COMMISSION IMPLEMENTING REGULATION (EU) No 1360/2014

of 18 December 2014

operating deductions from fishing quotas available for certain stocks in 2014 on account of overfishing of other stocks in the previous years and amending Implementing Regulation (EU) 871/2014 as regards amounts to be deducted in future years

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to 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 (1), and in particular Article 105 (1), (2), (3) and (5) thereof,

Whereas:

- (1)Council Regulations (EU) No 1262/2012 (²), (EU) No 1088/2012 (³), (EU) No 1261/2012 (⁴), (EU) No 39/2013 (5) and (EU) No 40/2013 (6) fix fishing quotas for certain stocks for 2013.
- (2) Council Regulations (EU) No 1262/2012, (EU) No 1180/2013 (7), (EU) No 24/2014 (8), and (EU) No 43/2014 (9) fix fishing quotas for certain stocks for 2014.
- According to Article 105(1) of Regulation (EC) No 1224/2009, when the Commission has established that a (3) Member State has exceeded the fishing quotas which have been allocated to it, the Commission is to operate deductions from future fishing quotas of that Member State.
- (4) Commission Implementing Regulation (EU) No 871/2014 (10) has established deductions from fishing quotas for certain stocks in 2014 on account of overfishing in the previous years.
- (5) However, for certain Member States no deductions could be operated by Implementing Regulation (EU) No 871/2014 from quotas allocated for the overfished stocks because such quotas were not available for those Member States in the year 2014.
- Article 105(5) of Regulation (EC) No 1224/2009 provides that, if it is not possible to operate deductions on the (6) overfished stock in the year following the overfishing because the Member State concerned has no available quota, deductions should be operated on other stocks in the same geographical area or with the same commercial value. According to Commission Communication No 2012/C 72/07 (11) such deductions should be preferably operated from quotas allocated for stocks fished by the same fleet as the fleet that overfished the quota, taking into account the need to avoid discards in mixed fisheries.

 ^{(&}lt;sup>1</sup>) OJ L 343, 22.12.2009, p. 1.
(²) Council Regulation (EU) No 1262/2012 of 20 December 2012 fixing for 2013 and 2014 the fishing opportunities for EU vessels for certain deep-sea fish stocks (OJ L 356, 22.12.2012, p. 22).

⁽³⁾ Council Regulation (EU) No 1088/2012 of 20 November 2012 fixing for 2013 the fishing opportunities for certain fish stocks and groups of fish stocks applicable in the Baltic Sea (OJ L 323, 22.11.2012, p. 2). (*) Council Regulation (EU) No 1261/2012 of 20 December 2012 fixing for 2013 the fishing opportunities for certain fish stocks and

groups of fish stocks applicable in the Black Sea (OJ L 356, 22.12.2012, p. 19). Council Regulation (EU) No 39/2013 of 21 January 2013 fixing for 2013 the fishing opportunities available to EU vessels for certain fish

^{(&}lt;sup>5</sup>) stocks and groups of fish stocks which are not subject to international negotiations or agreements (OJ L 23, 25.1.2013, p. 1).

Council Regulation (EU) No 40/2013 of 21 January 2013 fixing for 2013 the fishing opportunities available in EU waters and, to EU vessels, in certain non- EU waters for certain fish stocks and groups of fish stocks which are subject to international negotiations or agreements (OJ L 23, 25.1.2013, p. 54).

Council Regulation (EU) No 1180/2013 of 19 November 2013 fixing for 2014 the fishing opportunities for certain fish stocks and (7)

groups of fish stocks applicable in the Baltic Sea (OJ L 313, 22.11.2013, p. 4). Council Regulation (EU) No 24/2014 of 10 January 2014 fixing for 2014 the fishing opportunities for certain fish stocks and groups of fish stocks in the Black Sea (OJ L 9, 14.1.2014, p. 4).

Council Regulation (EU) No 43/2014 of 20 January 2014 fixing for 2014 the fishing opportunities for certain fish stocks and groups of fish stocks, applicable in Union waters and, to Union vessels, in certain non-Union waters (OJ L 24, 28.1.2014, p. 1). (¹⁰) Commission Implementing Regulation (EU) No 871/2014 of 11 August 2014 operating deductions from fishing quotas available for

certain stocks in 2014 on account of overfishing in the previous years (OJ L 239, 12.8.2014, p. 14).

^{(&}lt;sup>11</sup>) OJ C 72, 10.3.2012, p. 27.

- (7) The Member States concerned have been consulted with regard to the proposed deductions from quotas allocated for stocks other than those which have been overfished.
- (8) Moreover, certain deductions provided for by Implementing Regulation (EU) No 871/2014 appear to be larger than the adapted quota available in the year 2014 and, as a consequence, cannot be entirely operated on that quota. According to Commission Communication No 2012/C 72/07, the remaining amounts should be deducted from the adapted quotas available in subsequent years.
- (9) Implementing Regulation (EU) No 871/2014 should therefore be amended accordingly.

HAS ADOPTED THIS REGULATION:

Article 1

The fishing quotas for the year 2014 referred to in the Annex I to this Regulation shall be reduced by applying the deductions on the alternative stocks set out in that Annex.

Article 2

The Annex to Implementing Regulation (EU) No 871/2014 is replaced by the text in Annex II to this Regulation.

Article 3

This Regulation shall enter into force on the seventh day following that of its publication in the Official Journal of the European Union.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 18 December 2014.

For the Commission The President Jean-Claude JUNCKER

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Official Journal of the European Union

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ANNEX I

DEDUCTIONS FROM QUOTAS FOR STOCKS OTHER THAN THOSE WHICH HAVE BEEN OVERFISHED

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Member State	Species code	Area code	Species name	Area name	Permitted landings 2013 (Total adapted quantity in tons) (¹)	Total catches 2013 (quantity in tons)	Quota con- sumption (%)	Overfishing related to permitted landing (quantity in tons)	Multi- plying factor (²)	Additional Multiplying factor (³)	Remaining deduction from 2013 (4) (quantity in tons)	Ouststading balance (³) (quantity in tons)	Deductions 2014 (quantity in tons)
DK	NOP	04-N	Norway pout and associated by-catches	Norwegian waters of V	0	4,980	N/A	4,980	1				4
Deduction	n to be m	ade on the	following stock										
DK	OTH	04N.	Other species	Norwegian waters of IV	1		1		1		1	1	4
DK	РОК	1N2AB.	Saithe	Norwegian waters of I and II	20,000	21,680	108,40%	1,680	1			1	1
Deduction	n to be m	ade on the	following stock										
DK	OTH	04N.	Other species	Norwegian waters of IV			1		1				1
	1	1		1	1	1		1	1		1		
ES	DGS	15X14	Spurdog/ dogfish	Union and internation- al waters of I, V, VI, VII, VIII, XII and XIV	0	1,670	N/A	1,670		А	1	1	2

Member State	Species code	Area code	Species name	Area name	Permitted landings 2013 (Total adapted quantity in tons) (¹)	Total catches 2013 (quantity in tons)	Quota con- sumption (%)	Overfishing related to permitted landing (quantity in tons)	Multi- plying factor (²)	Additional Multiplying factor (³)	Remaining deduction from 2013 (4) (quantity in tons)	Ouststading balance (⁵) (quantity in tons)	Deductions 2014 (quantity in tons)	19.12.2014
Deduction	n to be m	hade on the	following stock		•								·	EN
ES	HKE	571214	Hake	VI and VII; Union and international waters of Vb; international waters of XII and XIV	/					1	/	/	2	
ES	DWS	56789-	Deep-sea sharks	EU and international waters of V, VI, VII, VIII and IX	0	5,330	N/A	5,330		А	1	1	8	Official Journal of the European Union
Deduction	n to be m	hade on the	following stock	I				1		I	1	1	I	nal of t.
ES	RNG	8X14-	Roundnose grenadier	EU and international waters of VIII, IX, X, XII and XIV									8	ne European
	I			I	<u> </u>	<u> </u>		1				1	<u> </u>	Union
ES	GHL	1N2AB.	Greenland halibut	Norwegian waters of I and II	0	12,370	N/A	12,370	1				12	
Deduction	n to be m	hade on the	following stock		l	l		1		L	I	1	<u> </u>	
ES	RED	1N2AB.	Redfish	Norwegian waters of I and II									12	
		•			•	•		•	-	•	•	•	·	
ES	HAD	7X7A34	Haddock	VIIb-k, VIII, IX and X; Union waters of CECAF 34.1.1	0	8,540	N/A	8,540					8	L 365/109

Member State	Species code	Area code	Species name	Area name	Permitted landings 2013 (Total adapted quantity in tons) (¹)	Total catches 2013 (quantity in tons)	Quota con- sumption (%)	Overfishing related to permitted landing (quantity in tons)	Multi- plying factor (²)	Additional Multiplying factor (³)	Remaining deduction from 2013 (4) (quantity in tons)	Ouststading balance (⁵) (quantity in tons)	Deductions 2014 (quantity in tons)
Deduction	n to be m	hade on the	following stock										
ES	RNG	8X14-	Roundnose grenadier	EU and international waters of VIII, IX, X, XII and XIV				1					8
ES	OTH	1N2AB.	Other species	Norwegian waters of I and II	0	15,530	N/A	15,530	1	1		1	15
Deduction	n to be m	ade on the	following stock										
ES	RED	1N2AB.	Redfish	Norwegian waters of I and II			1	1	1	1		1	15
ES	POR	3-1234	Porbeagle	French Guiana waters, Kattegat; Union waters of Skagerrak, I, II, III, IV, V, VI, VII, VIII, IX, X, XII and XIV; Union waters of CECAF 34.1.1, 34.1.2 and 34.2	0	3,160	N/A	3,160	1	I	1	I	3
Deduction	n to be m	hade on the	following stock	I				I					L
ES	RNG	8X14-	Roundnose grenadier	EU and international waters of VIII, IX, X, XII and XIV				1			1	1	3

Member State	Species code	Area code	Species name	Area name	Permitted landings 2013 (Total adapted quantity in tons) (¹)	Total catches 2013 (quantity in tons)	Quota con- sumption (%)	Overfishing related to permitted landing (quantity in tons)	Multi- plying factor (²)	Additional Multiplying factor (³)	Remaining deduction from 2013 (4) (quantity in tons)	Ouststading balance (⁵) (quantity in tons)	Deductions 2014 (quantity in tons)
R	GHL	1N2AB.	Greenland halibut	Norwegian waters of I and II	0	17,500	N/A	17,500					17
Deduction	n to be m	ade on the	following stock	1	I								
FR	RED	1N2AB.	Redfish	Norwegian waters of I and II		1	1	1	1	1			17
NL	HKE	3A/BCD	Hake	IIIa; Union waters of Subdivisions 22-32	0	0,671	N/A	0,671	1	C	1	1	1
Deduction	n to be m	ade on the	following stock										
NL	HKE	8ABDE	Hake	VIIIa, VIIIb, VIIId and VIIIe		1	1	1	1	1			1
		L											
Ϋ́	GHL	1N2AB	Greenland halibut	Norwegian waters of I and II	0	2,000	N/A	2,000	1	1			2
Deduction	n to be m	ade on the	following stock										
	RED	1N2AB.	Redfish	Norwegian waters of I	1	1	1	1	1	1	1	1	2

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Member State	Species code	Area code	Species name	Area name	Permitted landings 2013 (Total adapted quantity in tons) (¹)	Total catches 2013 (quantity in tons)	Quota con- sumption (%)	Overfishing related to permitted landing (quantity in tons)	Multi- plying factor (²)	Additional Multiplying factor (³)	Remaining deduction from 2013 (⁴) (quantity in tons)	Ouststading balance (³) (quantity in tons)	Deductions 2014 (quantity in tons)	
UK	DGS	15X14	Spurdog/ dogfish	Union and internation- al waters of I, V, VI, VII, VIII, XII and XIV	0	5,800	N/A	5,800	/			1		5

Deduction to be made on the following stock

UK	WHG	7X7A-C	Whiting	VIIb, VIIc, VIId, VIIe, VIIf, VIIg, VIIh, VIIj and VIIk			1						5
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(1) Quotas available to a Member State pursuant to the relevant fishing opportunities Regulations after taking into account exchanges of fishing opportunities in accordance with Article 20(5) of Regulation (EC) No 2371/2002 (OJ L 358, 31.12.2002, p. 59) and Article 16(8) of Regulation (EU) No 1380/2013, quota transfers in accordance with Article 4(2) of Council Regulation (EC) No 847/96 (OJ L 115, 9.5.1996, p. 3) and/or reallocation and deduction of fishing opportunities in accordance with Articles 37 and 105 of Council Regulation (EC) No 1224/2009.

(2) As set out in Article 105(2) of Council Regulation (EC) No 1224/2009. Deductions equal to the overfishing * 1,00 shall apply in all cases of overfishing equal to, or less than, 100 tonnes.

(3) As set out in Article 105(3) of Council Regulation (EC) No 1224/2009. Letter 'A' indicates that an additional multiplying factor of 1.5 has been applied due to consecutive overfishing in the years 2011, 2012 and 2013. Letter 'C' indicates that an additional multiplying factor of 1.5 has been applied as the stock is subject to a multiannual plan.

(4) Regulation (EU) No 770/2013 and Regulation (EU) No 1204/2013 have operated deductions from fishing quotas for certain countries and species for 2013. However, for certain Member States the deductions to be applied were higher than their respective 2013 quota and could therefore not be operated entirely in that year. To ensure that also in such cases the full amount be deducted, the remaining quantities have been taken into account when establishing deductions from 2014.

(5) Remaining quantities related to overfishing in years preceding the entry into force of Regulation (EC) No 1224/2009 and that cannot be deducted from another stock.

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Official Journal of the European Union

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ANNEX II

The Annex to Implementing Regulation (EU) No 871/2014 is replaced by the following:

'ANNEX

DEDUCTIONS FROM QUOTAS FOR STOCKS WHICH HAVE BEEN OVERFISHED

Member State	Species code	Area code	Species name	Area name	Initial quota 2013	Permitted landings 2013 (Total adapted quantity in tonnes) (¹)	Total catches 2013 (quantity in tonnes)	Quota consump- tion related to permitted landings (%)	Overfishing related to permitted landing (quantity in tonnes)	Multi- plying factor (²)	Additional Multiplying factor (³) (⁴)	Remaining deduction from 2013	Outstand- ing balance (⁵)	Deduc- tions to apply in 2014 (qty in tonnes) (⁶)	Deduc- tions already applied in 2014 (qty in tonnes) (7)	To be deducted in 2015 and following year(s) (qty in tonnes)
BE	HAD	7X7A34	Haddock	VIIb-k, VIII, IX and X; Union waters of CECAF 34.1.1	157,000	167,600	174,700	104,24 %	7,100	1	1	1	1	7	7	1
BE	HER	4CXB7D	Herring	IVc, VIId except Blackwater stock	9 285,000	14,000	22,200	158,57 %	8,200	/	/			8	8	
BE	PLE	7FG.	Plaice	VIIf and VIIg	46,000	160,000	185,700	116,06 %	25,700	1		1	1	25	25	1
BE	SRX	07D.	Skates and rays	Union waters of VIId	72,000	75,300	87,700	116,47 %	12,400	/	/		1	12	12	
BE	SRX	2AC4-C	Skates and rays	Union waters of IIa and IV	211,000	218,800	229,800	105,03 %	11,000	/	1	I	1	11	11	
DK	HER	*3BCDC	Herring	Union waters of Subdivi- sions 22-32	1 972,720	1 972,720	2 039,210	103,37 %	66,490	/	/	/	/	66	66	
DK	MAC	2A34.	Mackerel	IIIa and IV; Union waters of IIa, IIIb, IIIc and Subdi- visions 22-32	15 072,000	16 780,390	17 043,000	101,56 %	262,610	/	I	Ι	1	262	262	1
DK	NOP	04-N	Norway pout and associated by-catches	Norwegian waters of IV	0	0	4,980	N/A	4,980	1	I	1	1	4	4	1
DK	РОК	1N2AB.	Saithe	Norwegian waters of I and II	1	20,000	21,680	108,40 %	1,680	1	I	I	1	1	1	I

Member State	Species code	Area code	Species name	Area name	Initial quota 2013	Permitted landings 2013 (Total adapted quantity in tonnes) (1)	Total catches 2013 (quantity in tonnes)	Quota consump- tion related to permitted landings (%)	Overfishing related to permitted landing (quantity in tonnes)	Multi- plying factor (²)	Additional Multiplying factor (³) (⁴)	Remaining deduction from 2013	Outstand- ing balance (⁵)	Deduc- tions to apply in 2014 (qty in tonnes) (⁶)	Deduc- tions already applied in 2014 (qty in tonnes) (7)	To be deducted in 2015 and following year(s) (qty in tonnes)
DK	SAN	234_2	Sandeel	Union waters of sandeel management area 2	16 549,000	16 837,980	21 144,000	125,57 %	4 306,020	1,4	1	/	1	6 028 (º)	6 028 (º)	1
DK	SAN	234_4	Sandeel	Union waters of sandeel management area 4	3 773,000	3 999,300	5 064,000	126,62 %	1 064,700	1,4	1	1	I	1 490 (9)	1 490 (9)	1
EL	BFT	AE45WM	Bluefin tuna	Atlantic Ocean, east of 45° W, and Mediterranean	129,070	177,520	177,557	100,02 %	0,037	1	С	1,435	I	1,49	1,49	1
ES	ALF	3X14-	Alfonsinos	EU and international waters of III, IV, V, VI, VII, VIII, IX, X, XII and XIV	70,000	59,470	61,770	103,87 %	2,300	1	А	1	1	3	0	3
ES	BLI	5B67-	Blue Ling	Union and international waters of Vb, VI, VII	79,000	79,000	138,649	175,49 %	59,640	1	1	4,22	0,07	63	63	1
ES	BSF	56712-	Black scab- bard-fish	EU and international waters of V, VI, VII and XII	174,000	102,030	109,190	107,02 %	7,160	1	А	1	I	10	10	1
S	BSF	8910-	Black scab- bard-fish	EU and international waters of VIII, IX and X	12,000	2,770	3,340	120,58 %	0,570	1	А	32,85	I	33	5,87	27,13
S	BUM	ATLANT	Blue marlin	Atlantic Ocean	27,200	16,920	44,040	260,28 %	27,120	1	1	1	1	27	0	27
ES	COD	N3M.	Cod	NAFO 3M	2 019,000	2 318,240	2 360,100	101,81 %	41,860	1	1	1	1	41	41	1
ES	DGS	15X14	Spurdog/ dogfish	Union and international waters of I, V, VI, VII, VIII, XII and XIV	0	0	1,670	N/A	1,670	1	А	1	1	2	2	I
ES	DWS	56789-	Deep-sea sharks	EU and international waters of V, VI, VII, VIII and IX	0	0	5,330	N/A	5,330	1	А	1	I	8	8	I
ES	GFB	89-	Greater forkbeard	EU and international waters of VIII and IX	242,000	185,560	214,640	115,67 %	29,080	1	А	/		43	25,25	17,75

Member State	Species code	Area code	Species name	Area name	Initial quota 2013	Permitted landings 2013 (Total adapted quantity in tonnes) (¹)	Total catches 2013 (quantity in tonnes)	Quota consump- tion related to permitted landings (%)	Overfishing related to permitted landing (quantity in tonnes)	Multi- plying factor (²)	Additional Multiplying factor (³) (*)	Remaining deduction from 2013	Outstand- ing balance (5)	Deduc- tions to apply in 2014 (qty in tonnes) (⁶)	Deduc- tions already applied in 2014 (qty in tonnes) (⁷)	To be deducted in 2015 and following year(s) (qty in tonnes)
ES	GHL	1/2INT	Greenland halibut	International waters of I and II	1	0	4,700	N/A	4,700	1	1	/	1	4	4	1
ES	GHL	1N2AB.	Greenland halibut	Norwegian waters of I and II	1	0	12,370	N/A	12,370	1	1	/	1	12	12	I
ES	GHL	N3LMNO	Greenland halibut	NAFO 3LMNO	4 262,000	4 228,560	4 287,200	101,39 %	58,640	1	С	/	1	87	87	
ES	HAD	5BC6A.	Haddock	Union and international waters of Vb and VIa	1	5,850	13,550	231,62 %	7,700	1	А	10,72	1	22	9,16	12,54
ES	HAD	7X7A34	Haddock	VIIb-k, VIII, IX and X; Union waters of CECAF 34.1.1	1	0	8,540	N/A	8,540	I	1	1	1	8	8	
ES	NEP	9/3411	Norway lobster	IX and X; Union waters of CECAF 34.1.1	62,000	36,850	31,340	85,05 %	- 5,510	1	N/A	44,79 (⁸)		25	25	19
S	OTH	1N2AB.	Other species	Norwegian waters of I and II	1	0	15,530	N/A	15,530	1	1	1	1	15	15	I
ES	POL	08C.	Pollack	VIIIc	208,000	208,000	239,310	115,05 %	31,310	/	1	/	1	31	31	
ËS	POR	3-1234	Porbeagle	French Guiana waters, Kattegat; Union waters of Skagerrak, I, II, III, IV, V, VI, VII, VII, IX, X, XII and XIV; Union waters of CECAF 34.1.1, 34.1.2 and 34.2	0	0	3,160	N/A	3,160	I	1	1	1	3	3	I
ES	RED	51214D	Redfish	Union and international waters of V; international waters of XII and XIV	433,000	2 209,000	2 230,300	100,96 %	21,300	I	1	1	1	21	21	1
ES	SOL	8AB.	Common sole	VIIIa and VIIIb	9,000	8,720	8,810	101,03 %	0,090	/	A + C	3	1	3	0,9	2,1

Member State	Species code	Area code	Species name	Area name	Initial quota 2013	Permitted landings 2013 (Total adapted quantity in tonnes) (¹)	Total catches 2013 (quantity in tonnes)	Quota consump- tion related to permitted landings (%)	Overfishing related to permitted landing (quantity in tonnes)	Multi- plying factor (²)	Additional Multiplying factor (³) (*)	Remaining deduction from 2013	Outstand- ing balance (⁵)	Deduc- tions to apply in 2014 (qty in tonnes) (⁶)	Deduc- tions already applied in 2014 (qty in tonnes) (7)	To be deducted in 2015 and following year(s) (qty in tonnes)
ES	USK	567EI.	Tusk	Union and international waters of V, VI and VII	46,000	40,320	85,000	210,81 %	44,680	1	А	22,87	/	89	30,23	58,77
ES	WHM	ATLANT	White marlin	Atlantic Ocean	30,500	30,500	36,330	119,11 %	5,830	1	1	1	1	5	4,83	0,17
FR	GHL	1N2AB.	Greenland halibut	Norwegian waters of I and II	1	0	17,500	N/A	17,500	1		I	1	17	17	1
FR	PLE	7FG.	Plaice	VIIf and VIIg	83,000	92,250	94,300	102,22 %	2,050	1	1	1	/	2	2	1
FR	RED	51214D	Redfish	Union and international waters of V; international waters of XII and XIV	230,000	23,000	41,500	180,43 %	18,500	I	1	1	1	18	18	1
IE	HAD	1N2AB.	Haddock	Norwegian waters of I and II	1	20,500	25,630	125,02 %	5,130	1	1	1	1	5	5	1
IE	HAD	7X7A34	Haddock	VIIb-k, VIII, IX and X; Union waters of CECAF 34.1.1	3 144,000	2 696,760	2 698,749	100,07 %	1,989	I	1	1	/	1	1	1
IE	PLE	7FG.	Plaice	VIIf and VIIg	197,000	66,790	79,817	119,60 %	13,027	1	1	1	/	13	13	1
IE	PLE	7НЈК.	Plaice	VIIh, VIIj and VIIk	61,000	49,700	51,823	104,27 %	2,123	1	1	1	/	2	2	1
LT	GHL	N3LMNO	Greenland halibut	NAFO 3LMNO	22,000	15,700	0	N/A	- 15,700	1	N/A	120,279	1	104	58	46
NL	HKE	3A/BCD	Hake	IIIa; Union waters of Subdivisions 22-32	1	0	0,671	N/A	0,671	1	C	1	1	1	1	1
NL	SRX	07D.	Skates and rays	Union waters of VIId	4,000	3,000	1,932	64,40 %	- 1,068	1	1	0,015	/	0	0	

Species code	Area code	Species name	Area name	Initial quota 2013	Permitted landings 2013 (Total adapted quantity in tonnes) (¹)	Total catches 2013 (quantity in tonnes)	Quota consump- tion related to permitted landings (%)	Overfishing related to permitted landing (quantity in tonnes)	Multi- plying factor (²)	Additional Multiplying factor (³) (⁴)	Remaining deduction from 2013	Outstand- ing balance (5)	Deduc- tions to apply in 2014 (qty in tonnes) (⁶)	Deduc- tions already applied in 2014 (qty in tonnes) (7)	To be deducted in 2015 and following year(s) (qty in tonnes)	19.12.2014
SRX	2AC4-C	Skates and rays	Union waters of IIa and IV	180,000	275,430	357,115	129,66 %	81,685	1	1	I	1	81	65,58	15,42	EN
SAL	3BCD-F	Atlantic salmon	Union waters of Subdivi- sions 22-31	6 837,000	5 061,000	5 277,000	104,27 %	216,000	1	1	I	I	216 (in pieces)	216 (in pieces)	1	
SPR	3BCD-C	Sprat and associated catches	EU waters of Subdivi- sions 22-32	73 392,000	76 680,000	80 987,740	105,62 %	4 307,740	1,1	1	477,314	1	5 215	5 215	1	
ALF	3X14-	Alfonsinos	EU and international waters of III, IV, V, VI, VII, VIII, IX, X, XII and XIV	203,000	153,810	160,350	104,25 %	6,540	1	А	1	1	9	9	1	Official Journal of the European Union
ANF	8C3411	Anglerfish	VIIIc, IX and X; Union waters of CECAF 34.1.1	410,000	603,440	625,929	103,73 %	22,489	1	1	1	1	22	22	1	nal of the l
GHL	N3LMNO	Greenland Halibut	NAFO 3LMNO	1 782,000	2 119,790	2 120,980	100,06 %	1,190	1	C	1	1	1	1	1	European U
GHL	1N2AB	Greenland halibut	Norwegian waters of I and II	1	0	2,000	N/A	2,000	1	1	1	1	2	2	11	Jnion
HAD	1N2AB	Haddock	Norwegian waters of I and II	1	34,400	34,000	98,84 %	- 0,400	1	1	I	376,126	375	30,05	344,95	
MAC	8C3411	Mackerel	VIIIc, IX and X; Union waters of CECAF 34.1.1	5 308,000	4 134,300	4 170,525	100,88 %	36,225	1	1	1,07		37	37	I	
PLE	8/3411	Plaice	VIII, IX and X; Union waters of CECAF 34.1.1	66,000	61,200	44,601	72,88 %	- 16.599	1	I	1,906	1	0	0	I	
РОК	1N2AB.	Saithe	Norwegian waters of I and II	1	16,700	17,000	101,80 %	0,300	1	1	1	209,76	210	25	185	L 365/117
	code SRX SAL SPR ALF ANF GHL GHL GHL HAD HAD PLE	CodeAlta todeSRX2AC4-CSAL3BCD-FSPR3BCD-CALF3X14-ANF8C3411GHLN3LMNOGHL1N2ABHAD1N2ABMAC8C3411PLE8/3411	CodeArea codeSpecies hameSRX2AC4-CSkates and raysSAL3BCD-FAtlantic salmonSPR3BCD-CSprat and associated catchesALF3X14-AlfonsinosANF8C3411AnglerfishGHLN3LMNOGreenland HalibutGHL1N2ABGreenland halibutHAD1N2ABHaddockMAC8C3411MackerelPLE8/3411Plaice	CodeArea todeSpecies nameArea nameSRX2AC4-CSkates and raysUnion waters of IIa and IVSAL3BCD-FAtlantic salmonUnion waters of Subdivi- sions 22-31SPR3BCD-CSprat and associated catchesEU waters of Subdivi- sions 22-32ALF3X14-AlfonsinosEU and international waters of III, IV, V, VI, VII, VIII, IX, X, XII and XIVANF8C3411AnglerfishVIIIc, IX and X; Union waters of CECAF 34.1.1GHLIN2ABGreenland halibutNorwegian waters of I and IIHAD1N2ABHaddockNorwegian waters of I and IIPLE8/3411PlaiceVIII, IX and X; Union waters of CECAF 34.1.1	CodeMeta codeSpecies nameMeta name2013SRX2AC4-CSkates and raysUnion waters of IIa and IV180,000SAL3BCD-FAtlantic salmonUnion waters of Subdivi- sions 22-316 837,000SPR3BCD-CSprat and associated catchesEU waters of Subdivi- sions 22-3273 392,000ALF3X14-AlfonsinosEU and international waters of III, IV, V, VI, VII, VIII, IX, X, XII and XIV203,000ANF8C3411AnglerfishVIIIc, IX and X; Union waters of CECAF 34.1.1410,000GHLIN2ABGreenland halibutNorwegian waters of I and II/HADIN2ABHaddockNorwegian waters of I and II/MAC8C3411MackerelVIIIc, IX and X; Union waters of CECAF 34.1.15 308,000PLE8/3411PlaiceVIII, IX and X; Union waters of CECAF 34.1.166,000	Species codeArea codeSpecies nameArea nameInitial quota 2013Iandings 2013 (Folal adapted quantity in tonnes) (F)SRX2AC4-CSkates and raysUnion waters of IIa and IV180,000275,430SAL3BCD-FAtlantic salmonUnion waters of Subdivi- sions 22-316 837,0005 061,000SPR3BCD-CSprat and associated catchesEU waters of Subdivi- sions 22-3273 392,00076 680,000ALF3X14-AlfonsinosEU and international waters of III, IV, V, VI, VII, VII, IX, X, XII and XIV203,000153,810ANF8C3411AnglerfishVIIIc, IX and X: Union waters of CECAF 34.1.1410,000603,440GHL1N2ABGreenland HalibutNorwegian waters of I and II1 782,0002 119,790HAD1N2ABGreenland and IINorwegian waters of I and II/34,400MAC8C3411MackerelVIIIc, IX and X: Union waters of CECAF 34.1.15 308,0004 134,300MAC8C3411MackerelVIIIc, IX and X: Union waters of CECAF 34.1.15 308,0004 134,300PLE8/3411PlaiceVIII, IX and X: Union waters of CECAF 34.1.166,00061,200POK1N2ABSaitheNorwegian waters of I waters of CECAF 34.1.1(16,700	Species codeArea codeSpecies nameArea nameInitial quota 2013Indiage 2013 (real adapted quantity in tonnes) (r)Tool active 2013 (guantity in tonnes)SRX2AC4-CSkates and raysUnion waters of IIa and IV180,0002.75,430357,115SAL3BCD-FAtlantic salmonUnion waters of Subdivi- sions 22-316.837,0005.061,0005.277,000SPR3BCD-CSprat and associated catchesEU waters of Subdivi- sions 22-317.3 392,0007.6 680,00080 987,740ALF3X14-AlfonsinosEU and international waters of III, IV, V, VI, VII, VIII, IX, X, XII and XIV203,0001.53,8101.60,350ANF8C3411AnglerfishVIIIC, IX and X; Union and II410,0006.03,4406.25,929GHLN3LMNOGreenland halibutNAFO 3LMNO1.782,0002.119,7902.120,980HAD1N2ABGreenland halibutNorwegian waters of I waters of CECAF 34,1.11.73,08,0004.134,3004.170,525PLE8/3411MackerelVIII, IX and X; Union waters of CECAF 34,1.15.308,0004.134,3004.170,525PLE8/3411PlaiceVIII, IX and X; Union waters of CECAF 34,1.166,0006.1,2004.44,601	Species codeArea codeSpecies nameArea nameInitial guota 2013Permitted landing 2013Total catche 2013 (quantity (min tonnes) (r)Consump- or related 0.0 (min tonnes) (r)SRX2AC4-CSkates and raysUnion waters of IIa and IV180,0002.75,4303.57,115129,66 %SAL3BCD-FArfanticUnion waters of Subdivi- sions 22-316.837,0005.061,0005.277,000104,27 %SPR3BCD-CSprat and associatchesEU waters of Subdivi- sions 22-3273.392,00076.680,00080.987,740105,62 %ALF3X14-AlfonsinosEU and international waters of III, IV, V, VI, VII, VIII, IX, X, XII and XIV203,0001.53,8101.60,350104,25 %ANF8C3411AnglerfishVIIIC, IX and X: Union waters of CECAF 34.1.11.782,0002.119,7902.120,980100,06 %GHLIN2ABGreenland HalbutNorwegian waters of 11.782,0004.134,40034,00098,84 %MAC8C3411MackerelVIIIC, IX and X: Union waters of CECAF 34.1.15.308,0004.134,3004.170,525100,88 %MAC8C3411MackerelVIIII, IX and X: Union waters of CECAF 34.1.15.308,0004.134,3004.170,525100,88 %PLE8/3411PlaiceVIIII, IX and X: Union waters of CECAF 34.1.16.6,0006.1,2004.4,60172,88 %PLK1X2ABSaitheNorwegian waters of 11.16,7001.70,00<	Species codeArea codeSpecies nameArea nameInitial quota 2013Permited (rod adpined 2013Total catcher so more to inside to permited to per	Species codeArea codeSpecies nameArea nameInitial guots 2013Image 2011 columity in columity in <br< td=""><td>Species codeArea anneArea anneInitial quota 2013Permitting trans (content) (content)Trans (content) content) (content)Permitting (content) (content) (content) (content)Permitting (content) (content) (content) (content)Permitting (content) (content) (content) (content)Permitting (content) (content)Permitting (content) (content)Permitting (content) (content)Permitting (content)Permitting (content) (content)Permitting (content)Permitting (content) (content)Permitting (conte</td><td>Species order Area code order Species name Area name Initial good 2013 Initial good (unamity in tennes) Constrained (unamity in tennes) Constrained (unamity in tennes) Constrained (unamity (unamity) Constrained (unamity) Constraine (unamity)</td><td>Speech Speech</br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></td><td>Stock Stock StockArea ondSpecien numeArra numeIntelligent 12013Tradition regarding regard</td><td>Stead Avec onds Species same Avec andle Avec andle Avec andle Provide all offer and and the set and and the set and and the set and t</td><td>Normality of the series were series were series were series of the series were seri</td></br<>	Species codeArea anneArea anneInitial quota 2013Permitting trans (content) (content)Trans (content) content) (content)Permitting (content) (content) (content) (content)Permitting (content) (content) (content) (content)Permitting (content) (content) (content) (content)Permitting (content) (content)Permitting (content) (content)Permitting (content) (content)Permitting (content)Permitting (content) (content)Permitting (content)Permitting (content) (content)Permitting (conte	Species order Area code order Species name Area name Initial good 2013 Initial good (unamity in tennes) Constrained (unamity in tennes) Constrained (unamity in tennes) Constrained (unamity (unamity) Constrained (unamity) Constraine (unamity)	Speech 	Stock Stock StockArea ondSpecien numeArra numeIntelligent 12013Tradition regarding regard	Stead Avec onds Species same Avec andle Avec andle Avec andle Provide all offer and and the set and and the set and and the set and t	Normality of the series were series were series were series of the series were seri

Member State	Species code	Area code	Species name	Area name	Initial quota 2013	Permitted landings 2013 (Total adapted quantity in tonnes) (¹)	Total catches 2013 (quantity in tonnes)	Quota consump- tion related to permitted landings (%)	Overfishing related to permitted landing (quantity in tonnes)	Multi- plying factor (²)	Additional Multiplying factor (³) (*)	Remaining deduction from 2013	Outstand- ing balance (⁵)	Deduc- tions to apply in 2014 (qty in tonnes) (⁶)	Deduc- tions already applied in 2014 (qty in tonnes) (⁷)	To be deducted in 2015 and following year(s) (qty in tonnes)
PT	RED	N3LN	Redfish	NAFO 3LN	1	1 070,980	1 101,260	102,83 %	30,280	1	1	1	1	30	30	1
PT	WHM	ATLANT	White marlin	Atlantic ocean	19,500	18,300	12,212	66,73 %	- 6,088	1	1	3,021	1	0	0	1
JK	COD	N1GL14	Cod	Greenland waters of NAFO 1 and Greenland waters of XIV	309,000	876,300	920,000	104,99 %	43,700	I	А	1	1	65	65	I
JK	DGS	15X14	Spurdog/ dogfish	Union and international waters of I, V, VI, VII, VIII, XII and XIV	0	0	5,800	N/A	5,800	1	1	1	1	5	5	I
ΙK	GHL	514GRN	Greenland halibut	Greenland waters of V and XIV	195,000	0	0,800	N/A	0,800	1	I	1	1	1	0	1
ιĸ	HAD	7X7A34	Haddock	VIIb-k, VIII, IX and X; Union waters of CECAF 34.1.1	1 415,000	1 389,200	1 457,800	104,94 %	68,600	1	1	1	1	68	68	I
JK	HER	1/2-	Herring	Union, Norwegian and international waters of I and II (HER/1/2-)	8 827,000	8 208,600	8 342,100	101,63 %	133,500	1	1	1	1	133	133	I
JK	HER	4AB.	Herring	Union and Norwegian waters of IV north of 53° 30′ N	65 901,000	58 841,000	58 951,300	100,19 %	110,300	I	1	1	1	110	110	I
JK	MAC	2CX14-	Mackerel	VI, VII, VIIIa, VIIIb, VIIId and VIIIe; Union and inter- national waters of Vb; international waters of IIa, XII and XIV	158 825,000	156 199,200	162 468,500	104,10 %	6 269,300	1	1	1	1	6 269	6 269	I
JK	PLE	7FG.	Plaice	VIIf and VIIg	43,000	35,900	40,200	111,98 %	4,300	/	1	/	1	4	4	1

Member State	Species code	Area code	Species name	Area name	Initial quota 2013	Permitted landings 2013 (Total adapted quantity in tonnes) (¹)	Total catches 2013 (quantity in tonnes)	Quota consump- tion related to permitted landings (%)	Overfishing related to permitted landing (quantity in tonnes)	Multi- plying factor (²)	Additional Multiplying factor (³) (⁴)	Remaining deduction from 2013	Outstand- ing balance (⁵)	Deduc- tions to apply in 2014 (qty in tonnes) (⁶)	Deduc- tions already applied in 2014 (qty in tonnes) (⁷)	To be deducted in 2015 and following year(s) (qty in tonnes)	19.12.2014
UK	PLE	7НЈК.	Plaice	VIIh, VIIj and VIIk	18,000	33,700	39,900	118,40 %	6,200	1	1	1	1	6	6	1	
UK	SOL	7FG.	Common sole	VIIf and VIIg	309,000	195,410	205,400	105,11 %	9,990	1	1	1		9	7,05	1,95	EN

(1) Quotas available to a Member State pursuant to the relevant fishing opportunities Regulations after taking into account exchanges of fishing opportunities in accordance with Article 20(5) of Regulation (EC) No 2371/2002 and Article 16(8) of Regulation (EU) No 1380/2013, quota transfers in accordance with Article 4(2) of Council Regulation (EC) No 847/96 and/or reallocation and deduction of fishing opportunities in accordance with Articles 37 and 105 of Council Regulation (EC) No 1224/2009.

(2) As set out in Article 105(2) of Council Regulation (EC) No 1224/2009. Deduction equal to the overfishing * 1,00 shall apply in all cases of overfishing equal to, or less than, 100 tonnes.

(³) As set out in Article 105(3) of Council Regulation (EC) No 1224/2009.

(*) Letter "A" indicates that an additional multiplying factor of 1,5 has been applied due to consecutive overfishing in the years 2011, 2012 and 2013. Letter "C" indicates that an additional multiplying factor of 1,5 has been applied as the stock is subject to a multiannual plan.

(5) Remaining quantities related to overfishing in years preceding the entry into force of the Control Regulation (EC) No 1224/2009 and that cannot be deducted from another stock.

(6) Deductions to operate in 2014 as established by Implementing Regulation (EU) No 871/2014.

(7) Deductions to operate in 2014 that could be actually applied considering the available quota.

(8) At Spain's request, the pay-back due in 2013 was spread over three years.

(⁹) To be deducted from SAN/234_3.'