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Draft Recommendation by ICCAT amending the Recommendation 22-08 establishing a multi-annual management plan for bluefin tuna in the Eastern Atlantic and the Mediterranean

(submitted as Appendix 4 to 2024 IMM Report presented by the Chair of Panel 2)

ACKNOWLEDGING the advice from the SCRS to consider moving from the current recovery plan to a
 management plan and that the current status of the stock no longer appears to require the emergency
 measures introduced under the Recovery Plan for bluefin tuna in the eastern Atlantic and Mediterranean
 (Recommendation 17-07 by ICCAT amending the Recommendation 14-04);

CONSIDERING that the SCRS has completed a management strategy evaluation (MSE) to establish a
 management procedure (MP), which includes harvest control rules (HCR), and the Commission has decided
 on the MP at its 2022 Annual Meeting to establish TACs for 2023 and thereafter;

FURTHER ACKNOWLEDGING the impacts of the Recovery plan for bluefin tuna in the eastern Atlantic
 and the Mediterranean on the small-scale fleets, in particular with regards to the reduction of fishing
 capacity;

CONSIDERING the capability of the stock to respond to several consecutive years of low recruitment, it
 will be paramount to ensure that fishing capacity remains within sustainable limits and that the control of
 capacity remains effective;

21 TAKING INTO CONSIDERATION the importance of maintaining the scope and integrity of the control 22 measures, and reinforcing traceability of the catches, in particular with regards to the transport of live fish 23 and farming activities; 24

CONSIDERING that various provisions in Recommendation 22-08 were identified that would benefit from being clarified or otherwise improved and reinforced;

THE INTERNATIONAL COMMISSION FOR THE CONSERVATION OF ATLANTIC TUNAS (ICCAT) RECOMMENDS THAT:

Part I: General Provisions and Objectives

1. The Contracting Parties and Cooperating non-Contracting Parties, Entities or Fishing Entities hereinafter referred to as CPCs, whose vessels have been fishing actively for bluefin tuna (*Thunnus thynnus*) in the eastern Atlantic and the Mediterranean shall implement a management plan for bluefin tuna in that geographic area starting in 2023 based on the Management Procedure (MP) as in *Recommendation by ICCAT establishing a management procedure for Atlantic bluefin tuna to be used for both the western Atlantic and eastern Atlantic and Mediterranean management areas* (Rec. 22-<u>09</u>).

41 Definitions42

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- 43 2. For purposes of this Recommendation:44
 - a) "fishing vessel" means any powered vessel used for the purposes of the commercial exploitation of bluefin tuna resources, including catching vessels, fish processing vessels, support vessels, towing vessels, vessels engaged in transshipment, and transport vessels equipped for the transportation of tuna products and auxiliary vessels, except container vessels;
- b) "catching vessel" means a vessel used for the purposes of the commercial capture of bluefin tuna
 resources;
- 51c)"processing vessel" means a vessel on board of which fisheries products are subject to one or52more of the following operations, prior to their packaging: filleting or slicing, freezing and/or53processing;

- 54d)"auxiliary vessel" means any vessel used to transport dead bluefin tuna (not processed) from a55transport/farm cage, a purse seine vessel or a trap to a designated port and/or to a processing56vessel;
- e) "towing vessel" means any vessel used for towing live bluefin tuna cages;
- f) "support vessel" means any other vessel authorised to operate in the bluefin tuna fishery to
 perform support tasks, which does not fall into any of the other categories mentioned in
 paragraph a) above. Support vessels may not retain on board or transport bluefin tuna;
- g) "fishing actively" means, for any catching vessel, the fact that it targets bluefin tuna during a given fishing season;
- h) "joint fishing operation" (hereinafter referred to in the text as JFO) means any operation between two or more bluefin tuna purse seine vessels where the catch of one bluefin tuna purse seine vessels is attributed to one or more other bluefin tuna purse seine vessels in accordance with a previously agreed allocation key. The JFO may or may not involve the active participation in bluefin tuna catching of all the purse seiners that make up the JFO;
- i) "transfer operations" means:

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- any transfer of live bluefin tuna from the catching vessel's net to the transport cage;
 - any transfer of live bluefin tuna from the trap to the transport cage, independent of the presence of a towing vessel;
 - any transfer of live bluefin tuna from the transport cage to another transport cage;
 - any transfer of a cage containing live bluefin tuna from a towing vessel to another towing vessel;
 - any transfer of live bluefin tuna between different cages in the same farm (intra-farm transfer);
 - any transfer of live bluefin tuna from a farm cage to a transport cage.
- j) "inter farm transfer" means relocation of live bluefin tuna from one farm to another farm composed of two phases, a transfer from the donor farm cage to a transport cage and a caging from the transport cage to the receiving farm cage;
- k) "first transfer" means a transfer of live bluefin tuna from a purse seine net or a trap to a transport cage;
- "further transfer" means any transfer operation that is conducted after the first transfer and before caging at the destination farm, such as splitting or merging of the contents of two transport cages but that does not include voluntary or control transfers;
- 87 m) "donor operator" means the master of the catching or the towing vessel or its representative, or
 88 the representative of a farm or a trap, from which a transfer operation originates (except for
 89 voluntary and control transfers);
- 90 n) "CPC of the donor operator" means the CPC that exercises its jurisdiction on the donor operator;
- 91 o) "voluntary transfer" means the repetition of any transfer being voluntarily implemented by the donor operator, for the purpose of satisfying the requirements of **Annex 8**;
 - p) "control transfer" means the repetition of any transfer being implemented at the request of control authorities;
- 95 q) "control caging" means a repetition of the caging operation being implemented at the request of
 96 the control authorities, for the purpose of verifying the number and or the average weight of fish
 97 being caged;

- 98 r) "trap" means fixed gear anchored to the bottom, usually containing a guide net that leads bluefin
 99 tuna into an enclosure or series of enclosures where it is kept prior to harvesting or farming;
- s) "caging" means the relocation of live bluefin tuna from the transport cage or trap to the farming or fattening cages;
- t) "fattening" or "farming" means caging of bluefin tuna in farms and subsequent feeding aiming to fatten and increase their total biomass;
- 104u)"farm" means a marine site clearly defined by geographical coordinates, used for the fattening or105farming of bluefin caught by traps and/or purse seine vessels. A farm could have several farming106locations, all of them defined by geographical coordinates (with a clear definition of longitude and107latitude for each one of the points of the polygon);
- 108 v) "harvesting" means the killing of bluefin tuna in farms or traps;
- w) "transhipment" means the unloading of all or any of the fish on board a fishing vessel to another
 fishing vessel. However, unloading of dead bluefin tuna from the purse seine, the trap or the
 towing vessel to an auxiliary vessel shall not be considered as transhipment;
- x) "sport fishery" means non-commercial fisheries whose members adhere to a national sport organization or are issued with a national sport license;
- y) "recreational fishery" means non-commercial fisheries whose members do not adhere to a national sport organization or are not issued with a national sport license;
- 116 z) "stereoscopic camera" means a camera with two or more lenses, with a separate image sensor or
 117 film frame for each lens, enabling the taking of three-dimensional images for the purpose of
 118 measuring the length of the fish and assisting in refining the number and weight of bluefin tuna;
- aa) "control camera" means a stereoscopic camera and/or conventional video camera for the purpose
 of the controls foreseen in this Recommendation;
- bb) "BCD or electronic BCD (eBCD)" means a bluefin catch document;
- 122 cc) "lengths of vessels" means overall lengths;
- 123dd) "small-scale coastal vessel" is a catching vessel with at least three of the five following124characteristics: (a) length overall <12 m; (b) the vessel is fishing exclusively inside the territorial</td>125waters of the flag CPC; (c) fishing trips have a duration of less than 24 hours; (d) the maximum126crew number is established at four persons; or (e) the vessel is fishing using techniques which are127selective and have a reduced environmental impact;
- ee) "farm CPC" means the CPC under whose jurisdiction the bluefin tuna farm is located;
- 129 ff) "flag CPC" means the CPC where the fishing vessel is flagged;
- 130 gg) "trap CPC" means the CPC under whose jurisdiction the trap is located;
- hh) "input farming capacity" means the maximum amount of wild bluefin tuna in tons that a farm is allowed to cage during a fishing season.
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137 Part II: 138 **Management measures** 139 TAC and quotas and conditions associated with the allocation of quotas to CPCs 140 141 142 3. Each CPC shall take the necessary measures to ensure that the fishing effort of its catching vessels 143 and its traps are commensurate with the bluefin tuna fishing opportunities available to that CPC in 144 the eastern Atlantic and the Mediterranean, including by establishing individual quotas for its 145 catching vessels over 24 m included in the list referred to in paragraph 46 a) of this Recommendation. 146 147 The total allowable catches (TACs), inclusive of dead discards, for 2023 to 2025 shall be set at 4. 148 40,570 t, in accordance with the MP. The TACs for 2026 and thereafter shall be decided at the 2025 149 Commission Annual Meeting in accordance with the MP. 150 151 40,570 t shall be allocated in 2023 to 2025 in accordance with the following scheme: 152

СРС	Annual Quota in 2023-2025 (t)	
Albania	264	
Algeria	2,023	
China	112	
Egypt	513	
European Union	21,503	
Icelan <u>d</u>	224	
Japan	3,114	
Korea	221	
Libya	2,548	
Morocco	3,700	
Namibia	50	
Norway	368	
Syria	129	
Tunisia	3,000	
Türkiye	2,600	
United Kingdom	63	
Chinese Taipei	101	
Subtotal	40,533	
Unallocated Reserves	37	
TOTAL	40,570	

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This table shall not be interpreted to have changed the allocation keys shown in
Recommendation 14-04. The new keys shall be established in the future for consideration by the
Commission.

Mauritania may catch up to 5 t for research in each year, if they respect the rules of reporting of catches
 defined in this Recommendation. The catch shall be deducted from the unallocated reserve.

Senegal may catch up to 5 t for research in each year, if they respect the rules of reporting of catchesdefined in this Recommendation. The catch shall be deducted from the unallocated reserve.

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- Depending on availability, Chinese Taipei may transfer up to 50 t of its quota to Korea in 2023 to 2025.
 Recognizing the special circumstances of Iceland, Iceland may transfer up to 200 t of its quota to the European Union.
- 171 5. The flag CPC may require a catching vessel to proceed immediately to a port designated by it when
 172 the individual quota of the vessel is deemed to be exhausted.
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- Automatic carry-over of any unused quota is not authorized. A CPC may request to transfer a maximum of 5% of its annual quota from one year to the following year. The CPC shall include this request in its annual fishing/capacity plans for endorsement by the Commission.
- 178 7. No chartering operation for the bluefin tuna fishery is permitted.179
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 8. Notwithstanding the provision of Recommendation 01-12, all CPCs specifically referred to in the table in paragraph 4, may transfer a portion of their quota to another CPC subject to both CPCs agreeing and providing prior notification to the ICCAT Secretariat in terms of the quantity to be transferred. The Secretariat shall disseminate this notification to all CPCs.
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 9. If the catch of a CPC in any given year exceeds its allocation, the CPC shall payback in the next subsequent management period in accordance with the provisions in paragraphs 2 and 3 of ICCAT Recommendation 96-14.

Submission of annual fishing plans, fishing and farming capacity management and inspection plans and farming management plans

- 10. By 15 February each year, each CPC with an allocated eastern Atlantic and Mediterranean bluefin tuna quota as well as each CPC seeking to export aquacultured bluefin tuna as referred to in Rec. 24-XX shall submit to the ICCAT Secretariat:
 - a) An annual fishing plan for the catching vessels and traps fishing bluefin tuna in the eastern Atlantic and the Mediterranean drawn up in accordance with paragraphs 12 13.
- b) An annual fishing capacity management plan ensuring that the CPC authorized fishing capacity
 is commensurate with the allocated quota drawn up to include the information set forth in
 paragraphs 14 19.
- 201 c) Monitoring, control and inspection plan with a view to ensuring compliance with the provisions of this Recommendation. This plan shall also designate the CPC control competent authority and the list of contact points nominated as responsible for the implementation of this monitoring, control and inspection plan.
- 205d)An annual farming management plan as appropriate, that is in line with the requirements set206out in paragraphs 20 and 21, including the authorized maximum input per farm and the207maximum capacity per farm and the total amount of fish by farm carried over from the previous208year, in accordance with paragraphs 198 204.
- e) <u>An annual aquaculture plan, as appropriate, to be made in accordance with Rec. 24-XX.</u>
- 210 11. Prior to 31 March each year and in line with paragraph 232 of this Recommendation, unless 211 otherwise decided by the Commission, the Commission shall convene an intersessional meeting of 212 Panel 2 to analyze and, as appropriate, endorse the plans referred to under paragraph 10. This 213 obligation may be done by electronic means if the Commission so decides. If the Commission finds a 214 serious fault in the plans submitted and cannot endorse these plans, the Commission shall decide on 215 the suspension of bluefin tuna fishing in that year or export of aquacultured bluefin tuna by that CPC. 216 Non-submission of the plan referred to above shall automatically lead to suspension of bluefin tuna 217 fishing in that year.
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221 **Annual fishing plans** 222

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- 223 12. The annual fishing plan shall identify, *inter alia*, the quotas allocated to each gear group, when 224 applicable, the method used to allocate and manage quotas as well as the measures to ensure the 225 respect of the individual quotas, the open fishing seasons for each gear category and the rules on by-226 catch. 227
 - 13. Any subsequent modification to the annual fishing plan shall be transmitted to the ICCAT Secretariat at least one working day before the exercise of the activity corresponding to that modification. Notwithstanding this provision, quota transfers between different gear groups and transfers between by-catch quota and directed quotas from the same CPC shall be allowed, provided that information on the transfers is transmitted to the ICCAT Secretariat at the latest when the transfer enters into force.

Capacity management measures

Fishing capacity

Adjustment of fishing capacity

- 241 14. Each CPC shall adjust its fishing capacity to ensure that it is commensurate with its allocated quota 242 by using relevant yearly catch rates by fleet segment and gear proposed by the SCRS and adopted by 243 the Commission in 2009. Those parameters should be reviewed and each time that a stock 244 assessment for eastern Atlantic and Mediterranean bluefin tuna is performed, including specific rates 245 for gear type and fishing area. 246
- 247 15. The annual fishing capacity management plan as referred to in paragraph 10 b) shall adjust the 248 number of catching vessels to demonstrate that the fishing capacity is commensurate with the fishing 249 opportunities allocated to the catching vessels for the same quota period. Regarding small-scale 250 coastal vessels, the minimum quota requirement of 5 t (catch rate defined by the SCRS in 2009) shall 251 no longer be applicable and sectorial quotas may alternatively be applied to those vessels as follows:
 - If a CPC has small-scale coastal vessels authorized to fish for bluefin tuna, it shall allocate a a) specific sectorial quota for those vessels and indicate in its fishing, and monitoring, control and inspection plans which additional measures it will put in place to closely monitor the quota consumption of this fleet segment.
 - For the vessels from the archipelagos of Azores, Canary Islands and Madeira, a sectorial quota b) may be established for baitboats. Such sectorial quota and the additional conditions to monitor it shall be clearly defined in the fishing plan submitted pursuant to paragraph 10 above.
- 260 16. The adjustment of fishing capacity for purse-seine vessels shall be limited to a maximum variation of 261 20% compared to the baseline fishing capacity of 2018. When calculating the number of vessels using 262 20%, CPCs can eventually round up the figure to the next whole number. 263
- 264 16.bis By derogation to paragraph 16, CPCs may increase the number of their purse seine vessels, provided 265 that this increase results from a conversion from other bluefin tuna fleets, that the fishing capacity 266 remains commensurate with available fishing opportunities, and that, overall, the final CPC fishing 267 capacity, between purse seiners and the fleet from which the conversion is made, does not represent 268 a capacity increase with respect to the precedent year.
- 270 16. ter The ratio for converting fleets as per the derogation set out in paragraph 16.bis, should be based on the 2009 catch rates provided by the SCRS. CPCs wishing to use this derogation must include the relevant details in their annual fishing capacity plans.

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- 278 17. CPCs may authorize the number of their traps engaged in the eastern Atlantic and Mediterranean279 bluefin tuna fishery which allows the full exploitation of their fishing opportunities.
- 18. The requirements for adjustments and for the number of traps defined in paragraphs 15, 16 and 17shall not apply:
- a) if developing CPCs can demonstrate that they need to develop their fishing capacity so as to fully
 use their quota, by using relevant yearly catch rates by fleet segment and gear proposed by the
 SCRS, and if such adjustments are included in their annual fishing plan in accordance to
 paragraph 10;
- b) in the Northeast Atlantic, to those CPCs that are fishing mainly in their own economic zones (the
 Norwegian Economic Zone and the Icelandic Economic Zone).
- 19. Any calculation to establish adjustments of fishing capacity shall be made in accordance with the methodology approved at the 2009 Annual Meeting and with the conditions set in paragraphs 15 and 17, except when the CPCs concerned fish mainly in the Exclusive Economic Zones of Norway or Iceland.

Farming capacity

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- 20. Each farm CPC shall establish an annual farming management plan. Such plan shall demonstrate that the total input capacity and the total farming capacity is commensurate with the estimated amount of bluefin tuna available for farming including the information referred to in paragraph 21. Revised farming management plans, if appropriate, shall be submitted to the Secretariat by 1 June each year. The Commission shall ensure that the total farming and input capacity in the eastern Atlantic and Mediterranean is commensurate with the total amount of bluefin tuna available for farming in the area.
- 21. Each CPC shall establish an annual maximum input of wild caught bluefin tuna into its farms at the level of the input quantities registered with ICCAT by its farms in 2005, 2006, 2007 or 2008. If a CPC needs to increase the maximum input of wild caught tuna in one or several of its tuna farms, that increase shall be commensurate with the fishing opportunities allocated to that CPC, including live bluefin tuna imports.
- The ICCAT Secretariat shall compile statistics on the annual amount of caging (input of wild caught fish), harvesting, and export, by farm CPC, using the data in the eBCD system. The Standing Catch Document Scheme Working Group (CDS WG) shall consider the development of such a data extraction functionality, and until such functionality becomes available each farm CPC shall report these statistics to the ICCAT Secretariat. These statistics shall be made available on the ICCAT website subject to confidentiality requirements.

318 Growth rates

- 320 23. Based on new available scientific information, including where relevant the result of the trials on
 321 Artificial Intelligence referred to in paragraph 164, the SCRS should consider reviewing and updating
 322 the growth table published in 2022, as soon as possible and present those results to the Commission.
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- Farm CPCs shall endeavor to ensure that the growth rates derived from the eBCDs are coherent with the growth rates published by the SCRS in 2022. If significant discrepancies are found between the 2022 SCRS tables and growth rates observed, that information should be sent to the SCRS for analysis.
 Import CPCs and farm CPCs shall be encouraged to cooperate in monitoring the growth rates in a comprehensive manner through exchange of relevant data, without prejudice to applicable rules on the protection of personal data, and to report the result of the monitoring to Panel 2, as appropriate.
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A functionality within the eBCD system to automatically monitor growth rates shall be considered by
 the Standing Catch Document Scheme Working Group (CDS WG) in 2025. The CDS WG deliberation,
 among other considerations, should take into account the development and maintenance costs of the
 proposed functionality.

Part III: Technical measures

342 Open seasons

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- 26. Purse seine fishing for bluefin tuna shall be permitted in the eastern Atlantic and the Mediterranean
 during the period from 26 May to 1 July.
- By way of derogation, the season in the eastern Mediterranean Sea (FAO fishing areas 37.3.1 Aegean;
 37.3.2 Levant), may be open 15 May if a CPC requests it in its fishing plan.
- By way of derogation, the season in the Adriatic Sea (FAO fishing area 37.2.1) may be open from 26 May
 until 15 July, for fish farmed in the Adriatic Sea.
- By way of derogation the purse seine fishing season in the Norwegian Economic Zone and in theIcelandic Economic Zone shall be from 25 June to 15 November.
- By way of derogation, the purse seine fishing season in the eastern Atlantic and Mediterranean fishing
 zones limited to the waters under the sovereignty or jurisdiction of the Kingdom of Morocco may be
 open from 1 May to 15 June if a CPC requests it in its fishing plan.
- 356 27. If weather conditions prevent fishing operations, CPCs may decide that the fishing seasons referred
 357 under paragraph 26 be expanded by an equivalent number of lost days up to 10 days.
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 28. The catching of bluefin tuna shall be permitted in the eastern Atlantic and the Mediterranean by large-scale pelagic longlines catching vessels over 24 m during the period from 1 January to 31 May with the exception of the area delimited by West of 10°W and North of 42°N, as well as in the Norwegian Economic Zone, where such fishing shall be permitted from 1 August to 31 January.
- 364 29. CPCs shall establish open fishing seasons for their fleets other than purse seine vessels and vessels
 365 referred to in paragraph 28, and shall provide this information in their fishing plan defined in
 366 paragraph 12 to be analysed and, as appropriate, endorsed by Panel 2 intersessionally.
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- 30. Not later than 2022, the Commission shall decide to what extent the fishing seasons for different gear types and/or fishing areas might be extended and/or modified based on the SCRS advice without negatively influencing the stock development and by ensuring the stock is managed sustainably.

Minimum size

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 31. The minimum size for bluefin tuna caught in the eastern Atlantic and the Mediterranean shall be
 30 kg or 115 cm fork length. Therefore, CPCs shall take the necessary measures to prohibit catching,
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 30 kg or 115 cm fork length. Therefore, CPCs shall take the necessary measures to prohibit catching,
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 380 32. By derogation from paragraph 31, a minimum size for bluefin tuna of 8 kg or 75 cm fork length shall apply to the following situations (see Annex 1):
 - a) Bluefin tuna caught in the eastern Atlantic by baitboats and trolling boats;
- Bluefin tuna caught in the Mediterranean by the small-scale coastal fleet fishery for fresh fish by baitboats, longliners and handliners;
- 386 c) Bluefin tuna caught in the Adriatic Sea for farming purposes.

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- 388 Notwithstanding the above, for bluefin tuna caught in the Adriatic Sea by Croatian flag vessels for the 389 purpose of farming, the relevant CPC may grant tolerances to capture bluefin tuna having a minimum 390 weight of 6.4 kg or, in the alternative, having a minimum fork length of 66 cm, provided they limit the 391 take of these fish to a maximum of 7% by weight of the total quantities of bluefin tuna caught by those 392 Croatian vessels. In addition, for bluefin tuna caught by French baitboat vessels with an overall length 393 of less than 17 m operating in the Bay of Biscay, CPCs may grant tolerances to capture up to a maximum 394 of 100 t of bluefin tuna having a minimum weight of 6.4 kg or, in the alternative, having a minimum 395 fork length of 70 cm.
- 33. CPCs concerned shall issue specific authorizations to vessels fishing under the derogations referred
 in paragraph 32. In addition, fish below these minimum sizes that are discarded dead shall be
 counted against the CPC quota.

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400 **Incidental catches of fish below minimum size** 401

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 34. For catching vessels fishing actively for bluefin tuna and tuna traps, CPCs may authorize an incidental catch of no more than 5% by number of bluefin tuna weighing between 8 kg and 30 kg or, in the alternative, with fork length between 75 and 115 cm.
- This percentage shall be calculated in relation to the total catches in number of bluefin tuna retained
 on board a vessel at any time after each fishing operation in the above-mentioned weight or length
 categories.

410 General rules on by-catches

- All CPCs shall allocate a specific quota for by-catch of bluefin tuna. The levels of authorized by-catches as well as the methodology to calculate those by-catches in relation with the total catches on board (in weight or number of specimens) shall be clearly defined in the annual fishing plans submitted to the ICCAT Secretariat under paragraph 10 of this Recommendation and shall never exceed 20% of the total catches on board at the end of each fishing trip. Calculation in number of pieces shall only apply to tuna and tuna-like species managed by ICCAT. For the small-scale coastal vessel fleet the amount of by-catch can be calculated on an annual basis.
- All by-catches of dead bluefin tuna, whether retained or discarded, shall be deducted from the quota
 of the flag CPC and reported to ICCAT. If by-catch of bluefin tuna occurs in waters under the fishery
 jurisdiction of CPCs whose current domestic legislation requires that all dead or dying fish must be
 landed, this landing obligation shall be complied with also by vessels flying foreign flags.
- If no quota has been allocated to the CPC of the catching vessel or trap concerned or if it has already been consumed, the catching of bluefin tuna as by-catch is not permitted and CPCs shall take the necessary measures to ensure their release. If, however, such bluefin tuna is dead it shall be landed, and the appropriate follow-up action taken in accordance with the national law. CPCs shall report information on such quantities on an annual basis to the ICCAT Secretariat who shall make it available to the SCRS.
- 430 The procedures referred to in paragraphs 87 to 92 and 226 shall apply to by-catch.
- For vessels not actively fishing for bluefin tuna, any quantity of bluefin tuna kept on board shall be
 clearly separated from other fish species to allow control authorities to monitor the respect of this rule.
 The procedures for non-authorized vessels with regard to the eBCD shall follow as laid down in the
 relevant provision of *Recommendation by ICCAT amending Recommendation 21-18 on the application*of the eBCD System (Rec. 22-16).

437 Recreational fisheries and sport fisheries

36. When CPCs allocate, where appropriate, a specific quota to sport and recreational fisheries; that allocated quota should be set even if catch and release is compulsory for bluefin tuna caught in sport and recreational fisheries to account for possible dead fish. Each CPC shall regulate recreational and sport fisheries by issuing fishing authorizations to vessels for the purpose of sport and recreational fishing.

- 443 37. CPCs shall take the necessary measures to prohibit the catch and retention on board, transhipment444 or landing of more than one bluefin tuna per vessel per day for recreational fisheries.
- 446 This prohibition does not apply to CPCs whose domestic legislation requires that all dead fish, 447 including those caught by sport and recreational, shall be landed.
- 448 38. The marketing of bluefin tuna caught in recreational and sport fishing shall be prohibited.449
- 450 39. Each CPC shall take measures to record catch data including weight of each bluefin tuna caught during sport and recreational fishing and communicate to the ICCAT Secretariat the data for the preceding year by 31 July each year.
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- 454 40. Dead catches from sport and recreational fisheries shall be counted against the quota allocated to the
 455 CPC in accordance with paragraph 4.
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 41. Each CPC shall take the necessary measures to ensure, to the greatest extent possible, the release of bluefin tuna, especially juveniles, caught alive, in the framework of recreational and sport fishing.
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- 461 42. Any CPC wishing to conduct a sport catch-and-release fishery in the Northeast Atlantic may allow a 462 limited number of sport vessels to target bluefin tuna with the purpose of "tag and release" without 463 the need to allocate them a specific quota. This applies to those vessels operating in the context of a 464 scientific project of a research institute integrated in a scientific research program results of which 465 shall be communicated to the SCRS. In this context the CPC shall have the obligation to: (a) submit 466 the description and associated measures applicable to this fishery as integral part of their fishing and 467 control plans as referred under paragraph 10 of this Recommendation; (b) closely monitor the 468 activities of the vessels concerned to ensure their compliance with the existing provisions of this 469 Recommendation; (c) ensure that the tagging and releasing operations are performed by trained 470 personnel to ensure high survival of the specimens; and (d) annually submit a report on the scientific 471 activities conducted, at least 60 days before the SCRS meeting of the following year. Any bluefin tuna 472 that die during tag and release activities shall be reported and deducted from the CPC's quota.
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 43. CPCs shall make available upon request from ICCAT the list of sport and recreational vessels which
 475 have received an authorization.
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- 477 44. The format for such list referred to in paragraph 43 shall include the following information:478
- a) Name of vessel, register number;
- 480 b) ICCAT Record Number (if any);
- 481 c) Previous name (if any);
- 482 d) Name and address of owner(s) and operator(s).483

484 Use of aerial means 485

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45. The use of any aerial means, including aircraft, helicopters or any types of unmanned aerial vehicles
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Part IV: Control measures

Section A – Records of vessels, traps and farms

- 494 ICCAT Record of fishing vessels495
- 496 46. CPCs shall establish and maintain an ICCAT record of all fishing vessels as defined in paragraph 2 a).
 497 That record shall consist of the following lists:

- a) catching vessels fishing actively for bluefin tuna, as per paragraph 2 g) of this Recommendation;
 and
- b) other vessels engaged in bluefin tuna related activities, other than catching vessels.
- 501 47. Each list shall include the following information:502
- a) name and registry number of the vessel;
- 504b)specification of the type of vessel differentiating at least between: catching vessels, towing vessels,505auxiliary vessels, support vessels, processing vessels;
- c) length and gross registered tonnage (GRT) or, where possible, Gross Tonnage (GT);
- d) IMO number (if any);
- e) gear used (if any);

- 509 f) previous flag (if any);
- 510 g) previous name (if any);
- b) previous details of deletion for other registers (if any);
- i) international radio call sign (if any);
- j) name and address of owner(s) and operator(s); and
- 514 k) time period authorized for fishing, operating and/or transporting bluefin tuna for farming.
- 48. For vessels over 24 metres (independently of the gear used, excluding for bottom trawlers,) and for all purse seine vessels, CPCs shall indicate the number of vessels to the ICCAT Secretariat as part of their fishing plan defined in paragraph 10 of this Recommendation.
- 519 49. The ICCAT Executive Secretary shall establish and maintain the ICCAT Record of all catching vessels
 520 fishing actively for bluefin tuna and all other vessels authorized to operate for bluefin tuna in the
 521 eastern Atlantic and the Mediterranean and take any measure to ensure availability of the record
 522 through electronic means, including by placing it on the ICCAT website in a manner consistent with
 523 confidentiality requirements noted by CPCs.
- 525 50. Each flag CPC shall submit electronically each year to the ICCAT Secretariat: (i) at the latest 15 days before the beginning of the fishing activity the list of its catching vessels referred to in paragraph 46 a); and (ii) at the latest 15 days before the start of their operation the list of other fishing vessels referred to in paragraph 46 b). Submissions shall be undertaken in accordance with the format set out in the *Guidelines for submitting data and information required by ICCAT*.
- 531 51. No retroactive submissions shall be accepted. Subsequent changes shall only be accepted if the notified fishing vessel is prevented from participation due to legitimate operational reasons or *force majeure*. In such circumstances, the CPC concerned shall immediately inform the ICCAT Secretariat, providing:
- a) full details of the fishing vessel(s) intended to replace a vessel or vessels, included on the record referred to in paragraph 46; CPCs with less than 5 vessels on either list referred to in paragraph 46, may replace a vessel with another vessel not previously included on the record, provided that the CPC concerned submitted to the ICCAT Secretariat a request for an ICCAT number to be given to the vessel, and the requested number has been provided;
- b) a comprehensive account of the reasons justifying the replacement and any relevant supporting evidence or references.

The ICCAT Secretariat will circulate such cases among CPCs. If any CPC notifies that the case is not
sufficiently justified or incomplete, it shall be brought to the Compliance Committee for further review
and the case shall remain pending approval of the Compliance Committee.

- 547 52. Without prejudice to paragraph 35 for the purposes of this Recommendation, fishing vessels not entered into one of the ICCAT records referred to in paragraph 46 a) and b) are deemed not to be authorized to fish for, retain on board, tranship, transport, transfer, process or land eastern Atlantic and Mediterranean bluefin tuna. The prohibition against retention on board does not apply to CPCs whose domestic legislation requires that all dead fish must be landed, providing that the value of the 552
- 554 53. Conditions and procedures referred in the *Recommendation by ICCAT amending*555 *Recommendation 13-13 concerning the establishment of an ICCAT Record of vessels 20 metres in length*556 *overall or greater authorized to operate in the Convention area* (Rec. 21-14) (except paragraph 3) shall
 557 apply *mutatis mutandis.*

559 Fishing authorizations for vessels and traps authorized to fish for bluefin tuna 560

54. CPCs shall issue special authorizations and/or national fishing licenses to vessels and traps included
in one of the lists described in paragraphs 43, 46 and 56. Fishing authorizations shall contain as a
minimum the information set out in Annex 13. The Flag CPC shall ensure that the information
contained in the fishing authorization is accurate and consistent with the rules of ICCAT. The Flag
CPC shall take the necessary enforcement measures in accordance with their legislation and may
require the vessel to proceed immediately to a designated port when the individual quota is deemed
to be exhausted.

569 ICCAT record of tuna traps authorized to fish for bluefin tuna 570

- 55. The Commission shall establish and maintain an ICCAT Record of all tuna traps authorized to fish for bluefin tuna in the eastern Atlantic and the Mediterranean. For the purposes of this Recommendation, tuna traps not entered into the record are deemed not to be authorized to be used to fish for, retain, and participate in any operation to catch, transfer, harvest or land bluefin tuna.
- 56. Each CPC shall submit electronically to the ICCAT Secretariat, as part of their fishing plan defined in paragraphs 12 to 13, the list (including the name of the traps, register number and geographical coordinates of the trap polygon) of its authorized tuna traps referred to in paragraph 54.
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- 580 57. Each CPC shall notify the ICCAT Secretariat, after the establishment of the ICCAT record of traps, of
 581 any addition to, any deletion from and/or any modification of the ICCAT record of traps at any time
 582 such changes occur.
- 584 58. The ICCAT Secretariat shall take any measure to ensure availability of the record through electronic
 585 means, including placing it on the ICCAT website, in a manner consistent with confidentiality
 586 requirements noted by CPCs.

ICCAT Record of farms authorized to operate for bluefin tuna

- 590 59. The ICCAT Secretariat shall maintain an ICCAT Record of all tuna farms authorized to operate for
 591 bluefin tuna in the eastern Atlantic and the Mediterranean. For the purposes of this Recommendation,
 592 tuna farms not entered into the Record are deemed not to be authorized to operate for bluefin tuna.
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- 60. Each farm CPC shall submit electronically to the ICCAT Secretariat, as part of their farming plan
 defined in paragraph 10 d), the list of its authorized bluefin tuna farms, including:
- 597 i. the name of the farm;
- 598 ii. register number;

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iii. names and addresses of owner(s) and operator(s);

- iv. the input and total farming capacity allocated to each farm;
- v. the geographical coordinates of the areas authorized for farming activities; and
- 602 vi. the status of the farm (active or inactive).
- 603 61. No farming activities, including feeding for fattening purposes or harvesting of bluefin tuna, shall be authorized outside of the geographical coordinates approved for farming activities.
- 606 62. Each CPC shall notify the ICCAT Secretariat of any addition to, any deletion from and/or any
 607 modification of the ICCAT Record of farms at any time such changes occur.
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 63. The ICCAT Secretariat shall take any measure to ensure availability of the record through electronic
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- 64. Each CPC shall take the necessary measures to ensure that no bluefin tuna is placed into a farm not authorized by the CPC or listed in the ICCAT Record and that the farms do not receive bluefin tuna from vessels that are not included in the ICCAT Record of vessels referred to in paragraph 46. Each CPC shall take the necessary measures, under their applicable legislation, to prohibit any operation on farms not registered in the ICCAT Record of farms.

619 Information on fishing activities 620

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- 621 65. By 15 July each year, or within 7 months of the completion of the fishing season for those CPCs that
 622 end their fishing campaign in July, each CPC shall notify the ICCAT Secretariat detailed information
 623 on bluefin tuna catches in the eastern Atlantic and the Mediterranean in the preceding quota
 624 allocation period. This information should include:
- a) the name and ICCAT number of each catching vessel;
- b) the period of authorization(s) for each catching vessel;
- 628 c) the total catches of each catching vessel including nil returns throughout the period of authorization(s);
- d) the total number of days each catching vessel fished in the eastern Atlantic and theMediterranean throughout the period of authorization(s); and
- e) the total catch outside their period of authorization (by-catch).
- 633
 66. For all vessels that were not authorized to fish actively for bluefin tuna in the eastern Atlantic and
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 66. For all vessels that were not authorized to fish actively for bluefin tuna in the eastern Atlantic and
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- a) the name and ICCAT number or national registry number of the vessel, if not registered withICCAT;
- b) the total catches of bluefin tuna.
- 640 67. Each CPC shall notify the ICCAT Secretariat of any information concerning vessels not covered in paragraphs 65 and 66 but known or presumed to have fished for bluefin tuna in the eastern Atlantic
 642 and the Mediterranean. The ICCAT Secretariat shall forward such information without delay to the flag CPC for appropriate action, with a copy to other CPCs for information.

645 Joint fishing operations646

647 68. Any joint fishing operation for bluefin tuna shall only be authorized with the express written consent648 of the CPCs concerned. To be authorized, each purse seine vessel shall be equipped to fish for bluefin

tuna, to have a specific individual quota allocation, and to operate in accordance with the
requirements defined in paragraphs 69 and 71. The quota allocated to a given JFO, shall be equal to
the total of all the quotas allocated to purse seine vessels participating in the concerned JFO.
Furthermore, the duration of the JFO shall not be longer than the duration of the fishing season for
purse seine vessels, as referred to under paragraph 26 of this Recommendation.

- 655 69. At the moment of the application for the authorization, following the format set in Annex 5, and via
 656 the form developed by the Secretariat, each CPC shall take the necessary measures to obtain from its
 657 purse seine vessel(s) participating in the joint fishing operation the following information:
- 658 the period of authorization of the JFO;
- 659 the identity of the operators involved;
- 660 the individual vessels' quotas;
- 661 the allocation key between the vessels for the catches involved; and
- information on the farms of destination.

Each CPC shall transmit all the information referred above to the ICCAT Secretariat at least five working days before the start of the purse seine vessels fishing season as defined in paragraph 26.

In the case of *force majeure*, the deadline set out in this paragraph shall not apply regarding the
information on the farms of destination. In such cases, CPCs shall provide the ICCAT Secretariat with
an update of that information as soon as possible, together with a description of the events constituting *force majeure*. The ICCAT Secretariat shall compile the information referred under this paragraph
provided by CPCs for the review by the Compliance Committee.

673 <u>CPCs are allowed to transfer the unused quotas of vessels participating in a JFO to vessels participating</u> 674 in another JFO, provided that such transfer is necessary due to *force majeure* and made prior to the 675 start of the JFO receiving the unused quot<u>a</u>.

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- 677 70. The Commission shall establish and maintain an ICCAT record of all joint fishing operations678 authorized by the CPCs in the eastern Atlantic and the Mediterranean.
- 680 71. No JFOs between purse seine vessels from different CPCs shall be permitted. However, a CPC with
 681 less than five authorized purse seine vessels may authorize joint fishing operations with any other
 682 CPC. Each CPC conducting a JFO shall be responsible and accountable for the catches made under this
 683 JFO.

Part IV: Control measures

Section B - Catches and transhipments

Recording requirements

- 72. The masters of catching vessels shall maintain a bound or electronic fishing logbook of their operations in accordance with the requirements set out in Section A of **Annex 2**.
- 73. The masters of towing vessels, auxiliary vessels and processing vessels shall record their activities in accordance with the requirements set out in Sections B, C and D of Annex 2.

Catch reports sent by masters and trap operators

700 74. Each CPC shall ensure that its catching vessels fishing actively for bluefin tuna shall communicate to
701 their authorities during the whole period in which they are authorized to fish bluefin tuna by
702 electronic or any other effective means daily information from logbooks, including the date, time,
703 location (latitude and longitude), the weight and number of bluefin tuna caught in the area covered
704 by this plan, including releases and discards of dead fish under the minimum size referred to in
705 paragraph 31. Masters shall send that information in the format set out in Annex 2 or through the
706 CPCs reporting requirement.

- 707 75. Masters of purse seine vessels shall produce reports referred to in paragraph 74 on a fishing operation by fishing operation basis, including operations where the catch was zero. The reports shall be transmitted by the operator to its flag CPC authorities by 9.00 GMT for the preceding day.
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- 711 76. Trap operators or their authorized representatives fishing actively for bluefin tuna shall send electronically a daily catch report, including the ICCAT register number, date, time, catches (weight and number of fish), including zero catches. They shall send that information within 48 hours electronically in the format set out in **Annex 2** to their flag CPC authorities during the whole period they are authorized to fish bluefin tuna.
- 717 77. For catching vessels other than purse seine vessels and traps, masters shall transmit to their control authorities, reports referred to in paragraph 74 by the latest Tuesday noon for the preceding week ending Sunday.
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721 **Designated ports** 722

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- 723 78. Each CPC who has been allocated a bluefin tuna quota shall designate ports where landing or
 724 transhipping operations of bluefin tuna are authorized. This list shall be communicated each year to
 725 the ICCAT Secretariat as part of the annual fishing plan communicated by each CPC. Any amendment
 726 shall be communicated to the ICCAT Secretariat. Other CPCs may designate ports in which landing or
 727 transhipping operations of bluefin tuna is authorized and communicate a list of these ports to the
 728 ICCAT Secretariat.
- 730 79. For a port to be determined as a designated port, the port State shall ensure that the following
 731 conditions are met:
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- a) established landing and transhipment times;
- b) established landing and transhipment places; and
- c) established inspection and surveillance procedures ensuring inspection coverage during all landing and transhipment times and at all landing and transhipment places in accordance with paragraph 83.
- 80. It shall be prohibited to land or tranship from catching vessels as well as processing vessels and auxiliary vessels any quantity of bluefin tuna fished in the eastern Atlantic and the Mediterranean at any place other than ports designated by CPCs in accordance with paragraphs 78 and 79. However, exceptionally, the transport of dead bluefin tuna, harvested from a trap/cage, to a processing vessel using an auxiliary vessel, is not prohibited.
- 81. On the basis of the information received by CPCs under paragraph 78 the ICCAT Secretariat shallmaintain a list of designated ports on the ICCAT website.
- 747 82. The provisions of this Recommendation shall not affect the entry of a CPC fishing vessel to port, in748 accordance with international law, for reasons of *force majeure* or distress.

750 **Prior notification of landings** 751

- 752 83. Prior to entry into any port, masters of catching vessels as well as processing vessels and auxiliary vessels or their representative shall provide the relevant authorities of the port, at least 4 hours before the estimated time of arrival, with the following:
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 - a) the external identification number and the name of the fishing vessel;
 - b) the date and estimated time of arrival at port;
 - c) the port of destination and the purposes of the call, such as landing, transhipment or access to services;
- 760 d) estimate of quantity of bluefin tuna retained on board;
- e) the information on the geographic area where the catch was taken.

- The CPC where the landing takes place may set a shorter period for the prior notification, considering
 the distance between the area of activity and the port or landing site, and provided that such shorter
 period of prior notification does not impair the ability of that CPC to carry out inspections.
- Where catches are taken between the time of the prior notification and arrival at port, the estimated
 quantities of bluefin tuna retained on board may be modified at any time prior to arrival.

770 CPCs may decide to apply these provisions only to catches equal to or greater than three fish or one 771 ton provided that they include this information in their monitoring, control and inspection plan 772 referred to in paragraph 10. CPCs that decide, pursuant to this paragraph, to set a shorter period for 773 prior notification shall provide this information, including detail of the possible shortened period and 774 the reasons therefore and the rest of the conditions set for the prior notification, prior to 775 implementation in their monitoring, control, and inspection plan referred to in paragraph 10. Any 776 subsequent changes shall be notified to the ICCAT Secretariat at least 14 days before the change takes 777 effect. 778

Port State authorities shall keep a record of all prior notices for a period of one year from the date of Port entry.

All landings shall be controlled by the relevant control authorities and a percentage shall be inspected
based on a risk assessment system involving quota, fleet size and fishing effort. Full details of this
control system adopted by each CPC including the target percentage of landings to be inspected shall
be detailed in their annual inspection plan referred to in paragraph 10 of this Recommendation.

After each trip, Masters of catching vessels shall submit within 48 hours a landing declaration to the competent authorities of the CPC where the landing takes place and to its flag CPC. The master of the authorized catching vessel shall be responsible and certify its completeness and accuracy of the declaration, which shall indicate, as a minimum requirement, the quantities of bluefin tuna landed and the area where they were caught. All landed catches shall be weighed and not only estimated. The relevant authority shall send a record of the landing to the flag CPC authority of the catching vessel, within 48 hours after the landing has ended.

794 Reporting of catches from CPCs to the ICCAT Secretariat

- 84. CPCs shall send bi-weekly catch reports by gear, covering the two weeks' activity, and through the relevant activity periods, without delay, to the ICCAT Secretariat, to ensure the data publication deadline specified below can be met. In the case of purse seine vessels and traps, the reports shall be as defined in paragraphs 74 to 76. Total reported catches will be published by the ICCAT Secretariat on a password protected area of the ICCAT web site during the second week of each month. If there are no catches over the reporting period, and for purse seiners and traps only, the bi-weekly catch report should include a notification of nil catches.
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 85. CPCs shall report to the ICCAT Secretariat the dates when their entire quota of bluefin tuna has been utilized. The ICCAT Secretariat shall promptly circulate this information to all CPCs.

Cross check

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- 809 86. CPCs shall verify inspection reports and observer reports, VMS data, and where appropriate eBCDs, as well as the timely submission of logbooks and required information recorded in the logbooks of their fishing vessels, in the transfer/transhipment document and in the catch documents.
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- The competent authorities shall carry out cross checks by species on all landings, transhipment,
 transfers and caging between the quantities recorded in the fishing vessel logbook or in the
 transhipment declaration and the quantities recorded in the landing declaration or caging declaration,
 and any other relevant documentation, such as invoice and/or sales notes.

818 **Transhipment** 819

87. Transhipment operations of bluefin tuna in the eastern Atlantic and the Mediterranean shall beallowed only at designated ports defined and conditioned in paragraphs 78 to 82.

- 822 88. Prior to entry into any port, the receiving fishing vessel, or its representative, shall provide the
 823 relevant authorities of the port State at least 72 hours before the estimated time of arrival, with the
 824 information listed in Annex 3, according to the port State's domestic law. Any transhipment requires
 825 the prior authorization from the flag CPC of the transhipping fishing vessel concerned. Furthermore,
 826 the master of the transhipping fishing vessel shall, at the time of the transhipment, inform its flag CPC
 827 of the data required in Annex 3.
- 89. The relevant authority of the port State shall inspect the receiving vessel on arrival and check thecargo and documentation related to the transhipment operation.
- 90. The masters of fishing vessels shall complete and transmit to their flag CPC the ICCAT transhipment declaration no later than 5 working days after the transhipment in port as per Recommendation 2115. The masters of the transhipping fishing vessels shall complete the ICCAT transhipment declaration in accordance with the format set out in Annex 3. The transhipment declaration shall be linked with the eBCD to facilitate cross-checking of data contained thereof.
- 838 91. The relevant authority of the port State shall send a record of the transhipment to the flag CPC839 authority of the transhipping fishing vessel, within 5 days after the transhipment has ended.
- 841 92. All transhipments shall be inspected by the relevant authorities of the designated port CPC authorities.

Part IV: Control measures

Section C - Observer Programmes

848 CPC Observer Programme

- 850 93. Each CPC shall ensure that CPC observers, issued with an official identification document, are deployed on vessels flying its flag and on traps under its jurisdiction that are active in the bluefin tuna fishery, to achieve at least the following coverage rates:
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- e 20% of its active pelagic trawlers (over 15 m);
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- e 20% of its active baitboats (over 15 m);
- 857 100% of its towing vessels;
- **858** 100% of harvesting operations from its traps.
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- 93bis. CPCs with less than five catching vessels of the first three segments defined above shall ensure coverage by observers 20% of the time the vessels are active in the bluefin tuna fishery.
- 862 94. In implementing this CPC observer programme, CPCs shall ensure that:
- a) temporal and spatial coverage is representative to ensure that the Commission receives adequate
 and appropriate data and information on bluefin tuna catch, effort, and other related scientific
 and management aspects, taking into account characteristics of the fleets and fisheries;
- b) robust data collection protocols are implemented;
- 868 c) the CPC observer is provided, before the start of his/her deployment, with a list of contacts within the CPC competent authority where to report observations;
- d) each CPC observer is properly trained and qualified before deployment;

- e) to the extent practicable, the operations of vessels and traps concerned suffer minimal disruption;
- f) the master of the fishing vessel or the trap operator allows the CPC observer access to the electronic means of communication on board the fishing vessel or on the trap.
- 874 95. Data and information collected under each CPC's observer programme shall be provided to the SCRS
 875 and the Commission, as appropriate, in accordance with requirements and procedures to be
 876 developed by the Commission by 2023 taking into account CPC confidentiality requirements.
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- 878 96. For the scientific aspects of the programme, the SCRS shall report on the coverage level achieved by
 879 each CPC, and provide a summary of the data collected and any relevant findings associated with that
 880 data. The SCRS shall also provide any recommendations to improve the effectiveness of CPC's
 881 observer programmes.
- 883 97. The obligations, responsibilities and tasks applicable to the CPC observers are detailed in **Annex 6**.

885 ICCAT Regional Observer Programme (ROP)

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- 887 98. The ICCAT Regional Observer Programme referred to in Annex 6 shall be implemented to ensure
 888 100% observer coverage as follows:
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- e on all purse seine vessels authorized to fish for bluefin tuna;
- 891 during all transfers of bluefin tuna from purse seine vessels to transport cages;
- 892 during all transfers of bluefin tuna from traps to transport cages;
- 893 during all transfers from one farm cage to transport cages, which then are towed to another farm;
- e during all cagings of bluefin tuna in farms;
- **896** during all harvesting of bluefin tuna from farms; and
- e during the release of bluefin tuna from farms.
- Notwithstanding the provisions of paragraph 93, for releases of tuna from farms, only the regionalobserver, and not the national observer, shall be present on the towing vessel.
- 900 Notwithstanding the above, when, for reasons of *force majeure* (e.g., pandemic) duly notified to
 901 ICCAT, the deployment of a regional observer is not possible, the vessel, trap or farm may operate
 902 without the observer. In such cases, CPCs shall prioritize such vessels, farms, and traps for control
 903 and inspection.
- 904In addition, CPCs shall implement a set of appropriate alternative measures aimed at achieving the
objectives of the regional observer programme, including, where possible, deploying either a national
inspector or a national observer to act in locum of the regional observer. The CPC concerned shall
send all details of the alternative measures to the Secretariat. The Secretariat shall compile and
circulate all the information received on the implementation of these procedures to the Commission.
Such alternative measures and the actions taken will be examined by the Compliance Committee
910910during each annual meeting.
- 911 99. By way of derogation from paragraph 99, harvesting from farms up to 1000 kg per day and up to a maximum of 50 tons per farm per year to supply the fresh bluefin tuna market may be authorized by the relevant CPC provided that an authorized inspector from the farm CPC is onsite for 100% of such harvests, and controls the entire operation. The authorized inspector shall also validate the harvested quantities in the eBCD system. In this case, the regional observer's signature should not be required in the harvest section of the eBCD. This derogation shall be reviewed, as appropriate, by the PWG, possibly through its IMM Working Group, by 2027 at the latest.
- 919 100. Purse seine vessels without an ICCAT regional observer on board shall not be authorized to fish or to
 920 operate in the bluefin tuna fishery.

- 922 101. One ICCAT regional observer shall be assigned to each farm for the entirety of caging and harvesting
 923 operations. In cases of *force majeure* that have been confirmed by the farm CPC authority, or in cases
 924 where neighboring farms, as authorized and controlled by the farm CPC, operate jointly as one unit,
 925 an ICCAT regional observer may be shared by more than one farm to guarantee the continuity of
 926 farming operations if so authorized by the farm CPC competent authority.
- 928 102. By way of derogation from paragraph 102, in case of transfer between two different farms under the competence of the same national authority, a single regional observer can be assigned to cover the entire process including the transfer of fish to a towing transport cage, the towing of the fish from the donor farm to the recipient farm and the caging of fish on the recipient farm. In this case, a regional observer should be deployed by the donor farm and the cost shall be shared by both the donor and receiving farms, unless otherwise determined by the farming companies.
- 936 103. As a matter of priority, the ICCAT regional observers should not be of the same nationality as the 937 catching vessel, towing vessel, trap or farm, for which their services are required and, to the extent 938 possible, the ICCAT Secretariat and the provider responsible for the ROP shall ensure the observer 939 has a satisfactory knowledge of the language of the flag, fishing vessel and farm or trap CPC. The 940 requirements that the regional observer not be of the same nationality as the observed vessel, farm 941 or trap will only take priority in cases where the ICCAT regional observers deployed have a 942 satisfactory knowledge of the language of the flag, fishing vessel, farm or trap CPC. If it is not possible 943 to find foreign observers with proper language skills or in case of *force majeure*, the deployment of 944 ICCAT regional observers of the same nationality may be allowed, provided that prior notification to 945 the ICCAT Secretariat is made by the provider responsible for the ROP. 946
 - 104. The obligations, responsibilities and tasks applicable to the ICCAT Regional Observer and the flag, trap, and farm CPCs are detailed in **Annex 6**.

Part IV: Control measures

Section D – Transfers of live fish

955 General provision

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- 105. This section applies to all transfers as defined in paragraph 2 i) of this Recommendation.
- 959 106. In accordance with paragraph 10 c) of this Recommendation, each CPC shall nominate a single
 960 competent authority, hereafter referred to as the "CPC competent authority", that shall be
 961 responsible for coordinating the collection and verification of information for the control of transfers
 962 and related transports of bluefin tuna conducted under its jurisdiction, and for reporting to and
 963 cooperating with the CPCs whose farms will cage the fish.
- 965 107. Masters of catching and towing vessels carrying out transfer operations shall report their transfer
 966 activities in accordance with the requirements set out in Annex 2 (logbook).
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968 Unique number assigned to cages 969

970 108. All cages used in transfer operations and associated transports shall be numbered in accordance with
 971 the unique numbering system referred to in paragraphs 145 to 148.
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973 Prior Transfer Notification 974

- 975 109. Before the start of a transfer operation, including voluntary transfers, the master of the catching or towing vessel or its representative, or the representative of the farm or trap, where the transfer in question originates shall send to its CPC competent authority a prior transfer notification indicating, where applicable:
- 979 the number and the estimated weight of bluefin tuna to be transferred;

- 980 the name of the catching vessel, towing vessel(s), farm or trap, with their respective ICCAT number record;
- 982 the date and the location of the catch;
- 983 the date and estimated time of transfer;
- 984 the estimated position (latitude/longitude) where the transfer will take place and the donor and receiving cage numbers;
- 986 farm of destination;
- 987 the name and ICCAT number of the donor farm, in the case of a transfer from the farm cage to a transport cage;
- 989 the numbers of the two farm cages and any transport cages involved, in the case of intra-farm transfers.

991 Transfer authorization 992

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- 993 110. Within 48 hours following the submission of the prior transfer notification, the CPC competent authority of the donor operator shall assign and communicate to the donor operator concerned a transfer authorization number for each transfer operation. The transfer authorization number shall include the three CPC letters code, four numbers for the year and three letters to indicate either positive (AUT) or negative (NEG) authorization, followed by sequential numbers.
- 999 111. The transfer operation concerned shall not start before its specific transfer authorization number
 1000 has been assigned and communicated to the donor operator.
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- 1002 112. The transfer authorization does not prejudge the confirmation of any subsequent transfer or caging
 1003 operation.
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- 1005 113. Voluntary and control transfers shall not be subject to a new transfer authorization.

1007 Refusal of a transfer operation and consequent release of bluefin tuna1008

- 1009 114. A transfer operation shall not be authorized by the CPC competent authority of the donor operator
 if, on receipt of the prior transfer notification, it considers that:
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 - a) the catching vessel or the trap declared to have caught the fish does not have a valid authorization to fish for bluefin tuna, issued in accordance with paragraph 54 of this Recommendation;
- 1015b)the number and weight of fish subject to the transfer has not been duly reported by the catching1016vessel or the trap;
- 1017 c) the catching vessel or the trap that has caught the fish does not have sufficient quota;
- 1018
1019d) the towing vessel declared to transfer and/or transport the fish is not registered in the ICCAT
Record of all other fishing vessels referred to in paragraph 46 b), or is not equipped with a fully
functioning Vessel Monitoring System (VMS);
- e) the farm of destination is not reported as active in the ICCAT Record of farms referred to in paragraph 61 of this Recommendation.
- 1023 115. In case of refusal, the CPC competent authority of the donor operator shall:1024
- 1025a) immediately inform the donor operator of the refusal, as well as the catch, the trap or farm CPC1026competent authority, if different;
- 1027b) where applicable, issue an order to release the fish concerned into the sea, in accordance with1028Annex 10.

1029 Monitoring of transfers operations by video camera

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 116. Except for transfers of cages between two towing vessels, which do not involve the movement of live tuna between those cages, the donor operator shall ensure that the transfer operation is monitored by video camera in the water, in accordance with the minimum standards and procedures referred to in Annex 8, to determine the number of individuals of bluefin tuna being transferred.
- 1035 117. Each donor operator CPC shall take the necessary measures to ensure that identical copies of the relevant video records are provided without delay by the donor operator:
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- 1038a)for the first transfer operation and the eventual voluntary or control transfer, to the ICCAT1039regional observer and to the receiving towing vessel and, at the end of the fishing trip, to the flag1040or trap CPC competent authority of the donor operator;
- 1041b)for further transfers, to the CPC observer on board the donor towing vessel, to the master of the1042receiving towing vessel and, at the end of the towing trip, to the flag CPC competent authority of1043the donor towing vessel;
- 1044c)for transfers between two different farms, to the ICCAT regional observer, to the receiving towing1045vessel and to donor farm CPC competent authority; and
- 1046d) if a national or ICCAT inspection authority is present during the transfer operation, the
inspector(s) shall also receive a copy of the relevant video record.
- 1048
 118. The video footage concerned shall accompany the fish up to the destination farm. A copy shall be kept
 onboard the donor vessel(s), by the trap(s) or by the farm(s), and remain accessible for control
 purposes at any time during the fishing campaign.
- 1052 119. Copies of the video records shall be provided by the CPC competent authority of the donor operator
 1053 to the SCRS upon request. The SCRS shall keep confidentiality of commercial activities.
- 1055 120. The CPC competent authority of the donor operator and the donor operator shall retain the video footages related to transfers for at least 3 years, and keep them as long as necessary for control and enforcement purposes.

1059 Voluntary and control transfers

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- 1060 121. If the video footage does not meet the minimum standards referred to in Annex 8, and in particular
 1061 if its quality and clarity are not sufficient to determine the number of fish being transferred, the donor
 1062 operator may conduct voluntary transfer(s).
- 1064 122. If no voluntary transfer(s) has been carried out, or if the voluntary transfer(s) still does not permit a determination of the number of fish being transferred, the CPC competent authority of the donor operator shall order a control transfer, which shall be repeated until the quality of the video record allows the estimation of the number of bluefin tuna being transferred.
- 1069 123. The voluntary and/or control transfer(s) shall be carried out into another cage which must be empty.
 1070 The number of fish obtained from the valid voluntary or control transfer shall be used to complete the logbook, the ICCAT Transfer Declaration (ITD) and the relevant sections of the eBCD.
- 1073 124. The separation of the transport cage from a purse seine, a trap, or a farm cage shall not occur before
 1074 the ICCAT regional observer on board the purse seiner, or present on the farm or trap, has carried
 1075 out its tasks.
- 1077 125. However, if after the voluntary transfer(s) the quality of the video still does not allow determination of the number of individuals being transferred, the CPC competent authority of the donor operator may allow the separation of the donor purse seine vessel, trap or farm from the transport cage(s). In such a case, the CPC competent authority of the donor operator shall order the door(s) of the transport cage(s) concerned, to be sealed in accordance with the procedure set out in Annex 14, and require a control transfer(s) to be carried out at a determined time and place, in the presence of the flag, trap or farm competent authority.

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126. In the event that the flag, trap or farm competent authorities cannot be present at the control transfer,
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1090 ICCAT Transfer Declaration (ITD)

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- 1091 127. At the end of a transfer operation, the donor operator shall complete an ITD in accordance with the format set out in Annex 4. The donor operator shall transmit or make available, without delay, the ITD to its CPC competent authority, to the ICCAT regional observer where its presence is mandatory and, where applicable, to the master of the towing vessel or the farm receiving the fish.
- 1096
 128. The CPC competent authority of the donor operator shall ensure that the ITD form is numbered, using
 the three letters CPC code, followed by the four numbers showing the year and three sequential
 numbers, followed by the three letters ITD (CPC- 20**/xxx/ITD).
- 1100 129. The original of the ITD shall accompany the fish transferred up to the destination farm(s) where the
 1101 fish will be caged:
 1102
- 1103a) at first transfer, the original of the ITD shall be duplicated by the donor operator when a single1104catch is transferred from the purse seine net or the trap to more than one transport cage;
- 1105b)in the case of a further transfer, the master of the donor towing vessel shall update the ITD by1106completing part 3 (further transfers), and provide the updated ITD to the receiving towing1107vessel(s). The ITD shall be duplicated by the master of the donor towing vessel if the fish subject1108to further transfer is divided into more than one transport cage.
- 1109
 130. A copy of the ITD shall be kept onboard the donor catching or towing vessel(s), or by the donor trap or the donor farm, and be accessible at any time for control purposes during the duration of the fishing campaign.

1113 Investigation by the CPC competent authority of the donor operator

- 1114 131. The CPC competent authority of the donor operator shall investigate all cases where: 1115
 - a) there is more than 10% difference between the number of fish reported in the ITD by the donor operator and the number of fish estimated by the ICCAT regional observer, or by the CPC national observer, as appropriate; or
 - b) when the ICCAT regional observer has not signed the ITD.

The margin of error of 10% referred above shall be expressed as a percentage of the donor operator's figures.

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 132. Where applicable, the investigation shall include the analysis of all the relevant video footages. Except
 in cases of *force majeure*, the investigation shall be concluded within 96 hours of its initiation, and in
 any case prior to the arrival of the transport cage to the destination farm.
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 133. At the initiation of an investigation, the CPC competent authority of the donor operator shall inform the flag CPC competent authority of the towing vessel(s) concerned about the investigation, and ensure that, until the investigation is concluded, no transfer is permitted from or to the transport cage in question.
- 1134 134. For all transfer operations where a video is required, a difference greater than 10%, between the number of bluefin tuna reported by the donor operator in the ITD and the number determined by the CPC competent authority of the donor operator following an investigation, shall constitute a Potential Non-Compliance (PNC) of the fishing vessel, trap or farm concerned.
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1140 Amendments to ITDs and eBCDs following inspections at sea or investigations

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135. If following an inspection at sea or an investigation, the number of fish is found to be more than 10% different to that declared in the ITD and eBCD, the eBCD shall be amended by the CPC competent authority of the donor operator to reflect the result of the investigation.

1145 Fish that die during transfer operations and associated transport

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136. The number of fish that die during a transfer operation, or during the transport of the fish to the destination farm, shall be reported by the donor operator in accordance with the procedures and template set out in Annex 11.
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Part IV: Control measures

Section E - Caging

1155 General provisions

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 137. Each farm CPC shall nominate a single competent authority, hereafter referred to as the "farm CPC competent authority". That authority shall be responsible for coordinating the collection and verification of information on national caging activities, for the control of farm activities conducted under its jurisdiction, and for reporting to and cooperating with the CPC competent authorities whose flag vessels or trap caught the caged tuna.
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 138. Where the farms are located beyond waters under the jurisdiction of a CPC, the provisions of this section shall apply, *mutatis mutandis*, to the CPCs where the natural or legal persons responsible for the farm are located.
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- 1167 139. All farm activities shall be subject to the control described in the monitoring, control and inspectionplan submitted under paragraph 10 of this Recommendation.
- 140. All CPCs involved in caging related activities shall exchange information and cooperate to ensure that
 the number and weight of bluefin tuna intended for caging are accurate, consistent with the catch
 amounts reported by the purse seine vessel or trap, and declared in the relevant sections of the eBCD.
- 1174 141. Farm CPCs are encouraged to exchange experience and best practices on control and inspection related to farming activities using the pilot program for the voluntary exchange of inspection personnel established by the ICCAT Res. 19-17.
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 142. The farm CPC competent authority shall ensure that farm operators maintain at all times an accurate schematic plan of their farms, indicating the unique number of all cages and their individual position on the farm. The plan shall be made available at all times to the farm CPC competent authority for control purposes. Any modification to the schematic plan is subject to prior notification to the farm CPC competent authority. The schematic farming plan shall be adapted any time the number and/or distribution of farm cages is modified.
- 143. The farm CPC competent authority and the farm operator shall retain all the information, documentation and material related to caging activities conducted in farms under its jurisdiction for at least 3 years, and keep the information as long as necessary for enforcement purposes.

1189 Unique number assigned to cages

- 144. Before the start of the bluefin tuna fishing campaign, the farm CPC competent authority shall assign a unique and identifiable number to each cage associated to farms under its jurisdiction, including those cages used to transport the fish to the farm.
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- 145. Each cage shall be identified with a unique numbering system that includes at least the three letters
 CPC code, followed by three numbers. The unique cage numbers shall be stamped or painted on two
 opposite sides of the ring of the cage and above the water line, in a color contrasting with the
 background on which they are painted or stamped, and must be visible and legible at any time for
 control purposes.
- 1201 146. The height of the letters and numbers shall be at least 20 centimeters with a line thickness of at least
 1202 4 centimeters.
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- 1204 147. Alternative methods to mark the unique number on the cage are allowed, providing they offer the
 1205 same guarantee of visibility, legibility and inviolability.
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1207 Caging authorization

- 1208 148. Each caging operation is subject to a caging authorization issued by the farm CPC competent authority. The following procedure shall apply:
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- a) the farm operator requests a caging authorization to the farm CPC competent authority, specifying in particular the number and weight (as referred to in the ITD) of fish to be caged.
 This request shall be accompanied by:
- i. the relevant ITDs;
- 1215ii. the eBCD(s) reference concerned, as confirmed and validated by the catching flag or trap CPC competent authority;
 - iii. all the reports of fish that die during transport, duly recorded in accordance with **Annex 11**.
- b) the farm CPC competent authority notifies the information under subparagraph a) to the relevant catching flag or trap CPC(s) competent authority(ies), and asks for confirmation that the caging operation can be authorized;
- 1221 c) within 3 working days, the catching flag or trap CPC(s) competent authority(ies) notifies the farm
 1222 CPC competent authority that the caging operation concerned can be authorized or must be
 1223 refused. In the case of refusal, the flag or trap CPC competent authority shall specify the reason(s)
 1224 for the refusal, and the refusal shall include the consequent release order;
- d) the farm CPC competent authority issues the caging authorization immediately after receipt of the confirmation by the catching flag or trap CPC competent authority concerned. The caging operation shall not be authorized by the farm CPC competent authority in the absence of this confirmation.
- 1229 149. No caging shall be authorized if the complete set of documentation required under paragraph 149 a) does not accompany the fish subject to the caging authorization.
- 1232 150. Pending the results of the investigation referred to in paragraphs 132 to 135 conducted by the catching
 1233 flag or trap CPC competent authority, the caging operation shall not be authorized and the relevant
 1234 catch and live trade sections of the eBCD shall not be validated.
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 151. If the caging authorization has not been issued by the farm CPC competent authority within 1 month after the request for a caging authorization by the farm operator, the farm CPC competent authority shall order and proceed to release all the fish contained in the transport cage concerned, in accordance with Annex 10. The farm CPC competent authority shall accordingly inform without delay the catching flag or trap CPC competent authority concerned, and the ICCAT Secretariat of the release.
- 1242 Refusal of a caging authorization by the flag or trap CPC
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1244 152. If, on receipt of the information referred to in paragraph 149 a) the catching flag or trap CPC competent
authority considers that:
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- 1247a)the catching vessel or trap declared to have caught the fish had insufficient quota to cover the
bluefin tuna to be caged;
- b) the fish to be caged has not been duly reported by the catching vessel or trap, and has not been taken into account for the calculation of any quota uptake that may be applicable;
- 1251 c) the catching vessel or trap declared to have caught the fish does not have a valid authorization to fish for bluefin tuna, issued in accordance with paragraph 54 of this Recommendation;
- it shall determine the number of fish for which caging is refused and request without delay the farm
 CPC competent authority to proceed to seize the fish concerned and immediately release them into the
 sea, in accordance with Annex 10.

1257 Caging operations

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- 1259 153. At arrival of the towing vessel in the vicinity of the farm, the farm CPC competent authority shall ensure that:
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 - a) the towing vessel and cage concerned are maintained at a distance of minimum 0.1 nautical mile from any facility of the farm until the farm CPC competent authority is physically present; and
 - b) the position and activity of the relevant towing vessels is monitored at all times.

154. No caging operation shall start:

- a) before it has been duly authorized by the farm CPC competent authority;
- b) without the presence of the farm CPC competent authority and the ICCAT regional observer;
- c) before the catch and live trade sections of the eBCD have been completed and validated by the catching flag or trap CPC competent authority(ies).
- 155. The anchoring of transport cages as farm cages, without movement of fish to allow stereoscopic camera recording is prohibited.
- 1279 156. After transfer of the bluefin tuna from the towing cage to the farm cage, the farm CPC control authority shall ensure that farm cages containing bluefin tuna are sealed at all times. Unsealing will only be possible in the presence of the farm CPC competent authority and following its authorization.
 1282 The farm CPC control authority shall establish protocols for the sealing of farm cages, ensuring the use of official seals and that these seals are placed in such a way that they prevent the opening of doors without the seals being broken.
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 157. Farm CPCs shall ensure that the bluefin tuna catches are placed in separate cages, or series of cages, and partitioned on the basis of flag CPC of origin and catch year. By derogation, if the bluefin tuna has been caught in the context of a JFO, the catches concerned shall be placed in separate cages or series of cages and partitioned on the basis of the JFOs and catch year.
- 1291 158. All the caging operations shall be completed before 22 August of each year, unless the farm CPC receiving the fish provides valid reasons, including *force majeure*. Those reasons shall be documented and reported in the caging report referred to in paragraph 184. The above deadlines do not apply in case of inter-farm transfers.
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1296 Recording of the caging operation by control cameras1297

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159. The farm CPC competent authority shall ensure that each bluefin tuna caging operation in its farms
is recorded by the farm operator using both conventional and stereoscopic cameras. All video
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159. The farm CPC competent authority shall ensure that each bluefin tuna caging operation in its farms
is recorded by the farm operator using both conventional and stereoscopic cameras. All video
footages shall comply with the minimum standards set out in Annex 8, except point 1d for
stereoscopic camera footages.

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 160. If the quality of the control camera video footage used to determine the number and/or weight of the bluefin tuna caged does not comply with the minimum standards of Annex 8, the farm CPC competent authority shall order a control caging until the determination of the number and/or weight is possible. The repetition of the caging operation shall not be subject to a new caging authorization.
- 160bis. In the event of persistent turbidity conditions in the farm area, the farm CPC competent authority
 may authorise the control caging to take place outside the farm, in an adjacent area where there
 is sufficient visibility. CPCs shall document the measurement of the turbidity according to
 standard methods.
- 1313 161. In the case of control caging, the farm CPC competent authority shall ensure that the donor farm cage
 1314 is sealed and that the cage cannot be manipulated prior to the new caging operation. The receiving
 1315 farm cage(s) used in the control caging shall be empty.
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 162. At the completion of the caging operation, the farm CPC competent authority shall ensure that the
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 162. At the completion of the caging operation, the farm CPC competent authority shall ensure that the
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 162. At the completion of the caging operation, the farm CPC competent authority shall ensure that the
 162. At the completion of the caging operation, the farm CPC completion authority shall ensure that the footage at another time or place.
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 163. CPCs with active bluefin tuna farms and the SCRS are encouraged to participate in trials using
 Artificial Intelligence (AI), including under the framework established by Resolution 22-07, for the
 analysis of stereoscopic camera footages, with a view to automating the determination of the number
 and/or weight of caged tuna, in order to reduce workloads and avoid possible human bias.

1327 Fish that die during a caging operation

1328 164. All bluefin tuna that die during a caging operation shall be reported by the farm operator, in accordance with the procedures set out in Annex 11.
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1331 Caging declaration

1333 165. Each farm CPC competent authority shall ensure that, for each caging operation, the farm operator submits a caging declaration within 1 week after the actual caging operation has taken place, using the form set out in Annex 12.
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Analysis of the stereoscopic video footage by the farm CPC competent authority

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 166. The farm CPC competent authority shall determine the number and weight of bluefin tuna being caged, by analyzing the video footage of each caging operation provided by the farm operator. To carry out this analysis, the authorities shall follow the procedures set out in point 1 of Annex 9.
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 167. When there is a difference of more than 10% between the number and/or the weight determined by
 the farm CPC competent authority and the corresponding figures reported in the caging declaration,
 the farm CPC competent authority shall launch an investigation to identify the reasons for the
 discrepancy, and make the eventual adjustment to the number and/or weight of fish that has been
 caged.
- 1349 168. The margin of error of 10% referred to above shall be expressed as a percentage of the farm operator's figures.
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 168 bis. As soon as the technological developments are considered robust and ready for commercial scale-up, as well as the SCRS establishes the technical criteria, and guidelines for their selection, the SCRS shall evaluate the accuracy of video analysis software that incorporates Artificial Intelligence (AI) and estimates the bluefin tuna length, and make advice to the Commission for its consideration.
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Communication of caging results to the catching flag or trap CPC

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 169. After the completion of a caging operation or, in the case of a JFO or traps of a same CPC/EU Member
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 169. After the completion of a caging operation or, in the case of a JFO or traps of a same CPC/EU Member
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 170. Each farm CPC competent authority shall submit the procedures and results related to the stereoscopic camera programme (or alternative methods) to the SCRS by 31 October annually. The SCRS should evaluate such procedures and results and report to the Commission at the next Annual Meeting.
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Investigation conducted by the catching flag or trap CPC competent authority

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 171. When, for a single catching operation, the number of bluefin tuna being caged as communicated by the farm CPC competent authority in accordance with paragraph 170, differs by more than 10% from those reported in the ITD or eBCD as caught and/or transferred, the catching flag or trap CPC competent authority shall initiate an investigation to determine the accurate catch weight that shall be deducted from the national bluefin tuna quota, in accordance with paragraphs 178 to 180 (quota uptake).
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 172. In support of this investigation, the catching flag or trap CPC competent authority shall request all the complementary information and the results of the relevant video footage analysis conducted in accordance with this Recommendation by the flag and farm CPCs competent authority(ies) that have been involved in the transport and the caging operation concerned.
- 1388 173. All CPCs competent authorities, including those whose vessels have been involved in the transport of
 the fish, shall cooperate actively, including through the exchange of all information and
 documentation at their disposal.
- 1392 174. The catching flag or trap CPC competent authority shall conclude the investigation within 1 month
 1393 from the communication of the caging results by the competent authority of the farm CPC.
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 175. A difference greater than 10% between the number of bluefin tuna reported caught by the vessel or trap concerned and the number determined by the catching flag or trap CPC competent authority as result of the investigation shall constitute a Potential Non-Compliance (PNC) of the vessel or trap concerned.
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 176. The margin of error of 10% referred to above shall be expressed as a percentage of the figures reported by the fishing vessel master or trap representative and shall be applicable at the level of individual caging operation.
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1404 Quota uptake

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 1477. The catching flag or trap CPC competent authority shall determine the weight of bluefin tuna to be deducted from its national quota taking into account the quantities caged, calculated in accordance with the provisions of **Annex 9**, which ensures that weight at caging is calculated based on the length-weight relationship for wild fish, and the reported mortalities, in accordance with the provisions of **Annex 11**.
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 178. However, for those cases where the investigation referred to in paragraph 172 concludes that bluefin tuna individuals were missing within the meaning of paragraph 2 of Annex 11, the weight of the missing fish shall be deducted from the national quota in accordance with Annex 11, by applying the average individual weight at caging communicated by the farm CPC competent authority, to the number of bluefin tuna in the catch as determined by the flag or trap CPC competent authority resulting from its analysis of the first transfer video footage in the context of the investigation.
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 179. Notwithstanding paragraph 179, after the consultation of the CPC competent authority(ies) involved
 in the transport of fish up to the destination farm, the flag or trap CPC competent authorities may
 decide not to deduct from the national quota the fish determined in the investigation as having been
 lost, when the losses have been duly documented as *"force majeure"* by the operator (i.e., pictures of
 the damaged cage, meteorological reports), the relevant information has been communicated to its
 CPC competent authority immediately after the event and the losses did not result in known
 mortalities.

1429 Releases associated to caging operations

- 1431 180. The determination of the fish to be released shall be done in accordance with the provisions of
 1432 Annex 9 paragraph 4.
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 181. If the weight of bluefin tuna being caged is in excess of what had been declared as caught and/or transferred, the catching flag or trap CPC competent authority shall issue a release order and communicate it without delay to the farm CPC competent authority concerned. The release order shall follow the provisions of **Annex 9** paragraph 4, taking into account the possible compensation at the JFO or trap level, in accordance with **Annex 9** paragraph 5.
- 1440 182. The release operation shall be conducted in accordance with the protocol set out in **Annex 10**.

1442Caging report1443

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183. Within 15 days after the completion of the release orders, the farm CPC competent authority shall issue a caging report for each single caging operation, or in the case of a JFO or traps of the same CPC/EU Member State, for the complete set of caging operations related to that JFO or those traps.
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Part IV: Control measures

Section F. Harvesting

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 184. Processing vessels intending to operate in farms or traps shall send a prior notification to the farm or trap CPC competent authorities at least 48 hours before arrival of the vessel to the farm/trap area. The prior notification shall at least include the date and estimated time of arrival and information as to whether the processing vessel already has bluefin tuna on board, and, if so, provide details on the cargo, including quantities in processed weight and live weight and details of the origin of the bluefin tuna on board (farm/trap and CPC).
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 185. Any harvesting operation in farms or traps shall be subject to an authorisation by the farm or trap
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 185. Any harvesting operation in farms or traps shall be subject to an authorisation by the farm or trap
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 1467 date or period of harvesting;
 1468 estimated quantities to be harvested in number of individuals and kg;
 1469 eBCD number associated with the bluefin tuna to be harvested;
 1470 details of auxiliary vessels involved in the operation;
 1471 destination of harvested tuna (processing vessel, export, local market, etc.).
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- 1473 186. Except for individuals of bluefin tuna which are close to dying, no harvesting operation shall be 1474 authorized before the results of the quota uptake in accordance with paragraphs 178 to 180 has been 1475 determined, and the associated releases have been conducted.
- 1477 187. Harvesting operations shall not take place without the presence of a CPC observer in the case of traps, 1478 or an ICCAT regional observer in the case of harvesting on farms. For fish delivered to a processing 1479 vessel, the CPC or ICCAT regional observer may conduct its relevant tasks from the processing vessel. 1480
- 1481 188. Farm or trap CPC control authorities shall verify and cross-check the results of all harvesting 1482 operations taking place in farms and traps under its authority, using all relevant information in its 1483 possession. Farm or trap CPC control authorities shall inspect all harvesting operations of bluefin 1484 tuna destined for processing vessels and a percentage of the rest of harvesting operations based on 1485 risk analysis.
- 1487 189. When the destination of the bluefin tuna is a processing vessel, the master or representative of the 1488 processing vessel shall complete a processing declaration. When the harvested bluefin tuna is to be 1489 landed directly into port, the farm or trap operator shall complete a harvesting declaration. The 1490 processing and harvesting declarations shall be validated by the ICCAT regional or CPC observer 1491 present at the harvesting operation. 1492
- 1493 190. The processing declaration and harvesting declaration shall contain at least the following 1494 information using **Annex 15**:
- 1496 date of harvesting;

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- _ farm or trap;
- 1498 cage(s) number(s); _
 - _ number of individuals harvested:
 - live weight and processed weight in Kg of the harvested bluefin tuna; -
 - eBCD number(s) associated with the bluefin tuna harvested;
- 1502 details of auxiliary vessels involved in the operation; _ 1503
 - destination of the harvested tuna (i.e., export, local market, or other); _
 - validation by the ICCAT regional observer or CPC observer, as appropriate. -
- 1506 191. The processing and harvesting declarations shall be sent by e-mail to the farm CPC competent 1507 authorities within 48 hours of the harvesting operation. 1508
- 1509 192. The Commission shall consider reflecting "Processing on board" in the eBCD at its 2023 Annual 1510 Meeting. To this end, IMM WG and then eBCD TWG shall discuss the technical, administrative and 1511 control requirements and report the results to the Commission.
- 1512 1513 Part IV: 1514 **Control measures** 1515 1516 Section F - Control activities in farms after caging 1517 1518 **Intra-farm transfers** 1519 1520 193. Intra-farm transfer shall not take place without the authorization of the farm CPC competent authority. 1521 Each transfer shall be recorded by control cameras to confirm the number of bluefin tuna individuals 1522 transferred. The video footage shall comply with the minimum standards as laid down in **Annex 8**. The 1523 farm CPC competent authority shall monitor those transfers, including by verifying the video footage 1524 and ensuring that each intra-farm transfer is recorded in the eBCD system. 1525 1526 1527 1528 1529

- 1530 193bis. A difference by number of bluefin tuna individuals between the number resulting from the 1531 intra-farm transfer and the expected number shall be duly investigated by the farm CPC competent 1532 authority and recorded in the eBCD system. In the case of excess number, the farm CPC competent 1533 authority shall order the release of the corresponding number of fish. The release operation shall 1534 be conducted in accordance with Annex 10. Compensation for differences between different cages 1535 on the farm shall not be allowed. A margin of error of up to 5% between the number of individuals 1536 resulting from the intra-farm transfer and the expected number in the cage, may be allowed by the 1537 CPC competent authority. 1538
- 1539 194. Notwithstanding the definition of caging in paragraph 2 s), the relocation of bluefin tuna between two different locations on the same farm (intra-farm transfer) using a transport cage, shall not be considered caging for the purposes of the requirements set out in Section E.
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 195. During intra-farm transfers, regrouping fish of the same flag origin and the same JFO, may be authorised by the farm CPC competent authority, providing that traceability, as established in paragraph 158, and the applicability of SCRS's growth rates, are maintained.
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- 1547 196. The farm CPC competent authority and the farm operator shall retain the video footages from intra1548 farm transfers undertaken in farms under their jurisdiction for a minimum of 3 years and keep the
 1549 information as long as necessary for enforcement purposes.

Carry-over

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- 197. Prior to the beginning of the next purse seiner and trap fishing seasons, the farm CPCs competent authority shall thoroughly assess the live bluefin tuna carried-over in the farms under their jurisdiction. To this end, the live bluefin tuna concerned shall be transferred to an empty cage and monitored using control camera(s), to determine the number and the weight of fish transferred.
- 198. By way of derogation, the carry-over of bluefin tuna from years and cages where no harvest occurred
 shall be controlled annually by applying the random control procedure referred to in paragraphs 206
 to 213.
- 1562 199. The live bluefin tuna carried-over shall be placed in separate cages or series of cages in the farm, on
 1563 the basis of the catch year and JFO/same CPC trap of origin.
 1564
- 200. The farm CPC competent authority shall ensure that the control camera video footage from the carry-over assessment transfers comply with the relevant requirements of Annex 8, and the determination of the number and weight of carried-over fish is in accordance with Annex 9 point 1 of this Recommendation.
- 1570 201. Until the SCRS develops an algorithm to convert length into weight for fattened and/or farmed fish, the determination of the weight of the carried-over fish shall be estimated using the most updated growth rates tables produced by the SCRS.
 1573
- 1574 202. A difference by number of bluefin tuna individuals between the number resulting from the carry-over 1575 assessment and the expected number after harvest shall be duly investigated by the farm CPC 1576 competent authority and recorded in the eBCD system. In the case of excess number, the farm CPC 1577 competent authority shall order the release of the corresponding number of fish. The release 1578 operation shall be conducted in accordance with Annex 10. Compensation for differences between 1579 different cages on the farm shall not be allowed. A margin of error of up to 5% between the number 1580 of individuals resulting from the carry-over assessment and the expected number in the cage, may 1581 be allowed by the CPC competent authority. This percentage shall be reviewed, as appropriate, by 1582 the IMM by 2027 at the latest. The Commission shall consider revising the percentage based on the 1583 recommendation from the IMM. 1584
- 1585
 203. The farm CPC competent authority shall retain the video footage and all the relevant documentation from carry-over assessments undertaken in farms under their jurisdiction for a minimum of 3 years, and keep this information as long as necessary for enforcement purposes.
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1589 Carry-over declaration

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 1591 204. Farm CPCs shall complete and transmit, as an annex to the revised farming management plan, an annual carry-over declaration to the ICCAT Secretariat within 15 days after the end of the assessment operation. Such declaration shall include:
 - a) Flag CPC;
 - b) Name and ICCAT number of the farm;
- 1597 c) Year of catch; 1598 d) References of

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- d) References of the eBCD corresponding to the catches carried over;
- e) Cage numbers;
 - f) Quantities (expressed in kg) and number of fish carried over;
- 1601 g) Average weight; 1602 h) Information of ea
 - h) Information of each of the carry-over assessment operations: date and cage numbers;
 - i) Information on previous intra-farm transfers, when applicable.

The stereoscopic camera report, when applicable, shall be attached to the carry-over declaration.

Random controls

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 205. The farm CPC competent authority shall carry out random controls in farms under their jurisdiction. The minimum random controls referred to in paragraph 207 shall take place in farms between the time of completion of the caging operations and the first caging of the following year. Such controls shall involve the compulsory transfers of all fish from farm cage(s) to other farm cage(s) in order that the number of bluefin tuna individuals can be counted by way of control video record(s).
- 1615
 206. Each farm CPC shall set a minimum number of random controls to be performed on each farm under its sovereignty. The number of random controls shall cover at least 10% of the number of cages in each farm after completion of caging operations, always involving at least one control per farm and rounded up where needed. The selection of cages to be controlled shall be based on risk analysis. The planning for random controls to be carried out shall be reflected in the CPC control plan referred to under paragraph 10 of this Recommendation.
- 1622 207. Although not required, the farm(s) concerned may be informed by the farm CPC competent authority
 1623 with a maximum prior notice of two calendar days that random control(s) shall take place. The
 1624 selected cage(s) shall only be communicated by the farm CPC competent authority to the farm
 1625 operator upon arrival at the farm concerned.
- 1627
 208. Where prior notice is given, farm operators shall ensure that all means are in place in order that random controls can be carried out by the farm CPC competent authority at any time, and in any cage on the farm. If prior notice is not provided, farm operators must still take all appropriate steps to facilitate the random control operations.
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 209. The farm CPC competent authority shall strive to reduce the timeframe between the ordering of the random controls and when the control operations is carried out. The farm CPC competent authority shall ensure that all necessary measures are taken to ensure that the operator does not have the possibility to manipulate the cages concerned until the random control takes place.
- 1637 210. Following the random control, any difference between the number of bluefin tuna determined by the 1638 random controls and the number expected to be present in the cage shall be duly investigated and 1639 recorded in the eBCD system. In the case of excess number, the farm CPC competent authority shall 1640 order the release of the corresponding number(s). The release operation shall be conducted in 1641 accordance with **Annex 10**. Compensation for differences between different cages on the farm shall 1642 not be allowed. A margin of error of 5% between the number of individuals resulting from the control 1643 transfer and the expected number in the cage, may be allowed by the CPC competent authority. This 1644 percentage shall be reviewed, as appropriate, by the IMM at the latest by 2027. The Commission shall 1645 consider revising the percentage based on the recommendation from the IMM.
- 1646

- 1647 211. The farm CPC competent authority shall retain all video footage from random controls undertaken
 1648 in farms under their jurisdiction for a minimum of 3 years, and keep this information as long as
 1649 necessary for enforcement purposes.
- 1651 212. The results of the random controls shall be communicated to the ICCAT Secretariat before the start
 1652 of the new purse seine fishing season applicable to each CPC in accordance with paragraph 26, for
 1653 transmission to the Compliance Committee.

1655 Inter-farm transfers 1656

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- 1657 213. The transfer of live bluefin between two different farms shall not take place without the prior written authorisation by the CPC competent authorities of both farms.
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 214. The transfer from the donor farm cage to the transport cage shall comply with the requirements of Section D (Transfers of live fish), of this Recommendation, including a video record to confirm the number of bluefin tuna individuals transferred, the completion of an ITD and the verification of the operation by an ICCAT Regional Observer. Notwithstanding the above, in cases where the entire farm cage is to be moved to the receiving farm, it shall not be necessary to video record the operation and the cage shall be transported sealed to the destination farm.
- 1667 215. The caging of the bluefin tuna at the farm of destination shall be subject to the requirements for caging operations laid down in paragraphs 154 to 169, including a video record to confirm the number and weight of the bluefin tuna caged and the verification of the operation by an ICCAT Regional Observer. The determination of the weight for caged fish from another farm, shall not apply until the SCRS has developed an algorithm to convert length into weight for fattened and/or farmed fish.
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Part IV: Control measures

Section G - Vessel Monitoring System (VMS)

- 1678 216. CPCs shall implement a Vessel Monitoring System (VMS) for their fishing vessels with a length equal to or greater than 15 m referred to in paragraph 2 a) of this Recommendation, in accordance with the *Recommendation by ICCAT Concerning Minimum Standards for Vessel Monitoring Systems in the ICCAT Convention Area* (Rec. 18-10), including the obligation to transmit at least once every hour for purse seine vessels and at least once every two hours for all other fishing vessels.
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 217. Notwithstanding the above, all towing vessels used to transport live bluefin tuna shall, irrespective of their length, install and operate a VMS, in accordance with Rec. 18-10, and transmit messages at least once every hour.
- 1689 218. The transmission of VMS data to the ICCAT Secretariat by each authorized fishing vessel subject to
 VMS under this Recommendation shall:
 - a) start at least 5 days before and continue at least 5 days after their period of authorization, unless the vessel is removed from the lists of authorized vessels by the flag CPC competent authority; and
 - b) not be interrupted when the vessel is in port, for control purposes, unless there is a system of hailing in and out of port.

1699 219. The ICCAT Secretariat shall immediately inform the flag CPC of any delays or non-receipt of VMS transmissions, and distribute monthly reports to all CPCs with specific information on the nature and the scope of these delays. Such reports shall be sent weekly during the period 1 May to 30 July. 1702

1704 220. Referring to towing vessels during the transport of bluefin tuna to a farm, in the event of a technical 1705 failure of its VMS, the towing vessel concerned shall be replaced by another towing vessel with a fully 1706 functioning VMS. If no other towing vessel is available, a new operative VMS system shall be installed 1707 on board or used if already installed, as soon as feasible and not later than 72 hours, except in case 1708 of force majeure, that should be communicated to the ICCAT Secretariat. In the meantime, the master 1709 or his representative shall, starting from the time that the event was detected and/or informed, 1710 communicate to the control authorities of the flag CPC every 1 hour the up-to-date geographical 1711 coordinates of the towing vessel by appropriate telecommunication means. 1712

1713 Use of VMS data for control and inspection purposes1714

- 1715 221. The ICCAT Secretariat shall make available without delay the information received under this section G to CPCs with an active inspection presence in the eastern Atlantic and the Mediterranean and to the SCRS, at its request.
 1718
- 1719 222. On request from CPCs engaged in inspection at sea operations in the Convention area in accordance with the ICCAT Scheme of Joint International Inspection referred to in paragraphs 227 to 230 of this Recommendation, the ICCAT Secretariat shall make available the messages received from all fishing vessels under paragraph 3 of *Recommendation by ICCAT amending the Recommendation 07-08 concerning data exchange format and protocol in relation to the Vessel Monitoring System (VMS) for the bluefin tuna fishery in the ICCAT Convention area (Rec. 21-16).*

Part IV: Control measures

Section H - Enforcement

1731 Enforcement 1732

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1733 223. CPCs shall take appropriate enforcement measures with respect to a fishing vessel, where it has been established, in accordance with its law that the fishing vessel flying its flag does not comply with the provisions of this Recommendation.
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The measures shall be commensurate with the gravity of the offence and in accordance with the pertinent provisions of national law in such a way as to make sure that they effectively deprive those responsible of the economic benefit derived from their infringement without prejudice to the exercise of their profession. 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.

1743 224. The farm CPC shall take appropriate enforcement measures with respect to a farm, where it has been established, in accordance with its law, that the farm does not comply with the provisions of this Recommendation.

1747 Depending on the gravity of the offence and in accordance with the pertinent provisions of national
 1748 law such measures may include, in particular, suspension of the authorization or withdrawal from the
 1749 ICCAT Record of Bluefin Tuna Farming Facilities established in accordance with paragraph 59 and/or
 1750 fines.
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Part IV: Control measures

Section I - Market measures

1757 Market measures

1759 225. Consistent with their rights and obligations under international law, exporting and importing CPCs shall take the necessary measures:

- to prohibit domestic trade, landing, imports, exports, placing in cages for farming, re-exports and transhipments of eastern Atlantic and Mediterranean bluefin tuna that are not accompanied by accurate, complete, and validated documentation required by this Recommendation, the *Recommendation by ICCAT amending and replacing Recommendation 18-13 on an ICCAT bluefin tuna catch documentation program* (Rec. 23-21) and the *Recommendation by ICCAT amending Recommendation by ICCAT amending Recommendation 21-18 on the application of the eBCD System* (Rec. 22-16) on the Bluefin Tuna Catch Documentation Programme.
- to prohibit domestic trade, imports, landings, placing in cages for farming, processing, exports, reto prohibit domestic trade, imports, landings, placing in cages for farming, processing, exports, reexports and the transhipment within their jurisdiction, of eastern Atlantic and Mediterranean
 bluefin tuna caught by fishing vessels or traps whose CPC does not have a quota or catch limit for
 that species, under the terms of ICCAT management and conservation measures, or when the CPC's
 fishing possibilities are exhausted, or when the individual quotas of catching vessels referred to in
 paragraph 3 are exhausted.
 - to prohibit domestic trade, imports, landings, processing, and exports of eastern Atlantic and Mediterranean bluefin tuna from farms that do not comply with the provisions related to farming specified in this Recommendation.

Part V: ICCAT Scheme of Joint International Inspection

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 226. In the framework of the Multi-annual Management Plan for Bluefin Tuna, each Contracting Party agrees, in accordance with Article IX, paragraph 3, of the ICCAT Convention, to apply the ICCAT Scheme of Joint International Inspection adopted during its 4th Regular Meeting, held in November 1975 in Madrid, as modified in Annex 7.
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 227. The Scheme referred to in paragraph 227 shall apply until ICCAT adopts a monitoring, control and surveillance scheme which will include an ICCAT scheme for joint international inspection, based on the results of the Integrated Monitoring Measures Working Group, established by the *Resolution by ICCAT for Integrated Monitoring Measures* (Res. 00-20).
- 1794 228. When at any time, more than 15 fishing vessels of any one Contracting Party are engaged in eastern
 1795 Atlantic and Mediterranean bluefin tuna fishing activities in the Convention area, the Contracting
 1796 Party shall, on the basis of risk assessment have an inspection vessel in the Convention area, or shall
 1797 cooperate with another Contracting Party to jointly operate an inspection vessel. If a Contracting
 1798 Party does not deploy its inspection vessel or conducting joint operations, the Contracting Party shall
 1799 report the result of the risk assessment and its alternative measures in its inspection plan referred
 1800 to in paragraph 10.
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 229. In cases where enforcement measures need to be taken as a result of an inspection, the enforcement powers of the flag Contracting Party inspectors of the fishing vessel, farm or trap subject to inspection shall always prevail in their territory, in their jurisdictional waters and on board their inspection platform.

Part VI: Final provisions

1809 Availability of data to the SCRS1810

1811 230. The ICCAT Secretariat shall make available to the SCRS all data received in accordance with this
 1812 Recommendation. All data shall be treated in a confidential manner.
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1814 Review clause

- 1816 231. In accordance with paragraph 11, ICCAT will hold an intersessional meeting of Panel 2 each year in
 1817 March in order to:
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- a) review, and if appropriate, endorse the annual fishing, capacity management, farming and inspection plans <u>as</u> well as the aquaculture plan_sent to ICCAT under paragraph 10 of this Recommendation;
 - b) discuss any possible doubts about the interpretation of this Recommendation and, as appropriate, propose draft amendments to it for consideration at the Annual Meeting.

1826 Evaluation

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232. All CPCs shall submit at the request of the ICCAT Secretariat regulations and other related documents adopted by them to implement this Recommendation. In order to have greater transparency in implementing this Recommendation, the ICCAT Secretariat shall elaborate biennially a report on the implementation of this Recommendation.

1833 Exemptions for CPCs with a landing obligation for bluefin tuna

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1835 233. The provisions in this Recommendation prohibiting retention on board, transhipping, transferring, 1836 landing, transporting, storing, selling, displaying or offering for sale of bluefin tuna do not apply to 1837 CPCs with a domestic legislation introduced before 2013 requiring that all dead or dying fish be 1838 landed, provided that the value of such fish is confiscated in order to prevent the fishermen from 1839 drawing any commercial profit from such fish. The CPCs concerned shall take necessary measures to 1840 prevent the confiscated fish from being exported to other CPCs. The quantities of bluefin tuna in 1841 excess of the quota allocated to the CPC, in accordance with this derogation shall be deducted the 1842 following year from the CPC quota in accordance with paragraph 9. 1843

1844 Repeals

1846 234. This Recommendation repeals and replaces *Recommendation by ICCAT amending the*1847 *Recommendation 21-08 establishing a Multi-annual Management Plan for Bluefin Tuna in the Eastern*1848 *Atlantic and the Mediterranean* (Rec. 22-08).

		PA2_605C/2024 17/11/2024 13:59
1850 1851		Annex 1
1852 1853		Specific conditions applying to the catching vessels fishing under paragraph 32
1854 1855	1.	CPCs shall limit:
1856 1857 1858		- The maximum number of its baitboats and trolling boats authorized to fish actively for bluefin tuna to the number of the vessels participating in directed fishery for bluefin tuna in 2006;
1859 1860 1861 1862 1863		 The maximum number of its small-scale coastal vessels authorized to fish actively bluefin tuna in the Mediterranean to the number of its vessels participating in the fishery for bluefin tuna in 2008; with the exception of small-scale coastal vessels operating in the Gulf of Lion, whose number may increase by up to 10% compared to the number of vessels recorded in 2008;
1864 1865 1866 1867		- The maximum number of its catching vessels authorized to fish actively for bluefin tuna in the Adriatic to the number of the vessels participating in the fishery for bluefin tuna in 2008. Each CPC shall allocate individual quotas to the concerned vessels.
1867 1868 1869 1870 1871		CPCs shall issue specific authorizations to the vessels referred to in paragraph 1 of this Annex . Such vessels shall be indicated in the list of catching vessels referred to in paragraph 46 a) of this Recommendation, where the conditions for changes shall also apply.
1872 1873 1874	2.	Each CPC may allocate no more than 7% of its quota for bluefin tuna among its baitboats and trolling boats.
1875 1876 1877 1878	3.	Each CPC may allocate no more than 2% of its quota for bluefin tuna among its small-scale coastal vessels for fresh fish in the Mediterranean. However, in the Gulf of Lion, this percentage may go up to 4%.
1879 1880 1881		Each CPC may allocate no more than 90% of its quota for bluefin tuna among its catching vessels in the Adriatic for farming purposes.
1882 1883 1884	4.	CPCs whose baitboats, longliners, handliners and trolling boats are authorized to fish for bluefin tuna in the eastern Atlantic and the Mediterranean shall institute tail tag requirements as follows:
1885 1886		a) tail tags must be affixed on each bluefin tuna immediately upon offloading;
1887 1888 1889 1890		b) each tail tag shall have a unique identification number, which shall be included on bluefin tuna catch documents and written legibly and indelibly on the outside of any package containing tuna.

		17/11/2024 13:59
1891		Annex 2
1892 1893		Logbook requirements
1894 1895	Δ - 1	Catching vessels
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1897 1898	Mir	nimum specification for fishing logbooks:
1899 1900	1.	The logbook must be numbered by sheets.
1901 1902	2.	The logbook must be filled in every day (by midnight) or before port arrival.
1903 1904	3.	The logbook must be completed in case of at sea inspections.
1905 1906	4.	One copy of the sheets must remain attached to the logbook.
1907 1908	5.	Logbooks must be kept on board to cover a period of one-year operation.
1909 1910	Mir	nimum standard information for fishing logbooks:
1911 1912	1.	Master name and address
1913 1914	2.	Dates and ports of departure, dates and ports of arrival
1915 1916 1917	3.	Vessel name, register number, ICCAT number, international radio call sign and IMO number (if available)
1918 1919	4.	Fishing gear:
1920		a) Type by FAO code
1921		b) Dimension (length, number of hooks)
1922 1923	5.	Operations at sea with one line (minimum) per day of trip, providing:
1924		a) Activity (fishing, steaming)
1925 1926		b) Position: Exact daily positions (in degree and minutes), recorded for each fishing operation or at noon when no fishing has been conducted during this day
1927		c) Record of catches including:
1928 1929 1930 1931 1932 1933 1934 1935	6.	 i. FAO code ii. round (RWT) weight in kg per day iii. number of pieces per day For purse seine vessels this should be recorded by fishing operation including nil returns. Master signature
1936 1937	7.	Means of weight measure: estimation, weighing on board and counting
1938 1939 1940 1941 1942	8.	The logbook is kept in equivalent live weight of fish and mentions the conversion factors used in the evaluation

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1943 1944	Min	imum information for fishing logbooks in case of landing or transhipment:
1945	1.	Dates and port of landing/transhipment
1946	2.	Products
1947		a) species and presentation by FAO code
1948		b) number of fish or boxes and quantity in kg
1949	3.	Signature of the Master or Vessel Agent
1950	4.	In case of transhipment: receiving vessel name, its flag and ICCAT number
1951 1952	Min	imum information for fishing logbooks in case of transfer into cages:
1953	1.	Date, time and position (latitude/longitude) of transfer
1954	2.	Products:
1955		a) Species identification by FAO code
1956		b) Number of fish and quantity in kg transferred into cages
1957	3.	Name of towing vessel, its flag and ICCAT number
1958	4.	Name of the farm of destination and its ICCAT number
1959 1960	5.	In case of joint fishing operation, in complement of information laid down in points 1 to 4, the masters shall record in their logbook:
1961 1962		a) as regards the catching vessel transferring the fish into cages:
1963 1964		- amount of catches taken on board
1965 1966		- amount of catches counted against its individual quota
1967 1968		- the names of the other vessels involved in the JFO
1969 1970		b) as regards the other catching vessels not involved in the transfer of the fish:
1971 1972 1973		- the name of the other vessels involved in the JFO, their international radio call signs and ICCAT numbers
1974 1975		- that no catches have been taken on board or transferred into cages
1976 1977		- amount of catches counted against their individual quotas
1977 1978 1979 1980 1981 1982 1983 1984		- the name and the ICCAT number of the catching vessel referred to in a)
1985		

B - Towing vessels 1987

- Masters of towing vessels shall record on their daily logbook, the date, time and position of transfer, the quantities transferred (number of fish and quantity in kg), the cage number, as well as the catching vessel name, flag and ICCAT number, the name of the other vessel(s) involved and their ICCAT number, the farm of destination and its ICCAT number, and the ICCAT transfer declaration number.
- Further transfers to auxiliary vessels or to other towing vessels shall be reported including the same information as in point 1 as well as the auxiliary or towing vessel name, flag and ICCAT number and the ICCAT transfer declaration number.
- 1997 3. The daily logbook shall contain the details of all transfers carried out during the fishing season. The daily logbook shall be kept on board and be accessible at any time for control purposes.

2000 C - Auxiliary vessels 2001

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- Masters of auxiliary vessels shall record their activities daily in their logbook including the date, time and positions, the quantities of bluefin tuna taken onboard, and the fishing vessel, farm or trap name they are operating in association with.
- 2006
 2. The daily logbook shall contain the details of all activities carried out during the fishing season. The daily logbook shall be kept on board and be accessible at any time for control purposes.
 2008

2009 D - Processing vessels

- Masters of processing vessels shall report on their daily logbook, the date, time and position of the activities and the quantities transhipped and the number and weight of bluefin tuna received from farms, traps or catching vessel where applicable. They should also report the names and ICCAT numbers of those farms, traps or catching vessel.
- 2016 2. Masters of processing vessels shall maintain a daily processing logbook specifying the round weight and number of fish transferred or transhipped, the conversion factor used, the weights and quantities by product presentation.
- 3. Masters of processing vessels shall maintain a stowage plan that shows the location and the quantities of each species and presentation.
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 4. The daily logbook shall contain the details of all transhipments carried out during the fishing season.
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 4. The daily logbook, shall contain the details of all transhipments carried out during the fishing season.
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Annex 3

No. Document

ICCAT Transhipment Declaration

Ca	Carrier vessel				Fishing vessel		Final destination:
Name o	Name of vessel and radio call sign:			Name	of the vessel and ra	adio call sign:	Port:
Flag:	Flag:			Flag:			Country:
Flag CP	Flag CPC authorization No.			Flag C	PC authorization No	0.	State:
Nationa	l Register No.			Natio	nal Register No.		
ICCAT F	Register No.			ICCAT	r Register No.		
IMO No					nal identification: ng logbook sheet No		
	Day	Month		Year	2_ 0_	F.V. Master's name:	Carrier vessel Master's name:
Departure Return Tranship.					From: To:	Signature:	Signature:

For transhipment, indicate the weight in kg or the unit used (e.g. box, basket) and the landed weight in kilograms of this unit | | Kg.

LOCATION OF TRANSHIPMENT

Sea Lat.	Sea Long.	Species				Type of product gutted	Type of product head off	Type of product filleted	Type of product	Further transhipments Date: Place/Position: Authorization CPC No.
										Transfer vessel Master signature:
										Name of receiver vessel: Flag ICCAT Register No. IMO No. Master's signature
										Date: Place/Position: Authorization CPC No. Transfer vessel Master's signature:
										Name of receiver vessel:
										Flag ICCAT Register No.
										IMO No. Master's signature
			seu seu	Lat Long Species unit of	Lat Long Species unit of product	Lat Long Species Unit of product product	Lat Long Species unit of product product product	Lat Long Species unit of product product product product	Lat Long Species unit of product product product product product	Sea Lat.Sea Long.SpeciesIntensition unit of fishesType of product liveType of product wholeType of product guttedType of product head offType of product filletedType of product filletedType of product productType of product head offType of product filletedType of productType of product head offType of product filletedType of productType of product head offType of product filletedType of productImage: Description of the systemImage: Description of the system

Obligations in case of transhipment:

- 1. The original of the transhipment declaration must be provided to the recipient vessel (processing/transport).
- 2. The copy of the transhipment declaration must be kept by the correspondent catching vessel or trap.
- 3. Further transhipping operations shall be authorized by the relevant CPC which authorized the vessel to operate.
- 4. The original of the transhipment declaration has to be kept by the recipient vessel which holds the fish, up to the landing place.
- 5. The transhipping operation shall be recorded in the logbook of any vessel involved in the operation.

Annex 4

Document No.		ICCAT Transfer Declar	ation	
1 - TRANSFER OF LIVE BFT DESTINATED FOR FARMI	NG			
Fishing vessel name:	Trap name:	1st towing vessel name:		Name destination farm:
		Flag:		
Call sign:		ICCAT Register No.:		ICCAT Register No:
Flag:	ICCAT	External identification:		
ICCAT Register No.:	Register No.:	Transport cage number		
External identification:		2nd towing vessel name	e (2):	Name destination farm (3):
Transfer authorization No.:		Flag:		
Fishing logbook No.:		ICCAT Register No.:		ICCAT Register No:
JFO No.:		External identification:		
eBCD No.:	D C	Transport cage number		
	Donor farm	3rd towing vessel name (2): Flag: ICCAT Register No.: External identification:		Name destination farm (3):
	name (1):			
				ICCAT Register No:
	ICCAT			
	Register No.:	Transport cage number	:	
	Register No			
2 - FIRST TRANSFER INFORMATION				
Date://		Place or position:	Port:	Lat: Long:
First transfer No.1	First transfer N	0.2	First transf	er No.3
No. individuals and estimated weight (kg) in first cage		and estimated weight	No. individuals and estimated weight (kg)	
(4):	(kg) in second of	cage:	third cage:	
First transfer:	First transfer:		First transf	
Voluntary transfer:	Voluntary trans		Voluntary t	
Control transfer:	Control transfe		Control trai	
BFT dead during the transfer (5):	BFT dead durin	g the transfer (5):	BFT dead d	uring the transfer (5):
Master of fishing vessel / trap operator / farm operator		iving vessel name and	Observer N	ame, ICCAT No. and signature:
name and signature:	signature:	,		
	1st receiving ve	essel:		

ICCAT Transfer Declaration

		2nd receiving v 3rd receiving v			
Presence of Observer: (Y/N)	Reasons for dis	agreement:	Rules or procedure not respected:		
Estimated No. of individuals Regi					
Seals Numbers (6):					
- FURTHER TRANSFERS (7)(8	3)				
First transfer number:	•				
FURTHER TRANSFER 1					
Date:// TD number:			Place or position: Port	: Lat: Long:	
Donor towing vessel name:	Call sign:	Flag:	ICCAT Register No.:	Name destination farm:	
Receiving towing vessel name:	Call sign:	Flag	ICCAT Register No.:	ICCAT Register No:	
Fransfer authorization No.:		External identification:	Donor Cage No.:	Master of donor vessel name and signature:	
			Receiving Cage No.:	Master of receiving vessel name and signatures	
No. individuals transferred and e Further transfer: Yoluntary transfer: Control transfer: n case of voluntary or control tra i. Information on the receiving to Name: Flag: ICCAT Register No.: External identification: ii. Transport cage number:	ansfer:	kg)(4):	Number of BFT that di	ed during transfer:	
FURTHER TRANSFER 2			Place or position: Port	: Lat: Long:	
TD number					

Donor towing vessel name:	Call sign:	Flag:	ICCAT Register No.	Name destination farm:
Receiving towing vessel name:	Call sign:	Flag:	ICCAT Register No.:	ICCAT Register No:
Transfer authorization no:		External identification:	Donor Cage No.: Receiving Cage No.:	Master of donor vessel name and signature: Master of receiving vessel name and signature:
N° individuals transferred and es Further transfer: Voluntary transfer: Control transfer: In case of voluntary or control tra i. Information on the receiving to Name: Flag: ICCAT Register No.: External identification: ii. Transport cage number: FURTHER TRANSFER 3	unsfer		Number of BFT that die	d during transfer:
Date://			Place or position: Port:	Lat: Long:
Donor towing vessel name:	Call sign:	Flag:	ICCAT Register No.:	Name destination farm:
Receiving towing vessel name:	Call sign:	Flag:	ICCAT Register No.:	ICCAT Register No:
Transfer authorization No.:	1	External identification:	Donor Cage No.: Receiving Cage No.:	Master of donor vessel name and signature: Master of receiving vessel name and signature:
No. individuals transferred and e Further transfer: Voluntary transfer: Control transfer: In case of voluntary or control tra i. Information on the receiving to Name:	unsfer)	Number of BFT that die	d during transfer:

Flag:		
ICCAT Register No.:		
External identification:		
ii. Transport cage number:		

- (1) To be completed in case of transfers between two different farms.
- (2) To be completed if the catch is transferred to more than one transport cage.
- (3) To be completed in case the transport cages are destined for more than one farm.
- (4) Number of individuals and weight estimated by the donor operator for the transfer considered valid. In case the operation has to be repeated, indicate as N/A in the relevant row (e.g. in case the first transfer and voluntary transfer did not provide an adequate video: First transfer: N/A, voluntary transfer: N/A, control transfer: 1030 pieces, 123,600 kg).
- (5) Number of individuals that died and estimated weight.
- (6) To be completed by the ICCAT Regional Observer in case the transport cage is to be sealed in accordance with paragraph 126 and Annex 14.
- (7) To be completed by the master of the donor towing vessel for each of the transfers between towing vessels, which take place after the first transfer.
- (8) This section shall be completed for each first transfer. If more than one first transfers are divided into multiple transport cages, the master of the donor towing vessel shall duplicate the original ITD so that one copy of the ITD will accompany the cage(s) for the same destination farm.

Annex 5

Joint Fishing Operation (JFO)¹

Flag CPC			Start date of	End date of	Duration of the	Identity of the	Vessels individual		Fattening a destination	Ind farming farm
	Vessel Name	ICCAT No.	authorization of joint operation	authorization joint operation	operation (total number of days)	operators	quota	Allocation key per vessel	СРС	ICCAT No.

Date: Validation of the flag CPC:

¹ See Attachment 1.

Observer Programmes

CPC Observer Programme

- 1. The CPC observer tasks shall be, in general, to monitor the compliance of fishing vessels and traps with this Recommendation;
- 2. When deployed on board a catching vessel, the CPC observer shall record and report upon the fishing activity, which shall include, *inter alia*, the following:
 - i. their own estimation of the number and weight of bluefin tuna catches (including by-catch);
 - ii. disposition of the catch, such as retained on board, discarded dead or released alive;
 - iii. area of catch by latitude and longitude;
 - iv. measure of effort (e.g., number of sets, number of hooks, etc.), as defined in the ICCAT Manual for different gears;
 - v. date of catch;
 - vi. verify consistency of entries made in the logbook with its own catch estimation.
- 3. When deployed on a towing vessel:
 - a) in the event of a further transfer involving movement of fish between two transport cages:
 - i. without delay, analyze the video footage of the further transfer concerned, to estimate the number of individuals that have been transferred;
 - ii. communicate immediately to the flag CPC competent authority of the donor towing vessel his/her observations, including the number of individuals estimated by the CPC observer and the corresponding number reported on the ITD by the master of the donor towing vessel; and
 - iii. include the results of its analysis in its observer report to the flag CPC competent authority of the donor towing vessel.
 - b) record and report in its observer report all bluefin tuna observed dead during the transport trip;
 - c) sight and record vessels that may be fishing contrary to ICCAT conservation measures; and
 - d) communicate the observer report to the flag CPC competent authority of the donor towing vessel without delay at the end of the towing trip.
- 4. When deployed on a bluefin tuna trap:
 - a) verify the harvesting authorisation issued by the trap CPC competent authority;
 - b) validate the information in the processing and/or harvesting declarations made by the master or representative of the processing vessel or the trap operator.
- 5. In addition, the CPC observer shall carry out scientific work, such as collecting all the necessary data required by the Commission, based on recommendations of the SCRS.

ICCAT Regional Observer Programme

- Each CPC shall require its farms, traps and purse seine vessels to deploy an ICCAT regional observer, as referred to in paragraph 99.
- The ICCAT Secretariat shall appoint the ICCAT regional observers before 1 April or as soon as practical each year, and shall place them on farms, traps and on board the purse seine vessels flying the flag of CPCs that implement the ICCAT Regional Observer Programme. An ICCAT regional observer card shall be issued for each observer.
- The ICCAT Secretariat shall issue a contract listing the rights and duties of the ICCAT regional observer and the master of the vessel, farm, or trap operator. This contract shall be signed by both parties involved.
- The ICCAT Secretariat shall establish an ICCAT Observer Programme Manual.

Qualification of the ICCAT regional observers

- The ICCAT regional observers shall have the following qualifications to accomplish their tasks:
 - sufficient experience to identify species and fishing gear;
 - satisfactory knowledge of the ICCAT conservation and management measures and based on ICCAT training guidelines;
 - the ability to observe and record accurately;
 - the ability to analyze video record footage;
 - to the extent possible, a satisfactory knowledge of the language of the flag, the vessel, the farm or the trap observed.

Obligations of the ICCAT regional observers

- The ICCAT regional observers shall:
 - a) have completed the technical training required by the guidelines established by ICCAT;
 - b) be nationals of one of the CPCs and, to the extent possible, not of the farm CPC, trap CPC or flag CPC of the purse seine vessel;
 - c) be capable of performing the duties set forth in point 7 below;
 - d) be included in the list of observers maintained by the ICCAT Secretariat;
 - e) not have current financial or beneficial interests in the bluefin tuna fishery.
- The ICCAT regional observers shall treat as confidential all information with respect to the fishing and transfer operations conducted by the purse seine vessels, the farms and the traps, and accept this requirement in writing as a condition to be appointed as an ICCAT regional observer.
- The ICCAT regional observers shall comply with requirements established in the laws and regulations of the flag or farm CPC which exercises jurisdiction over the vessel, farm or trap to which the ICCAT regional observer is assigned.

- The ICCAT regional observers shall respect the hierarchy and general rules of behavior which apply to all vessel, farm and trap personnel, provided such rules do not interfere with the duties of the ICCAT regional observer under this program, and with the obligations of vessel, farm and trap personnel set forth in this **Annex**.

Tasks of the ICCAT regional observer

- The ICCAT regional observer tasks shall be, in particular, to:

General tasks

- i. observe and monitor compliance of the bluefin tuna fishing and farming operations with the relevant ICCAT conservation and management measures;
- ii. carry out such scientific work, such as collecting samples or Task 2 data, as required by the Commission, based on the recommendations of the SCRS;
- iii. sight and record vessels which may be fishing in contravention to ICCAT conservation and management measures;
- iv. verify and record the name of the fishing vessel concerned and its ICCAT number;
- v. exercise any other functions as defined by the Commission;

As regards purse seine vessels or trap catching activity

- vi. observe and report upon the fishing activities carried out;
- vii. observe and estimate catches and verify entries made in the logbook;

As regards first transfers from a purse seine vessel or trap to transport cage(s)

- viii. record and report upon the transfer activities carried out;
- ix. verify the position of the vessel when engaged in a transfer;
- x. review and analyze all the video footages related to the transfer operation concerned, where applicable;
- xi. estimate the number of fish transferred and record the result in the ITD;
- xii. issue a daily report of the transfer activities of purse seine vessels;
- xiii. record and report upon the result of such analysis;
- xiv. verify entries made in the prior transfer authorization referred to in paragraph 110, in the ITD referred to in paragraphs 128 to 131, and in the eBCD;
- xv. verify that the ITD referred to in paragraphs 128 to 131 is transmitted to the master of the towing vessel or to the representative of the farm or trap;
- xvi. in relation to control transfers, verify the seals identification number and ensure that the seals are placed in such a way to prevent the opening of the doors without the seals being broken;

As regards caging operations

xvii. Review the camera video footages at caging to estimate the number of fish caged, in due time to allow the farm operator to complete the related caging declaration;

As regards verification of data

- xviii. verify and certify the data contained in the ITDs, the caging declarations and the eBCD, including through the analysis of video records;
- xix. issue a daily report of the purse seine vessels', farms' and traps' transfer activities;
- xx. sign the ITDs, the caging declarations and the eBCD, with clearly written name and ICCAT number, when the relevant operation is in accordance with the ICCAT conservation and management measures and the information contained within these documents is consistent with his/her observations. In case of disagreement, the ICCAT regional observer shall indicate his/her presence on the relevant ITD and caging declarations and/or the eBCD concerned, and the reasons of disagreement, quoting specifically the rule(s) or procedure(s) that in his/her view has(ve) not been respected;

As regards releases

- xxi. as regards releases before caging, observe and report on the release operation from the purse seine net or the transport cage, in accordance with the release protocol in **Annex 10**;
- xxii. as regards releases after caging, observe and report on the prior segregation of fish and the subsequent release operation, in accordance with the release protocol in **Annex 10**, including verifying that the quality of the video footage of the prior segregation satisfies the minimum standards of **Annex 8** and estimating the number of fish released;
- xxiii. in both cases, verify the release order issued by the competent authority and validate the information in the release declaration made by the donor or farm operator;

As regards harvesting operation in farms

- xxiv. verify the harvesting authorisation issued by the farm CPC competent authority;
- xxv. validate the information in the processing and harvesting declarations made by master or representative of the processing vessel or by the farm operator;

As regards reporting

- xxvi. register and verify the presence of any type of tag, including natural marks, and notify any sign of recent tag removals. For all individuals tagged with electronic tags, conduct full biological sampling (otoliths, spine and genetic sample) following guidelines by the SCRS;
- xxvii. establish general reports compiling the information collected in accordance with this paragraph and provide the master and farm operator the opportunity to include therein any relevant information;
- xxviii. submit the aforementioned general report to the provider responsible for the ROP, for subsequent transmission to the ICCAT Secretariat within 20 days from the end of the period of observation;
- xxix. in cases where the ICCAT regional observer observes a potential non-compliance with an ICCAT Recommendation, he/she shall submit this information without delay to the provider responsible for the ROP who shall forward it without delay to the flag, trap or farm CPC competent authority concerned, and to the ICCAT Secretariat. For this purpose, the provider responsible for the ROP shall set up a system through which this information can be securely communicated;
- xxx. obtain, as far as possible, evidence (i.e. photos, videos) of potential non-compliance detected and attach them to his/her report.

Obligations of the flag, trap and farm CPCs

- The flag, farm and trap CPCs shall ensure that, notably, the ICCAT regional observer:
 - a) is allowed access to the purse seine vessel, farm and trap personnel and to the gear, cages equipment, and stereoscopic camera and conventional video camera footage;
 - b) upon request and in order to carry out their duties set forth in this Programme, is allowed access to the following equipment, if present on the vessels to which they are assigned:
 - i. Satellite navigation equipment;
 - ii. Radar display screens when in use;
 - iii. Electronic means of communication.
 - c) is provided accommodations, including lodging, food and adequate sanitary facilities, equal to those of officers;
 - d) is provided with adequate space on the bridge or pilot house for clerical work, as well as space on deck adequate for carrying out observer duties; and
- The flag, trap and farm CPCs shall ensure that masters, crew, farm, trap and vessel owners do not obstruct, intimidate, interfere with, influence, bribe or attempt to bribe an ICCAT regional observer in the performance of his/her duties.
- The ICCAT Secretariat, in a manner consistent with any applicable confidentiality requirements, is requested to provide to the flag, trap or farm CPC, copies of all raw data, summaries, and reports pertaining to the trip. The ICCAT Secretariat shall submit the ICCAT regional observer reports to the Compliance Committee and to the SCRS.
- The flag, farm or trap CPC competent authority where the ICCAT regional observer is providing his/her services, may request that the observer be replaced if they have evidence that the ICCAT regional observer does not meet its obligations or adequately carry out the tasks set out in this Recommendation. Any such cases shall be reported to Panel 2.

Fees and organization

- The costs of implementing this program shall be financed by the farm and trap operators and the purse seine vessel owners. The fee shall be calculated on the basis of the total costs of the program, and paid into a special account of the ICCAT Secretariat. The ICCAT Secretariat shall manage the account for implementing the program;

No ICCAT regional observer shall be assigned to a vessel, trap or farm for which the fees, as required under this **Annex**, have not been paid.

ICCAT Scheme of Joint International Inspection

Pursuant to paragraph 3 of Article IX of the Convention, the Commission recommends the establishment of the following arrangements for international control outside the waters under national jurisdiction for the purpose of ensuring the application of the Convention and the measures in force thereunder:

I. Serious violations

- 1. For the purposes of these procedures, a serious violation means the following violations of the provisions of the ICCAT conservation and management measures adopted by the Commission:
 - a) fishing without a license, permit or authorization issued by the flag CPC;
 - b) failure to maintain sufficient records of catch and catch-related data in accordance with the Commission's reporting requirements or significant misreporting of such catch and/or catch-related data;
 - c) fishing in a closed area;
 - d) fishing during a closed season;
 - e) intentional taking or retention of species in contravention of any applicable conservation and management measure adopted by the ICCAT;
 - f) significant violation of catch limits or quotas in force pursuant to the ICCAT rules;
 - g) using prohibited fishing gear;
 - h) falsifying or intentionally concealing the markings, identity or registration of a fishing vessel;
 - i) concealing, tampering with or disposing of evidence relating to investigation of a violation;
 - j) multiple violations which taken together constitute a serious disregard of measures in force pursuant to the ICCAT;
 - k) assault, resist, intimidate, sexually harass, interfere with, or unduly obstruct or delay an authorized inspector or observer;
 - l) intentionally tampering with or disabling the vessel monitoring system;
 - m) such other violations as may be determined by the ICCAT, once these are included and circulated in a revised version of these procedures;
 - n) fishing with the assistance of spotter planes;
 - o) interference with the satellite monitoring system and/or operation of a vessel without a VMS system;
 - p) transfer activity without transfer declaration;
 - q) transhipment at sea;
 - r) not providing to ICCAT inspectors a boarding ladder meeting the requirements of IMO Resolution A.889(21) to facilitate safe access to any fishing vessel which requires a climb of 1.5 metres or more.

- 2. In the case of any boarding and inspection of a fishing vessel during which the authorized inspectors observe an activity or condition that would constitute a serious violation, as defined in paragraph 1 of this **Annex**, the authorities of the flag CPC of the inspection vessel shall immediately notify the flag CPC of the fishing vessel, directly as well as through the ICCAT Secretariat. In such situations, the inspector should also inform any inspection ship of the flag CPC of the fishing vessel known to be in the vicinity.
- 3. ICCAT inspectors should register the inspections undertaken and the infringements detected (if any) in the fishing vessel logbook.
- 4. The flag CPC shall ensure that, following the inspection referred to in paragraph 2 of this **Annex**, the fishing vessel concerned ceases all fishing activities. The flag CPC shall require the fishing vessel to proceed within 72 hours to a port designated by it, where an investigation shall be initiated.
- 5. In the case where an inspection has detected an activity or condition that would constitute a serious violation, the vessel should be reviewed under the procedures described in the *Recommendation by ICCAT on Establishing a List of Vessels Presumed to Have Carried Out Illegal, Unreported and Unregulated Fishing Activities* (Rec. 18-08*), taking into account any response actions and other follow up.

II. Conduct of inspections

- 6. Inspections shall be carried out by inspectors designated by the Contracting Governments. The names of the authorized government agencies and individual inspectors designated for that purpose by their respective governments shall be notified to the Commission.
- 7. Ships carrying out international boarding and inspection duties in accordance with this **Annex** shall fly a special flag or pennant approved by the Commission and issued by the ICCAT Secretariat. The names of the ships so used shall be notified to the ICCAT Secretariat as soon as practical in advance of the commencement of inspection activities. The Secretariat shall make information regarding designated inspection vessels available to all CPCs, including by posting on its password-protected website.
- 8. Inspectors shall carry appropriate identity documentation issued by the authorities of the flag CPC, which shall be in the form shown in paragraph 20 of this **Annex**.
- 9. Subject to the arrangements agreed under paragraph 15 of this **Annex**, a vessel flagged to a Contracting Government and fishing for tuna or tuna-like fishes in the Convention area outside waters under national jurisdiction shall stop when given the appropriate signal in the International Code of Signals by a ship flying the ICCAT pennant described in paragraph 7 of the **Annex** and carrying an inspector unless the vessel is actually carrying out fishing operations, in which case it shall stop immediately once it has finished such operations. The master^{**} of the vessel shall permit the inspection party, as specified in paragraph 10 of this **Annex**, to board it and must provide a boarding ladder meeting the requirements of IMO Resolution A.889(21), to facilitate safe and convenient access to any vessel which requires a climb of 1.5 metres or more. For compliance with the requirements of boarding ladders, a transitional period is allowed for vessels operating in the Atlantic, until January 2024.

The master shall enable the inspection party to make such examination of equipment, catch or gear and any relevant documents as an inspector deems necessary to verify compliance with the ICCAT Commission's Recommendations in force in relation to the flag CPC of the vessel being inspected. Further, an inspector may ask for any explanations that he or she deems necessary.

10. The size of the inspection party shall be determined by the commanding officer of the inspection vessel taking into account relevant circumstances. The inspection party should be as small as possible to accomplish the duties set out in this **Annex** safely and securely.

^{*} Replaced by Rec. 21-13.

^{**} Master refers to the individual in charge of the vessel.

- 11. Upon boarding the vessel, inspectors shall produce the identity documentation described in paragraph 8 of this **Annex**. Inspectors shall observe generally accepted international regulations, procedures and practices relating to the safety of the vessel being inspected and its crew, and shall minimize interference with fishing activities or stowage of product and, to the extent practicable, avoid action which would adversely affect the quality of the catch on board. Inspectors shall limit their enquiries to the ascertainment of the observance of the Commission's Recommendations in force in relation to the flag CPC of the vessel concerned. In making the inspectors shall draw up a report of the inspection in a form approved by the Commission. Inspectors shall sign the report in the presence of the master of the vessel who shall be entitled to add or have added to the report any observations which he or she may think suitable and must sign such observations.
- 12. Copies of the report shall be given to the master of the vessel and to the government of the inspection party, which shall transmit copies inspection reports with apparent infringements to the appropriate authorities of the flag CPC of the inspected vessel and to the ICCAT Commission. Where any infringement of ICCAT Recommendations is discovered, the inspector should, where possible, also inform any inspection ship of the flag CPC of the fishing vessel known to be in the vicinity.
- 12bis. CPCs deploying inspection vessels under this scheme shall submit each year by <u>1</u>5 September in relation to activity occurring between 1 January and 31 December of the previous yea<u>r</u> a list of the inspections carried out in the form to be provided by the Secretariat.
- 13. Resistance to inspectors or failure to comply with their directions shall be treated by the flag CPC of the inspected vessel in a manner similar to such conduct committed with respect to a national inspector.
- 14. Inspectors shall carry out their duties under these arrangements in accordance with the rules set out in this Recommendation, but they shall remain under the operational control of their national authorities and shall be responsible to them.
- 15. Contracting Governments shall consider and act on inspection reports, sighting information sheets as per Rec. 19-09 and statements resulting from documentary inspections of foreign inspectors under these arrangements on a similar basis in accordance with their national legislation to the reports of national inspectors. The provisions of this paragraph shall not impose any obligation on a Contracting Government to give the report of a foreign inspector a higher evidential value than it would possess in the inspector's own country. Contracting Governments shall collaborate in order to facilitate judicial or other proceedings arising from a report of an inspector under these arrangements.
 - a) Contracting Governments shall inform the Commission by 15 February each year of their provisional plans for conducting inspection activities under this Recommendation in that calendar year and the Commission may make suggestions to Contracting Governments for the coordination of national operations in this field including the number of inspectors and ships carrying inspectors;
 - b) the arrangements set out in this Recommendation and the plans for participation shall apply between Contracting Governments unless otherwise agreed between them, and such agreement shall be notified to the ICCAT Commission. Provided, however, that implementation of the scheme shall be suspended between any two Contracting Governments if either of them has notified the ICCAT Commission to that effect, pending completion of such an agreement.
 - 16. a) the fishing gear shall be inspected in accordance with the regulations in force for the subarea for which the inspection takes place. Inspectors will state the subarea for which the inspection took place, and a description of any violations found, in the inspection report;
 - b) inspectors shall have the authority to inspect all fishing gear in use or on board.
- 17. Inspectors shall affix an identification mark approved by the ICCAT Commission to any fishing gear inspected which appears to be in contravention of the ICCAT Commission's Recommendations in force in relation to the flag CPC of the vessel concerned and shall record this fact in his/her report.

- 18. The inspector may photograph the gears, equipment, documentation and any other element he/she considers necessary in such a way as to reveal those features which in their opinion are not in conformity with the regulation in force, in which case the subjects photographed should be listed in the report and copies of the photographs should be attached to the copy of the report to the flag CPC.
 - 19. Inspectors shall, as necessary, inspect all catch on board to determine compliance with ICCAT Recommendations.
 - 20. The model Identity Card for inspectors is as follows:

Dimensions: Width 10.4cm, Height 7cm

AT INTERNATIONAL COMMISSION FOR THE CONSERVATION OF ATLANTIC TUNAS ICCAT INSPECTOR IDENTITY CARD	The holder of this document is an ICCAT inspector duly appointed under the terms of the ICCAT Scheme of Joint International Inspection and has the authority to act under the provision of the ICCAT Control and Enforcement measures
Contracting Party:	
Inspector Name:	
Card No.:	
Issue Date: Validity five years	CPC Authority Inspector

Annex 8

Minimum standards for video recording procedures applicable to transfer, caging and/or release operations

- 1. Each flag, trap and farm CPC concerned shall ensure that the following procedures apply to all video recordings of transfer, caging and/or release operations referred to in this Recommendation:
 - a) At the beginning and/or the end of each video, where requested, the ICCAT transfer or caging authorization number or release order shall be displayed;
 - b) The time and the date of the video shall be continuously displayed throughout each video record;
 - c) The video record shall be continuous without any interruptions and cuts, and cover the entire transfer, caging and/or release operation;
 - d) Before the start of the transfer, caging and/or release operation, the video record shall include the opening and closing of the net/door and, for transfers and caging operations, show whether the receiving and donor cage(s) already contain bluefin tuna;
 - e) The video record shall be of sufficient quality to determine the number and, where appropriate the weight, of bluefin tuna being transferred, caged and/or released;
 - f) A copy of the video record shall be kept on board the donor vessel, or by the farm or trap operator where appropriate, during their entire period of authorization to operate;
 - g) The distribution of copies of the video records shall follow the provisions referred to in paragraphs 118 to 121 of this Recommendation;
 - h) The electronic storage device containing the original video record shall be immediately provided to the ICCAT regional and/or CPC national observer after the end of the transfer, caging and/or release operation. The ICCAT regional observer and/or CPC observer shall immediately initialize it to avoid any further manipulation.
- 2. Each flag, trap and farm CPC concerned shall establish the necessary measures to avoid any replacement, edition or manipulation of the original video records.

Insufficient quality of the video record

- 3. If the video record is of insufficient quality to determine the number and, where appropriate the weight, of bluefin tuna being transferred, caged and/or released, the operation shall be repeated until the quality of the video is adequate, following the procedures below:
 - a) for a transfer, the transfer operation concerned shall be repeated in accordance with the provisions set out in paragraphs 122 to 127 of this Recommendation (voluntary and control transfers). This voluntary or control transfer shall be carried out into another cage which must be empty.

For those transfers where the origin of the fish is a trap, the bluefin tuna already transferred from the trap to the receiving cage could be sent back to the trap and the voluntary transfer is cancelled under the supervision of the ICCAT regional observer;

b) for a caging operation, the caging operation concerned shall be repeated in accordance with the provisions set out in paragraphs 161 and 162 of this Recommendation.

The new caging operation must include movement of all the bluefin tuna from the receiving farm cage into another farm cage, which must be empty;

c) for releases, the segregation of the fish to be released shall be repeated in accordance with the release Protocol set out in **Annex 10** of this Recommendation.

Annex 9

Standards and procedures for stereoscopic cameras systems in the context of caging operations

1. Use of stereoscopic cameras systems

The use of stereoscopic cameras systems in the context of caging operations shall be conducted in accordance with the following provisions:

- i. The sampling intensity of live fish for length measurement shall not be below 20% of the number of fish being caged. When technically possible, the sampling of live fish shall be sequential, by measuring one in every five specimens. Such a sample shall be made up of fish measured at a distance between 2 and 8 meters from the camera.
- ii. The dimensions of the transfer gate connecting the donor cage and the receiving cage shall be set at maximum width of 8 to 10 meters and maximum height of 8 to 10 meters.
- iii. Validation of the stereoscopic individual length measurements shall be undertaken prior to each caging operation using a scale bar at a distance of 2 and 8 m.
- iv. When the length measurements of the fish present a multi-modal distribution (two or more cohorts of distinct sizes), it shall be possible to use more than one conversion algorithm for the same caging operation.
- v. The most up to date algorithm(s) established by SCRS using the length-weight relationship for wild fish shall be used to convert the fork length into weight, according to the size category of the fish measured during the caging operation.
- vi. The margin of error for determining weight, inherent to the technical specifications of the stereoscopic camera system, shall not exceed a range of +/- 5 percent.
- vii. The report on the results of the stereoscopic program should include details on all the technical specifications above, including the sampling intensity, the way of sampling methodology, the distance from the camera, the dimensions of the transfer gate, and the algorithms (length-weight relationship). The SCRS shall review these specifications, and if necessary provide recommendations to modify them.

2. Caging results

At the completion of a caging operation, or the complete set of caging operations under a JFO or under the traps of the same CPC/EU Member State, the farm CPC competent authority shall communicate the following information to the catching flag or trap CPC competent authority:

- a) a technical report related to the stereoscopic camera system, which shall contain in particular:
 - general information: species, site, cage, date, algorithm;
 - sizing statistical information: average weight and length, minimum weight and length, maximum weight and length, number of fish sampled, weight distribution, size distribution;
 - the algorithm used to convert length into weight;
 - the margin of error of the stereoscopic camera system used. In the case where the camera software does not have an automatic method to calculate this margin of error, it shall be calculated as detailed in points 1 to 4 of the **Appendix** to this **Annex**.
- b) a factual report related to the caging operation, which shall contain in particular:
 - detailed results of the sampling programme, with the total number and weight of bluefin tuna being caged, and the size and weight of every fish that was sampled;

- the relevant caging declarations;
- indication of cases where discrepancies of more than 10% between the number of individuals being caged and the number reported as caught on the ITD require investigation by the flag or trap CPC competent authority in accordance with paragraph 172, and cases where the caging results indicate that catch is not in line with paragraphs 31 to 33;
- general information on the caging operation: number of the caging operation, name of the farm, cage number, eBCD number, ITD number, name and flag of the catching vessel, name and flag of the towing vessel, date of the stereoscopic camera system operation and footage filename;
- comparison between the amounts declared in the eBCD and the amounts found with the stereoscopic camera system, in number of fish, average weight and total weight (the formula used to calculate the difference shall be: (Stereoscopic System-eBCD)/Stereoscopic System* 100).

3. Caging Report

The caging report referred to in paragraph 184 of this Recommendation shall include:

- a) the caging results referred to in point 2;
- b) the relevant reports of the release operations, conducted in accordance with Annex 10;

4. Use of the outcome of the stereoscopic camera systems

By applying the margin of error inherent to the technical specifications of the stereoscopic camera system used, the farm CPC competent authority shall determine the range (lowest and higher value) of the total weight of the bluefin tuna being caged, in accordance with point 5 of the **Appendix** to this **Annex**.

When receiving the results of the analysis of the stereoscopic camera video footage and the range (lower and higher value) of the total weight of the bluefin tuna being caged, communicated by the farm CPC competent authority, the catching flag or trap CPC/EU Member State competent authority shall take the following measures:

- a) apply the following measures as regards releases and adaptation of the eBCD sections for catching vessels operating within the framework of an individual fishing operation (outside a JFO);
 - i. when the total weight declared by the catching vessel in the eBCD is within the range of the stereoscopic camera system results:
 - no release shall be ordered;
 - the eBCD shall be modified both in number (using the number of fish resulting from the use of the stereoscopic camera system) and average weight, while the total weight shall not be modified.
 - ii. when the total weight declared by the catching vessel in the catching section of the eBCD is below the lowest figure of the range of the stereoscopic camera system results:
 - a release shall be ordered using the lowest figure in the range of the stereoscopic camera system results;
 - the release operations shall be carried out in accordance with the procedure laid down in Annex 10;

- after the release operations took place, the eBCD shall be modified both in number (using the number of fish resulting from the use of the stereoscopic camera system minus the number of fish released) and average weight, while the total weight shall not be modified.
- iii. when the total weight declared by the catching vessel in the catching section of the eBCD exceeds the highest figure of the range of the stereoscopic camera system results:
 - no release shall be ordered;
 - the eBCD shall be modified for the total weight (using the highest figure in the range of the stereoscopic camera system results), for the number of fish (using the results from the stereoscopic camera system), and average weight accordingly.
- b) ensure that for any relevant modification of the eBCD, the values (number and weight) entered in Section 2 shall be consistent with those in Section 6 and the values in Sections 3, 4 and 6, shall not be higher to those in Section 2.

5. Provisions applicable to JFO and traps

- 1. Decisions consequent to differences between the catch report and the results from the stereoscopic camera system programme shall be taken by the flag or trap CPC competent authority:
 - a) based on comparison between the total of the weights resulting from the stereoscopic camera system programme of all the bluefin tuna caging operations from a JFO / traps, with the total of the weights of catches declared by vessels participating in that JFO or by those traps and, in the case of JFOs and traps involving a single CPC and/or EU Member State;
 - b) at the level of the caging operations for JFOs involving more than one CPC and/or EU Member State, unless otherwise agreed by all the flag CPC/EU Member State competent authorities of the catching vessels involved in the JFO.
- 2. In case of compensation of differences in weight between what has been determined by the stereoscopic camera and the correspondent catch found in individual caging reports across all cagings from a JFO or traps of a same CPC/EU Member State, whether or not a release operation is required, all relevant eBCD shall be modified on the basis of the lowest range of the stereoscopic camera system results.
- 3. The eBCD related to the quantities of bluefin tuna released shall also be modified to reflect the weight and the corresponding number of fish released. The eBCD related to bluefin tuna not released but for which the results from the stereoscopic camera systems or alternative techniques differ from those reported caught and transferred shall also be amended to reflect these differences.
- 4. The eBCD relating to the catches from where the release operation took place shall also be modified to reflect the weight/number released.
- 5. <u>CPC farm authorities may authorize the harvesting of fish from some of the cages, after analysing the videos of those cages and before the completion of the verification of all cages from that JFO. To proceed, the eBCD of the cage to be harvested shall be adjusted within the lower range of the results of the stereoscopic camera system. Any discrepancy from the initially declared quantity will be taken into account when analysing all data from that JFO.</u>

Appendix to Annex 9

Method for the calculation of a margin of error and range of the stereoscopic camera system

In accordance with what was agreed at the Intersessional Meeting of Panel 2 (March 2020), the following method is applied for the calculation of the margin of error and the range of the stereoscopic camera system:

1. Calculation of the fork length (FLi) range for each sample (i) taking into account the margin of error FL provided by the system (error%):

The length range is identified for each sample (i) by [FL_{min,i}, FL_{max,i}]

 $FL_{min,i} = FLi-(FLi*error\%)$: is the minimum value for the fork length range for each sample (i) $FL_{max,i} = FLi+(FLi*error\%)$: is the maximum value for the fork length range for each sample (i)

2. Conversion of the length range to a round weight (RTW) range for each sample (i) applying the algorithm used to convert length into weight:

The round weight range is identified for each sample (i) by [RTW_{min,i}, RTW_{max,i}]

RTW_{min,i}: is the minimum value of the round weight range for each sample (i) **RTW**_{max,i}: is the maximum value of the round weight range for each sample (i)

3. Calculation of the average round weight range:

the average round weight range for «n» samples is identified by

[RTWaverage_{min}, RTWaverage_{max}]

 $RTWaverage_{min} = \frac{1}{n} \sum_{i=1}^{n} RTW$ min, i : is the minimum value for the average round weight range $RTWaverage_{max} = \frac{1}{n} \sum_{i=1}^{n} RTW$ max, i : is the maximum value for the average round weight range

4. Calculation of the margin of error percentage (%) of the system:

$$\frac{(RTWaveragemax - RTWaveragemin)/2}{RTWaverage} * 100$$

RTWaverage: is the average weight provided by the stereoscopic camera

5. Deduction of the stereoscopic camera system range:

The range of the stereoscopic camera system is defined by: [The lowest figure of the range, The highest figure of the range]

Previously, the total weight is calculated by multiplying the average weight provided by the stereoscopic camera by the number of fish resulting from the use of the stereoscopic camera, i.e. **RTWtotal =** (RTWaverage*Number BFT)

Thus, the range limits are calculated as follows:

The lowest range figure = RTWtotal – (margin of error system * RTWtotal /100) The highest range figure = totalRTW + (margin of error system *RTW total /100)

Annex 10

Release Protocol

Issuing of release orders

- 1. Release orders before caging shall be issued:
 - a) by competent authority of the donor operator when, on the basis of the prior transfer notification, the CPC competent authority of the donor operator refuses the transfer operation as per paragraph 115; or
 - b) by the farm CPC competent authority when, in accordance with paragraph 152, the caging authorization has not been issued by the farm CPC competent authority within 1 month after the request for a caging authorization.
- 2. Release orders after caging shall be issued:
 - a) by the flag or trap CPC competent authority when, following procedures in paragraph 178 to 180 it is established that the weight caged exceed that reported caught. The release order shall be notified to the farm CPC competent authority, which shall transmit it to the farm operator concerned; or
 - b) by the farm CPC competent authority when, after harvest, the remaining fish is not covered by an eBCD, or when a carry-over assessment or control transfer has identified an excess of fish.

For cases under section 2 a) above, the total weight of bluefin tuna to be released shall be converted into a corresponding number of individuals by applying the average weight resulting from the analysis of the stereoscopic camera video footages related to the relevant caging operation, made by the farm CPC competent authority in accordance with paragraph 167 of the Recommendation.

Segregation of fish prior to the release operation

- 3. Prior to the release from a farm cage, the farm CPC competent authority shall ensure that:
 - the fish to be released is segregated and moved to an empty transport cage, and the transfer of the fish to the transport cage is monitored by control camera in the water, in accordance with the minimum standards set out in **Annex 8**;
 - the number of fish segregated for release corresponds to the release order.
- 4. The prior segregation of the fish shall be conducted in the presence of an ICCAT regional observer.

Record of the release operation by video camera

5. The release of bluefin tuna from transport or farm cages into the sea shall be recorded by control camera. All release operations into the sea shall be observed by <u>a</u> national observer in case of releases from a transport cage before caging, o<u>r</u> an ICCAT regional observer <u>in</u> case of releases after caging.

Reporting

- 6. For each release operation performed, the donor or farm operator responsible for the release shall complete a release report, using the template attached to this **Annex**.
- 7. The ICCAT regional observer shall validate the information in the release declaration. The donor or farm operator shall submit the release declaration to its authorities within 48 hours of the release operation taking place for transmission to the ICCAT Secretariat.

General provisions

- 8. Release operations from purse seine nets, traps or transport cages must be executed immediately after receipt of the release order.
- 9. Release operations from farms must be executed within 3 months of the last caging operation of the fish concerned and at a minimum distance of 10 miles from the farm. For releases of less than 5 tonnes of bluefin tuna, the farm CPC competent authority may set a shorter distance, of minimum 5 miles, for the release.
- 10. The master of the towing vessel or the farm operator shall be responsible for the fish survival until the release operation has taken place.
- 11. The farm CPC competent authority might implement any additional measures they feel necessary to guarantee that the release operations take place at the most appropriate time and place in order to increase the probability of the fish going back to the stock.
- 12. The provisions of this **Annex** shall not apply to release of bluefin tuna from traps as a result of lifting of the gear at the end of the activity.
- 13. By way of derogation from paragraph 3 first bullet, for farms directly connected to traps, the fish to be released shall be segregated and moved to an empty cage or connected trap pool. The transfer of the fish to the empty cage or to the connected trap pool shall be monitored by control camera in the water, in accordance with the minimum standards set out in **Annex 8**.
- 14. By way of derogation from paragraph 9, the minimum distance measures shall not apply to farms directly connected to traps.

ICCAT Release Report		Document No	17/11/2024 13:59
1 – CATCHING/CAGING		Document No	0:
	rap/towing vessel carrying	g out the release	e:
ICCAT Register number	:		
Release order reference	::		
Catching vessel(s)/trap	(1):		
JFO number:			
Caging authorisation(s)	number ⁽¹⁾ :		
Release cage(s) number	:		
eBCD(s) reference(s):			
Release authorization n	umber:		
2 – DETAILS OF THE R	ELEACE ODEDATION		
Type of release ⁽³⁾ :	ELEASE OPERATION		
Date of the operation:			
Towing vessel name:			
ICCAT Register number	:		
Flag:			
Segregation of fish prior	r to the release operation:		
Verification cage number	er:		
Release cage number:			
Number of BFT individu	als released:		
Weight of BFT released	(kg):		
Operator name, date an	d signature ⁽²⁾ :	Observer nam	ne, ICCAT No., date and signature:
Presence of Observer (Y/N)	Reasons for disagreemen	ıt:	Rules or procedure not respected:
	L		1

- (1) Only for releases from farms
- (2) Signature of the farm operator for releases from farms, or of the fishing vessel master for releases ordered to catching vessels or towing vessels
- (3) Release after completion of caging reports (**Annex 9**, paragraph 3); BFT remaining after harvesting that is not covered by an eBCD; excess of BFT found following a control transfer or carry-over assessment.

Treatment of dead and/or lost fish

Record of dead or lost bluefin tuna

- 1. The number of bluefin tuna that die during any operation regulated in this Recommendation shall be reported by the donor operator in the case of a transfer operations and associated transport, or the farm operator in the case of a caging operation or farming activities, and deducted from the relevant CPC's quota.
- 2. For the purposes of this **Annex**, lost fish refers to the missing bluefin tuna individuals that, after the potential differences detected during the investigation referred to in paragraph 172, have not been justified as mortalities.

Treatment of fish that die during the catch and first transfer

- 3. The bluefin tuna that die during the catch and first transfer from a purse seine vessel or trap shall be recorded in the purse seine vessel logbook or the trap daily catch report, and reported on the ICCAT Transfer Declaration (ITD) and on the transfer section of the eBCD.
- 4. The eBCD shall be provided to the towing vessel(s) with Section 2 (Total Catch), Section 3 (Live fish trade) and Section 4 (Transfer including "dead" fish) completed.
- 5. Section 2 shall include all individuals caught. The total quantities reported in Sections 3 (Live fish trade) and 4 (Transfer) of the eBCD (including dead individuals) shall be equal to the quantities reported in Section 2, after deductions of all the mortalities observed between the catch and completion of the transfer.
- 6. The eBCD shall be accompanied by the ITD in accordance with the provisions of this Recommendation.
- 7. A split of the eBCD with Section 8 (Trade information) shall be completed and given to the auxiliary vessel which will transport the dead bluefin tuna to shore (or retained on the catching vessel or the trap if landed directly to shore). This dead fish and split eBCD must be accompanied with a copy of the ITD.
- 8. With regard to eBCD, the dead fish shall be allocated to the catching vessel which made the catch or, in the case of JFOs, either to participating catching vessels or flags.

Treatment of fish that die and/or are lost during further transfers and transport operations

- 9. Towing vessels shall report, using the template attached to this **Annex**, all bluefin tuna dead during transport. Individual lines shall be completed by the master each time the dead or lost event has been detected.
- 10. In case of further transfers, the master of the donor towing vessel must provide the original of the report to the master of the towing vessel receiving the bluefin tuna, keeping a copy on board for the duration of the campaign.
- 11. At arrival of a transport cage to the destination farm, the master of the towing vessel shall deliver the complete set of reports of dead fish using the template attached to this **Annex** to the farm CPC competent authority.
- 12. For a given caging operation, the accumulated mortalities reported by the master of the towing vessels in accordance with points 9 to 11, shall be reported in the caging section of the eBCD by the farm operator.

- 13. For the purpose of the quota uptake to be determined by the flag or trap CPC, the weight of fish that die or are lost during transport shall be evaluated as follows:
 - a) for dead fish
 - i. in the case of landing, the effective weight at landing shall be applied;
 - ii. in the case that the dead fish is discarded, the average weight established at the time of caging shall be applied to the number of individuals discarded;
 - b) for fish otherwise considered as lost at the moment of the investigation referred to in paragraph 172, the average individual weight established at the time of caging shall be applied to the number of individuals considered as being lost, as determined by the flag or trap CPC competent authority resulting from its analysis of the first transfer video footage in the context of the investigation.

Treatment of fish that die during caging operations

14. The fish that die during caging operations shall be reported by the operator on the caging declaration. The farm CPC competent authority shall ensure that the number and weight of the fish that die is reported in the relevant field of Section 6 of the eBCD.

Treatment of fish that die and/or are lost during farming activities

15. Dead or lost fish in farms or those that disappear from farms, including allegedly stolen or escaped fish, shall be reported by the farm operator to the farm CPC competent authority immediately after the event has been detected. The farm operator's report shall be accompanied by the necessary supporting evidence (complaint filed about the stolen fish, damage report in case of damage to the cage, etc.). After receipt of such report, the farm CPC competent authority shall apply the necessary changes or cancellation of the eBCD concerned (following the necessary developments in the eBCD system).

Reporting of fish that of	die during further transf	fers and towing operations	
	Name		
m · l	ICCAT N° and Flag		
Towing vessel	ITD N° and Cage N°		
	Master's name		
	Name of vessel(s)/tra	ıp	
Catching vessel(s)/trap	ICCAT number and JF	0 N°	
(-),	eBCDs number(s)		
	Name		
Previous towing	ICCAT N° and Flag		
vessel (if any)	ITD N° and Cage N°		
	Total number of BFT		
Farm of destination	CPC / Name / ICCAT I	N°	
Date	N° of dead BFT	Destination of dead fish (discarded or landed)	Master's signature
TOTAL			

(*) In case of further transfers, the Master of the donor towing vessel shall deliver the original of the mortalities report to the Master of the receiving towing vessel.

ICCAT Caging Declaration

ICCAT Caging Declaration		Document No:				
1 - CAGING OF BLUEFIN TUNA						
Farm name:		Towing vessel name:				
ICCAT Register number:		ICCAT Register number:				
Caging authorization number:		Flag:				
Transport cage number:		JFO number:				
Farm cage number:		eBCD number(s):				
Date of caging:		Transfer declaration (ITD) number(s):				
Bluefin tuna that die during transport ⁽¹⁾ :						
2 - CAGING INFORMATION – FARM OPERATOR AND ICCAT OBSERVER (2)						
	Farm Operator		ICCAT Observer			
Number individuals:						
Quantities in kg:			Not applicable			
Number and weight (kg) of BFT dead during caging:						
Farm operator name, date and signature:		Observer Name, ICCAT No, date and signature:				
			-			
Presence of Observer: (Y/N) Rea	easons for disagreement:		Rules or procedure not respected:			
3 - CAGING INFORMATION – CPC FARM AUTHORITIES (3)						
Number individuals:		Quantities in kg:				
CPC authorities officer, date and signature:						

⁽¹⁾ Total number and weight (kg) of BFT reported dead by the master(s) of the towing vessel(s) which have transported the caged fish.

⁽²⁾ Quantities determined by the farm operator and ICCAT observer after analysing the stereoscopic camera footage of the caging operation.

⁽³⁾ Quantities established by the CPC farm authorities for the actual caging operation when data are available.

Annex 13

Minimum Information for Fishing Authorizations

A. IDENTIFICATION

- 1. ICCAT registration number
- 2. Name of fishing vessel
- 3. External registration number (letters and numbers)
- 4. IMO number, if any

B. FISHING CONDITIONS

- 1. Date of issue
- 2. Period of validity
- 3. Conditions of fishing authorization, including when appropriate species, zone, fishing gear and any other conditions applicable derived from this Recommendation and/or from national legislation.

	From to				
Zones					
Species					
Fishing gear					
Other					
conditions					

Annex 14

Procedure for sealing operations of transport cages

Prior to their deployment on a purse seine vessel, a trap, or a farm, the provider responsible for the ROP shall provide a minimum of 25 ICCAT seals to each ICCAT regional under their responsibility and maintain a record of the seals provided and used.

The donor operator shall be responsible for sealing the cages. For this purpose, a minimum of three seals, placed in such a way that they prevent the opening of doors without breaking the seals, shall be put on each cage door.

The sealing operation shall be video recorded by the donor operator and shall allow the identification of the seals and verification that the seals have been properly placed. The video shall comply with paragraph 1 a), b), c) of **Annex 8**. The video footage concerned shall accompany the fish up to the destination farm. A copy shall be kept onboard the donor vessel(s) or the trap(s) and remain accessible for control purposes at any time during the fishing campaign. A copy of the video footage shall be made available to the ICCAT regional observer on board the purse seine or on the trap, or to the national observer on the receiving towing vessel, for transmission to the CPC competent authority or regional observer present at the subsequent control transfer.

The video footage of the subsequent control transfer shall include the unsealing operation, which shall be undertaken in such a way as to allow the identification of the seals and verification that the seals have not been tampered with.

Template for a processing declaration and harvesting declaration

Processing / Harvesting (please circle either)
Date of harvesting(d/m/y): / /
Farm / Trap (please circle either)
Cage(s) number(s):
Number of individuals harvested:
Live weight in kg of the harvested bluefin tuna:
Processed weight in kg of the harvested bluefin tuna:
eBCD number(s) associated with the bluefin tuna harvested:
Details of auxiliary vessels involved in the operation:
Name:
Flag: ICCAT Registration No.:
Destination of the harvested tuna (export, local market, or other) (please circle) In case of other, please specify:
Validation by the ICCAT regional observer or CPC observer, as appropriate:
Observer Name:
ICCAT No.:
Signature: