

**SECRETARIAT REPORT ON
STATISTICS AND COORDINATION OF RESEARCH IN 2018**

Introduction

The activities and information included in this report refer to the period between 1 October 2017 and 13 October 2018 (the reporting period)¹. All the basic fisheries, biological statistics and compliance related information have been presented by the Secretariat to the SCRS Working Groups during SCRS inter-sessional and species groups meetings. The Secretariat continues to note the continuous improvements in terms of data submission using the ICCAT electronic forms. 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, in addition to the preparation of the majority of the datasets required by each assessment, a lot of additional work related to stock assessment activities, whether participating actively in the assessment or coordinating and managing external support to the SCRS work. Also, the statistical work requested to the Secretariat in the last six years, together with a common lack of adherence to deadlines established for data provision, particularly special requests for stock assessment purposes, have constituted an enormous amount of work for the Secretariat. In 2018, it was particularly difficult due to unprecedented number of SCRS and Commission meetings, which greatly limited the capacity of the Secretariat.

1. Statistical and biological information reporting status

The ICCAT Circular #0732/18 from 12 February 2018 established the provisions for reporting fishery statistics and biological data to ICCAT. The reception date of each email (with the respective files attached) was adopted as the official submission date of the Contracting, Cooperating Party, Entity or Fishing Entity (CPC). The deadlines for the intersessional meetings (all requiring finalised data up to 2016) were: Blue Marlin Data Preparatory meeting, 5 March 2018; Bigeye tuna Data Preparatory meeting, 9 April 2018. The general deadline for reporting 2017 statistics (or any required revision to prior years) of all species and fisheries was, 31 July 2018. A tolerance of 24 hours has been given to include all the time zones.

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 [16 EU Member States] + 1 CP [4 UK Overseas Territories Member 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, for the last five years, has used the SCRS filtering criteria (Filter 1 and 2, described in Addendum 2 to Appendix 8 of 2013 SCRS report, updated by the SCRS in 2017) to validate and accept statistical data received under official formats. The filtering rules are also included in the electronic forms.

For 2017 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**). The "orange" cells indicate the datasets that have not passed Filter 1. However, many of the rejected datasets were corrected afterwards by the Secretariat, and provisionally (marked for revision) integrated into the ICCAT database system (ICCAT-DB). Filter 2 was implemented and the results presented to the SCRS. Both filters were used on every Task I and Task II dataset received (scenario 2, methodology described in Palma and Gallego, 2015²). The filtering criteria to the tagging forms are expected to be tested next year (requiring in advance that, the Secretariat prepares the corresponding databases, forms and develop the data integration tools, for that purpose).

¹ Only data received by the Secretariat in valid formats (version 2018 of the electronic forms, or special formats) and within this period was considered in this report. Information submitted afterwards is not referred to in the report.

² Palma C. & Gallego J.L. 2015. Results of applying Filters 1 and 2 to the 2013 statistical data reported during 2014. ICCAT Col. Vol. Sci. Pap. 71(6): 3070-3084.

About 85% of all of the "ST" statistical forms (ST01, ST02, ST03..., ST11) received (about 850 forms in total) during the reporting period were automatically processed, validated and stored, using the new JAVA "automated data processing framework" (nearly 95%, counting only the forms with automatic integration in forms ST01 to ST05). The Secretariat is currently extending this framework to process the remainder statistical forms (ST06 under testing; ST07 through ST10 under planning) and to the conventional tagging forms in the future as soon as the database redesign and electronic tagging forms are properly adapted.

Five flag CPCs have used older SCRS forms to report 2017 data. In all cases these CPCs promptly replaced them with the 2018 version. This is crucial for a timely and effective data provision to the SCRS and the Commission. Thus, the Secretariat reminds CPCs of the Commission's requirement of using the **MOST RECENT** standard electronic forms for data submission.

The overall reporting status for 2017 data, shows that 69 of the 75 flag CPCs (92%) have reported fisheries and biological information for 2017; 56 with catches (75%), and 13 with no fishing activity (17%). No information has been provided by 6 flag CPCs (8%) over the reporting period: Equatorial Guinea, Grenada, Guinea-Bissau, Guinea Rep., Mauritania, Philippines.

1.1 Task I

The two datasets of Task I statistics (T1FC fleet characteristics; T1NC nominal catches) provide yearly based global information on (a) fishing capacity (using form ST01-T1FC), and (b) total catches by species (using form ST02-T1NC), being both forms mandatory for all CPCs. The Secretariat reminds that for T1NC, the statistical sampling areas are now mandatory (maps: www.iccat.int/Data/ICCAT_maps.pdf).

1.1.1 Fleet characteristics (T1FC)

The information requested in form ST01-T1FC has two sub-forms. Sub-form ST01A is used to compile information by individual vessel. Sub-form ST01B, is used to compile information by groups of vessels, but only for small scale vessels (length overall less than 20 meters) not included in ST01A. Only the fishing vessels actively fishing within a given calendar year should be reported in ST01-T1FC.

This structure of the form adopted in 2015, allows to collect more complete and detailed information on effective fishing capacity, fleet structure, and optionally yearly based and gear independent nominal fishing effort (fishing days). However, the "optional" condition of reporting the nominal fishing effort (for example in 2017, about 50% of the flag CPCs reported fishing days) makes it unfeasible to obtain overall effort indicators and compromise valid estimations of total fishing capacity. Having the fishing days for each vessel in both Atlantic and Mediterranean regions would allow to differentiate active from inactive vessels authorised to fish in the ICCAT region. Hence, the Secretariat reiterates the request to make this field obligatory for improving the quality of T1FC data and its potential use in scientific studies.

The T1FC Report Card for 2017 is presented in **Table 1**. For the fourth consecutive year (2014 to 2017) T1FC has been requested on an individual vessel basis, in agreement with the ICCAT vessel record requirements of the Commission for the 11 vessel authorisation lists, which facilitates the cross-validation process. The Secretariat reminds that, this information is also used by the Commission (fulfilling the requirements under Rec. 15-08, which collects previous year vessel activity under some ICCAT fisheries (BFT-E, Tropical species, and, SWO-M). Preliminary summary tables of T1FC were published in Section 6 of the ICCAT Statistical Bulletin (www.iccat.int/sbull/SB44-1-2018/s6.html).

The overall reporting ratio of ST01 for 2017 increased slightly to 83% (62 flag CPCs) with 7 flag CPCs having late submissions. Corrections were made to the information reported by 10 flag CPCs, and, 5 invalid forms should be completely revised. The total number of vessels reported as being actively fishing in the ICCAT Convention area between 2014 and 2017 (after eliminating possible duplicates) were about 13,200, 15,000, 6,200, and 8,800, respectively. For 2016 and 2017, the decrease is mostly associated with the no reporting of smaller scale vessels (LOA < 20 m).

The vessel sizes (LOA) ranged from 5 to 220 meters, including the small scale vessels reported in sub-form ST01B by five flag CPCs. About 14% of the vessels (mainly small scale vessels) reported in T1FC were not found in the ICCAT vessel record database (with about 52,200 vessels registered). Some cases could be related to different vessel characteristics being reported in the T1FC and in the ICCAT vessel record. Solving these inconsistencies will require additional work.

1.1.2 Nominal catch (T1NC)

Task I nominal catch data (T1NC) which contains landings and discards (dead and alive) by species, stock, gear, fleet and year (all in live weight), is a “key” dataset used in all the stock assessments. Thus completeness and timely availability datasets are essential for the SCRS work. The T1NC compiles (form ST02-T1NC) fishery statistics using two sub-forms. Sub-form ST02A, compiles positive catches (separating landings, dead discards, and, live discards). Sub-form ST02B, compiles a “zero” catch matrix (major species/stock by gear) with positive fishing effort of active gears that have operated within the year. This approach, approved by the Commission [Res. 15-09], has greatly normalised and simplified the “zero” catch reporting obligation. Only one “zero” is now required per major species/stock and gear combination.

The T1NC Report Card for 2017 is presented in **Table 2**, presenting only the CPCs that reported positive catches (excluding SCRS catch estimations) and the “zero” catches. A summary of the “zero” catches reported by flag CPCs and major species/stock is presented in **Table 14**. All the T1NC datasets received from 69 flag CPCs (92%), including the 9 flag CPCs with late-reports, were processed and presented to the SCRS. This includes some datasets corrected by the Secretariat (orange cells, marked for revision) associated to 7 flag CPCs. Only 6 flag CPCs (8%), have not yet reported this information. The total T1NC nominal catches reported (764,430 t) surpasses by about 4% the average of the last five years (738,030 t), noting that some important flag CPCs (e.g.: Mauritania and Panama longline fleet) have not yet report T1NC statistics.

1.2 Task II

Task II statistics of catch-effort and size information are more detailed in terms of time (month) and area (1x1, 5x5, or, sampling areas), and often reflect a partial coverage associated to the total production (TINC). Task II information is the main source of data used by the Secretariat to estimate important datasets, such as CATDIS, EFDIS, CAS, and CAA by species, which are frequently used by the SCRS and the Commission. ICCAT CPCs must report three types of Task II information under their respective electronic forms:

- T2CE (catch & effort): using form ST03-T2CE,
- T2SZ (size samples): using form ST04-T2SZ,
- T2CS (catch-at-size): using form ST05-T2CS (only for: ALB, BFT, BET, YFT, SKJ, SWO)

Or alternatively, any of the special agreed formats convened by the Secretariat and an ICCAT CPC. There is also a special form (ST06-T2FM) used to report bluefin tuna harvested on farming facilities. These compiled datasets can be considered a special type of Task II size information. However, this information is treated separately (given the growth at the farms) and used in the stock assessment after discounting growth at farms.

As recommended by the SCRS in 2017, the form ST05-CAS was renamed to ST05-T2CS to avoid misunderstandings with the CAS acronym used to refer to the overall species based catch-at-size estimation (CAS) made by the Secretariat (all flags all years) and used in the stock assessments.

1.2.1 Catch and effort

The T2CE Report Card for 2017 is presented in **Table 3**. Except for 6 forms, invalid and requiring revisions, the rest of T2CE information received was integrated into the ICCAT-DB. A total of 56 flags CPCs (75% reporting ratio), including 4 late-reporting flag CPCs and 7 flags with corrections on their data, have reported T2CE. 19 flag CPCs (25%) have not submitted T2CE statistics for 2017.

All the T2CE information was reported by month and its majority with the geographical resolution required by the SCRS (1x1 or better for surface fisheries, and, 5x5 or better for longline fisheries). The number of datasets reported with the exact geographical location (Latitude/Longitude) continues to increase. The number of species reported in T2CE datasets has also increased lately, in particular for the pelagic shark species. For the most recent years, the tendency of reporting more detailed and complete T2CE has continued. Since 2017, T2CE data without information on fishing effort has not been integrated into the ICCAT-DB. The revisions will be requested to the corresponding flag CPCs.

The Secretariat continues with a T2CE data recovery task, aiming to complete the gaps identified, and replacing "poor" datasets by the ones the SCRS recommends; fishing effort complete, by month, and, 5x5 for longline gears/1x1 for surface gears. This task should continue in the future, and the Secretariat recommends a more active collaboration of CPC scientists and Statistical Correspondents.

An important part of the Secretariat estimations (CATDIS, EFFDIS, CAS and CAA) depends on the quality of T2CE. However, some deficiencies persist in some datasets reported, being the most problematic ones:

- Non-standard fishing effort types for certain gears (e.g.: for longline "hooks" is the standard);
- Incomplete or partial species catch composition;
- Double counting of fishing effort, where same fishing effort is being reported several times in different forms for the same gear.

The Secretariat recalls that, as recommended by the SCRS several years ago, T2CE statistics should be in all cases reported with the most complete species catch composition. This rule will avoid duplication of fishing effort, for the same fleet-gear-year strata, when reporting catches for different species in different forms.

1.2.2 Size information

The T2SZ Report Card for 2017 is presented in **Table 4**. This Report Card also contains the datasets of T2CS (catch at size flag CPC estimates, for the six mandatory species) and size information T2SZ. It doesn't contain the bluefin tuna size samples arriving in form ST06-T2FM, or the bluefin tuna stereoscopic camera measurements. The reason for this is because, neither of these two datasets currently have all the required conditions (formats, databases, forms, import/validation code, etc.) to be merged within the Report Card automatic generation process. The inclusion of these two datasets into the T2SZ Report Card is made manually after inventorying and checking all the datasets reported.

A total of 52 flag CPCs (69%), including 5 CPCs with submissions after the deadline and 6 flags with corrections on their data, have reported T2SZ. Except for 40 forms (19 of type ST04 and 11 of type ST05) all the T2SZ forms passing filter 1 were validated and stored in ICCAT-DB. Some of the pending T2SZ forms will be corrected later on with the respective CPC. 23 CPCs (31%) did not submit T2SZ information for 2017.

Since 2017, the SCRS require that all the T2SZ/T2CS datasets be reported by month, and, with the highest geographical stratification possible (1x1, 5x5, 5x10, and, 10x10 grids only), maintaining the ICCAT Sampling Areas for biological port sampling. Hence, an improvement was observed in the time resolution (all arrived by month), and in the use of smaller geographical grids (1x1, 5x5, 5x10) for the data submitted. The size/weight class bins reported for 2017 have followed the SCRS recommendation on size structures (1, 2, and 5 cm) and weight structures (1 kg). Only one flag CPC has reported (for various species) size class bins of 1 cm but apparently they seem to be "mm". This is a type or error difficult to identify under the normal validation criteria (requires clarification from the data providers).

Following Resolution [11-14] on the standardized presentation of scientific information, the SCRS developed the Standard Catalogues on data availability for a period of years, for all the major species and stocks. All the catalogues (27 tables) are presented in **Appendix 1**. These catalogues show the information for a 30 year period, grouped by flag/gear group combinations, in terms of Task I nominal catches (ranked by importance in descending order), and the availability of Task II data catch and effort, size sampling, and catch-at-size, by year. This instrument, which summarises very large amounts of information per species/stock, shows the level of data completeness/availability, and the data gaps, for the most important fisheries. In **Appendix 1** the catalogues are provided for the ten major tuna and billfish species and three main sharks stocks only. The catalogues for the main small tuna species were prepared for the Small tunas Working Group intersessional meeting and updated for the SCRS.

Following the work started last year, the Secretariat continued with a scoring system for each species using the information on the catalogues and applying a weighting function based on fishery importance in terms of total catch. Scores range from 0 to 10, where higher values indicate higher availability of information. The scoring methodology is still being evaluated and provisional (e.g.: comparing results of alternative score functions), but it helps to consolidate and present in a unique table, millions of records reported to ICCAT over the last 30 years for those 13 species. Also relevant is that the scorecard coincides with how the SCRS categorises each species/stock in terms of fisheries data availability (data-poor/data-rich concepts). For demonstration purposes the scorecard on fisheries data availability (scores for all the 27 catalogues) is shown in the first page of **Appendix 1**.

1.3 Tagging

1.3.1 Electronic tags

The laboratories conducting tagging campaigns with electronic tags (pop-up, archival, etc.) in the Convention area have informed the Secretariat of 274 releases and 80 recoveries made in late 2017 and during 2018.

1.3.2 Conventional tags

During 2017-2018, several Contracting Parties have reported the tagging of 93,972 fish with conventional ICCAT tags, and 13,398 recoveries (**Table 6**).

As in previous years, the Secretariat provided conventional tags for tagging experiments to the ICCAT scientific community (individual scientists or research institutions). From September 2017 to September 2018, the Secretariat distributed 3,225 conventional tags, primarily under the tagging projects of the ICCAT Atlantic Wide Research Programme for Bluefin Tuna (GBYP) and to various scientific institutions (**Table 7**).

This year, the forms TG01 for summary of tagging activities, and TG02 for conventional tags, were updated following the standard rules of the Statistic forms with harmonized header and structure in the three ICCAT official languages, and adapted for automatic processing. These two forms include validation of ICCAT codes on the data provided, and the fields considered irrelevant were removed. Form TG03 for electronic tagging data is still pending review as it is necessary to adapt the current structure of the Secretariat's tagging database taking into account the electronic tagging projects of the ICCAT GBYP and the ICCAT Atlantic Ocean Tropical Tuna Tagging Programme (AOTTP).

1.3.3 Tagging lottery

National laboratories award prizes or give gifts to people who recover tags to encourage the return of recovered tags. In support of these programmes, ICCAT organizes on a yearly basis a lottery carrying prize money of \$500.

In the latest ICCAT draw, which was held on 2 October 2017, prizes were awarded for three tags for each of the following categories: small tunas, temperate tunas and sharks, respectively.

The winning tags were as follows:

- Small tunas: The winning tag carried the number ATP038795, and was recovered from an Atlantic little tunny (*Euthynnus alletteratus*/LTA) by a crew member of a Senegalese vessel, 81 days after it was attached. The tagging was carried out during the Spanish campaigns.
- Temperate tunas: The winning tag carried the number AAB000926, and was recovered from an albacore (*Thunnus alalunga*/ALB) by a Spanish citizen, 50 days after it was attached. The tagging was carried out during the Spanish campaigns.
- Sharks: The winning tag carried the number 354658, and was recovered from a blue shark (*Prionace glauca*/BSH) by a Spanish citizen. The tagging was carried out during the United States campaigns.

No reward has been given this year to the billfish category.

Once again this year an additional draw took place supported by the GBYP. This draw carries three prizes, two for €500 and one for €1,000 for recoveries of bluefin tuna tags (*Thunnus thynnus*/BFT) only. The winning tags and their rewards were as follows:

- €1,000: the winning tag carried number HM096670, and was recovered by a Croatian citizen, 119 days after it was attached. The tagging was carried out during the Slovenian campaigns.
- €500: the winning tag carried the number BYP074321, and was recovered by an Italian citizen.
- €500: the winning tag carried the number BYP013344, and was recovered by a Spanish citizen.

A second additional draw took place supported by the AOTTP. The draw carried a cash prize of €500 for each of the main species in the tropicals category. The winning tags and their rewards were as follows:

- Bigeye tuna (*Thunnus obesus*/BET): the winning tag carried the number ATP038056, and was recovered by a crew member of a Côte d'Ivoire vessel, 49 days after it was attached. The tagging was carried out during the Spanish campaigns.
- Skipjack (*Katsuwonus pelamis*/SKJ): the winning tag carried the number ATP029772, and was recovered by a crew member of a Senegalese vessel, 27 days after it was attached. The tagging was carried out during the Spanish campaigns.
- Yellowfin (*Thunnus albacares*/YFT): the winning tag carried number ATP041228, and was recovered by a crew member of a Côte d'Ivoire vessel, 3 days after it was attached. The tagging was carried out during the Spanish campaigns.

1.4 By-catch

For the first year, it was requested that most by-catch data be submitted using a new simplified version ST09-NatObPrg form. The Sub-Committee on Ecosystems made several suggestions to the 2017 form version, and presented the results to the Sub-Committee on Statistics in 2017, which endorsed the forms and recommended that they be adopted by the SCRS for use in 2018. In 2018, the Secretariat has received submissions from 21 CPCs and Cooperating parties (an increase of 5 from 2017). As was the case in previous years, several forms were submitted with very little or no information. In addition, there appeared to be some confusion about which form to use: data submitted in 2018 was submitted to the Secretariat using three different versions of the ST09 form. The need to improve the quality and completeness of by-catch data information is discussed below.

Table 8 provides a summary of ST09-NatObPrg data reported for the 2017 by discard fate and species group including sharks, sea turtles and seabirds. **Table 9** contains T1NC data for by-catch species for 2017. Several CPCs have indicated that they provide the catches of by-catch species in their Task I submissions as well as in the ST09 forms.

1.4.1 Sharks

Shark data was submitted through ST09 forms and through Task I. These data are summarized in Tables 8 and 9, respectively.

1.4.2 Sea Turtles

A summary of sea turtles information submitted during 2018 in ST09 forms is provided in **Table 10**. The Secretariat received much of the by-catch information from submitted ST09-NatObPrg forms. However, in 2017 a CPC submitted information of sea turtles catches in the ST02 form for T1NC (summary in **Table 9**). As T1NC compiles total catches in live weight for all fleets, it is suggested that interactions/catches of sea turtles, seabirds be reported only through form ST09, with detailed information how total fleet interactions are estimated by national scientist.

1.4.3 Seabirds

The Secretariat received information on seabird mitigation, interactions, and release fate on forms summarizing seabird mitigation measures (CP44) and the ST09-NatObPrg forms, as was requested since 2016. A summary of the information submitted on ST09 forms for seabirds is provided in **Table 11**.

2. Data recovery and improvement

2.1 Revisions and updates

Several CPCs have submitted historical revisions to T1NC for tuna and tuna-like species, sharks and other by-catch species. Part of those revisions (bigeye, yellowfin, skipjack, blue marlin, etc.), were made at the Bigeye tuna and Blue Marlin Data Preparatory Intersessional meetings (please refer to meeting reports for details). Some gaps were also completed and unclassified gears properly discriminated. Many CPC scientists were involved with the Secretariat in these revisions. This joint effort has greatly contributed to the T1NC improvements of these species, and, this type of joint work should be recommended to the other ICCAT Species Groups. All the T1NC updates are summarised in **Table 12**, which contains all the revisions with the supported SCRS documents and already adopted by the Tropical tuna and the Billfish Species Groups. There are however, some official T1NC datasets (**Table 13**) reported for years before 2014, without a scientific document. These series would require an SCRS approval.

For T2CE, the largest revision was presented by EU-France which splits the FIS (FRA+CIV+SEN) combined BB and PS fleets (1980 to 1990) into three fleet series. The Ghanaian BB and PS series of T2CE (1996 to 2005), estimated during the 2013 Intersessional meeting of the Tropical tunas Species Groups, held in Tenerife (see [report](#)) was finally adopted by the Group. All the datasets recovered, adopted and now stored in the ICCAT-DB are presented in **Table 15**.

The Secretariat has also received a large set of historical revisions for T2SZ. The major ones were from Chinese Taipei longline fishery (1981-2007 on bigeye tuna), and, a full revision of the size samples of the European associated BB and PS fisheries (fleets: ESP, FRA, PAN, GTM, SEN, CPV, etc.) from 1980 to 2017 and for the three major tropical tuna species and the by-catch of albacore tuna, frigate tuna and little tuna. The above datasets (detailed in **Table 16**) were adopted by the respective species groups and integrated into the ICCAT-DB.

2.2 Additional By-catch information

In addition to by-catch data received on ST09 forms, the Secretariat received information regarding by-catch and on new national observer programmes from other sources. Regarding recommendations [Rec. 10-09](#) and [Rec. 11-09](#) on interactions with sea turtles and seabirds, respectively, one CPC, EU-Spain submitted a separate report of several research projects in which observations have been made for scientific purposes on the interaction between fishing activities and sea turtles in the area of the ICCAT agreement: the raw data from this report were recorded. In addition, the Secretariat received information on seabird mitigation measures CP44 from Chinese Taipei, EU Malta, Korea, Libya, South Africa, and Turkey. 18 CPCs provided information on ST-11 forms describing new information on observer programmes.

3. ICCAT databases

The ICCAT database information system (ICCAT-DB) is a relational database management system (RDBMS servers: MS-SQL 2008R2 as the main server & MariaDB 10.2 for various purposes) with 30 databases built to manage all the structured information received by the Secretariat. It has various frontend/backend tools including, client applications developed mostly with Java technologies, SQL scripts, and, some residual VBA tools. These tools are used to interact with the information (validation, transformation, processing, statistical analysis, data mining, standard outputs, etc.) and for data dissemination (web, ICCAT publications, meetings data provision, etc.). In 2017, the Secretariat started the RDMBS server migration (MS-SQL 2008R2 to MSQ-SQL 2016) and plans to finalise this task during 2018 and the beginning of 2019.

In addition to the statistical and scientific information managed, the ICCAT-DB system also manages a large portion of the information associated with the Commission's compliance requirements. Since 2009, the workload of compliance-related information, mainly in response to the increase of regulatory measures has steadily increased the database management and related tasks (control, verification, storage and backup).

The JAVA project was implemented in two phases, phase 1 (March 2015 to February 2016) and phase 2 (April 2016 to July 2017) and is now concluded. All the main tasks including the migration of 12 applications, development of 2 new databases, various improvements to the ICCAT-DB system, improvements made to specific parts of the applications developed in phase 1, and tools to automate data integration, were accomplished. The ICCAT Statistical Online Reporting System is a web application developed by the Secretariat during 2017 to integrate, validate, and store statistical forms online. Following the SCRS recommendation, this web application was deployed online on April 2018 (as a prototype) for testing by ICCAT Statistical Correspondents during 2018. Only three users did some testing over the last three months. The Secretariat recommends extending the testing period and encourages CPCs to participate. Meanwhile, the Secretariat is improving this application by including new technologies learned from the FORS feasibility study (e.g. REST API web-services implementation, using Angular 6 to implement the client side of the web application). The full documentation associated with the ICCAT-DB is being developed and it is composed of various elements including database manuals, "javadocs" for JAVA documentation, user guides, and the REST API documentation. This work is being now continuously merged and updated in parallel with the improvements made to the ICCAT-DB.

The Secretariat continues improving all the databases (statistics, tagging, compliance, etc.), aiming to adapt them to the future work on the ICCAT Online Reporting System. The Secretariat is also working on the replacement of the stand-alone MS-ACCESS databases with Task II data published on the ICCAT website (T2CE: "t2ce.mdb", T2SZ/CS: "t2sz.mdb") by equivalent and more efficient versions made with the SQLite 2.5+ database engine. The current functionality available in the MS-ACCES databases will be replaced by developing equivalent tools in R (libraries) and JAVA (applications).

3.1 Statistics

3.1.1 Task I and Task II

All the electronic forms used to collect Task I and Task II data (ST01-T1FC, ST01-T1NC, ST03-T2CE, ST04-T2SZ, and ST05-CAS, ST06-T2FM) were updated to version "2018a" to incorporate the required changes of the SCRS (codes, structures, filtering criteria, etc.). The respective databases were updated accordingly. The automatic data processing framework already integrates all those six forms. The Secretariat is working to integrate information received in forms ST07 through ST10, and also information received in the electronic tagging forms (forms TG01, TG02 and TG03). Extension of this automatic integration framework for all the "ST" and "TG" forms will occur progressively (2019 and beyond) due to its complexity.

As in previous years, the Secretariat is proposing two major improvements to the ST forms adopted by the SCRS. A generic one, (applied to all the ST forms) recommends that the "Content" field (header section) be able to differentiate NEW data as "partial" and "total" (i.e. replace "NEW" by "NEW (full)" and "NEW (partial)". The second one has to do with the ST03-T2CE form, which proposes to move the fishing mode (FAD/FSC) field from the species catch composition section (PS tropical fishery uses a special agreed format, so no PS submissions were ever received using this form) to the record-based section. The gap remaining should be replaced by the product type (number, round weight, gilled-gutted, etc.). This approach will give more flexibility to report each species in the species catch composition section, in weight units and/or number of fish that is appropriate for each case. These improvements, if approved, will be included in the 2019 forms version.

3.1.2 Catch distribution (CATDIS)

The Secretariat continues to improve the CATDIS estimations in two main fronts, the level of detail and the automation process aiming to reduce the time to estimate it. A full revision of CATDIS was made available in August 2018 for the nine-main species and includes all the historical revisions of T2CE catch series, and changes in Task I catches. The resulting maps were published in the ICCAT Statistical Bulletin Vol. 44(1): www.iccat.int/sbull/SB44-1-2018/index.html.

The historical T2CE recoveries before 1980 have been limited, in general. Thus, while there is a plan to produce the CATDIS by month, the T2CE data series before 1980 is incomplete and in many cases aggregated by year or trimester, which restricts this task. The inclusion in CATDIS estimations of four additional species: spearfish (SPF), blue shark (BSH), shortfin mako (SMA) and porbeagle (POR) is pending due to the lack of sufficient information in T2CE for these species (**Appendix 1**).

3.1.3 Catch at size/Catch at age

The catch-at-size (CAS) database is complete and functional, with an active connection between the size data and the substitution tables used for the CAS estimation. As required, the Secretariat updated the overall CAS estimations for the stocks evaluated by the SCRS in 2018, namely the CAS and catch-at-age (CAA) matrices for bigeye tuna.

3.1.4 FAD forms

In 2014, a new form (ST08-FadsDep) was created and distributed in response to Rec. [13-01], paragraph 2. This form was designed to capture information on the number of FADs deployed on a quarterly basis, by FAD type, indicating the presence or absence of a beacon associated to the FAD. This form was modified in 2016 and again in 2017 to include additional information pursuant to Rec. [15-01] and subsequently, Rec. [16-01], paragraph 23. In addition to the information provided on the ST08 forms, CPCs were also requested to submit FAD Management plans according to paragraph 18 of [Rec. \[16-01\]](#). Very few countries fishing for tropical tunas submitted information about their FAD use and their FAD management plans. The information received by The Secretariat on ST08 forms on FAD deployments and on FAD Management Plans is summarized in **Appendix 2**.

3.2 By-catch/observers forms

Generally, the picture of what and where by-catch interactions are occurring, the total magnitude of by-catch, and what mitigation measures are being applied to avoid by-catch is incomplete, and what mitigation measures are being applied to avoid by-catch. Some of the problems with by-catch reporting on the ST09 form are discussed below but reporting on mitigation measures is also incomplete: submitting CP44 forms is considered an annual requirement but only five CPCs submitted forms in 2018.

The data submitted on ST09 form will have limited utility until the number of CPCs submitting data using it is consistent, and the form is standardized. The number of CPCs reporting on the form has varied over time so that the data collected in the form cannot be used to make any inferences about total by-catch trends; when more countries report data or the reporting for each country is more complete, then there is an apparent increase in by-catch that is not real (and vice versa). The need to standardize the form, and to cease modifying it is important from a secretarial perspective because importing and validating the data to a database requires a computer programme, due to the fact that the form has undergone many revisions, a single computer programme to import the data contained in it cannot be easily applied because each new form will require a different programme. In 2018 alone, some data were reported to the Secretariat using three different versions of ST09. If the desire is for the Secretariat to house a database that might be used for the analysis of by-catch information, including those indices proposed in the Ecosystem Report Card then the problems of consistent by-catch reporting and standardizing the form need to be resolved in order to provide the most useful information to the SCRS.

3.3 Other Stereoscopic cameras size sampling

Since 2014, CPCs start reporting size measures of eastern bluefin tuna at the caging transfers using stereo video camera recording systems. In 2015, an electronic form (ST06-T2FM) for data input was made available for CPCs to submit the stereoscopic camera size sampling data. For 2018 size and estimated weight data have been received from CPCs with active bluefin tuna farms including EU-Croatia, EU-Malta, EU-Spain, Morocco, Tunisia and Turkey.

3.4 Compliance

In recent years, several compliance-related measures adopted by the Commission include several reporting requirements of various kinds on Contracting Parties. The Secretariat maintains databases for these sets of information separately from the traditional fishery statistics (Tasks I and II). Since 2011, following the

Commission's adoption of the Confidentiality Data Policy, the Secretariat has provided compliance-related information to the SCRS to fill gaps, complement or cross-check fishery statistics. This section of the report includes the available data that has been summarized for the SCRS in 2018.

3.4.1 ICCAT Vessel record

The Secretariat maintains the ICCAT database on vessel record up-to-date (Recs [11-03], [11-12], [12-03] and [12-06]), including a total of 11 Vessels Registry Lists requirements. Since 2015, the ICCAT vessel record database is daily synchronised with the t-RFMOs Consolidated List of Authorized Vessels (CLAV) and the electronic Bluefin Catch Documentation Program (e-BCD). In coordination with CPCs, the Secretariat also carries out a continuous revision and update of the ICCAT vessel record database.

3.4.2 Bluefin tuna fisheries

Recommendations [14-04], [14-05] and [06-07] establish several reporting requirements for CPCs fishing bluefin tuna:

- List of vessels authorized to catch eastern bluefin (Para. 52 of Rec. [14-04])
- List of other bluefin tuna vessels authorized to operate in the eastern bluefin tuna fishery (Para. 52 of Rec. [14-04])
- Detailed information on bluefin tuna catches in the eastern Atlantic and Mediterranean in the preceding fishing year (Para. 56 of Rec. [14-04] and Para. 1 of Rec. [15-08]).
- Weekly eastern bluefin tuna catch reports by vessel and traps (Para. 66 of Rec. [14-04])
- Monthly eastern and western bluefin tuna catch reports by flag (Para. 67 of Rec. [14-04] and Para. 24 of Rec. [14-05], respectively)
- VMS messages (Para. 5 of Rec. [07-08] and Para. 87 of Rec. [14-04])
- List of bluefin tuna traps (Para. 54 and 55 or Rec. [14-04])
- Bluefin tuna farming facilities (Para. 9b) of Rec. [06-07])
- Bluefin tuna farming reports (Para. 5 of Rec. [06-07])
- The use of stereoscopic cameras systems in the context of caging operations (Para. 83 and Annex 9, Rec. [14-04])
- List of ports in which vessels are authorized to land and/or tranship eastern bluefin tuna (Para. 59, 63 of Rec. [14-04])
- Data and information collected under each CPCs observer programme (Rec. 14-04, Para. 88).

3.4.3 VMS messages

The VMS information received under Rec. 14-04 consists of a vessel ID (name, flag, radio call sign) and a position every four hours. This information can, in theory, be used to infer fishing effort distribution and intensity. **Figure 2** shows the number of messages received in each $1^{\circ}\times 1^{\circ}$ rectangle from 9 September 2017 to 7 September 2018 (reporting period). The plot represents only the Mediterranean Sea VMS messages that originated at sea.

In the area of VMS, it is necessary this year to highlight the system upgrade that has been carried out over the course of 2018. The version THEMIS 4 has been replaced by THEMIS 5. This change was absolutely necessary as technical support is no longer provided for the version THEMIS 4. For THEMIS 5, a full system upgrade was required involving modification of the working environment, as well as the application viewing interface and the way of working with the tool, with the addition of new operational components. The local JAVA application has been replaced by a much more flexible, powerful and accessible environment that maintains all the security and autonomy requirements of the previous version.

This has been a joint effort between the CLS staff and the VMS Program Manager at the Secretariat. In late April, a data migration was prepared to create a test environment where the validity of these data was to be verified in the new interface, as well as the functioning of the viewing system. Once this work had been concluded, the definitive version was prepared for installation at the Secretariat. The upgrade was concluded in mid-July when a CLS technician came to the Secretariat to make the final adjustments to the installation in situ and to provide training on the new application. In addition, together with the Secretariat's IT Specialist, this opportunity of the upgrade was used to improve the VMS related systems. The firewall that controls access to VMS was upgraded to a newer version and a fiber optic internet connection was installed to speed up service.

3.4.4 Bluefin Catch Document (BCD) and electronic BCD

In compliance with Recommendation [11-20], the Secretariat receives copies of bluefin tuna catch documents that are intended to track bluefin tuna from the catch location to the market. **Table 17** summarizes the BCD catches (weight and number) currently available (as of 12 September 2018). In 2016, with the implementation of Rec. 15-10, the eBCD system became mandatory on 1 May 2016. In 2017/2018 the Secretariat continues to work with the eBCD Technical Working Group on further developments and support for the eBCD system.

3.4.5 Bluefin catch reports

Under Recommendation [14-04], bluefin catch reports are sent to the Secretariat. **Table 18** and **19** summarizes the information available from the weekly and monthly catch reports (as of 12 September 2018), respectively.

3.4.6 Caging declarations

Caging declarations are submitted by farming Contracting Parties in compliance with Recommendations [06-07] and [14-04]. The caged amounts reported by different fleets and introduced into cages are shown in **Table 20**. Data shown represents data submitted up to 18 September 2018. Recommendation [11-20], which entered into force in June 2012, also requires CPCs to submit the amounts remaining in cages from the previous year, and Recommendation [06-07] requires a summary report of amounts farmed, as well as quantities marketed, mortalities and estimated growth.

3.4.7 Statistical Document Programme

Recommendations [01-21] and [01-22] track international trade of certain types of fish products of bigeye and swordfish, under the ICCAT statistical document programme. **Table 21** summarises the number of biannual reports (SD: statistical documents; RC: re-export certificates) received from ICCAT CPCs during the reporting period. **Table 22** and **Table 23** compares (swordfish and bigeye, respectively) for the period 2010 to 2017 (2018 is preliminary) current Task I nominal catch against trade statistics (SD's and RC's, in product weight) received during the reporting period. In 2018 a summary of bigeye tuna trade information was provided to the Tropical tunas Working Group, however due to issues with the biannual reporting schedule that is not consistent among CPCs, it was of limited use during the 2018 Bigeye Stock Assessment.

3.4.8 Transhipments

Recommendation 16-15 established a programme to monitor at-sea transhipments by large-scale longliners. The amounts transhipped are reported in **Table 24**. Note that, there are many product types for which there are no conversion factors to a common weight unit.

3.4.9 Bluefin Tuna Regional Observer Programme (ROP-BFT)

The data sets from this programme have been made available by the implementing consortium to the Bluefin Working Group.

3.4.10 Bluefin Tuna Farming Operations

In 2017 the Secretariat presented an updated review of the size at harvest of bluefin from farming operations (Ortiz 2017³). This information was used in the 2017 Bluefin Stock Assessment.

³ Ortiz M. 2017. Update review of bluefin tuna (*Thunnus thynnus*) size and weight measures taken with stereo video cameras at caging operations in the Mediterranean Sea 2015. ICCAT Coll. Vol. Sci. Pap. 73(7): 2289-2298.

3.5 By-catch data

The ICCAT by-catch meta-database has been updated to the end of 2017 and uploaded to the ICCAT website for use by interested Parties (www.iccat.int/en/ByCatch.htm). These resources will facilitate the provision of by-catch data to the Working Groups for analysis.

3.5.1 Observer data

In 2018, to reflect the requirements stipulated in Rec. [16-14], the CP45 form was replaced by the ST11 form. In 2018, CP45 forms were received by Japan on the CP45 Excel form and from Croatia on the older pdf form. Any information included in CP45 was taken into consideration by the Secretariat for the purpose of gathering data on observer programmes. In 2018 ST11 forms were submitted by 14 CPCs.

In accordance with Recommendations 13-07 and 14-04, data collected under the national bluefin tuna observer programmes were also submitted to the Secretariat. For this reporting period it had been requested that this data be submitted using forms ST01-T1FC, ST02-T1NC, ST03-T2CE, ST06-T2FM. As such, this information is described elsewhere in this document although some data has been submitted using the ST09-NatObPrg forms. The EU in particular (Cyprus, France, Greece, Italy, Malta and Portugal) and Iceland provided information from their bluefin tuna observer programmes using the ST09 forms.

3.6 FAD management plans

The *Recommendation by ICCAT on a Multi-Annual Conservation and Management Programme for Tropical Tunas* [Rec. 16-01] states that each year by 31 January, CPCs with purse seine and baitboat vessels fishing for bigeye, yellowfin and skipjack tunas in association with objects that could affect fish aggregation, including FADs, shall submit Management Plans to the Executive Secretary for the use of such aggregating devices by vessels flying their flag. The elaboration of the plan in Annex 6 provides an extensive list of criteria that must be included in the Plan.

In 2018, ST08 forms were received from 8 CPCs. Of these, 3 reported not using FADs. Of the remaining 5, 2 reported their 2016 data. Data reported for the 3 remaining CPCs are summarized in **Appendix 2**. Some of the requirements for the Plan are covered by the FAD data collection forms (ST08-FAD). Belize, El Salvador, EU.France, and EU.Spain have submitted FAD management plans for the reporting period.

4. Work in Support of the SCRS Intersessional Meetings

The main task of the Secretariat is providing full support for all intersessional and annual meetings of the SCRS including provision of the fisheries statistic data (Task I, II, tagging) and auxiliary data requested by the Working Groups. The Secretariat also provides scientific support in collaboration with scientists and modelers for all the assessment methods, normally following an intersessional work plan approved by the Species Groups/Sub-Committees/Working Groups. During the meetings the Secretariat also collaborates with the compilation and integration of results, creating Status and Kobe plots, projections, auxiliary analysis and the backup of all analyses and main results in support of the management advice provided by the Groups. Finally, in collaboration with Rapporteurs, the Secretariat provides support for research work plans, Call for tenders and other available scientific funds for research in general.

During the 2018 the Secretariat provided support to the following SCRS meetings:

- Blue Marlin Data Preparatory meeting
 - The meeting was held in Madrid, Spain, 12-16 March 2018.
- Small Tunas Species Group intersessional meeting
 - The meeting was held in Madrid, Spain, 2-6 April 2018.

- Bluefin tuna and North Atlantic Swordfish Management Strategy Evaluation (MSE)
 - This meeting was held in Madrid, Spain 16-20 April 2018. The BFT and SWO Working Groups meet jointly for the first two days of the meeting, and then proceed separately focusing on MSE items for each stock.
- Bigeye tuna Data Preparatory meeting
 - The meeting was held in Madrid, Spain, 23-27 April 2018.
- Meeting of the ICCAT Working Group on Stock Assessment Methods
 - The WGSAM met in Madrid, 7-11 May 2018.
- Meeting of the Standing Working Group on Dialogue between Fisheries Scientists and Managers
 - The meeting was held in Funchal Portugal, 21-23 May 2018.
- Sub-Committee on Ecosystems intersessional meeting
 - The Sub-Committee on Ecosystems Intersessional meeting was held in Madrid, 4-8 June 2018.
- Blue Marlin Stock Assessment session
 - The meeting was held at the RSMAS University of Miami in Miami, 18-22 June 2018.
- Shark Species Group intersessional meeting
 - The meeting was held in Madrid, Spain, 2-6 July 2018.
- Bigeye tuna Stock Assessment session
 - The meeting was held at AZTI-Tecnalia in Pasaia, Spain, 16-20 July 2018.

5. Infrastructure and technology

The actions that have been carried out since the last report of 2016-2017 are described below, which have improved the management and specifically the security of the ICCAT networks. IT provides the support and maintenance for the ICCAT networks as well as the web, cloud and connection services for the staff – including new members of the Secretariat – and for scientific and Commission meetings, held both at the Secretariat and outside of the Madrid headquarters.

5.1 ICCAT Network Servers

The resources of the ICCAT virtualized servers are currently concentrated in 3 HP Proliant machines. In 2017 the total memory was increased to 292 GB and there was an upgrade to version 6 Plus of VMWare. This type of license will enable, among other actions, shifting of the virtual machines from one host to another without the need to restart the system, allowing activities to continue. The Secretariat also has an intelligent NetApp (FAS2520HA) backup cabinet with redundancy, and high access availability. Moreover, an external service for security backup of ICCAT e-mail has been concentrated, with daily updating. In addition, two UPS units of the main rack of the ICCAT Secretariat and VMS system have been replaced, and a new local back up unit has been added to improve the integrity of the Secretariat data. These improvements have been carried out partly with financial assistance from the AOTTP and GBYP projects.

5.2 Acquisition of a new corporate firewall

In 2018, the firewall of the ICCAT network was upgraded to the new Palo Alto 820 model with the same security and control specifications as implemented previously. The old firewall will be used as a backup and control device for the VMS network. In addition, the bandwidth of the fiber optic lines of the office has been upgraded from 100/10 mbps to symmetrical 600 mbps, which together with the new firewall will provide a much more efficient internet service for the Secretariat and scientific meetings. The new firewall will facilitate and extend the number of VPN connections, enabling remote work with standard security measures.

5.3 Improvements in the ICCAT network and IT services

For the VMS network, the internet connection has been upgraded to 600 mpbs fiber optic and the firewall upgraded, which together with the VMS software upgrade will speed up substantially receipt of VMS data at the Secretariat. In June 2018, the project to create the new ICCAT web site (www.iccat.int) was completed with IT technical support. This upgrade involved renewing the digital certificate of the web server, providing ICCAT with validation by the corresponding Certifying Body. The Secretariat has increased the anti-virus and security services with the software Symantec Endpoint Protection Small Business Edition both in the local infrastructure and in the web server.

5.4 Acquisition of new cloud services for the SCRS and Secretariat

Following the recommendations of the SCRS and working groups, in 2018 the Secretariat contracted the internet services cloud GitHub and Google Drive, which enable development and collaborative work among scientists and the Secretariat for projects such as development of MSE, photographic file storage, standardization work on otolith reading, reproduction stages, and farm videos. All these services have data protection and security systems that are consistent with the ICCAT data privacy policy.

5.5 Technical seminar on Azure and Office 365

On June 2018, the Secretariat participated in a technical IT seminar organised by Visiotic and ICERTIS, with two important topics for future ICCAT IT plans; Azure and Office 365. Azure is a cloud integrated IT service, which offers support and advantages to small and medium sized businesses. The objective is gradual migration of the ICCAT virtual servers to the cloud to capitalise on the advantages it offers in terms of availability and security. In addition, it is intended to consolidate the services of the ICCAT web server, e-mail and Linux servers for scientific tasks. Office 365 is an integral version of Microsoft products which allows for work stations within the cloud service. It also enables acquisition of specific versions for each user with upgrade advantages and online support, optimizing the costs and maintenance of the software and basic work tools of the Secretariat.

5.6 Preparation of a security policies document

At the Commission's request, the Secretariat has started the documentation of the services and structure of the ICCAT networks, including security policies, data confidentiality, integrity and availability of information, backup and continuity of operations with the objective of protecting the Secretariat's IT assets, including the Secretariat's local resources, as well as hosting services in the cloud and/or third parties.

5.7 Cloud Computing

An increasing large number of intersessional and computer intensive tasks have been undertaken by SCRS Working Groups. Since 2015 the ICCAT Cloud-computing servers (<http://meetings.iccat.int>) have been used for conducting the work of the Data Preparatory and Stock Assessment meetings; i.e. for hosting data sets, collaborating on analyses, dissemination of SCRS papers, and drafting reports. In addition Cloud servers were contracted and used for computer intensive tasks, for example to run large simulation programmes to obtain the probabilities of stock status under different management options under the Kobe Advice Framework. The Cloud servers have also been used to conduct Management Strategy Evaluation (MSE) for North Atlantic albacore to test Harvest Control Rules and develop limit reference points; and to generate data sets such as catch-at-size and age and EFDIS. The Cloud is also being used to make the results of stock assessments available. Cloud computing services, such GitHub repositories (<https://github.com/iccat/>) is also being used to host the albacore, swordfish and bluefin MSE code, reports and analysis trials, the ICCAT software catalogue, and the GBYP meta-DB greatly facilitating the diverse research activities of the SCRS and promoting the active participation of ICCAT scientists.

The OwnCloud web server has now been used for the last three years by the SCRS and most Commission meetings to share information, data, documents and models required to facilitate the work of the various groups and panels. The Secretariat has provided access details in advance of the meetings, to registered participants, so that they can access the necessary information prior to the start of the meetings.

6. Publications

6.1 ICCAT series of periodic publications

For the current year, the Secretariat has continued the series of periodic publications developed throughout the history of ICCAT. **Table 25** shows the volumes of these series that were published in 2017 and 2018. Due to the request from the Commission to reduce costs, all the ICCAT periodic publications are now only published in electronic format and are all available for download in the ICCAT publications webpage.

Volume 4 of the Biennial Report was published for the first time in 2011. This Volume contains the reports generated by the Secretariat for the SCRS and the Commission, such as the Secretariat Report on Statistics and Coordination of Research, the Financial and Administrative Reports, and the ICCAT Secretariat Reports to the Conservation and Management Measures Compliance Committee (COC) and the Permanent Working Group for the Improvement of ICCAT Statistics and Conservation Measures (PWG).

Volume 44 of the Statistical Bulletin was published in electronic version. The current edition provides the catches and other statistics series for the period 1950 to 2016.

Given the Secretariat's workload and the request for reducing time of publications of the ICCAT Collective Volume of Scientific Papers, and considering that a significant number of authors do not follow the publication guidelines provided, the SCRS agreed in 2014 that those papers not meeting the minimum standards would not be published. As a result of applying this practice since 2017, the list of unpublished papers in the volume includes those withdrawn by the authors and those which failed to meet the minimum established publication standards. The Secretariat also adopted the necessary measures in 2017 to ensure that documents be published in electronic format soon after Sub-committees and Species Groups and Working Group meetings. As a result of improvements imposed in the publication process, in late 2017 and throughout 2018 the Secretariat published volume 74 (5 new issues) and volume 75 (already published 3 issues) of the ICCAT Collective Volume of Scientific Papers.

The Secretariat will continue to work on developing processes which facilitates editing work undertaken by the Secretariat to maintain the current quality standard of the publications.

6.2 ICCAT- Aquatic Living Resources (ALR) Agreement

In 2007, ICCAT signed an agreement with ALR aimed at providing greater dissemination of the work of the SCRS within the scientific community. This agreement meant the development of a thematic section on tunas in the journal, to include documents presented to the SCRS and selected by the SCRS to be inserted in this section. Since that date, six volumes of the journal have been published with this section and a total of 24 ICCAT documents. However, in 2014 ALR has changed its editorial line towards an ecosystem approach of fisheries management, which considerably reduces the possibilities of publishing the documents presented to the SCRS.

In 2015, the former ALR editor, Dr. Brigitte Milcendon, informed the Secretariat that ALR would continue as a peer-reviewed journal, with a new editing team and without the participation of IFREMER in the publication. Dr. Milcendon also expressed the new team's will to maintain the agreement with ICCAT. The field of interest of the journal in its new phase will continue to have an ecosystem approach, but with a broader outlook than in its last phase, which will open the publication up to a larger number of SCRS documents. In 2016 the Secretariat contacted the new ALR editorial team, whom reiterated their willingness to enhance the collaboration with ICCAT and requested a greater involvement of the SCRS in the process of selection, review and publication of the documents, through an Editorial Committee. On the other hand, ALR expressed their willingness to publish a few more ICCAT papers (12-15) on an annual basis. However, in 2016 only 2 papers were selected by the Sub-committees Conveners and Species Group Rapporteurs as of potential interest for publication the ALR. In 2017 no papers were selected.

Based on these facts, which precludes ALR annually having an ICCAT issue, the Secretariat together with the SCRS Chair presented an alternative option that was approved by the SCRS. Species Group rapporteurs shall identify in their work plans for 2020, a specific paper that will be put forward for publication in the primary literature. When possible, Species Group rapporteurs should identify such paper in 2019 also, even if it is not an objective of their current work plan.

6.3 ICCAT Manual

In 2018, no new requests have been made regarding the Manual.

6.4 ICCAT Web site

The ICCAT Web site, in the three official languages of the Commission, continues to be updated on a regular basis to provide better service to users.

In June 2018, the Secretariat concluded the development and released the new ICCAT web site, which uses HTML5 technology and CSS3 style. With a new structure, the ICCAT website can be accessible and can be used in a more user-friendly mode from different mobile devices, tablets and portable computers. Further developments are being made, including an engine search for the ICCAT documents.

7. International activities

7.1 Coordinating Working Group on Fishery Statistics (CWP)

In 2018, the Secretariat staff attended the FAO CWP technical workshop on global harmonization of tuna fisheries statistics. The workshop, organized under the CWP *Ad-hoc* Task Group on “Reference harmonization for capture fisheries and aquaculture statistics”, was held at the FAO Headquarters in Rome (19-22 March 2018). It was sponsored by FAO/FI (FAO Fisheries and Aquaculture Department) in collaboration with Common Oceans ABNJ Tuna project and others. Experts on fisheries data management from all the five t-RFMOs were represented at the meeting as FAO/CWP parties. The main subjects discussed involved, the review of the current CWP standards on fisheries statistics, the review and harmonization of statistical concepts and data structures, the review of t-RFMO coding systems and methods to “map” (decode and exchange) codes among CWP parties, and others. This work aims at establishing the “CWP standard for reference harmonization” (a unified data structure composed of harmonized statistical concepts and definitions), an instrument planned to meet the requirements of CWP parties in data exchange (database interoperability) and reporting (data normalisation). The FAO Tuna Atlas development status (currently, mostly based on public data from t-RFMOs, like nominal catches and catch & effort) with associated tools and services, was also reviewed. The report of the technical workshop is not yet available.

7.2 Fisheries and Resources Monitoring System (FIRMS)

In 2017, the Secretariat updated the species identification sheets for yellowfin tuna, North and South albacore, East and West sailfish, and Mediterranean swordfish populations which were assessed by the SCRS in 2016.

7.3 ASFA

Since the last SCRS meeting, the Secretariat has prepared the entries for the Aquatic Sciences and Fisheries Abstracts (ASFA-Proquest) database of the papers published in issue 2, 3 and 4 of Volume 69 of the ICCAT Collective Volume of Scientific Papers.

7.4 iMarine

The iMarine initiative is an open and collaborative initiative aimed at supporting the implementation of the Ecosystem Approach to fisheries management and the conservation of living marine resources. The Secretariat attended an online seminar entitled iMarine Support to Tuna Atlas; from scattered Data to integrated Indicators and SmartForms prototype for Mobile Data Collection of on-Board Scientific Observers Data. The Secretariat remains a member of extended board.

8. ICCAT Scientific programmes

The activities of the ICCAT Atlantic-Wide Bluefin Research Programme (GBYP), Atlantic Ocean Tropical tuna Tagging Programme (AOTTP), ICCAT Year Research Programme for Small Tunas (SMTYP), the Shark Research and Data Collection Programme (SRDCP), and the Enhanced Research Programme for Billfish (ERPB), are separately presented in reports to the SCRS (see SCI-36, SCI-37, SCI-38, SCI-39 and SCI-40, respectively). The Secretariat's participation in these programmes mainly consists in administrative and scientific support. In the administrative area the Secretariat aids with the coordination of research of proposals, Call for tenders, funds administration and oversees auditory and accounting responsibilities of these programmes. Regarding scientific support the Secretariat has a major role between the SCRS and the programme coordinator for the design of research proposals, Call for tenders, evaluation of proposals, coordination of research and database management, as well as IT support to each of the programmes. As in the past, during 2018 the Secretariat actively participated in several of the research programmes components.

9. Other activities

9.1 2nd Joint T-RFMO Management Strategy Evaluation (MSE) Working Group Meeting

Recognizing that MSE processes need to be widely implemented in the tRFMOs in line with implementing a precautionary approach for tuna fisheries management, the participants to the Kobe III meeting (La Jolla, California, USA, 12-14 July 2011) recommended that a Joint MSE Technical Working Group be created. ICCAT was delegated to organize such a meeting, and the 1st joint t-RFMO MSE Working Group meeting was held at the ICCAT Secretariat offices in Madrid, Spain from 1-3 November 2016.

In 2018, the second MSE Technical Working Group took place from 13-15 June at the University of Washington in Seattle (USA). The SCRS Chair, David Die Chaired the meeting. In total, 29 scientists participated with much experiences and knowledge in different RFMOs, namely CCSBT, IATTC, IOTC, International Pacific Halibut Commission (IPHC), International Scientific Committee for Tuna and Tuna-like Species in the North Pacific Ocean (ISC), and the International Whaling Commission (IWC).

The Group covered a wide range of discussions related to MSE. The Group shared the progress and the experiences of MSE process from different RFMOs, and discussed MSE technical issues as well as general recommendations for commissions and scientific committees. 15 recommendations related to MSE process and stakeholder dialogue, conditioning operating models, computational aspects, dissemination of results, and future work were drafted. A concise advisory document providing information on the implications of the MSE process will be produced by the Group and will be a useful guide for ICCAT. There are many ongoing plans for the Group, and the ICCAT Secretariat continues to provide the support for their works: e.g. create/maintain the GitHub site, create a glossary, and maintain website.

9.2 Informal Operating Model and Management Procedure technical meeting MSE Southern Bluefin tuna

Following the second MSE Technical Working Group meeting discussions, the Secretariat participated in an informal Operating Model and Management Procedure technical meeting for the Southern Bluefin tuna MSE that took place on 2-4 September in San Sebastian (Spain), ahead of the regular annual meeting of the CCSBT. CCSBT is one of the RFMO with more experience in tuna MSE programme, and in 2018 started a review of the MSE Operating Model (OM) and Management Procedure (MP) with plans for being

implemented in 2020. Technical details and procedures for evaluation of candidate models were reviewed with an agreed work plan schedule in preparation for the revised MSE implementation. This meeting provided valuable information and knowledge to the SCRS and Secretariat on the MSE process and implementation procedures.

9.3 Collaboration with the International Seafood Sustainability Foundation (ISSF)

ISSF continues to provide the Secretariat with detailed information on catches (by vessel trip, species and commercial size category) for all purchases made by ISSF-participating companies. These correspond to unloading of Atlantic catches from tropical tunas (bigeye, yellowfin, skipjack) and albacore to canning plants around the world. This information has previously been used by the SCRS scientists to complement and improve the Ghanaian Task II statistics. It has been noted that the submissions have been made in a diverse range of formats. As such, ISSF agreed in 2015, to investigate standardising the data submissions. In 2016, in coordination with the Secretariat, ISSF began to develop a database and common input format to make the data collected more accessible for scientific purposes. Due to issues related to the differences in the formats and contents of the data sets, ISSF agreed, in 2018 to hire an expert to gather all the available information to be provided to ICCAT in a standardized format.

9.4 Mediterranean Advisory Council (MEDAC)

In 2018 the ICCAT Head of Department of Research and Statistics attended a meeting of the Mediterranean Advisory Council (MEDAC, Rome, Italy, 11 October) and provided a presentation on the recent findings of the SCRS as regards the status of the stock of eastern Atlantic and Mediterranean bluefin tuna, as well as for the Mediterranean albacore and swordfish stocks.

9.5 International Council for the Exploration of the Sea (ICES)

Considering the fruitful experience ICCAT and ICES have had in recent years regarding scientific collaboration, in 2018 both organisations expressed their willingness to strengthen this cooperation and explore new initiatives and discussions which have commenced between the Secretariats. It has been agreed therefore that it is appropriate and desirable to improve collaboration between ICCAT SCRS-ICES, particularly in the areas of by-catch, sharks and stock assessment issues, through our Sub-committee on Ecosystems and By-catch, the Shark Species Group, as well as the WGSAM. Specifically, it would be convenient to keep the participation of ICES scientific experts in ICCAT Shark Stock Assessments, as well as in both (stock assessment) Methods Working Groups.

9.6 Global Environment Facility (GEF) - Common Oceans ABNJ Tuna Project

In 2015 the Commission, decided to continue with the cooperation between GEF Common Oceans ABNJ and ICCAT. To this end, since the previous SCRS plenary, the ICCAT Secretariat has participated in several ABNJ Common Oceans initiatives. These include participation in the following meetings that were funded or partially funded by the project:

- CWP (FAO Coordinating Working Party on Fisheries Statistics) technical workshop on global harmonization of tuna fisheries statistics, that was held in Rome, 19-22 March 2018;
- Joint tuna RFMO MSE Working Group meeting held at University of Washington in Seattle, 13-15 June 2018;
- Fifth project Steering Committee (PSC) meeting of the Common Oceans ABNJ tuna project held in Rome, 16-18 July 2018;
- 2nd meeting of the ICCAT Expert Port Inspection Group for Capacity and Assistance, 18-19 September 2018.

In addition, ICCAT coordinated and concluded during 2017 together with the Common Oceans ABNJ Tuna Project a Feasibility study on the development of an Online Reporting System (FORS). This includes both a feasibility study to determine the resources, costs, technologies required to implement an online reporting system, as well as the production of a demo online reporting tool. During 2018, various "outcomes" of the FORS study (technology, development model, concepts, recommendations, etc.) were used by the Secretariat aimed at improving the SCRS statistical online validation system. This prototype tool went into a testing phase during 2018. Following the objectives of the Common Oceans ABNJ Tuna project, the FORS tool and study results are generic and can potentially be applied across multiple tuna RFMOs.

Further information regarding ICCATs involvement in the GEF-Common Oceans ABNJ Tuna Project are also provided in document SCI-83.

9.7 Collaboration with Western Central Atlantic Fishery Commission (WECAFC)

In 2018 contacts have been made between the ICCAT Secretariat and the WECAFC Secretariat, aiming to enhance the collaboration between the two organizations, namely regarding the collection and reporting of tuna fisheries data to ICCAT. In that sense the coordinator of the Caribbean Billfish Project recently attended the Blue Marlin Stock Assessment meeting and provided a presentation on the project.

9.8 Second meeting of the Tuna Compliance Network (TCN)

The second meeting of the TCN took place between 15 and 18 February 2018 at the headquarters of the Fishing Agency of the Pacific Islands Forum in Honiara, Solomon Islands with the support of the Common Oceans ABNJ Tuna Project, funded by the GEF and implemented by the Food and Agriculture Organization of the United Nations (FAO), and in cooperation with the International Monitoring Control and Surveillance Network (International MCS Network).

The objective of this meeting was to facilitate communication and cooperation between officers responsible for compliance and officers responsible for data management of the tuna RFMOs. Staff of the ICCAT Secretariat, as one of these RFMOs, attended this meeting. Representatives of the Commission for the Conservation of Antarctic Marine Living Resources (CCAMLR), the FFA, the North Pacific Fisheries Commission (NPFC), the Parties to the Nauru Agreement (ANP) and the South Pacific Community (SPC) also participated in the meeting. The main points discussed were: i) General description of data management systems related to compliance, ii) Future vision of the compliance needs for the collection, validation and information, iii) Advanced models in data management and reporting for compliance objectives, and iv) Solutions to improve data management systems. The report of this meeting is available at <http://www.fao.org/TCN2ndWorkshopReport.pdf>

10. ICCAT funds for data improvement and capacity building

To improve data collection and strengthen the capacity of the scientists from developing Parties, the Japanese Government created an initial data improvement project which was continued, in a second phase, by the ICCAT/Japan Data and Management Improvement Project (JDMIP) and since December 2014, in a third phase, with the ICCAT/Japan Capacity-Building Assistance Improvement Project (JCAP) (the report is contained in document SCI-09).

Besides this project, there is also a Data Fund, which was established through the *Resolution by ICCAT on Improvements in Data Collection and Quality Assurance* [Res. 03-21]. The Data Fund is open to voluntary contributions from the Contracting Parties. To date, only the United States has contributed to this fund.

The European Union and the United States created their own capacity building funds for data collection and analysis of data and stock assessment methods, as well as to facilitate participation in SCRS meetings.

In 2014, the Commission adopted the *Recommendation by ICCAT amending Recommendation [11-26] on the Establishment of a Meeting Participation Fund for Developing Contracting Parties* [Rec. 14-14], for the participation to both the SCRS and Commission meetings.

In 2013, the Commission adopted the *Recommendation by ICCAT on the Establishment of a Scientific Capacity Building Fund for Developing States which are ICCAT Contracting Parties* [Rec. 13-19] which establishes a Special Capacity Building Fund (SCBF) to support scientists from ICCAT Contracting Parties, which are developing States regarding their need to acquire knowledge and develop capacities in ICCAT related issues. In 2017 the Commission decided to keep this fund but allocated no budget to it for 2018 and 2019, whereas it was also decided to move the respective balance in 31 December 2017 to the Science Envelope budgetary line.

In 2017 a new Fund was created, supported at 80% by the European Union to further develop the T3+ software, which is essential for estimating Ghana statistics of tropical tuna. This fund was extended to 2018 and included in the Science Envelope budgetary line, although it has not yet been used.

To support the SCRS work, at its 2017 meeting, the Commission approved the Science Envelope, which in 2018 is funded at 80% by the European Union.

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 2018 the funds have been used as follows:

- Participation at SCRS meetings: 78 scientists from Algeria, Brazil, Cabo Verde, Côte d'Ivoire, Gabon, Ghana, Liberia, Mauritania, Mexico, Morocco, Namibia, São Tomé and Príncipe, Senegal, South-Africa, Tunisia, and Uruguay, were funded to attend the SCRS scientific meetings.
- Improvement of statistics: Training course to build the capacity of data collection in the semi-industrial, artisanal and recreational fisheries in São Tomé and Príncipe and Angola (to be held in November 2018) and rebuilding of the statistical and fisheries data collection system in Liberia (supported by JCAP); Capacity building courses aiming to enhance participation of scientists in MSE processes - training workshops in MSE development.
- Scientific capacity building courses: two scientists from developing CPCs (Tunisia and Mauritania) received training in SS3 and BSP Stock Assessment model, at US institutions (NOAA and University of Miami).
- SCRS activities funded the following:
 - Short-term contract for a comprehensive study of strategic investments related to artisanal fisheries data collection in ICCAT fisheries of the Caribbean/Central American region;
 - Short-term contract for a northern Atlantic albacore tuna reproductive biology study;
 - Short-term contract for ICCAT collection of biological samples for the study of growth of billfish in the eastern Atlantic;
 - Short-term contract for ICCAT SMTYP for the biological samples collection for growth, maturity and genetics studies;
 - Short-term contract for ICCAT swordfish biological samples collection for growth, reproduction and genetics studies;
 - Short-term contract for a peer review of the code and algorithms used within the northern Atlantic albacore management strategy evaluation framework;
 - Short-term contract for modelling approaches: support to ICCAT North Atlantic swordfish MSE process;
 - Short-term contract for ICCAT modelling approaches: support to ICCAT tropical tunas MSE process;
 - Collaborative analysis using longline operational data to standardized Atlantic bigeye CPUE indices;
 - Electronic PSAT tagging of Atlantic swordfish, northern albacore and Atlantic pelagic sharks;
 - Study on genetic stock structure of shortfin mako shark based on mitochondrial analysis;
 - Experts workshop to evaluate the impact of fishing on seabirds;
 - Attendance to intersessional SCRS meetings (e.g. Seabird expert).

11. Major statistical and IT Tasks planned for 2019

The most important project the Secretariat has been working since 2017 is the Statistical Online Reporting System (ICCAT IOMS) web application, for which a preliminary prototype was deployed on the Web in April 2018 covering statistical forms of Task I and II. The SCRS and the Commission's Online Reporting Technical Working Group has supported and recommended to continue with this project, foreseeing its extension to all the compliance and statistical data submission requirements of ICCAT. However, they also recognized that implementing the project ICCAT IOMS system will require a commitment for financial and expertise support from the Commission for moving forward and completing it in a near future to fulfill the recommendations from the Online Reporting Technology Working Group meeting in March 2018 ([Online Reporting TWG Report](#)).

The Secretariat has also other tasks and projects that will be extended over 2019. The main tasks that should be finalized in the first semester of 2019 are:

- The ICCAT RDMBS server migration from MS-SQL 2008-R2 to MSQ-SQL 2016, and
- Replacement of the stand-alone MS-ACCESS Task II databases on the web by SQLite equivalent ones.

Other ongoing tasks represent continuous improvements that will continue during 2019 and beyond. The priority tasks for 2019 are:

- The improvements to the applications that work with the various databases of ICCAT-DB,
- The ongoing work on the tagging database including the revision of the structure for electronic tagging data, TG forms standardization, and automatic reading of TG forms,
- The standardization of electronic forms of compliance and statistics for automatic data integration, and
- The adaption of all the databases of ICCAT-DB to the foreseeing future "ICCAT Online Reporting" strategy.

12. Secretariat staff and organization

The new Executive Secretary, Mr. Camille Jean Pierre Manel started his mandate in July 2018. In May and July 2018, Dr. Ai Kimoto and Dr. Nathan Taylor joined the scientific staff at the Secretariat as Population Dynamics expert and By-catch Coordinator, respectively. In addition, Dr. Francisco Alemany and Dr. Lisa Ailloud also joined the staff as GBYP Coordinator and AOTTP Assistant Coordinator, respectively, in January and September 2018. In March 2018, Dr. Mauricio Ortiz was appointed as Head of the Department of Research and Statistics. Detailed information on the structure and the Secretariat staff is available on the ICCAT web site (www.iccat.int/en/staff.html).

Table 1. Task I fleet characteristics (new form ST01-T1FC) submission status for 2017 data ("green": before deadline; "yellow": after deadline; "orange": has not passed Filter 1 (scenario 2); "blank": not reported or no active fleets).
 Tableau 1. Situation de la soumission des caractéristiques des flottilles de la Tâche I (nouveau formulaire ST01-T1FC) pour les données de 2017 (vert: déclarées dans le respect des délais impartis; jaune: déclarées après la date limite; orange: n'a pas passé le Filtre 1 (scénario 2); cellule vide: non déclarées ou pas de flottilles actives).
 Tabla 1. Estado de la presentación de características de la flota de Tarea I (nuevo formulario ST01-T1FC) para los datos de 2017 ("verde": dentro del plazo; "amarillo": fuera de plazo; "naranja": no pasó el Filtro 1 (escenario 2); "en blanco": no se han enviado datos o no hay flotas activas).

Status	Party	Flag	Deadline (+1 day tolerance) / Fishery											
			01-08-18											
ALBM	ALBN	ALBS	BFTE	BFTW	MULTIFISH	NONE-BC	SHARKS	SMTuna	SWOM	SWON	SWOS	TROP		
CP	ALBANIA	Albania			0									
	ALGERIE	Algérie			1									
	ANGOLA	Angola												
	BARBADOS	Barbados										1		
	BELIZE	Belize	1	1										
	BRAZIL	Brazil												
	CANADA	Canada	-0.2											
	CAP-VERT	Cape Verde												
	CHINA PR.	China PR		1	1									
	CÔTE D'IVOIRE	Côte d'Ivoire	-0.2											
	CURAÇAO	Curaçao												
	EGYPT	Egypt			1									
	EL SALVADOR	El Salvador												
	EUROPEAN UNION	EU.Bulgaria												
		EU.Croatia			1									
		EU.Cyprus	1											
		EU.Denmark			1									
		EU.España			1									
		EU.France		-0.2										
		EU.Germany												
		EU.Greece	1		1									
		EU.Ireland	0											
		EU.Italy			1									
		EU.Latvia												
		EU.Lithuania												
		EU.Malta	1		1									
		EU.Netherlands												
		EU.Portugal												
		EU.United Kingdom	1											
	FRANCE (St-Pierre et Miquelon)	FR.Si.Pierre et Miquelon												
	GABON	Gabon												
	GHANA	Ghana												
	GRENADA	Grenada												
	GUATEMALA	Guatemala												
	GUINEA BISSAU	Guinea Bissau												
	GUINEA ECUATORIAL	Guinea Ecuatorial												
	GUINÉE REP.	Guinée Rep.												
	HONDURAS	Honduras												
	ICELAND	Iceland												
	JAPAN	Japan												
	KOREA REP.	Korea Rep.		1										
	LIBERIA	Liberia												
	LIBYA	Libya	1		1									
	MAROC	Maroc	1		1									
	MAURITANIA	Mauritania												
	MEXICO	Mexico												
	NAMIBIA	Namibia												
	NICARAGUA	Nicaragua												
	NIGERIA	Nigeria												
	NORWAY	Norway												
	PANAMA	Panama			1									
	PHILIPPINES	Philippines												
	RUSSIA	Russian Federation												
	S. TOMÉ E PRÍNCIPE	S. Tomé e Príncipe												
	SENEGAL	Senegal												
	SIERRA LEONE	Sierra Leone												
	SOUTH AFRICA	South Africa												
	ST VINCENT & GRENADINES	St. Vincent and Grenadines	1	1										
	SYRIA	Syria			1									
	TRINIDAD & TOBAGO	Trinidad and Tobago												
	TUNISIE	Tunisie			1									
	TURKEY	Turkey												
	UNITED KINGDOM (O.Territories)	UK.Bermuda	1											
		UK.British Virgin Islands												
		UK.Sta.Helena												
		UK.Turks and Caicos												
	UNITED STATES	U.S.A.												
	URUGUAY	Uruguay												
	VANUATU	Vanuatu												
	VENEZUELA	Venezuela												
NCC	Bolivia	Bolivia												
	Chinese Taipei	Chinese Taipei	1	1										
	Costa Rica	Costa Rica												
	Guyana	Guyana												
	Suriname	Suriname												

NOTES:

NO FISHING ACTIVITY: 13 flags shaded in "green" in Tables 1 to 5

NO TARGETTING ACTIVITY (some by-catch): EU.Netherlands, EU.United Kingdom, EU.Germany & others.

Table 2. Task I nominal catch (form ST02-T1NC) submission status for 2017 data ("green": before deadline; "yellow": after deadline; "orange": has not passed Filter 1 (scenario 2); "blank": not submitted or zero catch).

Tableau 2. Situation de la soumission des données de la prise nominale de la Tâche I (formulaire ST02-T1NC) pour les données de 2017 (vert: déclarées dans le respect des délais impartis; jaune: déclarées après la date limite; "orange": n'a pas passé le Filtre 1 (scénario 2); cellule vide: non déclarées ou prises zéro).

Tabla 2. Estado de la presentación de los datos de captura nominal de Tarea I (formulario ST02-T1NC) para los datos de 2017 ("verde": dentro del plazo; "amarillo": fuera de plazo; "naranja": no pasó el Filtro 1 (escenario 2); "en blanco": se han enviado datos o captura cero).

Status	Party	Flag	Deadline (+1 day tolerance): 2018-08-01														
			Tuna (major sp.)										(any of 13 sp)		Small tuna		
			ALB	BET	BFT	BUM	SAI	SKJ	SPF	SWO	WHM	YFT			BSH	POR	SMA
CP	ALBANIA	Albania	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	ALGÉRIE	Algérie	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	ANGOLA	Angola	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2
	BARBADOS	Barbados	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	BELIZE	Belize	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	BRAZIL	Brazil	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	CANADA	Canada	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	CAP-VERT	Cape Verde	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	CHINA PR.	China PR.	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	CÔTE D'IVOIRE	Côte d'Ivoire	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2
	CURAÇAO	Curaçao	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	EGYPT	Egypt	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2
	EL SALVADOR	El Salvador	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	EUROPEAN UNION	EU.Bulgaria	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		EU.Croatia	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
		EU.Cyprus	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
		EU.Denmark	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
		EU.España	1	1	0	1	0	1	0	0	0	1	1	0	0	0	0
		EU.France	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
		EU.Germany	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		EU.Greece	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
		EU.Ireland	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		EU.Italy	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
		EU.Latvia															
		EU.Lithuania	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		EU.Malta	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
		EU.Netherlands															
		EU.Portugal	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
		EU.United Kingdom	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	FRANCE (St-Pierre et Miquelon)	FR.St Pierre et Miquelon															
	GABON	Gabon	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	GHANA	Ghana	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	GRENADA	Grenada															
	GUATEMALA	Guatemala	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	GUINEA BISSAU	Guinea Bissau															
	GUINEA ECUATORIAL	Guinea Ecuatorial															
	GUINÉ REP.	Guinée Rep.															
	HONDURAS	Honduras															
	ICELAND	Iceland	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	JAPAN	Japan	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	KOREA REP.	Korea Rep.	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	LIBERIA	Liberia	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2
	LIBYA	Libya	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	MAROC	Maroc	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	MAURITANIA	Mauritania															
	MEXICO	Mexico	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	NAMIBIA	Namibia	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	NICARAGUA	Nicaragua															
	NIGERIA	Nigeria															
	NORWAY	Norway	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	PANAMA	Panama	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2
	PHILIPPINES	Philippines															
	RUSSIA	Russian Federation	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	S. TOMÉ E PRÍNCIPE	S. Tomé e Príncipe		1	1	1	1	1	1	1	1	1	1	1	1	1	1
	SENEGAL	Senegal	1	1	1	0	0	1	0	0	0	1	1	0	0	0	0
	SIERRA LEONE	Sierra Leone															
	SOUTH AFRICA	South Africa	1	1		1	1	1	1	1	1	1	1	1	1	1	1
	St VINCENT & GRENADINES	St. Vincent and Grenadines	1	1		1	1	1	1	1	1	1	1	1	1	1	1
	SYRIA	Syria															
	TRINIDAD & TOBAGO	Trinidad and Tobago	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	TUNISIE	Tunisie	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	TURKEY	Turkey	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	UNITED KINGDOM (O.Territories)	UK.Bermuda	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2
		UK.British Virgin Islands															
		UK.St Helena	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
		UK.Turks and Caicos															
	UNITED STATES	U.S.A.	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	URUGUAY	Uruguay															
	VANUATU	Vanuatu															
	VENEZUELA	Venezuela	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2
NCC	Bolivia	Bolivia															
	Chinese Taipei	Chinese Taipei	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	Costa Rica	Costa Rica															
	Guyana	Guyana	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Suriname	Suriname															
NCO	Non-contracting parties	ICCAT (RMA) Mixed flags (EU tropical) Saint Kitts and Nevis															
		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
		-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2

NOTES:

NO FISHING ACTIVITY: 13 flags shaded in "green" in Tables 1 to 5

NO TARGETTING ACTIVITY (some by-catch): EU.Netherlands, EU.United Kingdom, EU.Germany & others.

Table 3. Task II catch and effort (form ST03-T2CE) submission status for 2017 data ("green": before deadline; "yellow": after deadline; "orange": has not passed Filter 1 (scenario 2); "blank": not submitted or zero catch).

Tableau 3. Situation de la soumission des données de la prise et effort de la Tâche II (formulaire-ST03-T2CE) pour les données de 2017 (vert: déclarées dans le respect des délais impartis; jaune: déclarées après la date limite; "orange": n'a pas passé le Filtre 1 (scénario 2); cellule vide: non déclarées ou prises zéro).

Tabla 3. Estado de la presentación de los datos de captura y esfuerzo de la Tarea II (Formulario ST03-T2CE) para los datos de 2017 ("verde": dentro del plazo; "amarillo": fuera de plazo; "naranja": no pasó el Filtro 1 (escenario 2); "en blanco": no se han enviado datos o captura cero).

Status	Party	Flag	Deadline (+1 day tolerance): 2018-08-01										Small tuna			Sharks (major sp.)			
			Tuna (major sp.)										(any of 13 sp)	Small tuna			Sharks (major sp.)		
			ALB	BET	BFT	BUM	SAI	SKJ	SPF	SWO	WHM	YFT		BSH	POR	SMA			
CP	ALBANIA	Albania				-0.2													
	ALGÉRIE	Algérie																	
	ANGOLA	Angola			-0.2	-0.2											-0.2		-0.2
	BARBADOS	Barbados	1	1			1	1	1					1	1	1	1	1	1
	BELIZE	Belize	1	1			1	1	1					1	1	1	1	1	1
	BRAZIL	Brazil	-0.2	-0.2		-0.2	-0.2	-0.2			-0.2	-0.2	-0.2				-0.2	-0.2	-0.2
	CANADA	Canada	1	1	1	1								1	1	1	1	1	1
	CAP-VERT	Cape Verde			1			1						1	1	1	1	1	1
	CHINA PR	China PR	1	1	1	1	1	1		1	1	1	1	1	1	1	1	1	1
	CÔTE D'IVOIRE	Côte d'Ivoire			1	1	1	1	1		1	1	1	1	1	1	1	1	1
	CURAÇAO	Curaçao	1	1				1						1	1	1	1	1	1
	EGYPT	Egypt																	
	EL SALVADOR	El Salvador		1										1	1	1	1	1	1
	EUROPEAN UNION	EU.Bulgaria														0			
		EU.Croatia	1		1									1				1	
		EU.Cyprus	1		1									1					
		EU.Denmark																	
		EU.España	1	1	-0.2		-0.2		1					1	1	1	1	-0.2	-0.2
		EU.France	1	1	-0.2				1					-0.2	-0.2	1	1	-0.2	-0.2
		EU.Germany																	
		EU.Greece	1		1									1					
		EU.Ireland	0	0	0				0					0					
		EU.Italy	1		1									1					
		EU.Latvia																	
		EU.Lithuania																	
		EU.Malta	1		1									1	1	1	1	1	1
		EU.Netherlands																	
		EU.Portugal	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
		EU.United Kingdom	1	1										1	1	1	1	1	1
	FRANCE (St-Pierre et Miquelon)	FR.St Pierre et Miquelon																	
	GABON	Gabon																	
	GHANA	Ghana		1		-0.2	-0.2		1					-0.2	-0.2	1			-0.2
	GRENADA	Grenada																	
	GUATEMALA	Guatemala	1	1					1					1	1	1	1	1	1
	GUINEA BISSAU	Guinea Bissau																	
	GUINEA ECUATORIAL	Guinea Ecuatorial																	
	GUINÉE REP.	Guinée Rep.																	
	HONDURAS	Honduras																	
	ICELAND	Iceland																	
	JAPAN	Japan	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	KOREA REP.	Korea Rep.	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	LIBERIA	Liberia																	
	LIBYA	Libya																	
	MAROC	Maroc		1	1									1	1	1	1	1	1
	MAURITANIA	Mauritania																	
	MEXICO	Mexico	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	NAMIBIA	Namibia	1	1		1		1		1		1		1	1	1	1	1	1
	NICARAGUA	Nicaragua																	
	NIGERIA	Nigeria																	
	NORWAY	Norway																	
	PANAMA	Panama	1	1										1	1	1	1	1	1
	PHILIPPINES	Philippines																	
	RUSSIA	Russian Federation																	
	S. TOMÉ E PRINCÍPE	S. Tomé e Príncipe																	
	SENEGAL	Senegal		1										1	1	1	1	1	1
	SIERRA LEONE	Sierra Leone																	
	SOUTH AFRICA	South Africa	1	1					1	1	1	1	1	1	1	1	1	1	1
	St VINCENT & GRENADINES	St. Vincent and Grenadines	1	1		1	1	1	1	1	1	1	1	1	1	1	1	1	1
	SYRIA	Syria			1														
	TRINIDAD and TOBAGO	Trinidad and Tobago	1	1				1						1	1	1	1	1	1
	TUNISIE	Tunisie																	
	TURKEY	Turkey												-0.2					
	UNITED KINGDOM (OT)	UK.Bermuda																	
		UK.British Virgin Islands																	
		UK.Sta Helena		0		0	0	0						0	0	0		0	0
		UK.Turks and Caicos																	0
	UNITED STATES	U.S.A.	1	1	1	1	1	1	1					1	1	1	1	1	1
	URUGUAY	Uruguay																	
	VANUATU	Vanuatu																	
	VENEZUELA	Venezuela	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0
NCC	Bolivia	Bolivia																	
	Chinese Taipei	Chinese Taipei																	
	Costa Rica	Costa Rica	1	1			1	1	1	1	1	1	1	1	1	1	1	1	1
	Guyana	Guyana																	
	Suriname	Suriname																	

NOTES:

NO FISHING ACTIVITY: 13 flags shaded in "green" in Tables 1 to 5

NO TARGETTING ACTIVITY (some by-catch): EU.Netherlands, EU.United Kingdom, EU.Germany & others.

Table 4. Task II size information (forms: ST04-T2SZ: observed samples; ST05-CAS: catch-at-size) submission status for 2017 data ("green": before deadline; "yellow": after deadline; "orange": has not passed Filter 1 (scenario 2); "blank": not submitted or no sampling).

Tableau 4. Situation de la soumission des données de taille de la Tâche II (formulaires: ST04-T2SZ -échantillons observés; ST05-CAS: prise par taille) pour les données de 2017 (vert: déclarées dans le respect des délais impartis; jaune: déclarées après la date limite; "orange": n'a pas passé le Filtre 1 (scénario 2); cellule vide: non déclarées ou pas d'échantillonnage).

Tabla 4. Estado de la presentación de los datos de talla de la Tarea II (formularios: ST04-T2SZ -muestras observadas; ST05-CAS: captura por talla) para los datos de 2017 ("verde": dentro del plazo; "amarillo": fuera de plazo; "naranja": no pasó el Filtro 1 (escenario 2); "en blanco": no se han enviado datos o sin muestreo).

Status	Party	Flag	Deadline (+1 day tolerance): 2017-08-01										Small tuna			Sharks (major sp.)		
			ALB	BET	BFT	BUM	SAI	SKJ	SPF	SWO	WHM	YFT	(any of 13 sp)	BSH	POR	SMA		
CP	ALBANIA	Albania																
	ALGÉRIE	Algérie				1												
	ANGOLA	Angola																
	BARBADOS	Barbados			1		1						1					
	BELIZE	Belize	1		1								1			1	1	1
	BRAZIL	Brazil			1				1							1		
	CANADA	Canada	1		1	1							1	1			1	1
	CAP-VERT	Cape Verde			1				1							1		
	CHINA PR	China PR	-0.2	-0.2	-0.2								-0.2	-0.2			-0.2	
	CÔTE D'IVOIRE	Côte d'Ivoire			1		1	1					1	1		1	1	1
	CURAÇAO	Curaçao	1		1				1							1	1	
	EGYPT	Egypt																
	EL SALVADOR	El Salvador			1				1					1		1		
	EUROPEAN UNION	EU.Bulgaria																
		EU.Croatia						1										
		EU.Cyprus	0		0								0					
		EU.Denmark																
		EU.España	1	1	0			0	1	0	1			1		1	0	0
		EU.France	1	1	1				1				-0.2		1	1	1	1
		EU.Germany																
		EU.Greece						1						1				
		EU.Ireland	0															
		EU.Italy	1			1							1			1	1	
		EU.Latvia																
		EU.Lithuania																
		EU.Malta	1			1							1			1	1	
		EU.Netherlands																
		EU.Portugal	1	1	1	1	1	1					1	1	1	1	1	1
		EU.United Kingdom																
FRANCE (SPM)	FR.St Pierre et Miquelon																	
GABON	Gabon																	
GHANA	Ghana				1				1					1		1		
GRENADA	Grenada																	
GUATEMALA	Guatemala		1	1					1					1		1		
GUINEA BISSAU	Guinea Bissau																	
GUINEA ECUATORIAL	Guinea Ecuatorial																	
GUINÉ REP.	Guinée Rep.																	
HONDURAS	Honduras																	
ICELAND	Iceland																	
JAPAN	Japan		1	1	1				1				1	1	1			
KOREA REP.	Korea Rep.		1	1	1	1	1	1	1				1	1	1		1	1
LIBERIA	Liberia																	
LIBYA	Libya																	
MAROC	Maroc			1	1								1		1	1	1	1
MAURITANIA	Mauritania																	
MEXICO	Mexico		1	1	1	1	1	1	1				1	1	1			
NAMIBIA	Namibia		1	1					1				1				1	1
NICARAGUA	Nicaragua																	
NIGERIA	Nigeria																	
NORWAY	Norway					1												
PANAMA	Panama		1	1									1		1			
PHILIPPINES	Philippines												1					
RUSSIA	Russian Federation															1		
S. TOMÉ E PRÍNCIPE	S. Tomé e Príncipe																	
SENEGAL	Senegal			1				0	1				1		1			
SIERRA LEONE	Sierra Leone																	
SOUTH AFRICA	South Africa		1	1									1	1	1		-0.2	-0.2
ST VINCENT & GRENADINES	St. Vincent and Grenadines		-0.2	1									-0.2	-0.2	-0.2			
SYRIA	Syria																	
TRINIDAD and TOBAGO	Trinidad and Tobago			1									1		1			
TUNISIE	Tunisie				0.2								1					
TURKEY	Turkey		1		1								1					
UNITED KINGDOM (OT)	UK.Bermuda																	
	UK.British Virgin Islands																	
	UK.Sta Helena			0				0					0		0			
	UK.Turks and Caicos																	
UNITED STATES	U.S.A.		1	1	1	1	1	1					1	1	1	1	1	1
URUGUAY	Uruguay																	
VANUATU	Vanuatu																	
VENEZUELA	Venezuela		-0.2	-0.2					-0.2				-0.2		-0.2			
NCC	Bolivia																	
	Chinese Taipei	Chinese Taipei	1	1			1	1	1	1	1	1	1		1		1	1
	Costa Rica	Costa Rica																
	Guyana	Guyana																
	Suriname	Suriname																

NOTES:

NO FISHING ACTIVITY: 13 flags shaded in "green" in Tables 1 to 5

NO TARGETTING ACTIVITY (some by-catch): EU.Netherlands, EU.United Kingdom, EU.Germany & others

Table 5. Consolidated view of the Report Cards for 2017 (Tables 1 to 4, where at least one cell is not empty). The order of priority given to the colours on the consolidation was: orange/yellow/green.
 Tableau 5. Vision consolidée des cartes de déclaration pour 2017 (tableaux 1 à 4, où au moins une cellule n'est pas vide). L'ordre de priorité donné aux couleurs dans la consolidation est : orange/jaune/vert.
 Table 5. Visión consolidada de los catálogos de comunicación para 2017 (Tablas 1 a 4, con al menos hay una celda vacía). El orden de prioridad asignado a los colores en la consolidación es: naranja/amarillo/verde.

Status	Party	Flag	Task I		Task II	
			T1FC	T2NC	T2CE	T2SZ/CS
CP	ALBANIA	Albania	0	0	-0.2	
	ALGÉRIE	Algérie	1	1		1
	ANGOLA	Angola	1	-0.2	-0.2	
	BARBADOS	Barbados	-0.2	1	1	1
	BELIZE	Belize	1	1	1	1
	BRAZIL	Brazil	1	1	-0.2	1
	CANADA	Canada	-0.2	1	1	1
	CAP-VERT	Cape Verde	0	1	1	1
	CHINA PR.	China PR	1	1	1	-0.2
	CÔTE D'IVOIRE	Côte d'Ivoire	-0.2	-0.2	1	1
	CURAJAO	Curaçao	-0.2	1	1	1
	EGYPT	Egypt	1	-0.2		
	EL SALVADOR	El Salvador	0	0	1	1
	EUROPEAN UNION	EU.Bulgaria	0	0	0	
		EU.Croatia	1	1	1	1
		EU.Cyprus	1	1	1	0
		EU.Denmark		1		
		EU.España	1	0	-0.2	0
		EU.France	-0.2	1	-0.2	-0.2
		EU.Germany		0		
		EU.Greece	1	1	1	1
		EU.Ireland	-0.2	0	0	0
		EU.Italy	1	1	1	1
		EU.Latvia				
		EU.Lithuania		0		
		EU.Malta	1	1	1	1
		EU.Netherlands	1	1		
		EU.Portugal	1	1	1	1
		EU.United Kingdom	1	1	1	1
FRANCE (St-Pierre et Miquelon)	FR.St Pierre et Miquelon		-0.2			
	GABON	Gabon		1		
	GHANA	Ghana	1	1	-0.2	1
	GRENADA	Grenada				
	GUATEMALA	Guatemala	1	1	1	1
	GUINEA BISSAU	Guinea Bissau				
	GUINEA ECUATORIAL	Guinea Ecuatorial				
	GUINÉE REP.	Guinée Rep.				
	HONDURAS	Honduras				
	ICELAND	Iceland	1	1		
	JAPAN	Japan	1	1	1	1
	KOREA REP.	Korea Rep.	1	1	1	1
	LIBERIA	Liberia	-0.2	-0.2		
	LIBYA	Libya	1	1		
	MAROC	Maroc	1	1	1	1
	MAURITANIA	Mauritania				
	MEXICO	Mexico	1	1	1	1
	NAMIBIA	Namibia	1	1	1	1
	NICARAGUA	Nicaragua				
	NIGERIA	Nigeria				
	NORWAY	Norway	1	1	1	1
	PANAMA	Panama		-0.2	1	1
	PHILIPPINES	Philippines				
	RUSSIA	Russian Federation	1	1	1	1
	S. TOMÉ E PRÍNCIPE	S. Tomé e Príncipe	0	1		
	SENEGAL	Senegal	0	0	1	0
	SIERRA LEONE	Sierra Leone				
	SOUTH AFRICA	South Africa		1	1	-0.2
	St VINCENT & GRENADINES	St. Vincent and Grenadines	1	1	1	-0.2
	SYRIA	Syria	1	1	1	
	TRINIDAD & TOBAGO	Trinidad and Tobago	1	1	1	1
	TUNISIE	Tunisia	1	1	1	-0.2
	TURKEY	Turkey	-0.2	1	-0.2	1
	UNITED KINGDOM (O.Territories)	UK.Bermuda	1	-0.2		
		UK.British Virgin Islands				
		UK.St Helena	1	1	0	0
		UK.Turks and Caicos				
	UNITED STATES	U.S.A.	1	1	1	1
	URUGUAY	Uruguay				
	VANUATU	Vanuatu				
	VENEZUELA	Venezuela	0	-0.2	0	-0.2
NCC	Bolivia	Bolivia				
	Chinese Taipei	Chinese Taipei	1	1	1	1
	Costa Rica	Costa Rica	-0.2			
	Guyana	Guyana		0		
	Suriname	Suriname				

NOTES:

NO FISHING ACTIVITY: 13 flags shaded in "green" in Tables 1 to 5

NO TARGETTING ACTIVITY (some by-catch): EU.Netherlands, EU.United Kingdom, EU.Germany & others.

Table 6. Summary of the number of tags applied and recovered by flag CPC between 2017-09-09 and 2018-10-10 (flag CPCs that have carried out tagging are indicated in the columns and flag CPCs that have recovered are indicated in the rows). The figures shown include data received directly by ICCAT, as well as those provided by the GBYP and AOTTP projects.

Tableau 6. Résumé du nombre de marques apposées et récupérées par CPC de pavillon entre 2017-09-09 et le 2018-10-10 (les CPC de pavillon qui ont marqué sont indiquées dans les colonnes et les CPC de pavillon qui ont récupéré sont indiquées dans les files). Les montants indiqués incluent les données reçues directement par l'ICCAT ainsi que les données fournies par les projets GBYP et AOTTP.

Tabla 6. Resumen de número marcas puestas y recuperadas por CPC de pabellón entre 2017-09-09 y el 2018-10-10 (CPC de pabellón que han marcado indicadas en columnas y CPC de pabellón que han recuperado indicados en filas). Las cifras mostradas incluyen los datos recibidos directamente por ICCAT, así como los aportados por los proyectos GBYP y AOTTP.

	Brasil	Canada	Côte D'Ivoire	EU.Denmark	EU.España	EU.France	EU.Ireland	EU.Italy	EU.Portugal	EU.Sweden	EU.United Kingdom	S. Tomé e Príncipe	UK.Sta. Helena	Uruguay	U.S.A.	South Africa	UNCL.FLEETS	Grand Total
Belize					68							1						69
Brasil	6													1				8
Bahamas					5													5
Canada		9														1		10
Côte D'Ivoire			86															86
Cape Verde	1				74				4									79
Curaçao	1				469				4			1						475
Algérie					8													8
EU.España	1	5			4515	3	11		21		3			48		50		4657
EU.France	3				353	1								1		3		361
EU.Greece																1		1
EU.Croatia																3		3
EU.Italy																7		7
EU.Malta																6		6
EU.Portugal					45		1		191		4				10			251
Ghana	1				223				1									225
Guatemala	1				19													20
Japan					2											2		4
Maroc					2													2
Panama					390				9									399
Senegal		1			2122				15									2138
El Salvador					315				19									334
Turkey																1		1
UK.Sta. Helena												29						29
U.S.A.					14													14
UNCL.FLEETS	703	504		2885				77			15	6	2		4	10		4206
Not Recovered	29758	1305	2122	2	34205	262	227	7651	14	3365	898	572		192	1			80574
Total	30475	1319	2713	2	45714	266	12	227	7992	14	7	3382	933	575	59	196	86	93972

Table 7. Summary of the conventional tags distributed by the Secretariat between 2017-09-09 and 2018-10-10.

Tableau 7. Résumé des marques conventionnelles distribuées par le Secrétariat entre le 2017-09-09 et le 2018-10-10.

Tabla 7. Resumen de las marcas convencionales distribuidas por la Secretaría entre 2017-09-09 y el 2018-10-10.

TagAlfa	From	To	Quantity	DateSent	Institution	Principal Investigator	Country
BYP	27651	27750	100	12-09-17	Environment and Sustainability Institute	Matthew Witt	EU.UNITED KINGDOM
BYP	77601	77700	100	12-09-17	Environment and Sustainability Institute	Matthew Witt	EU.UNITED KINGDOM
BYP	77701	77800	100	19-09-17	Stanford University	Barbara Block	USA
BYP	27751	27950	200	22-01-18	Associacio Catalana per a una Pesca Responsable (ACPR)	Gemma Quilez-Badia	EU.ESPAÑA
BYP	27951	28950	1000	26-03-18	The Italian Federation Sport Fishing (FIPSAS)	Antonio Catalano	EU.ITALY
BYP	28951	29000	50	10-04-18	Associacio Catalana per a una Pesca Responsable (ACPR)	Gemma Quilez-Badia	EU.ESPAÑA
BYP	29101	29200	100	10-04-18	Associacio Catalana per a una Pesca Responsable (ACPR)	Gemma Quilez-Badia	EU.ESPAÑA
BYP	29201	29350	150	20-04-18	WWF Mediterranean Marine Initiative	Alessandro Buzzi	EU.ITALY
BYP	29351	29375	25	20-04-18	National Institute of Fisheries Science	Doo Nam Kim	KOREA
SEC	11025	11074	50	16-05-18	Portuguese Ocean and Atmosphere Institute (IPMA)	Rui Coelho	EU.PORTUGAL
BYP	77801	78800	1000	05-06-18	Goverment of Canada (Fisheries and Oceans)	Alex Dalton	CANADA
BYP	29376	29425	50	27-07-18	Marine Institute	Niall Ó Maoiléidigh	EU.IRELAND
BYP	29426	29475	50	27-07-18	Institute of Marine Research	Leif Nøttestad	NORWAY
BYP	29476	29525	50	21-08-18	Technical University of Denmark	Kim Aarestrup	EU.DENMARK
BYP	29526	29725	200	03-09-18	Technical University of Denmark	Kim Aarestrup	EU.DENMARK

Table 8. Summary of information provided in form ST09-NatObProg on by-catch species (including discards) by CPCs for 2018. Values are in numbers and weight in kg
 Tableau 8. Informations saisies dans le formulaire ST09-NatObProg sur les espèces de prise accessoire (rejets y compris) par CPC au titre de 2018. Les valeurs sont exprimées en kg et nombre.
 Table 8. Información de 2017 sobre especies de captura fortuita (descartes incluidos) proporcionada por las CPC en el formulario ST09-NatObProg. Los valores están expresados en kg y en número.

Row Labels Number	1-Tuna (major sp.)	1-Tuna (other sp.)	1-Tuna (small t.)	2-Sharks (major sp.)	2-Sharks (other sp.)	3-Teleosts	4-Mammals	5-Seabirds	6-Turtles
Belize	382	13	190	13	0				
Canada	2713	0	1	6181	43	1	18	17	
China PR	13014	331	229	5003	736	1118			
Chinese Taipei	76490	1194	2101	4151	17	1035	0		0
Curacao	372	8	11407	0	13	41403			0
El Salvador	37	315	4718	0	0	28998			0
EU.Cyprus	675		3						
EU.France	15429	26576	7558	29	76	181184	7	0	0
EU.Portugal	2544	142	348	6528	638	28			166
Ghana	0								
Japan							509	243	
Korea Rep.	4530	3082		1812					11
South Africa					9			5	2
Turkey	462								
U.S.A.	9006	332	1303	630	20	1	0	0	0
EU.Espana	12241	56	1209	293	6485	181	4	20	27
EU.Italy	1353								5
Panama	139		3506	2	3	17904	0		0
Sum of Catch Weight (kg)									
Belize	14375	130	1641	369	0				
Canada	181700	2	15	268243	5632	120	28	1488	
China PR	452564	1078	0	0	0				
Chinese Taipei	2606759	18078	22419	97128	314	11894	0		0
Curacao	46187	557	1345030	0	336	207006			0
El Salvador	19468249	38660	818586	0	0	62056			0
EU.Cyprus	17345		11						
EU.France	193437	8279	346166	681	3036	181512	750	0	0
EU.Portugal	0	0	0	0	0	0			0
Ghana	72691000								
Japan							0	0	
Korea Rep.	406455	171017		25312					0
South Africa					264			0	30
Turkey	9179								
U.S.A.	0	0	0	0	0	0	0	0	0
EU.Espana	239806.19	561.8	7253.33	4679.28	28382	1592.9	540	20	396.2
EU.Italy	125279.04								0
Panama	11305		36271	100	179	28080	0		0
Sum of Number of Live Discards									
Belize	4	0	0	0	0				
Canada	129	0	0	4970	36		0	1	17
China PR	10	17	10	559	188	80			
Chinese Taipei	294	38	67	1628	604	492	0		7
Curacao	6	0	17	61	2645	11572			208
El Salvador	0	0	3	53	1760	53300			138
EU.Cyprus	4		0						
EU.France	580	9747	97	21.5	981.5	108556	3.5	0	138
EU.Portugal	19	1	0	27	35	11			129
Ghana	0								
Japan							7	115	
Korea Rep.	45	14		1728					11
South Africa					7			0	2
Turkey	0								
U.S.A.	813	276	239	1371	1831	187	22	2	39
EU.Espana	6	0	2	0	0	1	4	9	16
EU.Italy	0								0
Panama	1		6	9	740	3351	7		37
Sum of Number of Dead Discards									
Belize	11	5	3	1	47				
Canada	179	0	0	640	6		1	3	0
China PR	151	19	62	149	45	79			
Chinese Taipei	4085	121	225	5697	4810	872	4		9
Curacao	48486	0	259548	15	1137	65311			0
El Salvador	0	9	386	11	778	113329			0
EU.Cyprus	0		0						
EU.France	70024	9751	143220	16.5	1005.5	167182	3.5	0	1
EU.Portugal	34	4	1	9	482	1			25
Ghana	0								
Japan							502	128	
Korea Rep.	35	134		140					0
South Africa					1			5	0
Turkey	0								
U.S.A.	1510	172	387	280	526	42	0	2	1
EU.Espana	2368	2	61	215	6437	125	0	10	11
EU.Italy	0								0
Panama	15090		38057	0	293	24464	8		0
Total Number	139387	32049	32573	24642	8040	271852	12	552	471
Total Sum of Catch Weight (kg)	96463640.23	238362.8	2577392.33	396512.28	38143	492140.9	1410	48	1914.2
Total Sum of Number of Live Discards	1911	10093	441	10427.5	8827.5	177550	36.5	19	857
Total Sum of Number of Dead Discards	141973	10217	441950	7173.5	15567.5	371405	16.5	522	175

Tableau 9. Information on dead discards (D) and live discards (DL) landings by catch species (TINC) by CPCs for 2017. Values are rounded to the nearest integer so that '0' actually represent positive values of less than one.

Table 10. Sea turtle species dead discard (DD) and live discards (DL) data reported on form ST09-NatObProg by CPCs and cooperating parties for 2017.

Tableau 10. Informations saisies dans le formulaire ST09-NatObProg sur les espèces de tortues marines (rejets y compris) par CPC au titre de 2017. Les valeurs sont exprimées en kg et nombre.

Table 10. Información de 2017 sobre especies de tortugas marinas (descartes incluidos) proporcionada por las CPC en el formulario ST09-NatObProg. Los valores están expresados en kg y en número.

Row Labels	Green turtle	Hawksbill turtle	Leatherback turtle	Loggerhead turtle	Marine turtles nei	Olive Ridley turtle
Sum of catch numbers						
Canada			6	11		
Chinese Taipei	0		0	0		0
Curaçao	0	0	0	0	0	0
El Salvador	0		0	0	0	0
EU.France	0	0	0	0	0	0
EU.Portugal			27	74		65
Japan			44	142	24	33
Korea Rep.			11			
South Africa				2		
U.S.A.			0	0		
EU.Espana			1	21	5	
EU.Italy				5		
Panama	0					0
Sum of catch Weight (kg)						
Canada			1135	353		
Chinese Taipei	0		0	0		0
Curaçao	0	0	0	0	0	0
El Salvador	0		0	0	0	0
EU.France	0	0	0	0	0	0
EU.Portugal			0	0		0
Japan			0	0	0	0
Korea Rep.			0			
South Africa				30		
U.S.A.			0	0		
EU.Espana			100	264	32.2	
EU.Italy				0		
Panama	0					0
Sum of Number of Live Discards						
Canada			6	11		
Chinese Taipei	2		4	0		1
Curaçao	26	7	4	60	27	84
El Salvador	10		3	12	9	104
EU.France	8	5	8	39	9	69
EU.Portugal			23	63		43
Japan			40	56	14	5
Korea Rep.			11			
South Africa				2		
U.S.A.			31	8		
EU.Espana			0	11	5	
EU.Italy				0		
Panama	4					33
Sum of Number of Dead Discards						
Canada			0	0		
Chinese Taipei	2		3	2		2
Curaçao	0	0	0	0	0	0
El Salvador	0		0	0	0	0
EU.France	0	1	0	0	0	0
EU.Portugal			3	4		18
Japan			4	86	10	28
Korea Rep.			0			
South Africa				0		
U.S.A.			1	0		
EU.Espana			1	10	0	
EU.Italy				0		
Panama	0					0
Total Sum of catch numbers	0	0	89	255	29	98
Total Sum of catch Weight (kg)	0	0	1235	647	32.2	0
Total Sum of Number of Live Discards	50	12	130	262	64	339
Total Sum of Number of Dead Discards	2	1	12	102	10	48

Table 11. Seabird by-catch data reported on form ST09-NatObProg by CPCs for 2017.

Tableau 11. Informations saisies dans le formulaire ST09-NatObProg sur les espèces de d'oiseaux marins (rejets y compris) par CPC au titre de 2017. Les valeurs sont exprimées en kg et nombre.

Table 11. Información de 2017 sobre especies de aves marinas (descartes incluidos) proporcionada por las CPC en el formulario ST09-NatObProg. Los valores están expresados en kg y en número.

Row Labels	Albatrosses nei	Atlant. yellow-nosed albatross	Shy albatross	Grey-headed albatross	Black-browed albatross	Wandering albatross	Northern fulmar	Herring gull	Great black-backed gull	Hali's giant petrel	Antarctic giant petrel	Northern gannet	Grey petrel	Spectacled petrel	Sooty albatross	White-chinned petrel	Great shearwater	Balearic shearwater	Yelkouan shearwater	Cory's shearwater	Audouin's gull	Sooty shearwater
Sum of catch numbers																						
Canada								4	4								10					
EU.France																		0				
Japan	222			80	25	8	4			16	28	6	64	7	1	20	28					
South Africa		1	1						0	0			0				3					
U.S.A.																						
EU.Espana												3						5	3	2	6	1
Sum of catch Weight (kg)																						
Canada								11	7								10					
EU.France																		0				
Japan	0			0	0	0	0			0	0	0	0	0	0		0					
South Africa		0	0						0	0							0					
U.S.A.									0	0			0									
EU.Espana											3							5	3	2	6	1
Sum of Number of Live Discards																						
Canada								1	0								0					
EU.France																		0				
Japan	4			1	0	0	0			1	0	1	0	0	0		0					
South Africa		0	0						0	1			1	3				2	1	2	0	1
U.S.A.																						
EU.Espana																						
Sum of Number of Dead Discards																						
Canada								3	0								0					
EU.France																		0				
Japan	218			79	25	8	4			15	28	5	64	7	1	20	28					
South Africa		1	1						1	1			0					3	2	0	5	0
U.S.A.																						
EU.Espana																						

Table 12. Historical revisions to Task I nominal catch (t), by flag, species and year, which have been integrated into the ICCAT-DB system (with an SCRS document)

Table 13. Task I catches (t), by flag, species, fleet and year, which were not integrated into the ICCAT-DB system due to various reasons. Those series require SCRS guidance and appro

Tableau 13. Prises de Tâche I (t) par pavillon, espèce, flottille et année, qui n'ont pas été saisies dans le système de bases de données de l'IICCAT pour divers motifs. Ces séries doivent être soumises à l'orientation et approbation du SCRS.

Tabla 13. Capturas de Tarea I (t) por pabellón, especie, flota y año, que no fueron integradas en el sistema de bases de datos de ICCAT debido a diversas razones. Estas series requieren la orientación y aprobación del SCRS.

Table 14. Flag CPCs who reported "zero" catches in the new Task I nominal catches sub-form ST02B (of ST02-T1NC) for 2017, by major species/stock

Tableau 14. CPC de pavillon ayant déclaré des captures « zéro » dans le nouveau sous-formulaire de prises nominales de la Tâche I ST02B (du ST02-T1NC) pour 2017, par espèce/stock principal(e).

Tabla 14. CPC del pabellón que han comunicado capturas "cero" en el nuevo subformulario ST02B (del ST02-T1NC) de capturas nominales de Tarea I para 2017, por especie/stock principal.

Status	Flag	Tuna (major sp.)												Tuna (small)					Sharks (major)			Sharks (other)																
		ALB			BET		BFT		BUM		SAI		SKJ		SPF		SWO			WHM		YFT		FRI	BON	BRS	KGM	LTA	SSM	BSH	POR	SMA	ALV	BTH	FAL	OCS	PTH	SPK
ALB-M	ALB-N	ALB-S	BET-A	BFT-E	BFT-W	BUM-A	SAI-E	SAI-W	SKJ-E	SKJ-W	SPF-E	SPF-W	SWO-M	SWO-N	SWO-S	WHM-A	YFT-E	YFT-W				
CP	Albania	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	Algerie	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	Angola	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	Barbados	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	Belize	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	Brazil	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	Canada	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	Cape Verde	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	China PR	v																																				
	Côte d'Ivoire	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	Curaçao	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	Egypt	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	El Salvador	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	EU.Bulgaria	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	EU.Croatia	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	EU.Cyprus	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	EU.Denmark	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	EU.España	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	EU.France	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	EU.Germany	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	EU.Greece	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	EU.Ireland	v																																				
	EU.Lithuania	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	EU.Malta	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	EU.Portugal	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	EU.United Kingdom	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	Gabon	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	Ghana	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	Guatemala	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	Iceland	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	Japan	v																																				
	Korea Rep.	v																																				
	Libya	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	Maroc	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	Mexico	v																																				
	Namibia	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	Norway	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	Russian Federation	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	Senegal	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	South Africa																																					
	Trinidad and Tobago	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	Tunisie	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	Turkey	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	U.S.A.	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	UK.Bermuda	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	UK.St Helena	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
	Venezuela	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
NCC	Chinese Taipei	v																																				
	Guyana	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					
NCO	Saint Kitts and Nevis	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v					

Table 15. Summary of Task II catch & effort historical series updated during 2018 (by flag, gear, time-area stratification and year) and already in the ICCAT-DB system

Tableau 15. Résumé des séries historiques de la prise et effort de Tâche II mises à jour en 2018 (par pavillon, engin, strate, stratification et année) et déjà saisies dans le système ICCAT-DB.

Tabla 15. Resumen de las series históricas de captura y esfuerzo de Tarea II mises a jour en 2016 (par pavillon, engin, stratification spatio-temporel et année) et déjà saisies dans le système ICCAT-DB.

Table 16. Summary of Task II size information historical series updated during 2018 (number of fish by species flag, gear, time-area stratification) and already in ICCAT-DB system.

Tableau 15. Résumé des séries historiques des données de tailles de Tâche II mises à jour en 2018 (nombres de poissons par espèce, pavillon, engin, stratification spatio-temporelle) et déjà saisies dans le système ICCAT-DB.

Tabla 16. Resumen de las series históricas de información sobre talla de Tarea II actualizadas durante 2018 (número de ejemplares por especie, pabellón, arte, estratificación espacio-temporal) ya en el sistema ICCAT-DB.

Table 17. Bluefin tuna catches (t) report from the Bluefin Catch Document Program (e-BCD, 2016-2018). Updated as of 2018-10-12.

Tableau 17. Déclaration de capture du thon rouge (t) du programme de documentation des captures de thon rouge (e-BCD, 2016-2018). Actualisé au 2018-10-12.

Tabla 17. Informes de capturas (t) de atún rojo del Programa de documentación de capturas de atún rojo (e-BCD, 2016-2018). Actualizado a 2018-10-12.

Fishing year	Catch Year	Month	Fishing CPC													TOTAL		
			ALBANIA	ALGÉRIE	CHINA REP.	Chinese Taipei	EGYPT	EUROPEAN UNION	ICELAND	JAPAN	KOREA REP.	LIBYA	MAROC	NORWAY	SYRIA	TUNISIE		
2016	2016	1				0		10									10	
2016	2016	2						5									5	
2016	2016	3															0	
2016	2016	4						3									3	
2016	2016	5						4304									6359	
2016	2016	6	47	448			99	2403				1368	64		47	1461	839	
2016	2016	7						451					70				521	
2016	2016	8						487	4				59	0			550	
2016	2016	9						459	2	70			11	43			585	
2016	2016	10			54			317	1071	69							1512	
2016	2016	11						122	508				0				637	
2016	2016	12						204									205	
2016 Total			47	448	54	0	99	8765	6	1578	140	1368	1783	44	47	1461	1324	17165
2017	2017	1				0	0	28		0	0							28
2017	2017	2						85										85
2017	2017	3						320										320
2017	2017	4						216										216
2017	2017	5						7147				322	1621					10533
2017	2017	6	56	1038			124	3310				1313	336		57	668	1154	8055
2017	2017	7						562	0				144					708
2017	2017	8						429					7	13				450
2017	2017	9						233					9	20				262
2017 Total			56	1038	0	0	124	12330	0	0	0	1635	2117	33	57	1755	1512	20657
2018	2018	1				0	0	40	0	0	0							40
2018	2018	2						61										61
2018	2018	3						220						0				221
2018	2018	4						522										522
2018	2018	5						8551				65	1781					11452
2018	2018	6	100	1300			181	4660				1730	661		66	1327	982	11008
2018	2018	7						361					16					379
2018	2018	8						437					14	0				456
2018	2018	9						346					38	11				396
2018	2018	10						103					55	1				160
2018 Total			100	1300	0	0	181	15303	0	0	0	1795	2565	12	66	2093	1281	24696

Table 18. Reported catch (t) of BFT-E according to the Weekly Catch Reports (2018 is incomplete) as of October 12, 2018.

Tableau 18. Prises déclarées (t) de thon rouge de l'Est d'après les rapports hebdomadaires de capture (l'année 2018 est incomplète) au 12 octobre 2018.

Tabla 18. Captura declarada (t) de Atún Rojo del Estrecho (Reportes Recibidos para la captura (el año 2018 está incompleto) de 21 de octubre)

Catch(t)		Gear Group	LL					PS					BB					GN	HL	TW	TP	OT	UN	MULTIPURPOSE VESSELS					AUX					Grand Total
			class	<=15	>15 - <20	>20 - <40	>=40	UNK	<=15	>15 - <20	>20 - <40	>=40	UNK	<=15	>15 - <20	>20 - <40	>=40	UNK																
Season Year	Reported flag	Fishing Flag																																
2016	Albania	Albania						0	0	0																						0		
	Algerie	Algerie						86	128	195	41																				450			
	China PR	China PR	28		26			50	50																						54			
	Egypt	Egypt																														99		
	European Union	EU.Croatia	1	2	5	0		190	120	104	23																			516				
		EU.Cyprus	22	2	27	5	0																								56			
		EU.España	124	35	147	67		203	99	358	292	113	63	247	166	38	232	968	36												3245			
		EU.France	53	16	147	62	33	584	462	1078	639				2	82	212	27													3397			
		EU.Greece																													209			
		EU.Italy	85	34	138	46	6	887	369	474	145																			2589				
		EU.Malta	30	13	27	3	0	0	23	91																				200				
		EU.Portugal																													316			
	Iceland	Iceland	1		2																										6			
	Japan	Japan	216	170	669	445																									1548			
	Korea Rep	Korea Rep	22	35	86	18																									161			
	Libya	Libya						613	78	412	264																			1367				
	Maroc	Maroc	0		0			193	17							0	1433	128												1772				
	Norway	Norway																													44			
	Syria	Syria						0	40																						40			
	Tunisie	Tunisie						579	148	448	41																			1461				
	Turkey	Turkey						885	143	191	55																			1315				
2016 Total			584	307	1272	647	39	4269	1635	3391	1500	113	63	247	166	38	2	386	212	2950	27	301	69	119	18	3	0	273	64	146	5	18844		
2017	Albania	Albania						0	0																							0		
	Algerie	Algerie						345	116	29	549																				1038			
	China PR	China PR	64																													64		
	Egypt	Egypt						69	54	0	0																				124			
	European Union	EU.Croatia	0		0			176	94	100	168	48																		631				
		EU.Cyprus	22	6	19	3	2																								111			
		EU.España	75	14	36	4			46	690	787	10	6	9	0		344	1299														3319		
		EU.France	275	6	55	6		206	360	1468	925	361						69	236	23	6										3995			
		EU.Greece																													195			
		EU.Italy	51	19	123	21		832	403	569	447																			2951				
		EU.Malta	37	11	27	8		0		146																				5				
		EU.Portugal																													368			
	Iceland	Iceland																													0			
	Japan	Japan	945																													1002		
	Korea Rep	Korea Rep	155																													155		
	Libya	Libya						380	126	79	30	36																		652				
	Maroc	Maroc	6					160	55	25								154	1717	3										2120				
	Norway	Norway						46																							51			
	Syria	Syria						0	57	0																				57				
	Tunisie	Tunisie						366	262	412	135	244																	101					
	Turkey	Maroc						97																							97			
	Turkey	Turkey						928	101	107	191	4																	1521					
2017 Total			1630	55	259	43	2	3606	1617	3536	2829	1242	10	6	9	0	611	236	3661	23	70	54	22	116	63	0	245	146	131	23	20377			
2018	Albania	Albania						58																								58		
	Algerie	Algerie						1300																								1300		
	China PR	China PR	13																													13		
	Egypt	Egypt						181																							181			
	European Union	EU.Croatia	0					628																							650			
		EU.Cyprus	55																												120			
		EU.España	71															1	401	1746	32									65				
		EU.France	294					3930										44	273	15	1									2298				
		EU.Italy	425					2250																						4557				
		EU.Malta	114					178																						2985				
		EU.Portugal																													292			
		Japan	Japan	757																											330			
		Korea Rep	Korea Rep	51																											757			
		Libya	Libya					1765																							1765			
		Maroc	Maroc	27				142																							2424			
		Norway	Norway					11																							12			
		Syria	Syria					66																							66			
		Tunisie	Tunisie					1731																						2028				
		Turkey	Turkey					1296																						1296				
2018 Total			1808					13535									1	687	273	4342	15	57								417		21182		

Table 19. Reported catch (t) of BFT (Eastern and Western stocks) according to the Monthly Catch Reports (2018 is incomplete) as of October 12, 2018.
 Tableau 19. Prises déclarées (t) de thon rouge (stocks de l'Est et de l'Ouest) d'après les rapports mensuels de capture (l'année 2018 est incomplète) au 12 octobre 2018.
 Tabla 19. Captura declarada (t) de atún rojo (stocks del Este y del Oeste) según los informes de captura mensuales (2018 está incompleto) a 12 de octubre de 2018.

Catch (t)		Eastern Stock Unit													Grand Total		
Season Year	Fishing Year	Month	Albania	Algerie	China PR	Egypt	European Union	Iceland	Japan	Korea Rep	Libya	Maroc	Norway	Syria	Tunisie	Turkey	
2016	2016	1					36				0					0	36
		2					35				0					0	35
		3					282				0	1				0	283
		4					202				0					0	202
		5		0			5534			0	1579					476	7589
		6	47	450			2692			1367	64			1461	839	6921	
		7					660				70					0	730
		8					396	4			59	0				0	460
		9					386	2	24	81						0	492
		10			54		263	0	1314	80					1	1712	
		11					79	0	240						8	327	
		12					185	0							0	186	
2016 Total			47	450	54		10750	6	1578	161	1367	1772	1	1461	1324	18973	
2017	2017	1					29									0	29
		2					88								0	88	
		3					314								0	314	
		4					217								0	217	
		5		0			7108				322	1621			1087	356	10494
		6	56	1038		124	3536			1313	336		57	668	1154	8281	
		7					467	0			144				1	613	
		8					383	0			7	13			0	403	
		9					368	0	55		33	37			1	494	
		10			42		421	0	1767	142			1		2	2374	
		11			22		69	0		14					0	105	
		12					48	0							0	48	
2017 Total			56	1038	64	124	13047	0	1822	155	1635	2141	51	57	1755	1515	23460
2018	2018	1					43									0	43
		2					60								0	60	
		3					229						0		0	229	
		4					524								0	524	
		5		0			8655				84	1781		0	765	290	11576
		6		1300			4707				1682	661		66	1328	982	10727
		7					261	0			16		0	0	2	279	
		8					257	0			14		0	0	2	278	
		9					0				38	11	0	3	1	52	
2018 Total				1300			14735	0			1767	2510	12	66	2099	1280	23767

Catch (t)		Western Stock Unit						Grand Total
Season Year	Fishing Year	Month	Canada	FR.St Pierre et Miquelon	Japan	Mexico	U.S.A.	
2016	2016	1		0	1	9	9	
		2		0	12	23	35	
		3		0	31	48	79	
		4		0	14	5	19	
		5		0	1	3	3	
		6	1	0	0	82	83	
		7	9	0	0	193	201	
		8	38	0	0	114	152	
		9	181	57	0	261	499	
		10	191	0	108	0	256	555
		11	36	0	180	0	57	273
		12	1	0	0	5	6	
2016 Total			457	0	345	59	1055	1915
2017	2017	1		0	3	16	19	
		2		0	4	62	66	
		3		0	12	48	60	
		4		0	13	6	19	
		5		0	1	6	7	
		6	2	0	0	28	30	
		7	6	0	0	158	164	
		8	48	0	0	235	283	
		9	151	0	32	0	298	481
		10	207	0	164	0	98	469
		11	101	0	0	9	110	
		12	3	0	0	22	25	
2017 Total			517	0	196	32	988	1734
2018	2018	1		0	2	11	12	
		2		0	2	68	71	
		3		0	33	17	50	
		4		0	26	6	31	
		5		0	14	13	27	
		6	1	0	0	52	53	
		7	5	0	0	196	201	
		8	44	0		223	267	
		9		0			0	
2018 Total			50	0	76	586	711	

Table 20. Quantity (t) of BFT caged by fishing and farming flag CPCs, between 2016 and 2018, as reported under Rec. [08-05] as of October 12, 2018.

Tableau 20. Volumes (t) de thon rouge mis en cages, par CPC de pavillon de pêche ou CPC de ferme, entre 2016 et 2018, tels que déclarés en vertu de la Rec. 08-05 au 12 octobre 2018.

Tabla 20. Cantidades (t) de atún rojo por CPC del pabellón pesquero o CPC de la granja introducido en jaulas entre 2016 y 2018 tal y como se declararon con arreglo a la Rec. 08-05 a 12 de octubre de 2018.

Caging Wgt (t)		Farming Flag							
Farming Year	Fishing Flag	EU.Croatia	EU.España	EU.Malta	Maroc	Tunisie	Turkey	EU.Portugal	Grand Total
2016	Albania			47					47
	Algérie			447					447
	EU.España		1390						1390
	EU.France		1279	1265					2544
	EU.Italy			1582					1582
	Libya			920			98		1018
	Tunisie			687		470	162		1318
	Turkey						1552		1552
	EU.Croatia	432							432
	Syrian Arab Republic						47		47
	Unknown/Unclassified flag		160	219					380
	Eu.Portugal			861					861
2016 Total		432	2829	6028		470	1859		11618
2017	EU.España		945						945
	EU.France		806						806
	EU.Italy			1819					1819
	EU.Malta			5476					5476
	Libya						455		455
	Maroc				1771		50		1821
	Tunisie			586		136			722
	Turkey						1678		1678
	EU.Croatia	582							582
	Syrian Arab Republic						57		57
	Unknown/Unclassified flag		365						365
	Egypt						87		87
	Eu.Portugal								64
2017 Total		582	2116	7882	1771	136	2326	64	14877
2018	EU.España		2336						2336
	EU.France		212						212
	Maroc				4054				4054
	Turkey						1736		1736
	EU.Croatia	673							673
	Unknown/Unclassified flag		94						94
	Belize		162						162
2018 Total		673	2805		4054		1736	62	9330

Table 21. Bi-annual Statistical Documents (SD) and Re-export Certificates (RC) reported to ICCAT, by species, between 2017-10-01 and 2018-10-13.

Tableau 21. Documents statistiques (SD) et Certificats de réexportation (RC) semestriels déclarés à l'ICCAT, par espèce, entre le 2017-10-01 et le 2018-10-13.

Tabla 21. Documentos estadísticos (DE) y Certificados de reexportación (CR) semestrales comunicados a ICCAT, por especies, entre el 2017-10-01 y el 2018-10-13.

Reporting CPC	Year	Semester	Date reported	BET		SWO		* Other
				SD	RC	SD	RC	
Canada	2017	2	31-03-18	✓		✓		
	2018	1	26-09-18	✓		✓		
China PR	2017	1	09-10-17				✓	
		2	30-03-18	✓	✓	✓	✓	
	2018	1	29-09-18	✓		✓		
Chinese Taipei	2017	2	30-03-18	✓		✓	✓	
	2018	1	28-09-18	✓		✓		
Côte d'Ivoire	2017	2	30-03-18	✓				
	2018	1	26-09-18	✓				
EU (all flags combined)	2017	1	29-03-18	✓	✓	✓	✓	
		2	04-04-18	✓	✓	✓	✓	
	2018	1	10-10-18	✓	✓	✓	✓	
Ghana	2017	1	29-03-18	✓				
		2	29-03-18	✓				
Japan	2017	2	28-03-18	✓	✓	✓	✓	
	2018	1	02-10-18	✓	✓	✓	✓	
Korea Rep.	2017	2	26-03-18	✓	✓	✓	✓	
Mexico	2017	2	14-03-18					✓
	2018	1	27-09-18					✓
Norway	2017	2	28-03-18	✓		✓		
	2018	1	28-09-18			✓		
Senegal	2017	1	31-03-18					✓
		2	31-03-18					✓
	2018	1	19-08-18					✓
Singapore	2017	1	10-04-18			✓	✓	
		2	10-04-18			✓	✓	
Trinidad and Tobago	2017	2	29-03-18	✓		✓		
Turkey	2017	2	30-03-18	✓		✓		
	2018	1	11-09-18	✓		✓		
U.S.A.	2017	2	30-03-18	✓		✓		✓
	2018	1	01-10-18	✓		✓	✓	✓

* Cannot be classified into SD or RC document types (includes all 2 species)

Table 22. Swordfish: Task I (t) versus trade (SDP) in product weight (t), by stock and flag between 2010 and 2018 (SDP data for 2018 with first semester only).
 Tableau 22. Espadon : Données de la Tâche I (t) par opposition aux données commerciales (SDP) en poids de produit (t), par stock et pavillon entre 2010 et 2018 (données SDP pour 2018 uniquement avec le premier semestre).
 Tabla 22. Pez espada: Tarea I (t) frente a estadísticas comerciales (SDP) en peso de producto (t), por stock y pabellón entre 2010 y 2018 (datos de SDP para 2018 solo con el primer semestre).

Stock	Status	FishFlag	Task I									Trade (SDP: Statistical Document Program)																
			SD (statistical documents)									RC (re-export certificates)																
			2010	2011	2012	2013	2014	2015	2016	2017	2010	2011	2012	2013	2014	2015	2016	2017	2018	2010	2011	2012	2013	2014	2015	2016	2017	2018
ATN	CP	Barbados	13	23	21	16	21	29	20	21	63	26	115	63	21													
		Belize	106	184	141	142	76	1	3	59	0																	
		Brazil																										
		Canada	1361	1558	1599	1565	1616	1588	1559	1209	987	979	976	1017	35	1												
		China PR	73	75	59	96	60	141	135	81	63	65	94	59	88	72	35	10										
		Côte d'Ivoire	30					27	21		3				5	4												
		Curacao																										
		El Salvador																										
		EU.España	4147	4889	5622	4084	3750	4013	3916	3588	4	0		372														
		EU.France	35	16	94	44	28	66	90	79				19														
		EU.Greece												0														
		EU.Ireland	1	2	5	2	3	15	15	10				0														
		EU.Italy																										
		EU.Netherlands																										
		EU.Portugal	1054	1203	882	1438	1241	1420	1460	1871				0														
		EU.United Kingdom	0		0		0	0	0	0																		
		FR.St Pierre et Miquelon	90	1		18	3																					
		Ghana												7														
		Guatemala												0														
		Guinea Ecuatorial					13																					
		Japan	1062	523	639	300	545	430	379	455	0	0		0	1	0												
		Korea Rep.	170	46	83	35	2	9	19																			
		Liberia												18	95													
		Maroc	963	782	770	1062	1062	850	900	900	908	213	597	409	554		1018											
		Mexico	35	38	41	33	32	31	37	64	2	1	1															
		Norway								0																		
		Philippines				17	36	9	14																			
		Senegal	11	1	44	43	49	78	52	51	6	5	5	795	0													
		St.Vincent and Grenadines	13	11	8	4	40	102	33	46				3	88	10												
		Trinidad and Tobago	21	16	14	16	26	17	13	36	16	12	9	6	9													
		U.S.A.	2412	2774	3611	2944	1945	1718	1498	1378	0			22	15													
		UK.(Overseas Territories)	3	3	1	1	1	1	2					4														
		UK.Bermuda			4				0																			
		UK.British Virgin Islands					13	17						2														
		UK.Turks and Caicos																										
		Vanuatu	10	23	15	2	4	7																				
		Venezuela	24	18	25	24	24	29	53	52																		
NCC		Chinese Taipei	88	192	193	115	85	133	152	96	76	79	121	49	70	46	63	35	23									
		Guyana							0	6	10			0														
		Suriname																										
NCO		Dominica					0							1														
		Ecuador												0	252													
		Other (unclassified)																										
		Saint Kitts and Nevis																										
		Sta.Lucia	0	0	0	0	0	0	0	0																		
ATN Total			11553	12523	13868	12069	10678	10673	10376	10141	2126	1381	2177	2819	784	65	1326	146	57									
ATS	CP	Angola						18						13				12	8									
		Barbados												0														
		Belize	121	207	197	136	45	111	176	166	12	68	145	19				37	9	22								
		Brazil	2926	3033	2833	2384	2892	2599	2935	2406	611	541	483	569	270	0	141											
		China PR	296	248	316	196	206	328	222	302	117	378	57	171	166	40	220	65	26									
		Côte d'Ivoire	156	145	88	110	55	42	25	17	6	4																
		Curacao												0														
		El Salvador												0														
		EU.España	5801	4700	4852	4184	4113	5059	4992	4654	5	24	10	12	1													
		EU.France												0														
		EU.Portugal	232	263	184	125	252	236	250	466																		
		Gabon	0				0																					
		Ghana	116	60	54	37	26	56	36	55	176	0	13															
		Guatemala												0														
		Japan	1314	1233	1162	684	976	657	637	902	2	1	6	6	23	1	0											
		Korea Rep.	147	70	65	47	53	5	19	11				0														
		Maroc												0														
		Namibia	417	414	85	129	395	225	466	600	249	67	259	37	11													
		Panama												0														
		Philippines	14	35	15	35	58							14	22	66	44	59	2									
		S.Tomé e Príncipe	193	60	84	60	94	145	154	65				6														
		Sierra Leone	180		162	178	143	97	173	160	66			12														
		South Africa	145	97	50	1																						

Table 23. Bigeye: Task I (t) versus trade (SDP) in product weight (t), by stock and flag between 2010 and 2018 (SDP data for 2018 with first semester only).

Tableau 23. Thon obèse : Données de la Tâche I (t) par opposition aux données commerciales (SDP) en poids de produit (t), par stock et pavillon entre 2010 et 2018 (données SDP pour 2018 uniquement avec le premier semestre).

Tabla 23. Patudo: Tarea I (t) frente a estadísticas comerciales (SDP) en peso de producto (t), por stock y pabellón entre 2010 y 2018 (datos de SDP para 2018 solo con el primer semestre).

Stock	Status	Fishing Flag	Task I							Trade (SDP: Statistical Document Program)																				
										SD (statistical documents)						RC (re-export certificates)														
			2010	2011	2012	2013	2014	2015	2016	2010	2011	2012	2013	2014	2015	2016	2017	2018*	2010	2011	2012	2013	2014	2015	2016	2017	2018*			
A+M	CP	Angola																												
		Barbados	12	7	15	11	26	30	19	16																				
		Belize	294	1260	1257	1377	1524	1877	1764	1961	26	462	635	631	108	215	462	749	225											
		Brazil	1173	1841	2120	3623	6456	7750	7660	7258	92	17	1	8	9															
		Canada	103	137	166	197	218	258	171	214																				
		Cape Verde	656	1077	735	1378	2368	2764	1680	1107	32	90	269	244																
		China PR	5489	3720	3231	2371	2232	4942	5852	5514	5092	3289	2343	2214	2169	2586	6076	5027	1571											
		Côte d'Ivoire	576	49	602	681	441	12	544	1239																				
		Curacao	2747	3488	2950	1998	2357	2573	3598	2844	32		518	602			259	857	751											
		El Salvador							992	1450	1826																			
		EU.Belgium																												
		EU.Cyprus																												
		EU.España	11483	13316	11012	10162	10878	10058	11469	11544	1252	851	656	622	1495	548	1272	2271	542											
		EU.France	3450	3901	3948	3278	3602	2583	4566	4077	603	721	1763	470	1177	386	840	551	374											
		EU.Germany																												
		EU.Greece																												
		EU.Ireland																												
		EU.Italy																												
		EU.Netherlands																												
		EU.Portugal	3682	6920	6128	5345	3869	3135	2187	3146	1																			
		EU.United Kingdom	0																											
		FR.St Pierre et Miquelon	2				0	0																						
		Ghana	6253	3541	4276	3818	4216	6815	6096	4826	2119	1892	5198	2476	893	197	433	670	138											
		Grenada																												
		Guatemala	1029	288	273	168	1007	340	1103	1602																				
		Guinea Ecuatorial	58			3	10	17	4	11																				
		Guinée Rep.	402	525	1804	1674	1111				72																			
		Japan	15205	12306	15390	13397	13603	12168	10365	10980	7	48	40	110	76	92	26													
		Korea Rep.	2646	2762	1908	1151	1039	677	562	432	2398	1616	1267	1935	528	531	296	560	186											
		Liberia	276	300	300	308	300	309	350	410		0	4		2															
		Maroc																												
		Mauritania	3	1	1	2	1	2	2	3																				
		Mexico																												
		Namibia	181	289	376	135	240	465	359	141	3	125	194	36																
		Nigeria	3	1	0																									
		Panama	3085	3531	1736	2853	2341	1289	2337	1664																				
		Philippines	1399	1267	532	1323	1964				1650	1357	810	746	2108	434														
		S. Tomé e Príncipe	97	100	103	107	110	633	421	393																				
		Senegal	858	239	230	646	371	1031	1500	2978	382	58	271	493	299	6	474	237	103											
		South Africa	145	153	47	435	332	193	121	218		0	98	4																
		St. Vincent and Grenadines	396	38	25	16	30	496	622	889																				
		Trinidad and Tobago	40	33	33	37	59	77	37	25																				
		Tunisie																												
		Turkey																												
		U.S.A.	571	722	867	881	859	831	525	788	18	21	108	11	8	2														
		UK.Bermuda	0	0	0	0	0	0	0																					
		UK.Sta Helena	11	190	51	19	17	44	77	70																				
		UK.Turks and Caicos					4	2																						
		Uruguay	23	15	2	30																								
		Vanuatu	42	39	23	9	4																							
		Venezuela	85	264	98	94	169	132	156	318																				
NCC		Chinese Taipei	13189	13732	10819	10316	13272	16453	13115	11845	11681	11276	9548	9571	10725	12330	13612	9464	6131											
		Guyana						6	25	34																				
NCO		Congo																												
		Dominica																												
		Ecuador																												
		Lebanon																												
		Madagascar																												
		Mixed flags (EU tropical)	324	257				989	1187	972																				
		Other (unclassified)																												
		Saint Kitts and Nevis																												
		Sta. Lucia	0	0	0			6				</																		

Table 24. Amounts (t) of various tuna and tuna-like species transshipped at sea as reported under Rec. [06-11] by product type.
 Tableau 24. Volumes (t) de divers thonidés et espèces apparentées transbordés en mer tels que déclarés en vertu de la Rec. 06-11, par type de produit.
 Tabla 24. Cantidades (t) de varios túnidos y especies afines transbordadas en el mar y declaradas con arreglo a la Rec 06-11, por tipo de producto.

Year	Fishing Flag	Species Code	Product Type (t)								Grand Total	
			Dressed weight	Gilled & gutted	Number	Fillet	Live weight	Shark fins	Rounded	Belly meat		
2016	Chinese Taipei	ALB							100.63		100.63	
		BET		11738.67							11738.67	
		BUM	0.92								0.92	
		OIL	0.25								0.25	
		SAI		0.45							0.45	
		SSP	0.07								0.07	
		SWO	236.08	15.50	0.35						251.93	
		WAH	0.07								0.07	
		YFT		718.07							718.07	
2016	China, P.R.	ALB							82.67		82.67	
		BET	1.19	5256.90		0.20	0.05				5258.34	
		BUM	24.23								24.23	
		OIL	5.02								5.02	
		OTF	3.50				0.43				3.93	
		SAI	0.51								0.51	
		SMA	1.80								1.80	
		SSM	2.47								2.47	
		SWO	531.65								531.65	
		YFT		166.35							166.35	
2016	Korea, Republic of	SKH	4.31								4.31	
		OPA	4.85								4.85	
		BLZ	1.79								1.79	
		ALB		1.25				9.70			10.95	
		BET		527.07							527.07	
		BLM		2.43							2.43	
		BSH						10.18			10.18	
		BUK	35.20								35.20	
		BUM		0.10							0.10	
2016	Japan	MAK	4.08								4.08	
		MLS	0.03	0.24							0.27	
		OIL	1.18								1.18	
		OTF							2.05		2.05	
		SAI	2.08								2.08	
		SBF		93.50							93.50	
		SKJ	0.75								0.75	
		SPF	0.78								0.78	
		SWO	13.76	0.27							14.03	
		WAH	3.57								3.57	
2016	Belize	YFT		282.10							282.10	
		SKH					0.25				0.25	
		OPA	0.17								0.17	
		BRA						4.08			4.08	
		DOL						2.57			2.57	
		ALB	7.81	26.98			686.17				720.96	
		BET		5794.21							5794.21	
		BIL	0.57	0.42							0.99	
		BLM	3.05	0.06							3.11	
2016	St. Vincent and Grenadines	BUK	170.96		17.26				4.23		192.44	
		BUM	77.34	31.81		0.61					109.75	
		COM									3.61	
		MAK	0.12			0.85					0.97	
		MIX									1.08	
		MLS	0.16	5.68							5.84	
		OTF	2.54				0.01		0.39		2.94	
		SAI	4.78								4.78	
		SBF		946.21							946.21	
		SKJ					0.15				0.15	
2016	Côte d'Ivoire	SMA				1.43					1.43	
		SPF	0.22								0.22	
		SSM	5.87								5.87	
		SSP	3.29								3.29	
		SWO	277.25	19.78		131.58					428.61	
		TUN			1.26				1.53		2.79	
		WAH	0.26								0.26	
		YFT	4.75	1466.72							1471.47	
		MAW	0.92								0.92	
		SKH				3.74			0.11		3.86	
2016	Senegal	OPA	15.33			0.48					15.80	
		DOL	0.55	0.18				2.08			2.80	
		BLZ	3.88								3.88	
		SFA	0.33								0.33	
		ALB					111.97				111.97	
		BET		402.12							402.12	
		SWO	27.25								27.25	
		YFT		12.16							12.16	
2016	Total	BET		352.42							352.42	
		SWO		14.01							14.01	
2016		YFT		7.82							7.82	
2016		BET		378.25							378.25	
		SWO		27.79							27.79	
2016		YFT		46.00							46.00	
2016		BET		48.95							48.95	
		YFT		3.67							3.67	
2016				1532.93	28346.33	18.87	138.68	0.20	0.26	1010.68	9.39	31057.34

Year	Fishing Flag	Species Code	Dressed weight	Gilled & gutted	Number	Fillet	Live weight	Shark fins	Rounded	Belly meat	Other	Grand Total
2017	Chinese Taipei	ALB							1.98			1.98
		BET		8191.74								8191.74
		MIX		774.13								774.13
		MLS		0.24								0.24
		SWO	178.48	23.91								202.39
		TUN			0.03							0.03
	China, P.R.	YFT		372.02								372.02
		ALB	10.36	0.95			120.40					131.70
		BET		4719.96								4719.96
		BLM	0.45									0.45
		BSH	12.10									12.10
		BUM	21.60	12.16								33.76
		MAK	1.82									1.82
		MIX		1014.91								1014.91
		MLS		0.04								0.04
		OIL	8.06				6.23					14.29
	Korea, Republic of	OTF								6.66		6.66
		PXX	0.34									0.34
		SAI	0.18	0.24								0.42
		SSM	0.92	1.25			0.22					2.39
		SWO	293.77	38.67								332.43
		TUN			0.73							0.73
	Japan	YFT		320.10								320.10
		SKH	2.53									2.53
		OPA	3.50	0.22								3.72
		ALB	0.10				0.19					0.29
		BET		221.31								221.31
		BUM	2.13	0.17								2.30
		MLS	0.13	0.02								0.15
		OIL	4.58									4.58
		OTF	0.08					4.93	1.40			6.40
		SAI	5.21									5.21
	Belize	SBF		152.51								152.51
		SKJ		0.02			0.03					0.04
		SWO	8.95									8.95
		YFT		196.67								196.67
		OPA	1.18				0.25					1.18
		BRA										0.25
		DOL					1.71					1.71
		ALB	5.61	12.09		50.55	974.47					1042.72
		BET		5402.36	1.98							5404.34
		BIL	7.90	7.19					9.41			24.50
	St. Vincent and Grenadines	BLM	1.41	1.18		2.11						2.59
		BSH										2.11
		BUK	98.32									98.32
		BUM	143.93	45.44		3.77		0.70		0.12		193.95
		COM	0.38									0.38
		MAK	1.55			1.05	0.04					2.64
		MIX		1241.50		0.60				3.49		1245.58
		MLS	1.93	4.63								6.56
		OIL										0.18
		OTF	12.08					0.40	0.77	11.36		24.61
	Côte d'Ivoire	SAI	2.30									2.30
		SBF		1072.55								1072.55
		SKJ					0.02					0.02
		SMA	0.83		0.77	0.03						1.62
		SSM	4.29				0.08					4.37
		SSP	0.05									0.05
		SWO	390.34	105.93		195.76		19.08				711.11
		TUN								1.52		1.52
		WAH	3.14									3.14
		YFT		1345.41								1345.41
	Senegal	MAW	1.55									1.55
		SKH								11.27		12.00
		OPA	41.48	0.31		0.55	0.18					41.79
		DOL	0.33					0.85				1.18
		KGX	0.51									0.51
		BET		328.58								328.58
		SWO	20.60									20.60
		YFT		16.03								16.03
	2017 Total	BET		235.52								235.52
		YFT		13.76								13.76
		BET		237.25								237.25
		SWO	10.81	5.73		0.10						16.55
	2017 Total	TUN		8.13								0.10
		YFT										8.13
		ALB					3.07					3.07
		BET										206.13
	2017 Total	SWO	22.18	206.13								22.18
		YFT		10.75								10.75
												29108.66

Year	Fishing Flag	Species Code	Dressed weight	Gilled & gutted	Number	Fillet	Live weight	Shark fins	Rounded	Belly meat	Other	Grand Total
2018	Chinese Taipei	ALB							1.10			1.10
		BET		3848.48								3848.48
		BUM	4.81									4.81
		MIX		1190.96								1190.96
		SWO	114.51	1.02								115.53
	China, P.R.	YFT		200.92								200.92
		ALB	9.42	23.59			28.71		54.99			116.71
		BET		2666.10								2666.10
		BUM	47.74	5.20								52.93
		COM	2.53									2.53
	Korea, Republic of	MAK	0.50									0.50
		MIX		27.73								27.73
		OIL	16.68	1.56								18.24
		SAI	6.46	0.27								6.73
		SSM	0.93	0.29								1.22
		SWO	74.99	3.91					2.60			81.50
		YFT		159.10								159.10
		MAW	4.99									4.99
		OPA	5.86	0.27								6.13
		BRA								29.86		29.86
		DOL										4.48
Japan	Korea, Republic of	BET		86.36								86.36
		MIX		26.12								26.12
		SWO	4.31									4.31
		YFT		7.41								7.41
	Japan	ALB					209.45		670.88			880.34
		BET		3051.15						1.22		3052.36
		BIL	2.95	1.76								4.70
		BLM	0.16	0.14								0.30
		BUK	92.41									92.41
		BUM	63.73	36.86		1.28				0.66		102.52
2018	Belize	COM	0.90				1.34					0.90
		MAK										1.34
		MIX		1436.65								1492.42
		MLS	0.78	1.08		1.31						1.86
		OTF	9.07						1.12		13.47	24.96
		SAI	0.93	0.47					0.53			1.92
		SBF		369.86								369.86
		SKJ							0.32			0.32
		SMA					1.31					1.31
		SSM	0.82									0.82
2018	Belize	SWO	229.24	3.52		96.44						329.20
		TUN										0.97
		WAH	0.77									0.77
		YFT		728.70								728.70
		SKH					0.01					0.01
		OPA		14.25								14.25
		DOL							1.29			1.29
		SFA	1.55									1.55
2018 Total			744.89	14586.17		103.78	238.16	0.01	778.54	72.53		16524.08

Table 25. Volumes published in 2017 within the ICCAT series of periodic publications.

Tableau 25. Volumes publiés en 2017 dans les séries des publications périodiques de l'ICCAT.

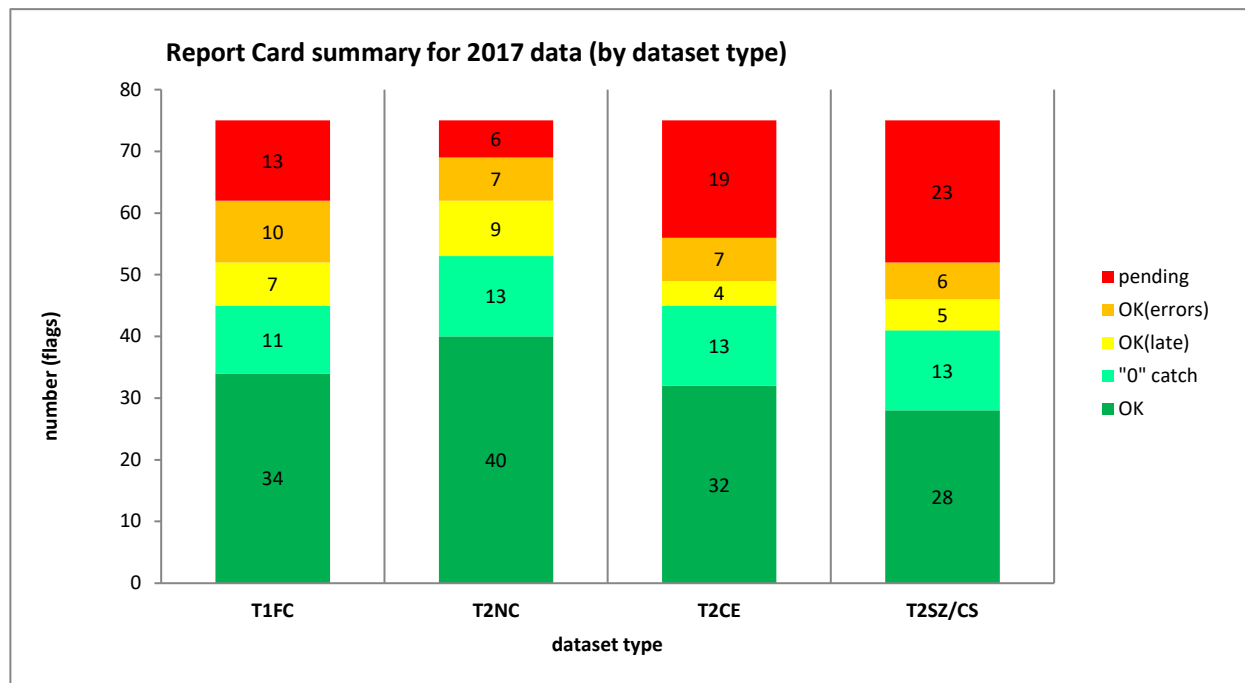
Tabla 25. Volúmenes publicados en 2017 dentro de las series periódicas de publicaciones de ICCAT.

Publication			Period	Format			Content
Name	Vol #	No.		Paper	CD	WEB	
Collect. Vol. Sci. Pap.	74	5	2017			√	Intersessional meeting reports and documents presented therein
Collect. Vol. Sci. Pap.	75	3	2018			√	Intersessional meeting reports and documents presented therein
Biennial Report	1		2017			√	Report of the 25 th Regular Commission meeting
	2		2017			√	SCRS Report
	3		2017			√	Annual Reports
	4		2017			√	Secretariat Report (Research and Statistics, Administrative, Financial, to COC and to PWG)
Statistical Bulletin	44 (1)		1950-2016			√	ICCAT Statistics
Newsletter	27		Feb. 2018			√	News
	28		Sept. 2018			√	

Figure 1. Summary of CPCs reporting status for 2017 data.

Figure 1. Résumé de la situation de déclaration des CPC pour les données de 2017.

Figura 1. Resumen del estado de comunicación de las CPC para datos de 2017.



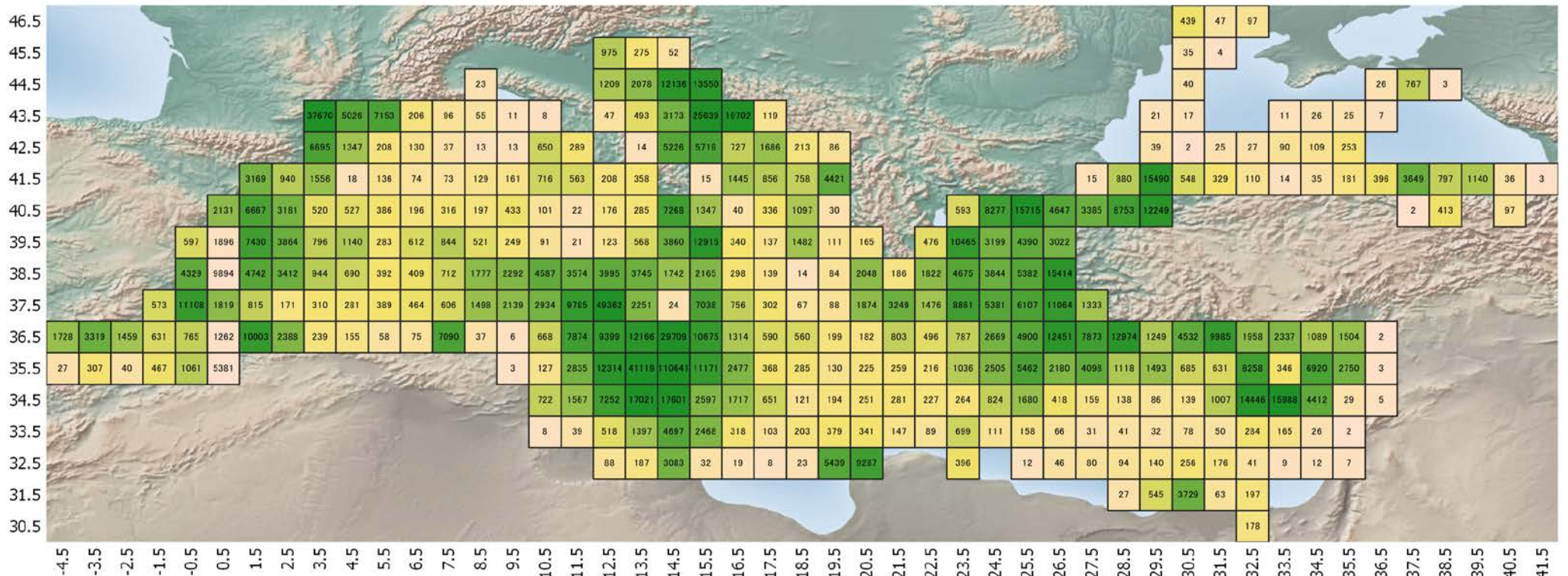
COM18

Values	Rep. status	Dataset type			
		T1FC	T2NC	T2CE	T2SZ/CS
number	OK	34	40	32	28
	"0" catch	11	13	13	13
	OK(late)	7	9	4	5
	OK(errors)	10	7	7	6
	pending	13	6	19	23
	TOTAL	75	75	75	75
%	OK	45%	53%	43%	37%
	"0" catch	15%	17%	17%	17%
	OK(late)	9%	12%	5%	7%
	OK(errors)	13%	9%	9%	8%
	pending	17%	8%	25%	31%

Figure 2. Number of VMS signals received from vessels authorised to fish bluefin tuna in the period 2017/09/09-2018/10/10. Aggregated information by 1 degree squares for the Mediterranean Sea. The data does not contemplate positions in port (according to the integrated algorithm).

Figure 2. Nombre de signaux VMS reçus de navires autorisés à pêcher du thon rouge entre le 9 septembre 2017 et le 10 octobre 2018. Information agrégée en carrés de 1 degré pour la mer Méditerranée. Les données ne tiennent pas compte des positions au port (selon l'algorithme intégré).

Figura 2. Número de señales de VMS recibidas de buques autorizados a pescar atún rojo en el periodo 2017/09/09-2018/10/10. Información agregada por cuadrículas de 1 grado para el mar Mediterráneo. Los datos no consideran las posiciones en puerto (según el algoritmo integrado).



APPENDIX 1 /Appendice 1 / Apéndice 1

Appendix 1. Standard SCRS catalogues on statistics (Task-I and Task-II) of the 13 major ICCAT species (10 tuna & tuna like species and 3 shark species) by stock, major fishery (flag/gear combinations ranked by order of importance) and year (1988 to 2017). Only the most important fisheries (representing ±97.5% of Task-I total catch) are shown. For each data series, Task I (DSet= "t1", in t) is visualised against its equivalent Task II availability (DSet= "t2") scheme. The Task-II colour scheme, has a concatenation of characters ("a"= T2CE exists; "b"= T2SZ exists; "c"= T2CS exists) that represents the Task-II data availability in the ICCAT-DB. See the legend for the colour scheme pattern definitions.

Appendice 1. Catalogues standard du SCRS sur les statistiques (Tâche I et Tâche II) des 13 espèces principales de l'ICCAT (10 espèces de thonidés et espèces apparentées et 3 espèces de requins) par stock, pêcherie principale (combinaisons pavillon-engin classées par ordre d'importance) et année (1988 à 2017). Seules les pêcheries les plus importantes (représentant ±97,5% de la prise de Tâche I) sont présentées. Chaque série de données de la Tâche I (DSet= "t1", en tonnes) est représentée par rapport au schéma de disponibilité équivalent de la Tâche II (DSet= "t2"). Le schéma de couleurs de Tâche II présente une concaténation de caractères ("a"= T2CE existe; "b"= T2SZ existe; "c"= T2CS existe) qui représente la disponibilité des données de Tâche II dans la base de données de l'ICCAT. Veuillez vous reporter aux légendes pour les définitions du schéma de couleurs.

Apéndice 1. Catálogos estándar del SCRS sobre estadísticas (Tarea I y Tarea II) de las 13 especies principales de ICCAT (10 especies de túnidos y especies afines y 3 especies de tiburones) por stock, pesquería principal (combinaciones arte/pabellón clasificadas por orden de importancia) y año (1988 a 2017). Solo se muestran las pesquerías más importantes (que representan ±97,5% de la captura total de Tarea I). Cada serie de datos de Tarea I (DSet= "t1", en t) se visualiza con respecto a su esquema equivalente de disponibilidad de Tarea II (DSet= "t2"). En el esquema de colores de Tarea II, se incluye una concatenación de caracteres ("a"= T2CE existe; "b"= T2SZ existe; "c"= T2CS existe) que representa la disponibilidad de datos de Tarea II en la base de datos de ICCAT. Véase la leyenda para las definiciones del patrón del esquema de colores.

ICCAT SCORECARD on fisheries data availability (preliminary)

Table #	Fishery	SCORE	Score type
1	ALB-N stock	7.04	score3
2	ALB-S stock	5.49	score3
3	ALB-M stock	1.85	score3
4	BFT-E stock (ATE region)	5.69	score3
5	BFT-E stock (MED region)	3.18	score3
6	BFT-W stock	7.89	score3
7	BET-A stock (AT + MD)	6.65	score3
8	YFT-E region	6.70	score3
9	YFT-W region	4.29	score3
10	SKJ-E stock	7.05	score3
11	SKJ-W stock	4.69	score3
12	SWO-N stock	7.62	score3
13	SWO-S stock	6.52	score3
14	SWO-M stock	3.82	score3
15	BUM-A stock (AT + MD)	4.22	score2
16	WHM-A stock (AT + MD)	4.77	score2
17	SAI-E stock	2.93	score2
18	SAI-W stock	3.64	score2
19	SPF-E stock	2.42	score2
20	SPF-W stock	3.28	score2
21	BSH-N region	3.31	score2
22	BSH-S region	3.66	score2
23	BSH-M region	0.56	score2
24	POR-N region	1.26	score2
25	POR-S region	0.83	score2
26	SMA-N region	2.55	score2
27	SMA-S region	3.30	score2

LEGEND and color schemes used to show Task II (t2) availability

character	represents
a	t2ce
b	t2sz
c	t2cs

color scheme	t2 availability score
Concatenated string	represents
-1	no T2 data
a	t2ce only
b	t2sz only
c	t2cs only
bc	t2sz + t2cs
ab	t2ce + t2sz
ac	t2ce + t2cs
abc	all
	score3 (*) score2 (**)
	0 0
	1 1
	1 1
	1 1
	1 1
	2 2
	2 2
	3 2

* Species requiring ST05-T2CS data (ALB, BFT, BET, YFT, SKJ, SWO)

** Rest of the species (not requiring ST05-CAS data)

(number of years in the score)

totYears	30
scale	10

Quartile	
bad:	[0, 2.5[
poor:	[2.5, 5[
reasonable:	[5, 7.5[
good:	[7.5, 10[
	1
	2
	3
	4

Table 1. ALB-N stock

Species	Stock	Status	FlagName	GearGrp	DSet	T1 Total																									Rank	% %cum					
						33059	32071	36881	27931	30851	38135	35163	38377	28803	29023	25746	34551	33124	26253	22741	25567	25960	35318	36989	21991	20483	15375	19509	20039	25680	24633	26655	25443	30340	28400		
ALB	ATN	CP	EU.España	BB	t1	15762	14918	15442	8267	10814	12277	11041	9953	9640	9401	7346	8448	10774	4929	4712	7325	7893	10067	14182	8375	7403	4940	5841	4676	7753	4473	4740	8353	13394	9687	1	31.9% 32%
ALB	ATN	CP	EU.España	BB	t2	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	1	23.6% 56%		
ALB	ATN	CP	EU.España	TR	t1	10966	10479	10342	8955	7347	6094	5952	10225	6649	7864	5834	6829	5013	4245	3976	5193	7477	10165	10277	6089	5233	4437	7009	3564	5833	5864	6651	5596	3559	4163	2	10.9% 66%
ALB	ATN	CP	EU.España	TR	t2	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	2	10.9% 66%		
ALB	ATN	CP	EU.France	TW	t1	1693	2240	1032	463	2459	1706	1967	2904	2570	2874	1178	4723	3466	4740	4275	3252	2194	6743	5878	2842	2806	773	1216	3249	3126	4327	6699	3379	3961	4118	3	10.9% 66%
ALB	ATN	CP	EU.France	TW	t2	a	abc	abc	ab	a	b	ac	ac	ac	a	ac	ac	ac	ac	ab	abc	abc	abc	3	10.9% 66%												
ALB	ATN	NCC	Chinese Taipei	LL	t1	2117	1294	1651	4318	2209	6300	6409	3977	3905	3330	3098	5785	5299	4399	4330	4557	4278	2540	2357	1297	1107	863	1587	1367	1180	2394	947	2857	3134	2385	4	10.7% 77%
ALB	ATN	NCC	Chinese Taipei	LL	t2	a	ab	ab	4	10.7% 77%																											
ALB	ATN	CP	EU.France	GN	t1	753	1450	2268	3660	4465	4587	3967	2400	2048	1717	2393	1723	1864	1150	13																5	4.0% 81%
ALB	ATN	CP	EU.France	GN	t2	a	abc	abc	abc	ab	ab	ac	ac	ac	a	ac	ac	a	abc	abc	5	4.0% 81%															
ALB	ATN	CP	EU.Portugal	BB	t1	171	166	3182	700	1622	3369	926	6458	1622	393	76	281	255	1137	1913	516	224	391	21	80	517	54	179	855	1063	502	2601	912	1061	2509	6	3.9% 85%
ALB	ATN	CP	EU.Ireland	BB	t2	ab	ab	abc	6	3.9% 85%																											
ALB	ATN	CP	EU.Ireland	TW	t1																												7	3.2% 88%			
ALB	ATN	CP	EU.Ireland	TW	t2																												8	2.5% 91%			
ALB	ATN	CP	Japan	GN	t1	40	60	451	1946	2534	918	874	1913	3639	4523	3374	1430																		9	2.1% 93%	
ALB	ATN	CP	Japan	GN	t2	-1	-1	-1	ab	-1	c	c	c	bc	ab	ab																		10	0.9% 94%		
ALB	ATN	CP	St. Vincent and Grenadines	LL	t1																												11	0.8% 95%			
ALB	ATN	CP	St. Vincent and Grenadines	LL	t2																												12	0.6% 95%			
ALB	ATN	CP	U.S.A.	RR	t1	214	133	175	251	103	224	324	23	309	335	601	90	251	122	323	334	500	356	284	394	125	23	150	171	145	340	137	13	44	28	11	0.8% 95%
ALB	ATN	CP	U.S.A.	RR	t2	ab	a	ab	ab	ab	ab	ab	ab	b	ab	ab	abc	13	0.4% 96%																		
ALB	ATN	CP	U.S.A.	LL	t1	56	61	148	201	116	192	230	373	123	184	179	192	146	191	146	106	120	108	103	127	127	158	160	240	261	255	309	229	203	207	12	0.6% 95%
ALB	ATN	CP	U.S.A.	LL	t2	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	12	0.6% 95%			
ALB	ATN	CP	Venezuela	LL	t1	40	29	93	75	51	18	0	0	52	49	16	36	106	35	67	135	116	111	155	146	138	290	242	247	292	274	437	560	587	601	13	0.6% 96%
ALB	ATN	CP	Venezuela	LL	t2	b	b	b	b	ab	ab	ab	ab	b	ab	ab	b	ab	13	0.6% 96%																	
ALB	ATN	CP	Venezuela	PS	t1	97	12	1	221	139	228	278	278	263	26	91	55	191	260	93	211	341	63	162	198	70	84	16	21	27			2	0.4% 96%			
ALB	ATN	CP	Venezuela	PS	t2	a	ab	a	b	-1	ab	ab	ab	b	a	ab	a	ab	14	0.4% 96%																	
ALB	ATN	CP	EU.España	LL	t1	10	27	8	11	13	8	5	19	35	30	105	86	214	264	12	10	216	80	118	89	240	111	117	133	159	216	177	123	114	15	0.3% 96%	
ALB	ATN	CP	EU.España	LL	t2	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	b	b	-1	-1	-1	15	0.3% 96%				
ALB	ATN	CP	Vanuatu	LL	t1																												16	0.3% 97%			
ALB	ATN	CP	Vanuatu	LL	t2																												16	0.3% 97%			
ALB	ATN	CP	Belize	LL	t1																												17	0.2% 97%			
ALB	ATN	CP	Belize	LL	t2																												17	0.2% 97%			

Table 2. ALB-S stock

Species	Stock	Status	FlagName	GearGrp	DSet	T1 Total		30173	27212	28714	26016	36562	32813	35300	27552	28426	28022	30595	27656	31387	38796	31746	28002	22543	18882	24453	20283	18867	22265	19225	24129	25282	19457	13702	15199	14336	13806			
						1988	1989	1990	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	Rank	%	%cum		
ALB	ATS	NCC	Chinese Taipei	LL	t1	20746	18386	20442	19883	23063	19400	22573	18351	18956	18165	16106	17377	17221	15833	17321	17351	13288	10730	12293	13146	9966	8678	10975	13032	12813	8519	6675	7157	8907	9090	1	58.6%	59%		
ALB	ATS	NCC	Chinese Taipei	LL	t2	ab	ab	ab	ab	ab	ab	ab	abc	abc	abc	ab	abc	ab	abc	abc	abc	abc	1	1	1															
ALB	ATS	CP	South Africa	BB	t1	6526	6834	5220	3355	6308	6845	6842	5204	5425	6581	8401	5010	3463	6715	6057	3323	4153	2856	3365	2024	2334	2976	2446	2029	3466	3395	3620	3898	2001	1640	2	17.4%	76%		
ALB	ATS	CP	South Africa	BB	t2	ab	ab	ab	ab	ab	ab	ab	ab	ab	b	ab	abc	ab	2	5.7%	82%																			
ALB	ATS	CP	Namibia	BB	t1																																3	5.7%	82%	
ALB	ATS	CP	Namibia	BB	t2																																3	5.7%	82%	
ALB	ATS	CP	Brazil	LL	t1	395	433	485	1095	2710	3600	835	723	807	589	3013	1478	3758	6240	2865	1844	285	359	267	222	233	150	207	920	824	778	326	431	494	383	4	4.8%	87%		
ALB	ATS	CP	Brazil	LL	t2	a	a	a	a	ab	ab	ab	a	ab	4	4.8%	87%																							
ALB	ATS	CP	Japan	LL	t1	405	450	587	654	583	467	651	389	435	424	418	601	554	341	231	322	509	312	316	238	1370	921	973	1194	2903	3106	1131	1752	1096	1194	5	3.2%	90%		
ALB	ATS	CP	Japan	LL	t2	abc	ab	ab	abc	5	5	5																												
ALB	ATS	CP	South Africa	RR	t1	44	56	60	55	54	36	89	10	209	127		73	58	377	323	82	201	288	324	1696	1028	1855	1529	1268						6	1.3%	91%			
ALB	ATS	CP	South Africa	RR	t2	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	6	6	6						
ALB	ATS	CP	EU.España	LL	t1	0	1	127	135	149	202	180	190	20	871	282	573	829	183	81	261	358	758	908	997	266	250	235	369	256	354	195	259	7	1.2%	92%				
ALB	ATS	CP	EU.España	LL	t2	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	7	7	7					
ALB	ATS	CP	Brazil	BB	t1	17	2	29	18	13	392	200	12	63	405	394	627	619	363	803	235	197	85	293	156	18	34	198	1190	979	129	60	55	0	8	1.0%	93%			
ALB	ATS	CP	Brazil	BB	t2	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	8	8	8						
ALB	ATS	CP	St. Vincent and Grenadines	LL	t1																												9	1.0%	94%					
ALB	ATS	CP	St. Vincent and Grenadines	LL	t2																												9	1.0%	94%					
ALB	ATS	CP	EU.Portugal	BB	t1	1153	557	732	81	184	483	1185	655	494	256	124	232	486	40	433	415	9												10	1.0%	95%				
ALB	ATS	CP	EU.Portugal	BB	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	10	1.0%	95%					
ALB	ATS	CP	Namibia	LL	t1																													11	0.8%	96%				
ALB	ATS	CP	Namibia	LL	t2																													11	0.8%	96%				
ALB	ATS	CP	EU.España	PS	t1	185		279	1816	648	682	255	4	66	173	156	7	193	24	9	25	64	28	64	116	3	64									12	0.7%	97%		
ALB	ATS	CP	EU.España	PS	t2	-1	b	b	abc	b	ac	ac	abc	abc	abc	abc	abc	12	0.7%	97%																				
ALB	ATS	CP	EU.France	PS	t1					50	449	564	129	82	190	38	40	13	23	11	18	63	16	478	347	12	50	60	109	53	161	73	38	53	17	79	13	0.4%	97%	
ALB	ATS	CP	EU.France	PS	t2	a	a	a	ac	ac	abc	13	0.4%	97%																										
ALB	ATS	CP	Vanuatu	LL	t1																												14	0.4%	97%					
ALB	ATS	CP	Vanuatu	LL	t2																												14	0.4%	97%					
ALB	ATS	CP	Uruguay	LL	t1	100	83	55	34	31	28	16	49	75	56	110	90	90	135	111	108	120	32	93	34	53	97	24	37	37	12	209	15	0.2%	98%					
ALB	ATS	CP	Uruguay	LL	t2	b	-1	-1	-1	-1	-1	-1	-1	-1	-1	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	15	0.2%	98%						
ALB	ATS	CP	South Africa	LL	t1	66	0																										16	0.2%	98%					
ALB	ATS	CP	South Africa	LL	t2	a	-1																										16	0.2%	98%					

Table3. ALB-M stock

			T1 Total	4063	4060	1896	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							
Species	Stock	Status	FlagName	GearGrp	DSet	1988	1989	1990	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	Rank	%	%cum		
ALB	MED	CP	EU.Italy	LL	t1	165	165	624	523	436	402	347	81	366	172	172	307	2712	2445	3631	3786	1555	1189	1995	2721	2083	1497	1109	1634	605	1342	1356	1480	1322	1	34.5%	35%			
ALB	MED	CP	EU.Italy	LL	t2	a	-1	-1	-1	-1	b	a	-1	-1	-1	-1	ab	b	b	b	b	b	b	bc	abc	1	34.5%	35%												
ALB	MED	CP	EU.Italy	GN	t1	110	110	565	668	1025	873	759	1027	1383	1222	2254	916	379	397																	2	11.9%	46%		
ALB	MED	CP	EU.Italy	GN	t2	-1	-1	a	a	a	ab	a	-1	-1	-1	-1	ab	b	b	b	-1	b	b										2	11.9%	46%					
ALB	MED	CP	EU.Italy	PS	t1																													3	11.5%	58%				
ALB	MED	CP	EU.Italy	PS	t2																												3	11.5%	58%					
ALB	MED	CP	EU.Greece	UN	t1	500	500	500	500	500	1	1		952	741	1152	1950	1735	1786	1304															4	11.2%	69%			
ALB	MED	CP	EU.Greece	UN	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	4	11.2%	69%						
ALB	MED	CP	EU.Greece	UN	t1	3254	3254				1	1																					5	6.0%	75%					
ALB	MED	CP	EU.Greece	UN	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	5	6.0%	75%						
ALB	MED	CP	EU.Italy	UN	t1																												6	5.0%	80%					
ALB	MED	CP	EU.Greece	LL	t1																											6	5.0%	80%						
ALB	MED	CP	EU.Greece	LL	t2																											6	5.0%	80%						
ALB	MED	CP	EU.Cyprus	LL	t1																											7	4.9%	85%						
ALB	MED	CP	EU.Cyprus	LL	t2																											7	4.9%	85%						
ALB	MED	CP	EU.España	LL	t1	3					1	6	8	3	6	25	176	22	74	51	112	37	1	109	148	322	421	208	204	277	338	385	238	270	52	48	206	8	3.5%	89%
ALB	MED	CP	EU.España	LL	t2	ab					ab	ab	ab	ab	ab	ab	ac	ac	ab	a	ab	ab	ab	abc	8	3.5%	89%													
ALB	MED	CP	Turkey	GN	t1																											9	2.4%	91%						
ALB	MED	CP	Turkey	GN	t2																											9	2.4%	91%						
ALB	MED	CP	EU.España	BB	t1	83	499	171	231	81	163	205																				10	1.6%	93%						
ALB	MED	CP	EU.España	BB	t2	ac	ac	ac	c	ac	ac	ac																				10	1.6%	93%						
ALB	MED	CP	Libya	LL	t1																											11	1.4%	94%						
ALB	MED	CP	Libya	LL	t2																										11	1.4%	94%							
ALB	MED	CP	EU.Greece	PS	t1																										12	1.3%	95%							
ALB	MED	CP	EU.Greece	PS	t2																										12	1.3%	95%							
ALB	MED	CP	EU.España	TR	t1																										13	1.1%	97%							
ALB	MED	CP	EU.España	TR	t2																										13	1.1%	97%							

Table 4. BFT-E stock (ATE region)

	T1 Total	6951	5451	6313	6543	7396	9317	7054	9780	12098	16379	11630	10247	10061	10086	10347	7396	7410	9039	7802	8441	8243	6684	4379	3984	3834	4163	3918	4841	5968	7216	Rank	%	%cum				
Species	Stock	Status	FlagName	GearGrp	DSet	1988	1989	1990	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			
BFT	ATE	CP	Japan	LL	t1	1169	838	1464	2981	3350	2484	2075	3971	3341	2905	3195	2690	2895	2425	2536	2695	2015	2598	1896	1612	2351	1904	1155	1089	1093	1129	1134	1386	1578	1911	1	27.4%	27%
BFT	ATE	CP	Japan	LL	t2	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	1	23.8%	51%	
BFT	ATE	CP	EU.España	BB	t1	2174	2378	1614	1200	1046	3718	1999	2878	4979	6634	2605	1278	1939	2319	2478	1278	1847	2207	1190	2307	2326	1197	641	562	197	163	92	130	983	1109	2	17.7%	69%
BFT	ATE	CP	EU.España	BB	t2	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	3	14.6%	83%		
BFT	ATE	CP	Maroc	TP	t1	2389	1174	2181	1040	1271	1244	1136	941	1207	2723	1926	3106	1416	1240	1548	784	862	880	1126	1348	1194	1209	887	902	1106	1370	1173	1466	968	1299	4	3.5%	87%
BFT	ATE	CP	Maroc	TP	t2	c	c	ac	ac	ab	ab	ac	ab	ab	ac	ab	ac	ac	c	c	abc	b	a	abc	4	3.4%	90%											
BFT	ATE	CP	Maroc	PS	t1	202	147	54	46	462	24	213	458	323	828	692	709	660	150	884	490	855	871	179	501	180	295	122	28	36	120	118	166	211	228	5	2.1%	92%
BFT	ATE	CP	EU.France	TW	t1	100	22	101	70	441	436	224	400	57	259	247	394	456	599	518	289	423	829	501	180	295	122	28	36	120	118	166	211	228	6	0.5%	95%	
BFT	ATE	CP	EU.France	TW	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	7	0.9%	95%			
BFT	ATE	CP	EU.France	BB	t1	479	306	367	448	372	164	66	181	310	134	282	270	91	105	150	130	47	69	65	128	67	62	83	74	85	74	2	42	99	77	8	1.1%	94%
BFT	ATE	CP	EU.France	BB	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	9	0.9%	95%			
BFT	ATE	CP	EU.Portugal	LL	t1	18	0	14	98	124	89	143	134	97	246	18	404	398	383	160	33	1	66	72	6	12	5	8	0	0	9	13	10	0.7%	95%			
BFT	ATE	CP	EU.Portugal	LL	t2	-1	-1	-1	a	a	-1	a	-1	a	a	-1	a	a	a	a	a	a	a	a	a	a	b	ab	ab	ab	ab	ab	11	0.7%	96%			
BFT	ATE	CP	EU.Portugal	TP	t1						1	15	19	45	2	40	15	17	27	18	9	25	23	24	46	57	180	215	233	243	263	315	361	12	0.5%	96%		
BFT	ATE	CP	EU.Portugal	TP	t2						b	abc	ac	ac	ab	ab	ab	ab	b	b	b	b	b	b	ab	13	0.5%	97%										
BFT	ATE	NCC	Chinese Taipei	LL	t1	109					6	20	4	61	226	350	222	144	304	158		10	4										14	0.5%	97%			
BFT	ATE	NCC	Chinese Taipei	LL	t2	a					-1	-1	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	15	0.4%	98%				
BFT	ATE	CP	EU.France	GN	t1	145	31	42	47	74	497	21	144	253	3	72	71	57	68	6													16	0.7%	96%			
BFT	ATE	CP	EU.France	GN	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	17	0.5%	96%				
BFT	ATE	CP	EU.Portugal	BB	t1	29	1	12	5	4	2	219	34	80	447	252	5	2	2	7	1	8	6	7	1										18	0.5%	96%	
BFT	ATE	CP	EU.Portugal	BB	t2	ab	ab	a	-1	a	ab	ab	ab	abc	abc	ab	ab	a	a	a	ab	ab	a	a	a	a	a	a	a	a	a	19	0.5%	97%				
BFT	ATE	CP	China PR	LL	t1																														20	0.5%	97%	
BFT	ATE	CP	China PR	LL	t2																														21	0.5%	97%	
BFT	ATE	NCO	NEI (Flag related)	LL	t1	85	144	223	68	189	71	208	66																					22	0.5%	97%		
BFT	ATE	NCO	NEI (Flag related)	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	23	0.4%	98%			
BFT	ATE	CP	EU.España	HL	t1																													24	0.4%	98%		
BFT	ATE	CP	EU.España	HL	t2																														25	0.4%	98%	

Table 5. BFT-E stock (MED region)

Species	Stock	Status	FlagName	GearGrp	DSet	T1 Total	17178	15710	17286	19846	24435	24941	39715	37523	39399	34831	38370	39753	39939	39914	39653	42604	42590	40961	42198	52559	16217	13133	6959	5790	7100	9080	9343	11360	13163	16401	
							1988	1989	1990	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	
BFT	MED	NCO	NEI (Inflated)	PS	t1																																
BFT	MED	NCO	NEI (inflated)	PS	t2																																
BFT	MED	CP	EU.France	PS	t1	5750	4404	4663	4570	7346	6965	11803	9494	8547	7701	6800	5907	6780	6119	5810	5549	6339	8328	9543	2536	2918	1546	678	678	1940	1944	2299	2763	3320			
BFT	MED	CP	EU.France	PS	t2	bc	abc	bc	bc	b	b	b	b	b	b	bc	ab	abc	abc	abc	abc	abc	abc	abc	abc	ac											
BFT	MED	CP	EU.Italy	PS	t1	3079	3195	2651	2652	3846	4162	4654	3613	7060	7068	3334	1859	2801	3256	3246	3849	3752	3961	4006	4311	1854	2339	2	752	1374	1474	1539	1678	2050	2409		
BFT	MED	CP	EU.Italy	PS	t2	b	b	-1	-1	-1	-1	-1	-1	ac	-1	-1	b	b	-3	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b			
BFT	MED	CP	Turkey	PS	t1	1343	1707	2059	2459	2817	3084	3466	4219	4616	5093	5899	1200	1070	2100	2300	3300	1075	990	806	918	879	665	409	528	536	551	544	1091	1515			
BFT	MED	CP	Turkey	PS	t2	b	b	-1	-1	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	a				
BFT	MED	CP	Tunisie	PS	t1	153	94	114	1073	975	1997	2523	1617	1662	2263	2134	2432	2510	740	2266	3245	2542	427	2679	1932	1042	1057	1248	1461	1755	5	5.9%	66%				
BFT	MED	CP	Tunisie	PS	t2	-1	-1	1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1			
BFT	MED	CP	EU.España	PS	t1	160	300	635	807	1366	1431	1725	2896	1657	1172	1573	1504	1676	1453	1686	1886	1778	2242	2013	1649	1645	1167	804	877	1034	917	1122	1169	952	1523		
BFT	MED	CP	EU.España	PS	t2	b	b	ab	ab	ab	ab	ab	ab	1																							
BFT	MED	CP	EU.Croatia	PS	t1		1418	1076	1058	1410	1220	1360	1088	889	921	914	890	975	1137	827	1017	1022	817	821	609	370	366	367	380	438	436	587	7	2.9%	74%		
BFT	MED	CP	EU.Croatia	PS	t2	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a					
BFT	MED	CP	Libya	PS	t1		129	177	300	568	470	495	598	32	230	195	503	200	512	872	730	1140	1200	1267	1047	645	763	933	933	1153	1368	1631	8	2.3%	77%		
BFT	MED	CP	Libya	PS	t2	-1	-1	b	-1	b	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1				
BFT	MED	CP	Algerie	PS	t1	474	574	547	560	773	768	1092				900	1056	774	917	922	640	753	623	850	650	972	69	244	244	370	448	1038	9	2.0%	79%		
BFT	MED	CP	Algerie	PS	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1					
BFT	MED	CP	EU.Italy	LL	t1	144	144	79	102	78	135	1018	2103	2100	1620	674	515	287	260	395	475	302	310	286	217	216	193	521	670	256	180	115	312	434	411		
BFT	MED	CP	EU.Italy	LL	t2	-1	-1	-1	a	a	b	ab	b	b	b	-1	ab	-1	-1	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b			
BFT	MED	CP	EU.España	LL	t1		262	260	149	277	371	187	245	435	416	871	253	418	493	644	436	583	529	484	668	745	800	590	240	58	26	24	34	57	490	126	
BFT	MED	CP	EU.España	LL	t2	ab	ac	abc	ab	ab	ab	ab	ab	ab	ab																						
BFT	MED	CP	Libya	LL	t1			173	164	372	67	802	865	656	925	920	900	1002	1867	331	170	393	318	187	158	51	34										
BFT	MED	CP	Libya	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1			
BFT	MED	CP	Japan	LL	t1		258	127	172	85	123	793	536	813	765	185	361	381	136	152	390	316	638	378	556	466	80	18									
BFT	MED	CP	Japan	LL	t2	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc					
BFT	MED	CP	FU.Greece	HL	t1	82	105	124	98	348	339	766	915	784	1127	279	233	597	341	394	245	73	6	7	93	66	135	52	39	35	78	90	34	45			
BFT	MED	CP	EU.Greece	HL	t2	-1	-1	1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1				
BFT	MED	CP	Panama	LL	t1	67	74	287	484	467	1499	1498	2850	236																							
BFT	MED	CP	Panama	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1				
BFT	MED	CP	Algerie	LL	t1																																
BFT	MED	CP	Algerie	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1				
BFT	MED	CP	EU.Italy	TP	t1	301	301	285	263	364	249	201	255	491	225	419	308	353	427	364	145	119	69	125	93	149	144	281	165	125	222	231	192	272			
BFT	MED	CP	EU.Italy	TP	t2	-1	-1	-1	-1	c	b	bc	bc	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b					
BFT	MED	CP	Maroc	HL	t1																																
BFT	MED	CP	Maroc	HL	t2	-1	-1	c	-1	b	-1	abc	ab	abc	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b					
BFT	MED	NCO	NEI (combined)	PS	t1																																
BFT	MED	NCO	NEI (combined)	PS	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1				
BFT	MED	CP	EU.Malta	LL	t1	24	29	81	105	80	251	572	587	399	393	407	447	376	219	240	255	264	321	263	144	165	263	136	92	137	89	91	49	97	115		
BFT	MED	CP	EU.Malta	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1				
BFT	MED	CP	EU.Italy	RR	t1	111	111	332	364	336	470	775	766	277	235	9	245	217	229	340	284	284	283	157	17	58	165	66	8	10	10	11	15				
BFT	MED	CP	EU.Italy	RR	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1					
BFT	MED	CP	EU.Italy																																		

Table 6. BFT-W stock

Species	Stock	Status	FlagName	GearGrp	DSet	T1 Total	1988	1989	1990	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	Rank	%	%cum
							2902	2766	2782	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	1851			
BFT	ATW	CP	U.S.A.	RR	t1	432	557	752	696	324	540	462	844	840	931	777	760	683	1244	1523	991	716	425	376	634	658	860	682	592	568	365	478	694	867	795	1	31.1%	31%	
BFT	ATW	CP	U.S.A.	RR	t2	abc	abc	abc	abc	abc	abc	abc	bc	abc	ab	ab	ab	abc	1	31.1%	31%																		
BFT	ATW	CP	Japan	LL	t1	1109	468	550	688	512	581	427	387	436	330	691	365	492	506	575	57	470	265	376	277	492	162	353	578	289	317	302	347	345	346	2	19.3%	50%	
BFT	ATW	CP	Japan	LL	t2	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	2	19.3%	50%	
BFT	ATW	CP	Canada	RR	t1	7	28	32	30	88	71	195	155	245	303	348	433	402	508	407	421	497	629	389	475	390	324	295	347	325	331	389	323	344	3	12.9%	63%		
BFT	ATW	CP	Canada	RR	t2	b	a	ab	ab	ab	ab	ab	ab	bc	abc	3	12.9%	63%																					
BFT	ATW	CP	U.S.A.	LL	t1	260	244	275	305	347	177	185	211	235	191	156	222	242	130	224	299	275	275	211	205	173	233	335	239	241	295	208	89	105	116	4	9.8%	73%	
BFT	ATW	CP	U.S.A.	LL	t2	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	4	9.8%	73%			
BFT	ATW	CP	U.S.A.	PS	t1	383	385	384	237	300	295	301	249	245	250	249	248	275	196	208	265	32	178	4	28	11	2	43	42	39	5	7.2%	80%						
BFT	ATW	CP	U.S.A.	PS	t2	bc	bc	bc	bc	bc	abc	ab	b	b	c	bc	5	7.2%	80%																				
BFT	ATW	CP	Canada	TL	t1	268	579	404	447	403	284	203	262	298	138	172	125	81	79	39	42	49	44	35	23	24	37	40	30	34	52	40	35	15	23	6	6.4%	87%	
BFT	ATW	CP	Canada	TL	t2	b	ab	abc	6	6.4%	87%																												
BFT	ATW	CP	U.S.A.	HP	t1	151	187	129	129	105	88	68	77	96	98	133	116	184	102	55	88	41	32	30	23	30	66	29	70	52	45	68	77	53	82	7	3.7%	90%	
BFT	ATW	CP	U.S.A.	HP	t2	bc	bc	bc	bc	bc	bc	bc	bc	bc	bc	bc	bc	bc	bc	bc	bc	bc	bc	bc	bc	bc	bc	bc	bc	bc	bc	bc	bc	7	3.7%	90%			
BFT	ATW	CP	U.S.A.	HL	t1	159	227	210	341	218	224	228	66	33	17	29	15	3	9	4	1	2	0	1	0	3	1	1	0	1	1	5	8	2.7%	93%				
BFT	ATW	CP	U.S.A.	HL	t2	bc	bc	bc	bc	bc	bc	bc	bc	bc	bc	bc	bc	bc	b	b	b	c	bc	8	2.7%	93%													
BFT	ATW	CP	Canada	LL	t1	104	53	4	6	9	25	5	4	22	12	32	31	47	20	53	28	43	36	48	58	30	64	89	112	65	67	61	74	85	74	9	2.0%	95%	
BFT	ATW	CP	Canada	LL	t2	b	b	ab	a	a	a	ab	ab	ab	ab	abc	abc	bc	abc	abc	abc	bc	abc	9	2.0%	95%													
BFT	ATW	CP	Canada	TP	t1	14	1	2	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	10	1.2%	96%		
BFT	ATW	CP	Canada	TP	t2	b	b	ab	abc	10	1.2%	96%																											
BFT	ATW	NCO	NEI (Flag related)	LL	t1																												11	1.1%	97%				
BFT	ATW	NCO	NEI (Flag related)	LL	t2																													11	1.1%	97%			
BFT	ATW	CP	Canada	HP	t1																													12	0.9%	98%			
BFT	ATW	CP	Canada	HP	t2																													12	0.9%	98%			
BFT	ATW	CP	Mexico	LL	t1	6	7	2	9	15	17	4	23	19	2	8	14	29	10	12	22	9	10	14	7	7	10	14	14	52	23	51	53	55	34	13	0.8%	99%	
BFT	ATW	CP	Mexico	LL	t2	-1	-1	-1	-1	-1	-1	ab	b	ab	ab	ab	ab	ab	bc	b	ab	abc	13	0.8%	99%														

Table 7. BET-A stock (AT + MD)

Species	Stock	Status	FlagName	GearGrp	DSet	1988	1989	1990	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	Rank	%	%cum
BET	A+M	CP	Japan	LL	t1	31664	39419	35024	29488	34128	35053	38503	35477	33171	26490	24330	21833	24605	18087	15306	19572	18509	14026	15735	17993	16684	16395	15205	12306	15390	13397	13603	12168	10365	10980	1	25.0%	25%
BET	A+M	CP	Japan	LL	t2	abc	1	15.2%	40%																													
BET	A+M	NCC	Chinese Taipei	LL	t1	1469	940	5744	13850	11546	13426	19680	18023	21850	19242	16314	16837	16795	16429	18483	21563	17717	11984	2965	12116	10418	13252	13189	13732	10819	10316	13272	16453	13115	11845	2	7.7%	48%
BET	A+M	CP	EU.España	PS	t1	5600	5091	6302	9395	9362	12495	12700	9971	8970	6240	4863	5508	6901	5923	7038	6595	4187	3155	3416	3359	5456	8019	7910	8050	7485	6849	6464	5574	6808	6064	3	5.6%	54%
BET	A+M	CP	EU.España	PS	t2	abc	4	4.9%	59%																													
BET	A+M	NCO	NEI (Flag related)	LL	t1	2155	4650	5856	8982	6146	4378	8964	10697	11862	16565	23484	22190	15092	7907	383																4	4.8%	63%
BET	A+M	NCO	NEI (Flag related)	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	5	4.5%	68%				
BET	A+M	CP	EU.España	BB	t1	2588	2761	3814	5484	5518	4901	9848	8073	6248	6260	2165	8563	4084	3897	3164	4158	3838	4417	3783	3007	1959	3868	2819	4506	2913	2389	3463	3508	3835	4811	5	4.1%	72%
BET	A+M	CP	EU.España	BB	t2	abc	abc	abc	ac	ac	ac	ac	ac	ac	abc	6	3.5%	75%																				
BET	A+M	CP	EU.Portugal	BB	t1	2724	5279	6159	5598	5639	5493	3036	9629	5810	5437	6334	3314	1498	1605	2420	1572	3161	3721	4626	4872	2738	5121	2872	6470	5986	5240	3737	3012	1677	2698	7	4.5%	86%
BET	A+M	CP	EU.Portugal	BB	t2	ab	abc	8	4.0%	91%																												
BET	A+M	CP	EU.France	PS	t1	1754	1502	2636	3971	5682	11733	11046	7076	7128	4671	4149	4056	4620	3584	3668	3628	2736	2135	2481	1157	1039	2193	3294	3663	3766	3253	3528	2531	4184	3629	9	3.2%	79%
BET	A+M	CP	EU.France	PS	t2	ab	ab	abc	10	2.0%	81%																											
BET	A+M	CP	China PR	LL	t1																													11	1.6%	86%		
BET	A+M	CP	China PR	LL	t2																													12	1.3%	89%		
BET	A+M	CP	Ghana	PS	t1																													13	1.9%	85%		
BET	A+M	CP	Ghana	PS	t2																														14	1.6%	86%	
BET	A+M	CP	Ghana	BB	t1	1214	2158	5031	4090	2866	3577	4738	5517	3423	7204	7509	5056	2164	4242	873	3731	11687	3416	171	190	504	957	883	511	362	461	806	564	339	323	14	1.6%	86%
BET	A+M	CP	Ghana	BB	t2	abc	abc	ac	abc	15	1.6%	88%																										
BET	A+M	CP	Panama	PS	t1	18	85	717	1013	2517	4113	5378	4304	1934	431	175	319	378	89	63																16	1.3%	89%
BET	A+M	CP	Panama	PS	t2	b	b	b	a	ab	a	ab	17	0.9%	91%																							
BET	A+M	CP	Panama	LL	t1	3847	3157	5258	6320	7474	5998	7709	5623	2843	1667	1077																			18	0.7%	92%	
BET	A+M	CP	Panama	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	19	0.7%	94%				
BET	A+M	CP	Curaçao	PS	t1																													20	0.6%	92%		
BET	A+M	CP	Curaçao	PS	t2																													21	0.5%	93%		
BET	A+M	CP	Brazil	LL	t1	946	512	591	350	790	1256	596	1935	1707	1237	644	2024	2762	2534	2582	2374	1379	1014	1423	927	785	1009	1055	1452	1165	1377	1966	2606	2322	2171	22	0.6%	93%
BET	A+M	CP	Brazil	LL	t2	ab	23	0.5%	93%																													
BET	A+M	CP	Korea Rep.	LL	t1	4919	7896	2690	802	866	377	386	423	1250	796	163	124	43	1	87	143	629	770	2067	2136	2599	2134	2646	2762	1908	1151	1039	677	562	432	24	0.4%	94%
BET	A+M	CP	Korea Rep.	LL	t2	ab	ab	ab	ab	ab	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	25	0.4%	95%				
BET	A+M	CP	EU.France	BB	t1	2503	2040	2739	2258	1892	2018	2187	2000	2357	1746	1942	1998	1921	1593	786	758	587	597	571	261	141	269	156	238	175	25	74	51	135	127	26	0.5%	93%
BET	A+M	CP	EU.France	BB	t2	ab	ab	ab	abc	27	0.4%	94%																										
BET	A+M	CP	Philippines	LL	t1																													28	0.3%	90%		
BET	A+M	CP	Philippines	LL	t2																													29	0.2%	89%		
BET	A+M	CP	Brazil	HL	t1																													30	0.2%	89%		
BET	A+M	CP	Brazil	HL	t2																													31	0.2%	89%		
BET	A+M	CP	U.S.A.	LL	t1	710	600	559	855	564	836	943	982	713	795	696	930	532	682	536	284	310	312	521	381	428	430	443	603	582	509	584	386	561	19	0.7%	92%	
BET	A+M	CP	U.S.A.	LL	t2	ab	abc	20	0.6%	92%																												
BET	A+M	CP	Cape Verde	PS	t1																													21	0.5%	92%		
BET	A+M	CP	Cape Verde	PS	t2																													22	0.5%	92%		
BET	A+M	CP	Senegal	BB	t1	4	5	5	11	60	84	204	676	1473	1131	1308	565	541	574	721	1267	804	926	1041	843	215	226	639	361	501	577	287	23	0.6%	93%			
BET	A+M	CP	Senegal	BB	t2	ab	ab	b	a	a	a	ac	a	ab	a	ab	ac	24	0.5%	93%																		
BET	A+M	CP	EU.España	LL	t1	491	603	481	451	347	150	153	176	233	268	385	116	598	211	333	427	417	104	337	346	268	327	751	700	585	865	928	604	594	25	0.4%	94%	
BET	A																																					

Table 8. YFT-E region

	T1 Total	101642	125489	160873	130626	126058	124706	125530	119314	116096	105034	113576	105615	96531	113139	104767	97467	88169	75524	77528	76250	93613	98782	97462	94494	93742	85067	92859	105088	117432	102216	Rank	%	%cum				
Species	Stock	Status	FlagName	GearGrp	DSet	1988	1989	1990	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			
YFT	ATE	CP	EU.España	PS	t1	48201	60746	66565	51762	48952	40044	39734	37707	31866	23901	28282	19332	24764	30433	30343	23665	20454	11121	10607	12833	23557	32140	24191	18238	17898	11336	13463	19918	17802	10817	1	26.9%	27%
YFT	ATE	CP	EU.España	PS	t2	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	1	24.7%	52%								
YFT	ATE	CP	EU.France	PS	t1	16276	28827	42431	31199	31894	35031	34396	28877	32633	29737	31123	31010	30287	31871	31600	32344	23961	22319	18480	10934	15981	18748	20093	21772	18590	20390	20878	19239	25766	25611	2	3.4%	74%
YFT	ATE	CP	EU.France	PS	t2	ab	ab	ab	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	2	7.7%	59%	
YFT	ATE	CP	Ghana	BB	t1	8375	6855	11808	9074	9223	13283	9984	9268	5640	9459	9139	11810	7451	11605	7426	6711	9943	6655	9173	10174	7325	6257	6301	6771	5791	4526	6023	6488	6765	5919	3	6.9%	66%
YFT	ATE	CP	Ghana	BB	t2	abc	abc	ac	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	3	4.5%	71%		
YFT	ATE	CP	Ghana	PS	t1																												4	3.3%	77%			
YFT	ATE	CP	Panama	PS	t1	1809	3131	7207	6623	7041	7781	8548	10854	5759	3137	1753	775	1087	574	1022															5	2.0%	79%	
YFT	ATE	CP	Panama	PS	t2	b	b	b	ab	a	ab	ab	ab	ab	ab	ab	a	ab	ab	ab	ab	ab	5	3.4%	74%													
YFT	ATE	CP	Curaçao	PS	t1																												6	1.9%	81%			
YFT	ATE	CP	Curaçao	PS	t2																												7	1.6%	83%			
YFT	ATE	CP	Japan	LL	t1	3587	3792	4185	3020	2124	2627	4194	4770	4246	2733	4092	2101	2286	1550	1534	1999	5066	3088	4206	8496	5266	3563	3041	3348	3637	3843	3358	2855	2914	2715	8	1.4%	84%
YFT	ATE	CP	Japan	LL	t2	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	9	1.2%	88%									
YFT	ATE	CP	Cape Verde	PS	t1																												10	1.1%	90%			
YFT	ATE	CP	Cape Verde	PS	t2	a																											11	0.6%	93%			
YFT	ATE	NCC	Chinese Taipei	LL	t1	207	96	2244	2163	1554	1301	3851	2681	3985	2993	3643	3389	4014	2787	3363	4946	4145	2327	860	1707	807	1180	537	1463	819	1023	902	927	761	563	12	1.4%	86%
YFT	ATE	NCC	Chinese Taipei	LL	t2	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	13	1.3%	87%									
YFT	ATE	CP	Guatemala	PS	t1																												14	1.2%	88%			
YFT	ATE	CP	Guatemala	PS	t2																												15	1.2%	89%			
YFT	ATE	CP	EU.España	BB	t1	2266	1182	2384	2623	1758	1498	1767	1101	3069	996	3509	1311	601	504	917	1379	1292	798	928	769	1055	874	1561	3010	973	593	1043	1068	1393	1416	16	1.1%	90%
YFT	ATE	CP	EU.España	BB	t2	abc	abc	abc	ac	ac	ac	ac	ac	ac	ac	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	17	0.6%	93%		
YFT	ATE	CP	Maroc	PS	t1	1331	2305	5306	1799	2653	2396	3017	2290	3430	1947	2276	2307	2441	3000	2032	1567	719	1757	127											18	0.9%	92%	
YFT	ATE	CP	Maroc	PS	t2	b	b	b	ab	a	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	19	0.6%	93%		
YFT	ATE	CP	Belize	PS	t1																												20	0.6%	94%			
YFT	ATE	CP	Belize	PS	t2																												21	0.5%	94%			
YFT	ATE	CP	Cape Verde	HL	t1	1997	1985	1634	1272	1202	1344	1560	1362	1289	1299	1145	1185	1388	1374	918	1617	1501	985	1218	1048	648	1121	1054	800	1164	1167	1167	2057	1265	22	0.5%	95%	
YFT	ATE	CP	Cape Verde	HL	t2	b	b	b	b	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	23	0.4%	95%			
YFT	ATE	CP	EU.France	BB	t1	4304	2197	3671	4571	3103	2587	2533	1764	1658	887	319	1068	416	684	1444	757	585	596	588	430	186	378	360	609	258	29	322	340	432	283	24	0.5%	94%
YFT	ATE	CP	EU.France	BB	t2	ab	ab	ab	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	25	0.6%	93%		
YFT	ATE	NCO	NEI (Flag related)	LL	t1	206	280	1115	2310	1315	1157	2524	2975	3588	3368	5464	5182	3072	2019	43	466														26	0.5%	94%	
YFT	ATE	NCO	NEI (Flag related)	LL	t2	1	-1	1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	27	0.6%	95%			
YFT	ATE	CP	St. Vincent and Grenadines	PS	t1																												28	0.6%	91%			
YFT	ATE	CP	St. Vincent and Grenadines	PS	t2	ab	ab	ab	ab	ab	ab	b	b													29	0.6%	92%										
YFT	ATE	CP	Russian Federation	PS	t1																											30	0.6%	93%				
YFT	ATE	CP	Russian Federation	PS	t2																											31	0.6%	94%				
YFT	ATE	CP	Panama	LL	t1	1239	901	1498	1270	1297	3134	3422	2588	1954	1156	358	385																32	0.6%	93%			
YFT	ATE	CP	Panama	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	33	0.6%	94%				
YFT	ATE	CP	El Salvador	PS	t1																												34	0.6%	94%			
YFT	ATE	CP	El Salvador	PS	t2																												35	0.6%	95%			
YFT	ATE	NCO	Mixed flags (EU tropical)	PS	t1	247	259	230	998	571	744	688	876	254	452	291	216	423	42	13	298	570	292	251	416	464	467	857	1601				36	0.5%	94%			
YFT	ATE	NCO	Mixed flags (EU tropical)	PS	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	37	0.5%	95%				
YFT	ATE	CP	Senegal																																			

Table 9. YFT-W region

Species	Stock	Status	FlagName	T1 Total		34594	36902	32731	36897	37712	38745	48215	35274	33056	32341	30919	30710	35623	40317	29660	24982	31238	26068	28272	24167	18123	18777	20855	17794	21654	23440	23914	24017	33790	32858					
				GearGrp	DSet	1988	1989	1990	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					
VFT	ATW	CP	Venezuela	PS	t1	5992	11612	6533	11967	9693	12659	19587	6338	10777	11653	9157	6523	7572	13100	7961	4607	3185	2634	4439	2341	2067	1363	2722	2253	3291	3635	2581	1920	2367	3373					
VFT	ATW	CP	Venezuela	PS	t2	ab	ab	a	ab																															
VFT	ATW	CP	U.S.A.	LL	t1	8644	6247	4474	4141	5337	3886	3245	3645	3320	3773	2449	3541	2901	2200	2573	2164	2492	1746	2010	2395	1394	1686	1218	1462	2270	1544	1446	1041	1300	1404					
VFT	ATW	CP	U.S.A.	LL	t2	ab	ab	ab	ab	a	ab	abc																												
VFT	ATW	CP	U.S.A.	RR	t1	1899	1930	545	1418	957	1898	4523	4053	4032	3569	2927	3967	3862	4185	2887	5328	3759	3657	4908	2966	1033	1011	1231	1498	1727	687	1067	936	1911	1832					
VFT	ATW	CP	U.S.A.	RR	t2	ab	abc																																	
VFT	ATW	CP	Venezuela	BB	t1	4226	3458	3765	4190	3616	3296	4350	2684	2604	2632	4267	4152	3660	4039	3166	2475	2030	1631	1481	951	489	929	809	1068	788	673	395	428	771	500					
VFT	ATW	CP	Venezuela	BB	t2	ab	ab	a	a	a	ab																													
VFT	ATW	CP	Brazil	HL	t1							60	18	69	156					272			30	22	25	2	61	415	1570	5208	10415	12123	13658	16878						
VFT	ATW	CP	Brazil	HL	t2							b	1	-1	-1																									
VFT	ATW	CP	Brazil	LL	t1	898	1126	661	582	1248	1518	1084	1312	734	849	1014	2930	2754	4883	3323	1941	1968	4695	1329	1552	1744	1039	2989	1954	2558	1141	1112	1206	2579	1118					
VFT	ATW	CP	Brazil	LL	t2	ab	a	a	ab	ab	a	ab	a	a	a	ab																								
VFT	ATW	CP	Brazil	BB	t1	1596	1376	953	1169	2660	3087	2744	2613	1956	1643	1229	1197	3093	1276	2843	1289	2838	2336	1214	1533	397	402	627	1243	511	928	118	315	445	366					
VFT	ATW	CP	Brazil	BB	t2	ab	ab	ab	ab	ab	ab	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a									
VFT	ATW	NCC	Chinese Taipei	LL	t1	1641	762	5221	2009	2974	2895	2809	2017	2668	1473	1685	1022	1647	2018	1296	1540	1679	1269	400	240	315	211	287	305	252	236	139	293	181	213					
VFT	ATW	NCC	Chinese Taipei	LL	t2	ab																																		
VFT	ATW	CP	Japan	LL	t1	2395	3178	1734	1698	1591	469	589	457	1004	806	1304	1755	1141	571	755	1194	1159	437	541	986	1431	1539	1106	1024	734	465	613	462	416						
VFT	ATW	CP	Japan	LL	t2	abc																																		
VFT	ATW	NCO	NEI (Flag related)	LL	t1	2118	2500	2985	2008	2521	1514	1880	1227	2374	2732	2875	1578	2197	765	14	112																			
VFT	ATW	NCO	NEI (Flag related)	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1								
VFT	ATW	CP	Mexico	LL	t1	283	345	112	433	742	855	1093	1126	771	826	788	1283	1390	1084	1133	1313	1208	1050	943	896	961	1220	924	1183	1421	1006	1048	971	1282	1244					
VFT	ATW	CP	Mexico	LL	t2	-1	-1	-1	-1	-1	a	ac	a	a	a	a	a	c	-1	a	ab	ab	ab																	
VFT	ATW	CP	St. Vincent and Grenadines	LL	t1																																			
VFT	ATW	CP	St. Vincent and Grenadines	LL	t2																																			
VFT	ATW	CP	Panama	LL	t1	2192	1595	2651	2249	2297																														
VFT	ATW	CP	Panama	LL	t2	-1	-1	-1	-1	-1																														
VFT	ATW	CP	Venezuela	LL	t1	731	497	258	338	459	707	850	687	383	381	560	504	421	451	266	323	559	828	593	613	712	898	1249	1090	736	738	790	773	1060	1181					
VFT	ATW	CP	Venezuela	LL	t2	b	b	b	-1	a	a	a	a	a	ab	ab	a	-1	a	a	a	a	a	a	a	a	a	a	a	a	a	a								
VFT	ATW	CP	Trinidad and Tobago	LL	t1	1	10	303	540	4	120	79	183	223	213	163	112	122	125	186	224	295	459	615	520	629	788	798	930	1128	1141	1179	1057	889						
VFT	ATW	CP	Trinidad and Tobago	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1								
VFT	ATW	NCO	Colombia	UN	t1	206	136	237	92	95	3418	7172	238	46	46	46	46	46	46	46	46	46	46	46	46	46	46	46	46	46	46	46	46	46						
VFT	ATW	NCO	Colombia	UN	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1							
VFT	ATW	CP	Brazil	UN	t1	17	31	144	87	320	526	281	66				271		71				2147	292	1213	2541	581	1868												
VFT	ATW	CP	Brazil	UN	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	b								
VFT	ATW	CP	Grenada	UN	t1	215	235	530	620	595	858	385	523	302	484	430	403	759																						
VFT	ATW	CP	Grenada	UN	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1								
VFT	ATW	CP	Grenada	LL	t1							409										593	749	460	492	502	633	756	630	673										
VFT	ATW	CP	Grenada	LL	t2							1										1	a	a	a	a	a	a	a	-1	-1									
VFT	ATW	CP	Vanuatu	LL	t1																	681	689	661	555	873	816	720	330	207	124	17								
VFT	ATW	CP	Vanuatu	LL	t2																	a	a	a	a	a	a	a	a	a	a									
VFT	ATW	CP	China PR	LL	t1																628	655	22	470	435	17	275	74	29	124	284	248	258	126	94	81	73	91	182	232
VFT	ATW	CP	China PR	LL	t2															a	a	a	a	a	a	a	a	ab	ab	ab	ab									
VFT	ATW	CP	Korea Rep.	LL	t1	120	1055	484	1	45	11										84	156																		
VFT	ATW	CP	Korea Rep.	LL	t2	ab	ab	ab	ab	ab	a	a	a	a	a	a	a	a	a	a	a	580	279	270	10	52	56	470	472	115	39	11	12	3	2	2	0.5%	93%		
VFT	ATW	CP	Belize	LL	t1																	a	a	a	a	a	a	a	a	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	
VFT	ATW	CP	Belize	LL	t2																	143	1164	1160	940	264	42	41	38	33	39	359								
VFT	ATW	CP	EU.España	PS	t1																1451	1290	810																	
VFT	ATW	CP	EU.España	PS	t2	a	abc	a	a	a	ac	ac	a	ac	a	a	ac	a	a	a	abc																			
VFT	ATW	NCC	Suriname	LL																																				

Table 10. SKJ-E stock

Species		Stock	Status	FlagName	GearGpr	DSet	1988	1989	1990	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	Rank	%	ccum
SKJ	ATE	CP	EU.España	PS	t1	45792	30957	45077	78877	50579	66402	49987	48733	33947	33428	29976	42714	37145	27798	21596	39396	33421	18718	14975	17675	27918	30041	34175	46823	48185	57594	43139	38754	41085	46867	1	25.5%	25%	
SKJ	ATE	CP	EU.España	PS	t2	abc	1	13.3%	39%																														
SKJ	ATE	CP	Ghana	BB	t1	26009	22163	23663	24464	18379	19637	21258	18607	20115	20315	25895	31134	29219	44464	18516	18094	34151	26042	20597	2845	13893	19743	13731	16012	16709	11262	12291	13415	9736	2	11.9%	51%		
SKJ	ATE	CP	Ghana	BB	t2	abc	abc	ac	abc	2	11.2%	62%																											
SKJ	ATE	CP	EU.France	PS	t1	14058	12971	16393	36875	25738	39637	37806	28059	23856	16736	17850	22317	21426	15829	15899	21505	23224	13523	5770	3580	3948	7722	14582	13569	13395	16022	17085	20253	18164	15392	3	11.9%	51%	
SKJ	ATE	CP	EU.France	PS	t2	ab	ab	ab	abc	3	11.2%	62%																											
SKJ	ATE	CP	Ghana	PS	t1																										4	11.2%	62%						
SKJ	ATE	CP	Ghana	PS	t2																										4	11.2%	62%						
SKJ	ATE	CP	Panama	PS	t1	1378	1041	4839	8247	8719	12939	12845	14853	5855	1300	572	1117	1374	281	342		7126	12286	14016	19798	8946	9199	9944	13119	11211	15520	14565	8372	11510	8815	5	5.2%	67%	
SKJ	ATE	CP	Panama	PS	t2	b	b	b	ab	a	ab	ab	ab	ab	ab	a	ab	5	5.1%	72%																			
SKJ	ATE	CP	Curaçao	PS	t1																										6	5.1%	72%						
SKJ	ATE	CP	Curaçao	PS	t2																										6	5.1%	72%						
SKJ	ATE	CP	EU.España	BB	t1	3438	5838	4645	5907	7195	3217	5270	5760	5044	7075	8593	5607	3780	3156	3836	7174	7207	1019	7633	6378	8345	8647	8405	11674	19445	10185	9951	7269	10994	10560	7	4.8%	77%	
SKJ	ATE	CP	EU.España	BB	t2	abc	abc	abc	ac	ac	ac	ac	ac	ac	abc	7	4.8%	77%																					
SKJ	ATE	CP	EU.Portugal	BB	t1	14232	7715	3954	7987	7412	5598	7510	4986	8276	4395	4519	1800	1285	2135	2940	4276	8459	4687	11001	8604	5734	904	12859	4078	2758	4039	1703	1296	695	1752	8	3.4%	80%	
SKJ	ATE	CP	EU.Portugal	BB	t2	ab	abc	8	3.4%	80%																													
SKJ	ATE	CP	Cape Verde	PS	t1																										9	2.5%	83%						
SKJ	ATE	CP	Cape Verde	PS	t2																										9	2.5%	83%						
SKJ	ATE	NCO	Mixed flags (EU tropical)	PS	t1	1279	1341	1192	5176	2959	3858	3568	4543	1316	2345	1508	1119	2194	218	65	1547	2953	1708	1478	3003	2998	2624	3427	2372			10	1.9%	85%					
SKJ	ATE	NCO	Mixed flags (EU tropical)	PS	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	b	b	-1	-1	-1	-1	-1	-1	b	b	b	b	b	b	-1	-1	-1	10	1.9%	85%				
SKJ	ATE	CP	Guatemala	PS	t1																										11	1.7%	86%						
SKJ	ATE	CP	Guatemala	PS	t2																										11	1.7%	86%						
SKJ	ATE	CP	Belize	PS	t1																										12	1.7%	88%						
SKJ	ATE	CP	Belize	PS	t2																										12	1.7%	88%						
SKJ	ATE	CP	Maroc	PS	t1	1616	1222	6831	1745	598	3637	3596	6740	2728	5468	4116	4033	3072	1568	1148	3289	3476	3660	536	131	108	654	892	1061	1076	1121	583	92	20	150	13	1.4%	90%	
SKJ	ATE	CP	Maroc	PS	t2	b	b	b	ab	a	ab	13	1.4%	90%																									
SKJ	ATE	CP	EU.France	BB	t1	2520	3802	3352	1147	1507	2153	2546	2697	1698	3701	4179	2343	1497	2550	2305	1878	1752	2240	1610	795	778	1186	904	932	1382	682	750	939	1270	1275	14	1.2%	91%	
SKJ	ATE	CP	EU.France	BB	t2	ab	ab	ab	abc	14	1.2%	91%																											
SKJ	ATE	CP	Senegal	BB	t1	280	374	103	343	42	59	18	163	455	1679	1479	1506	1271	1060	733	1385	4874	3534	2278	3661	4513	2411	4765	4276	4014	3252	1895	2495	2740	15	1.2%	92%		
SKJ	ATE	CP	Senegal	BB	t2	ab	ab	ab	a	a	a	a	ac	a	a	ab	a	ab	ab	ab	ab	ac	15	1.1%	93%														
SKJ	ATE	CP	Vanuatu	PS	t1																										16	1.1%	93%						
SKJ	ATE	CP	Vanuatu	PS	t2	b	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	16	1.1%	93%							
SKJ	ATE	CP	Guinée Rep.	PS	t1																										17	0.9%	94%						
SKJ	ATE	CP	Guinée Rep.	PS	t2																										17	0.9%	94%						
SKJ	ATE	CP	Senegal	PS	t1	1463	253																								18	0.9%	95%						
SKJ	ATE	CP	Senegal	PS	t2	ab	ab	a																							18	0.9%	95%						
SKJ	ATE	CP	El Salvador	PS	t1																										19	0.8%	96%						
SKJ	ATE	CP	El Salvador	PS	t2																										19	0.8%	96%						
SKJ	ATE	CP	Côte d'Ivoire	GN	t1																										20	0.7%	96%						
SKJ	ATE	CP	Côte d'Ivoire	GN	t2																										20	0.7%	96%						
SKJ	ATE	CP	St. Vincent and Grenadines	PS	t1	1460	4397	5731	2184	1847	1451	955	994	1102	587	1072																21	0.5%	97%					
SKJ	ATE	CP	St. Vincent and Grenadines	PS	t2	ab	21	0.5%	97%																														

Table 11. SKI-W stock

	T1 Total	23736	26382	26110	33404	30155	33221	29949	21860	27562	31712	29087	27356	29193	31451	21600	24749	27461	28517	26453	25443	22022	25774	25866	32390	32848	34872	27089	20695	21900	23327	Rank	%	%cum					
Species	Stock	Status	FlagName	GearGrp	DSet	1988	1989	1990	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				
SKJ	ATW	CP	Brazil	BB	t1	17227	20550	20026	20424	18273	17557	20372	16530	22517	25573	23567	22948	24691	24038	18185	20416	23036	25269	23012	22750	20547	22329	22627	29322	30569	32127	24787	17499	16418	14577	1	80.0%	80%	
SKJ	ATW	CP	Brazil	BB	t2	ab	a	ab	a	a	-1	a	ab	a	a	a	a	a	a	ab	1	10.4%	90%																
SKJ	ATW	CP	Venezuela	PS	t1	2310	2430	3014	6186	6893	10049	5692	2059	3348	3604	3607	2696	2590	5189	2000	2296	2769	848	1806	806	688	1808	1931	1308	1573	908	1081	1974	1912	2150	2	2.1%	92%	
SKJ	ATW	NCO	Cuba	BB	t1	1631	1449	1443	1596	1638	1017	1268	886	1000	1000	651	651	651	624	545	514	536	6	1	1	1	1	1	1	1	1	1	1	1	1	1	3	2.0%	94%
SKJ	ATW	NCO	Cuba	BB	t2	b	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	b	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	3	0.0%	96%			
SKJ	ATW	CP	Venezuela	BB	t1	2199	1293	777	1952	941	1123	1005	328	224	224	506	282	299	1104	552	950	501	245	201	115	69	441	177	146	124	60	27	39	393	70	4	2.0%	94%	
SKJ	ATW	CP	Venezuela	BB	t2	ab	ab	a	a	a	ab	4	1.0%	95%																									
SKJ	ATW	CP	Brazil	HL	t1	0																										5	1.0%	95%					
SKJ	ATW	CP	Brazil	HL	t2																											5	0.6%	96%					
SKJ	ATW	CP	Brazil	PS	t1																										6	0.0%	96%						
SKJ	ATW	CP	Brazil	PS	t2																										6	0.0%	96%						
SKJ	ATW	CP	EU.España	PS	t1																										7	0.5%	96%						
SKJ	ATW	CP	EU.España	PS	t2																										7	0.0%	96%						
SKJ	ATW	CP	Brazil	UN	t1	89	200	104	124	260	205	210																				8	0.4%	97%					
SKJ	ATW	CP	Brazil	UN	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	8	0.0%	97%					
SKJ	ATW	CP	Brazil	LL	t1	0	2	9	6	30	9																					9	0.3%	97%					
SKJ	ATW	CP	Brazil	LL	t2	-1	b	a	-1	-1	-1																					9	0.0%	97%					
SKJ	ATW	NCO	Colombia	UN	t1																										10	0.3%	97%						
SKJ	ATW	NCO	Colombia	UN	t2																										10	0.0%	97%						
SKJ	ATW	NCO	Colombia	PS	t1																										11	0.3%	98%						
SKJ	ATW	NCO	Colombia	PS	t2																										11	0.0%	98%						
SKJ	ATW	CP	U.S.A.	RR	t1	45	19	66	86	49	81	66	21	82	64	86	99	30	49	70	61	74	15	49	52	49	102	45	77	104	115	65	76	130	96	12	0.2%	98%	
SKJ	ATW	CP	U.S.A.	RR	t2	a	a	ab	ab	ab	ab	ab	b	ab	ab	ab	ab	ab	abc	abc	abc	abc	abc	ab	abc	ab	12	0.0%	98%										

Table 12. SWO-N stock

	T1 Total	19513	17250	15672	14934	15394	16738	15501	16872	15222	13025	12223	11622	11453	10011	9654	11442	12068	12373	11470	12302	11050	12081	11553	12523	13868	12069	10678	10673	10376	10141	Rank	%	%cum				
Species	Stock	Status	FlagName	GearGrp	DSet	1988	1989	1990	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			
SWO	ATN	CP	EU.España	LL	t1	9600	5696	5736	6506	6351	6392	6027	6948	5519	5133	4079	3993	4581	3967	3954	4585	5373	5511	5446	5564	4366	4949	4147	4885	5620	4082	3750	4013	3915	3586	1	39.6%	40%
SWO	ATN	CP	EU.España	LL	t2	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	1	24.3%	64%											
SWO	ATN	CP	U.S.A.	LL	t1	6020	5855	4967	4399	4124	4044	3960	4452	4015	3399	3433	3364	3316	2498	2598	2757	2591	2273	1961	2474	2405	2691	2204	2572	3347	2812	1816	1593	1389	1276	2	9.3%	73%
SWO	ATN	CP	Canada	LL	t1	874	1097	819	953	1487	2206	1654	1421	646	1005	927	1136	923	984	954	1216	1161	1470	1238	1142	1115	1061	1182	1351	1502	1290	1383	1489	1473	1034	3	7.9%	81%
SWO	ATN	CP	Canada	LL	t2	ab	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	4	2.7%	90%											
SWO	ATN	CP	EU.Portugal	LL	t1	612	292	463	757	497	1950	1579	1593	1702	902	772	776	731	765	1032	1319	900	949	778	747	898	1054	1202	882	1438	1241	1420	1171	1751	5	6.3%	87%	
SWO	ATN	CP	EU.Portugal	LL	t2	ab	ab	ab	abc	ac	ab	ab	ab	ab	ab	abc	ab	ab	ab	4	1.8%	92%																
SWO	ATN	CP	Japan	LL	t1	621	1572	1051	992	1064	1126	933	1043	1494	1218	1391	1089	759	567	319	263	575	705	656	889	935	778	1062	523	639	300	545	430	379	455	6	0.7%	94%
SWO	ATN	CP	Japan	LL	t2	abc	abt	abc	abc	bc	bc	abc	abc	abc	7	1.0%	93%																					
SWO	ATN	CP	Maroc	LL	t1	195	219	24	92	41	27	7	28	35	239	35	38	264	154	223	255	325	333	229	428	720	963	700	1000	1000	800	800	750	8	0.7%	94%		
SWO	ATN	CP	Maroc	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	9	0.7%	94%			
SWO	ATN	NCC	Chinese Taipei	LL	t1	23	17	269	577	441	127	507	489	521	509	286	285	347	299	310	257	30	140	172	103	82	89	88	192	193	115	85	133	152	96	10	0.7%	94%
SWO	ATN	NCC	Chinese Taipei	LL	t2	ac	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	11	1.0%	93%										
SWO	ATN	CP	Canada	HP	t1	24	150	92	73	60	28	22	189	93	89	240	18	95	121	38	147	87	193	203	267	258	248	176	208	97	275	233	98	85	175	12	0.6%	95%
SWO	ATN	CP	Canada	HP	t2	ab	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	13	0.3%	96%											
SWO	ATN	CP	China PR	LL	t1																												14	0.3%	96%			
SWO	ATN	CP	China PR	LL	t2																													15	0.3%	96%		
SWO	ATN	CP	EU.España	GN	t1	194	949	646	124	316	202	150	20																						16	0.3%	97%	
SWO	ATN	CP	EU.España	GN	t2	ac	ac	ac	ab	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	17	0.3%	97%		
SWO	ATN	CP	Trinidad and Tobago	LL	t1	42	79	66	71	562	11	180	150	158	110	130	138	41	75	92	78	83	91	19	29	48	30	21	16	14	16	26	17	13	36	18	0.6%	95%
SWO	ATN	CP	Trinidad and Tobago	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	19	0.3%	96%		
SWO	ATN	CP	U.S.A.	GN	t1	120	524	535	82	86	92	88	74	78	0	36																			20	0.4%	95%	
SWO	ATN	CP	U.S.A.	GN	t2	b	b	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	21	0.3%	96%									
SWO	ATN	CP	U.S.A.	HL	t1																														22	0.3%	96%	
SWO	ATN	CP	U.S.A.	HL	t2																														23	0.3%	97%	
SWO	ATN	CP	Korea Rep.	LL	t1	30	320	51	3	3	19	16	16	16	19	15																		24	0.3%	96%		
SWO	ATN	CP	Korea Rep.	LL	t2	ab	ab	ab	a	ab	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	25	0.3%	96%			
SWO	ATN	CP	Maroc	GN	t1	19	9	4	2	13	32	322	13	179	60	51	243	64	98	76	9															26	0.3%	96%
SWO	ATN	CP	Maroc	GN	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	27	0.3%	97%		
SWO	ATN	NCO	Cuba	LL	t1	832	87	47	23	27	16	50	86	7	7	7	7	10	3	3	2	2												28	0.3%	97%		
SWO	ATN	NCO	Cuba	LL	t2	a	a	a	-1	1	1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	29	0.3%	97%		
SWO	ATN	CP	EU.France	UN	t1																														30	0.3%	97%	
SWO	ATN	CP	EU.France	UN	t2																														31	0.2%	97%	
SWO	ATN	CP	Venezuela	LL	t1	2	2	4	73	101	68	60	45	74	11	7	9	30	12	25	29	46	48	15	19	5	8	16	13	18	20	18	29	53	52	32	0.2%	97%
SWO	ATN	CP	Venezuela	LL	t2	b	b	b	b	b	b	b	b	b	b	ab	ab	b	b	ab	ab	ab	ab	ab	33	0.2%	97%											

Table 13. SWO-S stock

Table 14. SWO-M stock

	T1 Total	20365	17762	16018	15746	14709	13265	16082	13015	12053	14693	14369	13699	15569	15006	12814	15674	14405	14600	14895	14227	12164	11840	13265	11450	9913	9096	9801	10751	10921	8402	Rank	%	%cum					
Species	Stock	Status	FlagName	GearGrp	DSet	1988	1989	1990	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				
SWO	MED	CP	EU.Italy	LL	t1	2989	2989	2454	2470	3518	3260	3844	3035	2617	2458	2458	2680	2639	2236	1841	5844	5452	5560	5253	4564	4521	4687	5101	4579	3856	2848	3384	4213	3917	2974	1	26.6%	27%	
SWO	MED	CP	EU.Italy	LL	t2	-1	-1	b	ab	ab	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	bc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc			
SWO	MED	CP	EU.Italy	GN	t1	1846	2542	4353	3142	4077	3070	3921	4264	2657	3632	3632	3632	4863	2373	1948	0																2	12.3%	39%
SWO	MED	CP	EU.Italy	GN	t2	-1	-1	ab	ab	ab	ab	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	1					
SWO	MED	CP	EU.España	LL	t1	1760	1250	1438	1132	790	1293	1402	1351	1040	1184	1409	867	1396	1402	1421	1165	930	860	1405	1648	2063	1994	1785	1730	1580	1605	2019	2289	1732	1487	3	10.7%	50%	
SWO	MED	CP	EU.España	LL	t2	ac	ac	ac	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc	abc																				
SWO	MED	CP	EU.Greece	LL	t1	1008	1120	1344	1904	1456	1568	2520	974	1237	750	1650	1520	1960	1730	1680	1230	1129	1424	1374	1907	989	1132	1494	1306	877	1731	1344	761	761	392	4	9.9%	59%	
SWO	MED	CP	EU.Greece	LL	t2	ab	-1	ab	ab	ab	ab	ab	ab	-1	-1	ab	ab	ab	ab	b	a	a	ab	ab	ab	ab	ab	ab	ab	ab	ab	-1	ab						
SWO	MED	CP	Maroc	GN	t1	866	1186	1883	2068	2109	1518	2461	4653	2905	2979	2503	2266	2230	1629	1299	722	603	615	587	477	410	387										5	8.9%	68%
SWO	MED	CP	Maroc	GN	t2	-1	-1	-1	-1	b	-1	-1	c	bc	abc	b	b	b	b	b	b	b	b	abc	-1	abc	abc								5				
SWO	MED	CP	EU.Italy	UN	t1	8175	7478	2294	2926						11				3	4152	1698	2540	1483	1891	5	329	694	718	3	32						6	8.5%	77%	
SWO	MED	CP	EU.Italy	UN	t2	-1	-1	-1	-1																									6					
SWO	MED	CP	Maroc	LL	t1	62	97	371	508	807	517	527	169	273	245	323	259	205	754	1149	1670	1954	1801	1455	1107	1370	1110	1200	640	802	770	770	480	900	1000	7	5.7%	83%	
SWO	MED	CP	Maroc	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	7					
SWO	MED	CP	Tunisie	LL	t1	80	159	176	181	178	354	298	378	352	346	414	468	483	567	1138	285	791	791	949	1024	1011	1012	1016	1040	1038	1036	1030	1034	1007	1003	8	4.8%	87%	
SWO	MED	CP	Tunisie	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	8					
SWO	MED	CP	Algerie	LL	t1	2621	590	173	173	6	173	185	247	247	247					133	99		52	93	496	492	802	468	459	192	356	384	549	558	666	550	9	2.7%	90%
SWO	MED	CP	Algerie	LL	t2	-1	-1	b	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	9					
SWO	MED	CP	EU.Malta	LL	t1	233	122	135	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	10	1.8%	92%	
SWO	MED	CP	EU.Malta	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	10					
SWO	MED	CP	Turkey	GN	t1	589	209	243	100	136	292	533	306	320	350	450	230	370	360	300	350	386	425	410	423										11	1.7%	94%		
SWO	MED	CP	Turkey	GN	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	11					
SWO	MED	CP	Algerie	UN	t1		539	389	389	389	415	560	560	560	178	126	166	306	248	665	122														12	1.4%	95%		
SWO	MED	CP	Algerie	UN	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	12					
SWO	MED	NCO	NEI (MED)	LL	t1	598	598	918	733	733									590	531	599	642	467	233	311	87	108								13	0.9%	96%		
SWO	MED	NCO	NEI (MED)	LL	t2	-1	-1	-1	-1	-1																								13					
SWO	MED	CP	Algerie	GN	t1																													14	0.9%	97%			
SWO	MED	CP	Algerie	GN	t2																													14					
SWO	MED	CP	EU.Cyprus	LL	t1	121	139	173	162	56	116	159	89	40	51	61	92	82	135	104	47	49	53	43	67	38	31	35	35	51	59	45	43	50	15	0.6%	97%		
SWO	MED	CP	EU.Cyprus	LL	t2	-1	ab	a	a	-1	a	a	a	a	a	-1	a	-1	a	a	a	a	ab	abc	abc	abc	abc	abc	abc	abc	abc	1							

Table 15. BUM-A stock (AT + MD)

Species		Stock	Status	FlagName	GearGrp	DSet	1988	1989	1990	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	Rank	%	%cum	
BUM	A+M	CP	Japan		LL	t1	823	1555	1217	900	1017	926	1523	1409	1679	1349	1185	790	883	335	267	442	540	442	490	920	1028	822	731	402	430	189	280	288	296	428	1	21.0%	21%	
BUM	A+M	CP	Japan		LL	t2	ab	a	a	a	a	1	11.9%	33%																										
BUM	A+M	NCC	Chinese Taipei		LL	t1	292	473	1704	1672	824	685	663	467	660	1478	578	486	485	240	294	319	315	151	99	233	148	195	153	199	165	78	62	85	102	99	2	11.9%	33%	
BUM	A+M	NCC	Chinese Taipei		LL	t2	ab	2	9.8%	43%																														
BUM	A+M	CP	Ghana		GN	t1	7	430	324	126	123	236	441	471	422	491	447	624	639	795	999	415	470	759	405	683	191	140	116	332	234	163	236	88	44	162	3	9.8%	43%	
BUM	A+M	CP	Ghana		GN	t2	1	a	a	a	a	a	a	a	a	-1	b	ab	b	ab	a	ab	a	a	a	a	a	a	3	7.4%	50%									
BUM	A+M	CP	EU-France		HL	t1	50	62	85	98	115	179	191	197	252	299	333	370	397	428	443	443	450	470	470	461	584	498	344	461	395	212				4	7.4%	50%		
BUM	A+M	CP	EU-France		HL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	4	7.4%	50%			
BUM	A+M	CP	Brazil		LL	t1	63	59	50	60	125	146	79	169	308	165	340	509	467	780	387	577	194	610	241	149	120	75	47	62	47	112	105	89	79	64	5	5.6%	56%	
BUM	A+M	CP	Brazil		LL	t2	ab	ab	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	5	5.6%	56%				
BUM	A+M	CP	Liberia		LL	t1																												6	4.2%	60%				
BUM	A+M	CP	Liberia		LL	t2																													6	4.2%	60%			
BUM	A+M	NCO	NEI (ETRO)		LL	t1																													7	3.7%	64%			
BUM	A+M	NCO	NEI (ETRO)		LL	t2																													7	3.7%	64%			
BUM	A+M	NCO	Mixed flags (FR+ES)	PS	T1	137	144	199	137	116	146	133	126	96	82	80	83	147	151	131	148	171	150	136	135	139	164	178	186	181	191	173	176	8	3.6%	67%				
BUM	A+M	NCO	Mixed flags (FR+ES)	PS	T2	1	1	1	1	1	1	1	1	3	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	8	3.6%	67%				
BUM	A+M	CP	Korea Rep.		LL	t1	375	689	324	537	24	13	56	56	144	56	56	2	3	1	1	0	1	6	33	64	91	36	85	62	34	24	11	5	26	25	9	2.5%	70%	
BUM	A+M	CP	Korea Rep.		LL	t2	a	a	a	a	a	a	a	a	a	a	-1	a	a	a	a	a	a	a	a	a	a	abc	ab	ab	a	ab	9	2.5%	70%					
BUM	A+M	CP	Côte d'Ivoire		GN	t1	87	45	67	76	56	104	151	134	113	157	66	189	288	208	208	111	171	115	21	8	132	66	49	44	15	45	42	87	15	48	25	10	2.4%	72%
BUM	A+M	CP	Côte d'Ivoire		GN	t2	ab	a	ab	a	ab	a	ab	10	2.4%	72%																								
BUM	A+M	CP	EU-España	LL	t1	6	23	6	14	43	44	55	40	158	122	195	125	140	94	28	12	51	24	91	38	55	60	165	16	34	44	137	212	140	233	11	2.1%	74%		
BUM	A+M	CP	EU-España	LL	t2	-1	-1	-1	-1	-1	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	-1	3	b	b	b	-1	3	11	2.1%	74%				
BUM	A+M	CP	U.S.A.		LL	t1	140	191	160	142	146	127	111	153	197	139	51	83	60	22	37	19	34	24	36	42	37	40	19	50	38	55	53	81	25	46	12	2.1%	76%	
BUM	A+M	CP	Venezuela		GN	t1	20	99	13	13	21	24	58	48	71	86	175	190	80	57	50	55	57	110	118	184	105	69	94	63	88	60	98	89	102	13	2.0%	78%		
BUM	A+M	CP	Venezuela		GN	t2	-1	-4	b	ab	a	a	a	a	a	a	-1	-1	13	2.0%	78%																			
BUM	A+M	CP	China PR		LL	t1																													14	1.6%	80%			
BUM	A+M	CP	China PR		LL	t2																														14	1.6%	80%		
BUM	A+M	NCO	Dominican Republic	HL	t1																													15	1.4%	81%				
BUM	A+M	NCO	Dominican Republic	HL	t2																													15	1.4%	81%				
BUM	A+M	CP	Venezuela		LL	t1	58	51	57	38	34	52	59	64	72	56	51	50	45	27	38	65	44	51	53	37	25	51	57	53	56	52	41	60	83	97	16	1.4%	83%	
BUM	A+M	CP	Venezuela		LL	t2	-1	-1	-1	-1	-1	ab	b	b	ab	a	a	a	a	a	a	a	a	16	1.4%	83%														
BUM	A+M	NCO	Cuba	LL	t1	285	151	202	189	204	69	39	85	43	53	12	38	55	56	34	3	4	7	7											17	1.4%	84%			
BUM	A+M	NCO	Cuba	LL	t2	-1	-3	a	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	17	1.4%	84%				
BUM	A+M	CP	Mexico	LL	t1																													18	1.3%	86%				
BUM	A+M	CP	Mexico	LL	t2																													18	1.3%	86%				
BUM	A+M	CP	NEI (BIL)	LL	t1																												19	1.3%	87%					
BUM	A+M	CP	NEI (BIL)	LL	t2																												19	1.3%	87%					
BUM	A+M	CP	Grenada	LL	t1	21	23	30	36	30	33	52	50	26	47	60	100	87	104	69	72	45	42	33	49	54	32	69	53	32	63	63	20	1.2%	88%					
BUM	A+M	CP	Grenada	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	20	1.2%	88%					
BUM	A+M	NCO	Togo	GN	t1																												21	1.0%	89%					
BUM	A+M	NCO	Togo	GN	t2																												21	1.0%	89%					
BUM	A+M	CP	EU-Portugal	LL	t1																											22	1.0%	90%						
BUM	A+M	CP	EU-Portugal	LL	t2																											22	1.0%	90%						
BUM	A+M	CP	S. Tomé & Príncipe	TR	t1	28	19	17	18	21	25	28	33	36	35	33	30	32	32	32	32	32	32	21	26		65	70	72	74	76	78	81	11	10	13	23	0.9%	91%	
BUM	A+M	CP	S. Tomé & Príncipe	TR	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	23	0.9%	91%				
BUM	A+M	CP	U.S.A.	RR	t1	173	121	25	30	49	77	87	43	35	46	50	37	24	16	17	19	26	16	17	9	13	6	4	6	14	9	1	9	19	13	24	0.9%	92%		
BUM	A+M	CP	U.S.A.	RR	t2	ab	24	0.9%	92%																															
BUM	A+M	CP	EU-España	PS	t1																												25	0.8%	93%					
BUM	A+M	CP	EU-España	PS	t2																												25	0.8%	93%					
BUM	A+M	NCO	Sta. Lucia	TR	t1																											26	0.8%	93%						
BUM	A+M	NCO	Sta. Lucia	TR	t2																												26	0.8%	93%					
BUM	A+M	CP	Trinidad and Tobago																																					

Table 16. WHM-A stock (AT + MD)

Table 17. SAI-E stock

			T1 Total	2109	1710	2315	1476	1780	1815	1172	1234	1881	1347	1362	1342	1980	2806	2351	2639	2612	2220	1916	2577	2229	2129	1853	1553	1591	1339	1163	1246	1422	1650						
Species	Stock	Status	FlagName	GearGrp	DSet	1988	1989	1990	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	Rank	%	%cum	
SAI	ATE	CP	Ghana	GN	t1	837	465	395	463	297	693	450	353	303	196	351	305	275	568	592	566	521	542	282	420	342	358	417	299	201	220	191	99	238	267	1	21.0%	21%	
SAI	ATE	CP	Ghana	GN	t2	-1	-1	-1	-1	-1	-1	a	-1	-1	b	ab	b	ab	a	ab	a	a	a	a	a	a	a	1	21.0%	21%									
SAI	ATE	CP	Senegal	HL	t1	537	445	957	429	692	448	67	135	182	488	228	186	551	767	98	282	219	143	46	189	108	575	439	136	58	117	9	53	94	2	15.8%	37%		
SAI	ATE	CP	Senegal	HL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	a	a	a	a	a	a	a	2	15.8%	37%			
SAI	ATE	NCO	Mixed flags (FR+ES)	PS	t1	408	432	595	174	150	182	160	128	97	110	138	131	353	400	365	413	336	264	274	205	251	308	265	275	275	275	275	275	3	13.7%	51%			
SAI	ATE	NCO	Mixed flags (FR+ES)	PS	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	3	13.7%	51%				
SAI	ATE	CP	S. Tomé e Príncipe	TR	t1	78	86	97	84	78	81	88	92	96	139	141	141	136	136	136	136	515	346	292	384	8	119	121	124	127	131	134	312	212	219	4	8.7%	59%	
SAI	ATE	CP	S. Tomé e Príncipe	TR	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	4	8.7%	59%				
SAI	ATE	CP	EU.España	LL	t1	28	14	0	13	3	42	8	13	42	48	15	20	8	195	245	197	197	169	202	214	227	239	318	206	197	257	229	302	333	225	233	5	7.7%	67%
SAI	ATE	CP	EU.España	LL	t2	-1	-1	-1	-1	-1	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	5	7.7%	67%				
SAI	ATE	CP	Senegal	TR	t1	45	99	53	27	141	11	90	29	52	59	24	44	213	155	123	337	343	296	177	512	158	18	104	25	213	120	6	6.3%	73%					
SAI	ATE	CP	Senegal	TR	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	b	b	a	b	b	b	6	6.3%	73%				
SAI	ATE	CP	Côte d'Ivoire	GN	t1	66	55	58	38	69	40	54	66	91	65	35	80	45	47	65	121	73	93	78	52	448	74	24	108	192	80	99	52	38	400	7	5.1%	78%	
SAI	ATE	CP	Côte d'Ivoire	GN	t2	ab	a	a	a	ab	a	a	7	5.1%	78%																								
SAI	ATE	CP	Japan	LL	t1	26	26	31	6	15	27	45	52	47	19	58	16	26	6	20	22	70	50	62	144	199	94	115	143	157	71	59	36	52	45	8	3.2%	82%	
SAI	ATE	CP	Japan	LL	t2	b	ab	ab	ab	-1	-1	a	ab	a	a	ab	a	a	a	8	3.2%	82%																	
SAI	ATE	CP	Liberia	GN	t1																												9	2.6%	84%				
SAI	ATE	CP	Liberia	GN	t2																													9	2.6%	84%			
SAI	ATE	NCC	Chinese Taipei	LL	t1	2	3	5	4	80	157	38	58	24	56	44	66	45	50	62	49	15	25	36	109	121	80	21	52	59	42	17	27	24	30	10	10	2.6%	87%
SAI	ATE	NCC	Chinese Taipei	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	10	10	2.6%	87%			
SAI	ATE	NCO	Cuba	UN	t1																														11	2.1%	89%		
SAI	ATE	NCO	Cuba	UN	t2																														11	2.1%	89%		
SAI	ATE	CP	Senegal	GN	t1	5	8	30	10	14	2	3	3	6	3	5	0	8	28	19	15	1	22	27	28	180	35	45	38	85	21	26	7	373	87	12	2.1%	91%	
SAI	ATE	CP	Senegal	GN	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	12	2.1%	91%				
SAI	ATE	CP	EU.Portugal	LL	t1																													13	1.8%	93%			
SAI	ATE	CP	EU.Portugal	LL	t2																													13	1.8%	93%			
SAI	ATE	NCO	NEI (BIL)	UN	t1																													14	1.5%	94%			
SAI	ATE	NCO	NEI (BIL)	UN	t2																													14	1.5%	94%			
SAI	ATE	NCO	NEI (ETRO)	LL	t1																													15	1.3%	96%			
SAI	ATE	NCO	NEI (ETRO)	LL	t2																														15				

Table 18. SAI-W stock

Table 19. SPF-E stock

Species	Stock	Status	FlagName	GearGrp	DSer	T1 Total	295	310	417	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	Rank	%	% cum%
						1988	1989	1990	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				
SPF	ATE	NCO	Mixed flags (FR+ES)	PS	t1	256	270	373	107	92	112	98	78	59	68	86	81	60															1	40.0%	40%				
SPF	ATE	NCO	Mixed flags (FR+ES)	PS	t2	-1	-1	-1	1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	1	1	1					
SPF	ATE	NCC	Chinese Taipei	LL	t1	4	4	8	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	1	1	2	28.9%	69%	
SPF	ATE	NCC	Chinese Taipei	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	2	5.2%	97%			
SPF	ATE	CP	Japan	LL	t1	31	31	32	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	3	22.6%	91%	
SPF	ATE	CP	Japan	LL	t2	-1 b	b	b	-1 b	b	ab	ab	a	a	ab	ab	ab	ab	a	a	a	a	ab	ab	ab	ab	ab	ab	a	a	a	4	5.2%	97%					
SPF	ATE	CP	EU.España	LL	t1						0	12			5	1	1	1	9	31	17	9	6	5		3	3								4	5.2%	97%		
SPF	ATE	CP	EU.España	LL	t2						-1 b				-1 b	b	b	b	b	b	b	-1	b	b	2	7	32	12	10	10	13			4	5.2%	97%			
SPF	ATE	CP	EU.Portugal	LL	t1																												5	2.2%	99%				
SPF	ATE	CP	EU.Portugal	LL	t2																												5	2.2%	99%				
SPF	ATE	CP	Korea Rep.	LL	t1	4	5	4	8	1	1	1	1	3	1																		6	0.6%	99%				
SPF	ATE	CP	Korea Rep.	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	a																	6	0.6%	99%				
SPF	ATE	CP	St. Vincent and Grenadines	LL	t1																			0								7	0.3%	100%					
SPF	ATE	CP	St. Vincent and Grenadines	LL	t2																											7	0.3%	100%					
SPF	ATE	CP	Senegal	LL	t1																											8	0.1%	100%					
SPF	ATE	CP	Senegal	LL	t2																											8	0.1%	100%					
SPF	ATE	NCO	NEI (BIL)	LL	t1																										9	0.1%	100%						
SPF	ATE	NCO	NEI (BIL)	LL	t2																										9	0.1%	100%						
SPF	ATE	CP	China PR	LL	t1																										9	0.1%	100%						
SPF	ATE	CP	China PR	LL	t2																										10	0.1%	100%						

Table 20. SPF-W stock

Species	Stock	Status	FlagName	GearGrp	DSet	T1 Total																							Rank	% cum							
						236	108	64	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		
SPF	ATW	NCC	Chinese Taipei	LL	t1	208	85	41	36	16	111	116	19	18	2	64	16	11	24	39	12	11	20	17	20	0	5	12	3	1	3	3	1	2	1	28.9%	29%
SPF	ATW	NCC	Chinese Taipei	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	ab	ab	ab	a	ab	ab	ab	ab	1	28.9%	29%	
SPF	ATW	CP	Japan	LL	t1	17	10	13	46	1	1	2	3	4	1	8	11	11	3	12	40	41	58	54	25	45	26	57	12	13	3	1	2	16.3%	45%		
SPF	ATW	CP	Japan	LL	t2	-1	b	b	-1	b	-1	a	a	a	ab	ab	ab	ab	a	a	a	a	a	ab	ab	ab	a	ab	b	1	2	16.3%	45%				
SPF	ATW	CP	EU.España	LL	t1	0	5	1	1	0	0	22	47	20	5	21	5	14	2	5	10	10	9	11	19	14	259	3	15.1%	60%							
SPF	ATW	CP	EU.España	LL	t2	-1	b	b	-1	b	b	-1	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	3	15.1%	60%				
SPF	ATW	CP	Brazil	LL	t1	27	56	39	3	0	5	4	4	4	4	4	4	4	4	4	4	24	4	310	6	4	15.1%	75%									
SPF	ATW	CP	Brazil	LL	t2	-1	-1	-1	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	4	15.1%	75%					
SPF	ATW	CP	St. Vincent and Grenadines	LL	t1	82	135	23	13	7	8	5	4	3	3	1	7	52	5	10.8%	86%																
SPF	ATW	CP	St. Vincent and Grenadines	LL	t2	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	5	10.8%	86%						
SPF	ATW	CP	Venezuela	LL	t1	1	0	1	0	1	0	1	0	0	4	0	3	3	17	5	15	3	14	24	11	24	11	13	32	35	6	6	7.0%	93%			
SPF	ATW	CP	Venezuela	LL	t2	b	ab	ab	b	a	ab	ab	ab	-1	-1	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	6	7.0%	93%				
SPF	ATW	CP	EU.Portugal	LL	t1	26	15	44	10	10	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7	3.3%	96%			
SPF	ATW	CP	EU.Portugal	LL	t2	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	7	3.3%	96%				
SPF	ATW	CP	Korea Rep.	LL	t1	2	5	9	0	1	2	4	4	10	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8	1.3%	98%	
SPF	ATW	CP	Korea Rep.	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	8	1.3%	98%			
SPF	ATW	CP	Brazil	HL	t1	15	6	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	9	0.7%	98%	
SPF	ATW	CP	Brazil	HL	t2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	9	0.7%	98%	
SPF	ATW	CP	Trinidad and Tobago	LL	t1	10	7	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	10	0.5%	99%	
SPF	ATW	CP	Trinidad and Tobago	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	10	0.5%	99%	
SPF	ATW	CP	Belize	LL	t1	12	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	11	0.5%	99%	
SPF	ATW	CP	Belize	LL	t2	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	11	0.5%	99%		

Table 21. BSH-N region

Species	Stock	Status	FlagName	GearGrp	DSet	T1 Total		1843	1818	3037	4306	3560	9589	8590	8468	7395	29283	26763	26172	28174	27109	20066	23005	21742	22359	23217	26927	30723	35198	37178	38083	36778	37058	36574	39627	44067	39675	Rank	%	%cum
						1988	1989	1990	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					
BSH	ATN	CP	EU.España	LL	t1																													1	69.1%	69%				
BSH	ATN	CP	EU.España	LL	t2																													1						
BSH	ATN	CP	EU.Portugal	LL	t1																													2	16.5%	86%				
BSH	ATN	CP	EU.Portugal	LL	t2																													2						
BSH	ATN	CP	Japan	LL	t1																													3	5.7%	91%				
BSH	ATN	CP	Japan	LL	t2																													3						
BSH	ATN	CP	Canada	LL	t1	968	978	680	774	1277	1702	1260	1494	528	831	612	547	624	581	836	346	965	1134	977	843	0	0	0	0	1	0	1	5	16	32	4	2.6%	94%		
BSH	ATN	CP	Canada	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	4								
BSH	ATN	CP	U.S.A.	LL	t1	421	480	742	772	185	1144	580	622	607	181	172	96	137	105	68	55	70	68	47	54	137	106	176	232	123	114	142	82	43	38	5	1.1%	95%		
BSH	ATN	CP	U.S.A.	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	b	c	-1	b	b	b	b	ab	5														
BSH	ATN	NCC	Chinese Taipei	LL	t1																												6	0.7%	96%					
BSH	ATN	NCC	Chinese Taipei	LL	t2																												6							
BSH	ATN	CP	Belize	LL	t1																												7	0.6%	96%					
BSH	ATN	CP	EU.France	LL	t2																												7							
BSH	ATN	CP	EU.France	UN	t1	91	79	130	187	276	322	350	266	278	213	163	399	395	207	221	57	95	120	99	50	46	30	3	6	0	0	105	1	14	16	8	0.6%	97%		
BSH	ATN	CP	EU.France	UN	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	ab	ab	ab	ab	ab	8					
BSH	ATN	CP	Panama	LL	t1																													9	0.6%	98%				
BSH	ATN	CP	Panama	LL	t2																													9						
BSH	ATN	CP	U.S.A.	RR	t1	355	271	87	308	214	672	21	19	277	210	252	217	291	39	185	104	148	a	a	a	a	38	39	18	19	31	30	22	10	0.5%	98%				
BSH	ATN	CP	U.S.A.	RR	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	10							
BSH	ATN	CP	Maroc	PS	t1																													11	0.3%	98%				
BSH	ATN	CP	Maroc	PS	t2																													11						
BSH	ATN	CP	Maroc	LL	t1																													12	0.2%	99%				
BSH	ATN	CP	Maroc	LL	t2																													12						
BSH	ATN	CP	China PR	LL	t1																													13	0.2%	99%				
BSH	ATN	CP	China PR	LL	t2																													13						
BSH	ATN	CP	Korea Rep.	LL	t1																														14	0.2%	99%			
BSH	ATN	CP	Korea Rep.	LL	t2																														14					

Table 22. BSH-S region

Species	Stock	Status	FlagName	GearGrp	DSet	T1 Total	0	0	0	8	107	10	2704	3108	4252	10145	8797	10829	12444	14043	12682	14967	14438	20642	20493	23487	23097	23459	27799	35069	26421	20672	26148	22457	25417	28233	Rank	%	%cum
						1988	1989	1990	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				
BSH	ATS	CP	EU.España	LL	t1	5272	5574	7173	6951	7743	5368	6626	7366	6410	8724	8942	9615	13099	13953	16978	14348	10473	11447	10133	10107	11486	1	45.8%	46%										
BSH	ATS	CP	EU.España	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	b	-1	b	b	b	b	b	-1	b	-1	b	1	16.4%	62%					
BSH	ATS	CP	EU.Portugal	LL	t1	847	867	1336	876	1110	2134	2562	2324	1841	1863	3184	2751	4493	4866	5358	6338	7642	2424	1646	1622	2420	5609	6663	2	8.8%	71%								
BSH	ATS	CP	EU.Portugal	LL	t2	-1	-1	a	a	a	a	a	a	a	a	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	2	8.8%	71%				
BSH	ATS	CP	Namibia	LL	t1	0	2213	2316	1906	6616	3536	3419	1829	207	2351	2633	1176	1147	2471	2137	2775	1357	3	8.8%	71%														
BSH	ATS	CP	Namibia	LL	t2	-1	-1	a	-1	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	3	8.8%	71%											
BSH	ATS	NCC	Chinese Taipei	LL	t1	1232	1767	1952	1737	1559	1496	1353	665	521	80	866	1805	2177	1843	1356	1625	2142	2074	2257	2240	1854	1992	2053	4	8.7%	80%								
BSH	ATS	NCC	Chinese Taipei	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	4	8.7%	80%						
BSH	ATS	CP	Brazil	LL	t1	743	1103	179	1683	2173	1966	2160	1568	2520	2533	2309	1625	1268	1500	1913	1607	2013	2551	2420	1334	2177	5	8.6%	88%										
BSH	ATS	CP	Brazil	LL	t2	-1	a	-1	ab	a	a	a	a	ab	a	ab	a	ab	a	ab	a	a	a	a	a	a	a	a	a	5	8.6%	88%							
BSH	ATS	CP	Japan	LL	t1	1388	437	425	506	510	536	221	182	343	331	209	236	525	896	1789	981	1161	1483	3060	2255	3232	2236	2127	3115	6	6.5%	95%							
BSH	ATS	CP	Japan	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	6	6.5%	95%							
BSH	ATS	CP	Uruguay	LL	t1	8	107	10	84	57	259	180	248	118	81	66	85	480	462	376	232	337	359	942	208	725	433	130	7	1.4%	96%								
BSH	ATS	CP	Uruguay	LL	t2	-1	-1	1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	7	1.4%	96%							
BSH	ATS	CP	South Africa	LL	t1	23	21	82	63	232	128	154	90	82	126	119	112	317	158	179	525	402	356	275	8	0.8%	97%												
BSH	ATS	CP	South Africa	LL	t2	-1	-1	ab	a	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	ab	8	0.8%	97%													
BSH	ATS	CP	Ghana	GN	t1	565	316	452	-1	-1	-1	585	40	109	41	131	84	64	48	20	30	283	10	0.6%	98%														
BSH	ATS	CP	Ghana	GN	t2	37	259	236	109	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	9	0.7%	98%								
BSH	ATS	CP	China PR	LL	t1	556	316	452	-1	-1	-1	585	40	109	41	131	84	64	48	20	30	283	10	0.6%	98%														
BSH	ATS	CP	China PR	LL	t2	37	259	236	109	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	10	0.6%	98%									
BSH	ATS	CP	Belize	LL	t1	143	147	152	156	206	183	143	147	152	156	171	105	167	200	11	0.6%	99%																	
BSH	ATS	CP	Belize	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	11	0.6%	99%								
BSH	ATS	CP	S. Tomé e Príncipe	PS	t1	222	125	112	61	10	71	252	104	b	ab	abc	abc	a	a	ab	13	0.2%	99%																
BSH	ATS	CP	S. Tomé e Príncipe	PS	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	12	0.2%	99%							
BSH	ATS	CP	Korea Rep.	LL	t1	222	125	112	61	10	71	252	104	b	ab	abc	abc	a	a	ab	13	0.2%	99%																
BSH	ATS	CP	Korea Rep.	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	13	0.2%	99%							

Table 23. BSH-M regions

Table 24. POR-N region

	T1 Total	1024	1013	1309	1990	2603	1909	2726	2136	1556	1833	1451	1393	1457	507	838	604	725	539	470	512	524	421	119	68	111	156	29	56	20	26	Rank	%	%cum									
Species	Stock	Status	FlagName	GearGrp	DSet	1988	1989	1990	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								
POR	ATN	CP	Canada	LL	t1	83	73	78	329	813	919	1575	1351	1045	1322	1055	956	899		223	130	220	191	184	83	115	50	65	22	29	16	8	3	2	2	1	42.1%	42%					
POR	ATN	CP	Canada	LL	t2	-1	-1	-1	-1	-1	-1	-1	a	a	a	a	a	a	a	a	a	a	a	a	a	abc	ab	ab	ab	a	ab	2	1	27.4%	70%								
POR	ATN	CP	EU.France	UN	t1	446	341	551	300	496	633	820	565	267	315	219	240	410	361	461	303	194	276	194	83	83	153							0	2	3	13.9%	83%					
POR	ATN	NCO	Faroe Islands	LL	t1	373	477	550	1189	1149	165																								3	13.9%	83%						
POR	ATN	NCO	Faroe Islands	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	3	3	3							
POR	ATN	CP	EU.Denmark	UN	t1	33	33	46	85	80	91	93	86	72	69	85	107	73	76	42																4	3.8%	87%					
POR	ATN	CP	EU.Denmark	UN	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	4	4	4							
POR	ATN	CP	EU.España	LL	t1	69	42	26	47	15	21	52	19	41	25	25	18	13	24	54	27	11	14	34	8	41	77							5	2.5%	90%							
POR	ATN	CP	EU.España	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	5	5	5							
POR	ATN	CP	EU.France	LL	t1																													6	2.4%	92%							
POR	ATN	CP	EU.France	LL	t2																													6	6	6							
POR	ATN	CP	Norway	UN	t1	11	25	43	32	41	24	24	26	28	17	27	32	22		19		1	8	9	6	12	11	17						7	1.5%	94%							
POR	ATN	CP	Norway	UN	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	7	7	7							
POR	ATN	CP	U.S.A.	LL	t1	0	1	1	4	4	50	108	35	78	56	9	0	1	0	1	0	0	0	0	0	0	3	2	0	2	7	34	1	6	8	1.4%	95%						
POR	ATN	CP	U.S.A.	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	b	b	b	b	ab	8	8	8														
POR	ATN	CP	EU.Portugal	LL	t1	3	2	2	1	0										0	7	4	10	101	50	14	6	0	3	17	7	0	0	9	0.8%	96%							
POR	ATN	CP	EU.Portugal	LL	t2	-1	-1	-1	-1	-1										-1	-1	a	a	a	a	a	a	a	a	a	a	a	a	9	9	9							
POR	ATN	CP	Japan	LL	t1														5	4														10	0.8%	97%							
POR	ATN	CP	Japan	LL	t2														-1	-1													10	10	10								
POR	ATN	CP	Canada	GN	t1													2	4	8	11	6	2	7	12	11	10	10	6	10	8	11	18	7	2	0	1	1	0	0	11	0.5%	97%
POR	ATN	CP	Canada	GN	t2													a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	11	11	11					
POR	ATN	NCO	Faroe Islands	UN	t1													48	44	8	9	7	10															12	0.4%	98%			
POR	ATN	NCO	Faroe Islands	UN	t2													-1	-1	-1	-1	-1	-1													12	12	12					
POR	ATN	CP	U.S.A.	RR	t1																																		13	0.2%	98%		
POR	ATN	CP	U.S.A.	RR	t2																																		13	13	13		

Table 25. POR-S region

	T1 Total	1	0	0	0	0	1	2	3	3	26	17	10	11	1	11	43	17	31	37	13	85	62	16	21	37	29	38	4	1	0							
Species	Stock	Status	FlagName	GearGrp	DSet	1988	1989	1990	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	Rank	%	%cum
POR	ATS	CP	Uruguay	LL	t1																											1	44.0%	44%				
POR	ATS	CP	Uruguay	LL	t2																											2	32.7%	77%				
POR	ATS	CP	Japan	LL	t1																										3	10.2%	87%					
POR	ATS	CP	EU.España	LL	t1																										3							
POR	ATS	CP	EU.España	LL	t2																										3							
POR	ATS	CP	Ghana	PS	t1																										4	4.8%	92%					
POR	ATS	CP	Ghana	PS	t2																										4							
POR	ATS	CP	Korea Rep.	LL	t1																										5	2.6%	94%					
POR	ATS	CP	Korea Rep.	LL	t2																										5							
POR	ATS	NCO	Benin	UN	t1																										6	1.5%	96%					
POR	ATS	NCO	Benin	UN	t2																										6							
POR	ATS	CP	EU.Portugal	LL	t1																										7	1.3%	97%					
POR	ATS	CP	EU.Portugal	LL	t2																										7							
POR	ATS	NCC	Chinese Taipei	LL	t1																										8	0.7%	98%					
POR	ATS	NCC	Chinese Taipei	LL	t2																										8							
POR	ATS	CP	Japan	TW	t1	1																									9	0.5%	98%					
POR	ATS	CP	Japan	TW	t2	-1	1	0	0																					9								
POR	ATS	CP	Brazil	LL	t1																									10	0.4%	99%						
POR	ATS	CP	Brazil	LL	t2																									10								
POR	ATS	NCO	Falklands	TW	t1																									11	0.3%	99%						
POR	ATS	NCO	Falklands	TW	t2																									11								

Table 26. SMA-N region

	T1 Total	2926	2170	2389	2296	3233	4114	3690	5295	5277	3517	3829	2830	2552	2637	3373	4034	3988	3646	3564	4179	3800	4541	4767	3718	4431	3595	2852	2991	3351	3112							
Species	Stock	Status	FlagName	GearGrp	DSet	1988	1989	1990	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	Rank	%	%cum
SMA	ATN	CP	EU.España	LL	t1	1851	1079	1537	1390	2145	1964	2164	2209	3294	2416	2223	2051	1561	1684	2047	2068	2088	1751	1918	1816	1895	2216	2091	1667	2308	1509	1481	1362	1574	1784	1	53.6%	54%
SMA	ATN	CP	EU.España	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	b	b	b	b	b	b	b	b	b	b	2	17.2%	71%	
SMA	ATN	CP	EU.Portugal	LL	t1	193	314	220	796	649	657	691	354	307	327	318	378	415	1249	399	1109	951	1540	1033	1169	1432	1045	1023	817	209	213	257	270	3				
SMA	ATN	CP	EU.Portugal	LL	t2	-1	-1	-1	-1	-1	-1	a	a	a	a	a	a	a	a	a	a	a	a	ab	2	8.3%	79%											
SMA	ATN	CP	U.S.A.	RR	t1	795	670	268	210	250	667	317	1422	232	164	148	69	290	214	248	0	336	282	257	158	156	163	168	178	229	219	201	190	163	189	3		
SMA	ATN	CP	U.S.A.	RR	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	b	b	b	b	b	3		
SMA	ATN	CP	Japan	LL	t1	113	207	221	157	318	425	214	592	790	258	892	120	138	105	438	267	572	82	131	98	116	53	56	33	69	45	74	89	4	6.3%	85%		
SMA	ATN	CP	Japan	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	ab	ab	ab	a	a	a	a	a	a	4				
SMA	ATN	CP	Maroc	LL	t1																													5	6.0%	91%		
SMA	ATN	CP	Maroc	LL	t2																														5			
SMA	ATN	CP	U.S.A.	LL	t1	160	188	146	176	273	249	269	259	166	179	146	124	123	135	123	105	140	138	95	167	149	171	168	160	152	140	155	100	108	109	6	4.5%	96%
SMA	ATN	CP	U.S.A.	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	6			
SMA	ATN	CP	Canada	LL	t1																															7	1.3%	97%
SMA	ATN	CP	Canada	LL	t2																															7		
SMA	ATN	NCC	Chinese Taipei	LL	t1	4	2	9	39	16	9	61	21	16	25	31	48	21	7	84	57	19	30	25	23	11	14	13	15	8	4	15	8	1	8	0.6%	98%	
SMA	ATN	NCC	Chinese Taipei	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	ab	8												
SMA	ATN	CP	Maroc	PS	t1																														9	0.4%	98%	
SMA	ATN	CP	Maroc	PS	t2																														9			
SMA	ATN	CP	Belize	LL	t1																														10	0.3%	98%	
SMA	ATN	CP	Belize	LL	t2																														10			

Table 27. SMA-S region

Species	Stock	Status	FlagName	GearGrp	DSet	T1 Total	1032	1546	1255	1062	1183	1743	2233	3179	2461	2212	2025	1549	2553	2050	1957	3779	2466	3161	3008	2850	1881	2063	2486	3258	2905	2183	3274	2773	2765	2742	Rank	%	%cum
						1988	1989	1990	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				
SMA	ATS	CP	EU.España	LL	t1	378	809	552	327	421	772	552	1084	1482	1356	984	861	1090	1235	811	1158	703	584	664	654	628	922	1192	1535	1207	1083	1077	862	882	1049	1	38.7%	39%	
SMA	ATS	CP	EU.España	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	b	b	b	b	b	b	b	b	b	1	38.7%	39%		
SMA	ATS	CP	Japan	LL	t1	525	618	538	506	460	701	1369	1617	514	244	267	151	264	56	133	118	398	72	115	108	103	132	291	114	182	108	77	96	2	14.2%	53%			
SMA	ATS	CP	Japan	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	b	a	a	a	a	a	a	a	a	2	14.2%	53%			
SMA	ATS	CP	Namibia	LL	t1												1																	3	13.1%	66%			
SMA	ATS	CP	Namibia	LL	t2																													3	13.1%	66%			
SMA	ATS	CP	EU.Portugal	LL	t1																													4	8.6%	75%			
SMA	ATS	CP	EU.Portugal	LL	t2																												4	8.6%	75%				
SMA	ATS	CP	Brazil	LL	t1	70	71	103	79	158	122	95	119	83	190	233	27	219	409	226	283	177	426	183	152	121	92	128	179	193	276	256	172	124	275	5	7.5%	82%	
SMA	ATS	CP	Brazil	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	5	7.5%	82%			
SMA	ATS	CP	South Africa	LL	t1																													6	5.7%	88%			
SMA	ATS	CP	South Africa	LL	t2																													6	5.7%	88%			
SMA	ATS	NCC	Chinese Taipei	LL	t1	35	29	36	80	44	31	116	166	183	163	146	141	127	63	626	121	128	138	211	124	117	144	204	158	157	161	154	95	88	7	5.7%	94%		
SMA	ATS	NCC	Chinese Taipei	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	8	2.2%	96%				
SMA	ATS	CP	China PR	LL	t1																													8	2.2%	96%			
SMA	ATS	CP	China PR	LL	t2																												9	1.9%	98%				
SMA	ATS	CP	Uruguay	LL	t1	23	19	26	13	20	28	12	17	26	20	23	21	35	40	38	188	249	146	68	36	41	106	23	76	36	1	9	1.9%	98%					
SMA	ATS	CP	Uruguay	LL	t2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	9	1.9%	98%				
SMA	ATS	CP	Côte d'Ivoire	GN	t1																													10	0.7%	98%			
SMA	ATS	CP	Côte d'Ivoire	GN	t2																													10	0.7%	98%			

Appendix 2: Summary of FAD Management Plans and ST08 forms received in 2018

2018 FAD Management Plan	Reported no FAD fishery on ST-08	Reported 2016 Data on ST-08	Reported 2017 Data on ST-08
Belize	Mexico	El Salvador	EU.France
Senegal	FR.St Pierre et Miquelon	Curacao	Ghana
EU.France	Nigeria		UK St. Helena
EU.Spain			
Curacao			

Appendix 3: Current summary of CPC responses regarding their National Observer Programs, coverage and data collection features.

Appendice 3 : Résumé des réponses apportées par les CPC concernant leurs programmes nationaux d'observateurs, couverture et caractéristiques de la collecte des données.

Apéndice 3 : Resumen de las respuestas de las CPC sobre sus programas nacionales de observadores, cobertura y características de recopilación de datos.

	Belize	Canada	Curacao	EU.France	EU.Portugal	Ghana	Korea	Mexico	El Salvador	Chinese Taipei	Tunisia	Turkey	USA	EU.Italy
Start year	2017	2017	2017	2017	2017	2006	2017	2017	2017	2017	2017	2017	1992	2016
Fisheries monitored (1 or more)	LL, PS	LL, RR, GN, TW	PS	PS	LL, TP	PS, BB	LL	LL	PS	LL	PS	LL	LL	LL, TP
Coverage														
Percent Coverage	10%	7.9, 0.3		100	81	7.1	67	10.4	100	100	12.36 -	25	8 -	
Coverage based on	No. of Vessels	No. of sets	No. Trips	No. of sets	No. of sets	No. of vessels	No. of hooks	Other	No. of vessels	Days at sea	No. of vessels	No. of annual trips	No. of sets prefined strata	No. of vessels per quarter
Sample scheme INFO:														
Vessel selection modality	Combination Random + Voluntary	Random	Voluntary	Random	Combination Random + Voluntary	Voluntary	Combination Random + Voluntary	Mandatory	Voluntary	Random	Random	Voluntary	Random	Combination Random + Voluntary
Nº vessels observed per year	4	17	5	10	10	25	4	29	4	24 -		1 other		35
Notes	2017 total, has changed with observer coverage percentage goal			Combination of random + voluntary for LL; Complete (100%) for TP									30 vessels per quater average	
Geographical regions:														
AT-NE (Atl- Northeast)	Yes	No	No	Yes	Yes	No	No	No	Yes	Yes	No	No	No	No
AT-NW (Atl- Northwest)	Yes	No	No	No	No	No	Yes	Yes	Yes	Yes	No	No	Yes	No
AT-SE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	No	No	No	No
AT-SW	Yes	No	No	No	No	No	Yes	No	Yes	Yes	No	No	No	No
MD (Med sea)	No	No	No	No	No	No	No	No	No	No	yes	Yes	No	Yes