COMMISSION OF THE EUROPEAN COMMUNITIES

COM(82) 340 final

Brussels, 18th June 1982

PROPOSAL FOR A COUNCIL REGULATION (EEC)

fixing for certain fish stocks and groups of fish stocks in the Community fishing area total allowable catches for 1982, the share of these catches available to the Community, the allocation of this share between the Member States and the conditions under which the total allowable catches may be fished

(presented by the Commission to the Council)

COMMISSION OF THE EUROPEAN COMMUNITIES

COM(82) 340 final

Brussels, 18th June 1982

PROPOSAL FOR A COUNCIL REGULATION (EEC)

fixing for certain fish stocks and groups of fish stocks in the Community fishing area total allowable catches for 1982, the share of these catches available to the Community, the allocation of this share between the Member States and the conditions under which the total allowable catches may be fished

(presented by the Commission to the Council)

		-	
	•		

EXPLANATORY MEMORANDUM

- 1. The Commission considers that the policy of the exploitation of marine resources should be based on three essential elements:
 - The setting of TACs which determine both the total quantity which can be fished and the share available to the Community:
 - the quotas allocated to each Member State;
 - the establishment of the conditions governing fishing operations.

The present proposal of the Commission, has the objective of bringing together these three elements which, in the opinion of the Commission, are closely interlinked.

- 2. The Commission has carefully considered the scientific advice on Total Allowable Catches (TACs) provided by the International Council for the Exploration of the Sea (ICES). However, as stated in its Communication to the Council (1), it is fully aware that the management of fish stocks cannot be based on purely scientific considerations but that socio-economic conditions are also a governing factor. Fisheries must be managed for the benefit of fishermen and take account of consumer interests.
- 3. Given that most of the fish stocks in Community waters are over-exploited, it is necessary to keep the level of catches at a lower level than could be obtained. This short-term inconvenience will permit a long-term increase in the stocks of fish, making possible more stable catches from one year to the next and average catches higher than the average now and the possibility of higher catch per unit effort. The problem of management is to decide how quickly over-fishing can be reduced. Large reductions in the amount of fishing now will bring long-term benefits more quickly but at prester short-term economic costs than small reductions.

⁽¹⁾ COM (79) 686 final of 21 November 1979.

- 4. The TACs for joint stocks and for those stocks for which the TACs are negotiated in the framework of international agreements, such as those in the Community zone of the Baltic Sea, are based on the agreements reached or negotiated. These TACs are fixed and cannot be modified unilaterally. The TACs agreed for the North Sea stocks imply a reduction in the rates of fishing in 1982 compared with those in 1981.
- 5. These reductions are in line with the Commission's general conservation policy. However, the Commission recognizes that it would involve severe economic consequences to the Community's fleets if similar reductions in the rate of fishing were applied to all stocks. In order to achieve a balance between long-term and short-term economic effects, the Commission has therefore decided, as a general rule, to set the TACs for the autonomous stocks at levels which involve no reductions in fishing rates from their 1981 levels.
- 6. The Commission has maintained precautionary TACs where it considers these appropriate and necessary. Precautionary TACs serve three main functions, not necessarily the same for all stocks: firstly they prevent misreporting of catches to areas where catch restrictions would not otherwise operate; nor does the Commission share the view that specific fisheries can be developed for species in areas where these form a minor part of a fishery for a mixture of species; secondly, in the case of rapidly expanding fisheries, such as that for blue whiting, they provide a limit to overexpansion during the period in which scientific data are being accumulated and thus avoid the possible need to reduce the fisheries once sufficient scientific data, on which to base an analytical assessment, have been accumulated; thirdly, in the case of species fished mainly for reduction to meal and oil and with which there is a large by-catch of valuable human consumption species, they provide a calculable upper limit to the total by-catch.
- 7. The Commission has not re-instated a precautionary TAC for sandeel because it does not consider this justified by the scientific advice available at present and because the by-catch in this fishery is negligible.

 It has also not proposed a TAC for squid, cuttlefish and octopus in ICES subareas VI, VII and VIII (EC zone) because the biology of these species makes it inappropriate to set a TAC.

- 8. In accordance with the Draft Statement of the Council Minutes considered by the Permanent Representatives Committee (1), it has been clarified that all catches, including by-catches, in general count against the quota. The Commission has also ascertained from ICES that the TACs for North Sea haddock and whiting recommended by ICES include the industrial by-catches. The Commission has estimated the amount of these by-catches which is attributable to the Community. As a result and in consequence of the agreement reached with Norway for 1982 on joint stocks where this phenomenon occurs, the Community shares of the haddock and whiting stocks in the North Sea now appear net of by-catches.
- 9. The Commission has enlarged the geographical regions to which some of the TACs refer. This has been done to prevent mis-reporting of catches to areas to which TACs do not apply and is designed to facilitate enforcement by Member States. As the additional areas do not contain any additional catch possibilities for the species concerned, there are no consequential changes in the TACs.
- 10. Because the TAC for haddock in the Rockall area (ICES division VIb) has been increased considerably on the advice of ICES and the Consultative Committee on Fisheries, this is now shown separately from that for West of Scotland (ICES division VIa) in order to facilitate its allocation.
- 11. As regards the TACs for herring, the Commission has proposed TACs which take into account the latest scientific advice and the results of negotiations with Norway. The Commission will review the TACs for the Celtic Sea and Blackwater stocks of herring during the course of 1982, as and when new scientific advice becomes available.
- 12. The Commission reserves the right to revise its proposal for the TAC of salmon in NAFO 1 taking account of the Community's obligations under the fisheries agreement with Canada and following new scientific advice which ACFM might give, during its meeting in July, on the basis of the Report of the competent ICES Working Group.

⁽¹⁾ Council Doc. 11655/80 of 10 December 1981 concerning the Proposal for a Regulation establishing certain supervisory measures, re Article 10 (b).

4

- 13. As far as the conditions of fishing are concerned, the Commission's proposals remain essentially unchanged from its proposals made in 1981 (1), taking account of the modification of TACs and quotas, except concerning the following items:
 - i) As far as the limitation of mackerel fishery South-West of England is concerned, the Commission considers that the relevant disposition of Article 15, paragraph 1 of the Draft Council Regulation laying down technical measures for the conservation of fishery resources provide the most balanced and best enforceable solution for the conservation of the mackerel stock, except that the limitation period for 1982 should be extended in view of scientific advice and taking account of the practical need to open the fishery for a certain period of time before the end of the year.
- ii) The proposal on the level of by-catch in the sprat fishery has been revised in order to take account of the latest scientific advice from ICES, which identifies four areas, three on the east coast of the UK and one off the coast of Denmark in which, on average, the by-catch of herring is very high in certain seasons. It is proposed that these areas shall be closed to sprat fishing during these seasons. At other times and throughout the North Sea in general, the permitted by-catch of herring would be 10% by weight.
- iii) Articles 10 and 11 as well as Article 12 include, for the sake of completeness, the provisions of the negotiated Agreement on the regulation of fisheries in the Skagerrak and the Kattegat in 1982 between the EEC, Norway and Sweden, which will become applicable by the adoption of the Council Regulation on the conclusion of that Agreement (2). Moreover, Article 10 paragraph 2a) in connection with Article 6 reflects the position taken by the Community in the Agreed Record of conclusions of fishery consultations between Norway, Sweden and the Community of 5 May 1982, that in Skagerrak/Kattegat as in the North Sea inextricably mixed by-catches of herring do not count against the quota.

⁽¹⁾ COM(81) 79 final of 6 March 1981 COM(81) 455 final of 24 July 1981

⁽²⁾ Commission proposal of 25 March 1982 (COM(82) 148 final)

- 14. As far as the allocation of quotas between Member States is concerned the Commission has applied, with the exemptions given below, the same criteria and methods as those described in the Explanatory Memorandum to its quota proposal for 1981 of 24 July 1981 (COM(81) 435 final). The underlying figures for 1982 are given in Doc.
- of the Commission Services, SEC(81)1999 final of 10 December 1981.

 Hague Preferences have been allowed at 50% which is a small increase on the percentage used by the Commission in regard to herring distribution in its quota proposal of July 1981 in VIa. Allocation is made not on a stock-by-stock basis but on a global basis, in accordance with the terms of the Working Document.

 No compensation has been allowed in 1982 for jurisdictional losses as sufficient resources are not available.
- 16. The Commission accepts the argument that quota allocations should not be made for 1982 in the case of stocks for which the fisheries are still developing and for which there is little if any historic experience. Consequently quota allocations are not proposed for Norway pout, horse mackerel and blue whiting.
- 17. The Commission notes that some fisheries which take place mainly in the North Sea also extend slightly into the Skagerrak and consequently, has proposed small quota allocations in division IIIa for cod, plaice and sole which reflect traditional fisheries in this ICES division.
- 18. The Commission also reminds Member States that it encourages the exchange of quotas between them, in conformity with Article 5 of its amended proposal for a regulation establishing a Community system for the conservation and management of fishery resources (COM(81) 80 final of 5 March 1981), in order to facilitate their fishing practices. The Commission invites Member States to transfer to other Member States, to the extent possible, that part of their quota which they do not intend to use during the fishing season in 1982.

- 19. The Commission, bearing in mind its modified proposal for Articles 4, 6, 7 and 8 of the draft regulation concerning the basic principles of the Common Fisheries Policy, considers that stability of fishing activity on each stock concerned and a rational organisation of fishing effort in coastal regions are essential objectives of a policy meant to guarantee to maritime populations the durability of their activities.
- 20. When formulating its proposal stock by stock for 1982, the Commission has intended to create a base of reference for a quota policy aiming, as far as possible, to assure stable and durable fishing activities. For these purposes the Commission has taken into account the characteristics of the activities of each Member State and their dependence with regard to the different regions with geographical influence.

PROPOSAL FOR COUNCIL REGULATION (EEC) No

of

fixing for certain fish stocks and groups of fish stocks in the Community fishing area total allowable catches for 1982, the share of these catches available to the Community, the allocation of this 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 \mathcal{L} and in particular Article 43 thereof \mathcal{T}_x ,

Having regard to Council Regulation (EEC) No /82 of establishing a Community system for the conservation and management of fishery resources (1), and in particular Articles 3, 4 and 11 thereof,

Having regard to the proposal from the Commission,

Æaving regard to the opinion of the European Parliament (2) 7x

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

Whereas in order to ensure effective management of these TACs rules on fishing operations should be set,

⁽¹⁾ OJ No

 $[\]sqrt{(2)}$ OJ No $\sqrt{2}$

^{*} The text within brackets would be included if the Regulation establishing a Community system for the conservation and management of resources were not adopted by the Council.

Whereas to ensure effective management, the total allowable catches available for the Community in 1982 should be allocated among the Member States in an equitable way,

Whereas to make an equitable allocation of resources particular account must be taken of traditional fishing activities, the specific needs of areas particularly dependent on fishing and its dependent industries and the loss of fishing potential in the waters of third countries,

Whereas in the case of stocks for which the fisheries are still developping and for which little, if any, scientific data are available, such as horse-mackerel, blue whiting and norway pout, it does not appear necessary to make quota allocations,

Whereas in regard to herring stocks, quota proposals for 1982 must necessarily have an "ad hoc" basis and cannot form a basis for future years,

Whereas the allocation of the TAC for shrimp in the zone of French Guyana has been established by Regulation (EEC) No /82 of the Council of laying down certain measures for the conservation and management of fishery resources applicable to vessels flying the flag of certain non-member countries in the 200 nautical mile zone off the coast of the French department of Guyana (1),

HAS ADOPTED THIS REGULATION:

Article 1

1. The provisions of the following articles set for 1982 for certain fish stocks and groups of fish stocks occurring in the Community's fishing zone total allowable catches per stock or group of stocks, the share of these catches available to the Community, the allocation of this share between Member States and the specific conditions under which the stocks may be fished.

⁽¹⁾ O.J.L.

- 2. The sub-areas, 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 November 1978 concerning the conclusion by the European Economic Community of the Convention on Future Multilateral Co-operation in the Northwest Atlantic Fisheries (1), as last amended by Regulation (EEC) Nº 654/81 (2).
 - The definition of the ICES areas referred to in this Regulation is given in a Communication of the Commission (3).
- 3. In 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.
 - 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 Hasenére Head to Gniben Point, from Korshage to Spodsbjerg and from Gilbjerg Cape to Kullen.

⁽¹⁾ OJ Nº L 378, 20.12.1978, p. 1

⁽²⁾ OJ Nº L 69, 14.3.1981, p. 1

⁽³⁾ OJ N° C 5, 9.1.1982, p. 2.

TITLE 1

Total allowable catches and share available to the Community.

Article 2

The total allowable catches (TAC) for stocks or groups of stocks to which Community rules apply occurring in waters placed under the sovereignty or jurisdiction of the Member States and the share of these catches available to the Community are set for 1982 in Annex 1

[Article 3

The Council acting by qualified majority on a proposal from the Commission, may amend Annex I to this Regulation to take account, as appropriate, of any new scientific information that becomes available, of any changes in the other factors on which the provisions of this Regulation are based and of any changes that may be made in agreements with third countries on their quotas in the Community fishing zone. 7x

TITLE II

Allocation between Member States of Community share of stocks and groups of stocks.

Article 4

The allocation between the Member States for 1982 of the share available to the Community of total allowable catches of stocks or groups of stocks occurring in the Community's fishing zone is shown in Annex II.

/Ārticle 5

The Council, acting by a qualified majority on a proposal from the Commission, may amend Annex II of this Regulation to take account of any changes in total allowable catches and in the share of these available to the Community. 7 x

TITLE III

Conditions governing fishing for total allowable catches.

Article 6

Notwithstanding the provisions laid down in the footnotes to Annex I and in Articles 7, 8 and 10 subparagraph 1 and subparagraph 2a) and b)i) of this Regulation, all catches of species for which quotas are fixed for 1982 may be retained on board or landed only within the quotas allocated to the Member State concerned.

Article 7

When a Member State does not dispose of a positive quota of cod in sub-areas ICES XIV and/or NAFO 1, the following provisions apply:

by-catches of cod in these areas must not exceed 10% by weight of redfish catches by vessels which are trawling, 10% by weight of halibut and Greenland halibut catches by vessels which are longlining and 3% by weight of other species. By-catches shall be measured according to the provisions of Article 10 of the Council Regulation (EEC) No /82 laying down technical measures for the conservation of fishery resources (1), but may not be measured until a vessel has been fishing in Greenland waters for at least 48 hours. By-catches shall not be counted against total allowable catches.

^{(1) 0.}J. Nº

- fishing for redfish is prohibited in that part of NAFO sub-area 1 bounded by a line running due west from the West Greenland baselines along parallel 64°30'N to longitude 55°00'W, south to latitude 61°30'N longitude 50°30'W and due east to the West Greenland baselines.

Article 8

When a Member State does not dispose of a positive quota of halibut in sub-areas ICES XIV and/or NAFO 1, by-catches of halibut in these sub-areas must not exceed 3% by weight of catches of other species. By-catches shall be measured according to the provisions of Article 10 of Council Regulation (EEC) No /82 but may not be measured until a vessel has been fishing in Greenland waters for at least 48 hours. By-catches shall not be counted against total allowable catches.

Article 9

- 1. For the protection of the "Eastern" stock of mackerel, fishing for mackerel is prohibited in ICES zone VIa north of parallel 56°N from 1 March to 30 April and from 1 November to 31 December.
- 2. Trawls, Danish seines or similar nets having mesh sizes smaller than those specified for the region concerned in Annex I to Regulation (EEC) No /82 or purse seines may not be used in the fishing for mackerel from 15 February until 1 December in ICES division VIIe) west of parallel 05°00 W and in that part of ICES division VIIf) south of parallel 50°30'N.

Article 10

- 1. When the TAC for herring is nil, by-catches of herring may not be landed unless inextricably mixed with catches of sprat or mackerel. In such cases the maximum allowable by-catch shall be 10% in the case of sprat and 5% in the case of mackerel.
- 2. When there is a positive TAC for herring the following rules shall be observed:

(a) Skagerrak/Kattegat:

- (i) the maximum allowable by-catch of herring inextricably mixed with other species shall be 10% for sprat and 5% for other species when using nets with a mesh size smaller than 32 mm;
- (ii) these percentages shall apply to the weight of herring in catches on the deck, in landings or in any representative sample weighing more than 100 kg;

(b) other zones:

- (i) the maximum allowable by-catch of herring inextricably mixed with other species shall be 10% for sprat, 5% for mackerel and nil in all other cases;
- (ii) the use of grading equipment on board fishing vessels is prohibited for herring.

- 3. Graded by-catches of herring shall not be landed after the quota has been exhausted.
- 4. Directed fishing for herring is prohibited in the Skagerrak from 1 January to 31 March and from 1 October to 31 December. This provision does not apply to fishing within two nautical miles of the baselines by vessels not exceeding 90 feet and using other types of gear than trawl.
- 5. Directed fishing for herring in the Skagerrak and the Kattegat is prohibited from 26 July to 29 August.
- 6. Fishing for herring is prohibited throughout the year in those waters between latitudes $53^{\circ}00'N$ and $55^{\circ}00'N$ which are situated between the east coasts of Ireland and Northern Ireland and a line drawn 12 miles from the baselines.
- 7. Fishing for herring in the Irish Sea (ICES VIIa) is prohibited throughout the year between latitude 53°20'N and a line drawn between the Mull of Galloway in Scotland and the Point of Ayre on the Isle of Man in those waters which are situated between the west coasts of Scotland, England and Wales and a line drawn 12 miles from the baselines, and from 20 September to 15 November in the part of the Irish Sea (ICES VIIa) north of latitude 53°30'N. Logan Bay shall, however, be closed to herring fishing throughout the year.
 - 8. Notwithstanding the provisions of paragraphs 6 and 7 only vessels based in ports adjacent to ICES division VIIa) (Mourne stock) may fish for herring in this division and the only method of fishing authorized shall be drift netting with nets of minimum mesh size 54 mm, stretched mesh. The definition of the relevant vessels must have been submitted for Commission approval.

Article 11

- 1. Directed fishing for sprat in the Skagerrak and the Kattegat is prohibited from 1 August to 11 September.
- 2. Fishing for sprat is prohibited in ICES statistical rectangles 42F7 and 41F7 from 1 July to 31 October and in ICES statistical rectangles 41E6 and 39E8 and in the inner waters of the Moray Firth west of parallel 3°30'W from 1 October to 31 March.
- 3. For the purposes of this Regulation, ICES rectangles 41F7 and 42F7 are bounded by a line running due west from the West coast of Denmark along parallel 56°00'N to longitude 7°00'E, due north to latitude 57°00'N and due east to the West coast of Denmark.

ICES rectangle 41E6 covers the inner waters of the Firth of Forth and is bounded by parallel 3000°W.

ICES rectangle 39E8 is bounded by a line running due east from the East coast of Scotland along parallel 55°00'N to longitude 1°00'W, due north to latitude 55°30'N and due west to the Scottish coast.

Article 12

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

Article 13

1. Fishing for salmon in NAFO sub-area 1 shall open on 25 August.

2. Nets used for fishing salmon in NAFO sub-area 1 must have a minimum mesh size of 140 mm.

Article 14

 \mathcal{I} the Council, acting by a qualified majority on a proposal from the Commission, may amend the provisions of Title III of this Regulation to take account of any new scientific information \mathcal{J} *

TITLE IV

<u>Final Provisions</u>

Article 15

This Regulation shall enter into force on the third day after 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

ANNEX I

ANNEX I
TAC by stock and by sector envisaged for 1982- Proportions available to the Community

Species ICES Division or NAFO zone		. TAC 1982 (in tonnes)	Proportions available to the Community for 1982
od	IIIa Skagerrak	20.000 (1)	16.500
od	IIIa Kattegat	16.400	9.900
od	IIIb,c,d (EC zone)	112,200	110.200
Cod	IV, IIa (EC zone)	235.000	222.850
Cod	VI, Vb (EC zone)	18,500	18.500
Cod	VII except VIIa, VIII (EC zcne)	12,600 (+)	12.600
Cod	VIIa	15.000	15.000
Cod	XIV (EC zone)Va(EC zone)XII(EC	15.000	15.000
Cod	NAFO 1	65.000	65.000
Cod	NAFO 3Ps	28.000	5.17,0
F addock	IIIa, IIIb,c,d (EC zone)	9.500 (+)	8.200
F addock	IV, IIa (EC zone)	180.000	136.980(2).
F addock	Vla, Vb (EC zone)	17.000	17.000
Eadatick	176	10.000 (+) `	10.000
Haggiock	VII, WIII (EC zone)	3.500 (+)	3.500
Si ² the ²	Ila(EC zone), IIIa, IV, (EC zone)	125.000	65.500
Sijthe	VI, Vb (EC zone)	26.000 (+)	26.000
Siithe	Vil, VIII (EC zone)	5:100 (+)	5,100
Witing	I!Ia Skagerrak	4.650 (+)	3.850
Whiting	IIIa Kattegat	17.500 (+)	15.800
Whiting	IIIb,c,d (EC, zone)	2.000 (+)	2.000
Whiting	IV, IIa (EC zone)	170.000	88.340 (3)
Whiting	VI, Vb (EC zone)	16.400	16.400
Aniting	VIIa	12.000	12.000
Whiting	VII except VIIa	20.500 (+)	20.500
Plaice	IIIa Skagerrak	10.000 (+)	9.400
o'aice 🚜	IIIa Kattegat	7.000 (+)	6.300
P.oice	IIIb,c,d (EC zone)	4.800 (+)	4.800
P aice	IV, IIa (EC zone)	140.000	130.000
P aice	VI, Vb (EC zone)	1.610 (+)	1.610
P.aice	VIIa	3.600	3.600
Paice	VIIb,c ·	160 (+)	160
∂.aice	VIId,e	3.700 (+)	3.700
² aice	CIIf,q	1.410	1.410
Paice	vIII (FC zcr.)	250 (+)	רי25

See page 4 for footnotes

SPECIES	ICES DIVISION OR NAFO ZONE	TAC 1982 (in tonnes)	Proportions available to the Community for 1982
American Plaice	NAFO 3 Ps	5.000	550
kitch	NAFO 3 Ps	3.000	-410
Sole	IIIa, IIIb,c,d (EC zone)	600 (+)	600
Sole	IV, IIa, (EC zone)	20.800	20.800
S > l e	VI , Vb (EC zone)	50 (+)	50
Sole.	VIIa :	1.600	1.600
Sole	VIIb,c	50 (+)	50
Sale	VIId	2.000 (+)	2.000
Sile	VIIe	1.300 (+)	1.300
Sole	VIIf,g	1.300	1.300
Sole	VIII (EC zone)	3.100 (+)	3.100
Mackerel	IIIa,IV,IIa(EC zone)(EC zone)	25.000	. 0
Mackerel Mackerel	VI, Vb(EC zone), VII, VIII(EC zone	300.000	274.000
Sorat	IIIa	77.000 (+)	48.000
Sprat	IIIb,c,d-(EC zone)	3.400 (+)	3.400
Sprat	IV, IIa (EC zone)	400.000 (+)	325.000
Hörse mackerel	IV, VI,VII,VIII (EC zone)	250.000 (+)	244.000
Нэke	IIIa, IIIb,c,d (EC zone)	1.300 (+)	1.300
Hike	IV,Vb(EC zone)VI,VII,VIII(EC zon		27.000
Archovies	VIII -	32.000 (+)	3.000
Norway pout	IIIa,IV(EC-zone), IIa(EC-zone)	361.000 (+)	321.000
B ue whiting	IV, (EC-zone), VI, VII, XII (EC-zone)	580.000 (+)	415.000
S, ndeel "	XIV(FC zone) Vb (EC zone)	0	0 (4)
S. ndeel	NAFO 1	0	D (4)

See page 4 for footnotes.

SPECIES ICES DIVISION OR NAFO ZONE		TAC 1982 (in tonnes)	Proportions available to the Community for 1982 (in tonnes)	
Redfish	V (EC zone), XIV (EC zone)	42.000	41.500	
Redfish	NAFO 1	10.000	9.500	
Redfish	NAFO 3Ps	18.000	2.000	
	V (EC zone), XIV (EC zone)	3.950	3.200	
Greenland halibut		20.000	7.250 (5)	
Halibut	XIV (EC zone) :	220 (+)	220	
Halibut	NAFO 1	1.000 (+)	1.000	
Shrimp	XIV(EC zone) V (EC zone)	. 5.500 (+)	3.050	
Shrimp	NAFO 1	30.000	28.650	
Sorimp	French Guyana	(6)	(6)	
Herring	IIIa	60.000	25.400	
derring	IIIb,c,d (EC zone)	34.900	33.900	
Herring	IVa, IIa (EC zone)	0	0	
<u> Kennimo</u>	IVb	0	0	
Herring	IVc(Blackwater stock except),VIId	60.000	58.000 (7)	
Herring	IVc (Blackwater stock) (と)	()**	0** (9)	
Herring	VIa (North) (10), VIb, Vb(ECzone)	70.000	56.700	
Herring	VIa (South) (11)	11.000	11.000	
Herring	VIa, Clyde stock (12)	2.500	2.500	
Herring .	VIIa (13) Mourne stock (14)	600	600	
Herring	VIIa (13) Manx stock (15)	3.200	3.200	
Herring	VIIe	500 (+)	500	
Herring	VIIf	. 0	0	
Herring .	VIIg-k (16) Santry Bay excepted)	0 **	0** (17	
Herring	VIIg-k (Bantry Bay)	6.000 **	6.000**	
Caifish	NAFO 1	6.000	6.000	
Caselin	XIV (EC zone), V (EC zone)	210.000 (+)	80.000	
Sa. non	IIIb,c,d (EC zone)	850	850	
Sa inon	NAFO 1: West of 44° West	_	1.253	

FOOTNOTES

- (1) Excluding 1.600 tonnes attributed to Norwegian coastal zone.
- (2) Excluding estimated 9720 tonnes of industrial by-catch.
- (3) Excluding estimated 64.640 tonnes of industrial by-catch.
 - (4) Except for certain catch possibilities for experimental purposes.
 - (5) 12.000 t not allocated.
 - (6) See Regulation (EEC) No /82 of . 1982.
 - (7) For the period 1 October 1982 to 28 February 1983.
 - (8) Maritime region of the Thames estuary between Felixstowe and North Foreland within 6 miles from the U.K. baselines.
 - (9) TAC and quota are for period 1 October 1982 to 31 March 1983.
- (10) 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 footnote (12).
- (11) Reference is to the herring stock in ICES division VIa, south of 56°N and west of 7°W, and in ICES divisions VIIh,c.
- (12) Maritime area situated to the North-East of a line drawn between the Mull of Kintyre and Corsewall Point.
- (13) ICES zone 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.
- (14) 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.
- (15) Reference is to the herring stock in the Irish Sea (ICES zone VIIa) excluding the zone referred to in footnote (14).
- (16) Increased by zone 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.

(17) Ireland is authorized to carry out directed fishing for herring up to 1.000 tonnes by boats based in ports adjacent to this area. provided that the only method of fishing allowed is drift netting. with nets the size of which is not less than 54 mm, stretched mesh, and that the definition of the boats in question is subject to the approval of the Commission.

(+) Precautionary TAC.

** subject to revision following scientific re-assessment.

ANNEX II

Luncies	Geographical Penions	ICES/NAFO Division	. Me-ber State	·Guota in ten	
	o en sons	DIVISION	BELGIL"	50	
Cod	Skagerrak	Illa	DENMAN	15,950	(1)
			FED. REP. GERMANY	400	(3)
		1	GREECE		
		ļ	FRANCE		<u> </u>
			IRELAND		
			ITALY		
			LUXEMBOURG		
			METHEPLANDS	100	(3)
			UNITED KINGDOM		
			Available for Nember states		
			EEC Total	16,500	
Cod	Kattegat	İIIa	BELGIUM		
		1	DENMARK	9,700	(2)
			FED. REP. GERMANY	200	(3)
	•		GREECE	•	
			FRANCE	1	
	1		IRELAND		
			ITALY .		
	1		LUXEMBOURG		,
	1		NETHERLANDS		
		1	UNITED KINGDOM		
			Available for Member states		
			EEC Total	9,500	

⁽¹⁾ No fishery for this quota may take place within 4 miles of the baselines of the Kingdom of Norway and the Kingdom of Sweden.

⁽²⁾No fishery for this quota may take place within 3 miles of the baselines of the Kingdom of Sweden.

⁽³⁾ Fishing for this quota may not 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.

Species	Geographical Regions	ICES/NAFO Division	Member State	Quota 1982 in tornes
Cod	Baltic	IIIb e di	BELGIUM	
COU		(EC zone)	DENMARK	80,200
			FED. REP. GERMANY	30,000
		İ	GREECE	
			FRANCE	<i>:</i>
	1		IRELAND	·
	1		ITALY	•
	ł		LUXEMBOURG	
			NETHERLA"IDS	
			UNITED KINGDOM	
			Available for Member states	`
			EEC Total	110,200
cod	North Sea	IV	BELGIUM	8,000
	Norwegian Sea	IIa (EC zone	DENMARK	. 44,140
			FED. REP. GERMANY	30,000
			GREECE	
	1		FRANCE	. 9,050
	,		IRELAND	
		[ITALY .	
		1	LUXET'BOURG	
		1	NETHERLANDS	26,8%
		<u> </u>	UNITED KINGDOM	104,810
			Available for Member states	
			EEC Total	222,850

isecies	Secgraphical Regions	ICES/:AFC Division	Member State	10 turnes -3-
			BELGIUM	<u> </u>
Cod	West of Scot-	VI Vb(EC zone)	DETIMARK	
	Rockall,		FED. REP. GERMANY	500
South Faroe		GREECE		
	ļ		FRATICE	5,350
			IRELAND	2,600
			ITALY	(
			LUXENBOURG	
			NETHERLANDS	and with the first the state of
	ł		UNITED KINGDOM	10,000
	1		Available for Monter States	
			EEC Total	18,500
			BELGIUM	5(0
Cod	Bristol Channel,	VII ekcept VIIa	DENMARK	•
	West and	VIII (EC-zone		
	South Ireland, English Channel		GREECE	•
	Bay of Biscay		FRATICE	10,000
			IRELAND	1,00
			ITALY	
	ł		LUXE1*BOURG	
			NETHERLANDS —	45
			UNITED KINGDOM	1,000
			Available for Member States	
			EEC Total	12,600
od	Irish Sea	VIIa	BELGIUM	40)
			DENMARK	
			FED. REP. GERMANY	
			GREECE	
			FRANCE	1,100
			IRELAND	7,000
	1		LUXEMBOURG	
		METHERLA'.DS	100	
			UNITER KINGDOM	6,400
			Available for Member States	
			EEC Total	15,000

Species	Secgraphical Regions	ICES/%AFO Division	Member State	Suita 1	737
-			BELGIUM		
Cod	East Greenland Iceland	XIV (EC-zone) Va(EC-zone)	DENMARK	3,500	(1)
	North of	XII(EC-zone	FED. REP. GERMANY	10,000	
	Azores		GREECE		
		FRATICE			
		1	IRELAND		
			ITALY	•	
			LUXEMBOURG		
			NETHERLANDS		
		UNITED KINGDOM	1,500		
			Available for Member states		
			EEC Total	15,000	
Cod	West Greenland	NÄFO 1	BELGIUN		
			DENMARK	53,000	(2)
		1	FED. REP. GERMANY	11,000	
		Į	GREECE	· · ·	
			FRANCE	•	
	1	IRELAND			
	•	ITALY ·			
	Ł	LUXEMBOURG			
		NETHERLANDS		***********	
		[UNITED KINGDOM	1,000	*
			Available for Member states		T
	İ		EEC Total	65,000	

⁽¹⁾ Catch possibilities reserved exclusively for the coastal fishermen of Greenland.

⁽²⁾ Of which 50,000 tonnes reserved exclusively for the coastal fishermen of Greenland.

	1703K			-5-
Species	Geographical Regions	ICES/NAFO Division	Member State	Quota 1987 in tonnes
	60 04000 00	NÁFO 3 Ps	BCLGIUM	
Cod	St. Pierre et Miquelon	NAPO 3 PS	DENMARK	
			FED. REP. GERMANY	
			GREECE	
			FRANCE	5,170
1			IRELAND	
			ITALY	
			LUXEMPOURG	
			NETHERLANDS	
			UNITED KINGODM	
			Available for Member states	
			EEC Total	5,170

Speci es	Geographical Regions	ICES/NAFO Division	Member State	quota 1982 in tonnes
* - **********************************			PELGIUM	10
iładdo ck	Skagerrak and	IIIa .	DEHMARK	. 7,200 (1)
	Kattegat Baltic IIIb,c,d (EC zone)	IIIb,c,d	FED. REP. GERMANY	980 (2)
		GREECE		
			FRANCE	
			IRELAND	•
			ITALY .	
	1		LUXEMBOURG	·
			NETHERLA":DS	10
	}		UNITED KINGDOM	
			Available for Member states	
			EEC Total	8,200
Haddock	North Sea	IV	BELGIUM	1,520
Haojoock	Norwegian Sea	IIå (EC zone)	DENMARK	7,000
			FED. REP. GERMANY	7,860
			GREECE	
			FRANCE	·10 , 760
			IRELAND	
	1		ITALY .	
	•		LUXEMBOURG	
			NETHERLANDS	1,100
			UNITED KINGDOM	108,740
				Available for Member states
		·	EEC Total	136,980 (3)

¹⁾ No fishing for this quota may take place in the Skagerrak within 4 miles of the baselines of the Kingdom of Norway and the Kingdom of Sweden respectively and, in the Kattegat, within 3 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 the Kingdom of Sweden respectively and, in the Kattegat, within 12 miles of the baselines of the Kingdom of Sweden.

³⁾ Excludes estimated industrial by-catch.

Species	Geographical Regions	ICES/NAFO Division	Member State	Guota 1982 in tonnes
	Vest of Scot-	Vla	BELGIUM	
laddock	land		DENMARK	والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة
South Faroe	Vb (EC zone)	FED. REP. GERMANY	50	
			GREECE	
			FRANCE	4,100
			IRELAND	1,850
			ITALY	
			LUXEMBOURG	
			NETHERLANDS	
			UNITED KINSCOM	11,000
			Available för Member States	
			EEC Total	17,000
انوناواتانانه الاسبعاد			BELGIUM	
laddock	Rockall	√Ib	DENMARK	•
	1		FED. REP. GERMANY	
		GREECE		
			FRANCE	
			IPEL AND	
			ITALY	
			LUXE1'BOURG	
			NETHERLANDS	•
			UNITED KINGDOM	10,000
			Available for Member States	
	†		EEC Total	10,000
Haddock	Irish Sea,	VII	BELGIUM	, 50
nadock	Bristol	VIII(EC-zone)	DENMARK	
	Channel, Vest and South		FED. REP. GERMANY	
	Ireland		GREECE	
	English Channel Bay of Biscay		FRANCE	2,600
	Say O. Siscay		IRELAND	600
			ITALY	
			LUXEMBOURG	
			METHERLA".DS	
			UNITED KINGDOM	250
			Available for Member States	
			EEC Total	3,500

Species	Geographical Regions	ICES/NAFO Division	Menber State	Guota 1982 in tonnes
Saithe	Skagerrak and Kattegat North Sea Norwegian Sea Baltic	IIIa, IV IIa (EC.zone IIIb,c,d (EC zone)	BELGIUM	50
			DENMARK	4,000 (1)
			FED. REP. GERMANY	15,000 (2)
			GREECE	
			FRANCE	35,300 (2)
			IRELAND	
			ITALY	•
			LUXEMBOURG	
			NETHERLANDS	150 (2)
			UNITED KINGDOM	11,000 (2)
			Available for Nember states	,
			EEC Total	65,500
Saithe	West of Scotland and Rockall South Faroe	VI Vb (EC zone)	BELGIUM	
			DENMARK	
			FED. REP. GERMANY	3,100
			GREECE	
			FRANCE	. 17,110
			IRELAND	630
			ITALY .	
			LUXEMBOURG	·
			NETHERLANDS	
			·UNITED KINGDOM	5,160
			Available for Member states	
			EEC Total	26,000

⁽¹⁾ Fishing for this quota mdy not 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.

⁽²⁾ Fishing for this quota may not 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.

37 3 34				
Species	Geographical Regions	ICES/NAFO Division	Member State	Quota 1982 in tonnes
Saithe	Irish Sea Bristol Channel West and South Ireland and English Channel Bay of Biscay	VII VIII(EC-zone	BELGIUM	20
			DENMARK	
			FED. REP. GERMANY	
			GREECE	
			FRANCE	3,100
			IRELAND	1.400
			ITALY	
			LUXEMBOURG	
			NETHERLANDS	
			UNITED KINGOOM	580
			Available for Member states	
			EEC Total	5,100

Species	Geographical Regions	ICES/HAFO Division	Member State	Gueta 1982 in tonnes
			BELGIUM	
Whiting Skager	Skagerrak	IIIa	DENMARK	3,780
			FED. REP. GERMANY	
		1	GREECE	
		1	FRANCE	· ·
			-IRELAND	
			IYALY	•
	1	Ì	LUXEMBOURG	
	1	NETHERLANDS UNITED KINGDOM Available for Member states EEC Total	NETHERLANDS	70
			UNITED KINGDOM	
				,
			EEC Total	3,850
Whiting	Kattegat	IIIa	BELGIUM	
•			DENMARK	15,800 (2)
			FED, REP, GERMANY	
			Goifle	,
	İ	1	FRA':CE	
	}		IRELAND	
			ITALY .	
	į		LUXEMBOURG	
	l .	NETHERLA'.OS		
		1	UNITED KINGDOM	
			Available for Member states	
			EEC Total	15,800

⁽¹⁾ Fishing for this quota may not take place within 4 miles of the baselines of the Kingdom of Norway and the Kingdom of Sweden respectively.

⁽²⁾ Fishing for this quota may not take place within 3 miles of the baselines of the Kingdom of Sweden.

	STOCK		·	4003
Species	Geographical Regions	ICES/NAFO Division	Member State	Quota 1982 in tonnes
Whiting	Baltic	Illb,c,d	BELGIUM	
	1	(EC-zone)	DENMARK	,1,900
		1	FED. REP. GERMANY	100
		1	GREECE	;
			FRANCE	·
			IRELAND	•
	ł		ITALY	
			LUXEMBOURG	
			NETHERLANDS	
		[UNITED KINGOOM	*
			Available for Member states	·.
			EEC Total	2,000 .

Scecies	Seographical Regions	ICES/NAFO Division	Menber State	Quota 1982° in tonnes
Uhining	North Sea	IV . IIa (EC zone	BELGIUM	2,200
Whiting	Norwegian Sea		DEMMARK	7,130
			FED. REP. GERMANY	4,330
			GREECE	•
			FRANCE	21,480
			IRELAND	
			ITALY	
			LUXEMBOURG	
			NETHERLANDS	8,000
			UNITED KINGDOM	45,200
			Available for Member states	
		EEC Total	88,340 (1)	
Whiting	West of Scotland and Rockall South zone	VI	BELGIUM	
'		Vb (EC zone)	DENMARK	
			FED. REP. GERMANY	100
			GRFECE	
	•		FRANCE	. 2,000
			IREL AND	4,400
	4		ITALY .	,
			LUXEMBOURG	, '
	1		NETHERLANDS	,
			UNITED KINGDOM	9,900
			Available for Member states	
			EEC Total	16,400

⁽¹⁾ Excludes industrial by-catch.

Sseci es	Geographical Regions	ICES/NAFO Division	Me-ber State	Quota 1982 in tonnes
111. 2 4 2	1	VIIa	BELGIUM	100
Whiting	Irish Sea	A119	DENMARK	
			FED. REP. GERMANY	
			GREECE	
			FRANCE	1,000
			IRELAND	5,440
		ITALY	·	
			LUXEMBOURG	
			NETHERLANDS	20
			UNITED KINGDOM	5,44()
	•		Available for Member states	· · · · · · · · · · · · · · · · · · ·
			EEC Total	12,000
Whiting	English Channel, Celtic Sea,	VII (except	BELGIUM	200
		VIIa)	DENMARK	·
	West Ireland		FED. REP. GERMANY	,
	Bristol Channel		GREECE	
	· ·		FRANCE	12,300
			IRELAND	5,700
			ITALY .	
			LUXEMBOURG	
	1		NETHERLANDS	100
			UNITED KINGDOM	2,200
			Available for Member states	
	1		EEC Total	20,500

Species	Geographical Regions	ICES/NAFO Division	Member State		a 1982 onnes
Plaice	Skagerrak	IIIa	BELGIUM	60	
Plaite	Skagerrak	1	DEMMARK	7,800	(1)
	ł		FED. REP. GERMANY	40	(3)
			GREECE		
•		İ	FRANCE		
			IRELAND		
			ITALY		•
		ļ	LUXEMBOURG		
			METHERLA".DS	1,500	(3)
	1		UNITED KINGDOM		
			Available for Member states		
			EEC Total	9,400	
Plaice	Kattegat	IIIa	BELGIUM		
			DENMARK	6,230	(5)
			FED. REP. GERMANY	70	(3)
			GREECE	•	
		[FRANCE	•	·
			IRELAND		,
	ł	1	ITALY .		
	ĺ	ľ	LUXEMBOURG		
	İ		NETHERLANDS		
		· ·	UNITED KINGDOM		
			Available for Member states		
	ŀ		EEC Total	6,300	

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

⁽²⁾ No fishing for this quota may take place within 3 miles of the baselines of the Kingdom of Sweden.

⁽³⁾ Fishing for this quota may not 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.

thectes	Sesgruphical Pesions	ICES/NAFO Division	Monber State	Gunta 1982 in turns
Plaice	Baltic	IIIb,c,d	BELGIUM	
		(EC zone)	DEMMARK	4,500
			FED. REP. GERMANY	300
			GREECE	
			FRANCE	
			IRELAND	
			ITALY	•
			LUXEMBOURG	
	\		NETHERLANDS	
	}		UNITED KINGDOM	
			Available for Member states	•
_			EEC Total	4,800
Plaice	North Sea	tv	BELGIUM	7,170
	Norwegian Sea		DEMMARK	20,000
			FED, REP, GERMANY	ა , 000
	1		GREECE	•
			FRANCE	· 1,150
			IRELAND	
		1 (ITALY .	
		{	LUXEMBOURS	
			_NETHERLANDS	49,400
	1]	UNITED KINGDOM	46,280
			Available for Member states	
	1		EEC Total	130,000

Species	Geographical Regions	ICES/NAFO Division	Monber State	Quota 1982 in tonnes
Plaice	West of Scot-	VI	BELGIUM	
land	Vb (EC zóne)	DENMARK		
	Rockall	·	FED. REP. GERMANY	·
	South Faroe		GREECE	
			FRANCE	5(*
			IRELAND	660
			ITALY	•
			LUXEMBOURG	
			METHERLANDS	
			UNITED KINGDOM	9(X)
			Available för Member States	
			EEC Total	1,610
Plaice	Irish Sea	VIIa	BELGIUM	200 .
	1		DENMARK	•
			FED. REP. GERMANY	
			GREECE	•
	Ĭ		FRANCE	100
			IRELAND	1,450
			ITALY	
			LUXEFBOURS	
	-		NETHERLANDS	5()
			UNITED KINGDOM	1,800
			Available for Merber States	
	1.		EEC Total	3,600
Ološao	West Ireland	VII b,c	BELGIUM	
Plaice	West Iretains	VII 0,0	DENMARK	
			FED. REP. GERMANY	
	·		GREECE	
			FRANCE	40
			IRELAND	120
			ITALY	
			LUXEMBOURG	
		NETHERLANDS		
			UNITED KINGDOM	
			Available for Member States	
	1		EEC Total .	160

Species	Geographical Regions	ICES/NAFO Division	Mc-ber State	Quota 1982 In tonnes
		VII d,e.	BELGIUM	480
Plaice	English Channel		DENMARK	
	***************************************		FED. REP. GERMANY	
			GREECE	
		FRANCE	1,700	
		IRELAND		
		ITALY	·	
	1	LUXEMBOURG		
		į	NETHERLANDS	
	·		UNITED KINGDOM	1,520
			Available for Member states	
			EEC Total	3,700
Plaice	Bristol Channel and South-East	VII f,g	BELGIUM	360
			DENMARK	•
	Ireland ·		FED, REP, GERMANY	
	Ì		GREECE	
			FRANCE	. 650
			IRELAND	60
			ITALY .	
			LUXEMBOURG	
			NETHERLANDS	
			UNITED KINGDOM	340
			Available for Member states	
	ŀ		EEC Total	1,410

	51664			4.000
Species	Geographical Regions	ICES/NAFO Division	Member State	Quota 1982 in tonnes
Plaice	Bay of Biscay	VIII	BELGIUM	
	(EC-zone)	DENMARK		
		ł	FED. REP. GERMANY	
		-	GREECE	<i>;</i>
			FRANCE	250
•			IRELAND	•
•			ITALY	
		1	LUXEMBOURG	
•			NETHERLANDS	
			UNITED KINGODM	
			Available for Member states	
			EEC Total	250

	STOCK		,	
Species	Geographical Regions	ICES/NAFO Division	Member State	Quota 1982 in tonnes
American	St. Pierre et	NAFO. 3 Ps	BELGIUM -	
Plaice Miquelon		DENMARK		
			FED. REP. GERMANY	
		i	GREECE	
			FRANCE	550
			IRELAND	
	1		ITALY	
			LUXEMBOURG	
			NETHERLANDS	•
			UNITED KINGODM	· · · · · · · · · · · · · · · · · · ·
			Available for Member states	
			EEC Total	550

	STOCK			
Species	Geographical Regions	ICES/NAFO Division	Member State	Quota 1982 in tonnes
			BELGIUM	
Witch	St. Pierre Miquelon	NAFO 3 PS	DENMARK	
	11,450.		FED. REP. GERMANY	
	1		GREECE	
			FRANCE	410
		1	IRELAND	•
			ITALY	
	į		LUXETBOURG	
			NETHERLANDS	
	1		UNITED KINGODM	
			Available for Member states	
			EEC Total	410

Species	Jeographical Regions	ICES/NAFO Division	Member State	. Guota in to	1982 rnes
		i	BELGIUM		
Sole	Skagerrak and Kattegat	IIIa	DENMARK	520	(1)
	Baltic	IIIb,c,d	FED. REP. GERMANY	30	(2)
		(EC zone)	GREECE		
			FRANCE		·
			IRELAND		•
			·ITALY		•
			LUXEMBOURG		
			NETHERLANDS	50	(2)
			UNITED KINGDOM		•-
			Available för Member States		
			EEC Total	60ò	
Sole	North Sea Norwegian Sea	IV IIa (EC zone	BELGIUM .	1.580	
			DENMARK	825	
			FED. REP. GERMANY	600	
			GREECE		
			FRANCE	1,725	
			TRELAND		
			ITALY		
			LUXEMBOURG		
			NETHERLANDS	15.070	_
			UNITED KINGDOM	1,000	
			Available for Member States		
			EEC Total	20.800	
Sole	West Scotland	d VI	BELGIUM		- است سستان فنداخه شه
2016	Rockall,	Vb (EC zone)	DENMARK		
	South Faroe		FED. REP. GERMANY		
			GREECE		
			FRANCE		
			IRELAND	A()	
			ITALY		
			LUXEMBOURG		
			NETHERLANDS		•
			, UNITED KINGDOM	10	
			Available for Member States		
			EEC Total	50 ·	•

⁽¹⁾ See footnote (1), pare 6 (2) See footnote (2), pare 6

	STUCK		4. 1	Guota 1982
Spe cies	Secgraphical Regions	ICES/NAFO Division	Member State	in tornes.
			BELGIUM	790 ·
Sole	Irish Sea	VIIa	DENMARK	
			FED. REP. GERMANY	
			GREECE	
			FRANCE	10 🔑
			IRELAND	195 ·
			TTALY	
			LUXEMBOURG	
			NETHERLANDS	· 2 50
			UNITED KINGDOM	355
			Available för Member States	·
			EEC Total	1,600
Sole	West Ireland	VII b,c	BELGIUM	
			DENMARK	•
			FED. REP. GERMANY	
			GREECE	•
			FRANCE	10
			IRELAND	4C
	ł		ITALY	
			LUXEMBOURG	
			NETHERLATIOS	(1)
			UNITED KINGDOM	
			Available for Member States	
			EEC Total	5C
Sole	English Channel	VIId	BELGIUM	. 470
3016	East	V110	DENMARK	· ·
			FED. REP. GERMANY	
			GREECE	
			FRANCE	1.380
			IRELAND	
			ITALY	
			LUXEMBOURG	· · · · · · · · · · · · · · · · · · ·
	1		NETHERLANDS	
			UNITED KINGDOM	15C
			Available for Member States	
			EEC Total	2,000

·	1721<			
Species	Geographical Regions	ICES/NAFO Division	Member State	Quota 1982 in tonnes
			BELGIUM	30
Sole	English Channel West	VII e	DENMARK	
	West		FED. REP. GERMANY	
	1 1		GREECE	•
			FRANCE	470
			IRELAND	•
	1		ITALY	
			LUXEMBOURG	
			NETHERLANDS	
	1		UNITED KINGODM	800
			Available for Member states	,
			EEC Total	1,300

Spe cies	Geographical Regions	ICES/NAFO	Member State	Quota 1982 in tonnes
0-1-			BELGIUM	950
Sole	Bristol Channel South-East	VII f,g	DENMARK	
Ireland		FED. REP. GERMANY		
			GREECE	
			FRANCE	105
			IRELAND	100
	1		ITALY	•
	1		LUXEMBOURG	•
	1		NETHERLANDS	
	1		UNITED KINGDOM	145
			Available for Member states	
			EEC Total	1,300
Sole	Bay of Biscay	VIII	BELGIUM	10 ·
		(EC zone)	DENMARK	-
	1		FED. REP. GERMANY	
	1		GREECE	
			FRANCE	2,990
			IRELAND	
	1		ITALY .	
	1		LUXEMBOURG	
	1		NETHERLANDS	100
l	1 ,		UNITED KINGDOM	
			Available for Member states	
			EEC Total	3,100

	STOCK		Member State	
Species	Geographical Regions	ICES/NAFO Division		Quota 1982 in tonnes
		rrak and IIIa :	BELGIUM	
Mackerel	Skagerrak and Kattegat		DENMARK	
	North Sea	IV	FED. REP. GERMANY	
	Baltic Sea	IIIb,c,d (EC zone)	GREECE	
	Norwegian Sea	IIa (EC zone)) FRANCE	:
			IRELAND	
			ITALY -	
	1		LUXEMBOURG	
			NETHERLANDS	
			UNITED KINGDOM	
			Available for Member states	
			EEC Total	0
Mackerel	West Scotland	VI	BELGIUM	
	Rockall, Irish Sea,	VII	DENMARK .	
	Bristol	VIII (EC~zone)	FED. REP. GERMANY	18,000
	Channel, West and South		GREECE	
	Ireland,	Vb (EC zone	FRANCE	. 12,000
	English Channel,		IRELAND	56,000
Bay of Biscay South Faroe	Bay of Biscay		ITALY .	
		LUXEMBOURG		
		NETHERLANDS	21,000	
			UNITED KINGDOM	167,000
			Available for Member states	
			EEC Total	274,000

Species	Geographical Regions	ICES/NAFO Division	Member State	Quota 1982 in tonnes
Sprat Skagerrak an	Skagerrak and	IIIa	RELGIUM	
sprat	Kattegat		DENMARK	47,900 (1)
			FED. REP. GERMANY	100 (2)
			GREECE	
			FRANCE	,
			IRELAND	
			ITALY	•
			LUXEMBOURG	
			NETHERLANDS	
			UNITED KINGDOM	
		Available for Member states		
			EEC Total	49,000
Sprat	Baltic	IIIb,c,d	BELGIUM	
		(EC-zone)	DENMARK	2,700
		Ì	FED. REP. GERMANY	700
			GREECE	
			FRANCE	
			IRELAND	
			ITALY :	
			LUXEMBOURG	
			NETHERLANDS	
			UNITED KINGDOM	
			Available for Member states	
	1		EEC Total	3,400

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

⁽²⁾ Fishing for this quota may not 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			
Species	Geographical Regions	ICES/NAFO Division	Member State	Quota 1982 in tonnes
Sprat	North Sea	IV	BELGIUM	
opi di.	Norwegian Sea	IIa (EC-zone	DENMARK	
		FED. REP. GERMANY		
			GREECE	<i>:</i>
			ERANCE	
			IRELAND	•
			ITALY	•
		1	LUXEMBOURG	
	·		NETHERLANDS	
			UNITED KINGOOM	
			Available for Member states	325,000
			EEC Total	325,000

	STOCK			4092
Species	Geographical Regions	ICES/NAFO Division	Me∽ber Stat e	Quota 1982 in tonnes
Horse	North Sea,	IV, VI,	BELGIUM	
Mackerel	West Scotland,	1	DENMARK	
	Rockall, Irish Sea,	(EC zone)	FED. REP. GERMANY	
Bristol Channel	,	GREECE	<u> </u>	
	West and South Ireland, English Channel, Bay of Biscay		FRANCE	
			IRELAND	
			ITALY	
			LUXEMBOURG	
			NETHERLANDS	
		UNITED KINGODM		
			Available for Member states	244,000
			EEC Total	244,000

Species	Gragnaphical Regions	ICES/NAFO Division	Member State		. 1982 onnes
			BELGIUM		
Hake	Skagerrak and Kattegat	IIIa	DENMARK	1,300	(1)
	Baltic Sea	IIIb,c,d	FED. REP. GERMANY		
		(EC zone)	GREECE		
	l		FRANCE		
			IRELAND		·
			ITALY .		•
			LUXEMBOURG		
			NETHERLANDS		
		·	UNITED KINGDOM		
			Available for Member states		
			EEC Total	1,300	
Hake	North Sea,	IV, VI,	BELGIUM	200	
	West Scotland,	VII, VIIIa,b Vb (EC zone)	DENMARK .	500	
	Rockall Irish Sea,	VIII(EC-zone)	FED. REP. GERMANY	50	
	Bristol Channel	,	GREECE		
	West and South Ireland,		FRANCE	20,500	
	English		IRELAND	1,300	
	Channel, Bay of Biscay		ITALY .		
	South Faroe		LUXEMBOURG		
			NETHERLANDS	200	
			UNITED KINGDOM	4,250	
			Available for Member states		
			EEC Total	27,000	

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

_ ...

	±100K			
Species	Geographical Regions	ICES/NAFO Division	Member State	Quota 1982 - in tonnes
Anaham	Day of Biograph	VIII	BELGIUM	
Anchovy	Bay of Biscay	****	DENMARK	
		1	FED. REP. GERMANY	
			GREECE	,
			FRANCE	3,000
		<u> </u>	IRELAND	
			ITALY	
			LUXEMBOURG	
			NETHERLANDS	
			UNITED KINGODM	
			Available for Member states	
			EEC Total	3,000

	STOCK			4.00
Species	Geographical Regions	ICES/NAFO Division	Member State	Quota 1982 in tonnes
No curve Pourt	Skagerrak and	IIIa,	BELGIUM	
Not way Fout	Kattegat, North Sea IV		DENMARK	
		IV (EC-zone) IIa(EC-zone)	FED. REP. GERMANY	
		Tia(EC-2011e)	GREECE	
			FRANCE	
			IRELAND	
İ			ITALY	
			LUXEMBOURG	
			NETHERLANDS	
			UNITED KINGODM	
			Available for Member states	321,000
			EEC Total ·	321,000

	\$*00 <			
Speci es	Geographical Regions	ICES/NAFO Division	Member State	Quota 1982 in tonnes
Pius	North Soa	TV (50	BELGIUM	
Whiting	Blue North Sea, Whiting West Scotland,	IV (EC-zone) VI, VII,	DENMARK	
	Rockall,	XIV (EC-zone)	FED. REP. GERMANY	
	Irish Sea, Bristol Channel West and South	h	GREECE	<u> </u>
			FRANCE	
	Ireland, English		IRELAND	
	Channel		ITALY	
	East Greenland		LUXEMBOURG	
	North Azores		NETHERLANDS	
·			UNITED KINGODM	`
			Available for Member states	415,000
			EEC Total	415,000 .

	STUCK			
Species	Geographical Regions	ICES/NAFO Division	Member State	Quota 1982 in tonnes
		v.v./50	BELGIUM	
Sandeel	East Greenland South Faroe	XIV(EC-zone Vb (EC zone)		
	1 00000		FED. REP. GERMANY	
			GREECE	
			FRANCE	
			IRELAND	3_
			ITALY	
			LUXEMBOURG	
			NETHERLANDS	
			UNITED KINGODM	
			Available for Member states	
	,		EEC Total	0 (1)

¹⁾ With the exception of certain catch possibilities for experimental purposes.

	J*J:K			
Species	Geographical Regions	ICES/NAFO Division	Member State	Quota 1982 in tonnes
Sandeel .	West Greenland	NAFO 1	BELGIUM	
			DENMARK	
			FED. REP. GERMANY	
			GREECE	
			FRANCE	
			IRELAND	
			ITALY	•
			LUXEPBOURG	
			NETHERLANDS	
			UNITED KINGODM	
			Available for Member states	•
			EEC Total	0 (1)

⁽¹⁾ With the exception of certain catch possibilities for experimental purposes.

'3; ecies	Geographical Regions	ICES/NAFO Division	Member State	Guota 1982 in torres
Redfish	North West Iceland, South Éaroe East Greenland	V (EC-zone) XIV (EC-zone)	BELGIUM DENMARK FED. REP. GERMANY GREECE FRANCE IRELAND ITALY LUXEMBOURG NETHERLANDS UNITED KINGDOM Available for Member states EEC Total	500 (1) 40,500
Redfish	West Greenland	NAFO 1	BELGIUM DENMARK FED. REP. GERMANY GREECE FRANCE IRELAND ITALY LUXEMBOURG NETHERLANDS UNITED KINGDOM Available for Member states EEC Total	24,000 (1) 5,700

⁽¹⁾ Reserved exclusively for the coastal fishermen of Greenland.

	stack]	
Species	Geographical Regions	ICES/NAFO Division	Member State	Quota 1982 in tonnes
Redfish .	St. Pierre and	NAFO 3Ps	BELGIUM	
	Miquelon		DENMARK	
•	i		FED. REP. GERMANY	
			GREECE	
			FRANCE	2,000
			IRELAND	
			ITALY	· · · · · · · · · · · · · · · · · · ·
			LUXEMBOURG	
			NETHERLANDS	
			UNITED KINGODM	
			Available for Member states	,
			EEC Total	2,000

li-sies	Geographical	ICES/MAFO	Menter State	Susta 1992 in tornes
Greenland North West		PELGIUM		
Halibut	South Faroe,	V,(EC-zone) XIV(EC-zone)	DENMARK	· 50
	East Greenland		FED. REP. GERMANY	3,000
			GREECE	
			FRANCE	·
	1		IRELAND	
			ITALY	
			LUXEMBOURG	
	1.		NETHERLA":DS	
			UNITED KINGDOM	150
			Available for Member states	
			EEC Total	3,700
Greenland	West Greenland	NAFO 1	BELGIUM	·
halibut		[DENMARK	ώ _τ οσο (1)
			FED, REP, GERMANY	1,200
			GREECE	
			FRAILCE	
	1	1	IRELAND	
		ſ	ITALY .	
			LUXEMBOURG	
	1		NETHERI, ANDS	
			UNITED KINGDOM	50
			Available for Merber states	-
			EEC Total	7,250

⁽¹⁾ Reserved exclusively for Greenland coastal fishermen.

estes	Sesprismical Regions	ICES, NAFO	Member State	1.113 10 to	
		W	RELOI "		
Halibut	Halibut East Greenland	XIV(EC-zone)	DENMARK	220	(1)
			FED. REP. GERMANY		
			GREECE		
			FRANCE -		
			IRELAND		-
i			ITALY		
			LUNEMAOURG		
	1		NETHERLANDS		
			UNITED KINSDOM		
			Available for Member stätes		`
			EEC Total	220	
Halibut	Vest Greenland	NAFO 1	BELGIUM		
	1		DENMARK	1,000	(1)
			FED, REP, GERMANY		
	1 1	·	GREECE		
	1 1	[FRANCE	•	
			IRELAND		
			ITALY .		
li			LUXEMBOURG		
	1		NETHERLANDS		
	1		UNITED KINGDOM		
			Available for Member states		
			EEC Total	1,000	

⁽¹⁾ Reserved exclusively for coastal fishermen of Greenland.

15. HS185	Sesgraphical Regions	ICES/NAFO Civition	Hember State	Quota 1982 In tornes
			becalon	
Shrimps	East Greenland North West	XIV(EC-zone) V(EC-zone)	fullities.	2,525 (2)
	Iceland,	(1)	FED. PEP. GERMANY	
	South Faroe	•	CHECE	:
			FRANCE	525
			IoEC##D	•
			ITALY	
	}		LUKETIBOLRS	
			4.574591,41.03	
			UNITED KINGDOM	
			Available for Fember states	
			EEC Total	3,050
Shrimps	West Greenland	NAFO 1	BELGIUM	•
		(1)	ÿξ.'∀5ĸ	28 , 250 ()
			FED, REP, GERMANY	
			Cattle	
			FRANCE	400
			IPELA'.D	
			ITALY :	
			LUXEMBOURG	
			METHERLANDS -	
			UNITED KINSCOM	
			Available for Member states	
			EEC Total	28,650

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

⁽²⁾ Of which 2,000t reserved exclusively for Greenland fishermen

⁽³⁾ Of which 27.850t reserved exclusively for Greenland fishermen.

	STUCK			4002
Species	Geographical Regions	ICES/NAFO Division	Member State	Quota 1982 in tonnes
			BELGIUM	
Shrimps	French Guyana		DENMARK	
			FED. REP. GERMANY	
			GREECE	
			FRANCE	
			IRELAND	
			ITALY	
			LUXEMBOURG	
			NETHERLANDS	
			UNITED KINGODM	
			Available for Member states	
			EEC Total	(1)

⁽¹⁾ See Regulation (CEE) nº /82, . 1982.

Species	Geographical Regions	1CES/MAF2 Division	Me-ter State	Guota 1982 in ternes
Venning	Skanageak	111a	BELGIUM	
Herring Sk agerrak		DENMARK	25,000 (1) (2)	
		FED. REP. GERMANY	400 (3)	
			GPEECE	
			FPANCE	
			IRELAND	
			ITALY	
			LUXEMBOURG	
			METHERLANDS	
			UNITED KINGDOM	
			Available for Member states	
			EEC Total	25,400

- (1) Fishing for this quota may not take place in the Skagerrak within 4 miles of the baselines of the Kingdom of Norway and the Kingdom of Sweden respectively.
- (2) Fishing for this quota may not take place, in the Kattegat, within 3 miles of the baselines of the Kingdom of Sweden.
- (3) Fishing for this quota may not take place, in the Skagerrak, within 12 miles of the baselines of the Kingdom of Norway and the Kingdom of Sweden respectively and, in the Kattegat, within 12 miles of the baselines of the Kingdom of Sweden.

Species	Seographical Regions	ICES/NAFO Division	Member State	Guota 1982 in tonnes
Herring	Baltic	III, b,c,d	BELGIUM	
ner ig		(EC zone)	DENMARK	18,900
			FED. REP. GERMANY	15,000
	1		GREECE	
	1		FRATICE	
			IRELAND	
			ITALY	
			LUXEMBOURG	
	ĺ		NETHERLANDS	
			UNITED KINGDOM	
			Available för Member States	
			EEC Total	33,900
Herring	North of North Sea,	IVa	BELGIUM	
ner i mg	Norwegian Sea	IIa (EC zone	DENMARK	
			FED. REP. GERMANY	
			GREECE	
			FRANCE	
	j		IRELAND	
			ITALY	
	į		LUXEFBOURG	
•			NETHERLANDS	
			UNITED KINGDOM	
			Available for Member States	
			EEC Total	:
	i	:	2011/10-00	
			FED. REP. GERMANY	
	j		GREECE .	
			FRANCE	
	·		IRELAND	
			ITALY	
			LUXEMBOURG	
		1	NETHERIANDS	
	1	j	UNITED:KINGDOM	
			Available for Member States	
			EEC Total	0

Species	Geographical Regions	ICES/NAFO Division	Member State	Guota1982 in tonnes
· · · · · · · · · · · · · · · · · · ·			BELGIUM	3.000
Herring .	Southern North Sea,	IVc, Blackwater	DENMARK	3,000
	East English	stack excl.,	FED. REP. GERMANY	3.000
	Channel	VIId	GREECE	
			FRANCE	12.000
			IRELAND	
			ITALY	
		}	LUXEMBOURG	
			NETHERLANDS	13.000
			UNITED KINGDOM	24.000
			Available for Member states	,
			EEC Total	58,000
Herring	Southern North Sea (Blackwater stock)(1)	IVc	BELGIUM	
nerring			DENMARK	
			FED. REP. GERMANY	
			GREECE	
	1		FRANCE	•
		1 1	IRELAND	
			ITALY .	
			LUXEMBOURG	
		1 1	NETHERLANDS	_
		Ì	UNITED KINGDOM	
			Available for Member states	
	1		EEC Total	C

⁽¹⁾ Maritime region of the Thames Estuary between Felixstowe and North Foreland within 6 miles from U.K. baselines

Species	Geographical Regions	ICES/HAFO	Me-ber State	Guota 1942 in tonnes
merring	West Scotland	VIa N:	PELGIUM	
		VIa north	DENMARK	
	(excl. Clyde).	of 56° N	FED. REP. GERMANY	7,000
	Rockall, South Faroe	and in that part	GREECE	<i>;</i>
	South Far De	of VIa	FRANCE	1,000
		which is situated	IRELAND	9,200
		east of	ITALY	
		7°W and north of	LUXEMBOURG	
		55°N;	NETHERLANDS	7,000
		VIb,	UNITED KINGDOM	32,000
		Vb (ECzone	Available for Member states	
			EEC Total .	56,200
Herring		VIa S:	BELGIUM	
		VIa south of 56°N and west of 7°W, VIIb,c	DENMARK	
			FED. REP. GERMANY	`
	West Scotland,		GREECE	
			FRANCE	
	excl. Clyde; West of Ireland		IRELAND	10,000
	west of frecand		ITALY	
	1		LUXEMBOURG	
	i		NETHERLANDS	1,000
			UNITED KINGDOM	
	ļ.		Available for Municip States	·
			EEC Total	11,000
Herring	West Scotland	VIa	BELGIUM	
_	(Clyde stock).		DEMWYOK	
	1 '''		FED. REP. GERMANY	
	}		GREECE	
	1		FRATICE	,
	[IRELAND	
			ITALY .	
			LUXEMBOURG	
	1	-	NETHERLANDS	
	1	ļ	UNITED KINGDOM	2,500
			Available for Member states	
ı	1	1	EEC Total	2,500

⁽¹⁾ Maritime region situated to the North East of a line drawn between the Mull of Kintyre and Corsewall Point.

•	L*Lik			Quota 1982 in tonnes
, Speci e s	Geographical Regions	ICES/NAFO Division	Member State	
Herring	Irish Sea	VIIa (1)	BELGIUM	
(Mourne stock)		DENMARK		
			FED. REP. GERMANY	
			GREECE	·
		<u>.</u>	FRANCE	
			IRELAND	200 .
	1		ITALY	
			LUXEMBOURG	
			NETHERLANDS	
	1		UNITED KINGODM	400
			Available for Member states	,
			EEC Total	600

⁽¹⁾ ICES zone VIIa is reduced by the zone added to the Celtic Sea bounded by :

- latitude 52°30'N on the North
 latitude 52°00'N on the South
 the Coast of Ireland on the West
 the Coast of the United Kingdom on the East.

STOCK				
Speci es	Geographical Regions	ICES/NAFO Division	Member State	Quota 1982 in tonnes
Herring	Irish Sea (1) (Man stock)	VIIa (2)	BELGIUM	
			DENMARK	
			FED. REP. GERMANY	
			GREECE	
			FRANCE	
			IRELAND	800
			ITALY	
			LUXEMPOURG	
			NETHERLANDS	
			UNITED KINGDOM	2,400
			Available for Member states	
ı	Į.		EEC Total	. 3,200

¹⁾ Reference is to the herring stock in the Irish Sea (ICES Zone VIIa) excluding the zones referred to in footnote (2) below and footnote (1) to the Mourne stock

- ?) ICES zone VIIa is reduced by the zone added to the Celtic Sea bounded by :
 - latitude 52°30'N on the North
 - latitude 52°00'N on the South

 - the Coast of Ireland on the Westthe Coast of the United Kingdom on the East.

Species	Geographical Regions	ICES/NAFO Division	Member State	Quota 1982 in tonnes
Herring	English Channel West,	VIIe	BELGIUM	
			DENMARK	
			FED. REP. GERMANY	
			GREECE	
			FRANCE	2 50
			IRELAND	
			ITALY	
			LUXEMBOURG	
			NETHERLANDS	
			UNITED KINGDOM	250
			Available for Member States	
			EEC Total	500
Herring	Bristol Channel	VIIf	BELGIUM	
			DENMARK	
			FED. REP. GERMANY	
			GREECE	
			FRANCE	
			IRFL AND	
			ITALY	
			LUXEMEOURG	
			NETHERLANDS -	
			UNITED KINGDOM	
			Available for Member States	•
			EEC Total	0

54.06			1	4002
Species	Geographical Regions	ICES/NAFO Division	Member State	Quota 1982 in tonnes
Herring	Celtic Sea (Bantry Bay excepted)	VIIg-k (1)	BELGIUM	
			DENMARK	
			FED. REP. GERMANY	
			GREECE	· · ·
			FRANCE	
	1		IRELAND	(2)
			ITALY	
			LUXEMBOURG	
			NETHERLANDS	
			UNITED KINGDOM	
			Available for Member states	
			EEC Total	0
Herring	South-West Ireland (Bantry Bay only)	VII g-k	BELGIUM	4
			DENMARK	
			FED. REP. GERMANY	
			GREECE	
			FRANCE	
			IRELAND	u,000
			ITALY .	
			LUXEMBOURG	
			NETHERLANDS	
			UNITED KINGDOM	
			Available for Member states	
			EEC Total	ú,000

- (1) Augmented by the zone bounded by : latitude 52°30'N on the North --
 - latitude 52°00'N on the South
 - the coast of Ireland on the West,
 - the coast of the United Kingdom on the East.
- (2) Ireland is authorized to carry out directed fishing for herring up to 1.000 tonnes by boats based in ports adjacent to this area, provided that the only method of fishing allowed is drift netting with nets the size of which is not less than 54 mm, stretched mesh, and subject to a licencing scheme to be approved by the Commission.

ty . STOCK				4000	
'Speci es	Geographical Regions	ICES/NAFO Division	Merher State	Quota 1982 in tonnes	
A . 41 b	West Greenland	NAFO 1	BELGIUM		
Catfish			DENMARK	4,000 (1)	
			FED. REP. GERMANY	2,000	
			GREECE	<u> </u>	
			FRANCE		
	j i		IRELAND		
			ITALY		
	1		LUXEMBOURG		
			NETHERLANDS	·	
	1		UNITED KINGODM		
			Available for Member states		
			EEC Total	6,000	

⁽¹⁾ Reserved exclusively for Greenland coastal fishermen.

5*00K				
Species	Geographical Regions	ICES/NAFO Division	Me⇒ber State	Quota 1982 in tonnes
Capelin	East Greenland North West Iceland, South Faroe	XIV (EC-zone) V(EC-zone)	BELGIUM	
. capetin			DENMARK	30,000
			FED. REP. GERMANY	
			_ GREECE	
-			FRANCE	
			IRELAND	
			ITALY	
			LUXEMBOURG	
			NETHERLANDS	
			UNITED KINGODM	
			Available for Member states	50,000
			EEC Total	. 80,000

Species	Geographical Regions	ICES/NAFO Division	Member State	Quota 1982 in tonnes
Salmon	Baltic Sea	III b,c,d (EC-zone)	BELGIUM	
			DENMARK	815
			FED. REP. GERMANY	35
			GREECE	<i>:</i>
			FRANCE	
	İ		IRELAND	
			ITALY	
			LUXEMBOURG	
			NETHERLANDS	
	1.		UNITED KINGDOM	
			Available for Member states	·
			EEC Total	850
Salmon	KWes	NAFO 1 (West of 44°00'W)	BELGIUM	
			DENMARK	1,253 (1)
			FED, REP, GERMANY	.
			GREECE	
			FRANCE	,
			IRELAND	
			ITALY .	ант оргодий на Полом на прости на поставления на под на
			LUXEMBOURG	
			NETHERLANDS	
		1	UNITED KINGDOM	
			Available for Member states	
			EEC Total	1,253

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