts and Nevis   Seychelles   Sta Lucia   Vanuatu   Landings(FP)   ATE   CP   Belize   Cape Verde   Curaçao   Côte d'Ivoire   EU-España   EU-France   Guatemala   Guinée Rep   Panama   St Vincent and Grenadines   NCO   Mixed flags (EU tropical)   Discards   ATE   CP   EU-France   Japan   Korea Rep   South Africa   NCC   Chinese Taipei   ATW   CP   Canada   EU-France   Canada   Canada	2009 0 0 34 92 18 12 0 0 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2974 0 0 0 1 1 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	16663 2895 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	24789 2809 0 0 3418 144 31 0 0 0 0 1880 0 0 0 0 0 0 0 0 0 0 0 0 0	2017 0 0 0 0 7172 54 9 0 0 1227 0 0 1444 0 0 0 0 0 0 1777 0 0 0 0 1777 0 0 0 0 0 0 0 0 0 0 0 0 0	2668 0 0 0 238 40 0 0 211 2374 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1473	1685 0 0 0 466 155 0 0 2875 0 0 0 2875 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1022 0 0 0 46 15 80 0 157 80 0 1578 0 0 0 1578 0 0 0 1578 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11663 1647 0 0 0 0 46 6 6 6 78 8 226 0 0 32 134 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	18687 7 2018 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11421 1296 0 0 0 46 65 169 226 0 14 0 0 0 0 309 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7411 1540 0 0 0 0 46 65 119 226 0 0 112 0 0 0 0 3335 672 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5792 1679 0 0 0 327 46 65 5 81 226 0 0 0 1447 681 0 0 0 0 570 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5097 1269 0 0 0 327 46 65 119 226 0 0 172 689 0 172 15 0 142 244 57 72 155 0 292 0 0 0 0 0 0 0 0	6514 4000 0 0 0 46 65 65 0 0 0 0 103 6661 0 0 1154 128 25 0 125 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	240 0 0 0 0 0 0 0 0 0 0 0 0 0	315 0 0 0 0 0 0 124 0 0 0 0 0 106 873 0 40 16 0 270 52 20 114 0 0 0 0 0 0 0 0 0 0 0 0 0	211 0 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0	287 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	305 0 0 0 0 0 0 132 0 0 0 0 0 0 0 143 330 2 2 338 889 9 2 101 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	252 0 93 93 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	236 0 0 1829 0 0 0 0 120 0 0 0 0 0 0 0 136 136 146 116 146 146 147 148 148 149 149 149 149 149 149 149 149 149 149	139 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	293 14 0 0 0 0 0 194 0 0 0 175 0 0 0 0 0 0 1855 137 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ISI   ISI	2131811 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	395 3 30 0 00 0 00 0 194 00 0 199 00 0 00 0 00 0 00 0 00 0 00 0	272 433 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	433 116 6
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Venezuela   NCC Chinese Taipei Guyana Suriname   NCO Argentina Colombia Cuba   Dominican Republic Jamaica   NEI (Flag related)   Saint Kitts and Nevis Seychelles   Sta Lucia Vanuatu	2009 0 0 34 92 18 12 0 0 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2974 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	16663 2895 0 0 0 0 0 0 2404 1 1 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	24789 2809 0 0 3418 144 31 0 0 1880 0 0 130 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2017 0 0 0 71722 54 9 0 1227 0 0 0 0 1227 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2668 0 0 0 0 238 40 0 0 211 2374 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1473 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1685 0 0 0 466 155 0 0 2875 0 0 0 2766 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1022 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11663 1647 0 0 0 0 466 0 0 2197 0 0 32 2197 0 0 0 0 42423 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	18687 7 2018 8 18687 1 2018 1	11421 1296 0 0 0 46 65 169 226 0 0 14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7411 1540 0 0 0 0 46 65 119 226 0 0 139 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5792 1679 0 0 0 0 0 1477 1681 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5097 1269 0 0 0 327 46 65 119 226 0 0 172 689 0 172 244 57 72 224 155 0 0 292 0 0 0 0 0 0 0 0	6514 400 0 0 0 46 655 65 65 0 0 0 103 661 0 228 255 0 154 128 35 0 0 251 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	240 0 0 0 0 0 0 0 0 0 0 0 0 0	315 0 0 0 0 0 0 124 0 0 0 0 0 106 873 0 40 16 0 270 52 20 114 0 0 0 0 0 0 0 0 0 0 0 0 0	211 0 0 5 0 0 0 102 0 0 0 0 0 0 0 0 0 0 0 0 0	287 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	305 0 0 0 0 0 132 0 0 0 0 0 0 14 330 0 2 338 8 9 9 101 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	252 0 1943 0 0 0 0 119 0 0 0 0 0 0 0 0 0 98 207 27 355 114 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	236 0 0 1829 0 0 0 120 0 0 0 0 0 0 0 0 124 109 82 86 116 146 129 13 487 163 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	139 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	293 14 4 0 0 0 194 4 0 0 194 175 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ISI   ISI	2131811181100000000000000000000000000000	395 3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	272 433 0 0 0 0 0 0 0 0 0 0 172 0 0 0 0 0 0 172 17 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	433 116 6 20 5 0 0
Venezuela   NCC Chinese Taipei Guyana Suriname   NCO Argentina Colombia Cuba Dominican Dominican Republic Jamaica NEI (Flag related) Saint Kitts and Nevis Seychelles Sta Lucia Vanuatu   Vanuatu	2009 0 0 34 92 18 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2974 0 0 0 1 1 1 1 1 2 3 3 1 2 1 1 1 1 1 2 3 3 1 1 1 1	16663 2895 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	24789 2809 0 0 3418 144 31 0 0 1880 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2017 0 0 0 17172 2017 7172 2017 144 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2668 0 0 0 238 40 0 0 211 2374 0 110 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1473 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1685 0 0 0 466 155 0 0 0 899 0 0 0 2875 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1022 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11663 1647 0 0 0 0 46 6 0 8 2266 0 2197 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	18687 7 2018 0 0 0 0 46 66 120 226 0 0 0 120 0 765 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11421 1296 0 0 46 65 169 226 0 0 14 0 0 0 0 309 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7411 1540 0 0 0 46 65 119 226 0 0112 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5792 1679 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5097 1269 0 0 0 327 46 65 119 226 0 0 0 172 689 0 77 15 0 142 244 57 72 292 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6514 400 0 0 0 46 65 65 62 0 0 0 0 0 103 103 28 225 0 125 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	240 0 0 0 0 0 0 0 0 0 0 0 0 0	315 0 0 0 0 0 0 124 0 0 0 0 0 106 873 0 40 16 0 270 52 20 114 0 0 0 0 0 0 0 0 0 0 0 0 0	211 0 0 5 0 0 0 102 0 0 0 0 0 0 0 0 0 0 0 0 0	287 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 223 350 152 95 0 0 352 181 34 95 54 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	305 0 0 0 0 0 0 0 132 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	252 0 1943 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 207 27 35 114 267 12 876 54 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	236 0 0 1829 1829 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	139 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	293 144 0 0 0 194 194 10 0 175 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ISI   ISI	2131811 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	395 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	272 43 0 0 0 0 0 0 0 0 0 0 172 0 0 0 0 0 0 177 4 0 0 0 0 0 0 0 17 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	433 116 6 20 5 5 0 0
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Venezuela   NCC Chinese Taipei Guyana Suriname   NCO Argentina Colombia Cuba Dominican Dominican Republic Jamaica NEI (Flag related) Saint Kitts and Nevis Seychelles Sta Lucia Vanuatu   Vanuatu	2009 0 0 34 92 18 12 0 0 2008 0 0 49 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2974 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	16663 2895 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	24789 2809 0 0 3418 144 31 0 0 1880 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2017 0 0 0 0 7172 2 1727 7172 9 0 0 1227 0 0 144 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2668 0 0 0 238 40 0 0 211 2374 0 110 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1473 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1685 0 0 0 466 155 0 0 0 899 0 0 0 2875 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1022 0 0 0 0 466 155 800 0 1578 0 0 1578 0 0 0 0 1578 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11663 1647 0 0 0 0 466 0 0 78 2266 0 0 2197 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	18687 7 2018 8 18687 8 1 18677 8 1 18677 8 1 18677 8 1 18677 8 1 18677 8 1 18677 8 1 18677 8 1 18677 8 1 18677 8 1 18677 8 1 18677 8 1 18677 8 1 18677 8 1 1	11421 1296 0 0 46 65 169 226 0 0 14 0 0 0 0 309 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7411 1540 0 0 0 0 46 65 119 226 0 0 139 0 0 0 0 298 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5792 1679 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5097 1269 0 0 0 327 46 65 119 226 0 0 0 172 689 0 77 15 0 142 244 57 72 292 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6514 4000 0 0 0 46 65 65 226 0 0 0 103 6661 0 154 128 255 0 125 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	240 0 0 0 0 0 0 0 0 0 0 0 0 0	315 0 0 0 0 0 0 124 0 0 0 0 0 106 873 0 40 16 0 270 52 20 114 0 0 0 0 0 0 0 0 0 0 0 0 0	211 0 0 5 0 0 0 102 0 0 0 0 0 0 0 0 0 0 0 0 0	287 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 223 350 152 95 0 0 352 181 34 95 54 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	305 0 0 0 0 0 0 132 0 0 0 0 0 0 0 132 0 0 0 0 0 114 330 0 0 0 0 114 8 8 9 9 2 2 358 8 8 9 101 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	252 0 1943 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 207 27 35 114 267 12 876 54 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	236 0 0 1829 1829 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	139 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	293 144 0 0 0 194 194 10 0 175 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ISI   1833   00	2131811 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	395 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	272 43 0 0 0 0 0 0 0 0 0 0 172 0 0 0 0 0 0 177 4 0 0 0 0 0 0 0 17 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	433 116 6 20 5 5 0 0

SKJ-Table 1. Estimated catches (t) of skipjack tuna (Katsuwonus pelamis) by area, gear and flag. (v1, 2021-09-26) SKJ-Tableau 1. Prises estimées (t) de listao (Katsuwonus pelamis) par zone, engin et pavillon.(v1, 2021-09-26) SKJ-Tabla 1. Capturas estimadas (t) de listado (Katsuwonus pelamis) por area, arte y bandera. (v1, 2021-09-26)

TOTAL			1991 223845		1993 209776	1994 191405		1996 157152	1997 148941	1998 161412	1999 182296	2000 155487	2001 163360	2002 122185	2003 154941	2004 181467	2005 172499	2006 138376	2007 145662	2008 145104	2009 163604	2010 189933	2011	2012 251498	2013 259155	2014	2015	2016 257213	2017 268523	2018 306910	2019 268856	2020
IUIAL	ATE		190441	141043	176555	161456	152984	129590	117229	132325	154940	126294	131909	100585	130192	154006	143982	111923	120219		137829	164026	187073	218431	224007	205316	221324	234953	244527	283693	248764	206559
	ATW		33404	30155	33221	29949	21860	27562	31712	29087	27356	29193	31451	21600	24749	27461	28517	26453	25443	22022	25774	25907	32411	33067	35148	27356	20999	22260	23996	23217	20092	18820
Landings	ATE	Bait boat Longline	41670	35669 3	31735	37822 10	33955	35947	37287 47	46804 85	44914 42	33770 48	56698 53	31229 59	34606 83	54510 67	48600 83	44788 204	44426 428	31908 199	35120 59	38632 46	38456 35	44843 58	30677 79	25708 54	23849 21	29002 540	25785 498	33444 113	24443 350	15627 360
		Other surf.	1842	1408	948	311	308	323	131	930	288	2335	662	534	385	1008	2351	5181	3323	3749	5121	5073	5491	6740	7199	2158	2521	2496	4689	5080	5404	4320
		Purse seine	131779	91194	125997	107452	105709	89096	72015	76790	100459	79507	72492	67097	88350	90464	87660	58570	66817	81431		112070	133696	159881	179759	170477	183342	190130	202265	233353	218358	186230
	ATW	Bait boat	24096	21112	19902	22855	17744	23741	27045	24727	23881	25641	25142	18737	21990	24082	26028	23766	23898	20702	23518	22803	29468	30693	32187	24817	17538	16810	14648	14926	15410	14593
		Longline Other surf.	42 739	37 496	21 504	16 1367	36 2021	21 450	313	21 513	58 481	22 467	60 951	334 413	95 367	206 404	207 316	286 355	52 283	49 370	20	854 306	352 731	62 498	1194 792	464 837	209 728	806 1534	293 5709	322 4787	416 2385	193 2383
		Purse seine	8527	8509	12794	5712	2059	3349	4347	3826	2936	3063	5297	2116	2296	2769	1967	2045	1209	901	2035	1943	1859	1814	975	1238	2524	3110	3347	3182	1881	1649
Landings(FP)	) ATE	Purse seine	15145	12769	17873	15860	13010	4217	7749	7716	9237	10634	2004	1666	6769	7956	5288	3181	5226	5796	8471	8205	9395	6909	6293	6918	10960	12785	11196	11647	0	
Discards	ATE	Longline	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	ATW	Purse seine Longline	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	631	0	94	56 0	208	22
Landings	ATE CP		0	0	0	0	0	0	0	171	43	89	77	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Angola	66	41	13	7	3	15	52	2	32	14	14	14	14	10	0	0	0	0	50	636	44	91	514	0	1	1	1	3	3240	
		Belize	0	0	0	0	0	0	0	720	0	229	278	0	0	0	0	0	0	0	1373	2714	7429	15554	6218	10779	12599	7730	9958	20748	17063	19180
		Canada Cape Verde	0 1333	0 1257	0 1138	0 1176	0 1585	0 581	0 858	0 1245	0 1040	0 789	0 794	0 398	0 343	0 1097	0 7157	0 4754	0 5453	0 4682	0 4909	0 5155	0 7883	0 5535	0 16016	15254	0 17600	0 10925	7823	7852	0 5785	6068
		China PR	1333	0	0	0	0	0	0.56	4	0	0	0	0	0	0	0	4734	0	4002	4909	0	0	0	0	0	0	0	0	0	0	(
		Curação	0	0	0	0	0	7096	8444	8553	10045	11056	15450	7246	12084	10225	101	3042	1587	6436	9143	9179	11939	12779	17792	18086	19621	22180	20660	24539	17360	1084
		Côte d'Ivoire	0	0	0	0	0	0	0	0	0	1173	259	292	143	559	1259	1565	1817	2328	2840	2840	5968	10923	8063	2365	254	675	1534	22	3241	99
		EU-España EU-Estonia	79908 102	53319	63660	50538	51594 0	38538 0	38513 0	36008	44520 0	37226 0	30954 0	25466	44837	38751	28178 0	22292	23723	35124	36722	41235 0	56908 0	67040	66911	51628	46085 0	52110 0	57458 0	52912 0	48378	3180
		EU-Estonia EU-France	33304	21883	33691	32798	25239	23068	17035	18323	21800	18149	16320	16180	19336	21326	14850	7033	6196	4439	7790	14900	13067	13139	16173	17674	20960	19342	16574	23112	20438	1280
		EU-Germany	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	1200
		EU-Greece	0	0	0	0	0	0	0	0	0	0	0	0	102	99	99	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		EU-Ireland EU-Italy	0	0	0	0	0	0	0	0	0	0	0	0	0 29	14 34	14 17	14	0	0	8	6	0	0	0	0	0	0 47	7 57	0 91	0 131	40
		EU-ltatyia	92	0	0	0	0	0	0	0	0	0	0	0	29	0	0	0	0	0	0	0	0	0	0	0	0	0	0	91	131	40.
		EU-Lithuania	221	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	95	0	0	6	0	0	
		EU-Malta	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	2	
		EU-Netherlands	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	1	0	103
		EU-Portugal EU-Rumania	8059 349	7477 73	5651 0	7528 0	4996 0	8297 0	4399 0	4544 0	1810 0	1302	2167 0	2958	4315 0	8504 0	4735 0	11158	8995 0	6057	1084	12974 0	4143	2794	4049 0	1712	1347	708 0	1785	7480	2799	103
		El Salvador	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6970	16949	14577	17045	16729	1480
		Gabon	0	0	1	11	51	26	0	59	76	21	101	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		Ghana	25052	18967	20225	21258	18607	24205	26380	43612	54088	36517	57540	40194	34435	47746	54209	31934	35419	38648 6319	43922	45505 2951	44169 2829	54032	48064 4907	49986 5811	61849 7078	54723 7386	57496	68147	62855	5962 650
		Guatemala Guinea Ecuatorial	0	0	0	0	0	0	0	0	0	0	0	0	2120 0	4808 0	6389 0	4959 0	5546 0	0319	4036 1224	1224	1010	3631	4907	5811	7078	/386	9800 0	8648	7626	650.
		Guinée Rep	0	0	0	0	975	6432	2408	0	0	0	0	0	0	0	0	0	0	0	0	1500	1473	7942	7363	5484	0	0	0	0	0	
		Japan	4792	2378	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	1	1	1	4	5	2	4	1	1	3	5	
		Korea Rep	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	1	
		Liberia Maroc	0 1795	0 880	0 3652	0 3672	0 6886	0 2859	5532	0 4741	0 4176	4091	0 1737	0 1303	0 3403	0 3843	0 4666	0 4032	0 1592	0 1309	0 2580	0 2343	40 2151	61 2267	80 2045	49 1068	98 576	21 258	19 750	29 3585	21 1258	677 317
		Namibia	0	0	0	2	15	0	3552	0	0	0	8	0	0	0	0	0	0	0	71	2343	2131	15	1	0	0	1	1	0	0	317
		Nigeria	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	45	12	4	0	0	0	6	2	0	0	
		Norway	370	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		Panama Russian Federation	8312 1175	8719 1110	13027 540	12978 1471	14853 1450	5855 381	1300 1146	572 2086	1308 1426	1559 374	281	342 0	0	7126	11490	13468 392	18821 1130	8253 313	8518 260	9590 0	12509 20	10927	14558	14165	8372	11510	8815 110	9089 178	10926 25	1062
		S Tomé e Príncipe	201	178	212	190	1430	187	178	169	1426	179	179	179	179	117	166	143	1130	229	235	241	247	254	260	266	360	380	346	1/8	23 5	5
		Senegal	686	260	108	64	282	238	429	1983	1784	1357	1284	1178	639	1456	5033	3858	4552	3045	4566	2743	5441	4477	4659	3931	5943	17082	25431	28476	30633	2185
		South Africa	15	7	6	4	4	1	6	2	1	7	1	1	2	2	1	0	0	4	4	2	6	8	2	5	2	2	1	2	2	
		St Vincent and Grenadines Syria	1460 0	4397 0	5731 0	2184	1847 0	1501 0	1191 0	1441 0	2127	1422	1435 0	524 0	42	0	0	1	0 38	0 36	0	0	0	0 15	0 17	0	0	0	8	0	0	
		UK-Sta Helena	24	16	65	55	115	86	294	298	13	64	205	63	178	317	321	88	110	45	15	25	371	29	7	26	6	127	9	7	28	
		USA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		USSR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	NO	Venezuela C Chinese Tainei	5	0	0	10	3	0	47	73	39	0 41	35 24	2407	1197 26	16	10	9	14	19	6	11	15	0	12	0	<u>0</u>	0	0	0	0	
		O Benin	2	2	2	2	2	2	7	3	2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		Cayman Islands	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		Congo	9	9	10	7	7	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		Cuba NEI (ETRO)	0 2682	0 1830	133	0 744	0 2803	0	0 27	0	0	0	760	0 148	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		Vanuatu	5281	5468	10808	10896	8477	5992	1233	0	1192	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	ATW CP	Barbados	14	5	6	6	6	5	5	10	3	3	0	0	0	0	0	0	0	0	0	0	1	2	0	1	1	1	2	1	1	
		Belize	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	2	0	0	164	0	0	0	
		Brazil Canada	20548	18535 0	17771	20588	16560 0	22528 0	26564	23789	23188	25164	24146	18338	20416	23037	26388	23270	24191	20846	23307	23456 0	30571	30863	32438	25195	18133 0	18231 0	20068	19687	17925 0	1743
		Cape Verde	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	94	0	8
		Curação	40	40	45	40	35	30	30	30	30	30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	40	100	123	157	35	3
		EU-España	1592	1120	397	0	0	0	0	0	1	1	0	0	0	0	0	0	5	11	0	0	0	0	0	0	0	641	223	109	192	12
		EU-France EU-Netherlands	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	17 0	10 23	0	0	0	0	25 0	224 0	282 0	23	
		EU-Netnerianus EU-Portugal	0	0	0	0	0	0	0	0	0	4	1	0	3	3	5	21	11	0	6	0	8	0	0	0	0	0	0	0	0	
		El Salvador	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	85	35	135	27	0	
		Ghana	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	232	67	160	265	160	411	1234	700	2
		Grenada	25	30	25	11	12	11	15	23	23	23	15	14	16	21	22	15	26	20	0	0	0	0	0	0	22	17	17	18	30	
							0																					1.1	0.0	E 4		
		Guatemala	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	11 0	86 0	54 0	44	
			0 0	0	0 0									0 0 0 71	0 0 0 75				0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 1 0	0 0 0	0 1 0						

## 2021 SCRS REPORT, ONLINE

		1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
	Panama	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	543	410	161	185	0	0	22	40
	St Vincent and Grenadines	27	20	66	56	53	37	42	57	37	68	97	357	92	251	251	355	90	83	54	46	50	0	36	39	47	0	78	36	35	29
	Trinidad and Tobago	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	UK-Bermuda	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
	USA	858	560	367	99	82	85	84	106	152	44	70	88	79	103	30	61	66	67	119	95	107	99	326	183	94	179	199	78	46	68
_	Venezuela	8146	7834	11172	6697	2387	3574	3834	4114	2981	2890	6870	2554	3247	3270	1093	2008	921	757	2250	2119	1473	1742	1002	1179	2019	2317	2222	1276	927	614
N	NCC Chinese Taipei	32	26	9	7	2	10	1	2	1	0	1	16	14	27	28	29	2	8	0	2	1	11	1	2	21	17	34	32	27	19
	Suriname	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	552	0	0	0	0	0	0	
N	NCO Argentina	272	123	50	1	0	1	0	2	0	1	0	0	0	30	0	0	0	0	3	12	0	0	0	0	0	0	0	0	0	
	Colombia	0	0	2074	789	1583	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Cuba	1596	1638	1017	1268	886	1000	1000	651	651	651	0	0	624	545	514	536	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Dominica	38	41	24	43	33	33	33	33	85	86	45	55	51	30	20	28	32	45	25	0	13	0	4	41	16	27	28	0	0	
	Dominican Republic	156	135	143	257	146	146	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Jamaica	0	0	0	0	0	62	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	3	
	Saint Kitts and Nevis	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
	Sta Lucia	51	39	53	86	72	38	100	263	153	216	151	106	132	137	159	120	89	168	0	153	143	109	171	139	87	138	142	122	78	
Landings(FP) ATE C	CP Belize	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	114	395	368	179	636	301	0	0	0	0	0	
	Cape Verde	0	0	0	0	0	0	0	0	0	0	0	0	0	0	419	131	162	276	603	726	411	230	428	1362	0	0	0	0	0	
	Curação	0	0	0	0	0	0	0	0	0	0	0	0	0	0	88	171	116	105	917	415	441	545	520	351	0	0	0	0	0	
	Côte d'Ivoire	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	42	562	544	202	0	0	0	0	0	
	EU-España	4876	4455	5959	4719	2899	453	1990	2562	3802	3700	0	0	1738	1907	713	437	366	1158	1994	1394	1842	983	998	1623	0	0	0	0	0	
	EU-France	5094	5355	8055	7573	5568	2447	3414	3647	4316	4740	1786	1601	3484	3096	918	346	206	287	1120	743	1480	1646	463	440	0	0	0	0	0	
	Guatemala	0	0	0	0	0	0	0	0	0	0	0	0	0	0	260	69	66	162	59	136	51	102	72	93	0	0	0	0	0	
	Guinée Rep	0	0	0	0	0	0	0	0	0	0	0	0	0	0	387	0	330	118	359	614	1778	2379	1670	2146	0	0	0	0	0	
	Panama	0	0	0	0	0	0	0	0	0	0	0	0	0	0	796	548	977	693	680	354	609	284	962	400	0	0	0	0	0	
N	NCO Mixed flags (EU tropical)	5176	2959	3858	3568	4543	1316	2345	1508	1119	2194	218	65	1547	2953	1708	1478	3003	2998	2624	3427	2372	0	0	0	10960	12785	11196	11647	0	
Discards ATE C	CP Côte d'Ivoire	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	
	EU-France	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	631	0	94	56	208	22
	Korea Rep	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
N	NCC Chinese Taipei	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	CP Mexico	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
N	NCC Chinese Taipei	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

BFT-Table 1. Estimated catches (t) of bluefin tuna (Thunnus thynnus) by area, gear and flag (v1, 2021/09/27)
BFT-Tableau 1. Prises estimées (t) de thon rouge (Thunnus thynnus) par zone, engin et pavillon. (v1, 2021/09/27)
BFT-Tabla 1. Capturas estimadas (t) de atún rojo (Thunnus thynnus) por arte, área y pabellón. (v1, 2021/09/27)

BFT-Tableau I. Prises estir	nées (t) de thon rouge (Thui	inus thynnus) par zone	, engin et pavillon.	. (v1, 2021/09/27)
RFT-Tabla 1 Canturas esti	imadas (t) de atún roio (Thu	nnus thynnus) nor arte	área v nahellón	(v1 2021/09/27)

Fig.   Part				1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Mart																																	37144
No.	BFT-E	ATE																															
Marcha   M																																	
*** **********************************	BFT-W	ATW		2929	2296	2384	2113	2448	2512	2334	2657	2772	2775	2784	3319	2305	2125		1811	1638	2000	1980	1857	2007	1754	1482	1627	1842	1901	1850	2027	2306	2179
Fig. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Landings	ATE																															936
Fig. 1. Sept. 1. Sept. 2. Sept. 3. Sept																																	
Part																																	
Fig.																					-	_	•	-		_	-	-					
Fig. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.								-																									5885
Fig. 1. Sept. 1. Sept		MED		148	158		0	206	5	4	11	4	38	28	1	9	17	5	0	0	0	38	1	0	2	2	9	25		50	56	72	103
From the control of t																						1344	1242		587								1824
Tennel Menter and the series of the series o																							•		•								
Tree   Property   Pr																																	
Section   Sect																																	
Mart	Discards	ATE							///	0.00	0	052	107		213					//						222					7	200	8
Infilial Part Control Part Cont			Longline	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9	0	0	0	0	
Chim Pfe. 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	13	12	9	11	2	4	5	6	4	5
EL-Cameral Control Con	Landings	ATE C		-	-			-	-	-		-	-	-	-	-	-	-	-		-	-	-	-	-		-	-		-	-	-	0
ELS-Signals 227 218 940 950 950 950 950 950 950 950 950 950 95				-	-	-	-	-	-	-	85																			64			101
H. Prisuse   150				-	-				-		1	-		-			-				-	-						-		2500			2200
ELS Cammany  B. C. Campany  B. C. Ca																																	
Eli-Sadand  O O O O O O O O O O O O O O O O O O O																																	0
EAS-Period				0	0	0	0	0	0	14	21	52	22	8	15	3	1	1	2	1	1	1	2	4	10	13	19	14	32	16	17	6	16
H3.Newlogs   101   128   91   386   169   169   171   233   411   441   494   186   64   27   182   129   150   55   53   58   180   232   235   241   281   272   430   470						0	0				0	0				0	0				0	0					0					0	0
ESS-seeding 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0	-				-				-	-	-								-							-			
Case Reservation   Case Reserv				103		91					323	411				61					36			180			243					475	592
Genella Genell				1	-	0	-		-		0	12		-	-	0	-			-	0	0	-	0			0	-		-		0	0
Gaines Experimental O O O O O O O O O O O O O O O O O O O				0							0										0	0							-				
Calino Report   Part   Part   Calino Report   Part   Pa											0																	1			7		75
Isoland  10						0					0					0			0	0	0						0	0			0	0	0
More No.							0								1		0							2									1
Marce														2425																			
Nerway 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0		0								1							0										200		
Panume																																	
Seegal   0   0   0   0   0   0   0   0   0																																	0
NCC Chieses Farpes						-	-									-								-			-						0
NCO From Eshards			Sierra Leone	0	0	0	0	0	0	0	0	0	93	118	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ECCAT (RMA)				-		6								304		0			4					0			0					0	0
Nel (EREN) 85   44   223   68   189   71   208   66   0   0   0   0   0   0   0   0		N				0										0			0					0	0	0	0					0	
MED CP   Albania   No																									0	0						0	
Memory Albania																					-											0	
Algeric 800 1104 1097 1500 156 638 829 1674 1700 2083 2098 2056 1504 1440 1500 1673 1489 1311 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0															2						0	0										0	
China PR 0 0 0 0 7 137 93 49 0 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		MED C	P Albania		0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	50	0	0	0			40	47	56	100		168
ELI-Diagramia 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																																	
EU-Crossia 1418 1076 1058 1410 1220 1360 1105 90 970 990 903 977 1139 828 1017 1102 825 814 619 389 371 399 384 385 456 515 630 738 827 903 1143 910 10 10 10 10 21 312 132 133 10 18 17 18 22 59 110 133 151 153 153 EU-Expansa 1392 2165 2018 2741 4607 2288 2209 200 2003 2772 2234 2215 2512 2536 278 289 241 2465 1769 1056 942 1104 948 1164 1238 1467 1688 2706 2660 2774 1467 1478 1478 1478 1478 1478 1478 1478 147											-																						
ELU-Sprain.    190   10									-													-	-	-	-					-		-	-
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	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Discards ATE CP Japan	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	7	9	8
MED CP Albania	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EU-Croatia	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	5	5	2	2	4	5	6	4	5
EU-España	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9	0	0	0	0	0
Libya	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7	4	0	0	0	0	0	0	0
Tunisie	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10	0	0	0	0	0	0
Turkey	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8	0	0	0	0	0	0	0	0	0

ALB-Table I. Estimated catches (t) of albacore (Thunnus alalunga) by area, gear and flag. (v1, 2021-09-26)
ALB-Tableau I. Prises estimées (t) de germon (Thunnus alalunga) par zone, engin et pavillon. (v1, 2021-09-26)
ALB-Tabla 1. Capturas estimadas (t) de atún blanco (Thunnus alalunga) por area, arte y bandera. (v1, 2021-09-26)

Sept. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			1991	1992		1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
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		Troll	8959	7348	6109	5959	10226		7870	5894	6845	5023	4312	4009	5373	7501	10224	10296	6105	5239	4440	7146	3578	5909	5891	6660	5597	3753	4165	4807	6292	5938
*** **********************************	ATS																															4297
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USC-Tuck-send Classes			0		0		0	0	2	1	1	2	11			12	9			32						71		71			19	16
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Venezone   100   191   246   282   299   318   75   107   91   299   348   162   346   477   175   321   178   222   398   298   247   312   181   285   285   287   329   299   298   288   287   279   335   348   3								472	577	829		406		480		646		400		257		221		409		458		250		103		332
NCC Chaser Englage 4.118 2.299 6.300 6.499 9977 9905 3330 5998 5785 5.299 4.999 4.330 4.570 4.787 2.540 2.357 1.299 1.107 8.05 1.557 1.107 1.107 2.24 947 2.857 31.14 2.285 2.20 2.00 1.00 1.00 1.00 1.00 1.00 1.00								315	0 75	107	0	200		162		0 457		321		222		288		312		285		287		165		246
Segretary   Column	NO	CC Chinese Taipei							3330		5785																					3549
NCO Caba		Guyana	-		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			0	0	0	0	3		0
Dominical Republic 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NO		- 0		0	0	0	0	0	0	0	0	0	1	322	435	424	527	0	0	0	0	0	249		0	0	0	0	0		
NEI (Fige feather)  NEI (F			0	0	-	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	3	1	1	-	0		
Saira Kiss and Mercis  O			0		0		0						0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	
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Bekize 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ATTC CIP		0	0	0	0	0	0	0	0	0	0	0	0	0	414	507	235	95	20	140	187			228	195	0	0	0	0	0	
Cape Verde 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AIS CP		0	0	0	0	2	0	0	0	8	2	0	0	0	0	0	54	32	31	213	303			87	98	0	123	219	311	158	0
China PR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Brazil	1113	2710	3613	1227	923	819	652	3418	1872	4411	6862	3228	2647	522	556	361	535								490					617
Curação 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Cape Verde						0	0	0	0	0	0										5					0		0		104
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USSR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Uruguay	34	31	28	16	49	75	56	110	90	90	135	111	108	120	32	93	34	53	97	24	37	12	209	0	0	0	0	0	0	0
NCC Chinese Taipei	19883	23063	19400	22573	18351	18956	18165	16106	17377	17221	15833	17321	17351	13288	10730	12293	13146	9966	8678	10975	13032	12812	8519	6675	7157	8907	9090	9227	9626	9851
NCO Argentina	60	306	0	2	0	0	120	9	52	0	0	0	12	18	0	0	0	0	0	130	43	0	0	0	0	0	0	0	0	
Cambodia	0	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Cuba	17	5	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
NEI (ETRO)	0	28	0	1	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
NEI (Flag related)	149	262	146	123	102	169	47	42	38	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Seychelles	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Vanuatu	0	0	0	0	0	0	0	0	0	0	0	0	0	0	684	1400	96	131	64	104	85	35	83	91	0	0	0	0	0	
Discards ATN CP Canada	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Japan	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Korea Rep	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
UK-Bermuda	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Venezuela	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	93	179	209	300	302	160	151	52
NCC Chinese Taipei	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ATS CP EU-France	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Japan	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	37	9
Korea Rep	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
South Africa	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NCC Chinese Taipei	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0

SWO-ATL-Table 1. Estimated catches (t) of Atlantic swordfish (Xiphias gladius) by gear and flag. (v1, 2021-09-27)
SWO-ATL-Tableau 1. Frisce setimics (t) d'espadon de l'Atlantique (Xiphias gladius) par engin et pavillon. (v1, 2021-09-27)
SWO-ATL-Tablea 1. Capturas estimadas de pez espada del Atlanticu (Xiphias gladius) por arte y bandera; (v1, 2021-09-27)

L			1991 28826	1992 29207	1993 32868	1994 34460	1995 39036	1996 33511	1997 31567	1998 26356	1999 27123	27180	2001	2002	2003	2004 25149	2005 25541	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	19333	2019	193
IL.	ATN		14934	15394	16738	15501	17105	15222	13025	12329	11622	11453	10011	9654	11442	12068	12377	11478	12302	11050	12081	11558	12539	13868	12069	10678	10712	10405	10207	8931	10155	1044
ngs	ATS ATN	Longline	13893 14276	13813 14356	16130 15804	18958 14365	21931 15864	18289 13822	18542 12204	14027 11062	15502 10716	15728 9921	15128 8677	14104 8799	12634 10333	13082 11407	13163 11528	14245 10846	15629 11475	12411 10341	12727 11439	12698 10964	11352 11626	10686 12955	9191 11344	9970 10059	10345 10160	10661 9831	10557 9391	10403 8414	10093 9353	893 984
ngs	Am	Other surf.	443	655	526	428	715	812	370	782	376	393	432	240	486	341	516	409	546	465	485	441	511	512	526	463	386	469	667	364	497	48
	ATS	Longline Other surf	13496	13422	15739	17839	21584	17859	18299	13748	14823	15448 278	14302 826	13576	11714	12558	12915 248	14033	15318	12022 384	12359	12189	11001	10255	8958 233	9736 189	10047	10515	10306	10349	10023	88
rds	ATN	Other surt. Longline	215	391	408	708	526	562	439	476	525	1137	826 896	607	618	313	323	212	273	235	151	148	392	391	199	189	167	105	140	152	304	13
		Other surf.	0	0	0	0	0	26	12	9	4	1	6	8	5	7	10	8	8	9	7	5	9	10	0	0	0	0	0	0	0	
	ATS	Longline Other surf.	0	0	0	0	0	0	21 0	10 0	6	0	0	0	0	0	0	0	91 0	6	0	147 0	74 0	140 0	0	46 0	43 0	0	111 0	26 1	50 0	:
ngs	ATN CP	Barbados	0	0	0	0	0	33	16	16	12	13	19	10	21	25	44	39	27	39	20	13	23	21	16	21	29	20	21	18	10	
		Belize	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9	1	112	106	184	141	142	76	1	3	59	145	117	1
		Brazil Canada	1026	1547	2234	1676	1610	739	1089	1115	1119	117 968	1079	959	1285	1203	1558	1404	1348	1334	1300	1346	1551	1489	1505	1604	1579	1548	1188	782	995	13
		China PR	0	0	73	86	104	132	40	337	304	22	102	90	316	56	108	72	85	92	92	73	75	59	96	60	141	135	81	86	92	
		Curação Côte d'Ivoire	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 25	0 30	0	0	0	0	0	0 27	0 21	0	0	
		EU-Denmark	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		EU-España EU-France	6633 75	6672 75	6598 95	6185 46	7176 84	5547 97	5140 164	4084 110	3996 104	4595 122	3968	3957 74	4586 169	5376 102	5521 178	5448 92	5564 46	4366 14	4949 15	4147 35	4889 16	5622 94	4084 44	3750 28	4013 66	3916 90	3588 79	3186 80	3112 82	3
		EU-Germany	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		EU-Ireland	0	0	7	0	0	15	15	132	81	35	17	5	12	1	1	3	2	2	1	1	2	5	2	3	15	15	10	13	3	
		EU-Netherlands EU-Poland	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	
		EU-Portugal	773	542	1961	1599	1617	1703	903	773	777	732	735	766	1032	1320	900	949	778	747	898	1054	1203	882	1438	1241	1420	1460	1871	1691	2392	2
		EU-Rumania El Salvador	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		FR-St Pierre et Miquelon	0	0	0	0	0	0	0	0	0	0	0	10	3	36	48	0	82	48	17	90	1	0	18	3	0	0	0	0	0	
		Great Britain	0	0	2	3	1	5	11	0	2	1	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	
		Grenada Guatemala	2	0	13	0	1	4	15 0	15 0	42 0	84	0	54 0	88	73 0	56 0	30 0	26	43	0	0	0	0	0	0	39 0	29	36 0	36 0	22 0	
		Guinea Ecuatorial	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	13	0	0	0	0	0	0	
		Iceland	992	0 1064	0	933	0 1043	0 1494	0 1218	0	1 1089	0 161	0	0	0	0	0 705	0 656	0 889	0 935	0 778	0 1062	0	0 639	0 300	0 545	0 430	0 379	0 456	0	0 355	
		Japan Korea Rep	3	1004	1126 19	933 16	1043	1494	1218	1391	0	0	0	0	0	575 0	51	65	175	157	3	0	523 0	0.39	64	35	430	3/9	456 19	325 9	333	
		Liberia	0	7	14	26	28	28	28	28	28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	18	95	5	7	
		Maroc Mexico	110	69 0	39 6	36 14	79 10	462 22	267 14	292 28	119 24	114 37	523 27	223 34	329 32	335 44	339 41	341 31	237 35	430 34	724 32	968 35	782 38	770 40	1062 33	1062 32	850 31	900 36	900 64	950 44	950 30	
		Norway	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		Panama	0	0	0	0	0	0	0	0	17	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		Philippines Russian Federation	0	0	0	0	0	0	0	0	0	0	0	4	44 0	5	0	8	0	22 0	28 0	0	17 0	36 0	9	14 0	0	0	0	0	0	
		Senegal	6	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	38	0	28	11	1	44	43	49	78	52	51	44	57	
		Sierra Leone	0	0	0 23	0	0	0	0	0	0	2	2 22	0 22	0	0	0	0	0 51	0	0 34	0 13	16 11	0	0	0 40	0 102	0 33	0 46	0	0 12	
		St Vincent and Grenadines Trinidad and Tobago	71	562	11	180	150	158	110	130	138	41	75	92	78	83	91	19	29	48	30	21	16	8 14	16	26	102	13	46 36	26 3	6	
		UK-Bermuda	0	0	0	0	1	1	5	5	3	3	2	0	0	1	1	0	3	4	3	3	3	1	1	1	1	2	1	2	2	
		UK-British Virgin Islands UK-Turks and Caicos	0	0	0	0	0	0	0	0	0	0	0	0	0	4	4	7	0	3	0	0	4	0	0 13	0 17	0	0	0	0	0	
		USA	4310	3852	3783	3366	4026	3559	2987	3058	2908	2863	2217	2384	2513	2380	2160	1873	2463	2387	2730	2274	2551	3393	2824	1809	1581	1408	1294	1135	1449	
		USSR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	NCC	Venezuela C Chinese Taipei	75 577	103 441	73 127	69 507	54 489	85 521	20 509	37 286	30 285	44 347	21	34 310	45 257	53 30	55 140	22 172	30 103	11 82	13 89	24 88	18	25 166	24 115	24 78	29 115	53 148	52 78	31 162	31 115	_
		Guyana	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6	10	5	2	
	NCO	O Cuba Dominica	23	27	16	50 0	86 0	7	7	7	7	0	0	10	3	3	2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	
		Faroe Islands	0	0	0	0	0	0	0	0	0 5	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		NEI (Flag related)	43	35	111	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		Saint Kitts and Nevis Sevchelles	0	0	0	0	0	0	0	0	0	0 10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	
		Sta Lucia	0	0	0	1	0	0	0	0	0	0	0	0	0	2	3	0	0	2	0	0	0	0	0	0	0	0	1	0	0	
	uma an	Vanuatu	0	0	0	0	0	0	0	0	0	0	0	0	0	35	29	14	0	0	0	10	23	15	2	4	7	0	0	0	0	_
	ATS CP	Angola Belize	0	0	0	0	0	0	0	0	0 17	0 8	0	0	0	0	0	0	120	0 32	0 111	0 121	0 207	0 197	0 136	18 45	111	0 176	13 166	0 115	0 55	
		Brazil	1312	2609	2013	1571	1975	1892	4100	3847	4721	4579	4082	2910	2920	2998	3785	4430	4153	3407	3386	2926	3033	2833	2384	2892	2599	2935	2406	2798	2859	
		China PR Curação	0	0	0	0	0	0	0	29	534	344	200	423 0	353	278	91	300 0	473	470	291	296 0	248	316	196	206	328	222	302 0	355	211	
		Côte d'Ivoire	18	13	14	20	19	26	18	25	26	20	19	19	43	29	31	39	17	24	145	156	58	89	133	68	48	31	19	57	123	
		EU-Bulgaria	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		EU-España EU-France	5760	5651	6974	7937	11290	9622	8461	5832	5758	6388	5789	5741	4527	5483	5402	5300	5283	4073	5183	5801	4700	4852	4184	4113	5059	4992	4654	4404	4224	
		EU-Lithuania	0	0	0	794	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		EU-Portugal	0	1	0	0	380	389	441	384	381	392	393	380	354	345	493	440	428	271	367	232	263	184	125	252	236	250	466	369	323	
		El Salvador Gabon	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		Ghana	73	69	121	51	103	140	44	106	121	117	531	372	734	343	55	32	65	177	132	116	60	54	37	26	56	36	55	6	0	
		Great Britain	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	49	0	0	3	0	0	0	0	0	0	0	0	0	0	
		Guatemala Guinea Ecuatorial	0	0	0	0	0	0	0 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		Honduras	0	3	0	0	6	4	5	2	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		Japan Korea Rep	4459 147	2870 147	5256 198	4699 164	3619 164	2197	1494 18	1186	775	790 10	685	833	924 24	686 70	480 36	1090 94	2155 176	1600 223	1340 10	1314 0	1233	1162 42	684 47	976 53	659	637 16	915	640 15	647	
		Namibia	0	0	198	22	164	0	18	0	730	469	751	504	24 191	549	832	1118	1038	518	25	417	414	42 85	129	395	225	466	600	881	811	
		Nigeria	0	3	0	0	0	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		Panama Philippinas	0	0	0	0	0	0	0	29	105	0	0	0	0	0	0	0	0 58	0 41	0 49	0	0 35	0 15	0 35	0 58	0	0	0	0	0	
		Philippines S Tomé e Príncipe	0 179	0 177	202	190	0 178	0 166	0 148	135	129	120	6 120	1 120	120	1 126	1 147	138	58 138	41 183	49 188	14 193	35 60	15 84	35 60	58 94	145	77	65	1	3	
		Senegal	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	77	138	195	180	264	162	178	143	97	173	160	92	166	
		Senegai																														
		South Africa St Vincent and Grenadines	5	9	4	1	4	1	1	240	143	328	547	649	293 0	295 0	199	186 0	207 10	142	170 16	145 4	97	50	171 2	152 19	218	164	189	189 4	251 15	

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		1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
	USA	0	0	0	0	0	171	396	160	179	142	43	200	21	15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	USSR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Uruguay	156	210	260	165	499	644	760	889	650	713	789	768	850	1105	843	620	464	370	501	222	179	40	103	0	0	0	0	0	0	0
	NCC Chinese Taipei	1453	1686	846	2829	2876	2873	2562	1147	1168	1303	1149	1164	1254	745	744	377	671	727	612	410	424	379	582	406	511	478	416	446	346	353
	NCO Argentina	88	88	14	24	0	0	0	0	38	0	5	10	8	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	
	Benin	28	26	28	25	24	24	10	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Cambodia	0	0	0	0	0	0	0	0	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Cuba	209	246	192	452	778	60	60	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Mixed flags (FR+ES)	0	0	0	0	0	0	0	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	NEI (Flag related)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Seychelles	0	0	0	0	0	0	0	0	0	0	0	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Togo	5	5	8	14	14	64	0	0	0	0	0	0	0	9	10	2	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Vanuatu	0	0	0	0	0	0	0	0	0	0	0	0	0	0	11	26	6	3	0	3	1	3	0	1	1	0	0	0	0	
Discards	ATN CP Canada	0	0	0	0	0	0	5	52	35	50	26	33	79	45	106	38	61	39	9	15	8	111	59	12	8	11	21	5	2	2
	EU-France	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Japan	0	0	0	0	0	0	0	0	0	598	567	319	263	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7	6
	Korea Rep	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	170	46	19	0	2	0	0	0	0	0
	Mexico	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
	UK-Bermuda	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	USA	215	383	408	708	526	588	446	433	494	490	308	263	282	275	227	185	220	205	148	138	223	217	120	137	137	90	111	140	287	100
	NCC Chinese Taipei	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	27	0	7	18	4	18	7	7	14
	ATS CP Brazil	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	91	6	0	0	0	0	0	0	0	0	0	0	0	0
	EU-France	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	
	Japan	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Korea Rep	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	147	70	23	0	0	0	0	0	0	0	0
	South Africa	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	USA	0	0	0	0	0	1	21	10	6	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	NCC Chinese Taipei	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	117	0	45	43	2	111	26	49	57

SWO-MED-Table 1. Estimated catches (t) of swordfish (Xiphias gladius) in the Mediterranean by gear and flag. (v1, 2021-09-27) SWO-MED-Tableau 1. Prices estimées (t) d'espadon (Xiphias gladius) de la Méditerranée par engin et pavillon. (v1, 2021-09-27) SWO MED-Tabla 1. Capturas estimadas (t) de pez espada (Xiphias gladius) del Mediterráneo por arte y bandera. (v1, 2021-09-27)

		1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
TOTAL	MED	15746	14709	13265	16082	13015	12053	14693	14369	13699	15569	15006	12814	15694	14405	14622	14915	14227	13683	13235	14754	12640	11046	10070	10969	11983	12300	10390	8681	8176	7665
Landings	Longline	7365	7631	7377	8985	6319	5884	5389	6674	6223	7129	7498	8042	10748	10877	10954	11323	11113	11479	11020	11918	10288	9131	9047	9718	10675	10878	8345	6938	8041	7603
	Other surf.	8381	7078	5888	7097	6696	6169	9304	7695	7476	8440	7508	4772	4945	3519	3555	3576	3094	658	819	1347	1162	782	49	83	78	53	57	61	45	61
Discards	Longline	0	0	0	0	0	0	0	0	0	0	0	0	0	9	113	16	19	1546	1396	1488	1191	1133	973	1168	1230	1369	1988	1682	89	0
Landings	CP Albania	0	0	0	0	0	13	13	13	13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Algerie	562	395	562	600	807	807	807	825	709	816	1081	814	665	564	635	702	601	802	468	459	216	387	403	557	568	671	550	528	517	502
	EU-Croatia	0	0	0	0	0	0	0	10	20	0	0	0	0	0	0	0	0	4	3	6	6	4	10	16	10	25	20	28	33	23
	EU-Cyprus	162	56	116	159	89	40	51	61	92	82	135	104	47	49	53	43	67	67	38	31	35	35	51	59	54	53	50	45	24	30
	EU-España	1171	822	1358	1503	1379	1186	1264	1443	906	1436	1484	1498	1226	951	910	1462	1697	2095	2000	1792	1744	1591	1607	2073	2283	1733	1487	1387	1460	1434
	EU-France	0	0	0	0	0	0	0	0	0	0	12	27	20	19	22	20	14	14	16	78	81	12	66	127	182	179	113	86	71	110
	EU-Greece	1904	1456	1568	2520	974	1237	750	1650	1520	1960	1730	1680	1230	1120	1311	1358	1887	962	1132	1494	1306	877	1731	1344	761	761	392	350	745	657
	EU-Italy	8538	7595	6330	7765	7310	5286	6104	6104	6312	7515	6388	3539	8395	6942	7460	7626	6518	4549	5016	6022	5274	4574	2862	3393	4272	3946	2987	1779	2473	2250
	EU-Malta	129	85	91	47	72	72	100	153	187	175	102	257	163	195	362	239	213	260	266	423	532	503	460	376	489	410	330	308	407	361
	EU-Portugal	0	0	0	0	0	0	0	0	0	13	115	8	1	120	14	16	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Egypt	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	4	0	4
	Japan	1	2	4	2	4	5	5	7	4	2	1	1	0	2	4	0	3	1	1	0	0	0	0	0	0	0	0	0	0	0
	Korea Rep	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
	Libya	0	0	0	0	0	0	0	11	0	8	6	0	10	2	0	16	0	0	0	0	0	0	0	0	585	960	30	70	26	22
	Maroc	1706	2692	2589	2654	1696	2734	4900	3228	3238	2708	3026	3379	3300	3253	2523	2058	1722	1957	1587	1610	1027	802	770	770	480	1110	1000	1013	982	951
	Syria	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	37	28	0	0	0	9	4	0	0	0	0	0	0	0
	Tunisie	181	178	354	298	378	352	346	414	468	483	567	1138	288	791	791	949	1024	1011	1012	1016	1040	1038	1036	1030	1034	1007	1003	974	934	918
	Turkey	100	136	292	533	306	320	350	450	230	370	360	370	350	386	425	410	423	386	301	334	190	80	97	56	35	77	441	427	414	402
	NCC Chinese Taipei	0	0	1	1	1	1	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	NCO NEI (MED)	1292	1292	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Discards	CP Algerie	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	175	102	100	42	78	84	145	147	176	205	197	0	0
	EU-Croatia	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	EU-Cyprus	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	EU-España	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7	0	0	84	89	0
	EU-Greece	0	0	0	0	0	0	0	0	0	0	0	0	0	9	113	16	19	27	0	0	0	0	0	0	0	0	0	0	0	0
	EU-Italy	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	724	751	817	734	618	456	538	670	623	907	535	0	0
	Maroc	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	343	278	301	160	201	193	198	123	285	350	355	0	0
	Tunisie	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	221	221	222	227	227	226	272	273	266	374	364	0	0
	Turkey	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	55	43	48	27	10	14	16	10	20	151	148	0	0

WHM+RSP -Table 1. Estimated catches (t) of Atlantic white marlin (Kajikia albida) and Roundscale spearfish (Tetrapturus georgii) by area, gear and flag. (v1, 2021-09-27) WHM+RSP -Tableau 1. Prises estimées (t) de makaire blanc de l'Atlantique (Kajikia albida) et Makaire épée (Tetrapturus georgii) par zone, engin et pavillon. (v1, 2021-09-27) WHM+RSP -Tabla 1. Capturas estimadas (t) de aguja blanca del Atlántico (Kajikia albida) y Marlin peto (Tetrapturus georgii) por area, arte, y bandera. (v1, 2021-09-27)

		1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
TOTAL	A+M	1743	1557	1681	2202	1880	1679	1513	1945	1786	1535	1078	1012	845	841	768	612	748	714	755	506	530	465	647	452	528	480	468	268	268	170
Landings	Longline	1575	1389	1528	2065	1720	1535	1367	1717	1638	1403	970	834	756	757	689	532	629	607	632	419	414	372	464	373	481	434	408	198	195	135
	Other surf.	59	59	56	64	36	56	62	189	85	89	86	139	71	55	60	65	81	84	95	68	85	62	56	61	34	33	42	26	10	18
	Sport (HL+RR)	19	22	30	30	22	24	14	6	6	2	4	6	1	1	1	2	1	2	2	6	4	6	116	7	3	4	5	10	3	7
Discards	Longline	90	88	67	43	101	65	70	32	57	41	17	29	17	27	17	12	36	21	24	12	27	24	11	11	10	9	12	34	60	9
	Other surf.	0	0	0	0	0	0	0	1	0	0	1	4	0	0	0	0	0	0	2	0	0	1	0	0	0	0	0	0	0	0
Landings	CP Barbados	17	24	29	26	43	15	41	33	25	25	24	15	15	18	16	33	22	24	26	6	3	5	6	6	10	14	17	22	11	14
	Belize	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Brazil	377	211	301	91	105	75	105	217	158	106	172	407	266	80	244	90	52	55	53	35	75	71	352	102	121	67	47	62	76	46
	Canada	0	0	0	4	4	8	8	8	5	5	3	2	1	2	5	3	2	2	1	2	1	2	3	5	3	1	2	1	1	1
	China PR	0	0	0	9	11	9	11	15	30	2	20	23	8	6	9	6	10	5	9	8	3	4	2	0	0	0	3	2	3	2
	Curação	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0
	Côte d'Ivoire	0	0	0	0	0	1	2	1	5	1	2	2	3	1	1	1	1	3	2	1	1	0	1	1	1	1	1	1	0	0
	EU-España	26	23	26	26	36	151	93	101	119	186	61	6	22	64	58	51	46	35	16	113	4	35	42	99	125	96	118	9	9	1
	EU-France	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	1	0	0	0
	EU-Portugal	0	0	0	0	0	0	0	1	1	0	0	1	5	19	30	22	2	35	40	11	18	25	10	9	7	11	13	0	0	1
	El Salvador	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Gabon	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Ghana	17	14	22	1	2	1	3	7	6	8	21	2	1	1	1	0	1	4	4	3	1	1	1	1	1	1	0	0	0	0
	Grenada	0	0	0	0	0	0	0	0	0	1	15	8	14	33	10	12	11	17	14	0	0	0	0	0	37	15	9	11	19	14
	Guatemala		0	0	0	0	0	0	0	0	0	0	0			0	0	0	0		0	0	0	0	0	0	0	0	0	0	0
	Honduras	0 122	248	0 82	92	0 57	112	- 58	0 56	40	83	56	0	33	0 36	34	39	21	0 34	0	0 41	31	42	24	0	0	0	10	0	11	-
	Japan Korea Rep	57	10	82	43	23	112 59	23	35	40 39	8.5	20	10	11	40	34	39	113	34 96	43 78	41	43	42	24	0	8	9	10	0	11	0
	Liberia	0	10	0	0	0	39	23	33	39	4	2	4	3	40	0	0	0	96	0	43	43	0	0	0	0	0	0	1	0	0
	Maroc	0	0	0	0	0	0	0	0	8	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
	Mexico	0	0	1	7	11	2	1	2	- 6	11	13	16	15	28	25	16	14	14	19	20	28	36	30	20	26	20	12	16	0	10
	Panama	0	0	0	,	0	0	0	0	0	0	13	0	0	- 0	0	.0	0	0	0	0	- 20	0	0	0	20	0	0	0	0	0
	Philippines	0	0	0	0	0	0	0	1	12	0	0	0	0	0	0	0	0	1	1	2	2	1	2	2	0	0	0	0	0	0
	S Tomé e Príncipe	26	24	17	21	21	30	45	40	36	37	37	37	37	21	33	29	35	36	37	38	39	40	41	42	17	15	13	1	3	6
	Senegal	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
	South Africa	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0
	St Vincent and Grenadines	0	0	1	0	0	0	0	0	0	0	1	0	44	0	0	0	0	0	0	0	0	0	0	0	0	0	8	8	5	9
	Trinidad and Tobago	3	6	1	11	18	8	32	10	13	4	2	5	12	6	6	5	12	10	11	15	14	39	33	38	32	20	0	0	0	0
	UK-Bermuda	1	1	1	1	1	1	1	1	1	0	0	0	0	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0
	UK-British Virgin Islands	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	USA	13	11	19	13	7	12	8	5	5	1	3	6	1	1	1	1	0	2	2	2	2	1	4	2	3	1	2	3	2	6
	USSR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Uruguay	1	3	2	3	0	1	24	22	16	21	20	1	9	2	5	9	3	6	5	5	0	0	0	0	0	0	0	0	0	0
	Venezuela	163	276	362	236	286	270	177	310	228	178	182	215	168	136	156	190	131	63	128	116	160	121	77	99	119	187	192	84	53	35
	NCC Chinese Taipei	803	598	616	1350	907	566	441	506	465	437	152	178	104	172	56	44	54	38	28	20	28	15	7	7	10	10	5	6	2	5
	Costa Rica	0	0	0	0	0	0	0	0	3	14	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	NCO Argentina	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Cambodia	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Cuba	10	10 10	0	11	0	0	0	0	8	0	0	12	0 13	0	0 11	10	0	0	0 12	0 12	0	0	0	0	0	0	0	0	0	
	Mixed flags (FR+ES)	11	10	12	11	0	0	,	0	0	12 34	13 77	12	30	13 134	42	10 37	170	10 204	199	0	37 11	0	0	0	0	0	0	0	0	
	NEI (BIL) NEI (ETRO)	0	0	114	214	237	285	359	526	498	322	180	11	30 9	134	42	3/	0	204	199	0	11	0	0	0	0	0	0	0	0	
	Sta Lucia	0	0	0	0	0	0	0	0	490	0	0	0	0	0	0	0	0	0	0	0	0	0				0			0	1
	Togo	0	0	0	0	0	0	0	0	1	1	2	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
	Vanuatu	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Discards	CP Brazil	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	19	1	0	0	0	0	0	0	0	0	0	0	0	
Discurds	Canada	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	EU-France	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Japan	0	0	ő	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	1	1
	Korea Rep	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2	0	0	0	0	0	0	0	0	0
	Mexico	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	o o	0	0	0	0	0	0	0	0	0	0	0	0	0
	UK-Bermuda	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	USA	90	88	66	42	100	65	70	33	58	41	18	33	17	27	17	10	8	10	14	8	23	21	10	11	8	3	5	2	2	1
	Venezuela	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	26	54	1
	NCC Chinese Taipei	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	2	2	2	1	3	3
	NCO NEI (BIL)	0	0	1	1	1	0	0	0	0	1	0	0	0	0	0	1	10	11	11	2	2	2	1	0	0	4	6	3	0	3

BUM-Table I. Estimated catches (t) of Atlantic blue marlin (Makaira nigricans) by area, gear and flag. (v1, 2021-09-27)
BUM-Tableau I. Prises estimées (t) de makaire bleu de l'Atlantique (Makaira nigricans) par zone, engin et pavillon. (v1, 2021-09-27)
BUM-Tabla I. Capturas estimadas (t) de aguja azul del Atlantico (Wakaira nigricans) por area, arte, y bandera. (v1, 2021-09-27)

TOTAL A+	M	1991 4220	1992 3104	1993 3175	1994 4258	1995 4230	1996 5421	1997 5737	1998 5713	1999 5408	2000 5485	2001 4474	2002 3910	2003 4419	2004 3209	2005 3579	2006 3176	2007 4364	2008 3780	2009 3345	2010 3052	2011	2012 2856	2013 2162	2014	2015 1986	2016 2075	2017	2018 1427	2019 1517	2020 1391
Landings A+	Longline	3463	2319	2167	2966	2934	3786	4218	4165	3645	3658	2499	1743	2001	1666	1906	1739	2289	2162	1859	1773	1294	1198	1005	1534	1209	1278	1416	981	1214	1028
22	Other surf.	453	433	588	870	871	1121	951	1035	1242	1306	1403	1463	1651	886	1128	828	1396	731	777	741	858	917	746	900	555	515	624	354	215	255
W	Sport (HL+RR)	161	205	293	311	272	318	430	461	438	462	548	655	747	623	520	571	637	849	649	519	694	668	352	198	111	217	48	31	25	40
Discards	Longline Other surf.	142	146	127	111	153	197	139	51	83	60	22	37 11	19	34	24	38	42	37	40 20	19	56 0	70	55 4	54	106	52 13	73 27	44 17	54	56 11
Landings	CP Angola	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	11	0	0	0	0	0	
	Barbados	12	18	21	19	31	25	30	25	19	19	18	11	11	0	0	25	0	0	0	9	13	14	11	12	34	11	24	21	13	22
	Belize	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	3	3	7	47	19	8	5	13	1	6	0	2
	Brazil Canada	61	125	147	81	180 0	331	193	486 0	509 0	467	780 0	387 0	577 0	195	612	298 0	262 0	182 0	150	130	63 0	48 0	114 0	105	89	79 0	64	37 0	20	13 0
	China PR	0	0	0	62	73	62	78	120	201	23	92	88	89	58	96	99	65	13	77	100	99	61	45	40	44	50	40	42	46	37
	Curação	40	40	40	40	40	40	40	40	40	40	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	44	2	0	15
	Côte d'Ivoire	76	56	104	151	134	113	157	66	189	288	208	111	171	115	21	8	132	66	72	54	17	48	48	87	15	72	44	32	163	41
	EU-España	14 98	47	44	55	40	158	122	195	125	140	94	28	12	51	24	91	38	55	160	257	131	190	147	209	287	225	321	0	0	0
	EU-France EU-Portugal	98	115	179 15	191 11	197 10	252	299	333 61	370 20	397 22	428 18	443	443 32	450 27	470 48	470 105	461 135	585 158	498 106	344 140	461 54	395 55	212 25	276 23	149 46	157 50	187 57	161 74	246 18	282 28
	El Salvador	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	- 0
	FR-St Pierre et Miquelon	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Gabon	0	0	1	2	0	304	5	0	0	0	1	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Ghana Great Britain	126 0	123	236	441 0	471 0	422	491 0	447	624	639	795 0	999	415 0	470 0	759 0	405 0	683 0	191	140	116 0	332 0	234	163 0	236	88	44	162	60	44	53
	Grenada	36	30	33	52	50	26	47	60	100	87	104	69	72	45	42	33	49	54	32	69	53	32	63	63	56	53	54	62	69	49
	Guatemala	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	23	23	0	15
	Japan	900	1017	926	1523	1409	1679	1349	1185	790	883	335	267	442	540	442	490	920	1028	822	731	402	430	189	280	293	296	430	287	357	301
	Korea Rep	537	24	13	56	56	144	56	2	3	1	1	0	0	1	6	33	64	91	36	85	57	34	24	10	3	26	25	25	13	20
	Liberia Maroc	0	0	0	0	87 0	148	148	701	420 0	712	235	158	115 0	188	304 12	162 0	274	76 0	56 0	46 0	133	94	178	293	35 4	127	10 82	1	2	27
	Mexico	0	0	3	13	13	13	13	27	35	68	37	50	70	90	86	64	91	81	93	89	68	106	86	67	72	66	60	68	51	39
	Namibia	0	0	0	0	0	0	0	0	0	0	0	3	0	5	9	57	0	50	2	23	10	0	8	36	8	32	57	84	53	51
	Panama	0	0	0	0	0	0	0	0	0	41	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	21	21	0	14
	Philippines	0	0	0	0	0	0	0	7	71	38	0	0	0	0	0	0	0	8	0	3	4	1	2	2	0	0	0	0	0	(
	Russian Federation S Tomé e Príncipe	18	21	25	28	33	36	35	33	0 30	32	0 32	32	32	0	21	0 26	66	68	0 70	0 72	74	76	78	81	11	10	13	5	7	10
	Senegal	4	- 8	0	9	0	2	5	0	0	0	11	24	32	11	1	5	91	114	61	41	64	164	45	72	10	82	39	25	21	4
	South Africa	0	0	0	0	0	0	0	0	0	0	1	4	0	0	0	0	2	0	0	1	0	0	0	1	1	0	0	0	0	0
	St Vincent and Grenadines	0	1	2	2	2	1	1	0	1	0	0	20	0	0	0	0	1	3	2	1	0	0	2	0	0	0	2	2	1	2
	Trinidad and Tobago UK-Bermuda	6 18	1 19	2	16 15	28 15	14 15	50	16	20	51	17	16	9	11	7	14	16 2	34	26 0	22	25	46	48	48	35	19	0	0	0	0
	UK-British Virgin Islands	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	UK-Sta Helena	0	0	0	0	2	2	1	2	4	4	3	4	1	1	2	2	3	4	2	2	2	12	2	1	1	0	0	0	0	0
	UK-Turks and Caicos	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0
	USA USSR	33	51	80	88	43	43	46 0	50	37	24	16 0	17	19 0	26	16 0	17	9	13	6	4	6	14	9	1	9	19	13	20	17	17
	Uruguay	1	0	0	3	1	1	26	23	0	0	0	1	5	3	2	8	5	0	6	1	0	0	0	0	0	0	0	0	0	0
	Venezuela	56	67	86	122	117	148	142	226	240	125	84	88	120	101	160	172	222	130	120	151	116	143	111	139	150	185	97	125	60	42
	NCC Chinese Taipei	1672	824	685	663	467	660	1478	578	486	485	240	294	319	315	151	99	233	148	195	153	199	133	78	62	61	75	73	74	40	91
	Guyana	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	128	39
	NCO Benin Cuba	6 189	6 204	6 69	39	5 85	43	53	12	5 38	55	0 56	0 34	0	0 4	7	7	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Dominica	0	0	0	0	0	0	0	0	0	0	64	69	75	36	44	55	58	106	76	76	60	0	0	85	62	49	0	0	0	
	Dominican Republic	0	0	0	0	0	0	41	71	29	23	23	115	207	142	30	38	47	67	60	65	100	98	99	96	73	170	0	0	0	
	Jamaica	0	0	0	0	0	0 96	24	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Mixed flags (FR+ES) NEI (BIL)	137 20	116 38	146	133	126 0	96	82 0	80	83 0	147 53	151 184	131 258	148 167	171 89	150	136 160	135 209	139 205	164 177	178 0	186 34	181 0	191 0	173 0	176	0	0	0	0	
	NEI (ETRO)	0	0	174	326	362	435	548	803	761	492	274	17	14	0	ó	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Saint Kitts and Nevis	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2	8	12	0	2
	Sta Lucia	0	0	0	0	0	0	4	1	0	10	5	9	18	17	21	53	46	70	72	58	64	119	99	111	53	91	134	93	82	103
	Togo	0	0	0	0	0	0	23	0	73	53	141	103	775 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Ukraine Vanuatu	15	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7	0	0	0	0	0	0	0	0	0	
Discards	CP Brazil	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	-
	Canada	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Curação	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0	1
	EU-España EU-France	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	18	0	0	1	4	3	5	7	6 11	0 12	0	3
	EU-France Guatemala	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	12	0	
	Japan	0	0	0	0	ő	ő	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	8	1
	Korea Rep	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	0	0	1	1	0	0	0	0	
	Mexico	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
	Panama UK-Bermuda	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2	0	
	UK-Bermuda USA	142	146	127	111	153	197	139	52	83	60	25	49	19	35	25	36	42	38	42	19	50	39	55	53	81	25	47	22	24	18
	NCC Chinese Taipei	0	0	0	0	100	- //	0	0	0	0	0	- 0	- 17	0	0	0	0	0	- 0	0	0	32	0	0	24	27	26	16	22	21

SAl-Table I. Estimated catches (f) of Atlantic sailfish (Istiophorus albicans) by area, gear and flag. (v1, 2021-09-27)
SAl-Tableau I. Priese stimites (f) de voiller de l'Atlantique (Istiophorus albicans) par zone, engin et pavillon.(v1, 2021-09-27)
SAl-Tabla I. Capturas estimadas (v1) de pez vela del Atlantico (Istiophorus albicans) por arca, arte, y bandere (v1, 2021-09-27)

TOTAL		_		1991 2701	1992 3239	1993 3228	1994 2292	1995 2445	1996 3023	1997 2604	1998 2978	1999 2922	2000 3976	2001 4603	2002 4411	2003 4137	2004 4339	2005 4059	2006 200 3854 413	2008 3962	2009 3753	2010 3082	2011 2888	2012 2866	2013 2324	2014 2022	2015 2163	2016 2772	2017 2893	2018 2454	2019 3377	20
	ATE			1474	1776	1814	1171	1231	1880	1347	1363	1342	1980	2805	2351	2639	2612	2220	1916 257	2229	2129	1853	1553	1591	1339	1163	1246	1421	1648	935	2015	11
	ATW			1226	1463	1414	1121	1214	1143	1257	1615	1580	1996	1797	2060	1498	1727	1839	1939 156		1624	1229	1335	1275	985	859	917	1351	1245	1519	1361	11
Landings	ATE		Longline Other surf.	229 816	300 783	332 1034	234 871	261 836	729 970	216 644	275 859	273 883	198	568 1470	756 1496	497 1860	335 2057	319 1758	580 59 1289 179		622 932	514 900	546 870	543 985	457 754	423 730	436 749	337 1082	372 1175	496 435	962 1047	
			Sport (HL+RR)	429	692	448	67	135	182	488	228	186	551	767	98	282	219	143	46 18	108	575	439	136	58	128	10	56	0	94	1	0	
	ATW		Longline	698	919	958	651	581	453	641	1033	1102	1711	1660	1636	1161	1271	1704	1737 129		1153	1131	1213	1081	880	730	903	1321	1216	1498	1345	1
			Other surf. Sport (HL+RR)	93 371	175 333	160 233	225 217	256 348	390 230	209 350	287 267	244 163	163 76	66 60	311 106	331	449	131	194 24	310	457	92	102 10	154 19	86	107 12	2	9 15	11	10	6	
Discards	ATE		Longline	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	) 0	0	0	10	5	0	0	6	1	4	2	- 4	
			Other surf.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	1	2	
	ATW		Longline Other surf.	64	36	63	28	29	69	57	27	72	45	11	7	5	7	3	5	9	10	4	10	20	12	11	7	7	7	7	5	
Landings	ATE	CP	Belize	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	) 0	0	24	0	0	0	0	0	0	19	0	- 0	_
			Cape Verde	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
			China PR Curação	0	0	0	3	3	3	3	5	9	4	5	11	4	4	8	16	1	4	5	2	4	1	1	2	2	4	2	11	
			Curação Côte d'Ivoire	0 38	69	0 40	0 54	0 66	0 91	0 65	35	0 80	45	47	0 65	0 121	73	93	0 78 5		74	0 24	108	192	0 80	99	0 55	38	405	0 35	0 959	
			EU-España	13	3	42	8	13	42	48	15	20	8	195	245	197	169	202	214 22		318	206	197	257	229	302	333	225	236	277	324	
			EU-France	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	7	11	8	31	
			EU-Portugal	0	1	2	1	2	1	2	27	53	13	4	10	13	19 0	31	137 4		131	170	121	72 0	109	33	41	30	27	123	65 0	
			El Salvador Gabon	0	0	3	3	110	218	2	0	0	0	0	0	0	4	0	0	) 0	0	0	0	0	0	4	0	0	5	0	0	
			Ghana	463	297	693	450	353	303	196	351	305	275	568	592	566	521	542	282 42		358	417	299	201	220	191	99	238	267	82	78	
			Great Britain	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0		0	0	0	0	0	0	0	0	0	0	0	
			Guatemala Guinea Ecuatorial	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0 11	0	0	0	0	0	0	
			Honduras	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	
			Japan	6	15	27	45	52	47	19	58	16	26	6	20	22	70	50	62 14	199	94	115	143	157	71	59	36	52	45	47	62	
			Korea Rep	22	2	2	5	.5	11	4	0	0	0	0	0	0	0	0	0		1	0	10	1	6	10	2	5	12	8	8	
			Liberia Maroc	0	0	0	0	33	85	43	136	122	154	56	133	127	106	122 15	118 11	0	0	0	0	0	0	0	0	0	59	11	50	
			Namibia	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	) 0	0	0	0	0	0	0	0	0	0	0	0	
			Panama	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	
			Russian Federation	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0		0	0	0	0	0	0	0	0	0	0	0	
			S Tomé e Príncipe Senegal	84 466	78 860	81 462	88 162	92 167	96 240	139 560	141 260	141 238	136 786	136 953	136 240	136 673	515 567	346 463	292 38 256 73		119 630	121 484	124 174	127 247	131 165	134	312 60	212 586	219 301	313	397	
			Sierra Leone	400	0	402	0	0	0	0	200	238	0	933	0	0/3	0	403	0 /3		0.00	0	4	0	0	0	0	0	0	0	397	
			South Africa	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
			St Vincent and Grenadines	0	0	0	0	0	0	0	0	0	0	0	4	0	0	0	1	0	0	0	0	0	0	0	0	0	2	0	0	
		NCC	USSR Chinese Taipei	4	80	157	38	58	24	56	44	66	45	50	62	49	15	25	36 10	121	80	21	52	54	42	17	21	23	26	21	16	
		NCO	Benin	20	21	20	20	20	19	6	4	5	5	12	2	2	5	3	3		0	0	0	0	0	0	0	0	0	0	0	
			Cuba	184	200	77	83	72	533	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	
			Mixed flags (FR+ES) NEI (BIL)	174	150	182	160	128	97	110	138	131	353 28	400 269	365 408	413 213	336 55	264	274 20 105 4		308 11	265	275 44	275	275	275	275	0	0	0	0	
			NEI (ETRO)	0	0	27	51	57	69	86	127	120	77	43	408	213	16	7	8 1		0	0	0	0	0	0	0	0	0	0	0	
			Togo	0	0	0	0	0	0	9	22	36	23	62	55	95	135	47	31 7		0	0	0	0	0	0	0	0	0	0	0	
	ATW	CP	Barbados Belize	29	42	50	46 0	74	25 0	71	58 0	44 0	44 0	42	26	27	26	42	58 4 0 1		0	18 52	36	36	39	44	54	56 11	42	20 62	15 104	
			Benze	0 90	351	0 243	129	245	310	0 137	184	356	598	412	547	0 585	534	416	139 12		433	71	138	108	4 76	57	72	59	0 39	43	104	
			China PR	0	0	0	3	3	3	3	3	9	4	3	1	0	1	0	0		2	1	1	1	0	1	1	3	6	2	9	
			Curação	10	10	15	15	15	15	15	15	15	15	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	
			EU-España EU-France	8	13	13	19	36	5	20	42	7	14	309 0	414 0	183	160	89	134 21		412 0	275 0	190 0	184	203	244	311	207	454	256	228	
			EU-Portugal	0	0	0	0	0	0	0	0	0	4	0	0	12	12	110	18 5		20	19	9	2	0	0	0	0	1	37	9	
			El Salvador	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
			Grenada	316	310	246	151	119	56	83	151	148	164	187	151	171	112	147	159 17		183	191	191	191	191	191	210	137	165	150	111	
			Japan Korea Rep	27	0	1 2	8	2	12	17	3	10	12	3	3	10	5	22	4	33	43	36 0	12 40	16	7	11	12	13	7	3	18	
			Mexico	0	0	2	19	19	10	9	65	40	118	36	34	45	51	55	41 4		48	34	32	51	63	42	35	47	51	24	27	
			Panama	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	415	0	461	378	
			St Vincent and Grenadines	1	4	4	4	2	1	3 10	2	1	0	2	164	3	86	73	59 1 17 1		8	7 16	4 38	4	3	4	1	85	63	10	5 56	
			Trinidad and Tobago UK-British Virgin Islands	0	0	0	0	0	0	0	25 0	37 0	0	0	0	0	10	0	17 1 0		16 0	16	38 0	72 0	34 0	29 0	51	53	0.5	51 0	0	
			USA	344	298	203	180	348	232	349	267	163	76	58	103	0	0	0	0	3	3	0	0	7	3	2	2	3	3	3	3	
			Venezuela	175	205	341	223	180	255	279	515	367	261	249	277	327	509	607	1042 54		416	498	590	543	341	210	152	246	387	381	373	
		NCC NCO	Chinese Taipei	37	17	112	117	19	19 10	10	65	17 10	11	33	31	13	8	21	5 1		11	6	8	26	6	3	6	5	5	5	4	
		NCO	Aruba Cuba	83	70	42	46	37	37	40	28	196	208	68	32	18	50	72	47 5		0	0	0	0	0	0	0	0	0	0	0	
			Dominica	0	0	0	0	0	0	0	0	0	0	5	3	0	1	0	3	4	2	0	2	0	0	5	3	3	0	0	0	
			Dominican Republic	31	98	50	90	40	40	101	89	27	67	81	260	91	144	165	133 14		0	0	0	0	0	0	0	0	0	0	0	
			NEI (BIL) NEI (ETRO)	0	0	0 15	0 27	0 30	0 36	0 46	0 67	0 64	297 41	268 23	0	0	0	0	68 8		17	0	21	0	0	0	0	0	0	0	0	
			NEI (ETRO) Saint Kitts and Nevis	0	0	15	0	.5U 0	.56 0	46	0	64	41 0	23	0	0	0	0	0	) 0	0	0	0	0	0	0	0	0	0	1	0	
			Seychelles	0	0	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
n: 1	A PER	GP.	Sta Lucia	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	2	2	3	2	3	1	1	4	2	0	
Discards	ATE	CP	Curação EU-España	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	
			EU-Espana EU-France	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	. 0	0	0	0	0	0	0	0	0	3	1	2	
			El Salvador	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
			Guatemala	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
			Japan Vorsa Pan	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
			Korea Rep Panama	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	, 0	0	0	0	0	0	0	0	0	0	0	0	
		NCC	Chinese Taipei	0	0	0	0	ű.	0	0	ő	0	0	0	0	0	0	0	0		0	ű.	0	5	0	0	6	ī	4	2	4	
	ATW	CP	Brazil	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1		0	0	0	0	0	0	0	0	0	0	0	
			EU-France	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
																		0			0										U	
			Korea Rep Mexico	0	0	0	0	0	0	0	0	0	0	0	0	ō	0	0	0	0	0	ō	0	0	0	0	0	0	0	0	0	
		NCC	Korea Rep Mexico USA	0 0 64	0 0 36	0 0 63	0 28	0 29	0 69	0 57	0 27	0 72	0 45		0 7	0 5	0 7	0	0 5	0 10	0 10	0 4	0 10	0 19			0	0 7	0	0	0 5	

SPF-Table I. Estimated catches (t) of longbill spearfish (Tetrapturus pfluegeri) by area, gear and flag (v1, 2021-09-27)

SPF-Tableau 1. Prises estimées (t) de makaire bécume (Tetrapturus pfluegeri) par zone, engin et pavillon.(v1, 2021-09-	-27)
SPF-Tabla 1. Capturas estimadas (t) de aguja picuda (Tetrapturus pfluegeri) por area, arte y bandera. (v1, 2021-09-27	)

	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
TOTAL	214	273	540	320	240	165	201	266	306	278	188	179	133	188	169	340	167	166	140	245	153	229	447	52	80	76	350	173	119	271
ATE	131	255	419	198	207	128	194	192	257	181	81	84	54	51	68	84	66	60	78	128	73	170	95	16	18	15	29	36	61	202
ATW	83	19	120	122	33	37	7	74	50	97	107	95	79	137	101	256	102	106	62	117	80	58	352	36	62	62	321	138	58	69
Landings ATE Longline	24	163	307	100	129	69	126	106	176	121	81	84	54	51	68	84	66	60	78	128	73	170	95	16	18	14	29	23	48	192
Other surf.	107	92	112	98	78	59	68	86	81	60	0	0	0	0	0	0	0	0	. 0	0		0	0	0	0	0	0	0	0	0
ATW Longline	83	19	120	122	26	34	7	74	50	97	107	95	79	137	101	256	102	106	62	117	80	58	337	30	59	61	320	137	53	65
Other surf.	0	0	0		0	2	ó	, ,	0	0	0	0	ó	0	0	0	0	0	0.2	0	0	0	0	0	0	0	0		0	0.0
Sport (HL+RR)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	15	6	0	0	0	0	0	
Discards ATE Longline	0	0	0	- 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	- 15	0	0	0	0	12	12	10
Other surf.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10
ATW Longline	0	0	0		6		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	- 0	1	5	
Landings ATE CP China PR				- 0		1		0	0		_	_	0	0				0	0			0		0	2		1		3	<del></del>
	0	0	0	0	0	0	0	2		0 17	0	0	0	0	0	0	0	0	0	0	0	0	0		0 17	0		0	1	1
EU-España	0	0	12	0	5	1	1	9	31	17	9	0	5	0	3	3	0	2	7	32	12	10	9	13	17	10	13	13	19	164
EU-France	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EU-Italy	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EU-Portugal	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	24	8	2	6	25	9	20	0	0	0	0	1	4	26	22
Japan	10	27	31	36	26	25	30	22	33	29	20	16	25	36	40	21	36	53	59	49	39	134	85	3	0	4	2	4	2	3
Korea Rep	8	1	1	1	1	3	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Senegal	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6	0	0	0	0	0	0	0	0	0	0
South Africa	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
St Vincent and Grenadines	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10	0	0	0
NCC Chinese Taipei	6	135	263	63	97	41	94	73	112	75	52	62	25	15	25	37	22	2	6	16	9	6	0	0	1	0	1	2	0	2
NCO Mixed flags (FR+ES)	107	92	112	98	78	59	68	86	81	60	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
NEI (BIL)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0	0	0	0	0	0	0	
ATW CP Belize	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12	3	0	0	0	0	0	0	0	0	0
Brazil	0	0	0	0	0	0	0	0	0	27	56	39	3	0	0	5	4	0	0	0	24	4	325	6	6	0	0	0	0	0
China PR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	1	1
EU-España	0	0	5	0	1	0	0	0	22	47	20	5	21	0	5	14	0	2	5	0	10	10	9	11	19	14	259	19	17	52
EU-Portugal	0	0	0	0	0	0	0	0	-0	0	0	0	0	0	0	26	15	44	10	10	0	1	0	0	0	0	0	19	18	0
Japan	46	1	1	2	3	4	1	8	11	11	3	12	40	41	58	54	25	45	26	57	12	13	3	1	0	0	0		0	0
Korea Rep	0	i	;	4	4	10	4	0			0		-0	0	0	0	0	-0	-0	0			0	ó	0	0	0	0	0	0
Mexico	0		0	0	0	.0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	2	2	1	1
St Vincent and Grenadines	0	0	0	0	0	0	0	0	0	0	0	0	0	92	0	135	23	12	7		-	4	2	2		7	52	9.4	12	0
Trinidad and Tobago	0	0	0	0	0	0	0	0	0	0	0	0	0	0.2	0	133	23	13	,		3	*	3	3	1	,	32	04	12	,
UK-Bermuda	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
USA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	0	0	0	0	0		0	0	0	0	0	0	0	0		0		0				0			32	0	0	10	0	0
Venezuela	- 0	0			0		0		0	- 0	4	0	3	- 3	17		15	- 3	14	24	12	24	11	13	32	35		10	4	
NCC Chinese Taipei	36	16	111	116	19	18	2	64	16	- 11	24	39	12	11	20	17	20	0	0	5	12	3	1	3	1	1	1	1	1	0
NCO Dominica	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	
NEI (BIL)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	
Discards ATE CP EU-France	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Japan	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12	9	7
NCC Chinese Taipei	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	3	3
ATW CP Japan	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
UK-Bermuda	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
USA	0	0	0	0	6	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NCC Chinese Taipei	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0		1	5	

THE	OTAL A	ATL		1991 4202	1992 4353	1993 3535	1994 2719	1995 4051	1996 4488	1997 3258	1998 3395	1999 3203	2000 2483	<b>2001</b> 4034	2002 200 4756 130		2005 1031	2006 1937	2007 2008 1927 1669	2009 1442	2010 1837	2011 2083	2012 2849	2013 2134	2014 1152	2015 1306	2016 1920	2017 1334	2018 1539	2019 1354
See	andings A	ATL All gears		4202				4051	4488		3395	3203	2483	4034			1031	1937			1837	2083	2849	2134	1152	1306			1539	1354
					0	0	0	0	0	0	0		•	0	0	0 0	0		0 0	0	0	0	0	0	0	0	0	0	0	
Part				130	49	22	38	153	649	418	55	55	38	149	1669	1 118	91	242	233 266	10	9	46	124	110	299	325	228	192	392	410
																0	-			0		-			0	0	0	0	0	
																0	0	0	0 0	. 0				0	14	12	14	14	6	
Part			Grenada							126	233	94	164	223	255 33	5 268		371	291 290	291	291	291	291	291	0	0	0	0	0	0
Part			Mexico	0	0	0	0	0	0					12						7	6	9	5	4	4	4	5	4	4	3
				0	0	0	19	0	18		0				0	5 5	5	5	5 5	5	5	5	-		5	0	5	5	5	5
Fig. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.				8	6	5	7	4	5	4	6	6	5	4	5	9 4	5	8	7 6	7	9	8	11	11	15	20	17	17	16	10
Fig. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.				0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0 (	0	0	0	0	1	0	0	0	0	0	0
Part				112	127	508	492	582	447	547	707	617	326	474	334 41	1 675	225	831	422 649	619	911	967	1919	1326	585	761	1265	946	1074	756
From the property of the prope			Venezuela	1598	2148	1224	21	624	758	498	1034	1192	696	1902	1211 31	732	225	237	777 233	293	331	473	237	191	88	81	197	33		4
Fig. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		NCO																								0		0	0	-
Free Free Free Free Free Free Free Free																	0			45						0		0	0	0
			Jamaica	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0
The content of the co				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	0	0	0	0	0	0	0	0	0	0	
Andre Med Mallers   170	Discards A	ATL CP	Sta Lucia Mexico	14	13	16	82	0	35	40	100	0	45	108	0 16	9 96	126	0	0 (	165	203	229	192	147	104	80	156	119	0	127
See lease of the l																														
Market May 19 19 19 19 19 19 19 19 19 19 19 19 19	andings A	A+M All gears					5300	4301	5909	3070	2309		3912	5796	6041 379	6223	4231		5459 6825	5557	7952	9484	6234	7653	3916	5566	4003	3339		
Fig.			Algorio				306	230	237	170	200		225	230	481	391	547		477 113/	806	970	1110	1236	577	1025	1984	1592	231		
From the content of t	andings /	ATTIN CI						0							0	0 0				0						0	0	0	0	
Fig. 1. Sept. 1. Sept				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	0	0	0		406	0		131	34	72	0
Fig. 1. Control 1. Con			Lote d'Ivoire EU-Croatia	24	21	0 52	0 22	0 28	0 26	0 26	0 26	0 26	0	0	0	) 0	0	0	0 (	. 0	0 8	13	0	10	0 12	222 15	0 15	1 25	0 37	0 27
September 19 19 19 19 19 19 19 19 19 19 19 19 19			EU-España				1124	1472			487	669		861	493 49	5 1009	845			726	3812	3227	1620	2654	749					
Part			EU-France		4		0	1	0											0	0	0		0	-	-	0	0		-
September 1964 1965 1965 1965 1965 1965 1965 1965 1965				-	-	-	-	1400	1426		-			-			-										207			-
Martine   Mart			EU-Italy																							0	0	0		
From Markey 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			EU-Lithuania	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0		0		0	0	0	1	0	0	0	0	
Hence 16 1 Hence 16 1 1 Hence 16 1 1 1 Hence 16 1 1 1 Hence 16 Hence					10	9	1	2	3	6	1 20	3	1	200	166 22	2 8	4						3			14	11	9	12	
Fig. 1. Sept. 1. Sept. 2. Sept. 3. Sept			Liberia	0	0	0	0	0	0	-									0 0		0	0	0	0		0	0	0	0	
Fig. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.				1289			1726	621	1673																	811	200	0	442	
Fig. 1. Sept. 1. Sept				0				0	0	0	0																	0	0	
Part				21/1	814	70	100	0	0	0	0		408	1028	0 12	2 102					81				352	345	336	0	125	75
March   Marc			Tunisie		35			14	13	32	93	45					0	0	0 0	0	0	940	935	938						
Very Performance   Very Perfor			Turkey		0		77	0	0	0	0		316		316					1873	1081					476				
September 19 (19 19 19 19 19 19 19 19 19 19 19 19 19 1				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	. 0	0	0	0		0	0	0	0	0	0
Magnet   M		NCO		13	1	0	0	2	6	6	6	7	8	8	0	0				0					0	0	0	0	0	0
Secretary 1. No.				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	0	0	0	0	0	0	0	0	0	0	0
Art.	Discards A	A+M CP	EU-France	0	0	0	0	0	0	U	0	0	0	U	0	) 0	0	0	0 (		U	<u> </u>	0	0	0	- 0	0	U		
Lindong MTA Algers 979 6881 631 693 696 739 1506 1505 1506 1505 1506 1505 1506 1505 1506 1505 1506 1505 1506 1505 1506 1505 1506 1505 1506 1505 1506 1505 1506 1505 1506 1506	OTAL							U	U	0	0	- 0	U	0	U				0 (	. 0	0	0		- 0		5		9	12	0
Marger Mr. Algers 9079 6881 631 693 696 739 1806 1852 748 1807 750 750 750 750 750 750 750 750 750 7				33334	21992	30528																								
Discription M. Al, Algery   0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	, ,	ATL MED		33334 8079 25255	6881	4531		6030	7939	10340	15523	9143	5179	5400	8208 330	7 4584	4391	9648	6381 6772	13691	16338	22341	8959	6482	4640	6712	10930	10958	11093	23929
Margage yes 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				8079 25255	6881 15111	4531 25997	6037 15682	6030 15189	7939 17195	10340 14078	15523 29730	9143 28170	5179 21972	5400 22237	8208 330 15717 1111	7 4584 7 11248	4391 74376	9648 31751	6381 6772 8637 10042	13691 10019	16338 12584	22341 14442	8959 39321	6482 18365	4640 23352	6712 8993	10930 43938	10958 11798	11093 35491	23929 5745
Lamburg M. C.P.  Agency 1.2. 4 40 20 0 9 30 30 22 10 12 11 12 12 10 12 11 12 12 0 10 11 12 12 10 10 11 12 12 10 10 11 12 12 10 10 10 10 10 10 10 10 10 10 10 10 10	andings A	ATL All gears MED All gears		8079 25255 8079	6881 15111 6881	4531 25997 4531	6037 15682 6037	6030 15189 6030	7939 17195 7939	10340 14078 10340	15523 29730 15523	9143 28170 9143	5179 21972 5179	5400 22237 5400	8208 330 15717 1111 8208 330	7 4584 7 11248 7 4584	4391 74376 4391	9648 31751 9648	6381 6772 8637 10042 6381 6772 8637 10042	13691 10019 13691	16338 12584 16338	22341 14442 22341	8959 39321 8959	6482 18365 6482	4640 23352 4640	6712 8993 6712	10930 43938 10930	10958 11798 10957	11093 35491 11093	23929 5745 23927
Barbeies	andings A	ATL All gears MED All gears		8079 25255 8079 25255	6881 15111 6881 15111	4531 25997 4531 25997	6037 15682 6037 15682	6030 15189 6030	7939 17195 7939 17195	10340 14078 10340 14078	15523 29730 15523 29730	9143 28170 9143 28170	5179 21972 5179 21972	5400 22237 5400 22237	8208 330 15717 1111 8208 330 15717 1111	7 4584 7 11248 7 4584 7 11248	4391 74376 4391 74376	9648 31751 9648 31751	6381 6772 8637 10042 6381 6772 8637 10042	13691 10019 13691 10019	16338 12584 16338 12584	22341 14442 22341 14442	8959 39321 8959 39321	6482 18365 6482 18365	4640 23352 4640 23352	6712 8993 6712	10930 43938 10930 43938	10958 11798 10957 11798	11093 35491 11093 35491	23929 5745 23927 5745
Brasil 71 86 142 142 137 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	andings A Niscards A	ATL All gears MED All gears ATL All gears MED All gears	Angola	8079 25255 8079 25255 0 0	6881 15111 6881 15111	4531 25997 4531 25997	6037 15682 6037 15682	6030 15189 6030	7939 17195 7939 17195	10340 14078 10340 14078	15523 29730 15523 29730	9143 28170 9143 28170	5179 21972 5179 21972 0 0	5400 22237 5400 22237 0 0	8208 330 15717 1111 8208 330 15717 1111 0	7 4584 7 11248 7 4584 7 11248	4391 74376 4391 74376 0	9648 31751 9648 31751	6381 6772 8637 10042 6381 6772 8637 10042 0 0	13691 10019 13691 10019 0	16338 12584 16338 12584 0	22341 14442 22341 14442 0	8959 39321 8959 39321 0 0	6482 18365 6482 18365 0 0	4640 23352 4640 23352	6712 8993 6712	10930 43938 10930 43938	10958 11798 10957 11798	11093 35491 11093 35491	23929 5745 23927 5745
Curação 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	andings A Niscards A	ATL All gears MED All gears ATL All gears MED All gears	Angola Barbados	8079 25255 8079 25255 0 0	6881 15111 6881 15111	4531 25997 4531 25997 0 0	6037 15682 6037 15682 0 0	6030 15189 6030	7939 17195 7939 17195 0 0	10340 14078 10340 14078 0 0	15523 29730 15523 29730	9143 28170 9143 28170	5179 21972 5179 21972 0 0	5400 22237 5400 22237 0 0	8208 330 15717 1111 8208 330 15717 1111 0	7 4584 7 11248 7 4584 7 11248	4391 74376 4391 74376 0 0	9648 31751 9648 31751	6381 6772 8637 10042 6381 6772 8637 10042 0 0 0 931 0	13691 10019 13691 10019 0	16338 12584 16338 12584 0 0 1997	22341 14442 22341 14442 0 0 131	8959 39321 8959 39321 0 0	6482 18365 6482 18365 0 0	4640 23352 4640 23352	6712 8993 6712	10930 43938 10930 43938	10958 11798 10957 11798	11093 35491 11093 35491 0 0	23929 5745 23927 5745
Cote Provee 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	andings A Niscards A	ATL All gears MED All gears ATL All gears MED All gears	Angola Barbados Belize	8079 25255 8079 25255 0 0 102 0	6881 15111 6881 15111 0 0 0 4 0	4531 25997 4531 25997 0 0 49 0	6037 15682 6037 15682 0 0	6030 15189 6030 15189 0 0 9	7939 17195 7939 17195 0 0	10340 14078 10340 14078 0 0	15523 29730 15523 29730	9143 28170 9143 28170	5179 21972 5179 21972 0 0 118 0	5400 22237 5400 22237 0 0 118 1	8208 330 15717 1111 8208 330 15717 1111 0	7 4584 7 11248 7 4584 7 11248	4391 74376 4391 74376 0 0 138 0	9648 31751 9648 31751 0 0 0	6381 677: 8637 1004: 6381 677: 8637 1004: 0 0 0 931 0 0 0	13691 10019 13691 10019 0 0 1962 0	16338 12584 16338 12584 0 0 1997 0	22341 14442 22341 14442 0 0 1311 0	8959 39321 8959 39321 0 0 267 0	6482 18365 6482 18365 0 0 1134 0	4640 23352 4640 23352	6712 8993 6712	10930 43938 10930 43938	10958 11798 10957 11798	11093 35491 11093 35491 0 0 0	23929 5745 23927 5745 2 0 0
ELL-Gements 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	andings A Niscards A	ATL All gears MED All gears ATL All gears MED All gears	Angola Barbados Belize Brazil	8079 25255 8079 25255 0 0 102 0	6881 15111 6881 15111 0 0 4 0 0 86	4531 25997 4531 25997 0 0 49 0 0	6037 15682 6037 15682 0 0	6030 15189 6030 15189 0 0 9	7939 17195 7939 17195 0 0	10340 14078 10340 14078 0 0	15523 29730 15523 29730	9143 28170 9143 28170	5179 21972 5179 21972 0 0 118 0 0	5400 22237 5400 22237 0 0 118 1	8208 330 15717 1111 8208 330 15717 1111 0	7 4584 7 11248 7 4584 7 11248	4391 74376 4391 74376 0 0 138 0	9648 31751 9648 31751 0 0 0 0	6381 677; 8637 1004; 6381 677; 8637 1004; 0 0 0 931 0 0 0	13691 10019 13691 10019 0 0 1962 0 0	16338 12584 16338 12584 0 0 1997 0 0	22341 14442 22341 14442 0 0 1311 0 0 171	8959 39321 8959 39321 0 0 267 0 0	6482 18365 6482 18365 0 0 1134 0 0 38	4640 23352 4640 23352	6712 8993 6712	10930 43938 10930 43938	10958 11798 10957 11798	11093 35491 11093 35491 0 0 0 0 10 23	23929 5745 23927 5745 2 0 0 0 0
ELi-España 8 39 5 3 3 2 2 1 10 12 12 10 5 23 9 2 15 14 13 36 45 57 7 44 22 10 31 18 16 20 ELi-España 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	andings A Niscards A	ATL All gears MED All gears ATL All gears MED All gears	Angola Barbados Belize Brazil Curação Côte d'Ivoire	8079 25255 8079 25255 0 0 102 0	6881 15111 6881 15111 0 0 4 0 0 86	4531 25997 4531 25997 0 0 49 0 0	6037 15682 6037 15682 0 0	6030 15189 6030 15189 0 0 9	7939 17195 7939 17195 0 0	10340 14078 10340 14078 0 0	15523 29730 15523 29730	9143 28170 9143 28170	5179 21972 5179 21972 0 0 118 0 0 0	5400 22237 5400 22237 0 0 118 1	8208 330 15717 1111 8208 330 15717 1111 0	7 4584 7 11248 7 4584 7 11248	4391 74376 4391 74376 0 0 138 0	9648 31751 9648 31751 0 0 0 0	6381 677: 8637 10042 6381 677: 8637 10042 0 0 0 931 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	13691 10019 13691 10019 0 0 1962 0 0 0 0	16338 12584 16338 12584 0 0 1997 0 0 0 539 755	22341 14442 22341 14442 0 0 0 131 0 0 171 539 3	8959 39321 8959 39321 0 0 267 0 0 0 539	6482 18365 6482 18365 0 0 1134 0 0 38 539 26	4640 23352 4640 23352	6712 8993 6712 8993 0 0 3 0 0	10930 43938 10930 43938	10958 11798 10957 11798 0 0 2 0 0 1	11093 35491 11093 35491 0 0 0 0 10 23 0	23929 5745 23927 5745 2 0 0 0 0 15 0 2725
ELi-Stonie 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	andings A Niscards A	ATL All gears MED All gears ATL All gears MED All gears	Angola Barbados Belize Brazil Curaçao Côte d'Ivoire EU-Bulgaria	8079 25255 8079 25255 0 0 102 0	6881 15111 6881 15111 0 0 4 0 0 86	4531 25997 4531 25997 0 0 49 0 0	6037 15682 6037 15682 0 0	6030 15189 6030 15189 0 0 9	7939 17195 7939 17195 0 0	10340 14078 10340 14078 0 0	15523 29730 15523 29730	9143 28170 9143 28170	5179 21972 5179 21972 0 0 118 0 0 0	5400 22237 5400 22237 0 0 118 1	8208 330 15717 1111 8208 330 15717 1111 0	7 4584 7 11248 7 4584 7 11248	4391 74376 4391 74376 0 0 138 0	9648 31751 9648 31751 0 0 0 0	6381 677: 8637 10042 6381 677: 8637 10042 0 0 0 931 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	13691 10019 13691 10019 0 0 1962 0 0 0 0	16338 12584 16338 12584 0 0 1997 0 0 0 539 755	22341 14442 22341 14442 0 0 0 131 0 0 171 539 3	8959 39321 8959 39321 0 0 267 0 0 0 539	6482 18365 6482 18365 0 0 1134 0 0 38 539 26	4640 23352 4640 23352	6712 8993 6712 8993 0 0 3 0 0	10930 43938 10930 43938	10958 11798 10957 11798 0 0 2 0 0 1	11093 35491 11093 35491 0 0 0 0 10 23 0	23929 5745 23927 5745 2 0 0 0 0 15 0 2725
EU-Greeney  0 0 0 0 0 7 744 0 0 0 0 0 0 0 0 0 0 0 0	andings A Niscards A	ATL All gears MED All gears ATL All gears MED All gears	Angola Barbados Belize Brazii Curaçao Côte d'Ivoire EU-Bulgaria EU-Denmark	8079 25255 8079 25255 0 0 102 0	6881 15111 6881 15111 0 0 4 0 86 0 0 0	4531 25997 4531 25997 0 0 49 0 0	6037 15682 6037 15682 0 0	6030 15189 6030 15189 0 0 9	7939 17195 7939 17195 0 0	10340 14078 10340 14078 0 0	15523 29730 15523 29730	9143 28170 9143 28170 0 0 2 0 0 0 0 0 0 0	5179 21972 5179 21972 0 0 118 0 0 0 0 0	5400 22237 5400 22237 0 0 1118 1 0 0 0	8208 330 15717 1111 8208 330 15717 1111 0 0 1111 0 0 0 0 0 0 0 0 0 0 0 0 0	7 4584 7 11248 7 4584 7 11248 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4391 74376 4391 74376 0 0 138 0	9648 31751 9648 31751 0 0 0 0 0 0 0 0 0	6381 677: 8637 10042 6381 677: 8637 10042 0 0 0 0 931 0 0 0 0 0 0 0 0 0 0 0 0	13691 10019 13691 10019 0 0 1962 0 0 0 0 0 133 0 0	16338 12584 16338 12584 0 0 1997 0 0 0 539 755 0	22341 14442 22341 14442 0 0 131 0 0 171 539 3 0 0	8959 39321 8959 39321 0 0 267 0 0 0 539	6482 18365 6482 18365 0 0 1134 0 0 38 539 26 0	4640 23352 4640 23352 0 0 2 0 0 0 0 0 0	6712 8993 6712 8993 0 0 3 0 0 1 0 16 0 0	10930 43938 10930 43938 0 0 3 0 2 2 2 0 6	10958 11798 10957 11798 0 0 2 0 0 1 1 0 3510 0	11093 35491 11093 35491 0 0 0 10 23 0 42 0	23929 5745 23927 5745 2 0 0 0 0 0 15 0 2725 0
EL-Ference:    O	andings A Niscards A	ATL All gears MED All gears ATL All gears MED All gears	Angola Barbados Belize Brazil Curaçao Côte d'Woire EU-Bulgaria EU-Denmark EU-España EU-Estonia	8079 25255 8079 25255 0 0 102 0 0 71 0 0 0 0 8 8	6881 151111 6881 151111 0 0 4 4 0 0 86 0 0 0 0 0 3 9	4531 25997 4531 25997 0 0 49 0 0 142 0 0 0	6037 15682 6037 15682 0 0 0 20 0 0 142 0 0 0	6030 15189 6030 15189 0 0 0 0 137 0 0 0 0	7939 17195 7939 17195 0 0 0 39 0 0 0 0 0 0	10340 14078 10340 14078 0 0 0 32 0 0 0 0 0 0 0	15523 29730 15523 29730 0 0 0 0 0 0 0 0 0 0	9143 28170 9143 28170 0 0 2 0 0 0 0 0 0 0 0	5179 21972 5179 21972 0 0 118 0 0 0 0 0 0	5400 22237 5400 22237 0 0 118 1 0 0 0 0 0 0	8208 330 15717 1111 8208 330 0 0 1118 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 4584 7 11248 7 4584 7 11248 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4391 74376 4391 74376 0 0 138 0 0 0 0 0 0 0 0 0	9648 31751 9648 31751 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6381 677: 8637 1004: 8637 1004: 0 0 0 931 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 0	13691 10019 13691 10019 0 0 0 1962 0 0 0 0 0 131 0 0 0 0	16338 12584 16338 12584 0 0 1997 0 0 0 539 755 0 0	22341 14442 22341 14442 0 0 0 1311 0 0 1711 5399 3 0 0 0 57	8959 39321 8959 39321 0 0 267 0 0 539 0 7	6482 18365 6482 18365 0 0 1134 0 0 38 539 26 0 0	4640 23352 4640 23352 0 0 2 0 0 0 0 0 0 0 2 2 2 0 0 0 0 0 0	6712 8993 6712 8993 0 0 0 3 0 0 1 0 16 0 0 16 0	10930 43938 10930 43938 0 0 3 3 0 2 2 2 0 6 0 0	10958 11798 10957 11798 0 0 0 2 0 0 1 0 3510 0 0 18	11093 35491 11093 35491 0 0 0 0 0 10 23 3 0 42 0 0	23929 5745 23927 5745 0 0 0 0 0 15 0 2725 0 0
ELI-Libraina 7 4 0 3 19 301 887 318 0 416 396 639 0 0 0 0 0 1019 2211 34 48 29 0 0 0 0 0 6604 ELI-Libraina 11 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	andings A Niscards A	ATL All gears MED All gears ATL All gears MED All gears	Angola Barbados Belize Brazil Curaçao Côte d'Ivoire EU-Bulgaria EU-Demmark EU-España EU-Estonia EU-France	8079 25255 8079 25255 0 0 102 0 0 711 0 0 0 0	6881 15111 6881 15111 0 0 0 86 0 0 0 0 0 0 770	4531 25997 4531 25997 0 0 49 0 0 142 0 0 0 0 5 0	6037 15682 6037 15682 0 0 0 0 142 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6030 15189 6030 15189 0 0 0 0 137 0 0 0 0	7939 17195 7939 17195 0 0 0 39 0 0 0 0 0 0 0	10340 14078 10340 14078 0 0 0 32 0 0 0 0 0 0 0 0 0	15523 29730 15523 29730 0 0 0 0 0 0 0 0 0 0 0	9143 28170 9143 28170 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5179 21972 5179 21972 0 0 118 0 0 0 0 0 0 0 0 0 32	5400 22237 5400 22237 0 0 1118 1 0 0 0 0 0 0	8208 330 15717 1111 8208 330 15717 1111 0 0 1118 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 4584 7 11248 7 4584 7 11248 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4391 74376 4391 74376 0 0 138 0 0 0 0 0 0 0 0 0 0 0	9648 31751 9648 31751 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6381 677: 8637 10042 6381 677: 8637 10042 0 14 13 0 0 0 122 55	13691 10019 13691 0 0 0 1962 0 0 0 0 0 0 0 133 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	16338 12584 16338 12584 0 0 1997 0 0 539 755 0 0 45 0 0	22341 14442 22341 14442 0 0 0 1311 0 0 1711 539 3 3 0 0 0 241	8959 39321 8959 39321 0 0 267 0 0 539 0 0 7 10 102	6482 18365 6482 18365 0 0 1134 0 0 38 539 26 0 0 0	4640 23352 4640 23352 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6712 8993 6712 8993 0 0 0 3 0 0 1 0 16 0 0 16 0	10930 43938 10930 43938 0 0 3 3 0 2 2 2 0 6 0 0	10958 11798 10957 11798 0 0 0 2 0 0 1 1 0 3510 0 0 2 1 0 0 2 0 0 1 1 1 1 1 1 0 0 0 0	11093 35491 11093 35491 0 0 0 0 0 0 10 23 0 0 42 0 0 16 0 0	23929 5745 23927 5745 2 0 0 0 0 15 0 2725 0 0 0 2725
EU-therhands 11 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	andings A Niscards A	ATL All gears MED All gears ATL All gears MED All gears	Angola Barbados Belize Brazil Curação Côte d'Ivoire EU-Benmark EU-Spaña EU-France EU-France EU-Germany	8079 25255 8079 25255 0 0 102 0 0 711 0 0 0 0	6881 15111 6881 15111 0 0 0 86 0 0 0 0 0 0 770	4531 25997 4531 25997 0 0 49 0 0 142 0 0 0 0 5 0	6037 15682 6037 15682 0 0 0 0 142 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6030 15189 6030 15189 0 0 0 0 137 0 0 0 0	7939 17195 7939 17195 0 0 0 39 0 0 0 0 0 0 0 0 0 0	10340 14078 10340 14078 0 0 0 32 0 0 0 0 0 0 0 0 0	15523 29730 15523 29730 0 0 0 0 0 0 0 0 0 0 0	9143 28170 9143 28170 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5179 21972 5179 21972 0 0 0 118 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5400 22237 5400 22237 0 0 118 1 0 0 0 0 0 0 0	8208 330 15717 1111 8208 330 15717 1111 0 0 1118 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 4584 7 11248 7 4584 7 11248 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4391 74376 4391 74376 0 0 138 0 0 0 0 0 0 0 0 0 0 0	9648 31751 9648 31751 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6381 6772 8637 10042 6381 6777 8637 10042 0 0 0 931 0 0 0 0 0 0 0 0 14 13 0 0 1122 53	13691 10019 13691 0 0 0 1962 0 0 0 0 0 0 0 133 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	16338 12584 16338 12584 0 0 0 1997 0 0 0 539 7555 0 0 45 0	22341 14442 22341 14442 0 0 0 1311 0 0 0 1711 539 3 0 0 0 57 0	8959 39321 8959 39321 0 0 0 267 0 0 0 0 539 0 0 0	6482 18365 6482 18365 0 0 1134 0 0 3 8 539 26 0 0 44 0 245 0	4640 23352 4640 23352 0 0 0 0 0 0 0 0 0 28 0 0 28 6	6712 8993 6712 8993 0 0 0 3 0 0 1 0 16 0 0 16 0	10930 43938 10930 43938 0 0 3 3 0 2 2 2 0 6 0 0	10958 11798 10957 11798 0 0 0 2 0 0 1 1 0 3510 0 0 2 1 0 0 2 0 0 1 1 1 1 1 1 0 0 0 0	11093 35491 11093 35491 0 0 0 0 0 0 10 23 0 0 42 0 0 16 0 0	23929 5745 23927 5745 2 0 0 0 0 15 0 2725 0 0 0 2725
EL-Netherlands 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	andings A Niscards A	ATL All gears MED All gears ATL All gears MED All gears	Angola Barbados Belize Brazil Cursara Cursara Cute d'hoùre EU-Benmark EU-España EU-Estonia EU-Grance EU-Grenze EU-Grenze	8079 25255 8079 25255 0 0 102 0 0 711 0 0 0 0	6881 15111 6881 15111 0 0 0 86 0 0 0 0 0 0 770	4531 25997 4531 25997 0 0 49 0 0 142 0 0 0 0 5 0	6037 15682 6037 15682 0 0 0 0 142 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6030 15189 6030 15189 0 0 0 0 137 0 0 0 0 2 2 0 990 0	7939 17195 7939 17195 0 0 0 0 0 0 0 0 0 0 0 0 10 114 0 0 0	10340 14078 10340 14078 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15523 29730 15523 29730 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9143 28170 9143 28170 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5179 21972 5179 21972 0 0 0 118 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5400 22237 0 0 0 1118 1 0 0 0 0 0 0 0 0 0 0 0 0 0	8208 330 15717 1111 8208 3208 330 15717 1111 0 0 1 118 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 4584 7 11248 7 4584 7 11248 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4391 74376 4391 74376 0 0 138 0 0 0 0 0 0 0 0 0 0 0	9648 31751 9648 31751 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6381 677: 8637 10042 6381 677: 8637 10042 0	13691 10019 10019 0 0 0 1962 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	16338 12584 16338 12584 0 0 1997 0 0 0 0 539 755 0 0 45 0 208 8 0 0	22341 14442 22341 14442 0 0 0 131 0 0 0 171 539 3 0 0 0 241 0 0	8959 39321 8959 39321 0 0 0 7 0 0 539 0 0 102 0 108	6482 18365 6482 18365 0 0 0 1134 0 0 0 0 3 8 8 539 26 0 0 0 44 44 0 245 0 0	4640 23352 4640 23352 0 0 0 0 0 0 0 0 0 288 6 0 0	6712 8993 6712 8993 0 0 0 3 0 0 1 0 16 0 0 16 0	10930 43938 10930 43938 0 0 3 3 0 2 2 2 0 6 0 0	10958 11798 10957 11798 0 0 0 2 0 0 1 1 0 3510 0 0 2 1 0 0 2 0 0 1 1 1 1 1 1 0 0 0 0	11093 35491 11093 35491 0 0 0 0 0 0 10 23 0 0 42 0 0 16 0 0	23929 5745 23927 5745 2 0 0 0 15 0 2725 0 0 0 20 0 15 0 0 0 0 0 0 0 0 0 0 0 0 0
ELP-Orland  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	andings A Niscards A	ATL All gears MED All gears ATL All gears MED All gears	Angola Barbados Belize Brazil Brazil El-Bulgaria El-Bulgaria El-España El-España El-España El-España El-España El-Gremany El-Greece El-Greece El-Harland	8079 25255 8079 25255 0 0 0 71 0 0 0 0 0 8 8 8 820 0	6881 15111 6881 15111 0 0 0 0 86 6 0 0 0 0 39 0 770 0 0	4531 25997 4531 25997 0 0 49 0 0 142 0 0 0 0 5 0	6037 15682 6037 15682 0 0 0 0 142 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6030 15189 6030 15189 0 0 0 0 137 0 0 0 0 2 2 0 990 0	7939 17195 7939 17195 0 0 0 0 0 0 0 0 0 0 0 0 10 114 0 0 0	10340 14078 10340 14078 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15523 29730 15523 29730 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9143 28170 9143 28170 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5179 21972 0 0 0 118 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5400 22237 0 0 0 1118 1 0 0 0 0 0 0 0 0 0 0 0 0 0	8208 330 15717 1111 2208 330 15717 1111 0 0 0 1118 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 4584 7 11248 7 4584 7 11248 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4391 74376 4391 74376 0 0 138 0 0 0 0 0 0 0 0 0 0 0	9648 31751 9648 31751 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6381 677: 8637 10042 6381 677: 8637 10042 0	13691 10019 10019 0 0 0 1962 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	16338 12584 16338 12584 0 0 1997 0 0 0 0 539 755 0 0 45 0 208 8 0 0	22341 14442 22341 14442 0 0 0 131 0 0 0 171 539 3 0 0 0 241 0 0	8959 39321 8959 0 0 0 267 0 0 0 539 0 0 0 7 7 0 0	6482 18365 6482 18365 0 0 0 1134 0 0 0 38 8 539 26 0 0 0 44 0 245 0 0 0 0 0 44	4640 23352 4640 23352 0 0 0 0 0 0 0 0 0 288 6 0 0	6712 8993 6712 8993 0 0 0 3 0 0 1 0 16 0 0 16 0	10930 43938 10930 43938 0 0 3 3 0 2 2 2 0 6 0 0	10958 11798 10957 11798 0 0 0 1 1 0 0 3510 0 0 0 1 8 9 0 0	11093 35491 11093 35491 0 0 0 0 0 10 10 23 0 0 42 2 0 0 0 16 16 0 0 0	23929 5745 23927 5745 2 0 0 0 0 15 0 2725 0 0 0 155 0 0 0 155 0 0 0 155 0 0 0 0 0 155 0 0 0 0 0 0 0 0 0 0 0 0 0
EL-Rumania 212 84 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	andings A Niscards A	ATL All gears MED All gears ATL All gears MED All gears	Angola Barbados Belize Brazil Cursaça EU-Belizer EU-Belizer EU-Estonia EU-Estonia EU-Germany EU-Grecee EU-Ireland EU-Ireland EU-Ireland EU-Ireland EU-Ireland EU-Ireland EU-Ireland EU-Ireland EU-Ireland EU-Ireland EU-Ireland EU-Ireland EU-Ireland EU-Ireland EU-Ireland EU-Ireland EU-Ireland EU-Ireland	8079 25255 8079 25255 0 0 0 71 0 0 0 0 0 8 8 8 820 0	6881 15111 6881 15111 0 0 0 0 86 6 0 0 0 0 39 0 770 0 0	4531 25997 4531 25997 0 0 49 0 0 142 0 0 0 0 5 0	6037 15682 6037 15682 0 0 0 0 142 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6030 15189 6030 15189 0 0 0 0 137 0 0 0 0 2 2 0 990 0	7939 17195 7939 17195 0 0 0 0 0 0 0 0 0 0 0 0 10 114 0 0 0	10340 14078 10340 14078 0 0 0 32 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15523 29730 15523 29730 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9143 28170 9143 28170 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5179 21972 0 0 0 118 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5400 22237 5400 22237 0 0 118 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8208 330 15717 1111 2208 330 15717 1111 0 0 0 1118 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 4584 7 11248 7 4584 7 11248 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4391 74376 0 0 0 138 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9648 31751 9648 31751 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6381 6777686637 1004765381 1004765381 1004765381 1004765381 1004765381 10047653837 10047653837 10047653837 10047653837 10047653837 10047653837 10047653837 10047653837 10047653837 10047653837 1004765383 1004765383 1004765383 1004765383 1004765383 1004765383 1004765383 10047653 10047	13691 10019 13691 10019 0 0 0 1962 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	16338 12584 16338 12584 0 0 1997 0 0 0 0 0 0 539 755 0 0 0 208 0 0 208	22341 14442 22341 14442 0 0 131 0 0 0 171 539 3 0 0 0 57 0 0 241 0 0 0	8959 39321 8959 39321 0 0 0 267 0 0 5399 0 0 102 0 108 34 0	6482 18365 6482 18365 0 0 1134 0 0 38 5399 26 0 0 0 44 0 245 0 0 0	4640 23352 4640 23352 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6712 8993 6712 8993 0 0 0 1 0 0 1 0 0 1 0 0 0 0 0 0 0 0 0	10930 43938 10930 43938 0 0 0 2 2 2 0 6 6 0 0 31 0 2 2 2 2 4 4 4 9 4 9 4 9 0 0 0 0 0 0 0 0 0 0 0 0	10958 11798 0 0 0 0 0 0 11798 0 0 0 0 3510 0 0 290 89 0 0 0 0 78	11093 35491 11093 35491 0 0 0 0 10 12 23 0 42 0 0 16 0 16 0 17 18 18 18 18 18 18 18 18 18 18 18 18 18	23929 5745 23927 5745 2 0 0 0 15 0 2725 0 20 0 0 115 0 0 0 0 0 0 0 0 0 0 0 0 0
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USA 469 498 171 128 116 156 182 76 83 142 120 139 44 70 68 40 97 47 50 47 189 94 73 101 96 61 62 197 107	andings A Niscards A	ATL All gears MED All gears ATL All gears MED All gears	Angola Barbados Belize Brazil Brazil Brazil EU-Bulgaria EU-Bunaria EU-España EU-Errance EU-Greece EU-Irrance EU-Greece EU-Irrance E	8079 25255 8079 25255 0 0 102 0 0 0 71 1 0 0 0 0 0 0 7 1 1 1 0 0 0 0	6881 15111 6881 15111 15111 6881 6881 68	4531 25997 4531 25997 0 0 0 142 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6337 15882 6037 19882 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6030 6030 15189 9 0 0 0 0 0 137 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7939 171195 7939 171195 0 0 0 0 0 0 0 0 0 0 0 0 0 10112 0 0 0 0	10340 144078 104078 10540 1054	15523 29730 15523 29730 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9143 9143 9143 9143 9143 0 0 0 0 0 0 0 0 0 0 0 0 12 12 0 0 0 0 0	5179 21972 21972 21972 21972 0 0 118 0 0 0 0 0 121 123 0 0 0 1223 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5400 22237 5400 22237 0 0 118 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8208 336 \$208 308 \$208 336 \$208 3	7 4584 7 11248 7 1248 7 12584 7 12584 7 1248 0	4391 74376 4391 74376 0 0 138 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9648 31751 9648 31751 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6381 6777688837 1004068837 1004068837 1004068383 100406833 100406833 10040683 100406	13691 136911	16338 12584 16338 12584 0 0 0 0 0 0 0 5399 7555 0 0 0 125 1019 0 0 0 125 1019 0 0 0 125 1019 0 0 0 125 1019 0 0 0 0 125 1019 0 0 0 0 0 125 1019 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22341 14442 12241 14442 0 0 1313 0 0 0 1313 0 0 0 171 171 5339 3 0 0 0 241 171 0 0 0 0 171 171 0 0 0 0 171 171 0 0 0 0	8959 39321 8959 39327 0 0 0 0 5389 5389 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6482   18365   6482   18365   6482   18365   6482   18365   6482   18365   6482   18365   6482   648	4640 23352 4640 0 0 0 0 0 0 0 446 1622 12177 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6712 6712 6712 6712 6712 6712 6712 6712	10930 43938 43938 10930 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10958   10957   11798   10957   11798   10957   11798   10957   11798   10957   11798	11093 35491 11093 35491 11093 35491 11093 35491 11093 35491 11093 35491 11093 35491 11093 35491 11093	23927 23927 23927 23927 23927 2492 2492 2492 2492 2492 2492 2492 2
	andings A Niscards A	ATL All gears MED All gears ATL All gears MED All gears	Angola Barbados Belize Brazil Belize Brazil El-Bulgaria EU-Bungaria EU-Bungaria EU-España EU-España EU-España EU-España EU-España EU-España EU-España EU-España EU-Eriance EU-Greece EU-Irrance EU-Greece EU-Irrance EU-Irra	8079 25255 8079 25255 0 0 102 0 0 0 71 1 0 0 0 0 0 0 7 1 1 1 0 0 0 0	6881   15111	4531 25997 4531 25997 0 0 0 142 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6337 15882 6337 15982 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6030 6030 15189 9 0 0 0 0 0 137 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7939 171195 7939 171195 0 0 0 0 0 0 0 0 0 0 0 0 0 10112 0 0 0 0	10340 144078 10340 0 0 0 0 0 0 12289 0 0 0 0 220 0 0 0 0 0 0 0 0 0 0 0 0 0	15523 29730 15523 29730 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9143 9143 9143 928170 0 0 0 0 0 0 0 0 0 1112 0 0 0 0 0 0 0 0	5179 21972 21972 21972 21972 0 0 118 0 0 0 0 1212 0 0 0 1221 162 162 162 162 163 17 17 0 117 0	5400 22237 5400 22237 0 0 118 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8208 33(5)577 1113(5)777 113(5)777 125(7)77 110(7)77 1113(7)7 1113(	7	4391 74376 4391 74376 0 0 138 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9548 31751 9648 31751 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SISEL 6777.58837 1004.	13691 136911	16338 12584 16338 12584 0 0 0 0 0 0 0 5399 7555 0 0 0 208 80 0 0 125 1019 0 0 0 171 0 109 1096 8890 1042 1447 16777 0 0 6 68 0	22341 14442 12341 14442 12341 14442 0 0 13131 0 0 0 171 171 5339 3 0 0 0 241 171 0 0 171 0 0 171 0 0 0 171 0 0 0 0	8959 39321 8959 39321 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6482   18365   6482   18365   6482   18365   6482   18365   6482   18365   6482   18365   6482   648	4640 23352 4640 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6712 6712 6712 6712 6712 6712 6712 6712	10930 43938 43938 50 60 60 60 60 60 60 60 60 60 60 60 60 60	10958   10957   11798   10957   11798   10957   11798   10957   11798   10957   11798	11093 35491 11093 35491 11093 35491 11093 35491 11093 35491 11093 35491 11093 35491 11093 35491 11093	23927 25745 25745 25745 25745 25745 25745 25745 25745 25745 20 0 0 0 0 0 155 0 0 0 0 0 0 155 0 0 0 0
	andings A Niscards A	ATL All gears MED All gears ATL All gears MED All gears	Angola Barbados Belize Brazil Brazil Elize Brazil ELi-Bulgaria ELi-Bulgaria ELi-Espina Gabon Grana Gabon Grana G	8079 25255 8079 25255 0 0 0 0 0 0 711 1 0 0 0 8 8 820 0 0 0 7 11 0 0 0 200 0 7 11 0 0 0 5977 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6881   15111	4531 25997 4531 25997 0 0 0 0 142 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6037 15682 6037 15682 0 0 0 0 0 2 0 0 0 0 142 142 142 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6030 6030 15189 9 9 0 0 0 1377 137 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7939 171195 7939 117195 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10340 144078 0 0 144078 10 10 10 10 10 10 10 10 10 10 10 10 10	15523 29730 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9143 9143 9143 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5179 21972 21972 21972 21972 0 0 0 118 0 0 0 0 0 0 12 0 0 0 12 0 0 0 12 0 0 0 0	5400 22237 5400 22237 0 0 1118 1 1 0 0 0 0 0 0 0 0 0 0 0 0 10 0 0 0	8208 33(5):5717 1113:5717 113:5717 10:5717 10:5717 113:5717 10:5717 113:5717 10:5717 1	7 4584 7 11248 7 1248 7	4391 74376 4391 74376 0 0 138 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9648 31751 9648 31751 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6381 6777686881 6777686887 100046887 100046887 100046887 100046887 100046887 100046887 100046887 100046887 10004687 1000	13691 13019	16338 12584 16338 12584 0 0 0 0 0 0 5339 7555 0 0 455 0 0 1255 1019 0 0 125 1019 102 147 1677 1677 0 0 6 6 68	22341 14442 12341 14442 14442 0 0 1313 0 0 0 171 539 3 0 0 0 241 0 0 0 2047 0 0 113 1080 0 0 114 0 0 0 0 144 0 0 0 0 0 0 0 0 0	8959 39321 39321 39321 39321 39321 39321 39321 39321 39321 39321 3932 3932	6482   18365   6482   18365   6482   18365   6482   18365   6482   18365   6482   18365   6482   648	4640 23352 4640 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6712 8993 6712 8	10930 43938 43938 10990 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10958 10957 11798 10957 11798 10957 11798 10957 11798 10957 11798 10957 11798 10957 11798 10957 11798	11093 35491 11093	23927 23927

	1991	1992 1993	3 1994	1995 1996	1997 1998	1999 2000	2001 2002	2003 200	4 2005	2006 2007	2008 2009	2010 2011	2012 2013	2014 2015	2016 201	17 2018	2019 2020
Uruguay Venezuela	26 1518	0 0	0 0	0 0 1651 1359	0 0 1379 1659	0 0 1602 2	0 0	0	0 0	0 0 18 19	0 0 12 38	0 0 10 21	0 0	0 0	0	0 0	0 <b>0</b>
NCC Chinese Taipei NCO Argentina	0 1794		0 0	0 0 138 108	0 0 130 12	0 0 68 19	0 0		0 0	0 0	0 0 0 220	0 0	0 18 33 0	29 40		0 0	0 0
Benin Cuba	0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0
Dominica	0	0 0	0 0	0 0	0 230	0 0	0 0	0	0 0	0 0 16 16	9 4	0 0	0 0	0 0	7	0 0	0
Georgia Germany Democratic	0 Rep 0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0
Jamaica Saint Kitts and Nevis	0	0 0	0 0	0 8	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 1
Sta Lucia	3	3 4	4 1	1 1	0 0	0 0	0 0	0	1 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0
Togo Ukraine	172 0	107 311 25 0	1 254 0 0	145 197 0 342	197 197 2786 1918	197 0 1114 399	0 0 231 656	0 158 30	3 1215 0 0	2298 0 0 0	0 0	0 0	0 0	0 0	0	0 0	0
MED CP Albania Algerie	0 261	0 0 315 471	0 0 1 418	1 2 506 277	0 0 357 511	0 0 475 405	0 0 350 597	0 60	0 0	0 0 684 910	0 0 1042 976	0 0 1009 355	0 0 353 614	0 0 504 716	0 452 59	0 0	0 <b>0</b> 302 369
EU-Bulgaria	17 49	20 8	8 0	25 33	16 51 0 25	20 35 120 0	35 35 0 0	0	0 0	0 0	0 0	16 8 59 41	96 6	5 8 56 34	68 1	13 23	4 32
EU-Croatia EU-Cyprus	0	0 0	0 0	0 0	0 0	0 14	0 10	10	6 4	3 0	0 0	0 0	0 0	0 0	0	22 28	0 0
EU-España EU-France	686 10	228 200 5 6		632 690 0 0	628 333 0 0	433 342 0 0	349 461 0 27	544 27 0	2 215	429 531 0 15	458 247 34 20	518 574 23 13	442 881 12 30	585 519 25 103	358 31 60 21		483 330 86 57
EU-Greece EU-Italy	2690 1087	2690 2690 1288 1238			1559 945 2233 2233	2135 1914 4159 4159	1550 1420 4159 4579	1538 132 2091 200	1 1390 19 1356	845 1123	587 476 1323 1131	531 798 964 1197	733 960 472 1245	678 691 1053 750	700 39 697 54		422 342 616 570
EU-Malta	0	0 0	0 0	0 2	7 2	2 1	0 1	0	1 1	11 7	7 3	6 1	3 2	0 2		0 2	1 1
EU-Rumania Egypt	0 574	0 0 518 640	0 648	0 0 697 985	0 0 725 724	0 0 1442 1442	0 0 1128 1128	0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0 <b>0</b>
Libya Maroc	0 69	71 70 31 25		0 0 37 67	0 0 45 39	0 0 120 115	0 0 5 61		0 0	0 0 89 87	0 0 142 131	0 0 57 12	0 0	0 705 8 26		32 75 16 28	71 65 60 8
Tunisie Turkey	305 19151	643 792 8863 19548		413 560 8944 10284	611 855 7810 24000	1350 1528 17900 12000	1183 1112 13460 6286	848 125 6000 570		0 0 29690 5965	0 0 6448 7036	0 1425 9401 10019	1415 1413 35764 13158	1407 867 19032 4573	1290 199 39460 757		2079 2612 1578 22743
USSR	0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0
NCO NEI (MED) Serbia & Montenegro	311 45	311 300 0 3	0 300 3 2	300 300 6 10	75 0 12 12	0 0 14 17	0 0 17 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0
Yugoslavia Fed  Discards ATL CP EU-France	0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0
Gabon	0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	2
UK-British Virgin Islan NCC Chinese Taipei	0	0 0	0 0	0 0	0 0	0 0	0 0		0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0
MED CP EU-España BOP TOTAL	608	641 630	0 0	0 0 703 2196	0 0 481 177	0 0 868 1207	0 0 1012 923	736 58	0 0	0 0 32 1047	0 0 533 449	0 0 287 377	0 0 681 662	0 0 952 2239	0 805 56	0 0	0 0 171 105
Landings ATL All gears MED All gears	507 101	465 378 176 252		588 2064 115 132	254 47 227 130	651 1062 217 145	858 786 154 137	713 57 23		32 875 0 172	426 442 107 6	273 335 14 42	657 641 24 21	939 1161 13 1078	743 52 62 3		119 63 52 43
Landings ATL CP EU-France	0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0
EU-Portugal Maroc	0 486	0 0		0 0 524 2003	0 0 246 28	0 0 626 1048	0 0 830 780	0 706 50	0 5	3 1 0 634	2 11 391 273	21 7 199 213	1 2 642 555	0 0 867 1113	0 665 45	0 0	1 1 53 62
Mauritania Senegal	0 20	0 0 41 29	0 0 9 16	0 0 63 60	0 0	0 0 24 14	0 0 28 6		0 0	0 0 29 240	0 0 33 158	0 0 53 115	0 0 14 84	0 0 72 48	0 78 7	0 0	0 <b>0</b>
NCO Benin	1	1 1	1 1	1 1	3 1	1 0	0 0		0 0	0 0	0 0	0 0	0 0	0 0		0 0	0 0
MED CP Algerie EU-France	87 0	135 198 0 0		92 119 0 0	224 128 0 0	216 135 0 0	145 128 0 0	0	0 0	0 0	0 0	0 9	0 0	0 0	0	1 0 0 0	0
EU-Portugal Libya	0	0 0 40 40		0 0	0 0	0 0	0 0	0	0 1	0 0	0 0	0 0	0 0	0 0	0	0 0	0 <b>0</b>
Maroc Tunisie	14	1 14	4 23	23 13	3 2	1 10	9 9	20	7 1	0 172	107 6	14 30	15 16	8 8	33 27 3	3 8	6 35 45 7
BRS TOTAL A+M All gears	8856	6051 8049	9 7161	7006 8435	8004 7923	5754 4785	4553 7750	5137 341	.0 3712	3587 2253	3305 2681	1590 1055	613 853	698 389	1124 103		831 695
Landings A+M CP Angola Brazil	0 1437	0 0	0 0 2 1149	0 0 1308 3047	0 0 2125 1516	0 0 1516 988	0 0 251 3071	0 2881 8:	0 0	0 0 1432 563	0 0 1521 1042	0 0	0 0	0 0 2 1	0	0 1 1 1	0 135 <b>0</b>
EU-France Grenada	0	0 0		0 0	0 0	0 0	0 0		0 0	0 0	0 0	0 0	0 0	0 0		0 0	0 0
Trinidad and Tobago	2749	2130 2130 2772 5077			1699 2130	1328 1722	2207 2472	1867 210		1778 1414	1472 1498	1498 936	489 695	695 0	695 69	95 695	695 695
Venezuela  NCC Chinese Talpei	4670 0	0 0		0 0	3609 3651 0 0	1766 1766 0 0	1766 1766 0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	29 2		0 0
Guyana CER TOTAL A+M All gears	0 375	390 450	0 0	0 211 429 280	571 625 251 251	1143 308 1 4	329 441 6 1	389 49	1 1	377 277 1 0	312 141 0 0	92 116 0 2	124 151 0 0	0 387 1 1	399 30	08 313	0 0
Landings A+M CP EU-France Grenada	330	310 400 0 0	0 400	400 250 0 0	250 250 0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0 <b>0</b>
St Vincent and Grena		1 0	0 0	0 1	1 1	1 1	0 0	0	0 0	0 0	0 0	0 1	0 0	0 0	0	0 0	0 0
NCO Dominica Dominican Republic	0 45	0 0 79 50	0 0	0 0 29 29	0 0	0 0	0 0	-	0 0	0 0	0 0	0 0	0 0	1 0 0 0		0 0	0
Jamaica Sta Lucia	0	0 0	0 0	0 0	0 0	0 0	0 0	0 2	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0
COM TOTAL MED All gears	405	463 770		1036 1348	951 1087	1037 953	1128 1898	1742 159		1087 1564	1810 1778	1625 978	628 520	709 790	1007 111	13 1128	797
Landings MED CP Algerie Egypt	261 144	315 471 112 299	9 270	506 277 530 1071	357 511 594 576	475 405 562 548	350 597 778 1301	839 60 903 98	6 426	1087 1564	1810 1689	1578 939	494 478	658 699	895 101		696 <b>0</b>
NCO Israel Lebanon	0	36 C	0 0	0 0	0 0	0 0	0 0		0 0	0 0	0 89	47 39 0 0	134 42 0 0	42 42 9 49	45 4 67 5	12 42 52 69	42 59
RI TOTAL ATL	0 19674	0 0 11425 16797	0 0 7 13332 1	0 0 11816 13871 1	0 0 13980 14332	0 0 10589 8680	0 0 10151 5742	0 6096 883	0 0	0 0 8429 9789	0 0 7861 12384	0 0 14215 15471	0 0 18287 17597	0 0 17149 19415	0 22839 1563	0 0 5 12583	0 12907 12723
Landings ATL All gears	6723	2351 3004	4 5300	5617 6631	9004 9531	4992 3054	4506 3893	3095 508	16 2933	5918 6019	5296 8237	8633 10515	9735 11829	10941 11523	14056 1132	25 12523	12879 12721
Landings(FP) ATL All gears Discards ATL All gears	12951 0	9074 13793 0 0	3 8031 0 0	6200 7240 0 0	4976 4801 0 0	5597 5627 0 0	5646 1849 0 0	3001 374 0	6 3221 0 0	2511 3770 0 0	2565 4147 0 0	5582 4956 0 0	8552 5768 0 0	6208 7751 0 141	8784 423 0 7		0 27 3
Landings ATL CP Angola Belize	1 0	0 4	4 6 0 0	21 29 0 0	12 31 0 33	2 38 0 115	38 38 87 0	0	0 0	0 95	0 63	19 59 0 0	39 22 0 0	47 2 36 266	1 824 58	0 0 86 552	0 655 585
Brazil	746	291 608		558 527 13 6	215 162	166 106	98 1117	860 43		603 202	149 313	204 347	259 227	293 308	271 44	15 282	109 272
Cape Verde Curaçao	135 0	82 115 0 0		0 590	22 191 1157 1030	154 81 1159 1134	171 278 1006 713	264 34 507 49	7 0	318 378 150 106	574 1312 485 364	711 853 0 235	1811 2461 238 481	5418 3556 1456 1151	2324 179 1124 157	6 1414	2236 2282 750 1071
Côte d'Ivoire EU-Bulgaria	0	0 0		0 0	0 3	0 1	821 2 0 0	31 135 0	6 4 0 0	354 541 0 0	14 813 0 0	161 297 0 0	38 2837 0 0	261 141 0 0	311 8 0	0 0	89 178 0 <b>0</b>
EU-España EU-Estonia	541 198	228 362 0 0		386 947 0 0	581 570 0 0	23 17 0 0	722 438 0 0	635 3	14 166 0 0	73 278 0 0	631 1094 0 0	950 877 0 0	1708 1234 0 0	1200 1682 0 0	2537 160 0	08 1033 0 0	1129 926 0
EU-France	0	121 63	3 105	126 161	159 146	0 91	128 95	160 16	i8 47	6 98	24 24	91 147	249 233	147 247	410 77	73 715	637 296
EU-Latvia EU-Lithuania	243 290	0 0	0 0	0 0	0 0	0 0	0 0		0 0	0 0	0 0	0 0	0 0	0 169 0 0	0	0 0	3529 272 0 <b>0</b>
EU-Netherlands EU-Portugal	0		0 0	0 0	0 0 1 31	0 0 5 9	0 0 28 5		0 0 7 212	0 9 3 250	150 90 13 0	0 164 0 0	5 85 0 0	119 6 0 1	90 4	15 233 3 1	13 6 3 0
EU-Rumania	0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0
El Salvador Gabon	0		0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 435 0 0		0 0	4
Ghana Great Britain	0	0 0	0 0	0 0	0 33 0	221 118 0 0	39 31 0 0		3 0 0 0	2577 2134 0 0	1496 2786 0 6	3604 2295 0 26	2469 2382 0 0	0 0		0 0	0 <b>0 0</b>
Grenada Guatemala	0	0 0	0 0	0 0	1 0	0 0	1 0	0	0 0	0 0	0 0 74 81	0 0	0 0	0 0	0	0 0	0 0
Guinea Ecuatorial	0	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 20	0 0	0 0	0 0	0	3 311 0 1	249 155 3 2
Guinée Rep Japan	0	0 0	0 0	0 7	0 0	0 0	0 0		0 0	0 0	0 0	96 94 0 0	332 503 0 0	236 0 0 0		0 0	0 <b>0 0</b>

			1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002 20	003 2004	2005	2006	2007	2008	2009 20	10 2011	2012	2013				2017	2018	
		Liberia	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	12 202
		Maroc Mauritania	1132 0	332 0	306 0	190 0		716 0		2315 0	764 0	629 0	486 0	591 2	236 696	227 0	52 269	135 169	179 377	9 492 14	19 862 20 1953	554 661	55 101	21 211	90 806	125 996	200 311	3 362	93 49 394 102
		Panama	243	57	118	341	328	240	91	0	0	0	0	0	0 394	975	970	1349	411	439 4	25 339	463	504	905	292	1356	1572	707	743 94
		Russian Federation	1078	627	150	405		46	500	2433	477	12	25		56 56	63	6	6	12		70 912		217	139	249	545	389	430	305 75
		S Tomé e Príncipe Senegal	41 311	39 201	33 342	37 319		79 0		197	209	200	200		200 234 13 288	215 151	290 83	0 119	275 383		53 298 17 201	307 341	315 16	324 22	636 1407	536 1133	467 391	14 249	24 807 249
		St Vincent and Grenadines	0	4	0	0	0	0	17	65	0	0	208		17 0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0
		Trinidad and Tobago	0	0	17	0		199	368	127	138	245	0	0	0 414	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0
		UK-Bermuda USA	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0
		USSR	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0
	NCC	Venezuela	1762	368	886	2609	2601	3083	2839	2164	1631	210	444	34 1	113 182	42	165	52	48		15 508		150	71	64	70	115	67	26
	NCO	Chinese Taipei Argentina	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0 0	0	5	0	14	8	11	0	0 0
	1100	Benin	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0
		Germany Democratic Rep	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0
		NEI (ETRO) Sta Lucia	0	0	0	0	7	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0
		Ukraine	0	0	0	0	0	0	0	0	36	48	0	43	0 0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0
Landings(FP)	ATL CP	Belize	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 144	0 84	0 200	0		54 71	86	78	107 268	0	0	0	0	0
		Cape Verde Curação	0	0	0	0	0	0	0	0	0	0	0	0	0 0	29	84 55	200	189 36		28 130 33 139	271 214	256 149	258	0	0	0	0	0
		Côte d'Ivoire	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0 3	177	81	236	0	0	0	0	0
		EU-España	10051	6131	8426	3990		4495	3449	3154	3762	3385	3580		942 2450	1327	1423			2636 31		5770	2792	3289	2396	2391	0	0	0
		EU-France Guatemala	2900	2943	5367 0	4041	2297 0	2745 0	1527 0	1648 0	1836	2242	2066	775 10	059 1296 0 0	1138 142	644 75	612 69	222 99		14 815 05 25	1183 150	1466 42	1486 65	1342	1277 0	0	0	0
		Guinée Rep	0	0	0	0	0	0	0	0	0	0	0	0	0 0	168	0	24	37		74 518		672	441	0	0	0	0	0
	****	Panama	0	0	0	0	0	0	0	0	0	0	0	0	0 0	274	230	251	297	261 1	57 230	158	234	92	0	0	0	0	0
Discards	NCO ATL CP	Mixed flags (EU tropical) EU-France	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0 0	0	0	0	4014 141	5117 0	4231 78	60	26
		Gabon	0	0	0	0	ő	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	2
1 TOTAL	A+M		13241	14691	16331	14777		17782		16394	17717	16342			363 12830		8252	17936		7826 116		10151	9712	11039	9913	10838	11257	11844	10060 1421
Landings Discards	A+M All gears A+M All gears	5	13241 0	14691 0	16331 0	14777 0	14930 0	17782 0	19815 0	16394 0	17717 0	16342 0	15408 0	17258 158 0	363 12830 0 0	11766 0	8252 0	17936 0	7344	7826 116 0	97 10452 0 0	10151 0	9712 0	11039 0	9913 0	10838 0	11257 0	11844 0	10060 1421
Landings	A+M CP	Angola	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0 0	0	139	914	0	0	0	0	0
		Brazil	962	979	1380	1365		2890		3595	3595	2344			311 247	202	316	33	0	0	1 1	0	0	0	0	0	0	0	190 30
		Grenada Korea Rep	0	0	0	0	0	2	4	28	14	9	4	5	0 0	0	0	0	0	0	0 0	0	0	0	13	4	5	4 8	18 1
		Mexico	2147	3014	3289	3097	3214	4661		3583	4121	3688	4200	4453 43	369 4564	3447	4201	3526	3113	3186 30	40 3130	3090	3335	3019	3281	3130	3233	3825	3231 250
		St Vincent and Grenadines	0	0	0	0		0		0	0	137	0		0 0	0	67	0	0		9 0	0	0	0	0	0	0	0	0
		Trinidad and Tobago UK-Bermuda	657 0	0	1192	0	471	1029 0	875 0	746	447	432 0	410 0	1457 8	302 578 0 0	747 0	661 0	567	1043	1001 10 0	01 720	393 0	495 0	496 0	1	494	494 0	494 0	494 49
		UK-British Virgin Islands	0	0	0	0	0	0	0	0	0	0	0	0	0 1	0	0	0	0	0	0 0	0	0	1	1	0	0	0	0
		USA	8213	9344	9616	7831		7058		7373	6453	6780			991 7129	7123	2837	13482	3013	3541 75	84 6523	6573	5641	6607	6257	6891	7325	7368	5910 1080
	NCC	Venezuela Chinese Taipei	1228	1308	801	2484	2558 0	2140	2139	340	2424	2424	2424	2424	0 0	0	0	0	0	0	0 0	0 4	2	0	0	0	0	0	1
	NCC	Guyana	0	0	0	0	0	0		440	398	214	0 239		390 312	245	168	326	174		59 75	90	99	0	358	314	192	143	1
		Suriname	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	214 8
	NCO	Antigua and Barbuda	0	0	1	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0
		Argentina Dominica	0	0	0	0	0	0	0	0	36	35	2	0	0 0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0
		e 11 e 10	34	47	52	0	0	0	589	288	230	226	226	226	0 0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0
		Dominican Republic	34																										
		Jamaica	0	0	0	0	0	0		0	0	44	48	48	0 0	0	0	0	0	0	0 0	0	0	0	0	0	0	1	0
		Jamaica Saint Kitts and Nevis	0 0	0	0	0	0	0	155 0 4	0	0	44 0 9	48 0 1	48 0	0 0 0 0 0 0 1	0 0 1	0	0	0	0 0 1	0 0 0 3 4	0	0	0	0	0	0	1 0	0 :
Discards	A+M NCC	Jamaica Saint Kitts and Nevis Sta Lucia Chinese Taipei	0 0 0	0 0 0	0 0 0	0 0	0 0 0			0 0 0	0 0 0				0 0 0 0 0 1	0 0 1	0 0 1	0 0 2	0 0 0	0 0 1	0 0 0 0 3 4 0 0	0 1 0	0 0 1	0 0 0	0 0	0 0 0	0 0 0	1 0 0	0 0
TOTAL	A+M All gears	Jamaica Saint Kitts and Nevis Sta Lucia Chinese Taipei	0 0 0 0	0 0 0 0	0 0 0 0 301	0 0 0 0	0 0 0 0 367	0 1 0 744		0 0 0	0 0 0	0 9			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1 0	0 0 1 0	0 0 2 0	0 0 0	0 0 1 0	0 0 0 0 3 4 0 0	0 1 0	0 0 1 0	0 0 0	0 0 0 0	0 0 0	0 0 0 0	1 0 0 0	0 0 0
Discards TOTAL Landings		Jamaica Saint Kitts and Nevis Sta Lucia Chinese Taipei Barbados	0 0 0 0 131 45	0 0 0 0 266 51	0 0 0 0 301 55	0 0 0 0 368 36	0 0 0 0 367 42			0 0 0	0 0 0 0	0 9			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1 0	0 0 1 0 0 0 0	0 0 2 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1 0 0	0 0 0 0 3 4 0 0 0 3 0 0 0 3	0 1 0 0	0 0 1 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 13 0	0 0 0 0 8	0 0 0 0 12 0	1 0 0 0 33 0	0 0 0 2 0
TOTAL	A+M All gears	Jamaica Saint Kitts and Nevis Sta Lucia Chinese Taipei	0 0 0 0	0 0 0 0	0 0 0 0 301	0 0 0 0 368 36 0	0	0 1 0 744 49		0 0 0 0 0	0 0 0 0 0	0 9			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1 0 0 0	0 0 1 0 0 0	0 0 2 0 0 0	0 0 0 0 0 0	0 0 1 0 0 0	0 0 0 3 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 0 0 0 0	0 0 1 0 0 0	0 0 0 0 0	0 0 0 0 13 0 13	0 0 0 0 8 0 8	0 0 0 0 12 0 12	1 0 0 0 33 0 33 0	0 0 0
TOTAL	A+M All gears A+M CP	Jamaica Saint Kitts and Nevis Sta Lucia Chinese Taipei i Barbados EU-France Colombia Puerto Rico	0 0 0 0 131 45 0	0 0 0 0 266 51 0	0 0 0 0 301 55 0 21 84	0 148 86	0 111 134	0 1 0 744 49 0 539 106		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0	0 9 0 48 0 0	0 1 0 0 0	0 1 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1 0 0 0 0	0 0 1 0 0 0 0 0	0 0 2 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1 0 0 0 0	0 3 0 0 0 3	0 0	0 0	0 0		0 0 0 0 8 0 8 0 8			0 0 2 0 2 0 0
TOTAL	A+M All gears A+M CP	Jamaica Saint Kitts and Nevis Sta Lucia Chinese Taipei  Barbados EU-France Colombia	0 0 0 0 131 45 0 7 0 79	0 0 0 0 266 51 0 12 53	0 0 0 301 55 0 21 84	0 148 86 98	0 111 134 80	0 1 0 744 49 0 539 106 50	0 4 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 9 0 48 0 0 0 0	0 1 0 0 0 0 0	0 1 0 0 0 0 0 0	0 0	0	0	0	0	0 0	0 3 0 0 0 3 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0	0	0 0 0	0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOTAL Landings	A+M All gears A+M CP	Jamaica Saint Kitts and Nevis Sta Lucia Chinese Taipei i Barbados EU-France Colombia Puerto Rico	0 0 0 0 131 45 0	0 0 0 0 266 51 0	0 0 0 0 301 55 0 21 84	0 148 86	0 111 134 80 12276	0 1 0 744 49 0 539 106	0 4 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0	0 9 0 48 0 0	0 1 0 0 0 0 0 0 0 0	0 1 0 0 0 0	0 0 0 0			0 18159	0 0 14213 1		0 3 0 0 0 3 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0	0 0 0	0	0 0 0 0 8 8 0 8 0 0 0 32456 22668	0	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOTAL Landings	A+M All gears A+M CP  NCO  ATL  MED	Jamaica Saint Kitts and Nevis Sta Lucia Chinese Taipei  Sarbados EU-France Colombia Puerto Rico Sta Lucia	0 0 0 131 45 0 7 0 79 11435 9120 2315	0 0 0 0 266 51 0 12 53 150 22362 20607 1755	0 0 0 0 301 55 0 21 84 141 13130 11872 1258	0 148 86 98 14399 13202 1197	0 111 134 80 12276 10381 1894	0 1 0 744 49 0 539 106 50 11569 9453 2116	0 4 0 0 0 0 0 0 0 0 14405 12804 1601	0 0 0 0 0 0 0 0 0 0 15719 12804 2914	0 0 0 0 0 0 0 0 0 12283 9407 2876	0 9 0 48 0 0 0 0 48 15319 11830 3489	0 1 0 0 0 0 0 0 0 0 0 0 16943 13955 2988	0 1 0 0 0 0 0 0 0 0 0 0 16723 1770 14080 163 2643	0 0 0 0 010 16357 327 14918 584 1439	0 0 11915 10873 1042	0 0 9925 8320 1605	0 18159 16472 1687	0 0 14213 1 11954 1 2259	0 0 .6270 230 .4170 209 2100 21	0 3 0 0 0 0 3 0 0 0 0 0 0 0 0 0 80 25347 10 21679 70 3668	0 0 0 0 0 0 0 20865 16679 4186	0 0 0 0 0 0 0 21643 17010 4633	0 0 0 0 0 0 0 14224 10619 3605	0 0 0 26233 19659 6574	0 32456 22668 9788	0 0 0 32542 17395 15147	0 0 0 23798 15912 7886	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOTAL Landings	A+M All gears A+M CP  NCO  ATL  MED  ATL All gears	Jamaica Saint Kitts and Nevis Sta Lucia Chinese Taipei  Barbados ELI-France Colombia Puerto Rico Sta Lucia	0 0 0 0 131 45 0 7 0 79 11435 9120 2315 8573	0 0 0 0 266 51 0 12 53 150 22362 20607 1755 20006	0 0 0 0 301 55 0 21 84 141 13130 11872 1258	0 148 86 98 14399 13202 1197 10906	0 111 134 80 12276 10381 1894 9655	0 1 0 744 49 0 539 106 50 11569 9453 2116 8779	0 4 0 0 0 0 0 0 0 0 14405 12804 1601	0 0 0 0 0 0 0 0 0 0 0 15719 12804 2914	0 0 0 0 0 0 0 0 0 12283 9407 2876 8672	0 9 0 48 0 0 0 0 48 15319 11830 3489 10258	0 1 0 0 0 0 0 0 0 0 0 16943 13955 2988	0 1 0 0 0 0 0 0 0 0 0 0 0 16723 170 14080 1633 13476 1458	0 0 0 0 0 010 16357 327 14918 584 1439 961 13352	0 0 11915 10873 1042 10172	0 9925 8320 1605 7417	0 18159 16472 1687 13962	0 0 14213 1 11954 1 2259	0 0 .6270 230 .4170 209 2100 21 .2137 174	0 3 0 0 0 3 0 0 0 0 0 0 0 0 80 25347 10 21679 70 3668 33 17511	0 0 0 0 0 0 0 20865 16679 4186 13060	0 0 0 0 0 0 0 21643 17010 4633 13260	0 0 0 0 0 0 0 14224 10619 3605 7968	0 0 0 26233 19659 6574 10965	0 32456 22668 9788 12248	0 0 0 32542 17395 15147 10752	0 0 0 23798 15912 7886 15848	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOTAL Landings  TOTAL  Landings  Landings  Landings(FP)	A+M All gears A+M CP  NCO  ATL  MED  ATL All gears  MED All gears	Jamaica Saint Kitts and Nevis Sta Lucia Chinese Taipei  Barbados ELI-France Colombia Puerto Rico Sta Lucia	0 0 0 131 45 0 7 0 79 11435 9120 2315	0 0 0 0 266 51 0 12 53 150 22362 20607 1755	0 0 0 0 301 55 0 21 84 141 13130 11872 1258	0 148 86 98 14399 13202 1197	0 111 134 80 12276 10381 1894 9655 1894	0 1 0 744 49 0 539 106 50 11569 9453 2116	0 4 0 0 0 0 0 0 0 0 14405 12804 1601	0 0 0 0 0 0 0 0 0 0 15719 12804 2914	0 0 0 0 0 0 0 0 0 12283 9407 2876	0 9 0 48 0 0 0 0 48 15319 11830 3489	0 1 0 0 0 0 0 0 0 0 0 0 16943 13955 2988	0 1 0 0 0 0 0 0 0 0 0 0 0 16723 177(14080 1632 2643 6213476 14347	0 0 0 0 010 16357 327 14918 584 1439	0 0 11915 10873 1042	0 0 9925 8320 1605	18159 16472 1687 13962 1687	0 0 14213 1 11954 1 2259 10137 1 2259	0 0 .6270 230 .4170 209 2100 21	0 3 0 0 0 3 0 0 0 0 0 0 0 0 0 0 80 25347 10 21679 70 3668 33 17511 70 3668	0 0 0 0 0 0 0 20865 16679 4186	0 0 0 0 0 0 0 21643 17010 4633	0 0 0 0 0 0 0 14224 10619 3605	0 0 0 26233 19659 6574 10965 6574 8490	0 32456 22668 9788	0 0 0 32542 17395 15147	0 0 0 23798 15912 7886 15848 7886 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOTAL Landings  TOTAL  Landings	A+M All gears A+M CP  NCO  ATL  MED  ATL All gears  MED All gears  ATL All gears  ATL All gears	Jamaica Saint Kitts and Nevis Sta Lucia Chinese Taipei  Barbados EU-France Colombia Puerto Rico Sta Lucia	0 0 0 131 45 0 7 0 79 11435 9120 2315 8573 2315	0 0 0 0 266 511 0 12 53 150 22362 20607 1755	0 0 0 301 55 0 21 84 141 13130 11872 1258	0 148 86 98 14399 13202 1197 10906	0 111 134 80 12276 10381 1894 9655 1894	0 1 0 744 49 0 539 106 50 11569 9453 2116 8779 2116	0 4 0 0 0 0 0 0 0 0 14405 12804 1601	0 0 0 0 0 0 0 0 0 0 15719 12804 2914 11732 2914	0 0 0 0 0 0 0 0 0 0 12283 9407 2876 8672 2876	0 9 0 48 0 0 0 48 15319 11830 3489 10258 3489	0 1 0 0 0 0 0 0 0 0 0 0 16943 13955 2988 11566 2988	0 1 0 0 0 0 0 0 0 0 0 0 0 16723 177(14080 1632 2643 6213476 14347	0 0 0 0 010 16357 327 14918 584 1439 961 13352 584 1439	0 0 11915 10873 1042 10172 1042	9925 8320 1605 7417 1605	18159 16472 1687 13962 1687	0 0 14213 1 11954 1 2259 10137 1 2259	0 0 230 4170 209 2100 21 2137 174 2100 21	0 3 0 0 0 3 0 0 0 0 0 0 0 0 0 0 80 25347 10 21679 70 3668 33 17511 70 3668	0 0 0 0 0 0 0 20865 16679 4186 13060 4186	0 0 0 0 0 0 21643 17010 4633 13260 4633	0 0 0 0 0 0 0 14224 10619 3605 7968 3605	0 0 0 26233 19659 6574 10965 6574	0 32456 22668 9788 12248 9788	0 0 32542 17395 15147 10752 15147	0 0 0 23798 15912 7886 15848 7886 0 64	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOTAL Landings  TOTAL  Landings  Landings  Landings(FP)  Discards	A+M All gears A+M CP  NCO  ATL  MED  ATL All gears  MED All gears  ATL All gears  ATL All gears  ATL All gears  ATL All gears	Jamaica Saint Kitts and Nevis Sta Lucia Chinese Taipei  Barbados ELF-France Colombia Puerto Rico Sta Lucia	0 0 0 0 1311 45 0 7 0 7 9120 2315 8573 2315 547 0	0 0 0 0 266 511 0 12 53 150 22362 20607 1755	0 0 0 301 55 0 21 84 141 13130 11872 1258 10321 1258 10551 0 0	0 148 86 98 14399 13202 1197 10906 1197 2296	0 111 134 80 12276 10381 1894 9655 1894 726 0	0 1 0 744 49 0 539 106 50 11569 9453 2116 8779 2116 675 0	0 4 0 0 0 0 0 0 0 0 14405 12804 1601	0 0 0 0 0 0 0 0 0 0 15719 12804 2914 11732 2914 1073 0 0	0 0 0 0 0 0 0 0 0 0 12283 9407 2876 8672 2876 735	0 9 0 48 0 0 0 0 48 15319 11830 3489 10258 3489 1571 0	0 1 0 0 0 0 0 0 0 0 16943 13955 2988 11566 2988 2389 0	0 1 1 0 0 0 0 0 0 0 0 0 16723 177(14080 1632 2643 664 113476 1045 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 010 16357 327 14918 584 1439 961 13352 584 1439	0 0 11915 10873 1042 10172 1042	9925 8320 1605 7417 1605	0 18159 16472 1687 13962 1687 2510 0	0 0 14213 1 11954 1 2259 10137 1 2259	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 3 0 0 0 0 3 0 0 0 0 0 0 0 0 0 80 25347 10 21679 70 3668 33 17511 70 3668 77 4168 0 0	0 0 0 0 0 0 20865 16679 4186 13060 4186 3619 0	0 0 0 0 0 0 21643 17010 4633 13260 4633 3751 0	0 0 0 0 0 0 14224 10619 3605 7968 3605 2651 0	0 0 0 26233 19659 6574 10965 6574 8490	0 32456 22668 9788 12248 9788	0 0 0 32542 17395 15147 10752 15147 6536	0 0 0 23798 15912 7886 15848 7886 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOTAL Landings  TOTAL  Landings  Landings	A+M All gears A+M CP  NCO  ATL  MED  ATL All gears  MED All gears  ATL All gears  ATL All gears	Jamaica Saint Kitts and Nevis Sta Lucia Chinese Taipel  Barbados ELF-Trance Colombia Puerto Rico Sta Lucia  Angola Brazil	0 0 0 0 1311 45 0 7 7 9120 2315 8573 2315 8573 2315	0 0 0 0 266 51 0 12 53 150 22362 20607 1755 20006 1755 0 0 0	0 0 0 301 55 0 21 84 141 13130 11872 1258	0 148 86 98 14399 13202 1197 10906	0 111 134 80 12276 10381 1894 9655 1894 726 0 0	0 1 0 744 49 0 539 106 50 11569 9453 2116 8779 2116 675 0 0	0 4 0 0 0 0 0 0 0 14405 12804 1601 11910 1601 1691 1755 1755 1755 1755 1755	0 0 0 0 0 0 0 0 0 0 15719 12804 2914 11732 2914	0 0 0 0 0 0 0 0 0 0 12283 9407 2876 8672 2876	0 9 0 48 0 0 0 48 15319 11830 3489 10258 3489 1571 0 0	0 1 0 0 0 0 0 0 0 0 0 0 16943 13955 2988 11566 2988 2389 0 0	0 1 1 0 0 0 0 0 0 0 0 0 16723 17(14080 165 2643 6 104 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 11915 10873 1042 10172 1042 702 0 0 2 280	0 0 9925 8320 1605 7417 1605 903 0 0	18159 16472 1687 13962 1687	0 0 14213 1 11954 1 2259 10137 1 2259	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 3 0 0 0 0 3 0 0 0 0 0 0 0 0 0 80 25347 10 21679 70 3668 33 17511 70 3668 77 4168 0 0 0	0 0 0 0 0 0 0 20865 16679 4186 13060 4186 3619 0 0	0 0 0 0 0 0 21643 17010 4633 13260 4633 3751 0 0	0 0 0 0 0 0 14224 10619 3605 7968 3605 2651 0 0	0 0 0 26233 19659 6574 10965 6574 8490 204 0 6	0 32456 22668 9788 12248 9788 10420 0 0	0 0 0 32542 17395 15147 10752 15147 6536 107 0 4	0 0 0 23798 15912 7886 15848 7886 0 64 0 3 3	0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOTAL Landings  TOTAL  Landings  Landings(FP) Discards	A+M All gears A+M CP  NCO  ATL  MED  ATL All gears  MED All gears  ATL All gears  ATL All gears  ATL All gears  ATL All gears	Jamaica Saint Kitts and Nevis Sta Lucia Chinese Taipel  Barbados ELF-france Colombia Puerto Rico Sta Lucia  Sta Lucia  Angola Brazil Canada	0 0 0 0 131 45 5 0 7 0 9120 2315 8573 2315 547 0 0	0 0 0 0 266 51 12 53 150 22362 20607 1755 601 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 148 86 98 14399 13202 1197 10906 0 0 0 1211 1225 0	0 111 134 80 12276 10381 1894 9655 1894 726 0 0	0 1 0 744 49 0 539 106 50 11569 9453 2116 8779 2116 675 0 0	0 4 0 0 0 0 0 0 0 14405 12804 1601 11910 1601 1910 0 0 0 75	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 12283 9407 2876 735 0 0 0	0 9 0 0 48 0 0 0 0 48 15319 11830 3489 10258 3489 1571 0 0 132 615 0	0 1 0 0 0 0 0 0 16943 13955 2988 11566 2988 2389 0 0	0 1 1 0 0 0 0 0 0 0 0 0 0 16723 177 14080 163 2643 6 13476 145 2643 6 604 13 0 0 132 615 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 11915 10873 1042 10172 1042 702 0 0 2 280	0 0 9925 8320 1605 7417 1605 903 0 0	0 18159 16472 1687 13962 1687 2510 0 0 4365 0	0 0 14213 1: 11954 1: 2259 10137 1 2259 1817 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 3 0 0 0 0 3 0 0 0 0 0 0 0 0 0 80 25347 10 21679 70 3668 33 17511 70 3668 77 4168 0 0 0 0 0 0	0 0 0 0 0 0 20865 16679 4186 13060 4186 3619 0 0	0 0 0 0 0 21643 17010 4633 13260 4633 3751 0 0	0 0 0 0 0 0 14224 10619 3605 7968 3605 2651 0 0	0 0 0 26233 19659 6574 10965 6574 8490 204 0 6	0 32456 22668 9788 12248 9788 10420 0 0 1	0 0 0 32542 17395 15147 10752 15147 6536 107 0 4 0	0 0 0 23798 15912 7886 15848 7886 0 64 0	0 0 10 0 10 0 10 10 10 10 10 10 10 10 10
TOTAL Landings  TOTAL  Landings  Landings(FP) Discards	A+M All gears A+M CP  NCO  ATL  MED  ATL All gears  MED All gears  ATL All gears  ATL All gears  ATL All gears  ATL All gears	Jamaica Jamaica Saint Kitts and Nevis Sta Lucia Chinese Taipel  Barbados ELF-Trance Colombia Puerto Rico Sta Lucia  Angola Brazil Canada Cape Verde	0 0 0 0 1311 45 0 7 7 9120 2315 8573 2315 8573 2315	0 0 0 0 266 51 0 12 53 150 22362 20607 1755 20006 1755 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 148 86 98 14399 13202 1197 10906 1197 2296 0 0 121 1225 0 23	0 111 134 80 12276 10381 1894 9655 1894 726 0 0	0 1 0 744 49 0 539 106 50 11569 9453 2116 675 0 0 0 235 834	0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 12283 9407 2876 8672 2876 735 0 0	0 9 9 0 48 0 0 0 0 0 48 15319 11830 3489 10258 3489 1571 0 0 132 615 0 0 491	0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 0 0 0 0 0 0 0 0 0 0 16723 177 14080 163 2643 6 13476 145 2643 6 604 13 0 0 132 615 0 0	0 0 0 0 0 0 10357 14918 884 1439 961 1566 0 0 0 0 0 0 0 0 0 0 0 0 0 0 143 137	0 0 11915 10873 1042 10172 1042 702 0 0 2 280 0 81	0 0 9925 8320 1605 7417 1605 903 0 0 0	0 18159 16472 1687 13962 1687 2510 0 0 4365	0 0 14213 1: 11954 1: 2259 10137 1 2259 1817 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 3 0 0 0 0 3 0 0 0 0 0 0 0 0 0 80 25347 10 21679 70 3668 33 17511 70 3668 77 4168 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 20865 16679 4186 13060 4186 3619 0 0 1905 581	0 0 0 0 0 0 0 0 0 21643 17010 4633 3751 0 0 0 1085	0 0 0 0 0 0 14224 10619 3605 7968 3605 2651 0 0 0	0 0 0 26233 19659 6574 10965 6574 8490 204 0 6 0 0	0 32456 22668 9788 12248 9788 10420 0 0	0 0 0 32542 17395 15147 10752 15147 6536 107 0 4	0 0 0 23798 15912 7886 15848 7886 0 64 0 3 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOTAL Landings  TOTAL  Landings  Landings  Landings(FP)  Discards	A+M All gears A+M CP  NCO  ATL  MED  ATL All gears  MED All gears  ATL All gears  ATL All gears  ATL All gears  ATL All gears	Jamaica Saint Kitts and Nevis Sta Lucia Chinese Taipel  Barbados ELF-france Colombia Puerto Rico Sta Lucia  Sta Lucia  Angola Brazil Canada	0 0 0 0 131 45 5 0 7 0 9120 2315 8573 2315 547 0 0 0	0 0 0 0 266 51 12 53 150 22362 20607 1755 601 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 148 86 98 14399 13202 1197 10906 0 0 0 1211 1225 0	0 1111 134 80 12276 10381 1894 9655 1894 726 0 0 117 1059 0 72	0 1 0 744 49 0 539 106 50 11569 9453 2116 8779 2116 675 0 0	0 4 0 0 0 0 0 0 0 0 14405 1601 11910 0 0 0 75 507 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 12283 9407 2876 735 0 0 0	0 9 0 0 48 0 0 0 0 48 15319 11830 3489 10258 3489 1571 0 0 132 615 0	0 1 0 0 0 0 0 0 16943 13955 2988 11566 2988 2389 0 0	0 1 1 0 0 0 0 0 0 0 0 0 0 16723 177 14080 163 2643 6 13476 145 2643 6 604 13 0 0 132 615 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 11915 10873 1042 10172 1042 702 0 0 2 280	0 0 9925 8320 1605 7417 1605 903 0 0	0 18159 16472 1687 13962 1687 2510 0 0 4365 0 0 292	0 0 14213 1: 11954 1: 2259 10137 1: 2259 1817 0 0 0 0 0 0 0 0 250 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 20865 16679 4186 13060 4186 3619 0 0 1905 581	0 0 0 0 0 21643 17010 4633 13260 4633 3751 0 0	0 0 0 0 0 0 14224 10619 3605 7988 3605 2651 0 0 0 110 0 0 1311 0 0 152	0 0 0 26233 19659 6574 10965 6574 8490 204 0 6 6 0 0	0 32456 22668 9788 12248 9788 10420 0 0 1 0 0 218 0	0 0 0 32542 17395 15147 10752 15147 6536 107 0 4 0	0 0 0 23798 15912 7886 15848 7886 0 64 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOTAL Landings  TOTAL  Landings  Landings(FP) Discards	A+M All gears A+M CP  NCO  ATL  MED  ATL All gears  MED All gears  ATL All gears  ATL All gears  ATL All gears  ATL All gears	Jamaica Jamaica Saint Kirts and Nevis Sta Lucia Chinese Taipel  Barbados ELF-Tance Colombia Puerto Rico Sta Lucia  Angola Braail Canada Cape Verde Curaçao Côte d'hoire ELF-España	0 0 0 0 131 45 0 7 7 0 9120 2315 8573 2315 547 0 0 0 306 6779 0 74 4 0	0 0 0 266 51 0 122 53 150 22362 20607 1755 601 0 0 14 4 148 0 0 144 148	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 148 86 98 14399 13202 1197 10906 1197 2296 0 0 121 1225 0 23 0 25 10 10 10 10 10 10 10 10 10 10 10 10 10	0 1111 1344 80 12276 10381 1894 9655 1894 726 0 0 117 1059 0 72 0 253 109	0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 15719 12804 2914 11732 2914 1073 0 0 0 0 0 0 1000 1000 1000 1000 10	0 0 0 0 0 0 0 0 0 12283 9407 2876 8672 2876 735 0 0 0 0	0 9 0 48 0 0 0 0 0 48 15319 11830 3489 10258 3489 1571 0 0 0 123 2 123 2 2	0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 0 0 0 0 0 0 0 0 0 16723 177(14080 165: 14080 165:	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 11915 10873 1042 10172 1042 702 0 0 2 280 0 81 0 287 50	0 0 9925 8320 1605 7417 1605 903 0 0 0 0 123 0 427 16	0 18159 16472 1687 13962 1687 2510 0 0 4365 0 292	0 0 14213 1: 11954 1: 2259 10137 1: 2259 1817 0 0 0 0 0 0 0 0 250 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 20865 16679 4186 13060 4186 13060 1905 581 0 0 0	0 0 0 0 0 0 21643 17010 4633 3751 0 0 0 1085 0 1315 77 1433 57	0 0 0 0 0 0 14224 10619 3605 7968 3605 2651 0 0 10 0 0 131 0 131	0 0 0 26233 19659 6574 8490 204 0 6 6 0 0 1311 0 102 381	0 32456 22668 9788 12248 9788 10420 0 0 0 1 1 0 0 0 218 0 1111	0 0 0 32542 17395 15147 10752 15147 6536 107 0 4 0 0 113 0 1881 185	0 0 0 23798 15912 7886 15848 7886 0 64 0 3 3 3 4 0 105 0 7583 148	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOTAL Landings  TOTAL  Landings  Landings(FP) Discards	A+M All gears A+M CP  NCO  ATL  MED  ATL All gears  MED All gears  ATL All gears  ATL All gears  ATL All gears  ATL All gears	Jamaica Jamaica Saint Kitts and Nevis Sta Lucia Chinese Taipel  Barbados ELI-France Colombia Puerto Rico Sta Lucia  Angola Brazil Canada Cape Verde Curraçao Côte d'Noire ELI-España ELI-Estonia	0 0 0 0 0 1311 145 0 0 0 1435 1435 1435 1435 1435 1435 1435 1435	0 0 0 0 266 51 0 122 53 150 22362 20607 1755 601 0 0 14 935 0 148 148 148	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 148 866 98 14399 13202 1197 10906 0 0 1211 1225 0 233 0 251 0 0	0 111 134 80 12276 10381 1894 726 0 0 117 1059 0 72 0 253 10	0 11 0 0 0 744 49 0 0 539 106 6 50 11569 9453 2116 675 0 0 0 250 55 5 0 0	0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 15719 12804 2914 1073 0 0 0 406 920 0 110 0 136 110 0	0 0 0 0 0 0 0 0 0 12283 9407 2876 8672 2876 735 0 0 0 0	0 9 0 48 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 0 0 0 0 0 0 0 0 0 1 1 1 2 2 2 0 0 0 0	0 1 1 0 0 0 0 0 0 0 0 0 16723 177 14826 14826 14826 16926 16	0 0 0 0 0 0 10357 14918 1439 1561 13552 1584 1439 1566 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 11915 10873 1042 10172 1042 702 0 0 2 280 0 0 1 81 1 0 287 50	0 0 9925 8320 1605 7417 1605 903 0 0 0 0 123 0 427 16	0 18159 16472 1687 13962 1687 2510 0 0 4365 0 0 292 0	0 0 14213 1 11954 1 2259 10137 1 2259 1817 0 0 0 0 0 250 0 1791	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 3 3 0 0 0 3 3 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 28865 16679 4186 13060 4186 3619 0 0 1905 581 0 131 766 1062 71	0 0 0 0 0 0 21643 17010 4633 3751 0 0 0 1085 0 0 1315 57 1433 52 0	0 0 0 0 0 0 14224 10619 3605 7988 3605 2651 0 0 0 110 0 0 1311 0 0 152	0 0 0 26233 19659 6574 10965 6574 8490 204 0 6 0 0 131 0 102 381	0 32456 22668 9788 12248 9788 10420 0 0 1 1 0 0 218 0 1111 477	0 0 0 32542 17395 15147 10752 15147 6536 107 0 4 0 0 113 0 1881 1885	0 0 0 0 23798 15912 7886 15848 7886 0 0 3 3 4 0 105 0 7583 148 0 0	0 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
TOTAL Landings  TOTAL  Landings  Landings(FP) Discards	A+M All gears A+M CP  NCO  ATL  MED  ATL All gears  MED All gears  ATL All gears  ATL All gears  ATL All gears  ATL All gears	Jamaica Jamaica Saint Kirts and Nevis Sta Lucia Chinese Taipel  Barbados ELF-Tance Colombia Puerto Rico Sta Lucia  Angola Braail Canada Cape Verde Curaçao Côte d'hoire ELF-España	0 0 0 0 131 45 0 7 7 0 9120 2315 8573 2315 547 0 0 0 306 6779 0 74 4 0	0 0 0 266 51 0 122 53 150 22362 20607 1755 601 0 0 14 4 148 0 0 144 148	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 148 86 98 14399 13202 1197 10906 1197 2296 0 0 121 1225 0 23 0 25 10 10 10 10 10 10 10 10 10 10 10 10 10	0 1111 1344 80 12276 10381 1894 9655 1894 726 0 0 117 1059 0 72 0 253 109	0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 15719 12804 2914 11732 2914 1073 0 0 0 0 0 0 1000 1000 1000 1000 10	0 0 0 0 0 0 0 0 0 12283 9407 2876 8672 2876 735 0 0 0 0	0 9 0 48 0 0 0 0 0 48 15319 11830 3489 10258 3489 1571 0 0 0 123 2 123 2 2	0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 0 0 0 0 0 0 0 0 0 16723 177 1872 1482 1482 1482 1482 1482 1482 1482 148	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 11915 10873 1042 10172 1042 702 0 0 2 280 0 81 0 287 50	0 0 9925 8320 1605 7417 1605 903 0 0 0 0 123 0 427 16	0 18159 16472 1687 13962 1687 2510 0 0 4365 0 0 292 0	0 0 14213 1 11954 1 2259 10137 1 2259 1817 0 0 0 0 0 250 0 1791	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 20865 16679 4186 13060 4186 13060 1905 581 0 0 0	0 0 0 0 0 0 21643 17010 4633 3751 0 0 0 1085 0 1315 77 1433 57	0 0 0 0 0 0 14224 10619 3605 7968 3605 2651 0 0 10 0 0 131 0 131	0 0 0 26233 19659 6574 8490 204 0 6 6 0 0 1311 0 102 381	0 32456 22668 9788 12248 9788 10420 0 0 0 1 1 0 0 0 218 0 1111	0 0 0 32542 17395 15147 10752 15147 6536 107 0 4 0 0 113 0 1881 185	0 0 0 23798 15912 7886 15848 7886 0 64 0 3 3 3 4 0 105 0 7583 148	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOTAL Landings  TOTAL  Landings  Landings(FP) Discards	A+M All gears A+M CP  NCO  ATL  MED  ATL All gears  MED All gears  ATL All gears  ATL All gears  ATL All gears  ATL All gears	Jamaica Jamaica Saint Kirts and Nevis Sta Lucia Chinese Taipei  Barbados ELI-France Colombia Puerto Rico Sta Lucia  Angola Brazii Canada Cape Verde Curacao Côte d'holre ELI-España ELI-Estonia ELI-France ELI-Germany ELI-Italy	0 0 0 0 0 1311 131 145 145 150 150 150 150 150 150 150 150 150 15	0 0 0 0 266 51 0 122 53 150 22362 20607 1755 601 0 0 14 935 0 148 148 148	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 148 866 98 14399 13202 1197 10906 0 0 1211 1225 0 233 0 251 0 0	0 111 134 80 12276 10381 1894 726 0 0 117 1059 0 72 0 253 10	0 1 1 0 0 744 49 0 0 539 106 50 0 0 235 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 15719 12804 2914 1073 0 0 0 406 920 0 110 0 136 110 0	0 0 0 0 0 0 0 0 0 12283 9407 2876 8672 2876 735 0 0 0 0	0 9 0 48 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 0 0 0 0 0 0 0 0 0 1 1 1 2 2 2 0 0 0 0	0 1 1 0 0 0 0 0 0 0 0 0 16723 177 14826 14826 14826 16926 16	0 0 0 0 0 0 10357 14918 1439 1561 13552 1584 1439 1566 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 11915 10873 1042 10172 1042 702 0 0 2 2 80 0 0 287 50 0 0 2 7	0 0 9925 8320 1605 7417 1605 903 0 0 0 0 123 0 427 16	0 18159 16472 1687 13962 1687 2510 0 0 4365 0 0 292 0	0 0 14213 1 11954 1 2259 10137 1 2259 1817 0 0 0 0 0 250 0 1791	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 3 3 0 0 0 3 3 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 208659 4186 13060 0 0 0 1905 581 0 131 76 10622 71 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 14224 10619 3605 7968 3605 2651 0 0 0 10 0 0 0 0 1224 10619 1061	0 0 0 26233 19659 6574 10965 6574 8490 204 0 6 0 0 131 0 102 381	0 32456 22668 9788 12248 9788 10420 0 0 1 1 0 0 218 0 1111 477	0 0 0 32542 17395 15147 10752 15147 6536 107 0 4 0 0 113 0 1881 1885	0 0 0 23798 15912 7886 15848 7886 0 0 0 105 0 0 7583 148 0 0 268 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOTAL Landings  TOTAL  Landings  Landings  Landings(FP)  Discards	A+M All gears A+M CP  NCO  ATL  MED  ATL All gears  MED All gears  ATL All gears  ATL All gears  ATL All gears  ATL All gears	Jamaica Jamaica Saint Kitts and Nevis Sta Lucia Chinese Taipel  Barbados ELI-France Colombia Puerto Rico Sta Lucia  Angola Brazil Canada Cape Verde Curaçao Côte d'Noire ELI-España ELI-France ELI-España ELI-France ELI-España ELI-ETarace ELI-España ELI-ETarace ELI-Etronia ELI-France ELI-Eli-Germany ELI-Italy ELI-Italy	0 0 0 0 0 1311 145 0 0 0 1435 1435 1435 1435 1435 1435 1435 1435	0 0 0 0 266 51 0 122 53 150 22362 20607 1755 601 0 0 14 935 0 148 148 148	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 148 866 98 14399 13202 1197 10906 0 0 1211 1225 0 233 0 251 0 0	0 111 134 80 12276 10381 1894 726 0 0 117 1059 0 72 0 253 10	0 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 1 0 1 1 0 1 0 1 1 0 1 0 1 1 0 1	0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 15719 12804 2914 1073 0 0 0 406 920 0 110 0 136 110 0	0 0 0 0 0 0 0 0 0 12283 9407 2876 8672 2876 735 0 0 0 0	0 9 0 48 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 0 0 0 0 0 0 0 0 0 1 1 1 2 2 2 0 0 0 0	0 1 1 0 0 0 0 0 0 0 0 0 16723 177 14826 14826 14826 16926 16	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 11915 10873 1042 10172 1042 702 0 0 0 2 2 280 0 0 81 0 25 50 0 0 27 0 0	0 0 9925 8320 1605 7417 1605 903 0 0 0 0 123 0 427 16	0 18159 16472 1687 13962 1687 2510 0 0 4365 0 0 292 0	0 0 14213 1 11954 1 2259 10137 1 2259 1817 0 0 0 0 0 250 0 1791	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 28865 16679 4186 3619 0 0 1905 5811 76 1062 71	0 0 0 0 0 0 0 21643 17010 4633 3751 0 0 1085 0 0 131 57 1433 57 1433 57 0 0	0 0 0 0 0 0 0 14224 10619 3605 7968 3605 2651 0 0 0 10 0 0 12 12 12 12 12 12 12 12 12 12 12 12 12	0 0 0 26233 19659 6574 10965 6574 8490 204 0 6 0 0 131 0 102 381	0 32456 22668 9788 12248 9788 10420 0 0 1 1 0 0 218 0 111 477 0	0 0 0 32542 17395 15147 10752 15147 6536 107 0 4 0 0 113 0 1881 1885	0 0 0 23798 15912 7886 15848 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOTAL Landings  TOTAL  Landings  Landings(FP) Discards	A+M All gears A+M CP  NCO  ATL  MED  ATL All gears  MED All gears  ATL All gears  ATL All gears  ATL All gears  ATL All gears	Jamaica Jamaica Saint Kirts and Nevis Sta Lucia Chinese Taipei  Barbados ELI-France Colombia Puerto Rico Sta Lucia  Angola Brazii Canada Cape Verde Curacao Côte d'holre ELI-España ELI-Estonia ELI-France ELI-Germany ELI-Italy	0 0 0 0 0 1311 131 145 145 150 150 150 150 150 150 150 150 150 15	0 0 0 0 266 51 0 122 53 150 22362 20607 1755 601 0 0 14 935 0 148 148 148	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 148 866 98 14399 13202 1197 10906 0 0 1211 1225 0 233 0 251 0 0	0 111 134 80 12276 10381 1894 726 0 0 117 1059 0 72 0 253 10	0 1 1 0 0 744 49 0 0 539 106 50 0 0 235 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 15719 12804 2914 1073 0 0 0 406 920 0 110 0 136 110 0	0 0 0 0 0 0 0 0 0 12283 9407 2876 8672 2876 735 0 0 0 0	0 9 0 48 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 0 0 0 0 0 0 0 0 0 1 1 1 2 2 2 0 0 0 0	0 1 1 0 0 0 0 0 0 0 0 0 16723 177 14826 14826 14826 16926 16	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 11915 10873 1042 10172 1042 702 0 0 0 2 2 280 0 0 81 0 25 50 0 0 27 0 0	0 0 9925 8320 1605 7417 1605 903 0 0 0 0 123 0 427 16	0 18159 16472 1687 13962 1687 2510 0 0 4365 0 0 292 0	0 0 14213 1 11954 1 2259 10137 1 2259 1817 0 0 0 0 0 250 0 1791	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 208659 4186 13060 0 0 0 1905 581 0 131 76 10622 71 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 14224 10619 3605 7968 3605 2651 0 0 0 10 0 0 0 0 1224 10619 1061	0 0 0 26233 19659 6574 10965 6574 8490 204 0 6 0 0 131 0 102 381	0 32456 22668 9788 12248 9788 10420 0 0 1 1 0 0 218 0 111 477 0	0 0 0 32542 17395 15147 10752 15147 6536 107 0 4 0 0 113 0 1881 1885	0 0 0 23798 15912 7886 15848 7886 0 0 0 105 0 0 7583 148 0 0 268 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOTAL Landings  TOTAL  Landings  Landings  Landings(FP)  Discards	A+M All gears A+M CP  NCO  ATL  MED  ATL All gears  MED All gears  ATL All gears  ATL All gears  ATL All gears  ATL All gears	Jamaica Jamaica Saint Kirts and Nevis Sta Lucia Chinese Taipei  Barbados ELI-France Colombia Puerto Rico Sta Lucia  Angola Brazil  Angola Brazil  ELI-Farane Cure Grovie ELI-Fapaña ELI-Fatonia ELI-Farane ELI-Germany ELI-Taivia	0 0 0 0 0 131 45 0 7 0 0 79 9120 2315 8573 2315 547 0 0 0 306 779 0 0 0 100 100 100 100 100 100 100 100	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 148 86 98 14399 13202 11976 12976 0 0 121 1225 0 0 251 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 111 134 134 135 135 135 135 135 135 135 135 135 135	0 1 1 0 0 744 49 9 0 106 50 0 11569 9453 2116 675 0 0 235 50 0 0 22 2 0 0 0 0 0 0 0 0 0 0 0 0 0	0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 15719 12804 2914 11732 2914 1073 0 0 0 100 110 0 0 21 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 2876 735 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 9 0 0 48 15319 1830 3489 10258 3489 10258 3489 1571 5 15 1 0 0 1 2 3 0 0 1 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 0 0 0 0 0 0 0 0 0 1 1 1 2 2 2 0 0 0 0	0 1 1 0 0 0 0 0 0 0 0 0 16723 177 14826 14826 14826 16926 16	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 11915 10873 1042 10172 1042 702 0 0 0 81 0 0 287 50 0 0 0 27 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 9925 8320 1605 7417 1605 0 0 0 0 0 0 123 0 0 427 16 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 18159 16472 1887 2510 0 0 0 0 0 0 0 0 0 0 14 d 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 14213 1: 11954 1: 2259 10137 1 22259 10137 1 0 0 0 0 0 1791 38 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 3 0 0 0 0 0 21679 70 3668 777 4168 0 0 0 0 0 0 22 0 0 0 22 0 0 0 22 0 0 0 0	0 0 0 0 0 0 0 208659 4186 13060 0 0 0 1905 581 0 131 76 10622 71 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 17010 4633 13260 4633 3751 0 0 0 1085 0 0 0 0 1433 275 1433 52 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 14224 10619 3605 7988 3605 2651 0 0 0 110 0 0 1311 0 0 152 1112 0 6 6 0 0	0 0 0 26233 19659 6574 10965 6574 8490 204 0 6 0 0 131 0 102 381	0 32456 22668 9788 12248 9788 10420 0 0 1 1 0 0 218 0 111 477 0	0 0 0 32542 17395 15147 10752 15147 6536 107 0 0 113 0 0 113 0 0 1881 188 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 23798 15912 7886 15848 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOTAL Landings  TOTAL  Landings  Landings  Landings(FP)  Discards	A+M All gears A+M CP  NCO  ATL  MED  ATL All gears  MED All gears  ATL All gears  ATL All gears  ATL All gears  ATL All gears	Jamaica Jamaica Saint Kitts and Nevis Sta Lucia Chinese Taipei  Barbados ELI-France Colombia Puerto Rico Sta Lucia  Angola Brazil Canada Cape Verde Curraçao Côte d'Noire ELI-España ELI-France ELI-España ELI-Etrionia ELI-France ELI-España ELI-Etrionia ELI-France ELI-España ELI-Italy ELI-Italy ELI-Italy ELI-Italy ELI-Italy ELI-Italy ELI-Italy ELI-Italy ELI-Netherlands ELI-Polnad ELI-Polnad ELI-Portugal	0 0 0 0 0 1311 131 145 145 150 150 150 150 150 150 150 150 150 15	0 0 0 0 266 51 0 122 53 150 22362 20607 1755 601 0 0 14 935 0 148 148 148	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 148 866 98 14399 13202 1197 10906 0 0 1211 1225 0 233 0 251 0 0	0 1111 134 80 0 1276 10381 1894 9655 1894 726 0 0 117 1059 0 0 253 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	0 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 0 0 0 0 0 0 0 0 0 15719 12804 2914 1073 0 0 0 406 920 0 110 0 136 110 0	0 0 0 0 0 0 0 0 0 12283 9407 2876 8672 2876 735 0 0 0 0	0 9 0 48 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 0 0 0 0 0 0 0 0 0 1 1 1 2 2 2 0 0 0 0	0 1 1 0 0 0 0 0 0 0 0 0 16723 177 14826 14826 14826 16926 16	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 11915 10873 1042 10172 0 0 0 2 280 0 0 81 1 0 287 0 0 0 2 27 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 9925 8320 1605 7417 1605 903 0 0 0 123 0 0 123 0 0 126 0 0 0 0	0 18159 16472 1687 2510 0 0 0 0 0 0 0 0 0 0 0 0 0 0 144	0 0 14213 1 11954 1 2259 1 1817 0 0 0 0 0 1791 38 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 3 0 0 0 0 0 21679 70 3668 777 4168 0 0 0 0 0 0 22 0 0 0 22 0 0 0 22 0 0 0 0	0 0 0 0 0 0 0 208659 4186 13060 0 0 0 1905 581 0 131 76 10622 71 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 21643 17010 4633 3751 0 0 1085 0 0 131 57 1433 57 1433 57 0 0	0 0 0 0 0 14224 10619 3605 7988 3605 2651 0 0 0 110 0 0 1311 0 0 152 1112 0 6 6 0 0	0 0 0 26233 19659 6574 10965 6574 8490 204 0 6 0 0 131 0 102 381	0 32456 22668 9788 12248 9788 10420 0 0 1 1 0 0 218 0 111 477 0	0 0 0 32542 17395 15147 10752 15147 6536 107 0 4 0 0 113 0 1881 1885	0 0 0 23798 15912 7886 15848 50 0 0 105 0 0 268 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOTAL Landings  TOTAL  Landings  Landings  Landings(FP)  Discards	A+M All gears A+M CP  NCO  ATL  MED  ATL All gears  MED All gears  ATL All gears  ATL All gears  ATL All gears  ATL All gears	Jamaica Jamaica Saint Kirts and Nevis Sta Lucia Chinese Taipei  Barbados ELI-France Colombia Puerto Rico Sta Lucia  Angola Brazil  Angola Brazil  ELI-Farane Cure Grovie ELI-Fapaña ELI-Fatonia ELI-Farane ELI-Germany ELI-Taivia	0 0 0 0 0 131 45 0 7 0 0 79 9120 2315 8573 2315 547 0 0 0 306 779 0 0 0 100 100 100 100 100 100 100 100	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 148 86 98 14399 13202 11976 12976 0 0 121 1225 0 0 251 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 111 134 134 135 135 135 135 135 135 135 135 135 135	0 1 1 0 0 744 49 9 0 106 50 0 11569 9453 2116 675 0 0 235 50 0 0 22 2 0 0 0 0 0 0 0 0 0 0 0 0 0	0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 15719 12804 2914 11732 2914 1073 0 0 0 100 110 0 0 21 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 2876 735 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 9 0 0 48 15319 1830 3489 10258 3489 10258 3489 1571 5 15 1 0 0 1 2 3 0 0 1 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 0 0 0 0 0 0 0 0 0 1 1 1 2 2 2 0 0 0 0	0 1 1 0 0 0 0 0 0 0 0 0 16723 177 14826 14826 14826 16926 16	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 11915 10873 1042 10172 1042 702 0 0 0 81 0 0 287 50 0 0 0 27 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 9925 8320 1605 7417 1605 0 0 0 0 0 0 123 0 0 427 16 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 18159 16472 1887 2510 0 0 0 0 0 0 0 0 0 0 14 d 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 14213 1: 11954 1: 2259 10137 1 22259 10137 1 0 0 0 0 0 1791 38 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 3 0 0 0 0 0 21679 70 3668 777 4168 0 0 0 0 0 0 22 0 0 0 22 0 0 0 22 0 0 0 0	0 0 0 0 0 0 0 208659 4186 13060 0 0 0 1905 581 0 131 76 10622 71 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 17010 4633 13260 4633 3751 0 0 0 1085 0 0 0 0 1433 275 1433 52 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 14224 10619 3605 7988 3605 2651 0 0 0 110 0 0 1311 0 0 152 1112 0 6 6 0 0	0 0 0 26233 19659 6574 10965 6574 8490 204 0 6 0 0 131 0 102 381	0 32456 22668 9788 12248 9788 10420 0 0 1 1 0 0 218 0 111 477 0	0 0 0 32542 17395 15147 10752 15147 6536 107 0 0 113 0 0 113 0 0 1881 188 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 23798 15912 7886 15848 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Landings  TOTAL  Landings  Landings  Landings(FP)  Discards	A+M All gears A+M CP  NCO  ATL  MED  ATL All gears  MED All gears  ATL All gears  ATL All gears  ATL All gears  ATL All gears	Jamaica Jamaica Saint Kirts and Nevis Sta Lucia Chinese Taipei  Barbados ELF-Trance Colombia Puerto Rico Sta Lucia  Angola Brazil Canada Canede Curaçaa Cole d'Ivolre Luf-Epaha ELF-Trance ELF-Germany ELF-Trance ELF	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 148 86 98 14399 13202 1197 10906 1191 1225 0 0 0 0 121 1225 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1111 134 800 12276 1394 1495 1495 1495 1495 1495 1495 1495 14	0 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 1 0 1 1	0 4 0 0 0 0 0 0 0 14405 12804 1601 1910 894 0 0 0 86 0 155 75 75 0 0 155 227 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 9 0 0 48 15319 11830 10758 3489 1571 0 0 123 2 0 0 123 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 0 0 0 0 0 0 0 16943 13955 12988 2389 0 0 1322 6155 0 178 0 0 1 1 22 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 16357 327 14918 5584 1439 5564 1349 5664 1349 5664 13666	0 0 11915 10873 1042 702 0 0 0 2 2 280 0 0 0 2 2 2 702 0 0 0 0 0 0 0 0 0 0 0	0 0 9925 8320 1605 7417 1605 903 0 0 0 0 123 0 0 123 0 1605 903 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 18159 16472 1687 13962 1687 2510 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 14213 1 11954 1 2259 10137 1 0 0 0 0 0 0 1791 38 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 21643 17010 4633 3751 0 0 0 1085 0 0 0 27 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 14224 10619 3605 7968 3605 2651 0 0 0 10 0 131 11 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 26233 19659 6574 10965 6574 8490 0 0 0 1311 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 32456 22668 9788 10248 9788 10400 0 0 1 1 0 0 0 218 0 0 1111 477 0 73 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 32542 17395 15147 10752 15147 6536 107 0 0 0 113 0 1881 1885 0 0 0 0 0 0 133 1952 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 23798 15912 7886 15942 7886 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2 2 2 2 1703 2
TOTAL Landings  TOTAL  Landings  Landings  Landings(FP)  Discards	A+M All gears A+M CP  NCO  ATL  MED  ATL All gears  MED All gears  ATL All gears  ATL All gears  ATL All gears  ATL All gears	Jamaica Jamaica Saint Kifts and Nevis Sta Lucia Chinese Taipel  Barbados ELI-France Colombia Puerto Rico Sta Lucia  Angola Brazil  Canada Cape Verde Curaçao Cóte d'hoire ELI-España ELI-Estonia ELI-Estonia ELI-Estonia ELI-Induania ELI-Indua	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 148 86 98 14399 13202 1197 10906 0 0 121 1225 0 0 233 0 0 251 10 0 0 0 0 7 2 0 0 0 0 0 0 0 0 0 0 0 0 0	0 111 113 80 0 12276 10381 1894 726 0 0 117 1059 0 72 0 0 253 0 0 0 72 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 0 0 0 0 0 0 0 0 0 15719 12804 2914 1073 0 0 0 0 110 0 0 0 20 20 110 110 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 9 0 0 48 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 16357 0 16357 14918 0 16357 14918 1439 1564 1439 1564 1439 1564 1439 1564 1675	0 0 11915 10872 10172 1042 702 0 0 2 2 280 0 0 81 0 0 287 550 0 0 0 2 2 702 0 0 2 2 2 0 0 2 0 0 0 0	0 0 9925 8320 7417 1605 903 0 0 0 0 0 123 0 0 427 166 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 18159 16472 1687 1859 16472 1687 18962 1087 1087 1087 1087 1087 1087 1087 1087	0 14213 1 11954 1 2259 2259 10137 1 0 0 0 0 0 0 0 10 0 0 0 0 0 0 0 0 0 0	0	0 3 3 0 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 21643 17010 4633 3751 0 0 0 1381 57 1433 52 2 0 0 0 0 0 1311 57 1433 1433 1433 1433 1433 1433 143 1433 1433 1433 1433 1433 1433 1433 1433 1433 1433 1433 1433 143 14	0 0 0 0 0 14224 10619 3605 7968 3605 2651 0 0 0 10 0 0 131 10 0 0 152 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 19659 6574 10965 6574 8490 0 0 1311 0 1321 381 0 0 0 0 0	0 32456 22668 9788 12248 9788 10420 0 0 1 1 0 0 218 0 0 111 477 0 0 0 0 0 0 0 0 0 1 1 1 0 0 0 0 0 0 0	0 0 0 32542 17395 15147 10752 15147 6536 107 0 0 113 0 11881 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 23798 15912 7886 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2 2 0 0 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0
TOTAL Landings  TOTAL  Landings  Landings  Landings(FP)  Discards	A+M All gears A+M CP  NCO  ATL  MED  ATL All gears  MED All gears  ATL All gears  ATL All gears  ATL All gears  ATL All gears	Jamaica Jamaica Saint Kirts and Nevis Sta Lucia Chinese Taipel  Barbados ELF-Trance Colombia Puerto Rico Sta Lucia  Angola Brazil  Angola Brazil  Canada Canada Cape Verde Curaçao Cur	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 148 86 98 14399 13202 1197 10906 1191 1225 0 0 0 0 121 1225 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1111 134 800 12276 1378 1894 1894 1894 1995 1894 1995 1996 1996 1996 1996 1996 1996 1996	0 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 1 0 1 1	0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 9 0 0 48 15319 11830 10758 3489 15771 0 0 123 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 0 0 0 0 0 0 0 16943 13955 12988 2389 0 0 1322 6155 0 178 0 0 1 1 22 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 16357 327 14918 5584 1439 5564 1349 5664 1349 5664 13666	0 0 11915 10873 1042 702 0 0 0 2 2 280 0 0 0 2 2 2 702 0 0 0 0 0 0 0 0 0 0 0	0 0 9925 8320 1605 7417 1605 903 0 0 0 0 123 0 0 123 0 1605 903 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 18159 16472 1687 13962 1687 2510 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 14213 1 11954 1 2259 10137 1 0 0 0 0 0 0 1791 38 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 21643 17010 4633 3751 0 0 0 1085 0 0 0 27 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 14224 10619 3605 7968 3605 2651 0 0 0 10 0 131 11 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 26233 19659 6574 10965 6574 8490 0 0 0 1311 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 32456 22668 9788 10248 9788 10400 0 0 1 1 0 0 0 218 0 0 1111 477 0 73 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 32542 17395 15147 10752 15147 6536 107 0 0 0 113 0 1881 1885 0 0 0 0 0 0 133 1952 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 23798 15912 7886 15942 7886 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2 2 2 2 1703 2
TOTAL Landings  TOTAL  Landings  Landings  Landings(FP)  Discards	A+M All gears A+M CP  NCO  ATL  MED  ATL All gears  MED All gears  ATL All gears  ATL All gears  ATL All gears  ATL All gears	Jamaica Jamaica Saint Kirts and Nevis Sta Lucia Chinese Taipei  Barbados ELI-France Colombia Puerto Rico Sta Lucia  Angola Brazil Canada Cape Verde Curaçao Cote d'Ivoire ELI-España	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 148 8 6 8 8 8 8 8 8 1839 9 1820 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 111 134 80 12276 10381 1894 9655 1894 726 0 0 117 1059 0 0 253 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 0 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0	0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 16557 1450 1450 150 150 150 150 150 150 150 150 150 1	0 0 11915 10873 1042 10172 702 0 0 0 0 81 0 0 227 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 9925 8320 1605 7417 1605 903 0 0 0 123 0 0 123 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0   18159   16472   1687   17962   1687   17962   1687   17962   1687   17962   1687   17962	0 14213 1 11954 1 2259 10137 1 0 0 0 0 0 0 1791 38 0 0 1 1791 38 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 14224 10619 3605 7968 3605 2651 0 0 0 0 131 10 0 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 19639 6574 10965 6574 8490 0 0 0 0 131 1 0 0 0 0 0 0 0 0 0 0 0 0	0 32456 22668 9788 102248 9788 10420 0 0 11 0 0 0 111 477 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 32542 17395 15147 10752 15147 6536 107 0 0 0 113 1881 1885 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 23798 15912 7886 15848 7886 64 0 0 0 3 3 4 0 0 105 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TOTAL Landings  TOTAL  Landings  Landings(FP) Discards	A+M All gears A+M CP  NCO  ATL  MED  ATL All gears  MED All gears  ATL All gears  ATL All gears  ATL All gears  ATL All gears	Jamaica Jamaica Saint Kirts and Nevis Sta Lucia Chinese Taipel  Barbados ELI-France Colombia Puerto Rico Sta Lucia  Angola Braail Canada Cape Verde Curaçao Côte d'Noire ELI-Estonia	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 14899 1320 2 1320 1 1320 2 1320 2 1320 2 1320 2 1320 2 1320 2 1320 2 1320 2 1320 2	0 111 134 800 1226 1381 1394 1394 1395 1395 1395 1395 1395 1395 1395 1395	0 1 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 4 9 0 0 0 0 0 0 0 14405 1501 1910 1601 1 1910 1601 1 1910 1601 1 1910 1 101 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 9 0 0 48 15319 11830 3489 10758 3489 10758 3489 1075 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 0 0 0 0 0 0 0 1 1 0 1 1 1 2 1 2 1	0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 16357 0 16357 0 16357 14918 0 0 16357 14918 0 0 16358 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 11915 10873 1042 10172 1042 702 2 280 0 0 811 0 287 50 0 0 0 0 2 2 2 2 0 0 0 0 0 0 0 0 0 0	0 0 9925 8320 1605 903 0 0 0 0 0 123 0 0 124 16 0 0 0 0 0 0 0 0 0 0 0 0 0	0   18159   16472   16871   15872   15872   13962   15872   2510   0   0   0   0   0   0   0   0   0	0 14213 1 11954 1 2229 10137 1 22259 10137 1 0 0 0 0 0 1 191 1 38 0 0 1 1 0 0 0 0 0 0 0 0 1 191 1 0 0 0 0	0	0 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 26233 19659 6574 10965 6574 100 0 0 131 0 0 0 381 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 32456 22668 9788 10420 0 0 11 0 0 218 0 0 1117 73 0 0 0 0 0 0 0 10 0 0 0 0 0 0 0 0 0 0 0	0 0 0 932542 17395 15147 10752 15147 10752 15147 0 0 0 0 113 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 23798 15912 7886 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
TOTAL Landings  TOTAL  Landings  Landings  Landings(FP)  Discards	A+M All gears A+M CP  NCO  ATL  MED  ATL All gears  MED All gears  ATL All gears  ATL All gears  ATL All gears  ATL All gears	Jamaica Jamaica Saint Kirts and Nevis Sta Lucia Chinese Taipei  Barbados ELI-France Colombia Puerto Rico Sta Lucia  Angola Brazil Canada Cape Verde Curaçao Cote d'Ivoire ELI-España ELI-Es	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1489 1489 1489 1489 1489 1489 1489 1489	0 111 134 80 12276 10381 1894 9655 1894 726 0 0 117 1059 0 0 72 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 0 0 0 0 0 0 0 16943 13955 0 0 0 132 0 0 0 1 178 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 16357 27 14918 2844 1439 2454 14	0 0 1915 0 10873 1042 10172 1042 10172 1042 20 0 0 0 1 10172 1042 27 702 280 0 0 1 10172 1042 10172 10	0 0 9925 8320 16005 7417 16005 903 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 18159 16472 18159 16472 13962 16972 13962 16972 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 14213 1 11994 2 2599 10137 1 2259 10137 1 2259 10137 2 250 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	28852   100	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 26233 19659 6574 10965 6574 8490 204 0 0 0 0 1331 0 0 0 0 0 0 0 0 0 0 0 0 0	0 32456 22668 9788 12248 9788 10420 0 0 0 0 218 0 0 111 477 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 332542 17395 15347 10752 15347 6536 107 4 4 0 0 113 0 0 113 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 23798 15912 7886 7886 7886 7886 7886 7886 7886 788	0 2 2 2 2 2 1703
TOTAL Landings  TOTAL  Landings  Landings  Landings(FP)  Discards	A+M All gears A+M CP  NCO  ATL  MED  ATL All gears  MED All gears  ATL All gears  ATL All gears  ATL All gears  ATL All gears	Jamaica Jamaica Saint Kirts and Nevis Sta Lucia Chinese Taipel  Barbados ELI-France Colombia Puerto Rico Sta Lucia  Angola Braail Canada Cape Verde Curaçao Côte d'Noire ELI-Estonia	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1489 1 1489	0 111 134 80 12276 10381 1894 90555 1894 726 0 0 117 1059 0 0 72 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 9 0 0 48 15319 11830 3489 10758 3489 10758 3489 1075 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 0 0 0 0 0 0 0 1 1 0 1 1 1 2 1 2 1	0 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 16357 0 16357 0 16357 14918 0 0 16357 14918 0 0 16358 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 11915 10873 1042 10172 1042 702 2 280 0 0 811 0 287 50 0 0 0 0 2 2 2 2 0 0 0 0 0 0 0 0 0 0	0 0 9925 8320 1605 903 0 0 0 0 0 123 0 0 124 16 0 0 0 0 0 0 0 0 0 0 0 0 0	0   18159   16472   16871   15872   15872   13962   15872   2510   0   0   0   0   0   0   0   0   0	0 14213 1 1 111954 2 1 2259 2 1817 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 26233 19659 6574 10965 6574 100 0 0 131 0 0 0 381 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 32456 22668 9788 10420 0 0 11 0 0 218 0 0 1117 73 0 0 0 0 0 0 0 10 0 0 0 0 0 0 0 0 0 0 0	0 0 0 932542 17395 15147 10752 15147 10752 15147 0 0 0 0 113 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 23798 15912 7886 0 0 0 64 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
TOTAL Landings  TOTAL  Landings  Landings  Landings(FP)  Discards	A+M All gears A+M CP  NCO  ATL  MED  ATL All gears  MED All gears  ATL All gears  ATL All gears  ATL All gears  ATL All gears	Jamaica Jamaica Saint Kirts and Nevis Sta Lucia Chinese Taipel  Barbados ELI-France Colombia Puerto Rico Sta Lucia  Angola Braail Canada Cape Verde Curaçao Cote d'hou et de la colombia ELI-Estonia ELI-Eronia ELI-Eronia GLI-Eronia GL	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 1488 88 88 88 88 88 88 88 88 88 88 88 88	0 111 134 80 12276 10381 1894 9655 1894 726 0 0 72 1059 0 0 0 72 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 4 9 0 0 0 0 0 0 14405 1501 1910 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 9 9 0 0 48 15319 11830 3489 10258 3489 10751 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 0 0 0 0 0 0 0 1 1 1 2 1 2 2 0 0 0 0	0 1 0 1 0 0 1 1 0 0 0 0 0 0 0 0 0 1 0 1	0 0 16357 0 16357 14918 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 11915 10873 10823 10873 10873 10873 10873 10873 10872 10972 10	0 0 9925 8320 1605 903 0 0 0 0 0 123 160 0 0 0 123 160 0 0 0 0 0 0 0 0 0 0 0 0 0	0   18159   16472   1887   1887   1887   1887   13962   1887   2510   0   0   0   0   0   0   0   0   0	0 0 14213 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	0 3 3 0 0 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0	0   0   0   0   0   0   0   0   0   0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 12450 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 33242 17395 0 15147 16536 0 0 0 0 1 1313 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 23798 15912 7886 0 0 0 64 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2 2 2 2 1703 2
TOTAL Landings  TOTAL  Landings  Landings(FP) Discards	A+M All gears A+M CP  NCO  ATL  MED  ATL All gears  MED All gears  ATL All gears  ATL All gears  ATL All gears  ATL All gears	Jamaica Jamaica Saint Kirts and Nevis Sta Lucia Chinese Taipel  Barbados ELI-France Colombia Puerto Rico Sta Lucia  Angola Brazil Canada Cape Verde Curaçao Côte d'Ivoire ELI-Estonia ELI-France ELI-Estonia ELI-France ELI-Estonia ELI-France ELI	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 148 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 111 134 80 12276 10381 1894 9655 1894 726 0 0 117 1059 0 0 253 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 0 0 0 0 0 0 0 16943 13955 0 0 0 132 132 135 135 10 0 0 0 1 132 135 135 10 0 1 178 10 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 16357 0 16357 14918 1884 1439 1896 1 13352 1896 1 13352 1896 1 1352 1897 14918 1897 14918 1997 1997 1997 1997 19	0 11915 10873 1042 10172 1042 702 2 280 0 0 81 1 0 237 50 0 0 0 0 2 287 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 9925 8320 16005 903 16005 903 16005 903 16005 903 16005 903 16005 903 1600 90 1600 90 1600 90 1600 90 1600 90 1600 90 1600 90 90 90 90 90 90 90 90 90 90 90 90 9	0 18159 16472 18159 16472 1759 18159 16472 1759 18150 18150 18159 18150 18150 18150 18150 18150 18150 18150 18150 18150 18150	0	0	0 3 3 3 3 3 3 17511 3 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20852   100	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 9788 10420 0 0 0 1111 477 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 23798 15912 7886 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2 2 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3
TOTAL Landings  TOTAL  Landings  Landings  Landings(FP)  Discards	A+M All gears A+M CP  NCO  ATL  MED  ATL All gears  MED All gears  ATL All gears  ATL All gears  ATL All gears  ATL All gears	Jamaica Jamaica Saint Kirts and Nevis Sta Lucia Chinese Taipel  Barbados ELI-France Colombia Puerto Rico Sta Lucia  Angola Braail Canada Cape Verde Curação Cote d'hou et el	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1489 1489 1489 1489 1489 1489 1489 1489	0 111 134 80 12276 10381 1894 96555 1894 726 0 0 117 1059 0 0 2233 0 0 0 0 0 0 0 0 2230 0 0 0 0 0	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 4 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 9 0 0 48 15319 11830 3489 10258 3489 10258 3489 1571 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 0 0 0 0 0 0 0 1 1 0 1 1 2 2 0 0 1 1 2 2 2 0 0 0 0	0 1 0 1 0 0 1 1 0 0 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 16357 14358 1439 1439 1439 1439 1439 1439 1439 1439	0 0 11915 10873 1042 10172 1042 10172 1042 10172 1042 10172 1042 10172 1042 1042 1042 1042 1042 1042 1042 104	0 0 9925 8320 1605 7417 1605 903 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 18159 16472 18962 18972 19962 1997	0 0 14213 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 12456 21265858 2126586 212658 212658 212658 212658 212658 212658 212658 212658 212658 212658 212658 212	0 0 0 0 33242 17395 0 15147 16536 0 0 0 0 1134 1811 185 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 23798 15912 7886 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2 2 2 2 1703 2
TOTAL Landings  TOTAL  Landings  Landings  Landings(FP)  Discards	A+M All gears A+M CP  NCO  ATL  MED  ATL All gears  MED All gears  ATL All gears  ATL All gears  ATL All gears  ATL All gears	Jamaica Jamaica Saint Kirts and Nevis Sta Lucia Chinese Taipel  Barbados ELI-France Colombia Puerto Rico Sta Lucia  Angola Brazil  Canada Cape Verd Curação Cote d'hoire ELI-España ELI-Estonia ELI-Estonia ELI-France ELI-Germany ELI-Italy	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 148 148 148 148 148 148 148 148 148 148	0 111 134 80 12276 10381 1894 96555 1894 726 0 0 17 10559 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 4 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 15719 12804 1073 1073 1070 1100 0 0 0 1289 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 9 0 0 48 15319 11830 3489 10258 3489 10258 3489 1571 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 0 0 0 0 0 0 1 16943 13995 0 0 1 132 615 0 0 0 1 132 615 0 0 0 0 1 132 615 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 16357 14358 1439 1439 1508 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 11915 10873 1042 10172 1042 10172 1042 10172 1042 10172 1042 10172 1042 1042 1042 1042 1042 1042 1042 104	0 0 9925 8320 1605 7417 1605 903 0 0 0 0 123 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0   0   18159   16472   18962   16872   13962   16872   13962   16872   2510   0   0   0   0   0   0   0   0   0	0 0 14213 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 12456 12	0 0 0 0 33242 17395 0 15147 0 10752 0	0 0 0 0 23798 15912 7886 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2 2 2 2 1703 2
Landings  TOTAL  Landings  Landings  Landings(FP)  Discards	A+M All gears A+M CP  NCO  ATL  MED  ATL All gears  MED All gears  ATL All gears  ATL All gears  ATL All gears  ATL All gears	Jamaica Jamaica Saint Kirts and Nevis Sta Lucia Chinese Taipel  Barbados ELI-France Colombia Puerto Rico Sta Lucia  Angola Brazil Canada Cape Verde Curaçao  Côte d'Ivoire ELI-Estonia ELI-France ELI-Brance ELI-Br	0 0 0 0 0 0 1311 145	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 148 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 111 134 80 0 12276 10381 1894 90555 1894 726 0 0 117 1059 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 4 1 0 0 0 0 0 0 14405 155 155 155 155 155 155 155 155 155 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 0 0 0 0 0 0 0 16943 13955 0 0 0 1322 615 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 16357 0 16357 14918 1884 1439 1666 1566 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 11915 10873 1042 10172 1042 10172 1042 10172 1042 10172 1042 10172 1042 1042 1042 1042 1042 1042 1042 104	0 0 9925 8320 16005 903 123 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 18159 16472 16972 16972 13962 16972 13962 0 0 4365 0 0 22159 0 0 0 0 0 0 0 0 144 0 0 0 1335 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0	0 3 3 3 3 3 3 17511 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0   0   0   0   0   0   0   0   0   0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 9788 12448 12478 124	0 0 0 0 33242 17395 15147 10752 1075	0 0 0 0 23798 15912 7886 0 0 0 0 0 105 105 0 0 0 0 0 0 0 0 0 0 0	0 2 2 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0

		1991	1992 1	1993 1	.994 19	195 199	96 1997	1998	1999	2000	2001 200	2003	2004	2005 200	06 2007	2008	2009	2010	2011	2012	2013 2	014 20	15 20	16 201	17 2018	2019	2020
	UK-Bermuda UK-Sta Helena	10 0	11	5	6	6	7 6	5	4	2	1	4 0	5 0	7 0	5 5	5 4	3	4	5	6	3	3	4	2	1 1	2 0	3
	USA	228		1286 1	.142 13	12 223			1623	1209	1451 136	1492	1382	765 135	51 1401	963	1244	1772	1875	2797		661 35	37 30	19 257	77 2286	2580	2346
	USSR Venezuela	0 1963	0 1409 1	0 1889 2		0 184	0 0	0 2815	0 2247	0 2247	0 2247 225		0	0	0 0	0 30	0	0	0	0	0	0	0	0	0 0	0	
NCC	Chinese Taipei	0	0	0	0	0	0 0	0	0	0	0	0	0		0 0	0	0	0	0	0	12				48 0		0
NCO	Argentina Benin	0 61	0 49	0 53		58 5	0 0	0 83	0 69	0 69	69 6		0	0	0 0	0	0	0	0	0	0	0	0	0	0 0		
	Cuba	63	33	13	15	27 2	23 23		0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0		0 0	0	
	Dominica Germany Democratic Rep	0	0	0	0	0 1	0 0	0	0	0	0	-	0	0	0 0	0 0	0	0	0	0	0	0	0	0	0 0		
	Israel	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	
	NEI (ETRO) Sta Lucia	0	0	0	20	0 1	0 0	0	0 2	0	0 2		0	0	1 0	0 0	0	0	0	0	0	0	0	0	0 0	0	
MED CP	Algerie	522				552 55		384	562	494	407 14		158		87 96		119	131	98	6				68 44			233
	EU-Bulgaria EU-Croatia	0 2	0	2			0 0	0	0	0	0		0		0 0	0 0	0	0	0 28	0 25	0 44	0 37			0 0		0 31
	EU-Cyprus	25	21	11			19 19	19	16	19	19 1		0		0 6		4	0	0	0	0	0	0	0	0 0	0	0
	EU-España EU-France	0	0	0	0	0 1	18 9 0 0	15 0	0	8	82 3 0		41 0	262 1:	16 202 0 0		86 0	299 1	488 42	441 0	235	300 4		84 48 0	86 289 0 0		493 7
	EU-Greece	0	0	0	0	0	0 0	0	0	195	125 13		0		69 72		148	165	301	276			71 5				955
	EU-Italy EU-Malta	0	0	0	0	0	0 0	0	0	0	0 1	24	38 1	34 1	3 2	486	243 3	365 7	304 5	669 21	557 9	442		92 93 1	30 1032 6 6		1204 3
	Egypt	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0 0	0	0	0	0	0		712			0 1003		0
	Libya Maroc	0	0	0	0	1	0 45	52 14	8	0	0	1	0	9	0 0		0 24	0	0	0	0	0 1	.02 11		48 80 0 0		55 <b>0</b>
	Syria Tunisie	110 1343				.55 27 i96 82			390 752	370 1453	370 33 1036 96		0 633		0 193	133	163 0	148	155 810		229 803	0 798 51			0 0 34 4032		<b>0</b> 4024
	Turkey	1343	0	0	0 6	0 82	0 0	500	752 750	750	750 75		568	507 123			1309	1046	1437					23 1243 84 48			4024 341
NCO	Israel NEI (MED)	108 200			119 2 200 2	15 11		119 200	119 200	119 0	119 11 0		0	0	0 0	0	0	0	0	0	0	0	0	0	0 0		
	Palestine	0	0	0		0 9			60	60	60 12		0		0 0		0	0	0	0	0	0			0 0		
	Serbia & Montenegro Yugoslavia Fed	5	0	28	21	35 2	22 18	20 0	18 0	16	16	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0 0		
Landings(FP) ATL CP	Belize	0	0	0	0	0	0 0	0	0	0	0	0	0		0 0		18	223	51	238		133		0	0 0	0	0
	Cape Verde Curação	0	0	0	0	0	0 0	0	0	0	0		0		76 265 39 42		189 160	262 185	266 167			178 284	0	0	0 0		0
	Côte d'Ivoire	0	0	0		0	0 0	0	0	0	0	0	0	0	0 0	0	0	0	3	162	56	12	0	0	0 0	0	
	EU-España EU-France	335 211				154 28 172 39		295 777	194 541		1197 20 1192 39		508 1058		13 1253 05 262		1181 241	1320 901	2067 1061	1105 675		182 20 565 6	i95 20 i73 11		0 0	0	0
	Guatemala	0	0	0	0	0	0 0	0	0	0	0	0	0	35 17	78 92	118	17	121	43	126	145	64	0	0	0 0	0	0
	Guinée Rep Panama	0	0	0	0	0 1	0 0	0	0	0	0	0	0	15 35 19	0 21 91 577		0 228	358 106	260 250	666 259	1186 72	202 30	0	0	0 0	0	0
NCO	Mixed flags (EU tropical)	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0			87 653		0	
Discards ATL CP NCC	EU-France Chinese Taipei	0	0	0	0	0 1	0 0	0	0	0	0		0		0 0	0 0	0	0	0	0	0			0 10	07 64		0
MED CP	EU-España	0	0	0	0	0 1	0 0	0	0	0	0		0	-	0 0		0	0	0	0	0	_	_	_	0 0	_	0
MAW TOTAL A+M Landings A+M All gea	irs				278 19 278 19	153 291 153 291		1496 1496	971 971	1321 1321	881 139 881 139		352 352		71 847 71 847		684 684	2384 2384	1333 1333				42 32 42 32				511 511
Discards A+M All gea Landings A+M CP	Angola Angola	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0 0	0 0	0	0 1650	0 249	0 221	0 1247	0	0	0	0 0	6	
Landings Attvi Cr	Côte d'Ivoire	0	0	0	0	0	0 0	0	0	0	0	-	2		66 C		1	0	0	0	90			76 12			305
	EU-Estonia	49	0	0	0	0 1	0 0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0 0		
			0	0	0	0	0 0	0	0	0	0		0	0			0	2	0	0	n	0	0	n			0
	EU-Ireland EU-Italy	0	0	0	0	0	0 0	0	0	0	0	-	0	0	0 0	0	0	2	0	0	0	0	0 17	17	0 0	0	0
	EU-Ireland EU-Italy EU-Latvia	0 0 34		0 0 0	0 0 0	0 1	0 0 0 0 0 0	0 0 0	0 0 0	0 0 0	0	0	0 0 0	0		0 0 0	0 0 0	2 0 0					0 17	17 0	0 0	0	0
	EU-Ireland EU-Italy EU-Latvia EU-Lithuania EU-Netherlands	0 0 34 52 0	0 0 4 0	0 0 0	0 0 0 0	0 0 0	0 0 0 0 0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 29 0	0 0	0	0 0 0	0 0	0 0 0 0 0 0 0 0 1	0 0 0 1	0 0 0	0 0 0 10	0 0 0	0 0 0	0 0 0	0 17 0 0 0	17 0 0 0	0 0 0 0 0 0	0 0 0	0
	EU-Ireland EU-Italy EU-Latvia EU-Lithuania	0 0 34	0 0 4 0	0 0 0 0 0 0		0 1 0 1 0 1 0 1 45 7	0 0 0 0 0 0 0 0 0 0 0 0 79 60 0 0	0 0 0 0 0 85	0 0 0 0 0 61	0 0 0 0 0 102	0	0 0 0 82	0 0 0 0 0 67	0 0 0 0 0 37	0 0		0 0 0 0 1 22	2 0 0 0 0 0 30	0	0	0	0 0 0	0 17 0 0 0 0 37	17 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	0 0 0
	EU-ireland EU-traly EU-latvia EU-latvia EU-lithuania EU-Netherlands Gabon Ghana Mauritania	0 0 34 52 0 0 2778	0 0 4 0 0 899	466 0	0	0	0 0	0	0	0	0 29 0 53 4	0 0 0 82 0	0 0 0 67 0	0 0 0 0 37 8 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 176	0 203	0 275	0 0 0 10 34 0	0 0 0 0 46 0	0 0 0 0 42 0	0 0 0 0 13 0 434 4	0 17 0 0 0 0 37 0	17 0 0 0 0 21 5 0 24 16	0 0 0 0 0 0 0 0 56 87 0 0 64 191	0 0 0 0 137 0 79	0 0 0 0
	EU-ireland EU-italy EU-Latvia EU-Latvia EU-Hithuania EU-Wetherlands Gabon Ghana	0 0 34 52 0 0 2778 0	0 0 4 0 0		0	0	0 0 0 0 0 0 8 7	0 0 14 8	0 0 0 5	0 0 0 6	0 29 0 29 0 53 4 0 0	0 0 0 82 0 0	0 0 0 67 0 0	0 0 0 0 37 0 0 20	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 9 176 0 0	0 203 0 93	0 275 0 96	0 0 0 10 34 0 193 0 98	0 0 0 0 46 0 152 0	0 0 0 0 42 0 110 0	0 0 0 0 13 0 434 4 4	0 17 0 0 0 0 37 0 93 5 0 13	17 0 0 0 21 5 0 24 16 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 137 0 79	0 0 0
	EU-treland EL-Italy EU-Latvia EU-Lithuania EU-Netheriands Gabon Ghana Mauritania Russian Federation S Tomé e Principe Senegal	0 0 34 52 0 0 2778 0 0	0 0 4 0 0 899 0 0 3	466 0 19 5	0	0 0	0 0 0 0 0 0 8 7	0 0 14 8	0	0	0 29 0 29 0 53 4 0 0	0 0 0 82 0 0 15 6	0 0 0 67 0 0	0 0 0 0 37 0 0 20	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 9 176 0 0	0 203 0	0 275 0	0 0 0 10 34 0 193	0 0 0 0 46 0 152 0	0 0 0 0 42 0 110 0	0 0 0 0 13 0 434 4 4	0 17 0 0 0 0 37 0 93 5 0 13	17 0 0 0 0 21 5 0 24 16 0 11 7 56	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 137 0 79 0 0	0 0 0 0 0 206
NCO NCO	ELI-treland ELI-taly ELI-tahla ELI-tahla ELI-thehariana EU-thetheriands Gabon Ghana Mauritania Russian Federation S Tomé e Principe Senegal USSR Benin	0 0 34 52 0 0 2778 0 0 5 5 5 5 20 0	0 0 4 0 0 899 0 0 3 1225 1	466 0 19 5 1019 0	0 0 0 6 938 16 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 8 7 35 1046 0 0	0 0 14 8 878 0	0 0 0 5 700 0	0 0 0 6 987 0	0 29 0 53 4 0 0 0 6 617 79 0 205 20	0 0 0 82 0 0 15 6 532 0	0 0 0 67 0 0 0 21 262 0	0 0 0 0 37 4 0 0 20 0 12 5 431 19	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 9 176 0 0 9 91 6 329 0 0	0 203 0 93 278 0	0 275 0 96 331 0	0 0 0 10 34 0 193 0 98 749 0	0 0 0 0 46 0 152 0 100 610	0 0 0 0 42 0 110 0 102 1426 0	0 0 0 0 13 0 434 4 4 105 870 6 0 0	0 17 0 0 0 0 37 0 193 5 0 13 449 8	17 0 0 0 0 21 5 0 24 16 0 11 7 56 87	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 137 0 79 0 0 961 0	0 0 0 0 0 206
NCO	ELI-reland ELI-taly ELI-talya	0 0 34 52 0 0 0 2778 0 0 5 5 520 0	0 0 4 0 0 899 0 0 3 1225 1 202	466 0 19 5 1019	0 0 0 6 938 16 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 8 7 35 1046 0 0	0 0 14 8 878 0	0 0 0 5 700 0	0 0 0 6 987 0 205	0 29 0 29 0 53 4 0 0 0 6 617 79 0 205 20	0 0 0 82 0 0 15 6 532 0	0 0 0 67 0 0 0 21 262	0 0 0 0 37 4 0 0 20 0 12 5 431 19	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 9 176 0 0 9 91 6 329 0 0	0 203 0 93	0 275 0 96 331 0	0 0 0 10 34 0 193 0 98 749	0 0 0 0 46 0 152 0 100 610	0 0 0 0 42 0 110 0 102 1426	0 0 0 0 13 0 434 4 105 870 6	0 17 0 0 0 0 37 0 193 5 0 13 449 8	17 0 0 0 0 21 5 0 24 16 0 11 7 56 87	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 137 0 79 0 0 961 0	0 0 0 0 0 206
Discards A+M CP	ELI-reland ELI-taly ELI-tatvia El	0 0 34 52 0 0 2778 0 5 5 520 0 214 0 94	0 0 4 0 0 899 0 0 3 1225 1 0 202 0 90	466 0 19 5 1019 0 214 0 0	0 0 0 6 938 16 0 194 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 8 7 1046 0 0 0 8 362 0 0 0 0 0 0 0	0 0 14 8 878 0 511 0 0	0 0 0 5 700 0 205 0	0 0 0 6 987 0 205 0 21	0 29 0 29 0 53 4 0 0 0 6 617 79 0 205 20 0 4	0 0 0 82 0 0 0 15 6 6 532 0 0	0 0 0 67 0 0 0 0 21 262 0 0 0	0 0 0 0 0 37 4 5 0 20 0 12 2 1431 15 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 176 0 0 0 91 6 329 0 0 0 0 0 0 0 0 0 0 0 0	0 203 0 93 278 0 0 0	0 275 0 96 331 0 0 0	0 0 0 10 34 0 193 0 98 749 0 0	0 0 0 46 0 152 0 100 610 0	0 0 0 0 42 0 110 0 102 1426 0 0	0 0 0 0 13 0 434 4 4 4 105 870 6 0 0 0 0 0 0 0	0 17 0 0 0 37 0 193 5 0 13 449 8 0 0 0	17 0 0 0 21 21 5 0 24 16 0 11 17 7 56 87 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 137 0 79 0 0 961 0	0 0 0 0 206 0
Discards A+M CP SSM TOTAL A+M All ges	ELI-reland ELI-tahy ELI-tahya ELI-tahya ELI-thuania ELI-vetherlands Gabon Ghana Mauritania Russian Federation S Tomé e Principe Senegal USSR Benin Germany Democratic Rep Utraine Gabon	0 0 34 52 0 0 2778 0 5 5 520 0 214 0 94	0 0 4 0 0 899 0 0 3 1225 1 0 202 0 90	466 0 19 5 1019 0 214 0 0	0 0 0 6 938 16 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 8 7 1046 0 0 0 8 362 0 0 0 0 0 0 0	0 0 14 8 878 0	0 0 0 5 700 0 205 0	0 0 0 6 987 0 205 0 21	0 29 0 29 0 53 4 0 0 0 6 617 79 0 205 20 0 0 4	0 0 0 82 0 0 0 15 6 6 532 0 0	0 0 0 67 0 0 0 0 21 262 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 176 0 0 0 91 6 329 0 0 0 0 0 0 0 0 0 0 0 0	0 203 0 93 278 0	0 275 0 96 331 0	0 0 0 10 34 0 193 0 98 749 0	0 0 0 46 0 152 0 100 610 0	0 0 0 0 42 0 110 0 102 1426 0 0	0 0 0 0 13 0 434 4 4 4 105 870 6 0 0 0 0 0 0 0	0 17 0 0 0 0 37 0 0 993 5 0 13 449 8 0 0 0	17 0 0 0 21 21 5 0 24 16 0 11 17 7 56 87 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 137 0 79 0 0 961 0	0 0 0 0 206 0
Discards A+M CP	ELI-reland ELI-taly ELI-taly ELI-taly ELI-taly ELI-taly ELI-thuania ELI-wetherlands Gabon Ghana Mauritania Russian Federation S Tomé e Principe Senegal USSR Benin Germany Democratic Rep Utraine Gabon TS Beliz Beliz ELI-France	0 0 34 52 0 0 0 2778 0 0 5 520 0 0 214 0 94 0 0 15318 1 0 0 0	0 0 4 0 0 0 8999 0 0 0 3 3 1225 1 0 0 202 0 90 0 0 6285 16	466 0 19 5 1019 0 214 0 0 0 6317 14	0 0 0 0 6 938 16 0 194 1 0 0 0 0 136 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 14 8 878 0 511 0 0 0 8877	0 0 0 5 700 0 205 0 0 0 9837	0 0 0 6 987 0 205 0 21 0 8220	0 29 0 29 0 53 4 0 0 6 617 79 0 205 20 0 0 4 0 8383 941	0 0 0 82 0 0 15 6 532 0 0 0 12 0 9793	0 0 0 67 0 0 0 0 21 262 0 0 0 0 0 8119	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 176 0 0 91 165 329 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 203 0 93 278 0 0 0 0 0 0 6199	0 275 0 96 331 0 0 0 0 11788	0 0 10 34 0 193 0 98 749 0 0 0 0 0 10916	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 13 0 434 4 4 4 4 105 8870 6 0 0 0 0 0 0 18 7798 77 0 18	0 17 0 0 0 0 0 37 0 0 993 5 0 13 144 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17 0 0 0 0 0 0 1 1 1 5 6 8 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 137 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 206 0 0 0 0
Discards A+M CP SSM TOTAL A+M All ges	EU-treland EU-traly EU-Larbia EU-Lithuania EU-Netheriands Gabon Gabon Ghana Mauritania Russian Federation S Tomée Principe Senegal USSR Germany Democratic Rep Ulraine Gabon EBEIE EU-France EU-Prortugal Gabon	0 0 34 52 0 0 0 2778 0 0 5 520 0 214 0 94 0 15318 1 0	0 0 0 4 0 0 0 899 0 0 0 3 3 1225 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	466 0 19 5 1019 0 214 0 0 0 0	0 0 0 0 6 938 16 0 194 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 8 7 1046 0 0 0 8 362 0 0 0 0 0 0 0	0 0 14 8 878 0 511 0 0	0 0 0 5 700 0 205 0 0 0 9837	0 0 0 6 987 0 205 0 21 0	0 29 0 33 4 0 0 0 6 617 79 0 205 20 0 0 4 0 8383 941	0 0 0 82 0 0 0 15 6 532 0 0 0 0 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 67 0 0 0 0 21 262 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 176 0 0 91 165 329 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 203 0 93 278 0 0 0	0 275 0 96 331 0 0 0 0 0	0 0 0 10 34 0 193 0 98 749 0 0 0 0	0 0 0 46 0 152 0 100 610 0	0 0 0 0 42 0 1110 0 102 1426 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 13 0 434 4 4 4 105 870 6 0 0 0 0 0 0 798 77	0 17 0 0 0 0 0 37 0 0 37 0 0 13 449 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17 0 0 0 0 0 1 1 1 5 0 0 0 1 1 1 7 5 6 6 87 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 1377 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 206 0
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UK-Br   UK-Sts   UK-Tu   USA   Venee   NCC Chines   Surina   NCO Arrigue   Arriba   Benin   Domin   Domin   Jamala   Saint N	K-British Virgin Islands K-Sta Helena K-Turks and Caicos SA enezuela Ininese Taipel uyana uriname ntigua and Barbuda	0 12 0 134 302 0 0	0 17 0 203 333 0 0	0 35 0 827 514 0	0 26 0 391 542 0	0 25 0 764 540	0 23 0 608	0 19 0 750	0 10 0 614	0 15 0 858	0 15 0 640 4	0 22 0 633 17	0 25 0 846 13	0 18 0	0 17 0	0 11 0 558	3 20 0 89	0 13 0 1123	0 18 0 495	0 29 0 522		1 31 0 584			1027	0 1153	0 15 0	0 16 0	9	0 5 0 974
UK-St   UK-T   USA   Vene:a   NCC Chines   Surina   NCO Antiguian   Aruba   Aruba   Benini   Domini   Jamals   Saint N	K-Sta Helena K-Turks and Calcos SA A enezuela hinese Taipei uyana uriname ntigua and Barbuda	12 0 134 302 0 0	0 203 333 0 0	0 827 514 0 0	26 0 391 542 0	25 0 764 540	0 608	0 750	0 614	0 858	15 0 640 4	22 0 633 17	25 0 846 13	0	0	0 558	0	13 0 1123	495	0 522					1027	0 1153	0	0	0 9 0 530	
UK-Tu   UK-Tu   UK-A   Venez	K-Turks and Calcos SA enezuela hinese Taipei uyana uriname ntigua and Barbuda	0 134 302 0 0	0 203 333 0 0	0 827 514 0 0	0 391 542 0	0 764 540	0 608	0 750	0 614	0 858	0 640 4	0 633 17	0 846 13	0	0	0 558	0	0 1123	495	0 522					1027	0 1153	0	0	9 0 530	
USA   Veneze	SA enezuela hinese Taipei uyana uriname ntigua and Barbuda	134 302 0 0	203 333 0 0	514 0 0	391 542 0 0	764 540 0					4	633 17	846 13	0 789 9	0 712 7	558		1123	495						1027	1153	0 2060	0	0 530	
Venez	enezuela hinese Taipei uyana uriname ntigua and Barbuda	302 0 0	333 0 0 0	514 0 0	542 0 0	540 0					4	17	13	789 9	712 7												2060		530	
NCC   Chinet	hinese Taipei uyana uriname ntigua and Barbuda	0 0 0	0 0 0	0	0	0	487 0 0	488	360 0	467 0				9	7	16	13											1204		46
Guyan   Surina	uyana uriname ntigua and Barbuda	0	0	o	0	-	0	0	0	0	0	0	0	^				33	9	25	28	23	38	32	27	30	64	51	45	
Surina	uriname ntigua and Barbuda	0		0		0	0				0			U	0	0	0	0	0	0	0	0	1132	1012	810	0	0	0	0	0
NCO Antigu Aruba Benin Domir Jamak Saint N Sa Lu andings(FP) A+M CP Belize	ntigua and Barbuda			0				U	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
Aruba Benin Domir Domir Jamak Saint H Statuu andings(FP) A+M CP Belize		0			U	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	588	415	0	0	0	0	0	0
Benin   Domir	ruha		0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Domin   Domin   Jamale   Saint N   Sta Lu.   andings(FP)   A+M   CP   Belize		60	50	50	125	40	50	50	50	50	50	50	50	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Domin   Jamaic   Saint N   Sta Lu   andings(FP)   A+M CP   Belize	enin	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jamaic   Saint F   Sta Lu	ominica	43	59	59	59	58	58	58	58	50	46	11	37	10	6	8	15	14	16	10	13	13	0	0	20	10	10	0	0	0
Saint F Sta Lu andings(FP) A+M CP Belize	ominican Republic	9	13	7	0	0	0	325	112	31	35	35	35	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sta Lu andings(FP) A+M CP Belize	ımaica	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Landings(FP) A+M CP Belize	aint Kitts and Nevis	0	0	0	0	0	0	0	0	0	0	0	0	7	6	7	0	0	0	0	0	0	0	0	0	6	9	14	13	0
	ta Lucia	79	150	141	98	80	221	223	223	310	243	213	217	169	238	169	187	0	171	195	199	0	0	148	155	87	147	110	0	127
Canal	elize	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	40	0	0	0	0	0	0	0	0
	ape Verde	0	0	0	0	0	0	0	0	0	0	0	0	0	0	92	9	55	60	22	29	25	4	0	0	0	0	0	0	0
Curaça	uraçao	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	13	7	31	57	23	78	9	0	0	0	0	0	0	0
Côte d	ôte d'Ivoire	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0
EU-Ess	U-España	0	0	0	0	0	0	0	0	0	0	0	0	0	0	92	63	44	224	262	136	240	56	0	0	0	0	0	0	0
EU-Fra	J-France	0	0	0	0	0	0	0	0	0	0	0	0	0	0	28	10	3	16	26	26	17	0	0	0	0	0	0	0	0
Guate	uatemala	0	0	0	0	0	0	0	0	0	0	0	0	0	0	68	11	21	28	7	0	8	0	0	0	0	0	0	0	0
Guiné	uinée Rep	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10	0	8	15	7	0	0	0	0	0	0	0	0	0	0
Panam	anama	0	0	0	0	0	0	0	0	0	0	0	0	0	0	39	44	104	102	65	13	66	15	0	0	0	0	0	0	0
NCO Mixed	lixed flags (EU tropical)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	28	30	44	97	26	39	0	0	0	0	0	0	0	0	0
liscards A+M CP EU-Fra	U-France	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6	0	14	15	6
	orea Rep	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
Mexic		0	0	0	ō	0	0	ō	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	ō	ō	0	0	0	0	0
Panam		0	0	0	ō	0	0	ō	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	ō	ō	0	0	0	0	0
	outh Africa	0	0	0	ō	0	0	ō	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	ō	ō	0	0	0	0	0
	K-British Virgin Islands	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	hinese Taipei	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	104	108	86	0	0	0	0	0

				1991	1992	1993		1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
TOTAL	AT	N		4318 4306	3669 3561	9602 9591	11301 8592	11585 8468	11651 7396	39580 29285	35624 26764	37023 26172	40664 28174	35220 21128	32765 20066	37983 23006	36306 21741	43072 22359	43889 23218	50464 26927	53903 30725	58843 35199	65254 37239	73200 38092	63246 36783	57859 37087	62961 36579	62791 39627	70214 44068	68142 39664	68436 33995	62005 27207	54552 20827
	ATS	S		4300	107	10		3108	4252		8797	10829	12444	14044	12682		14440	20642	20493	23487	23097	23459	27799	35069	26421	20672	26148	22498	25417	28373	34383	34734	33652
	ME			3	1	0	- 6	8	2	150	63	22	45	47	17	- 11	125	72	178	50	81	185	216	40	42	100	235	665	729	105	58	64	73 19423
Landings	AT:		Longline Other surf.	3037 497	2884 492	7460 994		7548 300	6131 560	28678 428	26153 419	25382 682	27305 732	20699 324	19290 708	22881 70	21297 380	22167 126	23068 104	26811	30516 80	35032 63	36954 117	37783 102	36553 110	36878 100	36245 205	38777 726	42859 1121	38493 1033	32765 1086	25989 1024	19423
	AT:	S	Longline	8	107	10	2704	3108	4246	10135	8790	10801	12444	14043	12678	14960	14341	20638	20434	23417	22708	23453	27785	34532	25878	20387	24203	21736	24643	27662	33546	33936	32600
	ME	ED .	Other surf. Longline	0	0	0	5	0 8	2	150	63	27 22	45	47	17	6 11	99 43	72	59 83	10 48	375 81	6 18	14 50	534 40	411	152 68	1831 190	635 664	634 728	487 92	664 54	464 51	591 71
			Other surf.	3	1	0	1	0	0	0	0	0	0	0	0	0	81	0	95	2	1	167	165	0	0	32	45	1	2	13	4	13	3
Discards	AT!		Longline Other surf.	772	184	1136	572	621	602 103	180	170	104	137	105	68	55 0	63	66 0	45 0	53	129	102	167	205	119	109	128	124	88	138	143	194	418
	AT:	S	Longline	0	0	0	0	0	7	5	4	1	0	0	0	0	0	0	0	60	14	0	0	4	132	132	114	122	139	218	173	333	461
	ME		Other surf. Longline	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6	0	7	0	0	
Landings	AT	N CP	Barbados	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9	6	7	4	2	2
			Belize Brazil	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	114	461	1039	903	1216	392	4	6	201	317	369	301 0
			Canada	774	1277	1702	1260	1494	528		612	547	624	581	836	0	965	1134	977	843	0	0	0	0	1	0	0	0	0	0	0	0	0
			Cape Verde China PR	0	0	0	0	0	0	0	0	0	0	0 185	0 104	0 148	0	0	0	0 367	0 109	0 88	0 53	0 109	0 98	0 327	0	0	0 27	0	0	0	0 65
			EU-Denmark	1	1	0	1	2	0	1	0	0	2	1	13	5	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	18	0
			EU-España	0 187	0 276	0 322	0 350	0 266	0 278	24497 213	22504 163	21811 399	24112 395	17362 207	15666 221	15975 57	17314 106	15006 120	15464 99	17038 167	20788 119	24465 84	26094 122	27988 115	28666 31	28562 216	29041 132	30078 259	29019 352	27316 124	21685 94	16314 80	12325 57
			EU-France EU-Ireland	0	0	322		266	2/8	0	0	399 66	395	66	11		0	120	0	0	0	84	0	115	31	216	132	259	352	124	94	80	0
			EU-Netherlands	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	
			EU-Portugal FR-St Pierre et Miquelon	2257	1583 0	5726 0	4669 0	4722 0	4843 0		2440 0	2227 0	2081	2110 0	2265 0	5643 0	2025	4027 0	4338	5283 0	6167 0	6252 1	8261 0	6509 0	3768 0	3694 0	3060 0	3859 0	7819 0	5664 0	5195 0	4507 0	3836 0
			Great Britain	0	0	0	0	12	0	0	1	0	12	9	6	4	6	5	3	6	6	96	8	10	8	10	10	12	17	11	6	3	3
			Iceland Japan	0	0	0	1203	1145	618	489	340	357	273	350	386	558	1035	1729	1434	1921	2531	2007	1763	1227	2437	1808	3287	4011	4217	4444	4111	3740	2164
			Korea Rep	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	537	299	327	113	0	10	103	92	122	48
			Liberia Maroc	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 873	0 1623	0 1475	7 1644	10 1524	1498
			Mauritania	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	93	0	0	0	0
			Mexico Panama	0	0	0	0	0	0	0	0	0	0	6	0	0	0	0	0 254	0 892	613	0 1575	0	0	0	0 289	1 153	0	0 262	0	0 437	0 242	0
			Russian Federation	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			Senegal St Vincent and Grenadines	0	0	0	0	0	0	0	0	0	0	0	456 0	0	0	0	0	43	134	255 0	56 0	0	5	12	17	13	3 119	4	1	0	2
			Trinidad and Tobago	0	0	0	0	0	0	0	0	0	0	0	6	3	2	1	1	0	2	8	9	11	11	8	10	4	2	2	0	0	0
			UK-Bermuda USA	0 308	0 215	682	0 31	0 24	0 284	1 214	2 256	0 217	0 291	0 40	0	0	0	0	0	0	0	0	0	0 73	0 61	0 61	0 44	0 32	0 31	0 24	0 19	0 17	0
			Venezuela	7	24	23	18	16	6	27	7	47	43	47	29	40	10	28	12	19	8	73	75	117	98	52	113	129	116	105	111	55	59
		NCC	Chinese Taipei Suriname	0	0	0	487	167	132	203	246	384	165	59	0	171	206	240	588	292	110	73	99	148	94	113 281	77	220	259	42	122	8	38
	AT:		Angola	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	16	0	0	
			Belize Brazil	0	0	0	0	0	743	0 1103	0	0 179	0 1683	0 2173	0 1971	0 2166	37 1667	259 2523	0 2591	236 2258	109 1986	0 1274	273 1500	243 1980	483 1607	234 2013	171 2551	105 2420	167 1334	200 2177	222 3011	165 3784	15 3435
			China PR	0	0	0	0	0	0	0	0	0	0	565	316		0	0	0	585	40	109	41	131	84	64	48	20	30	283	127	52	45
			Curação Côte d'Ivoire	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	92	0	0	0	0 247	1202	0
			EU-España	0	0	0	0	0	0	5272	5574	7173	6951	7743	5368	6626	7366	6410	8724	8942	9615	13099	13953	16978	14348	10473	11447	10133	10107	11486	13515	18497	14717
			EU-France EU-Netherlands	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
			EU-Netneriands EU-Portugal	0	0	0	0	847	867	1336	876	1110	2134	2562	2324	1841	1863	3184	2751	4493	4866	5358	6338	7642	2424	1646	1622	2420	5609	6663	8015	6753	7350
			El Salvador	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			Ghana Great Britain	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	239	0	0	14	0	0	0	0	1583 0	396 0	436 0	479 0	416 0	414 0	413 0
			Guatemala	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			Guinea Ecuatorial Japan	0	0	0	1388	437	0 425	0 506	0 510	536	221	182	343	0 331	209	0 236	525	0 896	0 1789	981	1161	1483	3060	2255	3232	16 2277	2127	0 3112	3495	2338	0 1802
			Korea Rep	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	222	125	112	61	10	71	252	87	192	147	55
			Namibia Panama	0	0	0	0	0	0	0	0	168	22	0	2213 0	2316 0	1906 0	6616 0	3536 0	3419 0	1829 521	207 0	2352 0	2957 0	1439 0	1147 0	2471 0	2137 0	2775 0	1357	3290 0	0	4120 0
			Russian Federation	0	0	0	0	0	0	0	0	0	0	0	0	0	0	18	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			S Tomé e Príncipe Senegal	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	143 203	147 51	152 60	156 0	206 18	183 15	0 11	0	0 39	0
			South Africa	0	0	0	0	0	0	0	23	21	0	83	63	232	128	154	90	82	126	119	125	318	158	179	524	402	356	418	403	292	52
			St Vincent and Grenadines USA	0	0	0	0	0	0	0	0	0	0	0 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	17 0	0	0	0	0
			Uruguay	8	107	10		57	259		248	118	81	66	85		462	376	232	337	359	942	208	725	433	130	0	0	0	0	0	0	0
		NCO	Chinese Taipei Benin	0	0	0	1232	1767	1952	1737	1559	1496 27	1353	665	0	521	800	866 0	1805 0	2177	1843	1356	1625	2138	1941	2125	2128	1731	1853 0	1852	1276	716	1179
	ME	ED CP	Algerie	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	7	4	2
			EU-Cyprus EU-España	0	0	0	0	0	0	0 146	0 59	0 20	9 31	0	0	3	6	5	0 61	0	0	0 7	0 48	0 38	0 39	0 37	0 53	0 65	0 58	0 40	0 19	0 18	0 34
			EU-France	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	4	5	15	0	2	2	2	2
			EU-Italy EU-Malta	0	0	0	0	0	0	0	0	0	0	0	0	0	113	1	95 0	46	75	175	165	0	0	57	173	0	18	59 4	17	33	26
			EU-Portugal	0	0	0	0	0	0	0	2	0	5	41	14	3	0	56	22	0	0	0	2	0	0	0	0	0	0	0	0	0	0
			Japan Libva	0	0	0	5	7	1	1	0	0	0	0	0	1	1	2	0	0	2	0	0	0	0	0	0	0 580	0 650	0	0	0	0
Discards	AT	N CP	Canada	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	16	32	71	4	193
			EU-France Japan	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 115	164
			Korea Rep	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	18	1	29	31	26	104
			Russian Federation UK-Bermuda	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			USA	772	184	1136	572	618	704		0 192	100	137	0 106	68	0 55	0 65	0 66	0 45	0 54	130	103	0 167	206	106	99	122	82	0 43	42	0 11	20	24
		NCC S CP	Chinese Taipei	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	14	10	6	19	27	34	31	30	36
	AΤ	s CP	Brazil Curação	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	60	14 0	0	0	0	0	0	0	0	0	2	0	0	(
			EU-España	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0
			EU-France El Salvador	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6	0	1	0	0	0
			Guatemala	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0
			Japan Korea Rep	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 17	0 76	169 18	300 2
			Panama	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0
			South Africa	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0

	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
USA	0	0	0	0	0	7	5	4	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NCC Chinese Taipei	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	132	132	112	122	139	201	97	146	159
MED CP EU-España	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

SMA-Table I. Estimated catches (i) of Shortfin mako (Isurus oxyrinchus) by area, gear and flag. (v1, 2021-09-27) SMA-Tableau I. Prises estimées (i) de Taupe bleue (Isurus oxyrinchus) par région, engin et pavillon. (v1, 2021-09-27) SMA-Tabla I. Capturas estimades de Marzioj dientios (Isurus oxyrinchus) por área, aret y bandera. (v1, 2021-09-27) 2021-09-27)

OTAL		1991 3358	1992 4416	1993 5856	1994 5841	1995 8406	1996 7701	1997 5727	1998 5861	1999 4469	2000 5179	2001 4792	2002 5531	2003 7225	2004 6528	2005 6970	2006 6620	2007 6946	2008 200 5682 660		2011 6980	2012 7344	2013 5786	6741	2015 6055	2016 6121	2017 5905	2018 5532	2019 4190	20 45
ATN		2296	3233	4114	3659	5306	5306	3534	3845	2858	2587	2677	3426	3987	4000	3695	3574	4158	3800 454	4782	3720	4437	3603	3467	3281	3356	3119	2373	1882	17
ATS MED		1062 0	1183 0	1743 0	2182 0	3100 0	2395 0	2187 6	2008 8	1606 5	2588 4	2107 7	2103 2	3235 2	2526 2	3259 17	3036 10	2786 2	1881 206 1	2486	3258 2	2905 2	2183 0	3274 0	2774 0	2765 0	2786 0	3158 1	2308 0	28
ndings ATN	Longline Other surf	2067	2935 260	3420 670	3306 331	3828 1448	5053 252	3351 183	3670 175	2756	2267 320	2446	3155	3970 17	3572 429	3387 308	3302 273	3976 175	3622 434 169 17		3496 215	4145 273	3312 286	2576 880	2638 632	3118 230	2713 401	1997 369	1622 207	16
ATS	Longline	1006	1168	1732	2161	3085	2379	2163	1996	1596	2565	2090	2088	3204	2450	3245	2992	2745	1799 205		3196	2842	2149	3241	2760	2748	2620	3149	2291	28
MED	Other surf. Longline	55	15	11	21	15	16	25	12	10	22	18 7	15	31	76	14	43 10	30	82	1 2	62	55	34	31	12	13	162	7	8	
	Other surf.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	
	Longline Other surf.	11 0	38 0	24	21	29 0	0	0	0	2	0	0	0	0	0	0	0	7	9 2		0	19	5 0	12	10	8	4 1	5 1	52 1	
ATS	Longline Other surf	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12	0	0	0	8	0	2	2	3	3	2	9	
	Longline Longline	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	
ndings ATN CP	Barbados Belize	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 2	0 0	0 69	0 114	0 99	0	4	3	3	0 12	0	
	Brazil	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Canada China PR	0	0	0	0	111	67	110	69	70	78 0	69	78 0	73 0	80	91	71	72 81	43 5 16 1		37 18	29 24	35 11	55	85 2	82 4	109	53	63	
	Curação	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	EU-España EU-France	1390	2145 0	1964 0	2164	2209 0	3294 0	2416	2223 0	2051	1561 0	1684	2047 0	2068	2088	1751	1918	1814 0	1895 221 0 1		1667 0	2308	1509 0	1481	1362	1574	1784	1165 0	866	
	EU-Netherlands	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	EU-Portugal FR-St Pierre et Miquelon	314 0	220 0	796 0	649	657 0	691 0	354 0	307 0	327 0	318 0	378 0	415 0	1249 0	473 0	1109	951 0	1540 1	1033 116	1432	1045 0	1023 0	820 4	219 0	222 0	264 0	276 0	272 0	289 0	
	Great Britain	0	0	0	0	0	0	0	0	2	3	2	1	1	1	0	0	0	1 1		0	0	0	0	0	0	0	0	0	
	Guatemala Japan	157	318	425	214	592	790	258	892	120	138	105	438	267	572	0	0	82	0 9		0 53	56	0 33	69	45	74	0 89	20	4	
	Korea Rep	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	27	27 406	15	8	2	1	3	5	4	
	Maroc Mauritania	0	0	0	0	0	0	0	0	0	0	0	0	147 0	169 0	215 0	220 0	151 0	283 47		420 0	406	667 0	624 0	947 0	1050 2	450 0	594 0	501 0	
	Mexico Panama	0	0	0	0	10	0	0	0	0	10	16	0	10	6	9	5	8 49	6 33 3	7 8	8	8	4 19	4	4	3	5	2	2	
	Philippines	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1 3		0	0	0	0	0	0	0	0	0	
	Russian Federation Senegal	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 17 2		0	0	0	0	0	0	0 68	0 68	0	
	St Vincent and Grenadines	0	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0		0	0	0	0	2	0	0	0	3	
	Trinidad and Tobago UK-Bermuda	0	0	0	0	0	0	0	0	1	0	1	2	3	1	2	1	1	0	1 0	0	2	1	1	1	1	2	2	1	
	USA	379	490	894	574	1658	400	345	296	198	414	350	372	106	477	422	353	319	296 31	350	332	371	363	961	572	271	302	165	57	
NCC	Venezuela Chinese Taipei	6 39	5 16	1 9	7 29	7 32	17 45	42	47	- 6 75	9 56	24	21 53	28 37	64 70	27 68	14 40	19	8 4 23 1		20 13	33 14	9 8	13	7	7	9	7	8	
NCO	Sta Lucia	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		) 0	1	0	1	0	0	0	0	0	0	_
ATS CP	Angola Belize	0	0	0	0	0	0	0	0	0	0	0	0	0	0	38	0	17	2	, ,	59	78	88	0	15	14	31 34	15	7	
	Brazil China PR	79 0	158	122	95 45	119	83 27	190 19	233	27 126	219 305	409	226 208	283 260	238	426 45	210 70	145 77	203 9		192	196	276	268	173	124	275	399 0	739	
	Curação	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 2		0	0	0	0	0	0	0	0	0	
	Côte d'Ivoire EU-España	9 327	13 421	10 772	20 552	13 1084	15 1482	23 1356	10 984	10 861	9 1090	15 1235	15 811	30 1158	15 703	14 584	16 664	25 654	0 628 92	1192	0 1535	20 1207	34 1083	19 1077	11 862	13 882	161 1049	4 1044	8 1090	
	EU-Portugal	0	0	0	0	92	94	165	116	119	388	140	56	625	13	242	493	375	321 50	336	409	176	132	127	158	393	503	300	243	
	El Salvador Great Britain	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 1		0	0	0	0	0	0	0	0	0	
	Guatemala	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Japan Korea Rep	506	460 0	701 0	1369	1617	514	244	267	151	264	56 0	133	118	398	0	0	72 0	115 10		132 13	291	114	182 4	109	77 18	96 8	93	53	
	Namibia	0	0	0	0	0	0	0	0	1	0	0	459	375	509	1415	1243	1002	295 2	307	377	586	9	950	661	799	194	980	0	
	Panama Philippines	0	0	0	0	0	0	0	0	24 2	1	0	0	0	0	0	0	0	10		0	0	0	0	0	0	0	0	0	
	Russian Federation	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	
	Senegal South Africa	0 46	0 66	0 45	0 24	0 49	0 37	0 31	0 171	0 67	0 116	0 70	0 12	0 116	0 101	0 111	0 86	0 224	0 137 14		13 218	34 108	23 250	0 476	11 613	6 339	39 305	4 244	7 110	
	UK-Sta Helena	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	
NCC	Uruguay Chinese Taipei	13 80	20 44	28 31	12 65	17 87	26 117	20 139	23 130	21 198	35 162	40 120	38 146	188 83	249 180	146 226	68 166	36 147	41 10 124 11		76 203	36 150	157	158	152	92	0 85	64	42	_
NCO MED CP	Vanuatu	0	0	0	0	0	0	0	0	0	0	0	0	0	52	12	13	1	0	0	0	0	0	0	0	0	0	0	0	
	EU-España	0	0	0	0	0	0	6	7	5	3	2	2	2	2	2	4	i	0	) 1	2	2	0	0	0	0	0	0	0	
	EU-France EU-Italy	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	EU-Portugal	0	0	0	0	0	0	0	1	0	1	5	0	0	0	15	5	0	0	, ,	0	0	0	0	0	0	0	0	0	
	Japan Maroc	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
cards ATN CP	Canada	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	1	0	2	1	
	China PR Curacao	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	20	
	EU-España	0	0	0	ő	ő	0	0	0	ő	0	o	0	0	ő	0	0	0	0	0	0	0	ő	0	0	0	o o	0	0	
	EU-France EU-Portugal	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	El Salvador	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Guatemala Japan	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 30	
	Korea Rep	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	
	Mexico Panama	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	) 0	0	0	0	0	0	0	0	0	0	
	Russian Federation UK-Bermuda	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	
	USA	0 11	0 38	0 24	21	0 28	1	0	0	0	0 0	0	0	0	0	0	0	0 7	0 10 2		9	0 18	0 5	0 11	0 8	6	4	2	0	
NOO	Chinese Taipei	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 12	0	0 0	0	1	0	0	1	1	0	3	1	_
ATC CC	China PR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	
ATS CP	Cillia FK				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ATS CP	Curação	0	0	0	0	0	n	0	0	0	0	0	0	n	0	0	0	n	0	) ^	0	0	n	0	n	n	0	n	0	
ATS CP	Curação EU-España EU-France	0	0 0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0 1	0	0 1	0 1	
ATS CP	Curação EU-España EU-France El Salvador	0 0	0 0 0	0 0	0 0	0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0 0	0 0	0 0	0 0	0 0 0	0 0	0	0 0	0 0	0 0 0	0 1 0	0	0 1 0	0 1 0	
ATS CP	Curação EU-España EU-France	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 1 0 0	0 0 0 0	0 1 0 0	0 1 0 0 2																

	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Panama	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	- 0
NCC Chinese Taipei	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8	0	2	2	3	3	2	2	2
MED CP EU-España	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	- 0	

POR-Table I. Estimated catches (f) of porbeagle (Lanna nasus) by area, gear and flag. (v1, 2021-49-27) POR-Tableau I. Prises estimées (f) de requis-laupe commun (Lanna nasus) par zone, engin et pavillon. (v1, 2021-49-27) POR-Tabla I. Capturas estimateds de marrajo sardinero (Lanna nasus) por area, arty bandera. (v1, 2021-49-27)

		1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005 2	006 200	7 2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
AL ANE		2311 467	3043 637	2465 777	3054 1045	2343 749	1971 428	2055 444	1779 371	1649 424	1769 567	1223 506	1075 610	887 527	954 578	740 367	642 67 302 42	71 619 21 391	496 349	152 21	121 14	225 25	323 10	78	104	41	48	27	16
ANW		1586	2021	1475	1726	1424	1212	1432	1144	1047	988	574	282	164	264	237	217 10	01 141	84			162	284	35		30	39	19	16
ASE ASW		0 256	0 385	0 213	0 284	0 170	3 327	19 159	1 261	172	0 214	1 141	1 181	9 187	3 105	1	0 122 14	5 30 43 55			7 14	26 12	29	38		1 0	0	4	0
MED		1	0	0	0	0	1	0	1	0	1	1	0	0	3	2	1	0 2	1	1	0	1	0	Ċ	0	) 1	1	0	0
fings ANE	Longline Other surf.	48 419	15 622	23 754	101 943	64 685	55 373	39 405	33 338	28 396	33 533	41 465	83 527	142 385	275 303	63 305	62 30 240 12	01 229 20 162			2 12	1 24	1	0	5	3	1 7	0	0
ANW	Longline	1585	2019	1475	1724	1422	1206	1420	1126	1034	985	566	269	151	253			91 131		83	68	134	248	14	15	10	10	6	0
ASE	Other surf. Longline	1 0	0	0	0	2	6	12 15	19	12	3 0	8	13	13	12	12	8	11 9 5 30	36	20	16	23 25	30 29	13	9	5	8	3 4	12
	Other surf.	0	0	0	0	0	0	4	0	4	0	0	0	0	0	0	0	0 0	0	0	ó	0	0	25		) 0	0	0	0
ASW	Longline Other surf.	256	384	213	282	170	326	159	259	170	213	141	181	187	105	133	122 14	13 55	26	10	14	12	0	0	) (	0	0	0	0
MED	Longline	0	0	0	0	0	1	0	1	0	1	1	0	0	2	2	0	0 2	1	0	0	1	0	- 0	) 0	) 0	0	0	0
ards ANE	Other surf. Longline	1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0 0	, ,	0	0	0	0			) 1	1	0	0
	Other surf.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0		0	0	0	0		) (	) 0	0	0	0
ANW	Longline	0	2	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0 1		11	2	5	6	14		13	19	7	0
ASE	Other surf. Longline	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0		0	0	0	0	- 0		0 0	0	0	0
	Other surf.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0		) 0	0	0	0	0
ASW	Longline Other surf.	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0 0		0	0	0	0	0	) (	0 0		0	0
lings ANE C	CP EU-Denmark	85	80	91	93	86	72	69	85	107	73	76	42	21	20	4	3	2 1	0	0	0	2	0	C	) (	0	0	0	0
	EU-España EU-France	47 300	15 496	21 633	52 820	19 565	41 267	25 315	25 219	18 240	13 410	24 361	54 461	27 303	11 413	14 276	34 194 35	8 41 54 311			0	0	0	0	) (	0	0	0	0
	EU-Germany	0	0	1	0	0	0	0	2	0	17	1	3	5	7	5	0	0 0		0	0	0	0	Ċ	) 0	0	0	0	0
	EU-Ireland EU-Netherlands	0	0	0	0	0	0	0	0	8	2	6	3	11 0	18 0	3	4	8 7	3	0	0	0	0	0	) 0	0	0	0	0
	EU-Portugal	1	0	1	1	1	1	1	1	0	7	4	10	101	50	14	6	0 3	17	7	0	0	0	Č	, ,	0	0	0	0
	EU-Sweden Great Britain	2	4	3	2	2	1	1	1	1	1	1	0	0 25	5 24	0 24	0	1 0 26 15	0 11	0	0	0	0	0	0	0	0	0	0
	Iceland	0	1	3	4	6	5	3	4	2	2	3	2	1	1	0	1	0 1	0	1	0	0	0	C		) 0	0	0	0
	Japan Korea Rep	0	0	0	0	0	5	4	0	0	0	0	0	0	0	0	0	12 0	3	2	1	1	0	0	) (	2	0	0	0
	Liberia	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	C	0	0	0	1	0
	Maroc	0 32	0 41	0 24	0 24	0 26	0 28	0 17	0 27	0 32	0 22	0	0 14	0 19	0 24	0	0 27	0 0		0 12	0 11	0 17	1	0	) (	) 1	0	0	0
	Norway Russian Federation	32 0	41 0	24	24	26 0	28	0	0	32 0	0	0	0	19	0	0	0	0 12	10	12	0	0	0	5	0 0	0	0	0	0
N	NCO Faroe Islands	0	0	0	48	44	8	9	7	10	13	8	10	14	5	19	21	0 0	0	0	0	0	0	0	) 0	) 0	0	0	0
ANW C	CP Barbados Canada	329	813	919	1575	1353	1051	1334	1070	965	902	499	237	142	232	202	192 9	0 0	62	0 83	30	33	13 19	9	. 2	1 2	2	1	0
	FR-St Pierre et Miquelon	62	0	0	0	7	40 10	13	20	0	13 47	2	1	2	4	0	0	0 1	0	0	0	0	0	0	) (	0	0	0	0
	Japan Korea Rep	62	54	35 0	29	15	10	0	19	41	0	52	21	0	20 0	27	18	5 10 0 1	10	11	13 13	48 20	98		) (	) 0	0	0	0
	Norway	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	C	) (	0	0	0	0
	USA Venezuela	5	1 2	50	106	35 1	78 7	56 2	13	3	6	1 2	0	0	1	0	0	0 1	1 3	2	9	19 19	27 69	4	8	1 4	8	3	12
N	NCC Chinese Taipei	0	0	4	10	12	27	18	13	27	19	18	22	12	8	7	5	3 2	. 2	3	7	15	50	1	. 5	4	0	0	0
N	NCO Cuba Faroe Islands	0 1189	0 1149	0 465	0	0	0	0	0	0	0	0	0	0	1	1	1	0 0	0	0	0	0	0	0	) (	0	0	0	0
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	Japan Korea Rep	0	0	0	0	0	3	13	0	0	0	0	0	0	0	0	0	5 29		6	7	25	15 14	13		1 0	0	0	0
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ards ANE C	EU-Malta CP EU-Germany	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0	0	0	0	0	) 0	0 0	0	0	0
C	CP Korea Rep	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0 0	0		0	0	0			0 0	0	0	0
ANW C	NCC Chinese Taipei CP Barbados	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	1	. 0	0	0	0	0
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	Japan Korea Rep	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	) 1	4	0	1	1	1	. 5	0 0	1 0	0	0
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	Venezuela NCC Chinese Taipei	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	2	0	1	1	3	11		0	0	0
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ASE C	CP Curação EU-España	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0	0	0	0	C		0	0	0	0
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	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
ASW CP El Salvador	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Uruguay	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
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# Consolidated report for North Atlantic Albacore Management Strategy Evaluation

Version 21-1: June 2021

Consolidated report for the North Atlantic albacore MSE is a living document that is under constant modification. The most recent version of the document (Version 21-1: June 2021) can be found here.

# Road map for the development of Management Strategy Evaluation (MSE). <u>Harvest Control Rules (HCR) and Management Procedures (MP)</u>

Document adopted during the 2019 Commission meeting and revised by the SCRS in 2020 and 2021 (changes are underlined)

This schedule is intended to guide the development of harvest strategies for priority stocks identified in Rec. 15-07 (North Atlantic albacore, North Atlantic swordfish, eastern and western Atlantic bluefin tuna, and tropical tunas). It builds on the initial road map that was appended to the 2016 Annual Meeting report. It provides an aspirational timeline that is subject to revision and should be considered in conjunction with the stock assessment schedule that is revised annually by the SCRS.\* Due to the amount of cross-disciplinary dialogue that may be needed, intersessional Panel meetings and/or meetings of the Standing Working Group to Enhance Dialogue between Fisheries Scientists and Managers (SWGSM) will be necessary. The aspirational nature of this timeline assumes adoption of a final management procedure for northern albacore in 2021 and interim management procedures for bluefin tuna in 2022, and northern swordfish and tropical tunas as soon as 2023. However, the exact timeline for delivery is contingent on funding, prioritization, and other work of the Commission and SCRS.

\* For 2015 through 2019, the road map reflects progress to-date in some detail. For 2021 onward, more general steps for the SCRS and Commission are anticipated pending outcomes of the 2021 Annual Meeting.

	Northern Albacore	Bluefin Tuna	Northern Swordfish	Tropical Tunas
2015	- Commission established management objectives in Rec. 15-04			Commission provided initial guidance for the development of harvest strategies for priority stocks, including tropical tunas [Rec. 15-07]
2016	- SCRS conducted stock assessment - SCRS evaluated a range of candidate HCRs through MSE - PA2 identified performance indicators			- Commission identified performance indicators (Rec. 16-01). Commission adopted MSE roadmap, including plan for activities for tropical tunas for 2016-2021
2017	- SCRS evaluated the performance of candidate HCRs through MSE, using the performance indicators developed by PA2 - SWGSM narrowed the candidate HCRs and referred to Commission - Commission selected and adopted an HCR with associated TAC at the Annual Meeting (Rec. 17-04)	- SCRS conducted stock assessment - Core modelling group completed development of modelling framework	- SCRS conducted stock assessment	- SCRS reviewed performance indicators for YFT, SKJ, and BET - SWGSM recommended a multistock approach for development of MSE framework
2018	- SCRS contracted independent expert to complete peer review of MSE code - Call for Tenders issued for peer review [] - SCRS tested the performance of the adopted HCR, as well as variations of the HCR, as requested in Rec. 17-04 - SCRS developed criteria for the identification of exceptional circumstances	- SCRS conducted joint MSE meeting on BFT/SWO - SCRS reviewed but could not adopt reference set of OMs - SCRS began testing candidate management procedures (MPs) - SWGSM considered qualitative management objectives - BFT WG reviewed progress and developed detailed road map - Commission adopted conceptual management objectives (Res. 18-03)	- SCRS conducted joint meeting on BFT/SWO MSE - SCRS contracted MSE technical expert to develop OM framework, define initial set of OMs, and conduct initial conditioning of OMs - SWGSM considered qualitative management objectives	- <u>SCRS contracted</u> with technical experts: start development of MSE framework (phase I) - SCRS <u>conducted</u> bigeye tuna stock assessment []

	Northern Albacore	Bluefin Tuna	Northern Swordfish	Tropical Tunas
2019	- SCRS addressed recommendations of the peer reviewer - SCRS updated performance of the interim HCR and variants [] [] - SCRS produced consolidated report on MSE 1. COMM: PA2 considered possible approaches that could be useful in developing guidance on a range of appropriate management responses if exceptional circumstances occur, including those implemented by other RFMOs	- SCRS held three BFT MSE Technical Group meetings with significant progress but advised at least one additional year of work needed [] [] [] - SCRS continued to evaluate candidate MPs - At intersessional meeting, PA2 reviewed and developed initial operational management objectives and identified performance indicators [] - SCRS held December webinar to review OM progress  COMM: PA2 reviewed MSE progress and advised the Commission on next steps, including the need for an update of the stock assessment to provide TAC advice for at least 2021	- SWO Species Group meeting - SCRS contracted with technical expert to develop initial MSE framework [] [] [] - Commission adopted conceptual management objectives at the Annual Meeting (Res. 19-14)	- SCRS conducted yellowfin tuna stock assessment - SCRS agreed on developing a western skipjack (WSKJ) MSE and a multi-stock MSE (eastern skipjack, bigeye and yellowfin tuna)  Commission updated MSE roadmap for the period 2019-2024² and requests that the SCRS "refines the MSE process in line with the SCRS roadmap and continue testing the candidate management procedures. On this basis, the Commission shall review the candidate management procedures, including pre-agreed management actions to be taken under various stock conditions. These shall take into account the differential impacts of fishing operations (e.g. purse seine, longline and baitboat) on juvenile mortality and the yield at MSY." (Rec. 19-02)
2020	1. COMM (PA2) developed guidance intersessionally on a range of appropriate management responses should exceptional circumstances be found to occur (5-6 March, PA2 intersessional)	1. SCRS conducted stock assessment update and developed TAC advice for 2021 and 2022 [] []	1. SCRS continued development of MSE framework, including the operating model conditioning and refinement of the uncertainty grid [] []	COVID slowed progress on multi- stock MSE but SCRS developed a preliminary OM for WSKJ MSE. [] []

 $<sup>^2\,</sup>https://iccat.int/mse/en/COM\_ROADMAP\_ICCAT\_MSE\_PROCESS\_ENG.pdf$ 

	Northern Albacore	Bluefin Tuna	Northern Swordfish	Tropical Tunas
2020	2. SCRS conducted NALB stock assessment (in June)	2. COMM set TACs for at least 2021, based on stock assessment update, at the Annual Meeting (Rec. 20-06, Rec. 20-07).	2. SCRS developed example candidate MPs	
	3. SCRS evaluated existence of exceptional circumstances	3. SCRS continued development of MSE framework including the operating model conditioning and the uncertainty grid		
	[]	[]		
	4. COMM set new TAC for 2021 based on the HCR and 2020 assessment [Rec. 20-04]	[]		
		[]		
2021	1. SCRS prepared inputs for a new MSE framework using the Stock Synthesis (SS) model	1. SCRS adopted reference grid and decided plausibility weighting	1. SCRS continued development and testing of candidate MPs. SCRS continued work on the OM grid. including diagnostics	[]  1. Commission to review and provide feedback on:  - management objectives and performance indicators to be used for tropical tunas MSE  - proposed update of tropical tuna MSE roadmap

	Northern Albacore	Bluefin Tuna	Northern Swordfish	Tropical Tunas
2021	2. SCRS evaluated existence of exceptional circumstances	2. SCRS initiated independent peer review of MSE code	2. SCRS to continue work on criteria for determining exceptional circumstances and will be informed by the exceptional circumstances protocol developed by Panel 2 for northern albacore	2. SCRS agreed on major sources of uncertainty to be considered in the MSE and candidate performance indicators for tropical tuna MSEs
	3.COMM (PA2) met intersessionally to review interim HCR and recommend MP to the Commission for possible adoption at the Annual Meeting (4-5 March, PA2 intersessional)	3. SCRS to continue development and testing of candidate MPs	3. SCRS initiated independent peer review of MSE code	3. SCRS conducted bigeye stock assessment
	4. COMM to: a. review and endorse guidance developed intersessionally on management responses in the case of exceptional circumstances b. review the interim HCR and adopt a long-term MP, including the TAC, at the Annual Meeting	4. SCRS/BFT SG initiated two additional subgroups on Indices and Modeling to address key issues. Subgroup on Growth in Farms continued its work	4. COMM (SWGSM/PA4) to recommend initial operational management objectives and identify performance indicators either intersessionally or during the Annual Meeting	4. SCRS recommended modifying OM for WSKJ to include the whole of the western Atlantic
		5. COMM (PA2) – Intersessional Meetings. Dialogue with Chair on MSE progress (March, September), initiate Ambassadors workshops in October	5. COMM (SWGSM/PA4) to review MSE progress, example candidate MP results, and provide feedback to the SCRS, either intersessionally or during the Annual meeting	5. JCAP/ICCAT Training workshops on MSE and HCR for Portuguese and Spanish speaking scientists and managers

	Northern Albacore	Bluefin Tuna	Northern Swordfish	Tropical Tunas
2021		6. COMM review candidate MPs at the Annual Meeting (1-day prior). Dialogue with PA2 on CMPs, operational management objectives and performance indicators. Preliminary results of candidate MPs and tangible performance statistics values to be presented to show tradeoffs.	6. The Group will provide an update on the progress of the MSE to the Commission/PA4	
		[]	[]	
		[]		
2022		1. SCRS to initiate independen	t peer review of MSE process	
	2. SCRS to develop a new reference case using the SS model for Northern ALB	2. COMM (SWGSM/PA2) intersessionally to:  - recommend final operational management objectives and identify performance indicators  - develop guidance on range of appropriate management responses should exceptional circumstances be found to occur [] []	2. SCRS to conduct stock assessment (North and South Atlantic) [] [] []	2. SCRS conducts skipjack stock assessments
	3. SCRS to evaluate existence of exceptional circumstances	3. SCRS to conduct data preparatory meeting for EBFT (based on work conducted by subgroups on models and indices)	3. SCRS to recondition OMs considering new information from the stock assessment and finalize OM grid	3. SCRS reconditions OMs for SKJ in WSKJ MSE model and ESKJ in mixed species MSE model in light of new SKJ assessments

	Northern Albacore	Bluefin Tuna	Northern Swordfish	Tropical Tunas
2022		4. SCRS to complete MSE, incorporating feedback from Commission through PA2/SWGSM	4. SCRS to continue work on criteria for determining exceptional circumstances and will be informed by the exceptional circumstances protocol developed by Panel 2 for northern albacore	4. SCRS initiates development and testing of candidate Management procedures (CMP) for western SKJ
		5. COMM (SWGSM/PA2) and SCRS to present final CMPs for review.	5. SCRS dialogue with SWGSM/PA4 on CMPs, operational management objectives and performance indicators	[] [] 5. The Commission (or Panel 1 intersessional or SWGSM) will provide feedback on evaluation criteria and WSKJ CMPs to be evaluated further
		6. COMM to: a. review and endorse guidance developed intersessionally on management responses in the case of exceptional circumstances, and b. adopt a MP at the Annual Meeting, including TAC	6. COMM (SWGSM/PA4) and the SCRS to: - refine CMP(s) - recommend final operational management objectives and identify performance indicators [2022 COMM meeting]	6. Independent review of tropical tuna MSE process and technical review of Western SKJ MSE
		7. SCRS to continue work on criteria for determining exceptional circumstances and will be informed by the Exceptional Circumstances Protocol developed by Panel 2 for northern albacore		

	Northern Albacore	Bluefin Tuna	Northern Swordfish	Tropical Tunas
2023*	1. Once an MP is adopted, SCRS to conduct assessments to ensure that the conditions considered in MP testing are still applicable to the stock. The first benchmark assessment is scheduled for 2023, where a SS reference case as well as a grid of reference and robustness OMs is to be adopted after reconsidering the main axes of uncertainty.	1. Once an MP is adopted, SCRS to conduct assessments to ensure that the conditions considered in MP testing are still applicable to the stock	1. SCRS to continue MSE, incorporating feedback from Commission through PA4/SWGSM	1. SCRS to conduct yellowfin assessment
	2. SCRS to evaluate existence of exceptional circumstances [] []	2. SCRS to provide final advice to the Commission on criteria for determining exceptional circumstances	2. COMM to: a) review candidate MPs intersessionally. Dialogue with PA4 on CMPs, operational management objectives and performance indicators. At this point the SCRS should have 2-3 candidate MPs and tangible performance statistics values to show trade-offs. b) adopt an interim MP at the Annual Meeting, including the TAC	2. Commission considers final evaluation of WSKJ MPs and adopts an interim WSKJ MP at the Annual Meeting
	3. COMM to continue use of the MP to set TAC at the Annual Meeting, on the predetermined timescale for MP setting	3. On the predetermined timescale for MP setting, SCRS to evaluate existence of exceptional circumstances	3. COMM to review and finalize an exceptional circumstances protocol	3. Independent technical review of multi-stock MSE
		4. COMM to continue use of the MP to set TAC based on the MP at the Annual Meeting, on the predetermined timescale for MP setting		

	Northern Albacore	Bluefin Tuna	Northern Swordfish	Tropical Tunas
2024*	1. SCRS to improve Observation Error Model by incorporating statistical properties of CPUE residuals		1. COMM to review and finalize, as needed, guidance on a range of appropriate management responses should exceptional circumstances be found to occur.  []  []	1. SCRS tests final set of MP candidates for multi-stock MSE
	2. SCRS to test the available (i.e. production model) and alternative candidate MPs (e.g. based on Jabba, or empirical)			2. SCRS provides advice on exceptional circumstances for the implementation of the MP
	3. SCRS to evaluate existence of exceptional circumstances			3. Commission considers final evaluation of MPs for multi-stock MSE
				4. Oct -Dec Final delivery of multistock MSE, including fully conditioned operating models and candidate management procedures to Commission
				5. Commission to:  a) review and endorse guidance on management responses in the case of exceptional circumstances, and b) considers adopting interim MP(s) for BET, YFT and eastern SKJ

	Northern Albacore	Bluefin Tuna	Northern Swordfish	Tropical Tunas
2025 and beyond*	1. According to the frequency outlined in the exceptional circumstances protocol, SCRS to evaluate existence of exceptional circumstances	1. According to the frequency outlined in the exceptional circumstances protocol, SCRS to evaluate existence of exceptional circumstances	1. SCRS to conduct assessments as per the agreed-to assessment interval to ensure that the conditions considered in MP testing are still applicable to the stock	1. Once an MP is adopted, SCRS to conduct periodic assessments to ensure that the conditions considered in MP testing are still applicable to the stock
	2. Commission to continue use of the MP to set management measures on the predetermined timescale defined in the MP setting	2. Commission to continue use of the MP to set TAC based on the MP at the Annual Meeting, on the predetermined timescale for MP setting	2. On the predetermined timescale. SCRS to evaluate existence of exceptional circumstances	2. On the predetermined timescale for MP setting, SCRS to evaluate existence of exceptional circumstances
	3. SCRS to conduct periodic assessments to ensure that the conditions considered in MP testing are still applicable to the stock	3. Once an MP is adopted, SCRS to conduct assessments to ensure that the conditions considered in MP testing are still applicable to the stock	3. COMM to continue setting TAC based on the MP at the Annual Meeting, on the predetermined timescale for MP setting	3. Commission to continue use of the MP to set management measures on the predetermined timescale defined in the MP setting

<sup>\*</sup>Assumes that the workplan is accomplished as described.

# **LIST OF ACRONYMS:**

**BET =** Bigeye tuna

**BFT** = Bluefin tuna

**BFT SG** = SCRS Bluefin Tuna Species Group

**HCR =** Harvest Control Rule

MP = Management Procedure

MSE = Management Strategy Evaluation

**OM =** Operating Model

**SCRS** = Standing Committee on Research and Statistics

**SWGSM** = Standing Working Group to Enhance Dialogue between Fisheries Scientists and Managers

TAC = Total Allowable Catch

TRO = Tropical tunas

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# Statement from Canada and the United States to the Plenary of the SCRS

Canada and the United States expressed an objection to the process the SCRS used in 2021 to adopt its annual report, specifically re-iterating their objection to adopting executive summaries via correspondence without the ability to make modifications to text or figures at the plenary meeting (these objections were also made when a section of the annual report was distributed which included an executive summary for Mediterranean albacore). The SCRS Chair responded that due to limited time available in the online meeting format it was necessary to find efficiencies and have some material adopted by correspondence. Canada agreed that efficiencies were needed due to the difficult situation of conducting the annual meeting virtually and that the Chair, Officers of the SCRS, and the Secretariat had done a good job in finding many efficiencies in adopting some sections of the annual report via correspondence. However, the core text of the SCRS's annual advice (Executive Summaries and Responses to the Commission) are not areas that should have been adopted via correspondence. The process of adopting these sections via correspondence restricted the presentation of important information to the Committee on the important analysis and assessments conducted and the ensuing questions and answers which are used to help identify important changes the Committee might include as part of its advice. Canada suggested that if the SCRS online meeting requires more time, then it should clearly articulate this to the Commission and express the limitations of online meetings, rather than try to fit the SCRS plenary into the normal schedule of an in-person meeting. The United States supported the objection and added that it is particularly important that tables and figures associated with the management advice section should not be adopted by correspondence, even if changes are permitted in the management advice during the Plenary meeting, as the management advice and these tables and figures are linked.