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In accordance with Council Regulation (EEC, Euratom) No 354/83 of 1 February 1983 concerning the opening to the public of the historical archives of the European Economic Community and the European Atomic Energy Community (OJ L 43, 15.2.1983, p. 1), as amended by Regulation (EC, Euratom) No 1700/2003 of 22 September 2003 (OJ L 243, 27.9.2003, p. 1), this file is open to the public. Where necessary, classified documents in this file have been declassified in conformity with Article 5 of the aforementioned regulation.

In Übereinstimmung mit der Verordnung (EWG, Euratom) Nr. 354/83 des Rates vom 1. Februar 1983 über die Freigabe der historischen Archive der Europäischen Wirtschaftsgemeinschaft und der Europäischen Atomgemeinschaft (ABI. L 43 vom 15.2.1983, S. 1), geändert durch die Verordnung (EG, Euratom) Nr. 1700/2003 vom 22. September 2003 (ABI. L 243 vom 27.9.2003, S. 1), ist diese Datei der Öffentlichkeit zugänglich. Soweit erforderlich, wurden die Verschlusssachen in dieser Datei in Übereinstimmung mit Artikel 5 der genannten Verordnung freigegeben.

COMMISSION OF THE EUROPEAN COMMUNITIES

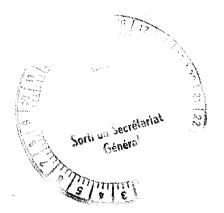
COM(83) 740 final

Brussels, 12 December 1983

Proposal for a COUNCIL REGULATION (EEC)

fixing for certain fish stocks and groups of fish stocks occurring in the Community's fishing zone, provisional total allowable catches for 1984, the provisional share of these catches available to the Community, the allocation of that share between the Member States and the conditions under which the total allowable catches may be fished

(submitted to the Council by the Commission)



COM(83) 740 final

EXPLANATORY MEMORANDUM

CCM 740

In proposing total allowable catches (TACs) for 1984 the Commission has selected the same management objective for the majority of stocks for which scientific assessments are available as in 1982 and 1983, that is, to maintain the rate of fishing at the same rate as in previous years. This is in accordance with the objective of relative stability stated in Regulation (EEC) No. 170/83 of 25 January 1983 (1). This management objective does not necessarily result in TACs which are equal to those in 1983; in those cases in which the stocks are more abundant the TACs proposed are higher; in those cases in which the stocks are less abundant the TACs proposed are lower, in particular for the North Sea cod, haddock and whiting stocks. The numbers of young fish entering these three stocks fluctuate considerably from year to year as the result of natural causes outside management control and in the period 1981-1983 they were much lower than in previous years. Because most of the catches in these fisheries consist of fish less than 4 years old, this inevitably must result in lower catches in 1984 than in 1982 and 1983 and lower proposed Community shares of TACs. For those stocks for which scientific assessments are not available, the TACs (precautionary TACs) have been set at the same level as proposed for 1983 (2,3) except for those stocks for which there are data to indicate that the TAC should be different as, for example, sprat in the North Sea.

The Commission is unable, at this time, to propose definitive TACs for all stocks. For the joint stocks (marked "J" in Annex 1 of the proposed Regulation), negotiations with third countries on the TACs and shares available to the Community have yet to be concluded. For these stocks the Commission has proposed, on a provisional basis, shares available to the Community which correspond with TACs based on the management objective described in paragraph 1 and which take into account the agreed proportions available to the Community; North Sea herring is treated as a special case (see below).

In addition there are certain autonomous stocks (marked "A" in Annex 1 of the proposed regulation) parts of which are normally allocated to third countries in exchange for catch possibilities in their waters. In these cases the Commission has proposed a share available to the Community which is also in accordance with the management objective described in paragraph 1. The shares available to the Community must necessarily be provisional pending the outcome of negotiations.

The Commission has decided to make provisional proposals rather than to wait for the outcome of negotiations with third countries in order that the fishing industry shall be aware of likely catch possibilities in 1984 as soon as was possible, that is, immediately after the scientific advice on the state of the stocks was available.

The Commission will propose definitive TACs and quotas immediately all negotiations with third countries are concluded. Until then it reserves the right to modify any of its proposals in the light of these negotiations and of any new scientific advice.

The Commission has based its proposals on the scientific advice of the International Council for the Exploration of the Sea (ICES), the Northwest Atlantic Fisheries Organization (NAFO) and the Scientific and Technical Committee for Fisheries (STCF). The Commission agrees with the advice given by these organizations that a more rational management of the majority of fisheries would be obtained if TACs which would result in a lower rate of fishing mortality on the stocks were set.

⁽¹⁾ O.J. L 24 of 27.1.1983, p. 1.

⁽²⁾ COM(83) 213 final of 11.5.1983.

⁽³⁾ COM(83) 385 final of 20.6.1983.

To implement this advice lower TACs than those proposed by the Commission would be required. The Commission has not proposed this policy because it recognizes that for a further period of transition it is more important to maintain the stability of fishing activities for socio-economic reasons. At the same time, the Commission also recognizes that this management objective results in penalties for the industry, these are potential large fluctuations in TACs from year-to-year, low catch per unit effort of fishing and markets largely dominated by small fish.

For the west Greenland stock of cod, the Commission has proposed a TAC which will result in a spawning stock biomass in January 1985 of 170.000 tonnes which is almost the optimum recommended by NAFO. For the east Greenland stock of cod, it proposes a TAC which will maintain fishing effort at its 1983 level.

ICES has yet to provide advice on possible catch possibilities for North Sea herring in 1984. The Commission considers that it would create an intolerable situation to wait for the scientific advice until May 1984 when ACFM next meets. Information is available on the state of the stocks in scientific papers presented to the 1983 Statutory Meeting of ICES. Although these do not present the official advice of ICES, they do permit the Commission to propose a Community share of the TAC of 150,000 tonnes for the whole of the North Sea. This will permit planning of the fisheries and of marketing. The Commission will present modified proposals if this becomes necessary when the scientific advice is available and negotiations with third countries have been completed. Exceptionally, the Commission does not propose quotas for this stock at this stage in view of the continuing debate in the Council concerning the distribution of North Sea herring.

In allocating the Community shares of the TACs between Member States, the Commission has used the key provided by the 1982 quota allocations in Regulation (EEC) No. 172/83 of 27.1.1983 (1) except in the particular case of cod at West Greenland for which it makes the same quota proposals as for 1983 (2).

In the case of horse mackerel it is now considered appropriate in the present state of development of the fishery to allocate part of the share available to the Community to Member States in relation to recent catches.

The Commission particularly draws the attention of any Member State for which application of Annex VII of the Hague Resolution of 3 November 1976 results in quota allocations for 1984 significantly greater than catches in 1983 to the terms of Article 5, paragraph 1 of the Basic Regulation (3) and asks the Member States concerned to exchange with other Member States the excess beyond estimated catch possibilities.

The Commission has maintained unchanged its proposals for the conditions under which the TACs may be fished from those proposed for 1983 (2,4), as modified by the debates in the Council, except that it now proposes that the period during which fishing for mackerel should be banned north of latitude 58°N off the west of Scotland should extend from 1 January to 30 April and 1 to 31 December instead of 1 March to 30 April and 1 November to 31 December. This ban, which is in accordance with scientific advice except for the exclusion of the month of November, is for the protection of the eastern mackerel stock when it migrates into this area and the Commission considers that this will provide for better conservation of the stock than its previous proposals. A proposal to permit fishing in this area in November 1983 was adopted in 1983 (5). The Commission considers that it is essential to rebuild this stock in order that the Community may have increased catch possibilities from it in the North Sea.

⁽¹⁾ O.J. No. L 24 of 27.1.1983, p. 30.

⁽²⁾ COM(83) 213 final of 11.5.83.

⁽³⁾ O.J. No. L 24 of 27.1.1983, p. 1.

⁽⁴⁾ COM(83) 385 final of 20.6.1983.

⁽⁵⁾ Regulation (EEC) No. 3138/83 of 04.11.1983 (O.J. No. L 307 of 09.11.1983).

PROPOSAL FOR A COUNCIL REGULATION (EEC)

Fixing for certain fish stocks and groups of fish stocks occurring in the Community's fishing zone, provisional total allowable catches for 1984, the provisional share of these catches available to the Community, the allocation of that share between the Member States and the conditions under which the total allowable catches may be fished.

THE COUNCIL OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Economic Community,

Having regard to Council Regulation (EEC) No. 170/83 of 25 January 1983 establishing a Community system for the conservation and management of fishery resources (1), and in particular Articles 2, 3, 4(1) and 11 thereof,

Having regard to the proposal from the Commission,

Whereas, in order to ensure the protection of fishing grounds and fish stocks and the balanced exploitation of the resources of the sea, in the interests of both fishermen and consumers there should be fixed each year for the different species, of which the catches must be restricted, a total allowable catch (TAC) per stock or group of stocks and the share of these catches available to the Community taking into account its commitments to third countries;

Whereas, in order to ensure effective management of these TACs, the specific conditions under which fishing operations occur should be established;

Whereas, in order to ensure effective management, the TACs available for the Community in 1984 should be distributed among the member States in a manner which assures relative stability of fishing activities;

Whereas pending the decision of the Council upon an allocation key for the North Sea herring stock, quota allocations should not be proposed for the stock;

Whereas, in the case of certain stocks fished mainly for reduction to meal and oil, it does not appear necessary to make quota allocations;

Whereas although negotiations with third countries have not yet been concluded and scientific advice is not yet available for all stocks, which would permit the proposal of definitive TACs and shares available to the Community, it is nevertheless essential for the efficient planning of fishing activities that provisional shares available to the Community in 1984 be established;

Whereas the allocation of the TAC for shrimp in the zone of French Guiana has been established by Council Regulation (EEC) No. (2),

HAS ADOPTED THIS REGULATION:

Article 1

1. This Regulation fixes for 1984, for certain fish stocks and groups of fish stocks occurring in the Community's fishing zone, provisional total allowable catches (TACs) per stock or group of stocks, the provisional share of these catches available to the Community, the allocation of that share among Member States and the specific conditions under which these stocks may be fished.

⁽¹⁾ O.J. No. L 24, 27.01.1983, p. 1.

⁽²⁾ O.J. No. L

2. The Subareas, Divisions or Subdivisions of the NAFO referred to in this Regulation are described in Annex III to Council Regulation (EEC) No.3179/78 of 28 December 1978 concerning the conclusion by the European Economic Community of the Convention on Future Multilateral Co-operation in the Northwest Atlantic Fisheries (1).

The definition of the ICES areas referred to in this Regulation is given in a Commission communication. (2)

3. For the purposes of this Regulation the Skagerrak is delimited on the west by a line drawn from the Hanstholm lighthouse to the Lindesnes lighthouse and on the south by a line drawn from the Skagen lighthouse to the Tistlarna lighthouse and from this point to the nearest point on the Swedish coast.

For the purposes of this Regulation the Kattegat is delimited on the north by a line drawn from the Skagen lighthouse to the Tistlarna lighthouse and from this point to the nearest point on the Swedish coast and on the south by a line drawn from Hasenøre to Gnibens Spids, from Korshage to Spodsbjerg and from Gilbjerg Hoved to Kullen.

Article 2

TACs for stocks or groups of stocks to which Community rules apply occurring in waters falling under the sovereignty or jurisdiction of the Member States and the share of these catches available to the Community are hereby fixed for 1984 as set out in Annex I.

Article 3

The allocation among the Member States for 1984 of the share available to the Community of TACs for stocks or groups of stocks occuring in the Community's fishing zone shall be as shown in Annex II.

Article 4

- 1. It shall be prohibited to retain on board or to land catches from stocks for which TACs or quotas are fixed unless:
 - (i) a Member State has a quota and that quota is not exhausted, or
 - (ii) the share of the TAC available to the Community (Community share) has not been allocated by quota among Member States and the Community share has not been exhausted, or

⁽¹⁾ O.J. No. L 378, 30.12.1978, p. 1.

^{(2) 0.}J. No. C 140, 03.06.1982, p. 3.

- (iii) for all species other than herring, they are mixed with other species of which they form a permitted by-catch in a proportion not exceeding the limits specified in Articles 8 and 9 of Council Regulation (EEC) No. 171/83 (1) and are not sorted either on board or on landing, or
 - (iv) for herring caught in any area except the Skagerrak and Kattegat and Baltic Sea (ICES Divisions IIIb,c,d), they are within the limits of paragraph 2, or
 - (v) for herring caught in the Skagerrak and Kattegat, they are taken within the limits of paragraph 3, or
 - (vi) they are catches of cod and halibut taken within the limits of Articles 5 and 6.

All landings shall count against the quota or, if the Community share has not been allocated between Member States by quotas, against the Community share, except for catches made under the provisions of (iii), (iv) and (vi) or of subparagraph 3a.

- 2. In areas other than the Skagerrak and Kattegat and the Baltic Sea (ICES Divisions IIIb,c,d) it shall be prohibited to retain on board herring mixed with other species unless such catches are not sorted and
 - (i) if mixed with sprat, the herring does not exceed 10% by weight of the total weight of herring and sprat combined, or
 - (ii) if mixed with species other than sprat, the herring does not exceed 5% by weight of the total weight of the herring and other species combined.
- 3. The following provisions shall apply to herring by-catches in the Skagerrak and the Kattegat:
- (a) When the Community share for herring is nil or when there is no positive quota allocated to a Member State or when its quota is exhausted, by-catches of herring may be retained on board and landed if they are mixed with sprat and if the percentage of the by-catch does not exceed 10% by weight of the total catch of herring and sprat combined. It shall be prohibited to sort such by-catches which may only be landed mixed with these species of which they form a by-catch.
- (b) When a positive quota has been allocated to a Member State and that quota has not yet been exhausted, by-catches of herring may be retained on board and landed within the quota allocated when using nets with a mesh size smaller than 32 mm if the percentage of the by-catch does not exceed, if mixed with sprat, 10% by weight of the total catch of herring and sprat combined and, if mixed with other species, 5% by weight of the total catch of herring and the other species combined.
- (c) The percentage of maximum allowable by-catch shall apply to the weight of herring in catches on board, in landings or in any representative sample weighing more than 100 kg.

⁽¹⁾ O.J. No. L 24, 27.01.1983, p. 14.

Article 5

- 1. When a positive quota of cod has not been allocated to a Member State in either ICES Sub-area XIV or NAFO Sub-area 1 the following provisions shall apply with regard to that Member State:
 - for vessels which are trawling, incidental catches of cod which are retained on board after sorting may not exceed 10% by weight of redfish and 3% by weight of other species;
 - for vessels which are longlining, incidental catches of cod which are retained on board after sorting may not exceed 10% by weight of halibut and Greenland halibut and 3% by weight of other species.
- 2. When a positive quota of halibut has not been allocated to a Member State in either ICES Sub-area XIV or NAFO Sub-area 1, the following provision shall apply to the vessels of that Member State:
 - incidental catches of halibut which are retained on board after sorting may not exceed 3% by weight of catches of other species;
- 3. The incidental catches referred to in paragraphs 1 and 2 shall be measured according to the provisions of Article 10 of Regulation (EEC) No. 171/83 but may not be measured until a vessel has been fishing in Greenland waters for at least 48 hours.

Article 6

When a positive quota of cod has not been allocated to a Member State in either ICES Sub-area XIV or NAFO Sub-area ', fishing for redfish shall be prohibited in that part of NAFO Sub-area 1 bounded by a line running due west from the West Greenland baselines along latitude 64°30'N to longtiude 55°00'W, south to latitude 61°30'N and longitude 50°30'W and thence due east to the West Greenland baselines.

Article 7

Fishing for mackerel shall be prohibited in ICES Division VIa north of latitude 58°00'N from 1 January to 30 April and from 1 December to 31 December.

Article 8

 Directed fishing for herring shall be prohibited in the Skagerrak and the Kattegat throughout the year except during periods which shall be fixed after consultations with Norway and Sweden.

This provision shall not apply to fishing within two nautical miles of the baselines, within the same level as previous years, by vessels not exceeding 90 feet and using other types of gear than trawl.

- 2. Fishing for herring shall be prohibited from 1 July to 31 October within the area bounded by the following co-ordinates:
 - the west coast of Denmark at 55°30'N
 - latitude 55°30'N longitude 07°00'E
 - latitude 57°00'N longitude 07°00'E
 - the west coast of Denmark at 57°00'N
- 3. Fishing for herring shall be prohibited throughout the year in those waters between latitudes 53°00'N and 55°00'N which are situated between the eastern coasts of Ireland and Northern Ireland and a line drawn 12 miles from the baselines.
- 4. Notwithstanding paragraph 3, vessels with a length not exceeding 40 feet based in ports situated on the east coast of Ireland and Northern Ireland between latitudes 53°00'N and 55°00'N may fish for herring in the prohibited area described in paragraph 3. The only method of fishing authorized shall be drift netting with nets of a minimum mesh size of 54 mm.
- 5. Fishing for herring shall be prohibited throughout the year in the Irish Sea (ICES Division VIIa) in the maritime area between the west coasts of Scotland, England and Wales and a line drawn twelve miles from the baselines of these coasts bounded to the south by latitude 53°20'N and to the north-west by a line drawn between the Mull of Galloway (Scotland) and the Point of Ayre (Isle of Man).
- 6. Fishing for herring shall be prohibited from 20 September to 15 November in the part of the Irish Sea (ICES Division VIIa) north of latitude 53°30'N.
- 7. The areas described in paragraphs 5 and 6 may be altered in accordance with the procedure laid down in Article 14 of Regulation (EEC) No 170/83.

Article 9

- 1. Direct fishing for sprat shall be prohibited in the Skagerrak and the Kattegat:
 - when carrying out pair trawl fishing by vessels of 80 feet overall length or above with nets of a minimum mesh size less than 32 mm, from 13 June to 24 September,
 - in all other cases, by vessels of 80 feet overall length or above from 13 June to 10 July and from 4 September to 24 September and by vessels of less than 80 feet overall length from 13 June to 10 July.
- 2. Fishing for sprat shall be prohibited:
 - (i) from 1 July to 31 October within the area bounded by the following co-ordinates:
 - the west coast of Denmark at 55°30'N
 - latitude 55°30'N longitude 07°00'E
 - latitude 57°00'N longitude 07°00'E
 - the west coast of Denmark at 57°00'N

- (ii) in ICES statistical rectangle 39E8 from 1 October to 31 March. For the purposes of this Regulation this ICES rectangle is bounded by a line running due east from the east coast of England along latitude 55°00'N to longitude 1°00'W, due north to latitude 55°30'N and due west to the English coast;
- (iii) in the inner waters of the Moray Firth west of longitude 3°30'W and in the inner waters of the Firth of Forth west of longitude 3°00'W from 1 October to 31 March.

Article 10

Trawling and purse seining for mackerel, sprat and herring shall be prohibited in the Skagerrak from Saturday midnight to Sunday midnight and in the Kattegat from Friday midnight to Sunday midnight.

Article 11

- 1. Fishing for salmon in NAFO Sub-area 1 shall be prohibited before 10 August.
- 2. For salmon fishing in NAFO Sub-area 1, only nets with a mesh size of 140 mm may be used, with a tolerance of \pm 5%; this means that every measured mesh of a net must be within the limits of 5% of 140 mm.

Article 12

This Regulation shall enter into force on the third day following its publication in the Official Journal of the European Communities.

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

Done at Brussels,

For the Council

The President

TACs by stock and by area envisaged for 1984 - proportions available to the Community

			Proportions available to
Species	ICES Divison or NAFO zone	TAC 1984	the Community
Opoczos		(in tonnes)	for 1984
			(in tonnes)
Cod	IIIa) Skaqerrak	0 (J)(1)	16 500
Cod	IIIa) Kattegat	0 (J)	7 300
Cod	IIIb),c),d) (EC Zone)	0 (A)	123 000
Cod	IIa) (EC zone), IV	0 (J)	149 000 (2)
Cod	Vb) (EC zone), VI	23 500	23 500
Cod	VII (except VIIa); VIII (EC zone)	14 000	14 000
Cod	VIIa)	15 000	15 000
Cod	Va) (EC zone), XII (EC zone), XIV (EC zone)	11 000	11 000
Cod	NAFO 1	75 000	75 000
Cod	NAFO 3 Ps	28 000	5 170
Aaddock	IIIa); IIIb),c),d) (EC zone)	0 (J)(+)	8 200
Aaddock	IIa) (EC zone), IV	0 (J)	118 200 (3)
Aaddock	Vb) (EC zone), VI	31 500	31 500
Aaddock	VII: VIII (EC zone)	5 500 (+)	5 500
Saithe	<pre>IIa)(EC zone),IIIa); IIIb),c),d) (EC zone), IV</pre>	0 (3)	75 800
Saithe	Vb) (EC zone), VI	27 800	27 800
Saithe	VII; VIII (EC zone)	8 500 (+)	8 500
Whiting	IIIa) =	0 (J)(+)	19 650
Whiting	IIa) (EC zone), IV	0 (J)	56 400 (4)
Whiting	Vb) (EC zone), VI	16 400	16 400
Whiting	VIIa)	18 170	18 170
Whiting	VII, VIIa) excepted	20 500 (+)	20 500
European plaice	IIIa) Skagerrak	0 (J)(+)	9 400
European plaice	IIIa) Kattegat	0 (J)(+)	5 490
European plaice	IIa) (EC zone), IV	0 (J)	169 260
European plaice	Vb) (EC zone), VI	1 810 (+)	1 810
European plaice	VIIa)	4 500	4 500
European plaice	VIIb), VIIc)	200 (+)	200
European plaice	VIId), VIIe)	3 500 (+)	3 500
European plaice	VIIf), VIIg)	1 200 (+)	1 200
<u>European plaice</u>	VII h),j),k)	800 (+)	800
European plaice	VIII (EC zone)	250 (+)	250
American plaice	NAFO 3 Ps	5 000	550
Witch flounder	NAFO 3 Ps	3 000	410
Common sole	IIIa): IIIb),c),d) (EC zone)	600 (+)	600
Common sole	IIa) (EC zone), IV	20 000	20 000
Common sole	Vb) (EC zone), VI	70 (+)	70
Common sole	VIIa)	1 000	1 000
Common sole	VIIb), VIIc)	60 (+)	60
Common sole	VIId)	1 900	1 900
Common sole	VIIe)	900 (+)	900
Common sole	VIIf), VIIg)	1 100	1 100
Common sole	VII h).i).k)	600 (+)	600
Common sole	VIII (EC zone)	3 100 (+)	3 100
Mackerel	<pre>IIa)(EC zone),IIIa); IIIb),c),d) (EC zone), IV</pre>	0 (3)	0
Mackerel	Vb) (EC zone), VI, VII; VIII (EC	0 (A)	330 000
	zone)		

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TACs by stock and by area envisaged for 1984 - proportions available to the Community

Species	ICES Divison or NAFO zone	TAC 1984 (in tonnes)	Proportions available to the Community for 1984 (in tonnes)
Sprat	IIIa)	0 (J)(+)	15 500 (5)
Sprat	IIIb),c),d)	57 900 (J)(+)	4 100
Sprat	IIa) (EC zone), IV	D (A)(+)	175 000
Sprat	VIId), VIIe)	20 000 (+)	29 000
Horse mackerel	IIa) (EC zone), IV (EC zone), VI, VII; VIII (EC zone)	0 (A)	175 000
Hake	IIIa); IIIb),c),d) (EC zone)	1 300 (+)	1 300
Hake	IIa) (EC zone), IV	2 750 (+)	2 750
Hake	<pre>Vb) (EC zone), VI, VII; VIII (EC zone)</pre>	0 (A)(+)	27 000
Anchovy	VIII	0 (J)	3 000
Norway pout	IIa) (EC zone), IIIa); IV (EC zone)	0 (3)(+)	340 000
Blue whiting	IV (EC zone), VI, VII; XII (EC zone), XIV (EC zone)	O (A)	262 000
Anglerfish (Monkfish)	<pre>Vb) (EC zone), VI, VII; VIII (EC zone)</pre>	32 000 (+)	32 000
Megrim	Vb) (EC zone), VI, VII; VIII (EC zone)	11 000 (+)	11 000
Sandeel	Va) (EC zone), XIV (EC zone)	0	0 (6)
Sandeel	NAFO 1	0	0 (6)
Redfish	V (EC zone), XIV (EC zone)	0 (A)	52 000
Redfish	NAFO 1	10 000	10 000
Redfish	NAFO 3 Ps	18 000	2 000
<u>Greenland halibut</u>	V (EC zone), XIV (EC zone)	0 (A)	3 200
Greenland halibut		20 000	7 250
Atlantic halibut	Va) (EC zone). XIV (EC zone)	200 (+)	200
Atlantic halibut	NAFO 1	0 (A)(+)	1 000
Northern	Va) (EC zone), XIV (EC zone)	0 (A)	2 570
deepwater prawn			
Northern	NAFO 1	Ð (A)	29 025
deepwater prawn			
Common prawn	French Guyana	0 (7)	0 (7)
derring derring	IIIa)	<u> 0 (J)(+)</u>	17 000
lerring Terring	<pre>IIIb),c),d) (EC Zone) IIa) (EC zone), IV, VIId)</pre>	0 (A)	35 900
lerring	Vb) (EC zone), VI North (8), VIb)	0 (J)	150 000
lerring	VIa) South (9), VIIb),c)	0 (A) 12 000	56 000 12 000
lerring	VIa) Clyde stock (10)	2 500 (+)	12 000 2 500
lerring	VIIa) (11) Mourne stock (12)	600	2 500 600
erring	VIIa) (1;) Man stock (13)	2 400	2 400
erring	VIIe), VIIf)	500 (+)	500
erring	VIIg) to k) (14)	6 000	6 000 (15)
tlantic wolfish	NAFO 1	6 000	6 000
apelin	IIb)	0	0 (16)
apelin	V (EC zone), XIV (EC zone)	0 (A)	106 250 (17)
tlantic salmon	IIIb),c),d) (EC Zone)	920 (+)	920
tlantic salmon	NAFO 1 west of 44° W within 40 miles of baselines	0	1 190

- (1) Excluding 1 600 tonnes attributed to the Norwegian costoal zone.
- (2) 2 000 tonnes allocated to Denmark outside EEC share of the TAC.
- (3) Excluding estimated 5 000 tonnes of industrial by-catch.
- (4) Excluding estimated 20 000 tonnes of industrial by-catch.
- (5) up to 15 June 1984.
- (6) Except for certain catch possibilities for experimental purposes
- (7) See Regulation (EEC) N°.
- (8) Reference is to the herring stock in ICES division VIa), north of 56°N and in that part of VIa) which is situated east of 7°W and north of 55°N, excluding the Clyde as defined in foot-note (10)
- (9) Reference is to the herring stock in ICES division VIa), south of 56°N and west of 7°W.
- (10) Maritime area situated to the north-east of a line drawn between The Mull of Kintyre and Corsewall Point.
- (11) ICES division VIIa) is reduced by the zone added to the Celtic Sea 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.
- (12) Reference is to the herring stock within 12 miles of the east coast of Ireland and of Northern Ireland between 53°00'N and 55°00'N.
- (13) Reference is to the herring stock in the Irish Sea(ICES division VIIa)) excluding the zone referred to the foot-note (12).
- (14) Increased by zone bounded:
 - -to the north by latitude 52°30'N,
 - -to the south by the latitude 52°00'N,
 - -to the west by the coast of Ireland,
 - -to the east by the coast of the United Kingdom.
- (15) From 1 October 1984 to 31 March 1985.
- (16) Without prejudice to the Community rights.
- (17) Subject to revision following scientific re-assessment.
- (+) = Precautionary TAC.
- (J) = joint stock : TAC to be negotiated with third country.
- (A) = autonomous stock : part of TAC to be allocated to third countries by negotiation.

⁽¹⁾ No fishing for this quota may take place, in the Skagerrak, within 12 miles of the baselines of the Kingdom of Norway and of the Kingdom of Sweden respectively and, in the Kattegat, within 12 miles of the Kingdom of Sweden.

⁽²⁾ No fishing for this quota may take place within four miles of the baselines of the Kingdom of Norway and the Kingdom of Sweden.

⁽³⁾ No fishing for this quota may take place within three miles of the baselines of the Kingdom of Sweden.

^{(1) 2 000} tonnes allocated to Denmark outside the EEC share of the TAC.

000

EEC total

Stock	.Geographical regions :		
Stock	.St. Pierre and Miquelon		
Species:	•		
Cod	ICES Divison or NAFO zone:		
	NAFO 3 Ps		
	•	1984 quota	
	Member State	(tonnes)	
	Belgium		
	Denmark		
	Federal Republic of Germany		
	Greece France	5 170	
	Ireland		
	Italy		
	Luxembourg		
•	Netherlands		
	United Kingdom		
	Available for Member States EEC total	5 170	
Stock	.Geographical regions :		
300011	.Skagerrak and Kattegat, Baltic Sea		
Species:			
Haddaale :	.ICES Divison or NAFO zone :		
Haddock	.IIIa); IIIb),c),d) (EC zone)		
	. I I I a / , I I I b / , c / , d / (Lo Lone)		
		1984 quota	
	Member State	(tonnes)	
·	Belgium	50 (1) 7 180 (2)	
	Denmark Federal Republic of Germany	960 (1)	
	Greece	300 (1)	
	France		
	Ireland		
	Italy		
	Luxembourg	10 (1)	
	Netherlands	10 (1)	
	United Kingdom Available for Member States		
	EEC total	8 200	
Stock	. <u>Geographical regions</u> :		
	.Norwegian Sea , North Sea		
<u>Species</u> :	•		
Haddock	. ICES Divison or NAFO zone :		
Haddock	. IIa) (EC zone), IV		
		1984 quota	
	Member State	(tonnes)	
	Belgium	1 260 8 660	
	Denmark Federal Republic of Germany	5 510	
	Greece	3 3,0	
	France	9 610	
	Ireland	•	
	Italy		
	Luxembourg	050	
	Netherlands United Kingdom	950 92 210	
	Available for Member States	32 210	
	EEC total	118 200 (3)	

⁽¹⁾ No fishing for this quota may take place, in the Skagerrak, within 12 miles of the baselines of the Kingdom of Norway and of the Kingdom of Sweden respectively and, in the Kattegat, within 12 miles of the baselines of the Kingdom of Sweden.

⁽²⁾ No fishing for this quota may take place, in the Skagerrak, within four miles of the baselines of the Kingdom of Norway and of the Kingdom of Sweden respectively and, in the Kattegat, within three miles of the baselines of the Kingdom of Sweden.

⁽³⁾ Excludes estimated industrial by-catch.

Stock	. <u>Geographical regions</u> : .South Faroe, Rockall, West Scotl	and
<pre>Species_:</pre>	•	
Haddock	. ICES Divison or NAFO zone : .Vb) (EC zone), VI	
	•	1984 guota
	Manufacture Chaha	(tonnes)
	Member State	
	Belgium Denmark	
	Federal Republic of Germany	80
	Greece	
	France	3 480
	Ireland	2 490
	Italy	
	Luxembourg	
	Netherlands United Kingdom	25 450
	Available for Member States	
	EEC total	31 500
Stock	Geographical regions:	
3000	Trich Sea West Ireland and Porc	upine Bank, South Ireland,
<u>Species</u> :	Bristol Channel, English Channel	., Bay of Biscay
Haddock	ICES Divison or NAFO zone : VII: VIII (EC zone)	
	, VII, VIII (EC ZONO)	
•	•	1984 quota
	Member State	(tonnes)
	Belgium	60
	Denmark	
•	Federal Republic of Germany	
	Greece	3 670
	France Ireland	1 220
	Italy	
	Luxembourg	
	Netherlands	
	United Kinadom	550
	Available for Member States	E 500
	EEC total	5 500
Stock	. <u>Geographical regions</u> : .Norwegian Sea, Skagerrak and Kat	tegat Baltic Sea . North Sea
Species:	. Notwegtan Sea, Shagettan and har	ought, bullet out , man and
Species .	•	•
Saithe	ICES Divison or NAFO zone :	
	.IIa)(EC zone), IIIa); IIIb), c), d)	(EC zone), IV
	•	1984 quota
	Member State	(tonnes)
	Belgium	60 (1)
	Denmark	6 630 (2)
	Federal Republic of Germany	16 730 (1)
	Greece	
	France	39 380 (1)
	Ireland	
	Italy	
	Luxembourg	170 (1)
	Netherlands	12 830 (1)
	United Kingdom Available for Member States	12 000 (1)
	EEC total	75 800
		<u> </u>

⁽¹⁾ No fishing for this quota may take place, in the Skagerrak, within 12 miles of the baselines of the Kingdom of Norway and of the Kingdom of Sweden respectively and, in the Kattegat, within 12 miles of the baselines of the Kingdom of Sweden.

No fishing for this quota may take place, in the Skagerrak, within four miles of the baselines of the Kingdom of Norway and of the Kingdom of Sweden respectively and, in the Kattegat, within three miles of the baselines of the Kingdom of Sweden.

Stock	. Geographical regions :	nd
Species:	.South Faroe, Rockall, West Scotla	·
C-:46-	ICES Divison on NAFO zone :	
Saithe	. <u>ICES Divison or NAFO zone</u> : .Vb) (EC zone), VI	
		1984 quota
	Member State	(tonnes)
	Belgium	
	Denmark	2 030
	Federal Republic of Germany Greece	2 030
	France	20 180
	Ireland	670
	Italy	
	Luxembourg	
	Netherlands	
	United Kingdom	4 920
	Available for Member States	27 800
<u> </u>	EEC total	21 800
Stock	.Geographical regions : .Irish Sea, West Ireland and Porce	unine Bank South Ireland
Species:	.Bristol Channel, English Channel,	Bay of Biscay
Saithe	ICES Divison or NAFO zone:	•
Saltie	.VII; VIII (EC zone)	
		•
		1984 quota
	Member State	<u>(tonnes)</u>
	Belgium	20
	Denmark	
	Federal Republic of Germany	
	Greece	4 780
	France Ireland	2 390
	Italy	2 300
•	Luxembourg	
	Netherlands	
	United Kinadom	1 310
	Available for Member States	
	EEC total	8 500
Stock	. Geographical regions :	
0	.Skagerrak and Kattegat	
<u>Species</u> :	•	
Whiting	ICES Divison or NAFO zone:	
whitting	. IIIa)	
	.1114/	•
•	•	1984 guota
	Member State	(tonnes)
	Belgium	
	Denmark	19 580 (1)
	Federal Republic of Germany	
*	Greece	
	France	
	Ireland	
	Italy	•
	Luxembourg Netherlands	70 (2)
	United Kingdom	10 121
	OHTOGU KINGGOM	
*	Available for Member States	

⁽¹⁾ No fishing for this quota may take place, in the Skagerrak, within four miles of the baselines of the Kingdom of Norway and of the Kingdom of Sweden respectively and, in the Kattegat, within three miles of the baselines of the Kingdom of Sweden.

⁽²⁾ No fishing for this quota may take place, in the Skagerrak, within 12 miles of the baselines of the Kingdom of Norway and of the Kingdom of Sweden respectively and, in the Kattegat, within 12 miles of the baselines of the Kingdom of Sweden.

Stock	.Geographical regions :		
Stock	Norwegian Sea , North Sea		
Species:	•		
Whiting	ICES Divison or NAFO zone :		
	.IIa) (EC zone), IV		•
	•	1984 quota	
	Member State	(tonnes) 1 730	-
	Belgium	7 460	
	Denmark Federal Republic of Germany	1 940	
	Greece		
	France	11 210	******
	Ireland		
	Italy		
	Luxembourg Netherlands	4 310	
	United Kingdom	29 750	
	Available for Member States	14.1	
	EEC total	56 400 (1)	
Stock	. <u>Geographical regions</u> : .South Faroe, Rockall, West Scotland		
Caraiaa .	.South Faroe, Rockatt, west Scottand		
Species:	•		
Whiting	ICES Divison or NAFO zone:		
	.Vb) (EC zone), VI	•	
	•	1984 guota	
	Member State	(tonnes)	_
	Belgium		
	Denmark	400	
	Federal Republic of Germany	100	
	Greece France	2 000	
	Ireland	4 900	
	Italy		
\$	Luxembourg		
	Netherlands	9 400	
	United Kingdom Available for Member States	3 400	
	EEC total	16 400	
Stock	.Geographical regions :		
	.Irish Sea		
<u>Species</u> :	•		
Whiting	ICES Divison or NAFO zone :		
WILLTING	.VIIa)		
		1984 quota	•
	Hombon State	(tonnes)	
	Member State Belgium	100	- .
	Denmark		
	Federal Republic of Germany		
	Greece	1 050	
	France	1 250 7 200	
	Ireland Italy	, 200	
	Luxembourg		
	Netherlands	20	
	United Kingdom	9 600	
	Available for Member States	18 170	
	EEC total	10 110	

⁽¹⁾ No fishing for this quota may take place, in the Skagerrak, within 12 miles of the baselines of the Kingdom of Norway and of the Kingdom of Sweden respectively and, in the Kattegat, within 12 miles of the Kingdom of Sweden.

No fishing for this quota may take place within four miles of the baselines of the Kingdom of Norway and the Kingdom of Sweden.

⁽³⁾ No fishing for this quota may take place within three miles of the baselines of the Kingdom of Sweden.

Stock	. <u>Geographical regions</u> : .Norwegian Sea , North Sea		
Species:	•		
European plaice	. <u>ICES Divison or NAFO zone</u> : .IIa) (EC zone), IV		•
	•	1984 quota	
	Member State	(tonnes)	·
	Belgium	10 420	
	Denmark	33 850	
	Federal Republic of Germany	9 770	
	Greece	1 950	
	France Ireland		
	Italy		
	Luxembourg	400	
	Netherlands	65 100 48 170	
	United Kingdom	40 170	
	Available for Member States EEC total	169 260	
Stock	Geographical regions :		
300011	South Faroe, Rockall, West Scotl	and	
Species:	•		
European plaice	ICES Divison or NAFO zone : Vb) (EC zone), VI		
	•	109/ gueta	
	Mamban Chata	1984 quota (tonnes)	
	Member State Belgium	1 connes /	
	Denmark		
	Federal Republic of Germany		
	Greece	50	
	France Ireland	660	
	Italy		
	Luxembourg		
	Netherlands	4 400	
	United Kingdom	1 100	
	Available for Member States EEC total	1 810	
Stock	.Geographical regions :		
JUUK	.Irish Sea		
<pre>Species:</pre>	•		
European plaice	.ICES Divison or NAFO zone :		
Ediopean plaice	VIIa)		
	•	100/	
	Mamban Ctata	1984 quota (tonnes)	
	Member State Belgium	230	
	Denmark		
	Federal Republic of Germany		
	Greece		
	France	100	
	Ireland	1 800	
	Italy		
	Luxembourg Netherlands	. 70	
	United Kingdom	2 300	
	Available for Member States		
	EEC total	4 500	

Ch a al.	Coorreshical regions !		
Stock	.Geographical regions: .West Ireland and Porcupine Bank	(
<u>Species</u> :	•		
European plaice	. <u>ICES Divison or NAFO zone</u> : .VIIb), VIIc)		
	•	1984 quota	
	Member State	(tonnes)	_
	Belgium		
	Denmark		
	Federal Republic of Germany		
	Greece France	40	
	Ireland	160	
	Italy		
	Luxembourg		
	Netherlands United Kingdom		
	Available for Member States		
	EEC total	200	
Stock	. Geographical regions :		
Consiss	.English Channel		
Species:	•		
European plaice	. <u>ICES Divison or NAFO zone</u> : .VIId), VIIe)		
•	•	1984 quota	
	Member State	(tonnes)	_
	Belgium	570	
	Denmark		
	Federal Republic of Germany Greece		
	France	1 910	
	Ireland		
	Italy	•	
	Luxembourg Netherlands	•	
	United Kingdom	1 020	
	Available for Member States		
	EEC total	3 500	
Stock	. Geographical regions : .Bristol Channel, South-East Ire	eland	
Species :	. BILDOL GHAMMOL, GOGON EAGO IL		
	•		
European plaice	.ICES Divison or NAFO zone :		
	.VIIf), VIIg)		
	•	1984 quota	
	Member State	(tonnes)	
	Belgium Denmark	290	
	Federal Republic of Germany		
	Greece		
	France	530	
	Ireland	100	
	Italy Luxembourg		
	Netherlands		
	United Kingdom	280	
	Available for Member States	1 200	
	EEC total	1 200	

			ρ. π
Stock	. <u>Geographical regions</u> : .South Ireland (excluding South-	Fast Ireland)	
Species:	. South Herand textracing South	Last II clama,	
European plaice	. <u>ICES Divison or NAFO zone</u> : .VII h),j),k)		
	•	1984 quota	
	Member State	(tonnes)	
	Belgium	50	
	Denmark		
	Federal Republic of Germany Greece		
	France	100	
	Ireland	350	
	Italy		
	Luxembourg	200	
	Netherlands United Kingdom	200 100	
•	Available for Member States	100	
	EEC total	800	
Stock	.Geographical regions :		
	.Bay of Biscay		
Species:	•		
European plaice	.ICES Divison or NAFO zone : .VIII (EC zone)		
	•	1984 quota	
	Member State	(tonnes)	,
Contract to the contract of th	Belgium		-
	Denmark Federal Republic of Germany		
	Greece	250	
	France Ireland	250	
	Italy		
	Luxembourg		
	Netherlands		
	United Kingdom		
	Available for Member States	250	
Stock	EEC total .Geographical regions:	250	······································
SCUCK	.St. Pierre and Miquelon		
Species:	•		
	•		
American plaice	. <u>ICES Divison or NAFO zone</u> : .NAFO 3 Ps		
	•	1984 quota	
	Member State	(tonnes)	
	Belgium		-
	Denmark		
	Federal Republic of Germany		
	Greece France	550	
	Ireland	្នុងប	
	Italy		
	Luxembourg		
	Netherlands		
	United Kingdom		
	Available for Member States EEC total	550	
	LLC CUCAL	330	

Stock	. Geographical regions :			
Species :	.St. Pierre and Miquelon			
Witch flounder	.ICES Divison or NAFO zone :			
	NAFO 3 Ps			
	•	1984 quota		
	Member State	(tonnes)		
	Belgium			
	Denmark			
	Federal Republic of Germany			
	Greece France	410		
	Ireland	.,,		
	Italy			
	Luxembourg			
	Netherlands			
	United Kingdom Available for Member States			
	EEC total	410		
Stock	.Geographical regions :		·	
	.Skagerrak and Kattegat, Baltic Sea			
<u>Species</u> :	•			
C	TOTA Divisor on NATO more			
Common sole	. <u>ICES Divison or NAFO zone</u> : .IIIa); IIIb),c),d) (EC zone)			
	. IIIa); IIIb),C),U) (EC 20Me)			
		1984 quota		
	Member State	(tonnes)		
	Belgium			
	Denmark	520		
	Federal Republic of Germany	30	(2)	
•	Greece France			
	Ireland			
	Italy			
	Luxembourg			
	Netherlands	50	(2)	
	United Kingdom			
	Available for Member States	600		
Stock	EEC total Geographical regions:	800		··-
3 COCK	Norwegian Sea , North Sea			
Species :	•			
	•			
Common sole	. ICES Divison or NAFO zone :			
	.IIa) (EC zone), IV			
	•	1984 quota		
	Member State	(tonnes)		
	Belgium	1 670		
	Denmark	760		
	Federal Republic of Germany	1 330		
	Greece	222		
	France	330		
	Ireland Italy			
	Luxembourg			
•	Netherlands	15 050		
	United Kingdom	860		
	Available for Member States			
	EEC total	<u> 20 000`</u>		

⁽¹⁾ No fishing for this quota may take place, in the Skagerrak, within four miles of the baselines of the Kingdom of Norway and of the Kingdom of Sweden respectively and, in the Kattegat, within three miles of the baselines of the Kingdom of Sweden.

⁽²⁾ No fishing for this quota may take place, in the Skagerrak, within 12 miles of the baselines of the Kingdom of Norway and of the Kingdom of Sweden respectively and, in the Kattegat, within 12 miles of the baselines of the Kingdom of Sweden.

Stock	. <u>Geographical regions</u> : .South Faroe, Rockall, West Scotlar	nd	
Species:			
Common sole	. ICES Divison or NAFO zone :		
Common sore	.Vb) (EC zone), VI		
	•	1984 quota	
	Member State	(tonnes)	
	Belgium		
	Denmark		
	Federal Republic of Germany		
·	Greece France		
	Ireland	60	
	Italy		
	Luxembourg		•
	Netherlands United Kingdom	10	
	Available for Member States		
	FEC total	70	
Stock	.Geographical regions :		
Casaina	.Irish Sea		
Species :	•		
Common sole	.ICES Divison or NAFO zone :		
	.VIIa)		
	•	1984 quota	
	Member State	(tonnes)	
	Belgium	490	
	Denmark		
	Federal Republic of Germany		
	Greece France	10	
	Ireland	120	
	Italy		
	Luxembourg	4.00	
	Netherlands	160 220	
	United Kingdom Available for Member States	. 220	
	EEC total	1 000	
Stock	.Geographical regions :		
.	.West Ireland and Porcupine Bank		
Species:	•		
Common sole	ICES Divison or NAFO zone:		
	.VIIb), VIIc)		
	•	100/ 500+0	
	Member State	1984 quota (tonnes)	
	Belgium	1001111007	
	Denmark		
	Federal Republic of Germany		
	Greece France	10	
	rrance Ireland	50	
	Italy	· · · · · · · · · · · · · · · · · · ·	
	Luxembourg	e e e e e e e e e e e e e e e e e e e	
	Netherlands		
	United Kingdom Available for Member States		
	EEC total	60	

Stock	. <u>Geographical regions</u> : .Eastern English Channel		
Species :	. Lastern English Chamel		
Common sole	. <u>ICES Divison or NAFO zone</u> : .VIId)		
	•	1984 quota	
	Member State	(tonnes)	
	Belgium	510	•
	Denmark		
	Federal Republic of Germany		
	Greece	•	
	France	1 020	
	Ireland		
	Italy		
	Luxembourg		
	Netherlands		
	United Kingdom	370	
	Available for Member States	4 000	
	EEC total	1 900	
Stock	. Geographical regions :		
C	.Western English Channel		
Species:	•		
Common sole	ICES Divison or NAFO zone :		
Common sore	.VIIe)		
		•	
		1984 quota	
	Member State	<u>(tonnes)</u>	<u>.</u>
	Belgium	30	
	Denmark		
	Federal Republic of Germany		
	Greece	340	
	France	340	
	Ireland		**
	Italy		
	Luxembourg Netherlands		
	United Kingdom	530	
•	Available for Member States		
	EEC total	900	· _
Stock	.Geographical regions :		
333	.Bristol Channel, South-East Ir	eland ,	
Species:	•		
	•		
Common sole	.ICES Divison or NAFO zone_:		
	.VIIf), VIIg)	•	•
	•	100/ gueta	
	Mamban Chata	1984 quota	
	Member State	<u>(tonnes)</u> 690	-
	Belgium Denmark	030	*
	Federal Republic of Germany		
	Greece	•	
	France	70	
	Ireland	30	
	Italy		
	Luxembourg	* .∽	
	Netherlands		
	Netherlands United Kingdom	310	
	Netherlands United Kingdom Available for Member States	310	

Stock	. <u>Geographical regions</u> : .South Ireland (excluding South-E	East Ireland)
Species:	•	
Common sole	ICES Divison or NAFO zone :	•
COMMON 3016	. <u>.</u> VII h),j),k)	
	•	1984 quota
	Member State	(tonnes)
	Belgium	50
	Denmark Federal Republic of Germany	
	Greece	
X .	France	100 270
	Ireland	210
	Italy Luxembourg	
	Netherlands	80
	United Kingdom Available for Member States	100
	EEC total	600
Stock	.Geographical regions :	
•	.Bay of Biscay	
<u>Species</u> :	•	·
Common sole	ICES Divison or NAFO zone :	
	.VIII (EC zone)	
	•	1984 quota
	Member State	(tonnes)
	Belgium Denmark	•••
	Federal Republic of Germany	
	Greece	2 990
	France Ireland	2 000
	Italy	
	Luxembourg	100
•	Netherlands United Kingdom	,00
	Available for Member States	2 400
011	EEC total .Geographical regions :	3 100
Štock	Norwegian Sea, Skagerrak and Ka	ttegat, Baltic Sea , North Sea
Species:	•	
Mackerel	. ICES Divison or NAFO zone :	
Hackelet	. <u>ICES Divison or NAFO zone</u> : .IIa)(EC zone),IIIa); IIIb),c),d) (EC zone), IV
	•	1984 quota
	Member State	(tonnes)
	Belgium	
	Denmark	
	Federal Republic of Germany Greece	
•	France	
	Ireland	
	Italy Luxembourg	
	Netherlands	
	United Kingdom	
	Available for Member States	0
	EEC total	5

Stock	.Geographical regions : .Faroe, Rockall, West Scotland,	Twich Coo Wast of Traland an
Species :	.Porcupine Bank, South Ireland,	Bristol Channel, English Chan
	.Bay of Biscay	
Mackerel	.ICES Divison or NAFO zone : .Vb) (EC zone), VI, VII; VIII (E	C zone)
	•	1984 quota
	Member State	(tonnes)
	Belgium	
	Denmark	
	Federal Republic of Germany	21 120
	Greece France	14 080
	Ireland	70 400
	Italy	, , , , , , , , , , , , , , , , , , , ,
	Luxembourg	
	Netherlands	30 800
	United Kingdom	193 600
	Available for Member States EEC total	330 000
Stock	.Geographical regions :	330 000
SCOCK	.Skagerrak and Kattegat	
Species :		
C = 4	TOTO Division on NATO many	
Sprat	. <u>ICES Divison or NAFO zone</u> : .IIIa)	
	.1114/	
		1984 quota
	Member State	(tonnes)
	Belgium	45 470 441
	Denmark Federal Republic of Germany	15 470 (1) 30 (2)
	Greece	30 (2)
	France	
	Ireland	
	Italy	
	Luxembourg	
	Netherlands United Kingdom	
	Available for Member States	
	EEC total	15 500
Stock	.Geographical regions :	
	.Sound and Belt Sea, Baltic	
<u>Species</u> :	•	
Sprat	. ICES Divison or NAFO zone :	
Spiac	. IIIb),c),d)	
	,	
		1984 quota
	Member State	(tonnes)
	Belgium Denmark	3 250
	Federal Republic of Germany	850
	Greece	330
	France	•
	Ireland	•
	Italy	the two sections are the section of
	Luxembourg Netherlands	
	United Kingdom	
	Available for Member States	
	EEC total	4 10.0

⁽¹⁾ No fishing for this quota may take place, in the Skagerrak, within four miles of the baselines of the Kingdom of Norway and of the Kingdom of Sweden respectively and, in the Kattegat, within three miles of the baselines of the Kingdom of Sweden.

⁽²⁾ No fishing for this quota may take place, in the Skagerrak, within 12 miles of the biselines of the Kingdom of Norway and of the Kingdom of Sweden respectively and, in the Kattegat, within 12 miles of the baselines of the Kingdom of Sweden.

Stock	.Geographical regions:	
	Norwegian Sea , North Sea	
Species:	•	
	ICES Divison or NAFO zone :	•
Sprat	.IIa) (EC zone), IV	
		4004
		1984 quota (tonnes)
	Member State	Connes
	Belgium	
	Denmark Federal Republic of Germany	
	Greece	
	France	
•	Ireland	
	Italy	
	Luxembourg	
	Netherlands	
	United Kingdom Available for Member States	175 000
	EEC total	175 000
Stock	.Geographical regions :	
STOCK	.English Channel	
Species:	•	
	Table B. Same and NAFO mone	
Sprat	ICES Divison or NAFO zone :	
	.VIId), VIIe)	
	•	1984 quota
	Member State	(tonnes)
	Belgium	100
	Denmark	6 500 100
•	Federal Republic of Germany	100
	Greece	1 400
	France Ireland	
	Italy	
	Luxembourg	
	Netherlands	1 400
	United Kingdom	10 500
	Available for Member States	20 000
	FEC total	
Stock	. <u>Geographical regions</u> : .Norwegian Sea, North Sea, Rocka	ll, West Scotland, Irish Sea,
Species:	West Ireland and Porcupine Bank	, South Ireland, Bristol Channel
Spootes.	Fnolish Channel, Bay of Biscay	
Horse mackerel	ICES Divison or NAFO ZODE :	I VII. VIII (EC ZODA)
	.IIa) (EC zone), IV (EC zone), V	I, VII; VIII (EC Zone)
	$\bullet = \{ x \in \mathcal{X} \mid x \in \mathcal{X} \mid x \in \mathcal{X} \mid x \in \mathcal{X} \}$	1984 quota
	Member State	(tonnes)
	Belgium	100
	Denmark	12 000
	Federal Republic of Germany	10 000
	Greece	0 000
•	France	9 000 1 0 0
	Ireland	100
	Italy	
	Luxembourg Netherlands	42 000
	United Kingdom	4 000
	Available for Member States	97 800
	EEC total	175 000

Stock	. <u>Geographical regions</u> : .Skagerrak and Kattegat, Baltic S	Coa
Species:	. Skagerrak and Naccegat, Darero	, c u
gpoggo .	•	
Hake	.ICES Divison or NAFO zone :	
	.IIIa); IIIb),c),d) (EC zone)	
	•	4004
	Mankan Chaka	1984 quota (tonnes)
	Member State	/ connes!
	Belgium Denmark	1 300 (1)
	Federal Republic of Germany	7 300
	Greece	
	France	
	Ireland	
	Italy	
	Luxembourg	
	Netherlands	
	United Kingdom	
	Available for Member States	1 300
Stock	EEC total .Geographical regions :	1 3 3 3
Stock	Norwegian Sea , North Sea	
Species:	·	
	•	
Hake	. ICES Divison or NAFO zone :	
	.IIa) (EC zone), IV	
	•	100/
	Nambon Stato	1984 quota (tonnes)
	Member State Belgium	100
	Denmark	850
	Federal Republic of Germany	100
	Greece	
	France	800
4	Ireland	
•	Italy	
	Luxembourg	000
	Netherlands	· 200 700
	United Kingdom Available for Member States	100
	EEC total	2 750
Stock	.Geographical regions :	
JUUCK	Farge, Rockall, West Scotland,	Irish Sea, West of Ireland and
Species :	.Porcupine Bank, South Ireland,	Bristol Channel, English Channe:
	.Bay of Biscay	
Hake	ICES Divison or NAFO zone :	C ====1
	.Vb) (EC zone), VI, VII; VIII (E	C zone)
	•	1984 quota
	Member State	(tonnes)
	Belgium	160
	Denmark	
	Federal Republic of Germany	
	Greece	
	France	22 640
	Ireland	1 400
	Italy	n de Propinsion de Maria de Carlos de Car O de Carlos d
	Luxembourg	
	Netherlands United Kingdom	4 100
	Available for Member States	7 100
	EEC total	28 300
	FF7 74.84	

⁽¹⁾ No fishing for this quota may take place, in the Skagerrak, within 4 miles of the baselines of the Kingdom of Norway and of the Kingdom of Sweden respectively and, in the Kattegat, within 3 miles of the baselines of the Kingdom of Sweden.

Stock	.Geographical regions :	
Species_:	.Bay of Biscay	•
Species.	* NASO	
Anchovy	ICES Divison or NAFO zone:	
	•	1984 quota
	Member State	(tonnes)
	Belgium	
	Denmark	
	Federal Republic of Germany	
	Greece	3 000
	France Ireland	3 000
1. The second of	Italy	Section 1985
	Luxembourg	
	Netherlands	
	United Kingdom Available for Member States	
	EEC total	3 000
Stock	Geographical regions :	t Nombh Coo
	Norwegian Sea, Skagerrak and Kat	tegat, North Sea
<u>Species</u> :	•	
Norway pout	ICES Divison or NAFO zone	
	.IIa) (EC zone), IIIa); IV (EC zo	one)
	•	1984 quota
	Member State	(tonnes)
	Belgium	
	Denmark	
	Federal Republic of Germany Greece	
· · · · · · · · · · · · · · · · · · ·	France	
	Ireland	
	Italy	
	Luxembourg Netherlands	
	United Kingdom	
	Available for Member States	340 000
Chapli	<u>EEC total</u> . <u>Geographical regions</u> :	340 000
Stock	North Sea West Scotland, Irish	Sea, West and South Ireland,
Species:	.Bristol Channel, English Channel	L, North Azores, East Greenland
	TOES Divison on NAEO zono .	
Blue whiting	. <u>ICES Divison or NAFO zone</u> : .IV (EC zone), VI, VII; XII (EC z	zone). XIV (EC zone)
	Manufacture Charles	1984 quota
	Member State	(tonnes)
	8elgium Denmark	
	Federal Republic of Germany	
	Greece	
	France Ireland	
	Italy	
	Luxembourg	
	Netherlands	
	United Kingdom Available for Member States	262 000
	EEC total	262 000

Stock	.Geographical regions :	
Species :	.Faroe, Rockall, West Scotland, .Porcupine Bank, South Ireland,	Irish Sea, West of Ireland and Bristol Channel English Chann
<u>Species</u> :	.Bay of Biscay	bilstor channer, engrish chann
Anglerfish	.ICES Divison or NAFO zone :	
(Monkfish)	.Vb) (EC zone), VI, VII; VIII (E	C zone)
	•	
		1984 quota
	Member State	(tonnes)
	Belgium	2 000
	Denmark	500
	Federal Republic of Germany Greece	500
	France	23 000
	Ireland	2 000
	Italy	_ 000
	Luxembourg	
	Netherlands	500
	United Kingdom	4 000
	Available for Member States	
	EEC total	32 000
Stock	Geographical regions:	Twick Co. Hook of Implemed and
Spanias .	.Faroe, Rockall, West Scotland, .Porcupine Bank, South Ireland,	Irish Sea, West Of Ireland and Bristol Chappel English Chapp
<u>Species</u> :	.Bay of Biscay	bilstor channer, engrish channe
Megrim	ICES Divison or NAFO zone :	
negi im	.Vb) (EC zone), VI, VII; VIII (E	C zone)
		1984 quota
	Member State	(tonnes)
	Belgium	300
	Denmark	
•	Federal Republic of Germany	
	Greece	C 000
* *	France Ireland	6 000 2 200
	Italy	2 200
	Luxembourg	
	Netherlands	
	United Kingdom	2 500
	Available for Member States	
	EEC total	11 000
Stock	. <u>Geographical regions</u> :	
C	.Iceland, East Greenland	
<u>Species</u> :	•	
Sandeel	. ICES Divison or NAFO zone :	
Sandeer	.Va) (EC zone), XIV (EC zone)	•
•	.va, tec zone, xiv tec zone,	
	•	1984 guota
	Member State	(tonnes)
	Belgium	
	Denmark	
	Federal Republic of Germany	
	Greece	•
	France	
	Ireland	•
•	Italy	
	Luxembourg Netherlands	
	United Kingdom	
	Available for Member States	
	EEC total	0

Stock	. <u>Geographical regions</u> : .West Greenland		
Species:	·		
Sandeel	.ICES Divison or NAFO zone :		
	•	1984 quota	
	Member State	(tonnes)	
	Belgium		
	Denmark Federal Republic of Germany		
	Greece France		
	Ireland		
	Italy		
	Luxembourg Netherlands		
	United Kingdom		
	Available for Member States EEC total	0(1)	
Stock	.Geographical regions :		
Species:	.Iceland and Faroe, East Greenland		
Species .	•	,	
Redfish	. <u>ICES Divison or NAFO zone</u> : .V (EC zone), XIV (EC zone)		
	•	1984 quota	
	Member State	(tonnes)	_
	Belgium		•
	Denmark	840 70 810	
	Federal Republic of Germany Greece	10 010	
	France	510	
	Ireland		
	Italy Luxembourg		
	Netherlands		
	United Kingdom	340	
	Available for Member States EEC total	72 500	*
Stock	. <u>Geographical regions</u> :		
	.West Greenland		
<u>Species</u> :	•		
Redfish	.ICES Divison or NAFO zone :		
	·	,	
		1984 quota	
	Member State	(tonnes)	-
	Belgium Denmark	4 210	
	Federal Republic of Germany	5 680	
	Greece		
	France Ireland		
	Italy		
•	Luxembourg		
* *	Netherlands	440	
	United Kingdom Available for Member States	110	
	EEC total	10 000	

⁽¹⁾ except for certain catch possibilities for experimental purposes

Stock	.Geographical regions :		
Species :	.Iceland, East Greenland		
Addambia balibub	TOTAL Division on NATO		
Atlantic halibut	. <u>ICES Divison or NAFO zone</u> : .Va) (EC zone), XIV (EC zone)		
	•	1984 quota	
	Member State	(tonnes)	
	Belgium		
	Denmark Federal Republic of Germany	200	
	Greece		
	France		
	Ireland		
	Italy Luxembourg		
	Netherlands		
	United Kingdom		
	Available for Member States		
Stock	EEC total	200	
SCOCK	. <u>Geographical regions</u> : .West Greenland		
Species:	·		
	•		
Atlantic halibut	. <u>ICES Divison or NAFO zone</u> : .NAFO 1		
	•	100/	
	Member_State	1984 quota _(tonnes)	
	Belgium	_ (connes)	
	Denmark	1 000	
	Federal Republic of Germany		
	Greece France		
	Ireland		
	Italy		
	Luxembourg		
	Netherlands United Kingdom		
	Available for Member States		
	EEC total	1 000	
Stock	. <u>Geographical regions</u> :		
Species :	.Iceland, East Greenland		
pecies :	•	**	
Northern	. ICES Divison or NAFO zone :		
deepwater prawn	.Va) (EC zone), XIV (EC zone) (1)		
	•		
	Member State	1984 quota	
	Belgium	(tonnes)	
	Denmark	2 130	
	Federal Republic of Germany	2 130	
	Greece		
	France Ireland	4 4 0	
	Italy		
$A = \frac{1}{2} \left(A - \frac{1}{2} \left(A - \frac{1}{2} \right) \right) = \frac{1}{2} \left(A - \frac{1}{2} \right) = \frac{1}{2$	Luxembourg		
	Netherlands		
	United Kingdom		
	Available for Member States <u>EEC tot</u> al	0.675	
	OCGT	2 570	

⁽¹⁾Coastal fishing within 12 miles from the baselines of Greenland is reserved exclusively for Greenland fishermen.

Stock	. Geographical regions :		
Species :	.West Greenland		
	1000 011		
Northern deepwater prawn	. <u>ICES Divison or NAFO zone</u> : .NAFO 1 (1)		
		1984 guota	
	Member State	(tonnes)	
	Belgium		
	Denmark	28 620 (2)	
	Federal Republic of Germany		
	Greece France	405	
	Ireland	403	
	Italy		
	Luxembourg		
•	Netherlands		
	United Kingdom		
	Available for Member States	20.025	
Stock	EEC total	29 025	
2 EOCK	. <u>Geographical regions</u> : .French Guyana		
Species :	. Tench dayana		
	•		
Common prawn	. <u>ICES Divison or NAFO zone</u> :		
	.French Guyana		
	•	4004	
	Mamban Chata	1984 quota	
	Member State Belgium	<u>(tonnes)</u>	
	Denmark		
	Federal Republic of Germany		
	Greece		
	France		
	Ireland		
	Italy		
	Luxembourg		
	Netherlands United Kingdom		
	Available for Member States		
	EEC total	(7)	
Stock	.Geographical regions :		
_	.Skagerrak and Kattegat		
<u>Species</u> :	•		
Hannina	ICEC Divison on NAEO Tono		
Herring	. <u>ICES Divison or NAFO zone</u> : .IIIa)		
	.11107		
	•	1984 guota	
	Member State	(tonnes)	
	Belgium		
	Denmark	16 730 (4)(5)	
	Federal Republic of Germany	270 (6)	
	Greece France		
	Ireland		
	Italy		
	Luxembourg		
	Netherlands		
	United Kingdom		
	Available for Member States EEC total	17 000	

- (1) Coastal fishing within 12 miles from the baselines of Greenland is reserved exclusively for Greenland fishermen.
- (²) Catch possibilities north of latitude 68°00'N are reserved exclusively for Greenland inshore fishermen.
- (3) See Regulation (EEC) No
- (4) No fishing for this quota may take place in the Skagerrak within 4 miles of the baselines of the Kingdom of Norway and of the Kingdom of Sweden respectively.
- (5) No fishing for this quota may take place in the Kattegat within 3 miles of the baselines of the Kingdom of Sweden.
- (6) No fishing for this quota may take place, in the Skagerrak, within 12 miles of the baselines of the Kingdom of Norway and of the Kingdom of Sweden respectively and, in the Kattegat, within 12 miles of the baselines of the Kingdom of Sweden.

Stock	.Geographical regions :		
Species:	.Baltic Sea		
Herring	. <u>ICES Divison or NAFO zone</u> : .IIIb),c),d) (EC Zone)		
	. 1110/,c/,d/ \EC 20Ne/		
	Member State	1984 quota (tonnes)	
	Belgium		
	Denmark Federal Republic of Germany	20 250 15 650	
	Greece	10 000	
	France Ireland		
	Italy		
	Luxembourg Netherlands		
	United Kingdom		
	Available for Member States		
Stock	EEC total .Geographical regions:	35 900	
	Norwegian Sea, North Sea, Eastern &	English Channel	
<u>Species</u> :	•		
Herring	.ICES Divison or NAFO zone :		
	.IIa) (EC zone), IV, VIId)		
	•	1984 quota	
	Member State Belgium	(tonnes)	
	Denmark		
	Federal Republic of Germany		
	Greece France		
	Ireland		
	Italy Luxembourg		
	Netherlands		
	United Kingdom Available for Member States	450 000	
	EEC total	150 000 150 000	
Stock	.Geographical regions :	······································	
Species:	.South Faroe, West Scotland (excludi	ng Clyde), Rockall	
Herring	ICES Divison on NATO		
Helling	. <u>ICES Divison or NAFO zone</u> : .Vb) (EC zone),VIa) North (8), VIb)		
	Member State	1984 quota (tonnes)	
	Belgium	(connes)	
	Denmark Federal Republic of Germany	5 050	
	Greece	6 260	
	France	1 180	
	Ireland Italy	8 460	
	Luxembourg		
	Netherlands United Kingdom	6 260	
	Available for Member States	33 840	
	EEC total	56 000	

Stock	.Geographical regions :		
	.West Scotland (excluding Clyde), West Ireland	
<u>Species</u> :	•		
Herring	.ICES Divison or NAFO zone :		
nerring .	.VIa) South (9), VIIb),c)		
	•		
		1984 quota	
	Member State	(tonnes)	
	Belgium Denmark		
	Federal Republic of Germany		
	Greece		
	France		
	Ireland	10 910	
	Italy		
	Luxembourg Netherlands	1 090	
	United Kingdom	, 030	
	Available for Member States		
	EEC total	12 000	
Stock	Geographical regions:		
Species:	.West Scotland (Clyde stock)		
Specifs .	•		
Herring	.ICES Divison or NAFO zone :		
-	.VIa) Clyde stock (10)		
	•		
	Member State	1984 quota	. 1
	Belgium	(tonnes)	-
	Denmark		
	Federal Republic of Germany		
	Greece		
	France		
	Ireland Italy		
	Luxembourg		
	Netherlands		
	United Kingdom	2 500	
	Available for Member States		
CA = -1.	EEC total	2 500	
Stock	. <u>Geographical regions</u> : .Irish Sea (Mourne stock)		
Species:	. III SH Sea (Houline Stock)		
<u> </u>	•		
Herring	.ICES Divison or NAFO zone :		
	.VIIa) (11) Mourne stock (12)		•
	•	. 1001	
	Member State	1984 quota <u>(tonnes)</u>	
	Belgium	(comes)	-
	Denmark		
	Federal Republic of Germany		
	Greece		
	France		
	Ireland Italy	200	•
	Luxembourg	◆ vice	
•	Netherlands		
	United Kingdom	400	
	Available for Member States		
	EEC total	600	

Stock	.Geographical regions :	
•	.Irish Sea (Man stock)	
<u>Species</u> :	•	
Herring	.ICES Divison or NAFO zone :	
Herring	.VIIa) (11) Man stock (13)	
	•	
		1984 quota
	Member State	<u>(tonnes)</u>
	Belgium	
	Denmark Federal Republic of Germany	
	Greece	
	France	
	Ireland	600
	Italy	
	Luxembourg Netherlands	
	United Kingdom	1 800
	Available for Member States	
	EEC total	2 400
Stock	. <u>Geographical regions</u> :	
Spaciae .	.western English Channel, Bristo	1 Channel
<u>Species</u> :	•	
Herring	.ICES Divison or NAFO zone :	
	.VIIe),VIIf)	
	•	
	Mambau Chaha	1984 quota
	<u>Member State</u> Belgium	(tonnes)
	Denmark	
	Federal Republic of Germany	
	Greece	
	France	250
	Ireland	
	Italy Luxembourg	
	Netherlands	
	United Kingdom	250
	Available for Member States	
Stock	EEC total	500
Stock	. <u>Geographical regions</u> : .Celtic Sea, South Ireland	
Species :	. certic sea, south fretain	
	•	
Herring	. ICES Divison or NAFO zone :	
	.VIIg) to k) (14)	
	•	100/ 20042
	Member State	1984 quota (tonnes)
	Belgium	
	Denmark	
	Federal Republic of Germany	70
	Greece	270
	France Ireland	370 5 100
	Italv	5 180
	Luxembourg	
	Netherlands	370
	United Kingdom	10
	Available for Member States	0.000 445
	EEC total	6 000 (15)

Stock	. <u>Geographical regions</u> :		
Species:	.West Greenland		
Atlantic wolfish	.ICES Divison or NAFO zone : .NAFO 1		
	Member State	1984 quota (tonnes)	
	8elgium Denmark	4 000	
,	Federal Republic of Germany Greece	2 000	
	France Ireland		
	Italy Luxembourg		
	Netherlands United Kingdom		
	Available for Member States EEC total	6 000	
Stock	. <u>Geographical regions</u> : .Spitzbergen and Bear Island		
<u>Species</u> :	•		
Capelin	. ICES Divison or NAFO zone : .IIb)	•	
	•	1984 quota	
	Member State Belgium	(tonnes)	·
	Denmark Federal Republic of Germany Greece		
	France Ireland		
	Italy Luxembourg		
	Netherlands		
	United Kingdom Available for Member States EEC total	0	
Stock	. <u>Geographical regions</u> : .Iceland and Faroe, East Greenland		
Species:			
Capelin	. <u>ICES Divison or NAFO zone</u> : .V (EC zone), XIV (EC zone)		
	Member State	1984 quota (tonnes)	
	Belgium Denmark	106 250	
	Federal Republic of Germany	100 200	
	Greece France		
	Ireland Italy	•	
	Luxembourg Netherlands		
	United Kingdom Available for Member States	400.555	
	EEC total	106 250	

		•	p. 23
Stock	. <u>Geographical regions</u> : .Baltic Sea		· · · · · · · · · · · · · · · · · · ·
Species :	. Dartit Sea		
	•		
Atlantic salmon	. <u>ICES Divison or NAFO zone</u> : .IIIb),c),d) (EC Zone)		
	•	100/	
	Member State	1984 quota	
	Belgium	(tonnes)	
	Denmark	853	
	Federal Republic of Germany	67	
	Greece	0.	
	France		
	Ireland		
	Italy		
	Luxembourg		
	Netherlands		
	United Kingdom		
	Available for Member States		
Stock	EEC total	920	
JUCK	. <u>Geographical regions</u> : .West Greenland		
Species:	.west dieentand		
Atlantic salmon	. <u>ICES Divison or NAFO zone</u> : .NAFO 1 west of 44°W within 40	miles of baselines	
	•	4004	
	Member State	1984 quota	
	Belgium	(tonnes)	
	Denmark	1 190 (1)	
	Federal Republic of Germany	1 190 (1)	
	Greece		
	France		
	Ireland	•	
	Italy	• •	
	Luxembourg		
	Netherlands		
4.5	United Kingdom		
	Available for Member States		
	EEC total	1 190	

⁽¹⁾ catch possibilities exclusively reserved to coastal fishermen of Greenland.