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15304/22

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PECHE 482

NOTE

From: General Secretariat of the Council			
To:	Delegations		
Subject:	Proposal for a COUNCIL REGULATION fixing for 2023 the fishing opportunities for certain fish stocks, applicable in Union waters and, for Union fishing vessels, in certain non-Union waters, as well as fixing for 2023 and 2024 such fishing opportunities for certain deep-sea fish stocks		
	- Commission services non-paper		

Delegations will find in the Annex a non-paper on the above-mentioned subject, as received from the European Commission services.

15304/22 CK/vs 1 LIFE.2 EN

COMMISSION SERVICES NON PAPER 1 DECEMBER 2022

This document serves as a basis for discussion at the Working Party on Fisheries Policy.

It cannot in any circumstances be regarded as the official position of the Commission.

It is intended solely for those to whom it is addressed.

Updates to Commission proposal for a Council Regulation fixing for 2023 the fishing opportunities for certain fish stocks, applicable in Union waters and, for Union fishing vessels, in certain non-Union waters, as well as fixing for 2023 and 2024 such fishing opportunities for certain deep-sea fish stocks (COM(2022) 559)

Contents

1	1 AMENDMENTS IN DELATION TO ICCAT	2

15304/22 CK/vs LIFE.2 EN

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1. AMENDMENTS IN RELATION TO ICCAT

EXPLANATORY NOTE

At its 2022 annual meeting, the International Commission for the Conservation of Atlantic Tunas (ICCAT) agreed to maintain for 2023 the total allowable catches (TACs) set in 2022 for Mediterranean albacore (*Thunnus alalunga*), Mediterranean and North Atlantic swordfish (*Xiphias gladius*), blue marlin (*Makaira nigricans*), white marlin (*Tetrapturus albidus*), yellowfin tuna (*Thunnus albacares*), bigeye tuna (*Thunnus obesus*) and blue shark (*Prionace glauca*). ICCAT also set for 2023 TACs for bluefin tuna (*Thunnus thynnus*) and for South Atlantic swordfish of 40 570 and 10 000 tonnes respectively. ICCAT also allocated quotas for Mediterranean albacore for 2023 and 2024. It is therefore proposed to implement these measures in Union law.

For the first time, ICCAT also adopted a management procedure (MP) for Atlantic bluefin tuna. This measure aims to ensure long-term, sustainable and profitable fisheries of both the western stock and eastern Atlantic and Mediterranean stock. The MP implements the management objectives for Eastern and Western Bluefin Tuna, including the adoption of management cycles of three years, and an implementation schedule up to 2028. The TAC pursuant to the MP for the period 2023-2025 is 40 570 tonnes per year for the eastern Atlantic and Mediterranean stock and 2 726 for the Western stock. It is therefore proposed to implement these measures in Union law.

In addition, ICCAT adopted a management plan for South Atlantic shortfin make (*Isurus oxyrinchus*) caught in association with other ICCAT fisheries, starting in 2023 to counteract overfishing immediately, and gradually achieve biomass levels sufficient to support MSY. This plan allows for a retention of by-catches of South Atlantic shortfin make at a total of 1 295 tonnes, representing 503 tonnes for the EU. According to the ICCAT Recommendation¹, the limited retention allowance does not constitute any long term-right and is without prejudice to any future process of allocation. It is therefore proposed to implement this measure in Union law by establishing a by-catch TAC and a corresponding EU quota.

In order to reduce the fishing mortality of juvenile bigeye and yellowfin tuna, ICCAT also agreed to maintain a maximum limit of 300 fish aggregating devices (FADs) per fishing vessel in 2023 and a seventy-two-day closure period for the use of FADs. It is therefore proposed to implement this measure in Union law.

At its 2021 annual meeting, ICCAT adopted a 15-year rebuilding plan for Mediterranean albacore from 2022 to 2036. For 2023, ICCAT set the TAC for Mediterranean albacore at 2 500 tonnes. In addition, at the same annual meeting, ICCAT set a TAC for North Atlantic albacore of 37 801 tonnes for the period from 2022 to 2023, based on the harvest control rule with a view to adopting a long-term management procedure for this stock. It is therefore proposed to implement these measures in Union law.

15304/22 CK/vs 3 LIFE.2 **EN**

¹ ICCAT Recommendation on the conservation of the South Atlantic stock of Shortfin make caught in association with ICCAT fisheries. Not yet published on the ICCAT website. The draft ICCAT recommendation can be accessed at https://www.iccat.int/com2022/ENG/PA4_804B_ENG.pdf

Under several ICCAT recommendations, the EU may upon request carry over a percentage of its unused quota of ICCAT stocks in the period of two years. Those recommendations should be implemented in EU law on the basis of the Commission proposal of 21 April 2022² for a Regulation amending Regulation (EU) 2017/2107 as soon as possible, so that the Member States can use the EU quotas for ICCAT stocks in their totality as provided by ICCAT for 2023. Pending the implementation of those recommendations in EU law, it is proposed to establish quotas for individual Member States for certain stocks on the basis of a total EU quota for 2023 as agreed by ICCAT before any adjustments due to overfishing or underfishing by Member States. The adjustments to the quotas of individual Member States for 2023 reflecting any deductions applied by ICCAT should be carried out subsequently on the basis of EU rules on deductions pursuant to Article 105 of Regulation (EC) No 1224/2009³ ('Control Regulation') and taking into account the Communication from the Commission⁴ on guidelines for the deduction of quotas under Article 105(1), (2) and (5) of the Control Regulation.

AMENDMENTS TO THE RECITALS

Recitals (26) to (30) are replaced by the following:

- "(26) At its 2022 annual meeting, the International Commission for the Conservation of Atlantic Tunas (ICCAT) agreed to maintain in 2023 the TACs set in 2022 for Mediterranean and North Atlantic swordfish (*Xiphias gladius*), Mediterranean albacore (*Thunnus alalunga*), blue marlin (*Makaira nigricans*), white marlin (*Tetrapturus albidus*), yellowfin tuna (*Thunnus albacares*), bigeye tuna (*Thunnus obesus*) and blue shark (*Prionace glauca*). ICCAT also set for 2023 TACs for bluefin tuna (*Thunnus thynnus*) and for South Atlantic swordfish of 40 570 and 10 000 tonnes respectively. ICCAT adopted also allocated quotas for Mediterranean albacore for 2023 and 2024. Those measures should be implemented in Union law.
- (27) For the first time, ICCAT also adopted a management procedure (MP) for Atlantic bluefin tuna. This measure aims to ensure long-term, sustainable and profitable fisheries of both the western stock and eastern Atlantic and Mediterranean stock. The MP implements the management objectives for Eastern and Western Bluefin Tuna, including the adoption of management cycles of three years, and an implementation schedule up to 2028. The TAC

15304/22 CK/vs 4 LIFE.2 EN

² Proposal for a Regulation of the European Parliament and of the Council amending Regulation (EU) 2017/2107 laying down management, conservation and control measures applicable in the Convention area of the International Commission for the Conservation of Atlantic Tunas (ICCAT) and Regulation (EU) .../2022 establishing a multiannual management plan for bluefin tuna in the eastern Atlantic and the Mediterranean (COM/2022/171 final).

³ Council Regulation (EC) No 1224/2009 of 20 November 2009 establishing a Community control system for ensuring compliance with the rules of the common fisheries policy, amending Regulations (EC) No 847/96, (EC) No 2371/2002, (EC) No 811/2004, (EC) No 768/2005, (EC) No 2115/2005, (EC) No 2166/2005, (EC) No 388/2006, (EC) No 509/2007, (EC) No 676/2007, (EC) No 1098/2007, (EC) No 1300/2008, (EC) No 1342/2008 and repealing Regulations (EEC) No 2847/93, (EC) No 1627/94 and (EC) No 1966/2006 (OJ L 343, 22.12.2009, p. 1).

⁴ Communication from the Commission on guidelines for the deduction of quotas under Article 105(1), (2) and (5) of Regulation (EC) No 1224/2009, and replacing Communication 2012/C 72/07 2022/C 369/03 (C/2022/6757) (OJ C 369, 27.9.2022, p. 3).

- pursuant to the MP for the period 2023-2025 is 40 570 tonnes per year for the eastern Atlantic and Mediterranean stock and 2 726 for the Western stock. It is therefore proposed to implement these measures in Union law.
- (28) ICCAT adopted a management plan for South Atlantic shortfin mako (*Isurus oxyrinchus*) caught in association with other ICCAT fisheries, starting in 2023 to counteract overfishing immediately, and gradually achieve biomass levels sufficient to support MSY. This plan allows for a retention of by-catches of South Atlantic shortfin mako at a total of 1 295 tonnes, representing 503 tonnes for the EU. According to the ICCAT Recommendation, the limited retention allowance does not constitute any long term-right and is without prejudice to any future process of allocation. It is therefore proposed to implement this measure in Union law by establishing a by-catch TAC and a corresponding EU quota.
- (29) In order to reduce the fishing mortality of juvenile bigeye and yellowfin tuna, ICCAT also maintained a maximum limit of 300 fish aggregating devices (FADs) per fishing vessel in 2023 and a seventy-two-day closure period for the use of FADs. Those measures should be implemented in Union law.
- (30) At its 2021 annual meeting, ICCAT adopted a 15-year rebuilding plan for Mediterranean albacore (*Thunnus alalunga*) from 2022 to 2036. For 2023, ICCAT set the TAC for Mediterranean albacore at 2 500 tonnes. In addition, ICCAT set a TAC for North Atlantic albacore of 37 801 tonnes for the period from 2022 to 2023, based on the harvest control rule with a view to adopting a long-term management procedure for this stock. Those measures should be implemented in Union law.
- (30a) Under several ICCAT recommendations, the EU may upon request carry over a percentage of its unused quota of ICCAT stocks in the period of two years. Those recommendations should be implemented in EU law on the basis of the Commission proposal of 21 April 2022⁵ for a Regulation amending Regulation (EU) 2017/2107 as soon as possible, so that the Member States can use the EU quotas for ICCAT stocks in their totality as provided by ICCAT for 2023. Pending the implementation of those recommendations in EU law, it is proposed to establish quotas for individual Member States for certain stocks on the basis of a total EU quota for 2023 as agreed by ICCAT before any adjustments due to overfishing or underfishing by Member States. The adjustments to the quotas of individual Member States for 2023 reflecting any deductions applied by ICCAT should be carried out subsequently on the basis of EU rules on deductions pursuant to Article 105 of Regulation (EC) No 1224/2009 ('Control Regulation') and taking into account the Communication from the Commission⁶ on guidelines for the deduction of quotas under Article 105(1), (2) and (5) of the Control Regulation."

15304/22 CK/vs 5 LIFE.2 EN

⁵ Proposal for a Regulation of the European Parliament and of the Council amending Regulation (EU) 2017/2107 laying down management, conservation and control measures applicable in the Convention area of the International Commission for the Conservation of Atlantic Tunas (ICCAT) and Regulation (EU) .../2022 establishing a multiannual management plan for bluefin tuna in the eastern Atlantic and the Mediterranean (COM/2022/171 final).

⁶ Communication from the Commission on guidelines for the deduction of quotas under Article 105(1), (2) and (5) of Regulation (EC) No 1224/2009, and replacing Communication 2012/C 72/07 2022/C 369/03 (C/2022/6757) (OJ C 369, 27.9.2022, p. 3).

AMENDMENTS TO THE ANNEXES

Annex ID is replaced by the following:

ANNEX ID

ICCAT CONVENTION AREA

Species:	Sailfish Istiophorus albicans	Zone: Atlantic Ocean, east of 45° W (SAI/AE45W)
TAC	1 271	Analytical TAC Article 3 of Regulation (EC) No 847/96 shall not apply Article 4 of Regulation (EC) No 847/96 shall not apply
Species:	Sailfish Istiophorus albicans	Zone: Atlantic Ocean, west of 45° W (SAI/AW45W)
TAC	1 030	Analytical TAC Article 3 of Regulation (EC) No 847/96 shall not apply Article 4 of Regulation (EC) No 847/96 shall not apply
Species:	Blue marlin Makaira nigricans	Zone: Atlantic Ocean (BUM/ATLANT)
Spain France Portugal Union	22,77 332,82 46,21 401,80	Analytical TAC Article 3 of Regulation (EC) No 847/96 shall not apply Article 4 of Regulation (EC) No 847/96 shall not apply
TAC	1 670	
Species:	Blue shark Prionace glauca	Zone: Atlantic Ocean, north of 5° N (BSH/AN05N)
Ireland Spain France Portugal Union	0,96 27 007,71 151,55 5 352,24 32 512,46	Analytical TAC Article 3 of Regulation (EC) No 847/96 shall not apply Article 4 of Regulation (EC) No 847/96 shall not apply
TAC	39 102	_
Species:	Blue shark Prionace glauca	Zone: Atlantic Ocean, south of 5° N (BSH/AS05N)
TAC	28 923 (1)	Analytical TAC Article 3 of Regulation (EC) No 847/96 shall not apply Article 4 of Regulation (EC) No 847/96 shall not apply
(1)		od used by ICCAT to set the catch limit for North Atlantic blue shark od and the calculation method used to define any future allocation key
Species:	White marlin Tetrapturus albidus	Zone: Atlantic Ocean (WHM/ATLANT)

15304/22 CK/vs LIFE.2

g ;	20.50	A 1 4' 17E	
Spain Portugal	30,50 19,50	Analytical T	AC Regulation (EC) No 847/96 shall not apply
Union	50,00		Regulation (EC) No 847/96 shall not apply
Cilion	30,00	7 Hillere + Of 1	Regulation (EC) 110 047/70 shall not apply
TAC	355		
Species:	Northern Albacore	Zone:	Atlantic Ocean, north of 5° N
	Thunnus alalunga		(ALB/AN05N)
Ireland	3 174,03	Analytical T	AC
Spain	17 890,00		
France	5 626,69		
Portugal	1 962,13		
Union	28 652,85 (1)		
TAC	37 801		
(1)	The number of Union fishing vessels fishin Article 12 of Regulation (EC) No 520/200'		albacore as a target species, in accordance with
Species:	Southern Albacore	Zone:	Atlantic Ocean, south of 5° N
1	Thunnus alalunga		(ALB/AS05N)
Spain	870,10	Analytical T	AC
France	286,00		
Portugal	608,90		
Union	1 765,00		
TAC	28 000		
G :	M. P. All	7	M. P.
Species:	Mediterranean Albacore	Zone:	Mediterranean Sea
	Thunnus alalunga		(ALB/MED)
Greece	399,12	Analytical	
Spain	103,03	Article 3 of	f Regulation (EC) No 847/96 shall not apply
France	14,97	Article 4 of	f Regulation (EC) No 847/96 shall not apply
Croatia	6,98		
Italy	1 168,74		
Cyprus	430,99		
Malta	41,10		
Union	2 164,93		
TAC	2 500 (1)(2)(3)		
(1)	Mediterranean albacore from 1 Octobe	r to 30 Novem	eriod shall also apply to longline vessels targeting aber, In addition, Mediterranean albacore, either as a retained on board, transhipped or landed during the
	Greece, Croatia, Italy and Cyprus: 1Spain, France and Malta: 1 January		November and 1 to 31 March;
(2)	Each Member State shall limit the numb	er of their fishii	ng vessels authorised to fish for Mediterranean albacore a 2017, Member States may apply a tolerance of $10\ \%$ to
(3)		ore from sport	nted against this quota, but shall be reported separately and recreational fisheries are to be counted against this

15304/22 CK/vs 7
LIFE.2 EN

Species:	Yellowfin tuna	<u></u>	Zone: Atlantic Ocean
	Thunnus albacares		(YFT/ATLANT)
TAC	110 0	00 (1)	Analytical TAC
			Article 3 of Regulation (EC) No 847/96 shall not apply
			Article 4 of Regulation (EC) No 847/96 shall not apply
(1)	Catches of yellowfin tuna	by purse seiners	(YFT/*ATLPS) and longliners with an overall length of 20 metres
	and above (YFT/ *ATLLI	.) shall be reported	ed separately.
Species:	Bigeye tuna		Zone: Atlantic Ocean
	Thunnus obesus		(BET/ATLANT)
Spain	7 438,	09 (1)	Analytical TAC
France	3 159,		
Portugal	2 823,		
Union	13 421,	31 (1)	
ГАС	62 0	00 (1)	
(1)			ET/*ATLPS) and longliners with an overall length of 20 metres and
	above (BET/*ATLLL) sh	all be reported se	eparately, As of June, when catches reach 80 % of the quota, Member or these vessels on a weekly basis.
Species:	Bluefin tuna		Zone: Atlantic Ocean, east of 45° W, and Mediterranean
species.	Thunnus thynnus		(BFT/AE45WM)
Cyprus	188,	09 (4)	Analytical TAC
Greece	349,		Article 3 of Regulation (EC) No 847/96 shall not apply
Spain	6 783,	01	Article 4 of Regulation (EC) No 847/96 shall not apply
France	6 693,	0,	Article 4 of Regulation (EC) 110 64/1/70 shall not apply
Croatia	1 057,	, 0	
taly	5 283,	, ,	
Malta	433,	00	
Portugal	637,	15	
Other Memb			
Union	21 503,		
o mon	21000,		
TAC	40 5	70	
(1)	Except Cyprus, Greece, Sp	pain, France, Cro	patia, Italy, Malta and Portugal, and exclusively as by-catch, Catches ll be reported separately (BFT/AE45WM_AMS).
(2)	Special condition: within t to catches of bluefin tuna l	his TAC, the following	lowing catch limits and allocation between Member States shall applicm and 30 kg/115 cm by the vessels referred to in point 1 of Annex
	VI (BFT/*8301): Spain 1 027,	76	
	France 477,		
	Union 1 505,		
	Special condition: within t	his TAC, the following	lowing catch limits and allocation between Member States shall app than 6,4 kg or measuring no less than 70 cm by the vessels referred
3)	to in point 1 of Annex VI	(BFT/*641):	
3)	to in point 1 of Annex VI (France 1)	(BFT/*641): 00	
	to in point 1 of Annex VI of France 10 Union 10 Special condition: within t	(BFT/*641): 00 00 his TAC, the foll	lowing catch limits and allocations between Member States shall $kg/75$ cm and $30 kg/115$ cm by the vessels referred to in point 2 of
	to in point 1 of Annex VI of France 10 Union 10 Special condition: within tapply to catches of bluefin	(BFT/*641): 00 00 00 his TAC, the foll tuna between 8	-
	to in point 1 of Annex VI of France 10 Union 10 Special condition: within tapply to catches of bluefin Annex VI (BFT/*8302):	(BFT/*641): 00 00 his TAC, the foll tuna between 8	-
	to in point 1 of Annex VI of France 10 Union 10 Special condition: within the apply to catches of bluefin Annex VI (BFT/*8302): Spain 135,	(BFT/*641): 00 00 00 his TAC, the foll tuna between 8 70	-
	to in point 1 of Annex VI of France 10 Union 10 Special condition: within the apply to catches of bluefin Annex VI (BFT/*8302): Spain 135, France 133, Italy 105,	(BFT/*641): 00 00 00 his TAC, the foll tuna between 8 70	-
(4)	to in point 1 of Annex VI of France 10 Union 10 Special condition: within the apply to catches of bluefin Annex VI (BFT/*8302): Spain 135, France 133, Italy 105, Cyprus 3,	(BFT/*641): 00 00 00 his TAC, the foll tuna between 8 70 89 67	-

15304/22 CK/vs 8 LIFE.2 **EN**

	apply to catches of bluef Annex VI (BFT/*643):	i this in tun	TAC, the fo	ollowing cate 3 kg/75 cm ar	h limits nd 30 kg	and allocations be	tween Memb ssels referred	er States shall I to in point 3 of
		5,67						
	•	5,67						
(6)		in tur	na between 8	3 kg/75 cm ai				
Species:	Shortfin mako			Zone	e:	Atlantic Ocean	n, south of 5°	° N
	Isurus oxyrinchus					(SMA/AS05N	1)	
Union		503	3 (1)(2)	Ana	lytical T	AC		
				Artic	cle 3 of	Regulation (EC) N	o 847/96 sha	all not apply
TAC		1295	5 (2)	Artic	cle 4 of	Regulation (EC) N	o 847/96 sha	all not apply
(1)	Quota set for the purpos	e of i	mplementin	g a Union re	tention :	allowance for this	stock.	
(2)	Exclusively for by-catcl	nes.						
Species:	Swordfish			Zone:	A	tlantic Ocean, nort	h of 5° N	
	Xiphias gladius					SWO/AN05N)		
Spain	5 55	3.59	(2)	Analytic				
Portugal	1 010		(2)	1 111417 010				
Other Memb		3,45	(1)(2)					
Union	6 71							
TAC	13	200						
(1)	Exclusively for by-catch AN05N AMS).	es. Ca	atches to be	counted agai	inst this	shared quota shall	be reported	separately (SWC
	Exclusively for by-catch AN05N_AMS). Special condition: up to (SWO/*AS05N), Catche separately (SWO/ *AS0	2,39 9 s to b	% of this qua	antity may be	e fished	in the Atlantic Oce	ean, south of	5° N
(1) (2) Species:	AN05N_AMS). Special condition: up to (SWO/*AS05N), Catche separately (SWO/ *AS05N)	2,39 9 s to b	% of this qua	antity may be	e fished ecial coi	in the Atlantic Occ ndition of the share	ean, south of ed quota shal	5° N
(2)	AN05N_AMS). Special condition: up to (SWO/*AS05N), Catche separately (SWO/ *AS05). Swordfish	2,39 9 s to b	% of this qua	antity may be	e fished ecial con	in the Atlantic Occ ndition of the share tlantic Ocean, sout	ean, south of ed quota shal	5° N
Species:	AN05N_AMS). Special condition: up to (SWO/*AS05N), Catche separately (SWO/ *AS05N). Swordfish Xiphias gladius	2,39 9 es to b 5N_A	% of this quarter and the counted and and and and and and and and and an	antity may be gainst the spe	e fished ecial cor A (S	in the Atlantic Occ ndition of the share	ean, south of ed quota shal	5° N
Species:	AN05N_AMS). Special condition: up to (SWO/*AS05N), Catche separately (SWO/ *AS05N). Swordfish Xiphias gladius 4 52.	2,39 9 ss to b 5N_A	% of this quarter and ams.	antity may be	e fished ecial cor A (S	in the Atlantic Occ ndition of the share tlantic Ocean, sout	ean, south of ed quota shal	5° N
Species: Spain Portugal	AN05N_AMS). Special condition: up to (SWO/*AS05N), Catche separately (SWO/ *AS05N) Swordfish Xiphias gladius 4 52.	2,39 9 es to b 5N_A 5,88 8,12	% of this quarter and ams.	antity may be gainst the spe	e fished ecial cor A (S	in the Atlantic Occ ndition of the share tlantic Ocean, sout	ean, south of ed quota shal	5° N
Species: Spain Portugal	AN05N_AMS). Special condition: up to (SWO/*AS05N), Catche separately (SWO/ *AS05N). Swordfish Xiphias gladius 4 52.	2,39 9 es to b 5N_A 5,88 8,12	% of this quarter and ams.	antity may be gainst the spe	e fished ecial cor A (S	in the Atlantic Occ ndition of the share tlantic Ocean, sout	ean, south of ed quota shal	5° N
	AN05N_AMS). Special condition: up to (SWO/*AS05N), Catche separately (SWO/ *AS05). Swordfish Xiphias gladius 4 52. 29. 4 82.	2,39 9 es to b 5N_A 5,88 8,12	% of this quarter and ams.	antity may be gainst the spe	e fished ecial cor A (S	in the Atlantic Occ ndition of the share tlantic Ocean, sout	ean, south of ed quota shal	5° N
Species: Spain Portugal Union TAC	AN05N_AMS). Special condition: up to (SWO/*AS05N), Catche separately (SWO/ *AS05). Swordfish Xiphias gladius 4 52. 29. 4 82.	2,39 9 s to b 5N_A 5,88 8,12 4,00	% of this que e counted a MS).	Zone:	e fished ecial con A (S al TAC	in the Atlantic Occandition of the share	ean, south of ed quota shal h of 5° N	5° N I be reported
Species: Spain Portugal Union TAC	AN05N_AMS). Special condition: up to (SWO/*AS05N), Catche separately (SWO/ *AS05). Swordfish Xiphias gladius 4 52. 29 4 82. 10 Special condition: up to (SWO/*AN05N),	2,39 9 s to b 5N_A 5,88 8,12 4,00	% of this que e counted a MS).	Zone: Analytic antity may be	A (S al TAC	in the Atlantic Occandition of the share tlantic Ocean, sout two/AS05N)	ean, south of ed quota shal h of 5° N	5° N I be reported
Species: Spain Portugal Union TAC	AN05N_AMS). Special condition: up to (SWO/*AS05N), Catche separately (SWO/ *AS0. Swordfish Xiphias gladius 4 52. 29 4 82. 10 Special condition: up to	2,39 9 s to b 5N_A 5,88 8,12 4,00	% of this quase counted a MS).	Zone:	A (S al TAC	in the Atlantic Occandition of the share	ean, south of ed quota shal h of 5° N	5° N I be reported
Species: Spain Portugal Union TAC (1)	AN05N_AMS). Special condition: up to (SWO/*AS05N), Catches separately (SWO/ *AS05). Swordfish Xiphias gladius 4 52. 29 4 82. 10 Special condition: up to (SWO/*AN05N), Swordfish Xiphias gladius	2,39 9 s to b 5N_A 5,88 8,12 4,00	% of this quality of this quality (1) (1) (1) (1) (1) (1)(2)	Zone: Analytic Zone: Analytic Analytic	A (S) al TAC	in the Atlantic Occandition of the share tlantic Ocean, south the Swo/AS05N) in the Atlantic Occandition the Atlantic Occ	ean, south of ed quota shall he of 5° N	5° N I be reported 5° N
Species: Spain Portugal Union ΓΑC 1) Species: Croatia Cyprus	AN05N_AMS). Special condition: up to (SWO/*AS05N), Catche separately (SWO/ *AS05). Swordfish Xiphias gladius 4 52. 29 4 82. 10 Special condition: up to (SWO/*AN05N), Swordfish Xiphias gladius	2,39 9 1	% of this quality of this qual	Zone: Analytic Zone: Analytic Analytic Article 3	A (S) al TAC M (S) al TAC of Region	in the Atlantic Occandition of the share tlantic Ocean, south the Swo/AS05N) in the Atlantic Occandition the Atlantic Occandition (Editerranean Sea Swo/MED) allation (EC) No 84	ean, south of ed quota shall he of 5° N ean, north of	5° N I be reported 5° N ot apply
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15304/22 CK/vs

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Annex VI is replaced by the following:

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ANNEX VI

ICCAT CONVENTION AREA7

1. Maximum number of Union bait boats and trolling boats authorised to fish actively for bluefin tuna between 8 kg/75 cm and 30 kg/115 cm in the eastern Atlantic

Spain	60
France	50
Union	115

2. Maximum number of Union coastal artisanal fishing vessels authorised to fish actively for bluefin tuna between 8 kg/75 cm and 30 kg/115 cm in the Mediterranean

Spain	364
France	140^{2}
Italy	30
Cyprus	208
Malta	54 ²
Union	684

15304/22 CK/vs LIFE.2

The numbers in points 1, 2 and 3 of this Annex may decrease in order to comply with international obligations of the Union.

This number may increase if a purse seiner is replaced by up to 10 longline vessels in accordance with Table A in point 4 of this Annex.

3. Maximum number of Union fishing vessels authorised to fish actively for bluefin tuna between 8 kg/75 cm and 30 kg/115 cm in the Adriatic Sea for farming purposes

Croatia	18
Italy	12
Union	28

4. Maximum number of fishing vessels of each Member State that may be authorised to fish for, retain on board, tranship, transport, or land bluefin tuna in the eastern Atlantic and Mediterranean

Table A⁹

		Number of fishing vessels ¹⁰						
	Greece ¹¹	Spain	France	Croatia	Italy	Cyprus ¹²	Malta ¹³	Portugal
Purse seiners ¹⁴	To be established	To be established	To be established	To be established	To be established	To be established	To be established	To be established
Longliners	To be established	To be established	To be established	To be established	To be established	To be established	To be established	To be established
Baitboat	To be established	To be established	To be established	To be established	To be established	To be established	To be established	To be established
Handline	To be established	To be established	To be established	To be established	To be established	To be established	To be established	To be established
Trawler	To be	To be	To be	To be	To be	To be	To be	To be

The numbers in this table will be established following the approval of the Union fishing and capacity management plan by ICCAT, in accordance with the applicable ICCAT recommendations and Union rules.

15304/22 CK/vs 12

The numbers in this table may be further increased, provided that the international obligations of the Union are complied with.

One medium-size purse seiner has been replaced by no more than 10 longline vessels or one small purse seiner and three other artisanal vessels.

One medium-size purse seiner may be replaced by no more than 10 longline vessels or one small purse seiner and no more than three longline vessels.

One medium-size purse seiner may be replaced by no more than 10 longline vessels.

The individual numbers of purse seiners in this Table are the result of transfers between Member States and do not constitute historical rights for the future.

Baitboats of the outermost regions of Azores and Madeira.

Line vessels operating in the Atlantic.

		Number of fishing vessels ¹⁰							
	Greece ¹¹	Spain	France	Croatia	Italy	Cyprus ¹²	Malta ¹³	Portugal	
	established	established	established	established	established	established	established	established	
Small-scale	To be established	To be established	To be established	To be established	To be established	To be established	To be established	To be established	
Other artisanal ¹⁷	To be established	To be established	To be established	To be established	To be established	To be established	To be established	To be established	

15304/22 CK/vs 13 LIFE.2 EN

Polyvalent vessels, using multi-gear equipment (longline, handline, trolling line).

5. Maximum number of traps engaged in the eastern Atlantic and Mediterranean bluefin tuna fishery authorised by each Member State¹⁸

Member State	Number of traps
Spain	5
Italy	6
Portugal	2

6. Maximum bluefin tuna farming capacity and fattening capacity for each Member State and maximum input of wild caught bluefin tuna that each Member State may allocate to its farms in the Eastern Atlantic and Mediterranean

Table A

Maximum tuna farming capacity and fattening capacity				
	Number of farms	Capacity (in tonnes)		
Greece	2	2 100		
Spain	10	11 852		
Croatia	4	7 880		
Italy	13	8 370		
Cyprus	3	3 000		
Malta	6	15 703		
Portugal	2	500		

Table B

Maximum input of wild caught bluefin tuna (in tonnes) ¹⁹			
Greece	785		
Spain	6 850		
Croatia	2 947		

¹⁸ The numbers in this table will be established following the approval of the Union fishing and capacity management plan by ICCAT, in accordance with the applicable ICCAT recommendations and Union rules.

15304/22 14 CK/vs LIFE.2

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¹⁹ The numbers in this table may be adapted in light of the farming management plans submitted by Member States to the Commission by 31 January 20223 for endorsement by Panel 2 of ICCAT, in accordance with Article 6(3) of Regulation (EU) 2016/1627.

Maximum input of wild caught bluefin tuna (in tonnes) ¹⁹		
Italy	945	
Cyprus	2 195	
Malta	11 054	
Portugal	350	

7. Distribution between the Member States of the maximum number of fishing vessels flying the flag of a Member State authorised to fish for northern albacore as a target species in accordance with Article 12 of Regulation (EC) No 520/2007

Member State	Maximum number of vessels
Ireland	50
Spain	730
France	151
Portugal	310

8. Maximum number of Union fishing vessels of at least 20 meters length that fish for bigeye tuna in the ICCAT Convention area

Member State	Maximum number of vessels with purse seines	Maximum number of vessels with longlines
Spain	23	190
France	11	
Portugal		79
Union	34	269

22

15304/22 CK/vs 15 LIFE.2 EN