AGREED RECORD

OF CONCLUSIONS OF FISHERIES CONSULTATIONS BETWEEN ICELAND, THE EUROPEAN UNION, THE FAROE ISLANDS AND NORWAY ON THE MANAGEMENT OF BLUE WHITING IN THE NORTH-EAST ATLANTIC IN 2012

LONDON, 11 OCTOBER 2011

1. A Delegation of Iceland, headed by Mr Kristján Freyr HELGASON, a Delegation of the European Union, headed by Mr John SPENCER, a Delegation of the Faroe Islands, headed by Mr Andras KRISTIANSEN and a Delegation of Norway, headed by Ms Sigrun M. HOLST, met in London from 10 to 11 October 2011 to consult on the management of the blue whiting stock in the North-East Atlantic in 2012.

A Delegation of the Russian Federation, headed by Ms Anna SHULAEVA attended as an observer.

- 2. The Delegations recognised that the basis for management measures in 2012 is the Agreed Record of Conclusions of Fisheries Consultations on the Management of Blue Whiting in the North-East Atlantic concluded in Oslo on 16 December 2005 (the 2005 Agreed Record), including its Annex I.
- 3. The Delegations noted the ICES advice for 2012 which indicated a continuing decline of the blue whiting stock.
- 4. Within a total catch limitation of 391,000 tonnes of blue whiting in the North-East Atlantic the Delegations agreed to recommend the limitation of their total catches in 2012 to 359,881 tonnes in accordance with the arrangement for the long-term management of the blue whiting stock (Annex II), that entered into force 1 January 2009.
- 5. In accordance with paragraphs 5 and 6 of the 2005 Agreed Record, the Delegations agreed to recommend to their respective authorities the arrangement for the regulation of the fisheries of blue whiting in 2012 as contained in Annex I to this Agreed Record.
- 6. The Delegations encouraged the Parties to develop and coordinate their scientific research activities in order to improve the information available for the assessment and the management of this stock.
- 7. The Delegations agreed, in accordance with point 8 of the Arrangement for the Long-Term Management of the blue whiting stock, to conduct a review of this long-term

States

ak

the

¹ The difference between 391,000 tonnes and 359,881 tonnes is set aside to be allocated by NEAFC to Non -Coastal States

- management plan. They agreed to submit any eventual revisions of the plan to ICES for evaluation, with a view to obtaining ICES advice in advance of the Coastal State consultations on blue whiting for 2013.
- 8. The Delegations noted that the NEAFC Working Group to collate information on the distribution of blue whiting in the Northeast Atlantic had not yet been convened as set out in the Agreed Record from 22 October 2009 (Annex III) and endorsed by NEAFC. The Delegations agreed to recommend to NEAFC that this work be completed in advance for the Coastal States consultations for 2013.
- 9. The Delegations agreed to provide information regarding quotas and catches in the format set out in Annex IV to this Agreed Record.
- 10. The Coastal States expressed concern at the unilateral quota set by the Russian Federation for 2011. They considered that no unutilized part of that unilateral quota may be transferred to 2012.

London, 11 October 2011

Krist án Freyr HELGASON

For the Delegation of Iceland

Andras KRISTIANSEN

For the Delegation of the

Faroe Island

John SPENCER

For the Delegation of the

European Union

Sigrun M. HOLST

For the Delegation of Norway

ARRANGEMENT FOR THE REGULATION OF THE FISHERIES OF BLUE WHITING IN 2012

1. In accordance with the arrangement for the long-term management of the blue whiting stock as set out in Annex II to this Agreed Record, the Parties agreed to restrict their fisheries of blue whiting in 2012 to a maximum catch limit of 359,881 tonnes on the basis of the following quotas:

European Union 109,764 tonnes

Faroe Islands 94,019 tonnes

Iceland 63,447 tonnes

Norway 92,651 tonnes

- 2. Each Party may transfer unutilised quantities of up to 10% of the quota allocated to it for 2012 to 2013. Such transfer shall be in addition to the quota allocated to the Party concerned for 2013.
- 3. In the event of over-fishing of the allocated quotas by any Party in 2012, the quantity shall be deducted from the quota allocated in 2013 for the Party or Parties concerned.
- 4. The Parties may fish blue whiting within the quotas laid down in Paragraph 1 in their respective zones of fisheries jurisdiction and in international waters.
- 5. Further arrangements by the Parties, including arrangements for access, quota transfers and other conditions for fishing in the respective zones of fisheries jurisdiction, are regulated by bilateral arrangements.

A

Kerk

ak

The

ARRANGEMENT FOR THE LONG-TERM MANAGEMENT OF THE BLUE WHITING STOCK

- 1. The Parties agree to implement a long-term management plan for the fisheries on the blue whiting stock, which is consistent with the precautionary approach, aiming at ensuring harvest within safe biological limits and designed to provide for fisheries consistent with maximum sustainable yield, in accordance with advice from ICES.
- 2. For the purpose of this long-term-management plan, in the following text, "TAC" means the sum of the coastal State TAC and the NEAFC allowable catches.
- 3. As a priority, the long-term-plan shall ensure with high probability that the size of the stock is maintained above 1.5 million tonnes (B_{lim})
- 4. The Parties shall aim to exploit the stock with a fishing mortality of 0.18 on relevant age groups as defined by ICES.
- 5. While fishing mortality exceeds that specified in paragraphs 4 and 6, the Parties agree to establish the TAC consistent with reductions in fishing mortality of 35% each year until the fishing mortality established in paragraphs 4 and 6 has been reached. This paragraph shall apply only during 2009 and 2010.

For the purposes of this calculation, the fishing percentage mortality reduction should be calculated with respect to the year before the year in which the TAC is to be established. For this year, it shall be assumed that the relevant TAC constrains catches.

- 6. When the fishing mortality in paragraph 4 has been reached, the Parties agree to establish the TAC in each year in accordance with the following rules:
 - In the case that the spawning biomass is forecast to reach or exceed 2.25 million tonnes (SSB trigger level) on 1 January of the year for which the TAC is to be set, the TAC shall be fixed at the level consistent with the specified fishing mortality.
 - In the case that the spawning biomass is forecast to be less than 2.25 million tonnes on 1 January of the year for which the TAC is to be set (B), the TAC shall be fixed consistent with a fishing mortality given by:

$$F = 0.05 + [(B - 1.5)(0.18 - 0.05) / (2.25 - 1.5)]$$

- In the case that spawning biomass is forecast to be less than 1.5 million tonnes on 1 January of the year for which the TAC is to be set, the TAC will be fixed that is consistent with a fishing mortality given by F = 0.05.
- 7. When the fishing mortality rate on the stock is consistent with that established in paragraph 4 and the spawning stock size on 1 January of the year for which the TAC is to be set is forecast to exceed 2.25 million tonnes, the Parties agree to discuss the appropriateness of adopting constraints on TAC changes within the plan.
- 8. The Parties, on the basis of ICES advice, shall review this long-term management plan at intervals not exceeding five years and when the condition specified in paragraph 4 is reached.

KFH

1

ak

Th

DRAFT TERMS OF REFERENCE

FOR A NEAFC WORKING GROUP TO COLLATE INFORMATION ON THE DISTRIBUTION OF ALL LIFE STAGES OF BLUE WHITING IN THE NORTH-EAST ATLANTIC AND THE DISTRIBUTION OF CATCHES FROM THE STOCK

The European Community, the Faroe Islands, Iceland, Norway and the Russian Federation agreed to recommend to NEAFC the establishment of a Working Group to collate information on the distribution of all life stages of blue whiting in the North-East Atlantic and the distribution of catches from this stock.

The Working Group shall:

- 1. Present data on the geographical distribution of all life stages of blue whiting (biomass and abundance or their appropriate proxies versus time, where time is both age/year and quarter) by relevant areas under national fisheries jurisdiction and in international waters.
- 2. Tabulate catch data on a monthly basis, both total and divided by country, distributed by areas under national fisheries jurisdiction and beyond as precise as the data allow.

Distributions shall be calculated for:

- a. Each of the years since fisheries started;
- b. Averages of the last five, ten, fifteen, twenty and thirty years both for geographic distribution (1) and fisheries (2).

The Working group shall meet twice. In an initial meeting, data exchange formats and working methods shall be decided. Prior to the second meeting, data shall be submitted to the Working Group by the contracting parties in the agreed formats. In a second meeting, data shall be compiled, cross-checked and the appropriate distributions shall be calculated. The data compiled by the working Group shall be made available to ICES for scientific and assessment purposes.

The final report shall be submitted to NEAFC by 1st March 2011.

KEN

D

ak

Th

REPORTING OF QUOTAS AND CATCHES OF OF BLUE WHITING IN THE NORTH-EAST ATLANTIC London October 2011

2003	QUOIAS (tonnes)	es)							CATCHES (tonnes)	es)					
/				Quotas after					Icelandic		Fishery Zone	Fishery	Russian		
/	Coastal State	Balance	Quota	transfers and	NEAFC	European Union	European Union Faroese Fishing	Greenland	Exclusive	Norwegian	around Jan	Protection Zone Economic	Fronomic	TOTAL	Dalange
Party	share/share	2008	exchange	flexibility	Regulatory Area	Zone	Zone	-	Economic Zone Fconomic Zone	Fronomic Zone	Mayon	around Syalbard	7000		Dalailce
European Union	165,628	14,712	-66,700	84.217	0	84.069	37	C	C	20	10			ביינים	5003
Faroe Islands	141 870	29 230	103 800	87 200	0000		, 10			77	0		0	64,146	7
la class	0.0.1.0		000,000	000,10	0,002			0	118	534	0	307	0	58,360	8.940
Iceland	95,740			115,986	48,693	0	70,631	0	878	0	C	C	C	120 202	1 240
Norway	139,806	29.620	62.547	231.973	49.691	155 655	2178	-	C	10 470				70,404	017,4
Total Co	110 013				100101				>	714'01	0	0	0	225,996	5,977
Loral CO	543,044				106,986	264,264	97,105	0	1966	19,028	181	307	C	488 704	
														20,100	
Russian Federation	000'09				73.017	0	CAT AT	0	10	4 650			,	020 017	
Greenland	3,194									000'1		147		149,650	
Total all Parties	606,238				180,003	264,264	171.847	0	966	20.678	18	548	C	629 254	
										12:012	2.			+00°,000	

2010		QUOTA	QUOTAS (tonnes)						CATCHES (tonnes)	nes)					
				Quotas after					Icelandic		Fishery Zone	Fishery	Russian		
Party	Coastal State	e Balance	Quota	transfers and flexibility	NEAFC Requiatory Area		European Union Faroese Fishing Zone	Greenland	Exclusive Norwegian	Norwegian Fronomic Zone	around Jan	Protection Zone Economic	Economic	TOTAL	Balance
European Union	151,592	2 71	-64,200	87,321	0			10	0	7	13			270.00	2010
Faroe Islands	129,847	7 14,187	-93,195	50,839	3,659		26	0	0	153				40 078	3,043
Iceland	87,625	5 -4,218		83,407	14.352			0	6.354	30				40,010	100
Norway	127,958	8 14,252	63,582	205,792	37,366	139,831		0	7	14 926				104 347	14 475
Total CS	497,022	2			55,377	240,250	0,		6,361	15,116	13			414.680	014,11
Russian Federation	48,054	17,027	94,896	159,977	43,228	0	81,679	0	0	2.264	295	495	10	127 964	22 046
Greenland	2,924	4													32,010
Total all Parties	548,000	0			98,605	240,250	179,205	0	6.361	17.380	308	495	0	542 641	
													•		

2011 Provisinoal	QUOTAS (tonnes)	(Si			(CATCHES (tonnes)											
Party	Coastal State	Balance 2010	Quota	Quotas after transfers and flexibility	NEAFC Regulatory Area	European Union Zone	European Union Faroese Fishing Zone	Greenland fishing zone	Icelandic Exclusive Economic Zone Economic Zone	Norwegian Economic Zone	Fishery Zone around Jan Maven	Fishery Russian Protection Zone Economic around Svalbard Zone	Russian Economic Zone	TOTAL	Balance 2012	
European Union	11,072	5,045	-	16,126		13,297		1						13 297	2 829 3	829 30/09/2011
Faroe Islands	9,642	12,985	-8,000	14,627	1,970		13,925							15.895	-1.268 1	1.268 10/10/2011
Iceland	6,507	-4,396		2,111	613		664		705		2			1.984	127 3	127 31/08/2011
Norway	9,502	13,044	-513	22,033	5,791	6,944				7,025		5		19.765	2.268 0	2.268 03/10/2011
Total CS	36,723	26,678	-8,513	54,897	8,374	20,241	14,589		705	7,025	2			50,941	3.956	
Russian Federation*	45,000	,	8.698	53,698	36.008	-	8.151	-		225	ď			44 389	0 300 3	1100/2014
Greenland													1	600,4	000,0	<
Total all Parties	81,723	26,678	185	108,595	44,382	20,241	22,740		705	7.250	7	5		95.330	13.265	
												•		color	00110	

Coastal state share/share Quota allocated to the Party	Caldellie 101 tile spreadsheet	
sfers and flexibility	Coastal state share/share	Quota allocated to the Party
sfers and flexibility	Balance	Unutilised/fishing beyound the quota from last year. Includes unused quantity related to transfers between countries
	Quota exchange	Transfers between countries
	Quotas after transfers and flexibility	New quota



