

COUNCIL OF THE EUROPEAN UNION



17856/13

(OR. en)

PRESSE 583 PR CO 70

PRESS RELEASE

3285th Council meeting

Agriculture and Fisheries

Brussels, 16 and 17 December 2013

President Vigilijus JUKNA

Minister for Agriculture of Lithuania

PRESS

Main results of the Council

Concerning fisheries, the ministers reached a political agreement on 2014 fishing opportunities for certain fish stocks in EU and certain non-EU waters and on fishing opportunities for certain fish stocks in the Black Sea. For the general 2014 fishing opportunities, the levels of the stocks were agreed where possible on the basis of scientific advice and in line with the maximum sustainable yields (MSY). "We have reached a balanced compromise that allows for a number of stocks to reach maximum sustainable yield in 2015 ensuring the sustainable use of fishery resources and vitality of fisheries", noted the President of the Council Vigilijus Jukna. As regards the Presidency compromise for the Black Sea, the main element endorsed by the Commission is a roll-over in the EU total allowable catches (TACs) in the Black Sea for turbot and sprat. Control, monitoring and data collection measures will be reinforced, and management approaches at the regional level developed.

As regards agriculture, the Commission presented to the Council its proposal for a regulation on **promotion measures for agricultural products**. Most member states welcomed the proposal and acknowledged the fact that the current context, in which the EU agriculture is faced with a much more competitive environment, calls for a renewed policy of promotion. However many countries pointed out the need for the member states to be better involved in the process.

Finally, the Council adopted the common agricultural policy (CAP) reform package and transitional CAP measures for 2014 following a first-reading agreement with the European Parliament. The CAP reform package includes regulations on direct payments, common organisation of the markets, rural development and financing of the CAP. With this adoption, the Lithuanian Presidency finalises the process initiated in 2011 and sets out the new rules for the CAP in the next seven-year period, in order to equip the European agricultural sector for the opportunities and challenges of the future. "The Common Agricultural Policy will continue to be a vital Union policy, allowing us to maintain a sustainable, productive and competitive agricultural sector, and a thriving countryside across the Union" said the President of the Council.

The Council also adopted without discussion a number of items including:

- the appointment of Danièle Nouy as head of the ECB supervisory board,
- a decision clarifying provisions on the timing of auctions of greenhouse gas allowances and
- the cohesion policy package for 2014-2020.

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[•] Documents for which references are given in the text are available on the Council's Internet site (http://www.consilium.europa.eu).

[•] Acts adopted with statements for the Council minutes which may be released to the public are indicated by an asterisk; these statements are available on the Council's Internet site or may be obtained from the Press Office.

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PARTICIPANTS

The governments of the member states and the European Commission were represented as follows:

Belgium:

Mr Kris PEETERS Minister-President of the Flemish Government and

Flemish Minister for the Economy, Foreign Policy,

Agriculture and Rural Policy

Ms Sabine LARUELLE Minister for the Middle Classes, SMEs, the Self-employed

and Agriculture

Bulgaria:

Mr Dimitar GREKOV Minister for Agriculture and Food

* Ms Valentina MARINOVA Deputy Minister for Agriculture and Food

Czech Republic:

Mr Miroslav TOMAN Minister for Agriculture

* Mr Jakub DÜRR Deputy Permanent Representative

Denmark:

Mr Dan JØRGENSEN Minister for Food, Agriculture and Fisheries

Germany:

Mr Guido PERUZZO Deputy Permanent Representative

Estonia:

Mr Clyde KULL Deputy Permanent Representative

Ireland:

Mr Simon COVENEY Minister for Agriculture, Food and the Marine

Greece:

Mr Athanasios TSAFTARIS

Minister for Rural Development and Food

Spain:

Mr Miguel ARIAS CAÑETE Minister for Agriculture, Food and the Environment

France:

Mr Frédéric CUVILLIER Minister with responsibility for Transport, Oceans and

Fisheries, attached to the Minister for Ecology,

Sustainable Development and Energy

Mr Stéphane LE FOLL Minister for Agriculture, the Food Processing Industry and

Forestry

<u>Croatia:</u>

Mr Tihomir JAKOVINA Minister for Agriculture

Italy:

Ms Nunzia DE GIROLAMO Minister for Agricultural, Food and Forestry Policy

* Mr Marco PERONACI Deputy Permanent Representative

Cyprus:

Mr Nicos KOUYIALIS

Minister for Agriculture, Natural Resources and

Environment

Latvia:

Ms Laimdota STRAUJUMA

Minister for Agriculture

Lithuania:

Mr Vigilijus JUKNA Minister for Agriculture
Mr Mindaugas KUKLIERIUS Deputy Minister for Agriculture

Ms Dalia MINIATAITE Chancellor to the Ministry of Agriculture

Luxembourg:

Mr Fernand ETGEN Minister for Agriculture, Viticulture and Rural

Development, Parliamentary Relations and Consumer

Protection

* Mr Georges FRIDEN Deputy Permanent Representative

Hungary:

Mr Géza POPRÁDY Permanent Secretary, Ministry of Rural Development Mr FELDMAN Zsolt Deputy Secretary of State for Agricultural Economy * Mr Olivér VÁRHELYI

Deputy Permanent Representative

Malta:

Parliamentary Secretary foe Agriculture, Fisheries Mr Roderick GALDES

and Animal Rights

Netherlands:

Ms Sharon DIJKSMA Minister for Agriculture

Austria:

Mr Harald GÜNTHER Deputy Permanent Representative

Poland:

Mr Stanisław KALEMBA Minister for Agriculture and Rural Development Mr Kazimierz PLOCKE State Secretary, Ministry of Agriculture and Rural

Development

Portugal: Ms Assunção CRISTAS Minister for Agriculture and Maritime Affairs

State Secretary for Agriculture State Secretary for Maritime Affairs

Romania:

Mr José DIOGO ALBUQUERQUE

Mr Manuel PINTO DE ABREU

Ms Ana Lucia VARGA Minister with responsibility for Water, Forestry and Fish

Mr Achim IRIMESCU State Secretary, Ministry of Agriculture and Rural

Development

Slovenia:

Mr Dejan ŽIDAN Deputy Prime Minister, Minister for Agriculture and the

Environment

Ms Metka IPAVIC Deputy Permanent Representative

Slovakia:

Ms Magdaléna LACKO-BARTOŠOVÁ State Secretary at the Ministry of Agriculture and Rural

Development

* Mr Alexander MICOVČIN Deputy Permanent Representative

Finland:

Mr Jari KOSKINEN Minister of Agriculture and Forestry

Sweden:

Mr Eskil ERLANDSSON Minister for Rural Affairs

United Kingdom:

Mr Owen PATERSON Secretary of State for Environment, Food and Rural

Mr George EUSTICE Parliamentary Under Secretary of State for Natural

Environment, Water and Rural Affairs

Cabinet Secretary for Rural Affairs and the Environment Mr Richard LOCHHEAD Mr Alun DAVIES Deputy Minister for Agriculture, Food, Fisheries and

European Programmes

Ms Michelle O'NEIL Minister for Agriculture and Rural Development

Commission:

Mr Tonio BORG Member Mr Dacian CIOLOŞ Member Ms Maria DAMANAKI Member

ITEMS DEBATED

FISHERIES

Total allowable catches (TACs) and quotas for 2014

The Council reached a political agreement on fishing opportunities for 2014 for EU vessels in Union and certain non-Union waters on the basis of a Presidency compromise, drawn up in agreement with the Commission. This agreement concerns fish stocks which are not subject to international negotiations or agreements and stocks subject to international negotiations or agreements (15299/13).

The Council will adopt this regulation, after finalisation by the legal/linguistic experts, through a written procedure.

The following table sets out the indicative values of the principal TACs for 2014 compared with those for 2013 and the Commission proposal.

Species Latin name	Species English name	Espèces nom français	ICES fishing zone	COUNCIL TACs 2014 (UE)	COUNCIL TACs 2013 (UE)	COUNCIL comparison 2014/2013 %	COMMISSION Proposal for 2014	Comparison Council TAC 2013 / Commis. Prop. 2014	
ANNEX IA - SKAGI	ERRAK, KAT	TEGAT, ICES	zones I, II, III, IV, V,	VI, VII, VIII, IX, 2	X, XII and XIV, I	EU waters of Cl	ECAF, French Guid	ina waters	
Ammodytes spp.	Sandeel	Lançon	Norwegian waters of IV (SAN/04-N)	0	0	Not relevant	0	Not relevant	
	Sandeel and associated	Lançon et prises accessoires	EU waters of IIa, IIIa and IV						
Ammodytes spp.	by-catches	associées	(SAN/2A3A4)	0	286424	Not relevant	0	Not relevant	
Argentina silus	Greater silver smelt	Grande argentine	I & II (EU and internat. waters) (ARU/1/2)	90	90	0%	90	0%	
III gowww swas	Greater silver	Grande	III & IV (EU and internat. waters)		70	0,70	, ,	0,70	
Argentina silus	smelt	argentine	(ARU/3/4)	1.028	1.028	0%	1.028	0%	
	Greater silver	Grande	EU and internat. Waters of V, VI,						
Argentina silus	smelt	argentine	VII (ARU/567) EU and internat. waters of I, II & XIV	4.316	4.316	0%	3.798	-12%	
Brosme brosme	Tusk	Brosmes	(USK/1214EI) IIIa, EU waters of	21	21	0%	21	0%	
Brosme brosme	Tusk	Brosmes	subdivisions 22-32 (USK/3A/BCD)	29	29	0%	29	0%	
Brosme brosme	Tusk	Brosmes	EU waters of IV (USK/04-C)	235	235	0%	235	0%	
Brosme brosme	Tusk	Brosmes	EU and internat. waters of V, VI, and VII (USK/567EI)	535	937	-43%	535	-43%	
Brosme brosme	Tusk	Brosmes	Norwegian waters of IV (USK/04-N)	0	170	-100%	0	-100%	(1)

Caproidae	Boarfish	Sanglier	Union and						
			international						
			waters of VI, VII						
			and VIII						
			(BOR/678)	127.509	82.000	55%	127509	55%	
Clupea harengus	Herring	Hareng	IIIa (HER/03A)						(2)
				20.592	55.000	-63%	20.592	-63%	(2)
Clupea harengus	Herring	Hareng	EU and Norwegian						
			waters of IV north						(2)
			of 53°30' N						
			(HER/4AB)	197.400	286.800	-31%	197.400	-31%	
Clupea harengus	Herring	Hareng	Norwegian waters						
			south of 62° N						(1)
			(HER/04-N)	0	922	-100%	0	-100%	
Clupea harengus	Herring	Hareng	Herring by-catches						
			in IIIa (HER/03A-						(2)
			BC)	4.690	6.659	-30%	2.660	-60%	
Clupea harengus	Herring	Hareng	by-catches in IV,						
			VIId and in EU						(2)
			waters of IIa	0.400	1.4.400	400/	0.600	400/	
G1 1	** .	**	(HER/2A47DX)	8.680	14.400	-40%	8.680	-40%	
Clupea harengus	Herring	Hareng	IVc, VIId						(2)
			(HER/4CXB7D)	36.190	52.580	-31%	36.190	-31%	(-)
Clupea harengus	Herring	Hareng	EU and internat.						
			waters of Vb and						
			VIb and VIaN						
			(HER/5B6ANB)	28.067	27.480	2%	28.067	2%	
Clupea harengus	Herring	Hareng	VIaS, VIIb-c						
			(HER/6AS7BC)	3.676	1.500	145%	3.676	145%	
Clupea harengus	Herring	Hareng	VIa Clyde	To be	To be				
1 0		Č	(HER/06ACL)	established	established		To be established		
Clupea harengus	Herring	Hareng	VIIa						
1 0			(HER/07A/MM)	5.251	4.993	5%	5.251	5%	
Clupea harengus	Herring	Hareng	VIIe-f (HER/7EF)	930	931	0%	930	0%	
Clupea harengus	Herring	Hareng	VIIg, h, j, k	-					
. 0		٥	(HER/7G-K)	22.360	17.200	30%	22.360	30%	

Engraulis	Anchovy	Anchois	IX, X; EU waters							
encrasicolus			of CECAF 34.1.1	0.770	0.770	00/	0.770	00/		
Gadus morhua	Cod	Cabillaud	(ANE/9/3411)	8.778	8.778	0%	8.778	0%		
Gaaus mornua	Coa	Cabillaud	Skagerrak (COD/03AN.)		2.502	220/	0.540	220/	(2)	
~ .		Q 1 '''	` ′	2.562	3.783	-32%	2.562	-32%	· /	
Gadus morhua	Cod	Cabillaud	Kattegat	400	100	00/	0.0	200/		
C 1 1	0.1	0.1.111	(COD/03AS)	100	100	0%	80	-20%		
Gadus morhua	Cod	Cabillaud	IV, EU waters of							
			IIa, the part of IIIa							
			not covered by the						(2)	
			Skagerrak and							
			Kattegat	15 202	26.475	420/	15 202	420/		
C 1 1	0.1	0.1.111	(COD/2A3AX4)	15.382	26.475	-42%	15.382	-42%		
Gadus morhua	Cod	Cabillaud	Norwegian waters						(1)	
			south of 62° N	0	202	1000/	0	1000/	(1)	
C 1 1	G 1	0.1.111	(COD/04-N)	0	382	-100%	0	-100%		
Gadus morhua	Cod	Cabillaud	VIb; EU &							
			internat. waters of							
			Vb west of of							
			12°00'W and of							
			XII & XIV	7.4	7.4	00/	7.4	00/		
C 1 1	0.1	C 1 '11 1	(COD/5W6-14)	74	74	0%	74	0%		
Gadus morhua	Cod	Cabillaud	VIa, EU &							
			internat. waters of							
			Vb east of 12°00'W							
			(COD/5BE6A)	0	0		0			
Gadus morhua	Cod	Cabillaud	VIIa (COD/07A)	0			0			
			` /	228	285	-20%	228	-20%		
Gadus morhua	Cod	Cabillaud	VIIb-c, VIIe-k,							
			VIII, IX & X; EU							
			waters of CECAF							
			34.1.1							
			(COD/7XAD34)	6.848	10.200	-33%	6.848	-33%		
Gadus morhua	Cod	Cabillaud	VIId (COD/07D)							
									(2)	
				1.080	1.543	-30%	1.080	-30%		

Lamna nasus	Porbeagle	Requin	French Guyana						
		taupe	waters, Kattegat;						
		commun	EU waters of						
			Skagerrak, I, II,						
			III, IV, V, VI, VII,						
			VIII, IX, X, XII						
			and XIV; EU						
			waters of CECAF						
			34.1.1, 34.1.2 and						
			34.2 (POR/3-1234)	0	0		0		
Lepidorhombus spp.	Megrims	Cardines	EU waters of IIa &						
			IV (LEZ/2AC4-C)	2.083	1.937	8%	2.083	8%	
Lepidorhombus spp.	Megrims	Cardines	VI, EU and						
			internat. waters of						
			Vb; intern. Waters						
			of XII & XIV						
			(LEZ/56-14)	4.074	3.387	20%	4.074	20%	
Lepidorhombus spp.	Megrims	Cardines	VII (LEZ/07)	17.385	17.385	0%	13.908	-20%	
Lepidorhombus spp.	Megrims	Cardines	VIIIa, VIIIb,						
			VIIId, VIIIe						
			(LEZ/8ABDE)	1.716	1.716	0%	1.373	-20%	
Lepidorhombus spp.	Megrims	Cardines	VIIIc, IX & X; EU						
			waters of CECAF						
			34.1.1						
			(LEZ/8C3411)	2.257	1.214	86%	2.257	86%	
Limanda limanda	Dab and	Dabé et Flet	EU waters of IIa	18.434	18.434	0%	14.747	-20%	
and Platichthys	Flounder		and IV						
flesus			(DAB/2AC4-C &						
			FLE/2AC4-C)						
Lophiidae	Anglerfish	Baudroie	EU waters of IIa	7.833	8.703	-10%	6.962	-20%	
			and IV						
			(ANF/2AC4-C)						
Lophiidae	Anglerfish	Baudroie	Norwegian waters	0	1.500	-100%	0	-100%	(1)
			of IV (ANF/04-N)						(1)
Lophiidae	Anglerfish	Baudroie	VI, EU & internat.	4.432	4.924	-10%	3.939	-20%	
			waters of Vb, int.						
			waters of XII &						
			XIV						
			(ANF/561214)						

Lophiidae	Anglerfish	Baudroie	VII (ANF/07)	33.516	29.144	15%	29.144	0%	
Lophiidae	Anglerfish	Baudroie	VIIIa,b,d,e (ANF/8ABDE)	8.980	7.809	15%	7.809	0%	
Lophiidae	Anglerfish	Baudroie	VIIIc, IX, X, EU waters of CECAF 34.1.1 (ANF/8C3411)	2.629	2.475	6%	2.629	6%	
Melanogrammus aeglefinus	Haddock	Eglefin	IIIa, EU waters of 22-32 (HAD/3A/BCD)	1.579	2.653	-40%	1.579	-40%	(2)
Melanogrammus aeglefinus	Haddock	Eglefin	IV, EU waters of IIa (HAD/2AC4)	20.635	34.681	-41%	20.635	-41%	(2)
Melanogrammus aeglefinus	Haddock	Eglefin	Norwegian waters south of 62° N (HAD/04-N)	0	707	-100%	0	-100%	(1)
Melanogrammus aeglefinus	Haddock	Eglefin	VIb; XII and XIV (EU and internat. waters) (HAD/6B1214)	1,210	990	22%	1.210	22%	
Melanogrammus aeglefinus	Haddock	Eglefin	EU and internat. water of Vb, VIa (HAD/5BC6A)	3.988	4.211	-5%	3.988	-5%	
Melanogrammus aeglefinus	Haddock	Eglefin	VIIb-k, VIII, IX, X; EU waters of CECAF 34.1.1 (HAD/7X7A34)	9.479	14.148	-33%	3.602	-75%	
Melanogrammus aeglefinus	Haddock	Eglefin	VIIa (HAD/07A)	1.181	1.189	-1%	951	-20%	
Merlangius merlangus	Whiting	Merlan	IIIa (WHG/03A)	722	1050	-31%	722	-31%	(2)
Merlangius merlangus	Whiting	Merlan	IV; EU waters of IIa (WHG/2AC4)	10.261	17.039	-40%	10.261	-40%	(2)
Merlangius merlangus	Whiting	Merlan	VI, EU and internat. waters of Vb; internat. waters of XII and XIV (WHG/56-14)	292	292	0%	234	-20%	

Merlangius	Whiting	Merlan	VIIa (WHG/07A)							
merlangus				80	84	-5%	67	-20%		
Merlangius merlangus	Whiting	Merlan	VIIb-h, and VIIj-k (WHG/7X7A-C)	19.162	24.500	-22%	19.162	-22%		
Merlangius merlangus	Whiting	Merlan	VIII (WHG/08)	3.175	3.175	0%	2.540	-20%		
Merlangius merlangus	Whiting	Merlan	IX, X. EU waters of CECAF 34.1.1 (WHG/9/3411)	To be established	To be established		To be established			
Merlangius merlangus and Pollachius pollachius	Whiting and Pollack	Merlan et Lieu jaune	Norwegian waters south of 62° N (WHG/04- N)&(POL/04-N)	0	190	-100%	0	-100%	(1)	
Merluccius merluccius	Hake	Merlu	IIIa; EU waters of subdivisions 22-32 (HKE/3A/BCD)	2.466	2.093	18%	2.466	18%		
Merluccius merluccius	Hake	Merlu	EU waters of IIa and IV (HKE/2AC4-C)	2.874	2.438	18%	2.874	18%		
Merluccius merluccius	Hake	Merlu	VI, VII; EU and internat. waters of Vb; internat. waters of XII, XIV (HKE/571214)	45.896	38.939	18%	45.896	18%		TAC 2014 Northern hake = 81846
Merluccius merluccius	Hake	Merlu	VIIIa-b, VIIId-e (HKE/8ABDE)	30.610	25.970	18%	30.610	18%		
Merluccius merluccius	Hake	Merlu	VIIIc, IX, X, EU waters of CECAF 34.1.1 (HKE/8C3411)	16.266	14.144	15%	16.266	15%		
Micromesistius poutassou	Blue whiting	Merlan bleu	Norwegian waters of II and IV (WHB/4AB-N)	0	0		0			

Micromesistius	Blue		EU and						
poutassou	whiting		international						
			waters of I, II, III,						
			IV, V, VI, VII,						
			VIIIa,b,d,e, XII						
			and XIV						
		Merlan bleu	(WHB/1X14)	157.653	116.032	36%	200.000	72%	
Micromesistius	Blue		VIIIc, IX and X;						
poutassou	whiting		EU waters of						
			CECAF 34.1.1						
		Merlan bleu	(WHB/8C3411)	24.375	16.516	48%	20.513	24%	
Micromesistius	Blue		EU waters of II,						
poutassou	whiting		IVa, V, VI north of						
			56°30N and VII						
			west of 12°W						
		Merlan bleu	(WHB/24A567)	0	0		p.m.		
Microstomus kitt &	Lemon	Limande	EU waters of IIa						
Glyptocephalus	sole and	sole et plie	and IV						
cynoglossus	Witch	grise	(LEM/2AC4-C)						
			(WIT/2AC4-C)	6.391	6.391	0%	5.924	-7%	
Molva dypterigia	Blue ling	Lingue	EU waters and						
		bleue	internat. waters of						
			Vb, VI, VII						
			(BLI/5B67)	2.210	2.390	-8%	2210	-8%	
Molva dypterigia	Blue ling	Lingue	International						
		bleue	waters of XII						
			(BLI/12INT)	697	774	-10%	619	-20%	
Molva dypterigia	Blue ling	Lingue	EU and						
		bleue	international						
			waters of II, IV						
			(BLI/24-)	53	53	0%	53	0%	
Molva dypterigia	Blue ling	Lingue	EU and						
		bleue	international						
			waters of III		_				
			(BLI/03-)	8	8	0%	8	0%	

Molva molva	Ling	Lingue	EU and internat,						
			waters of I, II						
			(LIN/1/2)	36	36	0%	36	0%	
Molva molva	Ling	Lingue	IIIa, EU waters of						
			IIIb-d						
			(LIN/3A/BCD)	87	87	0%	70	-20%	
Molva molva		Lingue	EU waters of IV						
	Ling		(LIN/04-C)	1.942	2.428	-20%	1.942	-20%	
Molva molva		Lingue	EU and internat.						
			waters of V						
	Ling		(LIN/05EI)	33	33	0%	26	-21%	
Molva molva		Lingue	EU waters and						
			internat. waters of						
			VI, VII, VIII, IX,						
			X, XII, XIV						
	Ling		(LIN/6X14)	7.300	8.024	-9%	4.467	-44%	
Molva molva		Lingue	Norvegian waters						(1)
	Ling		of IV (LIN/04-N)	0	945	-100%	0	-100%	(1)
Nephrops			IIIa; EU waters of						
norvegicus	Norway	Langoustine	subdivisions 22-32						
	lobster		(NEP/3A/BCD)	5.019	5.200	-3%	5.019	-3%	
Nephrops	Norway		EU waters of IIa						
norvegicus	lobster	Langoustine	and IV						
			(NEP/2AC4-C)	15.499	17.350	-11%	15.499	-11%	
Nephrops	Norway		Norwegian waters						(1)
norvegicus	lobster	Langoustine	of IV (NEP/04-N)	0	1.000	-100%	0	-100%	(1)
Nephrops	Norway		VI, EU and						
norvegicus	lobster	Langoustine	internat. waters of						
J			Vb (NEP/5BC6)	15.287	16.690	-8%	15.287	-8%	
Nephrops	Norway		VII (NEP/07)						
norvegicus	lobster	Langoustine	, , ,	20.989	23.065	-9%	17.564	-24%	
Nephrops	Norway		VIII a, b, d, e	200,00	201000	2,0	17.00.	2.70	
norvegicus	lobster	Langoustine	(NEP/8ABDE)	3.899	3.899	0%	3.200	-18%	
Nephrops	Norway	3. 30	VIIIc (NEP/08C)	3.077	3.033	0/0	3.200	-10/0	
norvegicus	lobster	Langoustine	VIIIC (NEI /OOC)	75	7.4	00/	67	00/	
noivegicus	1003101	Langoustine		67	74	-9%	67	-9%	

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Nephrops norvegicus	Norway lobster	Langoustine	IX, X, EU waters of CECAF 34.1.1 (NEP/9/3411)	221	246	-10%	221	-10%	
Pandalus borealis	Northern prawn	Crevette nordique	IIIa (PRA/03A)	2.028	3.551	-43%	2.028	-43%	(2)
Pandalus borealis	Northern	Crevette nordique	EU waters of IIa and IV (PRA/2AC4-C)	2.446	3.058	-20%	2.446	-20%	
Pandalus borealis	Northern	Crevette nordique	Norwegian waters south of 62°00' N (PRA/04-N)	0	480	-100%	0	-100%	(1)
Penaeus spp.	'Penaeus' shrimps	Crevette royale	French Guiana (PEN/FGU)	To be established	To be established		To be established		
Pleuronectes platessa	Plaice	Plie	Skagerrak (PLE/03AN)	6.994	8.959	-22%	6.994	-22%	(2)
Pleuronectes platessa	Plaice	Plie	Kattegat (PLE/03AS)	2.160	1.800	20%	2.160	20%	
Pleuronectes platessa	Plaice	Plie	IV; EU waters of IIa; that part of IIIa not covered by the Skagerrak and Kattegat (PLE/2A3AX4)	72.671	91.225	-20%	72.671	-20%	(2)
Pleuronectes platessa	Plaice	Plie	VI; EU and internat. waters of Vb, internat. waters of XII and XIV (PLE/56-14)	658	658	0%	658	0%	
Pleuronectes platessa	Plaice	Plie	VIIa (PLE/07A)	1.220	1.627	-25%	1.106	-32%	
Pleuronectes platessa	Plaice	Plie	VII b, c (PLE/07BC)	74	74	0%	74	0%	
Pleuronectes platessa	Plaice	Plie	VII d, e (PLE/07DE)	5322	6400	-17%	5322	-17%	
Pleuronectes platessa	Plaice	Plie	VII f, g (PLE/7FG)	461	369	25%	443	20%	

Pleuronectes	Plaice	Plie	VII h, j, k						
platessa			(PLE/7HJK)	135	141	-4%	135	-4%	
Pleuronectes	Plaice	Plie	VIII, IX, X, EU						
platessa			waters of CECAF						
			34.1.1						
			(PLE/8/3411)	395	395	0%	395	0%	
Pollachius	Pollack	Lieu jaune	VI, EU and						
pollachius			internat. waters of						
			Vb, internat.						
			waters of XII, XIV		•••	22/	• • •		
5 11 1	- 11 1		(POL/56-14)	397	397	0%	397	0%	
Pollachius	Pollack	Lieu jaune	VII (POL/07)						
pollachius				13.495	13.495	0%	10.796	-20%	
Pollachius	Pollack	Lieu jaune	VIII a, b, d, e						
pollachius			(POL/8ABDE)	1.482	1.482	0%	1.186	-20%	
Pollachius	Pollack	Lieu jaune	VIIIc (POL/08C)						
pollachius				231	231	0%	185	-20%	
Pollachius	Pollack	Lieu jaune	IX, X, EU waters						
pollachius		_	of CECAF 34.1.1						
			(POL/9/3411)	282	282	0%	282	0%	
Pollachius virens	Saithe	Lieu noir	IIIa and IV; EU						
			waters of IIa,b,c,d						(2)
			(POK/2A34)	26.053	43.486	-40%	26.053	-40%	
Pollachius virens	Saithe	Lieu noir	VI; EU and						
			internat. waters of						(2)
			Vb, XII and XIV		0.044	2-0/		2-0/	
D 11 1	a		(POK/56-14)	5.631	8.964	-37%	5.631	-37%	
Pollachius virens	Saithe	Lieu noir	Norwegian waters						(1)
			south of 62° N	0	000	1000/	0	1000/	(1)
Pollachius virens	Saithe	T ::	(POK/04-N)	0	880	-100%	0	-100%	
Pollachius virens	Salthe	Lieu noir	VII, VIII, IX, X, EU waters of						
			CECAF 34.1.1						
			(POK/7/3411)	3.176	3.176	0%	3.176	0%	
Psetta maxima &	Turbot and		EU waters of IIa	3.170	3.170	070	5.170	070	
Scophthalmus	brill		and IV						
rhombus	01111	Turbot et	(TUR/2AC4-C)						
		barbue	(BLL/2AC4-C)	4.642	4.642	0%	4.642	0%	

Rajidae	Skates and	Requins et	EU waters of IIa						
	rays	Raies	and IV						
			(SRX/2AC4-C)	1.256	1.256	0%	1.005	-20%	
Rajidae	Skates and	Requins et	EU waters of IIIa						
	rays	Raies	(SRX/03A-C)	47	52	-10%	42	-19%	
Rajidae	Skates and	Requins et	EU waters of VIa-						
	rays	Raies	b, VIIa-c and VIIe-						
			k (SRX/67AKXD)	8.032	8.924	-10%	7.139	-20%	
Rajidae	Skates and	Requins et	EU waters of VIId						
	rays	Raies	(SRX/07D)	798	798	0%	638	-20%	
Rajidae	Skates and	Requins et	EU waters of VIII						
	rays	Raies	et IX (SRX/89-C)	3.420	3.800	-10%	3.040	-20%	
Reinhardtius	Greenland	Flétan du	EU waters of IIa						
hippoglossoides	halibut	Groenland	and IV; EU and						
			internat. waters Vb						
			and VI (GHL/2A-						
			C46)	1000	1176	-15%	1000	-15%	
Scomber scombrus	Mackerel	Maquereau	IIIa and IV; EU						
			waters of IIa, IIIb-						
			c and Subdivisions						(2)
			22-32						
			(MAC/2A34)	26.850	24.221	11%	24.358	1%	
Scomber scombrus	Mackerel	Maquereau	VI, VII, VIII a-b,						
			VIIId-e; EU and						
			internat. waters of						
			Vb; Internat.						(2)
			waters of Iia, XII,						
			XIV						
			(MAC/2CX14)	307.716	272.317	13%	277.033	2%	
Scomber scombrus	Mackerel	Maquereau	VIIIc, IX, X; EU						
			waters of CECAF						(2)
			34.1.1						
			(MAC/8C3411)	35.211	31.160	13%	31.699	2%	
Scomber scombrus	Mackerel	Maquereau	Norvegian waters						
			of IIa and IVa						(1)
			(MAC/2A4A-N.)	12.085	10.694	13%	10.880	2%	
Solea solea	Common	Sole	IIIa; EU waters of						
	sole	commune	Subdivisions 22-32						
			(SOL/3A/BCD)	353	560	-37%	353	-37%	

Solea solea	Common	Sole	EU waters of IIa						
	sole	commune	and IV (SOL/24-						
			(C)	11.850	13.970	-15%	11.850	-15%	
Solea solea	Common	Sole	VI; EU and						
	sole	commune	internat. waters of						
			Vb; internat.						
			waters of XII, XIV						
			(SOL/56-14)	57	57	0%	57	0%	
Solea solea	Common	Sole	VIIa (SOL/07A)						
	sole	commune		95	140	-32%	95	-32%	
Solea solea	Common	Sole	VIIb-c (SOL/7BC)						
	sole	commune	, , ,	42	42	0%	42	0%	
Solea solea	Common	Sole	VIId (SOL/07D)						
	sole	commune		4.838	5.900	-18%	3.251	-45%	
Solea solea	Common	Sole	VIIe (SOL/07E)						
	sole	commune		832	894	-7%	832	-7%	
Solea solea	Common	Sole	VIIf, g (SOL/7FG)						
	sole	commune		1001	1100	-9%	920	-16%	
Solea solea	Common	Sole	VIIh, j, k						
	sole	commune	(SOL/7HJK)	382	402	-5%	322	-20%	
Solea solea	Common	Sole	VIIIa, b						
	sole	commune	(SOL/8AB)	3.800	4.100	-7%	3.500	-15%	
Solea spp.	Sole	Sole	VIIIc, d, e, IX, X.						
			EU waters of						
			CECAF 34.1.1						
			(SOO/8CDE34)	1.072	1.072	0%	1.072	0%	
Sprattus sprattus	Sprat and	Sprat et	IIIa (SPR/03A)						
	associated	prises							(2)
	by-catches	accessoires							
		associées		21.549	38.480	-44%	21.549	-44%	
Sprattus sprattus	Sprat and	Sprat et	EU waters of IIa						
	associated	prises	and IV						
	by-catches	accessoires	(SPR/2AC4-C)						
		associées		122.924	151.500	-19%	122.924	-19%	
Sprattus sprattus	Sprat	Sprat	VIId-e (SPR/7DE)	5.150	5.150	0%	5.150	0%	
Squalus acanthias	Spurdog/	Aiguillat/	EU waters of IIIa						
	dogfish	chien de	(DGS/03A-C)						
		mer		0	0	Not relevant	0	Not relevant	

Squalus acanthias	Spurdog / dogfish	Aiguillat/ chien de	EU waters of IIa & IV (DGS/2AC4-C)						
	dogrish	mer	17 (1505/2/1010)	0	0	Not relevant	0	Not relevant	
Squalus acanthias	Spurdog	Aiguillat	EU and internat.						
	dogfish	chien de	waters of I, V, VI,						
		mer	VII, VIII, XII &						
			XIV (DGS/15X14)	0	0	Not relevant	0	Not relevant	
Trachurus spp.	Horse	Chinchard	EU waters of IVb,						
	mackerel	et prises	IVc, VIId						
	and	accessoires	(JAX/4BC7D)						
	associated	associées							
	by-catches			27.815	34.400	-19%	27.815	-19%	
Trachurus spp.	Horse	Chinchard	EU waters of IIa,						
	mackerel	et prises	IVa, VI, VIIa-c,						
	and	accessoires	VIIe-k,						
	associated	associées	VIIIa,b,d,e; Vb; EU and internat.						
	by-catches		waters of Vb;						
			internat. Waters of						
			XII & XIV						
			(JAX/2A-14)	116.912	157.989	-26%	93.238	-41%	
Trachurus spp.	Horse	Chinchard	VIIIc (JAX/08C)	1100712	20,100		, , , , , ,	, ,	
11	mackerel		,	18.508	25.011	-26%	15.108	-40%	
Trachurus spp.	Horse	Chinchard	IX (JAX/09)						
	mackerel			35.000	30.000	17%	35.000	17%	
Trachurus spp.	Horse	Chinchard	X: EU waters of						
	mackerel		CECAF - Azores	To be					
			(JAX/X34PRT)	established			To be established		
Trachurus spp.	Horse	Chinchard	EU waters of						
	mackerel		CECAF Madeira	m 1					
			Islands	To be					
		G1: 1 1	(JAX/341PRT)	established			To be established		
Trachurus spp.	Horse	Chinchard	EU waters of						
	mackerel		CECAF - Canary	Т. 1.					
			Islands (JAX/341SPN)	To be established			To be established		
T:	Name	Tanand		established			To be established		
Trisopterus esmarki	Norway	Tacaud	IIIa; EU waters of						
	pout	norvégien	IIa, IV (EC waters) (NOP/2A3A4)	103.500	167.500	-38%	103.500	-38%	
			(INOP/ZASA4)	103.500	107.300	-38%	103.300	-38%	

Trisopterus esmarki	Norway pout	Tacaud norvégien	Norwegian water of IV (NOP/04-N)	0	0		0		
	Powe	Industrial	Norwegian waters	U	U		0		
		fish	of IV (I/F/4AB-N)	0	800	-100%	0	-100%	(1)
		Other	EU waters of Vb;	· ·	000	10070		10070	
		species	VI and VII						
		Transfer and the second	(OTH/5B67-C)	Not relevant	Not relevant		Not relevant		
		Other	Norwegian waters						(1)
		species	IV (OTH/04-N)	0	6.500		0		(1)
		Other	EU waters of IIa,						
		species	IV and VIa north						
			of 56°30N						
			(OTH/2A46AN)	Not relevant	Not relevant		Not relevant		
ANNEX IB - NORTI	H EAST ATL	ANTIC AND G	REENLAND - ICES	SUBAREAS I, II,	V, XII, XIV AND	GREENLAND	WATERS OF NA	1FO 1	
Chionoecetes spp.	Snow crab	Crabe des	Greenland waters						
		neiges	of NAFO 0 and 1						
			(PCR/N01GRN)	200	250	-20%	200	-20%	
Clupea harengus	Herring	Hareng	EU and Internat.						
			waters of I and II						
			(HER/1/2)	27.277	40.297	-32%	27.277	-32%	
Gadus morhua	Cod	Cabillaud	Norwegian waters						
			of I and II		10.071	1000/	0	1000/	(1)
~ .		~ 1 ···· 1	(COD/1N2AB)	0	19.971	-100%	0	-100%	
Gadus morhua	Cod	Cabillaud	Greenland waters						
			of NAFO 1,						
			Greenland waters of XIV						
			(COD/N1GL14)	2.200	1.700	29%	2.200	29%	
Gadus morhua	Cod	Cabillaud	Internat. waters of	2,200	1.700	29/0	2.200	29/0	
Guais mornaa	Cou	Caomada	I and IIb						
			(COD/1/2B)	36.908	37.172	-1%	36.908	-1%	
Gadus morhua and	Cod and	Cabillaud et	Faroese waters of	200,00	5,,=	170	20.200	170	
Melanogrammus	haddock	églefin	Vb (C/H/05B-F)						
aeglefinus				0	0		0		
Hippoglossus	Atlantic	Flétan	Greenland waters	· ·	<u> </u>		<u> </u>		
hippoglossus	halibut	1 10:0011	of V, XIV						
			(HAL/514GRN)	118	125	-6%	118	-6%	

Hippoglossus hippoglossus	Atlantic halibut	Flétan	Greenland waters of NAFO 1						
11 0			(HAL/N1GRN)	118	125	-6%	118	-6%	
Macrourus spp.	Grenadiers		Greenland waters of V and XIV						
		Grenadiers	(GRV/514GRN)	65	140	-54%	65	-54%	
Macrourus spp.	Grenadiers		Greenland waters of NAFO 1						
		Grenadiers	(GRV/N1GRN)	65	140	-54%	65	-54%	
Mallotus villosus	Capelin	Capelan	IIb (CAP/02B)	0	0		0		
Mallotus villosus	Capelin	Capelan	Greenland waters of V, XIV (CAP/514GRN)	0	5775	-100%	0	-100%	
Melanogrammus aeglefinus	Haddock	Eglefin	Norwegian waters of I, II (HAD/1N2AB)	0	1.481	-100%	0	-100%	(1)
Micromesistius poutassou	Blue whiting	Merlan bleu	Faroese waters (WHB/2A4AXF)	0	0	10070	0	100/0	
Molva molva and Molva dypterigia	Ling and Blue ling	Lingue et lingue bleue	Faroese waters of Vb (B/L/05B-F)	0	0		0		
Pandalus borealis	Northern prawn	Crevette nordique	Greenland waters of V and XIV (PRA/514GRN)	2.590	4.800	-46%	2.590	-46%	
Pandalus borealis	Northern prawn	Crevette nordique	Greenland waters of NAFO 1 (PRA/N1GRN)	3.400	3.400	0%	3.400	0%	
Pollachius virens	Saithe	Lieu noir	Norwegian waters I, II (POK/1N2AB)	0	2.550	-100%	0	-100%	(1)
Pollachius virens	Saithe	Lieu noir	International waters of I and II (POK/1/2INT)	0	0	-100/0	0	-100/0	
Pollachius virens	Saithe	Lieu noir	Faroese waters of Vb (POK/05B-F)	0	0		0		
Reinhardtius hippoglossoides	Greenland halibut	Flétan du Groenland	Norwegian waters of I and II (GHL/1N2AB)	0	50	-100%	0	-100%	(1)

Reinhardtius	Greenland	Flétan du	International							
hippoglossoides	halibut	Groenland	waters of I and II							
			(GHL/12/INT)	0	0		0			
Reinhardtius	Greenland	Flétan du	Greenland waters							
hippoglossoides	halibut	Groenland	of NAFO 1							
			(GHL/N1GRN)	1.700	2.075	-18%	1.700	-18%		
Reinhardtius	Greenland	Flétan du	Greenland waters							
hippoglossoides	halibut	Groenland	of V and XIV							
			(GHL/514GRN)	3.780	3.890	-3%	3.780	-3%		
Sebastes spp.	Redfish		EU and internat.							
	(shallow		waters of V;							
	pelagic)		internat. waters of							
			XII and XIV							
		Sébaste	(RED/51214S)	0	0		0			
Sebastes spp.	Redfish		EU and internat.							
	(deep		waters of V;							
	pelagic)		internat. waters of							
			XII and XIV							
		Sébaste	(RED/51214D)	3090	4017	-23%	3090	-23%		
Sebastes spp.	Redfish		Norwegian waters							
			of I and II						(1)	
		Sébaste	(RED/1N2AB)	0	1.500	-100%	0	-100%		
Sebastes spp.	Redfish		Internat. Waters of							
			I and II							
		Sébaste	(RED/1/2INT)	Not relevant	Not relevant		Not relevant			
Sebastes spp.	Redfish		Greenland waters							
	(pelagic)		of NAFO 1F and							
			V, XIV							
		Sébaste	(RED/N1F14G)	1920	2200	-13%	1920	-13%		
	Redfish		Greenland waters							
	(demersal)		of NAFO 1F and							
			V, XIV							
		Sébaste	(RED/N1F14D)	2000	2000	0%	2000	0%		
Sebastes spp.	Redfish		Icelandic waters of							
		Sébaste	Va (RED/05A-IS)	0	0		0			
Sebastes spp.	Redfish		Faroese waters of							
		Sébaste	Vb (RED/05B-F)	0	0		0			

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	Other		Norwegian waters						
	species		of I, II						(1)
			(OTH/1N2AB)	0	350	-100%	0	-100%	
	Other		Faroese waters of						
	species		Vb (OTH/05B-F)	0	0		0		
	Flatfish		Faroese waters of						
			Vb (FLX/05B-F)	0	0		0		
ANNEX IC - NORTI	H WEST ATL	ANTIC - NAF	O CONVENTION AR	EA					
Gadus morhua		Cabillaud	NAFO 2J3KL						
	Cod		(COD/N2J3KL)	0	0	0%	0	0%	
Gadus morhua		Cabillaud	NAFO 3NO						
	Cod		(COD/N3NO.)	0	0	0%	0	0%	
Gadus morhua		Cabillaud	NAFO 3M						
	Cod		(COD/N3M)	8281	8049	3%	8281	3%	
Glyptocephalus	Witch		NAFO 2J3KL						
cynoglossus	flounder	Plie grise	(WIT/N2J3KL)	0	0	0%	0	0%	
Glyptocephalus	Witch	Č	NAFO 3NO						
cynoglossus	flounder	Plie grise	(WIT/N3NO.)	0	0	0%	0	0%	
Hippoglossoides	American	Faux	NAFO 3M						
platessoides	Plaice	Flétan	(PLA/N3M.)	0	0	0%	0	0%	
Hippoglossoides	American	Faux Flétan	NAFO 3LNO	<u> </u>	-		-		
platessoides	Plaice		(PLA/N3LNO.)	0	0	0%	0	0%	
Illex illecebrosus	1 laice	Calmar à	NAFO sub-zones 3	- U	Ü	070		070	
THEN THECEOTOSHS	Short fin	nageoires	and 4 (SQI/N34)						
	squid	courtes	wita ((5 Q 1/1 (5 1)	Not relevant	Not relevant		Not relevant		
Limanda ferruginea	Yellowtail	Limande à	NAFO 3LNO						
, 0	flounder	queue jaune	(YEL/N3LNO)	0	0	0%	0	0%	
Mallotus villosus		Capelan	NAFO 3NO	·					
	Capelin	1	(CAP/N3NO.)	0	0	0%	0	0%	
Pandalus borealis	Northern	Crevette	NAFO 3L						
	prawn	nordique	(PRA/N3L)	240	480	-50%	240	-50%	
Pandalus borealis	Nothern	Crevette	NAFO 3M						
	prawn	nordique	(PRA/N3M)	Not relevant	Not relevant		Not relevant		
Reinhardtius	Greenland	Flétan du	NAFO 3LMNO						
hippoglossoides	halibut	Groenland	(GHL/N3LMNO)	6.709	7.093	-5%	6.709	-5%	

Rajidae	Skate	Raie	NAFO 3LNO						
		cendrée	(SKA/N3LNO)	4.408	4.408	0%	4.408	0%	
Sebastes spp.	Redfish	Sébaste	NAFO 3LN						
			(RED/L3LN)	1276	1185	8%	1276	8%	
Sebastes spp.	Redfish	Sébaste	NAFO 3M						
			(RED/N3M)	7.813	7.813	0%	7.813	0%	
Sebastes spp.	Redfish	Sébaste	NAFO 3O						
			(RED/N3O)	7.000	7.000	0%	7.000	0%	
Sebastes spp.	Redfish	Sébaste	NAFO Subarea 2,						
			divisions 1F and						
			3K (RED/N1F3K.)	0	0		0		
Urophycis tenuis	White hake	Merluche	NAFO 3NO						
		blanche	(HKW/N3NO)	588	588	0%	588	0%	
ANNEX ID - HIGH	HLY MIGRATO	ORY FISH - A	LL AREAS						
Thunnus thynnus	Bluefin		Atlantic Ocean,						
	tuna		east of longitude						
			45°W and						
			Mediterranean						
		Thon rouge	(BFT/AE045W)	7.939	7.939	0%	7.939	0%	
Xiphias gladius	Swordfish		Atlantic Ocean,						
			north of latitude 5°						
		Espadon	N (SWO/AN05N)	8.347	8.347	0%	8.347	0%	
Xiphias gladius	Swordfish		Atlantic Ocean,						
			south of latitude 5°						
		Espadon	N (SWO/AS05N)	5.142	5.180	-1%	5.142	-1%	
Thunnus alalunga	Northern	Thon blanc	Atlantic Ocean,						
	Albacore		north of latitude 5°						
			N (ALB/AN05N)	26.535	26.939	-2%	26.535	-2%	
Thunnus alalunga	Southern		Atlantic Ocean,						
	Albacore		south of latitude 5°						
		Thon blanc	N (ALB/AS05N)	1.470	1.540	-5%	1.470	-5%	
Thunnus obesus	Bigeye		Atlantic Ocean						
	tuna	Thon obèse	(BET/ATLANT)	29.467	29.467	0%	29.467	0%	
Makaira nigricans	Blue	Makaire	Atlantic Ocean						
	marlin	bleu	(BUM/ATLANT)	480	480	0%	480	0%	
Tetrapturus alba	White	Makaire	Atlantic Ocean						
	marlin	blanc	(WHM/ATLANT)	50	50	0%	50	0%	

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Champsocephalus	Mackerel	Poisson des	FAO 48.3						
gunnari	icefish	glaces	Anatarctic						(3)
<i>G.</i>		antarctique	(ANI/F483)	4635	2933	58%	4635	58%	
Champsocephalus	Mackerel	Poisson des	FAO 58.5.2						
gunnari	icefish	glaces	Antarctic						(3)
		antarctique	(ANI/F5852)	1267	679	87%	1267	87%	
Chaenocephalus	Blackfin	Grande-	FAO 48.3						
aceratus	icefish	gueule	Antarctic						(3)
		antarctique	(SSI/F483)	2200	2200	0%	2200	0%	
Channichtyx	Unicorn	Grande	FAO 58.5.2						
rhinoceratus	icefish	gueule	Antarctic						(3)
			(LIC/F5852)	150	150	0%	150	0%	
Dissostichus	Patagonian	Légine	FAO 48.3			T			
eleginoides	toothfish	australe	Antarctic						(3)
			(TOP/F483)	2400	2600	-8%	2400	-8%	
Dissostichus	Patagonian	Légine	FAO 48.4						
eleginoides	toothfish	australe	Antarctic north						(3)
			(TOP/F484N)	45	63	-29%	45	-29%	
Dissostichus	Antartic	Légine	FAO 48.4						
mawsoni	Toothfish	antartique	Antarctic south						(3)
			(TOP/F484S)	24	52	-54%	24	-54%	
Dissostichus	Patagonian	Légine	FAO 58.5.2						
eleginoides	toothfish	australe	Antarctic						(3)
			(TOP/F5852)	2730	2730	0%	2730	0%	
Euphausia superba	Krill	Krill	FAO 48 (KRI/F48)						(3)
				5.610.000	5.610.000	0%	5.610.000	0%	
Euphausia superba	Krill	Krill	FAO 58.4.1						
			Antarctic						(3)
			(KRI/F5841)	440 000	440 000	0%	440 000	0%	
Euphausia superba	Krill	Krill	FAO 58.4.2						
			Antarctic						(3)
			(KRI/F5842)	2 645 000	2 645 000	0%	2 645 000	0%	
Gobionotothen	Humped	Bocasse	FAO 48.3						
gibberifrons	rockcod	bossue	Antarctic						(3)
			(NOG/F483)	1470	1470	0%	1470	0%	

Lepidonotothen	Grey	Bocasse	FAO 48.3							
squamifrons	rockcod	grise	Antarctic						(3)	
			(NOS/F483)	300	300	0%	300	0%		
Lepidonotothen	Grey	Bocasse	FAO 58.5.2							
squamifrons	rockcod	grise	Antarctic						(3)	
			NOS/F5852	80	80	0%	80	0%		
Macrourus spp.	Grenadier	Grenadier	FAO 58.5.2						(2)	
			Antarctic	260	260	00/	260	00/	(3)	
1.6	C 1:	G 1:	(GRV/F5852)	360	360	0%	360	0%		
Macrourus spp.	Grenadier	Grenadier	FAO 48.3						(2)	
			Antarctic	120			120		(3)	
Notothenia rossii	Marbled	Bocasse	(GRV/F483) FAO 48.3	120			120		-	
Notoinenia rossii	rockcod	marbrée	Antarctic						(3)	
	Tockcou	marbree	(NOR/F483)	300	300	0%	300	0%	(3)	
Paralomis spp.	Crab	Crabe	FAO 48.3	300	300	0/0	300	0/0		
T araiomis spp.	Ciao	Clabe	Antarctic						(3)	
			(PAI/F483)	0	0	0%	0	0%		
Pseudochaenichthys	South	Crocodile	FAO 48.3	•	·	070	0	070		
georgianus	Georgia	de Géorgie	Antarctic						(3)	
georgianus	icefish	de Georgie	(SIG/F483)	300	300	0%	300	0%		
Rajidae	Skates and	Requins et	FAO 58.5.2							
y	rays	raies	Antarctic						(3)	
	,		(SRX/F5852)	120	120	0%	120	0%		
Rajidae	Skates and	Requins et	FAO 58.5.2							
	rays	raies	Antarctic						(3)	
			(SRX/F483)	120			120			
	Other	Autres	FAO 58.5.2							
	species	espèces	Antarctic						(3)	
			(OTH/F5852)	50	50	0%	50	0%		
ANNEX IF - SOUTH	H-EAST ATLA	ANTIC OCEA	N - SEAFO CONVEN	TION AREA						
	Alfonsinos	Béryx	SEAFO						(4)	
Beryx spp.			(ALF/SEAFO)	200	200	0%	200	0%	(4)	
	Deep-sea	Gérion	SEAFO Sub							
	Red crab	ouest-	Division B1						(4)	
Chaceon spp.		africain	(GER/F47NAM)	200	200	0%	200	0%		
	Deep-sea	Gérion	SEAFO excluding							
	Red crab	ouest-	Sub division B1						(4)	
Chaceon spp.		africain	(GER/F47X)	200	200	0%	200	0%		

Dissostichus eleginoides	Patagonian Toothfish	Légine australe	SEAFO Sub-Area D (TOP/F47D)	276	230	20%	276	20%	(4)	
,	Orange	Hoplosthète	SEAFO Sub							
Hoplostethus	roughy	orange	Division B1				_		(4)	
atlanticus			(ORY/F47NAM)	0	0		0			
	Orange	Hoplosthète	SEAFO, excluding							
Hoplostethus	roughy	orange	Sub Division B1						(4)	
atlanticus			(ORY/F47X)	50	50		50			
ANNEX IG - SOUT	HERN BLUE	FIN TUNA - A	LL AREAS							
Thunnus maccoyii	Southern	Thon rouge	By-catches in all							
-	bluefin		areas (SBF/F41-							
	tuna		81)	10	10	0%	10	0%		
ANNEX IH - WCFI	PC CONVENT	TON AREA								
	Swordfish	Espadon	WCPFC area south							
Xiphias gladius		•	of 20° S	3.170	3.170	0%	3170	-100%		
ANNEX IJ - SPRF	MO CONVEN	TION AREA			1			-		
_										
	Jack	Chinchard	SPRFMO							
	mackerel	du Chili	Convention area							
Trachurus murphyi			(CJM/SPRFMO)	31046	31.046	0%	31.046	0%		

⁽¹⁾ Stocks in Norwegian waters: no fishing opportunities pending the consultations on those arrangements for 2014.

⁽²⁾ Stocks shared with Norway: provisionnal fishing opportunities subjects to the bilateral fisheries agreements with Norway, pending the consultations on those arrangements for 2014.

⁽³⁾ TACs adopted by the Commission for the conservation of Antartic marine living resources (CCAMLR) are not allocated to the members of CCAMLR and hence the Union's share is undetermined.

⁽⁴⁾ These TACs are not allocated to the members of South East Atlantic Fisheries Organisation (SEAFO) and hence the Union's share is undetermined.

In addition, the Council and the Commission noted that the fishing opportunities regulations include a number of TACs for stocks for which there is limited information on stock status and which are of low economic importance, or are taken only as by-catches, or which show low levels of quota uptake. In these cases, it is appropriate to constrain catches at or below the TAC levels fixed for 2014 for the following four years. If the perception of the status of any of these stocks changes significantly during this period, both institutions agreed that the TAC levels should be reviewed and revised as appropriate.

In addition to the fishing opportunities 2014 for the Black Sea on which the ministers reached a political agreement in this Council session (see below), the fishing opportunities 2014 for the Baltic Sea were already adopted in October 2014.

According to Article 43(3) of the Treaty, the Council adopts measures on a proposal from the Commission on the fixing and allocation of fishing opportunities.

As the existing provisions in the area of the proposal are applicable until 31 December 2013, with the exception of certain effort limitations which are applicable until 31 January 2014, the regulation will apply from 1 January 2014 on.

Fishing opportunities for 2014 in the Black Sea

Ministers reached a political agreement on a regulation fixing for 2014 the fishing opportunities for certain fish stocks applicable in the Black Sea (16675/13) on the basis of a Presidency compromise, drawn up in agreement with the Commission.

The Council will adopt this regulation, after finalisation by the legal/linguistic experts, through a written procedure.

The main element of the Presidency compromise endorsed by the Commission is a roll-over in the EU total allowable catches (TACs) in the Black Sea for turbot and sprat.

The following table sets out the indicative values of the TACs in the Black Sea for 2014 compared with those for 2013 and the Commission proposal.

Species Latin name	Species English name	Espèces nom français	ICES fishing zone	COUNCIL TACs 2014	COUNCIL TACs 2013	COUNCIL comparison 2014/2013	COMMISSION proposal for 2014	comparison Council TAC 2013 / Commission proposal 2014
Psetta maxima	Turbot	Turbot	Black Sea (TUR/F3742C)	86,4	86,4	0%	74	-15%
Sprattus sprattus	Sprat	Sprat	Black Sea (SPR/F3742C)	11.475	11.475	0%	11.475	0%

The Council, the Commission and the Member States concerned agreed it was appropriate to reinforce the control and monitoring measures established in 2012 and 2013 (in particular inspection schemes and benchmarks) in order to address the misreporting an illegal fishery for turbot in the Black Sea. Such measures have been developed jointly by Member States concerned and the Commission in 2012 and 2013.

In addition, the Council and the Commission agreed that existing regional cooperation on fishing in the Black Sea should be further enhanced to promote sustainable stock management in this area in particular in the framework of the General Fisheries Commission for the Mediterranean (GFCM) and that they would each take actions in line with their competence including possible establishment of international management measures, such as long term management plans.

According to Article 43(3) of the Treaty, the Council adopts measures on a proposal from the Commission on the fixing and allocation of fishing opportunities in the Black Sea.

As the existing provisions are applicable until 31 December 2013 the regulation will apply from 1 January 2014.

AGRICULTURE

Information and promotion measures for agricultural products

The Council was briefed by the Commission on its proposal for a regulation on information provision and promotion measures for agricultural products on the internal market and in third countries (16591/13).

Member states generally welcomed the proposal and took note of its ambition to better valorise the EU agri-food industry. However many of them expressed concerns about the suppression of the possibility to provide a national cofinancing support of the promotion measures; they also pointed out the need to better involve member states in the whole process of promotion from the selection of the measures. Some countries would like to enlarge the list of products covered by the measures and some others insisted on the need to have a close check on the use of the budget of promotion considering its increase scheduled in the proposal.

The production of and trading in agricultural and agri-food products constitute a major asset for the EU. In this regard it is crucial that EU agriculture and the agri-food industry maintain and increase their competitiveness and their market shares on both the internal and export markets. However, European agriculture is faced today with a much more competitive environment, largely resulting from the globalisation of markets, and this trend should continue in the coming years.

Nevertheless, on the internal market the logos on products that benefit from EU quality scheme logo such as protected designation of origin (PDO) or protected geographical indication (PGI) are generally not recognised. The same goes for exports where the effort of investing in marketing and selling on distant markets represents a challenge for a sector essentially made up of SMEs.

This context calls for a renewed policy of promotion, one which learns from the lessons of the promotional programmes implemented to date and which represents an additional stage in the modernisation of the common agricultural policy (CAP).

Measures will follow a strategy of identifying priorities on markets and products or messages to be highlighted. As the CAP reform encourages farmers to organise themselves, the scheme should be opened up to new beneficiaries, such as **producer organisations**. Strict guidelines should be established as regards the possibilities of mentioning the origin of products or brand names as a means of illustrating the main generic message highlighting the **intrinsic characteristics of European agricultural products**. **Programmes submitted by operators from different Member States** to promote the diversity of European agricultural products will be encouraged as part of the reform of the promotion policy. The proposal includes the development of **new technical support services for stakeholders**, favouring the exchange of information on information provision and promotion measures or good practices and allowing their expertise to be developed. It also aims to **simplify the management of the information and promotion policy**. Managing **multi-country programmes** would make them easier to set up and implement.

Compared to the present situation, the proposal suggests a gradual but significant increase in the budget allocated to information provision and promotion measures for agricultural products (from EUR 61.5 million in the 2013 budget to EUR 200 million in 2020).

Any other business

European Maritime and Fisheries Fund (EMFF)

The Presidency briefed the Council about the state of play of the ongoing negotiations between the Council and the Parliament on the European Maritime and Fisheries Fund (EMFF).

The Presidency explained that it hopes to seek a political agreement with the European Parliament at the next trilogue meeting on 19 December. This would facilitate the entry into force of the EMFF as quickly as possible. The general approach reached by the Council in July 2013 (15458/1/12) was used as a mandate by the Presidency to negotiate with the European Parliament. Many member states supported the Presidency in its ambition.

The proposal for a regulation on the European Maritime and Fisheries Fund (EMFF) is part of the CFP reform package, along with the regulation on basic provisions of the CFP and the market regulation. The last two texts were adopted by the Council in October this year following an early second reading agreement with the European Parliament.

The European Parliament has voted its own position in October. The Presidency has been engaged since early November in informal technical and political trilogues with the European Parliament with a view to seeking a political agreement on the proposal before the end of the year.

Emission ceilings for certain atmospheric pollutants

At the request of the German delegation with the support of Denmark and Luxemburg, ministers were briefed by the Commission on the amendment of Directive 2001/81/EC on national emission ceilings for certain atmospheric pollutants ("NEC Directive") (17477/13).

Several member states supported Germany in its request to the Commission for a cautious approach when it will soon propose a revision of the NEC Directive setting emission ceilings. They highlighted that for the EU agriculture, emission reduction obligations could have significant implications, in particular as regards ammonia, as the farming sector accounts for more than 90 % of such emissions (in particular the animal sector).

Public consultation on organic farming

The Council was briefed on the main results of the public consultation on organic farming conducted by the Commission from 15 January until 10 April 2013 (17375/13).

If member States welcomed the results of the public consultation on organic farming showing the huge interest of the citizens, they urged the Commission to be cautious with the review of the legal framework on this issue announced for March 2014 on the basis of this consultation. They considered that the current legal framework on organic farming is quite recent and that any review should not constitute a gap with the current provisions.

The public and stakeholders were consulted via an online questionnaire, which received close to 45,000 responses. The report on the public consultation highlights that consumers trust organic products (71 %), that they buy them mainly out of concern about the environment (83%), and because they are free from GMOs and pesticide residues (81%). The vast majority (78%) also indicated that they were prepared to pay more for organic goods. The report also showed a very strong demand for harmonised rules at EU level. In addition, more than half of the interviewees also called strongly for an improved European control system for organic products.

Conference on the dairy sector

The Commission presented the main outcomes of the conference on "The EU dairy sector: developing beyond 2015" which took place in Brussels on 24 September 2013 (17713/13)

The conference explored future trends in the EU milk sector beyond 2015, in the context of the abolition of the milk quota system in 2015. In order to prepare the sector for this new operating environment, a series of new instruments were developed in the context of the Milk Package that entered into force last year.

Asked by the Commission whether further measures should be envisaged in the future to help the dairy sector face the current challenges, some member states considered that the "safety net" provisions provided for in the CAP reform should be complemented by more targeted measures to address market volatility and help in particular vulnerable milk production areas. On the contrary a few other Member States judged the existing measures as sufficient and/or rejected specifically any possible control measures over the production. Many member states, in particular those exceeding their milk quotas, took this opportunity to recall the current favourable situation on the market and to insist on the need to have measures to ensure an actual "soft landing" in all Member States.

The Commission confirmed the establishment of a market observatory for milk, which will allow to ensure a close monitoring of this sector. In addition, the Commission will prepare a report by 30 June 2014 regarding the development of the market situation in the milk sector as provided for by the Milk Package regulation. This will help to evaluate whether additional actions for this sector will be necessary.

Local farming

Ministers took stock of a report presented by the Commission on the case for a new local farming and direct sales labelling scheme to assist producers in marketing their produce locally (17572/13).

This report is provided for in regulation 1151/2012 on quality schemes for agricultural products and foodstuffs. In this document, the Commission has provided factual elements to facilitate a debate on whether a new EU label should be considered as well as on the broader issues of local farming and direct sales

The report considers that local farming and direct sales are a reality within the European Union and will continue to be part of European agriculture. This report has shown the following:

- There is a demand for a genuine farm product sold in short food supply chains, as well as the need to identify it.
- There are large differences among the member states with regard to development of direct sales.
- The development of short supply chains faces numerous challenges which should be addressed with instruments available at EU and national level other than a labelling scheme.
- A possible new label should be simple and unburdensome for producers while at the same time being controllable and ensuring sufficient credibility for consumers and avoiding confusion.
- A new label could add value to products generated from local agriculture if it went beyond direct sales and if member states were to ensure that it is integrated with or linked to other measures.

Rice market

The Italian delegation, supported by Bulgaria, Greece, Spain, France, Hungary, Portugal and Romania underlined the difficult situation that the EU rice sector is facing due to the progressive increase in EU imports of milled rice (17559/13).

Italy noted that in some EU regions, where rice cultivation represents the most important agricultural activity the land planted with rice is constantly decreasing due to decreasing profitability. According to Italy, this situation is made worse by the steady increase in EU imports of milled rice from least developed countries (LDCs) and from other countries with which the EU has bilateral agreements.

While taking note of these concerns, the Commission indicated that it was well aware of the need to keep the right balance between imported rice and EU produced rice. It was closely monitoring the market situation and, if there proved to be a risk of market distortion, would be ready to act to avoid any major crisis.

"Traffic lights" nutrition labelling system

The Italian delegation, supported by Croatia, expressed concerns about the possible impact of a recommendation of the British Department of Health for a "traffic lights" nutrition labelling system (16575/13).

Italy received support from many delegations worried about the potential consequences of this labelling system on the free movement of goods. This could mislead the consumer by providing wrong health information and could affect specifically the circulation of traditional regional food products wrongly stigmatised by this colour system.

The Commission recalled that the system developed by the United Kingdom is a voluntary system made possible by the legislation on labelling which develops also mandatory provisions. It proposes a front-of-pack nutrition labelling for food products. This system combines red, amber and green colour-coding and nutritional information to highlight information on energy and certain nutrients – fats, saturates, sugars and salt – which can have been shown to harm people's health if eaten in large quantities. However, the Commission is ready to prepare a report in due course on all the labelling systems put in place by the member states in the framework of the current legislation.

Package on animal health, plant health and control

The Presidency presented to the Council its progress report on the package for animal and plant health, seeds, control and expenditure.

Several member states raised concerns on specific aspects of this whole package. However the Presidency and the Commission considered that a political agreement with the European Parliament could be found in the coming week on the issue of expenditure. The incoming Greek Presidency will continue the work on the other issues of the package.

This package of measures aims to strengthen the enforcement of health and safety standards for the whole agri-food chain. The package comprises proposals for regulations:

- to review the regulatory framework on **plant health**;
- to ensure the health, identity and quality of **plant reproductive material**;
- to simplify the body of legislation that regulates **animal health**;
- to review and clarify the rules on **official controls** along the food chain;
- to manage expenditures through a common financial framework for food and feed modernising the existing financial provisions.

Work on this package in the Council began in June this year.

Market access to Russia

The Presidency briefed the Council on the ban decided by the Russian Federation as regards EU exports of seed and ware potatoes, plants for planting of fruit, ornamental plants and some forest-ornamental material.

The Commission worked closely with the Russian authorities to remove the ban and expressed a cautious optimism to find a solution very soon.

On 6 February 2013 the Russian authorities notified the World Trade Organisation (WTO) on a temporary ban to exports of plants and plant products from the EU to the Russian market. A dispute settlement procedure within the "WTO-SPS Committee" may be initiated in the event that an agreement at technical level fails.

At its session on 19 March 2013 the Council examined this issue in the light of a note presented by the delegation of the Netherlands (7490/13).

OTHER ITEMS APPROVED

FISHERIES

Partnership agreement between EU and Seychelles - New protocol

The Council adopted a decision on the signing on behalf of the EU, and on the provisional application of the protocol setting out fishing opportunities and the financial contribution provided for in the fisheries partnership agreement (FPA) between the EU and the Republic of Seychelles (16647/13, 16648/13).

The partnership agreement in the fisheries sector between the EU and Seychelles was concluded in 2006. The main objective of the protocol to this FPA is to define the fishing opportunities offered to EU vessels as well as the financial contribution due, separately, for access rights and for sectoral support. Following negotiations, a new protocol was initialled on 10 May 2013. The new protocol covers a period of 6 years from the date of its provisionnal application. In order to allow EU vessels to carry on fishing activities, as the current protocol expires on 17 January 2014, the new one should be applied on a provisional basis as from 18 January 2014, pending completion of the procedures for its formal conclusion.

In addition to the signing and the provisional application of this new protocol, the Council adopted also a regulation concerning the allocation of fishing opportunities between member states (16650/13). The Council also requested for the consent of the European Parliament on the conclusion of this protocol.

Partnership agreement between EU and the Comoros - New protocol

The Council adopted a decision on the signing on behalf of the EU, and on the provisional application of the protocol between the EU and the Union of the Comoros setting out fishing opportunities and the financial contribution provided for in the fisheries partnership agreement (FPA) currently in force between the two parties (16126/13, 16127/13).

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The partnership agreement in the fisheries sector between the EU and the Comoros was concluded in 2006. The main objective of the protocol to this FPA is to define the fishing opportunities offered to EU vessels as well as the financial contribution due, separately, for access rights and for sectoral support. Following negotiations, a new protocol was initialled on 5 July 2013. The new protocol covers a period of 3 years from the date of its provisionnal application. In order to allow EU vessels to carry on fishing activities, as the current protocol expires on 30 December 2013, the new one should be applied on a provisional basis as from 1 January 2014 pending completion of the procedures for its formal conclusion.

In addition to the signing and the provisional application of this new protocol, the Council adopted also a regulation concerning the allocation of fishing opportunities between member states (16129/13). The Council also requested for the consent of the European Parliament on the conclusion of this protocol.

Partnership between EU and Senegal - Negotiations for a new protocol to the agreement

The Council adopted a decision authorising the Commission to open negotiations on behalf of the EU for a new fisheries partnership agreement (FPA) and protocol with the Republic of Senegal.

The FPA and protocol between the EU and Senegal should be in line with the 19 March 2012 Council conclusions on the Commission communication of 13 July 2011 on the external dimension of the Common Fisheries Policy.

Partnership between EU and Madagascar - Negotiations for a new protocol to the agreement

The Council adopted an amendment to regulation 1258/2012 on the allocation of the fishing opportunities under the protocol agreed between the EU and the Republic of Madagascar setting out fishing opportunities and the financial contribution provided for in the Fisheries Partnership Agreement (FPA) between the two parties currently in force (15853/13)

In September 2012, the joint committee, provided for in the FPA, examined the issue of sharks caught in association with fisheries managed by the Indian Ocean Tuna Commission (IOTC). It concluded, on the basis of records of catches for the period 2007-2011 of surface longliners authorised to fish under the previous protocol to the FPA that it would be appropriate to limit shark catches by such vessels to a maximum of 200 tonnes annually from 1 January 2014 until 31 December 2014, thereby freezing the fishing pressure on these shark stocks in line with the recommendation issued by the IOTC Scientific Committee. The amendment of regulation 1258/2012 provides for a reduction of the shark catches and the allocation among the member states for the period of application of the new protocol.

Partnership agreement between EU and Morocco - Conclusion of a new protocol

The Council adopted a decision on the conclusion on behalf of the EU of the protocol between the EU and the Kingdom of Morocco setting out fishing opportunities and the financial contribution provided for in the fisheries partnership agreement (FPA) in force between the two parties (14165/13, 14162/13).

The FPA in the fisheries sector between the EU and Morocco was concluded in 2006. The main objective of the protocol to this FPA is to define the fishing opportunities offered to EU vessels as well as the financial contribution due, separately, for access rights and for sectoral support.

Following negotiations, the new protocol was initialled on 24 July 2013. The new protocol covers a period of four years from the 18 November 2013, date of its signature between the parties. The European Parliament gave its consent on the conclusion of the protocol on 10 December 2013. As no provisional application of this protocol was foreseen, it applies from the date of the decision to conclude this protocol. The regulation concerning the allocation of fishing opportunities between member states (14164/1/13) was adopted by the Council on 15 November 2013.

The application of the previous protocol setting out the fishing opportunities and financial contribution provided for in the FPA ended on 20 December 2011 when the European Parliament refused to give its consent at this time.

AGRICULTURE

CAP reform package and transitional measures 2014

Council adopted the common agriculture policy (CAP) reform package following a first reading agreement with the European Parliament.

This reform sets out the new rules for the CAP in the next seven-year period, in order to equip the European agricultural sector for the opportunities and challenges of the future. The main objectives of the reform are to make the CAP greener and better targeted, with a more equitable distribution of income support to farmers across the Union and a more effective rural development policy.

The CAP reform package comprises four main legal texts:

- the regulation establishing rules for **direct payments** to farmers (<u>PE-CONS 95/13</u>);
- the regulation establishing a common organisation of the markets in agricultural products (<u>PE-CONS 96/13</u>);
- the regulation on support for rural development (<u>PE-CONS 93/13</u>);
- the regulation on the financing, management and monitoring of the CAP (horizontal regulation) (*PE-CONS 94/13*).

The package also includes a **transitional regulation for the year 2014** (<u>PE-CONS 103/13</u>) to bridge the gap between the existing legal framework and the elements of the reform for which it was decided that they will apply only from 2015 (particularly as regards direct payments and rural development), in order to give Member States sufficient time to roll out the new policy on the ground.

Finally, as part of the CAP reform package, the Council also adopted a regulation determining **measures on fixing certain aids and refunds** related to the common organisation of the markets in agricultural products (15173/13). This regulation sets out the market management measures to be decided upon by Council on its own under Article 43(3) TFEU.

For further information, please see document (17854/13)

Domestic swine - Post mortem inspection requirements

The Council decided not to oppose the adoption of a Commission's amendment to annex I to regulation 854/2004 as regards the specific requirements for post-mortem inspection of domestic swine (16701/13)

Regulation 854/2004 lays down specific rules for the organisation of official controls on products of animal origin. It provides, *inter alia*, that member states are to ensure that official controls with respect to fresh meat take place in accordance with Annex I thereto. Regulation (EC) No 854/2004 also provides that the official veterinarian is to carry out inspection tasks in slaughterhouses, game handling establishments and cutting plants placing fresh meat on the market

The European Food Safety Authority (EFSA) adopted in October 2011 a scientific opinion, which concluded that the currently required palpations and incisions in post-mortem inspection of swine meat should be omitted. These practices involve a higher risk of cross contamination with bacterial hazards than the risk associated with potentially reduced detection of conditions targeted by those techniques. In view of the EFSA opinion, the Commission proposed to amend the specific requirements for the post-mortem inspection of domestic swine set out in annex I to regulation 854/2004.

These Commission regulations are subject to the so called regulatory procedure with scrutiny. This means that now that the Council has given its consent, the Commission may adopt the regulation, unless the European Parliament objects.

ECONOMIC AND FINANCIAL AFFAIRS

European Central Bank - Nomination

The Council adopted a decision appointing Danièle Nouy as the first-ever chairperson of the supervisory board of the European Central Bank.

The ECB will have direct oversight of eurozone banks under the under the single supervisory mechanism (SSM) and will be responsible for the overall functioning of the new system. The supervisory board is expected to hold its first meeting in January, and Mrs Nouy will take up her duties on 3 January.

The ECB will take up its supervisory tasks on 3 November 2014, subject to operational arrangements. Its proposal for Mrs Nouy's appointment was approved by the European Parliament on 11 December.

For details, and Mrs Nouy's CV, see press release 17857/13.

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GENERAL AFFAIRS

Cohesion package for 2014-2020*

The Council today adopted the cohesion policy package for 2014-2020.

The cohesion policy package consists of the following regulations:

- the common provisions regulation setting out common rules governing the five European structural and investment funds, i.e. the European regional development fund, the European social fund, the cohesion fund, the European agricultural fund for rural development and the European maritime and fisheries fund (85/13 + 17294/13 ADD 1 + ADD 2 + ADD 3);
- five fund-specific regulations for the European regional development fund (83/13 + 17291/13 ADD 1 + ADD 2), the European social fund (87/13), the cohesion fund (82/13 + 17290/13 ADD 1), the European territorial cooperation (81/13 + 17289/13 ADD 1) and the European grouping for territorial cooperation (84/13 + 17293/13 ADD 1).

The purpose of cohesion policy is to reduce disparities between the levels of development of the EU's various regions by promoting economic growth, job creation and competitiveness. Cohesion policy herewith contributes to the achievement of the Europe 2020 strategy objectives of smart, sustainable and inclusive growth.

For details see 17826/13.

Statistical programme

The Council adopted a regulation earmarking EUR 234.8 million for the implementation of the European statistical programme for the years 2014 to 2017 (*PE-CONS 108/13*).

The programme is aimed at producing harmonised European statistics in order to contribute to the development, production and dissemination of common, comparable and reliable statistical information at Union level.

FOREIGN AFFAIRS

EU relations with Andorra, Monaco and San Marino

The Council adopted conclusions on EU relations with the Principality of Andorra, the Principality of Monaco and the Republic of San Marino (16075/13).

JUSTICE AND HOME AFFAIRS

Union Civil Protection Mechanism

The Council adopted a decision on a Union Civil Protection Mechanism (*PE-CONS 97/13*).

The new legal instrument will improve the effectiveness of systems preventing, preparing for and responding to natural and man-made disasters of all kinds within and outside the EU.

For more information see press release 17669/13

Financing programmes in the area of justice and fundamental rights 2014-2020

The Council adopted two regulations establishing the financing programmes in the area of justice and fundamental rights within the framework of the Multiannual Financial Framework for the period 2014-2020.

The first regulation concerns the Justice programme (<u>PE-CONS 90/13</u>), a funding programme aiming to support actions with European added value in the area of judicial cooperation in civil and criminal matters and judicial training.

The second regulation concerns the Rights, Equality and Citizenship programme (<u>PE-CONS 89/13</u>) which is the successor to the three existing programmes: Fundamental Rights and Citizenship, Daphne III and the "Antidiscrimination and Diversity" and "Gender Equality" sections of the Programme for Employment and Social Solidarity (PROGRESS).

For more information see press release <u>17794/13</u>.

Automated data exchange with Finland

The Council adopted a decision on the launch of automated data exchange with regard to dactyloscopic data in Finland (17056/13). The evaluation procedure required by Council Decision 2008/616/JHA¹ concluded that the general provisions on data protection are fully implemented by Finland and therefore this country is entitled to start receiving and supplying personal data for the purpose of prevention and investigation of criminal offences, as from the date of the entry into force of this decision.

ENVIRONMENT

EU ETS - adaptation of the timetable of auctions of greenhouse gas allowances

The Council adopted a decision amending the EU's emissions trading system directive (<u>directive</u> 2003/87/EC) by clarifying provisions on the timing of auctions of greenhouse gas allowances (<u>PE-CONS 114/13</u>, <u>17307/13 ADD1</u>). The Polish delegation voted against.

The adaptation by the Commission of the timetable of auctions will require a prior impact assessment of the risks of carbon leakage for particular industrial sectors. Such an adaptation can take place only once, in exceptional circumstances and during the third trading period, beginning in 2013, and only for a maximum number of 900 million allowances.

For more information on the EU's emissions trading system see the Commission's website.

Exemption for lead - delegated acts

The Council decided not to object the following Commission delegated directives amending, for the purposes of adapting to technical progress, directive 2011/65/EU of the European Parliament and of the Council:

- the annex IV to directive 2011/65/EU as regards an exemption for lead as an alloying element for bearings and wear surfaces in medical equipment exposed to ionising radiation (15385/13);

OJ L 210, 6.8.2008.

- the annex IV to directive 2011/65/EU as regards an exemption for lead in solders, termination coatings of electrical and electronic components and printed circuit boards, connections of electrical wires, shields and enclosed connectors (15387/13);
- the annex IV to directive 2011/65/EU as regards an exemption for lead acetate marker for use in stereotactic head frames for use with Computed Tomography and MRI and in positioning systems for gamma beam and particle therapy equipment (15388/13);
- the annex IV to directive 2011/65/EU as regards an exemption for cadmium in phosphor coatings in image intensifiers for X-ray images until 31 December 2019 and in spare parts for X-ray systems placed on the EU market before 1 January 2020 (15389/13);
- the annex IV to directive 2011/65/EU as regards an exemption for lead in solders on printed circuit boards, termination coatings of electrical and electronic components and coatings of printed circuit boards, solders for connecting wires and cables, solders connecting transducers and sensors that are used durably at a temperature below –20°C under normal operating and storage conditions (15390/13);
- the annex IV to directive 2011/65/EU as regards an exemption for lead enabling vacuum tight connections between aluminium and steel in X-ray image intensifiers (15391/13);
- the annex IV to directive 2011/65/EU as regards an exemption for lead in solders for mounting cadmium telluride and cadmium zinc telluride digital array detectors to printed circuit boards (15392/13);
- the annex IV to directive 2011/65/EU as regards an exemption for lead in the surface coatings of pin connector systems requiring nonmagnetic connectors which are used durably at a temperature below -20°C under normal operating and storage conditions (15393/13);
- the annex IV to directive 2011/65/EU as regards an exemption for lead and cadmium in metallic bonds creating superconducting magnetic circuits in MRI, SQUID, NMR (Nuclear Magnetic Resonance) or FTMS (Fourier Transform Mass Spectrometer) detectors (15394/13);
- the annex IV to directive 2011/65/EU as regards an exemption for lead as an activator in the fluorescent powder of discharge lamps when used for extracorporeal photopheresis lamps containing BSP (BaSi2O5:Pb) phosphors (15395/13);

- the annex IV to directive 2011/65/EU as regards an exemption for lead in alloys, as a superconductor or thermal conductor, used in cryo-cooler cold heads and/or in cryo-cooled cold probes and/or in cryo-cooled equipotential bonding systems, in medical devices (category 8) and/or in industrial monitoring and control instruments (15730/13);
- the annex IV to directive 2011/65/EU as regards an exemption for hexavalent chromium in alkali dispensers used to create photocathodes in X-ray image intensifiers until 31 December 2019 and in spare parts for X-ray systems placed on the EU market before 1 January 2020 (15731/13);
- the annex IV to directive 2011/65/EU as regards an exemption for lead in solders on printed circuit boards of detectors and data acquisition units for Positron Emission Tomographs which are integrated into Magnetic Resonance Imaging equipment (<u>15732</u>/13):
- the annex IV to directive 2011/65/EU as regards an exemption for lead in solders on populated printed circuit boards used in directive 93/42/EEC class IIa and IIb mobile medical devices other than portable emergency defibrillators (15734/13);
- the annex III to directive 2011/65/EU as regards an exemption for 3,5 mg mercury per lamp in single capped compact fluorescent lamps for general lighting purposes < 30 W with a lifetime equal to or above 20 000 h (15735/13); and
- the annex IV to directive 2011/65/EU as regards an exemption for lead, cadmium and hexavalent chromium in reused spare parts, recovered from medical devices placed on the market before 22 July 2014 and used in category 8 equipment placed on the market before 22 July 2021, provided that reuse takes place in auditable closed-loop business-to-business return systems, and that the reuse of parts is notified to the consumer (15736/13).

These directives are delegated acts pursuant to article 290 of the Treaty on the Functioning of the EU. This means that now that the Council has given its consent, the acts can enter into force, unless the European Parliament objects to them.

TRADE POLICY

Moldova - Trade preferences

The Council adopted a decision on autonomous trade preferences for Moldova (17300/13).

Anti-dumping - Mesh fabrics of glass fibres - India and Indonesia

The Council adopted a regulation extending the anti-dumping duty imposed by regulation 791/2011 on imports of certain open mesh fabrics of glass fibres originating in China to those consigned from India and Indonesia (17074/13).

Generalised scheme of preferences

The Council decided not to object to the adoption by the Commission of a regulation amending the list of eligible beneficiary countries of the EU's scheme of generalised tariff preferences, in accordance with changes in their international status or classification (17486/13 + 15900/13 + 4DD I).

The draft regulation is a delegated act submitted by the Commission under article 290 of the Treaty on the Functioning of the European Union. The regulation can now enter into force, unless the European Parliament objects.

General agreement on trade in services - Bulgaria and Romania

The Council adopted a decision approving the signing of agreements with Australia, Brazil, Canada, Hong Kong, India and Japan aimed at modifying commitments in the schedules of Bulgaria and Romania under the 1994 general agreement on trade in services (14720/13 + 14735/13 + 14736/13).

The modifications come on account of Bulgaria's and Romania's accession to the EU.

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TRANSPORT

Rail interoperability - noise pollution

The Council decided not to oppose adoption by the Commission of a directive amending annex III to directive 2008/57 - interoperability of the EU rail system - as far as noise pollution is concerned (16404/13). According to the draft directive, the design and operation of the rail system must not lead to an inadmissible level of noise generated by it in areas close to railway infrastructure and in the driver's cab.

The draft directive is subject to the regulatory procedure with scrutiny. Now that the Council has given its consent, the Commission may adopt it, unless the European Parliament objects.

EMPLOYMENT AND SOCIAL POLICY

Pension rights

The Council adopted an amended directive improving the acquisition and preservation of supplementary pension rights (in the context of occupational pensions) ($\underline{17221/13} + \underline{ADD\ 1}$).

The directive aims to reduce the obstacles found within some supplementary pension schemes, so as to facilitate worker mobility. Furthermore the directive addresses the issue of a worker's right to information on how mobility will affect the acquisition and preservation of their supplementary pension rights (see also <u>17380/13</u>).

Globalisation adjustment fund

The Council adopted a regulation on the new European globalisation adjustment fund (EGF) so that the Fund can be operational from 1 January 2014 (*PE-CONS 99/13*).

The EGF is a flexible tool, intended to support workers who lose their jobs and self-employed people whose activity has ceased. It facilitates the re-integration into employment in areas, sectors, territories or labour markets suffering the shock of serious economic disruption.

The Fund will run for the next budget period (2014-2020) as a means for expressing solidarity in view of the ongoing crisis. It will continue to be financed outside the EU budget with a maximum annual amount of EUR 150 million (2011 prices) in order to provide support in situations of urgency and unexpected circumstances.

Community statistics on income and living conditions

The Council decided not to oppose the adoption of a Commission's regulation implementing regulation (EC) No 1177/2003 on Community statistics on income and living conditions (EU-SILC) as regards the 2015 list of target secondary variables on social and cultural participation and material deprivation (14313/13).

HEALTH

Statistics on public health and health and safety at work

The Council decided not to oppose the adoption of a Commission regulation updating the minimum effective sample size to be taken to establish EU statistics on public health and health and safety at work in order to take account the accession of Croatia.

The Commission regulation is subject to the so called regulatory procedure with scrutiny. This means that now that the Council has given its consent, the Commission may adopt it, unless the European Parliament objects.

RESEARCH

Euratom programme for nuclear research (2014 to 2018)

The Council adopted the European Atomic Energy Community (Euratom) programme for nuclear research and training activities (16463/13).

The new programme allows for the continuity of nuclear research activities carried out under the current Euratom programme, which expires at the end of 2013. It is a part of the EU's research and innovation framework programme "Horizon 2020" (16939/13).

Euratom programmes are limited by the Euratom treaty to five years, whereas the general framework programmes for research and innovation last for seven years.

The budget of the Euratom programme is set at 1.6 billion euros in current prices for the years 2014 to 2018.

For more information see press release <u>17898/13</u>.

WRITTEN PROCEDURE

Appointment of members of the European Court of Auditors

By written procedure ending on 17 December the Council adopted a decision appointing the following persons as members of the Court of Auditors for the period from 1 January 2014 to 31 December 2019:

- Mr Alex Brenninkmeijer
- Mr Henri Grethen
- Ms Danièle Lamarque
- Mr Nikolaos Milionis
- Mr Phil Wynn Owen.

The European Court of Auditors' mission is to audit the EU's finances.

APPOINTMENTS

Committee of the Regions

The Council appointed Mr Xavier DESGAIN, Mr Jean-François ISTASSE and Mr Michel LEBRUN (Belgium) (17343/13) as members of the Committee of the Regions for the remainder of the current term of office, which runs until 25 January 2015.