Council Regulation (EC) No 27/2005 of 22 December 2004 fixing for 2005 the fishing opportunities and associated conditions for certain fish stocks and groups of fish stocks, applicable in Community waters and, for Community vessels, in waters where catch limitations are required

ANNEX I

FISHING OPPORTUNITIES APPLICABLE TO COMMUNITY FISHING VESSELS IN AREAS WHERE CATCH LIMITATIONS EXIST AND FOR THIRD COUNTRIES VESSELS IN EC WATERS, BY SPECIES AND BY AREA (IN TONNES LIVE WEIGHT, EXCEPT WHERE OTHERWISE SPECIFIED)

All catch limitations set out in this Annex shall be considered as quotas for the purposes of Article 9 of this Regulation, and shall, therefore, be subject to the rules set out in Regulation (EC) No 2847/93, and in particular Articles 14 and 15 thereof.

Within each area, fish stocks are referred to following the alphabetical order of the Latin names of the species. The following table of correspondences of common names and Latin names is given for the purposes of this Regulation:

Common name	Alpha-3 code	Scientific name
Albacore	ALB	Thunnus alalunga
Alfonsinos	ALF	Beryx spp.
American plaice	PLA	Hippoglossoides platessoides
Anchovy	ANE	Engraulis encrasicolus
Anglerfish	ANF	Lophiidae
Antarctic icefish	ANI	Champsocephalus gunnari
Antarctic toothfish	TOP	Dissostichus eleginoides
Atlantic catfish	CAT	Anarhichas lupus
Atlantic halibut	HAL	Hippoglossus hippoglossus
Atlantic salmon	SAL	Salmo salar
Basking shark	BSK	Cetorhinus maximus
Bigeye tuna	BET	Thunnus obesus
Birdbeak dogfish	DCA	Deania calcea
Black scabbardfish	BSF	Aphanopus carbo
Blackfin icefish	SSI	Chaenocephalus aceratus
Blue ling	BLI	Molva dypterigia
Blue marlin	BUM	Makaira nigricans
Blue whiting	WHB	Micromesistius poutassou
Bluefin tuna	BFT	Thunnus thynnus
Cod	COD	Gadus morhua
Common sole	SOL	Solea solea
Crab	PAI	Paralomis spp.
Dab	DAB	Limanda limanda
Flatfish	FLX	Pleuronectiformes

Flounder	FLX	Platichthys flesus
Forkbeards	FOX	Phycis spp.
Greater silver smelt	ARU	Argentina silus
Greenland halibut	GHL	Reinhardtius hippoglossoides
Grenadier	GRV	Macrourus spp.
Great lantern shark	ETR	Etmopterus princeps
Grey rockcod	NOS	Lepidonotothen squamifrons
Haddock	HAD	Melanogrammus aeglefinus
Hake	HKE	Merluccius merluccius
Herring	HER	Clupea harengus
Horse mackerel	JAX	Trachurus spp.
Humped rockcod	NOG	Gobionotothen gibberifrons
Kitefin shark	SCK	Dalatias licha
Krill	KRI	Euphausia superba
Lantern fish	LAC	Lampanyctus achirus
Leafscale gulper shark	GUQ	Centrophorus squamosus
Lemon sole	LEM	Microstomus kitt
Ling	LIN	Molva molva
Mackerel	MAC	Scomber scombrus
Marbled rockcod	NOR	Notothenia rossii
Megrims	LEZ	Lepidorhombus spp.
Northern prawn	PRA	Pandalus borealis
Norway lobster	NEP	Nephrops norvegicus
Norway pout	NOP	Trisopterus esmarki
Orange roughy	ORY	Hoplostethus atlanticus
'Penaeus' shrimps	PEN	Penaeus spp.
Plaice	PLE	Pleuronectes platessa
Polar cod	POC	Boreogadus saida
Pollack	POL	Pollachius pollachius
Porbeagle	POR	Lamna nasus
Portuguese dogfish	CYO	Centroscymnus coelolepis
Redfish	RED	Sebastes spp.
Red Seabream	SBR	Pagellus bogaraveo
Roughead grenadier	RHG	Macrourus berglax

Roundnose grenadier	RNG	Coryphaenoides rupestris
Saithe	POK	Pollachius virens
Sandeel	SAN	Ammodytidae
Short fin squid	SQI	Illex illecebrosus
Skates and rays	SRX-RAJ	Rajidae
Smooth lantern shark	ETP	Etmopterus pusillus
Snow crab	PCR	Chionoecetes spp.
South Georgian icefish	SGI	Pseudochaenichthys georgianus
Spanish ling	SLI	Molva macrophthalmus
Sprat	SPR	Sprattus sprattus
Spurdog	DGS	Squalus acanthias
Swordfish	SWO	Xiphias gladius
Tope shark	GAG	Galeorhinus galeus
Turbot	TUR	Psetta maxima
Tusk	USK	Brosme brosme
Unicorn icefish	LIC	Channichthys rhinoceratus
Velvet belly	ETX	Etmopterus spinax
White hake	HKW	Urophycis tenuis
White marlin	WHM	Tetrapturus alba
Whiting	WHG	Merlangius merlangus
Witch flounder	WIT	Glyptocephalus cynoglossus
Yellowfin tuna	YFT	Thunnus albacares
Yellowtail flounder	YEL	Limanda ferruginea

ANNEX IA

BALTIC SEA

All TACs in this area, except for plaice and cod in Sub-divisions 25-32, are adopted in the framework of IBSFC.

[F1SpeciesHerringClupea ho	urengus	ZoneSubdivisions 30-31HER/3D30.; HER/3D31.
Finland	72 625	
Sweden	14 231	

EC	86 856	
TAC		Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.]

Textual Amendments

Substituted by Council Regulation (EC) No 1936/2005 of 21 November 2005 amending Regulation (EC) No 27/2005, as concerns herring, Greenland halibut and octopus.

SpeciesHerringClupea harengus		ZoneSub-divisions 22-24HER/3B23.; HER/3C22.; HER/3D24.
Denmark	6 448	
Germany	25 380	
Finland	3	
Poland	5 985	
Sweden	8 184	
EC	46 000	
TAC	46 000	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.
Species Herring <i>Clupe</i>	ea harengus	ZoneSub-divisions 25-29 (except Gulf of Riga) and 32HER/3D25.; HER/3D26.; HER/3D27.;
Denmark	2 588	HER/3D28.; HER/3D29.;
Denmark Germany	2 588 686	HER/3D28.; HER/3D29.;
		HER/3D28.; HER/3D29.;
Germany	686	HER/3D28.; HER/3D29.;
Germany Estonia	686 13 218	HER/3D28.; HER/3D29.;
Germany Estonia Finland	686 13 218 25 801	HER/3D28.; HER/3D29.;

- Due to overfishing in 2003, the quota has been reduced by 30 tonnes in accordance with IBSFC decisions.
- b Due to overfishing in 2003, the quota has been reduced by 1 450 tonnes in accordance with IBSFC decisions.
- Due to overfishing in 2003, the quota has been reduced by 1 480 tonnes in accordance with IBSFC decisions.

Sweden	39 350	
EC	116 172°	
TAC	130 000	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

- a Due to overfishing in 2003, the quota has been reduced by 30 tonnes in accordance with IBSFC decisions.
- **b** Due to overfishing in 2003, the quota has been reduced by 1 450 tonnes in accordance with IBSFC decisions.
- c Due to overfishing in 2003, the quota has been reduced by 1 480 tonnes in accordance with IBSFC decisions.

SpeciesHerringClupea harengus		ZoneGulf of RigaHER/03D.RG
Estonia	16 972ª	
Latvia	20 452	
EC	37 424ª	
TAC	38 000	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

a Due to overfishing in 2003, the quota has been reduced by 576 tonnes in accordance with IBSFC decisions.

SpeciesCodGadus morhua		ZoneSub-divisions 25-32 (EC waters)COD/3D25.; COD/3D26.; COD/3D27.; COD/3D28.; COD/3D29.; COD/3D30.; COD/3D31.; COD/3D32.
Denmark	8 959	
Germany	3 564	
Estonia	873	
Finland	686	
Latvia	3 331	
Lithuania	2 189ª	
Poland	10 203 ^b	
Sweden	9 077	
EC	38 882°	
TAC	N/A	Analytical TAC where Articles 3 and 4 of

- a Due to overfishing in 2003, the quota has been reduced by 6 tonnes in accordance with IBSFC decisions.
- **b** Due to overfishing in 2003, the quota has been reduced by 112 tonnes in accordance with IBSFC decisions.
- c Due to overfishing in 2003, the quota has been reduced by 118 tonnes in accordance with IBSFC decisions.

		Regulation (EC) No 847/96 do not apply.
a Due to overfishing in	2003, the quota has been reduced by 6 tonnes	in accordance with IBSFC decisions.
b Due to overfishing in	2003, the quota has been reduced by 112 tonne	es in accordance with IBSFC decisions.
c Due to overfishing in	2003, the quota has been reduced by 118 tonne	es in accordance with IBSFC decisions.
SpeciesCod Gadus	morhua	ZoneSub-divisions 22-24 (EC waters)COD/3B23.; COD/3C22.; COD/3D24.
Denmark	10 781	
Germany	5 271	
Estonia	239	
Finland	212	
Latvia	892	
Lithuania	579	
Poland	2 885	
Sweden	3 841	
EC	24 700	
TAC	24 700	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.
Species Plaice Pleur	ronectes platessa	ZoneIIIbcd (EC waters)PLE/3B23.; PLE/3C22.; PLE/3D24.; PLE/3D25.; PLE/3D26.; PLE/3D27.; PLE/3D28.; PLE/3D29.; PLE/3D30.; PLE/3D31.; PLE/3D32.
Denmark	2 697	
Germany	300	
Sweden	203	
Poland	565	
EC	3 766	
TAC	Not relevant	Precautionary TAC where Articles 3 and 4 and of Regulation (EC) No 847/96

apply.

SpeciesAtlantic salmonSalmo salar		ZoneIIIbcd (EC waters) excluding Sub-division 32SAL/3B23.; SAL/3C22.; SAL/3D24.; SAL/3D25.; SAL/3D26.; SAL/3D27.; SAL/3D28.; SAL/3D29.; SAL/3D30.; SAL/3D31.
Denmark	93 512ª	
Germany	10 404ª	
Estonia	9 504ª	
Finland	116 603ª	
Latvia	59 478ª	
Lithuania	6 992ª	
Poland	28 368ª	
Sweden	126 400ª	
EC	451 260 ^a	
TAC	460 000ª	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.
a Expressed by number o	f individual fish.	1
SpeciesAtlantic salr	non <i>Salmo salar</i>	ZoneSub-division 32SAL/3D32.
Estonia	1 581ª	
Finland	13 838ª	
EC	15 419ª	
TAC	17 000°	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.
a Expressed by number o	f individual fish.	
Species SpratSprattu	is sprattus	ZoneIIIbcd (EC waters)SPR/3B23.; SPR/3C22.; SPR/3D24.; SPR/3D25.; SPR/3D26.; SPR/3D27.; SPR/3D28.; SPR/3D29.; SPR/3D30.; SPR/3D31.; SPR/3D32.
Denmark	48 785	

Germany	30 907	
Estonia	56 650	
Finland	25 538	
Latvia	68 420	
Lithuania	24 750	
Poland	141 275ª	
Sweden	94 311	
EC	490 636ª	
TAC	550 000	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.

Due to overfishing in 2003, the quota has been reduced by 3 924 tonnes in accordance with IBSFC decisions.

ANNEX IB

SKAGERRAK, KATTEGAT, NORTH SEA AND WESTERN COMMUNITY WATERS ICES areas Vb (EC waters), VI, VII, VIII, IX, X, CECAF (EC waters), and French Guyana

SpeciesSandeelAmmodytidae		ZoneIV (Norwegian waters)SAN/04-N.
Denmark	9 500	
United Kingdom	500	
EC	10 000	
TAC	Not relevant	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.
SpeciesSandeelAmmod	lytidae	ZoneIIa ^a , IIIa, IV ^a SAN/2A3A4.
Denmark	618 767	
United Kingdom	13 525	
All Member States	23 668 ^b	
EC	655 960	
Norway	5 000°	
a EC waters excluding waters	within 6 miles of UK baselines at Shetl	and, Fair Isle and Foula.
b Except Denmark and the Un	ited Kingdom.	

To be taken in the North Sea.

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SpeciesTuskBrosme brosme		ZoneEC waters of zones IIa, IV, Vb, VI, VIIUSK/2A47-C
EC	Not relevant ^a	
Norway	4 000 ^{bc}	
TAC	Not relevant	

- a Specified in Regulation (EC) No 2270/2004.
- b Of which an incidental catch of other species of 25 % per ship, at any moment, is authorised in Sub-areas Vb, VI and VII. However, this percentage may be exceeded in the first 24 hours following the beginning of the fishing on a specific ground. The total incidental catch of other species in Sub-areas Vb, VI and VII shall not exceed 3 000 tonnes.
- c Including ling. The quotas for Norway are ling 6 800 tonnes, and tusk 4 000 tonnes and are interchangeable of up to 2 000 tonnes and may only be fished with long-lines in ICES Division Vb and Sub-areas VI and VII.

Species Tusk Brosme brosme		ZoneIV (Norwegian waters)USK/04-N.
Belgium	1	
Denmark	191	
Germany	1	
France	1	
The Netherlands	1	
United Kingdom	5	
EC	200	
TAC	Not relevant	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.
SpeciesBasking shark	Cetorhinus maximus	ZoneEC waters of zones IV, VI and VIIBSK/467.
EC	0	
TAC	0	
Species Herring ^a <i>Clupe</i>	a harengus	Zone IIIaHER/03A.
Denmark	40 104	
Germany	642	
Sweden	41 950	
EC	82 696	
Faroe Islands	500 ^b	

- a Landed as the entire catch or sorted from the remainder of the catch.
- **b** To be taken in Skagerrak.

TAC	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96
	do not apply.

- a Landed as the entire catch or sorted from the remainder of the catch.
- **b** To be taken in Skagerrak.

[F2SpeciesHerringaClupea harengus		ZoneIV north of 53° 30′ NHER/4AB
Denmark	95 211	
Germany	57 215	
France	20 548	
The Netherlands	56 745	
Sweden	5 443	
United Kingdom	70 395	
EC	305 557	
Norway	60 000 ^b	
TAC	535 000	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

a Landed as the entire catch or sorted from the remainder of the catch. Member States must inform the Commission of their landings of herring distinguishing between ICES Divisions IVa and IVb zones HER/04A and HER/04B

Textual Amendments

F2 Substituted by Council Regulation (EC) No 1300/2005 of 3 August 2005 amending Regulation (EC) No 27/2005, as concerns herring, mackerel, horse mackerel, sole and vessels engaged in illegal fisheries.

Special conditions:

Within the limits of the abovementioned quotas, no more than the quantities given below may be taken in the zones specified:

	Norwegian waters south of 62° N(HER/*04N-)
EC	60 000]

SpeciesHerringClupea harengus		ZoneNorwegian waters south of 62° NHER/04-N.
Sweden	1 102ª	
EC	1 102	

a By-catches of cod, haddock, pollack and whiting and saithe shall be counted against the quota for these species.

b May be taken in EC waters. Catches taken within this quota are deducted from Norway's share of the TAC.

TAC	Not relevant	

a By-catches of cod, haddock, pollack and whiting and saithe shall be counted against the quota for these species.

SpeciesHerring ^a Clupea harengus		ZoneIIIaHER/03A-BC
Denmark	20 642	
Germany	184	
Sweden	3 324	
EC	24 150	
TAC	24 150	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

a By-catches of herring taken in fisheries for species other than herring and landed unsorted.

SpeciesHerring ^a Clupea harengus		ZoneIIa (EC waters), IV, VIIdHER/2A47DX
Belgium	248	
Denmark	47 865	
Germany	248	
France	248	
The Netherlands	248	
Sweden	234	
United Kingdom	909	
EC	50 000	
TAC	50 000	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

a By-catches of herring taken in fisheries for species other than herring and landed unsorted.

SpeciesHerring ^a Clupea harengus		ZoneIVc ^b , VIIdHER/4CXB7D
Belgium	9 684°	
Denmark	1 882°	
Germany	1 131°	

- a Landed as the entire catch or sorted from the remainder of the catch.
- b Except Blackwater stock: reference is to the herring stock in the maritime region of the Thames estuary within a zone delimited by a line running due south from Landguard Point (51°56′ N, 1°19.1′ E) to latitude 51°33′ N and hence due west to a point on the coast of the United Kingdom.
- c Transfers of up to 50 % of this quota may be affected to ICES Division IVb. However, such transfers must be notified in advance to the Commission.

France	19 341°	
The Netherlands	34 704°	
United Kingdom	7 551°	
EC	74 293	
TAC	535 000	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

- a Landed as the entire catch or sorted from the remainder of the catch.
- **b** Except Blackwater stock: reference is to the herring stock in the maritime region of the Thames estuary within a zone delimited by a line running due south from Landguard Point (51°56′ N, 1°19.1′ E) to latitude 51°33′ N and hence due west to a point on the coast of the United Kingdom.
- c Transfers of up to 50 % of this quota may be affected to ICES Division IVb. However, such transfers must be notified in advance to the Commission.

SpeciesHerringClupea harengus		ZoneVb, VIaN ^a (EC waters), VIbHER/5B6ANB
Germany	3 291	
France	623	
Ireland	4 447	
The Netherlands	3 291	
United Kingdom	17 788	
EC	29 440	
Faroe Islands	660 ^b	
TAC	30 100	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.

- a Reference is to the herring stock in ICES Division VIa, north of 56°00′ N and in that part of VIa which is situated east of 07°00′ W and north of 55°00′ N, excluding the Clyde.
- **b** This quota may only be taken in Division VIa north of 56°30′ N.

SpeciesHerringClupea harengus		ZoneVIaS ^a , VIIbcHER/6AS7BC
Ireland	12 727	
The Netherlands	1 273	
EC	14 000	
TAC	14 000	Analytical TAC where Articles 3 and 4 of

a Reference is to the herring stock in ICES Division VIa, south of 56°00′ N and west of 07°00′ W.

Regulation (EC) No 847/96
apply.

Reference is to the herring stock in ICES Division VIa, south of 56°00′ N and west of 07°00′ W.

SpeciesHerringClupea harengus		ZoneVIa Clyde ^a HER/06ACL.
United Kingdom	1 000	
EC	1 000	
TAC	1 000	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.

Clyde stock: reference is to the herring stock in the maritime area situated to the north-east of a line drawn between the Mull of Kintyre and Corsewall Point.

SpeciesHerringClupea harengus		ZoneVIIaaHER/07A/MM
Ireland	1 250	
United Kingdom	3 550	
EC	4 800	
TAC	4 800	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.

- ICES Division VIIa is reduced by the area added to the ICES area VIIghjk bounded:

 - to the north by latitude 52°30′ N to the south by latitude 52°00′ N
 - to the west by the coast of Ireland
 - to the east by the coast of the United Kingdom

SpeciesHerringClupea harengus		ZoneVIIe,fHER/7EF.
France	500	
United Kingdom	500	
EC	1 000	
TAC	1 000	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.

SpeciesHerringClupea harengus		ZoneVIIg,h,j,k ^a HER/7G-K.
Germany	144	

- ICES Division VIIg,h,j,k is increased by the area bounded:
 - to the north by latitude 52°30' N,
 - to the south by latitude 52°00′ N,
 - to the west by the coast of Ireland,
 - to the east by the coast of the United Kingdom.

France	802	
Ireland	11 236	
The Netherlands	802	
United Kingdom	16	
EC	13 000	
TAC	13 000	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.

- ICES Division VIIg,h,j,k is increased by the area bounded:

 to the north by latitude 52°30′ N,

 to the south by latitude 52°00′ N,

 to the west by the coast of Ireland,

 to the east by the coast of the United Kingdom.

Species Anchovy Engra	ulis encrasicolus	ZoneVIIIANE/08.
Spain	27 000	
France	3 000	
EC	30 000	
TAC	30 000	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.
Species Anchovy Engra	uulis encrasicolus	ZoneIX, X, CECAF 34.1.1 (EC waters)ANE/9/3411
Spain	3 826	
Portugal	4 174	
EC	8 000	
TAC	8 000	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.
SpeciesCodGadus mon	rhua	ZoneSkagerrakCOD/03AN.
Belgium	10	
Denmark	3 119	
Germany	78	
The Netherlands	20	
Sweden	546	
EC	3 773	

TAC	3 900	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.
SpeciesCodGadus mon	rhua	ZoneKattegatCOD/03AS.
Denmark	617	
Germany	13	
Sweden	370	
EC	1 000	
TAC	1 000	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
SpeciesCodGadus mod	rhua	ZoneIIa (EC waters), IVCOD/2AC4.
Belgium	807	
Denmark	4 635	
Germany	2 939	
France	997	
The Netherlands	2 619	
Sweden	31	
United Kingdom	10 631	
EC	22 659	
Norway	4 641ª	
TAC	27 300	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

a May be taken in EC waters. Catches taken within this quota are to be deducted from Norway's share of the TAC.

Special conditions:

Within the limits of the abovementioned quotas, no more than the quantities given below may be taken in the zones specified:

	Norwegian waters(COD/*04N-)
EC	19 694
SpeciesCodGadus morhua	ZoneNorwegian waters
	south of 62° NCOD/04-N.

Sweden	411	
EC	411	
TAC	Not relevant	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
SpeciesCodGadus mor	hua	ZoneVb (EC waters), VI, XII, XIVCOD/561214
Belgium	1	
Germany	11	
France	114	
Ireland	162	
United Kingdom	433	
EC	721	
TAC	721	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.

Special conditions:

Within the limits of the abovementioned quotas, no more than the quantities given below may be taken in the zones specified:

	Vb (EC zone), VIa(COD/*5BC6A)
Belgium	1
Germany	10
France	110
Ireland	156
United Kingdom	415
EC	692

SpeciesCodGadus morhua		ZoneVIIaCOD/07A.
Belgium	29	
France	79	
Ireland	1 416	
The Netherlands	7	
United Kingdom	619	
EC	2 150	

TAC	2 150	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
SpeciesCodGadus mort	hua	ZoneVIIb-k, VIII, IX, X, CECAF 34.1.1 (EC waters)COD/7X7A34
Belgium	266	
France	4 554	
Ireland	849	
The Netherlands	38	
United Kingdom	493	
EC	6 200	
TAC	6 200	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
Species Megrims Lepido	rhombus spp.	ZoneIIa (EC waters), IV (EC waters)LEZ/2AC4-C
Belgium	5	
Denmark	4	
Germany	4	
France	28	
The Netherlands	22	
United Kingdom	1 677	
EC	1 740	
TAC	1 740	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
Species Megrims Lepido	erhombus spp.	ZoneVb (EC waters), VI, XII, XIVLEZ/561214
Spain	327	
France	1 277	
Ireland	373	
United Kingdom	903	
EC	2 880	
·		<u> </u>

TAC	2 880	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
Species Megrims Lepid	orhombus spp.	ZoneVIILEZ/07.
Belgium	520	
Spain	5 779	
France	7 013	
Ireland	3 189	
United Kingdom	2 762	
EC	19 263	
TAC	19 263	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
Species Megrims Lepid	orhombus spp.	ZoneVIIIabdeLEZ/8ABDE.
Spain	1 238	
France	999	
EC	2 237	
TAC	2 237	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
Species Megrims Lepid	orhombus spp.	ZoneVIIIc, IX, X, CECAF 34.1.1 (EC waters)LEZ/8C3411
Spain	1 233	
France	62	
Portugal	41	
EC	1 336	
TAC	1 336	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
SpeciesDab and flound Platichthys flesus	der <i>Limanda limanda</i> and	ZoneIIa (EC waters), IV (EC waters)D/F/2AC4-C
Belgium	491	
Denmark	1 844	

Germany	2 766	
France	192	
The Netherlands	11 151	
Sweden	6	
United Kingdom	1 550	
EC	18 000	
TAC	18 000	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
Species Angler fish Loph	hiidae	ZoneIIa (EC waters), IV (EC waters)ANF/2AC4-C
Belgium	365	
Denmark	804	
Germany	393	
France	75	
The Netherlands	276	
Sweden	9	
United Kingdom	8 392	
EC	10 314	
TAC	10 314	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
Species Angler fish Loph	hiidae	ZoneIV (Norwegian waters)ANF/04-N.
Belgium	54	
Denmark	1 381	
Germany	22	
The Netherlands	20	
United Kingdom	323	
EC	1 800	
TAC	Not relevant	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

Species Angler fish Lophiidae		ZoneVb (EC waters), VI, XII, XIVANF/561214
Belgium	168	
Germany	192	
Spain	180	
France	2 073	
Ireland	469	
The Netherlands	162	
United Kingdom	1 442	
EC	4 686	
TAC	4 686	Analytical TAC where Article 3 and 4 of Regulation (EC) No 847/96 apply.
Species Angler fish Lopi	hiidae	ZoneVIIANF/07.
Belgium	2 318	
Germany	258	
Spain	921	
France	14 874	
Ireland	1 901	
The Netherlands	300	
United Kingdom	4 510	
EC	25 082	
TAC	25 082	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
Species Angler fish Lopa	hiidae	ZoneVIIIa,b,d,eANF/8ABDE
Spain	932	
France	5 188	
EC	6 120	
TAC	6 120	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
Species Angler fish Lophiidae		ZoneVIIIc, IX, X, CECAF 34.1.1 (EC waters)ANF/8C3411

Spain	1 629	
France	2	
Portugal	324	
EC	1 955	
TAC	1 955	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.

SpeciesHaddockMelanogrammus aeglefinus		ZoneIIIa, IIIbcd (EC waters)HAD/3A/BCD
Belgium	18	
Denmark	3 036	
Germany	193	
The Netherlands	4	
Sweden	359	
EC	3 610 ^a	
TAC	4 018	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply

a Excluding an estimated 239 tonnes of industrial by-catch.

SpeciesHaddockMelanogrammus aeglefinus		ZoneIIa (EC waters), IVHAD/2AC4.
Belgium	544	
Denmark	3 742	
Germany	2 381	
France	4 150	
The Netherlands	408	
Sweden	264	
United Kingdom	39 832	
EC	51 321ª	
Norway	14 679	
TAC	66 000	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

a Excluding an estimate of 578 tonnes of industrial by-catch.

Special conditions:

Within the limits of the abovementioned quotas, no more than the quantities given below may be taken in the zones specified:

		Norwegian waters(HAD/*04N-)	
EC		38 175	
SpeciesHaddockMelanogrammus aeglefinu		ZoneNorwegian waters, south of 62° NHAD/04-N.	
Sweden	761		
EC	761		
TAC	Not relevant	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.	
Species Haddock <i>Mela</i>	nogrammus aeglefinus	ZoneVIb, XII, XIVHAD/6B1214	
Belgium	2		
Germany	2		
France	77		
Ireland	55		
United Kingdom	566		
EC	702		
TAC	702	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.	
Species Haddock <i>Mela</i>	nogrammus aeglefinus	ZoneVb, VIa (EC	
	1	waters)HAD/5BC6A.	
Belgium	17		
Germany	20		
France	838		
Ireland	598		
United Kingdom	6 127		
EC	7 600		
TAC	7 600	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.	

Species Haddock Melanogrammus aeglefinus		ZoneVII, VIII, IX, X, CECAF 34.1.1 (EC waters)HAD/7/3411
Belgium	128	
France	7 680	
Ireland	2 560	
United Kingdom	1 152	
EC	11 520	
TAC	11 520	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.

Special conditions:

Within the limits of the abovementioned quotas, no more than the quantities given below may be taken in division:

	VIIa(HAD/*07A.)
Belgium	24
France	109
Ireland	649
United Kingdom	718
EC	1 500

When reporting to the Commission the uptake of their quotas, Member States shall specify quantities taken in VIIa. Landings of haddock caught in Division VIIa shall be prohibited when the totality of such landings exceeds 1 500 tonnes.

SpeciesWhitingMerlangius merlangus		ZoneIIIaWHG/03A.
Denmark	651	
The Netherlands	2	
Sweden	70	
EC	723ª	
TAC	1 500	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

a Excluding an estimated 750 tonnes of industrial by-catch.

SpeciesWhitingMerlangius merlangus		ZoneIIa (EC waters), IVWHG/2AC4.
Belgium	605	
Denmark	2 618	
Germany	681	
France	3 935	
The Netherlands	1 513	
Sweden	4	
United Kingdom	10 444	
EC	19 800°	
Norway	2 800 ^b	
TAC	28 000	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

a Excluding an estimated 5 400 tonnes of industrial by-catch.

Special conditions:

Within the limits of the abovementioned quotas, no more than the quantities given below may be taken in the zones specified.

		Norwegia	n waters(WHG/*04N-)
EC		17 073	
Species Whiting Merlan	ngius merlangus		ZoneVb (EC waters), VI, XII, XIVWHG/561214
Germany	10		
France	195		
Ireland	478		
United Kingdom	917		
EC	1 600		
TAC	1 600		Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
SpeciesWhitingMerlan	ngius merlangus		ZoneVIIaWHG/07A.
Belgium	1		
France	18		

b May be taken in EC waters. Catches taken within this quota are to be deducted from Norway's share of the TAC.

Ireland	296	
The Netherlands	0	
United Kingdom	199	
EC	514	
TAC	514	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
Species Whiting Merlangius 1	nerlangus	ZoneVIIb-kWHG/7X7A.
Belgium	211	
France	12 960	
Ireland	6 006	
The Netherlands	105	
United Kingdom	2 318	
EC	21 600	
TAC	21 600	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
Species Whiting Merlangius 1	nerlangus	ZoneVIIIWHG/08.
Spain	1 440	Zone v III vv II g/ vo.
France	2 160	
EC	3 600	
TAC	3 600	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
Species Whiting Merlangius 1	nerlangus	ZoneIX, X, CECAF 34.1.1 (EC waters)WHG/9/3411
Portugal	816	
EC	816	
TAC	816	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
Species Whiting and Pollack Pollachius pollachius	Merlangius merlangus and	ZoneNorwegian waters, south of 62° NW/P/04-N.

Sweden	190	
EC	190	
TAC	Not relevant	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.
Species Hake Merlucci	us merluccius	ZoneIIIa, IIIbcd (EC waters)HKE/3A/BCD
Denmark	1 183	
Sweden	101	
EC	1 284	
TAC	1 284ª	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
a Within an overall TAC of	42 600 tonnes for the northern stock of ha	ake.
Species Hake Merlucci	us merluccius	ZoneIIa (EC waters), IV (EC waters)HKE/2AC4-C
Belgium	21	
Denmark	866	
Germany	99	
France	191	
The Netherlands	50	

	Within an overall	TAC of 42 600 to	nnes for the norther	n stock of hake
a	within an overall	TAC 01 42 000 to	nnes for the norther	n stock of nake.

269

1 496

1 496ª

United Kingdom

EC

TAC

SpeciesHakeMerluccius merluccius		ZoneVb (EC waters), VI, VII, XII, XIVHKE/571214
Belgium	220	
Spain	7 042	
France	10 873	
Ireland	1 318	
The Netherlands	142	

Analytical TAC where

Regulation (EC) No 847/96

Articles 3 and 4 of

apply.

a Within an overall TAC of 42 600 tonnes for the northern stock of hake.

United Kingdom	4 293	
EC	23 888	
TAC	23 888ª	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.

a Within an overall TAC of 42 600 tonnes for the northern stock of hake.

Special conditions:

Within the limits of the abovementioned quotas, no more than the quantities given below may be taken in the zones specified:

	VIIIabde(HKE/*8ABDE)
Belgium	28
Spain	1 137
France	1 137
Ireland	142
The Netherlands	14
United Kingdom	639
EC	3 096

SpeciesHakeMerluccius merluccius		ZoneVIIIa,b,d,eHKE/8ABDE
Belgium	7	
Spain	4 902	
France	11 009	
The Netherlands	14	
EC	15 932	
TAC	15 932ª	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.

a Within an overall TAC of 42 600 tonnes for the northern stock of hake.

Special conditions:

Within the limits of the abovementioned quotas, no more than the quantities given below may be taken in the zones specified:

	Vb (EC waters), VI, VII, XII, XIV (HKE/ *57-14)
Belgium	1
Spain	1 420

France	2 557
The Netherlands	4
EC	3 982

SpeciesHakeMerluccius merluccius		ZoneVIIIc, IX, X, CECAF 34.1.1 (EC waters)HKE/8C3411
Spain	3 819	
France	367	
Portugal	1 782	
EC	5 968	
TAC	5 968	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.

SpeciesBlue whitingMicromesistius poutassou		ZoneIIa (EC waters), IV (EC waters)WHB/2AC4-C
Denmark	118 475	
Germany	195	
The Netherlands	359	
Sweden	382	
United Kingdom	2 613	
EC	122 024	
Norway	40 000°	
TAC	Not relevant	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

a Within a total quota of 120 000 tonnes in EC waters.

SpeciesBlue whitingMicromesistius poutassou		ZoneIV (Norwegian waters)WHB/04-N.
Denmark	18 050	
United Kingdom	950	
EC	19 000	
TAC	Not relevant	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

SpeciesBlue whitingMicromesistius poutassou		ZoneV, VI, VII, XII and XIVWHB/571214
Denmark	9 803	
Germany	37 947	
Spain	63 244ª	
France	52 809	
Ireland	75 893	
The Netherlands	119 216	
Portugal	4 743ª	
United Kingdom	110 678	
EC	474 333	
Norway	120 000 ^{bc}	
Faroe Islands	45 000 ^{de}	
TAC	Not relevant	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
a Of which up to 75 % may be ta	ken in areas VIIIc, IX, X, CECAF 34	.1.1 (EC waters).
b May be fished in EC waters in	areas II, IVa, VIa north of 56°30'N, V	Tb, VII west of 12°W.
c Of which up to pm tonnes may	consist of argentine (Argentina spp.).	
d Catches of blue whiting may in	clude unavoidable catches of argentir	ne (Argentina spp.)

Special conditions:

Within the limits of the abovementioned quotas, no more than the quantities given below may be taken in the zones specified:

May be fished in EC waters in areas VIa north of 56°30′ N, VIb, VII west of 12° W.

	IVaWHB/*04A-C
Norway	40 000

SpeciesBlue whitingMicromesistius poutassou		ZoneVIIIa,b,d,eWHB/8ABDE
Spain	24 404	
France	18 936	
Portugal	3 661	
United Kingdom	17 672	
EC	64 673	
TAC	Not relevant	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.

Special conditions:

Any part of the abovementioned quotas may be fished in ICES Division Vb (EC waters), subareas VI, VII, XII and XIV (WHB/*5B-14).

SpeciesBlue whitingMicromesistius poutassou		ZoneVIIIc, IX, X, CECAF 34.1.1 (EC waters)WHB/8C3411
Spain	107 382	,
Portugal	26 845	
EC	134 227	
TAC	Not relevant	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
SpeciesLemon sole and Glyptocephalus cynogle	l witch <i>Microstomus kitt</i> and	ZoneIIa (EC waters), IV (EC waters)L/W/2AC4-C
Belgium	352	
Denmark	970	
Germany	125	
France	265	
The Netherlands	807	
Sweden	11	
United Kingdom	3 970	
EC	6 500	
TAC	6 500	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
SpeciesBlue lingMolva	dypterigia	ZoneIIa, IV, Vb, VI, VII (Community waters)BLI/2A47-C
EC	Not relevant ^a	
Norway	200	
TAC	Not relevant	
a Specified in Regulation (EC) No 2270/2004.	
SpeciesBlue lingMolva	dypterigia	ZoneEC waters of zones VIa (north of 56°30′ N), VIbBLI/6AN6B.

Faroe Islands	900ª	
TAC	Not relevant	

a To be fished by trawl, by-catches of roundnose grenadier and black scabbard fish to be counted against this quota.

SpeciesLingMolva molva		ZoneI, II (Community waters and international waters)
Denmark	10	
Germany	10	
France	10	
United Kingdom	10	
Others ^a	5	
EC	45	

a Exclusively for by-catches. No directed fisheries are permitted under this quota.

[F3SpeciesLingMolva molva		ZoneIII (Community waters and international waters)
Belgium	10 ^a	
Denmark	76	
Germany	10	
Sweden	30	
United Kingdom	10ª	
EC	136	

a May not be fished in Division 3 IIIb,c,d.]

Textual Amendments

F3 Substituted by Council Regulation (EC) No 860/2005 of 30 May 2005 amending Regulation (EC) No 27/2005, as concerns fishing opportunities in Greenland, Faroese and Icelandic waters and fishing for cod in the North Sea, and amending Regulation (EC) No 2270/2004, as concerns fishing opportunities for deep-sea sharks and roundnose grenadier.

SpeciesLingMolva molva		ZoneIV (Community waters and international waters)
Belgium	25	
Denmark	397	
Germany	246	
France	221	

The Netherlands	8	
Sweden	17	
United Kingdom	3 052	
EC	3 966	
SpeciesLingMolva molva		ZoneV (Community waters and international waters)
Belgium	12	
Denmark	9	
Germany	9	
France	9	
United Kingdom	9	
EC	48	
SpeciesLingMolva molva		ZoneVI, VII, VIII, IX, X, XII, XIV (Community
		waters and international waters)
Belgium	56	waters and international
Belgium Denmark	56 10	waters and international
		waters and international
Denmark	10	waters and international
Denmark Germany	10 204	waters and international
Denmark Germany Spain	10 204 4 124	waters and international
Denmark Germany Spain France	10 204 4 124 4 397	waters and international
Denmark Germany Spain France Ireland	10 204 4 124 4 397 1 102	waters and international
Denmark Germany Spain France Ireland Portugal	10 204 4 124 4 397 1 102 10	waters and international
Denmark Germany Spain France Ireland Portugal United Kingdom	10 204 4 124 4 397 1 102 10 5 063 14 966	waters and international
Denmark Germany Spain France Ireland Portugal United Kingdom EC	10 204 4 124 4 397 1 102 10 5 063 14 966	ZoneEC waters of zones IIa, IV, Vb, VI,
Denmark Germany Spain France Ireland Portugal United Kingdom EC SpeciesLingMolva mol	10 204 4 124 4 397 1 102 10 5 063 14 966	ZoneEC waters of zones IIa, IV, Vb, VI,
Denmark Germany Spain France Ireland Portugal United Kingdom EC SpeciesLingMolva mol	10 204 4 124 4 397 1 102 10 5 063 14 966	ZoneEC waters of zones IIa, IV, Vb, VI,

a Specified in Regulation (EC) No 2270/2004.

b Of which an incidental catch of other species of 25 % per ship, at any moment, is authorised in Sub-areas VI and VII. However, this percentage may be exceeded in the first 24 hours following the beginning of the fishing on a specific ground. The total incidental catch of other species in Sub-areas VI and VII shall not exceed 3 000 tonnes.

- c Including tusk. The quotas for Norway are ling 6 000 tonnes, and tusk 4 000 tonnes and are interchangeable of up to 2 000 tonnes and may only be fished with longlines in ICES Division Vb and Sub-areas VI and VII.
- d Including blue ling and tusk. Only to be taken by long lines in VIa (north of $56^{\circ}30'$ N) and VIb.
- e Of which an incidental catch of other species of 20 % per ship, at any moment, is authorised in Sub-area VI. However, this percentage may be exceeded in the first 24 hours following the beginning of the fishing on a specific ground. The total incidental catch of other species in Sub-area VI shall not exceed 75 tonnes.

SpeciesLingMolva molva		ZoneIV (Norwegian waters)LIN/04-N.
Belgium	7	
Denmark	878	
Germany	25	
France	10	
The Netherlands	1	
United Kingdom	79	
EC	1 000	
TAC	Not relevant	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.
SpeciesNorway lobsterNephrops norvegicus		ZoneIIIa (EC waters), IIIbcd (EC waters)NEP/3A/BCD
Denmark	3 454	
Germany	10	
Sweden	1 236	
EC	4 700	
TAC	4 700	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
SpeciesNorway lobsterNephrops norvegicus		ZoneIIa (EC waters), IV (EC waters)NEP/2AC4-C
Belgium	1 117	
Denmark	1 117	
Germany	16	
France	33	
The Netherlands	575	
United Kingdom	18 492	

EC	21 350	
TAC	21 350	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
SpeciesNorway lobsterNephrops norvegicus		ZoneIV (Norwegian waters)NEP/04-N.
Denmark	946	
Germany	1	
United Kingdom	53	
EC	1 000	
TAC	Not relevant	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.
SpeciesNorway lobsterNephrops norvegicus		ZoneVb (EC waters), VINEP/5BC6.
Spain	26	
France	103	
Ireland	172	
United Kingdom	12 399	
EC	12 700	
TAC	12 700	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
SpeciesNorway lobster	Nephrops norvegicus	ZoneVIINEP/07.
Spain	1 173	
France	4 753	
Ireland	7 207	
United Kingdom	6 411	
EC	19 544	
TAC	19 544	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
Charles Nouvey Lobston	Nephrops norvegicus	ZoneVIIIa,b,d,eNEP/8ABDE

Spain	186	
France	2 914	
EC	3 100	
TAC	3 100	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
SpeciesNorway lobste	rNenhrons norvegicus	ZoneVIIIcNEP/08C.
Spain Spain	156	20.10 (1110: (21) (000)
France	6	
EC	162	
TAC	162	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
SpeciesNorway lobste	rNephrops norvegicus	ZoneIX, X, CECAF 34.1.1 (EC waters)NEP/9/3411
Spain	135	
Portugal	405	
EC	540	
TAC	540	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
SpeciesNorthern prav	yn Pandalus hovoalis	ZoneIIIaPRA/03A.
Denmark	3 717	Zonemai Kayosa.
Sweden	2 002	
EC	5 719	
TAC	10 710	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.
[F3SpeciesNorthern pr	rawn <i>Pandalus borealis</i>	ZoneIIa (EC waters), IV (EC waters)PRA/2AC4-C
Denmark	3 700	
The Netherlands	35	
Sweden	149	

United Kingdom	1 096	
EC	4 980	
TAC	4 980	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.]

SpeciesNorthern prawnPandalus borealis		ZoneNorwegian waters, south of 62°NPRA/04-N.
Denmark	900	
Sweden	151ª	
EC	1 051	
TAC	Not relevant	

a By-catches of cod, haddock, pollack, whiting and saithe shall be counted against the quotas for these species.

Species'Penaeus' shrimpsPenaeus spp.		ZoneFrench GuyanaPEN/FGU.
France	4 000°	
EC	4 000°	
Barbados	24ª	
Guyana	24ª	
Suriname	O ^a	
Trinidad and Tobago	60ª	
TAC	4 108ª	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.

a Fishing for shrimps *Penaeus subtilis* and *Penaeus brasiliensis* is prohibited in waters less than 30 m deep.

SpeciesPlaicePleuronectes platessa		ZoneSkagerrakPLE/03AN.
Belgium	46	
Denmark	5 917	
Germany	30	
The Netherlands	1 138	
Sweden	317	
EC	7 448	
TAC	7 600	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

SpeciesPlaicePleuronectes platessa		ZoneKattegatPLE/03AS.
Denmark	1 691	
Germany	19	
Sweden	190	
EC	1 900	
TAC	1 900	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.
Species Plaice Pleurone	ectes platessa	ZoneIIa (EC waters), IVPLE/2AC4.
Belgium	3 530	
Denmark	11 474	
Germany	3 310	
France	662	
The Netherlands	22 066	
United Kingdom	16 328	
EC	57 370	
Norway	1 630	
TAC	59 000	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

Special conditions:

Within the limits of the abovementioned quotas, no more than the quantities given below may be taken in the zones specified:

		Norwegia	n waters(PLE/*04N-)
EC		30 000	
Species Plaice Pleurone	ectes platessa		ZoneVb (EC waters), VI, XII, XIVPLE/561214
France	27		
Ireland	358		
United Kingdom	597		
EC	982		
TAC	982		Precautionary TAC where Articles 3 and 4 of

		Regulation (EC) No 847/96 apply.
Species Plaice Pleurone	ctes platessa	ZoneVIIaPLE/07A.
Belgium	41	
France	18	
Ireland	1 051	
The Netherlands	13	
United Kingdom	485	
EC	1 608	
TAC	1 608	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
Species Plaice Pleurone	ctes platessa	ZoneVIIb,cPLE/7BC.
France	32	
Ireland	128	
EC	160	
TAC	160	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
Species Plaice Pleurone	ctes platessa	ZoneVIId,ePLE/7DE.
Belgium	843	Zone v Hu,ci Eli/Di.
France	2 810	
United Kingdom	1 498	
EC	5 151	
TAC	5 151	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
Species Plaice Pleurone	etes platessa	ZoneVIII adi E/ZEC
Belgium	73	ZoneVIIf,gPLE/7FG.
France	132	
Ireland	202	
	69	
United Kingdom	1 n 9	

Species Plaice Pleuronectes platessa	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
Belgium 29 France 58 Ireland 204 The Netherlands 117 United Kingdom 58 EC 466 TAC 466 SpeciesPlaicePleuronectes platessa Spain 75 France 298 Portugal 75 EC 448 TAC 448 SpeciesPollackPollachius pollachius Spain 8 France 270 Ireland 79 United Kingdom 206 EC 563	ZoneVIIh,j,kPLE/7HJK.
Ireland 204 The Netherlands 117 United Kingdom 58 EC 466 TAC 466 SpeciesPlaicePleuronectes platessa Spain 75 France 298 Portugal 75 EC 448 TAC 448 SpeciesPollackPollachius pollachius Spain 8 France 270 Ireland 79 United Kingdom 206 EC 563	707
The Netherlands 117 United Kingdom 58 EC 466 TAC 466 SpeciesPlaicePleuronectes platessa Spain 75 France 298 Portugal 75 EC 448 TAC 448 SpeciesPollackPollachius pollachius Spain 8 France 270 Ireland 79 United Kingdom 206 EC 563	
United Kingdom 58 EC 466 TAC 466 SpeciesPlaicePleuronectes platessa Spain 75 France 298 Portugal 75 EC 448 TAC 448 SpeciesPollackPollachius pollachius Spain 8 France 270 Ireland 79 United Kingdom 206 EC 563	
Species Plaice Pleuronectes platessa	
TAC 466 SpeciesPlaicePleuronectes platessa Spain 75 France 298 Portugal 75 EC 448 TAC 448 SpeciesPollackPollachius pollachius Spain 8 France 270 Ireland 79 United Kingdom 206 EC 563	
SpeciesPlaicePleuronectes platessa	
Spain 75 France 298 Portugal 75 EC 448 TAC 448 SpeciesPollackPollachius pollachius Spain 8 France 270 Ireland 79 United Kingdom 206 EC 563	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
France 298 Portugal 75 EC 448 TAC 448 SpeciesPollackPollachius pollachius Spain 8 France 270 Ireland 79 United Kingdom 206 EC 563	ZoneVIII, IX, X, CECAF 34.1.1 (EC waters)PLE/8/3411
Portugal 75 EC 448 TAC 448 SpeciesPollackPollachius pollachius Spain 8 France 270 Ireland 79 United Kingdom 206 EC 563	
EC 448 TAC 448 SpeciesPollackPollachius pollachius Spain 8 France 270 Ireland 79 United Kingdom 206 EC 563	
TAC 448 SpeciesPollackPollachius pollachius Spain 8 France 270 Ireland 79 United Kingdom 206 EC 563	
SpeciesPollackPollachius pollachius Spain 8 France 270 Ireland 79 United Kingdom 206 EC 563	
Spain 8 France 270 Ireland 79 United Kingdom 206 EC 563	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
France 270 Ireland 79 United Kingdom 206 EC 563	ZoneVb (EC waters), VI, XII, XIVPOL/561214
Ireland 79 United Kingdom 206 EC 563	
United Kingdom 206 EC 563	
EC 563	
TAC 563	
	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
SpeciesPollackPollachius pollachius	ZoneVIIPOL/07.

Belgium	529	
Spain	32	
France	12 177	
Ireland	1 298	
United Kingdom	2 964	
EC	17 000	
TAC	17 000	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
SpeciesPollackPollach	ius pollachius	ZoneVIIIa,b,d,ePOL/8ABD
Spain	286	, , , ,
France	1 394	
EC	1 680	
TAC	1 680	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
C	·	7VIIIDOI /00C
Species Pollack <i>Pollach</i> Spain	295	ZoneVIIIcPOL/08C.
France	33	
EC	328	
TAC	328	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
Species Pollack Pollach	ius pollachius	ZoneIX, X, CECAF 34.1.1 (EC waters)POL/9/3411
Spain	278	
Portugal	10	
EC	288	
TAC	288	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
		11.7

SpeciesSaithePollachius virens		ZoneIIa (EC waters), IIIa, IIIbcd (EC waters), IVPOK/2A34.
Belgium	51	
Denmark	6 013	
Germany	15 184	
France	35 733	
The Netherlands	152	
Sweden	826	
United Kingdom	11 641	
EC	69 600	
Norway	75 400ª	
TAC	145 000	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

a May only be taken in IV (EC waters) and Skagerrak. Catches taken within this quota are to be deducted from Norway's share of the TAC.

Special conditions:

Within the limits of the abovementioned quotas, no more than the quantities given below may be taken in the zones specified:

		Norwegia	n waters(POK/*04N-)
EC		69 600	
Species Saithe Pollachi	us virens		ZoneNorwegian waters south of 62°NPOK/04-N.
Sweden	947		
EC	947		
TAC	Not releva	nt	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.
Species Saithe Pollachi	us virens		ZoneVb (EC waters), VI, XII, XIVPOK/561214
Germany	984		
France	9 774		
Ireland	494		
United Kingdom	3 792		

EC	15 044	
TAC	15 044	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
Species Saithe Pollachia	us virens	ZoneVII, VIII, IX, X, CECAF 34.1.1 (EC waters)POK/7X1034
Belgium	14	
France	3 137	
Ireland	1 568	
United Kingdom	855	
EC	5 574	
TAC	5 574	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
SpeciesTurbot and bri	IIPsetta maxima and Scopthalmus	ZoneIIa (EC waters), IV (EC waters)T/B/2AC4-C
Belgium	334	
Denmark	713	
Germany	182	
France	86	
The Netherlands	2 527	
Sweden	5	
United Kingdom	703	
EC	4 550	
TAC	4 550	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
		mpp-J.
SpeciesSkates and ray	sRajidae	ZoneIIa (EC waters), IV
Species Skates and ray Belgium	sRajidae	
		ZoneIIa (EC waters), IV
Belgium	542	ZoneIIa (EC waters), IV
Belgium Denmark	542 21	ZoneIIa (EC waters), IV

The Netherlands	462	
United Kingdom	2 083	
EC	3 220	
TAC	3 220	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.

[FISpeciesGreenland halibutReinhardtius hippoglossoides		ZoneIIa (Community waters), IV, VI (Community waters and international waters)
Denmark	10	
Germany	18	
Estonia	10	
Spain	10	
France	168	
Ireland	10	
Lithuania	10	
Poland	10	
United Kingdom	661	
EC	1 052	
Norway	145 ^{ab}	
TAC	Not relevant	

- a Fishing in VI is restricted to long lines.
- **b** To be taken in EC waters of II and VI.]

SpeciesMackerelScomber scombrus		ZoneIIa (EC waters), IIIa, IIIb,c,d (EC waters), IVMAC/2A34.
Belgium	148	
Denmark	11 866	
Germany	155	

- a Including a fishery by this Member State of 1 865 tonnes of mackerel in ICES Division IIIa and in EC waters of ICES Division IVab (MAC/*3A4AB).
- **b** Including 315 tonnes to be taken in Norwegian waters of ICES Sub-area IV (MAC/*04N-).
- c When fishing in Norwegian waters, by-catches of cod, haddock, pollack and whiting and saithe shall be counted against the quotas for these species.
- d To be deducted from Norway's share of the TAC (access quota). This quota may be fished in division IVa only, except for 3 000 tonnes that may be fished in division IIIa.
- e TAC agreed by the EC, Norway and Faroe Islands for the northern area.

France	467	
The Netherlands	470	
Sweden	3 526 ^{abc}	
United Kingdom	435	
EC	17 067 ^b	
Norway	28 676 ^d	
TAC	420 000°	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

- a Including a fishery by this Member State of 1 865 tonnes of mackerel in ICES Division IIIa and in EC waters of ICES Division IVab (MAC/*3A4AB).
- **b** Including 315 tonnes to be taken in Norwegian waters of ICES Sub-area IV (MAC/*04N-).
- c When fishing in Norwegian waters, by-catches of cod, haddock, pollack and whiting and saithe shall be counted against the quotas for these species.
- d To be deducted from Norway's share of the TAC (access quota). This quota may be fished in division IVa only, except for 3 000 tonnes that may be fished in division IIIa.
- e TAC agreed by the EC, Norway and Faroe Islands for the northern area.

Special conditions:

Within the limits of the abovementioned quotas, no more than the quantities given below may be taken in the zones specified:

	IIIaMAC/ *03A.	IIIa, IVb,cMAC/ *3A4BC	IVbMAC/ *04B.	IVcMAC/ *04C.	IIa (non- EC waters), VI, from 1 January to 31 March 2005MAC/ *2A6.
Denmark		4 130			4 020
France		467			
The Netherlands		470			
Sweden			390	10	
United Kingdom		435			
Norway	3 000				

[F2SpeciesMackerelScomber scombrus		ZoneIIa (non-EC waters), Vb (EC waters and international waters), VI, VII, VIIIa, b, d, e, XII, XIVMAC/2CX14-
Germany	13 845	
Spain	20	
Estonia	115	
France	9 231	
Ireland	46 149	
Latvia	85	
Lithuania	85	
The Netherlands	20 190	
Poland	844	
United Kingdom	126 913	
EC	217 477	
Norway	8 500°	
Faroe Islands	3 322 ^b	
TAC	420 000°	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

a May be fished only in IIa, VIa (north of 56° 30′ N), IVa, VIId, e, f, h.

Special conditions:

Within the limits of the abovementioned quotas, no more than the quantities given below may be taken in the zones specified, and only during the periods 1 January to 15 February and 1 October to 31 December.

	IVa (EC waters) MAC/*04A-C
Germany	4 175
Spain	0
France	2 784
Ireland	13 918
The Netherlands	6 089

a North of 59° N (EC zone) from 1 January to 15 February and from 1 October to 31 December.]

b Of which 1 002 tonnes may be fished in ICES Division IVa north of 59° N (EC zone) from 1 January to 15 February and from 1 October to 31 December. A quantity of 2 763 tonnes of the Faroe Islands' own quota may be fished in ICES Division VIa (north of 56° 30' N) throughout the year and/or in ICES Divisions VIIe, f, h, and/or ICES Division IVa.

c TAC agreed by the EC, Norway and Faroe Islands for the northern area.

United Kingdom	38 274
EC	65 240
Norway	8 500
Faroe Islands	1 002ª

North of 59° N (EC zone) from 1 January to 15 February and from 1 October to 31 December.]

Species Mackerel Scomber scombrus		ZoneVIIIc, IX, X, CECAF 34.1.1 (EC waters)MAC/8C3411
Spain	20 500ª	
France	136ª	
Portugal	4 237ª	
EC	24 873	
TAC	24 873	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

The quantities subject to exchange with other Member States may be taken, up to a limit of 25 % of the quota of the donor Member State, in ICES area VIIIa,b,d (MAC/*8ABD.).

Special conditions:

Within the limits of the abovementioned quotas, no more than the quantities given below may be taken in the zones specified.

	VIIIb(MAC/*08B.)
Spain	1 722
France	11
Portugal	356

[F2SpeciesCommon soleSolea solea		ZoneIIIa, IIIb, c, d (EC waters)SOL/3A/BCD
Denmark	755	
Germany	44	
The Netherlands	73	
Sweden	28	
EC	900	
TAC	900	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.]

SpeciesCommon soleS	olea solea	ZoneII, IV (EC waters)SOL/24.
Belgium	1 527	·
Denmark	698	
Germany	1 221	
France	305	
The Netherlands	13 784	
United Kingdom	785	
EC	18 320	
Norway	280	
TAC	18 600	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
SpeciesCommon soleS	olea solea	ZoneVb (EC waters), VI, XII, XIVSOL/561214
Ireland	54	
United Kingdom	14	
EC	68	
TAC	68	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
SpeciesCommon soleS	lolea solea	ZoneVIIaSOL/07A.
Belgium	474	Zone v Hus o Zi v i i u
France	6	
Ireland	117	
The Netherlands	150	
United Kingdom	213	
EC	960	
TAC	960	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
SpeciesCommon soleS	olea solea	ZoneVIIb,cSOL/7BC.
France	10	Zone v Hu,csoth/ / De.
Ireland	55	

EC	65	
TAC	65	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
SpeciesCommon soleS	Solea solea	ZoneVIIf,gSOL/7FG.
Belgium	625	
France	63	
Ireland	31	
United Kingdom	281	
EC	1 000	
TAC	1 000	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
SpeciesCommon soleS	Solea solea	ZoneVIIh,j,kSOL/7HJK.
Belgium	54	797
France	108	
Ireland	293	
The Netherlands	87	
United Kingdom	108	
EC	650	
TAC	650	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
SpeciesCommon soleS	Solea solea	ZoneVIIIa,bSOL/8AB.
Belgium	51	
Spain	9	
France	3 796	
The Netherlands	284	
EC	4 140	
TAC	4 140	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.

SpeciesSoleSolea spp.		ZoneVIIIc,d,e, IX, X, CECAF 34.1.1 (EC waters)SOX/8CDE34
Spain	458	
Portugal	758	
EC	1 216	
TAC	1 216	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
SpeciesSpratSprattus	snrattus	ZoneIIIaSPR/03A.
Denmark	33 504	Zoneması Kvozu.
Germany	70	
Sweden	12 676	
EC	46 250	
TAC	50 000	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.
Species SpratSprattus	sprattus	ZoneIIa (EC waters), IV (EC waters)SPR/2AC4-C
Belgium	2 877	
Denmark	227 669	
Germany	2 877	
France	2 877	
The Netherlands	2 877	
Sweden	1 330 ^a	
United Kingdom	9 493	
EC	250 000	
Norway	1 000 ^b	
Faroe Islands	6 000°	
TAC	257 000	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.

a Including sandeel.

b May only be fished in sub-area IV (EC waters).

c The quota includes a maximum by-catch of 1 200 tonnes of herring. Any by-catch of blue whiting shall be counted against the blue whiting quota established for fishing areas VIa, VIb and VII.

TAC

Changes to legislation: There are currently no known outstanding effects for the Council Regulation (EC) No 27/2005. (See end of Document for details)

SpeciesSpratSprattus	sprattus	ZoneVIIdeSPR/7DE.
Belgium	38	
Denmark	2 496	
Germany	38	
France	538	
The Netherlands	538	
United Kingdom	4 032	
EC	7 680	
TAC	7 680	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
SpeciesSpurdog/dogfishSqualus acanthias		ZoneIIa (EC waters), IV (EC waters)DGS/2AC4-C
Belgium	19	
Denmark	111	
Germany	20	
France	35	
The Netherlands	30	
Sweden	2	
United Kingdom	919	
EC	1 136	
Norway	100ª	

Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96

apply.

SpeciesHorse mackerelTrachurus spp.		ZoneIIa (EC waters), IV (EC waters)JAX/2AC4-C
Belgium	64	
Denmark	27 547	
Germany	2 077	
France	44	

a May only be fished in sub-area IV (EC waters).

1 236

a Including catches taken with long lines of tope shark and velvet belly, bird beak dogfish, leafscale gulper shark, greater lantern shark, smooth lantern shark and Portuguese dogfish. This quota may only be taken in ICES sub-areas IV, VI and VII

b Within a total quota of 6 500 tonnes for ICES Sub-Areas IV, VIa (north of 56°30′N) and VII e,f,h.

Ireland	1 599	
The Netherlands	4 469	
Sweden	750	
United Kingdom	4 066	
EC	40 616	
Norway	1 600°	
Faroe Islands	1 823 ^b	
TAC	42 727	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.

a May only be fished in sub-area IV (EC waters).

b Within a total quota of 6 500 tonnes for ICES Sub-Areas IV, VIa (north of 56°30′N) and VII e,f,h.

[F2SpeciesHorse mackerelTrachurus spp.		ZoneVb (EC waters and international waters), VI, VII, VIIIa, b, d, e, XII, XIVJAX/578/14
Denmark	12 088	
Germany	9 662	
Spain	13 195	
France	6 384	
Ireland	31 454	
The Netherlands	46 096	
Portugal	1 277	
United Kingdom	13 067	
EC	133 223	
Faroe Islands	4 955 ^{ab}	
TAC	137 000	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

a This quota may only be fished in ICES areas IV, VIa (north of 56° 30′ N) and VIIe, f, h.

 $[\]label{eq:bound} \textbf{b} \qquad \text{Within a total quota of 6 500 tonnes for ICES Sub-areas IV, VIa (north of 56° 30' N) and VIIe, f, h.]}$

SpeciesHorse mackerelTrachurus spp.		ZoneVIIIc, IXJAX/8C9.
Spain	29 587ª	

a Of which no more than 5 % may consist of horse mackerel between 12 and 14 cm, notwithstanding Article 19 of Council Regulation (EC) No 850/98. For the purposes of the control of this quantity, the weight of the landings shall be affected by a coefficient of 1.2.

France	377ª	
Portugal	25 036ª	
EC	55 000	
TAC	55 000	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.

a Of which no more than 5 % may consist of horse mackerel between 12 and 14 cm, notwithstanding Article 19 of Council Regulation (EC) No 850/98. For the purposes of the control of this quantity, the weight of the landings shall be affected by a coefficient of 1.2.

SpeciesHorse mackerelTrachurus spp.		ZoneX, CECAF ^a JAX/ X34PRT
Portugal	3 200	
EC	3 200	
TAC	3 200	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.

a Waters adjacent to the Azores under the sovereignty or jurisdiction of Portugal.

SpeciesHorse mackerelTrachurus spp.		ZoneCECAF (EC waters) ^a JAX/341PRT
Portugal	1 600	
EC	1 600	
TAC	1 600	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.

a Waters adjacent to Madeira under the sovereignty or jurisdiction of Portugal.

SpeciesHorse mackerelTrachurus spp.		ZoneCECAF (EC waters) ⁰ JAX/341SPN
Spain	1 600	
EC	1 600	
TAC	1 600	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.

a Waters adjacent to the Canary Islands under the sovereignty or jurisdiction of Spain.

SpeciesNorway poutTrisopterus esmarki		ZoneIIa (EC waters), IIIa, IV (EC waters)NOP/2A3A4.
Denmark	0	
Germany	0	
The Netherlands	0	
EC	0	
Norway	1 000°	
TAC	Not relevant	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.

SpeciesNorway poutTrisopterus esmarki		ZoneIV (Norwegian waters)NOP/04-N.
Denmark	4 750 ^{ab}	
United Kingdom	250 ^{ab}	
EC	5 000 ^{ab}	
TAC	Not relevant	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

- Including inextricably mixed horse mackerel.
- b Only as by-catches.

SpeciesIndustrial fish		ZoneIV (Norwegian waters)I/F/04-N.
Sweden	800 ^{ab}	
EC	800	
TAC	Not relevant	

- By-catches of cod, haddock, pollack and whiting and saithe to be counted against the quotas for these species.
- Of which no more than 400 tonnes of horse mackerel.

[F3SpeciesCombined quota		ZoneEC waters of zones Vb, VI, VIIR/G/5B67-C
EC	Not relevant	
Norway	600ª	
TAC	Not relevant	

Taken with long lines only, including rat tails, Mora mora and greater fork beard.]

SpeciesOther species		ZoneIV (Norwegian waters)OTH/04-N.
Belgium	38	
Denmark	3 500	
Germany	395	
France	162	
The Netherlands	280	
Sweden	Not relevant ^a	
United Kingdom	2 625	
EC	7 000	
TAC	Not relevant	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.
a Quota allocated by Norway	to Sweden of 'other species' at a tradition	onal level.
[F3SpeciesOther species	s	ZoneEC waters of zones IIa, IV, VIa north of 56° 30' NOTH/2A46AN
EC	Not relevant	

a	Limited to IIa and IV.	Includes fisheries not	specifically mentioned.

4 720^a

Not relevant

 400^{b}

Norway

TAC

Faroe Islands

ANNEX IC

NORTH EAST ATLANTIC AND GREENLAND ICES areas I, II, IIIa, IV, V, XII, XIV and NAFO 0, 1 (Greenland waters)

[F3SpeciesSnow crabChionoecetes spp.		ZoneNAFO 0, 1 (Greenland waters)PCR/ N01GRN
Ireland	125	
Spain	875	
EC	1 000	
TAC	Not relevant	Precautionary TAC where Articles 3 and 4 of

b Limited to by-catches of whitefish in IV and VIa.]

		Regulation (EC) No 847/96 do not apply,]
Species Roundnose gr	renadier <i>Coryphaenoides rupestris</i>	ZoneNAFO 0, 1 (Greenland waters)RNG/ N01GRN
Germany	1 035 ^b	
EC	1 035 ^{ab}	
TAC	Not relevant	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

a Of which 315 tonnes are allocated to Norway.

b Provisional quota, pending the conclusions of fisheries consultations with Denmark (on behalf of the Faroe Islands and Greenland) for 2005.

SpeciesRoundnose grenadierCoryphaenoides rupestris		ZoneV, XIV (Greenland waters)RNG/514GRN
Germany	$0_{\mathbf{p}}$	
United Kingdom	О _р	
EC	285 ^{ab}	
TAC	Not relevant	Precautionary TAC where Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

a Of which 285 tonnes are allocated to Norway.

b Provisional quota, pending the conclusions of fisheries consultations with Denmark (on behalf of the Faroe Islands and Greenland) for 2005.

[F4SpeciesHerringClupea harengus		ZoneI, II (EC waters and international waters)HER/1/2
Belgium	31	
Denmark	30 677	
Germany	5 373	
Spain	101	
France	1 324	
Ireland	7 942	
Netherlands	10 979	
Poland	1 553	
Portugal	101	

a May be fished in EC waters.

Finland	475	
Sweden	11 368	
United Kingdom	19 613	
EC	89 537	
Faroe Islands	7 548ª	
TAC	890 000	Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

a May be fished in EC waters.

Textual Amendments

F4 Substituted by Commission Regulation (EC) No 1262/2005 of 1 August 2005 amending Council Regulation (EC) No 27/2005 as regards fishing opportunities for herring in zones I and II.

Special conditions:

Within the limits of the abovementioned quotas, no more than the quantities given below may be taken in the zones specified:

	II, Vb north of 62° N (Faroese waters) (HER/*25B-F)
Belgium	3
Denmark	2 580
Germany	452
Spain	9
France	111
Ireland	668
Netherlands	924
Poland	131
Portugal	9
Finland	40
Sweden	956
United Kingdom	1 650]

SpeciesCodGadus morhua		ZoneI, II (Norwegian waters)COD/1N2AB.
Germany	2 356	
Greece	292	
Spain	2 628	

Ireland	292	
France	2 163	
Portugal	2 628	
United Kingdom	9 140	
EC	19 499	
TAC	471 000	Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

SpeciesCodGadus morhua		ZoneNAFO 0, 1 (incl.V, XIV (Greenland waters))COD/N01514
Germany	Oa	
United Kingdom	O*	
EC	O*	
TAC	0	Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

a Provisional quota, pending the conclusions of fisheries consultations with Denmark (on behalf of the Faroe Islands and Greenland) for 2005.

SpeciesCodGadus morh	nua	ZoneI, II bCOD/1/2B.
Germany	3 116	
Spain	8 056	
France	1 330	
Poland	1 460	
Portugal	1 701	
United Kingdom	1 995	
All Member States	100ª	
EC	17 757 ^b	
TAC	471 000	Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

a Except Germany, Spain, France, Poland, Portugal and the United Kingdom.

b The allocation of the share of the cod stock available to the Community in the zone Spitzbergen and Bear Island is entirely without prejudice to the rights and obligations deriving from the 1920 Treaty of Paris.

SpeciesCod and haddockGadus morhua and Melanogrammus aeglefinus		ZoneVb (Faroese waters)C/H/05B-F.
Germany	10	

France	60	
United Kingdom	430	
EC	500	
TAC	Not relevant	Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

Species Atlantic halibut Hippoglossus hippoglossus		ZoneV, XIV (Greenland waters)HAL/514GRN
Portugal	800°	
EC	1 000 ^{abc}	
TAC	Not relevant	Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

- a Of which 200 tonnes to be fished only with long lines, are allocated to Norway.
- **b** If by-catches of Atlantic halibut in trawl cod and redfish fisheries imply over-runs of this quota, the Greenland authorities will provide solutions to the effect that Community cod and redfish fisheries can nevertheless continue until the respective quotas have been exhausted.
- c Provisional quota, pending the conclusions of fisheries consultations with Denmark (on behalf of the Faroe Islands and Greenland) for 2005.

Species Atlantic halibut Hippoglossus hippoglossus		ZoneNAFO 0, 1 (Greenland waters)HAL/ N01GRN
EC	200 ^{abc}	
TAC	Not relevant	

- a Of which 200 tonnes, to be fished only with long lines, are allocated to Norway.
- b If by-catches of Atlantic halibut in trawl cod and redfish fisheries imply over-runs of this quota, the Greenland authorities will provide solutions to the effect that Community cod and redfish fisheries can nevertheless continue until the respective quotas have been exhausted.
- c Provisional quota, pending the conclusions of fisheries consultations with Denmark (on behalf of the Faroe Islands and Greenland) for 2005.

SpeciesCapelinMallotus villosus		ZoneIIbCAP/02B.
EC	0	
TAC	0	

[F3SpeciesCapelinMallotus villosus		ZoneV, XIV (Greenland waters)CAP/514GRN
All Member States	0	
EC	50 050 ^{ab}	

- a Of which 45 930 tonnes are allocated to Iceland.
- **b** To be fished before 30 April 2005.]

TAC	Not relevant	
a Of which 45 930 tonnes are	e allocated to Iceland.	I I
b To be fished before 30 April	il 2005.]	
Species Haddock <i>Melar</i>	nogrammus aeglefinus	ZoneI, II (Norwegian waters)HAD/1N2AB.
Germany	484	
France	291	
United Kingdom	1 485	
EC	2 260	
TAC	Not relevant	Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.
SpeciesBlue whitingM	icromesistius poutassou	ZoneI, II (international waters)WHB/1/2INT
EC	70 000	
TAC	Not relevant	
SpeciesBlue whitingM	icromesistius poutassou	ZoneI, II (Norwegian waters)WHB/1/2-N.
Germany	500	
France	500	
EC	1 000	
TAC	Not relevant	Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.
SpeciesBlue whitingM	icromesistius poutassou	ZoneVb (Faroese waters)WHB/05B-F.
Denmark	7 040	
Germany	480	
France	768	
The Netherlands	672	
United Kingdom	7 040	
EC	16 000	
TAC	Not relevant	Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

SpeciesLing and Blue LingMolva molva and Molva dypterigia		ZoneVb (Faroese waters)B/L/05B-F.
Germany	950ª	
France	2 106ª	
United Kingdom	184ª	
EC	3 240 ^a	
TAC	Not relevant	Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

a By-catches up to 1 080 tonnes of roundnose grenadier and black scabbard fish to be counted against this quota.

SpeciesNorthern prawnPandalus borealis		ZoneV, XIV (Greenland waters)PRA/514GRN
Denmark	887 ^b	
France	887 ^b	
EC	5 675 ^{ab}	
TAC	Not relevant	Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

- a Of which 2 750 tonnes are allocated to Norway and 1 150 tonnes to Faroe Islands.
- **b** Provisional quota, pending the conclusions of fisheries consultations with Denmark (on behalf of the Faroe Islands and Greenland) for 2005.

SpeciesNorthern prawnPandalus borealis		ZoneNAFO 0, 1 (Greenland waters)PRA/ N01GRN
Denmark	2 000°	
France	2 000°	
EC	4 000°	
TAC	Not relevant	Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

a Provisional quota, pending the conclusions of fisheries consultations with Denmark (on behalf of the Faroe Islands and Greenland) for 2005.

SpeciesSaithePollachius virens		ZoneI, II (Norwegian waters)POK/1N2AB.
Germany	2 880	
France	463	
United Kingdom	257	
EC	3 600	

TAC	Not relevant	Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.
Species Saithe Pollachia	us virens	ZoneI, II (International waters)POK/1/2INT
EC	0	
TAC	Not relevant	
Species Saithe Pollachin	us virens	ZoneVb (Faroese waters)POK/05B-F.
Belgium	50	
Germany	310	
France	1 510	
The Netherlands	50	
United Kingdom	580	
EC	2 500	
TAC	Not relevant	Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.
SpeciesGreenland hali	butReinhardtius hippoglossoides	ZoneI, II (Norwegian waters)GHL/1N2AB.
Germany	50	
United Kingdom	50	
EC	100	
TAC	Not relevant	Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.
SpeciesGreenland halibutReinhardtius hippoglossoides		ZoneI, II (International waters)GHL/1/2INT
EC	0	
TAC	Not relevant	
SpeciesGreenland hali	butReinhardtius hippoglossoides	ZoneV, XIV (Greenland waters)GHL/514GRN
Germany	5 154 ^b	
United Kingdom	271 ^b	
a Of which 800 tonnes are all	ocated to Norway and 75 tonnes are allocated to t	he Faroe Islands.

Provisional quota, pending the conclusions of fisheries consultations with Denmark (on behalf of the Faroe Islands and Greenland) for 2005.

EC	6 300 ^{ab}	
TAC		Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

- **a** Of which 800 tonnes are allocated to Norway and 75 tonnes are allocated to the Faroe Islands.
- b Provisional quota, pending the conclusions of fisheries consultations with Denmark (on behalf of the Faroe Islands and Greenland) for 2005.

Species Greenland halibut Reinhardtius hippoglossoides		ZoneNAFO 0, 1 (Greenland waters)GHL/ N01GRN
Germany	550 ^b	
EC	1 500 ^{ab}	
TAC	Not relevant	Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

- a Of which 800 tonnes are allocated to Norway and 150 tonnes are allocated to the Faroe Islands.
- b Provisional quota, pending the conclusions of fisheries consultations with Denmark (on behalf of the Faroe Islands and Greenland) for 2005.

SpeciesMackerelScomber scombrus		ZoneIIa (Norwegian waters)MAC/02A-N.
Denmark	8 500°	
EC	8 500 ^a	
TAC	Not relevant	Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

a May also be fished in sub-area IV (Norwegian waters) and in Division IIa (non-EC waters)(MAC/*4N-2A).

SpeciesMackerelScomber scombrus		ZoneVb (Faroese waters)MAC/05B-F.
Denmark	2 763ª	
EC	2 763	
TAC	Not relevant	Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

a May be fished in IVa (EC waters)(MAC/*04A-C).

SpeciesRedfishSebastes spp.	ZoneV, XII,
	XIV ^{ab} RED/51214.

- a EC waters and international waters.
- b May be taken in the NAFO Regulatory Area Sub-area 2, Divisions IF and 3K but shall be counted against the quota for V, XII, XIV within a total quota of 25 000 tonnes (RED/*N1F3K).

Estonia	344 ^b	
Germany	6 986 ^b	
Spain	1 227 ^b	
France	652 ^b	
Ireland	2 ^b	
Latvia	562 ^b	
Lithuania	3 625 ^b	
The Netherlands	3 ^b	
Poland	629 ^ь	
Portugal	1 466 ^b	
United Kingdom	17 ^b	
EC	15 513 ^b	
TAC	Not relevant	Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

a EC waters and international waters.

b May be taken in the NAFO Regulatory Area Sub-area 2, Divisions IF and 3K but shall be counted against the quota for V, XII, XIV within a total quota of 25 000 tonnes (RED/*N1F3K).

SpeciesRedfishSebastes spp.		ZoneI, II (Norwegian waters)RED/1N2AB.
Germany	766ª	
Spain	95ª	
France	84ª	
Portugal	405ª	
United Kingdom	150ª	
EC	1 500ª	
TAC	Not relevant	Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

[F3SpeciesRedfishSebastes spp.		ZoneV, XIV (Greenland waters)RED/514GRN
Germany	11 794 ^d	
France	60 ^d	
United Kingdom	84 ^d	
EC	15 938 ^{abcd}	
TAC	Not relevant	Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

- a May be fished by pelagic trawl. Catches from the bottom trawl fishery and the pelagic trawl fishery shall be reported separately. May be fished East or West.
- **b** 3 500 tonnes to be fished with pelagic trawl are allocated to Norway.
- c 500 tonnes are allocated to the Faroe Islands. Catches from the bottom trawl and pelagic trawl fisheries shall be reported separately.
- d Provisional quota, pending the conclusions of fisheries consultations with Denmark (on behalf of the Faroe Islands and Greenland) for 2005.

Species Redfish Sebastes spp.		ZoneVa (Icelandic waters)RED/05A-IS
Belgium	100 ^{ab}	
Germany	1 690 ^{ab}	
France	50 ^{ab}	
United Kingdom	1 160 ^{ab}	
EC	3 000 ^{ab}	
TAC	Not relevant	

- a Including unavoidable by-catches (cod not allowed).
- **b** To be fished between July and December.]

SpeciesRedfishSebastes spp.		ZoneVb (Faroese waters)RED/05B-F.
Belgium	29	
Germany	3 679	
France	249	
United Kingdom	43	
EC	4 000	
TAC	Not relevant	Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

SpeciesBy-catches		ZoneNAFO 0, 1 (Greenland waters)XBC/ N01GRN
EC	2 000 ^{ab}	
TAC	Not relevant	

- a Refers to the combined by-catch of cod, catfish, skate, ling and tusk. The by-catch quantities of cod shall not exceed 100 tonnes. May be fished in the East or in West.
- b Provisional quota, pending the conclusions of fisheries consultations with Denmark (on behalf of the Faroe Islands and Greenland) for 2005.

SpeciesOther species ^a		ZoneI, II (Norwegian waters)OTH/1N2AB.
Germany	150ª	
France	60ª	
United Kingdom	240ª	
EC	450ª	
TAC	Not relevant	Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

a Only as by-catch.

SpeciesOther species ^a		ZoneVb (Faroese waters)OTH/05B-F.
Germany	305	
France	275	
United Kingdom	180	
EC	760	
TAC	Not relevant	Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

a Excluding fish species of no commercial value.

SpeciesFlatfish		ZoneVb (Faroese waters)FLX/05B-F.
Germany	108	
France	84	
United Kingdom	408	
EC	600	
TAC	Not relevant	Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

ANNEX ID

NORTH WEST ATLANTIC Area of NAFO

All TACs and associate conditions are adopted in the framework of NAFO.

SpeciesCodGadus morhua		ZoneNAFO 2J3KLCOD/ N2J3KL
EC	$0^{\mathbf{a}}$	
TAC	0ª	
a There will be no direct	fishing on this species, which will be caught only as	by-catch within the rules set out in Article
SpeciesCodGadus n	norhua	ZoneNAFO 3NOCOD/ N3NO.
EC	0ª	
TAC	O ^a	
a There will be no direct	fishing on this species, which will be caught only as	by-catch within the rules set out in Article
SpeciesCodGadus morhua		ZoneNAFO 3MCOD/ N3M.
EC	O ^a	
TAC	O ^a	
a There will be no direct	fishing on this species, which will be caught only as	by-catch within the rules set out in Article
SpeciesWitch floun	derGlyptocephalus cynoglossus	ZoneNAFO 2J3KLWIT/ N2J3KL
EC	O ^a	
TAC	O ^a	
a There will be no direct	fishing on this species, which will be caught only as	by-catch within the rules set out in Article
SpeciesWitch flounderGlyptocephalus cynoglossus		ZoneNAFO 3NOWIT/
SpeciesWitch floun	aci disprocepiuius cynogrossus	N3NO.
•	0 ^a	N3NO.
SpeciesWitch floun EC TAC		N3NO.
EC TAC	0ª	
EC TAC There will be no direct	$\begin{array}{c c} & 0^a \\ \hline & 0^a \\ \end{array}$ fishing on this species, which will be caught only as	
EC TAC There will be no direct	0 ^a	by-catch within the rules set out in Article

Species American plaice Hippoglossoides platessoides		ZoneNAFO 3LNOPLA/ N3LNO.
EC	Oª	
TAC	O ^a	

a There will be no direct fishing on this species, which will be caught only as by-catch within the rules set out in Article 28.

SpeciesShort fin squidIllex illecebrosus		ZoneNAFO sub-zones 3 and 4SQI/N34.
Estonia	128 ^b	
Latvia	128 ^b	
Lithuania	128 ^b	
Poland	227 ^b	
EC	Not relevantab	
TAC	34 000	Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

a No specified Community share, an amount of 29 467 tonnes is available to Canada and the EC Member States except Estonia, Latvia, Lithuania and Poland.

b To be fished between 1 July and 31 December.

Species Yellowtail flounder Limanda ferruginea		ZoneNAFO 3LNOYEL/ N3LNO.
Estonia		
Latvia		
Lithuania		
Poland		
EC	O _{ap}	
TAC	15 000	

a Despite having access to a shared quota of 76 tonnes for the Community, it is decided to set this amount to 0. There will be no directed fishing on this species, which will be caught only as by-catches within the rules set out in Article 28.

b Catches taken by vessels under this quota shall be reported to the Flag Member State and forwarded to the Executive Secretary of NAFO via the Commission at 48 hour intervals.

Species Capelin Mallotus villosus		ZoneNAFO 3NOCAP/ N3NO.
EC	0ª	
TAC	0ª	

a There will be no direct fishing on this species, which will be caught only as by-catch within the rules set out in Article 28.

SpeciesNorthern prawnPandalus borealis		ZoneNAFO 3LaPRA/N3L.
Estonia	144 ^b	
Latvia	144 ^b	
Lithuania	144 ^b	
Poland	144 ^b	
EC	144 ^{bc}	
TAC	13 000	Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

a Not including the box bounded by the following coordinates:

Point No	Latitude N	Longitude W
1	47°20′0	46°40′0
2	47°20′0	46°30′0
3	46°00′0	46°30′0
4	46°00′0	46°40′0

- **b** To be fished from 1 January to 31 March, 1 July to 14 September and 1 December to 31 December.
- c All Member States except Estonia, Latvia, Lithuania and Poland.

SpeciesNorthern prawnPandalus borealis		ZoneNAFO 3M*PRA/ N3M.
TAC	b	

a Vessels may also fish this stock in Division 3L in the box bounded by the following coordinates:

Point No	Latitude N	Longitude W
1	47°20′0	46°40′0
2	47°20′0	46°30′0
3	46°00′0	46°30′0
4	46°00′0	46°40′0

When conducting a fishery for shrimp in this box, vessels shall, whether or not crossing the line separating NAFO Divisions 3L and 3M, report in accordance with point 1.3 of the Annex to Council Regulation (EEC) No 189/92 of 27 January 1992 adopting provisions for the application of control measures adopted by the Northwest Atlantic Fisheries Organization (OJ L 21, 30.1.1992, p. 4. Regulation as last amended by Regulation (EC) No 1048/97 (OJ L 154, 12.6.1997, p. 1)).

Moreover, fishing for shrimp shall be prohibited from 1 June to 31 December 2005 in the area bounded by the following coordinates:

Point No	Latitude N	Longitude W
1	47°55′0	45°00′0
2	47°30′0	44°15′0
3	46°55′0	44°15′0
4	46°35′0	44°30′0
5	46°35′0	45°40′0
6	47°30′0	45°40′0

7	1705510	450000
/	14/330	1 43 00 0

Not relevant. Fishery managed by limitations in fishing effort. The Member States concerned shall issue special fishing permits for their fishing vessels engaging in this fishery, and shall notify those permits to the Commission prior to the commencement of the vessel's activity, in accordance with Regulation (EC) No 1627/94. By way of derogation from Article 8 of that Regulation, permits will only become valid if the Commission has not objected within five working days following the notification.

The maximum number of vessels and fishing time allowed shall be:

Member State	Maximum number of vessels	Maximum number of fishing days
Denmark	2	131
Estonia	8	1 667
Spain	10	257
Latvia	4	490
Lithuania	7	579
Poland	1	100
Portugal	1	69

Each Member State shall, within 25 days following the calendar month in which the catches are made, report monthly to the Commission the fishing days spent in Division 3M and in the area defined in footnote (1) above.

Species Greenland halibut Reinhardtius hippoglossoides		ZoneNAFO 3LMNOGHL/ N3LMNO
Estonia	380	
Germany	388	
Latvia	54	
Lithuania	27	
Spain	5 208	
Portugal	2 197	
EC	8 254	
TAC	14 079	Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

Species Skates Rajidae		ZoneNAFO 3LNOSRX/ N3LNO.
Spain	6 561	
Portugal	1 274	
Estonia	546	
Lithuania	119	
EC	8 500	
TAC	13 500	Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

SpeciesRedfishSebastes spp.		ZoneNAFO 3LNRED/ N3LN.
EC	O _a	
TAC	O ^a	

a There will be no direct fishing on this species, which will be caught only as by-catch within the rules set out in Article 28.

SpeciesRedfishSebastes spp.		ZoneNAFO 3MRED/N3M.
Estonia	1 571 ^a	
Germany	513ª	
Spain	233ª	
Latvia	1 571ª	
Lithuania	1 571ª	
Portugal	2 354ª	
EC	7 813ª	
TAC	5 000ª	Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

This quota is subject to compliance with the TAC of 5 000 tonnes established for this stock. Upon exhaustion of the TAC, the directed fishery for this stock shall be stopped irrespective of the level of catches.

SpeciesRedfishSebastes spp.		ZoneNAFO 3ORED/N3O.
Spain	1 771	
Portugal	5 229	
EC	7 000	
TAC	20 000	Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

[F3SpeciesWhite hake Urophycis tenuis		ZoneNAFO 3NOHKW/ N3NO
Spain	2 165	
Portugal	2 835	
EC	5 000	
TAC	8 500	Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.]

ANNEX IE

HIGHLY MIGRATORY FISH All Areas

TACS in this area are adopted in the framework of international fisheries organisations on tuna fisheries, such as ICCAT and IATTC.

SpeciesBluefin tuna Thunnus thynnus		ZoneAtlantic Ocean, east of longitude 45° W, and MediterraneanBFT/ AE045W
Cyprus	а	
Greece	323,4	
Spain	6 276,7	
France	6 192,7	
Italy	4 888	
Malta	a	
Portugal	590,2	
All Member States	60 ^b	
EC	18 331	
TAC	32 000	Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

a Cyprus and Malta may fish under the ICCAT 'Others' quota in accordance with the ICCAT Compliance Tables adopted at 2003 ICCAT Annual Meeting.

b Except Cyprus, Greece, Spain, France, Italy, Malta and Portugal, and only as by-catch.

Species Swordfish Xiphias gladius		ZoneAtlantic Ocean, north of latitude 5° NSWO/ AN05N
Spain	6 541,5	
Portugal	1 010,4	
All Member States	148,5ª	
EC	7 700,4	
TAC	14 000	Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

a Except Spain and Portugal, and only as by-catch.

SpeciesSwordfishXiphias gladius	ZoneAtlantic Ocean, south of latitude 5° NSWO/
	AS05N

Spain	6 595,6	
Portugal	371,1	
EC	6 966,7	
TAC	15 956	Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

SpeciesNorthern AlbacoreGermo alalunga		ZoneAtlantic Ocean, north of latitude 5° NALB/ AN05N
Ireland	5 723,3°c	
Spain	31 383 ^{ac}	
France	8 217 ^{ac}	
United Kingdom	600,7 ^{ac}	
Portugal	4 129,5 ^{ac}	
EC	50 053,5 ^{ab}	
TAC	34 500	Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.

- **a** It is prohibited to use any gill net, bottom set gill net, trammel net and entangling net.
- **b** The number of Community fishing vessels fishing for Northern Albacore as a target species is fixed to pm vessels in accordance with Article 10 (1) of Regulation (EC) No 973/2001.
- c The distribution between the Member States of the maximum number of fishing vessels flying the flag of a Member State authorised to fish for Northern Albacore as a target species in accordance with Article 10 (4) of Regulation (EC) No 973/2001:

Member State	Maximum number of vessels
Ireland	50
Spain	730
France	151
United Kingdom	12
Portugal	310
EC	1 253

SpeciesSouthern AlbacoreGermo alalunga		ZoneAtlantic Ocean, south of latitude 5° NALB/ AS05N
Spain	943,7	
France	311	
Portugal	660	
EC	1 914,7	

TAC	30 915	Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.
SpeciesBigeye Tur	naThunnus obesus	ZoneAtlantic OceanBET/ ATLANT
Spain	21 526,4	
France	9 438	
Portugal	13 511	
EC	44 475,4	
TAC	90 000	Articles 3 and 4 of Regulation (EC) No 847/96 do not apply.
SpeciesBlue marli	n <i>Makaira nigricans</i>	ZoneAtlantic OceanBUM/ ATLANT
EC	103	
TAC	Not relevant	
SpeciesWhite mar	lin <i>Tetrapturus alba</i>	ZoneAtlantic OceanWHM/ATLANT
EC	46,5	
TAC	Not relevant	

ANNEX IF

ANTARCTIC Area of CCAMLR

These TACs, adopted by CCAMLR, are not allocated to the members of CCAMLR and hence the Community share is undetermined. Catches are monitored by the Secretariat of CCAMLR, who will communicate when fishing must cease due to TAC exhaustion.

SpeciesBlackfin icefishChaenocephalus aceratus		ZoneFAO 48.3 AntarcticSSI/F483.
TAC	2 200ª	
a TAC to cover by-cate closed.	hes in any directed fishery. Wherever this by-catch	TAC is exhausted, the directed fishery shall be
SpeciesUnicorn ic	efish <i>Channichthys rhinoceratus</i>	ZoneFAO 58.5.2 AntarcticLIC/F5852.

a TAC to cover by-catches in the fisheries for *Dissostichus eleginoides* and *Champsocephalus gunnari*. Wherever this by-catch TAC is exhausted, the corresponding fisheries shall be closed.

Species Antarctic icefish Champsocephalus gunnari		ZoneFAO 48.3 AntarcticANI/F483.
TAC	3 574ª	

a This TAC is applicable for the period 15 November 2004 to 14 November 2005. Fishing for this stock during the period 1 March to 31 May 2005 shall be limited to 894 tonnes.

Species Antarctic icefish Champsocephalus gunnari		ZoneFAO 58.5.2 Antarctic ^b ANI/F5852.
TAC	1 864ª	

- a This TAC shall be applicable for the period 1 December 2004 to 30 November 2005.
- **b** For the purpose of this TAC, the area open to the fishery is defined as that portion of FAO statistical division 58.5.2 that lies within the area enclosed by a line:
 - (a) starting at the point where the meridian of longitude 72°15′E intersects the Australia–France Maritime Delimitation Agreement Boundary then south along the meridian to its intersection with the parallel of latitude 53°25′S;
 - (b) then east along that parallel to its intersection with the meridian of longitude 74°E;
 - (c) then northeasterly along the geodesic to the intersection of the parallel of latitude 52°40'S and the meridian of longitude 76°E;
 - (d) then north along the meridian to its intersection with the parallel of latitude 52°S;
 - (e) then northwesterly along the geodesic to the intersection of the parallel of latitude 51°S with the meridian of longitude 74°30′E; and
 - (f) then southwesterly along the geodesic to the point of commencement.

Species Antarctic toothfish Dissostichus eleginoides		ZoneFAO 48.3 AntarcticTOP/F483.
TAC	3 050 ^{ab}	

- **a** This TAC shall be applicable for long-line fishery in the period 1 May to 31 August 2005 and for pot fishery 1 December 2004 to 30 November 2005.
- **b** Including 152 tonnes of skates and rays and 152 tonnes of *Macrorus* spp. as by-catch.

Special conditions:

Within the limits of the abovementioned quota, no more than the quantities given below may be taken in the sub-areas specified:

Management Area A: 48°W to 43°30′W – 52°30′S to 56°S (TOP/*F483A)	0
Management Area B: 43°30′W to 40°W – 52°30′S to 56°S (TOP/*F483B)	915
Management Area C: 40°W to 33°30′W – 52°30′S to 56°S (TOP/*F483C)	2 135

SpeciesAntarctic toothfishD	ZoneFAO 48.4 AntarcticTOP/F484.	
TAC	28 ^{ab}	

- **a** To be fished only with long-lines.
- b This TAC shall be applicable during a fishing season defined as that applied in Sub-area 48.3, or until the catch limit for *Dissostichus eleginoides* in Sub-area 48.4 is reached, or until the catch limit for *Dissostichus eleginoides* in Sub-area 48.3, as specified above, is reached, whichever is sooner.

Species Antarctic to	othfish <i>Dissostichus</i>	ZoneFAO 58.5.2 AntarcticTOP/F5852.	
TAC	2 787 ^{ab}		
	icable for the trawl fishery in d 1 May to 31 August 2005.		2004 to 30 November 2005 and for the long-
b This TAC is applicable XV).	for West of 79°20′E only. F	ishing east of this meridi	an within this zone is prohibited (see Annex
SpeciesKrillEuphau	usia sunerha		ZoneFAO 48KRI/F48.
TAC	4 000 000	a	Zonerito torrati to:
	icable for the period 1 Dece		her 2005
Special conditions:	leable for the period 1 Decel	moer 2004 to 30 Novemb	001 2003.
	ementioned quota, no more	than the quantities given	below may be taken in the sub-areas
Sub-area 48.1 (KRI/*F481.)	 	1 008 000	
Sub-area 48.2 (KRI/*F482.)		1 104 000	
Sub-area 48.3 (KRI/*F483.))	1 056 000	
Sub-area 48.4 (KRI/*F484.)		832 000	
Species Krill Euphau	usia superba		ZoneFAO 58.4.1 AntarcticKRI/F5841.
TAC	440 0000		
a This TAC shall be appl	icable for the period 1 Dece	mber 2004 to 30 Novemb	ber 2005.
Special conditions:			
Within the limits of the above	ementioned quota, no more	than the quantities given	below may be taken in the areas specified
Division 58.4.1 West of 115	° E (KRI/*F-41W)	277 000	
Division 58.4.1 East of 115°	° E (KRI/*F-41E)	163 000	
Species Krill Euphau	usia superba		ZoneFAO 58.4.2 AntarcticKRI/F5842.
TAC	450 000°		
a This TAC shall be appl	icable for the period 1 Decei	mber 2004 to 30 November	ber 2005.
SpeciesHumped roo	ckcod <i>Gobionotothei</i>	n gibberifrons	ZoneFAO 48.3 AntarcticNOG/F483.
TAC	1 470ª		
a TAC to cover by-catche closed.	es in any directed fishery. W	herever this by-catch TA	C is exhausted, the directed fishery shall be

closed.

TAC	300ª	
a TAC to cover by-catche closed.	s in any directed fishery. Wherever this by-catch	TAC is exhausted, the directed fishery shall
SpeciesGrey rockco	dLepidonotothen squamifrons	ZoneFAO 58.5.2 AntarcticNOS/F5852.
TAC	80ª	
a TAC to cover by-catche closed.	s in any directed fishery. Wherever this by-catch	TAC is exhausted, the directed fishery shall
SpeciesMarbled roc	kcod <i>Notothenia rossii</i>	ZoneFAO 48.3 AntarcticNOR/F483.
TAC	300ª	
a TAC to cover by-catche closed.	s in any directed fishery. Wherever this by-catch	TAC is exhausted, the directed fishery shall
Species Crab Paralo	nis spp.	ZoneFAO 48.3 AntarcticPAI/F483.
TAC	1 600ª	
a This TAC shall be appli	cable for the period 1 December 2004 to 30 Nove	ember 2005.
SpeciesSouth Georg	gia icefish <i>Pseudochaenichthus</i>	ZoneFAO 48.3 AntarcticSGI/F483.
TAC	300ª	
a TAC to cover by-catche closed.	s in any directed fishery. Wherever this by-catch	TAC is exhausted, the directed fishery shall
Species Grenadier M	acrourus spp.	ZoneFAO 58.5.2 AntarcticGRV/F5852.
TAC	360ª	
	s in the fisheries for <i>Dissostichus eleginoides</i> and the corresponding fisheries shall be closed.	d Champsocephalus gunnari. Wherever this
SpeciesOther species	S	ZoneFAO 58.5.2 AntarcticOTH/F5852.
TAC	50ª	
a TAC to cover by-catche	s in the fisheries for <i>Dissostichus eleginoides</i> and the corresponding fisheries shall be closed.	d Champsocephalus gunnari. Wherever this
	aysRajae	ZoneFAO 58.5.2 AntarcticSRX/F5852.
catch TAC is exhausted	rays <i>Rajae</i>	

For the purposes of this TAC, skates and rays to be counted as one single species.

Changes to legislation: There are currently no known outstanding effects for the Council Regulation (EC) No 27/2005. (See end of Document for details)

SpeciesSquidMartialia hyado	ZoneFAO 48.3 AntarcticSQS/F483.			
TAC 2 500 ^a				
a This TAC is applicable for the period 1 December 2004 to 30 November 2005.				

ANNEX II

SPECIAL MEASURES CONCERNING UNSORTED LANDINGS IN SUB-AREAS IIa (EC WATERS), III, IV AND VIId

- 1. It shall be prohibited to land catches which are unsorted.
- 2. Member States shall ensure that an adequate sampling programme is in place which allow an efficient monitoring of the landings by species when landings are unsorted. The Member States shall not later than 1 March 2005 provide the Commission with a detailed description of the sampling programmes and a list of ports and landing sites where the sampling systems are in operation.
- 3. By way of derogation from point 1), it shall be permitted to land catches which are unsorted in ports and landing sites where a sampling programme referred to in point 2 is in operation.

ANNEX III

TRANSITIONAL TECHNICAL AND CONTROL MEASURES

PART A

BALTIC SEA

Section 1

Cod fishery

- 1. Conditions for certain gears authorised for cod fishery in the Baltic Sea
- 1.1. Towed nets
- 1.1.1. Without exit windows

Towed nets without an exit window shall be prohibited.

1.1.2. With exit windows

By way of derogation from the provisions of special selectivity devices in Annex V to Regulation (EC) No 88/98, the provisions in Appendix 1 to this Annex shall apply.

1.1.3. One net rule

When a towed net with exit windows is used, no other type of gear shall be kept on board.

1.2. Gillnets

By way of derogation from the provisions of Annex IV to Regulation (EC) No 88/98, the minimum mesh size for gillnets shall be 110 mm.

The nets shall not exceed a maximum length of 12 km for vessels with an overall length of up to and including 12 m.

The nets shall not exceed a maximum length of 24 km for vessels with an overall length of more than 12 m.

The soaking time of the nets shall not exceed 48 hours counting from the time the nets are first put in the water to the time when the nets are fully recovered on board the fishing vessel.

- 2. By-catch of cod in the Baltic Sea
- 2.1. By way of derogation from the provisions of Article 3(4) of Regulation (EC) No 88/98, no undersized cod may be kept on board, except in the case set out in point 2.2.
- 2.2. However, by way of derogation from the provisions of Article 3(5) of Regulation (EC) No 88/98, the by-catch of cod taken when fishing for herring and sprat with mesh sizes of 32 mm or smaller shall not exceed 3 % by weight. Of this by-catch, no more than 5 % of undersized cod shall be kept on board.
- 2.3. By-catches of cod may not exceed 10 % when fishing for other species than herring and sprat with trawls and Danish seines other than those referred to in point 1.1.2.
- 3. Minimum size for cod in the Baltic Sea

By way of derogation from the provisions laid down in Annex III to Regulation (EC) No 88/98, the minimum size for cod shall be 38 cm.

4. Summer ban for Baltic cod

Fishing for cod shall be prohibited in Sub-divisions 22-24 from 1 March 2005 to 30 April 2005 inclusive, and in Sub-divisions 25-32 from 1 May 2005 to 15 September 2005 inclusive.

5. Restrictions for fishing for cod in the Baltic Sea

It shall be prohibited to conduct any fishing activity within the areas enclosed by sequentially joining with rhumb lines the following positions, which shall be measured according to the WGS84 coordinate system:

Area 1:	
	55°45′N, 15°30′E
	55°45′N, 16°30′E
	55°00′N, 16°30′E
	55°00′N, 16°00′E
	55°15′N, 16°00′E
_	55°15′N, 15°30′E
	55°45′N, 15°30′E
Area 2:	
_	55°00′N, 19°14′E
	54°48′N 19°20′E

- 54°45′N, 19°19′E - 54°45′N, 18°55′E - 55°00′N, 19°14′E Area 3: - 56°13′N, 18°27′E - 56°13′N, 19°31′E - 55°59′N, 19°13′E - 56°03′N, 19°06′E - 56°00′N, 18°51′E - 55°47′N, 18°57′E - 55°30′N, 18°34′E - 56°13′N, 18°27′E
- 6. Interim and additional conditions for monitoring, inspection and surveillance in the context of recovery of cod stocks in the Baltic Sea
- 6.1. General provisions
- 6.1.1. The monitoring inspection and surveillance programme for cod stocks in the Baltic Sea shall consist of the following elements:

Special conditions for fishing for cod in the Baltic Sea.

National control action programmes to be drawn up by Denmark, Estonia, Finland, Germany, Latvia, Lithuania, Poland, and Sweden.

Additional measures for monitoring, control and inspection.

Joint surveillance and exchange of inspectors.

- 6.1.2. The National control action programme for cod stocks may be revised, at the initiative of the Commission or following a request by a Member State.
- 6.2. Special Conditions for fishing for cod in the Baltic Sea
- 6.2.1. All vessels of overall length equal to or greater than 8 metres carrying on board or using any gear authorised for fishing for cod in the Baltic Sea shall hold a special permit for fishing for cod in the Baltic Sea.
- 6.2.2. Each Member State shall establish a list of vessels holding a special permit for fishing for cod in the Baltic Sea.
- 6.2.3. The master of a fishing vessel, or his representative, to which a Member State has issued a special permit for fishing for cod in the Baltic Sea shall comply with the conditions in Appendix 2.
- 6.3. National Control Action programmes
- 6.3.1. Each Member State concerned shall define a national control action programme for the Baltic Sea.
- 6.3.2. The Commission shall convene at least once in 2005 a meeting of the Committee for Fisheries and Aquaculture to evaluate the compliance with and results of the national control action programme for cod stocks in the Baltic Sea.
- 6.4. Monitoring, inspection and surveillance to be adopted by Member States

- 6.4.1. Each Member State concerned shall transmit to the Commission within 30 days of the date of entry into force of this Regulation a list of designated ports and the national control programme referred to in point 6.3.1. and an implementation schedule. The Commission shall transmit this information to all the relevant Member States.
- 6.4.2. Notwithstanding Article 6(4) of Regulation (EEC) No 2847/93, the masters of Community fishing vessels holding a special fishing permit for fishing for cod in the Baltic Sea in accordance with point 6.2.1 shall keep a logbook of their operations in accordance with the provisions laid down in Article 6 of Regulation (EEC) No 2847/93.
- 6.4.3. By way of derogation from Article 5 of Regulation (EEC) No 2807/83, the permitted margin of tolerance in estimates of the quantities, in kilograms, of fish subject to a TAC that are retained on board shall be 8 %.
- 6.4.4. For cod landed in a designated port, representative samples, amounting to at least 20 % of the landings, shall be weighed in the presence of controllers authorised by the Member States before they are offered for first sale and sold. To this end, the Member States shall submit to the Commission, within one month of the date of entry into force of this Regulation, details of the sampling regime to be employed.
- 6.4.5. Notwithstanding Article 19a 1a) of Regulation (EEC) No 2847/93, Articles 19e, 19f, 19g, 19h and 19i of that Regulation shall apply to Community fishing vessels holding a special fishing permit for fishing for cod in the Baltic Sea in accordance with point 6.2.1.
- 6.4.6. In accordance with the provisions of Article 13 of Regulation (EC) No 2244/2003 Member States shall ensure that the VMS data received pursuant to Article 8, Article 10(1) and Article 11(1) of that Regulation of vessels holding a special permit for fishing for cod in the Baltic Sea are used:
- (a) to record each entry into, and exit from port in a computer readable form;
- (b) to record each entry into, and exit from areas closed for cod fishing in the Baltic Sea.
- 6.4.7. Member States may implement alternative control measures to ensure compliance with reporting obligations referred in point 6.4.5 which are as effective and transparent as these reporting obligations. Such alternative measures shall be notified to the Commission before being implemented.
- 6.4.8. By way of derogation from Article 13 of Regulation (EEC) No 2847/93, quantities greater than 50 kg of cod which are transported to a place other than that of landing or import shall be accompanied by a copy of one of the declarations provided for in Article 8(1) of Regulation (EEC) No 2847/93 pertaining to the quantities of these species transported. The exemption provided for in Article 13(4)(b) of Regulation (EEC) No 2847/93 shall not apply.
- 6.4.9. By way of derogation from Article 34(c)(1) of Regulation (EEC) No 2847/93, the specific monitoring programme for cod in the Baltic Sea may last more than two years from their date of entry into force.
- 6.5. Joint Surveillance and Exchange of inspectors
- 6.5.1. The Member States concerned shall undertake joint inspection and surveillance activities and shall establish to that effect joint operational procedures applicable to their surveillance crafts.

- 6.5.2. A meeting of the competent national inspection authorities shall be convened by the Presidency within 30 days of the date of entry into force of this Regulation to coordinate the joint inspection and surveillance programme.
- 6.5.3. The Member States concerned shall ensure that inspectors from other Member States concerned are invited to participate at least in their joint inspections activities.
- 6.5.4. Inspectors from the Commission may participate in these exchanges and may participate in joint inspections.

Section 2

Gulf of Riga

- 7. Specific provisions for the Gulf of Riga
- 7.1. Special fishing permit
- 7.1.1. In order to exercise fishing activities in the Gulf of Riga vessels shall hold a special fishing permit issued in accordance with Article 7 of Regulation (EC) No 1627/94.
- 7.1.2. Member States shall ensure that vessels to which a special fishing permit referred to in paragraph 1 has been issued are included in a list containing their name and internal registration number to be provided to the Commission by each Member State.

Vessels included in the list shall satisfy the following conditions:

- (a) the total engine power (kW) of the vessels within the lists must not exceed that observed for each Member State in the years 2000-2001 in the Gulf of Riga;
- (b) the engine power of a vessel must not exceed 221 kilowatts (kW) at any time.
- 7.2. Replacement of vessels or engines
- 7.2.1. Any individual vessel on the list referred to in point 7.1.2 may be replaced by another vessel or vessels, provided that:
- such replacement will not lead to an increase in the total engine power as indicated in point 7.1.2 (a) in the Member State concerned, and
- (b) the engine power of any replacement vessel does not exceed 221 kW at any time.
- 7.2.2. An engine of any individual vessel included in the list referred to in point 7.1.2 may be replaced, provided that:
- the replacement of an engine does not lead to the vessel's engine power exceeding 221 kW at any time, and
- (b) the power of the replacement engine is not such that replacement will lead to an increase in the total engine power as indicated in point 7.1.2 (a) for the Member State concerned.

PART B

SKAGERRAK AND KATTEGAT

8. Technical conservation measures in the Skagerrak and in the Kattegat

By way of derogation from the provisions set out in Annex IV of Regulation (EC) No 850/98, the provisions in Appendix 3 to this Annex shall apply.

PART C

ICES SUB-AREAS I TO VII

- [F29] Landing and weighing procedures for herring, mackerel and horse mackerel
- 9.1. Scope
- 9.1.1. The following procedures shall apply to landings in the European Community by Community and third country vessels of quantities per landing exceeding 10 tonnes of herring, mackerel, and horse mackerel, or a combination thereof, taken in:
- (a) for herring, ICES Sub-areas I, II, IV, VI and VII and Divisions IIIa and Vb;
- (b) for mackerel and horse mackerel, in ICES Sub-areas III, IV, VI and VII and Division IIa.
- 9.2. Designated ports
- 9.2.1. Landings referred to in point 9.1 are only permitted in designated ports.
- 9.2.2. Each Member State concerned shall transmit to the Commission changes in the list, transmitted in 2004, of designated ports in which landings of herring, mackerel and horse mackerel may take place and, changes in inspection and surveillance procedures for those ports including the terms and conditions for recording and reporting the quantities of any of the species and stocks referred to in point 9.1.1 within each landing. Those changes shall be transmitted at least 15 days before they enter into force. The Commission shall transmit this information as well as ports designated by third countries to all Member States concerned.
- 9.3. Entry to port
- 9.3.1. The master of a fishing vessel referred to in point 9.1.1 or his agent shall inform the competent authorities of the Member State in which the landing is to be made, at least four hours in advance of entry to port of landing of the Member State concerned of the following:
- (a) the port he intends to enter, the name of the vessel and its registration number;
- (b) the estimated time of arrival at that port;
- (c) the quantities in kilograms live weight by species retained on board;
- (d) the management area in accordance with Annex I to this Regulation where the catch was taken.
- 9.4. Discharge

- 9.4.1. The competent authorities of the Member State concerned shall require that the discharge does not commence until authorised to do so.
- 9.5. Logbook
- 9.5.1. By way of derogation from the provisions of point 4.2 of Annex IV to Regulation (EEC) No 2807/83, the master of a fishing vessel shall submit, immediately upon arrival to port, the relevant page or pages of the logbook as demanded by the competent authority at the port of landing.

The quantities retained on board, notified prior to landing as referred to in point 9.3.1(c), shall be equal to the quantities recorded in the logbook after its completion.

By way of derogation from the provisions of Article 5(2) of Regulation (EEC) No 2807/83 the permitted margin of tolerance in estimates recorded into the logbook of the quantities in kilograms of fish retained on board of vessels shall be 8 %.

- 9.6. Weighing of fresh fish
- 9.6.1. All buyers purchasing fresh fish shall ensure that all quantities received are weighed on systems approved by the competent authorities. The weighing shall be carried out prior to the fish being sorted, processed, held in storage and transported from the port of landing or resold. The figure resulting from the weighing shall be used for the completion of landing declarations and sales notes.
- 9.6.2. When determining the weight any deduction for water shall not exceed 2 %.
- 9.7. Weighing of fresh fish after transport
- 9.7.1. By way of derogation from point 9.6.1, Member States may permit fresh fish to be weighed after transport from the port of landing provided that the fish is transported to a destination on the territory of the Member State no more than 60 kilometres from the port of landing and that:
- (a) the tanker in which the fish is transported is accompanied by an inspector from the place of landing to the place where the fish is weighed; or
- (b) approval is given by the competent authorities at the place of landing to transport the fish subject to the following provisions:
 - (i) immediately prior to the tanker leaving the port of landing, the buyer or his agent shall provide to the competent authorities a written declaration giving the species of the fish and name of the vessel from which it is to be discharged, the unique identity number of the tanker and details of the destination where the fish will be weighed as well as the estimated time of arrival of the tanker at the destination,
 - (ii) a copy of the declaration provided for in (i) shall be kept by the driver during the transport of the fish and handed over to the receiver of the fish at the destination.
- 9.8. Invoice
- 9.8.1. In addition to the obligations set out in Article 9(1) and (2) of Regulation (EC) No 2847/93 the processor or buyer of the quantities of fresh fish landed shall submit to the competent authorities of the Member State concerned a copy of the invoice or a document replacing it, as referred to in Article 22(3) of the Sixth Council Directive

- 77/388/EEC of 17 May 1977 on the harmonisation of the laws of the Member States relating to turnover taxes Common system of value added tax: uniform basis of assessment⁽¹⁾.
- 9.8.2. Any such invoice or document shall include the information required by Article 9(3) of Regulation (EC) No 2847/93 as well as the name and registration number of the vessel from which the fish has been landed. This invoice or document shall be submitted on demand or within 12 hours of the completion on the weighing.
- 9.9. Weighing of frozen fish
- 9.9.1. All buyers or holders of frozen fish shall ensure that the quantities landed are weighed prior to the fish being processed, held in storage, transported from the port of landing or resold. Any tare weight equal to the weight of boxes, plastic or other containers in which the fish to be weighed is packed may be deducted from the weight of any quantities landed.
- 9.9.2. Alternatively, the weight of frozen fish packed in boxes may be determined by multiplying the average weight of a representative sample based on weighing the contents removed from the box and without plastic packaging whether or not after the thawing of any ice on the surface of the fish. Member States shall notify to the Commission for approval any changes in their sampling methodology approved by the Commission during 2004. Changes shall be approved by the Commission. The figure resulting from the weighing shall be used for the completion of landing declarations and sales notes.
- 9.10. Weighing facilities
- 9.10.1. In cases where publicly operated weighing facilities are used the party weighing the fish shall issue to the buyer a weighing slip indicating the date and time of the weighing and the identity number of the tanker. A copy of the weighing slip shall be attached to the invoice submitted to the competent authorities as provided for in point 9.8.
- 9.10.2. In cases where privately operated weighing facilities are used the system shall be approved, calibrated and sealed by the competent authorities and be subject to the following provisions:
- (a) the party weighing the fish shall keep a paginated weighing logbook indicating:
 - (i) the name and registration number of the vessel from which the fish has been landed,
 - (ii) the identity number of the tankers in cases where fish has been transported from the port of landing before weighing,
 - (iii) the species of fish,
 - (iv) the weight of each landing,
 - (v) the date and time of the beginning and end of the weighing;
- (b) where the weighing is carried out on a conveyor belt system a visible counter shall be fitted that records the cumulative total of the weight. Such cumulative total shall be recorded in the paginated logbook referred to in point (a);
- (c) the weighing logbook and the copies of written declarations provided for in point 9.7.1(b)(ii) shall be kept for three years.

9.11. Access by competent authorities

The competent authorities shall have full access at all times to the weighing system, the weighing logbooks, written declarations and all premises where the fish is processed and kept.

- 9.12. Cross-checks
- 9.12.1. The competent authorities shall carry out administrative cross-checks on all landings between the following:
- quantities by species indicated in the prior notice of landing, referred to in point 9.3.1 and the quantities recorded in the vessel's logbook;
- (b) quantities by species recorded in the vessel's logbook and the landing declaration or invoice or equivalent document referred to in point 9.8;
- (c) quantities by species recorded on the landing declaration and invoice or equivalent document referred to in point 9.8.
- 9.13. Full inspection
- 9.13.1. The competent authorities of a Member State shall ensure that at least 15 % of the quantities of fish landed and at least 10 % of the landings of fish are subject to full inspections which shall include at least the following:
- (a) monitoring of the weighing of the catch from the vessel, by species. In the case of vessels pumping catch ashore the weighing of the entire discharge from the vessels selected for inspection shall be monitored. In the case of freezer trawlers, all boxes shall be counted. A representative sample of boxes/pallets shall be weighed in order to arrive at an average weight for the boxes/pallets. Sampling of boxes shall also be undertaken according to an approved methodology in order to arrive at an average net weight for the fish (without packing, ice);
- (b) in addition to the cross-checks referred to in point 9.12 cross-verification between the following:
 - quantities by species recorded in the weighing logbook and the quantities by species recorded in the invoice or equivalent document referred to in point 9.8,
 - (ii) the written declarations received by the competent authorities pursuant to point 9.7.1(b)(i) and the written declarations held by the receiver of the fish pursuant to point 9.7.1(b)(ii),
 - (iii) identity numbers of tankers that appear in the written declarations provided for in point 9.7.1(b)(i) and the weighing logbooks;
- (c) if the discharge is interrupted, permission shall be required before the discharge can recommence;
- (d) verification that the vessel is empty of all fish, once the discharge has been completed.
- 9.13.2. All inspection activities covered by point 9 shall be documented. Such documentation shall be kept for 3 years.]
- 10. Fishing for herring in area IIa (EC waters)

It shall be prohibited to land or retain on board herring caught in Division IIa (EC waters) in the periods 1 January to 28 February and 16 May to 31 December.

11. Conditions for landing of herring for industrial purposes

Conditions for landing of herring for industrial purposesBy way of derogation from the provisions of Article 2(1) of Regulation (EC) No 1434/98 the following provisions shall apply:

Herring caught when fishing outside ICES Sub-areas III and IV with nets of minimum mesh size less than 32 mm may not be retained on board or landed unless such catches consist of a mixture of herring and other species, are not sorted and the herring does not exceed 10 % by weight of the total combined weight of herring and other species.

- 12. Restrictions on fishing for Cod
- (a) West of Scotland: Until 31 December 2005, it shall be prohibited to conduct any fishing activity within the areas enclosed by sequentially joining with rumb lines the following positions:

59°05′N, 06°45′W 59°30′N, 06°00′W 59°40′N, 05°00′W 60°00′N, 04°00′W 59°30′N, 04°00′W 59°05′N, 06°45′W.

- (b) Celtic Sea: Until 31 March 2005, it shall be prohibited to conduct any fishing activity within that part of ICES Division VII included in the following ICES rectangles: 30E4, 31E4, 32E3. This prohibition shall not apply to Beam trawlers in the month of March.
- (c) By way of derogation from (a) and from (b), it shall be permitted to conduct fishing activities using pots and creels within the specified areas and time periods, provided that:
 - (i) no fishing gear other than pots and creels are carried on board, and
 - (ii) no fish other than shellfish and crustacea are retained on board;
- (d) By way of derogation from point (a) and from point (b), it shall be permitted to conduct fishing activities within the areas referred to in those points using nets of mesh size less than 55 mm, provided that:
 - (i) no net of mesh size greater than or equal to 55 mm is carried on board, and
 - (ii) no fish other than herring, mackerel, pilchard/sardines, sardinelles, horse mackerel, sprat, blue whiting and argentines are retained on board.
- 13. Closure of an area for sandeel fisheries

It shall be prohibited to land or retain on board sandeels caught within the geographical area bounded by the east coast of England and Scotland, and enclosed by sequentially joining with rhumb lines the following positions:

- the east coast of England at latitude 55°30′N,
- latitude 55°30′N, longitude 1°00′W,
- latitude 58°00′N, longitude 1°00′W,
- latitude 58°00′N, longitude 2°00′W,
- the east coast of Scotland at longitude 2°00′W.

However, a limited fishery shall be allowed in order to monitor the sandeel stock in the area and the effects of the closure.

14. Rockall Haddock box

All fishing, except with longlines, shall be prohibited in the areas enclosed by sequentially joining with rhumb lines the following positions:

Point No	Latitude	Longitude
1	57°00′N	15°00′W
2	57°00′N	14°00′W
3	56°30′N	14°00′W
4	56°30′N	15°00′W

15. Technical conservation measures in the Irish Sea

The technical conservation measures referred to in Articles 2, 3 and 4 of Council Regulation (EC) No 254/2002 of 12 February 2002 establishing measures to be applicable in 2002 for the recovery of the stock of cod in the Irish Sea (ICES division VIIa)⁽²⁾ shall temporarily apply in 2005.

PART D

ICES SUB-AREAS VIII, IX AND X

16. Trawling ban in waters around the Azores, the Canary Islands and Madeira

Vessels shall be prohibited from using any bottom trawl or similar towed nets operating in contact with the bottom of the sea in waters under the sovereignty or the jurisdiction of Member States within the areas bounded by a line joining the following coordinates:

(a) Azores

Latitude 36°00′N, longitude 23°00′W Latitude 42°00′N, longitude 23°00′W Latitude 42°00′N, longitude 34°00′W Latitude 36°00′N, longitude 34°00′W Latitude 36°00′N, longitude 23°00′W

(b) Canary Islands and Madeira

Latitude 27°00'N, longitude 19°00'W Latitude 26°00'N, longitude 15°00'W Latitude 29°00'N, longitude 13°00'W Latitude 36°00'N, longitude 13°00'W Latitude 36°00'N, longitude 19°00'W Latitude 27°00'N, longitude 19°00'W

PART E

MEDITERRANEAN

17. Technical conservation measures in the Mediterranean

The fisheries currently operating under the derogations, provided for in Article 3(1) and (1a) and Article 6(1) and (1a) of Regulation (EC) No 1626/94, may temporarily continue their activity in 2005.

PART F

EASTERN PACIFIC OCEAN

18. Purse seines in the Eastern Pacific Ocean (Regulatory Area of the Inter-American Tropical Tuna Commission (IATTC))

The fishing by purse-seine vessels for Yellowfin Tuna (*Thunnus albacares*), Bigeye Tuna (*Thunnus obesus*) and Skipjack Tunas (*Katsuwonus pelamis*) shall be prohibited from either, 1 August to 11 September 2005, or, 20 November to 31 December 2005 in the area defined by the following limits:

- the Pacific coastlines of the Americas,
- longitude 150° W,
- latitude 40° N,
- latitude 40° S.

The Member States concerned shall notify the Commission of the selected period of closure before 1 July 2005. All the purse seine vessels of the Member States concerned must stop purseseine fishing in the defined area during the period selected.

As of the date of entry into force of this Regulation purse seiners fishing for tuna in the Regulatory Area of the Inter-American Tropical Tuna Commission shall retain on board and then land all bigeye, skipjack and yellowfin tuna caught, except fish considered unfit for human consumption for reasons other than size. A single exception shall be the final set of a trip, when there may be insufficient well space remaining to accommodate all the tuna caught in that set.

Purse seine vessels shall promptly release unharmed, to the extent practicable, all sea turtles, sharks, billfishes, rays, dorado, and other non-target species. Fishermen shall be encouraged to develop and use techniques and equipment to facilitate the rapid and safe release of any such animals

The following specific measures to encircled or entangled sea turtles shall apply:

- (a) whenever a sea turtle is sighted in the net, all reasonable efforts shall be made to rescue the turtle before it becomes entangled in the net, including, if necessary, the deployment of a speedboat,
- (b) if a turtle is entangled in the net, net roll should stop as soon as the turtle comes out of the water and should not start again until the turtle has been disentangled and released,
- (c) if a turtle is brought on board a vessel, all appropriate methods to assist in the recovery of the turtle should be made before returning it to the water,
- (d) tuna-fishing vessels shall be prohibited from disposing of salt bags or any other type of plastic rubbish at sea,

- (e) the release, when practicable, of sea turtles entangled in Fish Aggregating Devices (FADs) and other fishing gear is encouraged,
- (f) the recovery of Fish Aggregating Devices (FADs) which are not being used in the fishery is also encouraged.

PART G

EASTERN ATLANTIC AND MEDITERRANEAN SEAS

19. Minimum size for bluefin tuna in the East Atlantic and Mediterranean Sea

By way of derogation from the provisions laid down in Article 6 and Annex IV of Regulation (EC) No 973/2001, the minimum size for bluefin tuna in the Mediterranean Sea shall be 10 kg or 80 cm.

By way of derogation from the provisions laid down in Article 7(1) of Regulation (EC) No 973/2001, no tolerance limit shall be granted for bluefin tuna fished in the East Atlantic and in the Mediterranean Sea.

20. Minimum size for bigeye tuna

By way of derogation from the provisions of Article 6 and Annex IV of Regulation (EC) No 973/2001, the minimum size of bigeye tuna is abolished.

- 21. Restrictions on the use of certain types of vessels and gears
- 1. In order to protect the bigeye stock, in particular juvenile fish, fishing by purse seiners and baitboats shall be prohibited during the period and in the area specified in point (a) and (b) below;
 - (a) The area is the following:

Southern : parallel 0° South latitude

limit

Northern : parallel 5° North latitude

limit

Western : meridian 20° West longitude

limit

Eastern : meridian 10° West longitude

limit

- (b) The period covered by the prohibition shall be from 1 November to 30 November of each year.
- 2. By way of derogation from the provisions of Article 3 of Regulation (EC) No 973/2001, Community fishing vessels shall be authorised to fish without restriction on the use of certain types of vessels and gears in the area referred to in Article 3(2) and during the period specified in Article 3(1).
- 22. Measures concerning sport and recreational fishing activities in the Mediterranean Sea
- 1. Each Member State shall take the necessary measures to forbid the use, within the framework of sport and recreational fishing of towed nets, encircling nets, seine sliding, dredger, gillnets, trammel nets and longline to fish for tuna and tuna-like species, notably bluefin tuna, in the Mediterranean Sea.

- 2. Each Member State shall ensure that catches of tuna and tuna-like species carried out in the Mediterranean Sea as a result from sport and recreational fishing are not marketed.
- 23. Sampling plan for bluefin Tuna

By way of derogation from the provisions laid down in Article 5a of Regulation (EC) No 973/2001, each Member State shall establish a sampling programme for the estimation of the numbers-at-size of the bluefin tuna caught; this requires notably that size sampling at cages must be done on one sample (= 100 specimen) for every 100 tonnes of live fish. Size sample will be collected during harvesting⁽³⁾ at the farm, in accordance with the ICCAT methodology for reporting Task II. The sampling should be conducted during any harvesting, covering all cages. Data must be transmitted to ICCAT by 31 July for the sampling conducted the previous year.

24. Interim measures for the protection of vulnerable deep-water habitats

It shall be prohibited to conduct bottom trawling and fishing with static gear, including bottom gill-nets and long-lines, within the areas enclosed by sequentially joining with rhumb lines the following positions, which shall be measured according to the WGS84 coordinate system:

The Hecate Seamounts:

- 52°21.2866′N, 31°09.2688′W
 52°20.8167′N, 30°51.5258′W
 52°12.0777′N, 30°54.3824′W
- 52°12.4144′N, 31°14.8168′W
- 52°21.2866′N, 31°09.2688′W

The Faraday Seamounts:

- 50°01.7968′N, 29°37.8077′W
- 49°59.1490′N, 29°29.4580′W
- 49°52.6429′N, 29°30.2820′W
- 49°44.3831′N, 29°02.8711′W49°44.4186′N, 28°52.4340′W
- 49°36.4557′N, 28°39.4703′W
- 49°29.9701′N, 28°45.0183′W
- 49°49.4197′N, 29°42.0923′W
- 50°01.7968′N, 29°37.8077′W

Part of the Reykjanes Ridge:

- 55°04.5327′N, 36°49.0135′W
- 55°05.4804′N, 35°58.9784′W
- 54°58.9914′N, 34°41.3634′W
- 54°41.1841′N, 34°00.0514′W
- 54°00.0′N, 34°00.0′W
- 53°54.6406′N, 34°49.9842′W
- 53°58.9668′N, 36°39.1260′W
- 55°04.5327′N, 36°49.0135′W

The Altair Seamounts:

- 44°50.4953′N, 34°26.9128′W
- 44°47.2611′N, 33°48.5158′W
- 44°31.2006′N, 33°50.1636′W

Changes to legislation: There are currently no known outstanding effects for the Council Regulation (EC) No 27/2005. (See end of Document for details)

44°38.0481′N, 34°11.9715′W
44°38.9470′N, 34°27.6819′W
44°50.4953′N, 34°26.9128′W
The Antialtair Seamounts:
43°43.1307′N, 22°44.1174′W
43°39.5557′N, 22°19.2335′W
43°31.2802′N, 22°08.7964′W
43°27.7335′N, 22°14.6192′W
43°30.9616′N, 22°32.0325′W
43°40.6286′N, 22°47.0288′W
43°43.1307′N, 22°44.1174′W

PART H

DEEP-SEA SPECIES

By way of derogation from Regulation (EC) No 2347/2002, the following shall apply in 2005:

Member States shall ensure that fishing activities which lead to catches and retention on board of more than 10 tonnes each calendar year of deep-sea species and of Greenland halibut by vessels flying their flag and registered in their territory shall be subject to a deep-sea fishing permit.

It shall however be prohibited to catch and retain on board, tranship or to land any aggregate quantity of the deep sea species and of Greenland halibut in excess of 100 kg in each sea trip, unless the vessel in question holds a deep-sea permit.

I^{F5}PART I

NORTH-EAST ATLANTIC

Vessels engaged in illegal, unreported and unregulated fisheries

Vessels that have been placed by the North-East Atlantic Fisheries Commission (NEAFC) on the list of vessels that have been confirmed as having engaged in illegal, unreported and unregulated fisheries (IUU vessels) are listed in Appendix 5. The following measures shall apply to these vessels:

- (a) IUU vessels that enter ports are not authorised to land or tranship therein and shall be inspected by the competent authorities. Such inspections shall include the vessel's documents, log books, fishing gear, catch onboard and any other matter relating to the vessel's activities in the Regulatory Area of NEAFC. Information on the result of the inspections shall immediately be transmitted to the Commission;
- (b) fishing vessels, support vessels, refuel vessels, mother-ships and cargo vessels flying the flag of a Member State shall not in any way assist IUU vessels or participate in any transhipment or joint fishing operations with vessels on that list;
- (c) IUU vessels shall not be supplied in ports with provisions, fuel or other services;
- (d) IUU vessels shall not be authorised to fish in Community waters and be prohibited to be chartered;

- (e) imports of fish coming from IUU vessels shall be prohibited;
- (f) Member States shall refuse the granting of their flag to IUU vessels and encourage importers, transporters and other sectors concerned to refrain from negotiating and from transhipping of fish caught by such vessels.

The Commission shall amend the list to be in accordance with the NEAFC list as soon as NEAFC adopts a new list.]

Textual Amendments

F5 Inserted by Council Regulation (EC) No 1300/2005 of 3 August 2005 amending Regulation (EC) No 27/2005, as concerns herring, mackerel, horse mackerel, sole and vessels engaged in illegal fisheries.

[F6PART J

CECAF

The minimum size for octopus *(Octopus vulgaris)* in the maritime waters under the sovereignty or jurisdiction of third countries and situated in the CECAF region shall be 450g (gutted). Octopus under the minimum size of 450g (gutted) shall not be retained on board or be transhipped, landed, transported, stored, sold, displayed or offered for sale, but shall be returned immediately to the sea.]

Textual Amendments

F6 Inserted by Council Regulation (EC) No 1936/2005 of 21 November 2005 amending Regulation (EC) No 27/2005, as concerns herring, Greenland halibut and octopus.

Changes to legislation: There are currently no known outstanding effects for the Council Regulation (EC) No 27/2005. (See end of Document for details)

Appendix 1 to Annex III

Specifications of top window codend 'BACOMA'

Specification of 110 mm, measured as inner diameter opening, square mesh window in a codend with a 105 mm or larger mesh size in trawls, Danish seines or similar towed nets.

The window shall be a rectangular section of netting in the codend. There shall be only one window. The window shall not be obstructed in any way by either internal or external attachments.

Size of the codend, extension piece and the rear end of the trawl

The codend shall be constructed of two panels of equal size, joined together by selvedges one on each side.

The carrying on board of a net having more than 100 open diamond meshes in any circumference of the codend, excluding the joining or the selvedges shall be prohibited.

The number of open diamond meshes, excluding those in the selvedges, at any point on any circumference of any extension or lengthening piece shall not be less or more than the maximum number of meshes on the circumference of the front end of the codend *stricto sensu* and the rear end of the tapered section of the trawl excluding meshes in the selvedges (*Figure 1*). Location of the window

The window shall be inserted into the top panel of the codend. The window shall terminate not more than 4 meshes from the codline, inclusive of the hand braided row of meshes through which the codline is passed (*Figure 2*).

Size of the window

The width of the window, expressed in number of mesh bars, shall be equal to the number of open diamond meshes in the top panel divided by two. If necessary, it may be allowed to maintain at the most 20 % of the number of open diamond meshes in the top panel divided evenly on the both sides of the window panel (*Figure 3*).

Length of the window shall be at least 3,5 metres.

The netting of the window

The meshes shall have a minimum mesh opening of 110 millimetres. The meshes shall be square meshes i.e. all four sides of the window netting shall be cut all bars. The netting shall be mounted such that the bars run parallel and perpendicular to the length of the codend. The netting shall be knotless braided single twine or a netting with similar proven selective properties. The diameter of the single yarn shall be at least 4,9 millimetres.

Other specification

The mounting specifications are defined in Figures 4a, 4b and 4c. The length of the lifting strap shall not be less than 4 m.

Figure 1

Trawl gear can be divided into three different sections according to shape and function.

The trawl body is always a tapered section often between 10 and 40 m long. The extension piece is an untapered section normally manufactured of either one or two pieces of 49,5 mesh long nets giving a stretched length between 6 or 12 m. The codend is also an untapered section often made of double twine in order to have a better resistance against heavy wearing. The codend length is often 49,5 meshes i.e. *circa* 6 metres although shorter codends (2-4) exists in smaller vessels. The part below the lifting strap is called a lifting bag.

Changes to legislation: There are currently no known outstanding effects for the Council Regulation (EC) No 27/2005. (See end of Document for details)

Figure 2

The distance of the window panel from the codline shall be 4 meshes. There are 3,5 diamond meshes in the upper panel and one 0,5 mesh deep hand-braided 'codline' row. Figure 3

Twenty percent of diamond meshes in the upper panel along a perpendicular row running from one selvedge to another may be maintained. For example (as in figure 3) if the upper panel were 30 open meshes wide, 20 % of that would be 6 meshes. Then three open meshes are divided on both sides of the window panel. Consequently the width of the window panel then becomes 12 mesh bars (30 - 6 = 24 diamond meshes divided by two is 12 mesh bars).

Figure Lower panel 4a

Showing the construction of lower panel made of 49,5 meshes deep netting

Figure Upper panel(without diamond meshes between selvedge and square mesh panel) 4b

The construction of upper panel, size and position of the window panel in case when the escape panel runs from selvedge to selvedge

Figure Upper panel(with diamond meshes between selvedge and square mesh panel) 4c

The construction of upper panel in case 20 % of diamond meshes in the upper panel are maintained and equally divided on both sides of the window

Appendix 2 to Annex III

Special Conditions for fishing for Cod in the Baltic Sea

- 1. Only vessels holding a special fishing permit are authorised to land cod from the Baltic Sea.
- 2. The competent authorities of a Member State in which a landing requiring prenotification is to be made may require that the discharge of catch retained on board does not commence until authorised by those authorities.
- 3. The master of a fishing vessel, or his representative, to which a Member State has issued a special permit for fishing for cod in the Baltic Sea shall comply with the following conditions:
 - (i) a copy of the special permit for fishing for cod in the Baltic Sea shall be kept on board the fishing vessel;
 - (ii) before leaving or entering the Baltic Sea area, notify the authorities of the flag Member State of the date, time and place of exit or entry, and not commence any new fishing trip until all catches have been landed;
 - (iii) not trans-ship any fish at sea;
 - (iv) not transit within the areas closed for cod fishing unless the fishing gear on board is securely lashed and stowed;
 - (v) when retaining more than 300 kg of cod on board, inform the relevant authorities at least two hours in advance of any entry to a port or landing location of a Member State of the name of the port or landing location, the estimated time of arrival at that port or landing location, and the quantities in kilogrammes live weight of cod;
 - (vi) make landings of cod exclusively at designated ports when retaining more than 750 kg of cod live weight on board;
 - (vii) notwithstanding Article 8 of Regulation (EEC) No 2847/93, submit the relevant logbook sheet(s) to the national authorities prior to the commencement of the discharge of the catches retained on board.

ANNEX III
Document Generated: 2023-12-17

Changes to legislation: There are currently no known outstanding effects for the Council Regulation (EC) No 27/2005. (See end of Document for details)

Appendix 3 to Annex III

Towed Gears: Skagerrak and Kattegat

Mesh size ranges, target species and required catch percentages applicable to the use of a single mesh size range

Species	cies Mesh size range (millimetres)							
-	< 16	16-31		32-69		35-69	70-89 ^e	≥ 90
	Minimu	Minimum percentage of target species						
	50 % ^f	50 % ^f	20 % f	50 % ^f	20 % f	20 % ^g	30 % ^h	none
Sandeel (Ammody	x vtidae)°	X	X	X	X	X	X	X
Sandeel (Ammody	rtidae) ^d	x		х	Х	X	X	x
Norway pout (Trisopter esmarkii)		x		X	x	X	X	х
Blue whiting (Microme poutasson		х		Х	х	X	X	х
Greater weever (Trachinu draco) ^a	ıs	x		X	x	X	X	х
Molluscs (except Sepia) ^a		х		x	X	x	x	х
Garfish (Belone belone) ^a		х		x	X	X	x	х
Gray gurnard (Eutrigla gurnardu		x		X	X	X	X	x
Argentine (Argentin spp.)				x	X	x	x	х
Sprat (Sprattus sprattus)		х		х	X	X	X	х

Changes to legislation: There are currently no known outstanding effects for the Council Regulation (EC) No 27/2005. (See end of Document for details)

Eel (Anguilla, anguilla)		х	х	х	х	х	X
Common shrimp/ Baltic shrimp (Crangon spp., Palaemon adspersus) ^b		X	X	X	X	X	X
Mackerel (Scomber spp.)			х			х	X
Horse mackerel (<i>Trachurus</i> spp.)			X			X	x
Herring (Clupea harengus)			X			X	X
Northern shrimp (Pandalus borealis)					x	x	x
Common shrimp/ Baltic shrimp (Crangon spp. Palaemon adspersus) ^a				X		X	X
Whiting (Merlangius merlangus)	S					X	x
Norway lobster (Nephrops norvegicus))					х	х
All other marine organisms							х

a Only within four miles from the baselines.

b Outside four miles from the baselines.

 $^{{\}color{red}c} \qquad \text{From 1 March to 31 October in Skagerrak and from 1 March to 31 July in Kattegat.}$

Changes to legislation: There are currently no known outstanding effects for the Council Regulation (EC) No 27/2005. (See end of Document for details)

- d From 1 November to the last day of February in Skagerrak and from 1 August to the last day of February in Kattegat.
- e When applying this mesh size range the codend and the extension piece shall be constructed of square meshed netting with a sorting grid.
- f The catch retained on board shall consist of no more than 10 % of any mixture of cod, haddock, hake, plaice, witch, lemon sole, sole, turbot, brill, flounder, mackerel, megrim, whiting, dab, saithe, Norway lobster and lobster.
- g The catch retained on board shall consist of no more than 50 % of any mixture of cod, haddock, hake, plaice, witch, lemon sole, sole, turbot, brill, flounder, herring, mackerel, megrim, whiting, dab, saithe, Norway lobster and lobster.
- h The catch retained on board shall consist of no more than 60 % of any mixture of cod, haddock, hake, plaice, witch, lemon sole, sole, turbot, brill, flounder, megrim, whiting, dab, saithe and lobster.

Changes to legislation: There are currently no known outstanding effects for the Council Regulation (EC) No 27/2005. (See end of Document for details)

Appendix 4 to Annex III

Shrimp trawl toggle chains: NAFO area

Toggle chains are chains, ropes, or a combination of both, which attach the footrope to the fishing line or bolchline at varying intervals. The terms 'fishing line' and 'bolchline' are interchangeable. Some vessels use one line only; others use both a fishing line and a bolchline as shown in the sketch. The toggle chain length shall be measured from the center of the chain or wire running through the footrope (center of footrope) to the underside of the fishing line.

The attached sketch shows how to measure the toggle chain length.

[F5Appendix 5 to Annex III

List of vessels that have been confirmed by NEAFC as having engaged in illegal, unreported and unregulated fisheries

Vessel's name	Flag State
FONTENOVA	Panama
IANNIS	Panama
LANNIS I	Panama
LISA	Commonwealth of Dominica
KERGUELEN	Togo
OKHOTINO	Commonwealth of Dominica
OLCHAN	Commonwealth of Dominica
OSTROE	Commonwealth of Dominica
OSTROVETS	Commonwealth of Dominica
OYRA	Commonwealth of Dominica
OZHERELYE	Commonwealth of Dominica]

ANNEX IVa

FISHING EFFORT FOR VESSELS IN THE CONTEXT OF THE RECOVERY OF CERTAIN STOCKS

General provisions

- 1. The conditions laid down in this Annex shall apply to Community fishing vessels of length overall equal to or greater than 10 metres.
- 2. For the purposes of this Annex, the following geographical area shall apply:

Kattegat (ICES Division IIIa south),

Skagerrak and North Sea, (ICES Divisions IVa,b,c, IIIa north and IIa EC),

West of Scotland (ICES Division VIa),

Eastern Channel (ICES Divisions VIId),

Irish Sea (ICES Division VIIa).

For vessels notified to the Commission as being equipped with vessel monitoring systems in accordance with Articles 5 and 6 of Regulation (EC) No 2244/2003, the following definition for the area West of Scotland shall apply:

ICES Division VIa excluding that part which lies to the west of a line drawn by sequentially joining with straight lines the following geographical coordinates:

60°00′N, 04°00′W

59°45′N, 05°00′W

59°30′N, 06°00′W

59°00′N, 07°00′W

58°30′N, 08°00′W

Changes to legislation: There are currently no known outstanding effects for the Council Regulation (EC) No 27/2005. (See end of Document for details)

58°00′N, 08°00′W 58°00′N, 08°30′W 56°00′N, 08°30′W 56°00′N, 09°00′W 55°00′N, 09°00′W 55°00′N, 10°00′W 54°30′N, 10°00′W

- 3. For the purposes of this Annex, a day present within the area and absent from port shall be:
- (a) the 24-hour period between 00:00 hours of a calendar day and 24:00 hours of the same calendar day or any part of such a period during which a vessel is present within the area defined in point 2 and absent from port, or
- (b) any continuous period of 24 hours as recorded in the EC logbook during which a vessel is present within the area defined in point 2 and absent from port or any part of any such time period.

A Member State which wishes to employ the definition of a day present within the area and absent from port laid down under point (b) shall notify the Commission before 1 February 2005 of the means of monitoring the activities of a vessel to ensure compliance with the conditions laid down in point (b).

- 4. For the purpose of this Annex, the following groupings of fishing gears shall apply:
- (a) demersal trawls, seines or similar towed gears of mesh size equal to or greater than 100 mm except beam trawls for all areas except Kattegat and Skagerrak where this mesh size shall be equal to or greater than 90mm;
- (b) beam trawls of mesh size equal to or greater than 80 mm;
- (c) static demersal nets including gill nets, trammel nets and tangle nets;
- (d) demersal longlines;
- (e) demersal trawls, seines or similar towed gears of mesh size between 70 mm and 99 mm except beam trawls with mesh size between 80 mm and 99 mm for all areas except Kattegat and Skagerrak where this mesh size shall be between 70 mm and 89 mm;
- (f) demersal trawls, seines or similar towed gears of mesh size between 16 mm and 31 mm except beam trawls.

Fishing effort

5. Each Member State shall ensure that, when carrying on board any of the fishing gears referred to in point 4, fishing vessels flying its flag and registered in the Community shall be present within the area and absent from port for no more than the number of days set out in point 6.

6.

(a) The maximum number of days in any calendar month for which a vessel may be present within the area and absent from port having carried on board any one of the fishing gears referred to in point 4 is shown in Table I.

A day spent absent from port and present within the area defined in point 2 of this Annex shall also count against the total number of days allowable for the area defined in point 2 of Annex IVc for a vessel operating with the same gear categories.

Where a vessel crosses between two areas on a fishing trip the day shall be counted against the area in which the largest proportion of time was spent during that day.

Table I — Maximum days present within the area and absent from port by fishing gear

Area	Grouping of fishing gears referred to in point:						
defined in point 2:	4a	4b	4c	4d	4e	4f	
Kattegat, North Sea and Skagerrak, Eastern Channel, West of Scotland and Irish Sea	9	13	13	16	21	19	

However the maximum number of days in any calendar month for which a vessel may be present within any of the following sub-areas and absent from port having carried on board the fishing gear referred to in point 4(a) shall be:

- (i) West of Scotland: 8;
- (ii) Irish Sea: 10.
- (b) A Member State may aggregate the days present within the area and absent from port in Table I within management periods of up to eleven calendar months.
- (c) An additional number of days on which a vessel may be present within the area and absent from port when carrying on board any of the gears referred to in point 4 may be allocated to Member States by the Commission on the basis of permanent cessations of fishing activities that have taken place since1 January 2002 in accordance with Article 7 of Council Regulation (EC) No 2792/1999 of 17 December 1999 laying down the detailed rules and arrangements regarding Community structural assistance in the fisheries sector⁽⁴⁾. The additional number of days allocated to vessels in a given gear category will be directly proportional to the fishing effort expended in 2001 measured in kilowatt days of the withdrawn vessels using the gear in question compared to the comparable level of effort expended by all vessels using that gear during 2001. Any part of a day resulting from this calculation shall be rounded to the nearest whole day.

Member States wishing to benefit from such allocations shall submit a request to the Commission with reports containing the details of the permanent cessations of fishing activities in question.

On the basis of such a request the Commission may amend the number of days defined in point (a) for that Member State in accordance with the procedure laid down in Article 30 of Regulation (EC) No 2371/2002.

The additional number of days allocated by the Commission to a Member State in 2004 in accordance with point 6(c) of Annex V of Regulation (EC) No 2287/2003 remain allocated in 2005.

(d) Derogations from the number of days present within the area and absent from port shown in Table I may be allocated to vessels by Member States under the conditions shown in Table II.

Member States wishing to apply that higher allocation of days shall notify the Commission with details of the vessels that will benefit and with details of their track records at least two weeks before the higher allocation of days are to be granted.

[F3 Table II — Derogations from days present within the area and absent from port in Table I and associated conditions

Area	Gear defined in point 4	2002 vessel track record ^a	Days
Area defined in point 2	4(a), 4(e)	Less than 5 % of each of cod, sole and plaice	No days restriction ^b
Area defined in point 2	4(a), 4(b)	Less than 5 % cod	100 to < 120 mm up to 13 ≥ 120 mm up to 14
Kattegatt and North Sea	4(c) gear of mesh size equal to or greater than 220 mm	Less than 5 % cod and more than 5 % of turbot and lumpfish	Up to 15 days
Kattegatt and Skagerrak	4(a) gear with 120 mm square mesh window ^c	n/a	12 days
Eastern Channel	4(c) trammel nets of mesh size equal to or less than 110 mm	Vessels absent from port for no more than 24 hours	19 days

a As verified by the EC logbook — average annual landing in live weight.

If that higher allocation of days is given to a vessel, as a result of its low percentage track record of catch of certain species, that vessel shall not at any time retain more than the percentage of those species on board as shown in Table II nor shall they tranship any fish at sea [XI to another vessel.] When either of these conditions are not met by a vessel, that vessel shall with immediate effect no longer be entitled to the additional days.

b The vessel may be present within the area for the number of days in the month concerned.

c Vessels subject to this derogation shall comply with the conditions laid down in Appendix 1 to this Annex.]

Changes to legislation: There are currently no known outstanding effects for the Council Regulation (EC) No 27/2005. (See end of Document for details)

- (e) One additional day on which a vessel may be present within the area and absent from port when carrying on board fishing gears referred to in point 4(a) of mesh size greater than 120 mm may be allocated to a Member State by the Commission, on the basis of a request from that Member State, on the condition that the Member State concerned has developed a system of automatic suspensions of fishing licences in respect of infringements. During a management period when a vessel is making use of this provision, that vessel may not at any time carry on board any fishing gear of mesh size less than or equal to 120 mm.
- (f) In recognition of the area closure in the Irish Sea for the protection of spawning fish and the assumed reduction in fishing mortality on cod, an additional one day will be granted for vessels in groupings of fishing gears 4(a) and 4(b) which spend more than half their allocated days in a given management period fishing in the Irish Sea.

Editorial Information

- X1 Substituted by Corrigendum to Council Regulation (EC) No 27/2005 of 22 December 2004 fixing for 2005 the fishing opportunities and associated conditions for certain fish stocks and groups of fish stocks, applicable in Community waters and, for Community vessels, in waters where catch limitations are required (Official Journal of the European Union L 12 of 14 January 2005).
- 7. Before the first day of each management period the master of a vessel or his representative shall notify to the authorities of the flag Member State which gear or gears he intends to use during the forthcoming management period. Until such notification is provided the vessel shall not be entitled to fish within the areas defined in point 2 with any of the gears referred to in point 4.

Where the master of a vessel or his representative notifies the use of two of the groupings of fishing gears defined under point 4, the total number of days available during the forthcoming management period shall be no more than half the sum of the days to which the vessel is eligible for each gear, rounded down to the nearest whole day. It shall not be permitted to deploy either of the gears concerned for more days than the number of days laid down for that gear in Table I or in the third subparagraph of point 6(a) for the sub-area concerned.

The option to use two gears shall only be available if the following additional monitoring arrangements are met:

- during a given trip the fishing vessel may carry on board only one of the fishing gears referred to in point 4;
- before any trip the master of a vessel or his representative shall give prior notice to the competent authorities of the type of fishing gear that is to be carried on board unless the type of fishing gear has not changed from the one notified for the previous trip.

Inspection and surveillance at sea and in port by the competent authorities shall be undertaken for verification of compliance with the above two requirements. Any vessel found to be not complying with these requirements shall with immediate effect no longer be permitted to use two groupings of fishing gears.

A vessel wishing to combine the use of one or more of the fishing gears referred to in point 4 (regulated gears) with any other fishing gears not referred to in point 4 (unregulated gears) shall not be restricted in their use of the unregulated gear. Such vessels must pre-notify when the regulated gear is to be used. When no such notification has been given no gear referred to in point 4 may be carried on board. Such vessels must be authorised and equipped to undertake the alternative fishing activity.

8. A vessel which is present within any of the areas defined in point 2 and carrying on board any one of the fishing gears referred to in point 4 may not simultaneously carry on board any of the other gears referred to in point 4.

9.

- (a) In any given management period a vessel that has used the number of days present within the area and absent from port for which it is eligible shall remain in port or out of any area referred to in point 2 for the remainder of the management period unless using only unregulated gear as described in point 7.
- (b) In any given management period a vessel may undertake non-fishing related activities, without that time being counted against its days allocated under point 6, provided that the vessel first notifies its flag Member State of its intention to do so, the nature of its activity and that it surrenders its fishing licence for that time. Such vessels shall not carry any fishing gear or fish on board during that time.

10.

- (a) A Member State may permit any of its fishing vessels to transfer days present within the area and absent from port for which it is eligible to another of its vessels for the same management period and within the same area provided that the product of the days received by a vessel multiplied by its engine power in kilowatts (kilowatt days) is equal to or less than the product of the days transferred by the donor vessel multiplied by the engine power in kilowatts of that vessel. The engine power in kilowatts of the vessels shall be that recorded for each vessel in the Community fishing fleet register.
- (b) The total number of days present within the area and absent from port transferred under point (a) multiplied by the engine power in kilowatts of the donor vessel shall not be higher than the donor vessel's average annual days track record in that area as verified by the EC logbook in the years 2001, 2002 and 2003, multiplied by the engine power in kilowatts of that vessel. When a donor vessel uses the alternative area definition of the West of Scotland as defined in point 2 its track record calculation will be based on this alternative area definition.
- (c) The transfer of days as described in sub-point (a) shall only be permitted between vessels operating within the same gear grouping and area categories referred to in point 6(a) and during the same management period. A Member State may allow a transfer of days when a licensed donor vessel has temporarily ceased its activity without public aid.
- (d) No transfer of days from vessels benefiting from the allocation referred to in points 6(d) and 7 is permitted.
- (e) On request from the Commission, Member States shall provide reports on the transfers that have taken place.
- 11. A vessel with no track record of fishing in one of the areas defined in point 2 shall be allowed to transit across these areas provided that it has first notified its authorities of its intention to do so. While that vessel is within any of the areas defined in point 2 any fishing gears carried on board must be lashed and stowed in accordance with conditions laid down in Article 20(1) of Regulation (EEC) No 2847/93.
- 12. A Member State shall not permit fishing with a gear defined in point 4 in any area defined in point 2 by any of its vessels which have no record of such fishing activity

in the years 2001, 2002, 2003 or 2004 in that area unless it ensures that equivalent capacity, measured in kilowatts, is prevented from fishing in the area in question.

However, a vessel with a track record of using a gear defined in point 4 may be authorised to use a different gear defined in point 4, provided that the number of days allocated to this latter gear is greater than or equal to the number of days allocated to the first gear.

13. A Member State shall not count against the days allocated to any of its vessels under this Annex either any days when the vessel has been absent from port but unable to fish because it was assisting another vessel in need of emergency aid or any days when a vessel has been absent from port but unable to fish because it is transporting an injured crew member for emergency medical aid. The Member State shall provide justification to the Commission within one month of any decisions taken on this basis with associated evidence of the emergency from the competent authorities.

Reporting obligations

- 14. Member States, on the basis of information used for the management of fishing days absent from port and present within the areas as set out in this Annex, shall communicate, for each calendar year within one month of the expiry of that calendar year, to the Commission the information about effort deployed by vessels using different types of gear in the areas concerned by this Annex as laid out in Table IV.
- 15. Member States shall communicate the data referred in point 14 to the Commission in Spread Sheet format by sending it to the appropriate mailbox address which shall be communicated to the Member States by the Commission.

Table IV — Reporting format									
Countr	y CFR	Externa markin	al Area g fished	Length of manage period	type/ entypes	Days eligible using this gear/ gears	Days spent with gear type 1	Days spent with gear type 2	Transfers of days
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)

Table V — Data format	

Name of zone	Max. number of characters/digits	Definition and comments
(1) Country	3	Member State (Alpha-3 ISO code) in which vessel is registered for fishing under Regulation (EC) No 2371/2002. Always the reporting country.
(2) CFR	12	(Community Fleet Register Number). Unique identification number of a fishing vessel. Member State (Alpha-3 ISO code) followed by an identifying series (9

Table V — Data format		
		characters). Where a series has fewer than 9 characters additional zeros must be inserted on the left hand side.
(3) External marking	14	Under Commission Regulation (EEC) No 1381/87
(4) Area	1	[X1] Indicate if the vessel has been fishing in the Area referred to in point 2 of this Annex]
(5) Length of management period	2	[XIIndication from 1-11 of the length of each management period allocated to the vessel concerned. Separate management periods in which the same gear grouping or combination of gear groupings have been notified, in accordance with point 7 of this Annex, may be aggregated.]
(6) Gear type/types notified	2	[X1] Indication from 4(a) through to 4(f) of the gear types notified in accordance with point 4 of this Annex.]
(7) Days eligible using this gear/gears	3	Number of days for which this vessel is eligible under this Annex for the choice of gears and length of management period notified.
(8) Days spent with gear type 1	3	Number of days for which the vessel actually spent absent from port and present within the area according to this Annex using gear type 1.
(9) Days spent with gear type 2	3	Number of days for which the vessel actually spent absent from port and present within the area according to this Annex using gear type 2, if applicable.
(10) Transfers of days	3	For days transferred indicate '– number of days transferred' and for days

Council Regulation (EC) No 27/2005 of 22 December 2004 fixing for 2005 the fishing...

ANNEX IVa

Document Generated: 2023-12-17

Changes to legislation: There are currently no known outstanding effects for the Council Regulation (EC) No 27/2005. (See end of Document for details)

Table V — Data format	
	received indicate '+ number of days transferred'

Appendix 1 to Annex IVa

- 1. Any vessel using this gear type shall hold a special fishing permit in accordance with Article 7 of Regulation (EC) No 1627/94.
- 2. A copy of the special permits referred to in point 1 shall be kept on board the fishing vessel.
- 3. When holding the special fishing permit the vessel shall only keep on board and use a towed net with an exit window as specified point 4. The gear shall be approved by the national inspectors before commencing fishing.
- 4. (a) The window shall be inserted in the untapered section with a minimum of 80 open meshes in the circumference. [F3The window shall be inserted into the top panel.] There shall be no more than two open diamond meshes between the posterior row of meshes in the side of the window and the adjacent selvedge. The window shall terminate no more than 6 metres from the codline. The joining rate shall be two diamond meshes to one square mesh.
 - (b) [XIThe window shall be at least three metres in length.] The meshes shall have a minimum opening of 120 mm. The meshes shall be square meshes i.e. all four sides of the window netting will be cut all bars. The netting shall be mounted such that the bars run parallel and perpendicular to the length of the cod-end.
 - (c) The netting of square-meshed panel shall be knotless single twine. The window shall be inserted in such a way that the meshes remain fully open at all times when fishing. The window shall not be obstructed in any way by either internal or external attachments.

ANNEX IVb

FISHING EFFORT FOR VESSELS IN THE CONTEXT OF THE RECOVERY OF CERTAIN SOUTHERN HAKE AND NEPHROPS STOCK General provisions

- 1. The conditions laid down in this Annex shall apply to Community fishing vessels of length overall equal to or greater than 10 metres.
- 2. For the purposes of this Annex, the following geographical area shall apply: Iberian Peninsula, Atlantic coast (ICES Divisions VIIIc and IXa) with the exception of Gulf of Cadiz.
- 3. For the purposes of this Annex, a day present within the area and absent from port shall be:
- (a) the 24-hour period between 00:00 hours of a calendar day and 24:00 hours of the same calendar day or any part of such a period during which a vessel is present within the area defined in point 2 and absent from port, or
- (b) any continuous period of 24 hours as recorded in the EC logbook during which a vessel is present within the area defined in point 2 and absent from port or any part of any such time period.

A Member State which wishes to employ the definition of a day present within the area and absent from port laid down under point (b) shall notify the Commission before 1 February 2005 of the means of monitoring the activities of a vessel to ensure compliance with the conditions laid down in point (b).

- 4. For the purpose of this Annex, the following groupings of fishing gears shall apply:
- (a) Bottom trawl of mesh size > 55 mm;
- (b) Bottom long-lines;
- (c) Gill-nets of mesh size > 60 mm;
- (d) Gill-nets of mesh size equal to or greater than 80 mm;
- (e) Trawl of mesh size between 31 mm and 54 mm. Fishing effort
- 5. Each Member State shall ensure that, when carrying on board any of the fishing gears referred to in point 4, fishing vessels flying its flag and registered in the Community shall be present within the area and absent from port for no more than the number of days specified in point 6.

6.

(a) The maximum number of days in any calendar month for which a vessel may be present within the area and absent from port having carried on board any one of the fishing gears referred to in point 4 is shown in Table I.

Table I — Maximum days present within the area and absent from port by fishing gear

Area Grouping of fishing gears referred to in point:						
defined in point:	4a	4b	4c	4d	4e	4f
Po A co (I D V ar	22 erian eninsula, tlantic oast CES ivisions IIIc id (a)	22	22	22	22	22

- (b) A Member State may aggregate the days present within the area and absent from port in Table I within management periods of up to eleven calendar months.
- (c) An additional number of days on which a vessel may be present within the area and absent from port when carrying on board any of the gears referred to in point 4 may be allocated to Member States by the Commission on the basis of permanent cessations of fishing activities that have taken place since 1 January 2004 in accordance with Article 7 of Council Regulation (EC) No 2792/1999. Any vessels that can be shown to have been definitively withdrawn from the area specified in point 2 may also be considered. The additional number of days allocated to vessels in a given gear category will be directly proportional to the fishing effort expended in 2003 measured in kilowatt days

of the withdrawn vessels using the gear in question compared to the comparable level of effort expended by all vessels using that gear during 2003. Any part of a day resulting from this calculation shall be rounded to the nearest whole day.

Member States wishing to benefit from such allocations shall submit a request to the Commission with reports containing the details of permanent cessations of fishing activities in question.

On the basis of such a request the Commission may amend the number of days defined in point (a) for that Member State in accordance with the procedure laid down in Article 30 of Regulation (EC) No 2371/2002.

(d) Derogations from the number of days present within the area and absent from port shown in Table I may be allocated to vessels by Member States under the conditions shown in Table II.

Member States wishing to apply this higher allocation of days shall notify the Commission with details of the vessels that will benefit and with details of their track records at least two weeks before the higher allocation of days are to be granted.

Table II — Derogations from days present within the area and absent from port in Table I and associated conditions

Area Defined in point 2	Gear defined in point 4	2001, 2002 and 2003 vessel track record ^a	Days
2	4(a) to 4(f)	Less than 5 tonnes of hake in all years	no days restriction ^b

- a As verified by the EC logbook average annual landing in live weight.
- **b** The vessel may be present within the area for the number of days in the month concerned.

If this higher allocation of days is given to a vessel, as a result of its low hake track record, that vessel's landing shall not in 2005 exceed 5 tonnes live weight of hake nor shall they tranship any fish at sea to another vessels. When either of these conditions are not met by a vessel, that vessel shall with immediate effect no longer be entitled to the additional days.

7. Before the first day of each management period the master of a vessel or his representative shall notify to the authorities of the flag Member State which gear or gears he intends to use during the forthcoming management period. Until such notification is provided the vessel will not be entitled to fish within the area defined in point 2 with any of the gears referred to in point 4.

A vessel wishing to combine the use of one or more of the fishing gears referred to in point 4 (regulated gears) with any other fishing gears not referred to in point 4 (unregulated gears) will not be restricted in their use of the unregulated gear. Such vessels must pre-notify when the regulated gear is to be used. When no such notification has been given no gear referred to in point 4 may be carried on board. Such vessels must be authorised and equipped to undertake the alternative fishing activity.

8.

(a) In any given management period a vessel that has used the number of days present within the area and absent from port for which it is eligible shall remain in port or out

of the area referred to in point 2 for the remainder of the management period unless using unregulated gear as described in point 7.

(b) In any given management period a vessel may undertake non-fishing related activities, without that time being counted against its days allocated under point 6, provided that the vessel first notifies its flag Member State of its intention to do so, the nature of its activity and that it surrenders its fishing licence for this time. Such vessels shall not carry any fishing gear or fish on board during that time.

9.

- (a) A Member State may permit any of its fishing vessels to transfer days present within the area and absent from port for which it is eligible to another of its vessels for the same management period and within the area provided that the product of the days received by a vessel multiplied by its engine power in kilowatts (kilowatt days) is equal to or less than the product of the days transferred by the donor vessel multiplied by the engine power in kilowatts of that vessel. The engine power in kilowatts of the vessels shall be that recorded for each vessel in the Community fishing fleet register.
- (b) The total number of days present within the area and absent from port transferred under sub-point (a) multiplied by the engine power in kilowatts of the donor vessel shall not be higher than the donor vessel's average annual days track record in the area as verified by the EC logbook in the years 2001, 2002 and 2003, multiplied by the engine power in kilowatts of that vessel.
- (c) The transfer of days as described in sub-point (a) shall only be permitted between vessels operating within the same gear grouping referred to in point 6(a) and during the same management period.
- (d) No transfer of days from vessels benefiting from the allocation referred to in points 6(d) is permitted.
- (e) On request from the Commission, Member States shall provide reports on the transfers that have taken place.
- 10. A vessel with no track record of fishing in the area defined in point 2 is allowed to transit across the area provided that it has no fishing permit to operate in the area or that it has first notified its authorities of its intention to do so. While that vessel is within the area defined in point 2 any fishing gears carried on board must be lashed and stowed in accordance with conditions laid down in Article 20(1) of Regulation (EEC) No 2847/93.
- 11. A Member State shall not permit fishing with a gear defined in point 4 in the area defined in point 2 by any of its vessels which have no record of such fishing activity in the years 2002, 2003 or 2004 in that area unless it ensures that equivalent capacity, measured in kilowatts, is prevented from fishing in the regulated area.

However, a vessel with a track record of using a gear defined in point 4 may be authorised to use a different gear defined in point 4, provided that the number of days allocated to this latter gear is greater than or equal to the number of days allocated to the first gear.

12. A Member State shall not count against the days allocated to any of its vessels under this Annex either any days when the vessel has been absent from port but unable to fish because it was assisting another vessel in need of emergency aid or any days when a vessel has been absent from port but unable to fish because it is transporting an injured crew member for emergency medical aid. The Member State shall provide

Changes to legislation: There are currently no known outstanding effects for the Council Regulation (EC) No 27/2005. (See end of Document for details)

justification to the Commission within one month of any decisions taken on this basis with associated evidence of the emergency from the competent authorities.

However, a vessel with a track record of using a gear defined in point 4 may be authorised to use a different gear defined in point 4, provided that the number of days allocated to this latter gear is greater than or equal to the number of days allocated to the first gear. Monitoring, inspection and surveillance

- 13. Notwithstanding Article 19a of Regulation (EEC) No 2847/93, Articles 19b, 19c, 19d, 19e and 19k of that Regulation shall apply to vessels carrying on board the fishing gears defined in point 4 and operating in the area defined in point 2. Vessels equipped with vessel monitoring systems in accordance with Articles 5 and 6 of Regulation (EC) No 2244/2003 or those operating under the definition of a day as defined in point 3(a) shall be excluded from these hailing requirements.
- 14. Member States may implement alternative control measures to ensure compliance with the obligations referred in point 13 of this Annex which are as effective and transparent as these reporting obligations. Such alternative measures shall be notified to the Commission before being implemented.
- 15. The master of a Community fishing vessel or his representative wishing to tranship any quantity retained on board or to land in a port or landing location of a third country shall inform the competent authorities of the flag Member State at least 24 hours prior to transhipping or to landing in a third country the information referred to in Article 19b of Regulation (EEC) No 2847/93.
- 16. By way of derogation from Article 5(2) of Commission Regulation (EEC) No 2807/83, the permitted margin of tolerance, when estimating quantities, in kilograms retained on board of vessels referred to in point 14 shall be 8 % of the logbook figure. In the event that no conversion factors are laid down in Community legislation, the conversion factors adopted by the Member states whose flag the vessel is flying shall apply.
- 17. The competent authorities of a Member State shall ensure that any quantity of Southern hake exceeding 300 kg and/or 150 kg of Norway lobster caught in the area referred in point 2 shall be weighed using auction room scales before sale.
- 18. When quantities of hake greater than 50 kg are stowed on board a vessel, it shall be prohibited to retain on board a fishing vessel in any container any quantity of Southern hake or Norway lobster mixed with any other species of marine organism. The masters of Community fishing vessels shall give inspectors of Member States such assistance as will enable the quantities declared in the logbook and the catches of Southern hake and Norway lobster retained on board to be cross-checked.
- 19. The competent authorities of a Member State may require that any quantity of Southern hake exceeding 300 kg or Norway lobster exceeding 150 kg caught in the area specified in point 2 and first landed in that Member State is weighed in the presence of controllers before being transported from the port of first landing.
- 20. By way of derogation from Article 13 of Regulation (EEC) No 2847/93, quantities greater than 50 kg of any species in fisheries referred to in Article 12 of this Regulation which are transported to a place other than that of landing or import shall be accompanied by a copy of one of the declarations provided for in Article 8(1) of Regulation (EEC) No 2847/93 pertaining to the quantities of these species transported. The exemption provided for in Article 13(4)(b) of Regulation (EEC) No 2847/93 shall not apply.

Changes to legislation: There are currently no known outstanding effects for the Council Regulation (EC) No 27/2005. (See end of Document for details)

- [X121. By way of derogation from Article 34c(1) of Regulation (EEC) No 2847/93, the specific monitoring programme for Southern hake or Norway lobster in fisheries referred to in this Annex may last more than two years from its date of entry into force.] Reporting obligations
- 22. Member States, on the basis of information used for the management of fishing days absent from port and present within the area as set out in this Annex, shall communicate, for each calendar year within one month of the expiry of that calendar year, to the Commission the information about effort deployed by vessels using different types of gear in the area concerned by this Annex as laid out in Table IV.
- 23. Member States shall communicate the data referred in point 22 to the Commission in spreadsheet format by sending it to the appropriate mailbox address which shall be communicated to the Member States by the Commission.

TABL	FIV	— REPORTING I	FORMAT

Country	CFR	Externa marking		Length of manager period	Gear type/ m eyp es notified	Days eligible using this gear	Days spent with this gear type	Transfers of days
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)

TABLE V — DATA FORMAT

Name of zone	Max. number of characters/digits	Definition and comments
(1) Country	3	Member State (Alpha-3 ISO code) in which vessel is registered for fishing under Council Regulation (EC) No 2371/2002. Always the reporting country.
(2) CFR	12	(Community Fleet Register Number). Unique identification number of a fishing vessel. Member State (Alpha-3 ISO code) followed by an identifying series (9 characters). Where a series has fewer than 9 characters additional zeros must be inserted on the left hand side.
(3) External marking	14	Under Commission Regulation (EEC) No 1381/87

(4) Area	1	Indicate if the vessel has been fishing in Area 2(a) or 2(b) of this Annex
(5) Length of management period	2	Indication from 1-12 of the length of each management period allocated to the vessel concerned. Separate management periods in which the same gear grouping or combination of gear groupings have been notified, in accordance with point 7 of this Annex, may be aggregated.
(6) Gear type/types notified	2	Indication from 4(a) through to 4(g) of the gear types notified in accordance with point 4 of this Annex.
(7) Days eligible using this gear	3	Number of days for which the vessel is eligible under this Annex for the choice of gears and length of management period notified.
(8) Days spent with this gear type	3	Number of days for which the vessel actually spent absent from port and present within the area according to this Annex.
(9) Transfers of days	3	For days transferred indicate '– number of days transferred' and for days received indicate '+ number of days transferred'

ANNEX IVc

FISHING EFFORT FOR VESSELS IN THE CONTEXT OF THE RECOVERY OF WESTERN CHANNEL SOLE STOCKS

General provisions

- 1. The conditions laid down in this Annex shall apply to Community fishing vessels of length overall equal to or greater than 10 metres.
- 2. For the purposes of this Annex, the following geographical area shall apply:

Western Channel (ICES Division VIIe).

3. For the purposes of this Annex, a day present within the area and absent from port shall be:

- (a) the 24-hour period between 00:00 hours of a calendar day and 24:00 hours of the same calendar day or any part of such a period during which a vessel is present within the area defined in point 2 and absent from port, or
- (b) any continuous period of 24 hours as recorded in the EC logbook during which a vessel is present within the area defined in point 2 and absent from port or any part of any such time period.

A Member State which wishes to employ the definition of a day present within the area and absent from port laid down under point (b) shall notify the Commission before 1 February 2005 of the means of monitoring the activities of a vessel to ensure compliance with the conditions laid down in point (b).

- 4. For the purpose of this Annex, the following groupings of fishing gears shall apply:
- (a) beam trawls of mesh size equal to or greater than 80 mm;
- (b) static demersal nets including gill nets, trammel nets and tangle nets. Fishing effort
- 5. Each Member State shall ensure that, when carrying on board any of the fishing gears referred to in point 4, fishing vessels flying its flag and registered in the Community shall be present within the area and absent from port for no more than the number of days set out in point 6.

6.

(a) [F3The maximum number of days in any calendar month for which a vessel may be present within the area and absent from port having carried on board any one of the fishing gears referred to in point 4 is shown in Table I.

Where a vessel crosses between two areas on a fishing trip the day shall be counted against the area in which the largest proportion of time was spent during that day.

The number of days in which a vessel is present within the global area constituted by the areas defined in point 2 of this Annex and in point 2 of Annex IVa shall not exceed the number shown in Table I of this Annex. However the number of days in which the vessel is present in the areas defined in point 2 of Annex IVa shall comply with the maximum number fixed in accordance with Annex IVa.

Table I — Maximum days present within the area and absent from port by fishing gear

Area defined in point 2:		Grouping of fishing gears referred to in point:		
		4a	4b	
2.	Western Channel (ICES Division VIIe)	20	20]	

- (b) A Member State may aggregate the days present within the area and absent from port in Table I within management periods of up to eleven calendar months.
- (c) An additional number of days on which a vessel may be present within the area and absent from port when carrying on board any of the gears referred to in point 4 may be allocated to Member States by the Commission on the basis of permanent cessations of fishing activities that have taken place since 1 January 2004 in accordance with

Article 7 of Regulation (EC) No 2792/1999. The additional number of days allocated to vessels in a given gear category will be directly proportional to the fishing effort expended in 2003 measured in kilowatt days of the withdrawn vessels using the gear in question compared to the comparable level of effort expended by all vessels using that gear during 2003. Any part of a day resulting from this calculation shall be rounded to the nearest whole day.

[XI]Member States wishing to benefit from such allocations shall submit a request to the Commission with reports containing the details of the permanent cessations of fishing activities in question.]

On the basis of such a request the Commission may amend the number of days defined in point (a) for that Member State in accordance with the procedure laid down in Article 30 of Regulation (EC) No 2371/2002.

7. Before the first day of each management period the master of a vessel or his representative shall notify to the authorities of the flag Member State which gear or gears he intends to use during the forthcoming management period. Until such notification is provided the vessel shall not be entitled to fish within the area defined in point 2 with any of the gears referred to in point 4.

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- (a) In any given management period a vessel that has used the number of days present within the area and absent from port for which it is eligible shall remain in port or out of the area referred to in point 2 for the remainder of the management period unless using a different grouping of fishing gear (unregulated gear) than the ones described in point 4.]
- (b) In any given management period a vessel may undertake non-fishing related activities, without that time being counted against its days allocated under point 6, provided that the vessel first notifies its flag Member State of its intention to do so, the nature of its activity and that it surrenders its fishing licence for that time. Such vessels shall not carry any fishing gear or fish on board during that time.

9.

- (a) A Member State may permit any of its fishing vessels to transfer days present within the area and absent from port for which it is eligible to another of its vessels for the same management period and within the area provided that the product of the days received by a vessel multiplied by its engine power in kilowatts (kilowatt days) is equal to or less than the product of the days transferred by the donor vessel multiplied by the engine power in kilowatts of that vessel. The engine power in kilowatts of the vessels shall be that recorded for each vessel in the Community fishing fleet register.
- (b) The total number of days present within the area and absent from port transferred under point (a) multiplied by the engine power in kilowatts of the donor vessel shall not be higher than the donor vessel's average annual days track record in the area as verified by the EC logbook in the years 2001, 2002 and 2003, multiplied by the engine power in kilowatts of that vessel.
- (c) The transfer of days as described in sub-point (a) shall only be permitted between vessels operating within the same gear grouping referred to in point 6(a) and during the same management period.

- (d) On request from the Commission, Member States shall provide reports on the transfers that have taken place.
- 10. A vessel with no track record of fishing in the area defined in point 2 shall be allowed to transit across the area provided that it has first notified its authorities of its intention to do so. While that vessel is within the area defined in point 2 any fishing gears carried on board must be lashed and stowed in accordance with conditions laid down in Article 20(1) of Regulation (EEC) No 2847/93.
- 11. A Member State shall not permit fishing with a gear defined in point 4 in the area defined in point 2 by any of its vessels which have no record of such fishing activity in the years 2002, 2003 and 2004 in that area unless it ensures that equivalent capacity, measured in kilowatts, is prevented from fishing in the regulated area.

However, a vessel with a track record of using a gear defined in point 4 may be authorised to use a different gear defined in point 4, provided that the number of days allocated to this latter gear is greater than or equal to the number of days allocated to the first gear.

12. A Member State shall not count against the days allocated to any of its vessels under this Annex either any days when the vessel has been absent from port but unable to fish because it was assisting another vessel in need of emergency aid or any days when a vessel has been absent from port but unable to fish because it is transporting an injured crew member for emergency medical aid. The Member State shall provide justification to the Commission within one month of any decisions taken on this basis with associated evidence of the emergency from the competent authorities.

Monitoring, inspection and surveillance

- 13. Notwithstanding Article 19a of Regulation (EEC) No 2847/93, Articles 19b, 19c, 19d, 19e and 19k of that Regulation shall apply to vessels carrying on board the fishing gears defined in point 4 and operating in the area defined in point 2. Vessels equipped with vessel monitoring systems in accordance with Articles 5 and 6 of Regulation (EC) No 2244/2003 or those operating under the definition of a day as defined in point 3(a) shall be excluded from these hailing requirements.
- [X1] Member States may implement alternative control measures to ensure compliance with the obligations referred to in point 13 of this Annex which are as effective and transparent as these reporting obligations. Such alternative measures shall be notified to the Commission before being implemented.]
- 15. The master of a Community fishing vessel or his representative wishing to tranship any quantity retained on board or to land in a port or landing location of a third country shall inform the competent authorities of the flag Member State at least 24 hours prior to transhipping or to landing in a third country the information referred to in Article 19b of Regulation (EEC) No 2847/93.
- 16. By way of derogation from Article 5(2) of Commission Regulation (EEC) No 2807/83, the permitted margin of tolerance, when estimating quantities, in kilograms retained on board of vessels referred to in point 13 shall be 8 % of the logbook figure. In the event that no conversion factors are laid down in Community legislation, the conversion factors adopted by the Member states whose flag the vessel is flying shall apply.
- 17. When quantities of sole greater than 50 kg are stowed on board a vessel, it shall be prohibited to retain on board a fishing vessel in any container any quantity of [XI sole mixed with any other species of marine organism. The masters of Community fishing vessels shall give inspectors of Member States such assistance as will enable the

- quantities declared in the logbook and the catches of sole retained on board to be cross checked.
- 18. The competent authorities of a Member State shall ensure that any quantity of sole exceeding 300 kg caught in the areas defined in point 2 shall be weighed using auction room scales before sale.
- 19. The competent authorities of a Member State may require that any quantity of solel exceeding 300 kg caught in the area specified in point 2 and first landed in that Member State is weighed in the presence of controllers before being transported from the port of first landing.
- 20. By way of derogation from Article 13 of Regulation (EEC) No 2847/93, quantities greater than 50 kg of any species in fisheries referred to in Article 12 of this Regulation which are transported to a place other than that of landing or import shall be accompanied by a copy of one of the declarations provided for in Article 8(1) of Regulation (EEC) No 2847/93 pertaining to the quantities of these species transported. The exemption provided for in Article 13(4)(b) of Regulation (EEC) No 2847/93 shall not apply.
- [X121. By way of derogation from Article 34c(1) of Regulation (EEC) No 2847/93, the specific monitoring programme for sole in fisheries referred to in this Annex may last more than two years from its date of entry into force.]

Reporting obligations

- [X122.] Member States, on the basis of information used for the management of fishing days absent from port and present within the area as set out in this Annex, shall communicate to the Commission, for each calendar year within one month of the expiry of that calendar year, the information about effort deployed by vessels using different types of gear in the area concerned by this Annex as laid out in Table IV.]
- 23. Member States shall communicate the data referred in point 22 to the Commission in Spread Sheet format by sending it to the appropriate mailbox address which shall be communicated to the Member States by the Commission.

TABLE IV — REPORTING FORMAT

Country	CFR	External marking		Length of manager period	Gear type/ m eyp es notified	Days eligible using this gear	Days spent with this gear type	Transfers of days
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)

TABLE V — DATA FORMAT

Name of zone	Max. number of characters/digits	Definition and comments		
(1) Country	3	Member State (Alpha-3 ISO code) in which vessel is registered for fishing under Regulation (EC) No 2371/2002.		

		Always the reporting country.
(2) CFR	12	(Community Fleet Register Number). Unique identification number of a fishing vessel. Member State (Alpha-3 ISO code) followed by an identifying series (9 characters). Where a series has fewer than 9 characters additional zeros must be inserted on the left hand side.
(3) External marking	14	Under Commission Regulation (EEC) No 1381/87
(4) Area	1	Indicate if the vessel has been fishing in Area 2(a) or 2(b) of this Annex
(5) Length of management period	2	Indication from 1-12 of the length of each management period allocated to the vessel concerned. Separate management periods in which the same gear grouping or combination of gear groupings have been notified, in accordance with point 7 of this Annex, may be aggregated.
(6) Gear type/types notified	2	Indication from 4(a) through to 4 (g) of the gear types notified in accordance with point 4 of this Annex.
(7) Days eligible using this gear	3	Number of days for which this vessel is eligible under this Annex for the choice of gears and length of management period notified.
(8) Days spent with this gear type	3	Number of days for which the vessel actually spent absent from port and present within the area according to this Annex.
(9) Transfers of days	3	For days transferred indicate '– number of days transferred' and for days received indicate '+ number of days transferred'

ANNEX V

FISHING EFFORT FOR VESSELS FISHING FOR SANDEEL IN THE NORTH SEA AND THE SKAGERRAK

- 1. From 1 January to 31 December 2005, the conditions laid down in this Annex shall apply to Community fishing vessels fishing in the North Sea and the Skagerrak with demersal trawl, seine or similar towed gears with a mesh size of less than 16 mm.
- 2. For the purposes of this Annex a day absent from port shall be:
- (a) the 24-hour period between 00:00 hours of a calendar day and 24:00 hours of the same calendar day or any part of such a period, or
- (b) any continuous period of 24 hours as recorded in the EC logbook between the date and time of departure and the date and time of arrival or any part of any such time period.
- 3. Each Member State concerned shall, not later than 1 March 2005, establish a data base containing for the North Sea and Skagerrak, for each of the years 2002, 2003 and 2004 and for each vessel flying its flag or registered within the Community which have been fishing with demersal trawl, seine or similar towed gears with a mesh size of less than 16mm, the following information:
- (a) the name and internal registration number of the vessel;
- (b) the installed engine power of the vessel in kilowatts measured in accordance with Article 5 of Regulation (EEC) No 2930/86;
- (c) the number of days absent from port when fishing with demersal trawl, seine or similar towed gear with a mesh size of less than 16 mm;
- (d) the kilowatt-days as the product of the number of days absent from port and the installed engine power in kilowatts.
- 4. The following quantities shall be calculated by each Member State:
- (a) the total kilowatt-days for each year as the sum of the kilowatt-days calculated in paragraph 3(d);
- (b) the average kilowatt-days for the period 2002 to 2004.
- 5. Each Member State shall ensure that the number of kilowatt-days in 2005 for vessels flying its flag or registered in the Community does not exceed 40 % of the number in 2004 as calculated in point 4(a).
- 6. The maximum number of kilowatt-days referred to in point 5 shall be revised by the Commission as early as possible and not later than 15 May 2005, based on advice from the STECF on the size of the 2004 year class of North Sea sandeel, in accordance with the following rules:
- (a) where STECF estimates the size of the 2004 year class of North Sea sandeel to be at or above 500 000 million individuals at age 0, no restrictions in kilowatt-days shall apply for the remaining of 2005;
- (b) where STECF estimates the size of the 2004 year class of North Sea sandeel to be between 300 000 million and 500 000 million individuals at age 0, the number of kilowatt-days shall not exceed the level in 2003 as calculated in point 4(a);

(c) where STECF estimates the size of the 2004 year class of North Sea sandeel to be below 300 000 million individuals at age 0, fishing with demersal trawl, seine or similar towed gears with a mesh size of less than 16 mm shall be prohibited for the remaining of 2005. However, a limited fishery will be allowed in order to monitor the sandeel stocks in the North Sea and the Skagerrak and the effects of the closure. To this end the Member States concerned shall in cooperation with the Commission develop a plan for the monitoring fishery.

ANNEX VI

[F3PART I

QUANTITATIVE LIMITATIONS OF LICENCES AND FISHING PERMITS FOR COMMUNITY VESSELS FISHING IN THIRD COUNTRY WATERS

Area of fishing	Fishery	Number of licences	Repartition of licences amongst Member States	Maximum number of vessels present at any time
Norwegian waters and fishery zone around Jan	Herring, North of 62° 00' N	75	DK: 26, DE: 5, FR: 1, IRL: 7, NL: 9, SW: 10, UK: 17	55
Mayen	Demersal species, North of 62° 00' N	80	FR: 18, PT: 9, DE: 16, ES: 20, UK: 14, IRL: 1	50
	Mackerel, South of 62° 00' N, purse seine fishery	11	DE: 1 ^a , DK: 26 ^a , FR: 2 ^a , NL: 1 ^a	not relevant
	Mackerel, South of 62° 00' N, trawl fishery	19		not relevant
	Mackerel, North of 62° 00' N, purse seine fishery	11 ^b	DK: 11	not relevant

- a This allocation is valid for purse and trawl fisheries.
- **b** To be selected from the 11 licences for purse seine fishery for mackerel South of 62° 00' N.
- c Following the Agreed Record of 1999, the figures for the Directed fishing for cod and haddock are included in the figures for 'All trawl fisheries with vessels of not more than 180 feet in the zone between 12 and 21 miles from the Faroese baselines'.
- **d** These figures refer to the maximum number of vessels present at any time.
- e These figures are included in the figures for 'Trawling outside 21 miles from the Faroese baselines'.
- f Applies only to vessels flying the flag of Latvia.]

Waters of the Faroe Islands	Industrial species, South of 62° 00' N All trawl fisheries with vessels of not more than 180 feet in the zone between 12 and 21 miles from the Faroese baselines	26	DK: 450, UK: 30 BE: 0, DE: 4, FR: 4, UK: 18	150
	Directed fishing for cod and haddock with a minimum mesh of 135 mm, restricted to the area south of 62° 28' N and east of 6° 30' W	8°		4
	Trawling outside 21 miles from the Faroese baseline. In the periods 1 March to 31 May and 1 October to 31 December, these vessels may operate in the area between 61° 20' N and 62° 00' N and between 12 and 21 miles from the baselines.	70	BE: 0, DE: 10, FR: 40, UK: 20	26
	Trawl fisheries for blue ling with a minimum mesh of 100 mm	70	DE: 8 ^d , FR: 12 ^d , UK: 0 ^d	20°

- a This allocation is valid for purse and trawl fisheries.
- **b** To be selected from the 11 licences for purse seine fishery for mackerel South of 62° 00' N.
- c Following the Agreed Record of 1999, the figures for the Directed fishing for cod and haddock are included in the figures for 'All trawl fisheries with vessels of not more than 180 feet in the zone between 12 and 21 miles from the Faroese baselines'
- d These figures refer to the maximum number of vessels present at any time.
- e These figures are included in the figures for 'Trawling outside 21 miles from the Faroese baselines'.
- f Applies only to vessels flying the flag of Latvia.]

in the area south of 61° 30' N and west of 9° 00' W and in the area between 7° 00' W south of 60° 30' N and in the area south-west of a line between 60° 30' N, 7° 00' W and 60° 00' N, 6° 00' W.			
Directed trawl fishery for saithe with a minimum mesh size of 120 mm and with the possibility to use roundstraps around the codend.	70		22°
Fisheries for blue whiting. The total number of licences may be increased by four vessels to form pairs, should the Faroese authorities introduce special rules of access to an area called 'main fishing area of blue whiting'	34	DE: 3, DK: 19, FR: 2, UK: 5, NL: 5	20
Line fishing	10	UK: 10	6

- a This allocation is valid for purse and trawl fisheries.
- b $\;\;$ To be selected from the 11 licences for purse seine fishery for mackerel South of 62° 00' N.
- c Following the Agreed Record of 1999, the figures for the Directed fishing for cod and haddock are included in the figures for 'All trawl fisheries with vessels of not more than 180 feet in the zone between 12 and 21 miles from the Faroese baselines'.
- **d** These figures refer to the maximum number of vessels present at any time.
- e These figures are included in the figures for 'Trawling outside 21 miles from the Faroese baselines'.
- f Applies only to vessels flying the flag of Latvia.]

Changes to legislation: There are currently no known outstanding effects for the Council Regulation (EC) No 27/2005. (See end of Document for details)

	Fishing for mackerel	12	DK: 12	12
	Herring fisheries north of 62° N	21	DE: 1, DK: 7, FR: 0, UK: 5, IRL: 2, NL: 3, SW: 3	21
Iceland	All fisheries	18		5
Waters of	All fisheries	pm		pm
the Russian Federation	Fisheries for cod	7 ^f		pm
	Fisheries for sprat	pm		pm

- a This allocation is valid for purse and trawl fisheries.
- **b** To be selected from the 11 licences for purse seine fishery for mackerel South of 62° 00' N.
- c Following the Agreed Record of 1999, the figures for the Directed fishing for cod and haddock are included in the figures for 'All trawl fisheries with vessels of not more than 180 feet in the zone between 12 and 21 miles from the Faroese baselines'.
- **d** These figures refer to the maximum number of vessels present at any time.
- e These figures are included in the figures for 'Trawling outside 21 miles from the Faroese baselines'.
- f Applies only to vessels flying the flag of Latvia.]

PART II

QUANTITATIVE LIMITATIONS OF LICENCES AND FISHING PERMITS FOR THIRD COUNTRY VESSELS IN COMMUNITY WATERS

Flag State	Fishery	Number of licences	Maximum number of vessels present at any time
Norway	Herring, North of 62°00'N	18	18
Faroe Islands	Mackerel, VIa (north of 56°30'N), VIIe,f,h, horse mackerel, IV, VIa (north of 56°30'N), VIIe,f,h; herring, VIa (north of 56°30'N)	14	14
	Herring north of 62°00'N	21	21
	Herring, IIIa	4	4
	Industrial fishing for Norway pout and sprat, IV, VIa (north of 56°30'N): sandeel, IV (including	15	15

	unavoidable by- catches of blue whiting)		
	Ling and tusk	20	10
	Blue whiting, VIa (north of 56°30'N), VIb, VII (west of 12°00'W)	20	20
	Blue ling	16	16
	Porbeagle (all zones except NAFO 3PS)	3	3
Russian Federation	Herring, IIId (Swedish waters)	pm	pm
	Herring, IIId (Swedish waters, non-fishing mother ships)	pm	pm
	Sprat	4ª	pm
Barbados	Penaeus shrimps ^b (French Guyana waters)	5	pm ^c
	Snappers ^d (French Guyana waters)	5	pm
Guyana	Penaeus shrimps ^e (French Guyana waters)	pm	pm ^f
Surinam	Penaeus shrimps ^e (French Guyana waters)	5	pm ^g
Trinidad and Tobago	Penaeus shrimps ^e (French Guyana waters)	8	pm ^h
Japan	Tuna ⁱ (French Guyana waters)	pm	
Korea	Tuna ^j (French Guyana waters)	pm	pm ^e
Venezuela	Snappers ^e (French Guyana waters)	41	pm
	Sharks ^e (French Guyana waters)	4	pm

a Applies only to the Latvian zone of EC waters.

b The licences concerning fishing for shrimp in the waters of the French Department of Guyana shall be issued on the basis of a fishing plan submitted by the authorities of the third country concerned, approved by the Commission. The period

Changes to legislation: There are currently no known outstanding effects for the Council Regulation (EC) No 27/2005. (See end of Document for details)

of validity of each of these licences shall be limited to the fishing period provided for in the fishing plan on the basis of which the licence was issued.

- c The annual number of days at sea is limited to 200.
- d To be fished exclusively with long lines or traps (snappers) or long lines or mesh nets having a minimum mesh of 100 mm, at depths greater than 30 m (sharks). To issue these licences, proof must be produced that a valid contract exists between the ship owner applying for the licence and a processing undertaking situated in the French Department of Guyana, and that it includes and obligation to land at least 75 % of all snapper catches, or 50 % of all shark catches from the vessel concerned in that department so that they may be processed in that undertaking's plant. The contract referred to above must be endorsed by the French authorities, which shall ensure that it is consistent both with the actual capacity of the contracting processing undertaking and with the objectives for the development of the Guyanese economy. A copy of the duly endorsed contract shall be appended to the licence application. Where the endorsement referred to above is refused, the French authorities shall give notification of this refusal and state their reasons for it to the party concerned and to the Commission.
- e Applicable from 1 January to 30 April 2005.
- f Pending the conclusion of fisheries consultations with Norway for 2005
- g The annual number of days at sea is limited to pm.
- **h** The annual number of days at sea is limited to 350.
- i To be fished exclusively with longlines.
- j Of which at any given time a maximum of 10 for vessels fishing cod with gillnets.

PART III

DECLARATION PURSUANT TO ARTICLE 15 (2)

ANNEX VII

PART I

INFORMATION TO BE RECORDED IN THE LOGBOOK

When fishing is carried out within the 200-nautical-mile zone off the coasts of the Member States of the Community which is covered by Community rules on fisheries, the following details are to be entered in the log-book immediately after the following events:

After each haul:

- 1.1. the quantity (in kilograms live-weight) of each species caught;
- 1.2. the date and the time of the haul;
- 1.3. the geographical position in which the catches were made;
- 1.4. the fishing method used.

After each trans-shipment to or from another vessel:

- 2.1. the indication 'received from' or 'transferred to';
- 2.2. the quantity (in kilograms live-weight) of each species trans-shipped;
- 2.3. the name, external identifications letters and numbers of the vessel to or from which the trans-shipment occurred;

- 2.4. trans-shipment of cod is not allowed. After each landing in a port of the Community:
- 3.1. name of the port;
- 3.2. the quantity (in kilograms live-weight) of each species landed. After each transmission of information to the Commission of the European Communities:
- 4.1. date and time of the transmission;
- 4.2. type of message: IN, OUT, ICES, WKL or 2 WKL;
- 4.3. in the case of radio transmission: name of the radio station.

PART II

LOG-BOOK MODEL

ANNEX VIII

CONTENT AND MODALITIES OF THE TRANSMISSION OF INFORMATION TO THE COMMISSION

The information to be transmitted to the Commission of the European Communities and the timetable for its transmission are as follows:

- 1.1. On each occasion the vessel enters the 200-nautical-mile zone off the coasts of the Member States of the Community which is covered by Community rules on fisheries:
- (a) the information specified under 1.5;
- (b) the quantity (in kilograms) of each species of fish in the hold;
- (c) the date and ICES division within which the master intends to commence fishing.

Where the fishing operations necessitate more than one entry into these zones on a given day, one communication shall suffice on first entry.

- 1.2. On each occasion the vessel leaves the zone referred to under 1.1:
- (a) the information specified under 1.5;
- (b) the quantity (in kilograms live-weight) of each species of fish in the hold;
- (c) the quantity (in kilograms live-weight) of each species caught since the previous transmission;
- (d) the ICES division in which the catches were taken;
- (e) the quantity (in kilograms live-weight) of each species transferred to and/or from other vessels since the vessel entered the zone and the identification of the vessel to which the transfer was made:

(f) the quantity (in kilograms live-weight) of each species landed in a port of the Community since the vessel entered the zone.

Where the fishing operations necessitate more than one entry into the zones referred to under 1.1 on a given day, one single communication on the last exit will be sufficient.

- 1.3. At three-day intervals, commencing on the third day after the vessel first enters the zones referred to under 1.1 when fishing for herring and mackerel, and at weekly intervals, commencing on the seventh day after the vessel first enters the zones referred to under 1.1 when fishing for all species other than herring and mackerel:
- (a) the information specified under 1.5;
- (b) the quantity (in kilograms live-weight) of each species caught since the previous transmission;
- (c) the ICES division in which the catches were made.
- 1.4. On each occasion the vessel moves from one ICES division to another:
- (a) the information specified under 1.5;
- (b) the quantity (in kilograms live-weight) of each species caught since the previous transmission;
- (c) the ICES division in which the catches have been taken.

1.5.

- (a) the name, call sign, external identification letters and numbers of the vessel and the name of its master;
- (b) the licence number if the vessel is under licence;
- (c) the serial number of the message for the voyage concerned;
- (d) identification of the type of message;
- (e) the date, the time and the geographical position of the vessel.
- 2.1. The information specified under point 1 shall be transmitted to the Commission of the European Communities in Brussels by telex (SAT COM C 420599543 FISH), electronic mail (FISHERIES-telecom@cec.eu.int) or via one of the radio stations listed under point 3 below and in the form specified under point 4.
- 2.2. If it is impossible for reasons of force majeure for the message to be transmitted by the vessel, it may be transmitted on the vessel's behalf by another vessel.

3.	Name of radio station	Call sign of radio station
	Lyngby	OXZ
	Land's End	GLD
	Valentia	ЕЈК
	Malin Head	ЕЈМ
	Torshavn	OXJ
	Bergen	LGN

Farsund	LGZ
Florø	LGL
Rogaland	LGQ
Tjøme	LGT
Ålesund	LGA
Ørlandet	LFO
Bodø	LPG
Svalbard	LGS
Blåvand	OXB
Gryt	GRYT RADIO
Göteborg	SOG
Turku	OFK

4. Form of the communications

The information specified under point 1 shall contain the following particulars, which shall be given in the following order:

- name of vessel;
- call sign;
- external identification letters and numbers;
- serial number of the message for the voyage in question;
- indication of the type of message according to the following code:
 - message when entering one of the zones referred to under 1.1: 'IN',
 - message when leaving one of the zones referred to under 1.1: 'OUT',
 - message when moving from one ICES division to another: 'ICES',
 - weekly message: 'WKL',
 - three-day message: '2 WKL';
- the date, the time and the geographical position;
- the ICES divisions/sub-areas in which fishing is expected to commence;
- the date on which fishing is expected to commence;
- the quantity (in kilograms live-weight) of each species of fish in the hold using the code mentioned in point 5;
- the quantity (in kilograms live-weight) of each species of fish caught since the previous transmission using the code mentioned in point 5;
- the ICES divisions/sub-areas in which the catches were made;
- the quantity (in kilograms live-weight) of each species transferred to and/or from other vessels since the previous transmission;
- the name and call sign of the vessel to and/or from which the transfer was made;
- the quantity (in kilograms live-weight) of each species landed in a port of the Community since the previous transmission;
- the name of the master.
- 5. Code to be used to indicate the species on board as mentioned in 1.4 above:

Alfonsinos (Beryx spp.)	ALF
American plaice (Hippoglossoides platessoides)	PLA
Anchovy (Engraulis encrasicolus)	ANE
Angler/Monk (Lophius spp.)	MNZ
Argentine (Argentina silus)	ARG
Atlantic pomfret (Brama brama)	POA
Basking shark (Cetorinhus maximus)	BSK
Black scabbardfish (Aphanopus carbo)	BSF
Blue ling (Molva dypterygia)	BLI
Blue whiting (Micromesistius poutassou)	WHB
Bob shrimp (Xiphopenaeus kroyeri)	BOB
Cod (Gadus morhua)	COD
Common shrimp (Crangon crangon)	CSH
Common squid (Loligo spp.)	SQC
Dogfish (Squalus acanthias)	DGS
Forkbeards (<i>Phycis</i> spp.)	FOR
Greenland halibut (<i>Reinhardtius hippoglossoides</i>)	GHL
Haddock (Melanogrammus aeglefinus)	HAD
Hake (Merluccius merluccius)	HKE
Halibut (Hippoglossus hippoglossus)	HAL
Herring (Clupea harengus)	HER
Horse-mackerel (Trachurus trachurus)	НОМ
Ling (Molva molva)	LIN
Mackerel (Scomber scombrus)	MAC
Megrim (Lepidorhombus spp.)	LEZ
Northern deep-water prawn (Pandalus borealis)	PRA
Norway lobster (Nephrops norvegicus)	NEP
Norway pout (Trisopterus esmarkii)	NOP
Orange roughy (Hoplostethus atlanticus)	ORY
Other	ОТН
Plaice (Pleuronectes platessa)	PLE
Pollack (Pollachius pollachius)	POL

Changes to legislation: There are currently no known outstanding effects for the Council Regulation (EC) No 27/2005. (See end of Document for details)

Porbeagle (Lamma nasus)	POR
Redfish (Sebastes spp.)	RED
Red seabream (Pagellus bogaraveo)	SBR
Roundnose grenadier (Coryphaenoides rupestris)	RNG
Saithe (Pollachius virens)	POK
Salmon (Salmo salar)	SAL
Sandeel (Ammodytes spp.)	SAN
Sardine (Sardina pilchardus)	PIL
Shark (Selachii, Pleurotremata)	SKH
Shrimp (Penaeidae)	PEZ
Sprat (Sprattus sprattus)	SPR
Squid (<i>Illex</i> spp.)	SQX
Tuna (Thunnidae)	TUN
Tusk (Brosme brosme)	USK
Whiting (Merlangus merlangus)	WHG
Yellowtail flounder (Limanda ferruginea)	YEL

ANNEX IX

LIST OF SPECIES

Common English Name	Scientific Name	3-Alpha Code			
Groundfish	Groundfish				
Atlantic Cod	Gadus morhua	COD			
Haddock	Melanogrammus aeglefinus	HAD			
Atlantic redfishes	Sebastes sp.	RED			
Golden redfish	Sebastes marinus	REG			
Beaked redfish (deepwater)	Sebastes mentella	REB			
Acadian redfish	Sebastes fasciatus	REN			
Silver hake	Merluccius bilinearis	HKS			
Red hake ^a	Urophycis chuss	HKR			

In accordance with a recommendation adopted by STACRES at the 1970 Annual Meeting (ICNAF Redbook 1970, Part I, Page 67), hakes of the Genus *Urophycis* are designated as follows for statistical reporting: (a) hake reported from Subareas 1, 2, and 3, and Divisions 4R, S, T and V be designated as white hake, *Urophycis tenuis*; (b) hake taken by line gears or any hake greater than 55 cm standard length, reagardless of how caught, from Divisions 4W and X, Subarea 5 and Statistical Area 6 be designated as white hake, *Urophycis tenuis*; (c) Except as noted in (b), other hake of the Genus *Urophycis* taken in Divisions 4W and X, Subarea 5 and Statistical Area 6 be designated as red hake, *Urophycis chuss*.

Pollock (=Saithe)	Pollachius virens	POK
American plaice	Hippoglossoides platessoides	PLA
Witch flounder	Glyptocephalus cynoglossus	WIT
Yellowtail flounder	Limanda ferruginea	YEL
Greenland halibut	Reinharditius hippoglossoides	GHL
Atlantic halibut	Hippoglossus hippoglossus	HAL
Winter flounder	Pseudopleuronectes americanus	FLW
Summer flounder	Paralichthys dentatus	FLS
Windowpane flounder	Scophthalmus aquosus	FLD
Flatfishes (NS)	Pleuronectiformes	FLX
American angler (=Goosefish)	Lophius americanus	ANG
Atlantic searobins	Prionotus sp.	SRA
Atlantic tomcod	Microgadus tomcod	TOM
Blue antimora	Antimora rostrata	ANT
Blue whiting	Micromesistius poutassou	WHB
Cunner	Tautogolabrus adspersus	CUN
Cusk (=Tusk)	Brosme brosme	USK
Greenland cod	Gadus ogac	GRC
Blue ling	Molva dypterygia	BLI
Ling	Molva molva	LIN
Lumpfish (=Lumpsucker)	Cyclopterus lumpus	LUM
Northern kingfish	Menticirrhus saxatilis	KGF
Northern puffer	Sphoeroides maculatus	PUF
Eelpouts (NS)	Lycodes sp.	ELZ
Ocean pout	Macrozoarces americanus	OPT
Polar cod	Boreogadus saida	POC
Roundnose grenadier	Coryphaenoides rupestris	RNG
Roughhead grenadier	Macrourus berglax	RHG
Sandeels (=Sand Lances)		

a In accordance with a recommendation adopted by STACRES at the 1970 Annual Meeting (ICNAF Redbook 1970, Part I, Page 67), hakes of the Genus *Urophycis* are designated as follows for statistical reporting: (a) hake reported from Subareas 1, 2, and 3, and Divisions 4R, S, T and V be designated as white hake, *Urophycis tenuis*; (b) hake taken by line gears or any hake greater than 55 cm standard length, reagardless of how caught, from Divisions 4W and X, Subarea 5 and Statistical Area 6 be designated as white hake, *Urophycis tenuis*; (c) Except as noted in (b), other hake of the Genus *Urophycis* taken in Divisions 4W and X, Subarea 5 and Statistical Area 6 be designated as red hake, *Urophycis chuss*.

Sculpins	Myoxocephalus sp.	SCU
Scup	Stenotomus chrysops	SCP
Tautog	Tautoga onitis	TAU
Tilefish	Lopholatilus chamaeleonticeps	TIL
White hake ^a	Urophycis tenuis	HKW
Wolffishes (NS)	Anarhicas sp.	CAT
Atlantic wolffish	Anarhichas lupus	CAA
Spotted wolffish	Anarhichas minor	CAS
Groundfish (NS)		GRO
Pelagics		
Atlantic herring	Clupea harengus	HER
Atlantic mackerel	Scomber scombrus	MAC
Atlantic butterfish	Peprilus triacanthus	BUT
Atlantic menhaden	Brevoortia tyrannus	MHA
Atlantic saury	Scomberesox saurus	SAU
Bay anchovy	Anchoa mitchilli	ANB
Bluefish	Pomatomus saltatrix	BLU
Crevalle jack	Caranx hippos	CVJ
Frigate tuna	Auxis thazard	FRI
King mackerel	Scomberomourus cavalla	KGM
Atlantic Spanish mackerel	Scomberomourus maculatus	SSM
Sailfish	Istiophorus platypterus	SAI
White marlin	Tetrapturus albidus	WHM
Blue marlin	Makaira nigricans	BUM
Swordfish	Xiphias gladius	SWO
Albacore tuna	Thunnus alalunga	ALB
Atlantic bonito	Sarda sarda	BON
Little tunny	Euthynnus alletteratus	LTA
Bigeye tunny	Thunnus obesus	BET
Northern bluefin tuna	Thunnus thynnus	BFT

In accordance with a recommendation adopted by STACRES at the 1970 Annual Meeting (ICNAF Redbook 1970, Part I, Page 67), hakes of the Genus *Urophycis* are designated as follows for statistical reporting: (a) hake reported from Subareas 1, 2, and 3, and Divisions 4R, S, T and V be designated as white hake, *Urophycis tenuis*; (b) hake taken by line gears or any hake greater than 55 cm standard length, reagardless of how caught, from Divisions 4W and X, Subarea 5 and Statistical Area 6 be designated as white hake, *Urophycis tenuis*; (c) Except as noted in (b), other hake of the Genus *Urophycis* taken in Divisions 4W and X, Subarea 5 and Statistical Area 6 be designated as red hake, *Urophycis chuss*.

Skipjack tuna	Katsuwonus pelamis	SKJ
Yellowfin tuna	Thunnus albacares	YFT
Tunas (NS)	Scombridae	TUN
Pelagic fish (NS)		PEL
Invertebrates		
Long-finned squid (Loligo)	Loligo pealei	SQL
Short-finned squid (<i>Illex</i>)	Illex illecebrosus	SQI
Squids (NS)	Loliginidae, Ommastrephidae	SQU
Atlantic razor clam	Ensis directus	CLR
Hard clam	Mercenaria mercenaria	CLH
Ocean quahog	Arctica islandica	CLQ
Soft clam	Mya arenaria	CLS
Surf clam	Spisula solidissima	CLB
Stimpson's surf clam	Spisula polynyma	CLT
Clams (NS)	Prionodesmacea, Teleodesmacea	CLX
Bay scallop	Argopecten irradians	SCB
Calico scallop	Argopecten gibbus	SCC
Iceland scallop	Chylamys islandica	ISC
Sea scallop	Placopecten magellanicus	SCA
Scallops (NS)	Pectinidae	SCX
American cupped oyster	Crassostrea virginica	OYA
Blue mussel	Mytilus edulis	MUS
Whelks (NS)	Busycon sp.	WHX
Periwinkles (NS)	Littorina sp.	PER
Marine molluscs (NS)	Mollusca	MOL
Atlantic rock crab	Cancer irroratus	CRK
Blue crab	Callinectes sapidus	CRB
Green crab	Carcinus maenas	CRG
Jonah crab	Cancer borealis	CRJ
Queen crab	Chionoecetes opilio	CRQ
		L

a In accordance with a recommendation adopted by STACRES at the 1970 Annual Meeting (ICNAF Redbook 1970, Part I, Page 67), hakes of the Genus *Urophycis* are designated as follows for statistical reporting: (a) hake reported from Subareas 1, 2, and 3, and Divisions 4R, S, T and V be designated as white hake, *Urophycis tenuis*; (b) hake taken by line gears or any hake greater than 55 cm standard length, reagardless of how caught, from Divisions 4W and X, Subarea 5 and Statistical Area 6 be designated as white hake, *Urophycis tenuis*; (c) Except as noted in (b), other hake of the Genus *Urophycis* taken in Divisions 4W and X, Subarea 5 and Statistical Area 6 be designated as red hake, *Urophycis chuss*.

Stone king crab Lithodes maia KCT Marine crabs (NS) Reptantia CRA American lobster Homarus americanus LBA Northern prawn Pandalus borealis PRA Aesop shrimp Pandalus montagui AES Penaeus shrimps (NS) Penaeus sp. PEN Pink (=Pandalid) shrimps Pandalus sp. Marine crustaceans (NS) Crustacea CRU Sea-urchin Strongylocentrotus sp. WOR Horseshoe crab Limulus polyphemus HSC Marine invertebrates (NS) Invertebrata INV Other Fish Alewife Alosa pseudoharengus ALE Amberjacks Seriola sp. AMX American conger Conger oceanicus COA American eel Anguilla rostrata ELA Atlantic hagfish Myxine glutinosa MYG American shad Alosa sapidissima SHA Argentines (NS) Argentina sp. ARG Atlantic croaker Micropogonias undulatus CKA Atlantic salmon Salmo salar SAL Atlantic silverside Menidia menidia SSA Atlantic thread herring Opisthonema oglinum THA Barid's slickhead Alosa aestivalis BBH Capelin Mallotus villosus CAP	Red crab	Geryon quinquedens	CRR
American lobster Homarus americanus LBA Northern prawn Pandalus borealis PRA Aesop shrimp Pandalus montagui AES Penaeus shrimps (NS) Penaeus sp. PEN Pink (=Pandalid) shrimps Pandalus sp. PAN Marine crustaceans (NS) Crustacea CRU Sea-urchin Strongylocentrotus sp. URC Marine worms (NS) Polycheata WOR Horseshoe crab Limulus polyphemus HSC Marine invertebrates (NS) Invertebrata INV Other Fish Alewife Alosa pseudoharengus ALE Amberjacks Seriola sp. AMX American conger Conger oceanicus COA American eel Anguilla rostrata ELA Atlantic hagfish Myxine glutinosa MYG American shad Alosa sapidissima SHA Argentines (NS) Argentina sp. ARG Atlantic croaker Micropogonias undulatus CKA Atlantic needlefish Strongylura marina NFA Atlantic silverside Menidia menidia SSA Atlantic thread herring Opisthonema oglinum THA Barid's slickhead Alepocephalus bairdii BBH Black seabass Centropristis striata BSB Blueback herring Alosa aestivalis BBH	Stone king crab	Lithodes maia	KCT
Northern prawn Pandalus borealis PRA Aesop shrimp Pandalus montagui AES Penaeus shrimps (NS) Penaeus sp. PEN Pink (=Pandalid) shrimps Pandalus sp. PAN Marine crustaceans (NS) Crustacea CRU Sea-urchin Strongylocentrotus sp. URC Marine worms (NS) Polycheata WOR Horseshoe crab Limulus polyphemus HSC Marine invertebrates (NS) Invertebrata INV Other Fish Alewife Alosa pseudoharengus ALE Amberjacks Seriola sp. AMX American conger Conger oceanicus COA American eel Anguilla rostrata ELA Atlantic hagfish Myxine glutinosa MYG American shad Alosa sapidissima SHA Argentines (NS) Argentina sp. ARG Atlantic croaker Micropogonias undulatus CKA Atlantic salmon Salmo salar SAL Atlantic silverside Menidia menidia SSA Atlantic thread herring Opishonema oglinum THA Barid's slickhead Alesa aestivalis BBM Black seabass Centropristis striata BSB Blueback herring Alosa aestivalis BBH	Marine crabs (NS)	Reptantia	CRA
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Penaeus shrimps (NS)	Northern prawn	Pandalus borealis	PRA
Pink (=Pandalid) shrimps Pandalus sp. PAN Marine crustaceans (NS) Crustacea CRU Sea-urchin Strongylocentrotus sp. URC Marine worms (NS) Polycheata WOR Horseshoe crab Limulus polyphemus HSC Marine invertebrates (NS) Invertebrata INV Other Fish Alewife Alosa pseudoharengus ALE Amberjacks Seriola sp. AMX American conger Conger oceanicus COA American eel Anguilla rostrata ELA Atlantic hagfish Myxine glutinosa MYG American shad Alosa sapidissima SHA Argentines (NS) Argentina sp. ARG Atlantic croaker Micropogonias undulatus CKA Atlantic needlefish Strongylura marina NFA Atlantic salmon Salmo salar SAL Atlantic silverside Menidia menidia SSA Atlantic thread herring Opisthonema oglinum THA Barid's slickhead Alepocephalus bairdii ALC Black drum Pogonias cromis BDM Black seabass Centropristis striata BSB Blueback herring Alosa aestivalis BBH	Aesop shrimp	Pandalus montagui	AES
Marine crustaceans (NS) Crustacea Sea-urchin Strongylocentrotus sp. URC Marine worms (NS) Polycheata WOR Horseshoe crab Limulus polyphemus HSC Marine invertebrates (NS) Invertebrata INV Other Fish Alewife Alosa pseudoharengus ALE Amberjacks Seriola sp. Amarican conger Conger oceanicus COA American eel Anguilla rostrata ELA Atlantic hagfish Myxine glutinosa MYG American shad Alosa sapidissima SHA Argentines (NS) Argentina sp. ARG Atlantic croaker Micropogonias undulatus CKA Atlantic needlefish Strongylura marina NFA Atlantic salmon Salmo salar SAL Atlantic silverside Menidia menidia SSA Atlantic thread herring Opisthonema oglinum THA Barid's slickhead Alosa aestivalis BBH Blueback herring Alosa aestivalis	Penaeus shrimps (NS)	Penaeus sp.	PEN
Sea-urchin Marine worms (NS) Polycheata Horseshoe crab Limulus polyphemus HSC Marine invertebrates (NS) Invertebrata INV Other Fish Alewife Alosa pseudoharengus ALE Amberjacks Seriola sp. Amx American conger Conger oceanicus COA American eel Anguilla rostrata ELA Atlantic hagfish Myxine glutinosa MYG Argentines (NS) Argentina sp. ARG Atlantic croaker Micropogonias undulatus CKA Atlantic needlefish Strongylura marina NFA Atlantic silverside Menidia menidia SSA Atlantic thread herring Opisthonema oglinum Black seabass Centropristis striata BSB Blueback herring Alosa aestivalis BBH	Pink (=Pandalid) shrimps	Pandalus sp.	PAN
Marine worms (NS)	Marine crustaceans (NS)	Crustacea	CRU
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Other FishAlewifeAlosa pseudoharengusALEAmberjacksSeriola sp.AMXAmerican congerConger oceanicusCOAAmerican eelAnguilla rostrataELAAtlantic hagfishMyxine glutinosaMYGAmerican shadAlosa sapidissimaSHAArgentines (NS)Argentina sp.ARGAtlantic croakerMicropogonias undulatusCKAAtlantic needlefishStrongylura marinaNFAAtlantic salmonSalmo salarSALAtlantic silversideMenidia menidiaSSAAtlantic thread herringOpisthonema oglinumTHABarid's slickheadAlepocephalus bairdiiALCBlack drumPogonias cromisBDMBlack seabassCentropristis striataBSBBlueback herringAlosa aestivalisBBH	Horseshoe crab	Limulus polyphemus	HSC
Alewife Alosa pseudoharengus ALE Amberjacks Seriola sp. AMX American conger Conger oceanicus COA American eel Anguilla rostrata ELA Atlantic hagfish Myxine glutinosa MYG American shad Alosa sapidissima SHA Argentines (NS) Argentina sp. ARG Atlantic croaker Micropogonias undulatus CKA Atlantic needlefish Strongylura marina NFA Atlantic salmon Salmo salar SAL Atlantic silverside Menidia menidia SSA Atlantic thread herring Opisthonema oglinum THA Barid's slickhead Alepocephalus bairdii ALC Black drum Pogonias cromis BDM Black seabass Centropristis striata BSB Blueback herring Alosa aestivalis	Marine invertebrates (NS)	Invertebrata	INV
Amberjacks Seriola sp. American conger Conger oceanicus COA American eel Anguilla rostrata ELA Atlantic hagfish Myxine glutinosa MYG American shad Alosa sapidissima SHA Argentines (NS) Argentina sp. ARG Atlantic croaker Micropogonias undulatus CKA Atlantic needlefish Strongylura marina NFA Atlantic salmon Salmo salar SAL Atlantic silverside Menidia menidia SSA Atlantic thread herring Opisthonema oglinum THA Barid's slickhead Alepocephalus bairdii ALC Black drum Pogonias cromis BDM Black seabass Centropristis striata BSB Blueback herring Alosa aestivalis BBH	Other Fish		
American conger Conger oceanicus COA American eel Anguilla rostrata ELA Atlantic hagfish Myxine glutinosa MYG American shad Alosa sapidissima SHA Argentines (NS) Argentina sp. ARG Atlantic croaker Micropogonias undulatus CKA Atlantic needlefish Strongylura marina NFA Atlantic salmon Salmo salar SAL Atlantic silverside Menidia menidia SSA Atlantic thread herring Opisthonema oglinum THA Barid's slickhead Alepocephalus bairdii ALC Black drum Pogonias cromis BDM Black seabass Centropristis striata BSB Blueback herring Alosa aestivalis	Alewife	Alosa pseudoharengus	ALE
American eel Anguilla rostrata ELA Atlantic hagfish Myxine glutinosa MYG American shad Alosa sapidissima SHA Argentines (NS) Argentina sp. ARG Atlantic croaker Micropogonias undulatus CKA Atlantic needlefish Strongylura marina NFA Atlantic salmon Salmo salar SAL Atlantic silverside Menidia menidia SSA Atlantic thread herring Opisthonema oglinum THA Barid's slickhead Alepocephalus bairdii ALC Black drum Pogonias cromis BDM Black seabass Centropristis striata BSB Blueback herring Alosa aestivalis BBH	Amberjacks	Seriola sp.	AMX
Atlantic hagfish Myxine glutinosa American shad Alosa sapidissima SHA Argentines (NS) Argentina sp. Atlantic croaker Micropogonias undulatus CKA Atlantic needlefish Strongylura marina NFA Atlantic salmon Salmo salar SAL Atlantic silverside Menidia menidia SSA Atlantic thread herring Opisthonema oglinum THA Barid's slickhead Alepocephalus bairdii ALC Black drum Pogonias cromis BDM Black seabass Centropristis striata BSB Blueback herring Alosa aestivalis BBH	American conger	Conger oceanicus	COA
American shad Alosa sapidissima SHA Argentines (NS) Argentina sp. ARG Atlantic croaker Micropogonias undulatus CKA Atlantic needlefish Strongylura marina NFA Atlantic salmon Salmo salar SAL Atlantic silverside Menidia menidia SSA Atlantic thread herring Opisthonema oglinum THA Barid's slickhead Alepocephalus bairdii Black drum Pogonias cromis BDM Black seabass Centropristis striata BSB Blueback herring Alosa aestivalis BBH	American eel	Anguilla rostrata	ELA
Argentines (NS) Argentina sp. Argentina sp. ARG Atlantic croaker Micropogonias undulatus CKA Atlantic needlefish Strongylura marina NFA Atlantic salmon Salmo salar Atlantic silverside Menidia menidia SSA Atlantic thread herring Opisthonema oglinum THA Barid's slickhead Alepocephalus bairdii ALC Black drum Pogonias cromis BDM Black seabass Centropristis striata BSB Blueback herring Alosa aestivalis BBH	Atlantic hagfish	Myxine glutinosa	MYG
Atlantic croaker Micropogonias undulatus CKA Atlantic needlefish Strongylura marina NFA Atlantic salmon Salmo salar SAL Atlantic silverside Menidia menidia SSA Atlantic thread herring Opisthonema oglinum THA Barid's slickhead Alepocephalus bairdii ALC Black drum Pogonias cromis BDM Black seabass Centropristis striata BSB Blueback herring Alosa aestivalis BBH	American shad	Alosa sapidissima	SHA
Atlantic needlefish Strongylura marina NFA Atlantic salmon Salmo salar SAL Atlantic silverside Menidia menidia SSA Atlantic thread herring Opisthonema oglinum THA Barid's slickhead Alepocephalus bairdii ALC Black drum Pogonias cromis BDM Black seabass Centropristis striata BSB Blueback herring Alosa aestivalis BBH	Argentines (NS)	Argentina sp.	ARG
Atlantic salmon Salmo salar SAL Atlantic silverside Menidia menidia SSA Atlantic thread herring Opisthonema oglinum THA Barid's slickhead Alepocephalus bairdii ALC Black drum Pogonias cromis BDM Black seabass Centropristis striata BSB Blueback herring Alosa aestivalis BBH	Atlantic croaker	Micropogonias undulatus	CKA
Atlantic silverside Menidia menidia SSA Atlantic thread herring Opisthonema oglinum THA Barid's slickhead Alepocephalus bairdii ALC Black drum Pogonias cromis BDM Black seabass Centropristis striata BSB Blueback herring Alosa aestivalis BBH	Atlantic needlefish	Strongylura marina	NFA
Atlantic thread herring Opisthonema oglinum THA Barid's slickhead Alepocephalus bairdii ALC Black drum Pogonias cromis BDM Black seabass Centropristis striata BSB Blueback herring Alosa aestivalis BH	Atlantic salmon	Salmo salar	SAL
Barid's slickheadAlepocephalus bairdiiALCBlack drumPogonias cromisBDMBlack seabassCentropristis striataBSBBlueback herringAlosa aestivalisBBH	Atlantic silverside	Menidia menidia	SSA
Black drumPogonias cromisBDMBlack seabassCentropristis striataBSBBlueback herringAlosa aestivalisBBH	Atlantic thread herring	Opisthonema oglinum	THA
Black seabass Centropristis striata BSB Blueback herring Alosa aestivalis BBH	Barid's slickhead	Alepocephalus bairdii	ALC
Blueback herring Alosa aestivalis BBH	Black drum	Pogonias cromis	BDM
	Black seabass	Centropristis striata	BSB
Capelin Mallotus villosus CAP	Blueback herring	Alosa aestivalis	ВВН
	Capelin	Mallotus villosus	CAP

In accordance with a recommendation adopted by STACRES at the 1970 Annual Meeting (ICNAF Redbook 1970, Part I, Page 67), hakes of the Genus *Urophycis* are designated as follows for statistical reporting: (a) hake reported from Subareas 1, 2, and 3, and Divisions 4R, S, T and V be designated as white hake, *Urophycis tenuis*; (b) hake taken by line gears or any hake greater than 55 cm standard length, reagardless of how caught, from Divisions 4W and X, Subarea 5 and Statistical Area 6 be designated as white hake, *Urophycis tenuis*; (c) Except as noted in (b), other hake of the Genus *Urophycis* taken in Divisions 4W and X, Subarea 5 and Statistical Area 6 be designated as red hake, *Urophycis chuss*.

Chars (NS)	Salvelinus sp.	CHR
Cobia	Rachycentron canadum	CBA
Common (Florida) pompano	Trachinotus carolinus	POM
Gizzard shad	Dorosoma cepedianum	SHG
Grunts (NS)	Pomadasyidae	GRX
Hickory shad	Alosa mediocris	SHH
Lanternfish	Notoscopelus sp.	LAX
Mullets (NS)	Mugilidae	MUL
North atlantic harvestfish	Peprilus alepidotus (=paru)	HVF
Pigfish	Orthopristis chrysoptera	PIG
Rainbow smelt	Osmerus mordax	SMR
Red drum	Sciaenops ocellatus	RDM
Red porgy	Pagrus pagrus	RPG
Rough scad	Trachurus lathami	RSC
Sand perch	Diplectrum formosum	PES
Sheepshead	Archosargus probatocephalus	SPH
Spot croaker	Leiostomus xanthurus	SPT
Spotted weakfish	Cynoscion nebulosus	SWF
Squeteague (Gray Weakfish)	Cynoscion regalis	STG
Striped bass	Morone saxatilis	STB
Sturgeons (NS)	Acipenseridae	STU
Tarpon	Tarpon (=megalops) atlanticus	TAR
Trouts (NS)	Salmo sp.	TRO
White perch	Morone americana	PEW
Alfonsinos (NS)	Beryx sp.	ALF
Spiny (=picked) dogfish	Squalus acantias	DGS
Dogfishes (NS)	Squalidae	DGX
Sand Tiger shark	Odontaspis taurus	CCT
Porbeagle	Lamna nasus	POR
Shortfin mako shark	Isurus oxyrinchus	SMA
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Dusky shark	Carcharhinus obscurus	DUS
Great Blue shark	Prionace glauca	BSH
Large sharks (NS)	Squaliformes	SHX
Atlantic Sharpnose shark	Rhizoprionodon terraenova	RHT
Black Dogfish	Centroscyllium fabricii	CFB
Boreal (Greenland) shark	Somniosus microcephalus	GSK
Basking shark	Cetorhinus maximus	BSK
Skates (NS)	Raja sp.	SKA
Little skate	Leucoraja erinacea	RJD
Arctic skate	Amblyraja hyperborea	RJG
Barndoor skate	Dipturus laevis	RJL
Winter skate	Leucoraja ocellata	RJT
Thorny skate (Starry Ray)	Amblyraja radiata	RJR
Smooth skate	Malcoraja senta	RJS
Spinytail skate (Spinetail Ray)	Bathyraja spinicauda	RJO
Finfishes (NS)		FIN

In accordance with a recommendation adopted by STACRES at the 1970 Annual Meeting (ICNAF Redbook 1970, Part I, Page 67), hakes of the Genus *Urophycis* are designated as follows for statistical reporting: (a) hake reported from Subareas 1, 2, and 3, and Divisions 4R, S, T and V be designated as white hake, *Urophycis tenuis*; (b) hake taken by line gears or any hake greater than 55 cm standard length, reagardless of how caught, from Divisions 4W and X, Subarea 5 and Statistical Area 6 be designated as white hake, *Urophycis tenuis*; (c) Except as noted in (b), other hake of the Genus *Urophycis* taken in Divisions 4W and X, Subarea 5 and Statistical Area 6 be designated as red hake, *Urophycis chuss*.

ANNEX X

AUTHORISED TOPSIDE CHAFERS

1. ICNAF-type topside chafer

The ICNAF-type topside chafer is a rectangular piece of netting to be attached to the upper side of the codend of the trawl net to reduce and prevent damage so long as such netting conforms to the following conditions:

- (a) this netting shall have a mesh size not less than that specified for the codend in Article 10;
- (b) this netting may be fastened to the codend only along the forward and lateral edges of the netting and at no other place in it, and shall be fastened in such a manner that it extends forward of the splitting strap no more than four meshes and ends not less than four meshes in front of the cod line mesh; where a splitting strap is not used, the netting shall not extend to more than one-third of the codend measured from not less than four meshes in front of the cod line mesh;

(c) the width of this netting shall be at least one and a half times the width of the area of the codend which is covered, such widths to be measured at right angles to the long axis of the codend.

2. Multiple flap-type topside chafer

The multiple flap-type topside chafer is defined as pieces of netting having in all their parts meshes the size of which, whether the pieces of netting are wet or dry, is not less than that of the codend, provided that:

- (i) each piece of netting
 - (a) is fastened by its forward edge only across the codened at right angles to its long axis;
 - (b) is of a width of at least the width of the codend (such width being measured at right angles to the long axis of the codend at the point of attachment); and
 - (c) is not more than ten meshes long; and
- (ii) the aggregate length of all the pieces of netting so attached does not exceed two-thirds of the length of the codend.

POLISH CHAFER

3. Large-mesh (modified Polish-type) topside chafer

The large-mesh topside chafer consists of a rectangular piece of netting made of the same twine material as the codend, or of a single, thick, knotless twine material, attached to the rear portion of the upper side of the codend and extending over all or any part of the upper side of the codend and having in all its parts a mesh size twice that of the codend when measured wet and fastened to the codend along the forward, lateral and rear edges only of the netting in such a way that each mesh of the netting coincides with four meshes of the codend.

ANNEX XI

MINIMUM FISH SIZE⁰

Species	Gilled and gutted fish whether or not skinned; fresh or chilled, frozen, or salted			
	Whole	Head off	Head and Tail Off	Head Off and Split
Atlantic Cod	41 cm	27 cm	22 cm	27/25 cm ^b
Greenland halibut	30 cm	N/A	N/A	N/A

- a Fish size refers to fork length for Atlantic cod; whole length for other species.
- **b** Lower size for green salted fish.

Changes to legislation: There are currently no known outstanding effects for the Council Regulation (EC) No 27/2005. (See end of Document for details)

American plaice	25 cm	19 cm	15 cm	N/A
Yellowtail flounder	25 cm	19 cm	15 cm	N/A

a Fish size refers to fork length for Atlantic cod; whole length for other species.

ANNEX XII

RECORDING OF CATCH (LOGBOOK ENTRIES) FISHING LOGBOOK ENTRIES

Item of information	Standard code	
Vessel name	01	
Vessel nationality	02	
Vessel registration number	03	
Registration port	04	
Types of gear used (separate record for different gear types)	10	
Type of gear		
Date		
— day	20	
— month	21	
— year	22	
Position		
— latitude	31	
— longitude	32	
— statistical area	33	
Number of hauls during the 24-hour period ^a	40	
Number of hours gear fished during the 24-hour period ^a	41	
Species names (Annex II)		
Daily catch of each species (metric tons round fresh weight)	50	
Daily catch of each species for human consumption in the form of fish	61	
Daily catch of each species for reduction	62	
a When two or more types of gear are used in the same 24-hour period, records should be separate for the different types.		

b Lower size for green salted fish.

Changes to legislation: There are currently no known outstanding effects for the Council Regulation (EC) No 27/2005. (See end of Document for details)

Daily discard of each species	63
Place(s) of transshipment	70
Date(s) of transshipment	71
Master's signature	80

a When two or more types of gear are used in the same 24-hour period, records should be separate for the different types.

GEAR CODES

Gear categories	Standard abbreviation code
Surrounding nets	
With purse lines (purse seines)	PS
— One boat operated purse seines	PS1
— Two boat operated purse seines	PS2
Without purse lines (lampara)	LA
Seine nets	
Boat or vessel seines	SB/SV
— Danish seines	SDN
— Scottish seines	SSC
— Pair seines	SPR
Seine nets (not specifed)	SX
Trawls	
Pots	FPO
Bottom trawls	
— Beam trawls	TBB
— Otter trawls ^a	OTB
— Pair trawls	PTB
— Nephrops trawls	TBN
— Shrimp trawls	TBS
— Bottom trawls (not specified)	ТВ
Midwater trawls	
— Otter trawls	OTM
— Pair trawls	PTM
a Figharias aganaias may indicate side and stern bet	tom and side and starn midwater travels, as OTD 1 and OTD 2 and

- a Fisheries agencies may indicate side and stern bottom and side and stern midwater trawls, as OTB-1 and OTB-2, and OTM-1 and OTM-2, respectively.
- **b** Including jigging lines.
- c Code LDV for dory operated line gears will be maintained for historical data purposes.
- **d** This item includes: hand and landing nets, drive-in-nets, gathering by hand with simple hand implements with or without diving equipment, poisons and explosives, trained animals, electrical fishing.

— Shrimp trawls	TMS
— Midwater trawls (not specified)	TM
Otter twin trawls	
	OTT
Otter trawls (not specified)	OT
Pair trawls (not specified)	PT
Other trawls (not specified)	TX
Dredges	
Boat dredges	DRB
Hand dredges	DRH
Lift nets	
Portable lift nets	LNP
Boat operated lift nets	LNB
Shore operated stationary lift nets	LNS
Lift nets (not specified)	LN
Falling gear	
Cast nets	FCN
Falling Gear (not specified)	FG
Gillnets and entangling nets	
Set gillnets (anchored)	GNS
Drift nets	GND
Encircling gillnets	GNC
Fixed gillnets (on stakes)	GNF
Trammel nets	GTR
Combined gillnets-Trammel nets	GTN
Gillnets and entangling nets (not specified)	GEN
Gillnets (not specified)	GN
Traps	
Stationary uncovered pound-nets	FPN
Fyke nets	FYK
Stow nets	FSN
Barriers, fences, weirs, etc.	FWR
a Fisheries agencies may indicate side and stern bottom ar	nd side and stern midwater trawls, as OTB-1 and OTB-2, and

- a Fisheries agencies may indicate side and stern bottom and side and stern midwater trawls, as OTB-1 and OTB-2, and OTM-1 and OTM-2, respectively.
- **b** Including jigging lines.
- ${f c}$ Code LDV for dory operated line gears will be maintained for historical data purposes.
- **d** This item includes: hand and landing nets, drive-in-nets, gathering by hand with simple hand implements with or without diving equipment, poisons and explosives, trained animals, electrical fishing.

Changes to legislation: There are currently no known outstanding effects for the Council Regulation (EC) No 27/2005. (See end of Document for details)

Aerial traps	FAR	
Traps (not specified)	FIX	
Hooks and lines		
Hand-lines and pole-lines (hand operated) ^b	LHP	
Hand-lines and pole-lines (mechanized) ^b	LHM	
Set lines (longlines set)	LLS	
Drifting longlines	LLD	
Longlines (not specified)	LL	
Trolling lines	LTL	
Hooks and lines (not specified) ^c	LX	
Grappling and wounding		
Harpoons	HAR	
Harvesting machines		
Pumps	HMP	
Mechanized dredges	HMD	
Harvesting machines (not specified)	HMX	
Miscellaneous gear ^d	MIS	
Recreational fishing gear	RG	
Gear not known or not specified	NK	

- a Fisheries agencies may indicate side and stern bottom and side and stern midwater trawls, as OTB-1 and OTB-2, and OTM-1 and OTM-2, respectively.
- b Including jigging lines.
- ${f c}$ Code LDV for dory operated line gears will be maintained for historical data purposes.
- **d** This item includes: hand and landing nets, drive-in-nets, gathering by hand with simple hand implements with or without diving equipment, poisons and explosives, trained animals, electrical fishing.

FISHING VESSEL CODES

A. Main Vessel Types

FAO code	Type of vessel
ВО	Protection vessel
CO	Fish training vessel
DB	Dredger non continuous
DM	Dredger continuous
DO	Beamer
DOX	Dredger NEI
FO	Fish carrier
NEI = Not Elsewhere Identified	

FX	Fishing vessel NEI
GO	Gill netter
HOX	Mother ship NEI
HSF	Factory mother ship
KO	Hospital ship
LH	Hand liner
LL	Long liner
LO	Liner
LP	Pole and line vessel
LT	Troller
MO	Multipurpose vessels
MSN	Seiner hand liner
MTG	Trawler drifter
MTS	Trawler purse seiner
NB	Lift netter tender
NO	Lift netter
NOX	Lift netter NEI
PO	Vessel using pumps
SN	Seine netter
SO	Seiner
SOX	Seiner NEI
SP	Purse seiner
SPE	Purse seiner european
SPT	Tuna purse seiner
TO	Trawler
TOX	Trawlers NEI
TS	Side trawler
TSF	Side trawler freezer
TSW	Side trawler wetfish
TT	Stern trawler
TTF	Stern trawler freezer
TTP	Stern trawler factory
TU	Outrigger trawlers
NEI = Not Elsewhere Identified	

WO	Trap setter	
WOP	Pot vessels	
WOX	Trap setters NEI	
ZO	Fish research vessel	
DRN	Drifnetter	
NEI = Not Elsewhere Identified		

B. Main vessel activities

Alfa code	Category
ANC	Anchoring
DRI	Drifting
FIS	Fishing
HAU	Hauling
PRO	Processing
STE	Steaming
TRX	Trans-shipping on or off loading
ОТН	Others — to be specified

ANNEX XIII

NAFO AREA

The list that follows is a partial list of stocks that needs to be reported in accordance with Article 31(2).

ANG/N3NO	Lophius americanus	American angler
CAA/N3LMN	Anarhichas lupus	Atlantic wolffish
CAP/N3LM	Mallotus villosus	Capelin
CAT/N3LMN	Anarhichas spp.	Catfishes (Wolffishes) nei
HAD/N3LNO	Melanogrammus aeglefinus	Haddock
HAL/N23KL	Hippoglossus hippoglossus	Atlantic halibut
HAL/N3M	Hippoglossus hippoglossus	Atlantic halibut
HAL/N3NO	Hippoglossus hippoglossus	Atlantic halibut
HER/N3L	Clupea harengus	Herring
HKR/N2J3KL	Urophycis chuss	Red hake
HKR/N3MNO	Urophycis chuss	Red hake

HKS/N3NLMO	Merlucius bilinearis	Silver hake
RNG/N23	Coryphaenoides rupestris	Roundnose grenadier
HKW/N2J3KL	Urophycis tenuis	White hake
POK/N3O	Pollachius virens	Pollock (=Saithe)
RHG/N23	Macrourus berglax	Roughhead grenadier
SKA/N2J3KL	Raja spp.	Skates
SKA/N3M	Raja spp.	Skates
SQI/N56	Illex illecebrosus	Short fin squid
VFF/N3LMN	_	Fishes unsorted, unidentified
WIT/N3M	Glyptocephalus cynoglossus	Witch flounder
YEL/N3M	Limanda ferruginea	Yellow tail flounder

ANNEX XIV PROHIBITION OF DIRECTED FISHING IN CCAMLR AREA

Target species	Zone	Period of prohibition		
Notothenia rossii	FAO 48.1 Antarctic, in the Peninsula Area	All year		
	FAO 48.2 Antarctic, around the South Orkneys			
	FAO 48.3 Antarctic, around South Georgia			
Finfish	FAO 48.1 Antarctic ^a	All year		
	FAO 48.2 Antarctic ^a			
Gobionotothen gibberifrons	FAO 48.3	All year		
Chaenocephalus aceratus				
Pseudochaenichthys georgianus				
Lepidonotothen squamifrons				
Patagonotothen guntheri				
Dissostichus spp.	FAO 48.5 Antarctic	1.12.2004 to 30.11.2005		
Dissostichus spp.	FAO 88.3 Antarctic ^a	All year		
	FAO 58.5.1 Antarctic ^{ab}			

Excluding waters subject to national jurisdiction (EEZs).

Changes to legislation: There are currently no known outstanding effects for the Council Regulation (EC) No 27/2005. (See end of Document for details)

	FAO 58.5.2 Antarctic east of 79°20'E and outside the EEZ to the west of 79°20'E ^a	
	FAO 88.2 Antarctic north of 65° S ^a	
	FAO 58.4.4 Antarctic ^a	
	FAO 58.6 Antarctic ^a	
	FAO 58.7 Antarctic ^a	
Lepidonotothen squamifrons	FAO 58.4.4 ^a	All year
All species except Champsocephalus gunnari and Dissostichus eleginoides	FAO 58.5.2 Antarctic	1.12.2004 to 30.11.2005
Dissostichus mawsoni	FAO 48.4 Antarctic ^a	All year

a Except for scientific research purposes.

ANNEX XV

CATCH AND BY-CATCH LIMITS FOR NEW AND EXPLORATORY FISHERIES IN THE AREA OF CCAMLR IN 2004/2005

Sub-	Region	Season	SSRU	Dissostich	uBy-catch	Catch Lim	it(tonnes)
area/ division				spp. Catch Limit(ton	Skates and nealys	Macrourt spp.	s Other species
58.4.1	All	1.12.2004	A	0	All	All	All
	Division	to 30.11.2005	В	0	Division: 50	Division: 96	Division: 20
			С	200			
			D	0			
			Е	200			
			F	0			
			G	200			
			Н	0			

a Rules for catch limits for by-catch species per SSRU, applicable within total by-catch limits per Sub-area:

Skates and rays
 Macrourus spp.
 Other species
 5 % of the catch limit for Dissostichus spp. or 50 tonnes, whichever is greatest.

 16 % of the catch limit for Dissostichus spp.

 20 tonnes per SSRU.

b Excluding waters subject to national jurisdiction (EEZs).

			Total Subarea	600			
58.4.2	58.4.2 All Division	1.12.2004	A	260	All	All Division: 124	All
		to 30.11.2005	В	0	Division: 50		Division: 20
			С	260			
			D	0			
			Е	260			
			Total Subarea	780			
58.4.3a)	All Division outside Areas of National Jurisdiction	1.5 to 31.8.2005	N/A	250	All Division: 50	All Division: 26	All Division: 20
58.4.3b)	All Division outside Areas of National Jurisdiction	1.5 to 31.8.2005	N/A	300	All Division: 50	All Division: 159	All Division: 20
88.1	All	1.12.2004	A	0	a	a	0
	Subarea	to 31.8.2005	В	80	a	a	20
		2110.2000	С	223	a	a	20
			D	0	a	a	0
			Е	57	a	a	20
			F	0	a	a	0
			G	83	a	a	20
		Н	786	a	a	20	
			Ι	776	a	a	20
			J	316	a	a	20
			K	749	a	a	20
			L	180	a	a	20
	1	1	1	1	1	1	1

a Rules for catch limits for by-catch species per SSRU, applicable within total by-catch limits per Sub-area:

— Skates and rays — 5 % of the catch limit for *Dissostichus* spp. or 50 tonnes, whichever is greatest. 16 % of the catch limit for *Dissostichus* spp.

Macrourus

spp.

Other species

20 tonnes per SSRU.

Changes to legislation: There are currently no known outstanding effects for the Council Regulation (EC) No 27/2005. (See end of Document for details)

			Total Subarea	3 250	163	520	
a	Rules for catch limits for	r by-catch speci	es per SSRU, a	pplicable withi	in total by-catch	ı limits per Sub-	area:
	— Skates and rays	5 % whic 16 %	of the catch chever is gre of the catc	limit for <i>L</i> eatest. ch limit for .	Dissostichus Dissostichus	spp. or 50 to s spp.	nnes,
	Macrourus spp. — Other species	20 to	onnes per S	SRU.			

In Annex I, page 57, after the table for 'Species: Common sole/Solea solea', 'Zone: VIIb,c', the following two tables shall be inserted:

SpeciesCommon soleS	olea solea	ZoneVIIdSOL/07D.
Belgium	1 535	
France	3 069	
United Kingdom	1 096	
EC	5 700	
TAC	5 700	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.
SpeciesCommon soleS	lolan solon	ZoneVIIeSOL/07E.
Belgium	31	Zone v nesot/u/E.
France	326	
United Kingdom	508	
EC	865	
TAC	865	Analytical TAC where Articles 3 and 4 of Regulation (EC) No 847/96 apply.

- (1) [F2 OJ L 145, 13.6.1977, p. 1. Directive as last amended by Directive 2004/66/EC (OJ L 168, 1.5.2004, p. 35).]
- (2) OJ L 41, 13.2.2002, p. 1.
- (3) For fish farmed more than 1 year, other additional sampling methods should be established.
- (4) OJ L 337, 30.12.1999, p. 10.

Textual Amendments

F2 Substituted by Council Regulation (EC) No 1300/2005 of 3 August 2005 amending Regulation (EC) No 27/2005, as concerns herring, mackerel, horse mackerel, sole and vessels engaged in illegal fisheries.

Changes to legislation:

There are currently no known outstanding effects for the Council Regulation (EC) No 27/2005.