

**INTERNATIONAL COMMISSION
FOR THE
NORTHWEST ATLANTIC FISHERIES**



STATISTICAL BULLETIN

**Vol. 6
for the year**

1956

**Issued from the Headquarters of the Commission
Halifax, N.S., Canada
1958**

ROLPH-CLARK-STONE, MARITIMES, LIMITED
HALIFAX, N. S.
JUNE, 1958

CONTENTS

	Page
Foreword	5
List of Contributors	5
Map of the ICNAF Area showing subareas and subdivisions	6
Part I	
Summary of the Fishery in the Convention Area 1952-56	7
Summary of the Numbers of Vessels Fishing in the Convention Area in 1956	13
List of Species considered in the Statistical Bulletin with Scientific names	14
Part 2	
Statistics for 1956	15
Introduction	15
List of Abbreviations and Symbols used in the Statistical Bulletin	15
List of Conversion Factors used	15
Table 1. Landings from the Convention Area arranged by Species Group, Country and Subdivision	16
Table 2. Cod Landings by Month, Subdivision and Gear	18
Table 3. Haddock Landings by Month, Subdivision and Gear	20
Table 4. Redfish Landings by Month, Subdivision and Gear	21
Table 5. Halibut Landings by Month, Subdivision and Gear	22
Table 6. Flounder Landings by Month, Subdivision and Gear	23
Table 7. Landings of Each Species by Subarea	24
Table 8. Basic Statistics on Landings and Fishing Efforts by Subdivision, Month, Gear and Country	25
Table 9. Summary of Landings and Efforts by Gear and Subarea	52
Canada (Maritimes & Quebec)	52
Canada (Newfoundland)	53
Denmark (Faroes)	54
Denmark (Greenland)	54
France	55
France (St. Pierre & Miquelon)	55
Germany	55
Iceland	55
Norway	56
Portugal	56
Spain	57
United Kingdom	57
United States	58
Appendix I St. Pierre et Miquelon Statistics 1956	58
Appendix II Corrections to Statistical Bulletin Vol. 5 for 1955	58

F O R E W O R D

Vessels of all member countries have fished in the Convention Area during 1956 and, with the exception of Italy, have reported their statistical material to the Commission. This material is presented here in a standard form with all weights being given in metric tons of round fresh fish (i.e. the live weight) and with all the statistical material from one area subdivision brought together. The conversion factors used to convert from landed weight to round fresh weight are given on page 15 and are the same as were used last year.

A map of the North West Atlantic showing ICNAF subareas and subdivisions is on page 6.

As before, the Bulletin is in two parts. Part I summarizes the statistics on landings of the past five years and Part 2 gives the tables of statistics dealing with the fisheries in the Convention Area in 1956. A few corrections to the 1955 Statistical Bulletin are contained in an Appendix.

RONALD S. KEIR

Contributors

The following persons and institutions have contributed data for the Statistical Bulletin:

Canada

Fisheries Research Board of Canada:

Dr. W. R. Martin and

Mr. G. J. W. Sullivan,

Biological Station,

St. Andrews, N. B.

Mr. A. M. Fleming and

Miss Marjorie E. Prouse,

Biological Station,

St. John's, Nfld.

Department of Fisheries:

Markets & Economics Service, Ottawa

Markets & Economics Service, Halifax

Markets & Economics Service, St. John's

Denmark

Faroës:

Mr. Johan K. Joensen

Fish Department

Faroës Local Government

Greenland:

Dr. Paul Hansen

Ministeriet for Grønland

Charlottenlund Slot

Denmark

France

Metropolitain:

M. Alloy

Secretariat d'Etat

à la Marine Marchande

Direction des Pêches Maritimes

M. Edmond Percier

l'Administrateur de l'Inscription

Maritime, Chef de Quartier de

Saint-Pierre et Miquelon

Germany

Dr. J. Lundbeck,

Bundesforschungsanstalt für Fischerei,

Institut für Seefischerei,

Hamburg 36, Neuer Wall

Iceland

Dr. Jón Jónsson,

University Research Institute,

Fisheries Department,

Borgartun 7,

Reykjavik

Fiskifelag Islands

Italy

Norway

Mr. Klaus Sunnanaa,

Fiskeridirektoratet,

Bergen

Portugal

Captain Tavares de Almeida, P.N.,

Serviço de Assistência No Mar

Frota Bacalhoeira,

Praça Duque da Terceira, 24, 1º,

Lisbon.

Spain

Mr. Manuel Sunico,

El Director General,

Direccion General de Pesca Maritima,

Ministerio de Comercio,

Alarcon 2,

Madrid.

United Kingdom

Mr. E. C. Wood,

Ministry of Agriculture, Fisheries & Food

3 Whitehall Place,

London, S.W.1

United States

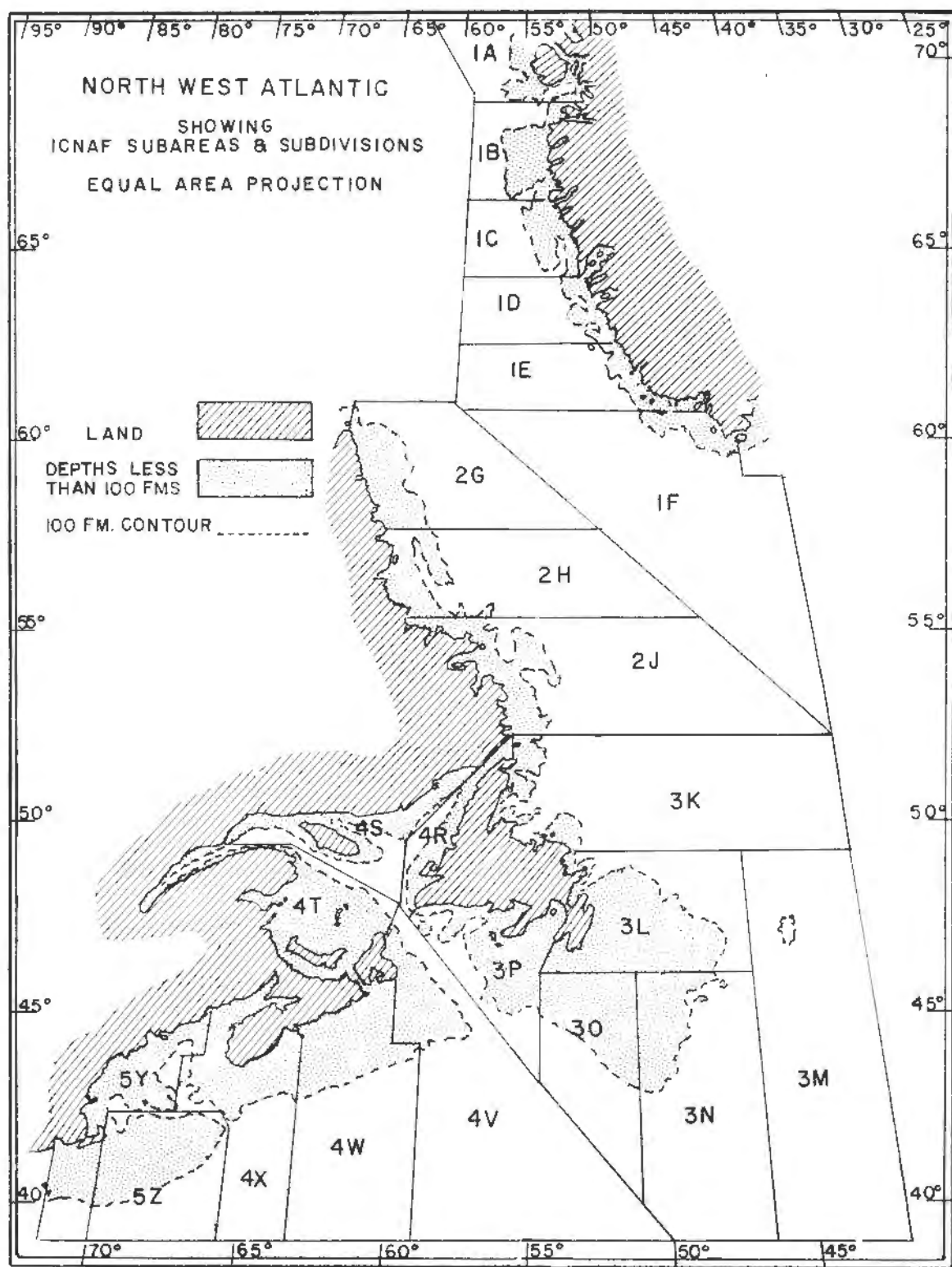
Mr. Dwight L. Hoy,

Bureau of Commercial Fisheries,

Fish & Wildlife Service,

Dept. of the Interior,

Gloucester, Mass.



An Equal Area Map of the ICNAF Convention Area.

PART I

Summary of the Fishery in the Convention Area

1952 - 1956

The total landings from the Convention area in 1956 amounted to 1,896 thousand metric tons round fresh weight,¹⁾ compared to 1,778 thousand tons landed in 1955. Thus total landings increased by 7%. The increase was due to increased landings of cod, which were 57 thousand tons greater than in 1955, and to increased landings of Other Groundfish and Pelagic Fish, which were 90 thousand tons greater than in 1955. Shellfish landings remained steady, although scallop landings were up, by 5 thousand tons, to 73 thousand tons.

Total landings by member countries varied somewhat from 1955, but in general the proportion of the total catch taken by each country did not change markedly. The landings of Canada, Germany, Portugal, and the United States increased, while those of Denmark, France, Iceland, Norway, Spain, and the United Kingdom fell. The data are given in Table A.

With the sharp reduction in total landings from Subarea 3 and increase in landings from Subarea 4, these two subareas now produce about equal quantities of fishery products. Landings from Subarea 1 increased by 12% and the landings from Subarea 5 increased by 27%. Subarea 2, however, continues to be largely ignored by the fishing fleets and the total production, while showing an increase on the previous two years, is still very much less than what it was in 1953. Subarea 2 produces only 2% of the total landings from the Convention Area.

¹⁾ All landings in this Bulletin are given in metric tons, round fresh except where otherwise noted. Conversion factors are given on page 15.

TOTAL LANDINGS 1954-1956
Thousand Tons, Round Fresh

Country	Year			% Diff.	
	1954	1955	1956	1955-56	% 1956
Canada	683	658	714	+8.5	37.6
Denmark	54	60	58	-3.3	3.1
France	158	143	109	-23.8	5.7
Germany	2	22	37	+68.2	2.0
Iceland	18	28	17	-39.3	0.9
Italy	12	?	?	?	?
Norway	50	44	43	-2.3	2.3
Portugal	196	206	225	+9.2	11.9
Spain	140	161	149	-7.5	7.9
U.K.	21	9	5	-44.4	0.3
U.S.	513	446	541	+21.3	28.5
Total	1,847	1,778	1,898	+6.7	100.2
Subarea 1	323	305	343	+12.5	18.1
Subarea 2	22	26	35	+34.6	1.8
Subarea 3	601	591	513	-13.2	27.0
Subarea 4	452	462	511	+10.6	26.9
Subarea 5	414	370	470	+27.0	24.8
Subarea NK	36	23	26	+13.0	1.4
Total	1,847	1,778	1,898	+6.7	100.0

Year	1952	1953	1954	1955	1956	% 1956
Cod	1,017	906	969	892	949	50.0
Haddock	153	135	162	198	191	10.1
Redfish	102	105	120	123	109	5.7
Halibut	3	4	4	4	5	0.3
Flounder	54	52	44	60	56	3.0
Others	*	*	398	346	436	23.0
Shellfish	*	*	150	154	153	8.1
Total	*	*	1,847	1,778	1,898	100.2

Table A: Total Landings from the Convention Area By Countries and Subareas (1954-1956), and by Species (1952-1956)

Cod

Cod amounts to approximately half of the total landings from the Convention Area, dominating the catch of all countries except Iceland and the United States and all subareas except Subarea 5. This one species accounts for 94% of the total landings from Subarea 1, 97% from Subarea 2, 75% from Subarea 3, 39% from Subarea 4, and 3% from Subarea 5.

These great cod fisheries of the Convention Area are in a continual state of flux. New fisheries are initiated and developed, old ones decline and are extinguished. All fluctuate. The Greenland fishery, for example, has only redeveloped since 1925, and in relatively recent years the Newfoundland-Labrador fishery has been greatly reduced. The general trend since 1942, however, has been upward. Total cod landings since 1930 are shown in Fig. 1 and this figure illustrates clearly that the cod fishery since 1942 has climbed to a new high plateau, with landings now averaging between 900 thousand and a million tons annually, compared to the average of between 500 thousand and 700 thousand in the period 1930-40.

Since 1952 ICNAF has been compiling detailed statistics on the fisheries of the North West Atlantic. These show that underneath the general trend evident from Fig. 1 there have been individual changes in the landings of the various countries fishing for cod in the Convention Area. The Portuguese and Spanish, and recently the German fisheries, have shown a steady increase in the quantity of cod taken, while the French,

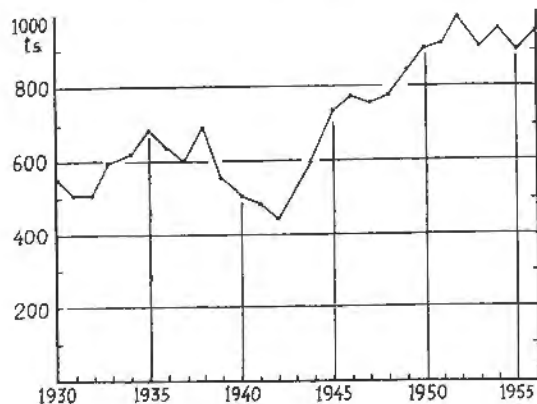


Fig. 1: Cod landings from the Convention Area 1930-1956.

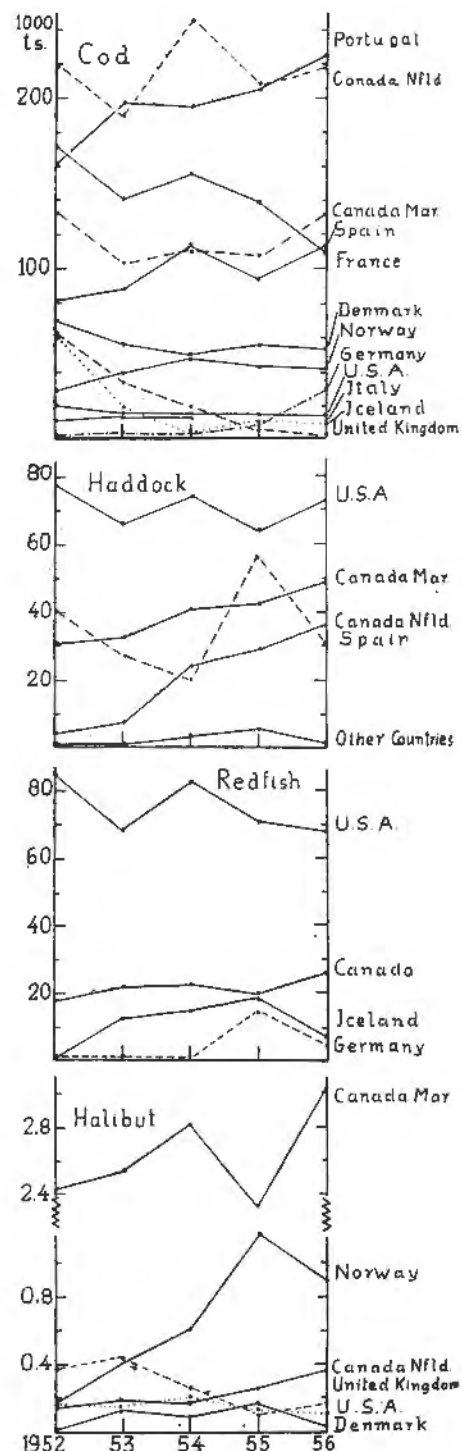


Fig. 2: Landings of the major groundfish species by countries (1952-1956).

United Kingdom and Icelandic fisheries have declined (Table B and Fig. 2). The Newfoundland catch has shown great fluctuations, from less than 190 thousand tons to over 280 thousand tons. Since 1952 the United States fishery has maintained a steady catch of about 15 thousand tons, much lower than during the period 1910-45, when the U.S. catch fluctuated about 55 thousand tons per annum (see ICNAF Statistical Bulletin Vol. 3 Fig. 15).

The catch of cod in the several subareas has shown considerable fluctuations in recent years (Fig. 3), but the relative order of importance of the subareas has not changed markedly. Subarea 3 continues to produce most of the cod, followed by Subareas 1, 4, 2, and 5.

With the development of the collection of statistical data on the ICNAF fisheries it will shortly be possible to make more detailed analyses of the trends and fluctuations in the landings. Statistical data are now reported to the Commission by nearly all countries by statistical subdivisions (see map on page 6), as they have been since 1954. The cod landings by subdivisions are shown in Fig. 4.

COD LANDINGS 1952-1956
Thousands Tons, Round Fresh

Country	Year	1952	1953	1954	1955	1956	% 1956
Canada (M)	1952	131	103	109	108	133	14.0
Canada (N)	1952	219	189	246	208	220	23.2
Denmark	1952	68	57	50	56	53	5.6
France	1952	171	141	156	140	109	11.5
Germany	1952	2	3	2	7	29	3.1
Iceland	1952	64	18	3	9	9	0.9
Italy	1952	11	13	12	?	?	?
Norway	1952	28	39	49	43	42	4.4
Portugal	1952	161	196	195	205	225	23.7
Spain	1952	S2	98	112	96	110	11.6
U.K.	1952	59	34	19	6	3	0.3
U.S.	1952	19	15	16	15	15	1.6
Total		1,017	906	969	892	949	99.9
Subarea 1	1952	294	242	302	265	321	33.8
Subarea 2	1952	61	128	22	26	34	3.6
Subarea 3	1952	328	352	472	429	382	40.3
Subarea 4	1952	132	159	149	159	198	20.9
Subarea 5	1952	14	11	12	12	13	1.4
Subarea NK	1952	188	13	12	?	?	?
Total		1,017	906	969	892	949	100.0

Table B: Cod Landings by Countries and by Sub-areas (1952-1956)

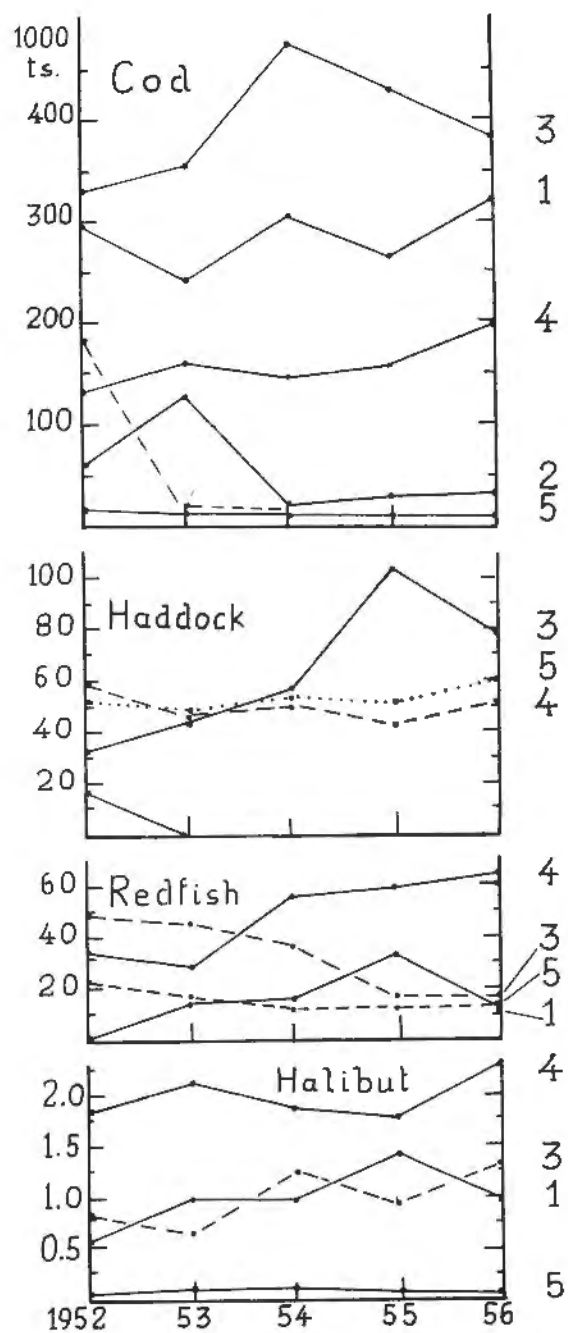


Fig. 3: Landings of the major groundfish species by subareas (1952-1956).

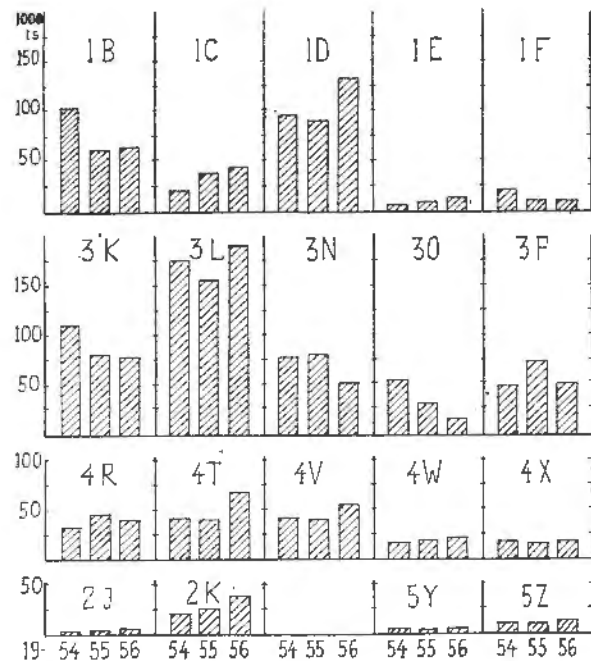


Fig. 4: Cod landings by subdivisions (1954-1956).

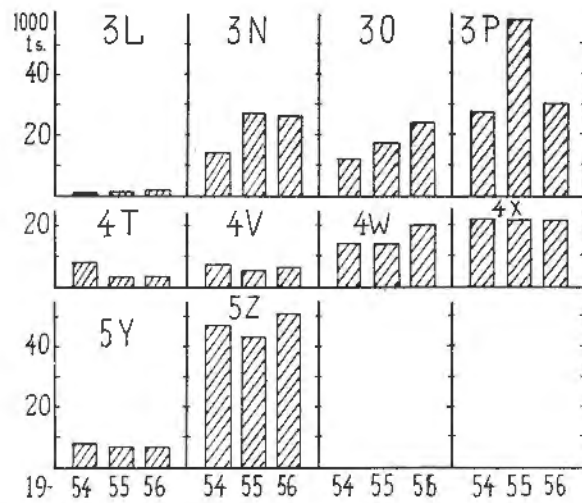


Fig. 5: Haddock landings by subdivisions (1954-1956).

Haddock

Second to cod in importance in the Convention Area, haddock are mainly taken from Subareas 3, 4 and 5, which account for 42%, 27% and 31% respectively of the catch. Canada landed 44% of the haddock, followed by the United States with 38% and Spain with 17%. Other countries took only 1% of the catch in 1956. Since 1952 the Canadian catch (both Newfoundland and Mainland) has increased steadily from 35 thousand tons to 84 thousand tons, while the Spanish haddock catch has fluctuated strongly. The United States catch has remained more or less steady at about 70 thousand tons (Table C and Fig. 2). In 1956 Subarea 3 produced 23% less haddock than in 1955, while the landings from Subareas 4 and 5 increased over last year's by 19% and 16% respectively (Fig. 3). The haddock catches by subdivisions for the years 1954-56 are shown in Fig. 5.

HADDOCK LANDINGS 1952-1956 Thousand Tons, Round Fresh

Country	Year					
	1952	1953	1954	1955	1956	1956
Canada (M)	30.4	32.1	40.4	42.3	49.0	25.7
Canada (N)	4.9	8.0	24.1	29.0	35.1	18.4
Spain	39.6	27.6	20.4	57.0	32.2	16.9
U.S.	77.4	66.5	73.8	64.3	72.6	38.1
Other Countries	0.4	0.9	3.4	5.6	1.5	0.8
Total	152.7	135.1	162.2	198.2	190.5	99.9
Subarea 1	0.2	0.1	—	0.1	0.2	0.1
Subarea 2	—	0.2	—	—	—	—
Subarea 3	32.2	42.6	56.5	104.5	80.4	42.2
Subarea 4	54.9	45.4	50.8	43.1	51.4	27.0
Subarea 5	51.1	46.9	54.9	50.5	58.5	30.7
Subarea NK	14.4	—	—	—	—	—
Total	152.7	135.1	162.2	198.2	190.5	100.0

Table C: Haddock Landings by Countries and by Subareas (1952-1956)

Redfish

The United States is the main redfish-fishing country, taking 63% of the total catch, with Canada taking 24% of the catch. These two countries thus account for 87% of the total redfish catch (virtually 100% of the redfish catch from Subareas 2, 3, 4, and 5). Iceland and Germany share the whole catch from Subarea 1, which amounts to 13% of the catch from the Convention Area. Subarea 4, yielding 63 thousand tons (58% of the total catch), has the greatest catch; Subareas 1, 3 and 5 yield between 14 and 17 thousand tons each. (Table D and Figs. 2 and 3). More extensive data on the redfish fishery were given in Statistical Bulletin Vol. 5, which showed that the redfish fishery in each of the subareas tended to follow a similar pattern of rapid growth and then decline in total landings, the final level being quite low compared to the peak levels. The fishery in Subarea 4 repeated this pattern, reaching a peak in 1951 followed by a rapid decline in 1952 and 1953. Since then, however, with the development of new fishing grounds, especially in 4R, the total catch from Subarea 4 has risen again but seems to be levelling off somewhat now and will probably fall as it has in other areas. The distribution of the redfish landings by subdivisions is shown in Fig. 6.

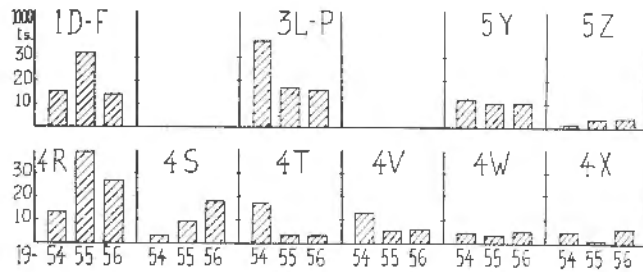


Fig. 6: Redfish landings by subdivisions (1954-1956).

Halibut

The halibut catch of 4.6 thousand tons has continued to increase slowly, as it has done since 1952. The 1956 catch is 10% greater than the 1955 catch, the increase in Subareas 3 and 4 offsetting a decline in the catch from Subarea 1 (Table E and Figs. 2 and 3). Canada takes 73% of the catch (from Subareas 2, 3 and 4) and Norway takes 20% (from Subarea 1). The halibut catch by subdivisions is shown in Fig. 7.

Country	Year					
	1952	1953	1954	1955	1956	%
Canada (M)	3.6	8.4	13.4	11.5	15.8	14.5
Canada (N)	14.1	13.1	9.1	8.1	10.0	9.2
Germany	0.3	0.2	0.2	14.2	6.6	6.1
Iceland	—	12.4	14.7	18.0	7.3	6.7
U.S.	84.2	69.5	82.4	71.4	68.8	63.3
Others	0.2	1.1	0.6	0.2	—	—
Total	102.4	104.8	120.4	123.4	108.7	99.8
Subarea 1	0.5	13.8	15.5	32.2	14.0	12.9
Subarea 2	—	—	—	—	—	—
Subarea 3	46.2	45.6	37.2	17.6	16.9	15.5
Subarea 4	33.4	28.6	54.7	59.6	63.4	58.3
Subarea 5	21.4	16.8	13.0	13.9	14.4	13.2
Total	101.2	104.8	120.4	123.4	108.7	99.9

Table D: Redfish Landings by Countries and by Subareas (1952-1956)

Country	Year						% 1956
	1952	1953	1954	1955	1956		
Canada (M)	2,436	2,523	2,832	2,324	3,023	64.8	
Canada (N)	158	189	178	251	354	7.6	
Denmark	24	132	87	165	28	0.6	
Norway	180	402	614	1,189	922	19.8	
U.K.	391	420	276	110	163	3.5	
U.S.	176	160	193	136	120	2.6	
Others	—	18	24	47	53	1.1	
Total	3,365	3,844	4,204	4,222	4,663	100.0	
Subarea 1	573	964	973	1,418	989	21.2	
Subarea 2	22	—	—	—	—	—	
Subarea 3	811	651	1,252	926	1,311	28.1	
Subarea 4	1,835	2,126	1,854	1,804	2,301	49.3	
Subarea 5	123	104	125	74	62	1.3	
Total	3,365	3,844	4,204	4,222	4,663	99.9	

Table E: Halibut Landings by Countries and by Subareas (1952-1956)

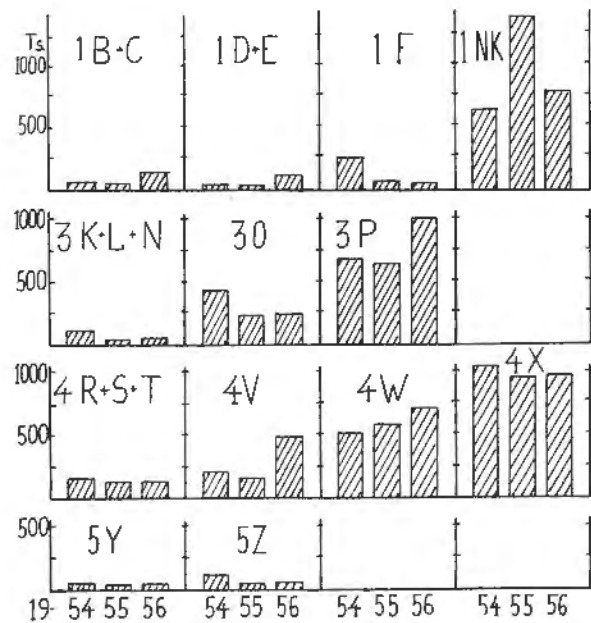


Fig. 7: Halibut landings by subdivisions (1954-1956).

Shellfish

About 150 thousand tons of shellfish are landed annually from the Convention Area, mostly from Subareas 4 and 5, which produced 23% and 70% respectively of the total shellfish landings in 1956. The Commission has compiled data on these fisheries since 1954 and the landings for the years 1954-56 are summarised in Table F (taken from Table 7 of ICNAF Statistical Bulletins, Vols. 4, 5 and 6). Scallop landings were 5 thousand tons greater than in 1955 and made up 48% of the shellfish in 1956. By far the greater part of the scallops, 89%, comes from Subarea 5 and is landed in the United States. Lobsters are second in importance by weight and contribute 23% of the shellfish landings; 64% of them come from Subarea 4.

SHELLFISH LANDINGS¹⁾ 1954-1956

Subarea	1954				1955				1956				Metric Tons, Round Fresh
	3	4	5	Total	3	4	5	Total	3	4	5	Total	
Squid	22	70	1,093	7,843 ²⁾	—	93	1,181	8,293 ³⁾	—	279	676	8,734 ²⁾	
Hard Clam	—	1,568	19,457	21,025	—	509	21,328	21,837	—	363	19,628	19,991	
Soft Clam	—	3,511	8,582	12,093	—	3,265	6,630	9,895	—	3,086	6,094	9,180	
Oysters	—	2,215	765 ⁴⁾	2,980	—	2,832	3,026	5,858	—	1,756	1,257	3,013	
Scallops	1,170	5,701	62,686	69,557	1,949	4,974	61,448	68,371	1,086	7,268	64,932	73,286	
Lobster	1,341	19,716	11,525	32,582	1,440	20,767	12,530	34,737	1,074	22,336	11,249	34,659	
Others	—	416	2,682	3,486 ⁴⁾	—	718	3,889	5,172 ⁴⁾	2	371	3,849	4,748 ⁴⁾	
Total	2,533	33,197	106,790	149,566	3,389	33,158	110,032	154,163	2,162	35,459	107,685	153,611	

¹⁾ The shellfish figures include relatively small quantities of seaweeds, worms, echinoderms, etc.

²⁾ Including 6,658 landed from unknown subareas in 1954, 7,019 tons in 1955, and 7,779 tons in 1956.

³⁾ Incomplete—small quantities included in "Others".

⁴⁾ Including 388 tons of Prawn from Subarea 1 in 1954, 565 tons in 1955, and 526 tons in 1956.

Table F: Shellfish Landings by Countries and by Subareas (1954-1956)

NUMBERS OF VESSELS AND BOATS FISHING IN THE CONVENTION AREA

The tables below summarise the numbers of vessels and boats fishing in the Convention Area in 1956. The detailed lists of vessels—giving for each vessel the date built, gear used, gross tonnage, registered length, register number, home port, type of engine and fuel, horsepower, number in crew, whether radio, radar, echosounder, echoranger and loran are carried, and the substances fished—are in course of preparation and will be published shortly as an ICNAF circular. A paper summarising the data and giving comparisons with previous years will also be published later.

NUMBERS OF VESSELS AND BOATS FISHING IN THE CONVENTION AREA.

Part I—Vessels and Boats over 50 Gross Tons

Vessel Type and Tonnage Class	Canada		Denmark		France		Germany	Ice-land	Italy	Nor-way	Portu-gal	Spain	U.K.	U.S.A.	Total
	Mar & Que.	Nfld.	Faroës	Greenland	Metropolitan	St. P. et M									
Otter Trawlers															
51-150 tons	31	9	—	—	—	2	—	—	—	—	—	—	—	187 ²⁾	229
151-500 tons	29 ¹⁾	22 ⁴⁾	1	—	—	3	1	—	—	—	—	—	—	72 ¹⁾	129
501-900 tons	—	—	7	—	—	—	65	16	—	1	—	—	8	—	97
901-1800 tons	—	—	—	—	33	—	—	—	311)	—	22	28	—	—	86
1801-2700 tons	—	—	—	—	—	—	—	—	—	—	1	—	—	—	1
Total	60	31	8	—	33	5	66	16	3	2	22	28	9	259	542
Pair Trawlers													54	—	54
151-500 tons	—	—	—	—	—	—	—	—	—	—	—	—	54	—	54
Scallop Dredgers															
51-150 tons	12	—	—	—	—	—	—	—	—	—	—	—	—	66	78
151-500 tons	—	—	—	—	—	—	—	—	—	—	—	—	—	1	1
Total	12	—	—	—	—	—	—	—	—	—	—	—	—	67	79
Dory Vessels															
51-150 tons	2	—	—	—	—	—	—	—	—	—	—	—	—	—	2
151-500 tons	11	—	—	—	—	—	—	—	—	—	—	—	—	—	23
501-900 tons	—	—	—	—	—	—	—	—	—	—	—	—	—	—	22
901-1800 tons	—	—	—	—	—	—	—	—	—	—	—	—	—	—	16
Total	13	—	—	—	—	—	—	—	—	—	—	50	—	—	63
Long Liners															
51-150 tons	20	—	30 ⁹⁾	—	—	—	—	—	—	—	10	—	—	—	60
151-500 tons	—	—	12 ¹⁰⁾	1	—	—	—	—	—	—	61 ⁵⁾	—	—	—	74
Total	20	—	42	1	—	—	—	—	—	—	71	—	—	—	134
Grand Total	105	31	50	1	33	5	66	16	3	73	72	82	9	326	872

¹⁾ One lost January, 1956.²⁾ Including 5 also used for scallop dredging and 1 for purse seining.³⁾ Including 1 also used for scallop dredging.⁴⁾ Including 2 lost, one in May and one in August, 1956.⁵⁾ One motor vessel and nine—one of which was sunk during the year—with auxiliary diesel engine and refrigeration, and one with auxiliary diesel engine, and one sailing vessel with no refrigeration.⁶⁾ Ten motor vessels and 12 with auxiliary diesel engines; both kinds with refrigeration.⁷⁾ Motor vessels with refrigeration.⁸⁾ One also used for purse seining.⁹⁾ Including 6 handliners.¹⁰⁾ Including 2 handliners.¹¹⁾ No information was received from Italy as to the number of vessels fishing in the Convention Area. It is quite likely, however, that three large Italian otter trawlers which commonly fish in the Convention Area were there in 1956.

Part 2—Vessels and Boats under 50 Gross Tons.

Vessel Type	Canada		Denmark		France		U.S.A. ¹⁾	Total ²⁾
	Maritimes	Quebec	Newfoundland	Faroës	Greenland	St. P. et M.		
Otter Trawlers	0-25 tons	123	—	—	—	—	473	816
	26-50 tons	191	29	—	—	—	—	—
Danish Seiners	0-25 tons	1	—	—	—	—	—	1
	26-50 tons	8	—	5	—	—	—	13
Purse Seiners	26-50 tons	16	—	—	—	—	—	16
Drag Seiners	0-25 tons	32	—	—	—	—	—	32
Sink Gill Net Boats	—	—	—	—	—	—	16 ³⁾	16
Scallop Dredgers	0-25 tons	22	—	—	—	—	22 ⁴⁾	67
	26-50 tons	23	—	—	—	—	—	—
Long Liners	0-25 tons	14	74	—	—	—	—	—
	26-50 tons	98	5	50	—	—	165 ⁵⁾	258
Dory Schooners	—	14	—	104	—	—	—	118
Motor Boats	under 22 ft.	8830	3703 ⁶⁾	6979	22	278 201 156 ⁷⁾	717 ⁷⁾	20020
	over 22 ft.	—	—	—	—	—	—	—
Sail and Row Boats	—	7496	—	4683 ⁸⁾	—	1247	—	13582
TOTAL²⁾	16868	3811	11821	22	1726	157	518	34923

¹⁾ Boats of less than 5 tons are not included in the U.S. figures.²⁾ As the classification used for vessels of less than 50 gross tons varies between countries and as countries have not always included all boats, these totals are, in some cases, approximations.³⁾ 2 duplicated with other gears.⁴⁾ 13 duplicated with other gears.⁵⁾ 1 duplicated with other gears.⁶⁾ Probably including sail and row boats. Of the 3,703 boats 1740 fished for groundfish, 1,647 of them with hand lines only, 45 also used long lines, and 48 also used traps.⁷⁾ Hand Liners.⁸⁾ Used principally in conjunction with motor boats by the same crews.⁹⁾ Some of these may not have engines.

List of Species with Names used in the Statistical Bulletin and Scientific Names

No.	Name used in Statistical Bulletin	Group ¹⁾	Scientific Name
1	Porbeagle ²⁾	OG	<i>Lamna nasus</i> (Bonn.)
2	Dogfish	OG	<i>Squalus</i> and <i>Mustelus</i> spp.
3	Skates	OG	<i>Raja</i> spp.
4	Sturgeon	OF	<i>Acipenser sturio</i> L.
5	Eel	OF	<i>Anguilla rostrata</i> (LeSueur)
6	Conger	OF	<i>Conger oceanicus</i> (Mitch.)
7	Herring	PF	<i>Clupea harengus</i> L.
8	Anchovy	PF	<i>Anchovia mitchilli</i> (C. et V.)
9	Alewife	OF	<i>Pomolobus pseudoharengus</i> (Wils.)
10	Shad	OF	<i>Alosa sapidissima</i> (Wils.)
11	Menhaden	PF	<i>Brevoortia tyrannus</i> (Latrobe)
12	Salmon	OF	<i>Salmo salar</i> L.
13	TROUT	OF	<i>Salvelinus</i> spp.
14	Smelt	OF	<i>Osmerus mordax</i> (Mitch.)
15	Capelin	OF	<i>Mallotus villosus</i> (Müller)
16	Mackerel	PF	<i>Scomber scombrus</i> L.
17	Tuna	PF	<i>Thunnus thynnus</i> (L.)
18	Bonito	PF	<i>Sarda sarda</i> (Bloch)
19	Swordfish	PF	<i>Ziphias gladius</i> L.
20	Crevalle	PF	<i>Caranx hippos</i> (L.)
21	Bluefish	PF	<i>Pomatomus saltatrix</i> (L.)
22	Butterfish	PF	<i>Poronotus triacanthus</i> (Peck)
23	Striped Bass	OF	<i>Roccus saxatilis</i> (Walb.)
24	White Perch	OF	<i>Morone americana</i> (Gmelin)
25	Sea Bass	OG	<i>Centropristes striatus</i> (L.)
26	Scup	OG	<i>Stenotomus versicolor</i> (Mitch.)
27	Squeteagues	OF	<i>Cynoscion regalis</i> (Bl. et Schn.)
28	King Whiting	OG	<i>Menticirrhus saxatilis</i> (Bl. et Schon.)
29	Cunner	OG	<i>Tautogolabrus adspersus</i> (Walb.)
30	Tautog	OG	<i>Tautoga onitis</i> (L.)
31	Swellfish	OG	<i>Sphoeroides maculatus</i> (Bl. et Schn.)
32	Redfish	G	<i>Sebastes marinus</i> (L.)
33	Lumpfish	OG	<i>Cyclopterus lumpus</i> L.
34	Sea Robin	OG	<i>Prionotus carolinus</i> (L.)
35	Tilefish	OG	<i>Lopholatilus chamaeleonticeps</i> G. et B.
36	Striped Wolffish ³⁾	OG	<i>Anarhichas lupus</i> L.
37	Spotted Wolffish ³⁾	OG	<i>Anarhichas minor</i> Olafsen
38	Eelpout	OG	<i>Macrozoarces americanus</i> (Bl. et Schn.)
39	Cod	G	<i>Gadus callarias</i> L.
40	Tomcod	OG	<i>Microgadus tomcod</i> (Walb.)
41	Haddock	G	<i>Melanogrammus aeglefinus</i> (L.)
42	Pollack	OG	<i>Pollachius virens</i> (L.)
43	Ling	OG	<i>Molva molva</i> (L.)
44	Silver Hake	OG	<i>Merluccius bilinearis</i> (Mitch.)
45	White Hake	OG	<i>Trophycis tenuis</i> (Mitch.)
46	Red Hake	OG	<i>Urophycis chuss</i> (Walb.)
47	Cusk	OG	<i>Brama brama</i> (Müller)
48	Halibut	G	<i>Hippoglossus hippoglossus</i> (L.)
49	Greenland Halibut	OG	<i>Reinhardtius hippoglossoides</i> (Walb.)
50	Witch	F	<i>Glyptocephalus cynoglossus</i> (L.)
51	Yellowtail	F	<i>Limanda ferruginea</i> (Storer)
52	American Plaice	F	<i>Hippoglossoides platessoides</i> (Fab.)
53	Winter Flounder	F	<i>Pseudopleuronectes americanus</i> (Walb.)
54	Lemon Sole ⁴⁾	F	<i>Pseudopleuronectes dignabilis</i> (Kendall)
55	Fluke	F	<i>Paralichthys dentatus</i> (L.)
56	Anglerfish	OG	<i>Lophius americanus</i> C. et V.
57	Squid	S.F.	<i>Loligo et Illex</i> spp.
58	Hard Clam	S.F.	<i>Mercenaria mercenaria</i> (L.)
59	Razor Clam	S.F.	<i>Ensis directus</i> (Conrad)
60	Soft Clam	S.F.	<i>Mya arenaria</i> L.
61	Surf Clam	S.F.	<i>Spisula solidissima</i> (Dillwyn)
62	Ocean Quahog	S.F.	<i>Cyprina (Arctica) islandica</i> L.
63	Mussel	S.F.	<i>Mytilus edulis</i> L.
64	Oyster	S.F.	<i>Crassostrea virginica</i> (Gmelin)
65	Scallop	S.F.	<i>Placopecten</i> spp.
66	Conch	S.F.	<i>Strombus</i> et <i>Busycon</i> spp.
67	Periwinkle	S.F.	<i>Littorina</i> et <i>Lunaria</i> spp.
68	Lobster	S.F.	<i>Homarus americanus</i> M. Edw.
69	Crabs	S.F.	<i>Callinectes</i> et <i>Cancer</i> spp.
70	Prawns	S.F.	<i>Pandalus borealis</i> Kr.
71	Worms	S.F.	<i>Glyceridae</i> ey <i>Neanthes</i> spp.
72	Sea Urchins	S.F.	<i>Strongylocentrotus</i> spp.
73	Seaweed		<i>Rhodymenia</i> , <i>Chondrus</i> , <i>Laminaria</i> etc.

1. For statistical purposes fish are grouped in this Bulletin as Cod, Haddock, Redfish, Halibut (all Group G), Groundfish, Flounders (F), Other Groundfish (O.G.), Pelagic Fish (P.F.), Other Fish (O.F.), Shellfish (S.F.)

2. The inclusive term "Sharks" is used in this number of the Statistical Bulletin for all species of sharks.

3. The inclusive term "wolffishes" is used in this number of the Statistical Bulletin.

4. Considered to be a Georges Bank variety of *P. americanus* (Walb.) (Bigelow and Schroeder Fish. Bulletin of the Fish and Wildlife Service, Vol. 53, 1953, Bulletin 74).

PART 2
Statistics For 1956

INTRODUCTION

Following last year's procedure, the presentation of the basic statistical data has been designed to place emphasis on area and month of fishing. Table 1 presents in an easily accessible form a summary of all the landings by country and statistical subdivision. Tables 2-6 are synoptic tables of the landings of cod, haddock, redfish, halibut and flounder respectively for each kind of gear in each month/subdivision. Table 7 gives the total quantity of each species landed in each subarea. Table 8 includes all the basic statistics for 1956 on fishing effort and on the landings of cod, haddock, redfish, halibut, the flounder group and the other groundfish group that were reported according to the Commission's statistical requirements. A summary of the national statistics is given in Table 9 and this table also includes certain supplementary information which was reported by the member countries.

All figures on landings are given in metric tons round fresh.

The abbreviations and conversion factors used for this Statistical Bulletin are given in the tables below.

Abbreviations Used

NK	= Not Known, e.g. in Table 8, NK is used in the month column to indicate month not known.
—	= Nil or less than one half of the unit used.
...	= Data not reported.
Canada(M) or Canada(M&Q)	= Canada (Maritimes & Quebec) = Canada Mainland
Canada(N) or Canada(Nfld)	= Canada (Newfoundland)
Denmark(G)	= Denmark (Greenland)
Denmark(F)	= Denmark (Faroes)
France(St.P.)	= France (St. Pierre & Miquelon)
U.K.	= United Kingdom
U.S.	= United States of America

CONVERSION FACTORS USED FOR THE 1956 STATISTICS

The conversion factors are the same as those used last year. Different conversion factors are not used unless experimental observations indicate that they are required. Conversion factors which have been standardized since the publication of the 1954 Statistical Bulletin are marked with an asterisk*.

Conversion factor from 1000 lbs. to 1 metric ton = 0.45359

Condition Landed	Species	Country	Conversion Factor to Round Fresh	Condition Landed	Species	Country	Conversion Factor to Round Fresh
Green Salt (Wet)	Cod	Denmark(Faroes), France, Iceland, Italy, Norway, Portugal, Spain, United Kingdom.	3.0	Gutted, Head Off	Dogfish Sharks Tilefish Sturgeon Swordfish Halibut White Hake Wolfish Redfish Silver Hake	U.S. U.S. U.S. U.S. U.S. All countries landing U.S. Norway Norway U.S.	1.2 1.2 1.2 1.25 1.25 1.35* 1.35 1.6 1.6 1.67
	Haddock	Spain, Portugal	3.0	Fillets	Groundfish generally	U. K.	3.3
	Haddock	St. Pierre & Miquelon	2.7				
	Cusk	Faroes, Norway	2.5				
	Pollock	Spain	2.6	Canned	Cod	Canada(Nfld)	4.27
	White Hake	Spain	3.9				
	Halibut	St. Pierre & Miquelon	2.5	Shelled Shellfish	Scallops Scallops Hard Clam Razor Clam Soft Clam Surf Clam Conchs Oysters Periwinkles	U.S. Canada(M&Q) U.S. U.S. U.S. U.S. U.S. U.S. U.S.	8.3 10.0 7.7 1.41 4.0 7.27 4.0 10.8 5.6
Salted,	Dry	Cod	Canada(Nfld)	4.88			
Gutted,	Head On	Flounders Halibut Groundfish generally Swordfish Tuna	Canada All countries landing Canada " " Canada "	1.1 1.15* 1.2* 1.25 1.25			

TABLE 1. LANDINGS FROM THE CONVENTION AREA ARRANGED BY SPECIES, COUNTRY AND SUBDIVISION—1956.¹⁾

	1A	1B	1C	1D	1E	1F	1NK	Sub-Area		Sub-Area		2	3K	3L	3M	3N	
								1	2G	2H	2J						
ALL SPECIES	2005	61764	44597	140723	12145	9580	72386	343180	61	195	34387	34643	81285	199397	60	87536	
Canada (M&Q)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	1440	
Canada (Nfld)	—	—	—	—	—	—	—	31808	31808	56	168	8782	9006	72102	103629	—	
Denmark (F)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	4245	
Denmark (G)	1990	5738	6081	5127	3359	3761	—	26056	—	—	—	—	—	—	—	—	
France	—	10096	6555	13175	635	—	—	30461	—	27	12321	12348	6595	17433	—	109	
Germany	—	—	—	35721	—	1343	—	37064	—	—	—	—	—	—	—	—	
Iceland	—	—	—	—	—	—	—	16767	16767	—	—	—	—	—	—	—	
Norway	15	4890	1562	5744	3526	2309	23811	41857	—	—	—	—	—	—	—	—	
Portugal	—	36836	18180	67210	3560	—	—	125786	5	—	12996	13001	2203	50154	—	9838	
Spain	—	4204	12219	13746	1065	483	—	31717	—	288	288	362	15096	6	63231	—	
United Kingdom	—	—	—	—	—	1664	—	1664	—	—	—	—	—	—	—	1414	
United States	—	—	—	—	—	—	—	—	—	—	—	—	—	54	—	7259	
COD	490	61384	41803	133382	12013	8508	63865	321245	7	171	34105	34283	79386	187044	6	50386	
Canada (M&Q)	—	—	—	—	—	—	—	—	—	—	—	—	—	23	8734	—	
Canada (Nfld)	—	—	—	—	—	—	—	31775	31775	2	144	8500	8646	70281	95611	—	
Denmark (F)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	210	
Denmark (G)	475	5373	3175	5127	3292	3586	—	21028	—	—	—	—	—	—	—	—	
France	—	10096	6555	13175	635	—	—	30461	—	27	12321	12348	6595	17433	—	109	
Germany	—	—	—	28403	—	679	—	29082	—	—	—	—	—	—	—	—	
Iceland	—	—	—	—	—	—	—	8994	8994	—	—	—	—	—	—	—	
Norway	15	4875	1474	5738	3461	2307	23096	40966	—	—	—	—	—	—	95	—	
Portugal	—	36836	18180	67210	3560	—	—	125786	5	—	12996	13001	2203	50138	—	9838	
Spain	—	4204	12219	13729	1065	333	—	31590	—	288	288	284	15033	6	38975	—	
United Kingdom	—	—	—	—	—	1603	—	1603	—	—	—	—	—	—	—	971	
United States	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	1	
HADDOCK	—	—	—	17	—	150	6	173	—	—	—	—	—	78	172	—	28892
Canada (M&Q)	—	—	—	—	—	—	—	—	—	—	—	—	—	33	—	179	
Canada (Nfld)	—	—	—	—	—	—	—	—	—	—	—	—	—	60	—	1484	
Iceland	—	—	—	—	—	—	—	6	6	—	—	—	—	—	—	—	
Portugal	—	—	—	—	17	—	150	—	187	—	—	—	—	78	63	—	23858
Spain	—	—	—	—	—	—	—	—	—	—	—	—	—	—	368	—	
United Kingdom	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	3	
United States	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
REDFISH	—	—	6065	—	594	7348 ¹⁾	14008	—	—	—	—	—	—	16	54	7491	
Canada (M&Q)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	102	
Canada (Nfld)	—	—	—	6065	—	574	—	6639	—	—	—	—	—	—	16	—	160
Germany	—	—	—	—	—	20	—	7349	7349	—	—	—	—	—	—	—	
Iceland	—	—	—	—	—	—	—	20	20	—	—	—	—	—	—	3	
United Kingdom	—	—	—	—	—	—	—	—	—	—	—	—	—	54	—	7226	
HALIBUT	—	35	88	20	65	24	751	989	—	—	—	—	4	33	—	15	
Canada (M&Q)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	1	
Canada (Nfld)	—	—	—	—	—	—	—	8	28 ⁹⁾	—	—	—	—	4	2	—	
Denmark	—	20	—	—	20	—	5	—	25	—	—	—	—	—	—	—	
Germany	—	—	—	—	—	—	—	28	28	—	—	—	—	—	—	—	
Iceland	—	—	—	—	15	6	2	715	891	—	—	—	—	31	—	—	
Norway	—	—	88	6	65	17	—	17	—	—	—	—	—	7	—	—	
United Kingdom	—	—	—	—	—	—	—	—	—	—	—	—	—	—	6	—	
United States	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
FLOUNDER	868	5	6	—	67	26	—	972	—	—	—	—	584	9241	—	3238	
Canada (M&Q)	—	—	—	—	—	—	—	—	—	—	—	—	—	4152	—	829	
Canada (Nfld)	—	—	—	—	—	—	—	—	—	—	—	—	584	5089	—	2390	
Denmark (G)	868	5	6	—	67	26	—	972	—	—	—	—	—	—	—	14	
United Kingdom	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	5	
Other GROUNDFISH	270	340	2900	1233	—	109	415 ¹⁾	5267	—	—	—	—	—	107	—	497	
Canada (M&Q)	—	—	—	—	—	—	—	—	—	—	—	—	—	40	—	30	
Canada (Nfld)	—	—	—	—	—	—	—	25	25	—	—	—	—	67	—	—	
Denmark (F)	—	—	—	—	—	—	—	—	3510	—	—	—	—	—	—	—	
Denmark (G)	270	340	2900	—	1233	—	85	—	1318	—	—	—	—	—	—	—	
Germany	—	—	—	—	—	—	—	390	390	—	—	—	—	—	—	—	
Iceland	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
Spain	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	398	
United Kingdom	—	—	—	—	—	—	—	24	24	—	—	—	—	—	—	51	
United States	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	18	

1) Data not included in Table 1:—
(a) 9 tons of other groundfish and 27 tons of redfish landed by Norway from 1NK are not included.

(b) No Italian landings are included.

(c) No Saint-Pierre et Miquelon landings. see page 55.

2) Including 1083 tons of cod landed by Norway from Subarea 3NK.

3) Including 50 tons of cod landed by U.S. from Subarea 5NK.

4) Including 90 tons of flounder landed by U.S. from Subarea 5NK.

5) Including 2410 tons of other groundfish landed by U.S. from Subarea 5NK.

6) Including 50 tons of cod, 90 tons of flounder, 2410 tons of other groundfish and 151,897 tons of species other than groundfish (including shellfish) landed by U.S. from Subarea 5NK.

7) Including 27 tons of flounder landed by Newfoundland where the subarea was not known.

8) Including 27 tons of flounder and 25,849 tons of species other than groundfish (mostly squid, capelin and herring) landed by Newfoundland where the subarea was not known.

9) Includes 8 tons landed by Faroese and 20 tons landed by Greenlanders.

Landings in Metric Tons Round Fresh.

Sub-area	Sub-area	Sub-area	Sub-area	Sub-area	Sub-area	Sub-area	Sub-area	Sub-area	Sub-area	Sub-area	Sub-area	Sub-area	Sub-area	Con-vention Area ¹⁾	
3O 48478	3P 94928	3 S12767	4R 71310	4S 21293	4T 154529	4V 76781	4W 56398	4X 131201	4 511512	5Y 67201	5Z 248763	5 4704116)	1898369 ^{a)}	ALL SPECIES	
11920 18336	14440 52538	40762 250850	9264 25537	10996 2213	148391 241	32107 403	46434 65	108762 —	355984 28359	346 —	3391 —	3737 —	400473 314191 ^{a)}	Canada (M&Q) Canada (Nfld)	
—	—	—	—	—	—	—	—	—	—	—	—	—	31808 26056	Denmark (F) Denmark (G)	
308 —	7807 —	27252 —	10568 —	319 —	4325 —	23763 —	— —	— —	38975 —	— —	— —	— —	109036 37064	France Germany	
—	—	—	—	—	—	—	—	—	—	—	—	—	16767 43066	Iceland Norway	
5667 6573	3850 19169	71712 104437	8759 14	— —	1315 10063	1446 2848	103 —	— —	14653 12925	— —	— —	— —	228152 149367	Portugal Spain	
5671	604	13591	17168	7765	227	5999	6948	22439	60546	66855	245372	466674 ^{a)}	4598 540811	United Kingdom United States	
14496	49304	381705	39062	2848	68461	53816	17615	16474	198076	2701	10495	13246 ^{a)}	948555	COD	
3273 1598	4393 28312	16705 196012	40766 15635	2318 11	62766 5	17095 181	15012 38	14849 —	116116 18790	8 —	— —	— —	132829 220448	Canada (M&Q) Canada (Nfld)	
—	—	—	—	—	—	—	—	—	—	—	—	—	31775 21028	Denmark (F) Denmark (G)	
308 —	2807 —	27252 —	10568 —	319 —	4325 —	23763 —	— —	— —	38975 —	— —	— —	— —	109036 29082	France Germany	
—	—	—	—	—	—	—	—	—	—	—	—	—	8994 42144	Iceland Norway	
5667 3649	3559 9801	71405 67748	8737 14	— —	1345 8287	4434 2419	103 —	— —	14619 10720	— —	— —	— —	224811 110306	Portugal Spain	
1	13	1390	1390	—	—	—	—	—	—	—	—	—	2993 15109	United Kingdom United States	
24364	29940	80436	504	2	2861	6408	20288	21381	51444	7307	51144	58451	190504	HADDOCK	
5866 15597	7398 17779	13476 34920	313 84	1 —	2360 1	4806 93	18248 25	9251 —	35479 203	29 —	— —	— —	48984 35123	Canada (M&Q) Canada (Nfld)	
—	—	—	—	—	—	—	—	—	—	—	—	—	6 341	Iceland Portugal	
2818 —	291 3531	30348 30348	307 1350	22	— 1350	— 354	— 1704	— —	— —	— —	— —	— —	32219 1198	Spain United Kingdom	
73	827	1195	114	190	85	1	— 147	1661 12130	14024 —	7278 —	51144 —	58422 —	72636 —	United States	
6015	3275	16851	25695	17900	3259	5641	4604	6310	63409	10678	3710	14388	108656	REDFISH	
401 50	100 2715	603 2941	4060 4645	7949 2202	2940 233	164 2	71 —	5 —	15189 7082	— —	— —	— —	15792 10023	Canada (M&Q) Canada (Nfld)	
—	—	—	—	—	—	—	—	—	—	—	—	—	6639 7349	Germany Iceland	
5564	460	13304	16990	7749	80	5475	1533	6305	41138	10678	3710	14388	68820 —	United States	
246	1013	1311	39	41	71	485	699	966	2301	19	43	62	4663	HALIBUT	
172 61	612 256	785 324	3 27	40	71	477	695	952	2238	— —	— —	— —	3023 354	Canada (M&Q) Canada (Nfld)	
—	—	—	—	—	—	—	—	—	—	—	—	—	28 25	Denmark Germany	
—	—	—	—	—	—	—	—	—	—	—	—	—	28 922	Iceland Norway	
—	139	146	6	25	9	1	— 6	3	11	33	19	43	62	163 120	United Kingdom United States
2967	1567	17587	1279	110	10209	3018	2081	750	17444	3572	16559	20221 ^{a)}	562517 ^{a)}	FLOUNDER	
1923 1024	402 1159	7306 10246	769 486	110 2	10087 200	2641 —	1610 —	679 688	15886 —	— —	— —	— —	23202 109617 ^{a)}	Canada (M&Q) Canada (Nfld)	
—	6	20	—	—	—	—	—	—	—	—	—	—	972 20	Denmark (G) United Kingdom	
10	—	15	24	—	120	174	471	71	860	3572	16559	20221 ^{a)}	21096 —	United States	
381	6590	7575	51	27	6168	2467	5177	28728	42618	38106	103737	144283 ^{a)}	199713	Other GROUNDFISH	
256 6	401 212	727 285	21 2	13	6167	1975	4864	26434	39474	309	— —	309	40810 293	Canada (M&Q) Canada (Nfld)	
—	—	—	—	—	—	—	—	—	—	—	—	—	25 3510	Denmark (F) Denmark (G)	
—	—	—	—	—	—	—	—	—	—	—	—	—	1318 390	Germany Iceland	
106	5837	6341	—	—	—	426	75	—	501	— —	— —	— —	6842 204	Spain United Kingdom	
13	129	180	11	42	28	14	1	61	237	3294	2635	37797	103737	143944 ^{b)}	United States

TABLE 2. COD LANDINGS BY MONTH, SUBDIVISION AND GEAR—1956.

Landings in Metric Tons Round Fresh.

Subdivision	Gear	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Month not Known	Total	
1A	Hook and Line	—	—	—	—	—	—	7	8	—	—	—	—	—	13	
	Miscellaneous	—	—	—	—	—	—	10	257	108	100	—	—	—	475	
	Total	—	—	—	—	—	—	17	268	108	100	—	—	—	480	
1B	Otter Trawlers	—	—	—	—	103	213	395	1683	8671	7948	277	—	—	19290	
	Dory Vessels	—	—	—	—	—	—	13363	18237	246	—	—	—	—	31846	
	Hook and Line	—	—	—	—	—	24	457	3119	1162	113	—	—	—	4875	
	Miscellaneous	—	—	—	—	37	266	787	2473	1510	225	49	18	8	5373	
	Total	—	—	—	—	140	503	15002	28812	11689	8286	328	18	8	61384	
1C	Otter Trawlers	—	—	—	—	27	5603	22810	2	187	68	888	71	—	29716	
	Dory Vessels	—	—	—	—	—	1542	4634	973	181	—	—	—	—	7330	
	Hook and Line	—	—	—	—	4	314	211	—	259	566	28	—	—	1382	
	Miscellaneous	—	—	—	—	—	183	355	828	669	361	389	228	63	3175	
	Total	—	—	—	—	31	6160	24918	5464	2088	1176	1305	299	63	99	41803
1D	Otter Trawlers	12	—	—	156	27358	51732	5929	5898	938	1981	511	—	—	94515	
	Dory Vessels	—	—	—	—	—	13128	10758	5396	255	—	—	—	—	29537	
	Hook and Line	—	—	—	31	1600	1885	121	34	483	49	—	—	—	4203	
	Miscellaneous	—	—	—	—	1132	930	481	126	227	144	18	426	1643	5127	
	Total	12	—	—	187	30080	67675	17289	11454	1903	2174	529	428	1843	133982	
1E	Otter Trawlers	—	—	—	—	5251	91	—	—	—	—	—	—	—	5342	
	Hook and Line	—	—	—	—	1411	1872	4	—	35	57	—	—	—	3379	
	Miscellaneous	—	—	—	—	211	481	904	748	518	267	76	38	49	3292	
	Total	—	—	—	—	6873	2444	908	748	583	324	76	38	49	12013	
1F	Otter Trawlers	—	—	—	—	—	—	—	673	204	667	738	—	—	2282	
	Pair Trawlers	—	—	328	5	—	—	—	—	—	—	—	—	—	333	
	Hook and Line	—	—	—	—	413	801	9	530	392	162	—	—	—	2307	
	Miscellaneous	—	—	—	—	145	266	962	893	658	366	184	67	45	3586	
	Total	—	—	328	5	858	1067	971	2096	1254	1198	922	67	45	8808	
1 NK	Otter Trawlers	—	—	—	—	8765	175	21	6	7	20	—	—	—	17871	
	Dory Vessels	—	—	—	—	—	—	—	—	—	—	—	—	—	1825	
	Hook and Line	—	—	—	—	—	—	—	—	—	—	—	—	—	35175	
	Total	—	—	—	—	8765	175	21	6	7	20	—	—	—	63865	
Subarea 1	Otter Trawlers	12	—	—	183	47140	78021	6347	8447	9888	11504	1597	—	—	17871	
	Pair Trawlers	—	—	328	5	—	—	—	—	—	—	—	—	—	333	
	Dory Vessels	—	—	—	—	—	14670	28755	24806	682	—	—	—	—	70538	
	Hook and Line	—	—	—	38	3738	4793	598	3950	2638	409	—	—	—	35175	
	Miscellaneous	—	—	—	—	1708	2298	3972	5166	3382	1481	658	612	1844	21028	
	Total	12	—	328	223	52586	96782	39672	42169	16590	13404	2152	612	56715	321245	
2G	Otter Trawlers	—	—	—	—	—	—	—	—	5	—	—	—	—	5	
	Miscellaneous	—	—	—	—	—	—	—	2	5	—	—	—	—	2	
	Total	—	—	—	—	—	—	—	2	5	—	—	—	—	7	
2H	Otter Trawlers	—	—	—	—	—	—	1	99	44	—	—	27	—	—	27
	Miscellaneous	—	—	—	—	—	—	—	—	—	—	—	—	—	144	
	Total	—	—	—	—	—	—	1	99	44	—	—	27	—	—	171
2J	Otter Trawlers	—	—	—	1	3	5	6139	2348	1	15	6389	17906	1294	—	25605
	Miscellaneous	—	—	—	—	—	—	—	—	3	1	—	—	—	8500	
	Total	—	—	—	1	3	5	6139	2348	1	20	6416	17906	1294	—	34105
Subarea 2	Otter Trawlers	—	—	—	1	3	6	6238	2394	23	6417	17906	1294	—	25637	
	Miscellaneous	—	—	—	—	—	—	—	—	3	1	—	—	—	8646	
	Total	—	—	—	1	3	6	6238	2395	23	6417	17906	1294	—	34283	
	Otter Trawlers	—	—	442	—	—	—	2	17	11	1360	5842	1127	—	8801	
	Pair Trawlers	—	21	—	—	—	—	—	—	256	4	—	—	—	281	
	Dory Vessels	—	—	7	122	15777	28930	13300	6998	4225	872	50	—	—	23	
	Total	—	21	—	449	122	15777	28932	13340	7009	5841	8718	1127	—	78386	
3L	Otter Trawlers	—	6	53	18489	6515	1844	1855	6049	9165	5214	1486	6026	—	56702	
	Pair Trawlers	—	95	460	405	2476	2337	50	38	20	—	—	—	—	5881	
	Dory Vessels	—	—	1829	8436	6231	3806	2912	5862	1701	267	—	—	—	31044	
	Hook and Line	—	1	3	11	202	9776	46478	23897	8673	3440	789	59	—	9322	
	Total	1	7	181	20789	15558	20327	54468	32808	23804	10404	2542	6085	—	187044	
3M	Otter Trawlers	—	—	5	—	—	—	—	—	—	—	—	—	—	1	
	Pair Trawlers	—	—	—	—	—	—	—	—	—	—	—	—	—	5	
	Total	—	—	5	—	—	—	—	—	—	—	—	—	—	6	
3N	Otter Trawlers	35	113	5	51	76	136	1442	1353	3640	1472	1334	101	—	9758	
	Pair Trawlers	—	1025	2637	2575	4763	4254	2680	3906	5452	3479	135	—	—	30906	
	Dory Vessels	—	—	—	2136	4515	1636	885	550	—	—	—	—	—	9722	
	Total	38	1138	2642	4762	9354	6026	8007	5808	9092	4951	1469	101	—	80386	
3O	Otter Trawlers	1946	369	104	250	658	165	6	6	43	218	3039	1710	—	8514	
	Pair Trawlers	—	23	—	—	17	—	—	—	—	—	—	—	—	40	
	Dory Vessels	—	—	—	721	4070	988	161	—	—	—	—	—	—	5940	
	Hook and Line	—	—	—	2	—	—	—	—	—	—	—	—	—	2	
	Total	1946	392	104	971	4747	1153	167	6	43	218	3039	1710	—	14496	

TABLE 2 cont'd. COD LANDINGS BY MONTH, SUBDIVISION AND GEAR—1956.

Landings in Metric Tons Round Fresh.

Subdivision	Gear	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Month not Known	Total
3P	Otter Trawlers	1026	3869	5921	5733	99	112	90	75	338	282	2216	151	—	19912
	Pair Trawlers	—	—	68	—	—	5	—	—	—	—	—	—	73	73
	Dory Vessels	—	—	—	—	567	511	815	683	229	276	16	—	—	3097
	Hook and Line	—	2	1	3	30	24	2	—	2	3	—	—	—	67
	Miscellaneous ¹⁾	574	968	1788	2899	2068	3654	5760	3465	2270	1457	719	533	—	26155
	Total¹⁾	1600	4839	7778	8635	2764	4306	6667	4223	2839	2018	2951	684	—	49304
3NK	Hook and Line	—	—	—	—	—	—	—	—	—	—	—	—	1083	1083
Subarea 3	Otter Trawlers	3007	4357	6083	24968	7348	2287	3395	7501	13197	8546	13917	9115	—	103688
	Pair Trawlers	—	1074	2800	3035	5185	6735	5017	3966	5490	3755	139	—	—	37186
	Dory Vessels	—	—	—	4686	17888	9366	5667	4168	6091	1977	283	—	—	49826
	Hook and Line	—	2	1	3	32	24	2	—	68	32	—	—	1083	1247
	Miscellaneous ¹⁾	575	969	1781	2917	2392	28207	81160	40662	17941	9122	2380	642	—	189758
	Total¹⁾	3582	6402	10678	35606	32545	47589	95241	56287	42787	23432	16719	9757	1083	381705
4R	Otter Trawlers	—	—	17492	1813	1017	26	19	46	53	80	104	39	—	20689
	Dory Vessels	—	64	32	3	8	158	4331	2101	748	47	—	—	—	3057
	Miscellaneous ²⁾	—	—	—	—	—	—	6342	2670	928	270	463	47	—	15316
	Total	64	32	17495	1821	1175	4618	8462	3464	1028	350	987	86	—	39062
4S	Otter Trawlers	—	—	173	146	—	6	17	14	25	56	4	—	—	451
	Miscellaneous	—	—	—	—	10	860	1260	—	—	67	—	—	—	2197
	Total	—	—	173	148	10	866	1237	14	25	123	4	—	—	2848
4T	Otter Trawlers	303	3	1092	4597	1302	3008	3522	5440	4464	4149	1325	506	—	29711
	Dory Vessels	—	—	—	—	—	—	8	—	—	—	—	8	—	—
	Hook and Line	4	—	—	2	207	305	340	356	310	171	114	326	—	2135
	Miscellaneous	1	1	1	—	2458	6169	8290	8690	6170	3733	762	332	—	36807
	Total	308	4	1093	4599	3967	9482	12180	14486	10944	8083	2201	1164	—	68461
4V	Otter Trawlers	602	2826	15181	16904	1954	210	147	126	56	84	82	133	—	38311
	Pair Trawlers	—	—	2028	1338	—	—	—	—	2	—	—	—	—	3368
	Dory Vessels	83	76	104	1158	1160	—	6	39	10	—	—	—	—	2689
	Hook and Line	383	457	80	96	394	152	42	3	110	707	794	714	—	3932
	Miscellaneous ³⁾	343	209	37	91	373	841	891	569	349	324	485	1004	—	5516
	Total	1411	3588	17430	19587	3881	1209	1086	737	527	1118	1414	1851	—	53816
4W	Otter Trawlers	182	744	3565	2482	476	157	154	208	151	114	77	221	—	8531
	Pair Trawlers	—	—	623	1741	—	—	—	—	—	—	—	—	—	2364
	Dory Vessels	18	260	694	1069	140	2	—	0	—	—	—	—	—	2189
	Hook and Line	257	287	148	117	158	4	—	—	2	40	91	199	—	1303
	Miscellaneous	49	33	11	5	23	765	853	676	254	223	114	222	—	3228
	Total	506	1324	5041	5414	797	928	1007	880	402	377	282	642	—	17618
4X	Otter Trawlers	74	131	275	836	206	57	40	63	54	72	32	—	53	1893
	Hook and Line	87	102	51	109	140	14	5	7	10	103	78	—	84	790
	Miscellaneous	489	802	426	852	1443	2166	2088	2526	453	1649	581	—	316	13791
	Total	650	1035	752	1797	1789	2237	2133	2596	517	1824	691	—	453	16474
Subarea 4	Otter Trawlers	1161	3704	37778	26778	4955	3470	3909	5897	4803	4655	1624	899	53	9986
	Pair Trawlers	—	—	2651	3079	—	—	—	—	2	—	—	—	—	5732
	Dory Vessels	101	336	798	2227	1300	163	2118	793	57	—	53	—	—	7943
	Hook and Line	731	846	279	324	899	475	387	366	432	1021	1077	1239	84	8160
	Miscellaneous ⁴⁾	946	1077	478	956	4465	15132	18724	15131	8154	6266	2405	1605	316	76655
	Total	2939	5963	41984	33364	11619	19240	26135	22187	13448	11842	5159	3743	453	198076
5Y	Otter Trawlers	196	132	166	155	203	88	129	76	49	78	97	141	—	1510
	Hook and Line	32	45	29	66	103	107	67	37	26	30	11	6	—	559
	Miscellaneous	18	8	9	74	176	121	79	43	55	39	7	3	—	632
	Total	246	185	204	285	482	318	278	186	130	147	118	180	—	2701
5Z	Otter Trawlers	461	1237	1361	527	738	651	1154	1309	741	789	728	405	—	10101
	Hook and Line	24	56	23	24	32	2	54	30	65	58	16	10	—	393
	Miscellaneous	—	—	—	1	—	—	—	—	—	—	—	—	—	1
	Total	485	1283	1383	582	770	653	1208	1339	806	847	744	418	—	10498
5 NK	Miscellaneous	—	—	—	—	—	—	—	—	—	—	—	—	50	50
Subarea 5	Otter Trawlers	687	1369	1527	682	941	739	1283	1385	790	867	825	546	—	11611
	Hook and Line	56	101	51	90	135	109	121	67	91	88	27	16	—	962
	Miscellaneous	18	6	9	75	176	121	79	43	55	39	7	3	50	683
	Total	731	1478	1587	847	1282	969	1483	1495	836	994	859	868	50	13246
	Convention Areas	4837	9430	45388	52608	60384	81487	14934	23231	28698	31888	35869	11854	17924	418532
	Otter Trawlers	—	1074	5779	6119	5185	6735	5017	3986	5492	3755	139	—	—	43251
	Pair Trawlers	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	Dory Vessels	101	336	798	6813	18888	24199	36537	29567	6830	1977	336	—	1825	128307
	Hook and Line	787	949	331	452	4804	5401	1108	4383	3229	1550	1104	1235	36342	61695
	Miscellaneous ⁵⁾	1539	2054	2278	3949	8744	46264	11173	63396	29536	16918	5347	2862	2210	296770
	Total⁶⁾	7264	13843	54574	70041	98005	164586	168769	124833	73784	86089	42795	15971	68301	948555

¹⁾ Including 8 tons landed by Danish Seiners.²⁾ Including 22 tons landed by Danish Seiners.³⁾ Including 10 tons landed by Danish Seiners.⁴⁾ Including 32 tons landed by Danish Seiners.⁵⁾ Including 40 tons landed by Danish Seiners.⁶⁾ Not including Saint-Pierre et Miquelon landings nor Italian landings.

TABLE 3. HADDOCK LANDINGS BY MONTH, SUBDIVISION AND GEAR—1856

Subdivision	Gear	Landings in Metric Tons Round Fresh														
		Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Month not Known	Total	
ID	Otter Trawlers	—	—	111	39	—	—	—	—	—	—	—	—	17		
JF	Pair Trawlers	—	—	111	39	—	—	—	—	—	—	—	—	150		
INK	Otter Trawlers	—	—	—	—	—	—	—	—	—	6	—	—	6		
Subarea 1	Otter Trawlers	—	—	111	39	17	—	—	—	—	6	—	—	23		
	Pair Trawlers	—	—	111	39	17	—	—	—	—	6	—	—	150		
	Total	—	—	111	39	17	—	—	—	—	6	—	—	173		
JK	Pair Trawlers	—	—	—	—	—	—	—	—	—	44	34	—	78		
31	Otter Trawlers	—	—	—	27	30	23	1	5	1	8	42	11	—		
	Pair Trawlers	—	—	—	17	—	—	6	—	—	—	—	—	23		
	Dory Vessels	—	—	—	—	—	1	—	—	—	—	—	—	1		
	Total	—	—	—	44	30	24	7	5	1	8	42	11	172		
3N	Otter Trawlers	5	320	1	1	4	77	4410	4732	4586	3302	4326	1316	—	23080	
	Pair Trawlers	—	78	426	572	347	270	38	278	353	431	19	—	—	2812	
	Total	5	398	427	573	351	347	4448	5010	4939	3733	4348	1316	—	28892	
3O	Otter Trawlers	6361	1340	2095	1466	2914	1622	82	—	1	21	254	2315	5866	—	24337
	Pair Trawlers	—	6	11	—	—	—	—	—	—	—	—	—	—	17	
	Total	6361	1346	2106	1466	2914	1622	82	1	21	254	2315	5866	—	24364	
3P	Otter Trawlers	2215	12053	6628	4136	195	935	955	515	824	560	460	76	—	29552	
	Dory Vessels	—	—	—	—	12	7	26	27	1	9	—	—	—	82	
	Hook and Line	—	—	—	—	—	6	—	—	—	—	—	—	—	6	
	Miscellaneous	69	39	27	18	8	12	9	9	6	14	41	48	—	300	
	Total ⁴⁾	2284	12092	6658	4184	215	960	990	551	831	583	501	124	—	29940	
Subarea 3	Otter Trawlers	8581	13713	8724	5630	3143	2657	5448	5253	5432	4124	7143	7269	—	77117	
	Pair Trawlers	—	84	437	589	347	270	44	278	353	475	53	—	—	2930	
	Dory Vessels	—	—	—	—	12	8	26	27	1	9	—	—	—	83	
	Hook and Line	—	—	—	—	—	6	—	—	—	—	—	—	—	6	
	Miscellaneous	68	38	27	18	8	12	9	9	6	14	41	48	—	300	
	Total ⁴⁾	8650	13836	9188	6237	3510	2953	5527	5867	5792	4622	7237	7317	—	80436	
4R	Otter Trawlers	—	—	19	3	285	6	47	1	—	35	26	74	—	496	
	Dory Vessels	—	—	—	—	4	1	—	—	—	—	—	—	—	3	
	Miscellaneous ¹⁾	—	—	—	—	—	—	—	—	—	—	—	—	—	5	
	Total	—	—	19	3	289	7	50	1	—	35	26	74	—	504	
4S	Otter Trawlers	—	—	—	—	—	—	1	1	—	—	—	—	—	2	
4T	Otter Trawlers	—	—	—	6	272	834	413	405	205	217	245	247	—	2846	
	Hook and Line	—	—	—	—	—	1	4	4	—	—	1	4	—	5	
	Miscellaneous ²⁾	—	—	—	—	—	—	—	—	1	—	—	—	—	10	
	Total	2	—	—	6	272	835	417	409	205	218	246	251	—	2881	
4V	Otter Trawlers	69	18	306	1732	1016	350	287	97	247	80	67	334	—	4603	
	Pair Trawlers	—	188	191	—	—	—	3	1	—	—	—	—	—	379	
	Dory Vessels	11	82	25	21	16	—	1	—	—	—	—	—	—	159	
	Hook and Line	—	—	—	4	1	—	—	—	—	4	9	34	—	53	
	Miscellaneous	1	1	8	3	53	654	61	36	51	73	118	152	—	1209	
	Total	81	161	524	1947	1089	1005	352	134	299	157	194	525	—	6408	
4W	Otter Trawlers	1064	795	2420	2869	897	851	1738	1844	1415	853	1232	385	—	16366	
	Pair Trawlers	—	86	268	—	—	—	—	8	—	—	—	—	—	354	
	Dory Vessels	7	359	509	359	5	1	—	—	—	10	34	52	—	1248	
	Hook and Line	14	19	109	40	4	—	1017	460	49	54	109	132	218	—	282
	Miscellaneous	—	—	—	—	—	—	—	—	—	—	—	—	—	2038	
	Total	1086	1173	3124	3636	906	1872	2198	1901	1468	972	1398	655	—	20288	
4X	Otter Trawlers	258	938	1529	6593	2504	344	179	107	348	563	156	375	—	13904	
	Hook and Line	100	132	133	123	72	2	—	—	2	67	95	81	—	807	
	Miscellaneous	349	363	374	520	462	738	943	967	538	691	319	406	—	6670	
	Total	707	1443	2036	7236	3038	1084	1122	1074	888	1321	570	862	—	21381	
Subarea 4	Otter Trawlers	1393	1761	4274	11203	4974	2388	2665	2455	2215	1743	1726	1420	—	38222	
	Pair Trawlers	—	274	458	—	—	—	—	—	—	—	—	—	—	733	
	Dory Vessels	18	441	534	380	21	1	6	9	—	—	—	—	—	1410	
	Hook and Line	114	151	242	163	80	3	1	2	81	139	171	—	—	1147	
	Miscellaneous ³⁾	380	364	379	523	519	2411	1468	1056	643	874	569	776	—	9932	
	Total	1875	2717	5703	12728	6594	4803	4140	3520	2860	2703	2434	2367	—	51444	
5Y	Otter Trawlers	272	871	1724	1177	345	303	349	526	264	642	211	218	—	6902	
	Hook and Line	5	15	24	27	14	81	49	33	23	40	11	—	—	322	
	Miscellaneous	—	3	4	32	31	2	2	3	4	—	—	—	—	83	
	Total	277	889	1752	1236	390	386	400	561	290	886	222	218	—	7307	
5Z	Otter Trawlers	2289	4502	4047	1715	5399	6018	4320	5320	5719	4402	3385	3506	—	50622	
	Hook and Line	10	37	17	48	27	1	108	75	62	86	32	18	—	521	
	Miscellaneous	—	—	—	1	—	—	—	—	—	—	—	—	—	1	
	Total	2299	4538	4064	1764	5426	6019	4428	5395	5781	4488	3417	3624	—	51144	
Subarea 5	Otter Trawlers	2861	6373	8771	2882	5744	6321	4669	5846	5983	5044	3596	3724	—	57524	
	Hook and Line	15	52	41	28	41	82	157	108	85	126	43	18	—	843	
	Miscellaneous	3	4	3	33	31	2	2	3	4	—	—	—	—	84	
	Total	2878	6428	8816	3000	5816	6405	4828	5956	6071	5174	3639	3742	—	58451	
Conven-tion Area	Otter Trawlers	12535	20847	18769	19725	13878	11366	12782	13654	13630	10922	12465	12413	—	172886	
	Pair Trawlers	—	84	822	1087	347	270	44	278	353	475	53	—	—	3813	
	Dory Vessels	18	441	534	360	33	9	32	36	1	9	—	—	—	1493	
	Hook and Line	129	203	263	238	121	91	168	108	87	207	182	189	—	1996	
	Miscellaneous ²⁾	419	406	410	574	558	2425	1479	1067	652	892	610	884	—	10316	
	Total ⁴⁾	13101	21981	20818	22004	14937	14161	14498	15043	14723	12505	13310	13426	—	190504	

¹⁾ Landed by Danish Seiners.²⁾ Including 2 tons landed by Danish Seiners.³⁾ Including 7 tons landed by Danish Seiners.⁴⁾ Not including Saint-Pierre et Miquelon landings.

TABLE 4. REDFISH LANDINGS BY MONTH, SUBDIVISION AND GEAR—1966.

Landings in Metric Tons Round Fresh.

Subdivision	Gear	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Month not Known	Total									
1D	Otter Trawlers	189	—	—	—	843	3011	1668	—	—	—	354	—	—	8065									
1F	Otter Trawlers	—	—	—	—	—	—	—	242	1	99	252	—	—	594									
1NK	Otter Trawlers	—	—	—	—	23	323	2625	1113	1205	1504	556	—	—	7349									
Subarea 1	Otter Trawlers	189	—	—	—	866	3334	4293	1355	1206	1603	1162	—	—	14008									
3L	Otter Trawlers	—	—	—	—	1	14	1	—	—	—	—	—	—	16									
3M	Otter Trawlers	—	—	54	—	—	—	—	—	—	—	—	—	—	54									
3N	Otter Trawlers	1665	606	519	731	1	84	—	165	1295	1210	1146	69	—	7491									
3O	Otter Trawlers	171	455	399	1928	1249	500	—	—	496	19	62	736	—	6015									
3P	Otter Trawlers Miscellaneous ¹⁾	97	305	494	372	526	311	344	150	127	183	199	105	—	3213									
		5	4	3	3	7	11	—	1	11	8	5	4	—	62									
	Total	102	309	497	375	533	322	344	151	138	191	204	109	—	3275									
Subarea 3	Otter Trawlers Miscellaneous ¹⁾	1833	9	1366	4	1468	3	3031	3	1777	7	909	11	345	315	1918	11	1412	8	1407	5	910	4	16789
	Total	1938	—	1370	—	1469	—	3034	—	1784	—	920	—	345	316	1929	—	1420	—	1412	—	914	—	16851
4R	Otter Trawlers Miscellaneous ²⁾	—	—	—	—	153	7067	5728	1	8210	—	1927	—	2685	—	1833	—	91	—	—	—	26694	1	—
	Total	—	—	—	—	153	7067	5729	—	8210	—	1927	—	2685	—	1833	—	91	—	—	—	26695	—	—
4S	Otter Trawlers	—	—	—	—	—	—	1765	5431	3341	4237	2596	520	10	—	—	—	—	—	—	—	—	—	17900
4T	Otter Trawlers Miscellaneous ²⁾	3	—	—	—	—	—	98	1904	891	367	235	105	104	51	—	—	—	—	—	—	—	—	3258
	Total	3	—	—	—	—	—	98	1408	891	367	235	105	104	51	—	—	—	—	—	—	—	—	3259
4V	Otter Trawlers Miscellaneous ²⁾	1	—	29	—	289	—	88	2474	1196	285	1	1012	6	59	—	93	—	77	—	31	—	—	5634
	Total	1	—	29	—	289	—	88	2474	1196	286	—	1018	—	59	—	93	—	77	—	31	—	—	5641
4W	Otter Trawlers	114	295	517	922	591	62	84	385	244	135	479	806	—	—	—	—	—	—	—	—	—	—	4604
4X	Otter Trawlers	13	141	22	110	1405	783	808	971	491	663	667	236	—	—	—	—	—	—	—	—	—	—	6310
Subarea 4	Otter Trawlers Miscellaneous ²⁾	131	465	828	1120	4721	12277	1	13227	2	12236	6	7193	—	6277	—	3680	—	1225	—	—	—	—	63400
	Total	131	465	828	1120	4721	12278	—	13229	—	12262	—	7193	—	6277	—	3680	—	1225	—	—	—	—	63409
5Y	Otter Trawlers	528	1381	1119	1551	300	1219	921	1214	806	855	455	329	—	—	—	—	—	—	—	—	—	—	10678
5Z	Otter Trawlers	160	664	126	221	115	646	615	312	406	211	142	92	—	—	—	—	—	—	—	—	—	—	3710
Subarea 5	Otter Trawlers	688	2045	1245	1772	415	1865	1536	1526	1212	1066	597	421	—	—	—	—	—	—	—	—	—	—	14388
Convention Area	Otter Trawlers Miscellaneous ²⁾	2841	3876	3539	5923	7779	18385	12	19401	7	15452	11	11529	8	10358	5	8848	4	2556	4	—	—	—	108585
	Total	2946	3880	3542	5928	7786	18397	—	19403	—	18459	—	11540	—	10366	—	6851	—	2560	—	—	—	—	108586

¹⁾ Including 3 tons landed by Danish Seiners.²⁾ Landed by Danish Seiners.³⁾ Including 12 tons landed by Danish Seiners.

TABLE 5. HALIBUT LANDINGS BY MONTH, SUBDIVISION AND GEAR - 1956.

Landings in Metric Tons Round Fresh

Subdivision	Gear	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Month not Known	Total	
1B	Hook and Line	-	-	-	-	-	-	1	1	13	-	-	-	20 ¹⁾	351	
1C	Hook and Line	-	-	-	-	7	66	8	3	4	-	-	-	-	88	
1D	Otter Trawlers	1	-	-	-	2	7	10	-	-	-	-	-	-	20	
	Hook and Line	-	-	-	-	3	-	1	-	2	-	-	-	-	6	
	Total	1	-	-	-	5	7	11	-	2	-	-	-	-	26	
1E	Hook and Line	-	-	-	-	-	39	10	5	1	10	-	-	-	65	
1F	Otter Trawlers	-	-	-	-	-	-	-	4	2	12	4	-	-	22	
	Hook and Line	-	-	-	-	-	-	-	-	2	-	-	-	-	2	
	Total	-	-	-	-	-	-	-	4	4	12	4	-	-	24	
1 NK	Otter Trawlers	-	-	-	-	-	10	7	2	6	3	-	-	-	28	
	Hook and Line	-	-	-	-	-	5	14	11	-	-	693	-	693	723	
	Total	-	-	-	-	-	15	21	13	6	3	-	693	-	751	
Subarea 1	Otter Trawlers	1	--	-	-	2	17	17	6	8	15	4	-	-	70	
	Hook and Line	-	--	-	-	10	110	34	20	22	10	-	713	-	919	
	Total	1	--	-	-	12	127	51	26	30	25	4	-	713	-	989
3K	Miscellaneous	-	-	-	-	-	-	1	3	-	-	-	-	-	-	4
3L	Otter Trawlers	-	-	-	-	2	-	-	-	-	-	-	-	-	-	2
	Hook and Line	-	-	-	-	-	-	-	-	11	5	-	-	15	-	31
	Total	-	-	-	-	2	-	-	-	11	5	-	-	15	-	33
3N	Otter Trawlers	2	-	1	2	-	-	-	-	-	1	1	8	-	-	16
3O	Otter Trawlers	66	10	16	13	18	2	-	-	-	-	5	38	-	-	168
	Dory Vessels	-	--	-	-	-	-	-	-	-	-	4	-	-	-	4
	Hook and Line	-	31	-	-	5	-	-	-	-	11	27	-	-	74	
	Total	66	41	16	13	23	2	-	-	-	11	32	42	-	-	246
3P	Otter Trawlers	9	113	216	98	1	4	-	-	-	2	1	-	3	-	444
	Dory Vessel	-	-	-	3	3	-	-	-	-	-	-	-	-	-	16
	Hook and Line	-	97	50	67	59	50	35	16	33	58	-	13	-	478	
	Miscellaneous	1	5	7	26	14	8	11	-	-	-	3	-	-	-	75
	Total	10	215	273	191	77	62	49	23	35	59	-	19	-	-	1013
Subarea 3	Otter Trawlers	77	123	233	113	21	3	-	-	3	2	13	41	-	-	628
	Dory Vessels	-	-	-	3	3	3	-	7	-	-	4	-	-	-	20
	Hook and Line	-	128	50	67	64	50	38	16	44	74	27	13	15	-	583
	Miscellaneous	1	5	7	26	14	8	12	3	-	-	3	-	-	-	79
	Total	78	256	290	206	102	64	50	26	47	76	40	61	16	-	1311
4R	Otter Trawlers	-	-	-	-	2	5	3	1	-	2	1	-	-	-	14
	Miscellaneous	-	-	-	-	2	2	8	8	4	2	1	-	-	-	25
	Total	-	-	-	-	2	7	11	9	4	4	2	-	-	-	38
4S	Otter Trawlers	-	-	-	-	-	1	2	-	-	-	4	-	-	-	3
	Miscellaneous	-	-	-	-	7	10	17	-	-	-	4	-	-	-	38
	Total	-	-	-	-	7	11	19	-	-	-	4	-	-	-	41
4T	Otter Trawlers	-	-	-	-	1	1	-	-	-	-	-	-	-	-	2
	Hook and Line	-	-	-	3	12	3	1	-	-	-	-	-	-	-	19
	Miscellaneous	-	-	-	1	7	2	6	27	7	-	-	-	-	-	50
	Total	-	-	-	4	20	6	7	27	7	-	-	-	-	-	71
4V	Otter Trawlers	2	-	3	10	13	2	-	2	1	2	1	-	-	-	37
	Dory Vessels	1	5	1	6	7	-	-	-	-	-	-	2	-	-	20
	Hook and Line	-	-	5	56	26	6	5	19	11	-	1	1	-	-	132
	Miscellaneous	-	-	-	-	6	269	13	4	2	1	1	-	-	-	296
	Total	3	5	9	72	52	277	20	24	15	4	2	2	-	-	485
4W	Otter Trawlers	12	13	36	35	5	5	5	8	6	3	4	2	-	-	134
	Dory Vessels	-	20	22	17	1	-	-	-	-	-	-	-	-	-	60
	Hook and Line	-	-	19	103	135	29	15	5	2	-	-	-	-	-	308
	Miscellaneous	4	-	30	14	27	17	47	21	11	6	5	15	-	-	197
	Total	18	33	107	169	168	51	67	34	19	9	9	9	-	-	699
4X	Otter Trawlers	-	1	2	10	3	-	-	-	-	-	-	-	-	-	16
	Hook and Line	3	8	10	28	42	37	27	11	5	26	11	3	-	-	211
	Miscellaneous	3	16	30	60	120	122	138	103	70	70	-	-	-	-	739
	Total	6	25	42	98	165	159	165	114	75	96	18	3	-	-	966
Subarea 4	Otter Trawlers	14	14	41	55	24	14	12	10	8	6	6	2	-	-	206
	Dory Vessels	1	25	23	23	8	-	-	-	-	-	-	-	-	-	80
	Hook and Line	3	8	34	190	215	76	48	38	18	28	11	5	-	-	670
	Miscellaneous	7	16	60	75	167	422	229	163	94	83	34	15	-	-	1345
	Total	25	63	168	343	414	511	269	208	120	117	31	22	-	-	2301
5Y	Otter Trawlers	-	2	1	3	1	2	-	1	-	-	-	-	-	-	10
	Hook and Line	-	-	1	1	4	2	-	1	-	-	-	-	-	-	9
	Total	-	2	2	4	5	4	-	2	-	-	-	-	-	-	19
5Z	Otter Trawlers	1	2	5	3	7	8	5	1	1	1	1	-	-	-	36
	Hook and Line	-	-	2	3	2	-	-	1	-	1	2	-	-	-	7
	Total	1	2	5	5	10	8	5	1	3	1	1	-	-	-	43
Subarea 5	Otter Trawlers	1	4	6	6	8	10	5	2	2	1	1	-	-	-	46
	Hook and Line	-	-	1	3	7	2	-	1	1	1	1	-	-	-	16
	Total	1	4	7	9	15	12	5	3	3	1	2	-	-	-	62
Convention Area	Otter Trawlers	93	141	280	174	55	44	34	18	21	24	24	43	-	-	951
	Dory Vessels	1	25	23	23	11	3	3	7	-	4	-	-	-	-	100
	Hook and Line	3	136	85	260	296	237	117	72	85	112	39	18	728	-	2188
	Miscellaneous	8	21	67	101	181	430	241	166	94	83	14	18	-	-	1424
	Total	105	323	455	558	543	714	395	263	200	219	77	83	728	-	4663

1) Partly from 1A.

TABLE 6. FLOUNDER LANDINGS BY MONTH, SUBDIVISION AND GEAR—1956.

Subdivision	Gear	Landings in Metric Tons Round Fresh.													
		Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Month not Known	Total
1A	Miscellaneous	—	—	—	—	—	—	—	—	—	—	—	868	868	
1B	Miscellaneous	—	—	—	—	—	—	—	—	—	—	—	5	5	
1C	Miscellaneous	—	—	—	—	—	—	—	—	—	—	—	6	6	
1E	Miscellaneous	—	—	—	—	—	—	—	—	—	—	—	67	67	
1F	Miscellaneous	—	—	—	—	—	—	—	—	—	—	—	26	26	
Subarea 1	Miscellaneous	—	—	—	—	—	—	—	—	—	—	—	972	972	
3K	Miscellaneous	—	—	—	—	—	—	—	—	—	—	—	584	584	
3L	Otter Trawlers	—	—	38	37	1904	1532	2010	2807	291	210	203	—	9032	
	Dory Vessels	—	—	—	—	1	43	—	8	41	1	2	—	1	
	Miscellaneous	—	—	—	—	—	—	—	—	8	2	2	103	208	
	Total	—	—	38	37	1905	1575	2018	2848	300	212	205	—	103	
													9241		
3N	Otter Trawlers	63	116	—	12	4	1	3	161	674	1328	530	346	—	3238
3O	Otter Trawler	340	161	146	98	124	26	—	—	1	177	1480	404	—	2957
3P	Otter Trawlers	28	493	231	117	24	49	8	74	12	13	7	6	—	1062
	Dory Vessels	—	—	—	8	2	7	4	4	2	—	—	—	27	
	Miscellaneous ¹⁾	59	56	37	88	42	25	23	28	14	22	15	69	69	478
	Total	87	548	268	205	74	76	38	106	30	37	22	6	69	1667
Subarea 3	Otter Trawlers	431	770	415	264	2056	1808	2021	3042	978	1728	2220	756	—	18289
	Dory Vessels	—	—	—	—	8	2	7	4	5	2	—	—	28	
	Miscellaneous ¹⁾	89	56	37	88	43	68	31	69	22	24	17	—	756	1270
	Total	480	826	452	362	2107	1878	2059	3118	1065	1784	2237	756	756	17587
4R	Otter Trawlers	—	—	—	—	295	7	6	7	70	118	202	25	—	730
	Dory Vessels	—	—	—	—	—	1	12	—	—	—	—	—	13	
	Miscellaneous ²⁾	—	—	—	129	102	113	59	83	9	41	—	—	536	
	Total	—	—	—	424	110	131	66	153	127	243	25	—	—	1279
4S	Otter Trawlers	—	—	—	—	—	1	6	56	39	5	2	—	—	109
	Miscellaneous	—	—	—	—	—	1	7	56	39	5	2	—	—	1
	Total	—	—	—	—	—	1	7	56	39	5	2	—	—	110
4T	Otter Trawlers	100	2	—	21	962	2359	1653	910	734	1001	1299	435	—	9476
	Hook and Line	—	—	—	9	10	140	195	246	73	43	10	—	—	1
	Miscellaneous ³⁾	6	—	—	—	—	—	—	—	—	—	—	—	732	
	Total	106	2	—	30	972	2499	1848	1156	808	1044	1309	435	—	10209
4V	Otter Trawlers	101	3	14	420	1193	251	173	75	93	85	57	91	—	2556
	Dory Vessels	—	—	—	13	25	8	3	—	2	7	7	—	38	
	Hook and Line	—	—	—	—	—	—	1	—	—	—	—	—	32	
	Miscellaneous ⁴⁾	4	1	—	—	—	—	117	115	33	18	37	64	—	389
	Total	105	4	14	433	1226	254	291	190	128	110	101	159	—	3015
4W	Otter Trawlers	593	125	179	122	171	124	142	80	86	57	46	57	—	1782
	Dory Vessels	—	1	—	4	2	—	—	—	—	—	—	—	7	
	Hook and Line	—	—	—	—	2	—	—	—	—	—	—	—	2	
	Miscellaneous ⁵⁾	—	9	—	—	—	141	26	21	18	10	8	57	—	290
	Total	593	135	178	126	175	265	168	101	104	67	54	114	—	2081
4X	Otter Trawlers	30	19	14	36	78	112	50	39	16	17	9	7	—	417
	Hook and Line	—	4	—	—	1	—	—	—	—	—	—	—	1	
	Miscellaneous	1	4	10	49	41	21	43	21	25	47	24	46	—	332
	Total	21	23	24	85	120	133	93	60	41	64	33	53	—	750
Subarea 4	Otter Trawlers	814	149	207	599	2699	2854	2030	1167	1038	1283	1615	615	—	15070
	Dory Vessels	—	1	—	17	27	1	12	—	—	—	—	—	58	
	Hook and Line	—	—	—	—	11	3	1	—	3	7	4	—	36	
	Miscellaneous ⁶⁾	11	14	10	58	180	404	495	462	232	127	120	167	—	2280
	Total	825	164	217	674	2917	3262	2538	1629	1273	1417	1742	786	—	17444
5Y	Otter Trawlers	236	324	372	619	530	271	214	233	127	199	225	202	—	3552
	Hook and Line	—	—	—	—	4	5	2	2	1	—	6	—	6	
	Miscellaneous	—	—	—	—	—	—	—	—	—	—	—	—	14	
	Total	236	324	372	619	534	276	218	235	128	199	231	202	—	3572
5Z	Otter Trawlers	957	1094	679	908	1561	1521	1626	1447	1819	1976	1528	1344	—	16463
	Dory Vessels	3	6	4	5	17	18	15	13	5	5	3	1	—	95
~ NK	Total	960	1100	683	913	1581	1539	1642	1460	1824	1981	1531	1345	—	16559
	Miscellaneous	—	—	—	—	—	—	—	—	—	—	—	90	90	90
Subarea 5	Otter Trawlers	1193	1418	1051	1827	2094	1792	1840	1680	1946	2175	1753	1546	—	20015
	Hook and Line	—	—	—	5	—	21	23	17	15	6	5	3	7	
	Miscellaneous	3	6	4	5	—	—	—	—	—	—	—	1	—	199
	Total	1196	1424	1055	1832	2115	1815	1858	1695	1952	2180	1762	1547	90	20221
NK	Miscellaneous	—	—	—	—	—	—	—	—	—	—	—	27	27	27
Convention Area	Otter Trawlers	2438	2337	1673	2390	6849	6254	5891	5889	3962	5186	5588	2917	—	51374
	Dory Vessels	—	1	—	17	35	3	19	4	5	2	—	—	86	
	Hook and Line	—	—	—	—	11	3	2	—	3	7	13	4	43	
	Miscellaneous	73	76	51	151	244	495	343	546	260	186	140	168	1848	4748
	Total	2511	2414	1724	2858	7139	6755	6485	6439	4230	5351	5741	3089	1848	56251

¹⁾ Including 321 tons landed by Danish Seiners.
²⁾ Including 534 tons landed by Danish Seiners.
³⁾ Including 124 tons landed by Danish Seiners.
⁴⁾ Including 274 tons landed by Danish Seiners.

⁵⁾ Including 77 tons landed by Danish Seiners.
⁶⁾ Including 1009 tons landed by Danish Seiners.
⁷⁾ Including 1330 tons landed by Danish Seiners.

TABLE 7. LANDINGS BY SPECIES AND SUBAREA—1956

Landings in Metric Tons Round Fresh.

Species	1	2	3	Subarea 4	5	Not Known	Total
Cod	321,245	34,283	381,705	198,076	13,246	—	948,555
Haddock	173	—	80,436	51,444	58,451	—	190,504
Redfish	14,008	—	16,851	63,409	14,388	—	108,656
Halibut	989	—	1,311	2,301	62	—	4,663
Flounders							
Greenland Halibut	972	—	756	—	—	27	1,755
American Plaice	—	—	13,606	9,401	2,573	—	25,589
Witch	—	—	3,199	5,982	1,638	—	10,819
Yellowtail	—	—	—	5	6,455	—	6,460
Winter Flounder	—	—	—	14	5,938	—	5,952
Lemon Flounder	—	—	—	2	720	—	722
Fluke	—	—	—	—	2,897	—	2,897
Species not Known	—	—	26	2,031	—	—	2,037
Total Flounder	972	—	17,887	17,444	20,221	27	88,281
Other Groundfish							
Sharks	—	—	—	—	21	—	21
Dogfish	19	—	—	—	220	—	239
Skates and Rays	—	—	58	—	5	—	63
Sea Bass	—	—	—	—	159	—	159
Schup	—	—	—	—	1,677	—	1,677
Tautog	—	—	—	—	22	—	22
Swellfish	—	—	—	—	3	—	3
Sea Robin	—	—	—	—	3	—	3
Tilefish	—	—	—	—	441	—	441
Sand Eel	—	—	—	—	85	—	85
Wolfishes	3,968	—	217	2,629	459	—	727
Gelpout	—	—	—	—	70	—	70
Tomcod	—	—	—	704	—	—	704
Pollack	15	—	6,599	21,789	9,304	—	37,707
Ling	2	—	—	—	—	—	2
Hake	—	—	403	115	—	—	518
Silver Hake	—	—	—	7	40,439	—	40,446
White Hake	—	—	144	15,218	2,710	—	18,072
Red Hake	—	—	—	—	4,183	—	4,183
Cusk	26	—	—	3	1,497	901	2,337
Species not Known (Industrial)	—	—	32	38	75,307	—	75,377
Species not Known	1,237	—	119	711	8,244	—	10,311
Total Other Groundfish	5,267	—	7,575	42,618	144,233	—	199,713
Pelagic Fish							
Herring	—	—	4,202	77,907	65,848	4,132	152,089
Anchovy	—	—	—	—	6	—	6
Menhaugen	—	—	—	—	36,006	—	36,006
Mackerel	—	—	521	9,356	1,812	18	11,707
Tuna	—	—	—	45	156	—	201
Swordfish	—	—	114	1,957	449	—	2,520
Bluefish	—	—	—	—	26	—	26
Butterfish	—	—	—	—	1,092	—	1,092
Total Pelagic Fish	—	—	4,837	88,265	105,395	4,180	203,647
Other Fish							
Sturgeon	—	—	—	46	1	—	37
Eel	—	—	—	154	20	—	174
Conger	—	—	—	—	1	—	1
Alewife	—	—	—	7,321	6,280	—	13,601
Shad	—	—	—	738	329	—	1,067
Salmon	—	285	291	515	—	91	1,182
Trout	—	75	—	8	—	—	83
Smelt	—	—	12	2,198	43	—	2,253
Capelin	—	—	—	518	—	13,829	14,347
Striped Bass	—	—	—	8	32	—	40
Squeteagues	—	—	—	—	4	—	4
Total Other Fish	—	360	303	11,496	6,710	13,920	32,789
Shellfish							
Squid	—	—	—	279	676	7,779	8,734
Hard Clam	—	—	—	363	19,628	—	19,991
Razor Clam	—	—	—	—	51	—	51
Soft Clam	—	—	—	3,086	6,094	—	9,180
Surf Clam	—	—	—	289	514	—	833
Mussel	—	—	2	52	1,277	—	1,331
Oyster	—	—	—	1,756	1,257	—	3,013
Scallop	—	—	1,086	7,268	64,932	—	73,236
Conch	—	—	—	—	405	—	405
Periwinkle	—	—	—	18	50	—	68
Lobster	—	—	1,074	22,336	11,249	—	34,659
Crabs	—	—	—	—	12	756	768
Prawns	526	—	—	—	—	—	526
Worms	—	—	—	—	215	—	215
Sea Urchins	—	—	—	—	54	—	54
Sea Weeds	—	—	—	—	497	—	497
Total Shellfish	526	—	2,162	38,459	107,685	7,779	153,811
Total All Species	343,180	34,643	512,767	511,512	470,411	25,878	1,898,389

TABLE 8
BASIC STATISTICS ON FISHING EFFORTS AND LANDINGS FROM THE CONVENTION AREA—1956
BY SUBDIVISION, MONTHS, GEARS AND COUNTRIES

Vessel Class										LANDINGS IN METRIC TONS, ROUND FRESH						
Month	Type	Class	Country	Trips * Absent	Days on Ground	Days Fis- hed	Sets or Drags ¹⁾	Dory Hours Hooks (1000) or Hours Fished ²⁾	Cod	Had- dock	Red- fish	Hali- but	Flound- er	Other Ground- fish ³⁾	Total ⁴⁾	
SUBDIVISION 1A																
Jul	Long Liner (Cod)	50-374	Norway	2	8	30	7	—	—	—	—	—	—	7
	Small Boat	0-25	Denmark (G)	10	—	—	—	—	—	—	10
	Total								17	—	—	—	—	—	—	17
Aug	Long Liner (Cod)	50-374	Norway	3	10	39	8	—	—	—	—	—	—	8
	Small Boat	0-25	Denmark (G)	257	—	—	—	—	—	—	257
	Total								265	—	—	—	—	—	—	265
Sep	Small Boat	0-25	Denmark (G)	108	—	—	—	—	—	—	108
Oct	Small Boat	0-25	Denmark (G)	100	—	—	—	—	—	—	100
NK	Small Boat	0-25	Denmark (G)	—	—	—	—	868	270	1515	
SUBDIVISION 1B																
May	Otter Trawler	901-1800	France	103	—	—	—	—	—	—	103
	Small Boat	0-25	Denmark (G)	37	—	—	—	—	—	—	37
	Total								140	—	—	—	—	—	—	140
Jun	Otter Trawler	901-1800	France	11	33	—	—	—	—	—	—	33
" "	"	Portugal	1	1	1	180	—	—	—	—	—	—	180
Long Liner (Cod)	50-374	Norway	5	22	60	24	—	—	—	—	—	—	24
	Small Boat	0-25	Denmark (G)	266	—	—	—	—	—	—	266
	Total								503	—	—	—	—	—	—	503
Jul	Otter Trawler	901-1800	Portugal	23	...	291	369	—	—	—	—	—	—	369
" "	"	Spain	5	46	50	26	—	—	—	—	—	—	26
Dory Vessel Motor no Refrig	501-900	Portugal	143	829	3227	—	—	—	—	—	—	3227
" "	Motor & Refrig.	Portugal	178	1045	3676	—	—	—	—	—	—	3676
Long Liner (Cod)	50-374	Portugal	241	1333	6460	—	—	—	—	—	—	6460
Long Liner (Cod)	50-374	Norway	65	325	1005	457	—	—	—	—	—	—	457	
Long Liner (Cod)	50-374	Norway	13	—	—	—	—	—	—	—	—	1
Long Liner (Cod)	50-374	Norway	787	—	—	—	—	—	—	—	787
	Total								18002	—	—	1	—	—	—	18003
Aug	Otter Trawler	901-1800	France	47	45	—	—	—	—	—	—	45
" "	"	Portugal	57	619	640	667	—	—	—	—	—	—	667	
Dory Vessel Motor no Refrig	501-900	Portugal	207	935	971	—	—	—	—	—	—	971
" "	Motor & Refrig.	Portugal	223	1444	4841	—	—	—	—	—	—	4841
Long Liner (Cod)	50-374	Portugal	287	1600	4675	—	—	—	—	—	—	4675
Long Liner (Cod)	50-374	Norway	45	182	525	8721	—	—	—	—	—	—	8721	
Long Liner (Cod)	50-374	Norway	2	—	—	—	—	—	—	—	—	251
Long Liner (Cod)	50-374	Norway	266	2868	—	—	—	—	—	—	—	2868
Hand Liner	50-374	Norway	25	2473	—	—	—	—	—	—	—	2473
Small Boat	0-25	Denmark (G)	25512	—	—	1	—	—	—	—	25513
	Total									—	—	—	—	—	—	—
Sep	Otter Trawler	901-1800	France	236	...	3443	2977	—	—	—	—	—	—	2977
" "	"	Portugal	136	1409	2114	3624	—	—	—	—	—	—	—	3624
Dory Vessel Motor no Refrig	501-900	Portugal	5	...	25	56	—	—	—	—	—	—	—	56
" "	Motor & Refrig.	Portugal	17	...	38	88	—	—	—	—	—	—	—	88
Long Liner (Cod)	50-374	Portugal	3	...	21	102	—	—	—	—	—	—	—	102
Long Liner (Cod)	50-374	Norway	157	795	2565	1162	—	—	—	—	—	—	—	1162
Long Liner (Cod)	50-374	Norway	25	—	—	—	—	—	—	—	—	13
Long Liner (Cod)	50-374	Norway	1510	—	—	—	—	—	—	—	1510
	Total							11589	—	—	13	—	—	—	—	11602
Oct	Otter Trawler	901-1800	France	42	...	106	6739	—	—	—	—	—	—	6739
" "	"	Portugal	69	585	844	150	—	—	—	—	—	—	—	150
Long Liner (Cod)	50-374	Norway	12	65	208	1059	—	—	—	—	—	—	—	1059
Long Liner (Cod)	50-374	Norway	225	—	—	—	—	—	—	—	225
	Total							8286	—	—	—	—	—	—	—	8286
Nov	Otter Trawler	901-1800	France	9	68	130	199	—	—	—	—	—	—	199
" "	Spain	Denmark (G)	78	—	—	—	—	—	—	—	78
Small Boat	0-25	Denmark (G)	49	—	—	—	—	—	—	—	49
	Total							326	—	—	—	—	—	—	—	326
Dec	Small Boat	0-25	Denmark (G)	18	—	—	—	—	—	—	18
NK	Small Boat	0-25	Denmark (G)	8	—	—	20	5	340	373	

N.B. Footnotes to Table 8 are given on page S1.

TABLE 8 (Cont'd)

BASIC STATISTICS ON FISHING EFFORTS AND LANDINGS FROM THE CONVENTION AREA—1956
BY SUBDIVISION, MONTHS, GEARS AND COUNTRIES

Vessel Class										LANDINGS IN METRIC TONS, ROUND FRESH							
Month	Type	Class	Country	Trips	Days Absent	Days on Ground	Days Fish-ed	Sets or Drags ¹⁾	Dory Hours Hooks (1000) or Hours Fished ²⁾	Cod	Had-dock	Red-fish	Hali-but	Flound-er	Other Ground-fish ³⁾	Total ⁴⁾	
SUBDIVISION 1C																	
Apr	Otter Trawler	901-1800	France	1	4	9	27	—	—	—	—	—	27	
	Long Liner (Cod)	50-374	Norway	1	4	9	4	—	—	—	—	—	4	
	Total									31	—	—	—	—	—	31	
May	Otter Trawler	901-1800	France	64	1285	—	—	—	—	—	1285	
" "	"	"	Portugal	21	131	678	3800	—	—	—	—	—	3800	
	Long Liner (Cod)	50-374	Spain	50	252	135	578	—	—	—	—	—	578	
" "	(Halibut)	"	Norway	0	...	597	314	—	—	—	—	—	314	
	Long Liner	50-374	Norway	2	...	—	—	—	—	7	—	—	7	
	Small Boat	0-25	Denmark (G)	183	—	—	—	—	—	183	
	Total									8160	—	—	7	—	—	8167	
Jun	Otter Trawler	501-900	Norway	3	31	16	92	—	—	—	—	—	92	
" "	"	901-1800	France	4535	—	—	—	—	—	4535	
" "	"	Portugal	127	1021	6821	—	—	—	—	—	6821	
	Dory Vessel Motor no Refrig	501-900	Spain	6	11362	—	—	—	—	—	11362	
" "	Motor & Refrig.	"	Portugal	28	141	—	—	—	—	—	141	
	Otter Trawler	901-1800	Portugal	19	706	—	—	—	—	—	706	
" "	Long Liner (Cod)	50-374	Norway	36	182	447	211	—	—	—	—	—	695	
" "	(Halibut)	"	Norway	31	—	—	—	52	—	—	52	
" "	Long Liner	50-374	Norway	6	—	—	—	14	—	—	14	
	Small Boat	0-25	Denmark (G)	355	—	—	—	—	—	355	
	Total									24918	—	—	66	—	—	24984	
Jul	Otter Trawler	901-1800	Spain	2	7	4	2	—	—	—	—	—	2	
	Dory Vessel Motor no Refrig	501-900	Portugal	58	365	2120	—	—	—	—	—	2120
" "	Motor & Refrig.	"	Portugal	35	262	1052	—	—	—	—	—	1052
	Otter Trawler	901-1800	Portugal	39	256	1462	—	—	—	—	—	1462
" "	Long Liner (Halibut)	"	Norway	7	—	—	—	8	—	—	8	
	Small Boat	0-25	Denmark (G)	828	—	—	—	—	—	828	
	Total									5464	—	—	8	—	—	5472	
Aug	Otter Trawler	901-1800	Portugal	14	4	23	165	172	—	—	—	—	—	172
	Dory Vessel Motor no Refrig	501-900	Portugal	37	252	895	—	—	—	—	—	895
" "	Motor & Refrig.	"	Portugal	5	26	78	—	—	—	—	—	78
	Long Liner (Cod)	50-374	Norway	2	5	18	9	—	—	—	3	—	3	
" "	(Halibut)	"	Norway	3	—	—	—	—	—	—	—	
	Hand Liner	50-374	Norway	21	250	—	—	—	—	—	250	
	Small Boat	0-25	Denmark (G)	669	—	—	—	—	—	669	
	Total									2088	—	—	3	—	—	2091	
Sep	Otter Trawler	901-1800	France	1	48	—	—	—	—	—	48	
" "	"	Portugal	2	4	14	18	—	—	—	—	—	18		
" "	Spain	2	4	6	2	—	—	—	—	—	—	2		
	Dory Vessel Motor no Refrig	501-900	Portugal	7	39	181	—	—	—	—	—	181
	Long Liner (Cod)	50-374	Norway	80	383	1289	566	—	—	—	—	—	566	
	Long Liner	50-374	Norway	33	—	—	—	4	—	—	4	
	Small Boat	0-25	Denmark (G)	361	—	—	—	—	—	361	
	Total									1176	—	—	4	—	—	1180	
Oct	Otter Trawler	901-1800	France	5	597	—	—	—	—	—	597	
" "	"	Portugal	26	206	34	39	—	—	—	—	—	39		
" "	Spain	5	28	324	452	—	—	—	—	—	—	252		
	Long Liner (Cod)	50-374	Norway	4	91	28	—	—	—	—	—	28
	Long Liner	50-374	Norway	389	—	—	—	—	—	389	
	Small Boat	0-25	Denmark (G)	1305	—	—	—	—	—	1305	
Nov	Otter Trawler	901-1800	France	2	10	14	63	—	—	—	—	—	63	
" "	Spain	2	10	8	228	—	—	—	—	—	—	8		
	Small Boat	0-25	Denmark (G)	299	—	—	—	—	—	299	
Dec	Small Boat	0-25	Denmark (G)	63	—	—	—	—	—	63	
NK	Small Boat	0-25	Denmark (G)	99	—	—	6	2900	3005		

TABLE 8 (Cont'd)

BASIC STATISTICS ON FISHING EFFORTS AND LANDINGS FROM THE CONVENTION AREA—1956
BY SUBDIVISION, MONTHS, GEARS AND COUNTRIES

Vessel Class				LANDINGS IN METRIC TONS, ROUND FRESH												
Month	Type	Class	Country	Trips	Absent	Days on Ground	Days Fish-ed	Sets or Drags ¹⁾	Dory Hours Hooks (1000) or Hours Fished ²⁾	Cod	Had-dock	Red-fish	Hali-but	Flound-er	Other Ground-fish ³⁾	Total ⁴⁾
SUBDIVISION 1D																
Jan	Otter Trawler	501-900	Germany	10	20	...	4	12	—	189	1	—	4	206
Apr	Otter Trawler	901-1800	France	7	27	62	156	—	—	—	—	—	156
	Long Liner (Cod)	50-374	Norway	1	31	—	—	—	—	—	31
	Long Liner	50-374	Norway	—	—	—	—	—	—	—
	Total									187	—	—	—	—	—	187
May	Otter Trawler	501-900	Norway	11	75	61	172	—	—	—	—	—	172
	" "	901-1800	France	5576	—	—	—	—	—	—	5576
	" "	"	Portugal	381	3190	14456	—	—	—	—	—	14456
	" "	"	Spain	197	1700	1546	5008	17	—	—	—	—	5025
	" "	501-900	Germany	120	269	...	90	...	—	2146	—	843	2	—	88	3079
	Long Liner (Cod)	50-374	Norway	196	1081	2536	1600	—	—	—	—	—	1600
	Long Liner	50-374	Norway	14	...	—	—	—	—	3	—	—	3
	Small Boat	0-25	Denmark (G)	—	1132	—	—	—	—	—	1132
	Total									30090	17	843	8	—	88	31043
Jun	Otter Trawler	501-900	Norway	55	416	355	1325	—	—	—	—	—	1325
	" "	901-1800	France	5547	—	—	—	—	—	—	5547
	" "	"	Portugal	335	1821	18412	—	—	—	—	—	18412
	" "	"	Spain	200	1799	1102	8028	—	—	—	—	—	8028
	" "	501-900	Germany	660	1568	...	476	...	—	18420	—	3011	7	599	—	12037
	Dory Vessel Motor no Refrig	151-500	Portugal	22	122	416	—	—	—	—	—	416
	" "	501-900	Portugal	109	614	2864	—	—	—	—	—	2864
	" "	Motor & Refrig.	Portugal	111	600	3002	—	—	—	—	—	3002
	" "	Motor & Refrig.	Portugal	151	837	6846	—	—	—	—	—	6846
	Long Liner (Cod)	50-374	Norway	198	1204	2938	1885	—	—	—	—	—	1885
	Long Liner	50-374	Norway	1	...	—	—	—	—	—	—	—	930
	Small Boat	0-25	Denmark (G)	—	930	—	—	—	—	—	930
	Total									67675	—	3011	7	599	—	71292
Jul	Otter Trawler	501-900	Norway	4	14	32	38	—	—	—	—	—	38
	" "	901-1800	Portugal	6	—	3	55	81	—	—	—	—	—	81
	" "	"	Spain	15	18	8	—	—	—	—	—	8
	" "	501-900	Germany	310	729	...	245	...	—	5802	—	1668	10	349	—	7829
	Dory Vessel Motor no Refrig	151-500	Portugal	59	394	1007	—	—	—	—	—	1007
	" "	501-900	Portugal	110	733	1847	—	—	—	—	—	1847
	" "	Motor & Refrig.	Portugal	116	812	2788	—	—	—	—	—	2788
	" "	901-1800	Portugal	171	1061	5116	—	—	—	—	—	5116
	Long Liner (Cod)	50-374	Norway	24	118	311	121	—	—	—	—	—	121
	Long Liner (Halibut)	50-374	Norway	1	...	—	—	—	—	1	—	—	1
	Small Boat	0-25	Denmark (G)	—	481	—	—	—	—	—	481
	Total									17289	—	1668	11	349	—	19317
Aug	Otter Trawler	901-1800	France	159	2173	750	—	—	—	—	—	750
	" "	"	Portugal	6	52	77	3124	—	—	—	—	—	3124
	" "	"	Spain	6	52	86	—	—	—	—	—	—	86
	" "	501-900	Germany	30	133	...	72	...	—	1938	—	—	—	—	—	179
	Dory Vessel Motor no Refrig	151-500	Portugal	33	220	565	—	—	—	—	—	565
	" "	501-900	Portugal	44	192	629	—	—	—	—	—	629
	" "	Motor & Refrig.	Portugal	22	112	373	—	—	—	—	—	373
	" "	901-1800	Portugal	139	663	3829	—	—	—	—	—	3829
	Long Liner (Cod)	50-374	Norway	1	1	4	—	—	—	—	—	—	—
	Hand Liner	50-374	Norway	6	...	—	34	—	—	—	—	—	34
	Small Boat	0-25	Denmark (G)	—	126	—	—	—	—	—	126
	Total									11454	—	—	—	179	—	11633
Sep	Otter Trawler	901-1800	France	527	—	—	—	—	—	527
	" "	"	Portugal	31	1	1	270	408	—	—	—	—	—	408
	" "	"	Spain	5	3	—	—	—	—	—	—	3
	Dory Vessel Motor no Refrig	501-900	Portugal	1	3	20	—	—	—	—	—	20
	" "	901-1800	Portugal	7	35	235	—	—	—	—	—	235
	Long Liner (Cod)	50-374	Norway	76	390	1251	482	—	—	—	—	—	—	482
	Long Liner (Halibut)	50-374	Norway	1	—	—	—	2	—	—	—	2
	Long Liner	50-374	Norway	4	—	—	—	1	—	—	—	1
	Hand Liner	50-374	Norway	1	—	227	—	—	—	—	—	227
	Small Boat	0-25	Denmark (G)	—	1903	—	2	—	—	—	1905
	Total									2174	—	—	—	—	—	2174

TABLE 8 (Cont'd.)

BASIC STATISTICS ON FISHING EFFORTS AND LANDINGS FROM THE CONVENTION AREA—1956
BY SUBDIVISION, MONTHS, GEARS AND COUNTRIES

Vessel Class		LANDINGS IN METRIC TONS, ROUND FRESH															
Month	Type	Class	Country	* Trips	Days Absent	Days on Ground	Days Fish-ed	Days Drag-ed	Sets or Drags ¹⁾	Dory Hours Hooks (1000) or Hours Fished ²⁾	Cod	Had-dock	Red-fish	Hali-but	Flound-er	Other Ground-fish ³⁾	Total ⁴⁾
SUBDIVISION 1F (Cont'd.)																	
Jun	Long Liner (Cod)	50-374	Norway	72	404	949	801	—	—	—	—	—	—	801
	Long Liner	50-374	Norway	2	—	—	—	—	—	—	—	—
	Small Boat	0-25	Denmark (G)	266	—	—	—	—	—	—	266
	Total									1067	—	—	—	—	—	—	1067
Jul	Long Liner (Cod)	50-374	Norway	1	9	25	9	—	—	—	—	—	—	9
	Small Boat	0-25	Denmark (G)	962	—	—	—	—	—	—	962
	Total									971	—	—	—	—	—	—	971
Aug	Otter Trawler	501-900	Germany	40	85	...	37	...	133	528	—	241	3	—	—	32	804
	Long Liner (Cod)	50-374	Norway	10	19	...	8	22	50	145	—	1	1	—	—	4	151
	Hand Liner	50-374	Norway	59	508	—	—	—	—	—	—	22
	Small Boat	0-25	Denmark (G)	893	—	—	—	—	—	—	508
	Total									2096	—	242	4	—	—	36	2378
Sep	Otter Trawler	501-900	U.K.	10	20	...	42	119	80	204	—	1	2	—	—	—	207
	Long Liner (Cod)	50-374	Norway	11	...	454	249	—	—	—	—	—	—	249
	Long Liner	50-374	Norway	23	143	—	—	—	—	—	—	2
	Hand Liner	50-374	Norway	658	—	—	—	—	—	—	143
	Small Boat	0-25	Denmark (G)	1254	—	1	4	—	—	—	658
	Total									1259	—	—	—	—	—	—	1259
Oct	Otter Trawler	501-900	Germany	10	25	...	8	...	488	667	—	82	12	—	—	8	90
	Long Liner (Cod)	50-374	U.K.	50	111	...	24	54	240	125	—	17	12	—	—	17	713
	Long Liner	50-374	Norway	4	—	—	—	—	—	—	—	125
	Hand Liner	50-374	Norway	5	37	—	—	—	—	—	—	37
	Small Boat	0-25	Denmark (G)	366	—	—	—	—	—	—	366
	Total									1195	—	99	12	—	—	25	1331
Nov	Otter Trawler	501-900	Germany	30	74	...	23	...	188	151	—	251	2	—	—	45	419
	Small Boat	0-25	U.K.	40	84	587	—	1	2	—	—	3	593
		"	Denmark (G)	184	—	—	—	—	—	—	184
	Total									922	—	252	4	—	—	48	1226
Dec.	Small Boat	0-25	Denmark (G)	67	—	—	—	—	—	—	67
NK	Small Boat	0-25	Denmark (G)	45	—	—	—	26	—	—	220
SUBDIVISION 1NK																	
May	Otter Trawler	501-900	Iceland	130	412	...	334	8765	—	23	—	—	—	8	8796
Jun	Otter Trawler	501-900	Iceland	20	29	...	17	175	—	323	10	—	—	20	523
	Long Liner (Halibut)	50-374	Norway	6	—	—	323	5	—	—	—	5
	Total									175	—	323	18	—	—	20	533
Jul	Otter Trawler	501-900	Iceland	90	113	...	59	21	—	2625	7	—	—	220	2873
	Long Liner (Halibut)	50-374	Norway	11	—	—	2625	14	—	—	—	14
	Total									21	—	2625	21	—	—	220	2887
Aug	Otter Trawler	501-900	Iceland	40	58	...	34	6	—	1113	2	—	—	69	1190
	Long Liner (Halibut)	50-374	Norway	21	—	—	1113	11	—	—	—	11
	Total									6	—	1113	13	—	—	69	1201
Sep	Otter Trawler	501-900	Iceland	40	53	...	29	7	—	1205	6	—	—	22	1240
Oct	Otter Trawler	501-900	Iceland	60	93	...	62	20	6	1501	3	—	—	43	1576
Nov	Otter Trawler	501-900	Iceland	20	36	...	24	—	—	556	—	—	—	8	564
NK	Otter Trawler	151-500	Denmark (F)	10	47	...	35	368	—	—	—	—	—	—	368
	Dory Vessel (Hand Line)	501-900	Denmark (F)	160	768	...	576	17503	—	—	—	—	—	—	17503
	Long Liner	76-192	Denmark (F)	80	706	...	592	1825	—	—	—	—	—	—	2
	Long Liner (Cod)	51-150	Denmark (F)	350	2321	...	2321	10049	—	—	8	—	—	—	10080
	Long Liner	50-374	Norway	23096	—	—	—	—	—	—	23096
	Long Liner	50-374	Norway	220	2682	...	2440	2030	—	—	685	—	—	—	685
	Small Boat	0-25	Denmark (F)	220	2682	...	2440	54871	—	683	—	—	—	25	55689
	Total									54871	—	683	—	—	—	25	55689

TABLE 8 (Cont'd)

BASIC STATISTICS ON FISHING EFFORTS AND LANDINGS FROM THE CONVENTION AREA—1956
BY SUBDIVISION, MONTHS, GEARS AND COUNTRIES

Vessel Class										LANDINGS IN METRIC TONS, ROUND FRESH						
Month	Type	Class	Country	Trips ^a	Days Absent	Days on Ground	Days Fish-ed	Sets or Drags ^b	Dory Hours Hooks (1000) or Hours Fished ^c	Cod	Had-dock	Red-fish	Hali-but	Flound-er	Other Ground-fish ^d	Total ^e
SUBDIVISION 2G																
Aug	Small Boat	0-25	Canada (N)	2	—	—	—	—	—	2
Sep	Otter Trawler	901-1800	Portugal	5	—	—	—	—	—	5
NK	Canada (N)	—	—	—	—	—	—	54
SUBDIVISION 2H																
Jun	Small Boat	0-25	Canada (N)	1	—	—	—	—	—	1
Jul	Small Boat	0-25	Canada (N)	99	—	—	—	—	—	99
Aug	Small Boat	0-25	Canada (N)	44	—	—	—	—	—	44
Oct	Otter Trawler	901-1800	France	27	—	—	—	—	—	27
NK	Canada (N)	—	—	—	—	—	—	24
SUBDIVISION 2J																
Apr	Small Boat	0-25	Canada (N)	1	—	—	—	—	—	1
May	Small Boat	0-25	Canada (N)	3	—	—	—	—	—	3
Jun	Small Boat	0-25	Canada (N)	5	—	—	—	—	—	5
Jul	Small Boat	0-25	Canada (N)	6139	—	—	—	—	—	6139
Aug	Otter Trawler Small Boat	901-1800 0-25	Spain Canada (N)	2	7	7	2348	—	—	—	—	—	2348
	Total									2349	—	—	—	—	—	2349
Sep	Otter Trawler Small Boat	901-1800 0-25	Portugal Canada (N)	2	15 3	—	—	—	—	—	15 3
	Total									18	—	—	—	—	—	18
Oct	Otter Trawler " " Small Boat	901-1800 " " 0-25	France Portugal Spain Canada (N)	235	2583	2522 3654 213 1	—	—	—	—	—	2522 3654 213 1
	Total									6390	—	—	—	—	—	6390
Nov	Otter Trawler " " "	901-1800 " " "	France Portugal Spain	459	5	43	5112 67 74	8505 9327 74	—	—	—	—	—	8505 9327 74
	Total									17806	—	—	—	—	—	17806
Dec	Otter Trawler	901-1800	France	1294	—	—	—	—	—	1294
NK	Canada (N)	—	—	—	—	—	—	282
SUBDIVISION 3K																
Feb	Pair Trawler	151-500	Spain	2	4	15	21	—	—	—	—	—	21
Apr	Otter Trawler Small Boat	901-1800 0-25	Portugal Canada (N)	17	238	442 7	—	—	—	—	—	442 7
	Total									449	—	—	—	—	—	449
May	Small Boat	0-25	Canada (N)	122	—	—	—	—	—	122
Jun	Small Boat	0-25	Canada (N)	15777	—	—	—	—	—	15777

TABLE 8 (Cont'd)

BASIC STATISTICS ON FISHING EFFORTS AND LANDINGS FROM THE CONVENTION AREA—1956
BY SUBDIVISION, MONTHS, GEARS AND COUNTRIES

Vessel Class				Trips	Days Absent	Days on Ground	Days Fish-ed	Sets or Drags ¹⁾	Dory Hours or Hours Fished ²⁾	LANDINGS IN METRIC TONS, ROUND FRESH						
Month	Type	Class	Country							Cod	Had-dock	Red-fish	Hali-but	Flound-er	Other Ground-fish ³⁾	Total ⁴⁾
SUBDIVISION 3K (Cont'd)																
Jul	Otter Trawler	901-1800	Spain					2	8	10					2	
	Small Boat	0-25	Canada (N)	28930	—	—	1	—	28931	
	Total									28932	—	—	1	—	28933	
Aug	Otter Trawler	901-1800	Portugal	5	24	17	—	—	—	—	17	
	Dory Vessel (Salt)	51-150	Canada (M)	1	3	...	2	...	59	4	—	—	—	—	4	
		151-500	Canada (M)	1	1	...	1	...	25	19	—	—	—	—	19	
	Small Boat	0-25	Canada (N)	13300	—	—	3	—	13303	
	Total									13340	—	—	3	—	13343	
Sep	Otter Trawler	901-1800	Portugal	4	11	11	—	—	—	—	11	
	Small Boat	0-25	Canada (N)	6998	—	—	—	—	6998	
	Total									7009	—	—	—	—	7009	
Oct	Otter Trawler	901-1800	France							987	—	—	—	—	987	
		Portugal								373	—	—	—	—	373	
	Pair Trawler	151-500	Spain	41	425	256	44	—	—	—	300	
	Small Boat	0-25	Canada (N)	24	72	259	4225	—	—	—	—	4225	
	Total									5841	44	—	—	—	5885	
Nov	Otter Trawler	901-1800	France	93	880	4481	—	—	—	—	4481	
	" "	Portugal		1	4	...	1360	—	—	—	—	1360		
	Pair Trawler	151-500	Spain	3	9	32	1	34	—	—	—	38	
	Small Boat	0-25	Canada (N)	872	—	—	—	—	872	
	Total									6718	34	—	—	—	6782	
Dec	Otter Trawler	901-1800	France	1127	—	—	—	—	1127	
	Small Boat	0-25	Canada (N)	50	—	—	—	—	50	
	Total									1177	—	—	—	—	1177	
NK		...	Canada (N)	—	—	—	584	—	1817	
SUBDIVISION 3L																
Jan	Small Boat	0-25	Canada (N)	1	—	—	—	—	1	
Feb	Otter Trawler	901-1800	France	6	—	—	—	—	6	
	Small Boat	0-25	Canada (N)	1	—	—	—	—	1	
	Total									7	—	—	—	—	7	
Mar	Otter Trawler	901-1800	France	4	13	45	—	—	—	—	45	
	" "	Portugal		24	1	16	11	...	77	4	—	—	—	—	4	
	Pair Trawler	151-500	Canada (N)	8	21	68	95	—	—	—	—	42	
	Small Boat	0-25	Spain	3	—	—	—	—	95	
	Total									151	—	—	38	—	189	
Apr	Otter Trawler	901-1800	France	169	2484	6948	—	—	—	—	6948	
		Portugal		240	2176	3186	5359	16	—	—	—	—	5375	
	" "	Spain		47	1	29	28	...	250	5816	11	—	—	—	5827	
	Pair Trawler	151-500	Canada (N)	46	128	382	366	—	—	—	—	403		
	Dory Vessel Motor no Refrig.	151-500	Spain	7	36	460	17	—	—	—	477	
	" " Motor & Refrig.	501-900	Portugal	10	62	56	—	—	—	—	56	
	Small Boat	0-25	Portugal	11	79	275	—	—	—	—	275	
	" " 0-25	Canada (N)	45	217	1227	271	—	—	—	—	271	
	Total									20789	44	—	37	—	20870	
May	Otter Trawler	901-1800	France	3	168	2213	—	—	—	—	2213	
		Portugal		207	1885	2886	170	—	—	—	—	170		
	" "	Spain		119	121	61	...	908	2980	3	—	—	—	—	2983	
	" "	151-500	Canada (M)	286	...	166	166	...	1913	305	1	—	684	3	993	
	Pair Trawler	151-500	Spain	34	98	286	847	26	1	2	1220	1	2097	
	Dory Vessel Sail no Refrig.	151-500	Portugal	9	63	105	—	—	—	—	105	
	" " Motor no Refrig.	501-900	Portugal	125	526	853	—	—	—	—	853	
	" " Motor & Refrig.	501-900	Portugal	108	390	1276	—	—	—	—	1276	
	" " 901-1800	Portugal	143	515	1730	—	—	—	—	1730		
	Small Boat	0-25	Canada (N)	239	775	4524	—	—	—	—	4524	
	Total									202	—	—	1	—	203	
										15558	30	1	2	1905	4	17500

TABLE 8 (Cont'd)

BASIC STATISTICS ON FISHING EFFORTS AND LANDINGS FROM THE CONVENTION AREA—1956
BY SUBDIVISION, MONTHS, GEARS AND COUNTRIES

Vessel Class										LANDINGS IN METRIC TONS, ROUND FRESH						
Month	Type	Class	Country	* Trips	Absent	Days on Ground	Days Fish-ed	Sets or Drags ¹	Dory Hours Hooks (1000) or Hours Fished ²)	Cod	Had-dock	Red-fish	Hali-but	Flound-er	Other Ground-fish ³	Total ⁴
SUBDIVISION 3L (Cont'd)																
Jun	Otter Trawler	901-1800	Spain				8	67	109	42	20	—	—	—	—	62
" "		51-150	Canada (M)	16	14	..	10	..	130	52	35	87
" "		151-500	Canada (M)	171	177	..	98	..	1362	910	3	—	—	604	6	1523
" "			Canada (N)	201	..	111	114	..	1371	840	..	14	—	893	1	1748
	Pair Trawler	151-500	Spain	169	650	1414	2476	2476
	Dory Vessel (Salt)	51-150	Canada (M)	2	12	..	6	..	120	50	50
	" (Fresh)	151-500	Canada (M)	14	11	..	7	..	200	103	1	—	—	104
	" " Sail no Refrig.	"	Portugal	20	141	180	180
	" " Motor no Refrig.	"	Portugal	158	858	1865	1865
	" " Motor & Refrig.	501-900	Portugal	70	376	1331	1331
	" " Motor & Refrig.	901-1800	Portugal	43	262	928	928
	Small Boat	" 0-25	Portugal	65	368	1774	1774
	Small Boat	0-25	Canada (N)	9776	43	3	9822	..
	Total									20327	24	14	—	1575	10	21950
Jul	Otter Trawler	901-1800	Portugal	31	314	1524	1524
" "		Spain	7	28	..	31	8	1	—	—	9
" "		151-500	Canada (M)	140	133	..	72	..	875	198	1026	4	1228	
" "			Canada (N)	128	..	61	60	..	733	125	1	..	984	3	1113	
	Pair Trawler	151-500	Spain	193	661	1499	2337	6	2343
	Dory Vessel (Salt)	51-150	Canada (M)	3	13	..	8	..	180	47	47
	" " (Fresh)	151-500	Canada (M)	30	123	..	76	..	1035	1011	1011
	" " Sail no Refrig.	"	Portugal	23	192	333	333
	" " Motor no Refrig.	"	Portugal	149	908	1994	1994
	" " Motor & Refrig.	501-900	Portugal	8	37	81	81
	Small Boat	901-1800	Portugal	19	96	340	340
	Small Boat	0-25	Canada (N)	46470	8	15	46493
	Total									54468	7	1	—	2018	22	56516
Aug	Otter Trawler	901-1800	Portugal	250	..	194	3093	5633	5633
" "		Spain	25	..	276	281	5	286
" "		51-150	Canada (M)	20	12	..	7	..	74	3	129	132
" "		151-500	Canada (M)	160	144	..	78	..	932	78	1348	3	1429	
" "			Canada (N)	180	..	91	90	..	1097	54	1330	3	1387	
	Pair Trawler	151-500	Spain	6	13	38	50	50
	Dory Vessel (Salt)	51-150	Canada (M)	6	41	..	24	..	380	299	299
	" " (Fresh)	151-500	Canada (M)	6	24	..	19	..	405	299	299
	" " Sail no Refrig.	"	Portugal	4	3	..	90	19	19
	" " Motor no Refrig.	"	Portugal	10	81	120	120
	Small Boat	0-25	Canada (N)	142	892	2175	2175
	Total									23897	41	10	23948
	Total									32808	5	—	—	2848	16	35777
Sep	Otter Trawler	901-1800	France	2958	2958
" "		Portugal	273	3616	5928	5928
" "		Spain	4	13	..	16	1	27	1
" "		51-150	Canada (N)	12	..	4	4	..	29	172	3	444	
" "		151-500	Canada (M)	58	56	..	30	..	357	268	1	102
	Pair Trawler	151-500	Spain	2	11	138	10	38
	Dory Vessel (Salt)	51-150	Canada (M)	10	46	..	22	..	410	480	480
	" " (Fresh)	151-500	Canada (M)	48	193	..	103	..	1850	2730	2730
	" " Motor no Refrig.	"	Portugal	19	370	402	406
	" " Motor & Refrig.	501-900	Portugal	13	130	287	287
	" " Motor & Refrig.	901-1800	Portugal	96	337	122	122
	Long Liner (Cod)	50-374	Norway	10	56	81	66	66
	Long Liner	50-374	Norway	10	11	11
	Small Boat	0-25	Canada (N)	8673	8	16	8697
	Total									23804	1	—	11	300	22	24138
Oct	Otter Trawler	901-1800	France	251	3197	1130	1130
" "		Portugal	8	46	50	3484	18	3484
" "		Spain	72	..	49	..	582	561	4	84	11	660
" "		151-500	Canada (M)	80	..	13	13	..	158	21	4	126	..	151
	Pair Trawler	151-500	Spain	1	5	7	20	20
	Dory Vessel (Salt)	151-500	Canada (M)	10	40	..	16	..	245	397	397
	" " (Fresh)	151-500	Canada (M)	25	20	..	11	..	210	300	303
	" " Motor & Refrig.	501-900	Portugal	62	28	126	126
	" " Motor & Refrig.	901-1800	Portugal	5	30	45	131	878	878
	Long Liner (Cod)	50-374	Norway	5	29	29
	Long Liner	50-374	Norway	5	5	5
	Small Boat	0-25	Canada (N)	3440	2	10	3452
	Total									10404	8	—	5	212	24	10653

TABLE 8 (Cont'd)

BASIC STATISTICS ON FISHING EFFORTS AND LANDINGS FROM THE CONVENTION AREA—1956
BY SUBDIVISION, MONTHS, GEARS AND COUNTRIES

Vessel Class										LANDINGS IN METRIC TONS, ROUND FRESH						
Month	Type	Class	Country	* Trips	Days Absent	Days on Ground	Days Fish-ed	Sets or Drags ¹⁾	Dory Hours or Hours Fished ²⁾	Cod	Had-dock	Red-fish	Hali-but	Flound-er	Other Ground-fish ³⁾	Total ⁴⁾
SUBDIVISION 3L (Cont'd)																
Nov	Otter Trawler	901-1800	France	48	455	755	—	—	—	—	—	755
" "	"	Portugal	3	...	8	12	678	678	—	—	—	—	—	678
" "	Spain	17	19	...	15	...	118	5	—	—	—	—	—	5
" "	151-500	Canada (M)	40	40	25	20	...	202	26	23	—	—	69	4	122	122
Dory Vessel (Salt)	151-500	Canada (N)	10	44	...	10	...	235	22	19	—	—	134	—	175	175
" " Motor & Refrig	901-1800	Portugal	...	2	9	196	—	—	—	—	—	—	196
Small Boat	0-25	Canada (N)	789	71	—	—	2	5	71	796
Total										2842	43	—	—	205	9	2798
Dec	Otter Trawler	901-1800	France	129	1425	3378	—	—	—	—	—	3378
" "	Portugal	1	1	3	4	4	2647	2647	—	—	—	—	—	2647
" "	Spain	3	...	1	1	...	7	1	—	—	—	—	—	1
Small Boat	0-25	Canada (N)	59	11	—	—	—	—	—	59
Total										6089	11	—	—	—	—	6089
NK	Long Liner	50-374	Norway	—	—	—	15	—	—	15
" "	Canada (N)	—	—	—	103	—	—	2887
Total										—	—	—	15	103	—	2902
SUBDIVISION 3M																
Feb	Pair Trawler	151-500	Spain	1	1	4	5	—	—	—	—	—	5
Mar	Otter Trawler	151-500	United States	10	18	...	2	—	—	54	—	—	—	54
Aug	Otter Trawler	901-1800	Spain	1	2	3	1	—	—	—	—	—	1
SUBDIVISION 3N																
Jan	Otter Trawler	901-1800	Spain	2	7	12	18	—	—	—	—	—	18
" "	151-500	Canada (M)	10	10	...	6	...	83	16	4	—	—	1	58	11	90
" "	151-500	United States	150	257	...	61	1	1665	1	—	5	7	1680	1680
Total										38	5	1665	2	63	18	1738
Feb	Otter Trawler	901-1800	Spain	28	28	...	14	101	176	42	296	—	—	—	—	338
" "	151-500	Canada (M)	3	3	1	1	...	16	207	63	24	4	—	112	4	207
" "	151-500	Canada (N)	70	113	...	22	...	12	8	—	—	4	—	—	12	610
Pair Trawler	151-500	Spain	130	301	764	1025	78	—	602	—	—	—	1106
Total										1138	398	606	—	116	15	2273
Mar	Otter Trawler	901-1800	Portugal	1	4	5	—	—	—	—	—	5
" "	151-500	Spain	8	5	5	5	...	2	3	—	—	—	—	—	—	—
" "	151-500	Canada (N)	58	99	...	21	...	34	—	1	519	1	—	3	524	524
Pair Trawler	151-500	United States	251	691	1688	2637	426	—	—	—	—	28	3091
Total										2642	427	519	1	—	31	3620
Apr	Otter Trawler	901-1800	Spain	8	41	68	30	—	—	—	—	—	30
" "	151-500	Canada (M)	4	4	...	3	...	38	16	—	—	—	9	2	27	27
" "	151-500	Canada (N)	13	6	6	6	...	57	5	1	6	3	—	—	15	727
" "	151-500	United States	73	121	...	29	...	—	—	725	2	—	—	—	—	15
Pair Trawler	151-500	Spain	281	847	2168	2578	572	—	—	—	—	—	3162
Dory Vessel Motor no Refrig	151-500	Portugal	...	8	52	54	—	—	—	—	—	—	54
" "	501-900	Portugal	...	42	214	724	—	—	—	—	—	—	724
" "	501-900	Portugal	35	180	530	—	—	—	—	—	—	530
" "	901-1800	Portugal	52	202	828	—	—	—	—	—	—	828
Total										4762	573	731	2	12	17	6097
May	Otter Trawler	901-1800	Spain	9	59	86	72	4	—	—	—	—	—	76
" "	151-500	Canada (N)	5	4	4	4	...	22	4	—	—	4	—	—	8	1
" "	151-500	United States	2	2	1	1	...	—	—	1	—	—	—	—	—	1
Pair Trawler	151-500	Spain	393	1150	3134	4763	347	—	—	—	—	—	26	5136
Dory Vessel Motor no Refrig	151-500	Portugal	...	59	255	448	—	—	—	—	—	—	448
" "	501-900	Portugal	181	755	2208	—	—	—	—	—	—	2208
" "	501-900	Portugal	97	389	889	—	—	—	—	—	—	889
" "	901-1800	Portugal	49	180	970	—	—	—	—	—	—	970
Total										9354	351	1	—	4	26	9738

TABLE 8

BASIC STATISTICS ON FISHING EFFORTS AND LANDINGS FROM THE CONVENTION AREA—1956
BY SUBDIVISION, MONTHS, GEARS AND COUNTRIES

Vessel Class										LANDINGS IN METRIC TONS, ROUND FRESH							
Month	Type	Class	Country	Trips	Absent	Days on Ground	Days Fis- hed	Sets or Draags ¹⁾	Dory Hours Hooks (1000) or Hours Fished ²⁾	Cod	Had- dock	Red- fish	Hali- but	Flound- er	Other Groun- fish ³⁾	Total ⁴⁾	
SUDEVISION 3N (Cont'd)																	
Jun	Otter Trawler	901-1800	Spain				21	161	257	136	77	—	—	—	—	213	
" "		151-500	Canada (N)	3	...	1	1	...	6	—	—	—	—	—	—	1	
" "			United States	10	17		4					84				84	
	Pair Trawler	151-500	Spain				316	1042	2996	4254	270	—	—	—	—	60	
	Dory Vessel Motor no Refrig	151-500	Portugal				36	...	262	336	—	—	—	—	—	336	
		501-900	Portugal				40	...	207	818	—	—	—	—	—	818	
	" " Motor & Refrig.	Portugal					8	...	105	303	—	—	—	—	—	303	
	" " "	901-1800	Portugal				8	...	36	179	—	—	—	—	—	179	
	Total										6026	347	84	—	1	60	6518
Jul	Otter Trawler	901-1800	Portugal				2	...	22	11	—	—	—	—	—	11	
" "		151-500	Spain				200	1669	2563	1430	4410	—	—	—	—	5840	
" "			Canada (N)	3	...	1	1	...	10	1	—	—	—	3	—	4	
	Pair Trawler	151-500	Spain				279	805	2649	2680	38	—	—	—	—	2730	
	Dory Vessel Motor no Refrig	151-500	Portugal				31	...	166	411	—	—	—	—	—	411	
	" " "	501-900	Portugal				25	...	126	474	—	—	—	—	—	474	
	Total										5007	4448	—	—	3	12	9470
Aug	Otter Trawler	901-1800	Spain				225	2071	3231	1344	4732	—	—	—	—	6076	
" "		151-500	Canada (M)	5	8		3	...	40	5	—	—	—	34	—	39	
" "			Canada (N)	18	...	10	10	...	105	4	—	—	—	127	—	141	
	Pair Trawler	151-500	Spain				446	1384	4178	3906	278	—	—	—	—	4213	
	Dory Vessel Motor no Refrig	151-500	Portugal				18	...	81	272	—	—	—	—	—	272	
	" " "	501-900	Portugal				14	...	84	278	—	—	—	—	—	278	
			Canada (M)				—	—	—	—	—	—	—	—	—	6	
	Total										5809	5010	165	—	161	29	11180
Sep	Otter Trawler	901-1800	France				12	...	63	—	—	—	—	—	—	63	
" "		"	Portugal				12	...	136	86	—	—	—	—	—	86	
" "			Spain				320	3057	4582	3402	4515	—	—	—	—	103	
" "		151-500	Canada (M)	5	6		3	...	48	1	—	—	—	20	—	21	
" "			Canada (N)	130	...	77	77	...	896	88	71	62	1	654	—	876	
	Pair Trawler	151-500	Spain				515	1693	4751	5452	353	—	—	—	—	1233	
			Canada (M)				—	—	—	—	—	—	—	47	5852		
	Total										9092	4939	1298	1	674	180	18162
Oct	Otter Trawler	901-1800	France				3	...	46	—	—	—	—	—	—	46	
" "		"	Portugal				3	...	26	14	—	—	—	—	—	14	
" "			Spain				255	1967	2955	1276	3021	—	—	—	—	4297	
" "		151-500	Canada (M)	77	81		43	...	551	67	58	42	—	395	3	565	
" "			Canada (N)	233	...	124	120	...	1410	69	223	21	—	933	—	1246	
	Pair Trawler	151-500	Spain				38	...	—	—	1147	1	—	—	—	1148	
			Canada (M)				320	994	2704	3479	431	—	—	—	71	3981	
	Total										4961	3733	1210	1	1328	74	11297
Nov	Otter Trawler	901-1800	Spain				117	963	1407	265	2692	—	—	—	4	2961	
" "		151-500	Canada (M)	50	54		27	...	442	72	88	42	—	184	5	391	
" "			Canada (N)	217	...	101	95	...	990	26	1178	58	—	332	—	1594	
" "			United States	265	193		31	...	—	—	1043	1	—	—	—	1044	
	Pair Trawler	151-500	U.K.	10	80		—	—	1080	971	368	3	7	14	51	1414	
			Spain				17	44	130	135	19	—	—	—	—	154	
	Total										1469	4345	1146	8	530	60	7558
Dec	Otter Trawler	901-1800	Spain				83	611	919	54	1200	—	—	—	—	1353	
" "		151-500	Canada (M)	9	8		4	...	40	42	5	14	—	17	5	83	
" "			Canada (N)	53	...	30	30	...	320	5	11	3	—	329	—	348	
" "			United States	12	20		6	...	—	1	52	—	—	—	—	53	
	Total										101	1316	69	—	346	5	1837
SUDEVISION 3O																	
Jan	Otter Trawler	901-1800	Spain				3	13	22	15	—	—	—	—	2	17	
" "		51-150	Canada (M)	35	28		16	...	157	100	179	—	3	21	5	308	
" "			Canada (N)	25	7		7	...	40	2	175	1	—	2	—	180	
" "		151-500	Canada (M)	317	267		153	...	1666	1262	1663	14	39	214	89	3281	
" "			Canada (N)	519	185		181	...	1618	567	4298	19	24	103	2	5011	
" "			United States	18	29		9	...	—	46	137	—	—	—	2	185	
	Total										1946	6361	171	66	340	98	8982
Feb	Otter Trawler	901-1800	France				22	117	188	58	280	—	—	—	—	188	
" "		Spain				7	...	75	11	99	5	1	22	10	—	348	
" "		51-150	Canada (M)	18	12		7	...	320	109	199	7	3	91	5	143	
" "			Canada (M)	61	54		27	...	249	3	739	1	4	40	—	427	
" "			Canada (N)	87	35		33	...	—	—	23	442	2	8	—	787	
	Pair Trawler	151-500	Spain				20	...	15	23	6	—	—	—	—	475	
	Long Liner (Halibut)	51-150	Canada (M)	12	13		7	...	30	—	—	31	—	—	—	29	
			Canada (M)				—	—	—	—	—	—	—	—	—	31	
	Total										392	1348	485	41	161	33	2428

TABLE 8 (Cont'd)

BASIC STATISTICS ON FISHING EFFORTS AND LANDINGS FROM THE CONVENTION AREA—1956
BY SUBDIVISION, MONTHS, GEARS AND COUNTRIES

Vessel Class				LANDINGS IN METRIC TONS, ROUND FRESH												
Month	Type	Class	Country	Trips	Days Absent	Days on Ground	Days Fish-ed	Sets or Drags ¹⁾	Dory Hours or Hours Fished ²⁾	Cod	Haddock	Red-fish	Hali-but	Flound-er	Other Ground-fish ³⁾	Total ⁴⁾
SUBDIVISION 30 (Cont'd)																
Mar	Otter Trawler	901-1800	France	34	4	—	—	—	—	4	
" "	"	51-150	Portugal	7	49	7	—	—	—	—	49	
" "	"	51-150	Spain	16	97	165	7	175	—	—	—	22	
" "	"	51-150	Canada (M)	10	9	...	5	...	69	5	66	2	2	10	5	
" "	"	51-150	Canada (N)	11	...	4	2	...	11	3	66	—	—	1	70	
" "	"	151-500	Canada (M)	40	32	...	17	...	174	15	266	5	7	41	8	
" "	"	151-500	Canada (N)	218	...	86	72	...	668	21	1521	—	7	94	342	
" "	"	151-500	United States	47	84	...	15	...	—	1	392	—	—	2	1643	
Pair Trawler		151-500	Spain	1	3	10	—	11	—	—	—	11	
Total										104	2106	399	16	146	37	2808
Apr	Otter Trawler	901-1800	France	—	—	—	—	—	—	116	
" "	"	51-150	Spain	39	240	414	116	72	486	—	—	2	
" "	"	51-150	Canada (M)	10	5	...	—	32	1	—	—	35	560	
" "	"	51-150	Canada (N)	10	...	6	5	...	40	—	54	—	—	4	72	
" "	"	151-500	Canada (M)	7	6	...	5	...	56	4	40	—	—	5	58	
" "	"	151-500	Canada (N)	104	...	42	39	...	413	26	885	1	7	53	51	
" "	"	151-500	United States	168	273	...	57	...	—	—	1926	6	1	9	972	
Dory Vessel Motor no Refrig		151-500	Portugal	5	35	107	—	—	—	—	107	
" "	"	501-900	Portugal	1	7	21	—	—	—	—	21	
" "	"	Motor & Refrig.	Portugal	14	70	260	—	—	—	—	260	
" "	"	901-1800	Portugal	18	79	333	—	—	—	—	333	
Total										971	1466	1928	13	98	16	4492
May	Otter Trawler	901-1800	Spain	36	290	439	364	82	—	—	—	448	
" "	"	51-150	Canada (M)	17	10	...	5	...	94	13	116	—	1	5	136	
" "	"	51-150	Canada (N)	100	...	34	33	...	278	24	302	—	1	5	332	
" "	"	151-500	Canada (M)	38	34	...	21	...	260	85	104	76	1	71	342	
" "	"	151-500	Canada (N)	331	...	112	110	...	1250	170	2310	—	10	42	2538	
Pair Trawler		151-500	Spain	41	...	—	—	1173	5	1	—	1179	
Dory Vessel Motor no Refrig		151-500	Portugal	3	7	...	26	17	—	—	—	2	19	
" "	"	501-900	Portugal	31	110	220	—	—	—	—	220	
" "	"	Motor & Refrig.	Portugal	29	121	562	—	—	—	—	562	
" "	"	901-1800	Portugal	74	325	1126	—	—	—	—	1126	
Long Liner (Halibut) "		51-150	Portugal	112	448	2162	—	—	—	—	2162	
" "	"	51-150	Canada (M)	4	6	...	4	...	30	2	—	—	5	—	7	
Total										4747	2914	1249	23	124	14	9071
Jun	Otter Trawler	901-1800	Spain	7	47	86	25	22	—	—	—	47	
" "	"	51-150	Canada (M)	14	9	...	6	...	61	2	20	89	—	1	112	
" "	"	51-150	Canada (N)	30	...	7	7	...	56	3	135	1	—	—	139	
" "	"	151-500	Canada (M)	63	43	...	24	...	272	46	316	59	1	23	348	
" "	"	151-500	Canada (N)	159	...	44	44	...	493	89	1129	15	1	3	1237	
Dory Vessel (Salt)		51-150	Canada (M)	8	44	...	8	...	—	—	336	—	—	—	336	
" "	"	Motor no Refrig	501-900	Portugal	6	...	395	172	—	—	—	—	172	
" "	"	Motor & Refrig.	Portugal	29	31	159	—	—	—	—	159	
" "	"	901-1800	Portugal	18	123	386	—	—	—	—	386	
" "	"	901-1800	Portugal	—	—	...	91	271	—	—	—	—	271	
Total										1153	1622	500	2	26	4	3307
Jul	Otter Trawler	901-1800	Spain	3	7	9	2	—	—	—	—	2	
Dory Vessel (Salt)		51-150	Canada (N)	10	...	3	3	...	51	4	82	—	—	—	86	
" "	"	51-150	Canada (M)	2	11	...	6	...	135	51	—	—	—	—	51	
" "	"	151-500	Canada (M)	6	31	...	14	...	355	110	—	—	—	—	110	
Total										167	82	—	—	—	255	
Aug	Otter Trawler	901-1800	Spain	4	19	24	6	1	—	—	—	7	
" "	"	Canada (M)	—	—	—	—	—	20	
Total										6	1	—	—	—	27	
Sep	Otter Trawler	901-1800	Portugal	2	20	11	—	—	—	—	11	
" "	"	51-150	Spain	9	42	...	59	32	17	—	—	—	61	
" "	"	151-500	Canada (M)	3	3	...	2	...	8	—	—	—	1	—	1	
" "	"	151-500	Canada (N)	3	...	1	1	...	10	—	4	—	—	—	4	
" "	"	151-500	United States	40	58	...	17	...	—	—	496	—	—	—	496	
" "	"	151-500	Canada (M)	—	—	—	—	—	—	3	
Total										43	21	496	—	1	12	576
Oct	Otter Trawler	901-1800	Spain	33	234	357	203	217	—	—	—	50	
" "	"	51-150	Canada (M)	10	—	5	16	—	4	—	25	
" "	"	151-500	Canada (M)	27	30	...	18	...	192	9	19	4	—	173	207	
" "	"	151-500	Canada (N)	3	...	2	2	...	18	1	2	—	—	—	3	
Long Liner (Halibut)		151-500	United States	1	1	...	7	...	60	—	—	15	—	—	15	
Long Liner (Halibut)		151-500	Canada (M)	10	10	...	—	...	—	—	—	11	—	—	11	
Total										218	254	19	11	177	52	731

TABLE 8 (Cont'd.)

**BASIC STATISTICS ON FISHING EFFORTS AND LANDINGS FROM THE CONVENTION AREA—1956
BY SUBDIVISION, MONTHS, GEARS AND COUNTRIES**

Vessel Class											LANDINGS IN METRIC TONS, ROUND FRESH									
Month	Type	Class	Country	Trips	Days Absent	Days on Ground	Days Fish-ed	Sets or Drags ¹⁾	Dory Hours	Hooks (1000) or Hours Fished ²⁾	Cod	Haddock	Red-fish	Hali-but	Flound-er	Other Ground-fish ³⁾	Total			
SUBDIVISION 3O (Cont'd)																				
Nov	Otter Trawler	901-1800	Spain	175	1225	1952	2807	706	—	—	—	—	6	3519			
" "		151-500	Canada (M)	241	252	...	128	...	1714	124	610	27	4	908	27	1700				
" "		"	Canada (N)	273	...	137	127	...	1504	108	999	2	1	572	—	1682				
	Long Liner (Halibut)	151-500	United States	25	9	...	2	...	—	—	—	33	—	—	—	33				
			Canada (M)	20	26	...	17	...	115	—	—	27	—	—	—	27				
	Total									3039	2315	62	32	1480	33	6961				
Dec	Otter Trawler	901-1800	Spain	45	292	465	16	815	—	—	—	—	—	831			
" "		51-150	Canada (M)	90	68	...	40	...	502	175	380	25	3	44	7	634				
" "		151-500	Canada (M)	397	334	...	191	...	2262	941	1772	87	29	255	75	3157				
" "		"	Canada (N)	457	—	183	177	...	1972	577	2896	10	6	105	—	3594				
	Dory Vessel (Halibut)	151-500	United States	54	96	...	18	...	—	1	3	614	—	—	—	618				
			Canada (M)	5	8	...	5	...	20	—	—	4	—	—	—	4				
	Total									1710	5866	738	42	404	82	8840				
SUBDIVISION 3P																				
Jan	Otter Trawler	901-1800	Spain	26	218	298	638	18	—	—	—	27	683				
" "		51-150	Canada (M)	31	21	...	14	...	120	16	138	—	—	—	—	154				
" "		"	Canada (N)	125	—	39	38	...	230	8	136	72	—	1	—	217				
" "		151-500	Canada (M)	88	64	...	37	...	390	284	438	11	8	23	22	786				
" "		"	Canada (N)	271	—	77	75	...	713	80	1423	14	1	4	2	1524				
	Danish Seiner	20-50	United States	5	7	...	2	...	—	—	62	—	—	—	—	62				
Small Boat		0-25	Canada (N)	130	—	...	43	109	—	1	—	—	—	59	—	60				
			Canada (M)	573	69	5	1	—	1	649				
	Total									1600	2284	102	10	87	52	4299				
Feb	Otter Trawler	901-1800	France	—	343	—	—	—	—	—	343				
" "		"	Portugal	28	277	583	—	—	—	—	—	583				
" "		"	Spain	190	1265	1911	2485	1031	—	—	—	—	173	3689				
" "		26-50	Canada (M)	49	24	...	11	...	79	9	91	—	—	1	101					
" "		51-150	Canada (M)	240	124	...	72	...	436	28	1102	1	5	13	18	1167				
" "		51-150	Canada (N)	220	—	82	68	...	317	13	393	169	1	6	—	582				
" "		151-500	Canada (M)	434	292	...	186	...	1753	269	3636	10	66	78	219	4278				
" "		"	Canada (N)	781	—	264	233	...	1774	127	5755	62	37	395	6	6382				
	Danish Seiner	20-50	United States	21	33	...	6	...	—	12	45	63	4	—	0	130				
Long Liner (Halibut)		51-150	Canada (N)	140	—	...	33	84	—	—	—	1	—	56	—	57				
Small Boat		0-25	Canada (N)	38	40	...	27	...	135	2	—	—	97	—	99					
			Canada (M)	968	39	3	5	—	2	—	1017				
	Total									4839	12092	309	215	549	424	18602				
Mar	Otter Trawler	901-1800	France	38	—	1181	—	—	—	—	—	1181				
" "		"	Portugal	420	2899	4622	2823	1646	—	—	—	—	—	429				
" "		"	Spain	420	2899	4622	2823	1646	—	—	—	—	—	5900				
" "		26-50	Canada (M)	10	3	...	1	...	3	—	5	—	—	—	—	5				
" "		51-150	Canada (M)	40	—	22	13	...	43	1	—	35	—	—	—	36				
" "		51-150	Canada (N)	77	44	...	31	...	207	124	221	2	3	15	6	371				
" "		151-500	Canada (M)	239	—	87	70	...	371	74	126	194	2	5	1	402				
" "		151-500	Canada (N)	178	134	...	92	...	1000	278	757	58	23	80	86	1232				
" "		"	United States	390	—	247	232	...	2093	592	3046	97	48	125	11	3919				
		over 1800	U.K.	16	25	...	4	...	—	—	108	1	—	2	111					
Pair Trawler		151-500	Spain	10	82	...	—	...	959	419	837	—	139	0	129	1520				
Danish Seiner		20-50	Canada (N)	120	—	...	1	3	8	68	—	—	—	—	—	68				
Long Liner (Halibut)		51-150	Canada (M)	40	48	...	19	...	95	1	—	—	50	—	37					
Small Boat		0-25	Canada (N)	—	—	...	—	...	1788	27	3	7	—	4	—	51				
			Canada (M)	—	—	...	—	...	—	—	—	—	—	—	—	1829				
	Total									7778	6655	497	273	268	1680	17219				
Apr	Otter Trawler	901-1800	France	135	—	1067	—	—	—	—	—	1067				
" "		"	Portugal	196	1469	2399	1638	253	—	—	—	—	—	2802				
" "		"	Spain	1	...	3	5	5	—	—	—	—	—	2471				
" "		26-50	Canada (M)	10	4	...	14	...	46	2	—	17	—	1	11					
" "		51-150	Canada (N)	40	—	25	5	...	35	9	41	—	3	4	—	57				
" "		51-150	Canada (M)	10	8	...	5	...	744	60	258	90	4	14	3	438				
" "		151-500	Canada (N)	260	—	110	101	...	268	27	285	16	7	13	9	357				
" "		151-500	Canada (M)	49	33	...	25	...	2425	404	2996	103	83	85	17	3688				
		"	United States	567	—	236	230	...	—	1	7	140	1	—	3	158				
Danish Seiner		20-50	Canada (N)	200	—	52	168	—	—	0	—	1	—	85	—	92				
Long Liner (Halibut)		51-150	Canada (M)	64	66	...	42	...	320	3	—	67	—	—	—	70				
Small Boat		0-25	Canada (N)	—	—	...	—	...	2893	18	2	26	3	33	—	2975				
			Canada (M)	—	—	...	—	...	—	—	—	—	—	—	—	58				
	Total									8635	4154	375	191	205	646	14264				

TABLE 8 (Cont'd)

BASIC STATISTICS ON FISHING EFFORTS AND LANDINGS FROM THE CONVENTION AREA—1956
BY SUBDIVISION, MONTHS, GEARS AND COUNTRIES

Vessel Class										LANDINGS IN METRIC TONS, ROUND FRESH						
Month	Type	Class	Country	* Trips	Days Absent	Days on Ground	Days Fished	Sets or Drags ¹⁾	Dory Hours Hooks (1000) or Hours Fished ²⁾	Cod	Had-dock	Red-fish	Hali-but	Flound-er	Other Ground-fish ³⁾	Total ⁴⁾
SUBDIVISION 3P (Cont'd)																
May	Otter Trawler	901-1800	Spain	6	39	62	18	14	—	—	—	58	90
" "		26-50	Canada (N)	10	...	7	4	...	13	—	—	4	—	—	—	4
" "		51-150	Canada (M)	10	8	...	6	...	50	6	5	—	—	11	1	23
" "		...	Canada (N)	124	...	60	56	...	410	23	19	191	—	2	—	235
" "		151-500	United States	1	2	...	1	...	14	3	7	—	8	—	—	8
" "		151-500	Canada (M)	3	2	...	2	...	14	3	7	—	—	3	—	13
Danish Seiner		20-50	Canada (N)	118	...	51	51	...	409	49	150	323	1	8	1	532
Dory Vessel (Fresh)		51-150	Canada (M)	40	...	—	11	45	—	1	—	1	—	24	—	26
" "		151-500	Canada (M)	10	9	...	4	...	90	50	—	—	—	1	—	51
" "		151-500	Canada (M)	66	54	...	29	...	790	491	12	—	3	7	2	515
Long Liner (Halibut)		26-50	Canada (M)	30	...	—	3	...	70	26	—	—	—	—	—	26
" "		51-150	Canada (M)	66	86	...	55	...	505	17	—	—	49	—	3	59
Small Boat		0-25	Canada (N)	2067	8	6	14	18	38	2151
" "		...	Canada (M)	—	—	—	—	—	—	274
Total										2764	215	533	77	74	103	4040
Jun	Otter Trawler	901-1800	Spain	1	8	12	—	—	—	—	—	3	3
" "		51-150	Canada (M)	25	23	...	15	...	130	18	50	—	—	43	2	113
" "		...	Canada (N)	155	...	67	67	...	470	9	92	204	—	2	—	307
" "		151-500	Canada (M)	5	6	...	4	...	16	6	13	—	—	—	19	973
Fair Trawler		151-500	Canada (N)	174	...	62	61	...	716	79	780	107	1	4	2	5
Dory Vessel (Fresh)		151-500	Spain	1	3	9	5	—	—	—	—	—	517
" "		151-500	Canada (M)	72	46	...	31	...	785	501	7	—	3	2	4	10
Long Liner (Halibut)		26-50	Canada (M)	20	...	—	1	...	4	10	—	—	—	—	—	18
" "		51-150	Canada (M)	50	64	...	46	...	420	18	6	—	38	—	—	62
Small Boat		0-25	Canada (N)	3654	12	11	8	25	32	3742
" "		...	Canada (M)	—	—	—	—	—	—	206
Total										4306	960	322	62	76	43	5975
Jul	Otter Trawler	901-1800	Spain	2	6	8	1	—	—	—	—	—	1
" "		26-50	Canada (M)	36	19	...	13	...	108	4	53	—	—	4	—	61
" "		...	Canada (N)	10	...	7	4	...	13	—	3	—	—	—	3	56
" "		51-150	Canada (M)	13	10	...	7	...	84	1	53	—	—	2	—	206
" "		...	Canada (N)	102	...	38	37	...	301	10	124	71	—	1	—	958
" "		151-500	Canada (N)	185	...	61	61	...	692	74	725	157	—	1	—	113
Dory Vessel (Fresh)		151-500	Canada (M)	98	68	...	45	...	1225	815	26	—	3	7	2	853
Long Liner (Halibut)		26-50	Canada (M)	10	...	—	—	...	—	2	—	—	11	—	—	13
" "		51-150	Canada (M)	16	22	...	12	...	120	—	—	—	24	—	1	25
Small Boat		0-25	Canada (N)	5760	9	—	11	23	9	5812
" "		...	Canada (M)	—	—	—	—	—	—	7
Total										6667	980	344	49	38	13	8108
Aug	Otter Trawler	901-1800	Spain	9	84	93	13	—	—	—	—	215	228
" "		26-50	Canada (M)	13	8	...	5	...	40	2	9	—	—	—	—	11
" "		51-150	Canada (M)	26	18	...	8	...	84	9	40	—	—	2	—	51
" "		...	Canada (N)	94	...	37	37	...	295	1	2	150	—	—	—	153
" "		151-500	Canada (M)	20	15	...	5	...	62	3	48	—	—	71	—	122
Danish Seiner		20-50	Canada (N)	63	...	25	25	...	299	47	416	—	—	1	—	464
Dory Vessel (Salt)		151-500	Canada (N)	50	...	—	12	42	—	—	—	—	—	19	—	19
" "		51-150	Canada (M)	1	7	...	4	...	110	59	—	—	—	—	—	59
Long Liner (Halibut)		151-500	Canada (M)	65	46	...	31	...	865	624	27	—	7	4	11	673
" "		51-150	Canada (M)	15	22	...	12	...	90	—	—	16	—	33	—	16
Small Boat		0-25	Canada (N)	3465	9	1	—	9	20	3504
" "		...	Canada (M)	—	—	—	—	—	—	157
Total										4223	551	151	23	106	246	8487
Sep	Otter Trawler	901-1800	Spain	86	711	1121	101	27	—	—	—	1646	1774
" "		51-150	Canada (M)	40	24	...	15	...	166	25	65	—	—	2	—	92
" "		...	Canada (N)	108	...	48	37	...	262	3	8	127	—	—	—	138
" "		151-500	Canada (M)	25	25	...	15	...	100	3	138	—	—	1	—	143
Danish Seiner		20-50	Canada (N)	194	...	78	74	...	912	206	586	—	2	9	1	804
Dory Vessel (Fresh)		151-500	Canada (M)	20	...	—	5	23	—	—	—	—	—	9	—	9
Long Liner (Halibut)		26-50	Canada (M)	26	19	...	10	...	230	229	1	—	—	4	—	235
" "		51-150	Canada (M)	30	39	...	27	...	205	2	—	—	33	—	6	41
Small Boat		0-25	Canada (N)	2270	6	11	—	5	17	2309
" "		...	Canada (M)	—	—	—	—	—	—	16
Total										2839	831	136	36	30	1672	5561
Oct	Otter Trawler	901-1800	Spain	140	997	1672	77	154	—	—	—	1167	1398
" "		26-50	Canada (M)	2	2	...	1	...	12	—	—	—	—	—	—	—
" "		51-150	Canada (M)	12	12	...	7	...	66	6	14	—	—	3	—	23
" "		...	Canada (N)	90	...	37	36	...	248	2	9	159	—	—	—	170
" "		151-500	Canada (M)	23	17	...	11	...	110	21	54	—	2	—	77	539
Danish Seiner		20-50	Canada (N)	50	...	—	21	63	—	—	—	—	18	—	—	18
Dory Vessel (Fresh)		151-500	Canada (M)	35	30	...	13	...	355	276	9	—	—	2	4	291
Long Liner (Halibut)		51-150	Canada (M)	37	49	...	29	...	320	3	—	—	39	—	—	42
" "		151-500	Canada (M)	10	17	...	12	...	85	—	—	19	—	—	—	19
Small Boat		0-25	Canada (N)	1457	14	8	—	4	7	1490
Total										2018	583	191	59	37	1179	4087

TABLE 8 (Cont'd)

BASIC STATISTICS ON FISHING EFFORTS AND LANDINGS FROM THE CONVENTION AREA—1956
BY SUBDIVISION, MONTHS, GEARS AND COUNTRIES

										LANDINGS IN METRIC TONS, ROUND FRESH								
Vessel Class	Month	Type	Class	Country	Trips	Days Absent	Days on Ground	Days Fish-ed	Sets or Drags ¹	Dory Hours Hooks (1000) or Hours Fished ²	Cod	Had-dock	Red-fish	Halibut	Flound-er	Other Ground-fish ³	Total ⁴	
SUBDIVISION 3P (Cont'd)																		
Nov	Otter Trawler	901-1800	France		102	705	1241	116	1915	380	—	—	—	216	
" "		51-150	Spain		49	...	293	1	—	159	—	—	537	2832	
" "		51-150	Canada (N)	120	4	3	1	1	...	15	1	1	—	—	—	161	161	
" "		151-500	Canada (M)		56	33	27	244	83	79	18	—	6	—	186	
" "		"	Canada (N)		10	14	2	—	—	22	—	—	—	22	
Danish Seiner		20-50	United States		70	...	17	51	—	—	—	—	14	—	14	
Dory Vessel (Fresh)		151-500	Canada (N)	70	6	1	1	30	16	—	—	—	—	16	—	
Small Boat		0-25	Canada (N)	719	41	5	—	1	2	768	—	
Total										2981	501	204	—	22	539	4217	—	
Dec	Otter Trawler	901-1800	Spain		10	6	...	2	14	24	19	8	—	—	—	—	27	
" "		51-150	Canada (M)	100	43	41	218	2	4	—	2	—	—	8	
" "		151-500	Canada (N)	18	14	9	86	106	1	1	96	1	—	99	
" "		151-500	Canada (M)	18	5	5	4	45	23	26	3	2	1	—	152	
Danish Seiner		20-50	Canada (N)	10	...	2	4	—	—	—	—	—	—	—	57	
Long Liner (Halibut)		151-500	Canada (M)	5	8	5	25	—	—	13	—	—	—	13	
Small Boat		0-25	Canada (N)	533	48	4	3	—	1	589	—	
TOTAL										684	124	109	19	6	3	945	—	
NK	Canada (N)	—	—	—	—	69	—	—	2174	
SUBDIVISION 3 NK																		
NK	Long Liner (Cod)	50-374	Norway	1083	—	—	—	—	—	1083	—
SUBDIVISION 4R																		
Jan	Small Boat	0-25	Canada (N)	64	—	—	—	—	—	64	—
Feb	Small Boat	0-25	Canada (N)	32	—	—	—	—	—	32	—
Mar	Otter Trawler	901-1800	France		10095	—	—	—	—	—	10095	—
" "		Portugal			351	3942	7390	19	—	—	—	—	7409	—
" "	Small Boat	0-25	Spain		2	13	...	12	7	—	—	—	—	—	7	—
			Canada (N)	3	—	—	—	—	—	3	—	
Total										17495	19	—	—	—	—	—	17614	—
Apr	Otter Trawler	901-1800	France		80	952	466	—	—	—	—	—	466	—
" "	Small Boat	0-25	Portugal		1347	3	—	—	—	—	1350	—
			Canada (N)	8	—	—	—	—	—	8	—	
Total										1821	3	—	—	—	—	—	1824	—
May	Otter Trawler	901-1800	France		15	10	...	8	7	—	—	—	—	—	7	—
" "		26-50	Canada (M)	46	29	22	96	29	15	—	6	—	—	48	—
" "		51-150	Canada (M)	20	9	8	256	99	53	3	41	3	—	199	—
" "		51-150	Canada (N)	1	2	64	58	11	—	14	1	—	84	—
" "		151-500	Canada (M)	126	100	78	1200	629	142	5	—	188	14	978	—
" "		151-500	Canada (N)	33	17	17	229	195	66	2	46	1	—	310	—
" "		151-500	United States	15	28	10	—	—	135	2	—	—	137	—	
Danish Seiner		20-50	Canada (N)	66	...	26	119	7	4	—	—	127	2	—	138	—
Small Boat		0-25	Canada (N)	151	—	—	—	—	—	—	153	—
Total										1175	289	153	2	424	19	2062	—	
Jun	Otter Trawler	26-50	Canada (M)	10	6	3	26	2	27	—	—	—	—	29	—
" "		51-150	Canada (M)	64	50	32	410	5	6	304	6	—	—	321	—
" "		51-150	Canada (N)	41	17	17	160	—	—	156	—	—	—	156	—
" "		151-500	United States	144	153	26	—	—	1112	1	—	—	—	1113	—
" "		151-500	Canada (M)	54	40	30	358	17	—	298	1	1	—	317	—
" "		151-500	Canada (N)	80	37	37	434	2	—	570	1	—	—	573	—
" "		151-500	United States	390	438	99	—	—	4600	2	7	—	4609	—	
Danish Seiner		20-50	Canada (N)	60	25	109	6	1	—	—	102	—	—	109	—
Dory Vessel (Fresh)		151-500	Canada (M)	22	15	7	215	161	—	—	1	—	—	162	—
Small Boat		0-25	Canada (N)	4325	—	—	2	—	—	—	4327	—
			Canada (M)	—	—	—	—	—	—	—	22	—
Total										4518	7	7067	7	110	7	—	11738	—

TABLE 8 (Cont'd)

BASIC STATISTICS ON FISHING EFFORTS AND LANDINGS FROM THE CONVENTION AREA—1956
BY SUBDIVISION, MONTHS, GEARS AND COUNTRIES

Vessel Class				LANDINGS IN METRIC TONS, ROUND FRESH												
Month	Type	Class	Country	Trips [*]	Absent	Days on Ground	Days Fished	Set or Drags ¹⁾	Dory Hours Hooks (1000) or Hours Fished ²⁾	Cod	Haddock	Red-fish	Hali-but	Flound-er	Other Ground-fish ³⁾	Total ⁴⁾
SUBDIVISION 4R (Cont'd)																
Jul	Otter Trawler	26-50	Canada (M)	10	6	...	4	...	41	—	—	27	—	—	27	
" "		51-150	Canada (M)	11	10	...	8	...	93	—	—	56	—	1	57	
" "		"	Canada (N)	35	...	15	15	...	150	1	—	125	—	—	126	
" "		151-500	United States	139	186	...	45	...	—	—	—	1039	1	—	1040	
" "		51-150	Canada (M)	61	60	...	41	...	601	12	—	544	—	1	557	
" "		"	Canada (N)	108	...	59	59	...	755	3	—	930	—	—	933	
" "		151-500	United States	289	375	...	106	...	—	3	47	3007	2	4	3073	
Danish Seiner		26-50	Canada (M)	4	4	...	2	...	12	—	—	1	—	2	3	
		20-50	Canada (N)	60	...	—	26	131	—	2	—	—	—	111	113	
Dory Vessel (Salt)		51-150	Canada (M)	5	27	...	16	...	380	287	—	—	—	—	287	
" "	(Fresh)	151-500	Canada (M)	34	132	...	76	...	1840	1438	—	—	—	—	1438	
Small Boat		0-25	Canada (N)	38	25	...	19	...	525	376	3	—	—	12	391	
		0-25	Canada (N)	—	6340	—	—	8	—	6348	
										8462	50	5729	11	131	10	14393
Total																
Aug	Otter Trawler	901-1800	Spain	—	—	—	2	6	6	7	—	—	—	—	7	
" "		26-50	Canada (M)	30	22	...	15	...	197	10	—	66	—	5	81	
" "		51-150	Canada (M)	54	36	...	26	...	365	3	—	268	—	1	272	
" "		"	Canada (N)	73	...	31	29	...	317	1	—	239	—	—	240	
" "		151-500	United States	106	142	...	50	...	—	1	698	—	—	1	700	
" "		51-150	Canada (M)	99	86	...	61	...	877	19	—	707	1	1	728	
" "		"	Canada (N)	167	—	83	82	...	1174	6	—	1205	—	—	1211	
Danish Seiner		26-50	United States	290	404	...	182	...	—	—	—	3027	—	8	3035	
		20-50	Canada (N)	10	7	...	5	...	36	1	—	—	—	12	13	
" "		30	...	—	—	—	11	54	—	1	—	—	—	32	33	
Dory Vessel (Salt)		51-150	Canada (M)	10	...	—	—	—	—	—	—	—	—	15	15	
" "		151-500	Canada (M)	2	18	...	11	...	275	75	—	—	—	—	75	
Small Boat		151-500	Canada (M)	13	44	...	36	...	895	673	—	—	—	—	673	
		0-25	Canada (N)	—	—	—	2668	—	—	8	—	2676	
										3464	1	6210	9	66	9	9789
Sep	Otter Trawler	26-50	Canada (M)	60	30	...	19	...	265	39	—	1	—	69	—	109
" "		51-150	Canada (M)	3	3	...	2	...	18	—	—	7	—	—	7	
" "		"	Canada (N)	20	—	5	5	...	66	1	—	31	—	—	32	
" "		151-500	United States	41	53	...	22	...	—	—	—	292	—	—	292	
" "		51-150	Canada (M)	69	58	...	39	...	654	2	—	458	—	1	461	
" "		"	Canada (N)	90	—	46	46	...	702	11	—	586	—	—	597	
Danish Seiner		26-50	United States	70	105	...	39	...	—	—	—	552	—	—	552	
		20-50	Canada (N)	10	5	...	4	...	26	—	—	—	—	22	22	
" "		40	...	—	—	—	16	80	—	2	—	—	—	32	34	
51-150		Canada (M)	20	—	—	—	—	—	—	1	—	—	—	29	30	
Dory Vessel (Salt)		151-500	Canada (M)	2	2	...	2	...	45	47	—	—	—	—	47	
Small Boat		0-25	Canada (N)	—	—	—	925	—	—	4	—	929	
										1028	—	1827	4	163	—	3112
Oct	Otter Trawler	26-50	Canada (M)	58	44	...	31	...	412	24	28	—	—	56	—	108
" "		51-150	Canada (M)	42	25	...	13	...	150	4	—	66	—	49	—	119
" "		151-500	United States	10	15	...	4	...	—	—	—	77	—	—	77	
" "		51-150	Canada (M)	116	106	...	83	...	1250	22	—	780	—	6	808	
" "		"	Canada (N)	87	—	49	47	...	624	30	1	659	1	7	698	
Danish Seiner		20-50	United States	106	146	...	64	...	—	—	6	1103	1	—	1110	
		10	...	—	—	—	4	20	—	—	—	—	9	—	9	
Small Boat		0-25	Canada (N)	—	—	—	270	—	—	2	—	272	
										390	38	2885	4	127	—	3201
Nov	Otter Trawler	26-50	Canada (M)	40	29	...	20	...	234	14	7	—	—	49	—	70
" "		51-150	Canada (M)	10	10	...	8	...	83	10	—	1	—	27	—	38
" "		151-500	Canada (M)	95	94	...	64	...	946	65	17	368	1	122	2	575
" "		"	Canada (N)	44	—	25	22	...	209	15	1	142	—	4	162	
Danish Seiner		51-150	United States	295	237	...	89	...	—	—	1	1246	—	—	1247	
		30	...	—	—	—	—	—	—	2	—	—	41	1	44	
Small Boat		0-25	Canada (N)	—	—	—	461	—	—	1	—	462	
										567	26	1833	2	243	3	2674
Dec	Otter Trawler	51-150	Canada (M)	10	4	...	2	...	20	1	44	—	—	3	—	18
" "		151-500	Canada (M)	15	13	...	10	...	108	9	—	73	—	2	—	85
Small Boat		0-25	Canada (N)	26	38	...	11	...	—	29	30	18	—	20	2	99
				—	—	—	47	—	—	—	—	47	
										86	74	91	—	26	3	279
NK		...	Canada (N)	—	—	—	—	—	—	4658

TABLE 8 (Cont'd)

BASIC STATISTICS ON FISHING EFFORTS AND LANDINGS FROM THE CONVENTION AREA—1956
BY SUBDIVISION, MONTHS, GEARS AND COUNTRIES

		Vessel Class		Country	Trips	Days Absent	Days on Ground	Days Fish-ed	Sets or Drags ¹	Dory Hours Hooks (1000) or Hours Fished ²	LANDINGS IN METRIC TONS, ROUND FRESH						
Month	Type	Class	Class								Cod	Had-dock	Red-fish	Hali-but	Flound-er	Other Ground-fish ³	Total ⁴
SUBDIVISION 4S																	
Mar	Otter Trawler	901-1800	France		173	—	—	—	—	173	
Apr	Otter Trawler	901-1800	France		146	—	—	—	—	146	
May	Small Boat	0-25	Canada (M)	10	—	—	7	—	4	21
		...	Canada (M)	—	—	—	—	—	21	
											10	—	—	7	—	4	42
Total																	
Jun	Otter Trawler	51-150	Canada (M)	7	5	...	4	...	48	—	—	59	—	—	—	59	
" "	"	"	Canada (N)	14	...	6	6	...	54	—	—	51	—	—	—	51	
" "	"	United States	29	28	...	8	...	—	—	—	—	249	—	—	—	249	
" "	"	151-500	Canada (M)	70	58	...	42	...	493	5	—	730	1	1	—	737	
" "	"	Canada (N)	24	14	14	14	...	—	168	1	—	196	—	—	—	197	
" "	"	United States	40	45	...	14	...	—	—	—	—	480	—	—	—	480	
Small Boat	0-25	"	Canada (M)	860	—	—	10	—	—	872	
		...	Canada (M)	—	—	—	—	—	—	180	
Total																	
Jul	Otter Trawler	26-50	Canada (M)	26	11	...	9	...	90	4	—	76	—	3	—	83	
" "	51-150	Canada (M)	106	84	...	64	...	847	13	—	768	—	1	—	782		
" "	"	Canada (N)	43	19	19	19	...	—	192	—	—	193	—	—	—	193	
" "	United States	58	70	...	18	...	—	—	—	—	414	—	—	—	414		
" "	151-500	Canada (M)	127	111	...	90	...	1213	10	—	1103	1	2	1	1117		
" "	"	Canada (N)	122	62	61	61	...	—	819	—	—	831	—	—	—	831	
Small Boat	0-25	"	United States	191	255	...	64	...	—	—	1260	—	1	2046	1	11	2059
		...	Canada (M)	—	—	17	1	—	1	1279	
		...	Canada (M)	—	—	—	—	—	—	123	
Total																	
Aug	Otter Trawler	26-50	Canada (M)	10	6	...	3	...	48	—	—	24	—	—	—	24	
" "	51-150	Canada (M)	75	60	...	43	...	654	4	1	466	—	54	—	525		
" "	"	Canada (N)	3	1	1	1	...	—	6	—	—	4	—	—	4		
" "	151-500	Canada (M)	107	102	...	73	...	1118	10	—	928	—	2	1	941		
" "	"	Canada (N)	23	11	11	11	...	—	174	—	—	167	—	—	167		
" "	United States	179	257	...	97	...	—	—	—	—	1752	—	—	3	1755		
		...	Canada (M)	—	—	—	—	—	—	98	
Total																	
Sep	Otter Trawler	51-150	Canada (M)	67	56	...	34	...	610	8	—	395	—	37	—	440	
" "	151-500	Canada (M)	224	275	...	145	...	2097	14	—	282	—	2	2	282		
" "	"	Canada (N)	70	40	38	38	...	—	563	3	—	590	—	—	—	593	
" "	United States	130	183	...	69	...	—	—	—	—	1211	—	—	—	1211		
		...	Canada (M)	—	—	—	—	—	—	24	
Total																	
Oct	Otter Trawler	51-150	Canada (M)	37	33	...	23	...	353	10	—	244	—	1	—	255	
" "	151-500	Canada (M)	10	17	...	4	...	—	—	—	—	77	—	—	—	77	
" "	"	Canada (M)	167	162	...	105	...	1612	39	—	1155	—	4	2	1200		
" "	Canada (N)	21	12	12	32	...	—	—	189	7	—	170	—	—	—	177	
" "	United States	102	151	...	66	...	—	—	—	—	950	—	—	—	950		
Small Boat	0-25	"	Canada (M)	67	—	—	4	—	—	71	
		...	Canada (M)	—	—	—	—	—	—	114	
Total																	
Nov	Otter Trawler	51-150	United States	2	2	...	2	...	—	—	—	19	—	—	—	19	
" "	151-500	Canada (M)	40	42	...	26	...	409	4	—	232	—	2	—	238		
" "	United States	31	50	...	15	...	—	—	—	—	269	—	—	—	269		
Total																	
Dec	Otter Trawler	151-500	Canada (M)	3	2	...	2	...	26	—	—	10	—	—	—	10	
SUBDIVISION 4T																	
Jan	Otter Trawler	26-50	Canada (M)	10	4	...	1	...	8	—	—	—	7	—	—	7	
" "	51-150	Canada (M)	23	14	...	8	...	90	42	1	—	—	4	—	—	47	
" "	151-500	Canada (M)	37	27	...	23	...	282	261	1	3	—	89	8	—	362	
Long Liner	26-50	Canada (M)	30	3	...	3	...	—	—	4	—	—	—	—	—	4	
Small Boat	0-25	Canada (M)	—	—	1	—	—	—	—	—	20	
		...	Canada (M)	—	—	—	—	—	—	201	
Total																	
										308	2	3	—	106	222	1099	

TABLE 8 (Cont'd)

BASIC STATISTICS ON FISHING EFFORTS AND LANDINGS FROM THE CONVENTION AREA—1956
BY SUBDIVISION, MONTHS, GEARS AND COUNTRIES

Vessel Class		LANDINGS IN METRIC TONS, ROUND FRESH															
Month	Type	Class	Country	* Trips	Days Absent	Days on Ground	Fish-ed	Sets or Drags ¹	Dory Hours Hooks (1000) or Hours Fished ²	Cod	Had-dock	Red-fish	Hali-but	Flound-er	Other Ground-fish ³	Total ⁴	
SUBDIVISION 4T (Cont'd)																	
Feb	Otter Trawler	151-500	Canada (M)	4	4	...	2	...	16	3	—	—	—	2	5		
	Small Boat	0-25	Canada (M)	1	—	—	—	40	41		
	Canada (M)	—	—	—	—	282	849		
	Total									4	—	—	—	2	322	885	
Mar	Otter Trawler	901-1800	France	798	—	—	—	—	798		
		Portugal	20	264	294	—	—	—	—	294		
	Small Boat	0-25 "	Canada (M)	1	—	—	—	—	1		
	Canada (M)	—	—	—	—	—	26		
	Total									1083	—	—	—	—	1118		
Apr	Otter Trawler	901-1800	France	3527	—	—	—	—	3527		
" "		Portugal	48	621	1051	—	—	—	—	1051		
" "	Long Liner	26-50	Canada (M)	30	17	...	16	...	149	19	6	—	—	21	47		
" "	Small Boat	26-50	Canada (M)	10	4	15	2	—	—	3	—	5		
" "	...	0-25	Canada (M)	—	—	1	9	1	11		
	Total									4599	6	—	4	30	2	8445	
May	Otter Trawler	26-50	Canada (M)	1516	629	...	495	...	6674	917	194	26	1	638	30	1806	
" "		51-150	Canada (M)	289	157	...	125	...	1888	286	56	34	—	235	27	658	
" "		151-500	Canada (M)	36	28	...	23	...	231	85	22	18	—	31	2	158	
" "	Danish Seiner	20-50	United States	10	13	...	7	14	—	—	—	58	1	73	
" "	Long Liner	26-50	Canada (N)	3	1	1	...	—	—	—	—	—	—	219	
" "	Small Boat	26-50	Canada (M)	200	73	27350	207	—	—	12	—	3	2478	
" "	...	0-25	Canada (M)	2458	—	—	7	10	2	27852	
	Total									3967	272	98	20	972	65	33244	
Jun	Otter Trawler	0-25	Canada (M)	1	—	—	—	3	1	5	
" "		26-50	Canada (M)	3605	1541	...	1267	...	17804	2443	632	107	—	2025	190	5397	
" "		51-150	Canada (M)	544	267	...	236	...	3322	505	177	387	—	317	63	1449	
" "		151-500	Canada (M)	124	104	...	85	...	900	57	24	832	1	13	17	944	
" "	Danish Seiner	26-50	Canada (N)	25	...	13	13	...	142	2	1	78	—	1	82	—	
" "	Long Liner	26-50	Canada (M)	60	27	...	22	...	205	—	1	1	—	78	—	80	
" "	Small Boat	26-50	Canada (M)	410	55	26645	305	—	—	3	—	308	—	
" "	...	0-25	Canada (M)	6169	—	—	2	62	116	6349	
	Total									9482	835	1405	6	2499	390	27431	
Jul	Otter Trawler	0-25	Canada (M)	150	15	...	15	3	8	—	—	0	7	27	
" "		26-50	Canada (M)	3551	1427	...	1329	...	17086	3083	361	184	—	1535	143	5306	
" "		51-150	Canada (M)	430	167	...	155	...	2588	427	44	230	—	105	5	811	
" "		151-500	Canada (M)	10	...	2	2	...	11	—	—	10	—	—	10	—	
" "	Dory Vessel (Fresh)	26-50	Canada (N)	40	26	...	21	...	226	6	—	325	—	3	—	334	
" "		151-500	Canada (M)	20	...	10	10	...	135	3	—	142	—	1	—	146	
" "	Danish Seiner	26-50	Canada (M)	3	2	...	1	...	3	—	—	—	—	—	—	—	
" "	Long Liner	151-500	Canada (M)	2	2	...	1	...	30	8	—	—	—	—	8	—	
" "	Small Boat	26-50	Canada (M)	430	58	27325	340	—	—	1	—	—	341	
" "	...	0-25	Canada (M)	8290	4	—	6	195	1895	2	10390
	Total									12160	417	891	7	1848	2052	20117	
Aug	Otter Trawler	0-25	Canada (M)	500	50	...	15	14	—	—	—	30	7	51	
" "		26-50	Canada (M)	4010	1541	...	1425	...	18726	4558	374	128	—	789	233	6082	
" "		51-150	Canada (M)	491	198	...	181	...	2948	881	17	41	—	91	11	1041	
" "		151-500	Canada (M)	14	14	...	10	...	105	1	—	112	—	—	—	113	
" "	Long Liner	26-50	Canada (M)	410	57	27300	356	—	86	—	—	—	86	
" "	Small Boat	0-25	Canada (M)	8690	4	—	27	246	1041	4	10008
" "	Canada (M)	—	—	—	—	—	5898		
	Total									14486	409	367	27	1156	1296	23635	
Sep	Otter Trawler	0-25	Canada (M)	170	17	...	17	3	—	—	—	11	1	15	
" "		26-50	Canada (M)	3565	1401	...	1320	...	16385	3728	200	160	—	671	150	4909	
" "		51-150	Canada (M)	390	145	...	140	...	2544	694	2	45	—	50	1	792	
" "		151-500	Canada (M)	15	12	...	9	...	70	42	—	30	—	2	—	74	
" "	Long Liner	26-50	Canada (M)	400	46	23325	310	—	—	—	1	—	311	
" "	Small Boat	0-25	Canada (M)	6170	—	—	7	73	437	6687	
" "	Canada (M)	—	—	—	—	2	3933		
	Total									10944	205	235	7	808	591	16721	

TABLE 8 (Cont'd)

BASIC STATISTICS ON FISHING EFFORTS AND LANDINGS FROM THE CONVENTION AREA—1956
BY SUBDIVISION, MONTHS, GEARS AND COUNTRIES

Vessel Class											LANDINGS IN METRIC TONS, ROUND FRESH							
Month	Type	Class	Country	* Trips	Days Absent	Days on Ground	Days Fish-ed	Sets or Drags ¹⁾	Dory Hours Hooks (1000) or Hours Fished ²⁾	Cod	Had-dock	Red-fish	Halibut	Flound-er	Other Ground-fish ³⁾	Total ⁴⁾		
SUBDIVISION 4T (Cont'd)																		
Oct	Otter Trawler	0-25	Canada (M)	20	5	2	2	...	12108	3265	2	33	—	3	—	5		
" "		26-50	Canada (M)	2889	1202	...	1060	...	2719	799	188	27	16	123	129	4426		
" "		51-150	Canada (M)	470	221	...	198	20	985		
" "		United States	17	26	...	12	6	—	—	—	62	—	68		
" "		151-500	Canada (M)	23	34	...	30	...	222	79	—	53	—	2	—	134		
			Canada (N)	2	...	1	1	...	8	—	—	3	—	—	—	3		
	Danish Seiner	26-50	Canada (M)	30	21	...	16	...	210	—	1	—	—	36	4	41		
	Long Liner	26-50	Canada (M)	270	32	...	—	...	15555	171	—	—	—	—	6	177		
	Small Boat	0-25	Canada (M)	3733	—	—	—	7	178	3918		
		...	Canada (M)	—	—	—	—	24	249	2949		
	Total											8053	218	106	—	1044	381	12708
Nov	Otter Trawler	26-50	Canada (M)	1981	810	...	615	...	7366	891	176	18	—	888	130	2103		
" "		51-150	Canada (M)	549	308	...	257	...	3209	385	52	45	—	344	114	940		
		151-500	Canada (M)	55	52	...	35	...	418	49	17	41	—	67	7	181		
	Danish Seiner	26-50	Canada (M)	20	6	...	6	...	44	—	—	—	—	10	2	12		
	Long Liner	26-50	Canada (M)	240	24	...	24	...	—	92	1	—	—	—	76	169		
	Small Boat	51-150	Canada (M)	60	6	...	6	...	—	22	—	—	—	—	17	39		
		0-25	Canada (M)	—	762	—	—	—	—	149	911		
		...	Canada (M)	—	—	—	—	—	127	1287	1287		
	Total											2201	246	104	—	1309	622	5642
Dec	Otter Trawler	26-50	Canada (M)	474	104	...	82	...	845	134	99	2	—	272	22	529		
" "		51-150	Canada (M)	247	117	...	88	...	1053	129	119	28	—	118	32	426		
		151-500	Canada (M)	51	32	...	22	...	310	243	29	21	—	45	8	346		
	Long Liner	26-50	Canada (M)	450	45	...	45	...	—	216	2	—	—	—	56	274		
	Small Boat	51-150	Canada (M)	160	16	...	16	...	—	110	2	—	—	—	8	120		
		0-25	Canada (M)	—	332	—	—	—	—	62	394		
		...	Canada (M)	—	—	—	—	—	57	386	386		
	Total											1164	251	51	—	435	248	2475
SUBDIVISION 4V																		
Jan	Otter Trawler	901-1800	Spain	1	3	4	5	—	—	—	—	—	5		
" "		26-50	Canada (M)	102	38	...	27	...	285	96	7	—	—	70	—	173		
" "		51-150	Canada (M)	87	49	...	40	...	319	269	22	1	—	14	3	309		
" "		United States	1	1	...	1	...	—	—	—	—	—	5	—	5			
" "	Dory Vessel (Fresh)	151-500	Canada (M)	54	40	...	28	...	287	232	40	—	2	12	30	316		
		51-150	Canada (M)	10	6	...	2	...	—	35	18	—	—	—	18	—		
		151-500	Canada (M)	23	13	...	8	...	155	65	11	—	1	—	1	78		
	Long Liner	26-50	Canada (M)	220	—	302	—	—	—	—	—	302		
	Small Boat	51-150	Canada (M)	10	—	81	—	—	—	—	—	81		
		0-25	Canada (M)	—	343	1	—	—	4	—	348		
		...	Canada (M)	—	—	—	—	—	—	1	1		
	Total											1411	81	1	3	105	34	1636
Feb	Otter Trawler	901-1800	France	101	1249	—	—	—	—	—	—	1249	
" "		Portugal	11	274	—	—	—	—	—	—	274		
" "		Spain	50	367	...	533	1024	—	—	—	—	—	38	1062		
" "		26-50	Canada (M)	41	18	...	12	...	94	50	—	1	—	—	3	54		
" "		51-150	Canada (M)	30	18	...	9	...	57	35	1	—	—	—	1	37		
" "		United States	1	1	...	1	...	—	2	—	—	—	—	—	2	2		
" "		151-500	Canada (M)	32	28	...	20	...	228	190	17	7	—	3	2	219		
		United States	5	10	...	1	...	—	2	—	21	—	—	—	2	23		
	Dory Vessel (Fresh)	151-500	Canada (M)	50	26	...	10	...	275	76	82	5	—	—	6	169		
	Long Liner	26-50	Canada (M)	350	—	363	—	—	—	—	—	363		
	Small Boat	51-150	Canada (M)	90	—	94	—	—	—	—	—	94		
		0-25	Canada (M)	—	209	1	—	—	1	2	213		
		...	Canada (M)	—	—	—	—	—	—	—	213		
	Total											3968	101	29	5	4	52	3759
Mar	Otter Trawler	901-1800	France	76	807	11964	—	—	—	—	—	—	11964	
" "		Portugal	178	1242	...	1824	1312	5	—	—	—	—	—	1317		
" "		Spain	4	48	23	2	5	—	—	—	231	2132		
" "		26-50	Canada (M)	20	9	...	8	...	82	61	57	5	—	2	1	33		
" "		51-150	Canada (M)	18	12	...	1	...	—	—	—	—	—	2	2	126		
" "		United States	1	1	...	1	...	—	—	—	—	—	—	3	3	3		
" "		151-500	Canada (M)	21	18	...	15	...	160	153	3	31	2	—	21	215		
		United States	30	49	...	10	...	—	3	3	248	1	3	2	2	260		
	Pair Trawler	151-500	Spain	173	510	...	1358	2028	188	—	—	—	35	2251		
	Dory Vessel (Fresh)	151-500	Canada (M)	20	—	104	25	—	1	—	2	132		
	Long Liner (Halibut)	26-50	Canada (M)	10	—	3	—	5	—	—	—	8		
	Long Liner	26-50	Canada (M)	110	—	77	—	—	—	—	—	77		
	Small Boat	0-25	Canada (M)	—	37	5	—	—	—	7	49		
	Total											17430	524	289	9	14	301	18567

TABLE 8 (Cont'd)

BASIC STATISTICS ON FISHING EFFORTS AND LANDINGS FROM THE CONVENTION AREA—1956
BY SUBDIVISION, MONTHS, GEARS AND COUNTRIES

Vessel Class											LANDINGS IN METRIC TONS, ROUND FRESH									
Month	Type	Class	Country	*Trips	Days Absent	Days on Ground	Days Fish-ed	Sets or Drags ¹⁾	Dory Hours Hocks (1000) or Hours Fished ²⁾	Cod	Had-dock	Red-fish	Hali-but	Flound-er	Other Ground-fish ³⁾	Total ⁴⁾				
SUBDIVISION 4V (Cont'd)																				
Apr	Otter Trawler	901-1800	France	2151	10534	—	—	—	—	—	—	—	—	—	10534
" "	"	Portugal	157	..	185	1495	2239	2848	7	—	—	—	—	—	—	—	2855	
" "	"	Spain	24	..	238	2085	575	—	—	—	—	—	—	—	2775	
" "	26-50	Canada (M)	44	31	11	..	130	44	26	1	—	45	4	—	—	—	120	
" "	51-150	Canada (M)	20	12	40	40	24	—	—	44	—	—	—	—	108	
" "	151-500	Canada (M)	295	220	175	..	2428	1297	1026	5	9	304	125	—	—	—	2766	
" "	"	Canada (N)	22	..	12	112	54	74	—	1	23	1	—	—	—	153	
" "	"	United States	14	20	4	—	82	—	4	5	—	—	—	93	
Pair Trawler	151-500	Spain	95	292	834	1338	191	—	—	—	5	—	—	—	1534	
Dory Vessel (Fresh)	151-500	Canada (M)	118	130	77	..	2180	1158	21	—	6	13	13	—	—	—	1211	
Long Liner (Halibut)	26-50	Canada (M)	90	22	—	—	41	—	—	—	—	—	63	
"	51-150	Canada (M)	26	33	24	..	120	1	—	—	15	—	—	—	—	—	16	
Long Liner	26-50	Canada (M)	70	73	—	—	—	—	—	—	—	—	73	
Small Boat	0-25	Canada (M)	91	3	—	—	—	2	—	—	—	96	
"	..	Canada (M)	—	—	—	—	—	—	—	—	9	
Total										19587	1947	88	72	433	270	22406				
May	Otter Trawler	901-1800	Spain	10	92	146	64	155	—	—	—	2	—	—	—	221	
" "	26-50	Canada (M)	255	162	120	..	1184	320	81	7	—	179	9	—	—	596		
" "	31-150	Canada (M)	179	96	77	..	771	274	126	14	1	241	11	—	—	667		
" "	"	Canada (N)	6	..	3	..	3	..	54	—	—	—	—	15	—	—	—	15		
" "	"	United States	87	113	29	1	—	636	1	7	1	646	—	—		
" "	151-500	Canada (M)	320	252	216	..	2598	1149	603	59	7	478	144	—	—	2440		
" "	"	Canada (N)	39	..	23	..	23	..	278	47	3	1	1	162	4	—	—	218		
" "	"	United States	205	262	86	99	48	1757	3	111	28	—	—	2046		
Dory Vessel (Fresh)	51-150	Canada (M)	10	8	5	..	125	59	1	—	—	1	—	—	—	61		
" "	151-500	Canada (M)	201	126	80	..	2345	1101	15	—	7	24	6	—	—	1153		
Long Liner (Halibut)	26-50	Canada (M)	100	28	—	—	22	—	—	—	—	50		
Long Liner	26-50	Canada (M)	190	262	2	—	1	5	—	—	—	270		
Small Boat	51-150	Canada (M)	70	104	2	—	4	3	—	—	—	113		
"	0-25	Canada (M)	373	53	—	5	—	16	—	—	447		
"	..	Canada (M)	—	—	—	—	—	—	—	988		
Total										38881	1089	2474	52	1226	221	9931				
Jun.	Otter Trawler	26-50	Canada (M)	165	83	..	65	..	755	58	40	6	—	101	16	—	—	281		
" "	51-150	Canada (M)	64	39	..	30	..	260	36	80	3	—	41	5	—	—	168			
" "	"	United States	53	61	..	18	2	—	344	—	—	1	347	—	—	—		
" "	151-500	Canada (M)	44	33	..	26	..	338	96	134	2	2	19	14	—	—	267			
" "	"	Canada (N)	2	..	1	1	..	6	—	1	—	—	—	1	—	—	—	1		
" "	"	United States	110	142	..	45	24	96	840	—	27	24	—	—	—	1011		
Long Liner (Halibut)	51-150	Canada (M)	10	4	—	5	—	—	9	—	—	—		
Long Liner	26-50	Canada (M)	100	148	1	—	1	3	—	—	—	153		
Small Boat	0-25	Canada (M)	841	654	—	269	—	908	—	—	2672		
"	..	Canada (M)	—	—	—	—	—	—	—	1282		
Total										1209	1005	1196	277	254	968	6191				
Jul.	Otter Trawler	901-1800	Spain	5	40	73	55	—	—	—	—	—	—	—	—	55	
" "	0-25	Canada (M)	40	13	..	13	..	102	1	—	—	—	8	—	—	—	—	9		
" "	26-50	Canada (M)	143	72	..	62	..	738	6	43	1	—	132	—	—	—	—	182		
" "	51-150	Canada (M)	12	8	..	7	..	102	4	61	—	—	3	—	—	—	—	68		
" "	"	United States	34	35	..	9	—	—	136	—	—	—	—	—	—	—	136	
" "	151-500	Canada (M)	34	22	..	18	..	277	81	167	—	2	30	7	—	—	—	287		
" "	"	Canada (N)	6	..	2	2	..	15	—	16	—	—	—	—	16	—	—	—	148	
" "	"	United States	20	22	..	6	—	—	148	—	—	—	—	—	—	—	148	
Danish Seiner	26-50	Canada (M)	103	60	..	37	..	359	2	—	1	—	117	—	—	—	—	120		
Dory Vessel (Fresh)	151-500	Canada (M)	2	1	..	1	..	15	6	3	—	—	1	—	—	—	—	10		
Long Liner (Halibut)	26-50	Canada (M)	10	1	—	—	3	—	—	—	—	—	4		
"	51-150	Canada (M)	4	5	..	3	..	20	2	—	—	2	—	2	—	—	—	6		
"	26-50	Canada (M)	40	39	1	—	—	1	—	1	—	—	42		
Long Liner	26-50	Canada (M)	40	889	61	—	13	—	221	—	—	—	1184		
Small Boat	0-25	Canada (M)	—	—	—	—	—	—	—	1022		
"	..	Canada (M)	—	—	—	—	—	—	—	—		
Total										1086	392	286	20	291	232	3289				
Aug.	Otter Trawler	0-25	Canada (M)	30	10	..	10	..	98	—	3	—	—	3	—	5	—	—	6	
" "	26-50	Canada (M)	57	37	..	31	..	348	5	29	—	—	67	5	—	32	—	106		
" "	51-150	Canada (M)	10	6	..	5	..	72	3	29	—	—	—	—	—	—	—	748		
" "	151-500	Canada (M)	112	132	..	35	..	171	118	36	—	747	1	—	5	—	—	199		
" "	"	United States	32	40	..	13	—	—	265	—	—	40	—	—	—	265		
Danish Seiner	26-50	Canada (M)	100	60	..	45	..	336	1	—	5	—	84	90	—	—	—	34		
"	51-150	Canada (M)	40	2	—	1	—	31	—	—	—	—	34		
"	151-500	Canada (M)	5	4	..	3	..	110	39	1	—	—	—	—	—	—	—	40		
Dory Vessel (Fresh)	151-500	Canada (M)	30	3	—	—	17	—	—	—	—	—	20		
Long Liner (Halibut)	51-150	Canada (M)	5	8	..	5	..	40	—	—	—	2	—	—	—	—	—	2		
Small Boat	0-25	Canada (M)	566	36	—	4	—	30	—	—	—	636		
"	..	Canada (M)	—	—	—	—	—	—	—	679		
Total										737	134	1018	24	190	75	3157				

TABLE 8 (Cont'd)

BASIC STATISTICS ON FISHING EFFORTS AND LANDINGS FROM THE CONVENTION AREA—1956
BY SUBDIVISION, MONTHS, GEARS AND COUNTRIES

Vessel Class										LANDINGS IN METRIC TONS, ROUND FRESH						
Month	Type	Class	Country	* Trips	Days Absent	Days on Ground	Days Fish-ed	Sets or Drags ¹	Dory Hours Hooks (1000) or Hours Fished ²	Cod	Had-dock	Red-fish	Hali-but	Flound-er	Other Ground-fish ³	Total ⁴
SUBDIVISION 4V (Cont'd)																
Sep	Otter Trawler	0-25	Canada (M)	20	6	...	6	...	48	—	—	—	—	3	—	3
" "		26-50	Canada (M)	73	45	...	38	...	383	2	1	1	—	79	—	83
" "		51-150	United States	10	11	...	3	...	—	—	58	—	—	—	—	58
" "		151-500	Canada (M)	47	32	...	28	...	364	54	246	—	2	11	6	319
Pair Trawler		151-500	Spain	1	2	4	2	—	—	—	—	2	2
Danish Seiner		151-500	Canada (M)	30	12	...	9	...	47	1	—	—	—	13	—	14
Long Liner (Halibut)		26-50	Canada (M)	30	—	—	—	—	—	20	—	20
Long Liner		26-50	Canada (M)	50	—	—	1	—	—	11	—	11
" "		51-150	Canada (M)	70	—	68	—	—	—	1	—	69
Small Boat		0-25	Canada (M)	—	41	—	—	—	1	—	42
" "		...	Canada (M)	—	344	52	—	2	—	77	475
		...	Canada (M)	—	—	—	—	—	—	—	394
	Total									527	299	59	15	128	83	1505
Oct	Otter Trawler	901-1800	Spain	5	31	44	21	5	—	—	—	—	26
" "		26-50	Canada (M)	70	47	...	34	...	364	4	4	—	—	64	—	72
" "		51-150	United States	8	11	...	6	...	—	1	—	29	—	13	—	43
" "		151-500	Canada (M)	25	22	...	16	...	152	58	71	—	1	8	3	141
Long Liner (Halibut)		51-150	United States	10	9	...	2	...	—	—	64	—	—	—	—	64
Long Liner		26-50	Canada (M)	370	—	433	1	—	2	—	4	442
" "		51-150	Canada (M)	280	—	274	3	—	—	3	—	283
Small Boat		0-25	Canada (M)	—	324	73	—	1	18	48	464
" "		...	Canada (M)	—	—	—	—	—	—	—	251
	Total									1118	187	83	4	110	58	1788
Nov	Otter Trawler	901-1800	France	27	...	278	16	—	—	—	—	—	16
" "		26-50	Canada (M)	86	34	...	27	...	—	15	22	—	—	42	—	79
" "		51-150	Canada (M)	11	8	...	3	...	12	1	1	8	—	3	—	13
" "		151-500	United States	1	1	...	—	...	—	—	—	—	—	—	—	—
" "		151-500	Canada (M)	38	33	...	25	...	268	50	44	—	1	12	6	113
Dory Vessel (Fresh)		151-500	United States	10	1	...	—	...	—	—	69	—	—	—	—	69
Long Liner		26-50	Canada (M)	10	6	...	3	...	80	53	—	—	—	—	—	53
" "		440	—	449	7	—	—	4	—	466
Small Boat		51-150	Canada (M)	350	—	345	2	—	—	3	—	354
" "		0-25	Canada (M)	—	485	118	—	1	37	61	702
" "		...	Canada (M)	—	—	—	—	—	—	—	20
	Total									1414	194	77	2	101	77	1885
Dec	Otter Trawler	26-50	Canada (M)	85	42	...	38	...	384	24	146	—	—	8	2	180
" "		51-150	Canada (M)	28	11	...	6	...	43	10	20	—	—	2	2	34
" "		151-500	Canada (M)	60	49	...	32	...	370	99	173	—	—	80	18	370
Danish Seiner		51-150	United States	6	8	...	3	...	—	—	31	—	1	—	—	32
Long Liner (Halibut)		51-150	Canada (M)	20	—	...	—	—	—	—	—	9	—	9
Long Liner		26-50	Canada (M)	10	—	...	—	—	—	—	2	—	—	2
" "		590	—	405	29	—	—	3	—	450
Small Boat		51-150	Canada (M)	280	—	309	5	—	—	1	10	325
" "		0-25	Canada (M)	—	1004	152	—	—	55	51	1262
" "		...	Canada (M)	—	—	—	—	—	—	—	3
	Total									1851	525	31	2	159	96	2867
SUBDIVISION 4W																
Jan	Otter Trawler	26-50	Canada (M)	68	33	...	27	...	364	21	2	—	—	12	2	37
" "		51-150	Canada (M)	54	33	...	34	...	—	12	164	—	1	32	12	221
" "		151-500	United States	21	25	...	11	...	—	1	—	—	—	124	—	125
" "		151-500	Canada (M)	234	180	...	136	...	1759	148	862	1	11	254	149	1425
Dory Vessel (Fresh)		151-500	United States	69	91	...	30	...	—	36	113	—	—	171	22	342
Long Liner		26-50	Canada (M)	480	2	...	35	18	7	—	—	1	—	26
" "		480	—	257	14	—	—	17	—	288
Small Boat		0-25	Canada (M)	—	49	—	—	4	—	5	58
" "		...	Canada (M)	—	—	—	—	—	—	—	9
	Total									506	1085	114	16	593	208	2331
Feb	Otter Trawler	26-50	Canada (M)	50	36	...	22	...	166	27	7	—	—	11	3	48
" "		51-150	Canada (M)	79	50	...	34	...	346	31	154	—	1	20	14	220
" "		151-500	United States	17	23	...	7	...	—	4	10	64	—	33	1	112
" "		151-500	Canada (M)	221	172	...	138	...	1656	682	604	—	12	46	132	1476
Dory Vessel (Fresh)		51-150	United States	45	63	...	14	...	—	20	231	—	—	15	23	289
Long Liner		51-150	Canada (M)	30	16	...	6	...	200	32	41	2	—	4	79	79
" "		110	90	...	42	...	—	—	—	1180	228	318	18	1	35	600
Small Boat		26-50	Canada (M)	830	—	...	—	285	16	—	—	32	—	333
" "		51-150	Canada (M)	10	—	...	—	2	3	—	—	2	7	7
" "		0-25	Canada (M)	—	...	—	33	—	—	9	20	62	62
" "		...	Canada (M)	—	...	—	—	—	—	—	—	—	8
	Total									1324	1173	295	33	135	266	3234

TABLE 8 (Cont'd)

BASIC STATISTICS ON FISHING EFFORTS AND LANDINGS FROM THE CONVENTION AREA—1956
BY SUBDIVISION, MONTHS, GEARS AND COUNTRIES

Vessel Class											LANDINGS IN METRIC TONS, ROUND FRESH						
Month	Type	Class	Country	Trips	* Absent	Days on Ground	Days Fish-ed	Sets or Drags ¹	Dory Hours Hooks (1000) or Hours Fished ²	Cod	Had-dock	Red-fish	Halibut	Flound-er	Other Ground-fish ³	Total ⁴	
SUBDIVISION 4W (Cont'd)																	
Mar	Otter Trawler	901-1800	Spain	1	6	8	5	—	—	—	—	—	—	5
" "		26-50	Canada (M)	220	84	...	54	...	384	55	78	—	—	25	8	166	
" "		51-150	Canada (M)	176	97	...	68	...	788	325	320	3	2	4	28	688	
" "		151-500	United States	25	37	...	17	...	—	9	1	43	1	106	5	165	
" "		151-500	Canada (M)	571	414	...	343	...	4088	3157	1835	2	31	37	241	5303	
" "		151-500	United States	89	125	...	34	...	—	14	180	469	2	7	12	684	
Pair Trawler		151-500	Spain	42	126	329	623	86	—	—	—	49	758	
Dory Vessel (Fresh)		51-150	Canada (M)	30	18	...	8	...	185	90	31	—	2	—	2	125	
Long Liner (Halibut)		151-500	Canada (M)	310	166	...	70	...	1935	604	478	—	20	—	52	1154	
Long Liner		26-50	Canada (M)	160	—	21	—	—	16	—	3	40	
Long Liner		26-50	Canada (M)	476	—	119	34	—	2	—	20	175	
Small Boat		51-150	Canada (M)	80	—	8	75	—	1	—	20	104	
Small Boat		0-25	Canada (M)	—	11	—	—	30	—	7	48	
Small Boat		...	Canada (M)	—	—	—	—	—	—	—	3	
Total										5041	3124	617	107	179	447	9418	
Apr	Otter Trawler	901-1800	Portugal	11	111	103	—	—	—	—	—	103	
" "		26-50	Spain	7	63	...	88	50	—	—	—	—	—	50	
" "		26-50	Canada (M)	259	173	...	120	...	886	184	291	5	5	42	28	555	
" "		51-150	Canada (M)	140	128	...	95	...	1080	362	527	1	4	15	69	978	
" "		151-500	United States	29	30	...	7	...	—	—	165	—	—	2	167		
" "		151-500	Canada (M)	434	278	...	226	...	3114	1747	1836	3	25	65	305	3981	
" "		151-500	Canada (N)	9	5	...	5	...	52	36	2	—	1	—	1	40	
" "		151-500	United States	138	137	...	54	...	—	213	748	—	—	5	966		
Pair Trawler		151-500	Spain	119	367	1027	1741	268	—	—	26	2035		
Dory Vessel (Fresh)		51-150	Canada (M)	40	23	...	15	...	340	144	53	—	3	—	3	203	
Long Liner (Halibut)		151-500	Canada (M)	152	142	...	99	...	2590	925	306	—	14	4	19	1268	
Long Liner		26-50	Canada (M)	370	8	...	35	—	89	1	—	94	—	189	
Long Liner		51-150	Canada (M)	10	9	...	8	...	—	22	24	—	6	—	6	55	
Long Liner		26-50	Canada (M)	140	—	6	15	—	—	1	—	22	
Small Boat		51-150	Canada (M)	10	—	3	—	—	14	—	11	30	
Small Boat		0-25	Canada (M)	—	—	—	—	—	—	—	241	
Total										5414	3836	922	169	126	481	10889	
May	Otter Trawler	26-50	Canada (M)	344	188	...	152	...	1275	111	372	25	—	61	5	574	
" "		51-150	Canada (M)	96	64	...	49	...	440	61	174	4	1	21	20	281	
" "		151-500	United States	48	52	...	14	...	—	—	305	2	—	—	—	307	
" "		151-500	Canada (M)	108	86	...	74	...	964	304	246	16	4	84	46	700	
" "		151-500	United States	40	39	...	14	...	—	103	241	—	5	3	352		
Dory Vessel (Fresh)		151-500	Canada (M)	33	21	...	13	...	430	140	5	—	1	2	—	148	
Long Liner (Halibut)		26-50	Canada (M)	400	—	68	—	—	110	—	4	182	
Long Liner		51-150	Canada (M)	40	—	2	—	—	21	—	—	23	
Long Liner		26-50	Canada (M)	150	—	85	1	—	4	2	—	95	
Small Boat		51-150	Canada (M)	20	—	3	—	—	—	—	6	—	
Small Boat		0-25	Canada (M)	—	23	—	—	27	—	64	114	
Small Boat		...	Canada (M)	—	—	—	—	—	—	—	1223	
Total										797	906	591	168	175	145	4005	
Jun	Otter Trawler	0-25	Canada (M)	50	15	...	15	...	135	—	—	—	—	11	—	11	
" "		26-50	Canada (M)	110	88	...	77	...	570	27	52	3	—	45	8	135	
" "		51-150	Canada (M)	16	7	...	5	...	54	5	31	—	—	12	1	49	
" "		151-500	United States	11	8	...	2	...	—	—	59	—	—	—	59		
" "		151-500	Canada (M)	119	105	...	88	...	1074	125	708	5	—	56	58	952	
Danish Seiner		0-25	Canada (M)	11	12	...	4	...	—	—	93	—	—	—	63		
Dory Vessel (Fresh)		0-25	Canada (M)	30	12	...	12	...	74	—	—	—	—	22	—	22	
Long Liner (Halibut)		151-500	Canada (M)	2	2	...	1	...	35	2	1	—	—	—	3	—	
Long Liner		26-50	Canada (M)	60	—	4	—	—	24	—	—	29	
Small Boat		51-150	Canada (M)	10	—	—	—	5	—	—	5		
Small Boat		0-25	Canada (M)	—	765	1017	—	17	119	903	2821	
Small Boat		...	Canada (M)	—	—	—	—	—	—	—	1859	
Total										928	1872	62	51	265	971	6008	
Jul	Otter Trawler	0-25	Canada (M)	320	51	...	51	...	358	1	2	—	—	21	—	24	
" "		26-50	Canada (M)	144	57	...	43	...	508	25	294	—	—	17	—	336	
" "		51-150	Canada (M)	115	52	...	41	...	569	26	405	—	—	1	—	439	
" "		151-500	United States	13	14	...	4	...	—	—	84	—	—	84	—	84	
Danish Seiner		0-25	Canada (M)	148	95	...	83	...	1218	102	1037	5	—	87	15	1246	
Long Liner (Halibut)		26-50	Canada (M)	60	—	—	—	—	26	—	26		
Small Boat		51-150	Canada (M)	20	—	853	460	—	47	—	852	2212	
Small Boat		0-25	Canada (M)	—	676	49	—	21	4	727	1477	
Small Boat		...	Canada (M)	—	—	—	—	—	—	—	902	
Total										1007	2198	84	67	168	868	5189	
Aug	Otter Trawler	0-25	Canada (M)	200	11	...	159	1	5	—	—	12	1	19	
" "		26-50	Canada (M)	40	16	...	4	...	256	12	131	—	—	2	—	83	
" "		51-150	Canada (M)	34	22	...	16	...	—	—	216	—	—	4	—	147	
" "		151-500	United States	41	33	...	8	...	1801	190	1632	3	8	62	46	1941	
Danish Seiner		0-25	Canada (M)	50	18	...	18	...	134	—	—	—	—	17	—	17	
Dory Vessel (Fresh)		151-500	Canada (M)	3	3	...	2	...	55	6	8	—	—	—	—	14	
Long Liner (Halibut)		26-50	Canada (M)	10	—	—	—	5	—	—	5		
Small Boat		0-25	Canada (M)	—	676	49	—	21	4	727	1477	
Small Boat		...	Canada (M)	—	—	—	—	—	—	—	902	
Total										890	1901	365	34	101	779	4982	

TABLE 8 (Cont'd)

BASIC STATISTICS ON FISHING EFFORTS AND LANDINGS FROM THE CONVENTION AREA—1956
BY SUBDIVISION, MONTHS, GEARS AND COUNTRIES

Vessel Class				LANDINGS IN METRIC TONS, ROUND FRESH												
Month	Type	Class	Country	* Trips Absent	Days on Ground	Days Fish-ed	Days Drag-ed	Sets or Drags ¹	Dory Hours Hooks (1000) or Hours Fished ²)	Cod	Had-dock	Red-fish	Halibut	Flound-er	Other Ground-fish ³)	Total ⁴
SUBDIVISION 4W (Cont'd)																
Sep	Otter Trawler	0-25	Canada (M)	20	4	...	4	...	30	—	—	—	—	3	—	3
" "		26-50	Canada (M)	102	36	...	32	...	330	5	115	1	—	11	—	132
" "		51-150	Canada (M)	40	14	...	12	...	140	3	178	—	—	1	—	182
" "		United States	40	40	...	8	...	—	—	—	1	204	—	—	—	205
" "		151-500	Canada (M)	204	143	...	107	...	1338	143	1121	6	71	28	1369	39
Danish Seiner		26-50	Canada (M)	10	1	...	1	...	8	—	—	—	—	1	—	1
Long Liner (Halibut)		26-50	Canada (M)	10	—	—	—	2	—	5	—	7
Long Liner		51-150	Canada (M)	20	—	2	—	—	—	1	—	3
Small Boat		0-25	Canada (M)	—	254	53	—	11	17	438	773
"		...	Canada (M)	—	—	—	—	—	—	—	365
Total										407	1468	244	19	104	472	3079
Oct	Otter Trawler	0-25	Canada (M)	40	10	...	10	...	72	—	—	—	—	4	—	4
" "		26-50	Canada (M)	41	10	...	9	...	56	—	4	—	—	4	—	8
" "		51-150	Canada (M)	100	47	...	35	...	411	11	239	—	—	2	7	259
" "		United States	24	29	...	3	...	—	—	2	76	—	—	1	—	79
" "		151-500	Canada (M)	162	115	...	94	...	1072	101	503	3	45	42	694	—
" "		Canada (N)	14	...	5	5	...	—	45	2	23	—	—	—	—	25
United States		34	32	...	16	...	—	—	—	82	59	—	2	—	143	
Long Liner (Halibut)		26-50	Canada (M)	30	—	—	—	—	—	—	—	—
Long Liner		26-50	Canada (M)	200	—	40	10	—	—	7	—	57
Small Boat		51-150	Canada (M)	—	—	—	—	—	—	—	—
"		0-25	Canada (M)	—	223	109	—	6	10	171	519
"		...	Canada (M)	—	—	—	—	—	—	—	95
Total										377	972	135	9	67	228	1883
Nov	Otter Trawler	0-25	Canada (M)	50	10	...	62	—	—	—	—	3	—	3
" "		26-50	Canada (M)	33	12	...	10	...	—	—	4	—	—	6	—	10
" "		51-150	Canada (M)	30	10	...	3	...	42	1	29	—	—	—	—	30
" "		United States	73	75	...	24	...	—	4	78	272	—	2	—	23	
" "		151-500	Canada (M)	130	91	...	74	...	906	66	383	1	4	35	22	511
" "		United States	176	165	...	78	...	—	6	738	206	—	—	91	—	1041
Long Liner		26-50	Canada (M)	440	—	91	34	—	—	—	14	139
Small Boat		0-25	Canada (M)	—	114	132	—	5	8	46	305
"		...	Canada (M)	—	—	—	—	—	—	—	121
Total										282	1398	479	9	54	196	2539
Dec	Otter Trawler	0-25	Canada (M)	30	5	...	5	...	28	—	—	—	—	3	—	3
" "		26-50	Canada (M)	171	105	...	85	...	541	32	95	1	—	5	6	139
" "		51-150	Canada (M)	55	21	...	14	...	132	5	37	1	—	2	1	46
" "		United States	10	12	...	4	...	—	—	39	—	—	—	2	—	41
" "		151-500	Canada (M)	27	16	...	13	...	157	179	121	2	41	16	—	360
" "		United States	143	177	...	68	...	—	5	132	764	—	6	42	—	949
Danish Seiner		26-50	Canada (M)	40	6	...	44	—	—	—	—	—	—	11
Long Liner (Halibut)		26-50	Canada (M)	1070	—	...	—	184	50	—	—	—	19	253
Long Liner		51-150	Canada (M)	80	—	...	—	15	2	—	—	—	1	18
Small Boat		0-25	Canada (M)	—	...	—	222	218	—	15	46	29	530
"		...	Canada (M)	—	...	—	—	—	—	—	—	—	331
Total										642	655	806	17	114	116	2881
SUBDIVISION 4X																
Jan	Otter Trawler	0-25	Canada (M)	10	2	...	2	...	8	—	2	—	—	—	—	2
" "		26-50	Canada (M)	180	32	...	30	...	152	6	26	—	—	15	1	48
" "		51-150	Canada (M)	40	10	...	7	...	81	2	8	—	—	3	5	18
" "		United States	8	9	...	6	...	—	9	20	—	—	1	—	13	
" "		151-500	United States	66	66	...	39	...	—	57	202	13	1	67	—	340
Long Liner		26-50	Canada (M)	180	—	...	—	27	38	1	—	28	94	
Small Boat		51-150	Canada (M)	130	34	...	34	...	170	60	62	2	—	22	146	
"		0-25	Canada (M)	—	...	—	489	349	3	1	564	1406	
"		...	Canada (M)	—	...	—	—	—	—	—	—	—	3012
Total										650	707	13	6	21	700	5109
Feb	Otter Trawler	26-50	Canada (M)	145	9	...	125	5	3	—	—	8	1	17
" "		51-150	Canada (M)	43	17	...	—	...	—	4	30	3	—	8	8	54
" "		151-500	Canada (M)	67	62	...	36	...	—	34	242	55	1	33	—	366
" "		United States	10	2	...	1	...	—	—	5	—	—	—	1	7	
" "		United States	160	163	...	94	...	—	88	667	83	—	1	122	—	961
Long Liner		26-50	Canada (M)	270	—	...	—	54	51	—	6	—	35	146
Small Boat		51-150	Canada (M)	110	45	...	45	...	300	48	81	2	—	25	—	156
"		0-25	Canada (M)	—	...	—	802	363	—	16	4	554	1739
"		...	Canada (M)	—	...	—	—	—	—	—	—	—	2630
Total										1035	1443	141	25	23	779	8076

TABLE 8 (Cont'd)

BASIC STATISTICS ON FISHING EFFORTS AND LANDINGS FROM THE CONVENTION AREA—1956
BY SUBDIVISION, MONTHS, GEARS AND COUNTRIES

Vessel Class				LANDINGS IN METRIC TONS, ROUND FRESH												
Month	Type	Class	Country	* Trips	Days Absent	Days on Ground	Days Fish ed	Sets or Drags ¹⁾	Dory Hours Hooks (1000)	Cod	Had-dock	Red-fish	Halibut	Flound-er	Other Ground-fish ²⁾	Total ³⁾
SUBDIVISION 4X (Cont'd)																
Mar	Otter Trawler	0-25	Canada (M)	150	15	...	15	...	119	30	—	—	—	3	—	33
" "		26-50	Canada (M)	60	9	...	9	...	60	3	8	—	—	26	—	37
" "		51-150	Canada (M)	79	32	...	22	...	188	4	43	1	—	6	55	
" "			United States	93	89	...	44	...	—	23	317	21	—	3	19	383
" "		151-500	Canada (M)	30	15	...	12	...	188	4	94	—	1	1	9	109
" "			United States	201	198	...	128	...	—	211	1067	—	1	6	64	1349
Long Liner (Halibut)		26-50	Canada (M)	60	—	4	—	8	—	—	—	12
Long Liner		26-50	Canada (M)	150	—	15	58	—	1	—	14	88
Small Boat		51-150	Canada (M)	140	19	...	17	...	245	32	75	—	1	—	16	124
" "		0-25	Canada (M)	—	426	374	—	30	10	219	1059
" "			Canada (M)	—	—	—	—	—	—	—	2182
Total									752	2036	22	42	24	373	5431	
Apr	Otter Trawler	0-25	Canada (M)	540	66	...	66	...	286	29	9	—	—	16	58	112
" "		26-50	Canada (M)	102	54	...	49	...	322	8	139	—	3	127	277	
" "		51-150	Canada (M)	60	40	...	31	...	379	8	156	—	1	1	38	194
" "			United States	289	198	...	118	...	—	100	1299	20	1	8	112	1540
" "		151-500	Canada (M)	1	1	...	1	...	8	—	5	—	—	1	6	
" "			United States	626	514	...	336	...	—	691	4985	90	8	8	437	6219
Long Liner (Halibut)		26-50	Canada (M)	60	—	7	—	23	—	—	3	33
Long Liner		26-50	Canada (M)	170	—	44	53	—	4	—	15	116
Small Boat		51-150	Canada (M)	100	—	58	70	—	1	—	13	142
" "		0-25	Canada (M)	—	852	520	—	60	49	260	1741
" "			Canada (M)	—	—	—	—	—	—	—	1644
Total									1787	7236	110	98	86	1054	12024	
May	Otter Trawler	0-25	Canada (M)	910	91	...	91	...	1254	14	144	—	—	53	133	344
" "		26-50	Canada (M)	142	47	...	38	...	257	17	51	—	—	3	173	244
" "		5-50	United States	10	8	...	2	...	—	—	23	—	—	2	25	
" "		51-150	Canada (M)	43	16	...	12	...	145	5	57	—	2	2	66	
" "			United States	361	262	...	106	...	—	45	422	881	—	11	142	1501
" "		151-500	United States	339	320	...	188	...	—	125	1830	501	3	9	232	2700
Long Liner (Halibut)		26-50	Canada (M)	160	—	23	1	38	—	—	15	77
Long Liner		26-50	Canada (M)	130	—	45	43	—	2	—	21	111
Small Boat		51-150	Canada (M)	80	—	72	28	—	2	1	12	115
" "		0-25	Canada (M)	—	1443	462	—	120	41	756	2822
" "			Canada (M)	—	—	—	—	—	—	—	2967
Total									1789	3038	1405	165	120	1488	10972	
Jun	Otter Trawler	0-25	Canada (M)	2261	226	...	226	...	1939	7	93	—	—	96	97	293
" "		26-50	Canada (M)	146	38	...	37	...	234	9	37	—	—	7	183	236
" "		51-150	United States	246	164	...	56	...	—	24	70	783	—	7	99	983
" "		151-500	United States	42	34	...	25	...	—	17	144	—	—	2	45	208
Long Liner (Halibut)		26-50	Canada (M)	90	—	14	2	—	37	—	14	67
Small Boat		0-25	Canada (M)	—	2166	738	—	122	21	3506	6553
" "			Canada (M)	—	—	—	—	—	—	—	3980
Total									2237	1084	783	169	133	3944	12320	
Jul	Otter Trawler	0-25	Canada (M)	1676	162	...	162	...	1016	7	98	—	—	43	83	231
" "		26-50	Canada (M)	137	47	...	45	...	329	24	44	—	—	6	403	477
" "		5-50	United States	8	6	...	1	...	—	—	1	19	—	—	20	
" "		51-150	United States	214	151	...	49	...	—	9	31	789	—	1	83	913
" "		151-500	United States	2	2	...	2	...	—	—	5	—	—	—	5	
Long Liner (Halibut)		26-50	Canada (M)	50	—	1	—	—	26	—	2	29
Long Liner		26-50	Canada (M)	10	—	4	—	1	—	2	7	
Small Boat		0-25	Canada (M)	—	2088	943	—	138	43	4078	7290
" "			Canada (M)	—	—	—	—	—	—	—	8162
Total									2133	1122	808	166	93	4651	17134	
Aug	Otter Trawler	0-25	Canada (M)	1930	193	...	193	...	—	14	—	—	—	30	93	137
" "		26-50	Canada (M)	174	54	...	47	...	260	7	42	—	—	4	265	318
" "		5-50	United States	19	10	...	2	...	—	—	55	—	—	—	55	
" "		51-150	Canada (M)	50	18	...	18	...	—	5	28	—	—	3	34	67
" "			United States	289	187	...	53	...	—	35	28	916	—	2	202	1183
" "		151-500	United States	7	6	...	3	...	—	2	12	—	—	2	16	
Long Liner (Halibut)		26-50	Canada (M)	60	—	7	—	—	11	—	10	28
Small Boat		0-25	Canada (M)	—	2526	967	—	103	21	3812	7429
" "			Canada (M)	—	—	—	—	—	—	—	10744
Total									2596	1074	971	114	60	4418	19977	
Sep	Otter Trawler	0-25	Canada (M)	1280	128	...	128	...	—	8	176	—	—	14	75	273
" "		26-50	Canada (M)	200	40	...	37	...	268	6	52	—	—	83	141	
" "		5-50	United States	7	5	...	—	...	—	—	1	7	—	—	8	
" "		51-150	Canada (M)	30	11	...	11	...	—	2	11	—	—	3	17	
" "			United States	192	120	...	33	...	—	38	108	467	—	1	231	845
Long Liner (Halibut)		51-150	Canada (M)	20	—	...	—	—	—	17	—	—	17	
Long Liner		26-50	Canada (M)	30	—	...	—	8	1	—	2	—	5	16
Small Boat		51-150	Canada (M)	10	—	...	—	2	1	—	—	—	3	
" "		0-25	Canada (M)	—	...	—	453	538	—	70	25	4492	5578
" "			Canada (M)	—	...	—	—	—	—	—	—	—	10035
Total									817	888	491	76	41	4889	16936	

TABLE 8 (Cont'd)

BASIC STATISTICS ON FISHING EFFORTS AND LANDINGS FROM THE CONVENTION AREA—1956
BY SUBDIVISION, MONTHS, GEARS AND COUNTRIES

Vessel Class				Days on Trips Absent	Days on Ground	Days Fis- hed	Sets or Drags ¹⁾	Dory Hours Hooks (1000) or Hours Fished ²⁾	LANDINGS IN METRIC TONS, ROUND FRESH							
Month	Type	Class	Country						Cod	Had- dock	Red- fish	Hali- but	Flound- er	Other Ground- fish ³⁾	Total ⁴⁾	
SUBDIVISION 4X (Cont'd)																
Oct	Otter Trawler	0-25	Canada (M)	810	56	...	48	...	280	3	61	—	—	16	51	131
" "		26-50	Canada (M)	140	32	...	29	...	177	7	84	—	—	—	27	118
" "		51-150	Canada (M)	40	14	...	12	...	52	2	27	—	—	—	1	30
" "		151-500	United States	300	191	...	77	48	327	632	—	1	294	1302
Long Liner (Halibut)		26-50	Canada (M)	24	16	...	9	12	64	31	—	—	11	118
Long Liner		26-50	Canada (M)	50	12	—	19	—	—	1	32
		51-150	Canada (M)	130	46	28	—	4	—	18	96
Small Boat		0-25	Canada (M)	100	45	39	—	3	—	37	124
" "		...	Canada (M)	1649	691	—	70	47	5036	7493
		...	Canada (M)	—	—	—	—	—	—	5927
	Total									1824	1321	663	96	64	5476	15371
Nov	Otter Trawler	0-25	Canada (M)	100	10	...	10	3	27	—	—	1	3	34
" "		26-50	Canada (M)	120	34	...	30	...	173	5	27	—	—	1	15	48
" "		51-150	Canada (M)	70	21	...	21	...	180	6	51	—	—	3	1	61
" "		151-500	United States	144	105	...	31	8	47	449	—	3	40	547
Long Liner (Halibut)		26-50	Canada (M)	58	54	...	11	10	4	218	—	1	5	238
Long Liner		26-50	Canada (M)	20	5	—	4	—	—	2	11
		51-150	Canada (M)	250	33	23	—	3	—	19	78
Small Boat		0-25	Canada (M)	160	40	72	—	4	—	74	190
" "		...	Canada (M)	581	319	—	7	24	565	1496
		...	Canada (M)	—	—	—	—	—	—	2299
	Total									691	570	667	18	33	724	5002
Dec	Otter Trawler	0-25	Canada (M)	70	17	...	12	...	84	3	27	—	—	—	—	30
" "		26-50	Canada (M)	120	40	...	30	...	190	7	54	—	—	1	1	62
" "		51-150	Canada (M)	120	49	...	49	...	225	4	57	1	—	3	5	70
" "		151-500	United States	101	85	...	32	23	215	20	—	4	32	294
Long Liner		26-50	Canada (M)	43	52	...	11	16	22	215	—	—	7	260
		51-150	Canada (M)	370	27	32	—	—	—	23	82
Small Boat		0-25	Canada (M)	200	57	49	—	3	—	41	150
" "		...	Canada (M)	316	406	—	—	46	123	3010
		...	Canada (M)	—	—	—	—	—	—	3010
	Total									483	862	236	3	53	232	4849
SUBDIVISION 5Y																
Jan	Otter Trawler	5-50	United States	5380	582	...	313	144	47	61	—	147	302	701
" "		51-150	United States	1588	295	...	134	50	193	268	—	58	415	1014
" "		151-500	United States	114	56	...	17	2	32	199	—	1	30	264
Sink Gill Net		...	United States	620	62	...	62	18	—	—	—	—	68	86
Long Liner		...	United States	410	42	...	33	32	5	—	—	—	9	46
Hand Liner		...	United States	10	1	...	1	—	—	—	—	—	—	—
Scallop Dredge		...	United States	360	46	...	32	—	—	—	—	—	—	62
										246	277	928	—	236	824	2173
Feb	Otter Trawler	26-50	Canada (M)	5	2	...	1	...	3	—	4	—	—	—	5	5
" "		5-50	United States	6520	721	...	346	78	178	134	1	204	312	907
" "		51-150	United States	2166	464	...	242	52	640	873	1	115	243	1924
Sink Gill Net		...	United States	170	180	...	30	2	49	374	—	5	66	496
Long Liner		...	United States	300	30	...	30	8	3	—	—	—	8	19
Hand Liner		...	United States	670	70	...	54	45	15	—	—	—	17	77
Scallop Dredge		...	United States	20	2	...	2	—	—	—	—	—	—	141
										185	888	1381	2	324	647	3569
Mar	Otter Trawler	5-50	United States	9594	1057	...	545	82	422	126	—	235	529	1394
" "		51-150	United States	2661	609	...	303	82	1291	699	1	134	283	2490
" "		151-500	United States	130	94	...	20	2	11	294	—	3	27	337
Sink Gill Net		...	United States	240	24	...	24	9	4	—	—	—	2	15
Long Liner		...	United States	800	81	...	62	29	24	—	1	—	25	79
Hand Liner		...	United States	60	6	...	3	—	—	—	—	—	1	1
Scallop Dredge		...	United States	430	69	...	35	—	—	—	—	—	—	121
										204	1762	1119	2	372	867	4437
Apr	Otter Trawler	26-50	Canada (M)	5	1	...	1	...	6	—	2	—	—	—	1	3
" "		5-50	United States	12947	1457	...	770	101	378	288	1	498	701	2191
" "		51-150	United States	2059	597	...	275	52	752	938	2	117	422	2283
Sink Gill Net		...	United States	116	82	...	26	2	45	325	—	4	33	409
Long Liner		...	United States	1000	100	...	100	74	32	—	—	—	29	135
Hand Liner		...	United States	1410	153	...	116	58	27	—	1	—	35	121
Scallop Dredge		...	United States	390	39	...	24	8	—	—	—	4	12	69
										295	1236	1551	4	619	1315	5223

TABLE 8 (Cont'd)

BASIC STATISTICS ON FISHING EFFORTS AND LANDINGS FROM THE CONVENTION AREA—1956
BY SUBDIVISION, MONTHS, GEARS AND COUNTRIES

Vessel Class				LANDINGS IN METRIC TONS, ROUND FRESH													
Month	Type	Class	Country	*Trips	Days Absent	Days on Ground	Days Fired	Sets or Drags ¹	Dory Hours	Hooks (1000)	Cod	Had. dock	Red-fish	Hali-but	Flound-er	Other Ground-fish ²	Total ⁴
SUBDIVISION 5Y (Cont'd)																	
May	Otter Trawler	26-50	Canada (M)	38	16	...	11	...	78	1	3	—	—	—	71	75	
" "		5-50	United States	11830	1362	...	671	...	148	229	132	1	489	877	1876		
" "		51-150	United States	802	218	...	92	...	52	110	145	—	39	345	691		
" "		151-500	United States	28	13	...	4	...	2	3	23	—	2	9	39		
Sink Gill Net		...	United States	2170	217	...	216	...	176	31	—	—	4	106	318		
Floating Gill Net		...	United States	1040	104	...	36	...	—	—	—	—	—	4	20		
Pound Net		...	United States	1250	125	...	125	...	—	—	—	—	—	12	607		
Floating Trap		...	United States	230	23	...	23	...	—	—	—	—	—	25	33		
Long Liner		...	United States	2630	279	...	153	...	84	14	—	4	—	67	169		
Hand Liner		...	United States	750	75	...	38	...	19	—	—	—	—	13	32		
Scallop Dredge		...	United States	700	84	...	44	...	—	—	—	—	—	—	80		
Total									482	390	300	5	534	1529	3940		
Jun	Otter Trawler	0-25	Canada (M)	9	4	...	4	...	30	—	3	—	—	10	13		
" "		26-50	Canada (M)	34	16	...	14	...	86	3	10	—	—	93	106		
" "		5-50	United States	12927	1447	...	690	...	63	161	408	2	255	3198	4087		
" "		51-150	United States	583	257	...	104	...	22	115	732	—	16	443	1328		
Sink Gill Net		...	United States	1450	145	...	145	...	119	2	—	—	5	70	196		
Floating Gill Net		...	United States	510	51	...	21	...	—	—	—	—	—	2	15		
Pound Net		...	United States	1270	127	...	127	...	—	—	—	—	—	3	343		
Floating Trap		...	United States	1530	153	...	153	...	2	—	—	—	—	162	254		
Long Liner		...	United States	3640	377	...	190	...	83	80	—	2	—	230	395		
Hand Liner		...	United States	1310	131	...	64	...	24	1	—	—	—	18	51		
Harpoon		...	United States	20	2	—	—	—	—	—	—	2		
Scallop Dredge		...	United States	720	90	...	48	...	—	—	—	—	—	—	183		
Total									316	386	1219	4	276	4242	7079		
Jul	Otter Trawler	0-25	Canada (M)	4	2	...	2	...	15	1	2	—	—	21	24		
" "		26-50	Canada (M)	33	15	...	12	...	103	3	5	—	—	109	117		
" "		5-50	United States	14948	1664	...	788	...	—	64	212	293	—	5716	6487		
" "		51-150	United States	713	311	...	125	...	—	61	127	610	—	531	1345		
Sink Gill Net		...	United States	6	4	...	2	...	—	3	18	—	—	7	28		
Floating Gill Net		...	United States	1330	133	...	133	...	—	78	2	—	2	97	179		
Pound Net		...	United States	90	9	...	4	...	—	—	—	—	—	—	1		
Floating Trap		...	United States	1600	160	...	160	...	—	—	—	—	—	4	540		
Long Liner		...	United States	3050	305	...	305	...	—	1	—	—	—	280	592		
Hand Liner		...	United States	2460	260	...	135	...	—	35	49	—	—	345	429		
Harpoon		...	United States	1350	149	...	72	...	—	32	—	—	—	21	61		
Scallop Dredge		...	United States	80	8	...	2	...	—	—	—	—	—	—	9		
Total									275	400	921	—	216	7131	9909		
Aug	Otter Trawler	26-50	Canada (M)	6	2	...	2	...	8	—	—	—	—	3	3		
" "		5-50	United States	14010	1585	...	787	...	—	40	208	313	—	4879	5665		
" "		51-150	United States	981	423	...	202	...	—	36	300	806	1	691	1880		
Sink Gill Net		...	United States	43	21	...	9	...	—	—	18	95	—	15	129		
Floating Gill Net		...	United States	1660	166	...	166	...	—	43	2	—	—	2	134		
Pound Net		...	United States	2440	244	...	244	...	—	—	—	—	—	23	361		
Floating Trap		...	United States	3070	307	...	307	...	—	—	—	—	—	143	348		
Long Liner		...	United States	2620	270	...	135	...	—	30	33	—	1	371	435		
Hand Liner		...	United States	610	61	...	29	...	—	7	—	—	—	11	26		
Harpoon		...	United States	110	11	...	4	...	—	—	—	—	—	—	9		
Scallop Dredge		...	United States	530	69	...	37	...	—	—	—	—	—	—	122		
Total									186	861	1214	2	235	6270	9139		
Sep	Otter Trawler	5-50	United States	9203	1041	...	583	...	—	27	135	187	—	110	2884	3389	
" "		51-150	United States	786	287	...	121	...	—	22	123	589	—	17	531	1283	
" "		151-500	United States	16	10	...	4	...	—	—	6	30	—	7	43		
Sink Gill Net		...	United States	2030	203	...	203	...	—	55	3	—	—	1	201	260	
Floating Gill Net		...	United States	10	1	—	—	—	—	—	—	—		
Pound Net		...	United States	2090	209	...	209	...	—	—	—	—	—	58	335		
Floating Trap		...	United States	1740	174	...	174	...	—	—	—	—	—	67	114		
Long Liner		...	United States	1710	174	...	88	...	—	26	23	—	—	158	207		
Hand Liner		...	United States	60	6	...	4	...	—	—	—	—	—	—	8		
Harpoon		...	United States	10	1	—	—	—	—	—	—	—		
Scallop Dredge		...	United States	350	42	...	28	...	—	—	—	—	—	—	124		
Total									130	290	808	—	128	3906	5783		
Oct	Otter Trawler	5-50	United States	12075	1294	...	679	...	—	30	141	102	—	158	3279	3722	
" "		51-150	United States	1939	515	...	250	...	—	38	383	746	—	41	1257	2472	
" "		151-500	United States	55	35	...	12	...	—	10	118	7	—	14	149		
Sink Gill Net		...	United States	2130	213	...	213	...	—	39	4	—	—	287	330		
Floating Gill Net		...	United States	410	41	...	17	...	—	—	—	—	—	1	6		
Pound Net		...	United States	1480	148	...	148	...	—	—	—	—	—	30	249		
Floating Trap		...	United States	450	45	...	45	...	—	—	—	—	—	10	14		
Long Liner		...	United States	1230	135	...	73	...	—	30	40	—	—	73	143		
Hand Liner		...	United States	40	4	...	2	...	—	—	—	—	—	1	1		
Scallop Dredge		...	United States	520	78	...	65	...	—	—	—	—	—	—	123		
Total									147	686	855	—	199	4952	7209		

TABLE 8 (Cont'd)

BASIC STATISTICS ON FISHING EFFORTS AND LANDINGS FROM THE CONVENTION AREA—1956
BY SUBDIVISION, MONTHS, GEARS AND COUNTRIES

Vessel Class										LANDINGS IN METRIC TONS, ROUND FRESH						
Month	Type	Class	Country	* Trips	Days Absent	Days on Ground	Days Fish-ed	Sets or Drags ¹⁾	Dory Hours Hooks (1000) or Hours Fished ²⁾	Cod	Had-dock	Red-fish	Mahi-but	Flound-er	Other Ground-fish ³⁾	Total ⁴⁾
SUBDIVISION 5Y (Cont'd)																
Nov	Otter Trawler	5-50	United States	9790	1055	...	521	62	80	47	—	193	2170	2570
" "		51-150	United States	1877	349	...	161	35	118	373	—	32	1464	2025
" "		151-500	United States	44	20	...	6	—	13	35	—	—	7	55
Sink Gill Net		...	United States	1670	167	...	167	7	—	—	—	—	402	409
Floating Gill Net		...	United States	20	2	...	—	—	—	—	—	—	—	—
Pound Net		...	United States	1200	120	...	120	—	—	—	—	—	20	163
Floating Trap		...	United States	60	6	...	6	—	—	—	—	—	2	2
Long Liner		...	United States	790	83	...	41	10	11	—	—	6	56	83
Hand Liner		...	United States	60	6	...	3	1	—	—	—	—	1	2
Scallop Dredge		...	United States	560	85	...	54	—	—	—	—	—	1	113
Total										115	222	455	—	231	4123	5422
Dec	Otter Trawler	5-50	United States	7166	782	...	340	98	70	30	—	170	968	1342
" "		51-150	United States	1916	301	...	126	41	123	216	—	31	1098	1510
" "		151-500	United States	112	64	...	14	2	25	83	—	1	17	128
Sink Gill Net		...	United States	860	86	...	86	3	—	—	—	—	217	221
Pound Net		...	United States	260	26	...	26	—	—	—	—	—	—	15
Long Liner		...	United States	90	9	...	4	6	—	—	—	—	—	6
Scallop Dredge		...	United States	500	75	...	37	—	—	—	—	—	—	116
Total										150	218	329	—	202	2300	3338
SUBDIVISION 5Z																
Jan	Otter Trawler	5-50	United States	4402	610	...	314	49	6	—	—	377	1091	1528
" "		51-150	United States	1509	740	...	433	113	784	134	—	516	454	2020
" "		151-500	United States	622	505	...	328	299	1499	26	1	64	542	2431
Long Liner		...	United States	610	61	...	30	24	10	—	—	—	1	35
Scallop Dredge		...	United States	829	759	...	492	—	—	—	—	3	—	2382
Total										485	2299	160	1	980	2088	8398
Feb	Otter Trawler	5-50	United States	5165	776	...	410	42	54	—	—	547	1526	2175
" "		51-150	United States	1733	978	...	612	215	1435	151	—	492	398	3006
" "		151-500	United States	675	578	...	381	980	3013	213	2	55	209	4472
Long Liner		...	United States	1150	116	...	58	56	37	—	—	—	2	95
Scallop Dredge		...	United States	1120	983	...	675	—	—	—	—	6	—	3218
Total										1283	4539	664	2	1100	2135	12966
Mar	Otter Trawler	5-50	United States	5319	747	...	385	70	96	1	—	413	1350	1941
" "		51-150	United States	1510	789	...	442	215	1392	93	1	226	348	2306
" "		151-500	United States	559	515	...	296	1076	2559	32	4	40	127	3838
Long Liner		...	United States	600	60	...	30	22	17	—	—	—	—	39
Scallop Dredge		...	United States	1010	908	...	562	—	—	—	—	4	—	2662
Total										1383	4064	126	5	683	1825	10786
Apr	Otter Trawler	5-50	United States	8428	1198	...	603	91	98	—	—	525	8946	9661
" "		51-150	United States	1923	868	...	540	212	1145	220	2	375	2538	4498
" "		151-500	United States	133	89	...	64	224	472	1	1	8	273	979
Long Liner		...	United States	980	98	...	49	24	48	—	2	—	3	77
Hand Liner		...	United States	50	5	...	2	—	—	—	—	—	—	82
Scallop Dredge		...	Canada (M)	1320	1222	...	878	1	1	—	—	5	—	4471
Total										652	1764	221	5	913	11760	19768
May	Otter Trawler	5-50	United States	12350	1680	...	876	74	252	2	—	857	10622	11807
" "		51-150	United States	3309	1329	...	853	268	2675	84	3	612	4200	7842
" "		151-500	United States	596	489	...	346	396	2472	29	4	95	246	3242
Pound Net		...	United States	1250	125	...	125	—	—	—	—	1	6	91
Floating Trap		...	United States	40	4	...	4	—	—	—	—	—	3	3
Long Liner		...	United States	870	87	...	36	31	27	—	3	—	1	62
Hand Liner		...	United States	410	41	...	20	1	—	—	—	—	1	2
Scallop Dredge		...	Canada (M)	1600	1356	...	984	—	—	—	—	16	—	328
Total										770	5426	115	10	1581	5079	29743
Jun	Otter Trawler	5-50	United States	12723	1795	...	950	50	344	29	—	869	9873	11170
" "		51-150	United States	3414	1442	...	934	270	2626	604	3	582	5396	9481
" "		151-500	United States	731	604	...	459	331	3048	13	5	70	580	4047
Pound Net		...	United States	1380	138	...	138	—	—	—	—	5	5	289
Floating Trap		...	United States	130	13	...	13	—	—	—	—	6	6	6
Long Liner		...	United States	10	3	...	1	2	1	—	—	—	—	3
Hand Liner		...	United States	160	16	...	8	—	—	—	—	—	—	—
Harpoon		...	United States	30	22	...	10	—	—	—	—	—	—	4
Scallop Dredge		...	Canada (M)	1725	1437	...	1027	—	—	—	—	13	—	558
Total										653	6019	648	8	1539	18860	32385

TABLE 8 (Cont'd)

BASIC STATISTICS ON FISHING EFFORTS AND LANDINGS FROM THE CONVENTION AREA—1958
BY SUBDIVISION, MONTHS, GEARS AND COUNTRIES

Vessel Class		Tonnage Class	Country	Trips	Days Absent	Days on Ground	Days Fish-ed	Sets or Drags ¹⁾	Dory Hours Hooks (1000) or Hours Fished ²⁾	Landings in Metric Tons, Round Fresh						
Month	Type									Cod	Had-dock	Red-fish	Hali-but	Flound-er	Other Ground- fish ³⁾	Total ⁴⁾
SUBDIVISION 5Z (Cont'd)																
Jul	Otter Trawler	5-50	United States	12114	1762	...	976	105	237	18	—	998	7088	8468
" "		51-150	United States	3359	1374	...	863	503	1904	577	1	588	3527	7104
" "	Pound Net	151-500	United States	692	538	...	397	546	2179	20	4	40	599	3388
Floating Trap		...	United States	950	95	...	95	—	—	—	—	4	18	120
Long Liner		...	United States	20	2	...	2	—	—	—	—	—	—	—
Hand Liner		...	United States	1340	138	...	69	53	104	—	—	—	5	162
Harpoon		...	United States	1040	104	...	52	1	4	—	—	1	2	8
	Scallop Dredge	...	United States	290	79	...	36	—	—	—	—	—	—	41
		...	Canada (M)	—	—	—	—	—	—	—	—	—	—	—	—	664
		...	United States	1806	1554	...	1134	—	—	—	—	11	—	7225
	Total									1208	4428	615	5	1642	11239	27180
Aug	Otter Trawler	5-50	United States	11461	1648	...	900	99	177	4	—	816	4654	5758
" "		51-150	United States	3581	1484	...	962	587	2329	271	1	597	4245	8034
" "	Floating Trap	151-500	United States	810	627	...	456	623	2814	37	—	34	680	4189
Long Liner		...	United States	20	2	...	2	—	—	—	—	—	2	105
Hand Liner		...	United States	930	98	...	40	29	74	—	—	—	1	3
Harpoon		...	United States	520	52	...	26	1	1	—	—	—	—	55
	Scallop Dredge	...	United States	370	131	...	60	—	—	—	—	—	—	389
		...	Canada (M)	—	—	—	—	—	—	—	—	—	—	—	—	6761
	Total									1339	6398	312	1	1460	9882	25294
Sep	Otter Trawler	5-50	United States	11390	1579	...	858	48	162	13	—	942	7041	8209
" "		51-150	United States	3372	1401	...	925	358	2652	294	1	820	2988	7121
" "	Floating Trap	151-500	United States	704	514	...	386	335	2905	99	1	57	355	3753
Long Liner		...	United States	30	3	...	2	—	—	—	—	1	1	—
Hand Liner		...	United States	1240	124	...	62	65	62	—	1	—	5	133
Harpoon		...	United States	490	49	...	24	—	—	—	—	2	—	2
	Scallop Dredge	...	United States	50	36	...	16	—	—	—	—	—	—	24
		...	Canada (M)	—	—	—	—	—	—	—	—	—	—	—	—	485
		...	United States	1615	1423	...	1043	—	—	—	—	5	—	5517
	Total									806	5781	408	3	1824	10392	25246
Oct	Otter Trawler	5-50	United States	11605	1530	...	828	59	148	9	—	1106	8045	9375
" "		51-150	United States	2962	1314	...	868	331	1753	149	1	822	2318	5381
" "	151-500	United States	729	577	...	400	399	2501	53	—	48	175	3177	
Long Liner		...	United States	1260	126	...	63	58	86	—	—	6	150	—
Hand Liner		...	United States	1250	125	...	62	—	—	—	—	5	5	—
Scallop Dredge	...	Canada (M)	—	—	—	—	—	—	—	—	—	—	—	—	—	422
		...	United States	1630	1374	...	1031	—	—	—	—	5	—	5551
	Total									847	4488	211	1	1981	10849	24061
Nov	Otter Trawler	5-50	United States	9390	1274	...	691	116	94	8	—	845	6517	7385
" "		51-150	United States	3020	1343	...	871	343	1816	107	1	637	2238	5153
" "	151-500	United States	616	485	...	348	269	1475	27	—	16	400	2217	
Long Liner		...	United States	680	68	...	34	14	32	—	1	—	3	50
Hand Liner		...	United States	830	83	...	42	2	—	—	—	1	—	3
Scallop Dredge	...	Canada (M)	—	—	—	—	—	—	—	—	—	—	—	—	—	265
		...	United States	1440	1144	...	820	—	—	—	—	3	—	3924
	Total									744	3417	142	2	1531	9189	19187
Dec	Otter Trawler	5-50	United States	8427	1153	...	624	96	41	1	—	775	2472	3397
" "		51-150	United States	2083	1102	...	696	177	1695	54	—	499	743	3176
" "	151-500	United States	704	606	...	438	132	1770	37	—	70	854	2863	
Long Liner		...	United States	530	53	...	26	8	18	—	—	1	—	26
Hand Liner		...	United States	480	48	...	24	2	—	—	—	—	—	2
Scallop Dredge	...	Canada (M)	—	—	—	—	—	—	—	—	—	—	—	—	—	198
		...	United States	1300	1176	...	801	—	—	—	—	1	—	4070
	Total									415	3524	92	—	1345	4093	13756
SUBDIVISION 5 NK																
NK	***	26-50	United States	50	—	—	—	90	2410	154417
SUBAREA NK																
NK	***	...	Canada (N)	—	—	—	—	27	—	15870

FOOTNOTES TO TABLE 8.

*N.B. Numbers of Trips are given to the nearest tenth.

(1) Sets or Drags: Sets refer to the number of sets made with a long line. These data are recorded for Norwegian long liners only. Drags refer to Otter Trawlers or Danish Seiners.

(2) Dory Hours, Hooks (1000) or Hours Fished: Dory hours refer to Portuguese dory vessels only and record the number of hours during which these vessels had their dories out fishing. Hooks (1000) = Thousands of hooks fished. These data refer to long liners and Canadian dory

vessels. In the case of Canadian vessels, the number of hooks fished was estimated by multiplying the number of lines fished by 50 (each line of 50 fathoms carries on the average 50 hooks). Hours fished refers to Otter Trawlers and Danish Seiners.

(3) Other Groundfish: In the case of the United States these data include quantities of species, which were not identified, landed by the industrial fishery.

(4) Total: This column includes all species reported as landed whether groundfish or not. Non-groundfish species are not included in the other columns of the table.

TABLE 9. SUMMARY OF LANDINGS AND FISHING EFFORTS BY COUNTRY, GEAR AND SUBAREA—1956.
CANADA (Maritimes and Quebec)

Landings in Metric Tons Round Fresh

Vessel Type and Tonnage Class	Subarea	Trips	Days Absent	Days Fished	Hours Fished	1000 Hooks Fished	Cod	Had- dock	Red- fish	Hali- but	Flound- er	Other Ground fish	Total	Total per Day Fished	Total per Hour Fished	
Otter Trawlers																
0-25	4	1137.7	1210 ¹⁾	1162 ¹⁾	45	...	125	674	—	—	399	610	1808	1.6	0.82	
	5	1.3	6	6			1	5	—	—	—	31	37	6.2		
26-50	3	12.0	60	32	245	...	20	163	—	—	5	1	189	5.9	0.27	
	4	2627.9	10731 ¹⁾	9236 ¹⁾	111259 ¹⁾	...	20403	4636	936	6	8982	2433	37396	4.0	0.33	
	5	12.1	52	41	284	...	7	24	—	—	—	278	309	7.5	1.10	
51-150	3	73.4	475 ¹⁾	287 ¹⁾	2671 ¹⁾	...	642	2610	125	21	402	54	3854	13.4	1.41	
	4	593.4	3031	2456	32224	...	5934	3880	3528	11	2116	546	16015	6.5	0.50	
151-500	3	297.4	2581	1479	17327	...	6224	10614	478	192	6871	632	25011	16.9	1.44	
	4	541.6	4273	3279	42733	...	12208	13805	10716	151	2440	1592	40912	12.5	0.96	
Total Otter Trawlers		8296.8	22419	17978	45584	36411	15783	381	21218	8177	128831	7.0	...	
Danish Seiners																
0-25	4	12.0	48	48	340	...	—	—	—	—	65	—	65	1.4	0.19	
26-50	4	42.0	205	154	1330	...	5	2	8	—	386	6	407	2.6	0.31	
51-150	4	14.0	9	—	—	—	145	1	156	
Total Danish Seiners		68.0	14	2	8	—	596	2	628	
Dory Vessels																
Salt Fishing																
51-150	3	3.3	177	95	...	1780	1162	—	—	—	—	—	1162	12.2	0.65	
	4	0.7	45	27	...	655	362	—	—	—	—	—	362	13.4	0.55	
151-500	3	11.1	461	239	...	5050	4762	—	—	—	—	—	4762	19.9	0.94	
	4	4.9	178	114	...	2780	2158	—	—	—	—	—	2158	18.9	0.78	
Halibut Fishing	151-500	3	0.5	8	5	...	20	—	—	—	4	—	—	4	0.8	0.20
Fresh Fishing																
51-150	3	1.0	9	4	...	90	50	—	—	1	—	—	51	12.8	0.57	
	4	12.0	71	36	...	885	343	126	—	7	1	9	486	13.5	0.55	
151-500	3	45.9	333	196	...	5150	3770	83	—	16	27	30	3932	20.1	0.76	
	4	111.1	794 ¹⁾	448 ¹⁾	...	124561 ¹⁾	5080	1284	—	73	57	136	6630	14.8	0.53	
Total Dory Vessels		190.5	2076	1184	...	28785	17693	1493	—	100	86	175	19547	16.8	0.68	
Long Liners																
Halibut Fishing																
26-50	3	6.0	21	—	33	—	—	54	
	4	295.0	497	54	—	533	—	84	1168	
51-150	3	37.2	461	280	...	2270	48	6	—	449	—	10	513	1.8	0.23	
	4	13.8	9	—	61	—	—	2	72	
151-500	3	4.5	61	41	...	285	—	—	—	70	—	—	70	1.7	0.25	
Fresh Fishing																
26-50	4	478.0	5824	504	—	54	24	441	6847	
51-150	4	262.0	1830	589	—	22	12	307	2760	
Total Long Liners		1506.5	8229	1153	—	1222	36	844	11484	
Miscellaneous Vessels																
Groundfish Fishing²⁾																
	4	61329	9925	—	1320	1269	32603	106446	
Other Fishing																
3	—	—	—	—	—	704	1180	
4	—	—	—	—	—	—	132266	
5	—	—	—	—	—	—	3391	
Total Miscellaneous		61329	9925	—	1320	1269	33307	243283	
Total Landings Maritime and Quebec																
	132829	48984	15782	3023	23202	40510	400473	

¹⁾ Partly estimated in the Secretariat—Occasionally estimates of the effort data expended have been made in the Secretariat on the basis of the data of other month/sub-divisions for which effort data were available from the same gears. The estimates were in no way based on the landings. The data as originally received also contained certain estimated effort data.

²⁾ Total per 1000 hooks for Dory Vessels and Long Liners—the number of hooks fished was calculated by multiplying the number of lines fished by 50.

³⁾ Miscellaneous vessels, groundfish fishing—The inshore fishery for groundfish.

TABLE 9. (Cont'd) SUMMARY OF LANDINGS AND FISHING EFFORTS BY COUNTRY, GEAR AND SUBAREA—1956.

CANADA (Newfoundland)

													Landings in Metric Tons Round Fresh			
Vessel Type and Tonnage Class	Subarea	Trips	Days on Grounds	Days Fished	Hours Fished	Drags	Cod	Haddock	Red-fish	Hali-but	Flound-er	Other Ground Fish	Total	Total per Day Fished	Total per Hour Fished	
Otter Trawlers																
0-50	3	10.0	61	35	115	...	3	—	59	—	1	—	63	1.8	0.55	
51-150	3	192.5	754	695	4613	...	246	1900	1684	8	72	4	3914	5.6	0.85	
	4	26.5	108	105	1074	...	61	11	809	—	29	1	911	8.7	0.85	
151-500	3	693.9	2907	2776	28857	...	6005	32720	1136	237	8903	56	49057	17.7	1.70	
	4	100.8	527	518	6833	...	417	187	6273	5	244	7	7131	13.8	1.04	
Total Otter Trawlers		1023.7	4387	4128	41492	...	6732	34818	9861	250	9249	68	61078	14.8	1.47	
Danish Seiners¹⁾																
0-50	3	83.0	...	231	...	689	8	—	3	—	321	—	332	1.4	0.48 ²⁾	
	4	26.9	...	109	...	514	18	5	—	—	413	—	436	4.0	0.85 ²⁾	
Total Danish Seiners		109.9	...	340	...	1203	26	5	3	—	734	—	768	2.3	0.64 ²⁾	
Miscellaneous Vessels																
Groundfish Fishing (inshore)	2	—	—	—	—	—	8646	—	—	—	—	—	5616	—	—	
	3	—	—	—	—	—	189750	300	59 ³⁾	79	193	225	190606	—	—	
	4	—	—	—	—	—	15294	—	—	25	2	—	15321	—	—	
Other Fishing	2	—	—	—	—	—	—	—	—	—	—	—	360	—	—	
	3	—	—	—	—	—	—	—	—	—	—	—	6878	—	—	
	4	—	—	—	—	—	—	—	—	—	—	—	4658	—	—	
NK	—	—	—	—	—	—	—	—	—	—	27	—	25876	—	—	
Total Miscellaneous		—	—	—	—	—	213690	300	59 ³⁾	104	978	225	292345	—	—	
Total Landings Newfoundland		—	—	—	—	—	220448	38123	10023	354	10961	293	314191	—	—	

¹⁾ Danish seiners totalled 638 days absent from port.²⁾ Catch per drag not catch per hour.³⁾ Probably about 20 tons of this amount obtained from an otter trawler operating inshore.

NEWFOUNDLAND (Cont'd)

SPECIAL EFFORT DATA.—OTTER TRAWLERS.

	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Year
COD													
51-150	Gross Tons Class												
3P	No. of ships	1	—	2	2	2	—	—	—	—	—	—	5
	Hours fished	10	—	45	45	46	—	—	—	—	—	—	146
	Cod landed	1	—	35	5	14	—	—	—	—	—	—	55
151-500	Gross Tons Class												
3L	No. of ships	—	—	—	4	9	6	—	2	1	3	1	12
	Hours fished	—	—	—	213	293	292	—	7	5	18	6	835
	Cod landed	—	—	—	364	371	525	—	5	5	15	1	1286
3N	No. of ships	—	1	1	1	1	—	—	—	3	3	1	8
	Hours fished	—	12	8	7	6	—	—	45	23	12	—	112
	Cod landed	—	8	—	4	1	—	—	47	16	1	—	27
3O	No. of ships	3	—	—	1	2	1	—	—	—	5	3	9
	Hours fished	68	—	—	6	18	6	—	—	—	57	126	282
	Cod landed	84	—	—	5	5	4	—	—	—	23	147	268
3P	No. of ships	4	1	6	5	2	2	1	3	1	2	5	14
	Hours fished	24	9	84	153	51	5	10	14	12	72	107	540
	Cod landed	13	3	57	87	31	1	3	1	2	60	67	325
HADDOCK													
51-150	Gross Tons Class												
3O	No. of ships	1	—	1	—	3	2	—	—	—	—	—	4
	Hours fished	40	—	11	—	192	56	—	—	—	—	—	299
	Haddock landed	174	—	66	—	239	136	—	—	—	—	—	615
3P	No. of ships	2	2	2	5	1	3	3	1	1	1	—	6
	Hours fished	114	120	72	266	26	90	122	14	14	14	—	864
	Haddock landed	135	392	102	170	16	60	105	1	3	7	—	991
151-500	Gross Tons Class												
3N	No. of ships	—	—	—	—	—	—	—	—	4	5	15	17
	Hours fished	—	—	—	—	—	—	—	56	101	429	12	598
	Haddock landed	—	—	—	—	—	—	—	65	115	932	8	1120
3O	No. of ships	20	9	16	9	13	9	1	—	—	2	17	22
	Hours fished	1430	213	619	363	1106	385	51	—	—	18	624	1519
	Haddock landed	3960	695	1496	783	2135	940	82	—	—	2	686	2510
													13289
3P	No. of ships	10	21	20	18	2	10	10	5	9	7	5	21
	Hours fished	636	1363	1538	1648	76	607	532	265	823	372	118	8107
	Haddock landed	1360	5368	2574	2286	138	780	725	301	530	290	71	14449

TABLE 9 NEWFOUNDLAND (Cont'd.) SUMMARY OF LANDINGS AND FISHING EFFORTS BY COUNTRY, GEAR AND SUBAREA—1956.
SPECIAL EFFORT DATA. — OTTER TRAWLERS.

		Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Year
REDFISH¹⁾														
51-150	Gross Tons Class	3	4	4	2	3	4	3	3	2	2	2	2	5
3P	No. of ships	105	197	218	235	338	327	153	250	208	234	293	208	2764
	Hours fished							71	148	112	159	159	96	1637
	Redfish landed	71	168	191	87	190	185							
4R	No. of ships	—	—	—	—	—	3	3	3	1	—	—	—	4
	Hours fished	—	—	—	—	—	160	150	276	66	—	—	—	652
	Redfish landed	—	—	—	—	—	156	125	211	31	—	—	—	523
151-500	Gross Tons Class	—	—	—	—	—	—	—	1	2	1	3	—	4
3N	No. of ships	—	—	—	—	—	—	—	12	24	8	23	—	68
	Hours fished	—	—	—	—	—	—	—	10	39	2	30	—	81
	Redfish landed	—	—	—	—	—	—	—	—	—	—	—	—	
3P	No. of ships	1	5	4	2	6	1	7	—	—	1	2	1	8
	Hours fished	6	50	90	77	252	104	72	—	—	15	24	10	698
	Redfish landed	11	52	58	55	322	97	69	—	—	16	25	7	712
4R	No. of ships	—	—	—	—	—	6	7	6	6	4	2	—	11
	Hours fished	—	—	—	—	—	328	506	939	582	546	188	—	3089
	Redfish landed	—	—	—	—	—	446	536	879	470	566	141	—	3038
4S	No. of ships	—	—	—	—	—	—	4	8	2	5	3	—	13
	Hours fished	—	—	—	—	—	108	763	174	563	189	—	—	1858
	Redfish landed	—	—	—	—	—	196	708	167	590	170	—	—	1831
4T	No. of ships	—	—	—	—	—	—	4	1	—	—	1	—	5
	Hours fished	—	—	—	—	—	94	135	—	—	8	—	—	237
	Redfish landed	—	—	—	—	—	63	142	—	—	3	—	—	208
AMERICAN PLAICE														
151-500	Gross Tons Class	—	—	4	2	11	7	6	0	3	2	6	—	14
3I	No. of ships	—	—	80	36	886	720	537	929	131	140	196	—	366
	Hours fished	—	—	38	12	743	682	758	1178	92	125	134	—	3762
	Plaice landed	—	—	—	—	—	—	—	—	—	—	—	—	
3N	No. of ships	—	—	1	1	2	1	1	3	5	11	11	7	17
	Hours fished	—	—	4	3	16	6	10	92	562	1004	470	303	2471
	Plaice landed	—	—	—	—	4	1	3	122	489	806	318	319	2062
3O	No. of ships	—	—	—	—	—	—	1	—	—	—	—	33	36
	Hours fished	—	—	—	—	—	—	1	—	—	—	8	—	9
	Plaice landed	—	—	—	—	—	—	—	—	—	—	—	—	0
3P	No. of ships	—	—	2	—	1	—	—	—	—	—	—	—	125
	Hours fished	—	—	95	8	21	—	—	—	—	—	—	—	299
	Plaice landed	—	—	283	13	—	3	—	—	—	—	—	—	
WITCH²⁾														
151-500	Gross Tons Class	—	—	—	1	—	—	—	—	—	—	—	1	2
3N	No. of ships	—	—	—	4	—	—	—	—	—	—	—	3	6
	Hours fished	—	—	—	—	—	—	—	—	—	—	—	1	5
	Witch landed	—	—	—	—	—	—	—	—	—	—	—	—	6
3O	No. of ships	—	—	1	3	2	—	—	—	—	—	—	9	11
	Hours fished	—	—	13	35	9	—	—	—	—	—	613	—	670
	Witch landed	—	—	2	10	3	—	—	—	—	—	298	—	313
4V	No. of ships	—	—	—	2	5	—	—	—	—	—	—	—	5
	Hours fished	—	—	—	20	261	—	—	—	—	—	—	—	282
	Witch landed	—	—	—	12	161	—	—	—	—	—	—	—	173

1) Effort data for 4S and 4T for vessels of the 51-150 Gross Tons Class are the same as in Table 8.

2) Effort data for 4V for vessels of the 51-150 Gross Tons Class are the same as in Table 8.

DENMARK

Vessel Type and Tonnage Class	Subarea	Trips	Days Absent	Days on Grounds	Cod	Red-fish	Halibut	Flounder	Other Ground fish	Landings in Metric Tons Round Fresh		
										Total	Total per Day Absent	Total per Day on Grounds
Faroese												
Cod	1	1	47	35	368	—	—	—	—	368	7.8	10.5
151-500	1	16	768	576	17503	—	—	—	—	17503	22.8	30.4
501-900	—	—	—	—	—	—	—	—	—	—	—	—
Dory Vessels (Hand Line)	1	8	706	592	1825	—	—	—	2	1827	2.6	3.1
Long Liners	1	35	2321	3321	10049	—	8	—	23	10080	3.6	3.0
Small Inshore Line Boats	1	22	2682	2440	2030	—	—	—	—	2030	0.8	0.8
Total Landings Faroese	31775	—	8	—	25	31808
Greenlanders'												
Inshore Boats ¹⁾	1	21028	—	20	972	3510	26056 ²⁾
Total Landings Denmark	52803	—	28	972	3535	57864

1) There were approximately 1,877 full time fishermen and 534 part time fishermen.

2) Including 526 tons of prawns.

TABLE 9 (Cont'd). SUMMARY OF LANDINGS AND FISHING EFFORTS BY COUNTRY, GEAR AND SUBAREA—1956.

FRANCE

Type of Vessel and Gross Tonnage Class	Subarea	Data for 68 Metre Vessels ¹⁾			Total Cod Landed	Cod Per Day Fished ¹⁾
		Days Absent	Days Fished	Cod Landed		
Metropolitan France						
Otter Trawlers 900-1800	1	..	552	17943	30461	32.5
	2	..	320	8708	12348	27.2
	3	..	345	12140	27252	35.2
	4	..	616	22296	38975	36.2
Total Otter Trawlers		3131	1833	61087	109036	33.3
St. Pierre et Miquelon²⁾						
Inshore Boats	3	1823	..
Total Landings France		110859	..

1) As in previous years the landings and fishing times of the 68 metre class of otter trawlers are given separately. Sixteen vessels of this class fished in the Convention Area in 1956. No effort data is available for the other 16 large French trawlers which also fished in the Convention Area. Each vessel of the 68 metre class spent an average of 61 days en route to and from the fishing grounds; 19 days lying to and 114 days fishing.

2) These are the weights of salt cod landed. In addition about 5,000 tons of fresh fish were landed but detailed statistics were not available when going to press. See Appendix 1

GERMANY.

Vessel Type and Tonnage Class	Subarea	Trips	Days Absent	Days Fished	Cod	Redfish	Halibut	Other Ground-fish	Landings in Metric Tons Round Fresh.		
									Total	Total per Day Absent	Total per Day Fished
Otter Trawlers 500-900	1	123.0	2950	973	29082	6639	25	1318	37064	12.6	38.1
Supplementary Information: The following data is available on the species sought by the trawlers and on the comparison of the captain's estimate before landing with the weight actually landed. Estimates were originally made in baskets. Each basket is equal to 50 kilograms approximately.											
Object of Fishery		Jan. 1D	May 1D	Jun. 1D	Jul. 1D	Aug. 1D-1F	Aug. 1F	Oct. 1F	Nov. 1D-1F	Nov. 1F	Total
Cod	No. of Trips	—	8	50	20	5 ¹⁾	—	—	—	—	83
	Estimated Catch	{ Total Cod	1715	14032	4630	1914	—	—	—	—	22291
	Actual Landings	{ Redfish	1630	12600	3939	1914	—	—	—	—	20833
			70	1403	658	—	—	—	—	—	2131
			1757	14375	4923	1898	—	—	—	—	22953
Redfish	No. of Trips	1	4	—	5	—	1	—	4 ²⁾	—	15
	Estimated Catch	{ Total Cod	182	995	—	800	—	—	605	—	2712
	Actual Landings	{ Redfish	7	180	—	182	—	—	84	—	483
			175	815	—	592	—	100	508	—	2190
			203	931	—	798	—	150	652	—	2734
Mixed	No. of Trips	—	—	16	6	—	1	1	—	1	25
	Estimated Catch	{ Total Cod	—	4035	790	—	200	125	—	134	5284
	Actual Landings	{ Redfish	—	2260	335	—	125	35	—	60	2815
			—	1760	418	—	75	85	—	70	2408
			—	4126	858	—	206	129	—	157	5476
Total No. of Trips		1	12	66	31	5	2	1	4	1	123

1) Three trips in 1D and two in 1F.

2) Two trips in 1D and two in 1F.

ICELAND

Vessel Type and Tonnage Class	Subarea	Trips	Days Absent	Days ¹⁾ Fished	Cod	Haddock	Red-fish	Halibut	Other ²⁾ Ground-fish	Total per Day Absent	
										Total	Total per Day Fished
Otter Trawlers 500-900 tons	Subarea 1	40	799	559	8994	6	7349	28	390	16767	21.0

1) Estimated by subtracting 6 days from the days absent of each trip.

2) Including "unspecified" which consists mostly of cod and redfish converted into fish meal.

TABLE 9 (Cont'd) SUMMARY OF LANDINGS AND FISHING EFFORTS BY COUNTRY, GEAR AND SUBAREA — 1956

NORWAY¹⁾

Landings in Metric Tons Round Fresh.

Vessel Type and Tonnage Class	Vessels	Aver-age Gross Tonnage	Trips	Days Absent	Days on Grounds	Days Fished				Cod				Red-fish	Halibut	Other Ground Fish	Total
						Cod Long Line	Cod Hand Line ⁶⁾	Halibut	Sets ⁵⁾	Hooks	Hours	Long Line	Hand Line				
Long Liners²⁾																	
Subarea 1																	
151-200 tons	87	165	24	988	699	426	93	41	2107	5552	—	3051	984	1	95	2	4133
201-250 tons	8	220	16	1190	899	559	164	11	2933	7894	—	4822	1532	5	49	4	6412
251-300 tons	4	275	7	584	439	282	66	5	1632	4261	—	2863	810	6	42	—	3721
301-350 tons	35	354	7	446	333	194	58	—	1052	2775	—	1582	513	15	13	—	2123
Remainder	48	204	989 ³⁾	—	—	—	—	—	—	—	—	23096	—	6921 ¹⁰⁾	3	3	23791
Sub-Total	71	212	152	—	—	—	—	—	—	—	—	39253	27	891	9	40180	
Subarea 3 ⁸⁾																	
301-350 tons	(4)	347	1	34	18	15	—	—	86	126	—	94	—	16	—	—	110
Remainder	2	285	2	—	—	—	—	—	—	—	—	1083	—	15	—	—	1098
Sub-Total	3	306	3	—	—	—	—	—	—	—	—	1177	—	31	—	—	1208
Total Long Liners	71	212	154	—	—	—	—	—	—	—	—	40430	27	922	9	41388	
Otter Trawlers																	
Subarea 1																	
450-600 tons	2	517	2	107	80	75	—	—	562	—	468	1700	—	—	—	—	1709
Total Landings Norway	73	—	186	—	—	—	—	—	—	—	—	42139	27	922	9	43097	

1) Landings may not agree precisely with data in Tables I-8 owing to rounding off.

2) Detailed information is available for 23 of the 71 long liners fishing in the Convention Area in 1956. These data are given according to the tonnage class of the vessels. The data available for the other 48 vessels are given under "Remainder."

3) All vessels fishing in Subarea 3 also fished in Subarea 1.

4) This vessel also fished in Subarea 1 during the same trip.

5) Refer to cod fishing with long line.

6) Including 33 days fishing with long line as well as hand line.

7) Including one vessel of 134 tons.

8) Including one vessel of 374 tons.

9) Including 8 trips exclusively for halibut.

10) Including unknown but probably small quantities taken in Subarea 2 and off Baffin Island.

PORTUGAL

(A) EFFORTS AND LANDINGS.

Vessel Type and Tonnage Class	Subarea	Vessels	Days Absent	Days on Grounds	Dory Hours	Hours Fished	Cod	Had-dock	Total	Days on Grounds	Total per Hour	Total	per Day on Ground	Hours Fished per Day on Ground
Otter Trawlers														
900-1800	1	1568	—	15269	57073	—	57073	36.4	3.74	9.7		
	2	698	—	7709	13001	—	13001	18.6	1.69	11.0		
	3	1556	—	18708	31329	307	31636	20.3	1.69	12.0		
	4	754	—	8949	14619	34	14653	19.4	1.64	11.9		
	Total	221)	6071	4876	—	50635	116022	341	116383	28.4	2.30	11.1		
Dory Vessels														
Sail without Refrigeration	3	1	138	62	477	—	686	—	686	11.1	1.44	7.7		
151-500 tons	1	114	736	—	1988	—	1988	17.4	2.70	6.5		
	3	9	1347	788	4311	—	9078	—	9078	11.5	2.11	5.5		
Motor without Refrigeration	1	727	4534	—	16821	—	16821	23.1	3.71	6.2		
151-500 tons	1	11	1663	481	2183	—	6707	—	6707	13.9	3.07	4.5		
	3	16	2449	785	2969	—	15230	—	15230	19.4	5.13	3.8		
501-900 tons	1	1057	6391	—	33466	—	33466	31.7	5.24	6.0		
	3	16	2449	785	2969	—	108789	—	108789	20.5	3.79	5.4		
	Total	49	7448	5296	28702	—	108789	341	225152	—	—	—		
Total Landings Portugal	71	—	—	—	—	—	224811	341	225152	—	—	—		

1) 22 vessels made 44 trips.

TABLE 9 (Cont'd) SUMMARY OF LANDINGS AND FISHING EFFORTS BY COUNTRY, GEAR AND SUBAREA — 1956

PORTUGAL (Cont'd)

Landings in Metric Tons Round Fresh.

(B) Fish discarded at sea.

The following data on the quantity of fish discarded at sea by Portuguese Otter Trawlers were compiled from statistical reports completed by the captains of the trawlers. The mesh size used was 4½". Weights are in metric tons, round fresh.

Subdivision	1955				1956			
	Weight Landed	Weight Discarded	Weight Caught	% Discarded	Weight Landed	Weight Discarded	Weight Caught	% Discarded
1B	2436	195	2631	7.4	4990	107	5097	2.1
1C	10539	360	10899	3.3	10850	324	11174	2.9
1D	29901	908	30809	2.9	37673	878	38551	2.3
1E	6	—	6	—	3560	7	3567	0.2
Subarea 1	42882	1463	44345	3.3	57073	1316	58389	2.3
2J	7717	369	8086	4.6	12996	368	13364	2.8
3K	5906	221	6127	3.6	2203	65	2268	2.9
3L	15302	774	16076	4.8	25443	779	26222	3.0
3N	10870	2184	13054	16.7	116	47	163	28.8
3O	4570	514	5084	10.1	60	—	60	—
3P	7828	945	8773	10.8	3814	140	3954	3.5
Subarea 3	44476	4638	49114	9.4	31636	1031	32667	3.2
4R	9641	919	10560	8.7	8759	384	9143	4.2
4S	717	250	967	25.9	—	—	—	—
4T	66	—	66	—	1345	80	1425	5.6
4V	4081	249	4330	5.8	4446	254	4700	5.4
4W	10	—	16	—	103	31	134	23.1
Subarea 4	14521	1418	15939	8.9	14653	749	15402	4.9
Total	109596	7888	117484	6.7	116358	3464	119822	2.8

SPAIN

Vessel Type and Tonnage Class	Subarea	Days Fished	Drags	Hours Fished	Cod	Had-dock	Other Ground-fish	Total	Total per Day	Total per Drag	Total per Hour	Drags per Day	Hours per Day	Hours per Drag
Otter Trawlers 900-1800 tons	1	1067	9771	9871	31217	17	—	31234	29.3	3.2	3.2	9.2	9.3	1.01
	2	22	156	243	288	—	—	288	13.1	1.8	1.2	7.1	11.0	1.56
	3	3334	26181	40505	30562	27418	6048	64028	19.2	2.4	1.6	7.9	12.1	1.55
	4	446	3358	4977	4988	971	386	6345	14.2	1.9	1.3	7.5	11.2	1.48
	Total	4869	39466	55896	67055	28406	8434	101895	20.9	2.6	1.8	8.1	11.4	1.41
Pair Trawlers 151-500 tons	1	29	56	221	333	150	—	483	16.7	8.6	2.2	1.9	7.6	3.95
	3	3445	10642	29259	37186	2930	2930	40409	11.7	3.8	1.4	3.1	8.5	2.75
	4	430	1297	3552	5732	733	115	6580	15.3	5.1	1.9	3.0	8.3	2.74
	Total	3904	11895	33032	43251	3813	408	47472	12.2	4.0	1.4	3.1	8.5	2.75
Total Landings Spain		8773	51461	88628	110306	32219	6842	149367	—	—	—	—	—	—

UNITED KINGDOM

Vessel Type and Tonnage Class	Subarea	Trips	Days Absent	Hours Fished	Cod	Had-dock	Red-fish	Hali-but	Flound-er	Other Ground-fish	Total	Total per Day Absent	Total per Hour	Hours per Day Absent
Otter Trawlers 500-900 tons ¹⁾ 1800-2700 tons ²⁾	1	11	234	889	1603	—	20	17	—	24	1664	7.1	1.9	3.8
	3	2	162	2039	1390	1195	3	146	20	180	2934	18.1	1.4	12.6
Total Landings United Kingdom	13	398	2928	2993	1198	23	163	20	204	4598	—	—	—	—

¹⁾ 8 vessels totalling 5,548 gross tons.

²⁾ 1 vessel of 2,605 gross tons.

TABLE 9 (Cont'd) SUMMARY OF LANDINGS AND FISHING EFFORTS BY COUNTRY, GEAR AND SUBAREA — 1956

UNITED STATES

Landings in Metric Tons Round Fresh.

Vessel Type and Tonnage Class	Subarea	Trips	Days Absent	Hours Fished	Cod	Had- dock	Red- fish	Halibut	Flound- er	Other Ground- fish	Total	Total per Day Absent	Hours per Day Fished
Otter Trawlers 0-50 tons	4	4.4	29	7	1836	3970	104	5	11934	2	108	3.7	15.4
	5	23916.4	29799	15448	—	2206	—	—	—	95130	115405	3.9	10.1
51-150 tons	3	0.1	2	1	—	—	8	—	—	—	8	4.0	8.0
	4	356.8	3130	1068	426	3221	12853	7	398	1342	18247	5.8	17.1
	5	4984.6	18790	11134	4135	26481	10033	19	7437	37116	85347	4.5	7.7
151-500 tons	3	151.8	2154	454	15	190	13296	25	15	42	13583	6.3	29.9
	4	495.9	5590	2269	1430	10801	28181	26	462	1291	42191	7.5	18.6
	5	843.2	6654	4453	5632	27044	2149	22	644	5285	40779	6.1	9.2
Total Otter Trawlers		30783.2	66148	34834	13474	71709	68830	104	20890	140208	315668	4.8	9.1
Sink Gill Net	5	1546.0	1546	1545	629	83	—	—	14	1621	2349	1.5	1.5
Floating Gill Net	5	208.0	208	78	—	—	—	—	—	7	42	0.2	0.2
Pound Net	5	1517.0	1517	1517	—	—	—	—	10	179	3113	2.1	2.1
Floating Trap	5	1037.0	1037	1036	3	—	—	—	—	699	1367	1.3	1.3
Long Liner	5	2866.0	2965	1582	854	837	—	16	6	1414	3127	1.1	2.0
Hand Liner	5	989.0	1003	501	98	6	—	—	1	82	219	0.2	0.4
Harpoon	5	96.0	290	128	—	—	—	—	—	—	144	0.5	1.1
Miscellaneous	5	—	—	—	50	—	—	—	90	2410	154447	—	—
Scallop Dredge	5	2369.9	15823	11096	1	1	—	—	85	—	60335	3.8	5.4
Total Landings United States		15109	72636	68830	120	21096	146621	540811

The following quantities of haddock were discarded at sea during 1956 by U.S. vessels:—

Subdivision	Metric Tons
3N	0.2
3P	20.4
4V	4.1
4W	22.7
4X	109.0
5Y	100.2
5Z	854.1
Total	1110.7

APPENDIX I

These statistics were received too late for inclusion in the other tables of the Statistical Bulletin.

SAINT-PIERRE ET MIQUELON—1956.

Landings in Metric Tons, Round Fresh.

Type of Vessel	Cod	Haddock	Redfish	Halibut	Flounder	Other Groundfish	Total
Otter Trawlers ¹⁾	804	3846	88	12	453	580	5783
Motor Dories	4198	—	—	—	4	377	4618 ²⁾
Total³⁾	5002	3846	88	12	457	957	10401

¹⁾ Four otter trawlers of 125, 202, 233, and 235 gross tons.²⁾ Including 39 tons of squid.³⁾ Considered to be from 3P.

APPENDIX II

Corrections to Statistical Bulletin Vol. 5, for the year 1955.

1. Page 7, Table C, 1956 should read 1955.
2. Table 8, Page 33, 3P, Days Absent for Canadian Dory Vessels (Salt) 151-500 gross tons—data should read as follows:—

Jul - 92 instead of 923 days absent
 Aug - 24 " 239 " "
 Sep - 29 " 290 " "

These errors were carried through to Table 9, Page 47, Section on Canadian Dory Vessels (Salt), Days Absent 2548 should read 1241 and opposite total 4006 should read 2699.

