1. Opening of the meeting

The meeting was opened by the Chair of the Working Group (WG) Mrs. Marta Moya Diaz, Deputy Head of Unit D4 “Fisheries Control and Inspections” of Directorate-General for Maritime Affairs and Fisheries, European Commission.

The Chair started by explaining that the primary objective of this WG was to discuss possible improvements to ICCAT Recommendation 19-04 and other related provisions on control and traceability of bluefin tuna, particularly farmed bluefin tuna. The structure of the discussions for the three day meeting was as follows: (1) Presentations by farming Contracting Parties (hereinafter referred to as CPCs), Regional Observer Programme (ROP) Consortium and Japanese Delegation on Day 1 (morning); (2) Review of provisions of Rec. 19-04 and other relevant measures on Day 1 (afternoon), Day 2 and Day 3 (morning); and (3) Review and agreement on the list of Recommendations to be submitted by the WG to the Panel 2 Intersessional meeting on Day 3 (afternoon). The Chair also explained that the aim of the Group was to agree in principle on and find possible ways forward to tackle identified weaknesses regarding, relevant provisions. These findings would be reviewed during the meeting, but the Group would avoid entering into a drafting exercise as that should take place at a later stage, once Panel 2 Intersessional meeting endorses the recommendations. It was also clarified that this exercise should, as much as possible, not overlap with item 7 of the agenda for the Panel 2 intersessional meeting regarding the “determination of responses to the ROP Consortium regarding clarification of provisions of Rec. 19-04”. Regarding this particular issue, it was suggested that Panel 2 organise a technical meeting with interested CPCs which could be held back to back to the next Integrated Monitoring Measures (IMM) Working Group meeting.

The list of relevant items discussed are presented below together with those issues for which further deliberations are sought from Panel 2 and other ICCAT working bodies.

2. Appointment of Rapporteur

Mr. Takeshi Miwa, Associate Director of the International Division of Fisheries Agency from the Government of Japan, was appointed Rapporteur.

3. Adoption of Agenda and meeting arrangements

The Agenda was adopted with the understanding that items 4, 5 and 6 would be reviewed together, as would items 7, 8 and 9. The Agenda is attached as Appendix 1 (WG_BFT_CT_01A).

The Executive Secretary, Mr. Camille Jean Pierre Manel, introduced the CPCs and observers present and informed participants of the meeting arrangements. The List of Participants is attached as Appendix 2.

4. Presentations by CPCs with active bluefin tuna farms on the procedures to carry out the random controls and follow-up actions foreseen

The WG started with presentations by CPCs with active bluefin tuna farms: EU (represented by the European Fisheries Control Agency/EFCA), Morocco, Tunisia and Turkey. These presentations focused on the procedures to implement relevant provisions of control and traceability with particular emphasis, as requested in advance by the Chair, on the procedures to carry out the random controls and follow-up actions foreseen. All presentations are available on the ICCAT website.
5. **Presentation by the ROP Consortium to highlight weakness/loopholes identified based on several years of experience of implementation of the bluefin tuna recovery/management plan**

The presentation by a representative of the ROP Consortium highlighted certain situations in which they encounter problems when performing their assigned tasks, providing a list of main points that could be changed to make their job easier and more effective. The ROP Consortium representative was welcomed by the Chair to stay for the rest of the discussions of the WG, as their presence could be useful in clarifying some of the issues that might arise in the WG’s discussions.

6. **Presentation by the Japanese Delegation regarding the observed growth rates and utility of growth rates for control purposes, which is related to paragraph 28 of Rec. 19-04**

Japan presented the work they have been carrying out on observed growth rates and the utility of growth rates for control purposes, which was related to the review of paragraph 28 of Rec. 19-04. This presentation was complemented by the document *Growth rate observed in bluefin tuna farmed in eastern Atlantic and the Mediterranean (WG_BFT_CT_04)* on this topic prepared by Japan and already presented during Panel 2 at the 2019 ICCAT Annual meeting. At the end of the presentation, Japan offered a number of concrete recommendations to respond to the identified weaknesses. As this presentation was linked to paragraph 28, it was agreed to continue discussions during the anticipated revision of Rec. 19-04. In this presentation, it was also clarified that the problems raised by Turkey on conversion factors of processed tuna would be deferred to the Panel 2 Intersessional meeting as this was not an issue to be addressed by this WG.

The WG thanked Japan for its thorough and helpful presentation. It was noted that the issue of growth rates needed to be addressed and that it was disappointing that ICCAT was in this situation given the longstanding requirement for farming CPCs to provide growth rate data to the Commission.

7-9 **Review of the comments sent by CPCs on the inventory table prepared by the Chair of the WG and solutions/recommendations agreed for each of the provisions**

The Chair informed the WG that comments on the inventory table circulated in advance of the meeting were received from Algeria, Japan, European Union, Morocco and Turkey, and were consolidated by the ICCAT Secretariat in the document *Inventory of provisions related to the management and control of bluefin tuna destined for farms (live BFT) contained in the Rec. 19-04 [WG_BFT_CT_02_1 and WG_BFT_CT_02]*. It was suggested to proceed to the review of the comments on Rec. 19-04 measures on a provision-by-provision basis.

**Carry-over (Paragraphs 8-9)**

**Paragraph 8:** According to this paragraph the carry-over within a farm of non-harvested live bluefin tuna from a previous year’s catch is not authorized unless a reinforced system of control is implemented and reported to the Secretariat. Such a reinforced system shall include at least the provisions defined in paragraph 103 and 107. It also stipulates that further control measures will be examined within Panel 2. Discussions focused on adding clarity to the text. The WG recommended that Panel 2 redraft paragraph 8 to cover all relevant activities – not only carry-over - and to ensure that carry-over should not be allowed unless a reinforced control system is ensured, as well as to establish template language for use in farming plans for coordinated approaches among farm CPCs regarding carry-over.

**Paragraph 9:** This paragraph requires that prior to the start of the fishing season, the farm CPC must assess the live bluefin tuna carried over after “bulk-harvests” in farms under their jurisdiction. To that end, all carried-over bluefin tuna from a catching year (fish that were not subject to bulk-harvest in the farms) must be transferred to other cages and recorded by stereoscopic camera (or an approved alternative method with the same level of precision and accuracy). Carry-over of bluefin tuna from years that were not subject to bulk-harvest shall be controlled annually by applying the same procedure to appropriate samples based on risk assessment. Moreover, full traceability of the carried over bluefin tuna must be ensured at all times and the measures to ensure such traceability shall be fully documented. During the discussions, CPCs suggested, among other issues, adding clarity regarding some specific concepts, the need to standardise controls/best practices

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regarding carry over, and how to act when encountering discrepancies identified during carry-over operations. Moreover, it was raised that in order to estimate the weight of the bluefin tuna carried over, a new algorithm to convert length into weight for fattened fish was needed. As a result of the exchange, the WG recommended that Panel 2: develop a better definition of what is considered appropriate “alternative methods” to stereoscopic camera recording if the concept needs to be retained in Rec. 19-04, put all carry-over provisions related to farms from all ICCAT Recommendations (19-04 and 18-13) together in one single section; define “bulk harvest”; clarify the meaning of “full traceability”; and treat any carry-over discrepancy on a cage-by-cage basis without applying any compensation. The WG also recommended that Panel 2 consider the possibility of grouping fish in carry-over operations from different cages and, if this is agreed upon, to refer this issue to IMM/PWG to discuss amendments needed to Rec. 18-12 and 18-13 as well as the functionality that would need to be developed in the eBCD system.

Farming (Paragraph 24 to 27):

According to paragraph 24, each farming CPC shall establish an annual farming management plan that shall demonstrate that the total input capacity and the total farming capacity is commensurate with the estimated amount of live bluefin tuna available for farming. Regarding this issue, the WG discussed the possibility of creating a register for the number of cages, which also should be clearly marked. However, several CPCs noted that it was impossible to know this figure at the time of the farming plan. At the end of this discussion, the WG recommended that Panel 2 consider whether to set definitions of farming and input capacity.

Growth rates (Paragraph 28):

This paragraph requires that farm CPCs shall endeavour to ensure that the growth rates derived from the eBCDs are consistent with the growth rates published by the SCRS and if significant discrepancies are found between the SCRS tables and growth rates observed, that information should be sent to the SCRS for analysis. The discussion on this particular provision was a continuation of the presentation and paper provided by Japan under agenda item 6. Japan presented several proposals to solve the issues identified as problematic until a new table for the calculation of growth rates is finalised by the SCRS. While recognising all the work done by Japan on this particular topic, it was suggested that this issue not be further discussed by the WG and that no change to this paragraph in the Recommendation should be made until the SCRS table is adopted. In the meantime, the relevant CPCs could continue using the Excel spreadsheet proposed by Japan for the calculation of growth rates, and it was suggested to organise a technical meeting with relevant CPCs to discuss possible adaptations/improvements on how to calculate growth rates. The WG agreed to refer the discussion to Panel 2 to decide if a technical meeting between relevant CPC experts was needed under the supervision of Panel 2.

Observers (Paragraphs 83 to 85)

National (i.e., CPC) Observer Programme (Paragraph 83): this paragraph requires CPC national observers to be present on all towing vessels and harvesting operations from traps. Discussions focused on the lack of training for national observers and the need to check the video camera footage recorded by the observers in cases where further transfer occurs following the first transfer and before caging. The WG recommended that Panel 2 ensure that national observers on towing vessels conduct the analysis of the videos of such further transfers that follow the first transfer and report to the flag CPC of the towing vessels. The WG also recommended that discussion regarding training of national observers be deferred to the IMM.

ROP (paragraphs 84 to 85)

Paragraph 84 refers to operations for which the presence of ROP observers is required and the observer’s specific tasks. The WG sought to avoid overlap of intersessional discussions by Panel 2 regarding this paragraph and others related to the ROP. It was also suggested to discuss whether control transfers conducted near the farm following the catch and before caging should be monitored by ROP observers. In response to the question regarding CPCs facing cases of force majeure, no CPC confirmed to have experienced such a situation. One CPC indicated that diversification of action by ROP observers over several different activities could lead to misinterpretations of ICCAT Recommendations. After further discussion, the WG recommended that Panel 2 request the IMM and/or the ROP Consortium at the next technical meeting with that Group to consider the need for further training of ROP observers on the interpretation/implementation of ICCAT Recommendations.
Paragraph 85: the ICCAT Regional Observer tasks listed in this paragraph assume that the observer has “access to stereoscopic camera footage at the time of caging that enables the measuring of length and estimating the corresponding weight.” During the discussions, the importance of ensuring properly recorded video footage of the first transfers and proper training of the ROP observer was underscored. Human error was also recognised with regard to counting fish in the videos, and CPCs were encouraged to use the artificial intelligence (AI) system on a trial basis during the next fishing season. The WG recommended that Panel 2 agree on the necessity of ROP observers to review stereoscopic camera (SC) footage at caging and to encourage CPCs with active bluefin tuna farms to participate in trials using AI analysis on SC footage in order to eliminate human error. Depending on the outcome, Panel 2 may wish to consider revising Rec. 19-04 and, in that regard, it was noted that paragraph 104 is related to these matters. Finally, it was recommended to seek further training for ROP observers to improve their capacity regarding review of SC footage and to raise this matter at the 2020 IMM meeting and/or the next technical meeting with the ROP Consortium.

Transfers (paragraphs 86 to 91)

Paragraph 86: According to this paragraph, all transfers must be pre-notified, each transport cage is assigned a unique ID number (which shall be permanent and not transferable), and a single transfer may use different transport cages. During the discussions, emphasis was made on the need to clarify in Rec. 19-04 the obligation of using unique numbers for cages in farms and to ensure that the cage number cannot be altered or changed (e.g., stamp or paint on ring of cages) because other methods, like signs attached to a mast, cannot guarantee this. The concept of unique numbering already exists in Rec. 06-07 and this language could be considered when revising Rec. 19-04. The ICCAT Transfer Declaration (ITD) should be changed to allow the registration of transfer to more than one cage. The WG recommended that Panel 2: (1) clarify the obligation for all farm cages used for farming or associated activities to be assigned a unique number while considering existing language in Rec. 06-07 to ensure consistency; (2) ensure that the unique number for cages is not changed or tampered with and is visible and legible at all times for purposes of surveillance; and (3) create a space or section in the ITD to record the number of multiple transport cages. On this last point, it was noted that Turkey submitted a Draft ITD revision for consideration (Appendix 3).

Paragraph 87: this paragraph stipulates that within 48 hours, the flag CPC must deliver an authorisation number to each transfer from a catching vessel, a trap or a farm. Moreover, during the transfer from a purse seiner, dead bluefin tuna shall be recorded in the logbook and counted against the CPC quota. During the discussions, it was highlighted that the Recommendation does not include an obligation to report dead/lost bluefin tuna during transfers from traps, during transport, caging and farming operations or how to deal with unreported dead fish. It was also clarified that the difference in this particular case between dead and unreported fish is that the dead fish can be weighed while for unreported fish, it is impossible to calculate the weight. The possibility to use the logbook to declare dead fish was mentioned. The WG recommended that Panel 2 edit Annex 11 to include clarification of CPC responsibilities, in particular, procedures and a timetable for reporting dead fish at all stages of the process of transferring bluefin tuna from the catching vessel or trap to towing cage, to farm, including incorporating relevant provisions of Rec. 06-07.

Paragraph 88: This paragraph concerns the refusal of transfer authorisation and release. The flag, farm or trap CPC must refuse the transfer if the catch is beyond the quota, the catching vessel is not authorised to fish bluefin tuna, the towing vessel is not registered, or the towing vessel is not equipped with a vessel monitoring system (VMS) (or equivalent). In case of refusal, a release order must be issued. If the VMS system fails, it must be repaired within 72 hours, or the towing vessel can be replaced. During the discussion, it was suggested to extend VMS to tugs regardless of the vessel length, to consider increasing the VMS frequency of positions and the possibility to equip transport cages with a tracking device in order to monitor all movements of towing vessels and towed cages. The Chair requested the need for further clarifications regarding problematic issues in Annex 10 as well as any new measures. Questions arose such as: why is two hours not enough time for towing vessels and whether manual reporting frequency has caused any problems so far. The possibility of using fax or email every 4 hours in the case of VMS interruption was suggested. The WG also suggested that alternative methods be mentioned under this paragraph. Also mentioned was the difficulty to increase the frequency beyond two hours due to financial reasons. Finally, it was suggested to move all VMS provisions in different paragraphs of Rec. 19-04 to the same section. At the end of the discussion, the WG recommended that Panel 2 establish the obligation for all tug vessels to be equipped with VMS regardless of their length and regroup all provisions related to VMS (88, 94, 105) in the same section. The WG also recommended deferring the following issues for discussion to the next IMM meeting: (1) increasing the frequency of transmission of VMS positions
from 2 hours to 1 hour for towing vessels, (2) increasing the frequency of reporting in case of technical failure of VMS from every 4 hours to 2 hours, while considering general VMS provisions of Rec. 18-10, and (3) installing tracking/locating devices on transport cages. Finally, the WG recommended developing a reporting template for releases and strengthening the provisions of paragraph 88 by deleting the phrase "or legitimate operational constraints".

Paragraph 89 on transfer declarations requires that an ITD must be completed at the end of the transfer operation, the original accompanies the transfer and the catching vessel or trap and the towing vessel keeps a copy. The transfer must appear in the logbook of the towing vessel and the farm of destination must be specified. During the discussion, the need to duplicate the ITD (i.e., have two originals) when the destination is two different farms and/or when there is a need to split one ITD into different cages, even if the destination is the same farm. It was suggested that a possible solution could be to add extensions, such as /1 or /2, to the concerned ITDs to link them. The WG recommended that Panel 2 explore ways to reflect in paragraph 89 the possibility that transfers can be destined for more than one farm and revise the ITD template accordingly, taking into account the proposal by Turkey, which would be further amended.

Paragraphs 91, 92 and 93 on the monitoring by video camera of a transfer, requires that the first transfer must be recorded by a conventional camera to determine the number of bluefin tuna transferred. The original video remains with the donor vessel or trap. Moreover, if the video quality is insufficient to count the number of bluefin tuna and if voluntary transfer by the operator fails to achieve satisfactory results, a control transfer must be ordered by "the control authorities." Discussions started by seeking confirmation that the first transfer is considered finished only when the video is clear enough to count the number of fish and that the ROP is supposed to stay on scene until the video is of good quality (i.e., the tug and catching vessel cannot separate until there is a valid video). On this last point, it was suggested to establish a benchmark, in terms of maximum number of first transfer attempts, after which the ROP could leave. A review of all references to numbers and quantities in the overall text of the Recommendation was also suggested to add clarity. The WG recommended that Panel 2 confirm that the transfer operation is only concluded when the video complies with the requirements of Annex 8 concerning the quality of the footage. It also recommended that paragraphs 91 and 92 be redrafted to clarify the roles of ROP and the CPC authorities, taking the following issues into consideration: (1) ROP should stay until video is clear or until some benchmark on the number of control transfers is reached (requires determination by Panel 2); (2) If an investigation is launched (discrepancy is more than 10%), the video must be reviewed by the flag State as part of the investigation; and (3) check consistency with provisions in Recs. 18-12 and 18-13 related to validations as fish cannot progress from catch through the transfer and caging processes without prior validation of the eBCD. It was also recommended to create a new ITD template based on the proposed model form provided by Turkey and to extend the requirements on paragraphs 91 and 92 to all transfers, including splits. Finally, it was recommended to delete the last sentence of paragraph 92 (regarding "control caging") and to replace "quantities" by "number" in paragraph 92.

Caging operations (paragraphs 94-95):

As a general comment on caging operations, the WG recommended that Panel 2 transfer relevant provisions on farming contained in Rec. 06-07 and potentially other recommendations, such as 18-12 and 18-13, into a revision of Rec. 19-04. Consideration should also be given to the possible need to move some provisions of Rec. 06-07 into a revision of Rec. 18-13.

Paragraph 94, on caging authorisations and possible refusal, requires that transport cages cannot be anchored < 0.5 miles from the farm. It was suggested that at least 1 mile instead of 0.5 miles should be required between transport cage and farming facilities as well as between the transport cages themselves; however, it was unclear how to implement those requirements. It was also suggested that farm CPCs should include coordinates in their plans as required; the WG suggested that Panel 2 discuss this when reviewing CPCs' farming plans. The WG considered that the issue of the coordinates should be discussed at Panel 2 and suggested that Panel 2 revise paragraphs 88, 94 and 105 to improve monitoring of towing vessels and transport cages when they are approaching farms, as well as to move relevant provisions of Rec. 18-12 and 18-13 into Rec. 19-04 when considering revisions of the above-mentioned paragraphs.
**Paragraph 95:** According to this paragraph, before caging, the farm CPC informs the flag or trap CPC about the quantities to be caged and in case of refusal, the flag or trap CPC issues a release order. The release must be recorded by conventional video and occur within three weeks after the caging is completed. Caging cannot begin without the prior confirmation (within 24 hours/1 working day of the request) of the flag or trap CPC - or of the farm CPC if agreed with the flag CPC of the catching vessel or CPC authorities of the trap. In addition, all caging must be completed by 22 August, except in cases of force majeure, and, in any case, before 7 September. Discussions started by seeking clarification on what to do if there is a refusal that is unrelated to the 24-hour rule (e.g. in cases where farm capacity had been reached). One suggestion was that, where no authorisation to cage is provided within one month, the fish should be released. In addition, in all cases, a follow up procedure should be put in place to ensure communication can continue after the 24-hour deadline. Some concerns were raised regarding CPCs with different working days in their work week, which could cause problems in the future. In light of the discussion, the WG recommended that Panel 2 ensure that the same actions (e.g. seizure of the catch or the release of the fish) would be taken by each farm CPC in case that flag CPC does not respond within 24 hours and to add a reference to the text regarding the sharing of information with other CPCs through the ICCAT Secretariat in cases where a farm CPC does not respond within the 24 hour deadline or refuses a caging operation. In case of refusals, the WG noted that, for those related to illegal catch, releases are required, but, for cagings refused for other reasons, such as the lack of available farm capacity the WG recommended that fish should be released after no more than one month in the transport cage.

**Paragraph 97** on monitoring by video camera, specifies that transfer activities "from cages to the farm" must be monitored by enforcement authorities by video camera (see Annex 8 for details). On this particular point, it was proposed to introduce an obligation for the authorities to collect during the caging all relevant information from the towing vessel and to keep it for five years, as well as modify the heading to cover all aspects covered by the text. If such changes are introduced into this paragraph, it was suggested that the heading of this section will likely need to be revised. The WG recommended that Panel 2 insert the word "transport" before "cages" to add clarity to this paragraph as well as to refine the text to request that farm CPCs collect all of the relevant information brought by the towing vessel before the conclusion of the caging operation. Moreover, it was recommended to request that farm CPCs store such information for at least five years to preserve evidence of caging operations for potential future investigations.

**Paragraph 98:** This paragraph stipulates that investigations must be launched by the farm CPCs, in cooperation with the flag or trap CPC, if the number of bluefin tuna at caging diverges by > 10% between estimations of the regional observer, relevant control authorities and/or farm operator. During the discussions, it was suggested to define the roles of the CPCs involved in an investigation. The need to ensure cooperation between CPCs in the event of investigations was also raised and, in that regard, it was proposed that provisions of Rec. 06-07 should be imported to this paragraph. Moreover, it was requested to clarify the role of the ROP regarding the stereoscopic footage, in particular, if more than a 10% difference is detected. It was suggested that, in cases of < 10% difference, which occurs often, only stereoscopic cameras will be used instead of conducting investigations. It was further noted that there can be value in conducting investigations to determine why there is a difference of more than 10% whether the figure is 10% higher or 10% lower than that estimated by the regional observer, control authorities, or farm operator. The WG recommended to redraft paragraphs 98, 99 and 101 to bring consistency and clarity in the flow of investigation and information sharing, including the term 10% difference, and to review and clarify the roles of each party, including incorporating text from Rec. 06-07, where appropriate. It was also recommended to clarify the role of the ROP related to SC camera footage (see paragraph 85 also) and to review the protocol/methodology for releases.

**Paragraph 99:** Regarding measures and programmes to estimate the number and weight of bluefin tuna, requires that: (1) each caging operation must be recorded by stereoscopic camera (or approved alternative method), to verify the number and weight of the fish; (2) the farm CPC communicates the results to the flag or trap CPC; (3) an investigation must be launched if the quantities of bluefin tuna differ from quantities caught and transferred at a single caging operation, or all cagings related to a JFO; (4) in case of tuna in excess of that declared caught and transferred, the flag or trap CPC must issue a release order (and the figures in the caging declaration and the eBCD must be corrected accordingly); and (5) the release operation must be done in the presence of an enforcement authority and ICCAT observer. During the discussion, it was suggested that the SCRS should examine the size-to-weight conversion algorithm to adapt it to particular circumstances and recalled that the eBCD system already has a field, although it is not mandatory because of doubts about the accuracy of the length/weight conversions. It was proposed that the concept of "quantities" be clarified and that references to numbers of individuals and quantities in the text be revised. The need to consider a certification tool for measurement devices to ensure coherence across CPCs was also suggested, otherwise it is
difficult to calibrate the devices. The WG suggested that the issue of verification methods for analysis should be deferred to IMM for further discussion. As a result of this exchange, the WG recommended that Panel 2 request the SCRS to develop length-weight conversion formulae specific for seasons/areas. In addition, the WG highlighted the need to clarify the responsibilities of farm CPCs at caging, including requiring monitoring by SC cameras. Regarding the verification by a third party (such as the ROP) and the encouragement of trials for the AI system, the WG referred to the recommendations made on paragraph 85 above.

Paragraph 100 requires that intra-farm transfers must be authorised by the farm CPC, that this should be done with the presence of an enforcement authority, and that each intra-farm transfer must be recorded to monitor the number of specimens and recorded in the eBCD. Discussions here focused on "grouping" eBCDs and on the importance of ensuring traceability. It was recalled that Paragraph 6 of Rec. 18-13 does not allow grouping for intra-farm transfers. Some CPCs suggested that Rec. 18-12 and 18-13 should be amended to allow for such grouping and the eBCD system updated accordingly. It was noted that the work within the eBCD Technical Working Group to develop a functionality for recording intra-farm transfers was ongoing but did not include a grouping aspect at this time. The WG recommended that Panel 2 continue to discuss the issue of grouping and, as appropriate, refer the matter to the IMM Working Group meeting to consider possible amendments to Recs. 18-12 and/or 18-13, if appropriate.

Paragraph 101 requires that a difference of > 10% between the catch quantities reported by the vessel/trap and at caging constitute a Potential Non-Compliance (PNC) and must be investigated. One CPC informed the WG that the flag CPC needs to launch the investigation with the farm CPC and offered the possibility to submit to Panel 2 a proposal for the procedure to be followed for the investigations. CPC recommendations to Panel 2 on this particular item are included in paragraphs 98-99.

Paragraph 103, on intra-farm transfers and random controls, requires that a traceability system in farms must be implemented and include the video recording of intra-farm transfers. Based on a risk analysis, random controls must be conducted by the farm CPC between the time of completion of caging operations and the first caging of the following year. The farm CPC must fix a minimum percentage of fish to be controlled. This percentage shall be reflected in their inspection plan transmitted for review and possible endorsement by Panel 2 under paragraph 14 of Rec. 19-04. Results of those checks shall be communicated to ICCAT. The need for common rules to conduct random controls and for data on traceability to monitor intra-farm transfers was identified, and the WG recommended that Panel 2 develop an Annex for inclusion in Rec. 19-04 to outline procedures for random controls, including cooperation of operators, and for follow up in case of discrepancies. The WG also recommended that Panel 2 request the eBCD technical Working Group and/or IMM to look into eBCD data extraction possibilities that includes intra-farm transfer data.

Control measures (paragraph 105)

Paragraph 105 obliges CPCs to implement a vessel monitoring system (VMS) in line with the technical and operational standards set out in Rec. 18-10 for their fishing vessels with a length equal to or greater than 15m. The transmission of VMS data to ICCAT shall start at least 5 days before their period of authorisation and shall continue at least 5 days after their period of authorisation, unless the vessel is removed from the lists of authorized vessels by the flag CPC authorities. For control purposes, the transmission of VMS shall not be interrupted when vessels are in port, unless there is a system of hailing in and out of port. CPCs discussions and recommendations on this particular paragraph were covered in paragraph 88.

 Enforcement (paragraphs 106 and 107)

Paragraph 106 on enforcement requires that the flag CPC must sanction its non-compliant vessels, commensurate with the gravity of the offense and ensure that they effectively deprive those responsible of the economic benefit derived from the infringement. Those sanctions shall also be capable of producing results proportionate to the seriousness of such infringement, thereby effectively discouraging further offences of the same kind. It was suggested to revise the list of serious violations (Annex 7) to include infringements related to farm and trap activities, as well as to extend the application of the current list to all the Convention area. Moreover, it was proposed to set an efficient, proportionate, and dissuasive level of financial sanctions. Some CPCs raised concerns on this point, indicating that harmonization of penalties among CPCs required careful consultations, including with legal experts. The Working Group did not reach agreement on amending this paragraph; however, it was recommended that Panel 2 defer for future consideration the definition/list of
serious violations, including those relating to trade, and the EU offered to prepare a working paper for further discussion. One CPC reserved its position on this matter.

Paragraph 107 obliges the farm CPC to sanction any offense linked to farm operations, commensurate with the gravity of the offense; this includes the suspension or withdrawal of the farm authorisation. It was suggested to impose accompanying sanctions on farms, including suspension of the farm activities for two years if illegal activities are uncovered and to calculate the overall level of accompanying sanctions in such a way that they effectively deprive those responsible of the economic benefits derived from the violation. On this proposal, it was underscored that harmonizing sanctions is a very delicate issue and closely related to the overall legal system of each CPC (also referring to the proposal on paragraph 106) and, thus, the topic would need further consideration, including consultation with legal experts. The WG did not reach an agreement on the need to amend this paragraph.

Other possible measures:

1. eBCD system

It was suggested that a possible weakness in the use of eBCD could occur during transport and market phases when paper copies of the eBCD are used by some CPCs, with the risk that the same eBCD (printed copy) is duplicated. To tackle this weakness, it was proposed to include extra information in the trade section of the eBCD (e.g. by adding compulsory information on the transport means such as flight number, license plate, or the date of departure and arrival). The possibility of broadening the access to the eBCD system such that CPC authorities could access not only eBCDs related to the operations of the CPC concerned but also to other eBCDs was also suggested as a way to help address this situation. Regarding the possibility of adding information on transport means, concerns were expressed because of last minute changes that can take place during the process of marketing fresh fish. Regarding the use of printed copies of eBCDs, it was recalled that Rec. 18-12 prescribes very limited situations when paper can be used. It was noted that the use of paper is often in addition to entering the required data in the eBCD system, such as to attach to a shipment upon export. Regarding the possibility of using a printed copy of the eBCD several times, it was mentioned that this situation was potentially a problem only for the EU due to the derogation to validation related to the domestic trade of certain product forms (after catch and first trade) and that further technical discussions are required among EU member States before introducing any changes at the ICCAT level. It was suggested that there could be technical solutions that could help address the potential need to attach a printed eBCD to a shipment, such as the creation of a barcode or other machine readable format that is produced from the eBCD system and would link back to the original eBCD record. The WG recommended that Panel 2 consider whether to require the completion of the section for transport means in the trade section of the eBCD (entering information on transport means in the eBCD is currently voluntary) as well as to consider adding the dates for departure and arrival into the eBCD system. If agreed, the matter could be referred to IMM and/or the eBCD TWG for appropriate action. One CPC reserved its position on this matter. It was also recommended that the possibility of increasing CPC access to the eBCD system beyond those records that a CPC has a direct connection to needed additional discussion on the basis of further explanations from the EU about the scope of the proposal.

On Annex 9 of Rec. 19-04 and Annex 3 of Rec. 18-13, regarding clarification in section 6 “FARMING INFORMATION” in the eBCD system, it was recommended to modify Rec. 18-13 to mirror the two headings of section 6 of the eBCD system to ensure clarity and consistency.

On Annex 9 of Rec. 19-04, which is linked to paragraph 13(b) of Rec. 18-13, it was recommended to add a footnote after the word “accurate” in paragraph 13 of Rec. 18-13 to reflect that insofar as the CPC applies Annex 9 of Rec. 19-04, the number and weight would be considered accurate.

On Annex 9 of Rec. 19-04, point iii (Section 2), it was recommended to clarify paragraph iii regarding the determination of the percentage range.

On Annex 9 of Rec. 19-04, point v (Section 2), it was recommended to clarify that the phrase “in case of compensation” means to deal with difference between stereoscopic camera and catch and it is possible for JFOs/ traps to use iii or v.

On Annex 9 of Rec. 19-04, point i (Section 2), it was recommended to add clarity to point i to better explain the methodology to be followed.
On Rec. 18-12, paragraphs 5b (product forms) and 5d (tagging) regarding the derogations on validation applicable to the EU, which will expire on 31/12/2020 unless extended, the WG encouraged the EU to present in advance of the 2020 ICCAT annual meeting a more robust report on the implementation of these derogations (in particular, the elements agreed in 2017) to allow the PWG to effectively evaluate how they are functioning and, on that basis, decide whether one or both should be extended.

2. **BFT Processing vessels:**

Effective control and traceability of the bluefin tuna transported by processing vessels is not easy to achieve with the available means, and the need to explore control measures for this activity was acknowledged. The WG recommended that Panel 2 decide on the possibility of opening discussions on this particular issue and, if agreed, refer the discussion to the Panel 2 session at the annual meeting on the basis of a working paper to be prepared by the EU.

10. **Conclusions and next steps to be reported to Panel 2 – Intersessional Meeting 5-6 March 2020**

The WG developed a list of recommendations, which is presented in the document *Conclusions of the Working Group on bluefin tuna control and traceability measures* [WG_BFT_CT_05A] (Appendix 4). The WG agreed this list and submitted it to the Intersessional meeting of Panel 2 (5-6 March 2020) for consideration and possible endorsement.

11. **Adoption of report and adjournment**

It was agreed that a report of the meeting would be adopted by correspondence and would focus on summarizing the principal discussions and work of the Working Group on bluefin tuna control and traceability measures but would not elaborate on all technical issues discussed.

The meeting was adjourned.
Appendix 1

Agenda

Day 1

9h-13h

1. Opening of the meeting
2. Appointment of Rapporteur
3. Adoption of Agenda and meeting arrangements
4. Presentations by CPCs with active BFT farm on the procedures to carry out the random controls and follow-up actions foreseen.
5. Presentation by the ROP Consortium on presentation to highlight weakness/loopholes identified based on several years of experience of implementation of the BFT recovery/management plan
6. Presentation by Japanese Delegation regarding the observed growth rates and utility of growth rates for control purposes, which is related to paragraph 28 of Rec. 19-04

(Lunch break 13h-14h)

14h-18h

7. Start the review of the comments sent by the different Contracting Parties on the inventory table prepared by the Chair of the Working Group

Day 2

9h-18h (lunch break 13h-14h)

8. Continue with the review of the comments sent by the different Contracting Parties on the inventory table prepared by the Chair of the Working Group

Day 3

9h-18h (lunch break 13h-14h)

9. Finalise the review of the comments sent by the different Contracting Parties on the inventory table prepared by the Chair of the Working Group
10. Conclusions and next steps to be reported to Panel 2 – Intersessional Meeting 5-6 March 2020
11. Adoption of Report and adjournment
Appendix 2

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Silva, Jean Pierre
## Draft ICCAT Transfer Declaration

**Submitted by Turkey**

<table>
<thead>
<tr>
<th>Document No.</th>
<th>ICCAT Transfer Declaration</th>
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<tbody>
<tr>
<td><strong>1 - TRANSFER OF LIVE BFT DESTINED FOR FARMING</strong></td>
<td></td>
</tr>
<tr>
<td>Fishing vessel name:</td>
<td>Fishing vessel name:</td>
</tr>
<tr>
<td>Call sign:</td>
<td>Exflag:</td>
</tr>
<tr>
<td>Flag:</td>
<td>ICCAT Register No.</td>
</tr>
<tr>
<td>Flag State transfer authorisation no.</td>
<td>ICCAT Register No.</td>
</tr>
<tr>
<td>ICCAT Register no.</td>
<td>External Identification: 1st Name of destination farm:</td>
</tr>
<tr>
<td>External identification:</td>
<td>ICCAT Register No.</td>
</tr>
<tr>
<td>Fishing logbook no.</td>
<td>2nd Name of destination farm:</td>
</tr>
<tr>
<td>JFO no.</td>
<td>ICCAT Register No.</td>
</tr>
<tr>
<td>eSCD site:</td>
<td></td>
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</tbody>
</table>

| **2 - TRANSFER INFORMATION** | |
| Date: | Place or position: Port: |
| | Lat. Long: |
| Number of Individuals in the First Cage: | Number of Individuals in the Second Cage: |
| | Species: |
| Type of product: | Live | Whole | Gutted | Other (Specify): |
| Master of fishing vessel/operator/farm operator: name and signature | 1st Master of receiver vessel (log, processing,センター) name and signature |
| 2nd Master of receiver vessel (log, processing,センター) name and signature | Obsever Names, ICCAT No. and signature: |

| **3 - FURTHER TRANSFERS** | |
| Date: | Place or position: Port: Lat. Long: |
| Farm State transfer authorisation no. | External Identification: |
| Cage no. | Master of receiver vessel name and signature: |
| Date: | Place or position: Port: Lat. Long: |
| Farm State transfer authorisation no. | External Identification: |
| Cage no. | Master of receiver vessel name and signature: |
| Date: | Place or position: Port: Lat. Long: |
| Farm State transfer authorisation no. | External Identification: |
| Cage no. | Master of receiver vessel name and signature: |
Appendix 4

Conclusions of the Working Group on bluefin tuna control and traceability measures

The Working Group on Bluefin Tuna Control and Traceability Measures met on 2-4 March 2020 to discuss possible improvements to ICCAT Recommendation 19-04 and other related provisions on control and traceability of BFT. This Working Group submitted following recommendations to be considered by the Intersessional Meeting of Panel 2 and other relevant subsidiary bodies:

<table>
<thead>
<tr>
<th>Recommendation 19-04</th>
</tr>
</thead>
<tbody>
<tr>
<td>General recommendation</td>
</tr>
</tbody>
</table>

### Carryover

<table>
<thead>
<tr>
<th>Para</th>
<th>Core Provisions in Rec. 19-04</th>
<th>Possible improvements</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>The carry-over of non-harvested live BFT is not authorized unless a reinforced system of control is implemented. Such reinforced system shall include at least the provisions defined in paragraphs 103 and 107. Further control measures will be examined in Panel 2.</td>
<td>To redraft paragraph 8 to cover all activities and to ensure that carry over should not be allowed unless a reinforced control system is ensured. To establish template language for use in farming plans for coordinated actions among farm CPCs regarding carry-over.</td>
</tr>
<tr>
<td>9</td>
<td>Prior to the start of the fishing season, the farm CPC must assess the live BFT carried over after “bulk-harvests”, by ordering the farm to transfer to other cages and record by stereo camera (or an alternative method): - all the remaining live BFT of the catching year, for cages subject to a bulk-harvest. - based on a risk assessment, samples of live BFT, for cages not subject to bulk-harvest. Full traceability of the carried-over must be ensured at all times. The measures to ensure such traceability shall be fully documented.</td>
<td>To develop a better definition for “alternative method”. To put all carry-over provisions relating to farms from all Recommendations (19-04 and 18-13) together in one single section. To set definition of “bulk harvest”. To clarify the meaning of “full traceability”. To clarify that in case of carry-over discrepancy, it should be treated on a cage-by-cage basis without applying any compensation. To decide about the possibility of grouping in carry-over operations fish from different cages and if agreed to refer this issue to IMM/PWG to discuss amendments needed to Rec. 18-12 and 18-13 and functionality to be developed in the eBCD system.</td>
</tr>
</tbody>
</table>

### Farming capacity

<table>
<thead>
<tr>
<th>Para</th>
<th>Core Provisions in Rec. 19-04</th>
<th>Possible improvements</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>Each farming CPC shall establish an annual farming management plan. The plan shall demonstrate that the total input capacity and the total farming capacity is commensurate with the estimated amount of bluefin tuna available.</td>
<td>To discuss whether to set definitions of farming &amp; input capacity.</td>
</tr>
<tr>
<td>Growth rates</td>
<td>Observers</td>
<td></td>
</tr>
<tr>
<td>-----------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>28 Farm CPCs shall endeavour to ensure that the growth rates derived from</td>
<td>83 CPC Observer Programme</td>
<td></td>
</tr>
<tr>
<td>the eBCDs are coherent with the growth rates published by the SCRS. If</td>
<td>A national observer must be present on all towing vessels and harvesting operations from traps.</td>
<td></td>
</tr>
<tr>
<td>significant discrepancies are found between the SCRS tables and growth</td>
<td></td>
<td></td>
</tr>
<tr>
<td>rates observed, that information should be sent to the SCRS for analysis.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>To refer the discussion to PA2 and to decide if a technical meeting</td>
<td>To ensure that national observers on towing vessels conduct the analysis of the videos</td>
<td></td>
</tr>
<tr>
<td>between relevant CPCs’ experts is needed under the supervision of PA2.</td>
<td>corresponding to further transfers after the first transfer and report to the flag CPC of the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>towing vessels.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>To defer the discussion on training of national observers to the IMM.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>To request the IMM and/or next technical meeting with ROP Consortium to ensure further</td>
<td></td>
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<tr>
<td></td>
<td>training on interpretation/implementation of ICCAT recommendations by ROP observers.</td>
<td></td>
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<tr>
<td></td>
<td>To discuss whether control transfers conducted near to the farm following the catch and</td>
<td></td>
</tr>
<tr>
<td></td>
<td>before caging should be monitored by ROP observers.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>To agree on the necessity for the review by the ROP observers of SC footages at caging.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[This recommendation should take into consideration the second item under para 98 and</td>
<td></td>
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<td>camera footages in order to eliminate human bias. Depending on the outcomes, PA2 may</td>
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<td>decide whether to revise Rec. 19-04.</td>
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<td>To ask the ROP Consortium for further training for ROP observers to improve their capacity</td>
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<td></td>
<td>on SC camera footage at the IMM/Consortium meeting.</td>
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<td>84 ICCAT Regional Observer Programme (ROP)</td>
<td>To defer the discussion on training of national observers to the IMM.</td>
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<tr>
<td>ROP observer must be present:</td>
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<tr>
<td>- on all purse seine vessels,</td>
<td>To request the IMM and/or next technical meeting with ROP Consortium to ensure further</td>
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<td>- at all transfers from purse seiners,</td>
<td>training on interpretation/implementation of ICCAT recommendations by ROP observers.</td>
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<td>- at all transfers from traps to transport cages,</td>
<td>To discuss whether control transfers conducted near to the farm following the catch and</td>
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<td>- at all transfers from one farm to another,</td>
<td>before caging should be monitored by ROP observers.</td>
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<td>- at all cagings,</td>
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<td>- at all harvests from farms,</td>
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<td>- at all release from farms.</td>
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<td>The ICCAT Regional Observer tasks shall:</td>
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<td>- monitor farming operations, including access to stereoscopic camera</td>
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<td>footages;</td>
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<td>- sign the ITD, caging declaration and eBCD, and, if it disagrees, explain</td>
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<td>why.</td>
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<td>85 ICCAT Regional Observer tasks are listed. They include “access to</td>
<td>To agree on the necessity for the review by the ROP observers of SC footages at caging.</td>
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<td>stereoscopic camera footage at the time of caging that enables the</td>
<td>[This recommendation should take into consideration the second item under para 98 and</td>
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<td>measuring of length and estimating the corresponding weight”.</td>
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<td>Transfers</td>
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<tr>
<td><strong>86</strong></td>
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<tr>
<td><strong>Transfer authorisation</strong></td>
<td>All transfers must be pre-notified. Each transport cage is assigned a unique ID number, permanent and not transferable. A single transfer may use different transport cages.</td>
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<td>To clarify the obligation for all farm cages used for farming or associated activities to be assigned a unique number while considering existing language in Rec. 06-07 to ensure the consistency. To ensure the unique number for cages is not changed or tampered with and must be visible and legible at any time for purposes of surveillance. To create a space or section in the ITD to record the number of multiple transport cages. [Turkey has submitted a draft for consideration – Annex 1 to WG_CT_02_2.]</td>
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<td><strong>87</strong></td>
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<td>Within 48 hours, the flag CPC must deliver an authorisation number to each transfer from a catching vessel, a trap or a farm. The BFT died during the transfer from a purse seiner shall be recorded in the LB and counted against the CPC quota.</td>
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<td>To edit Annex 11 to include, clarification of CPC responsibilities, procedures and timetable for reporting of dead fish at all steps of the BFT transfers to farms, including importing relevant provisions from Rec. 06-07.</td>
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<td><strong>88</strong></td>
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<tr>
<td><strong>Refusal of transfer authorisation and release</strong></td>
<td>The flag, farm or trap CPC must refuse the transfer if the catch is &gt; quota, the catching vessel is not authorised to fish BFT, the towing vessel is not registered, or the towing vessel is not equipped with VMS (or equivalent). In case of refusal, a release order must be issued. If the VMS system fails, it must be repaired within 72 hours, or the towing vessel can be replaced.</td>
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<tr>
<td>To establish the obligation for all tug vessels to be equipped with VMS system regardless of their length. To regroup all provisions related to VMS in same paragraph/section (88, 94, 105). To defer the following issues for discussion to the next IMM meeting: - Increasing frequency of transmission of VMS positions from 2hrs to 1hr regarding towing vessels. - Increasing the frequency of reporting in case of technical failure of VMS from every 4 hours to 2 hours, while considering general VMS provisions of Rec. 18-10. - Installing tracking of cages/locating system to transport cages. To develop a reporting template for releases. To strengthen the provisions of paragraph 88 by deleting the phrase &quot;or legitimate operational constraints&quot;.</td>
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<td><strong>89</strong></td>
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<td><strong>Transfer declaration</strong></td>
<td>An ITD must be completed at the end of the transfer operation. The original accompanies the transfer and a copy is kept by the catching vessel or trap and towing vessel. The transfer must appear in the LB of the towing vessel; the farm of destination must be specified.</td>
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<td>To explore how to reflect in this paragraph cases of transfers destined to more than one farm based on the template of ITD proposed by Turkey (Annex 1 to WG_CT_02_2).</td>
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<tr>
<td>91</td>
<td>Monitoring by video camera of a transfer</td>
<td>To confirm that the transfer operation is concluded when the video complies with the requirements of Annex 8 concerning the quality of the footage.</td>
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<td>The first transfer must be recorded by a conventional camera to determine the number of BFT transferred. The original video remains with the donor vessel or trap.</td>
<td>To redraft paragraphs 91 and 92 to clarify the roles of ROP and the CPC authorities, taking the following issues into consideration:</td>
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<td></td>
<td>If the video quality is insufficient to count the number of BFT, a control transfer must be ordered by &quot;the control authorities&quot;.</td>
<td>- ROP should stay until video is clear or until some benchmark on the number of control transfers which may be requested by ROP is reached (requires determination by PA2).</td>
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<td>- If an investigation is launched (discrepancy is more than 10%), the video must be reviewed by the flag State as part of the investigation.</td>
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<td>- Check consistency with provisions related to validations of Recs. 18-12 and 18-13.</td>
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<td>When redrafting 91 and 92 link also with 93 and annex 8, and the draft ITD template provided by Turkey (Annex 1 to WG_CT_02_2) extend the concept in paragraph 91 and 92 to all transfers.</td>
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<td>To delete from the last sentence of paragraph 92 “control caging” and replace “quantities” by “number”.</td>
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<tr>
<td>92</td>
<td>Verification by ROP and launching and conduct of investigation.</td>
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<td>An investigation must be launched by the flag CPC if the number of BFT at first transfer diverges by &gt; 10% between estimations.</td>
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<td>The investigation must be concluded prior to the time of caging and 96h after initiation.</td>
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<td>Caging and eBCD validation shall not occur before the investigation is closed.</td>
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<td>A voluntary transfer may be requested by the operator in cases when the video record is of insufficient quality or clarity to make such estimations; if its result is not satisfactory, the flag CPC shall initiate an investigation.</td>
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<tr>
<td>93</td>
<td>The ROP signs the ITD, or explains in case of disagreement.</td>
<td>See para 91.</td>
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</tbody>
</table>

**Caging operations**

<table>
<thead>
<tr>
<th>Section E Farming Activities</th>
<th>To transfer relevant provisions on farms of Rec. 06-07 to Rec. 19-04. Some provisions of Rec. 06-07 might be also transferred to the Rec. 18-13.</th>
</tr>
</thead>
</table>
| 94 | **Caging authorisations and possible refusal**  
Transport cages cannot be anchored < 0.5 miles from the farm. |
|---|---|
| 95 | **Before caging,** the farm CPC informs the flag or trap CPC about the quantities to be caged.  
**In case of refusal,** the flag or trap CPC issues a release order. The release must be recorded by conventional video and occur within 3 weeks after the caging is completed.  
Caging cannot begin without prior authorisation by the flag or trap CPC, or the farm CPC if no answer < 24 hours.  
All caging must be completed by 22 August, except force majeure, and anyway before 7 September.  

To ensure same actions (e.g. seizure of the catch or the release of the fish) to be taken by farm CPC in case that flag CPC does not respond within 24 hours.  
To add reference to the text regarding sharing of information with other CPCs through ICCAT Secretariat in cases where a farm CPC refuses a caging operation. In case of refusal, after one month in the transport cage, fish should be released. |
| 96 | **BFT catch documentation**  
BFT cannot be caged in the absence of relevant documents and eBCD validated by the flag or trap CPC. |
| 97 | **Monitoring by video camera**  
Transfer activities "from cages to the farm" must be monitored by enforcement authorities by video camera. Annex 8 for details.  

To insert the word "transport" before cages to add clarity.  
To refine the text to request farm CPCs to collect all the relevant information brought by the towing vessel before the conclusion of the caging operation.  
To request farm CPCs to keep such information for at least five years to keep evidence of caging operation. |
| 98 | **Launching and conduct investigations**  
An investigation must be launched by the farm CPC, in cooperation with the flag or trap CPC, if the number of BFT at caging diverges by > 10% between estimations of the regional observer, relevant control authorities and/or farm operator.  

To redraft paragraphs 98, 99 and 101 to bring consistency and clarity in the flow of investigation and information sharing, including the term 10% difference, and to review and make clear the roles of each party, including text from Rec. 06-07.  
To clarify the role of the ROP related to SC camera footages (see also paragraph 85).  
To review the protocol/methodology for release. |
| 99 | **Measures and programmes to estimate the number and weight of BFT**  
Each caging operation must be recorded by stereoscopic camera (or alternative method), to verify the number and weight of the fish.  
The farm CPC communicates the results to the flag or trap CPC.  

To request the SCRS to consider length-weight conversion formula specific for seasons/areas.  
To clarify responsibilities of farm CPC at caging including monitoring by SC cameras.  
Regarding verification by a third party (such as ROP) and the encouragement of trials for the AI system, see conclusion on paragraph 85. |
An investigation must be launched if the quantities of BFT differ from quantities caught and transferred at a single caging operation, or all cagings related to a JFO. In case of tuna in excess of that declared caught and transferred, the flag or trap CPC must issue a release order. The figures in the caging declaration and the eBCD must be corrected accordingly. The release operation must be done in the presence of an enforcement authority and ICCAT observer.

| 100 | Intra-farm transfers must be authorised by the farm CPC, and done with the presence of an enforcement authority. Each intra-farm transfer must be recorded to monitor the number of specimens and recorded in the eBCD. | To continue discussion on grouping and refer to IMM meeting to amend provision of Rec. 18-12/18-13 if appropriate. |
| 101 | A difference of > 10% between the quantities reported caught by the vessel/trap and at caging constitute a PNC and must be investigated. | Please see conclusions for paragraphs 98-99. |
| 102 | **Caging report**  
After completion of caging, the farm CPC must submit a caging report. | |
| 103 | **Intra-farms transfers and random controls**  
A traceability system in farms must be implemented, and include the video-recording of intra-farm transfers.  
Based on a risk analysis, random controls must be conducted by the farm CPC between the time of completion of caging operations and the first caging of the following year.  
The farm CPC must fix a minimum % of fish to be controlled. This percentage shall be reflected in their inspection plan transmitted under paragraph 14.  
Results of those checks shall be communicated to ICCAT. | To develop an Annex to outline procedures for random controls, including cooperation of operators, and to follow up in case of discrepancies.  
To request the eBCD TWG/IMM to look into data extraction including intra-farm data. |
| 104 | **Access to and requirements for video records**  
Video records of caging (para 97 and 99) must be made available to national and ICCAT inspectors and ICCAT and national observers on request. | |
| **Control measures** | 105 | **VMS**  
CPCs shall implement a vessel monitoring system for their fishing vessels with a length equal to or greater than 15m, following Rec. 18-10.  
The transmission of VMS data to ICCAT shall start at least 5 days before their | See paragraph 88. |
The period of authorisation and shall continue at least 5 days after their period of authorisation, unless the vessel is removed from the lists of authorized vessels by the flag CPC authorities.

For control purposes, the transmission of VMS shall not be interrupted when vessels are in port, unless there is a system of hailing in and out of port.

| 106 | **Enforcement** | No agreement to amend the paragraph. Refer for future discussion the definition/list of serious violations, including those relating to trade. [Turkey reserves position.]

The flag CPC must sanction its non-compliant vessels, commensurate with the gravity of the offense and ensure that they effectively deprive those responsible of the economic benefit derived from the infringement. Those sanctions shall also be capable of producing results proportionate to the seriousness of such infringement, thereby effectively discouraging further offences of the same kind.

| 107 | The farm CPC must sanction any offense linked to farm operations, commensurate with the gravity of the offense; this includes the suspension or withdrawal of the farm authorisation. | No agreement to amend the paragraph.

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### Other possible measures

<table>
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<tr>
<th><strong>eBCD</strong></th>
<th><strong>Proposal of the EU</strong></th>
<th><strong>Proposals of Morocco</strong></th>
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</table>
| **Proposal of the EU** | Paper copies of the eBCD are used during transportation and in marketing places with the risk that same eBCD is duplicated. | To consider whether to use, on a mandatory basis, the section for transport means in the trade section of the eBCD to add information on transport mean used as well as to consider adding the dates for departure and arrival. [Turkey reserves position.]

To discuss the possibility to access the eBCD system on the basis of further explanations from the EU about the scope of the enlarged access proposed. |

| **Proposals of Morocco** | On Annex 9 of Rec. 19-04 and Annex 3 of Rec. 18-13 regarding clarification in section 6 "FARMING INFORMATION" in the EBCD system. | To modify Rec. 18-13 to mirror the two headings of section 6 of the EBCD system to ensure clarity and consistency. |

On Annex 9 of Rec. 19-04 link to paragraph 13 b) of Rec. 18-13. | To add a footnote after the word "accurate" in paragraph 13 of Rec. 18-13 to reflect that insofar as the CPC applies Annex 9 of Rec. 19-04, the number and weight would be considered accurate. |

On Annex 9 of Rec. 19-04, point iii. (Section 2) | Clarify section 2 of Annex 9 of Rec. 19-04 para iii regarding the determination of the percentage range. |
| **On Annex 9 of Rec. 19-04, point v (Section 2)** | Clarify that, for section 2 of Annex 9 of Rec. 19-04 ‘in case of compensation’ means to deal with the difference between stereoscopic camera and catch. It is possible for JFOs/ traps to use iii or v. |
| **On Annex 9 of Rec. 19-04, point i (Section 2)** | To add clarity to point i to better explain the methodology to be followed. |
| **US proposal** | |
| **On Rec. 18-12 regarding the derogation of the EU to expire by 31/12/2020.** | To encourage the EU to present a robust report on this derogation in the PWG meeting in 2020. |

| **BFT Processing vessels** | **EU proposal** |
| | Effective control and traceability of the BFT transported by processing vessels is not easy to achieve with the available means, therefore explore control measures for this activity. |
| | To decide on the possibility of opening discussions on this particular issue and if agreed, to refer the discussion to Panel 2 at the annual meeting on the basis of a working paper to be prepared by the EU. |