

# INTERNATIONAL COMMISSION

FOR THE

NORTHWEST ATLANTIC FISHERIES



## STATISTICAL BULLETIN

Vol. 15

for the year

1965

Issued from the Headquarters of the Commission  
Dartmouth, N. S., Canada  
1967



## Foreword

Volume 15 of the ICNAF Statistical Bulletin series presents statistical data on the fisheries carried out in 1965 in the Convention Area.

All member countries, except Italy, and two non-member countries fished in the Convention Area in 1965 and reported statistical data to the Secretariat. The submission by USA and Canada of 1965 statistical data on the STANA forms marks the first year in which all member countries fishing in the Convention Area have reported their statistical data on the FAO/ICNAF statistical reporting forms (STANA 1W and 2).

The statistics cover the nominal catch data on an annual calendar year and month of capture basis. Nominal catch data are given in metric tons (live weight or round, fresh weight) expressed to the nearest metric ton.

Part I presents summary tables of the catch statistics for all species and for major species for the years 1952-65. Table A has been revised to show the breakdown of the total nominal catch by major species and groups of species as presented in Tables 2-5 of Part II.

Part II presents details on nominal catches in Tables 1-5. Tables 2, 4, and 5 have been revised to present statistical data for each of the following major species and species groups: cod, haddock, redfish, halibut, flounders, silver hake, other groundfish, herring, other pelagic fish, other fish and shellfish.

The Secretariat is pleased to acknowledge the efforts of governments and international organizations in ensuring prompt and carefully considered records of the fisheries in the Convention Area. In particular, the guidance of the Subcommittee on Statistics and Sampling (formerly Subcommittee on Statistics) of the Commission's Standing Committee on Research and Statistics, of the Continuing Working Party on Fishery Statistics in the North Atlantic Area (CWP) and of Mr L. P. D. Gertenbach of the Department of Fisheries, FAO, the Secretary of CWP, has been invaluable.

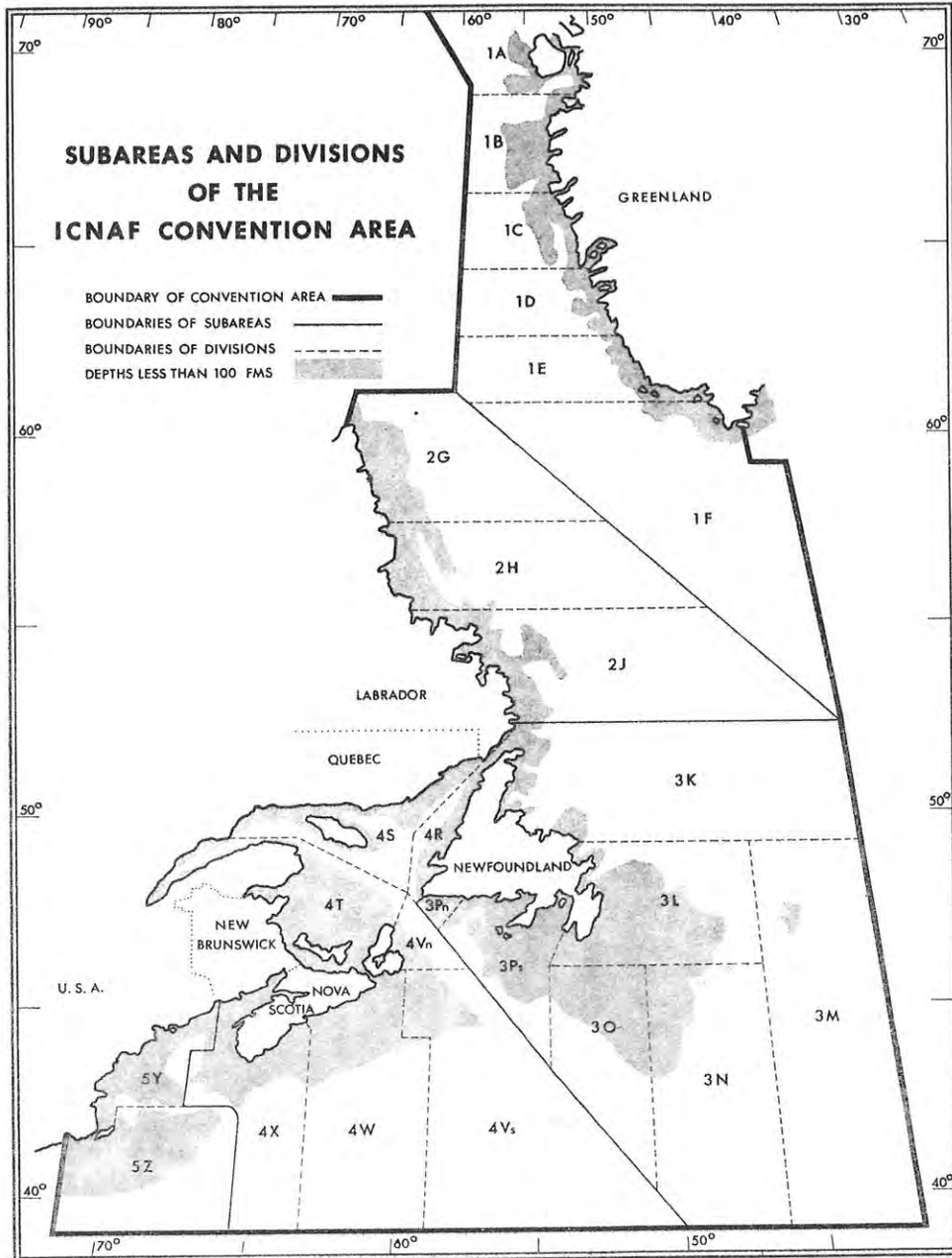
B. J. Kowalewski,  
Assistant Executive Secretary.



## Contents

---

		Page
	Foreword .....	3
	Map of Convention Area .....	6
Part I	Summary of the ICNAF Fisheries 1952-65 .....	7
Part II	ICNAF Fisheries Statistics 1965 .....	12
	Introduction .....	12
	Abbreviations and Symbols Used .....	12
	Conversion Factors .....	14
	List of Species with Names Used in the Statistical Bulletin and Scientific Names .....	15
	Table 1. Nominal Catch by Species, Country, and Division .....	16
	Table 2. Nominal Catch by Principal Species, Division, and Month .....	24
	Table 3. Nominal Catch by Species and Subarea .....	30
	Table 4. Basic Statistics of Fishing Effort and Nominal Catch by Divisions, Month, Gear, and Country .....	32
	Table 5. Summary of Fishing Effort and Nominal Catch by Country, Gear and Subarea .....	86
	Canada (Maritimes and Quebec) .....	86
	Canada (Newfoundland) .....	88
	Denmark (Faroes) .....	89
	Denmark (Greenland) .....	89
	France (Metropolitan) .....	89
	France (St. Pierre et Miquelon) .....	89
	Germany, Federal Republic .....	90
	Iceland .....	90
	Norway .....	90
	Poland .....	91
	Portugal .....	91
	Spain .....	92
	Union of Soviet Socialist Republics .....	92
	United Kingdom .....	93
	United States of America .....	94
	Non-Members of ICNAF .....	95



## Part I

## Summary of the ICNAF Fisheries, 1952-65

In 1965 total nominal catches of all species continued to increase by 8.4% from 2,952 thousand metric tons in 1964 to 3,199 thousand metric tons in 1965. This percentage increase is of the same order recorded previously from year to year. Increases have been 7.1% in 1959, 6.3% in 1960, 5.3% in 1961, 8.3% in 1962, 6.9% in 1963 and 6.1% in 1964.

Nominal catches of all major species except herring have increased from 1964. **Cod** catches increased 61 thousand tons (4.4%), **Haddock** 107 thousand tons (75.4%), **Redfish** 18 thousand tons (8.4%), **Halibut** about four hundred tons (7.7%) and **Silver Hake** 71 thousand tons (23.5%), and **Herring** catches decreased 39 thousand tons (13.0%).

Nominal catches from all subareas except Subareas 1 and 3 show increased catches from 1964. **Subarea 1** catches decreased 9 thousand tons (2.2%), **Subarea 2** catches increased 126 thousand tons (50.2%), **Subarea 3** catches decreased 44 thousand tons (5.6%), **Subarea 4** catches increased 37 thousand tons (5.0%) and **Subarea 5** catches increased 134 thousand tons (17.7%).

Canadian fisheries again accounted for the greatest nominal catch by an ICNAF country followed very closely by USSR and then by USA, Spain, Portugal, Federal Republic of Germany, France, Denmark, the non-member countries, Poland, UK, Norway, and Iceland. Italy did not fish in the Convention Area in 1965.

TABLE A. Total Nominal Catch by Countries and Subareas (1954-65), and by Species (1952-65).

	Thousand Metric Tons Round Fresh													
	Year													
	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965
Canada (M)			357	364	400	410	400	417	429	396	465	504	535	555
Canada (N)			325	294	314	289	234	290	294	259	279	297	292	306
Denmark			54	60	58	65	79	79	94	104	138	125	127	121
France			158	143	119	128	128	138	151	180	166	123	160	140
Germany, Fed. Rep.			2	22	37	27	71	85	97	174	197	200	149	181
Iceland			18	28	17	23	91	83	40	24	8	12	8	9
Italy			12	10	9	7	3	5	2	4	1	—	—	—
Norway			50	44	43	37	44	32	38	49	36	43	50	44
Poland			—	—	—	—	—	—	—	4	9	23	38	57
Portugal			196	206	225	205	179	160	185	197	218	231	210	197
Spain			140	161	149	146	123	143	177	208	206	225	230	234
USSR			—	—	17	69	117	182	258	341	370	491	617	853
UK			21	9	5	13	13	18	25	19	27	42	52	56
USA			513	504	541	560	515	501	477	441	482	465	388	350
Non-mem.			—	—	—	—	4	11	12	—	—	2	96	96
<b>Total</b>			<b>1846</b>	<b>1845</b>	<b>1934</b>	<b>1979</b>	<b>2001</b>	<b>2144</b>	<b>2279</b>	<b>2400</b>	<b>2602</b>	<b>2783</b>	<b>2952</b>	<b>3199</b>

TABLE A. (continued)

	Year													
	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965
Subarea 1			323	305	343	304	346	274	296	417	528	478	413	404
Subarea 2			22	26	35	32	119	114	280	297	266	223	261	377
Subarea 3			599	591	540	631	555	768	711	694	535	609	784	740
Subarea 4			451	462	511	491	522	524	549	498	578	753	740	777
Subarea 5			414	428	470	514	459	459	443	489	693	714	756	890
Subarea NK			37	33	35	7	—	5	—	5	2	6	8	11
<b>Total</b>			<b>1846</b>	<b>1845</b>	<b>1934</b>	<b>1979</b>	<b>2001</b>	<b>2144</b>	<b>2279</b>	<b>2400</b>	<b>2602</b>	<b>2783</b>	<b>2952</b>	<b>3199</b>
Cod	1017	906	969	902	967	958	884	954	1134	1304	1340	1336	1402	1463
Haddock	153	135	162	198	194	171	138	129	159	179	138	126	142	249
Redfish	102	105	120	123	122	159	325	389	288	226	187	190	213	231
Halibut	3	4	4	4	5	6	6	6	7	6	5	4	5	5
Silver Hake	...	...	41	46	40	57	49	53	47	43	95	270	302	373
Flounders	54	52	49	60	56	67	68	71	90	89	91	117	151	196
Other Groundfish	...	...	151	166	160	161	161	160	120	116	101	167	138	210
Herring	...	...	152	149	152	172	184	154	180	179	344	285	302	263
Other Pelagic Fish	...	...	27	16	52	34	21	38	31	26	29	29	23	23
Other Fish	...	...	27	27	33	28	22	22	23	22	48	41	83	53
Shellfish	...	...	144	154	153	166	143	168	200	210	224	218	191	133
<b>Total</b>	...	...	<b>1846</b>	<b>1845</b>	<b>1934</b>	<b>1979</b>	<b>2001</b>	<b>2144</b>	<b>2279</b>	<b>2400</b>	<b>2602</b>	<b>2783</b>	<b>2952</b>	<b>3199</b>

TABLE B. Cod Nominal Catch by Countries and Subareas (1952-64).

	Thousand Metric Tons Round Fresh													
	Year													
	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965
Canada (M)	133	103	109	108	133	130	123	124	108	103	114	112	112	124
Canada (N)	219	189	246	207	220	222	165	232	228	183	206	222	204	190
Denmark	68	57	50	56	53	60	73	73	87	96	132	115	109	104
France	171	141	156	140	116	122	122	131	145	172	161	118	155	135
Germany, Fed. Rep.	2	3	2	7	29	11	31	21	37	99	126	140	101	152
Iceland	64	18	3	9	9	10	10	3	6	12	1	5	3	6
Italy	11	13	12	10	9	7	3	5	2	3	1	—	—	—
Norway	28	39	49	43	42	36	43	31	36	46	34	37	41	40
Poland	—	—	—	—	—	—	—	—	—	1	4	8	11	22
Portugal	161	196	195	205	225	205	179	160	185	197	218	231	210	197
Spain	82	98	112	96	110	110	100	124	158	197	197	209	219	225
USSR	—	—	—	—	3	18	6	16	103	158	101	82	129	149
UK	59	34	19	6	3	12	11	16	22	18	25	39	47	52
USA	19	15	16	15	15	15	17	18	16	19	20	18	17	16
Non-mem.	—	—	—	—	—	—	1	—	1	—	—	—	44	51
<b>Total</b>	<b>1017</b>	<b>906</b>	<b>969</b>	<b>902</b>	<b>967</b>	<b>958</b>	<b>884</b>	<b>954</b>	<b>1134</b>	<b>1304</b>	<b>1340</b>	<b>1336</b>	<b>1402</b>	<b>1463</b>
Subarea 1	294	242	302	265	321	269	320	234	243	345	451	406	350	359
Subarea 2	61	129	22	26	34	32	40	60	188	265	255	216	213	333
Subarea 3	328	352	472	429	392	449	294	425	471	461	389	466	581	498
Subarea 4	132	159	149	160	198	188	214	214	218	212	219	218	229	225
Subarea 5	14	11	12	12	13	13	16	16	14	18	26	30	29	42
Subarea NK	188	13	12	10	9	7	—	5	—	3	—	—	—	6
<b>Total</b>	<b>1017</b>	<b>906</b>	<b>969</b>	<b>902</b>	<b>967</b>	<b>958</b>	<b>884</b>	<b>954</b>	<b>1134</b>	<b>1304</b>	<b>1340</b>	<b>1336</b>	<b>1402</b>	<b>1463</b>

TABLE C. Haddock Nominal Catch by Countries and Subareas (1952-65).

	Thousand Metric Tons Round Fresh													
	Year													
	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965
Canada (M)	30	32	40	42	49	47	40	46	38	42	41	42	52	47
Canada (N)	5	8	24	29	35	25	17	16	14	22	21	7	5	3
France	—	—	2	3	4	4	3	4	3	5	3	1	1	1
Spain	40	28	20	57	32	30	20	12	13	8	7	11	7	7
USSR	—	—	—	—	—	—	—	—	37	40	5	7	13	129
USA	78	66	74	64	73	64	57	51	54	61	61	56	60	61
Other mem.	0	1	2	3	1	1	1	0	0	1	0	2	4	1
<b>Total</b>	<b>153</b>	<b>135</b>	<b>162</b>	<b>198</b>	<b>194</b>	<b>171</b>	<b>138</b>	<b>129</b>	<b>159</b>	<b>179</b>	<b>138</b>	<b>126</b>	<b>142</b>	<b>249</b>
Subarea 1	0	0	—	0	0	0	—	0	0	1	—	0	0	0
Subarea 2	—	—	—	—	—	—	—	—	—	—	0	0	0	0
Subarea 3	32	43	56	104	84	68	44	35	67	79	35	15	12	9
Subarea 4	55	45	51	43	51	48	49	53	46	47	44	51	60	85
Subarea 5	51	47	55	51	59	55	45	41	46	52	59	60	70	155
Subarea NK	15	—	—	—	—	—	—	—	—	0	—	—	—	—
<b>Total</b>	<b>153</b>	<b>135</b>	<b>162</b>	<b>198</b>	<b>194</b>	<b>171</b>	<b>138</b>	<b>129</b>	<b>159</b>	<b>179</b>	<b>138</b>	<b>126</b>	<b>142</b>	<b>249</b>

TABLE D. Redfish Nominal Catch by Countries and Subareas (1952-65).

	Thousand Metric Tons Round Fresh													
	Year													
	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965
Canada (M)	4	9	13	12	16	14	16	12	13	14	11	15	17	29
Canada (N)	14	13	9	8	10	7	12	7	9	12	16	22	19	29
France	—	—	—	—	—	—	1	1	—	1	1	1	1	1
Germany, Fed. Rep.	0	0	0	14	7	15	36	62	56	63	59	44	32	21
Iceland	—	12	15	18	7	13	81	80	33	12	7	7	4	3
Poland	—	—	—	—	—	—	—	—	—	2	4	13	21	25
USSR	—	—	—	—	13	49	109	155	104	60	32	38	44	63
UK	—	—	—	—	—	—	0	0	1	1	1	1	1	1
USA	84	70	82	71	69	61	67	62	64	60	56	49	40	38
Other mem.	0	1	1	0	—	0	—	0	1	1	0	0	1	0
Non-mem.	—	—	—	—	—	—	3	10	7	—	—	—	33	21
<b>Total</b>	<b>102</b>	<b>105</b>	<b>120</b>	<b>123</b>	<b>122</b>	<b>159</b>	<b>325</b>	<b>389</b>	<b>288</b>	<b>226</b>	<b>187</b>	<b>190</b>	<b>213</b>	<b>231</b>
Subarea 1	1	14	15	32	14	28	18	33	44	54	61	47	30	21
Subarea 2	—	—	—	—	—	—	77	53	83	26	8	6	27	25
Subarea 3	46	45	37	18	30	58	159	246	99	90	61	69	95	109
Subarea 4	34	29	55	59	64	55	55	42	50	42	43	58	53	68
Subarea 5	21	17	13	14	14	18	16	15	12	14	14	10	8	8
Subarea NK	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<b>Total</b>	<b>102</b>	<b>105</b>	<b>120</b>	<b>123</b>	<b>122</b>	<b>159</b>	<b>325</b>	<b>389</b>	<b>288</b>	<b>226</b>	<b>187</b>	<b>190</b>	<b>213</b>	<b>231</b>

TABLE E. Halibut Nominal Catch by Countries and Subareas (1952-65).

Metric Tons Round Fresh

	Year													
	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965
Canada (M)	2436	2523	2832	2324	3023	4193	3845	3541	3666	3253	2817	2373	2098	2245
Canada (N)	158	189	178	251	354	343	203	250	258	369	755	448	535	391
Denmark	24	132	87	165	28	—	15	7	33	4	54	122	25	30
France (M)	—	—	—	—	—	—	—	358	63	46	17	35	100	29
France (St.P.)	—	—	3	16	12	22	9	13	2	30	50	44	36	22
Germany, Fed. Rep.	—	—	8	16	25	97	323	245	451	752	452	384	390	368
Iceland	—	18	13	15	28	19	3	125	97	25	18	17	77	14
Italy	—	—	—	—	—	—	—	—	11	21	9	—	—	—
Norway	180	402	614	1189	922	1042	1249	1273	1499	606	324	277	242	91
Poland	—	—	—	—	—	—	—	—	—	22	27	36	—	443
USSR	—	—	—	—	104	212	89	224	237	140	169	242	760	1191
UK	391	420	276	110	163	247	163	140	299	444	331	294	617	477
USA	176	160	193	136	120	136	119	121	107	131	105	115	144	135
Non-mem.	—	—	—	—	—	—	11	50	155	—	1	4	26	3
<b>Total</b>	<b>3365</b>	<b>3844</b>	<b>4204</b>	<b>4222</b>	<b>4779</b>	<b>6311</b>	<b>6029</b>	<b>6387</b>	<b>6878</b>	<b>5843</b>	<b>5129</b>	<b>4391</b>	<b>5050</b>	<b>5439</b>
Subarea 1	573	964	973	1418	989	1248	1265	899	942	831	813	819	603	394
Subarea 2	22	—	—	—	—	14	76	149	387	172	59	30	215	820
Subarea 3	811	650	1252	926	1427	2206	2065	2404	2821	2377	1785	1289	1830	1589
Subarea 4	1835	2126	1854	1804	2301	2763	2550	2518	2665	2358	2326	2070	2166	2302
Subarea 5	123	104	125	74	62	80	73	63	63	84	146	183	236	299
Subarea NK	—	—	—	—	—	—	—	358	—	21	—	—	—	35
<b>Total</b>	<b>3365</b>	<b>3844</b>	<b>4204</b>	<b>4222</b>	<b>4779</b>	<b>6311</b>	<b>6029</b>	<b>6387</b>	<b>6878</b>	<b>5843</b>	<b>5129</b>	<b>4391</b>	<b>5050</b>	<b>5439</b>

TABLE F. Silver Hake Nominal Catch by Countries and Subareas (1954-65).

Thousand Metric Tons Round Fresh

	Year											
	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965
Canada (M)	...	...	...	...	...	...	...	...	...	...	...	0
France (St.P.)	...	...	...	...	...	...	...	...	...	...	...	0
USSR	—	—	—	—	—	—	—	—	—	51	230	331
USA	...	...	...	...	...	...	47	43	44	40	53	42
<b>Total</b>	<b>41</b>	<b>46</b>	<b>40</b>	<b>57</b>	<b>49</b>	<b>53</b>	<b>47</b>	<b>43</b>	<b>95</b>	<b>270</b>	<b>302</b>	<b>373</b>
Subarea 1	—	—	—	—	—	—	—	—	—	—	—	—
Subarea 2	—	—	—	—	—	—	—	—	—	—	—	—
Subarea 3	0	0	—	0	0	1	—	—	—	—	—	0
Subarea 4	0	0	0	0	0	2	0	0	9	123	81	50
Subarea 5	41	46	40	57	49	50	47	43	86	147	221	323
Subarea NK	—	—	—	—	—	—	—	—	—	—	—	—
<b>Total</b>	<b>41</b>	<b>46</b>	<b>40</b>	<b>57</b>	<b>49</b>	<b>53</b>	<b>47</b>	<b>43</b>	<b>95</b>	<b>270</b>	<b>302</b>	<b>373</b>

TABLE G. Herring Nominal Catch by Countries and Subareas (1954-65).

	Thousand Metric Tons Round Fresh											
	Year											
	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965
Canada (M)	...	...	...	...	...	...	...	79	105	107	133	170
Canada (N)	...	...	...	...	...	...	...	6	7	8	8	13
Denmark (G)	—	—	—	—	—	—	—	—	—	—	0	0
Iceland	—	—	—	—	—	—	—	—	—	—	0	—
Poland	—	—	—	—	—	—	—	—	0	0	0	1
USSR	—	—	—	—	—	—	—	67	160	100	133	42
USA	...	...	...	...	...	...	...	27	72	70	28	35
Non-mem.	—	—	—	—	—	—	—	—	—	—	—	2
<b>Total</b>	<b>152</b>	<b>89</b>	<b>152</b>	<b>172</b>	<b>184</b>	<b>154</b>	<b>180</b>	<b>179</b>	<b>344</b>	<b>285</b>	<b>302</b>	<b>263</b>
Subarea 1	—	—	—	—	—	—	—	—	—	—	0	0
Subarea 2	—	—	—	—	—	—	—	—	—	—	—	—
Subarea 3	7	5	4	8	11	4	6	4	5	6	3	8
Subarea 4	85	82	78	91	92	102	105	81	116	112	140	181
Subarea 5	58	—	66	73	81	48	69	94	223	167	159	74
Subarea NK	2	2	4	—	—	—	—	—	—	—	—	—
<b>Total</b>	<b>152</b>	<b>89</b>	<b>152</b>	<b>172</b>	<b>184</b>	<b>154</b>	<b>180</b>	<b>179</b>	<b>344</b>	<b>285</b>	<b>302</b>	<b>263</b>

## Part II

## ICNAF Fisheries Statistics 1965

## Introduction

Statistical data on the fisheries in the Convention Area in 1965 are presented in five tables in Part II. The tables have been designed primarily to meet the statistical requirements of the ICNAF fishery scientists since their assessments are at present the basis of international fishery regulations. Basic statistics of nominal catch and fishing effort are presented by country, subarea, division, gear categories, and month of capture.

Table 1 presents the nominal catch, by country and ICNAF statistical division, of all species combined and of each of the species captured in amounts over 500 metric tons. Table 2 presents the nominal catch, by month of capture and ICNAF statistical divisions, of all species combined and of the principal species (cod, haddock, redfish, halibut, herring, and silver hake) and the groups of species (flounders, other groundfish, other pelagic fish, and other fish and shellfish). Table 3 summarizes by subarea the nominal catch of each of the species for which catch statistics were submitted. Table 4 presents detailed statistics of nominal catch and fishing effort by ICNAF statistical division, month of capture, gear category, and subarea. Table 5 presents nominal catch and fishing effort statistics by country, gear category, and subarea.

It should be noted that incomplete data on nominal catch and fishing effort were submitted by two non-member countries fishing in the Convention Area in 1965. The data submitted have been included in Tables 1-5 where applicable.

Nominal catches are presented in the tables as round fresh weight in metric tons (1 metric ton = 2,204.6 lb.).

Abbreviations and symbols used in the tables are presented below.

Factors used by the member countries in converting the weight of each species in its landed condition to round fresh weight are given on p. 14.

## Abbreviations and Symbols Used

NK	=	Not Known; used when data cannot be identified
not spec.	=	not specified
3Pn	=	Division 3P north
3Ps	=	Division 3P south
4Vn	=	Division 4V north
4Vs	=	Division 4V south
...	=	Not available or not reported
—	=	magnitude known to be nil or zero
∅	=	magnitude known to be more than zero but less than half the unit

## Abbreviations and Symbols (continued)

MONTH		MAIN SPECIES SOUGHT	
Mth	=	Month	Cod = Cod
Jan	=	January	Had = Haddock
Feb	=	February	Red = Redfish
Mar	=	March	Hal = Halibut
Apr	=	April	Sil = Silver Hake
May	=	May	Flo = Flounders
Jun	=	June	Wit = Witch
Jul	=	July	Yel = Yellowtail
Aug	=	August	Pla = American Plaice
Sep	=	September	Gro = Groundfish
Oct	=	October	Pol = Pollock
Nov	=	November	Scu = Scup
Dec	=	December	Her = Herring
			Pel = Pelagic
			Men = Menhaden
			Mac = Mackerel
			Swo = Swordfish
			Tuna = Tun
			Por = Porbeagle
			Sme = Smelt
			Ale = Alewife
			Sea = Scallop
			Lob = Lobster
			Per = Periwinkles
			Cla = Clams
			Mos = Sea Moss
			Mix = Mixed
			Oth = Other
			<b>COUNTRY</b>
			Can (M) = Canada (Maritimes and Quebec)
			= Canada (Mainland)
			Can (N) = Canada (Newfoundland)
			Den (F) = Denmark (Faroes)
			Den (G) = Denmark (Greenland)
			Fr (M) = France (Metropolitan)
			Fr (St.P.) = France (St. Pierre et Miquelon)
			Germ = Federal Republic of Germany
			Iceland = Iceland
			Italy = Italy
			Norway = Norway
			Poland = Poland
			Port = Portugal
			Spain = Spain
			USSR = Union of Soviet Socialist Republics
			UK = United Kingdom
			USA = United States of America
			Other mem. = Other Members of ICNAF
			Non-mem. = Non-Members of ICNAF

GEAR	
Otter T	= Otter Trawl
Pair T	= Pair Trawl
Dory V	= Dory Vessel
Long L	= Long Line
Hand L	= Hand Line
Troll L	= Troll Line
Trawl L	= Trawl Line
Misc V	= Miscellaneous Vessels
Dan S	= Danish Seine
Purse S	= Purse Seine
Stop S	= Stop Seine
Haul S	= Haul Seine
Dredge	= Dredge
Harpoon	= Harpoon
Gill N	= Gill Net
D Gill N	= Drift Gill Net
S Gill N	= Sink Gill Net
Pound N	= Pound Net
Bag N	= Bag Net
Dip N	= Dip Net
Fixed	= Traps; Floating Traps; Pots; Weirs
Other G	= Rakes; Tongs; Hoes; Forks; Diving
By Hand	= By Hand
Sm Boat	= Small Boat
I	= Inshore Fisheries

## Conversion Factors

Conversion factor from 1,000 lb. to 1 metric ton = 0.454

Condition landed	Species	Country	Conversion factor to round fresh	
Green Salt, Wet	Cod	Italy	3.3	
	Cod	France, Iceland, Portugal, Spain, United Kingdom	3.0	
	Cod	Norway	2.99	
	Cod	Canada(M), Canada(N), Denmark(G), France(St.P.), Germany	2.7	
	Cod	Denmark(F)	2.5	
	Haddock	Spain, Portugal	3.0	
	Haddock	France(St.P.)	2.7	
	Halibut	France(M), France(St.P.)	2.5	
	Cusk	Denmark(F), Norway	2.5	
	Mackerel	France(St.P.)	2.5	
	Pollock	Spain	3.0	
	White Hake	Spain	3.0	
	Salted, Dry	Cod	Canada(N)	4.88
Gutted, Head on	Groundfish generally	All countries	1.2	
	Halibut	All countries	1.15	
	Flounders	Canada, Germany	1.1	
Gutted, Head off	Cod	Italy	1.8	
	Cod	Canada(N), Denmark	1.6	
	Cod	Norway	1.3	
	Halibut	All countries	1.35	
	Redfish	Norway	1.6	
	Dogfish	USA	1.2	
	Dogfish	Norway	1.1	
	Sharks	USA	1.2	
	Tilefish	USA	1.09	
	Sturgeon	USA	1.2	
	Swordfish	USA	1.25	
	Swordfish	Canada	1.5	
	White Hake	USA	1.34	
	Wolffish	Norway	1.6	
	Silver Hake	USA	1.66	
	Tuna	Canada	1.25	
	Tuna	Norway	1.2	
	Fillets	Cod	France	2.35
		Cod	Norway	3.52
Groundfish generally		All countries	3.3	
Canned	Cod	Canada(N)	4.27	
Shelled Shellfish	Scallops	Canada(M), Canada(N), USA	8.3	
	Hard Clam	USA	7.1	
	Razor Clam	USA	2.8	
	Soft Clam	USA	3.9	
	Soft Clam	Canada (M)	5.5	
	Surf Clam	USA	7.1	
	Conchs	USA	3.9	
	Oysters	USA	9.8	
	Periwinkles	USA	4.1	
	Mussels	Canada(N)	5.5	
	Mussels	USA	3.5	
	Fish Meal		Norway	4.7

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

No.	Name used in Statistical Bulletin	Group <sup>1</sup>	Scientific name
1	Porbeagle <sup>2</sup>	OF	<i>Lamna nasus</i> (Bonn.)
2	Dogfishes	OF	<i>Squalus</i> & <i>Mustelus</i> spp.
3	Skates	OF	<i>Raja</i> spp.
4	Sturgeons	OF	<i>Acipenser</i> spp.
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	Bay Anchovy	PF	<i>Anchoa mitchilli</i> (Val.)
9	Alewife	OF	<i>Alosa 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 (Chars)	OF	<i>Salvelinus</i> spp.
14	Smelt	OF	<i>Osmerus mordax</i> (Mitch.)
15	Capelin	OF	<i>Mallotus villosus</i> (Muller)
16	Mackerel	PF	<i>Scomber scombrus</i> L.
17	(a) Bluefin Tuna	PF	<i>Thunnus thynnus</i> (L.)
	(b) Albacore	PF	<i>Thunnus alalunga</i> (Bonn.)
	(c) Bigeye Tuna	PF	<i>Thunnus obesus</i> (Lowe)
	(d) Yellowfin Tuna	PF	<i>Thunnus albacares</i> (Bonn.)
	(e) Skipjack	PF	<i>Euthynnus (Katsuwonus) pelamis</i> (L.)
18	Bonito	PF	<i>Sarda sarda</i> (Bloch.)
19	Swordfish	PF	<i>Xiphias 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>Roccus americanus</i> (Gmelin)
25	Sea Bass	OF	<i>Centropristis striatus</i> (L.)
26	Scup	OG	<i>Stenotomus chrysops</i> (L.)
27	Squeteague	OF	<i>Cynoscion regalis</i> (Schn.)
28	King Whiting	OG	<i>Merluccius saxatilis</i> (Schn.)
29	Cunner	OG	<i>Tautoglabrus adspersus</i> (Walb.)
30	Tautog	OG	<i>Tautoga onitis</i> (L.)
31	Northern Puffer	OG	<i>Sphoeroides maculatus</i> (Schn.)
32	Redfish	G	<i>Sebastes marinus</i> (L.)
33	Lumpfish	OG	<i>Cyclopterus lumpus</i> L.
34	Sea Robins	OG	<i>Prionotus</i> spp.
35	Tilefish	OG	<i>Lopholatilus chamaeleonticeps</i> G. and B.
36	Wolfishes	OG	<i>Anarhichas</i> spp.
37	Atlantic Saury (Billfish)	PF	<i>Scomberesox saurus</i> (Walb.)
38	Ocean Pout	OG	<i>Macrzoarces americanus</i> (Schn.)
39	Cod	G	<i>Gadus morhua</i> L.
40	Tomcod	OG	<i>Microgadus tomcod</i> (Walb.)
41	Haddock	G	<i>Melanogrammus aeglefinus</i> (L.)
42	Pollock (Saithe)	OG	<i>Pollachius virens</i> (L.)
43	Argentines (Silver Smelts)	OF	<i>Argentina</i> spp.
44	Silver Hake	G	<i>Merluccius bilinearis</i> (Mitch.)
45	White Hake	OG	<i>Urophycis tenuis</i> (Mitch.)
46	Red Hake	OG	<i>Urophycis chuss</i> (Walb.)
47	Cusk	OG	<i>Brosme brosme</i> (Asc.)
48	Halibut	G	<i>Hippoglossus hippoglossus</i> (L.)
49	Greenland Halibut	F	<i>Reinhardtius hippoglossoides</i> (Walb.)
50	Witch	F	<i>Glyptocephalus cynoglossus</i> (L.)
51	Yellowtail Flounder	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	Summer Flounder	F	<i>Paralichthys dentatus</i> (L.)
55	Sand Eels (Launces)	OG	<i>Ammodytes</i> spp.
56	Anglet	OG	<i>Lophius americanus</i> Val.
57	Squid	SF	<i>Loligo</i> & <i>Illex</i> spp.
58	Quahog	SF	<i>Mercaenaria mercenaria</i> (L.)
59	Razor Clam	SF	<i>Ensis directus</i> Conrad
60	Soft Clam	SF	<i>Mya arenaria</i> L.
61	Surf Clam	SF	<i>Spisula solidissima</i> (Dillwyn)
62	Ocean Quahog	SF	<i>Arctica islandica</i> (L.)
63	Mussels	SF	<i>Mytilus</i> & <i>Pectella</i> spp.
64	Oyster	SF	<i>Crassostrea virginica</i> (Gmelin)
65	Sea Scallop	SF	<i>Placopetean magellanicus</i> Gmelin
66	Bay Scallop	SF	<i>Aequipecten irradians</i> Lamarek
67	Conchs	SF	<i>Strombus</i> & <i>Busycon</i> spp.
68	Periwinkles	SF	<i>Littorina</i> spp.
69	Lobster	SF	<i>Homarus americanus</i> M. Edw.
70	Crabs	SF	<i>Callinectes</i> & <i>Cancer</i> spp.
71	Prawn (Shrimp)	SF	<i>Pandalus borealis</i> Kr.
72	Worms	—	<i>Glycera</i> & <i>Nereis</i> spp.
73	Sea Urchins	—	<i>Strongylocentrotus</i> spp.
74	Sea Weeds	—	<i>Rhodomenia</i> , <i>Chondrus</i> , <i>Laminaria</i> etc. spp.

<sup>1</sup> For statistical purposes fish are grouped in this Bulletin as Cod, Haddock, Redfish, Halibut, Silver Hake (all Group G, Groundfish) Flounders (F), Other Groundfish (OG), Pelagic Fish (PF), Other Fish (OF), Shellfish (SF).

<sup>2</sup> The inclusive term "Sharks" is used in this number of the Statistical Bulletin for all species of sharks, except Dogfish.



Metric Tons Round Fresh

SP#	3WK	Sub-area 3	4R	4S	4T	4Vn	4Va	4W	4X	4WK	Sub-area 4	5Y	5Z	5WK	Sub-area 5	NRK	Con-vention Area									
13831	15807	740170	73973	33706	148040	40790	85066	189428	224703	...	776706	112245	777674	...	889919	10494	3198614	ALL SPECIES								
3192	---	16804	6283	25387	143543	22883	17140	47000	208243	---	470479	554	67482	---	62046	---	585329	Canada (M)								
47481	---	226822	33583	2262	4367	8002	3884	27	---	---	52125	---	---	---	---	---	305743	Canada (N)								
---	15507	18507	---	---	---	---	---	---	---	---	---	---	---	---	---	---	81986	Denmark (F)								
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	36725	Denmark (G)								
1787	---	80735	10100	---	939	1894	474	---	---	---	13407	---	---	---	---	---	130366	France (M)								
3823	---	8183	108	---	---	1538	168	---	---	---	1814	---	---	---	---	---	5967	France (St.P.)								
29	---	10805	---	---	---	---	95	253	135	---	463	---	---	---	---	---	160817	Germany								
---	---	3315	---	---	---	---	---	---	---	---	---	---	---	---	---	---	9285	Iceland								
---	---	40	---	---	---	---	---	---	---	---	71	---	---	---	---	10494	43567	Norway								
---	---	20126	---	---	---	---	---	---	---	---	---	---	4543	---	---	---	86830	Poland								
---	---	45973	11714	1006	67	1790	88	---	---	---	14685	---	---	---	---	---	107157	Portugal								
14391	---	128029	219	---	42	3282	31196	12891	145	---	47776	---	69	---	---	---	224007	Spain								
---	---	144028	---	---	---	898	---	133423	5641	---	136982	---	500686	---	---	---	883097	USSR								
2761	---	30335	---	---	---	176	---	---	---	---	176	---	---	---	---	---	50106	UK								
367	---	798	11966	5051	82	318	2021	5760	10536	---	36734	111691	201803	---	---	---	313494	USA								
---	---	29000	---	---	---	9	---	---	---	---	12	---	3081	---	---	---	85524	Non-mem.								
46539	21783	496059	43839	8385	46471	28588	36713	34278	26914	---	328122	3688	36333	---	42281	6384	1463942	COD								
1293	---	3328	1715	7241	42010	13425	5641	15631	24221	---	106894	148	10598	---	10748	---	123959	Canada (M)								
28361	---	131603	20037	108	3443	6590	1831	1	---	---	32010	---	---	---	---	---	189947	Canada (N)								
---	14186	14186	---	---	---	---	---	---	---	---	---	---	---	---	---	---	76866	Denmark (F)								
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	24322	Denmark (G)								
1781	---	90688	10083	---	912	1860	474	---	---	---	13350	---	---	---	---	---	130243	France (M)								
2570	---	3829	70	---	---	1089	62	---	---	---	1181	---	---	---	---	---	4780	France (St.P.)								
14	---	7849	---	---	---	---	---	---	---	---	188	---	---	---	---	---	152198	Germany								
---	---	1235	---	---	---	---	---	---	---	---	---	---	---	---	---	---	8908	Iceland								
---	---	40	---	---	---	---	---	---	---	---	---	---	---	---	---	---	38309	Norway								
---	---	779	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---								
---	---	48673	11714	1006	67	1790	88	---	---	---	66	---	1851	---	---	---	1051	Poland								
---	---	779	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---								
---	---	48673	11714	1006	67	1790	88	---	---	---	14685	---	---	---	---	---	---	107157								
14404	---	123139	219	---	39	3227	28611	10669	145	---	42609	---	59	---	---	---	55238	Spain								
---	---	89679	---	---	---	415	---	7856	1553	---	9834	---	14418	---	---	---	14418	USSR								
2226	---	27425	---	---	---	160	---	---	---	---	160	---	---	---	---	---	---	82167								
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---								
---	7607	7607	---	---	---	9	---	6	13	---	871	---	3780	11410	---	---	15160	USA								
---	---	---	---	---	---	---	---	---	---	---	12	---	---	---	---	---	---	81165	Non-mem.							
1428	91	8618	706	9	438	639	3064	81487	26007	---	88240	4563	180382	---	---	---	184785	246646	Haddock							
75	---	113	287	6	377	246	1190	6986	22730	---	31832	159	14889	---	---	---	15048	---	46883	Canada (M)						
295	---	2991	400	3	55	156	11	21	---	---	948	---	---	---	---	---	---	---	3347	Canada (N)						
---	91	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	87	Denmark (F)					
2	---	18	13	---	3	---	---	---	---	---	---	---	---	---	---	---	---	---	---	31	Denmark (G)					
178	---	818	6	---	---	84	15	---	---	---	---	---	---	---	---	---	---	---	---	629	France (M)					
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	161	France (St.P.)				
---	---	79	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	79	Germany				
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	1	Iceland				
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	1	Norway			
619	---	3230	---	---	3	53	1806	1500	---	---	---	---	28	---	---	---	---	---	---	---	28	Poland				
---	---	1418	---	---	---	---	---	-2876	2582	---	3362	---	10	---	---	---	---	---	---	---	10	Spain				
259	---	549	---	---	---	---	---	---	---	---	48486	---	81882	---	---	---	---	---	---	---	---	81882	USSR			
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---			
---	---	---	---	---	---	---	---	---	---	---	3693	4204	52823	---	---	---	---	---	---	---	---	---	57027			
---	---	---	---	---	---	---	---	---	---	---	---	---	730	---	---	---	---	---	---	---	---	---	---	730		
6831	14088	111890	20118	23817	8196	2867	3319	7740	6682	---	68408	5096	2981	---	---	---	8037	---	230601	Redfish						
220	---	850	3301	16328	4573	1728	729	727	283	---	27866	51	17	---	---	---	68	---	28667	Canada (M)						
8710	---	19874	4843	2138	540	649	601	---	---	---	8771	---	---	---	---	---	---	---	---	29048	Canada (N)					
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	80	Denmark (F)				
2	---	10	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---		
615	---	892	5	---	---	159	29	---	---	---	193	---	---	---	---	---	---	---	---	---	---	---	---	---		
12	---	2136	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
---	---	1841	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
---	---	19348	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
---	---	56313	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
---	---	488	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
---	---	772	11966	5051	82	318	1957	5689	5118	---	30181	5045	1941	---	---	---	---	---	---	---	---	---	---	---		
367	14088	14088	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
174	9	1689	340	130	223	84	402	458	888	---	2302	66	233	---	---	---	299	35	---	---	---	---	---	---		
13	---	101	97	130	220	68	382	434	660	---	1801	---	153	---	---	---	183	---	---	---	---	---	---	---	---	
34	---	118	240	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
---	3	3	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
2	---	22	3	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
9	---	19	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
---	---	38	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
---	---	6	---	---	---																					



Metric Tons Round Fresh

3P <sub>n</sub>	3NK	Sub-area 3	4R	4S	4T	4V <sub>n</sub>	4V <sub>s</sub>	4W	4X	4NK	Sub-area 4	5Y	5Z	SNK	Sub-area 5	NK	Con-vention Area	
91	—	116	φ	—	—	180	2	49461	379	—	50022	22676	300566	—	323242	—	373380	SILVER HAKE
—	—	—	—	—	—	—	—	—	5	—	5	—	—	—	—	—	5	Canada (M)
91	—	116	φ	—	—	179	2	49461	347	—	49887	—	281431	—	281431	—	119	France (St.P.)
—	—	—	—	—	—	—	—	—	27	—	87	22676	19135	—	41811	—	331418	USSR
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	41838	USA
41	—	8682	24	—	—	—	—	—	—	—	24	—	—	—	—	—	11802	GREENLAND HALIBUT
41	—	8123	24	—	—	—	—	—	—	—	24	—	—	—	—	—	8147	Canada (N)
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	18	Denmark (F)
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	3048	Denmark (G)
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	1	Norway
—	—	559	—	—	—	—	—	—	—	—	—	—	—	—	—	—	591	Poland
2011	—	49743	523	52	8778	1646	3038	648	459	—	18142	967	2558	—	3523	—	68414	AMERICAN PLAICE
1275	—	9666	142	44	8501	1202	2334	647	289	—	13159	—	180	—	180	—	23005	Canada (M)
574	—	37783	366	8	277	378	668	—	—	—	1697	—	—	—	—	—	39480	Canada (N)
162	—	2224	15	—	—	66	26	—	—	—	107	—	—	—	—	—	2331	France (St.P.)
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	2	Iceland
—	—	68	—	—	—	—	—	—	—	—	—	—	—	—	—	—	74	UK
—	—	—	—	—	—	—	8	1	170	—	179	967	2376	—	3343	—	3522	USA
570	—	2092	1564	102	1367	3055	1987	2631	105	—	10781	730	1432	—	2162	—	15064	WITCH
15	—	341	428	98	1330	2869	1737	2631	56	—	9149	—	22	—	22	—	9512	Canada (M)
540	—	1673	1136	4	37	186	175	—	—	—	1538	—	—	—	—	—	3211	Canada (N)
—	—	2	—	—	—	—	—	—	—	—	—	—	—	—	—	—	29	Germany
15	—	78	—	—	—	—	—	—	—	—	—	—	—	—	—	—	78	UK
—	—	—	—	—	—	—	45	—	—	—	94	730	1410	—	2140	—	2234	USA
55	—	3129	2	—	43	30	4295	986	103	—	5439	1044	36383	—	37397	—	45965	YELLOWTAIL
32	—	1098	2	—	43	28	3758	960	83	—	4874	—	207	—	207	—	6179	Canada (M)
23	—	2031	—	—	—	2	537	5	—	—	844	—	—	—	—	—	2578	Canada (N)
—	—	—	—	—	—	—	—	1	20	—	21	1044	36146	—	37190	—	37211	USA
—	—	6	—	2	3710	27	5	103	1107	—	4954	688	10678	—	11366	—	16326	WINTER FLOUNDER
—	—	6	—	2	3710	27	5	102	1103	—	4849	3	199	—	202	—	5187	Canada (M)
—	—	—	—	—	—	—	—	1	4	—	5	685	10479	—	11164	—	11189	USA
—	—	—	—	—	—	—	—	—	—	—	—	—	621	—	621	—	621	SUMMER FLOUNDER
—	—	—	—	—	—	—	—	—	—	—	—	—	621	—	621	—	621	USA
66	1387	17070	79	382	2589	154	22	7632	893	—	11541	—	2136	—	2136	—	37801	FLOUNDER (not spec.)
—	—	84	74	392	2569	77	8	—	—	—	3120	—	—	—	—	—	3204	Canada (M)
55	—	223	5	—	—	76	14	—	—	—	95	—	—	—	—	—	1	Denmark (G)
—	—	4380	—	—	—	—	—	1	—	—	1	—	73	—	73	—	318	France (St.P.)
—	—	10643	—	—	—	—	—	7631	693	—	8324	—	2063	—	2063	—	6341	Poland
11	—	383	—	—	—	1	—	—	—	—	—	—	—	—	—	—	25285	USSR
—	1387	1387	—	—	—	—	—	—	—	—	—	—	—	—	—	—	372	UK
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	2280	Non-mem.
—	—	—	—	—	—	—	—	—	—	—	—	—	6509	—	6509	—	6509	SCUP
—	—	—	—	—	—	—	—	—	—	—	—	—	1371	—	1371	—	1371	USSR
—	—	—	—	—	—	—	—	—	—	—	—	—	5138	—	5138	—	5138	USA
161	—	3065	16	φ	6	10	12	28	48	—	118	64	174	—	238	—	9752	WOLFFISH
132	—	861	16	φ	6	10	12	—	—	—	44	—	—	—	—	—	805	Canada (N)
3	—	3	—	—	—	—	—	—	—	—	—	—	—	—	—	—	3274	Denmark (G)
1	—	58	—	—	—	—	—	1	—	—	φ	—	—	—	—	—	3	France (St.P.)
—	—	8	—	—	—	—	—	—	—	—	—	—	—	—	—	—	2077	Germany
—	—	1885	—	—	—	—	—	24	—	—	24	—	29	—	29	—	90	Iceland
15	—	250	—	—	—	—	—	—	—	—	—	—	—	—	—	—	30	Norway
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	2288	USSR
—	—	—	—	—	—	—	—	1	48	—	49	64	145	—	209	—	827	UK
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	258	USA
—	—	—	—	—	—	—	—	—	—	—	—	330	547	—	877	—	877	OCEAN POUT
—	—	—	—	—	—	—	—	—	—	—	—	330	547	—	877	—	877	USA



## Metric Tons Round Fresh

3Pa	3NK	Sub-area 3	4R	4S	4T	4Vn	4Vs	4W	4X	4NK	Sub-area 4	5Y	5Z	5NK	Sub-area 5	NK	Con-vention Area	
510	138	1344	2	3	16	147	1058	13134	13390	--	27750	1833	7065	--	8998	--	38110	<b>POLLOCK</b>
16	--	30	--	--	--	--	--	--	--	--	25241	159	1885	--	2044	--	27315	Canada (M)
162	--	219	2	1	10	119	294	11798	13018	--	52	--	--	--	--	--	271	Canada (N)
...	138	138	--	--	--	--	--	--	--	--	71	--	--	--	--	--	148	Denmark (F)
--	--	26	--	--	--	--	43	28	--	--	--	--	--	--	--	--	71	Germany
308	--	456	--	--	φ	2	693	662	4	--	1381	--	--	--	--	--	27	Iceland
--	--	404	--	--	--	--	--	610	17	--	627	--	2040	--	2040	--	1817	Spain
24	--	71	--	--	--	11	--	36	351	--	11	--	--	--	--	--	3071	USSR
--	--	--	--	--	--	--	--	--	--	--	387	1774	3140	--	4914	--	89	UK
--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	8301	USA
131	--	330	2	--	φ	6	87	62	114	--	271	2006	605	--	2611	--	3212	<b>WHITE HAKE</b>
71	--	126	2	--	φ	6	1	--	--	--	9	--	--	--	--	--	135	Canada (N)
60	--	204	--	--	φ	86	60	2	114	--	148	--	--	--	--	--	350	Spain
--	--	--	--	--	--	--	--	--	--	--	116	2006	605	--	2611	--	2727	USA
2	--	1741	5	67	4706	376	23	7867	1491	--	14535	195	71873	--	72068	--	88344	<b>RED HAKE</b>
2	--	22	5	67	4706	276	23	268	1474	--	6829	3	26	--	29	--	6880	Canada (M)
--	--	1719	--	--	--	90	--	7599	17	--	7706	--	58546	--	58546	--	67971	USSR
--	--	--	--	--	--	--	--	--	--	--	--	192	13301	--	13493	--	13493	USA
...	9	18	--	--	1	1	19	669	3945	--	4635	378	734	--	1112	--	5996	<b>CUSK</b>
...	--	8	--	--	1	1	19	669	3880	--	4870	--	203	--	203	--	4776	Canada (M)
...	9	9	--	--	--	--	--	--	--	--	--	--	--	--	--	--	239	Denmark (F)
--	--	1	--	--	--	--	--	--	--	--	--	--	--	--	--	--	1	Iceland
--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	4	UK
--	--	--	--	--	--	--	--	--	65	--	65	378	531	--	909	--	974	USA
--	--	--	--	--	--	--	--	--	--	--	--	--	565	--	565	--	565	<b>TILEFISH</b>
--	--	--	--	--	--	--	--	--	--	--	--	--	565	--	565	--	565	USA
161	5920	10663	179	574	1030	495	445	5412	1602	--	9737	3949	12879	--	16828	--	59430	<b>GROUND FISH (not spec.)</b>
49	--	385	173	574	1006	368	407	1330	1439	--	5297	1	360	--	361	--	6013	Canada (M)
...	2	1	--	--	--	--	--	--	--	--	--	--	--	--	--	--	1	Canada (N)
--	--	2	--	--	--	--	--	--	--	--	--	--	--	--	--	--	3	Denmark (F)
--	--	--	--	--	24	14	--	--	--	--	38	--	--	--	--	--	1282	Denmark (G)
79	--	395	--	--	90	16	--	--	--	--	112	--	--	--	--	--	83	France (M)
2	--	417	6	--	17	84	4	--	--	--	105	--	--	--	--	--	507	France (St.P.)
--	--	14	--	--	--	--	--	--	--	--	--	--	--	--	--	--	42	Germany
--	--	3187	--	--	23	--	--	3992	150	--	4165	--	8501	--	8501	--	17711	USSR
31	--	404	--	--	--	--	--	5	6	9	20	3948	4018	--	7968	--	447	UK
--	5918	5918	--	--	--	--	--	--	--	--	--	--	--	--	--	--	7986	USA
--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	18142	Non-mem.
6814	--	8128	4868	47	44254	289	--	7284	123681	--	180443	33664	40639	--	74303	--	262877	<b>HERRING</b>
--	--	--	59	47	44254	281	--	1364	123683	--	169688	30	--	--	30	--	169718	Canada (M)
6814	--	8128	4809	--	--	--	--	--	--	--	4809	--	--	--	--	--	12937	Canada (N)
--	--	--	--	--	--	--	--	--	--	--	--	--	1447	--	1447	--	3	Denmark (G)
--	--	--	--	--	--	18	--	5920	8	--	5946	36349	36349	--	36349	--	1447	Poland
--	--	--	--	--	--	--	--	--	--	--	--	33634	861	--	34495	--	42295	USSR
--	--	--	--	--	--	--	--	--	--	--	--	--	1982	--	1982	--	34495	USA
--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	1982	Non-mem.
22	--	187	10	9	4622	1088	--	1698	3976	--	11403	1124	2830	--	3954	--	15544	<b>MACKEREL</b>
--	--	--	--	9	4622	1088	--	1300	3972	--	10991	--	--	--	--	--	10991	Canada (M)
19	--	184	10	--	--	--	--	--	--	--	10	--	--	--	--	--	194	Canada (N)
3	--	3	--	--	--	--	--	--	--	--	--	--	--	--	--	--	3	France (St.P.)
--	--	--	--	--	--	--	--	398	4	--	402	--	1	--	1	--	1	Poland
--	--	--	--	--	--	--	--	--	--	--	--	1124	2475	--	2475	--	2877	USSR
--	--	--	--	--	--	--	--	--	--	--	--	--	343	--	1467	--	1467	USA
--	--	--	--	--	--	--	--	--	--	--	--	--	11	--	11	--	11	Non-mem.
177	--	613	--	--	2	14	587	388	189	--	1148	11	2164	--	2175	--	3936	<b>SWORD FISH</b>
177	--	587	--	--	2	14	587	356	189	--	1148	--	1874	--	1874	--	3609	Canada (M)
--	--	26	--	--	--	--	--	--	--	--	--	11	290	--	301	--	327	USA
--	--	--	--	--	--	--	--	--	--	--	--	37	1757	--	1794	--	1794	<b>BUTTER FISH</b>
--	--	--	--	--	--	--	--	--	--	--	--	--	732	--	732	--	732	USSR
--	--	--	--	--	--	--	--	--	--	--	--	37	1025	--	1062	--	1062	USA

TABLE 1. (continued)

	1A	1B	1C	1D	1E	1F	1NK	Sub- area 1	2G	2H	2J	2NK	Sub- area 2	3K	3L	3M	3N	3O	3Pa
<b>TUNA (Mixed) -- TOTALS</b>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Canada (M)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Norway	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
USA	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<b>SHARKS -- TOTALS</b>	...	6	22	32	28	32	10	130	6	6	14	...	26	1	5	1	2	15	...
Canada (M)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Denmark (F)	—	—	—	—	—	—	10	10	—	—	—	—	—	—	—	—	—	3	—
Germany	—	6	22	32	28	32	—	120	6	6	14	—	26	1	4	1	2	—	—
Norway	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
USSR	—	—	—	—	—	—	—	—	—	—	—	—	—	—	1	—	—	—	12
USA	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<b>SKATES -- TOTALS</b>	—	—	—	2	1	φ	—	3	10	2	4	—	16	21	106	15	25	85	19
Canada (M)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Canada (N)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	17	—	—	—	—
France (St.P.)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	16	—	22	35	φ
Germany	—	—	—	1	φ	φ	—	1	φ	φ	φ	—	φ	φ	φ	φ	φ	—	—
Jeeland	—	—	—	1	—	—	—	1	—	—	—	—	4	—	—	1	—	2	—
UK	—	—	—	—	1	—	—	1	10	2	—	—	12	21	73	14	3	48	19
USA	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<b>ALEWIFE -- TOTALS</b>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Canada (M)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
USA	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<b>SALMON -- TOTALS</b>	19	234	274	86	202	10	36	861	—	17	312	—	329	266	243	—	—	—	121
Canada (M)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Canada (N)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Denmark (F)	—	—	—	—	—	—	36	36	—	17	312	—	329	266	243	—	—	—	121
Denmark (G)	19	234	274	86	202	10	—	825	—	—	—	—	—	—	—	—	—	—	—
<b>SMELT -- TOTALS</b>	—	—	—	—	—	—	—	—	—	—	—	—	—	1	3	—	—	—	—
Canada (M)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Canada (N)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
USA	—	—	—	—	—	—	—	—	—	—	—	—	—	1	3	—	—	—	—
<b>CAPELIN -- TOTALS</b>	204	46	734	644	—	2	—	1630	—	—	—	—	—	929	2676	—	—	—	—
Canada (M)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Canada (N)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Denmark (G)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
France (St.P.)	204	46	734	644	—	2	—	1630	—	—	—	—	—	929	2676	—	—	—	—
<b>EEL -- TOTALS</b>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Canada (M)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Canada (N)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
USA	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<b>ARGENTINE -- TOTALS</b>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
USSR	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<b>SEA SCALLOP -- TOTALS</b>	—	—	—	—	—	—	—	—	—	—	—	—	—	φ	—	—	—	—	—
Canada (M)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Canada (N)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
USA	—	—	—	—	—	—	—	—	—	—	—	—	—	φ	—	—	—	—	—

## Metric Tons Round Fresh

3Ps	3NK	Sub- area 3	4R	4S	4T	4Vn	4Vs	4W	4X	4NK	Sub- area 4	5Y	5Z	5NK	Sub- area 5	NK	Con- vention Area	
—	—	—	—	—	—	—	4	4	303	—	311	979	246	—	1225	30	1566	TUNA (mixed)
—	—	—	—	—	—	—	4	4	303	—	311	—	48	—	48	—	359	Canada (M)
—	—	—	—	—	—	—	—	—	—	—	—	979	198	—	1177	—	30	Norway
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	1177	USA
2	1078	1104	—	—	—	1	5	41	2	—	49	174	2357	—	2531	4045	7885	SHARKS
2	—	5	—	—	—	1	5	7	2	—	15	—	8	—	8	—	28	Canada (M)
—	1078	1078	—	—	—	—	—	—	—	—	—	—	—	—	—	—	1058	Denmark (F)
—	—	8	—	—	—	—	—	—	—	—	—	—	—	—	—	—	154	Germany
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	4045	Norway
—	—	13	—	—	—	—	—	—	—	—	34	—	141	—	141	—	188	USSR
—	—	—	—	—	—	—	—	—	—	—	—	174	2208	—	2382	—	2382	USA
85	—	356	1	—	6	—	21	51	94	—	173	18	2322	—	2340	—	2888	SKATES
—	—	—	—	—	6	—	17	51	94	—	188	—	20	—	20	—	188	Canada (M)
26	—	17	—	—	—	—	—	—	—	—	—	—	—	—	—	—	17	Canada (N)
—	—	99	1	—	—	—	—	—	—	—	5	—	—	—	—	—	104	France (St.P.)
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	1	Germany
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	8	Iceland
59	—	237	—	—	—	—	—	—	—	—	—	—	—	—	—	—	250	UK
—	—	—	—	—	—	—	—	—	—	—	—	18	2302	—	2320	—	2320	USA
—	—	—	—	—	4839	66	—	68	500	—	5473	4534	792	—	5326	—	10799	ALEWIFE
—	—	—	—	—	4839	66	—	68	500	—	5473	—	—	—	—	—	5473	Canada (M)
—	—	—	—	—	—	—	—	—	—	—	—	4534	792	—	5326	—	5326	USA
85	—	715	120	86	778	18	—	20	24	—	1046	—	—	—	—	—	2951	SALMON
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	92E	Canada (M)
85	—	715	120	86	778	18	—	20	24	—	92E	—	—	—	—	—	1164	Canada (N)
—	—	—	—	—	—	—	—	—	—	—	120	—	—	—	—	—	38	Denmark (F)
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	825	Denmark (G)
3	—	7	2	8	1885	4	—	21	7	—	1927	144	—	—	144	—	2078	SMELT
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	1925	Canada (M)
3	—	7	2	8	1885	4	—	21	7	—	1925	—	—	—	—	—	9	Canada (N)
—	—	—	—	—	—	—	—	—	—	—	2	144	—	—	144	—	144	USA
429	—	4034	755	50	100	—	—	—	37	—	942	—	—	—	—	—	6606	CAPELIN
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	187	Canada (M)
426	—	4031	755	50	100	—	—	—	37	—	187	—	—	—	—	—	4786	Canada (N)
—	—	—	—	—	—	—	—	—	—	—	755	—	—	—	—	—	1630	Denmark (G)
3	—	3	—	—	—	—	—	—	—	—	—	—	—	—	—	—	3	France (St.P.)
3	—	3	—	—	385	1	—	3	34	—	423	28	268	—	296	—	722	EEL
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	423	Canada (M)
3	—	3	—	—	385	1	—	3	34	—	423	—	—	—	—	—	3	Canada (N)
—	—	—	—	—	—	—	—	—	—	—	—	28	268	—	296	—	296	USA
—	—	—	—	—	—	161	—	5425	25	—	5611	—	9453	—	9453	—	15064	ARGENTINE
—	—	—	—	—	—	161	—	5425	25	—	5611	—	9453	—	9453	—	15064	USSR
132	—	132	6	87	4781	—	—	638	4371	—	9883	954	49381	—	50335	—	60350	SEA SCALLOP
113	—	113	—	87	4781	—	—	638	4371	—	9877	—	36833	—	36803	—	46793	Canada (M)
19	—	19	6	—	—	—	—	—	—	—	6	—	—	—	—	—	25	Canada (N)
—	—	—	—	—	—	—	—	—	—	—	—	954	12578	—	13532	—	13532	USA

TABLE 2. NOMINAL CATCH BY PRINCIPAL SPECIES, DIVISION, AND MONTH — 1965.

	Sub-area 1											Sub-area 2							
	1A	1B	1C	1D	1E	1F	1NK	2G	2H	2J	2NK	3K	3L	3M	3N	3O	3Pr		
<b>ALL SPECIES — TOTALS</b>	<b>3723</b>	<b>93891</b>	<b>82688</b>	<b>86057</b>	<b>23725</b>	<b>27664</b>	<b>86718</b>	<b>404166</b>	<b>14506</b>	<b>58730</b>	<b>303923</b>	<b>377189</b>	<b>107929</b>	<b>257674</b>	<b>94342</b>	<b>79047</b>	<b>85425</b>	<b>26415</b>	
January	158	5680	10592	3172	188	751	1896	22437	—	315	19900	—	20215	2665	2710	463	706	1250	1906
February	235	172	6878	2906	574	939	—	11686	7	28	48242	—	48277	5625	1655	56	588	2465	4175
March	363	320	2070	1341	1949	742	—	6785	980	20772	53705	—	78457	3488	2556	215	1979	1475	9926
April	287	77	3086	1831	2975	1475	—	9751	8730	7811	53805	—	70346	11860	19499	71	2394	8617	2005
May	226	2553	5651	22279	4848	3357	228	39142	3040	11213	38888	—	53141	10252	18637	2767	6088	21462	648
June	343	6577	8514	20194	2951	3988	6201	48768	255	562	18924	—	19741	11680	47231	20142	9910	16914	715
July	454	19990	7182	14113	4350	2721	14599	83409	182	1876	16085	—	18143	16045	75398	10255	15453	11499	1225
August	491	22280	5632	6288	1685	3607	14447	54430	418	1177	20520	—	22115	18987	38419	4744	14065	10069	291
September	420	14039	2435	3811	1183	2607	6704	27399	336	52	13153	—	13541	6730	22789	5235	9218	4107	887
October	576	10647	4084	3478	1460	3222	8289	31856	1	41	10374	—	10416	5171	16643	7404	9729	5970	1433
November	75	7706	10371	2682	1224	2729	9901	34898	—	—	7893	—	7893	10629	8356	26810	6927	1148	1458
December	95	3550	16193	3948	338	1426	7317	32867	557	14883	2434	—	17874	4797	3781	16180	1990	449	1746
Not Known	...	...	...	...	...	...	20936	20936	—	—	—	...	...	...	...	...	...	...	...
<b>COD — TOTALS</b>	<b>707</b>	<b>85533</b>	<b>61872</b>	<b>74930</b>	<b>18021</b>	<b>20044</b>	<b>99234</b>	<b>360341</b>	<b>8440</b>	<b>41434</b>	<b>252326</b>	<b>30566</b>	<b>332775</b>	<b>72634</b>	<b>185825</b>	<b>53850</b>	<b>41444</b>	<b>54219</b>	<b>16735</b>
January	...	5189	8637	2721	81	343	2965	19936	—	315	14746	2708	17769	739	499	378	56	283	610
February	...	84	5441	1925	376	632	104	8562	7	3	36190	6040	42240	3075	1552	42	52	1360	3051
March	...	164	1425	797	963	344	—	3693	688	15382	44899	5930	68899	1177	2155	138	578	1203	9033
April	...	2	1587	1466	2313	1140	1365	7873	3715	4765	49832	5534	63846	2758	19091	1380	1390	4619	1808
May	...	2117	4331	18917	4471	2893	2674	39403	2644	10988	53762	1927	49321	4285	13326	1417	4700	11781	537
June	...	5603	7537	18905	2535	3520	6794	44194	189	493	15580	1590	17852	7402	34479	7898	7926	11097	133
July	45	18714	6711	12331	3581	1959	14695	58036	109	937	11782	252	13080	13218	57154	2978	8530	7945	292
August	172	21050	5445	5702	942	2041	14700	50052	214	662	14071	573	15520	16828	26087	715	9945	6908	62
September	...	172	12904	1196	3441	821	2063	3316	23944	335	52	12019	—	12406	4481	16537	1447	3588	3342
October	347	9658	2315	2955	776	1891	9581	27523	—	27	10327	—	10354	4420	8413	6461	3702	5239	187
November	...	6972	4319	2254	895	2235	13948	30623	—	—	7799	30	7828	9694	4775	20596	838	400	342
December	...	3016	12928	3516	267	1183	8795	28705	548	7810	1319	5982	15659	4557	1757	11780	149	32	525
Not Known	...	...	...	...	...	...	20797	20797	...	...	...	...	...	...	...	...	...	...	...
<b>HADDOCK — TOTALS</b>	<b>...</b>	<b>1</b>	<b>12</b>	<b>12</b>	<b>4</b>	<b>8</b>	<b>6</b>	<b>43</b>	<b>25</b>	<b>—</b>	<b>1</b>	<b>—</b>	<b>26</b>	<b>34</b>	<b>1084</b>	<b>595</b>	<b>1311</b>	<b>3972</b>	<b>117</b>
January	...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	3	127	523	20
February	...	—	—	7	4	3	—	12	—	—	—	—	—	—	6	4	46	825	24
March	...	—	—	—	—	3	—	3	—	—	—	—	—	—	—	—	67	215	18
April	...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	200	565	4
May	...	—	—	—	—	—	—	—	—	—	—	—	—	—	69	—	224	641	8
June	...	—	—	1	2	1	—	6	10	—	—	—	—	—	84	10	178	240	—
July	...	—	—	2	4	1	—	—	—	—	—	—	—	—	612	—	246	356	7
August	...	—	—	—	—	—	—	7	25	—	—	—	—	—	32	196	40	24	293
September	...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	8	—	30	176
October	...	—	—	1	1	—	3	—	—	—	—	—	—	—	80	—	97	88	3
November	...	—	—	1	—	—	—	—	—	—	—	—	—	—	—	—	538	26	33
December	...	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	46	17	19
Not Known	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...
<b>REDFISH — TOTALS</b>	<b>...</b>	<b>1310</b>	<b>2778</b>	<b>3851</b>	<b>4604</b>	<b>5185</b>	<b>1324</b>	<b>19082</b>	<b>851</b>	<b>1735</b>	<b>15367</b>	<b>5544</b>	<b>23497</b>	<b>16748</b>	<b>9451</b>	<b>29216</b>	<b>4042</b>	<b>19612</b>	<b>8802</b>
January	...	233	231	229	95	302	51	1141	—	—	1145	151	1296	726	16	64	206	83	1253
February	...	35	1098	708	163	222	3	2229	—	—	1605	441	2045	781	2	7	49	33	1009
March	...	100	328	409	931	321	—	2089	18	280	2139	238	2875	1197	209	70	14	39	827
April	...	—	69	23	594	287	35	1008	368	907	2067	224	3568	4720	9	71	30	2479	137
May	...	8	28	101	231	265	276	909	342	186	1552	252	2332	4957	142	1212	36	7621	6
June	...	52	53	158	277	448	32	1020	54	58	639	193	945	2099	303	9397	251	5014	371
July	...	181	68	1069	606	436	12	2372	62	180	1944	1665	3851	1033	4876	6386	869	1898	843
August	...	100	57	299	631	923	37	2047	1	—	3115	2174	5290	362	3375	3745	369	2334	210
September	...	185	39	194	190	376	276	1260	—	—	1063	—	1063	790	296	1931	824	36	696
October	...	71	37	242	571	1238	50	2209	—	13	32	—	45	10	65	435	591	26	1224
November	...	172	121	222	284	252	469	1520	—	—	52	—	52	37	135	3328	682	35	1072
December	...	173	649	197	31	115	43	1208	6	111	14	206	337	36	23	2570	121	14	1154
Not Known	...	...	...	...	...	...	40	40	...	...	...	...	...	...	...	...	...	...	...
<b>HALIBUT — TOTALS</b>	<b>...</b>	<b>38</b>	<b>118</b>	<b>85</b>	<b>30</b>	<b>70</b>	<b>53</b>	<b>394</b>	<b>7</b>	<b>44</b>	<b>769</b>	<b>...</b>	<b>820</b>	<b>56</b>	<b>242</b>	<b>590</b>	<b>66</b>	<b>396</b>	<b>62</b>
January	...	11	17	6	1	3	—	36	—	—	48	—	48	2	1	1	—	6	2
February	...	—	16	7	1	5	—	27	—	—	99	—	99	1	2	—	3	41	27
March	...	—	5	3	4	1	—	14	—	14	192	—	208	4	20	—	34	2	6
April	...	—	3	2	1	1	—	7	1	3	116	—	120	14	4	—	5	80	11
May	...	—	—	6	2	5	—	14	2	1	64	—	67	17	23	3	1	26	9
June	...	—	1	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
July	...	1	16	13	3	8	—	41	1	—	27	—	28	2	11	77	2	32	2
August	...	—	4	13	6	11	—	36	1	2	55	—	58	2	61	40	12	—	1
September	...	—	4	12	3	12	—	35	1	—	34	—	34	3	24	13	2	201	1
October																			

Metric Tons Round Fresh

3Pa	3NK	Sub-area 3										Sub-area 4			Sub-area 5			Con-vention Area
		4R	4S	4T	4Vn	4Va	4W	4X	4NK		5Y	5Z	5NK	NK				
73831	15507	740170	73973	33706	149040	40780	55066	199428	224703	...	776706	112245	777674	...	889919	10494	3198614	<b>ALL SPECIES</b>
4177	—	13877	659	—	2983	1713	1337	2912	3829	—	13433	1839	29957	—	31796	—	101758	January
5037	—	19601	9654	655	1738	6302	2914	3416	4461	—	29140	2220	37299	—	39919	—	148235	February
6581	—	26220	13172	376	727	4550	11205	8412	9717	—	48159	5688	81807	—	87495	—	244116	March
3383	5589	53418	2486	31	5948	7650	16689	6925	10240	—	49969	5033	102387	—	107420	—	290904	April
2670	4128	86852	3280	404	47391	5437	2396	778	419	—	31217	282	3490	—	3712	—	141418	April
9102	559	116283	5430	3445	23382	6221	2192	8249	27319	—	120122	23940	69484	—	93424	—	359376	August
10655	2335	142865	9926	9140	16325	2903	1341	44433	45054	—	76237	11503	100873	—	112376	—	373376	June
5104	—	91679	9880	8828	15645	2359	2180	40044	41969	—	120905	20482	50265	—	33424	—	446963	July
7972	—	56938	7165	6514	15688	1692	2794	12464	34439	—	80786	11653	79962	—	91615	—	270249	September
5078	—	51428	4108	2989	9979	1283	3665	18566	18770	—	59363	8653	38742	—	47395	—	200455	October
9884	894	66116	4406	1012	5043	1868	3260	18160	6782	—	40532	4323	30251	—	34574	—	183802	November
4178	924	34045	3807	312	4191	1296	2104	7053	6695	—	25455	4800	52124	—	56924	—	167168	December
—	1078	1078	—	—	—	—	—	—	—	...	...	6785	17284	—	24069	10494	56577	Not Known
49559	21793	496059	43839	8355	46471	28555	36713	34275	26914	...	225122	3928	38333	—	42261	6384	1462942	<b>COD</b>
2558	353	8476	182	—	1452	1443	899	1700	395	—	8071	264	1035	—	1299	—	50551	January
2608	314	12054	8501	654	867	5437	2396	778	419	—	19352	227	2484	—	2711	—	84919	February
4415	77	18776	11786	352	576	3519	8853	4757	1374	—	31217	282	3490	—	3712	—	142357	March
2270	6451	38377	1886	4	1978	6157	12925	2717	2014	—	27681	237	3404	—	3641	—	150139	April
1383	4077	41506	1470	209	8353	1945	3449	3548	2751	—	21725	369	1812	—	2181	—	180139	May
7150	1714	77799	3770	1364	7595	3771	913	1062	3795	—	22270	501	2306	—	2807	—	164922	June
9318	3140	102575	7064	3066	8395	1564	342	3008	4814	—	28253	402	1931	—	2333	—	204277	July
3819	593	84957	4991	892	5245	1061	649	2876	3214	—	18928	298	3958	—	4256	—	153713	August
5147	345	35042	2595	886	4874	930	691	2309	3002	—	15287	210	10218	—	10428	—	97107	September
3193	1560	33185	587	585	2496	651	1733	5536	3063	—	14651	349	2902	—	3251	—	85964	October
7235	2249	46129	327	258	1930	1079	2537	4255	1808	—	11894	316	1361	—	1677	—	97852	November
463	920	20183	380	85	2710	998	1326	1729	865	—	8093	299	3423	—	3722	—	77362	December
—	...	...	...	...	...	...	...	...	...	...	...	174	9	—	183	6384	27364	Not Known
1428	91	8612	706	9	438	539	3054	51487	29007	—	85240	4363	150362	—	154725	—	248646	<b>HADDOCK</b>
124	—	797	87	—	6	22	15	336	515	—	981	214	2284	—	2498	—	4276	January
105	—	1010	55	—	7	41	65	942	1063	—	2173	267	4421	—	4688	—	7884	February
123	—	427	76	—	7	70	368	1446	2496	—	4456	272	9279	—	9851	—	14437	March
29	5	809	11	—	27	198	1081	1446	3969	—	6732	451	8400	—	8851	—	16392	April
100	64	1106	408	2	193	68	592	1010	3334	—	5907	411	8524	—	8935	—	15648	May
84	3	600	35	4	76	23	17	424	2691	—	3270	353	8628	—	6961	—	12561	June
29	6	1286	10	—	48	10	118	16037	2329	—	18552	447	8980	—	9427	—	29242	July
94	—	679	17	2	27	16	373	16475	3602	—	20512	467	15720	—	16187	—	37403	August
213	—	428	2	1	24	20	142	3929	3335	—	7483	446	33786	—	34232	—	42120	September
139	—	407	1	—	15	29	157	4683	3306	—	8191	507	17068	—	17875	—	36174	October
345	9	964	2	—	3	34	113	4225	1684	—	6061	317	11758	—	12075	—	19104	November
43	4	129	2	—	12	8	13	534	683	—	1252	164	21514	—	21678	—	23088	December
—	—	—	—	—	—	—	—	—	—	—	—	47	—	—	47	—	47	Not Known
9931	14088	111890	20115	23517	5198	2667	3319	7740	8682	—	68405	5096	2961	—	8057	—	230901	<b>REDFISH</b>
794	2395	5837	—	—	16	61	28	109	81	—	295	139	73	—	212	—	8481	January
767	695	3343	783	—	2	156	16	32	152	—	1141	309	378	—	687	—	9445	February
1405	200	3961	1266	—	—	217	249	614	111	—	2457	393	416	—	809	—	11591	March
480	128	8084	535	—	19	297	882	1022	187	—	2942	760	331	—	1091	—	16681	April
180	196	14380	42	51	129	39	500	1421	866	—	3048	622	476	—	1098	—	21737	May
778	314	18527	257	1769	951	430	561	1836	1284	—	7088	974	117	—	1091	—	28670	June
682	2532	19119	1981	5673	1742	413	161	965	783	—	11718	385	137	—	522	—	37582	July
553	2314	13262	4444	7553	1003	500	233	515	810	—	15068	206	96	—	302	—	38958	August
1085	2384	8042	4343	5386	705	181	293	159	367	—	11434	353	695	—	1048	—	22847	September
1187	1867	5405	3323	2218	344	71	153	576	374	—	7089	259	105	—	364	—	15082	October
1106	1055	7450	2118	650	157	343	136	246	237	—	3887	214	55	—	269	—	13178	November
914	8	4840	1023	217	127	159	107	245	400	—	2278	482	82	—	584	—	9227	December
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	40	Not Known
174	3	1569	340	130	223	84	402	458	685	...	2302	66	233	—	299	35	5439	<b>HALIBUT</b>
39	—	81	4	—	—	—	65	15	8	—	92	1	4	—	5	—	234	January
7	—	85	—	—	—	—	112	27	30	—	176	3	17	—	20	—	403	February
19	—	85	14	—	—	—	5	101	33	—	206	5	27	—	32	—	543	March
22	—	136	11	8	—	—	25	38	61	—	287	11	39	—	50	—	580	April
5	—	84	47	20	85	27	22	112	127	—	440	21	35	—	56	—	661	May
10	—	136	82	30	47	8	1	48	76	—	292	7	22	—	28	—	528	June
3	—	119	81	27	25	2	22	53	83	—	293	5	23	—	28	—	534	July
85	—	85	25	19	21	1	38	41	49	—	194	3	12	—	15	—	462	August
53	—	297	11	13	22	3	1	11	43	—	104	2	18	—	20	—	474	September
4	—	35	11	9	12	2	1	19	12	—	108	2	7	—	9	—	180	October
2	—	282	38	3	1	3	—	18	12	—	75	2	10	—	12	—	386	November
2	3	98	16	1	2	1	1	20	14	—	85	2	19	—	21	—	366	December
—	...	...	...</															



Metric Tons Round Fresh

3Ps	3NK	Sub-area 3	4R	4S	4T	4Vn	4Vs	4W	4X	4NK	Sub-area 4	5Y	5Z	5NK	Sub-area 5	NK	Con-vention Area	
91	—	116	—	—	—	180	2	49461	379	—	50022	22676	300566	—	323242	—	373380	<b>SILVER HAKE</b>
57	—	80	—	—	—	—	—	—	—	—	—	—	9498	—	9498	—	9558	January
23	—	35	—	—	—	1	—	—	—	—	1	—	6611	—	6611	—	6647	February
7	—	7	—	—	—	13	—	5	1	—	19	—	40960	—	40960	—	40886	March
—	—	1	—	—	—	5	2	15588	—	—	15595	6	43884	—	61575	—	61575	April
—	—	—	—	—	—	—	—	511	8	—	819	1562	61455	—	63017	—	59486	May
1	—	1	—	—	—	3	—	16757	255	—	17015	9605	41483	—	63017	—	63536	June
—	—	—	—	—	—	138	—	12057	—	—	12198	6187	17513	—	23700	—	68104	July
—	—	—	—	—	—	—	—	2818	—	—	2843	3228	6988	—	10216	—	35895	August
—	—	—	—	—	—	20	—	383	87	—	490	1425	3963	—	5388	—	13063	September
—	—	—	—	—	—	—	—	692	—	—	692	629	1985	—	5388	—	6878	October
3	—	7	—	—	—	—	—	650	—	—	650	34	4598	—	4632	—	3313	November
—	—	—	—	—	—	—	—	—	—	—	—	—	53	—	83	—	5286	December
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	53	Not Known
2743	1387	80722	2192	548	16487	4912	9318	11980	2467	—	47881	3429	53776	—	57205	—	195993	<b>FLOWNDERS</b>
116	68	885	16	—	86	168	284	214	41	—	809	168	2532	—	2700	—	4985	January
89	72	1259	15	—	34	610	253	511	27	—	1450	217	3067	—	3284	—	7175	February
98	42	1961	26	—	—	689	1355	645	40	—	2755	374	3570	—	3944	—	12529	March
76	84	3306	21	—	569	806	1167	568	—	—	3343	509	5485	—	5994	—	13812	April
237	10	6701	643	50	3168	616	606	678	152	—	6139	504	4640	—	5144	—	18644	May
233	374	13278	466	88	2246	859	654	333	223	—	4869	358	4946	—	5304	—	23944	June
179	145	14580	283	83	1441	289	526	1086	243	—	3951	240	5394	—	5804	—	16192	August
227	87	7838	190	74	1402	156	764	2434	366	—	5386	240	4407	—	4647	—	20118	September
784	234	9143	155	101	1939	201	1316	2323	306	—	4489	258	4181	—	4439	—	17220	November
160	202	8470	143	89	3209	201	377	1993	350	—	2030	170	5227	—	5397	—	13165	December
351	98	8085	94	55	1740	180	377	1993	350	—	—	36	55	—	91	—	81	Not Known
193	1	4916	140	8	633	70	592	554	33	—	—	—	—	—	—	—	—	—
955	8067	17158	204	644	5758	1035	1644	27170	20590	—	57046	8855	100951	—	109806	—	209795	<b>OTHER GROUND FISH</b>
58	495	625	—	—	72	18	46	530	303	—	969	282	9798	—	10080	—	13339	January
140	261	486	—	—	63	49	72	1116	1413	—	2713	407	13902	—	14309	—	20830	February
145	364	609	4	—	30	36	279	904	1052	—	2275	469	16952	—	17421	—	25904	March
52	1467	2188	2	—	—	—	—	—	—	—	3691	457	9462	—	9919	—	18028	April
39	74	1857	27	5	232	66	152	4081	2881	—	7414	495	8469	—	8964	—	20752	May
52	473	2176	12	35	592	75	46	1765	2241	—	4766	807	9378	—	10185	—	19293	June
66	633	2025	40	215	930	89	34	2618	2434	—	6360	1344	6951	—	8295	—	19234	July
49	866	1818	53	227	1397	191	43	2139	1737	—	5787	1317	3771	—	6011	—	14768	August
108	347	1281	40	96	1344	85	107	1173	1969	—	4814	797	5214	—	5244	—	13142	September
104	786	1091	5	51	529	66	109	3644	3268	—	7672	824	4420	—	5244	—	15044	October
116	293	1878	12	15	298	198	97	5660	958	—	7238	575	2834	—	3409	—	14477	November
26	8	1144	9	—	272	55	65	2581	365	—	3347	984	6100	—	7084	—	14187	December
—	—	—	—	—	—	—	—	—	—	—	—	97	3700	—	3797	—	3797	Not Known
6814	—	8128	4868	47	44254	289	—	7284	123691	—	180443	33664	40639	—	74303	—	262877	<b>HERRING</b>
409	—	418	370	—	836	—	—	—	2160	—	3366	17	518	—	535	—	4319	January
1296	—	1305	—	—	293	—	—	—	—	—	1955	—	53	—	53	—	2913	February
366	—	367	—	—	57	—	—	—	—	—	4119	2785	439	—	3224	—	7710	March
430	—	525	—	7	2783	—	—	3	998	—	3191	1743	5653	—	7388	—	11114	April
637	—	840	297	5	30935	81	—	548	2692	—	34558	943	8364	—	9307	—	44705	May
394	—	686	9	14	2512	66	—	187	13338	—	16126	4388	7071	—	11459	—	28281	June
44	—	123	70	4	787	120	—	2484	32227	—	35692	7688	1310	—	8998	—	44816	July
—	—	59	27	8	2787	30	—	2186	31317	—	36385	8585	1341	—	9926	—	46340	August
35	—	116	18	2	2037	2	—	784	24436	—	28129	3944	11484	—	15428	—	43723	September
2	—	140	30	6	258	—	—	948	7738	—	8980	2708	1997	—	4705	—	13825	October
667	—	837	1810	1	59	—	—	136	2198	—	4204	638	909	—	1547	—	6688	November
1534	—	2602	2237	—	10	—	—	8	1863	—	4118	225	1457	—	1682	—	8402	December
—	—	—	—	—	—	—	—	—	—	—	—	—	41	—	41	—	41	Not Known
199	—	800	10	9	4624	1102	591	2058	4468	—	12862	2164	7105	—	9269	30	22961	<b>OTHER PELAGIC FISH</b>
—	—	—	—	—	—	—	—	—	—	—	—	—	22	—	22	—	22	January
—	—	—	—	—	—	—	—	—	—	—	—	—	46	—	46	—	46	February
—	—	—	—	—	—	—	—	—	—	—	—	—	26	—	26	—	30	March
—	—	—	—	—	—	—	—	—	—	—	—	—	143	—	143	—	149	April
—	—	—	—	—	3	—	—	183	124	—	310	2	1520	—	1522	—	1832	May
—	—	5	—	—	617	361	—	1058	2733	—	4769	56	526	—	580	—	5349	June
62	—	287	1	9	982	171	138	280	920	—	2491	461	819	—	1280	—	3776	July
114	—	423	—	—	1126	120	63	191	262	—	1906	815	914	—	1729	—	3822	August
17	—	56	4	—	634	250	195	166	29	—	1766	415	1116	—	1531	—	3720	September
6	—	29	5	—	2	1	—	154	241	—	1425	192	628	—	820	—	2301	October
—	—	—	—	—	—	—	—	21	155	—	184	93	411	—	504	—	717	November
—	—	—	—	—	—	—	—	5	—	—	5	11	468	—	479	—	484	December
—	—	—	—	—	—	—	—	—	—	—	—	117	466	—	583	30	613	Not Known



Metric Tons Round Fresh

3Pa	3NK	Sub- area 3	4R	4S	4T	4Vn	4Va	4W	4X	4NK	Sub- area 4	5Y	5Z	5NK	Sub- area 5	NK	Con- vention Area	
1937	1078	15098	1699	447	25609	1217	26	7515	10870	...	47383	28004	82748	—	110752	4045	185680	OTHER FISH AND SHELLFISH
22	—	30	—	—	515	1	—	8	326	—	850	754	4193	—	4947	—	5995	January
2	—	28	—	1	472	1	—	10	95	—	579	790	6320	—	7110	—	7972	February
3	—	24	—	24	94	1	—	8	524	—	651	1108	6648	—	7756	—	8626	March
24	—	44	20	12	534	—	—	119	1435	—	2120	861	7893	—	8754	—	11176	April
89	—	211	346	62	4293	106	2	1655	2335	—	8789	1953	9515	—	11468	—	21534	May
401	—	3037	799	141	8746	628	—	1025	930	—	12268	2499	2456	—	8923	—	25994	June
333	—	2762	397	72	1975	242	—	1145	966	—	4787	3393	6424	—	5849	—	14555	July
292	—	2694	132	44	2503	146	17	1130	612	—	4584	2364	2533	—	4897	—	13223	August
433	—	2165	1	31	2482	44	3	300	333	—	3197	2161	2881	—	7041	—	13921	September
272	—	2639	4	30	853	30	—	914	280	—	2107	1281	6747	—	5042	—	11745	October
66	—	355	—	—	—	—	—	727	2472	—	3630	2429	9236	—	8028	—	10863	November
—	—	29	—	1	425	5	—	—	—	—	—	—	—	—	11665	—	15635	December
—	1078	1078	—	—	—	—	—	—	—	—	—	6312	12960	—	19272	4045	24441	Not Known

TABLE 3. NOMINAL CATCH BY SPECIES AND SUBAREA — 1965.

Metric Tons Round Fresh

	Subareas					NK	Total	
	1	2	3	4	5			
<b>ALL SPECIES — TOTALS</b>	404166	377159	740170	776706	889919	10494	3198614	<b>ALL SPECIES</b>
<b>COD — TOTALS</b>	360341	332775	486059	226122	42261	6384	1462942	<b>COD</b>
<b>HADDOCK — TOTALS</b>	43	26	8612	85240	154725	—	248646	<b>HADDOCK</b>
<b>REDFISH — TOTALS</b>	19052	23497	111890	68405	8057	—	230901	<b>REDFISH</b>
<b>HALIBUT — TOTALS</b>	394	820	1589	2302	299	35	5439	<b>HALIBUT</b>
<b>SILVER HAKE — TOTALS</b>	—	—	116	50022	323242	—	373380	<b>SILVER HAKE</b>
<b>FLOUNDERS — TOTALS</b>	3378	6807	80722	47881	57205	—	195993	<b>FLOUNDERS</b>
Greenland Halibut	3064	32	8682	24	—	—	11802	Greenland Halibut
American Plaice	3	3	49743	15142	3523	—	68414	American Plaice
Witch	—	29	2092	10781	2162	—	15064	Witch
Yellowtail Flounder	—	—	3129	5439	37397	—	45965	Yellowtail Flounder
Winter Flounder	—	—	6	4954	11366	—	16326	Winter Flounder
Summer Flounder	—	—	—	—	621	—	621	Summer Flounder
Flounder (not specified)	311	6743	17070	11541	2136	—	37801	Flounder (not specified)
<b>OTHER GROUND FISH — TOTALS</b>	13280	12505	17158	57046	109806	—	209795	<b>OTHER GROUND FISH</b>
Scup	—	—	—	—	6509	—	6509	Scup
Cunner	—	—	—	—	70	—	70	Cunner
Tautog	—	—	—	—	23	—	23	Tautog
Lumpfish	—	—	—	4	—	—	4	Lumpfish
Sea Robins	—	—	—	—	300	—	300	Sea Robins
Tilefish	—	—	—	—	565	—	565	Tilefish
Wolfishes	5779	552	3065	118	238	—	9782	Wolfishes
Ocean Pout	—	—	—	—	877	—	877	Ocean Pout
Tomcod	—	—	—	472	—	—	472	Tomcod
Pollock (Saithe)	18	—	1344	27750	8998	—	38110	Pollock (Saithe)
Ling	—	—	10	—	—	—	10	Ling
White Hake	—	—	330	271	2611	—	3212	White Hake
Red Hake	—	—	1741	14535	72068	—	88344	Red Hake
Cusk	230	4	15	4635	1112	—	5986	Cusk
Sand Eels	—	—	—	—	73	—	73	Sand Eels
Angler	—	—	7	—	205	—	212	Angler
Groundfish (not specified)	7253	11949	10646	9261	16157	—	55266	Groundfish (not specified)
<b>HERRING — TOTALS</b>	3	—	8128	180443	74303	—	262877	<b>HERRING</b>
<b>OTHER PELAGIC FISH — TOTALS</b>	—	—	800	12862	9269	30	22961	<b>OTHER PELAGIC FISH</b>
Menhaden	—	—	—	—	6	—	6	Menhaden
Mackerel	—	—	187	11403	3954	—	15844	Mackerel
Bluefin Tuna	—	—	—	—	1139	—	1139	Bluefin Tuna
Skipjack	—	—	—	—	2	—	2	Skipjack
Bonito	—	—	—	—	36	—	36	Bonito
Swordfish	—	—	613	1148	2175	—	3936	Swordfish
Bluefish	—	—	—	—	115	—	115	Bluefish
Butterfish	—	—	—	—	1794	—	1794	Butterfish
Tuna (mixed)	—	—	—	311	48	30	369	Tuna (mixed)

TABLE 3. (continued)

Metric Tons Round Fresh

	Subareas					NK	Total	
	1	2	3	4	5			
<b>OTHER FISH — TOTALS</b>	<b>2624</b>	<b>729</b>	<b>6249</b>	<b>15924</b>	<b>23474</b>	<b>4045</b>	<b>53045</b>	<b>OTHER FISH</b>
Sharks	130	26	1104	49	2531	4045	7885	Sharks
Dogfishes	—	—	19	—	—	—	19	Dogfishes
Skates	3	16	356	173	2340	—	2888	Skates
Sturgeons	—	—	—	10	—	—	10	Sturgeons
Eel	—	—	3	423	296	—	722	Eel
Alewife	—	—	—	5473	5326	—	10799	Alewife
Shad	—	—	—	198	216	—	414	Shad
Salmon	861	329	715	1046	—	—	2951	Salmon
Trout	—	133	—	—	—	—	133	Trout
Smelt	—	—	7	1927	144	—	2078	Smelt
Capelin	1630	—	4034	942	—	—	6606	Capelin
Striped Bass	—	—	—	6	216	—	222	Striped Bass
White Perch	—	—	—	—	21	—	21	White Perch
Sea Bass	—	—	—	—	—	—	124	Sea Bass
Argentine	—	—	—	5611	9453	—	15064	Argentine
Other fish (not specified)	—	225	11	66	2807	—	3109	Other fish (not specified)
<b>SHELLFISH, etc. — TOTALS</b>	<b>5081</b>	<b>—</b>	<b>8647</b>	<b>31459</b>	<b>87278</b>	<b>—</b>	<b>132635</b>	<b>SHELLFISH</b>
Squid	—	—	7831	433	563	—	8827	Squid
Quahog	—	—	—	219	10192	—	10411	Quahog
Razor Clam	—	—	—	—	9	—	9	Razor Clam
Soft Clam	—	—	—	1340	5708	—	7048	Soft Clam
Surf Clam	—	—	—	227	2	—	229	Surf Clam
Ocean Quahog	—	—	—	—	—	—	307	Ocean Quahog
Mussels	—	—	—	—	307	—	307	Mussels
Oyster	—	—	—	35	372	—	407	Oyster
Sea Scallop	—	—	—	1568	324	—	1892	Sea Scallop
Bay Scallop	—	—	132	9883	50335	—	60350	Bay Scallop
Conchs	—	—	—	—	1692	—	1692	Conchs
Periwinkles	—	—	—	—	122	—	122	Periwinkles
Lobster	—	—	—	126	96	—	222	Lobster
Crabs	—	—	884	17364	12647	—	30895	Crabs
Prawn (Shrimp)	—	—	—	251	1072	—	1323	Prawn (Shrimp)
Worms	5051	—	—	—	953	—	6004	Worms
Sea Urchins	—	—	—	13	720	—	733	Sea Urchins
Seaweeds	—	—	—	—	57	—	57	Seaweeds
					2107		2107	

TABLE 4. BASIC STATISTICS OF FISHING EFFORT AND NOMINAL CATCH BY DIVISION, MONTH, GEAR, AND COUNTRY — 1985.

Metric Tons Round Fresh																			
Mth	Gear	Main Species Sought	Gross Tonnage Class	Country	Days on Grounds	Days Fished	Hours Fished (or) Hooks (1000)	Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Flounders	Other Ground-fish	Her-ring	Other Pelagic Fish	Other Fish and Shell-fish	Total	
<b>DIVISION 1A</b>																			
Jan	Sm Boat	Mix	0-50	Den (G)	...	...	...	—	—	—	—	—	108	—	—	—	50	188	
Feb	Sm Boat	Mix	0-50	Den (G)	...	...	...	—	—	—	—	—	186	—	—	—	49	235	
Mar	Sm Boat	Mix	0-50	Den (G)	...	...	...	—	—	—	—	—	356	—	—	—	7	363	
Apr	Sm Boat	Mix	0-50	Den (G)	...	...	...	—	—	—	—	—	208	—	—	—	79	287	
May	Sm Boat	Mix	0-50	Den (G)	...	...	...	—	—	—	—	—	149	1	—	—	76	226	
Jun	Sm Boat	Mix	0-50	Den (G)	...	...	...	—	—	—	—	—	129	2	—	—	212	343	
Jul	Sm Boat	Mix	0-50	Den (G)	...	...	...	45	—	—	—	—	129	120	—	—	160	484	
Aug	Long L	Cod	151-500	Norway	...	4	78	62	—	—	—	—	—	—	—	—	—	62	
	Sm Boat	Mix	0-50	Den (G)	...	...	...	110	—	—	—	—	81	155	—	—	83	429	
Sep	Sm Boat	Mix	0-50	Den (G)	...	...	...	143	—	—	—	—	40	150	—	—	87	420	
Oct	Otter T	Cod	Over 1800	Non-mem.	...	1	11	—	—	—	—	—	—	—	—	—	—	1	
	Otter T	Cod	901-1800	Non-mem.	...	1	13	—	—	—	—	—	—	—	—	—	—	2	
	Otter T	Mix	501-900	UK	...	...	248	320	—	—	—	—	—	33	—	—	—	353	
	Sm Boat	Mix	0-50	Den (G)	...	...	...	27	—	—	—	—	23	58	—	—	112	220	
Nov	Sm Boat	Mix	0-50	Den (G)	...	...	...	—	—	—	—	—	—	—	—	—	75	75	
Dec	Sm Boat	Mix	0-50	Den (G)	...	...	...	—	—	—	—	—	7	—	—	—	88	95	
<b>DIVISION 1B</b>																			
Jan	Otter T	...	Over 500	Germ	...	268	...	5132	—	231	11	—	—	203	—	—	—	5877	
	Otter T	...	501-1800	Germ	...	3	...	57	—	2	φ	—	—	2	—	—	—	61	
	Sm Boat	Mix	0-50	Den (G)	...	...	...	—	—	—	—	—	20	—	—	—	22	42	
Feb	Otter T	...	Over 500	Germ	...	7	...	84	φ	35	φ	—	—	5	—	—	φ	124	
	Sm Boat	Mix	0-50	Den (G)	...	...	...	—	—	—	—	—	21	—	—	—	27	48	
Mar	Otter T	...	Over 500	Germ	...	15	...	164	—	100	1	—	—	5	—	—	1	271	
	Sm Boat	Mix	0-50	Den (G)	...	...	...	—	—	—	—	—	9	—	—	—	40	49	
Apr	Sm Boat	Mix	0-50	Den (G)	...	...	...	2	—	—	—	—	26	—	—	—	49	77	
May	Otter T	Cod	901-1800	Fr (M)	...	67	...	1842	—	—	—	—	—	—	—	—	—	1842	
	Otter T	Mix	501-900	UK	...	...	160	127	—	8	—	—	1	11	—	—	—	147	
	Long L	Cod	151-500	Norway	...	4	72	25	—	—	—	—	—	—	—	—	—	25	
	Sm Boat	Mix	0-50	Den (G)	...	...	...	123	—	—	—	—	107	—	—	—	309	539	
Jun	Otter T	Cod	Over 1800	Non-mem.	...	8	88	...	—	—	—	—	—	—	—	—	—	123	
	Otter T	Cod	901-1800	Fr (M)	...	67	57	2412	—	—	—	—	—	9	—	—	—	2421	
	Otter T	Cod	501-900	Ireland	...	...	19	204	237	—	—	φ	—	—	—	—	—	237	
	Otter T	Cod	501-900	Norway	...	...	15	229	209	—	—	—	—	—	—	—	—	209	
	Otter T	Cod	151-500	Norway	...	...	6	120	35	—	—	—	—	—	—	—	—	55	
	Otter T	Mix	901-1800	UK	...	...	...	228	342	—	—	—	—	—	—	—	—	342	
	Otter T	...	Over 500	Germ	...	...	14	...	296	φ	48	1	—	18	—	—	φ	363	
	Otter T	...	501-1800	Germ	...	...	4	...	42	φ	4	φ	—	2	—	—	φ	48	
	Dory V	Cod	901-1800	Port	...	40	36	13272	1002	—	—	—	—	—	—	—	—	—	1002
	Dory V	Cod	501-900	Port	...	15	11	3605	252	—	—	—	—	—	—	—	—	—	252
	Sm Boat	Mix	0-50	Den (G)	...	...	...	...	776	—	—	—	—	173	24	—	572	1545	

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Gross Tonnage Class	Country	Days on Grounds	Days Fished	Hours Fished (or) Hooks (1000)		Cod	Had-dock	Red-fish	Halibut	Silver Hake	Flounders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total	
							Hours Fished (or) Hooks (1000)	Cod												
DIVISION 1B (continued)																				
Jul	Otter T	Cod	901-1800	Fr (M)	20	19	...	254	—	—	—	—	—	—	—	—	—	—	254	
	Otter T	Cod	901-1800	Norway	...	2	35	36	—	—	—	—	—	—	—	—	—	—	36	
	Otter T	Cod	501-900	Norway	...	8	112	95	—	—	—	—	—	—	—	—	—	—	95	
	Otter T	...	Over 500	Germ	...	92	...	1536	—	137	1	—	—	—	62	—	—	—	1736	
	Dory V	Cod	501-1800	Germ	...	11	...	106	—	43	1	—	—	—	—	—	—	—	106	
	Dory V	Cod	901-1800	Port	284	255	142504	9029	—	—	—	—	—	—	—	—	—	—	9029	
	Dory V	Cod	501-900	Port	269	234	109659	6170	—	—	—	—	—	—	—	—	—	—	6170	
	Sm Boat	Mix	0-50	Den (G)	...	6	3	459	24	—	—	—	—	—	—	—	—	—	24	
					...	...	...	1464	—	1	—	—	—	148	303	—	—	563	2479	
Aug	Otter T	Cod	Over 1800	Poland	2	2	30	15	—	—	—	—	—	2	—	—	—	—	17	
	Otter T	Cod	Over 1800	Non-mem.	5	5	72	...	—	—	—	—	—	—	—	—	—	—	39	
	Otter T	Cod	Over 900	Port	45	45	582	747	—	—	—	—	—	—	—	—	—	—	747	
	Otter T	Cod	901-1800	Fr (M)	207	198	...	6454	—	—	—	1	—	—	—	—	—	—	6455	
	Otter T	Cod	901-1800	Norway	...	3	49	...	—	—	—	—	—	—	—	—	—	—	49	
	Otter T	Cod	901-1800	Spain	4	4	72	160	—	—	—	—	—	—	—	—	—	—	160	
	Otter T	Cod	901-1800	Non-mem.	4	3	39	...	—	—	—	—	—	—	—	—	—	—	39	
	Otter T	...	Over 500	Germ	...	48	...	617	—	—	65	2	—	—	—	32	—	—	718	
	Dory V	Cod	901-1800	Port	...	15	...	80	—	—	35	1	—	—	—	—	—	—	121	
	Dory V	Cod	501-900	Port	206	162	78865	5465	—	—	—	—	—	—	—	—	—	—	5465	
	Dory V	Cod	901-1800	Port	248	176	82345	4643	—	—	—	—	—	—	—	—	—	—	4643	
	Dory V	Cod	501-900	Port	62	46	16983	1017	—	—	—	—	—	—	—	—	—	—	1017	
	Long L	Cod	501-900	Norway	...	16	271	136	—	—	—	—	—	—	—	—	—	—	136	
	Long L	Cod	151-500	Norway	...	14	248	170	—	—	—	—	—	—	—	—	—	—	170	
	Sm Boat	Mix	0-50	Den (G)	...	...	...	1490	—	—	—	—	—	—	123	149	—	—	700	2462
	Sep	Otter T	Cod	Over 1800	Non-mem.	5	5	72	...	—	—	—	—	—	—	—	—	—	—	43
Otter T		Cod	Over 900	Port	71	71	847	714	—	—	—	—	—	—	—	—	—	—	714	
Otter T		Cod	901-1800	Fr (M)	398	373	...	7643	—	—	—	—	—	—	—	—	—	—	7643	
Otter T		Cod	901-1800	Norway	...	7	97	87	—	—	—	—	—	—	—	—	—	—	87	
Otter T		Cod	901-1800	Spain	67	47	610	462	—	—	—	—	—	—	—	—	—	—	462	
Otter T		Cod	901-1800	Non-mem.	11	10	68	...	—	—	—	—	—	—	—	—	—	—	68	
Otter T		...	Over 500	Germ	...	24	...	318	—	—	—	—	—	—	—	—	—	—	318	
Dory V		Cod	901-1800	Port	51	28	14573	1102	—	1	185	1	—	—	—	31	—	—	536	
Dory V		Cod	501-900	Port	83	44	18095	866	—	—	—	—	—	—	—	—	—	—	1102	
Dory V		Cod	901-1800	Port	20	12	3825	278	—	—	—	—	—	—	—	—	—	—	278	
Dory V		Cod	501-900	Norway	...	60	1077	477	—	—	—	—	—	—	—	—	—	—	477	
Long L		Cod	501-900	Norway	...	30	539	229	—	—	—	—	—	—	—	—	—	—	229	
Long L		Cod	151-500	Norway	...	...	...	788	—	—	—	1	—	—	—	—	—	—	477	
Sm Boat		Mix	0-50	Den (G)	...	...	...	788	—	—	—	—	—	—	85	72	—	—	229	
					...	...	...	788	—	—	—	—	—	85	72	—	—	521	1467	
Oct	Otter T	Cod	Over 1800	Non-mem.	10	9	103	...	—	—	—	—	—	—	—	—	—	—	85	
	Otter T	Cod	901-1800	Fr (M)	379	327	...	6653	—	—	—	—	—	—	—	—	—	—	6653	
	Otter T	Cod	901-1800	Norway	...	7	86	66	—	—	—	—	—	—	—	—	—	—	67	
	Otter T	Cod	901-1800	Non-mem.	12	11	132	...	—	—	—	—	—	—	—	—	—	—	104	
	Otter T	Cod	501-900	Norway	...	13	106	55	—	—	—	—	—	—	—	—	—	—	55	
	Otter T	Mix	901-1800	UK	...	...	157	74	—	—	—	—	—	—	—	—	—	—	85	
	Otter T	Mix	501-900	UK	...	...	180	158	—	—	5	—	—	—	—	—	—	—	169	
	Otter T	Mix	501-900	UK	...	...	70	124	—	—	—	—	—	—	—	—	—	—	124	
	Otter T	...	Over 500	Germ	...	86	...	1394	—	—	66	4	—	—	—	—	—	—	1394	
	Long L	Cod	501-900	Norway	...	37	730	467	—	—	—	—	—	—	—	—	—	—	467	
	Long L	Cod	151-500	Norway	...	26	488	258	—	—	—	—	—	—	—	—	—	—	258	
	Sm Boat	Mix	0-50	Den (G)	...	...	...	409	—	—	—	—	—	—	—	—	—	—	409	
						...	...	...	409	—	—	—	—	—	95	48	—	—	530	1082
	Nov	Otter T	Cod	Over 1800	Non-mem.	3	3	21	...	—	—	—	—	—	—	—	—	—	—	28
Otter T		Cod	901-1800	Fr (M)	133	98	...	2146	—	—	—	—	—	—	—	—	—	—	2146	
Otter T		Cod	901-1800	Norway	...	22	307	620	—	—	—	—	—	—	—	—	—	—	632	
Otter T		Cod	901-1800	Non-mem.	1	1	6	...	—	—	3	1	—	—	—	—	—	—	6	
Otter T		Cod	501-900	Norway	...	20	148	258	—	—	—	—	—	—	—	—	—	—	258	
Otter T		Mix	901-1800	UK	...	...	200	160	—	—	—	—	—	—	—	—	—	—	165	
Otter T		...	Over 500	Germ	...	186	...	2969	—	—	169	4	—	—	—	—	—	—	2969	
Long L		Cod	501-900	Norway	...	41	676	537	—	—	—	—	—	—	—	—	—	—	537	
Long L		Cod	151-500	Norway	...	13	220	143	—	—	—	—	—	—	—	—	—	—	143	
Sm Boat		Mix	0-50	Den (G)	...	...	...	139	—	—	—	—	—	—	—	—	—	—	139	
						...	...	...	139	—	—	—	—	—	42	183	—	—	181	545
Dec	Otter T	Cod	901-1800	Fr (M)	11	9	...	204	—	—	—	—	—	—	—	—	—	—	204	
	Otter T	Cod	901-1800	Norway	...	14	190	274	—	—	2	—	—	—	—	—	—	—	274	
	Otter T	Cod	501-900	Norway	...	17	119	201	—	—	—	—	—	—	—	—	—	—	201	
	Otter T	Mix	901-1800	UK	...	...	318	209	—	—	4	1	—	—	—	—	—	—	209	
	Otter T	...	Over 500	Germ	...	122	...	2110	—	—	167	7	—	—	—	—	—	—	2110	
	Sm Boat	Mix	0-50	Den (G)	...	...	...	18	—	—	—	—	—	—	—	—	—	—	18	
					...	...	...	18	—	—	—	—	—	44	62	—	—	158	282	

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Gross Tonnage Class	Country	Days on Grounds	Days Fished	Hours Fished (or) Hooks (1000)	Metric Tons Round Fresh													Total
								Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Floun-ders	Other Ground-fish	Her-ring	Other Pelagic Fish	Other Fish and Shell-fish				
DIVISION 1C																					
Jan	Otter T	Cod	Over 1800	USSR	30	23	307	720	—	9	—	—	—	4	22	—	—	—	755		
	Otter T	Cod	Over 1800	Non-mem.	47	33	403	—	—	—	—	—	—	—	—	—	—	—	1056		
	Otter T	Cod	901-1800	Norway	—	25	332	600	—	1	1	—	—	—	—	—	—	—	602		
	Otter T	Cod	901-1800	USSR	1	1	1	—	—	—	—	—	—	—	—	—	—	—	—		
	Otter T	Cod	901-1800	Non-mem.	16	14	102	—	—	—	—	—	—	—	—	—	—	—	222		
	Otter T	...	Over 500	Germ	...	307	...	6682	φ	183	14	—	—	—	213	—	—	—	7092		
	Otter T	Sm Boat	Mix	501-1800	Den (G)	...	26	...	623	φ	38	2	—	—	17	—	—	—	680		
			0-50		...	...	...	12	—	—	—	—	2	159	—	—	—	189			
Feb	Otter T	Cod	Over 1800	USSR	1	1	7	1	—	—	—	—	—	—	—	—	—	—	1		
	Otter T	Cod	901-1800	Norway	...	2	19	16	—	—	—	—	—	—	—	—	—	—	16		
	Otter T	Cod	901-1800	USSR	3	2	27	45	—	13	—	—	—	2	3	—	—	—	63		
	Otter T	Cod	901-1800	Non-mem.	2	1	12	—	—	—	—	—	—	—	—	—	—	—	8		
	Otter T	...	Over 500	Germ	...	253	...	5073	7	1071	15	—	—	—	164	—	—	—	8336		
	Otter T	...	501-1800	Germ	...	13	...	304	φ	14	1	—	—	—	11	—	—	—	331		
	Otter T	Sm Boat	Mix	0-50	Den (G)	...	...	...	2	—	—	—	—	9	75	—	—	—	123		
					...	...	...	...	...	...	...	...	...	...	...	...	...	...	37		
Mar	Otter T	...	Over 500	Germ	...	54	...	1384	—	324	5	—	—	36	—	—	—	6	1755		
	Otter T	Sm Boat	Mix	0-50	Den (G)	...	...	41	—	4	—	—	11	223	—	—	—	36	315		
Apr	Otter T	Cod	Over 1800	Non-mem.	26	24	259	—	—	—	—	—	—	—	—	—	—	—	743		
	Otter T	Cod	901-1800	Norway	...	9	134	206	—	1	—	—	—	—	—	—	—	—	207		
	Otter T	Cod	901-1800	Non-mem.	7	7	66	—	—	—	—	—	—	—	—	—	—	—	146		
	Otter T	Cod	501-900	Iceland	...	9	85	226	—	41	2	—	—	—	7	—	—	—	276		
	Otter T	Cod	901-1800	Non-mem.	20	19	180	—	—	—	—	—	—	—	—	—	—	—	361		
	Otter T	...	Over 500	Germ	...	33	...	1072	—	27	1	—	—	—	27	—	—	—	1128		
	Otter T	Sm Boat	Mix	0-50	Den (G)	...	...	83	—	—	—	—	—	11	70	—	—	—	225		
					...	...	...	...	...	...	...	...	...	...	...	...	...	...	61		
May	Otter T	Cod	Over 1800	Non-mem.	36	29	287	—	—	—	—	—	—	—	—	—	—	—	515		
	Otter T	Cod	Over 500	Port	2	2	13	26	—	—	—	—	—	—	—	—	—	—	28		
	Otter T	Cod	901-1800	Fr (M)	93	73	1919	—	—	—	—	—	—	—	—	—	—	—	1919		
	Otter T	Cod	901-1800	Norway	...	2	23	25	—	—	—	—	—	—	—	—	—	—	25		
	Otter T	Cod	501-900	Iceland	...	10	127	150	—	2	—	—	—	—	—	—	—	—	153		
	Otter T	Cod	501-900	Non-mem.	29	24	146	—	—	—	—	—	—	—	1	—	—	—	383		
	Otter T	...	Over 500	Germ	...	33	...	836	φ	26	1	—	—	—	19	—	—	—	884		
	Otter T	...	901-1800	Port	30	17	9954	517	—	—	—	—	—	—	—	—	—	—	517		
	Otter T	Dory V	Cod	151-500	Norway	...	30	593	278	—	—	—	—	—	—	—	—	—	—	278	
	Otter T	Sm Boat	Mix	0-50	Den (G)	...	...	580	—	—	—	—	—	4	144	—	—	—	981		
					...	...	...	...	...	...	...	...	...	...	...	...	...	...	253		
Jun	Otter T	Cod	Over 1800	Non-mem.	4	4	44	—	—	—	—	—	—	—	—	—	—	—	74		
	Otter T	Cod	901-1800	Fr (M)	85	70	2562	—	—	1	—	—	—	—	—	—	—	—	2563		
	Otter T	Cod	501-900	Iceland	...	9	58	121	—	—	—	—	—	—	—	—	—	—	121		
	Otter T	...	Over 500	Germ	...	20	...	485	—	—	—	—	—	—	—	—	—	—	φ		
	Otter T	...	501-1800	Germ	...	11	...	115	φ	42	1	—	—	—	26	—	—	—	554		
	Otter T	Dory V	Cod	901-1800	Port	126	79	42695	2531	1	11	14	—	—	7	—	—	—	148		
	Otter T	Dory V	Cod	501-900	Port	31	22	9873	489	—	—	—	—	—	—	—	—	—	2531		
	Otter T	Dory V	Cod	151-500	Norway	...	16	335	102	—	—	—	—	—	—	—	—	—	—	489	
	Otter T	Sm Boat	Mix	0-50	Den (G)	...	...	1132	—	—	—	—	—	—	—	—	—	—	102		
						...	...	...	...	...	...	...	...	...	...	...	...	...	...	1932	
Jul	Otter T	Cod	Over 1800	Non-mem.	7	6	71	—	—	—	—	—	—	—	—	—	—	—	78		
	Otter T	Cod	901-1800	Fr (M)	4	2	42	—	—	—	—	—	—	—	—	—	—	—	42		
	Otter T	Cod	901-1800	Norway	...	2	26	21	—	—	—	—	—	—	—	—	—	—	21		
	Otter T	Cod	501-900	Norway	...	3	39	26	—	—	—	—	—	—	—	—	—	—	—	26	
	Otter T	...	Over 500	Germ	...	87	...	1548	—	28	3	—	—	—	75	—	—	—	1655		
	Otter T	...	501-1800	Germ	...	5	...	48	—	29	1	—	—	—	8	—	—	—	86		
	Otter T	...	501-900	Germ	...	13	...	143	—	—	—	—	—	—	—	—	—	—	φ		
	Otter T	Dory V	Cod	901-1800	Port	91	79	42799	2729	—	—	φ	—	—	21	—	—	—	—	177	
	Otter T	Dory V	Cod	501-900	Port	11	11	5448	377	—	—	—	—	—	—	—	—	—	—	2729	
	Otter T	Dory V	Cod	501-900	Port	36	34	14790	1000	—	—	—	—	—	—	—	—	—	—	377	
	Otter T	Sm Boat	Mix	0-50	Den (G)	...	...	777	—	—	—	—	—	—	—	—	—	—	—	1000	
						...	...	...	...	...	...	...	...	...	...	...	...	...	...	27	
						...	...	...	...	...	...	...	...	...	...	...	...	...	...	991	
Aug	Otter T	Cod	Over 1800	Poland	3	2	16	7	—	3	1	—	—	1	—	—	—	—	12		
	Otter T	Cod	Over 1800	Non-mem.	1	1	5	—	—	—	—	—	—	—	—	—	—	—	4		
	Otter T	Cod	901-1800	Fr (M)	3	2	27	—	—	—	—	—	—	—	—	—	—	—	27		
	Otter T	Cod	901-1800	Non-mem.	2	2	10	—	—	—	—	—	—	—	—	—	—	—	10		
	Otter T	...	Over 500	Germ	...	125	...	1870	φ	32	3	—	—	—	54	—	—	—	1859		
	Otter T	...	501-1800	Germ	...	9	...	51	φ	22	φ	—	—	—	3	—	—	—	76		
	Otter T	Dory V	Cod	901-1800	Port	118	79	38520	2291	—	—	—	—	—	—	—	—	—	—	2291	
	Otter T	Dory V	Cod	501-900	Port	33	26	11126	619	—	—	—	—	—	—	—	—	—	—	619	
Otter T	Sm Boat	Mix	0-50	Den (G)	...	...	580	—	—	—	—	—	1	50	—	—	—	—	634		

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Gross Tonnage Class	Country	Days on Grounds	Days Fished	Hours Fished (or) Moths (1000)	Cod	Wed-dock	Red-fish	Hall-but	Silver Hake	Floun-ders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
<b>DIVISION 1C (continued)</b>																		
Sep	Otter T	Cod	Over 1800	Non-mem.	52	52	723	...	...	...	...	...	...	...	...	...	...	...
	Otter T	Cod	Over 900	Port	7	7	60	...	...	...	...	...	...	...	...	...	...	...
	Otter T	Cod	901-1800	Fr (M)	13	7	18	78	...	...	...	...	...	...	...	...	...	...
	Otter T	Cod	901-1800	Norway	...	1	8	4	...	...	...	...	...	...	...	...	...	...
	Otter T	Cod	901-1800	Spain	4	2	16	28	...	...	...	...	...	...	...	...	...	...
	Otter T	Cod	901-1800	UK	...	...	362	288	...	...	...	...	...	...	...	...	...	...
	Otter T	Cod	901-1800	Non-mem.	26	23	214	...	...	...	...	...	...	...	...	...	...	...
	Otter T	...	Over 500	Germ	...	27	...	445	...	...	...	...	...	...	...	...	...	...
	Dory V	Cod	901-1800	Port	5	1	624	45	1	36	1	...	...	31	...	...	...	...
Sm Boat	Mix	0-50	Den (G)	...	...	...	280	...	1	...	...	13	22	...	...	112	428	
Oct	Otter T	Cod	Over 1800	Non-mem.	73	71	809	...	...	...	...	...	...	...	...	...	...	...
	Otter T	Cod	901-1800	Fr (M)	40	29	...	612	...	...	...	...	...	...	...	...	...	...
	Otter T	Cod	901-1800	Non-mem.	52	49	585	...	...	...	...	...	...	...	...	...	...	...
	Otter T	Cod	501-900	Norway	...	4	17	4	...	...	...	...	...	...	...	...	...	...
	Otter T	Cod	501-900	Non-mem.	3	3	18	...	...	...	...	...	...	...	...	...	...	...
	Otter T	...	Over 500	Germ	...	61	...	1029	...	...	...	...	...	...	...	...	...	...
	Long L	Cod	501-900	Norway	...	19	375	172	...	...	...	...	...	44	...	...	...	...
	Sm Boat	Mix	0-50	Den (G)	...	...	...	498	...	12	...	...	15	76	...	...	98	699
	Nov	Otter T	Cod	Over 1800	Non-mem.	148	143	1419	...	...	...	...	...	...	...	...	...	...
Otter T		Cod	901-1800	Fr (M)	14	11	...	381	...	...	...	...	...	...	...	...	...	...
Otter T		Cod	901-1800	Norway	...	8	91	94	...	...	...	...	...	...	...	...	...	...
Otter T		Cod	901-1800	Non-mem.	51	47	418	...	...	...	...	...	...	...	...	...	...	...
Otter T		Cod	501-900	Non-mem.	70	62	422	...	...	...	...	...	...	...	...	...	...	...
Otter T		Mix	901-1800	UK	...	...	40	32	...	...	...	...	...	...	...	...	...	...
Otter T		...	Over 500	Germ	...	158	...	3134	...	1	101	5	...	...	...	...	...	...
Otter T		...	501-1800	Germ	...	5	...	161	...	...	...	...	...	102	...	...	...	...
Long L		Cod	501-900	Port	...	9	199	180	...	...	...	...	...	...	...	...	...	...
Sm Boat	Mix	0-50	Den (G)	...	...	...	427	...	7	...	...	45	135	...	...	58	672	
Dec	Otter T	Cod	Over 1800	Non-mem.	40	38	376	...	...	...	...	...	...	...	...	...	...	...
	Otter T	Cod	901-1800	Fr (M)	4	2	...	21	...	...	...	...	...	...	...	...	...	...
	Otter T	Cod	901-1800	Norway	...	6	83	121	...	...	...	...	...	...	...	...	...	...
	Otter T	Cod	901-1800	Non-mem.	13	11	101	...	...	...	...	...	...	...	...	...	...	...
	Otter T	Cod	501-900	Non-mem.	...	...	17	33	...	...	...	...	...	...	...	...	...	...
	Otter T	Mix	901-1800	UK	...	37	348	...	...	...	...	...	...	...	...	...	...	...
	Otter T	...	Over 500	Germ	...	...	569	...	...	...	...	...	...	...	...	...	...	...
	Long L	Cod	501-900	Norway	...	8	166	121	...	...	...	...	...	442	...	...	...	...
	Sm Boat	Mix	0-50	Den (G)	...	...	...	406	...	3	...	...	13	364	...	...	12	800
<b>DIVISION 1D</b>																		
Jan	Otter T	Cod	Over 1800	USSR	5	5	30	64	...	1	...	...	...	2	...	...	...	...
	Otter T	Cod	901-1800	Norway	...	2	8	5	...	...	...	...	...	...	...	...	...	...
	Otter T	Cod	901-1800	USSR	19	14	265	360	...	107	2	...	18	22	...	...	...	...
	Otter T	Cod	901-1800	Non-mem.	2	2	8	...	...	...	...	...	...	...	...	...	...	...
	Otter T	...	Over 500	Germ	...	95	...	1877	...	110	4	...	...	76	...	...	...	...
	Sm Boat	Mix	0-50	Den (G)	...	...	...	177	...	10	...	...	64	11	...	...	13	251
Feb	Otter T	Cod	Over 1800	USSR	4	4	30	41	...	...	...	...	...	...	...	...	...	...
	Otter T	Cod	901-1800	Norway	...	4	46	96	...	...	...	...	...	...	...	...	...	...
	Otter T	Cod	901-1800	USSR	...	2	10	11	...	...	...	...	...	...	...	...	...	...
	Otter T	Cod	901-1800	Non-mem.	6	6	51	...	...	...	...	...	...	...	...	...	...	...
	Otter T	Mix	501-900	UK	...	...	98	135	...	2	1	...	...	...	...	...	...	...
	Otter T	...	Over 500	Germ	...	95	...	1390	...	4	596	5	...	...	57	...	...	...
Sm Boat	Mix	0-50	Den (G)	...	19	...	197	...	110	1	...	50	11	...	...	28	320	
Mar	Otter T	...	Over 500	Germ	...	44	...	630	...	406	3	...	...	21	...	...	4	1064
	Long L	Cod	151-500	Norway	...	1	6	2	...	...	...	...	...	...	...	...	...	2
	Sm Boat	Mix	0-50	Den (G)	...	...	...	165	...	3	...	...	54	8	...	...	45	278
Apr	Otter T	Cod	Over 1800	Non-mem.	17	17	189	...	...	...	...	...	...	...	...	...	...	...
	Otter T	Cod	901-1800	Iceland	...	6	68	194	...	...	...	...	...	...	...	...	...	...
	Otter T	Cod	901-1800	Norway	...	6	87	181	...	...	...	...	...	...	...	...	...	...
	Otter T	Cod	901-1800	Non-mem.	3	3	29	...	...	...	...	...	...	...	...	...	...	...
	Otter T	Cod	501-900	Iceland	...	7	77	210	...	...	...	...	...	...	...	...	...	...
	Otter T	Cod	501-900	Non-mem.	...	...	39	...	...	...	...	...	...	...	...	...	...	...
	Otter T	...	Over 500	Germ	...	26	...	586	...	19	1	...	...	...	...	...	...	...
	Long L	Cod	151-500	Norway	...	8	148	77	...	...	...	...	...	...	...	...	...	...
Sm Boat	Mix	0-50	Den (G)	...	...	...	220	...	...	...	...	18	5	...	...	17	280	

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Gross Tonnage Class	Country	Days on Grounds	Days Fished	Hours Fished (or) Hooks (1000)	Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Floun-ders	Other Ground-fish	Her-ring	Other Pelagic Fish	Other Fish and Shell-fish	Total
DIVISION 1D (continued)																		
May	Otter T	Cod	Over 1800	Non-mem.	79	70	756	...	...	...	...	...	...	...	...	...	...	...
	Otter T	Cod	Over 900	Port	57	57	564	1206	...	...	...	...	...	...	...	...	...	1477
	Otter T	Cod	901-1800	Fr (M)	246	213	...	5616	...	...	...	...	...	...	...	...	...	1206
	Otter T	Cod	901-1800	Iceland	...	10	136	275	...	...	...	...	...	6	...	...	...	5822
	Otter T	Cod	901-1800	Norway	...	25	297	428	...	...	...	...	...	11	...	...	...	286
	Otter T	Cod	901-1800	Non-mem.	19	17	203	...	...	2	...	...	...	...	...	...	...	430
	Otter T	Cod	501-900	Iceland	...	84	985	1751	...	53	...	...	...	...	...	...	...	238
	Otter T	Cod	501-900	Non-mem.	59	51	367	...	...	...	2	...	...	...	...	...	...	1845
	Otter T	Mix	501-900	UK	...	...	373	673	...	10	...	...	...	...	...	...	...	641
	Otter T	Mix	501-900	UK	...	...	366	565	...	22	...	...	...	...	...	...	...	711
	Dory V	Cod	901-1800	Port	100	75	39596	1812	...	14	...	4	...	1	...	...	...	605
	Dory V	Cod	501-900	Port	71	55	26663	943	...	...	...	...	...	96	...	...	...	4497
	Dory V	Cod	501-900	Port	13	10	3621	145	...	...	...	...	...	...	...	...	...	1812
	Long L	Cod	151-500	Norway	...	13	221	98	...	...	...	...	...	...	...	...	...	943
Sm Boat	Mix	0-50	Den (G)	...	...	...	1027	...	...	...	...	21	335	...	...	...	145	
Jun																		
Otter T	Cod	Over 1800	Non-mem.	1	1	8	...	...	...	...	...	...	...	...	...	...	...	...
Otter T	Cod	901-1800	Fr (M)	6	3	...	46	...	...	...	...	...	...	...	...	...	...	17
Otter T	Cod	501-900	Iceland	...	2	21	9	...	...	...	...	...	...	...	...	...	...	46
Otter T	Cod	501-900	Norway	...	10	125	85	...	...	...	...	...	...	...	...	...	...	9
Otter T	Mix	901-1800	UK	...	...	330	623	...	...	...	...	...	...	...	...	...	...	85
Otter T	Mix	501-900	UK	...	...	379	578	...	32	...	1	...	2	...	...	...	...	625
Otter T	Mix	501-900	UK	...	...	114	110	...	9	...	...	...	...	36	...	...	...	647
Otter T	...	Over 500	Germ	...	390	...	8525	...	72	11	...	...	...	6	...	...	...	125
Otter T	...	501-1800	Germ	...	29	...	444	...	2	39	1	...	...	277	...	...	...	8888
Otter T	...	501-900	Germ	...	11	...	194	...	3	...	...	...	...	22	...	...	...	509
Dory V	Cod	901-1800	Port	242	157	86036	3836	...	...	...	...	...	...	1	...	...	...	198
Dory V	Cod	501-900	Port	249	163	67026	3060	...	...	...	...	...	...	...	...	...	...	3836
Dory V	Cod	501-900	Port	60	41	15555	692	...	...	...	...	...	...	...	...	...	...	3060
Long L	Cod	151-500	Norway	...	3	32	6	...	...	...	...	...	...	...	...	...	...	692
Sm Boat	Mix	0-50	Den (G)	...	...	...	697	...	3	...	...	...	15	367	...	...	...	6
Jul																		
Otter T	Cod	Over 1800	Non-mem.	2	1	2	...	...	...	...	...	...	...	...	...	...	...	...
Otter T	Cod	901-1800	Fr (M)	1	...	...	9	...	...	...	...	...	...	...	...	...	...	1
Otter T	Cod	901-1800	Norway	...	21	314	352	...	2	...	...	...	...	...	...	...	...	9
Otter T	Cod	501-900	Norway	...	19	290	264	...	1	...	...	...	...	3	...	...	...	357
Otter T	Red	901-1800	Iceland	...	6	60	14	...	284	...	...	...	...	...	...	...	...	285
Otter T	Mix	501-900	UK	...	...	193	276	...	9	1	...	...	...	...	...	...	...	298
Otter T	...	Over 500	Germ	...	321	...	5585	...	65	8	...	...	...	18	...	...	...	304
Otter T	...	501-1800	Germ	...	73	...	925	...	99	2	...	...	...	203	...	...	...	6449
Otter T	...	501-900	Germ	...	40	...	514	...	...	...	...	...	...	35	...	...	...	1061
Dory V	Cod	901-1800	Port	54	52	23096	2326	...	3	22	1	...	...	18	...	...	...	558
Dory V	Cod	501-900	Port	26	25	10916	799	...	...	...	...	...	...	...	...	...	...	2326
Dory V	Cod	501-900	Port	12	11	2958	141	...	...	...	...	...	...	...	...	...	...	799
Sm Boat	Mix	0-50	Den (G)	...	...	...	1126	...	1	1	...	...	2	372	...	...	...	141
Aug																		
Otter T	Cod	Over 900	Port	2	2	14	8	...	...	...	...	...	...	...	...	...	...	...
Otter T	Cod	901-1800	Fr (M)	2	1	...	19	...	...	...	...	...	...	...	...	...	...	8
Otter T	Cod	901-1800	Norway	...	28	500	679	...	3	...	...	...	...	5	...	...	...	19
Otter T	Cod	501-900	Iceland	...	4	33	57	...	58	...	...	...	...	13	...	...	...	687
Otter T	Cod	501-900	Norway	...	13	190	217	...	...	...	...	...	...	...	...	...	...	128
Otter T	Red	901-1800	Iceland	...	6	42	1	...	62	...	...	...	...	...	...	...	...	217
Otter T	...	Over 500	Germ	...	118	...	1951	...	15	7	...	...	...	...	...	...	...	83
Otter T	...	501-1800	Germ	...	47	...	260	...	...	...	...	...	...	156	...	...	...	2131
Dory V	Cod	901-1800	Port	102	60	30180	1669	...	...	3	...	...	...	21	...	...	...	444
Dory V	Cod	501-900	Port	29	13	4656	301	...	...	...	...	...	...	...	...	...	...	1689
Long L	Cod	501-900	Norway	...	1	9	2	...	...	...	...	...	...	...	...	...	...	301
Sm Boat	Mix	0-50	Den (G)	...	...	...	538	...	1	2	...	...	9	19	...	...	...	2
Sep																		
Otter T	Cod	Over 1800	Non-mem.	1	1	8	...	...	...	...	...	...	...	...	...	...	...	...
Otter T	Cod	Over 900	Port	1	1	2	4	...	...	...	...	...	...	...	...	...	...	10
Otter T	Cod	901-1800	Fr (M)	5	2	...	23	...	...	...	...	...	...	...	...	...	...	4
Otter T	Cod	901-1800	Norway	...	12	172	161	...	1	...	...	...	...	2	...	...	...	23
Otter T	Cod	901-1800	Non-mem.	3	2	20	...	...	...	...	...	...	...	...	...	...	...	164
Otter T	Red	901-1800	Iceland	...	6	63	10	...	...	...	...	...	...	...	...	...	...	8
Otter T	Mix	901-1800	UK	...	...	597	588	...	117	18	...	...	...	...	...	...	...	127
Otter T	...	Over 500	Germ	...	29	...	423	...	1	57	...	...	...	14	...	...	...	620
Dory V	Cod	901-1800	Port	70	44	18474	1637	...	...	1	...	...	...	27	...	...	...	509
Dory V	Cod	501-900	Port	9	4	1870	129	...	...	...	...	...	...	...	...	...	...	1637
Sm Boat	Mix	0-50	Den (G)	...	...	...	466	...	1	1	...	...	19	29	...	...	...	129
Oct																		
Otter T	Cod	Over 1800	Non-mem.	1	1	8	...	...	...	...	...	...	...	...	...	...	...	...
Otter T	Cod	901-1800	Fr (M)	11	7	...	158	...	...	...	...	...	...	...	...	...	...	1
Otter T	Cod	901-1800	Norway	...	3	43	44	...	...	...	...	...	...	1	...	...	...	158
Otter T	Cod	901-1800	Non-mem.	3	3	23	...	...	...	...	...	...	...	...	...	...	...	45
Otter T	Cod	501-900	Norway	...	7	92	52	...	...	...	...	...	...	...	...	...	...	21
Otter T	Mix	901-1800	UK	...	...	658	593	...	1	23	1	...	14	46	...	...	...	52
Otter T	Mix	501-900	UK	...	...	160	195	...	...	...	...	...	...	9	...	...	...	878
Otter T	...	Over 500	Germ	...	102	...	1330	...	...	...	...	...	...	...	...	...	...	204
Sm Boat	Mix	0-50	Den (G)	...	...	...	583	...	...	219	5	...	32	31	...	...	...	699

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Gross Tonnage Class	Country	Days on Grounds	Days Fished	Hours Fished (or) Hooks (1000)	Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Floun-ders	Other Ground-fish	Her-ring	Other Pelagic Fish	Other Fish and Shell-fish	Total
<b>DIVISION 1D (continued)</b>																		
Nov	Otter T	Cod	901-1800	Fr (M)	5	1	...	6	—	—	—	—	—	—	—	—	—	6
	Otter T	Cod	901-1800	Non-mem.	1	1	...	2	—	—	—	—	—	—	—	—	—	30
	Otter T	Cod	501-900	Norway	...	7	56	19	—	—	—	—	—	—	—	—	—	19
	Otter T	Mix	501-900	UK	...	...	350	310	—	8	2	—	—	21	—	—	—	341
	Otter T	...	Over 500	Germ	...	92	...	1377	φ	211	2	—	—	49	—	—	2	1641
	Sm Boat	Mix	0-50	Den (G)	...	...	...	542	—	3	1	—	69	36	—	—	24	678
Dec	Otter T	Cod	Over 1800	Non-mem.	2	2	5	...	—	—	—	—	—	—	—	—	—	13
	Otter T	Cod	901-1800	Fr (M)	4	3	...	30	—	—	—	—	—	—	—	—	—	30
	Otter T	Cod	901-1800	Norway	...	9	111	249	—	1	—	—	—	3	—	—	—	253
	Otter T	Cod	901-1800	Non-mem.	4	3	22	...	—	—	—	—	—	—	—	—	—	23
	Otter T	Cod	501-900	Norway	...	8	63	129	—	—	—	—	—	—	—	—	—	129
	Otter T	Mix	901-1800	UK	...	...	971	769	—	9	2	—	—	15	—	—	—	795
	Otter T	...	Over 500	Germ	...	117	...	1609	—	96	6	—	—	65	—	—	φ	1776
	Otter T	...	501-1800	Germ	...	20	...	280	—	90	1	—	—	17	—	—	6	394
	Sm Boat	Mix	0-50	Den (G)	...	...	...	450	—	1	—	—	60	14	—	—	10	535
<b>DIVISION 1E</b>																		
Jan	Otter T	...	Over 500	Germ	...	8	...	18	φ	94	1	—	—	9	—	—	1	123
	Otter T	...	501-1800	Germ	...	3	...	41	—	1	φ	—	—	1	—	—	φ	43
	Sm Boat	Mix	0-50	Den (G)	...	...	...	22	—	—	—	—	—	—	—	—	—	22
Feb	Otter T	Cod	901-1800	Non-mem.	1	1	1	...	—	—	—	—	—	—	—	—	—	13
	Otter T	...	Over 500	Germ	...	16	...	283	1	136	1	—	—	13	—	—	1	435
	Otter T	...	501-1800	Germ	...	3	...	18	φ	10	—	—	—	2	—	—	φ	30
	Otter T	...	501-900	Germ	...	6	...	74	—	17	φ	—	—	2	—	—	φ	93
	Sm Boat	Mix	0-50	Den (G)	...	...	...	1	—	—	—	—	2	—	—	—	—	3
Mar	Otter T	...	Over 500	Germ	...	60	...	823	—	722	4	—	—	34	—	—	6	1889
	Otter T	...	501-1800	Germ	...	6	...	67	—	172	—	—	—	2	—	—	φ	241
	Otter T	...	501-900	Germ	...	3	...	22	—	37	—	—	—	1	—	—	φ	60
	Long L	Cod	151-500	Norway	...	2	24	16	—	—	—	—	—	—	—	—	—	16
	Sm Boat	Mix	0-50	Den (G)	...	...	...	35	—	—	—	—	8	—	—	—	—	43
Apr	Otter T	Cod	901-1800	Fr (M)	9	3	...	207	—	—	—	—	—	—	—	—	—	207
	Otter T	Cod	501-900	Iceland	...	4	36	83	—	—	—	—	—	—	—	—	—	83
	Otter T	...	Over 500	Germ	...	59	...	1444	—	436	1	—	—	37	—	—	2	1920
	Otter T	...	501-900	Germ	...	12	...	84	—	158	φ	—	—	4	—	—	4	250
	Long L	Cod	151-500	Norway	...	53	713	477	—	—	—	—	20	—	—	—	—	477
	Sm Boat	Mix	0-50	Den (G)	...	...	...	18	—	—	—	—	—	—	—	—	—	38
May	Otter T	Cod	Over 1800	Non-mem.	2	2	1	...	—	—	—	—	—	—	—	—	—	2
	Otter T	Cod	Over 900	Port	2	2	5	3	—	—	—	—	—	—	—	—	—	3
	Otter T	Cod	901-1800	Fr (M)	32	19	...	586	—	—	—	—	—	—	—	—	—	586
	Otter T	Cod	901-1800	Iceland	...	6	69	146	—	45	φ	—	—	7	—	—	—	198
	Otter T	Cod	501-1800	Norway	...	4	50	111	—	—	—	—	—	—	—	—	—	111
	Otter T	Cod	501-900	Iceland	...	22	178	440	—	33	1	—	—	11	—	—	—	485
	Otter T	Cod	501-900	Norway	...	2	18	26	—	—	—	—	—	—	—	—	—	26
	Otter T	Mix	Over 1800	UK	...	20	12	...	—	—	—	—	—	4	—	—	—	16
	Otter T	Mix	501-900	UK	...	...	591	1466	—	4	—	—	—	69	—	—	1	1540
	Otter T	Mix	501-900	UK	...	...	297	669	—	2	—	—	—	27	—	—	—	698
	Otter T	...	Over 500	Germ	...	19	...	320	φ	58	φ	—	—	8	—	—	1	387
	Otter T	...	501-1800	Germ	...	2	...	49	—	13	φ	—	—	4	—	—	φ	66
	Otter T	...	501-900	Germ	...	8	...	115	—	72	1	—	—	1	—	—	—	189
	Long L	Cod	151-500	Norway	...	40	613	340	—	—	—	—	—	—	—	—	—	340
	Sm Boat	Mix	0-50	Den (G)	...	...	...	188	—	4	—	—	8	1	—	—	—	201
Jun	Otter T	Cod	Over 1800	Non-mem.	4	3	9	...	—	—	—	—	—	—	—	—	—	30
	Otter T	Cod	901-1800	Norway	...	3	29	43	—	—	—	—	—	—	—	—	—	43
	Otter T	Cod	501-900	Norway	...	3	46	34	—	—	—	—	—	—	—	—	—	34
	Otter T	Mix	501-900	UK	...	...	90	119	—	3	—	—	—	7	—	—	—	129
	Otter T	...	Over 500	Germ	...	74	...	1401	φ	254	3	—	—	77	—	—	1	1736
	Otter T	...	501-1800	Germ	...	13	...	202	1	18	φ	—	—	11	—	—	φ	232
	Long L	Cod	151-500	Norway	...	32	570	228	—	—	—	—	—	—	—	—	—	228
	Sm Boat	Mix	0-50	Den (G)	...	...	...	508	—	2	—	—	6	3	—	—	—	519
Jul	Otter T	Cod	Over 1800	Non-mem.	4	3	44	...	—	—	—	—	—	—	—	—	—	7
	Otter T	Red	901-1800	Iceland	...	4	30	5	—	140	—	—	—	—	—	—	—	145
	Otter T	Mix	501-900	UK	...	...	78	176	1	2	—	—	—	17	—	—	—	196
	Otter T	...	Over 500	Germ	...	122	...	1785	—	251	2	—	—	79	—	—	1	2118
	Otter T	...	501-1800	Germ	...	66	...	921	—	209	4	—	—	49	—	—	φ	1183
	Sm Boat	Mix	0-50	Den (G)	...	...	...	694	—	4	—	—	—	3	—	—	—	701

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Gross Tonnage Class	Country	Days on Grounds	Days Fished	Hours Fished (or) Hooks (1000)	Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Floun-ders	Other Ground-fish	Her-ring	Other Pelagic Fish	Other Fish and Shell-fish	Total
DIVISION 1E (continued)																		
Aug	Otter T	Cod	901-1800	Fr (M)	1	φ	...	2	—	—	—	—	—	—	—	—	—	2
	Otter T	Red	901-1800	Iceland	...	4	33	—	—	34	—	—	—	—	—	—	—	34
	Otter T	Red	501-900	Iceland	...	16	145	37	—	309	φ	—	—	—	—	—	—	353
	Otter T	...	Over 500	Germ	...	23	...	353	—	223	2	—	—	45	—	—	—	623
	Otter T	...	501-1800	Germ	...	16	...	96	φ	63	—	—	—	8	—	—	—	188
	Sm Boat	Mix	0-50	Den (G)	...	...	...	454	—	2	—	—	—	—	—	—	49	505
Sep	Otter T	Cod	901-1800	Fr (M)	3	1	...	1	—	—	—	—	—	—	—	—	—	1
	Otter T	Mix	501-900	UK	...	...	136	147	—	8	—	—	—	8	—	—	—	164
	Otter T	Mix	501-900	UK	...	...	238	256	—	27	2	—	—	22	—	—	—	307
	Otter T	...	Over 500	Germ	...	34	...	363	1	153	1	—	—	34	—	—	—	552
	Sm Boat	Mix	0-50	Den (G)	...	...	...	54	—	2	—	—	—	—	—	—	103	159
Oct	Otter T	Cod	Over 1800	Non-mem.	1	1	4	...	—	—	—	—	—	—	—	—	—	2
	Otter T	Cod	901-1800	Fr (M)	2	2	19	...	—	—	—	—	—	—	—	—	—	7
	Otter T	Cod	901-1800	Non-mem.	2	2	...	...	—	—	—	—	—	—	—	—	—	79
	Otter T	Red	901-1800	Iceland	...	6	29	7	—	72	—	—	—	—	—	—	—	79
	Otter T	...	Over 500	Germ	...	66	...	585	—	492	3	—	—	46	—	—	—	1128
	Sm Boat	Mix	0-50	Den (G)	...	...	...	184	—	7	—	—	—	10	—	—	43	244
Nov	Otter T	Cod	901-1800	Fr (M)	2	...	...	—	—	—	—	—	—	—	—	—	—	—
	Otter T	Mix	901-1800	Germ	...	...	174	453	—	5	—	—	—	14	—	—	—	472
	Otter T	...	Over 500	Germ	...	32	...	277	—	273	2	—	—	7	—	—	7	566
	Sm Boat	Mix	0-50	Den (G)	...	...	...	165	—	6	—	—	—	8	—	—	7	186
Dec	Otter T	Cod	Over 1800	Non-mem.	3	3	8	...	—	—	—	—	—	—	—	—	—	12
	Otter T	Cod	901-1800	Non-mem.	2	2	10	...	—	—	—	—	—	—	—	—	—	4
	Otter T	...	Over 900	Germ	...	7	...	75	—	9	φ	—	—	6	—	—	—	90
	Otter T	...	501-1800	Iceland	...	4	...	38	—	18	φ	—	—	3	—	—	—	61
	Sm Boat	Mix	0-50	Den (G)	...	...	...	154	—	4	—	—	10	3	—	—	—	171
DIVISION 1F																		
Jan	Otter T	...	Over 500	Germ	...	19	...	47	φ	288	3	—	—	28	—	—	—	374
	Otter T	...	501-1800	Germ	...	6	...	218	—	8	—	—	—	8	—	—	1	235
	Sm Boat	Mix	0-50	Den (G)	...	...	...	78	—	6	φ	—	6	—	—	—	52	142
Feb	Otter T	...	Over 500	Germ	...	20	...	305	φ	115	1	—	—	18	—	—	—	440
	Otter T	...	501-1800	Germ	...	8	...	122	φ	69	1	—	—	6	—	—	—	199
	Otter T	...	501-900	Germ	...	8	...	156	φ	36	1	—	—	3	—	—	—	187
	Sm Boat	Mix	0-50	Den (G)	...	...	...	49	—	2	—	—	7	—	—	—	45	103
Mar	Otter T	...	Over 500	Germ	...	8	...	127	—	153	1	—	—	6	—	—	—	288
	Otter T	...	501-1800	Germ	...	6	...	72	3	73	φ	—	—	2	—	—	—	151
	Otter T	...	501-900	Germ	...	5	...	68	—	81	φ	—	—	2	—	—	—	151
	Sm Boat	Mix	0-50	Den (G)	...	...	...	77	—	14	—	—	14	1	—	—	46	152
Apr	Otter T	...	Over 500	Germ	...	16	...	284	—	256	1	—	—	10	—	—	—	554
	Otter T	...	501-1800	Germ	...	10	...	359	—	29	φ	—	—	2	—	—	—	390
	Long L	Cod	151-500	Norway	...	40	586	368	—	—	—	—	—	—	—	—	—	368
	Sm Boat	Mix	0-50	Den (G)	...	...	...	129	—	2	—	—	—	—	—	—	19	183
May	Otter T	Cod	Over 1800	Non-mem.	2	2	7	...	—	—	—	—	—	—	—	—	—	83
	Otter T	Cod	901-1800	Fr (M)	12	3	...	135	—	—	—	—	—	—	—	—	—	135
	Otter T	Mix	501-900	UK	...	...	181	408	—	2	—	—	—	17	—	—	—	427
	Otter T	Mix	501-900	UK	...	...	205	415	—	—	—	—	—	10	—	—	—	425
	Otter T	...	Over 500	Germ	...	10	...	122	φ	69	1	—	—	5	—	—	—	197
	Otter T	...	501-1800	Germ	...	25	...	552	—	163	2	—	—	44	—	—	—	763
	Otter T	...	501-900	Germ	...	5	...	77	—	30	φ	—	—	—	—	—	—	107
	Long L	Cod	151-500	Norway	...	20	371	259	—	—	—	—	—	—	—	—	—	259
	Sm Boat	Mix	0-50	Den (G)	...	...	...	925	—	1	2	—	13	1	—	—	19	961
Jun	Otter T	Mix	501-900	UK	...	...	40	148	—	—	—	—	—	13	—	—	—	161
	Otter T	Mix	501-900	UK	...	...	217	299	—	—	—	—	—	29	—	—	—	328
	Otter T	...	Over 500	Germ	...	76	...	1886	φ	438	6	—	—	111	—	—	—	2443
	Otter T	...	501-1800	Germ	...	2	...	43	—	3	φ	—	—	2	—	—	—	46
	Otter T	...	501-900	Germ	...	10	...	252	—	4	—	—	—	1	—	—	—	267
	Long L	Cod	151-500	Norway	...	1	6	1	—	—	—	—	—	—	—	—	—	1
	Sm Boat	Mix	0-50	Den (G)	...	...	...	691	—	3	2	—	17	5	—	—	32	750
Jul	Otter T	Cod	Over 1800	Non-mem.	7	7	92	...	—	—	—	—	—	...	—	—	—	180
	Otter T	...	Over 500	Germ	...	51	...	947	—	361	3	—	—	105	—	—	—	1417
	Otter T	...	501-1800	Germ	...	9	...	114	—	60	1	—	—	19	—	—	—	194
	Sm Boat	Mix	0-50	Den (G)	...	...	...	898	—	15	7	—	5	10	—	—	15	950

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Gross Tonnage Class	Country	Days on Grounds	Days Fished	Hours Fished (or) Hooks (1000)	Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Floun-ders	Other Ground-fish	Her-ring	Other Pelagic Fish	Other Fish and Shell-fish	Total
DIVISION 1F (continued)																		
Aug	Otter T	Cod	Over 1800	Poland	2	2	17	16	—	—	—	—	—	—	—	—	—	16
	Otter T	Cod	Over 1800	Non-mem.	17	15	186	—	—	—	—	—	—	—	—	—	—	244
	Otter T	Cod	Over 900	Port	2	2	13	11	—	—	—	—	—	—	—	—	—	11
	Otter T	Cod	901-1800	Non-mem.	12	11	112	—	—	—	—	—	—	—	—	—	—	186
	Otter T	...	Over 500	Germ	...	87	...	1184	φ	872	8	—	—	158	—	—	2	2224
	Otter T	...	501-1800	Germ	...	6	...	44	—	19	φ	—	—	3	—	—	—	68
	Sm Boat	Mix	0-50	Den (G)	...	...	...	786	—	32	4	—	12	5	—	—	21	860
Sep	Otter T	Cod	Over 1800	Non-mem.	2	2	13	...	—	—	—	—	—	—	—	—	—	16
	Otter T	Cod	901-1800	Fr (M)	φ	φ	...	3	—	—	—	—	—	—	—	—	—	3
	Otter T	Mix	901-1800	UK	...	...	618	666	1	2	3	—	—	1	—	—	—	673
	Otter T	Mix	501-900	UK	...	...	156	164	—	6	2	—	—	—	—	—	—	177
	Otter T	...	Over 500	Germ	...	48	...	746	2	345	2	—	—	70	—	—	1	1166
	Sm Boat	Mix	0-50	Den (G)	...	...	...	484	—	23	2	—	14	25	—	—	24	572
Oct	Otter T	Cod	Over 1800	Non-mem.	2	2	11	...	—	—	—	—	—	—	—	—	—	8
	Otter T	Mix	901-1800	UK	...	...	618	...	—	5	—	—	—	5	—	—	—	73
	Otter T	Mix	501-900	UK	...	...	203	118	—	1	1	—	—	—	—	—	—	121
	Otter T	...	Over 500	Germ	...	114	...	1178	φ	1203	6	—	—	98	—	—	5	2490
	Sm Boat	Mix	0-50	Den (G)	...	...	...	532	—	29	3	—	8	41	—	—	17	830
Nov	Otter T	Mix	501-900	UK	...	...	232	323	—	5	1	—	—	5	—	—	—	334
	Otter T	Mix	501-900	UK	...	...	316	191	—	1	2	—	—	6	—	—	—	200
	Otter T	...	Over 500	Cerm	...	83	...	1295	2	206	1	—	—	163	—	—	—	1667
	Sm Boat	Mix	0-50	Den (G)	...	...	...	426	—	40	—	—	10	37	—	—	15	828
Dec	Otter T	Cod	Over 1800	Non-mem.	1	1	2	...	—	—	—	—	—	—	—	—	—	6
	Otter T	Cod	901-1800	Non-mem.	1	1	8	...	—	—	—	—	—	—	—	—	—	2
	Otter T	...	Over 500	Germ	...	40	...	782	—	75	3	—	—	50	—	—	φ	910
	Otter T	...	501-1800	Germ	...	4	...	29	—	15	φ	—	—	2	—	—	2	48
	Sm Boat	Mix	0-50	Den (G)	...	...	...	372	—	25	—	—	14	17	—	—	32	460
DIVISION 1NK																		
Jan	Otter T	Cod	Over 500	Den (F)	29	...	...	1896	—	—	—	—	—	—	—	—	—	1896
May	... L	Cod	0-50	Den (F)	194	...	...	228	—	—	—	—	—	—	—	—	—	228
Jun	Otter T	Cod	Over 500	Den (F)	99	...	...	1110	6	—	—	—	—	9	—	—	—	1125
	Long L	Cod	...	Den (F)	452	...	...	3060	—	—	—	—	2	38	—	—	—	3100
	... L	Cod	0-50	Den (F)	1128	...	...	1953	—	23	—	—	—	—	—	—	—	1978
Jul	Otter T	Cod	Over 500	Den (F)	134	...	...	2401	—	—	—	—	—	—	—	—	—	2401
	Long L	Cod	...	Den (F)	1496	...	...	8335	—	—	—	—	—	—	—	—	—	8439
	... L	Cod	0-50	Den (F)	1826	...	...	3756	—	3	—	—	9	95	—	—	—	3759
Aug	Otter T	Cod	Over 500	Den (F)	399	...	...	6084	—	—	—	—	—	—	—	—	—	6084
	Long L	Cod	...	Den (F)	498	...	...	2779	—	—	—	—	2	27	—	—	—	2808
	Hand L	Cod	...	Den (F)	527	...	...	2432	—	—	—	—	—	14	—	—	—	2446
	... L	Cod	0-50	Den (F)	1625	...	...	3089	—	20	—	—	—	—	—	—	—	3109
Sep	Otter T	Cod	Over 500	Den (F)	85	...	...	1054	—	—	—	—	—	—	—	—	—	1054
	Hand L	Cod	...	Den (F)	185	...	...	693	—	—	—	—	—	—	—	—	—	693
	... L	Cod	0-50	Den (F)	1020	...	...	1143	—	14	—	—	—	—	—	—	—	1157
Oct	Long L	Cod	...	Den (F)	143	...	...	923	—	—	—	—	—	5	—	—	—	928
	Hand L	Cod	...	Den (F)	1126	...	...	6096	—	—	—	—	—	23	—	—	—	6119
	Hand L	Cod	...	Den (F)	190	...	...	1128	—	—	—	—	—	—	—	—	—	1128
	... L	Cod	0-50	Den (F)	63	...	...	114	—	—	—	—	—	—	—	—	—	114
Nov	Otter T	Cod	Over 500	Den (F)	232	...	...	3513	—	—	—	—	—	—	—	—	—	3513
	Long L	Cod	...	Den (F)	278	...	...	1395	—	—	—	—	—	17	—	—	—	1412
	Hand L	Cod	...	Den (F)	674	...	...	4020	—	—	—	—	—	11	—	—	—	4031
	Hand L	Cod	...	Den (F)	200	...	...	945	—	—	—	—	—	—	—	—	—	945
Dec	Otter T	Cod	Over 500	Den (F)	507	...	...	4701	—	—	—	—	—	—	—	—	—	4701
	Long L	Cod	...	Den (F)	425	...	...	2609	—	—	—	—	5	2	—	—	—	2616
NK	Otter T	Cod	151-500	Norway	...	...	...	1163	—	—	—	—	—	—	—	—	—	1163
	Long L	Cod	151-500	Norway	...	...	...	19383	—	40	53	—	—	—	—	—	—	19476
	...	...	...	Norway	...	...	...	251	—	—	—	—	—	—	—	—	46	297

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Gross Tonnage Class	Country	Days on Grounds	Days Fished	Hours Fished (or) Hooks (1000)	Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Flounders	Other Ground-fish	Her-ring	Other Pelagic Fish	Other Fish and Shell-fish	Total
<b>DIVISION 2G</b>																		
Feb	Otter T	Cod	901-1800	USSR	1	1	3	7	—	—	—	—	—	—	—	—	—	7
Mar	Otter T	Cod	Over 1800	USSR	1	1	5	32	—	—	—	—	—	—	—	—	—	32
	Otter T	Cod	Over 1800	Non-mem.	7	2	18	...	—	—	—	—	—	—	—	—	—	127
	Otter T	Cod	Over 900	Port	13	11	51	262	—	—	—	—	—	—	—	—	—	262
	Otter T	Cod	901-1800	Fr (M)	7	4	...	228	—	—	—	—	—	—	—	—	—	228
	Otter T	Cod	901-1800	Spain	11	4	39	105	—	—	—	—	—	—	—	—	—	105
	Otter T	Cod	901-1800	USSR	1	1	13	61	—	18	—	—	—	3	4	—	—	86
Otter T	Cod	501-900	Non-mem.	12	10	63	...	—	...	—	—	—	...	...	—	—	140	
Apr	Otter T	Cod	Over 1800	Non-mem.	35	24	139	...	—	...	—	—	...	...	—	—	—	1052
	Otter T	Cod	Over 900	Port	8	8	51	200	—	—	—	—	—	—	—	—	—	200
	Otter T	Cod	901-1800	Fr (M)	25	19	...	1152	—	—	—	—	—	—	—	—	—	1152
	Otter T	Cod	901-1800	Norway	...	13	126	482	—	3	—	—	—	1	126	—	—	486
	Otter T	Cod	901-1800	Spain	25	18	174	386	—	—	—	—	—	—	—	—	—	386
	Otter T	Cod	901-1800	USSR	5	4	31	44	—	13	—	—	—	3	2	—	—	62
	Otter T	Cod	901-1800	Non-mem.	60	52	328	...	—	...	—	—	...	...	—	—	—	1307
	Otter T	Cod	501-900	Non-mem.	127	112	616	...	—	...	—	—	...	...	—	—	—	2243
	Otter T	Mix	Over 1800	UK	...	...	89	231	—	—	—	—	—	—	—	—	—	231
	Otter T	Mix	501-900	UK	...	...	113	98	—	1	—	—	—	4	—	—	—	103
Otter T	...	Over 500	Germ	...	...	50	1122	—	351	1	—	—	32	—	—	2	1808	
May	Otter T	Cod	901-1800	Spain	10	10	125	341	—	—	—	—	—	—	—	—	—	341
	Otter T	Mix	901-1800	UK	...	...	158	433	—	1	—	—	—	—	—	—	—	434
	Otter T	...	Over 500	Germ	...	49	...	1870	φ	341	2	—	—	48	—	—	4	2265
Jun	Otter T	...	Over 500	Germ	...	9	...	189	φ	54	1	—	—	11	—	—	φ	255
Jul	Otter T	...	Over 500	Germ	...	5	...	108	—	62	1	—	—	10	—	—	φ	181
Otter T	I	Cod	...	Can (N)	...	...	1	—	—	—	—	—	—	—	—	—	1	
Aug	Otter T	Cod	Over 1800	Non-mem.	10	10	118	...	—	...	—	—	...	...	—	—	—	165
	Otter T	Mix	901-1800	UK	...	...	110	213	25	1	1	—	1	1	—	—	10	252
Otter T	I	Cod	...	Can (N)	...	...	1	—	—	—	—	—	—	—	—	—	1	
Sep	Otter T	Mix	901-1800	UK	...	...	210	335	—	—	—	—	—	1	—	—	—	336
Oct	Otter T	Cod	Over 1800	Non-mem.	2	2	11	...	—	...	—	—	...	...	—	—	—	1
Dec	Otter T	Cod	901-1800	USSR	4	4	19	18	—	6	—	—	1	1	—	—	—	26
	Otter T	Mix	901-1800	UK	...	...	286	530	—	—	1	—	—	—	—	—	—	831
<b>DIVISION 2H</b>																		
Jan	Otter T	Cod	901-1800	USSR	5	5	17	3	—	—	—	—	—	—	—	—	—	3
	Otter T	Mix	901-1800	UK	...	...	60	312	—	—	—	—	—	—	—	—	—	312
Feb	Otter T	Cod	901-1800	USSR	2	2	4	3	—	—	—	—	—	—	—	—	—	3
	Otter T	Cod	501-900	Non-mem.	1	1	7	...	—	...	—	—	...	...	—	—	—	28
Mar	Otter T	Cod	Over 1800	USSR	25	20	208	490	—	29	—	—	75	18	—	—	—	612
	Otter T	Cod	Over 1800	Non-mem.	79	63	536	...	—	...	—	—	...	...	—	—	—	2205
	Otter T	Cod	Over 900	Port	277	269	2190	7633	—	—	—	—	—	—	—	—	—	7633
	Otter T	Cod	901-1800	Fr (M)	102	60	...	3227	—	—	—	1	—	—	—	—	—	3228
	Otter T	Cod	901-1800	Spain	121	85	995	2532	—	—	—	—	—	—	—	—	—	2532
	Otter T	Cod	901-1800	USSR	12	7	59	177	—	52	1	—	9	10	—	—	—	249
	Otter T	Cod	901-1800	Non-mem.	104	98	637	...	—	...	—	—	...	...	—	—	—	2058
	Otter T	Cod	501-900	USSR	17	13	78	83	—	9	—	—	6	2	—	—	—	160
	Otter T	Cod	501-900	USSR	115	87	968	785	—	115	12	—	318	43	—	—	—	1273
	Otter T	Cod	501-900	Non-mem.	25	22	147	...	—	...	—	—	...	...	—	—	—	341
	Otter T	Red	Over 1800	Poland	6	6	60	71	—	—	—	—	6	—	—	—	—	147
	Otter T	Mix	Over 1800	UK	...	...	178	276	—	—	—	—	—	—	1	—	—	277
	Otter T	...	Over 500	Germ	...	...	3	...	108	—	5	φ	—	—	4	—	—	φ
Apr	Otter T	Cod	Over 1800	USSR	1	1	9	8	—	—	—	—	—	—	—	—	—	8
	Otter T	Cod	Over 1800	Non-mem.	64	43	249	...	—	...	—	—	...	...	—	—	—	1421
	Otter T	Cod	Over 900	Port	35	38	260	943	—	—	—	—	—	—	—	—	—	943
	Otter T	Cod	901-1800	Fr (M)	20	14	...	658	—	—	—	—	—	—	—	—	—	658
	Otter T	Cod	901-1800	Spain	22	22	222	489	—	—	—	—	—	—	—	—	—	489
	Otter T	Cod	901-1800	USSR	5	3	16	13	—	4	—	—	1	—	—	—	—	18
	Otter T	Cod	901-1800	Non-mem.	17	15	100	...	—	...	—	—	...	...	—	—	—	452
	Otter T	Cod	501-900	Non-mem.	19	17	87	...	—	...	—	—	...	...	—	—	—	180
	Otter T	Mix	901-1800	UK	...	...	100	185	—	—	—	—	—	—	—	—	—	185
	Otter T	...	Over 500	Germ	...	...	129	...	2469	—	903	3	—	—	78	—	4	3457

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Gross Tonnage Class	Country	Days on Grounds	Days Fished	Hours Fished (or) Hooks (1000)	Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Floun-ders	Other Ground-fish	Her-ring	Other Pelagic Fish	Other Fish and Shell-fish	Total
DIVISION 2H (continued)																		
May	Otter T	Cod	Over 900	Port	153	151	1344	5653	—	—	—	—	—	—	—	—	—	5653
	Otter T	Cod	901-1800	Fr (M)	13	5	...	187	—	—	φ	—	—	—	—	—	—	187
	Otter T	Cod	901-1800	Spain	136	122	1671	3510	—	—	—	—	—	—	—	—	—	3510
	Otter T	Cod	901-1800	USSR	3	3	24	19	—	6	—	—	1	1	—	—	—	27
	Otter T	Mix	901-1800	UK	...	...	270	641	—	1	—	—	—	—	—	—	—	651
	Otter T	...	Over 500	Germ	...	35	...	978	φ	179	1	—	—	25	—	—	2	1185
Jun	Otter T	Cod	901-1800	Spain	16	15	280	290	—	—	—	—	—	—	—	—	—	290
	Otter T	...	Over 500	Germ	...	10	...	203	φ	58	φ	—	—	11	—	—	φ	272
Jul	Otter T	Cod	Over 1800	Non-mem.	28	27	329	...	—	...	—	—	...	...	—	—	—	467
	Otter T	Cod	901-1800	USSR	5	5	34	24	—	6	—	—	1	1	—	—	—	32
	Otter T	Cod	901-1800	Non-mem.	12	12	134	...	—	...	—	—	...	...	—	—	—	142
	Otter T	Cod	501-900	Non-mem.	11	11	109	...	—	...	—	—	...	...	—	—	—	106
	Otter T	Red	Over 1800	Poland	3	3	38	8	—	32	1	—	—	—	—	—	—	41
	Otter T	...	Over 500	Germ	...	19	...	248	—	142	1	—	—	23	—	—	φ	414
	... I	Cod	...	Can (N)	...	...	...	657	—	—	—	—	—	—	—	—	—	657
	... I	Mix	...	Can (N)	...	...	...	...	—	—	—	—	—	—	—	—	—	17
Aug	Otter T	Cod	Over 1800	USSR	1	1	5	3	—	—	—	—	—	—	—	—	—	3
	Otter T	Cod	Over 1800	Non-mem.	22	20	205	...	—	...	—	—	...	...	—	—	—	385
	Otter T	Cod	Over 900	Port	9	9	134	101	—	—	—	—	—	—	—	—	—	101
	Otter T	Cod	501-900	Non-mem.	12	12	101	...	—	...	—	—	...	...	—	—	—	130
	... I	Cod	...	Can (N)	...	...	...	558	—	—	—	—	—	—	—	—	—	558
Sep	Otter T	Cod	Over 900	Port	10	10	86	52	—	—	—	—	—	—	—	—	—	52
Oct	Otter T	Cod	901-1800	Fr (M)	1	...	...	—	—	—	—	—	—	—	—	—	—	—
	Otter T	Cod	901-1800	Spain	1	1	12	6	—	—	—	—	—	—	—	—	—	6
	Otter T	Cod	901-1800	USSR	1	1	5	5	—	—	—	—	—	—	—	—	—	5
	Otter T	...	Over 500	Germ	...	2	...	16	φ	13	φ	—	—	1	—	—	φ	30
Nov	Otter T	Cod	901-1800	Fr (M)	3	φ	...	—	—	—	—	—	—	—	—	—	—	—
Dec	Otter T	Cod	Over 1800	Poland	65	65	645	2506	—	69	17	—	—	—	—	—	—	2602
	Otter T	Cod	Over 1800	USSR	93	66	1120	3158	—	—	—	—	510	82	—	—	—	3750
	Otter T	Cod	Over 1800	Non-mem.	97	89	656	...	—	...	—	—	...	...	—	—	—	4763
	Otter T	Cod	901-1800	USSR	8	8	40	27	—	8	—	—	2	1	—	—	—	38
	Otter T	Cod	901-1800	Non-mem.	29	26	179	...	—	...	—	—	...	...	—	—	—	834
	Otter T	Cod	501-900	USSR	1	1	14	29	—	—	—	—	...	...	—	—	—	29
	Otter T	Cod	501-900	Non-mem.	58	53	323	...	—	...	—	—	...	...	—	—	—	679
	Otter T	Mix	Over 1800	UK	...	...	215	304	—	—	—	—	—	11	—	—	—	315
	Otter T	Mix	901-1800	UK	...	...	696	913	—	2	3	—	—	8	—	—	—	926
	Otter T	...	Over 500	Germ	...	21	...	873	—	32	4	—	—	38	—	—	φ	947
DIVISION 2J																		
Jan	Otter T	Cod	Over 1800	Poland	120	118	1224	4974	—	527	31	—	137	—	—	—	—	5669
	Otter T	Cod	Over 1800	USSR	134	107	1559	4887	—	98	5	—	62	159	—	—	—	5211
	Otter T	Cod	Over 1800	Non-mem.	51	50	383	...	—	...	—	—	...	...	—	—	—	1784
	Otter T	Cod	Over 900	Port	19	19	141	677	—	—	—	—	—	—	—	—	—	677
	Otter T	Cod	901-1800	Spain	3	3	13	38	—	—	—	—	—	—	—	—	—	38
	Otter T	Cod	901-1800	USSR	18	8	103	121	—	35	1	—	6	7	—	—	—	170
	Otter T	Cod	901-1800	Non-mem.	12	12	72	...	—	...	—	—	...	...	—	—	—	385
	Otter T	Cod	501-900	Poland	11	5	30	50	—	—	—	—	—	—	—	—	—	56
	Otter T	Cod	501-900	USSR	43	24	208	418	—	180	1	—	14	2	—	—	—	615
	Otter T	Cod	501-900	USSR	326	236	2178	3572	—	275	10	—	83	140	—	—	—	4080
	Otter T	Cod	501-900	Non-mem.	66	54	266	...	—	...	—	—	...	...	—	—	—	1160
	Otter T	...	Over 500	Germ	...	4	...	9	φ	30	φ	—	—	4	—	—	2	45
Feb	Otter T	Cod	Over 1800	Poland	101	101	893	2882	—	747	48	—	180	—	—	—	—	3887
	Otter T	Cod	Over 1800	USSR	244	198	2531	9132	—	157	8	—	132	312	—	—	—	8741
	Otter T	Cod	Over 1800	Non-mem.	112	104	666	...	—	...	—	—	...	...	—	—	—	4221
	Otter T	Cod	Over 900	Port	125	124	1191	4562	—	—	—	—	...	...	—	—	—	4562
	Otter T	Cod	901-1800	Fr (M)	13	8	...	393	—	—	—	—	—	—	—	—	—	393
	Otter T	Cod	901-1800	Norway	...	17	240	266	—	1	1	—	—	—	—	—	—	268
	Otter T	Cod	901-1800	Spain	187	181	1994	7014	—	—	—	—	—	—	—	—	—	7014
	Otter T	Cod	901-1800	USSR	45	30	217	562	—	164	3	—	28	33	—	—	—	790
	Otter T	Cod	901-1800	Non-mem.	37	33	224	...	—	...	—	—	...	...	—	—	—	1005
	Otter T	Cod	501-900	Poland	52	34	402	344	—	—	—	—	—	—	—	—	—	398
	Otter T	Cod	501-900	USSR	56	36	448	364	—	188	2	—	21	6	—	—	—	581
	Otter T	Cod	501-900	USSR	415	328	3146	5080	—	235	28	—	431	193	—	—	—	5967
	Otter T	Cod	501-900	Non-mem.	178	169	913	...	—	...	—	—	...	...	—	—	—	3570
	Otter T	Mix	Over 1800	UK	...	...	359	842	—	5	4	—	2	6	—	—	—	859
	Otter T	Mix	901-1800	UK	...	...	40	56	—	1	2	—	—	—	—	—	—	89
	Otter T	...	Over 500	Germ	...	100	...	3827	—	37	2	—	24	117	—	—	φ	4007
	Otter T	...	501-1800	Germ	...	22	...	866	φ	71	1	—	φ	12	—	—	φ	950



TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Gross Tonnage Class	Country	Days on Grounds	Days Fished	Hours Fished (or) Hooks (1000)	Cod	Had-dock	Red-fish	Halibut	Silver Hake	Flounders	Other Ground-fish	Her-ring	Other Pelagic Fish	Other Fish and Shell-fish	Total
<b>DIVISION 2J (continued)</b>																		
Aug	Otter T	Cod	Over 1800	USSR	9	8	97	45	---	14	---	---	4	2	---	---	---	85
	Otter T	Cod	Over 1800	Non-mem.	164	92	1086	---	---	---	---	---	---	---	---	---	---	1676
	Otter T	Cod	Over 900	Port	34	34	606	576	---	---	---	---	---	---	---	---	---	576
	Otter T	Cod	901-1800	Fr (M)	3	2	---	12	---	---	---	---	---	---	---	---	---	12
	Otter T	Cod	901-1800	Spain	175	153	2167	1977	---	---	---	---	---	---	---	---	---	1977
	Otter T	Cod	901-1800	Non-mem.	53	51	541	---	---	---	---	---	---	---	---	---	---	1034
	Otter T	Cod	501-900	Non-mem.	29	28	344	---	---	---	---	---	---	---	---	---	---	278
	Otter T	Red	Over 1800	Poland	200	196	2325	153	---	3095	128	---	---	20	---	---	---	3396
	Otter T	...	Cod	Over 500	Germ	---	39	---	---	6	4	---	---	---	61	---	---	871
	Otter T	Mix	...	...	Can (N)	---	---	---	10509	---	---	---	---	---	---	---	---	10509
Otter T	...	...	...	Can (N)	---	---	---	---	---	---	---	---	---	---	---	---	126	126
Sep	Otter T	Cod	Over 1800	USSR	13	12	158	37	---	50	---	---	25	3	---	---	---	119
	Otter T	Cod	Over 900	Port	313	313	4075	3575	---	---	---	---	---	---	---	---	---	3575
	Otter T	Cod	901-1800	Fr (M)	128	109	2332	2332	---	---	---	---	---	---	---	---	---	2332
	Otter T	Cod	901-1800	Spain	343	270	3696	2881	---	---	---	---	---	---	---	---	---	2881
	Otter T	Cod	901-1800	USSR	5	5	60	11	---	4	---	---	---	---	---	---	---	15
	Otter T	Cod	501-900	Iceland	---	18	106	123	---	---	2	---	---	4	---	---	---	130
	Otter T	Cod	501-900	USSR	7	7	59	26	---	---	---	---	---	---	---	---	---	26
	Otter T	Red	Over 1800	Poland	64	60	797	32	---	982	32	---	---	2	---	---	---	1048
	Otter T	Mix	901-1800	UK	---	---	72	277	---	---	---	---	---	---	---	---	---	277
	Otter T	...	Cod	Over 500	Germ	---	12	---	---	27	---	---	---	---	---	---	---	43
Otter T	...	...	...	Can (N)	---	---	---	2711	---	---	---	---	---	---	---	---	---	2711
Oct	Otter T	Cod	Over 900	Port	394	392	5363	4974	---	---	---	---	---	---	---	---	---	4974
	Otter T	Cod	901-1800	Fr (M)	145	119	3050	2457	---	---	1	---	---	---	---	---	---	2458
	Otter T	Cod	901-1800	Spain	326	280	3089	2824	---	---	---	---	---	---	---	---	---	2824
	Otter T	Cod	901-1800	USSR	16	8	103	45	---	---	13	---	---	---	---	---	---	63
	Otter T	Cod	501-900	USSR	1	1	16	8	---	---	4	---	---	3	---	---	---	19
	Otter T	...	Over 500	Germ	---	3	---	19	---	15	---	---	---	2	---	---	---	38
Nov	Otter T	Cod	Over 1800	Non-mem.	3	3	35	---	---	---	---	---	---	---	---	---	---	30
	Otter T	Cod	Over 900	Port	146	146	1939	2020	---	---	---	---	---	---	---	---	---	2020
	Otter T	Cod	901-1800	Fr (M)	225	160	3198	3198	---	---	---	---	---	---	---	---	---	3198
	Otter T	Cod	901-1800	Spain	232	202	2657	2440	---	---	---	---	---	---	---	---	---	2440
	Otter T	Cod	901-1800	USSR	12	12	68	21	---	---	4	---	---	---	---	---	---	26
	Otter T	...	Over 500	Germ	---	6	---	120	---	48	1	---	---	10	---	---	---	179
Dec	Otter T	Cod	Over 1800	USSR	5	5	61	200	---	---	---	---	---	---	---	---	---	200
	Otter T	Cod	901-1800	Fr (M)	32	28	---	635	---	---	---	---	---	---	---	---	---	635
	Otter T	Cod	901-1800	Spain	32	28	388	361	---	---	---	---	---	---	---	---	---	361
	Otter T	Cod	901-1800	USSR	12	6	63	41	---	---	12	---	---	2	---	---	---	57
	Otter T	Cod	501-900	USSR	1	1	15	7	---	---	---	---	---	---	---	---	---	7
	Otter T	Cod	501-900	Non-mem.	68	63	441	---	---	---	---	---	---	---	---	---	---	1084
	Otter T	...	Over 500	Germ	---	4	---	75	---	2	---	---	---	3	---	---	---	80
<b>DIVISION 3K</b>																		
Jan	Otter T	Cod	Over 1800	USSR	1	1	4	4	---	---	---	---	---	---	---	---	---	4
	Otter T	Cod	Over 900	Port	1	1	13	8	---	---	---	---	---	---	---	---	---	21
	Otter T	Cod	901-1800	Spain	2	2	22	21	---	---	---	---	---	---	---	---	---	37
	Otter T	Cod	501-900	USSR	7	4	29	22	---	11	1	---	1	2	---	---	---	109
	Otter T	Cod	501-900	USSR	19	14	95	98	---	6	---	---	2	3	---	---	---	899
	Otter T	Red	Over 1800	Poland	36	36	279	175	---	688	---	---	36	---	---	---	---	420
	Otter T	Mix	Over 1800	Non-mem.	21	19	125	---	---	---	---	---	---	---	---	---	---	408
	Otter T	Mix	901-1800	UK	---	---	273	405	---	---	2	---	---	---	---	---	---	236
	Otter T	Mix	901-1800	Non-mem.	13	12	96	---	---	---	---	---	---	---	---	---	---	497
	Otter T	Mix	501-900	Non-mem.	45	39	250	---	---	---	---	---	---	---	---	---	---	28
Otter T	...	Over 500	Germ	---	3	---	6	---	19	---	---	---	2	---	---	---	1	
Feb	Otter T	Cod	Over 1800	USSR	1	1	9	11	---	---	---	---	---	---	---	---	---	11
	Otter T	Cod	Over 900	Port	16	16	173	667	---	---	---	---	---	---	---	---	---	667
	Otter T	Cod	901-1800	Spain	43	36	309	1162	---	---	---	---	---	---	---	---	---	1162
	Otter T	Cod	901-1800	USSR	9	7	52	53	---	---	15	---	---	---	---	---	---	74
	Otter T	Cod	501-900	USSR	5	5	10	22	---	---	5	---	---	---	---	---	---	27
	Otter T	Cod	501-900	USSR	41	32	244	220	---	---	14	---	---	1	---	---	---	242
	Otter T	Red	Over 1800	Poland	51	50	501	178	---	735	---	---	387	---	---	---	---	1300
	Otter T	Mix	Over 1800	Non-mem.	2	2	15	---	---	---	---	---	---	---	---	---	---	26
	Otter T	Mix	901-1800	Non-mem.	4	2	20	---	---	---	---	---	---	---	---	---	---	67
	Otter T	Mix	501-900	UK	---	---	226	353	---	---	2	---	---	---	---	---	---	365
	Otter T	Mix	501-900	Non-mem.	46	41	435	---	---	---	---	---	---	---	---	---	---	1249
	Otter T	...	Over 500	Germ	---	5	---	409	---	10	---	---	---	2	---	---	---	436

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Gross Tonnage Class	Country	Days on Grounds	Days Fished	Hours Fished (or) Hooks (1000)	Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Floun-ders	Other Ground-fish	Her-ring	Other Pelagic Fish	Other Fish and Shell-fish	Total	
DIVISION 3K (continued)																			
Mar	Otter T	Cod	Over 1800	USSR	5	5	54	106	—	—	—	—	—	3	—	—	—	109	
	Otter T	Cod	Over 900	Port	12	12	120	213	—	—	—	—	—	—	—	—	—	213	
	Otter T	Cod	901-1800	Fr (M)	10	6	—	171	—	—	—	—	—	—	—	—	—	171	
	Otter T	Cod	901-1800	Spain	10	9	84	91	—	—	—	—	—	—	—	—	—	91	
	Otter T	Cod	901-1800	USSR	10	8	47	103	—	30	—	—	—	—	—	—	—	144	
	Otter T	Cod	501-900	USSR	3	3	36	32	—	—	—	—	—	—	—	—	—	32	
	Otter T	Cod	501-900	USSR	21	16	72	58	—	—	—	—	—	—	2	—	—	60	
	Otter T	Red	Over 1800	Poland	52	52	512	101	—	1152	—	—	—	389	—	—	—	1642	
	Otter T	Mix	901-1800	UK	—	—	84	99	—	1	—	—	—	—	—	—	—	100	
	Otter T	Mix	501-900	UK	—	—	226	203	—	14	—	2	—	—	7	—	—	229	
	Otter T	Mix	501-900	Non-mem.	20	18	187	—	—	—	—	—	—	—	—	—	—	3	683
... I	Cod	—	Can (N)	—	—	—	—	—	—	—	1	—	10	—	—	—	—	11	
... I	Mix	—	Can (N)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
Apr	Otter T	Cod	Over 900	Port	44	44	374	861	—	—	—	—	—	—	—	—	—	861	
	Otter T	Cod	901-1800	Fr (M)	24	8	—	325	—	—	—	—	—	—	—	—	—	325	
	Otter T	Cod	901-1800	Spain	27	15	154	281	—	—	—	—	—	—	—	—	—	281	
	Otter T	Cod	901-1800	USSR	1	1	11	59	—	17	—	—	—	3	3	—	—	82	
	Otter T	Cod	501-900	USSR	8	7	43	32	—	—	—	—	—	—	—	—	—	32	
	Otter T	Cod	501-900	USSR	101	82	752	693	—	146	10	—	70	31	—	—	—	990	
	Otter T	Red	Over 1800	Poland	151	150	1652	192	—	3578	—	—	1709	—	—	—	—	5479	
	Otter T	Red	901-1800	Iceland	—	16	184	85	—	594	—	—	—	—	—	—	—	1	650
	Otter T	Red	501-900	Iceland	—	14	178	25	—	373	—	—	—	—	—	—	—	—	398
	Otter T	Mix	Over 1800	Non-mem.	2	1	9	—	—	—	—	—	—	—	—	—	—	—	22
	Otter T	Mix	901-1800	UK	—	—	182	199	—	1	2	—	—	—	—	—	—	—	202
	Otter T	Mix	901-1800	Non-mem.	16	13	130	—	—	—	—	—	—	—	—	—	—	—	552
	Otter T	Mix	501-900	Non-mem.	108	96	893	—	—	—	—	—	—	—	—	—	—	—	1972
	Otter T	Cod	Over 500	Germ	—	2	—	29	—	12	—	—	—	—	1	—	—	—	42
... I	Cod	0-50	Can (N)	—	—	—	—	—	—	—	2	—	—	—	—	—	—	11	
... I	Mix	0-50	Can (N)	—	—	—	—	—	—	—	—	2	—	—	—	—	—	1	
May	Otter T	Cod	Over 900	Port	51	50	453	654	—	—	—	—	—	—	—	—	—	654	
	Otter T	Cod	901-1800	Fr (M)	7	1	—	24	—	—	—	—	—	—	—	—	—	24	
	Otter T	Cod	901-1800	Spain	31	20	198	299	—	—	—	—	—	—	—	—	—	299	
	Otter T	Cod	901-1800	USSR	2	2	10	1	—	—	—	—	—	—	—	—	—	1	
	Otter T	Cod	501-900	USSR	3	2	19	10	—	—	—	—	—	—	—	—	—	10	
	Otter T	Cod	501-900	USSR	352	259	3589	1927	—	753	17	—	103	103	—	—	—	2903	
	Otter T	Red	Over 1800	Poland	178	177	2236	713	—	3467	—	—	474	—	—	—	—	4654	
	Otter T	Red	901-1800	Iceland	—	16	184	46	—	436	—	—	—	—	—	—	—	482	
	Otter T	Red	501-900	Iceland	—	17	246	88	—	301	—	—	—	—	—	—	—	395	
	Otter T	Mix	901-1800	UK	—	—	296	393	—	—	—	—	—	—	—	—	—	—	293
	Otter T	Mix	501-900	Non-mem.	29	25	247	—	—	—	—	—	—	—	—	—	—	—	130
... I	Cod	—	Can (N)	—	—	—	130	—	—	—	—	—	—	—	—	—	—	8	
... I	Mix	—	Can (N)	—	—	—	—	—	—	—	—	—	—	3	—	5	—		
Jun	Otter T	Cod	Over 900	Port	55	55	659	974	—	—	—	—	—	—	—	—	—	974	
	Otter T	Cod	901-1800	Fr (M)	30	12	—	212	—	1	—	1	—	—	—	—	—	214	
	Otter T	Cod	901-1800	Spain	21	20	222	349	—	—	—	—	—	—	—	—	—	349	
	Otter T	Cod	901-1800	USSR	10	8	81	23	—	7	—	—	—	1	1	—	—	32	
	Otter T	Cod	151-500	USSR	1	1	11	5	—	—	—	—	—	—	—	—	—	5	
	Otter T	Red	Over 1800	Poland	153	147	1890	132	—	2091	—	—	166	—	—	—	—	2389	
	Otter T	Mix	Over 1800	Non-mem.	13	11	132	—	—	—	—	—	—	—	—	—	—	89	
	Otter T	Mix	901-1800	Non-mem.	44	42	462	—	—	—	—	—	—	—	—	—	—	439	
	Otter T	Mix	501-900	Non-mem.	73	66	713	—	—	—	—	—	—	—	—	—	—	803	
	Long L	Cod	0-50	Can (N)	—	6	—	18	—	—	—	—	—	1	1	—	—	20	
	... I	Cod	—	Can (N)	—	—	—	5689	—	—	—	—	—	28	2	—	—	5721	
... I	Mix	—	Can (N)	—	—	—	—	—	—	—	—	—	43	—	70	532	645		
Jul	Otter T	Cod	Over 900	Port	96	96	1358	1262	—	—	—	—	—	—	—	—	—	1262	
	Otter T	Cod	901-1800	Fr (M)	30	24	—	454	—	—	—	—	—	—	—	—	—	454	
	Otter T	Cod	901-1800	Spain	63	59	903	822	—	—	—	—	—	—	—	—	—	822	
	Otter T	Cod	901-1800	USSR	5	5	29	13	—	3	—	—	—	—	—	—	—	16	
	Otter T	Cod	501-900	USSR	5	4	27	14	—	—	—	—	—	—	—	—	—	14	
	Otter T	Cod	151-500	Can (N)	—	2	3	1	—	—	—	—	—	—	—	—	—	1	
	Otter T	Red	Over 1800	Poland	76	76	946	54	—	1025	—	—	29	—	—	—	—	1105	
	Otter T	Mix	Over 1800	Non-mem.	1	1	8	—	—	—	—	—	—	—	—	—	—	2	
	Otter T	Mix	901-1800	Non-mem.	17	17	170	—	—	—	—	—	—	—	—	—	—	201	
	Otter T	Mix	501-900	Non-mem.	5	5	28	—	—	—	—	—	—	—	—	—	—	7	
	Long L	Cod	0-50	Can (N)	—	33	—	75	—	—	—	—	—	2	2	—	—	79	
... I	Cod	—	Can (N)	—	—	—	10523	—	5	2	—	—	93	21	—	—	10644		
... I	Mix	—	Can (N)	—	—	—	—	—	—	—	—	—	—	11	—	967	1435		



TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Gross Tonnage Class	Country	Days on Grounds	Days Fished	Hours Fished (or) Hooks (1000)	Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Flounders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
DIVISION 3L (continued)																		
Feb	Otter T	Cod	Over 1800	USSR	1	1	10	1	—	—	—	—	—	—	—	—	—	1
	Otter T	Cod	Over 900	Port	28	28	372	954	—	—	—	—	—	—	—	—	—	954
	Otter T	Cod	901-1800	Spain	26	13	113	207	—	—	—	—	—	—	—	—	—	207
	Otter T	Cod	151-500	Can (N)	...	2	24	26	—	—	—	—	—	—	—	—	—	26
	Otter T	Pla	151-500	Can (N)	...	5	78	—	2	—	1	—	76	—	—	—	—	80
	Otter T	Mix	Over 1800	UK	...	...	188	312	—	2	1	—	2	—	—	—	—	322
	Pair T	Cod	151-500	Spain	13	5	33	17	4	—	—	—	—	—	—	—	—	21
	... I	Cod	...	Can (N)	...	...	...	35	—	—	—	—	—	—	—	—	—	35
	... I	Mix	...	Can (N)	...	...	...	—	—	—	—	—	—	—	8	—	—	8
Mar	Otter T	Cod	Over 900	Port	40	39	215	300	—	—	—	—	—	—	—	—	—	300
	Otter T	Cod	901-1800	Fr (M)	27	19	...	260	—	—	—	—	—	—	—	—	—	260
	Otter T	Cod	901-1800	Spain	8	4	45	62	—	—	—	—	—	—	—	—	—	62
	Otter T	Cod	151-500	Can (N)	...	2	26	6	—	—	—	—	—	—	—	—	—	6
	Otter T	Red	Over 1800	Poland	...	2	15	—	—	108	1	—	81	—	—	—	—	190
	Otter T	Red	151-500	USA	...	3	...	...	—	62	—	—	—	—	—	—	—	62
	Otter T	Pla	151-500	Can (N)	...	3	10	1	—	—	—	—	4	—	—	—	—	5
	Otter T	Mix	Over 1800	UK	...	...	526	412	2	10	5	—	15	24	—	—	4	472
	Otter T	Mix	901-1800	UK	...	...	47	59	—	—	—	—	—	—	—	—	—	59
	Otter T	Mix	501-900	UK	...	...	685	814	1	19	14	—	1	19	—	—	14	882
	Otter T	Mix	Over 500	Ger	...	...	...	191	—	10	—	—	—	—	—	—	—	207
	Pair T	Cod	151-500	Spain	5	5	39	42	1	—	—	—	—	—	—	—	—	43
	... I	Cod	...	Can (N)	...	...	...	8	—	—	—	—	—	—	—	—	—	8
Apr	Otter T	Cod	Over 900	Port	99	96	903	2318	—	—	—	—	—	—	—	—	—	2318
	Otter T	Cod	901-1800	Fr (M)	473	362	...	13369	—	—	2	—	—	—	—	—	—	13371
	Otter T	Cod	901-1800	Spain	109	59	644	829	3	—	—	—	—	—	—	—	—	833
	Otter T	Cod	501-900	Can (N)	...	6	82	85	—	—	—	—	49	—	—	—	—	134
	Otter T	Cod	501-900	USSR	1	1	4	—	—	—	—	—	—	—	—	—	—	—
	Otter T	Cod	151-500	Can (N)	...	32	409	244	—	—	—	—	138	—	—	—	—	382
	Otter T	Pla	151-500	Can (N)	...	5	63	16	—	—	—	—	25	—	—	—	—	41
	Otter T	Mix	Over 1800	UK	...	...	711	949	1	1	—	—	18	4	—	—	3	976
	Otter T	Mix	901-1800	UK	...	...	37	31	—	—	—	—	—	—	—	—	—	31
	Otter T	Mix	501-900	UK	...	...	750	1001	1	8	2	—	—	18	—	—	5	1035
	Otter T	Mix	151-500	USSR	10	10	76	21	—	—	—	—	—	—	—	—	—	26
	Pair T	Cod	151-500	Spain	17	13	118	119	—	—	—	—	5	—	—	—	—	119
	... I	Cod	...	Can (N)	...	...	...	109	—	—	—	—	—	—	—	—	—	111
	... I	Mix	...	Can (N)	...	...	...	—	—	—	—	—	28	—	—	—	—	123
May	Otter T	Cod	Over 900	Port	112	109	968	1545	—	—	—	—	—	—	—	—	—	1545
	Otter T	Cod	901-1800	Fr (M)	63	37	...	769	—	—	—	—	—	—	—	—	—	769
	Otter T	Cod	901-1800	Spain	32	20	220	189	3	—	—	—	—	—	—	—	—	192
	Otter T	Cod	501-900	Can (N)	...	10	170	135	—	—	—	—	76	—	—	—	—	211
	Otter T	Cod	501-900	Iceland	...	27	456	528	—	—	—	—	—	—	—	—	—	528
	Otter T	Cod	501-900	USSR	5	4	53	42	—	11	1	—	6	—	—	—	—	62
	Otter T	Cod	501-900	USSR	67	49	500	381	—	116	19	—	15	16	—	—	—	547
	Otter T	Cod	151-500	Can (N)	...	69	815	442	—	—	—	—	246	—	—	—	—	688
	Otter T	Red	Over 1800	Poland	1	1	5	2	—	—	—	—	—	—	—	—	—	3
	Otter T	Pla	501-900	Can (N)	...	39	618	180	—	—	—	—	501	1	—	—	—	882
	Otter T	Pla	151-500	Can (N)	...	231	3605	801	—	—	—	—	2604	4	—	—	—	3409
	Otter T	Gro	151-500	Can (M)	...	50	599	224	—	—	—	—	590	22	—	—	—	836
	Otter T	Mix	Over 1800	UK	...	...	737	807	—	—	—	—	36	—	—	—	—	844
	Otter T	Mix	901-1800	UK	...	...	389	709	—	3	—	—	1	—	—	—	—	713
	Otter T	Mix	501-900	UK	...	...	795	629	3	10	3	—	—	—	—	—	—	688
	Otter T	Mix	151-500	Fr (St.P)	12	...	96	31	—	2	—	—	30	6	—	—	—	69
	Pair T	Cod	151-500	Spain	320	206	2084	2182	63	—	—	—	—	—	—	—	—	2245
	Dory V	Cod	901-1800	Port	2	2	1296	16	—	—	—	—	—	—	—	—	—	16
	Dory V	Cod	501-900	Port	21	14	4930	184	—	—	—	—	—	—	—	—	—	184
	Dory V	Cod	501-900	Port	38	28	9860	262	—	—	—	—	—	—	—	—	—	262
	Long L	Cod	0-50	Can (N)	...	...	...	256	—	—	—	—	3	—	—	—	—	255
	... I	Cod	...	Can (N)	...	...	...	3012	—	—	—	—	—	—	—	—	—	3084
	... I	Mix	...	Can (N)	...	...	...	—	—	—	—	—	583	—	177	—	75	835

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Gross Tonnage Class	Country	Days on Grounds	Days Fished	Hours Fished (or) Hoops (1000)	Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Flounders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish an Shell-fish	Total
<b>DIVISION 3L (continued)</b>																		
Jun	Otter T	Cod	Over 1800	USSR	11	10	111	97	—	27	—	—	8	4	—	—	—	136
	Otter T	Cod	Over 900	Port	195	195	2631	2252	—	—	—	—	—	—	—	—	—	2252
	Otter T	Cod	901-1800	Fr (M)	245	203	...	3877	5	—	4	—	—	—	—	—	—	3886
	Otter T	Cod	901-1800	Spain	172	148	1929	1450	3	—	—	—	—	—	—	—	—	1453
	Otter T	Cod	501-900	USSR	17	10	101	32	—	10	—	—	2	1	—	—	—	45
	Otter T	Cod	151-500	Can (N)	...	45	602	406	—	35	—	—	—	2	—	—	—	87
	Otter T	Red	Over 1800	Poland	14	14	199	69	—	132	5	—	206	1	—	—	—	616
	Otter T	Red	151-500	Can (M)	...	9	166	5	—	60	—	—	59	—	—	—	—	265
	Otter T	Pla	501-900	Can (N)	...	67	989	305	—	—	—	—	2	—	—	—	—	87
	Otter T	Pla	151-500	Can (N)	...	386	5619	1519	—	4	—	—	927	2	—	—	—	1234
	Otter T	Gro	501-900	Can (M)	...	...	188	50	—	—	—	—	4293	16	—	—	—	5832
	Otter T	Gro	151-500	Can (M)	...	160	2139	776	1	—	—	—	199	4	—	—	—	254
	Otter T	Mix	Over 1800	UK	...	...	480	398	2	27	1	—	1758	69	—	—	—	2833
	Otter T	Mix	Over 1800	Non-mem.	45	39	476	...	—	—	—	—	50	4	—	—	2	458
	Otter T	Mix	901-1800	UK	...	...	250	167	—	—	—	—	—	—	—	—	—	409
	Otter T	Mix	901-1800	Non-mem.	4	4	42	...	—	—	—	—	2	—	—	—	—	189
	Otter T	Mix	501-900	UK	...	...	1700	1463	2	1	—	—	23	14	—	—	6	1509
	Otter T	Mix	501-900	Non-mem.	8	8	110	...	—	—	—	—	6	2	—	—	—	104
	Otter T	Mix	151-500	Fr (St.P)	109	...	1503	220	—	—	—	—	—	—	—	—	—	95
	Pair T	Cod	151-500	Spain	258	234	2483	5162	73	—	—	—	595	115	—	—	15	945
	Dory V	Cod	501-900	Port	54	33	16372	599	—	—	—	—	—	—	—	—	—	5235
	Dory V	Cod	501-900	Port	171	115	59006	2079	—	—	—	—	—	—	—	—	—	599
	Dory V	Cod	151-500	Port	50	35	10590	329	—	—	—	—	—	—	—	—	—	2079
	Long L	Cod	0-50	Can (N)	...	172	...	264	—	—	—	—	—	—	—	—	—	329
	... I	Cod	...	Can (N)	...	...	...	12815	—	—	—	—	29	29	—	—	—	322
	... I	Mix	...	Can (N)	...	...	...	—	—	—	—	—	68	—	—	—	—	409
	... I	Mix	...	Can (N)	...	...	...	—	—	—	—	—	1097	—	231	—	1955	3283
Jul	Otter T	Cod	Over 1800	USSR	12	11	123	55	—	43	1	—	25	4	—	—	—	128
	Otter T	Cod	Over 900	Port	338	338	5332	5285	—	—	—	—	—	—	—	—	—	5285
	Otter T	Cod	901-1800	Fr (M)	127	111	...	2741	—	—	—	—	—	—	—	—	—	2741
	Otter T	Cod	901-1800	Spain	391	351	5250	4993	13	—	—	—	—	4	—	—	—	5010
	Otter T	Cod	901-1800	USSR	53	51	556	141	—	40	—	—	7	8	—	—	—	196
	Otter T	Cod	501-900	USSR	457	354	5763	2161	—	1414	26	—	352	166	—	—	—	4119
	Otter T	Cod	151-500	Can (N)	...	17	280	206	—	—	—	—	153	6	—	—	—	365
	Otter T	Red	Over 1800	Poland	38	28	508	104	—	359	—	—	79	1	—	—	—	552
	Otter T	Pla	501-900	Can (N)	...	9	121	27	—	10	—	—	124	1	—	—	—	152
	Otter T	Pla	151-500	Can (N)	...	129	1886	474	—	1	—	—	1291	22	—	—	—	1788
	Otter T	Gro	501-900	Can (M)	...	141	1631	432	3	29	1	—	1324	69	—	—	—	1858
	Otter T	Gro	51-150	Can (M)	...	8	102	6	—	—	—	—	28	10	—	—	—	44
	Otter T	Mix	Over 1800	UK	...	...	827	450	—	5	5	—	75	27	—	—	—	568
	Otter T	Mix	901-1800	UK	23	18	193	...	—	—	—	—	6	—	—	—	—	167
	Otter T	Mix	901-1800	Non-mem.	28	26	418	305	—	—	—	—	—	—	—	—	—	311
	Otter T	Mix	501-900	UK	...	...	570	386	—	4	—	—	—	—	—	—	—	357
	Otter T	Mix	501-900	UK	...	...	201	131	—	1	—	—	12	15	—	—	2	419
	Otter T	Mix	501-900	Non-mem.	176	176	2323	...	—	—	—	—	—	—	—	—	—	2
	Otter T	Mix	151-500	Fr (St.P)	15	...	226	68	—	16	—	—	54	15	—	—	—	139
	Otter T	...	Over 500	Germ	...	...	2717	...	—	7	—	—	—	—	—	—	—	1971
	Otter T	...	501-1800	Germ	...	30	327	...	—	47	3	—	114	12	—	—	—	154
	Otter T	...	151-500	USSR	3295	2676	23177	3016	49	2510	8	—	2730	239	—	—	—	3246
	Pair T	Cod	151-500	Spain	330	313	3462	7446	547	—	—	—	—	—	—	—	—	390
	Dory V	Cod	501-900	Port	62	48	29194	844	—	—	—	—	—	—	—	—	—	1
	Dory V	Cod	501-900	Port	170	140	77546	2533	—	—	—	—	—	—	—	—	—	8553
	Dory V	Cod	151-500	Port	60	51	16110	576	—	—	—	—	—	—	—	—	—	7983
	Long L	Cod	0-50	Can (N)	...	183	...	287	—	—	—	—	—	—	—	—	—	844
	... I	Cod	...	Can (N)	...	...	...	...	—	—	—	—	—	—	—	—	—	2533
	... I	Cod	...	Can (N)	...	...	...	21443	—	—	—	—	—	—	—	—	—	378
	... I	Mix	...	Can (N)	...	...	...	—	—	—	—	—	56	3	—	—	—	21502
	... I	Mix	...	Can (N)	...	...	...	—	—	—	—	—	1607	—	49	—	1403	3059
Aug	Otter T	Cod	Over 1800	USSR	14	12	186	94	—	16	2	—	18	5	—	—	—	135
	Otter T	Cod	Over 900	Port	129	129	1684	1073	—	—	—	—	—	—	—	—	—	1073
	Otter T	Cod	901-1800	Fr (M)	66	59	...	966	—	—	—	—	—	—	—	—	—	966
	Otter T	Cod	901-1800	Spain	65	49	648	428	—	—	—	—	—	—	—	—	—	428
	Otter T	Cod	901-1800	USSR	66	46	528	261	—	76	2	—	13	15	—	—	—	367
	Otter T	Cod	501-900	Can (N)	...	1	18	6	—	—	—	—	—	—	—	—	—	6
	Otter T	Cod	501-900	USSR	18	13	227	107	—	5	—	—	9	3	—	—	—	124
	Otter T	Cod	501-900	USSR	724	589	8592	3258	—	1579	31	—	663	214	—	—	—	5745
	Otter T	Cod	151-500	Can (N)	...	7	72	33	—	—	—	—	11	—	—	—	—	44
	Otter T	Red	Over 1800	Poland	28	26	312	74	—	325	5	—	29	—	—	—	—	433
	Otter T	Red	151-500	Can (M)	...	21	208	14	—	78	—	—	40	9	—	—	—	141
	Otter T	Pla	501-900	Can (N)	...	6	90	12	—	—	—	—	32	1	—	—	—	45
	Otter T	Pla	151-500	Can (N)	...	8	120	16	—	—	—	—	459	7	—	—	—	645
	Otter T	Gro	501-900	Can (M)	...	65	954	178	—	13	1	—	101	7	—	—	—	138
	Otter T	Gro	151-500	Can (M)	...	23	314	69	1	—	—	—	125	2	—	—	—	197
	Otter T	Mix	Over 1800	UK	...	...	13	9	—	6	—	—	2	—	—	—	—	20
	Otter T	Mix	Over 1800	Non-mem.	42	38	521	...	—	—	—	—	—	—	—	—	—	696
	Otter T	Mix	901-1800	UK	...	...	1027	831	—	26	1	—	32	—	—	—	—	900
	Otter T	Mix	901-1800	Non-mem.	15	14	167	...	—	—	—	—	—	—	—	—	—	207
	Otter T	Mix	501-900	Non-mem.	188	180	2304	...	—	—	—	—	—	—	—	—	—	2215
	Otter T	...	Over 500	Germ														







TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Gross Tonnage Class	Country	Days on Grounds	Days Fished	Hours Fished (hr)		Cod	Haddock	Redfish	Halibut	Silver Hake	Flounders	Other Groundfish	Herring	Other Pelagic Fish	Other Fish and Shellfish	Total
							Hooks (1000)	Cod											
DIVISION 3N (continued)																			
Jun	Otter T	Cod	Over 900	Port	3	3	59	22	—	—	—	—	—	—	—	—	—	—	22
	Otter T	Cod	901-1800	Fr (M)	82	67	—	2652	3	—	—	—	—	—	—	—	—	—	2655
	Otter T	Cod	961-1800	Spain	81	79	1191	1803	7	—	—	—	—	—	—	—	—	—	1810
	Otter T	Cod	901-1800	USSR	7	5	49	26	—	8	—	—	—	2	—	—	—	—	37
	Otter T	Cod	501-900	USSR	2	2	10	6	—	—	—	—	—	—	—	—	—	—	6
	Otter T	Cod	151-500	Can (N)	—	11	170	110	—	—	—	—	—	74	—	—	—	—	184
	Otter T	Red	151-500	USA	—	1	—	—	—	—	—	—	—	—	—	—	—	—	18
	Otter T	Flo	Over 1800	Poland	7	6	92	43	—	33	—	—	—	27	—	—	—	—	7
	Otter T	Pla	501-900	Can (N)	—	17	278	93	—	—	—	—	—	263	—	—	—	—	356
	Otter T	Pla	151-500	Can (N)	—	55	795	251	—	1	—	—	—	586	—	—	—	—	839
	Otter T	Pla	51-150	Can (N)	—	4	62	18	3	12	—	—	—	45	—	2	—	—	80
	Otter T	Mix	Over 1800	UK	—	—	79	34	—	—	—	—	—	12	—	—	—	—	47
	Otter T	Mix	Over 1800	Non-mem.	20	18	252	—	—	—	—	—	—	—	—	—	—	—	349
	Otter T	Mix	151-500	Fr (St.P.)	9	—	129	4	—	—	—	—	—	73	—	—	—	—	88
	Otter T	—	Over 500	Germ	—	27	—	313	—	—	2	—	—	—	—	—	—	—	923
	Pair T	Cod	151-500	Spain	145	140	1526	2551	165	—	—	—	—	—	70	—	—	—	2786
Jul	Otter T	Cod	Over 1800	USSR	5	5	65	49	—	40	1	—	—	25	4	—	—	—	119
	Otter T	Cod	901-1800	Fr (M)	6	3	217	11	—	—	—	—	—	—	—	—	—	—	57
	Otter T	Cod	901-1800	Spain	30	24	217	11	207	—	—	—	—	—	—	—	—	—	218
	Otter T	Cod	901-1800	USSR	19	11	130	53	—	—	15	—	—	2	3	—	—	—	73
	Otter T	Cod	501-900	Can (N)	—	7	117	122	—	—	—	—	—	82	—	—	—	—	204
	Otter T	Cod	501-900	USSR	80	62	903	556	—	—	—	—	—	—	15	—	—	—	571
	Otter T	Cod	151-500	Can (N)	—	15	193	93	—	—	—	—	—	70	4	—	—	—	167
	Otter T	Cod	151-500	USSR	20	16	144	27	—	—	—	—	—	—	—	—	—	—	27
	Otter T	Red	151-500	Can (N)	—	3	28	13	—	—	37	—	—	—	—	—	—	—	80
	Otter T	Flo	Over 1800	Poland	12	12	177	34	—	56	2	—	—	88	—	—	—	—	160
	Otter T	Pla	501-900	Can (N)	—	64	980	302	—	—	—	—	—	910	9	—	—	—	1221
	Otter T	Pla	151-500	Can (N)	—	215	3108	290	—	—	—	—	—	2564	15	—	—	—	2859
	Otter T	Yel	151-500	Can (N)	—	3	44	—	—	—	—	—	—	56	—	—	—	—	66
	Otter T	Gro	151-500	Can (M)	—	39	588	31	—	—	—	—	—	574	16	—	—	—	621
	Otter T	Mix	Over 1800	UK	—	—	56	54	—	—	—	—	—	8	1	—	—	—	64
	Otter T	Mix	Over 1800	Non-mem.	44	34	424	—	—	—	—	—	—	—	—	—	—	—	625
	Otter T	Mix	501-900	UK	—	—	115	146	7	1	2	—	—	—	—	—	—	—	152
	Otter T	Mix	501-900	Non-mem.	29	29	342	—	—	—	—	—	—	—	—	—	—	—	362
	Otter T	Mix	151-500	Fr (St.P.)	32	—	444	48	—	—	—	—	—	199	36	—	—	—	289
	Otter T	—	Over 500	Germ	—	125	—	1851	—	694	7	—	—	—	114	—	—	—	2668
	Otter T	Cod	151-500	Spain	—	3	—	13	—	26	—	—	—	—	—	—	—	—	41
	Pair T	Cod	151-500	Spain	199	194	2078	4786	32	—	—	—	—	—	—	—	—	—	4818
	Long L	Swo	51-150	Can (M)	—	2	2	—	—	—	—	—	—	—	—	—	1	—	1
Aug	Otter T	Cod	Over 900	Port	4	4	18	4	—	—	—	—	—	—	—	—	—	—	4
	Otter T	Cod	901-1800	Fr (M)	—	—	6	2	—	—	—	—	—	—	—	—	—	—	2
	Otter T	Cod	901-1800	Spain	9	4	36	1	—	—	—	—	—	—	44	—	—	—	45
	Otter T	Cod	501-900	USSR	1	1	31	26	—	—	—	—	—	—	—	—	—	—	26
	Otter T	Red	151-500	Can (N)	—	23	240	24	—	258	—	—	—	59	1	—	—	—	342
	Otter T	Pla	501-900	Can (N)	—	35	606	75	—	12	—	—	—	372	5	—	—	—	464
	Otter T	Pla	151-500	Can (N)	—	194	2973	114	—	7	—	—	—	2088	2	—	—	—	2211
	Otter T	Yel	151-500	Can (N)	—	9	144	1	—	—	—	—	—	140	—	—	—	—	141
	Otter T	Gro	501-900	Can (M)	—	8	98	7	4	2	—	—	—	66	—	—	—	—	80
	Otter T	Gro	151-500	Can (M)	—	75	1132	26	6	9	1	—	—	783	37	—	—	—	852
	Otter T	Mix	901-1800	UK	—	—	449	458	—	1	—	—	—	36	1	—	—	—	497
	Otter T	Mix	151-500	Fr (St.P.)	20	—	238	12	—	80	—	—	—	40	7	—	—	—	139
	Pair T	Cod	151-500	Spain	406	381	3493	9195	14	—	—	—	—	—	—	—	—	—	9209
	Long L	Swo	151-500	Can (M)	—	1	1	—	—	—	—	—	—	—	—	—	—	—	1
	Long L	Swo	151-500	USA	—	5	—	—	—	—	—	—	—	—	—	—	—	—	16
	Long L	Swo	51-150	Can (M)	—	19	29	—	—	—	—	—	—	—	—	—	16	—	26
Sep	Otter T	Cod	901-1800	Spain	3	3	32	8	4	—	—	—	—	—	26	—	—	—	38
	Otter T	Cod	901-1800	USSR	4	4	25	8	—	—	—	—	—	—	—	—	—	—	8
	Otter T	Red	151-500	Can (N)	—	62	624	63	—	795	—	—	—	65	5	—	—	—	928
	Otter T	Pla	501-900	Can (N)	—	34	559	34	—	—	—	—	—	367	1	—	—	—	402
	Otter T	Pla	151-500	Can (N)	—	239	3555	110	1	19	—	—	—	3053	3	—	—	—	3187
	Otter T	Wit	151-500	Can (N)	—	3	32	—	—	—	—	—	—	15	—	—	—	—	15
	Otter T	Yel	151-500	Can (N)	—	15	199	12	—	—	—	—	—	171	—	—	—	—	183
	Otter T	Gro	151-500	Can (M)	—	74	1021	28	3	9	1	—	—	976	4	—	—	—	1021
	Otter T	Mix	151-500	Fr (St.P.)	—	14	175	3	—	1	—	—	—	75	1	—	—	—	81
	Pair T	Cod	151-500	Spain	281	194	1777	3224	22	—	—	—	—	—	—	—	—	—	3246
	Dory V	Cod	901-1800	Port	—	2	1	—	—	—	—	—	—	—	—	—	—	—	98
	Long L	Swo	151-500	Can (M)	—	6	2451	98	—	—	—	—	—	—	—	—	—	—	—
	Long L	Swo	151-500	USA	—	9	—	—	—	—	—	—	—	—	—	—	—	—	10
	Long L	Swo	51-150	Can (M)	—	2	1	—	—	—	—	—	—	—	—	—	10	—	1









TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Gross Tonnage Class	Country	Days on Grounds	Days Fished	Hours Fished (or) Hooks (1000)	Metric Tons Round Fresh											Total
								Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Flound-ers	Other Ground-fish	Herr-ing	Other Pelagic Fish	Other Fish and Shell-fish		
DIVISION 3P SOUTH (continued)																			
Apr	Otter T	Cod	901-1800	Fr (M)	6	...	12	13	—	—	—	—	—	—	—	—	13		
	Otter T	Cod	901-1800	Spain	20	14	182	303	—	—	—	—	—	—	—	—	303		
	Otter T	Cod	151-500	Can (N)	...	29	314	246	3	23	2	—	12	5	—	—	291		
	Otter T	Cod	51-150	Can (N)	...	7	56	7	φ	3	—	2	φ	—	—	—	12		
	Otter T	Red	151-500	Can (N)	...	38	350	24	2	249	1	—	11	8	—	—	295		
	Otter T	Red	51-150	Can (N)	...	82	588	23	1	175	—	—	12	φ	—	—	211		
	Otter T	Red	0-50	Can (N)	...	20	65	—	—	22	—	—	4	φ	—	—	34		
	Otter T	Pla	151-500	Can (N)	...	2	8	—	—	—	—	—	4	φ	—	—	5		
	Otter T	Mix	Over 1800	UK	...	...	175	113	10	—	14	—	2	12	—	—	155		
	Otter T	Mix	901-1800	UK	...	...	176	195	1	—	2	—	—	—	—	—	198		
	Pair T	Cod	151-500	Spain	11	7	57	77	6	—	—	—	—	—	—	—	83		
	Long L	Cod	51-150	Can (N)	...	4	...	12	φ	φ	—	—	—	—	—	—	12		
	Long L	Cod	0-50	Can (N)	...	21	...	70	1	—	φ	—	1	3	—	—	75		
	Dan S	Wit	51-150	Can (N)	...	...	...	...	—	—	—	—	23	—	—	—	23		
... I	Cod	...	Can (N)	...	...	...	1179	4	8	3	—	5	24	—	—	1223			
... I	Mix	...	Can (N)	...	...	...	...	—	—	—	—	—	—	430	—	450			
May	Otter T	Cod	151-500	Can (N)	...	20	311	81	48	18	1	—	20	5	—	—	173		
	Otter T	Cod	0-50	Can (N)	...	2	10	—	—	—	—	—	φ	φ	—	—	1		
	Otter T	Had	151-500	Can (N)	...	2	30	2	6	3	—	—	—	—	—	—	13		
	Otter T	Red	151-500	Can (N)	...	12	151	11	5	83	—	—	6	1	—	—	106		
	Otter T	Red	51-150	Can (N)	...	17	126	4	2	41	—	—	3	φ	—	—	50		
	Otter T	Red	0-50	Can (N)	...	7	32	1	—	26	—	—	1	φ	—	—	28		
	Otter T	Wit	151-500	Can (N)	...	2	19	2	φ	φ	—	—	7	φ	—	—	9		
	Otter T	Gro	151-500	Can (M)	...	20	237	67	36	—	1	—	87	6	—	—	197		
	Pair T	Cod	151-500	Spain	10	7	108	51	3	—	—	—	—	—	—	—	51		
	Long L	Cod	51-150	Can (N)	...	1	...	...	—	—	—	—	—	—	—	—	3		
	Long L	Cod	0-50	Can (N)	...	14	...	33	φ	φ	—	—	2	4	—	—	39		
	Hand L	Cod	0-50	Fr (St.P.)	338	...	2704	56	φ	φ	—	φ	2	1	—	—	60		
	Dan S	Wit	51-150	Can (N)	...	28	...	...	1	φ	1	—	87	—	—	—	89		
	... I	Cod	...	Can (N)	...	...	...	1070	3	8	3	—	20	22	—	—	1126		
... I	Mix	...	Can (N)	...	...	...	...	—	—	—	—	—	—	637	—	725			
Jun	Otter T	Cod	901-1800	Fr (M)	8	2	...	15	—	—	—	—	—	—	—	—	15		
	Otter T	Cod	901-1800	Spain	3	2	27	13	4	—	—	—	—	3	—	—	20		
	Otter T	Cod	151-500	Can (N)	...	...	25	5	5	1	—	—	—	2	—	—	11		
	Otter T	Red	151-500	Can (N)	...	50	534	8	1	474	1	—	6	2	—	—	492		
	Otter T	Red	51-150	Can (N)	...	37	342	3	φ	135	φ	—	2	φ	—	—	140		
	Otter T	Red	0-50	Can (N)	...	15	101	1	—	77	—	—	1	φ	—	—	79		
	Otter T	Gro	151-500	Can (M)	...	24	275	57	9	10	—	—	110	5	—	—	191		
	Otter T	Mix	Over 1800	UK	...	...	142	72	60	—	3	—	2	2	—	—	11		
	Long L	Cod	0-50	Can (N)	...	4	...	3	φ	—	—	—	1	1	—	—	5		
	Long L	Pla	0-50	Can (N)	...	3	...	...	φ	φ	—	—	φ	φ	—	—	φ		
	Hand L	Cod	0-50	Fr (St.P.)	1134	...	9072	235	φ	φ	1	—	φ	φ	—	—	15		
	Dan S	Wit	51-150	Can (N)	...	17	...	...	1	φ	—	—	18	—	—	—	20		
	Dredge	Sca	151-500	Can (M)	...	2	27	...	—	—	—	—	—	—	—	—	14		
	Dredge	Sca	51-150	Can (M)	...	...	...	...	—	—	—	—	—	—	—	—	7		
... I	Cod	...	Can (N)	...	...	...	6737	5	80	5	—	73	39	—	—	6939			
... I	Mix	...	Can (N)	...	...	...	...	—	—	—	—	—	—	394	—	748			
Jul	Otter T	Cod	901-1800	Fr (M)	1	...	4	1	—	—	—	—	—	—	—	—	1		
	Otter T	Cod	901-1800	Spain	8	...	100	108	8	—	—	—	—	1	—	—	117		
	Otter T	Red	151-500	Can (N)	...	48	532	4	1	391	1	—	2	1	—	—	400		
	Otter T	Red	51-150	Can (M)	...	11	129	1	3	20	—	—	6	4	—	—	34		
	Otter T	Red	51-150	Can (N)	...	48	453	3	1	144	—	—	1	1	—	—	150		
	Otter T	Red	0-50	Can (N)	...	27	146	1	—	69	—	—	2	φ	—	—	72		
	Otter T	Gro	151-500	Can (M)	...	13	194	74	13	—	—	—	40	1	—	—	128		
	Otter T	Mix	151-500	Fr (St.P.)	9	...	74	1	φ	34	φ	—	—	2	—	—	37		
	Long L	Cod	0-50	Can (N)	...	4	...	6	φ	—	—	—	2	1	—	—	9		
	Long L	Pla	0-50	Can (N)	...	21	...	5	—	—	—	—	32	φ	—	—	37		
	Long L	Swo	151-500	Can (M)	...	1	...	...	—	—	—	—	—	—	—	—	—		
	Hand L	Cod	0-50	Fr (St.P.)	1612	...	12896	541	—	—	—	φ	1	5	—	—	13		
	Dan S	Wit	51-150	Can (N)	...	23	...	...	φ	φ	—	—	24	—	—	—	24		
	... I	Cod	...	Can (N)	...	...	...	8573	5	24	2	—	46	53	—	—	8701		
... I	Mix	...	Can (N)	...	...	...	...	—	—	—	—	19	—	44	—	320			







TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Gross Tonnage Class	Country	Days on Grounds	Days Fished	Hours Fished (or) Hooks (1000)	Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Floun-ders	Other Ground-fish	Her-ring	Other Pelagic Fish	Other Fish and Shell-fish	Total
DIVISION 4R (continued)																		
Aug	Otter T	Cod	Over 900	Port	32	32	365	276	—	—	—	—	—	—	—	—	—	276
	Otter T	Cod	901-1800	Fr (M)	13	11	180	—	—	—	2	—	—	—	—	—	—	182
	Otter T	Cod	901-1800	Spain	3	3	29	11	—	—	—	—	—	—	—	—	—	11
	Otter T	Cod	501-900	Can (N)	...	14	154	365	—	8	—	—	—	—	—	—	—	382
	Otter T	Red	151-500	Can (M)	...	20	246	32	9	201	—	—	7	—	—	—	—	265
	Otter T	Red	151-500	Can (N)	...	131	1592	25	6	2359	2	—	3	22	—	—	—	2396
	Otter T	Red	151-500	USA	...	33	...	—	—	1422	—	—	—	1	—	—	—	1422
	Otter T	Red	51-150	Can (M)	...	42	435	47	1	237	1	—	2	—	—	—	—	289
	Otter T	Red	51-150	USA	...	5	...	—	—	111	—	—	—	—	—	—	—	111
	Otter T	Red	26-50	Can (M)	...	17	290	1	—	81	—	—	—	—	—	—	—	82
	Otter T	Gro	151-500	Can (M)	...	31	438	348	—	25	2	—	15	29	—	—	—	419
	Long L	Hal	0-50	Can (N)	...	16	...	—	—	—	11	—	—	—	—	—	—	12
	Dan S	Red	51-150	Can (N)	...	1	...	—	—	—	—	—	—	—	—	—	—	—
	Dan S	Wit	51-150	Can (N)	...	46	...	—	—	—	—	—	82	—	—	—	—	88
	Dan S	Wit	0-50	Can (N)	...	4	21	2	—	—	—	—	65	—	—	—	—	67
	Dan S	Gro	51-150	Can (M)	...	5	34	—	—	—	—	—	13	—	—	—	—	13
	... I	Cod	...	Can (N)	...	...	...	3701	—	—	5	—	—	—	—	—	—	3708
	... I	Mix	...	Can (N)	...	...	...	—	—	—	—	—	—	—	27	1	132	160
Sep	Otter T	Cod	Over 900	Port	1	1	1	1	—	—	—	—	—	—	—	—	—	1
	Otter T	Cod	501-900	Can (N)	...	18	248	215	—	—	1	—	—	—	—	—	—	217
	Otter T	Cod	151-500	Can (N)	...	7	70	24	—	—	—	—	—	—	—	—	—	32
	Otter T	Red	501-900	Can (N)	...	9	28	—	—	22	—	—	—	—	—	—	—	22
	Otter T	Red	151-500	Can (M)	...	61	860	45	1	662	2	—	2	21	—	—	—	733
	Otter T	Red	151-500	Can (M)	...	69	765	16	1	770	—	—	4	2	—	—	—	793
	Otter T	Red	151-500	Can (N)	...	51	...	—	—	2257	—	—	—	—	—	—	—	2257
	Otter T	Red	51-150	Can (M)	...	94	770	45	—	471	1	—	2	16	—	—	—	535
	Otter T	Red	51-150	Can (N)	...	5	38	—	—	38	—	—	—	—	—	—	—	38
	Otter T	Red	51-150	USA	...	14	...	—	—	56	—	—	—	—	—	—	—	56
	Otter T	Red	26-50	Can (M)	...	1	218	1	—	55	—	—	—	—	—	—	—	56
	Dan S	Wit	51-150	Can (N)	...	32	...	3	—	1	—	—	41	—	—	—	—	45
	Dan S	Wit	0-50	Can (N)	...	55	...	2	—	—	—	—	97	—	—	—	—	99
	... I	Cod	...	Can (N)	...	...	...	2243	—	—	3	—	—	—	—	—	—	2260
	... I	Mix	...	Can (N)	...	...	...	—	—	—	—	—	2	—	18	—	1	21
Oct	Otter T	Cod	901-1800	Fr (M)	2	1	...	26	—	—	—	—	—	—	—	—	—	26
	Otter T	Red	151-500	Can (M)	...	2	24	—	—	24	—	—	—	—	—	—	—	24
	Otter T	Red	151-500	Can (N)	...	57	588	23	1	359	—	—	3	—	—	—	—	386
	Otter T	Red	151-500	USA	...	48	...	—	—	2266	—	—	—	—	—	—	—	2266
	Otter T	Red	51-150	Can (M)	...	130	1193	29	—	538	—	—	3	5	—	—	—	575
	Otter T	Red	51-150	Can (N)	...	25	116	2	—	66	—	—	—	—	—	—	—	68
	Otter T	Red	26-50	Can (M)	...	20	235	—	—	70	—	—	—	—	—	—	—	70
	Dan S	Wit	51-150	Can (N)	...	42	...	6	—	—	—	—	57	—	—	—	—	63
	Dan S	Wit	0-50	Can (N)	...	64	...	5	—	—	—	—	66	—	—	—	—	71
	... I	Cod	...	Can (N)	...	...	...	496	—	—	11	—	4	—	—	—	—	511
	... I	Mix	...	Can (N)	...	...	...	—	—	—	—	—	10	—	30	4	4	48
Nov	Otter T	Red	151-500	Can (N)	...	29	283	5	1	326	—	—	2	—	—	—	—	334
	Otter T	Red	151-500	USA	...	47	...	—	—	1472	—	—	—	—	—	—	—	1472
	Otter T	Red	51-150	Can (M)	...	50	517	5	—	269	—	—	2	11	—	—	—	287
	Otter T	Red	51-150	Can (N)	...	8	43	—	—	49	—	—	—	—	—	—	—	49
	Otter T	Her	51-150	Can (M)	...	2	4	—	—	—	7	—	—	—	59	—	—	59
	Long L	Hal	51-150	Can (M)	...	...	...	—	—	—	1	—	—	—	—	—	—	7
	Long L	Hal	51-150	Can (N)	...	1	...	—	—	—	—	—	—	—	—	—	—	1
	Dan S	Wit	51-150	Can (N)	...	31	...	3	1	1	—	—	28	—	—	—	—	33
	Dan S	Wit	0-50	Can (N)	...	7	35	3	—	—	—	—	50	—	—	—	—	54
	... I	Cod	...	Can (N)	...	...	...	311	—	—	30	—	3	—	—	—	—	348
	... I	Mix	...	Can (N)	...	...	...	—	—	—	—	—	9	—	1751	5	—	1769
Dec	Otter T	Cod	151-500	Can (N)	...	4	40	35	—	8	—	—	9	—	—	—	—	52
	Otter T	Red	151-500	Can (M)	...	...	...	10	—	68	—	—	—	7	—	—	—	91
	Otter T	Red	151-500	Can (N)	...	20	227	9	—	122	—	—	6	—	—	—	—	137
	Otter T	Red	151-500	USA	...	12	...	—	—	778	—	—	—	—	—	—	—	778
	Otter T	Red	51-150	Can (M)	...	...	...	12	—	46	—	—	3	—	—	—	—	62
	Long L	Hal	51-150	Can (M)	...	...	...	5	—	—	15	—	—	—	—	—	—	20
	Dan S	Pla	0-50	Can (N)	...	4	...	—	—	—	—	—	—	—	—	—	—	7
	Dan S	Wit	51-150	Can (N)	...	43	...	—	—	—	—	—	48	—	—	—	—	54
	Dan S	Wit	0-50	Can (N)	...	58	...	4	1	1	—	—	52	—	—	—	—	88
	... I	Cod	...	Can (N)	...	...	...	300	—	—	—	—	6	—	—	—	—	308
	... I	Mix	...	Can (N)	...	...	...	—	—	—	—	—	3	—	2237	—	—	2240

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Gross Tonnage Class	Country	Days on Grounds	Days Fished	Hours Fishad (or) Hooks (1000)	Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Floun-ders	Other Ground-fish	Herr-ing	Other Pelagic Fish	Other Fish and Shell-fish	Total
<b>DIVISION 48</b>																		
Feb	Otter T	Cod	Over 900	Port	4	4	25	654	—	—	—	—	—	—	—	—	—	654
	...	Mix	0-25	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	1	1
Mar	Otter T	Cod	Over 900	Port	8	8	117	352	—	—	—	—	—	—	—	—	—	352
	...	Mix	0-25	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	24	24
Apr	Long L	Hal	26-50	Can (M)	...	7	7	—	—	—	1	—	—	—	—	—	—	1
	Long L	Gro	26-50	Can (M)	...	20	52	4	—	—	7	—	—	—	—	—	—	11
	Gill N	Mix	0-25	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	—	7
	...	Mix	0-25	Can (M)	...	...	...	—	—	—	—	—	—	—	7	—	—	12
May	Otter T	Cod	151-500	Can (N)	...	4	56	29	2	1	φ	—	5	1	—	—	—	38
	Otter T	Red	151-500	USA	...	2	...	—	—	6	—	—	—	—	—	—	—	6
	Otter T	Red	151-500	Can (M)	...	34	372	14	—	38	1	—	8	1	—	—	—	62
	Otter T	Gro	51-150	Can (M)	...	36	346	61	—	6	—	—	33	—	—	—	—	100
	Otter T	Gro	26-50	Can (M)	...	17	124	35	—	—	—	—	3	—	—	—	—	38
	Long L	Hal	51-150	Can (M)	...	17	130	8	—	—	10	—	—	—	—	—	—	19
	Long L	Gro	26-50	Can (M)	...	60	234	55	—	—	9	—	1	—	—	—	—	67
	Fixed	Mix	0-25	Can (M)	...	...	...	—	—	—	—	—	—	—	5	—	—	6
	...	Mix	0-25	Can (M)	...	...	...	7	—	—	—	—	—	—	—	—	61	68
Jun	Otter T	Red	151-500	Can (M)	...	43	529	32	—	391	2	—	2	13	—	—	—	440
	Otter T	Red	151-500	Can (N)	...	15	178	2	—	176	—	—	—	—	—	—	—	178
	Otter T	Red	151-500	USA	...	19	...	—	—	823	—	—	—	—	—	—	—	823
	Otter T	Red	51-150	Can (M)	...	90	1053	103	2	198	2	—	15	1	—	—	—	321
	Otter T	Red	26-50	Can (M)	...	63	738	33	1	113	1	—	7	2	—	—	—	157
	Otter T	Gro	51-150	Can (M)	...	155	1683	300	1	59	1	—	46	13	—	—	—	420
	Otter T	Gro	26-50	Can (M)	...	69	499	114	—	9	—	—	14	1	—	—	—	138
	Long L	Hal	51-150	Can (M)	...	11	110	7	—	—	5	—	—	2	—	—	—	14
	Long L	Hal	26-50	Can (M)	...	3	19	1	—	—	13	—	—	—	—	—	—	5
	Long L	Gro	51-150	Can (M)	...	6	31	4	—	—	—	—	—	—	—	—	—	14
	Long L	Gro	26-50	Can (M)	...	71	314	95	—	3	—	—	4	3	—	—	—	108
	Gill N	Mix	0-25	Can (M)	...	...	...	4	—	—	—	—	—	—	—	—	—	15
	Fixed	Mix	0-25	Can (M)	...	...	...	610	—	—	—	—	—	—	8	—	—	66
	...	Mix	0-25	Can (M)	...	...	...	59	—	—	2	—	—	—	6	—	—	149
Jul	Otter T	Red	151-500	Can (M)	...	106	1382	54	—	1197	2	—	3	86	—	—	—	1342
	Otter T	Red	151-500	Can (N)	...	33	409	4	—	529	—	—	1	—	—	—	—	834
	Otter T	Red	151-500	USA	...	18	...	—	—	887	—	—	—	—	—	—	—	887
	Otter T	Red	51-150	Can (M)	...	505	6742	138	—	2498	5	—	28	76	—	—	—	2745
	Otter T	Red	26-50	Can (M)	...	4	...	—	—	83	—	—	—	—	—	—	—	83
	Otter T	Gro	51-150	Can (M)	...	192	1868	41	—	433	1	—	20	45	—	—	—	540
	Otter T	Gro	26-50	Can (M)	...	44	542	88	—	23	—	—	8	2	—	—	—	121
	Otter T	Gro	26-50	Can (M)	...	97	964	203	—	23	—	—	15	4	—	—	—	245
	Long L	Hal	26-50	Can (M)	...	13	86	4	—	—	13	—	—	—	—	—	—	17
	Long L	Gro	26-50	Can (M)	...	38	196	54	—	1	—	—	8	1	—	—	—	64
	Long L	Mix	0-25	Can (M)	...	...	...	20	—	—	—	—	—	—	—	—	—	20
	Gill N	Mix	0-25	Can (M)	...	...	...	6	—	—	—	—	—	—	—	—	—	3
	Fixed	Mix	0-25	Can (M)	...	...	...	2394	—	—	—	—	—	1	—	—	—	10
	...	Mix	0-25	Can (M)	...	...	...	60	—	—	5	—	—	—	4	—	—	27
Aug	Otter T	Red	151-500	Can (M)	...	86	972	35	1	1063	2	—	3	66	—	—	—	1170
	Otter T	Red	151-500	Can (N)	...	74	924	6	—	1235	—	—	2	—	—	—	—	1244
	Otter T	Red	151-500	USA	...	36	...	—	—	1658	—	—	—	—	—	—	—	1658
	Otter T	Red	51-150	Can (M)	...	569	6776	157	—	2529	5	—	23	102	—	—	—	2815
	Otter T	Red	26-50	Can (M)	...	410	4555	80	—	995	2	—	13	52	—	—	—	1142
	Otter T	Gro	51-150	Can (M)	...	9	110	32	—	25	—	—	2	3	—	—	—	82
	Otter T	Gro	26-50	Can (M)	...	5	14	8	—	1	—	—	1	—	—	—	—	10
	Otter T	Gro	26-50	Can (M)	...	68	921	161	—	47	—	—	10	4	—	—	—	222
	Long L	Mix	0-25	Can (M)	...	23	108	26	—	—	—	—	20	—	—	—	—	46
	Long L	Mix	0-25	Can (M)	...	...	...	4	—	—	—	—	—	—	—	—	—	4
	Purse S	Mac	26-50	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	—	9
	Dredge	Sca	26-50	Can (M)	...	30	30	—	—	—	—	—	—	—	—	9	—	3
	Gill N	Mix	0-25	Can (M)	...	...	...	14	—	—	—	—	—	—	—	—	—	12
	Fixed	Mix	0-25	Can (M)	...	...	...	151	—	—	—	—	—	—	3	—	—	1
	...	Mix	0-25	Can (M)	...	...	...	218	—	—	10	—	—	—	5	—	—	18
Sep	Otter T	Red	151-500	Can (M)	...	106	1317	77	1	957	1	—	9	21	—	—	—	1066
	Otter T	Red	151-500	Can (N)	...	11	86	5	—	107	—	—	—	—	—	—	—	112
	Otter T	Red	151-500	USA	...	21	...	—	—	880	—	—	—	—	—	—	—	880
	Otter T	Red	51-150	Can (M)	...	378	6422	84	—	2564	3	—	18	42	—	—	—	2711
	Otter T	Red	26-50	Can (M)	...	360	3192	73	—	791	2	—	11	30	—	—	—	907
	Otter T	Gro	51-150	Can (M)	...	68	723	105	—	74	—	—	32	1	—	—	—	212
	Otter T	Gro	26-50	Can (M)	...	80	867	164	—	13	—	—	17	2	—	—	—	196
	Long L	Hal	51-150	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	—	3
	Long L	Gro	26-50	Can (M)	...	21	102	18	—	—	3	—	—	—	—	—	—	32
	Dredge	Sca	26-50	Can (M)	...	13	40	—	—	—	—	—	14	—	—	—	—	14
	Gill N	Mix	0-25	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	—	2
	Fixed	Mix	0-25	Can (M)	...	...	...	198	—	—	—	—	—	—	2	—	—	198
	...	Mix	0-25	Can (M)	...	...	...	162	—	—	4	—	—	—	—	—	—	181



TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Gross Tonnage Class	Country	Days on Grounds	Days Fished	Hours Fished (or) Hooks (1000)	Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Floun-ders	Other Ground-fish	Her-ring	Other Pelagic Fish	Other Fish and Shell-fish	Total
DIVISION 4T (continued)																		
Apr	Otter T	Cod	901-1800	Fr (M)	9	6	...	297	—	—	—	—	—	24	—	—	—	321
	Otter T	Cod	151-500	Can (N)	...	68	858	948	16	5	1	—	120	1	—	—	—	1091
	Otter T	Red	151-500	Can (N)	...	6	63	12	1	14	—	—	17	—	—	—	—	44
	Otter T	Gro	151-500	Can (M)	...	16	218	220	3	—	—	—	40	—	—	—	—	284
	Otter T	Gro	51-150	Can (M)	...	80	986	351	6	—	—	—	242	—	—	—	—	600
	Otter T	Gro	26-50	Can (M)	...	47	530	96	1	—	—	—	150	—	—	—	—	247
	Otter T	Mix	26-50	Can (M)	...	...	...	3	—	—	—	—	—	—	—	—	—	3
	Long L	Hal	26-50	Can (M)	...	7	15	—	—	—	—	1	—	—	—	—	—	1
	Long L	Mix	0-25	Can (M)	...	...	...	29	—	—	4	—	—	—	—	—	—	35
	Purse S	Mix	26-50	Can (M)	...	...	...	—	—	—	—	—	—	2	—	—	—	93
	Gill N	Mix	26-50	Can (M)	...	...	...	5	—	—	—	—	—	—	93	—	—	1548
	Fixed	Mix	0-25	Can (M)	...	...	...	—	—	—	—	—	—	—	142	—	295	1602
	...	Mix	0-25	Can (M)	...	...	...	17	—	—	—	—	—	3	—	—	160	99
May	Otter T	Cod	901-1800	Fr (M)	7	5	...	75	3	—	—	—	—	—	—	—	—	78
	Otter T	Cod	151-500	Can (N)	...	106	1250	779	22	47	2	—	—	6	—	—	—	945
	Otter T	Red	151-500	Can (N)	...	3	40	5	—	9	—	—	1	—	—	—	—	15
	Otter T	Gro	151-500	Can (M)	...	43	582	369	15	8	1	—	—	—	—	—	—	460
	Otter T	Gro	51-150	Can (M)	...	1058	10096	2694	92	56	15	—	1322	98	—	—	—	4280
	Otter T	Gro	26-50	Can (M)	...	1393	17544	3681	58	9	21	—	1399	101	—	—	3	5289
	Otter T	Mix	26-50	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	—	23
	Long L	Hal	26-50	Can (M)	...	16	67	—	—	—	4	—	—	—	—	—	—	4
	Long L	Mix	0-25	Can (M)	...	...	...	365	—	—	—	—	—	9	—	—	—	415
	Dan S	Gro	51-150	Can (M)	...	13	113	3	1	—	26	—	—	12	—	—	3	33
	Dan S	Gro	26-50	Can (M)	...	152	2048	252	1	—	—	—	27	2	—	—	—	481
	Dan S	Mix	26-50	Can (M)	...	...	...	9	—	—	—	—	196	2	—	—	—	13
	Purse S	Mix	26-50	Can (M)	...	...	...	—	—	—	—	—	4	—	—	—	—	1
Gill N	Mix	26-50	Can (M)	...	...	...	26	—	—	—	—	—	—	14650	1	221	14902	
Fixed	Mix	0-25	Can (M)	...	...	...	—	—	—	—	—	—	—	16028	1	3557	19605	
...	Mix	0-25	Can (M)	...	...	...	90	—	—	16	—	23	2	257	—	509	897	
Jun	Otter T	Cod	901-1800	Fr (M)	1	1	4	3	—	—	—	—	—	—	—	—	—	3
	Otter T	Cod	151-500	Can (M)	...	19	208	66	3	55	—	—	15	1	—	—	—	140
	Otter T	Red	151-500	Can (M)	...	8	124	25	—	33	—	—	—	—	—	—	—	59
	Otter T	Red	151-500	Can (N)	...	13	190	3	1	101	—	—	2	—	—	—	—	107
	Otter T	Red	51-150	Can (M)	...	135	1760	149	2	538	—	—	69	40	—	2	—	801
	Otter T	Red	26-50	Can (M)	...	39	378	35	—	51	—	—	9	2	—	—	—	97
	Otter T	Gro	501-900	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	—	1
	Otter T	Gro	151-500	Can (M)	...	32	417	109	1	25	—	—	57	13	—	—	—	205
	Otter T	Gro	51-150	Can (M)	...	791	8505	1859	20	129	4	—	624	146	—	—	—	2782
	Otter T	Gro	26-50	Can (M)	...	1588	18417	3081	23	19	7	—	659	199	—	—	—	3988
	Otter T	Mix	26-50	Can (M)	...	...	...	7	—	—	—	—	33	—	—	—	—	53
	Long L	Gro	26-50	Can (M)	...	...	...	11	—	—	2	—	—	—	—	—	—	1
	Long L	Mix	0-25	Can (M)	...	...	...	—	—	—	1	—	—	—	—	—	—	—
Dan S	Gro	51-150	Can (M)	...	40	34	20	2	—	—	13	—	34	23	—	—	2	474
Dan S	Gro	26-50	Can (M)	...	...	...	3	—	—	—	—	—	110	6	—	—	—	138
Dan S	Mix	26-50	Can (M)	...	367	3995	602	5	—	—	—	497	25	—	—	—	1129	
Dredge	Sca	26-50	Can (M)	...	...	...	32	—	—	—	—	—	13	—	4	—	50	
Gill N	Mix	26-50	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	—	4	
Fixed	Mix	0-25	Can (M)	...	...	...	497	4	—	—	—	64	15	1378	520	534	3012	
...	Mix	0-25	Can (M)	...	...	...	7	—	—	—	—	10	2	1075	11	7236	8341	
...	Mix	0-25	Can (M)	...	...	...	702	—	—	19	—	50	117	59	80	970	1997	
Jul	Otter T	Cod	901-1800	Fr (M)	1	—	3	—	—	—	—	—	—	—	—	—	—	—
	Otter T	Red	151-500	Can (M)	...	31	504	8	—	286	—	—	—	12	—	—	—	307
	Otter T	Red	151-500	Can (N)	...	9	116	3	—	69	—	—	—	—	—	—	—	73
	Otter T	Red	51-150	Can (M)	...	195	2448	104	1	887	—	—	23	36	—	—	—	1052
	Otter T	Red	26-50	Can (M)	...	159	2002	70	—	386	—	—	18	23	—	—	—	497
	Otter T	Gro	151-500	Can (M)	...	...	...	26	—	11	—	—	1	2	—	—	—	40
	Otter T	Gro	51-150	Can (M)	...	414	4427	788	4	33	—	—	204	103	—	—	—	1132
	Otter T	Gro	26-50	Can (M)	...	1461	17737	3101	6	70	1	—	426	90	—	—	3	3697
	Otter T	Mix	26-50	Can (M)	...	...	...	18	22	—	2	—	135	5	—	—	—	182
	Long L	Mix	0-25	Can (M)	...	...	...	667	—	—	—	—	79	155	—	—	—	910
	Dan S	Gro	51-150	Can (M)	...	25	206	1	—	—	4	—	29	—	—	—	—	30
	Dan S	Gro	26-50	Can (M)	...	488	5888	585	1	—	—	—	448	16	—	—	—	1050
	Dan S	Mix	26-50	Can (M)	...	...	...	50	—	—	—	—	20	—	—	—	—	70
Purse S	Mix	26-50	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	—	—	
Dredge	Sca	26-50	Can (M)	...	10	73	—	—	—	—	—	—	—	—	142	—	142	
Dredge	Sca	26-50	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	—	11	
S Gill N	Gro	51-150	Can (M)	...	22	409	94	—	—	—	—	—	—	—	—	—	5	
S Gill N	Gro	26-50	Can (M)	...	10	87	20	1	—	—	—	—	3	—	—	—	94	
S Gill N	Mix	26-50	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	—	24	
Gill N	Mix	26-50	Can (M)	...	...	...	1	—	—	—	—	—	—	—	—	—	1	
Fixed	Mix	0-25	Can (M)	...	...	...	1123	10	—	—	—	7	53	700	384	106	2383	
...	Mix	0-25	Can (M)	...	...	...	—	—	—	—	—	2	—	60	20	829	911	
...	Mix	0-25	Can (M)	...	...	...	1736	3	—	17	—	47	432	27	436	1016	3714	

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Gross Tonnage Class	Country	Days on Grounds	Days Fished	Hours Fished (or) Hooks (1000)	Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Floun-ders	Other Ground-fish	Her-ring	Other Pelagic Fish	Other Fish and Shell-fish	Total
DIVISION 4T (continued)																		
Aug	Otter T	Cod	901-1800	Fr (M)	5	2	...	31	—	—	—	—	—	—	—	—	—	31
	Otter T	Red	151-500	Can (M)	...	4	65	—	—	25	—	—	—	11	—	—	—	36
	Otter T	Red	151-500	Can (N)	...	7	92	—	—	145	—	—	—	—	—	—	—	145
	Otter T	Red	151-500	USA	...	2	...	—	—	35	—	—	—	—	—	—	—	35
	Otter T	Red	51-150	Can (M)	...	100	1122	28	1	402	—	—	9	15	—	—	—	455
	Otter T	Red	51-150	USA	...	...	...	...	...	47	—	—	—	—	—	—	—	47
	Otter T	Red	26-50	Can (M)	...	99	1214	48	—	201	—	—	41	14	—	—	—	304
	Otter T	Gro	51-150	Can (M)	...	386	3978	472	4	5	—	—	311	174	—	—	—	966
	Otter T	Gro	26-50	Can (M)	...	1141	14007	1516	11	50	—	—	470	104	—	—	10	2161
	Otter T	Mix	26-50	Can (M)	...	...	...	10	—	93	4	—	118	—	—	—	5	135
	Long L	Mix	0-25	Can (M)	...	...	...	565	1	—	2	—	—	420	—	—	—	1106
	Dan S	Gro	51-150	Can (M)	...	18	141	1	—	—	—	—	26	—	—	—	—	27
	Dan S	Gro	26-50	Can (M)	...	327	3852	367	—	—	—	—	314	31	—	—	—	712
	Dan S	Mix	26-50	Can (M)	...	...	...	15	—	—	—	—	15	1	—	—	—	31
	Purse S	Mix	26-50	Can (M)	...	...	...	2	—	—	—	—	4	14	998	—	25	1018
	Dredge	Sca	51-150	Can (M)	...	12	75	—	—	—	—	—	—	—	—	—	—	98
	Dredge	Sca	26-50	Can (M)	...	46	551	85	—	—	—	—	—	—	—	—	—	85
	S Gill N	Gro	51-150	Can (M)	...	21	327	31	—	—	—	—	—	—	—	—	—	31
	S Gill N	Gro	26-50	Can (M)	...	12	110	31	—	—	—	—	—	2	—	—	—	10
	S Gill N	Gro	26-50	Can (M)	...	...	...	8	—	—	—	—	—	—	—	—	—	3783
	Gill N	Mix	26-50	Can (M)	...	...	...	873	7	—	—	—	54	53	2600	175	21	1444
	Fixed	Mix	0-25	Can (M)	...	...	...	3	—	—	—	—	1	3	50	4	1383	2960
	...	Mix	0-25	Can (M)	...	...	...	1190	3	—	15	—	26	559	123	83	961	2960
Sep	Otter T	Red	151-500	Can (M)	...	...	...	8	—	56	—	—	1	5	—	—	—	70
	Otter T	Red	151-500	Can (N)	...	3	26	—	—	52	—	—	—	—	—	—	—	52
	Otter T	Red	51-150	Can (M)	...	116	1159	12	—	455	1	—	7	16	—	—	—	491
	Otter T	Red	26-50	Can (M)	...	43	408	22	—	89	—	—	5	5	—	—	—	121
	Otter T	Gro	151-500	Can (M)	...	...	...	12	—	—	—	—	10	—	—	—	—	22
	Otter T	Gro	51-150	Can (M)	...	428	4558	471	13	13	—	—	541	75	—	—	—	1113
	Otter T	Gro	26-50	Can (M)	...	1096	12634	1655	3	40	—	—	511	94	—	—	4	2307
	Otter T	Mix	26-50	Can (M)	...	...	...	89	—	—	—	—	117	10	—	—	—	219
	Pair T	Cod	151-500	Spain	1	1	8	16	3	—	—	—	—	—	—	—	—	6
	Long L	Gro	26-50	Can (M)	...	...	...	3	—	—	—	—	—	—	—	—	—	900
	Long L	Mix	0-25	Can (M)	...	...	...	574	—	—	2	—	59	265	—	—	—	24
	Dan S	Gro	51-150	Can (M)	...	...	...	1	—	—	—	—	—	—	—	—	—	647
	Dan S	Gro	26-50	Can (M)	...	360	4158	267	—	1	—	—	370	9	—	—	—	28
	Dan S	Mix	26-50	Can (M)	...	...	...	13	—	—	—	—	15	—	—	—	—	16
	Purse S	Mac	26-50	Can (M)	...	...	...	—	—	—	—	—	—	—	8	700	—	708
	Purse S	Mix	26-50	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	—	99
	Dredge	Sca	51-150	Can (M)	...	21	216	—	—	—	—	—	—	—	—	—	—	87
	Dredge	Sca	26-50	Can (M)	...	64	897	—	—	—	—	—	—	—	—	—	—	8
	Dredge	Sca	26-50	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	—	80
	S Gill N	Gro	51-150	Can (M)	...	26	305	79	—	—	—	—	1	—	—	—	—	18
	S Gill N	Gro	26-50	Can (M)	...	11	90	17	—	—	—	—	—	1	—	—	—	3851
	Gill N	Mix	26-50	Can (M)	...	...	...	550	5	—	—	—	248	71	2779	178	20	810
	Fixed	Mix	0-25	Can (M)	...	...	...	—	—	—	—	—	1	3	30	—	—	776
	...	Mix	0-25	Can (M)	...	...	...	1085	—	—	15	—	30	787	120	232	1723	3992
Oct	Otter T	Red	51-150	Can (M)	...	69	721	12	—	284	1	—	6	4	—	—	—	307
	Otter T	Red	51-150	Can (N)	...	1	9	—	—	11	—	—	—	—	—	—	—	11
	Otter T	Red	26-50	Can (M)	...	33	242	2	—	30	—	—	1	1	—	—	—	34
	Otter T	Gro	151-500	Can (M)	...	105	523	110	—	—	—	—	57	—	—	—	—	167
	Otter T	Gro	51-150	Can (M)	...	562	5776	469	9	15	—	—	1014	78	—	—	—	1586
	Otter T	Gro	26-50	Can (M)	...	1886	19144	1028	1	4	—	—	1615	33	—	—	23	2704
	Otter T	Gro	26-50	Can (M)	...	...	...	1	2	—	—	—	4	—	—	—	—	7
	Otter T	Mix	26-50	Can (M)	...	...	...	293	1	—	3	—	6	17	—	—	—	40
	Long L	Mix	0-25	Can (M)	...	...	...	13	—	—	—	—	35	191	—	—	—	521
	Dan S	Gro	51-150	Can (M)	...	...	...	—	—	—	—	—	14	—	—	—	—	14
	Dan S	Gro	26-50	Can (M)	...	270	1642	131	—	—	—	—	429	6	—	—	—	573
	Dan S	Mix	26-50	Can (M)	...	...	...	4	—	—	—	—	11	—	—	—	—	15
	Purse S	Mac	26-50	Can (M)	...	...	...	—	—	—	—	—	—	—	—	69	—	69
	Purse S	Mix	26-50	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	—	460
	Dredge	Sca	51-150	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	—	16
	Dredge	Sca	26-50	Can (M)	...	54	317	—	—	—	—	—	—	—	—	—	—	31
	S Gill N	Gro	51-150	Can (M)	...	15	151	24	—	—	—	—	5	—	—	—	—	29
	Gill N	Mix	26-50	Can (M)	...	...	...	106	1	—	—	—	9	17	253	47	114	547
	Fixed	Mix	0-25	Can (M)	...	...	...	—	—	—	—	—	1	53	—	—	—	442
	...	Mix	0-25	Can (M)	...	...	...	303	—	—	7	—	7	124	—	58	1848	2347



TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Gross Tonnage Class	Country	Days on Grounds	Days Fished	Hours Fished (or) Hooks (1000)		Cod	Had-dock	Red-fish	Halibut	Silver Hake	Flounders	Other Ground-fish	Her-ring	Other Pelagic Fish	Other Fish and Shell-fish	Total
DIVISION 4V NORTH (continued)																			
Apr	Otter T	Cod	901-1800	Fr (M)	1	1	8	21	—	—	—	—	—	—	—	—	—	—	21
	Otter T	Cod	901-1800	Spain	47	36	507	712	4	—	—	—	—	—	—	1	—	—	717
	Otter T	Cod	501-900	Can (N)	...	8	133	108	32	3	φ	—	—	—	23	—	—	—	166
	Otter T	Cod	151-500	Can (N)	...	168	2042	2363	29	77	4	—	—	—	193	10	—	—	2676
	Otter T	Red	151-500	Can (N)	...	3	36	φ	—	8	—	—	—	—	φ	—	—	—	8
	Otter T	Red	151-500	USA	...	5	—	—	—	99	—	—	—	—	—	—	—	—	99
	Otter T	Pla	151-500	Can (N)	...	5	59	13	1	1	φ	—	—	—	38	φ	—	—	53
	Otter T	Gro	501-900	Can (M)	...	7	900	145	2	—	—	—	—	—	17	—	—	—	165
	Otter T	Gro	151-500	Can (M)	...	74	900	679	30	54	1	—	—	—	427	20	—	—	1216
	Otter T	Gro	51-150	Can (M)	...	...	...	281	5	9	—	—	—	—	74	4	—	—	374
	Otter T	Mix	Over 1800	UK	...	...	132	160	—	1	3	—	—	—	1	11	—	—	176
	Otter T	Mix	151-500	Fr (St.P.)	...	73	998	906	79	44	2	φ	—	—	68	61	—	—	1160
	Pair T	Cod	151-500	Spain	...	67	50	483	761	16	—	—	—	—	—	—	—	—	777
	Long L	Hal	51-150	Can (M)	...	7	52	7	—	—	—	8	—	—	—	—	—	—	15
Dan S	Gro	51-150	Can (M)	...	...	...	1	—	1	—	—	—	—	25	—	—	—	27	
May	Otter T	Cod	501-900	Can (N)	...	1	17	2	φ	—	—	—	—	—	—	—	—	2	
	Otter T	Cod	151-500	Can (N)	...	74	937	591	18	18	2	—	—	—	122	8	—	—	759
	Otter T	Had	151-500	Can (N)	...	2	32	7	11	—	—	—	—	—	3	—	—	21	
	Otter T	Red	151-500	Can (N)	...	1	10	2	—	3	—	—	—	—	—	—	—	6	
	Otter T	Sil	151-500	USSR	...	1	13	—	—	—	—	—	5	—	—	—	—	—	20
	Otter T	Wit	151-500	Can (N)	...	3	37	5	φ	1	—	—	—	—	14	φ	—	—	20
	Otter T	Gro	151-500	Can (M)	...	94	1164	599	10	13	4	—	—	—	208	33	—	—	867
	Otter T	Gro	51-150	Can (M)	...	85	1086	302	19	3	1	—	—	—	139	20	—	—	484
	Otter T	Gro	26-50	Can (M)	...	24	223	86	4	—	—	—	—	—	24	1	—	—	115
	Pair T	Cod	151-500	Spain	...	20	16	113	170	—	—	—	—	—	—	—	—	—	170
	Long L	Hal	51-150	Can (M)	...	9	68	14	—	—	6	—	—	—	—	—	—	—	20
	Long L	Hal	26-50	Can (M)	...	11	69	34	—	—	8	—	—	—	—	—	—	—	42
	Long L	Gro	51-150	Can (M)	...	9	50	40	—	—	1	—	—	—	—	—	—	—	42
	Long L	Gro	26-50	Can (M)	...	22	172	79	—	—	5	—	—	—	—	1	—	—	85
	Long L	Mix	0-25	Can (M)	...	...	...	5	—	—	—	—	—	—	—	—	—	—	6
	Dan S	Gro	51-150	Can (M)	...	13	127	4	1	1	—	—	—	—	50	—	—	—	56
	Dan S	Gro	26-50	Can (M)	...	23	159	5	5	—	—	—	—	—	54	2	—	—	66
	Gill N	Mix	0-25	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	—	—	14
	Fixed	Mix	0-25	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	—	14	172
	...	Mix	0-25	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	—	105	1
Jun	Otter T	Cod	Over 900	Port	22	22	323	402	—	—	—	—	—	—	—	—	—	—	402
	Otter T	Cod	901-1800	Fr (M)	56	48	—	1556	—	—	—	—	—	—	—	8	—	—	1564
	Otter T	Cod	151-500	Spain	6	6	102	87	—	—	—	—	—	—	—	—	—	—	87
	Otter T	Cod	151-500	Can (N)	...	22	278	189	—	φ	2	—	—	—	43	—	—	—	234
	Otter T	Red	151-500	Can (N)	...	18	246	43	—	96	1	—	—	—	4	—	—	—	145
	Otter T	Red	151-500	Can (N)	...	15	171	19	φ	105	φ	—	—	—	—	—	—	—	125
	Otter T	Red	51-150	Can (M)	...	19	229	34	1	104	—	—	—	—	12	1	—	—	152
	Otter T	Gro	151-500	Can (M)	...	87	1174	464	7	43	3	—	—	—	127	23	—	—	667
	Otter T	Gro	51-150	Can (M)	...	102	1325	514	5	63	2	—	—	—	86	22	—	—	692
	Otter T	Gro	26-50	Can (M)	...	52	518	159	1	16	—	—	—	—	11	2	—	—	189
	Long L	Gro	51-150	Can (M)	...	11	63	28	—	—	—	—	—	—	—	—	—	—	28
	Long L	Gro	26-50	Can (M)	...	29	210	79	—	—	2	—	—	—	1	2	—	—	84
	Long L	Mix	0-25	Can (M)	...	...	...	62	2	—	—	—	—	—	2	—	—	—	68
	Dan S	Gro	51-150	Can (M)	...	112	888	38	4	—	—	—	—	—	309	7	—	—	358
	Dan S	Gro	26-50	Can (M)	...	119	866	23	2	1	—	—	—	—	262	7	—	—	295
	Gill N	Mix	0-25	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	—	—	8
	Fixed	Mix	0-25	Can (M)	...	...	...	8	—	—	—	—	—	—	—	—	—	—	102
...	Mix	0-25	Can (M)	...	...	...	66	1	—	—	—	—	—	—	—	—	—	828	
Jul	Otter T	Cod	Over 900	Port	8	8	91	63	—	—	—	—	—	—	—	—	—	—	63
	Otter T	Cod	901-1800	Fr (M)	10	7	...	104	—	—	—	—	—	—	—	—	—	—	104
	Otter T	Red	151-500	Can (M)	...	...	...	8	—	45	—	—	—	—	—	—	—	—	51
	Otter T	Red	151-500	Can (N)	...	17	210	3	—	—	—	—	—	—	—	—	—	—	125
	Otter T	Red	151-300	USA	...	5	...	114	φ	120	—	—	—	—	2	φ	—	—	114
	Otter T	Red	51-150	Can (M)	...	22	250	1	—	115	—	—	—	—	—	—	—	—	117
	Otter T	Sil	901-1800	USSR	...	1	7	—	—	—	—	—	3	—	—	—	—	—	3
	Otter T	Gro	151-500	Can (M)	...	3	28	4	—	—	—	—	—	—	—	—	—	—	4
	Otter T	Gro	51-150	Can (M)	...	31	380	108	4	17	—	—	—	—	23	17	—	—	169
	Otter T	Gro	26-50	Can (M)	...	...	...	8	—	2	—	—	—	—	1	1	—	—	12
	Otter T	Mix	501-900	Non-mem.	...	1	4	...	...	...	...	...	...	...	...	...	...	...	3
	Long L	Gro	26-50	Can (M)	...	15	92	39	—	—	1	—	—	—	—	2	—	—	42
	Long L	Mix	0-25	Can (M)	...	...	...	492	2	—	—	—	—	—	9	40	—	—	543
	Dan S	Gro	51-150	Can (M)	...	61	552	5	1	—	—	—	—	—	155	3	—	—	164
	Dan S	Gro	26-50	Can (M)	...	68	433	3	1	—	—	—	—	—	94	2	—	—	101
	Dan S	Mix	26-50	Can (M)	...	...	...	—	—	—	—	—	—	—	4	—	—	—	4
	Purse S	Mix	0-25	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	—	—	105
Gill N	Mix	0-25	Can (M)	...	...	...	33	1	—	—	—	—	—	—	—	—	—	41	
Fixed	Mix	0-25	Can (M)	...	...	...	2	—	—	—	—	—	—	—	—	—	—	283	
...	Mix	0-25	Can (M)	...	...	...	688	1	—	—	1	—	—	—	11	81	78	865	







TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Gross Tonnage Class	Country	Days on Grounds	Days Fished	Hours Fished (or) Hooks (1000)	Cod	Had-deck	Red-fish	Hali-but	Silver Hake	Floun-ders	Other Ground-fish	Her-ring	Other Pelagic Fish	Other Fish and Shell-fish	Total
DIVISION 4W																		
Jan	Otter T	Red Sil	151-500	USA	...	5	...	—	—	101	—	—	—	—	—	—	—	101
	Otter T	Gro	Over 1800	USSR	...	1	...	—	—	—	—	—	—	—	—	—	—	45
	Otter T	Gro	501-900	Can (M)	...	6	38	37	—	—	—	—	8	—	—	—	—	2628
	Otter T	Gro	151-500	Can (M)	...	283	3361	1615	316	6	13	—	159	519	—	—	—	24
	Otter T	Gro	51-150	Can (M)	...	...	...	11	3	—	—	—	6	—	—	—	—	2
	Long L	Hal	151-500	Can (M)	...	1	11	—	—	—	2	—	—	—	—	—	—	21
	Long L	Hal	151-500	Can (M)	...	3	50	9	8	—	—	—	—	4	—	—	—	26
	Long L	Gro	51-150	Can (M)	...	...	...	14	9	—	—	—	—	—	—	—	—	14
	Long L	Gro	26-50	Can (M)	...	...	...	2	—	—	—	—	2	—	—	—	—	35
	Dan S	Gro	51-150	Can (M)	...	...	...	17	911	2	—	—	33	—	—	—	—	8
	Dan S	Gro	26-50	Can (M)	...	3	11	—	—	2	—	—	6	—	—	—	—	2
	Gill N	Mix	0-25	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	—	2
	Fixed	Mix	0-25	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	—	2
	...	Mix	0-25	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	—	4
Feb	Otter T	Red	151-500	USA	...	1	...	—	—	10	—	—	—	—	—	—	—	10
	Otter T	Gro	501-900	Can (M)	...	8	93	4	48	5	2	—	—	—	—	—	—	149
	Otter T	Gro	151-500	Can (M)	...	247	2996	369	744	17	—	—	428	996	—	—	—	2575
	Pair T	Cod	151-500	Spain	...	67	416	353	106	—	—	—	—	—	—	—	—	465
	Long L	Hal	151-500	Can (M)	...	6	56	—	—	—	6	—	—	—	—	—	—	10
	Long L	Gro	151-500	Can (M)	...	9	126	15	33	—	—	—	—	18	—	—	—	67
	Long L	Gro	51-150	Can (M)	...	13	89	30	8	—	1	—	—	3	—	—	—	42
	Long L	Gro	26-50	Can (M)	...	...	...	2	—	—	—	—	—	—	—	—	—	2
	Long L	Gro	51-150	Can (M)	...	23	174	2	2	—	—	—	59	2	—	—	—	65
	Dan S	Gro	26-50	Can (M)	...	8	105	1	1	—	—	—	21	—	—	—	—	23
	Dan S	Mix	0-25	Can (M)	...	...	...	—	—	—	—	—	2	—	—	—	—	2
	Fixed	Mix	0-25	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	—	4
	...	Mix	0-25	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	—	4
Mar	Otter T	Cod	501-900	USSR	...	2	8	—	—	—	—	5	—	—	—	—	—	5
	Otter T	Red	151-500	USA	...	17	...	—	—	456	—	—	—	—	—	—	—	456
	Otter T	Red	51-150	USA	...	2	...	—	—	118	—	—	—	—	—	—	—	118
	Otter T	Sil	Over 1800	USSR	...	1	1	—	—	—	—	—	—	—	—	—	—	100
	Otter T	Gro	501-900	Can (M)	...	6	60	32	41	—	1	—	3	23	—	—	—	2880
	Otter T	Gro	151-500	Can (M)	...	221	2602	1339	771	20	23	—	249	472	—	—	6	375
	Otter T	Gro	51-150	Can (M)	...	36	423	136	66	9	2	—	135	27	—	—	—	169
	Otter T	Gro	Over 500	Germ	...	18	...	—	82	4	—	—	—	—	—	—	—	84
	Otter T	Gro	501-1800	Germ	...	21	...	33	14	6	1	—	—	—	—	—	—	3804
	Pair T	Cod	151-500	Spain	...	383	289	2425	3130	433	—	—	—	—	—	—	—	3
	Long L	Hal	151-500	Can (M)	...	10	41	—	—	—	—	—	—	—	—	—	—	79
	Long L	Gro	151-500	Can (M)	...	10	129	36	25	—	1	—	—	17	—	—	—	14
	Long L	Gro	51-150	Can (M)	...	21	85	9	2	—	1	—	—	2	—	—	—	211
	Long L	Gro	51-150	Can (M)	...	83	873	24	7	1	—	—	172	6	—	—	—	111
	Dan S	Gro	26-50	Can (M)	...	38	878	17	5	—	—	—	86	3	—	—	—	1
	Fixed	Mix	0-25	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	—	1
	...	Mix	0-25	Can (M)	...	...	...	1	—	—	—	—	—	—	—	—	—	2
Apr	Otter T	Red	151-500	Can (M)	...	...	...	15	—	29	—	—	1	—	—	—	—	46
	Otter T	Red	151-500	USA	...	27	...	—	—	728	—	—	—	1	—	—	—	729
	Otter T	Red	51-150	Can (M)	...	8	70	19	—	30	—	—	24	—	—	—	—	73
	Otter T	Red	51-150	USA	...	3	...	—	—	109	—	—	—	—	—	—	—	109
	Otter T	Gro	151-500	Can (M)	...	229	2675	870	810	91	22	—	179	592	—	—	—	2564
	Otter T	Gro	51-150	Can (M)	...	49	550	121	70	35	1	—	176	59	—	—	—	462
	Pair T	Cod	151-500	Spain	...	161	126	1210	1590	481	—	—	—	177	—	—	—	2245
	Long L	Hal	151-500	Can (M)	...	2	19	—	—	—	—	—	—	—	—	—	—	1
	Long L	Hal	151-500	Can (M)	...	32	262	33	19	—	28	—	—	53	—	—	—	133
	Long L	Gro	51-150	Can (M)	...	5	74	5	8	—	1	—	—	23	—	—	—	37
	Long L	Gro	151-500	Can (M)	...	...	...	26	33	—	—	—	—	69	—	—	—	131
	Long L	Gro	51-150	Can (M)	...	...	...	9	4	—	—	—	—	1	—	—	—	14
	Long L	Gro	26-50	Can (M)	...	...	...	1	—	—	—	—	—	—	—	—	—	1
	Long L	Mix	0-25	Can (M)	...	41	228	8	10	—	—	—	86	6	—	—	—	112
	Dan S	Gro	51-150	Can (M)	...	53	368	15	10	—	2	—	102	3	—	—	—	132
	Dan S	Gro	26-50	Can (M)	...	...	...	2	—	—	—	—	—	—	—	—	—	5
	Gill N	Mix	0-25	Can (M)	...	...	...	—	—	—	—	—	—	—	3	—	—	118
	Fixed	Mix	0-25	Can (M)	...	...	...	3	1	—	—	—	—	—	—	—	—	1
	...	Mix	0-25	Can (M)	...	...	...	—	—	—	—	—	—	4	—	—	—	10

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Gross Tonnage Class	Country	Days on Grounds	Days Fished	Hours Fished (or) Hooks (1000)	Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Floun-ders	Other Ground-fish	Her-ring	Other Pelagic Fish	Other Fish and Shell-fish	Total
DIVISION 4W (continued)																		
May	Otter T	Red	151-500	Can (M)	...	...	...	22	16	155	1	—	4	12	—	—	—	210
	Otter T	Red	151-500	USA	...	33	...	—	3	723	—	—	1	5	—	—	—	732
	Otter T	Red	51-150	USA	...	24	...	8	1	380	1	—	2	13	—	—	—	405
	Otter T	Sil	Over 1800	USSR	597	424	5744	507	148	73	—	15572	2	1203	496	180	1271	19452
	Otter T	Gro	151-500	Can (M)	...	367	4895	1323	603	70	32	—	186	2503	—	—	10	4727
	Otter T	Gro	26-50	Can (M)	...	52	531	139	61	17	1	—	39	82	—	—	—	339
	Otter T	Mix	151-500	USSR	3	3	33	—	—	—	—	—	—	4	—	—	—	34
	Otter T	Pair T	0-25	Can (M)	...	...	...	1	—	—	—	16	—	—	—	—	—	16
	Otter T	Cod	151-500	Spain	78	65	764	1401	138	—	—	—	—	—	—	—	—	19
	Long L	Hal	51-150	Can (M)	...	87	1193	42	8	—	69	—	—	43	—	—	—	152
	Long L	Hal	26-50	Can (M)	...	...	...	—	—	—	—	—	—	125	—	—	—	256
	Long L	Cro	151-500	Can (M)	...	11	224	5	—	—	1	—	—	1	—	—	—	2
	Long L	Gro	51-150	Can (M)	...	6	71	8	12	—	3	—	—	35	—	—	—	43
	Long L	Gro	26-50	Can (M)	...	6	47	5	3	—	1	—	—	6	—	—	—	30
	Long L	Mix	0-25	Can (M)	...	...	...	9	—	—	—	—	—	9	—	—	—	15
	Dan S	Cro	51-150	Can (M)	...	63	397	27	4	2	1	—	—	1	—	—	—	10
	Dan S	Cro	26-50	Can (M)	...	75	559	16	4	1	—	—	—	4	—	—	—	265
	Gill N	Mix	0-25	Can (M)	...	...	...	12	—	—	—	—	—	195	6	—	—	222
	Fixed	Mix	0-25	Can (M)	...	...	...	—	—	—	—	—	—	—	—	48	2	3
	...	Mix	0-25	Can (M)	...	...	...	2	—	—	1	—	—	—	4	—	352	66
	...	Mix	0-25	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	—	357
	...	Mix	0-25	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	—	12
Jun	Otter T	Red	151-500	Can (M)	...	...	...	1	—	108	1	—	2	9	—	—	—	121
	Otter T	Red	151-500	USA	...	45	...	1	1	1284	1	—	—	9	—	—	—	1286
	Otter T	Red	51-150	Can (M)	...	...	...	—	—	2	—	—	—	9	—	—	—	2
	Otter T	Red	51-150	USA	...	16	...	1	1	275	—	—	—	—	—	—	—	277
	Otter T	Sil	Over 1800	USSR	39	36	472	80	74	67	—	511	4	96	3	—	45	880
	Otter T	Cro	151-500	Can (M)	...	239	2931	630	311	74	18	—	44	1367	—	—	5	2449
	Otter T	Gro	51-150	Can (M)	...	49	517	72	10	23	1	—	61	85	—	—	—	252
	Otter T	Gro	26-50	Can (M)	...	...	...	8	—	1	—	—	—	—	—	—	—	10
	Otter T	Mix	0-25	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	—	17
	Long L	Hal	51-150	Can (M)	...	19	195	2	4	—	—	—	—	17	—	—	—	50
	Long L	Hal	26-50	Can (M)	...	...	...	8	—	—	6	—	—	38	—	—	—	16
	Long L	Cro	151-500	Can (M)	...	11	161	—	—	—	4	—	—	4	—	—	—	56
	Long L	Cro	51-150	Can (M)	...	11	73	4	3	—	6	—	—	32	—	—	—	75
	Long L	Cro	26-50	Can (M)	...	...	...	11	—	—	—	—	—	1	—	—	—	45
	Long L	Mix	0-25	Can (M)	...	...	...	—	—	—	—	—	—	1	—	—	—	13
	Dan S	Cro	51-150	Can (M)	...	17	142	33	1	1	6	—	5	1	—	1	—	47
	Dan S	Gro	26-50	Can (M)	...	46	347	22	2	1	—	—	52	1	—	—	—	71
	Dan S	Mix	0-25	Can (M)	...	...	...	2	1	—	—	—	134	1	—	—	—	160
	Dredge	Sea	151-500	Can (M)	...	58	756	—	—	—	—	—	10	—	—	—	—	13
	Dredge	Sea	51-150	Can (M)	...	33	352	—	—	—	—	—	—	—	—	—	—	360
	Gill N	Mix	0-25	Can (M)	...	...	...	11	3	—	—	—	—	—	—	—	—	277
	Fixed	Mix	0-25	Can (M)	...	...	...	3	10	—	—	—	—	—	143	606	4	768
	...	Mix	0-25	Can (M)	...	...	...	157	2	—	1	—	—	3	14	209	327	966
	...	Mix	0-25	Can (M)	...	...	...	—	—	—	—	—	—	—	27	242	7	484
Jul	Otter T	Cod	Over 1800	Poland	5	5	55	69	—	—	1	—	1	—	—	—	—	71
	Otter T	Had	151-500	Can (N)	...	3	37	1	21	—	—	—	5	—	—	—	—	27
	Otter T	Red	151-500	USA	...	30	...	—	—	651	—	—	—	—	—	—	—	651
	Otter T	Red	51-150	USA	...	3	...	—	—	97	—	—	—	—	—	—	—	97
	Otter T	Sil	Over 1800	USSR	893	692	9515	590	10997	214	2	14224	604	1901	1555	26	1051	31164
	Otter T	Gro	501-900	Can (M)	...	11	105	4	177	1	—	—	10	1	—	—	—	193
	Otter T	Gro	151-500	Can (M)	...	142	1687	296	1218	1	6	—	122	108	—	—	13	1764
	Otter T	Gro	51-150	Can (M)	...	9	68	4	13	—	—	—	2	—	—	—	—	19
	Otter T	Mix	501-900	Non-mem.	1	1	3	—	—	—	—	—	—	—	—	—	—	3
	Otter T	Mix	151-500	USSR	1226	952	9863	103	3532	1	—	2533	220	113	321	22	—	6845
	Otter T	Mix	0-25	Can (M)	...	...	...	19	33	—	—	—	—	—	—	—	—	52
	Long L	Hal	51-150	Can (M)	...	41	256	4	—	—	20	—	—	25	—	—	—	49
	Long L	Hal	26-50	Can (M)	...	6	22	4	—	—	1	—	—	15	—	—	—	20
	Long L	Gro	151-500	Can (M)	...	25	325	—	—	—	4	—	—	135	—	—	—	139
	Long L	Gro	51-150	Can (M)	...	17	109	23	2	—	3	—	—	56	—	—	—	84
	Long L	Gro	26-50	Can (M)	...	23	100	77	—	—	—	—	—	17	—	—	—	96
	Long L	Swo	151-500	Can (M)	...	25	36	—	—	—	—	—	—	—	—	—	—	17
	Long L	Swo	51-150	Can (M)	...	77	107	—	—	—	—	—	—	—	—	—	—	65
	Long L	Swo	26-50	Can (M)	...	28	22	—	—	—	—	—	—	—	—	—	—	14
	Long L	Mix	0-25	Can (M)	...	...	...	79	1	—	4	—	—	14	—	—	—	99
	Hand L	Gro	51-150	Can (M)	...	...	...	32	—	—	1	—	—	—	—	—	—	33
	Dan S	Gro	51-150	Can (M)	...	29	199	1	—	—	—	—	72	—	—	—	—	73
	Dan S	Gro	26-50	Can (M)	...	29	201	2	—	—	—	—	38	—	—	—	—	40
	Purse S	Her	51-150	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	—	6
	Harpoon	Swo	51-150	Can (M)	...	4	...	—	—	—	—	—	—	—	4	2	—	2
	Gill N	Mix	0-25	Can (M)	...	...	...	32	1	—	—	—	—	—	—	—	—	491
	Fixed	Mix	0-25	Can (M)	...	...	...	12	2	—	—	—	—	1	416	39	1	491
	...	Mix	0-25	Can (M)	...	...	...	—	—	—	—	—	—	23	82	33	72	224
	...	Mix	0-25	Can (M)	...	...	...	1653	40	—	10	—	9	209	106	60	8	2095

TABLE 4 (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Gross Tonnage Class	Country	Days on Grounds	Days Fished	Hours Fished (or) Hooks (1000)	Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Flour-ders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
DIVISION 4W (continued)																		
Aug	Otter T	Cod	501-900	USSR	28	20	168	148	—	1	—	—	16	4	—	—	—	169
	Otter T	Cod	501-900	USSR	33	27	252	19	196	—	—	—	—	6	—	—	—	221
	Otter T	Had	Over 1800	USSR	910	623	8930	443	13391	350	—	9347	2228	1682	1808	42	1024	30315
	Otter T	Red	151-500	USA	...	2	...	...	...	30	—	—	—	—	—	—	—	30
	Otter T	Red	51-150	USA	...	7	...	1	1	134	—	—	—	3	—	—	—	139
	Otter T	Gro	151-500	Can (M)	...	60	663	127	278	—	2	—	98	35	—	—	—	540
	Otter T	Mix	151-500	USSR	1126	843	6799	1030	2558	—	—	2710	—	100	—	—	—	6398
	Pair T	Cod	151-500	Spain	...	3	...	...	...	—	—	—	—	—	—	—	—	2
	Long L	Hal	151-500	Can (M)	...	14	185	4	—	—	4	—	—	54	—	—	—	62
	Long L	Hal	51-150	Can (M)	...	34	154	6	—	—	21	—	—	17	—	—	—	44
	Long L	Cro	151-500	Can (M)	...	...	...	1	—	—	—	—	—	7	—	—	—	8
	Long L	Cro	51-150	Can (M)	...	...	...	—	—	—	—	—	—	1	—	—	—	1
	Long L	Gro	26-50	Can (M)	...	...	...	18	—	—	—	—	—	—	—	—	—	19
	Long L	Swo	151-500	Can (M)	...	...	62	—	—	—	—	—	—	—	—	—	—	26
	Long L	Swo	51-150	Can (M)	...	39	150	—	—	—	—	—	—	—	71	—	—	71
	Long L	Swo	26-50	Can (M)	...	149	33	—	—	—	—	—	—	—	17	—	—	17
	Long L	Mix	0-25	Can (M)	...	...	...	64	10	—	3	—	—	43	—	—	—	122
	Hand L	Gro	51-150	Can (M)	...	...	...	45	—	—	4	—	—	—	—	—	—	49
	Dan S	Gro	51-150	Can (M)	...	...	...	—	—	—	—	—	1	—	—	—	—	1
	Dan S	Gro	26-50	Can (M)	...	...	...	1	—	—	—	—	72	—	—	—	—	73
	Dan S	Mix	0-25	Can (M)	...	...	...	1	—	—	—	—	14	—	—	—	—	15
	Harpoon	Swo	151-500	Can (M)	...	...	...	—	—	—	—	—	—	—	—	1	—	1
	Harpoon	Swo	51-150	Can (M)	...	58	...	—	—	—	—	—	—	—	—	14	—	14
	Gill N	Mix	0-25	Can (M)	...	...	...	24	6	—	—	—	—	—	242	1	—	274
	Fixed	Mix	0-25	Can (M)	...	...	...	2	—	—	—	—	—	1	8	5	36	52
	...	Mix	0-25	Can (M)	...	...	...	940	35	—	7	—	3	186	128	14	68	1381
Sep	Otter T	Had	Over 1800	USSR	239	205	3032	483	3793	—	2	2818	501	996	656	76	437	9762
	Otter T	Red	151-500	USA	...	...	...	...	...	14	—	—	—	—	—	—	—	14
	Otter T	Red	51-150	USA	...	13	...	2	1	144	—	—	—	4	—	—	—	151
	Otter T	Gro	151-500	Can (M)	...	40	462	85	64	—	1	—	97	13	—	—	—	280
	Pair T	Cod	151-500	Spain	57	43	339	1041	40	—	—	—	—	10	—	—	—	1091
	Long L	Hal	51-150	Can (M)	...	3	15	—	—	—	1	—	—	2	—	—	—	3
	Long L	Gro	151-500	Can (M)	...	11	177	12	3	—	1	—	—	41	—	—	—	57
	Long L	Gro	51-150	Can (M)	...	...	...	2	1	—	—	—	—	17	—	—	—	20
	Long L	Gro	26-50	Can (M)	...	24	113	53	6	—	—	—	1	8	—	—	—	68
	Long L	Swo	151-500	Can (M)	...	7	10	—	—	—	—	—	—	—	10	—	—	10
	Long L	Swo	51-150	Can (M)	...	57	78	—	—	—	—	—	—	—	53	1	—	54
	Long L	Swo	26-50	Can (M)	...	26	34	—	—	—	—	—	—	23	—	—	—	23
	Long L	Mix	0-25	Can (M)	...	...	...	93	3	—	3	—	2	22	—	—	—	124
	Dan S	Gro	51-150	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	—	12
	Dan S	Gro	26-50	Can (M)	...	17	88	—	—	1	—	—	27	—	—	—	—	28
	Gill N	Mix	0-25	Can (M)	...	...	...	24	3	—	—	—	—	2	50	—	—	93
	Fixed	Mix	0-25	Can (M)	...	...	...	1	—	—	—	—	—	1	28	1	—	32
	...	Mix	0-25	Can (M)	...	...	...	513	15	—	3	—	1	57	50	3	20	662
Oct	Otter T	Cod	501-900	USSR	63	45	365	299	100	36	—	22	73	28	—	—	—	588
	Otter T	Cod	501-900	USSR	200	175	2897	1482	—	313	10	—	320	81	—	—	—	2205
	Otter T	Had	Over 1800	USSR	422	349	5413	1359	4175	177	—	334	1574	2068	945	52	275	10989
	Otter T	Red	151-500	USA	...	2	...	...	...	23	—	—	—	10	—	—	—	23
	Otter T	Red	51-150	USA	...	3	...	...	...	—	—	—	—	—	—	—	—	33
	Otter T	Sil	901-1800	USSR	5	5	49	—	—	—	27	—	—	—	—	—	—	27
	Otter T	Gro	501-900	Can (M)	...	...	...	65	2	1	—	—	5	82	—	—	—	155
	Otter T	Gro	151-500	Can (M)	...	163	1944	584	189	3	6	—	325	1115	—	—	—	2222
	Otter T	Gro	51-150	Can (M)	...	4	14	11	1	—	—	—	2	31	—	—	—	45
	Pair T	Cod	151-500	Spain	103	92	786	1314	189	—	—	—	—	33	—	—	—	1536
	Long L	Gro	151-500	Can (M)	...	23	383	10	4	—	2	—	—	145	—	—	—	161
	Long L	Gro	51-150	Can (M)	...	...	...	16	1	—	—	—	—	7	—	—	—	24
	Long L	Gro	26-50	Can (M)	...	...	...	62	3	—	—	—	—	10	—	—	—	75
	Long L	Swo	151-500	Can (M)	...	22	34	—	—	—	—	—	—	—	—	19	—	20
	Long L	Swo	51-150	Can (M)	...	33	39	—	—	—	—	—	—	—	24	5	—	29
	Long L	Swo	26-50	Can (M)	...	3	3	—	—	—	—	—	—	—	3	—	—	3
	Long L	Mix	0-25	Can (M)	...	...	...	67	5	—	—	—	3	11	—	—	—	86
	Dan S	Gro	51-150	Can (M)	...	14	74	—	—	—	—	—	15	—	—	—	—	15
	Dan S	Gro	26-50	Can (M)	...	...	...	9	—	—	—	—	5	—	—	—	—	8
	Gill N	Mix	0-25	Can (M)	...	...	...	1	—	—	—	—	—	3	28	—	—	42
	Fixed	Mix	0-25	Can (M)	...	...	...	1	—	—	—	—	—	1	3	5	4	14
	...	Mix	0-25	Can (M)	...	...	...	257	14	—	1	—	1	19	—	23	13	328
Nov	Otter T	Had	Over 1800	USSR	517	328	4597	1313	3747	82	—	692	1824	2274	136	—	905	10973
	Otter T	Red	151-500	USA	...	3	...	...	...	155	—	—	—	—	—	—	—	155
	Otter T	Gro	151-500	Can (M)	...	355	4404	777	337	9	18	—	135	3160	—	—	—	4436
	Pair T	Cod	151-500	Spain	118	92	790	1838	113	—	—	—	—	212	—	—	—	2163
	Long L	Gro	151-500	Can (M)	...	...	...	64	1	—	—	—	—	2	—	—	—	4
	Long L	Gro	51-150	Can (M)	...	...	...	114	6	—	—	—	—	4	—	—	—	67
	Long L	Gro	26-50	Can (M)	...	...	...	57	11	—	—	—	—	2	—	—	—	124
	Long L	Mix	0-25	Can (M)	...	...	...	—	—	—	—	—	—	4	—	—	—	73
	Dan S	Gro	51-150	Can (M)	...	12	175	—	—	—	—	—	—	—	—	—	—	28
	Dan S	Gro	26-50	Can (M)	...	5	20	—	—	—	—	—	7	—	—	—	—	7
	Gill N	Mix	0-25	Can (M)	...	...	...	2	—	—	—	—	—	—	—	17	2	21
	Fixed	Mix	0-25	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	—	2
	...	Mix	0-25	Can (M)	...	...	...	90	6	—	—	—	—	2	—	4	5	107



TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Gross Tonnage Class	Country	Days on Grounds	Days Fished	Hours Fished (or) Hooks (1000)		Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Floun-ders	Other Ground-fish	Her- ring	Other Polagic Fish	Other Fish and Shell-fish	Total
							Hours Fished (or) Hooks (1000)	Hours Fished (or) Hooks (1000)											
<b>DIVISION 4X (continued)</b>																			
Apr	Otter T	Had	151-500	USA	...	68	...	118	444	—	—	—	—	2	58	—	—	—	622
	Otter T	Had	51-150	USA	...	13	...	12	79	—	—	1	—	—	13	—	—	—	105
	Otter T	Red	151-500	USA	...	5	...	—	—	130	—	—	—	—	—	—	—	—	130
	Otter T	Red	51-150	USA	...	3	...	—	—	47	—	—	—	—	—	—	—	—	48
	Otter T	Gro	151-500	Can (M)	...	329	3921	883	1873	7	28	—	—	61	705	—	—	—	3557
	Otter T	Gro	51-150	Can (M)	...	221	2245	225	536	3	9	—	—	16	483	—	—	—	1272
	Otter T	Gro	51-150	Can (M)	...	...	...	74	229	—	1	—	—	2	111	—	—	—	417
	Otter T	Gro	26-50	Can (M)	...	143	1805	86	199	—	1	—	—	34	63	—	—	—	383
	Otter T	Gro	26-50	Can (M)	...	...	...	58	236	—	1	—	—	21	22	—	—	—	338
	Otter T	Mix	51-150	USA	...	5	...	4	10	—	—	—	—	—	5	—	—	—	19
	Otter T	Mix	0-25	Can (M)	...	...	...	28	14	—	—	—	—	14	10	2	—	—	68
	Long L	Hal	51-150	Can (M)	...	...	...	53	387	23	2	—	—	—	49	—	—	—	103
	Long L	Hal	26-50	Can (M)	...	...	...	53	326	17	2	—	—	—	42	—	—	—	86
	Long L	Gro	51-150	Can (M)	...	...	...	51	400	69	136	—	—	—	48	—	—	—	254
	Long L	Gro	26-50	Can (M)	...	...	...	167	1253	134	177	—	—	—	143	—	—	—	460
	Long L	Mix	0-25	Can (M)	...	...	...	...	228	25	—	13	—	—	80	—	—	1	348
	Purse S	Her	0-25	Can (M)	...	...	...	...	—	—	—	—	—	—	17	50	—	—	6
	Purse S	Her	...	...	...	...	...	...	—	—	—	—	—	—	—	8	—	—	94
	Dredge	Sca	51-150	Can (M)	...	...	...	...	—	—	—	—	—	—	—	—	—	—	265
	Dredge	Sca	26-50	Can (M)	...	...	...	...	—	—	—	—	—	—	—	—	—	—	8
Gill N	Mix	0-25	Can (M)	...	...	...	...	—	—	—	—	—	—	—	—	—	—	9	
Fixed	Mix	0-25	Can (M)	...	...	...	...	8	—	—	—	—	—	50	338	—	—	902	
...	Mix	0-25	Can (M)	...	...	...	...	46	7	—	1	—	—	69	—	—	—	159	
May	Otter T	Had	151-500	USA	...	43	...	36	161	—	—	—	—	5	43	—	—	—	245
	Otter T	Had	51-150	USA	...	70	...	80	282	—	—	—	—	17	48	—	—	—	427
	Otter T	Red	151-500	USA	...	23	...	1	—	574	1	—	—	—	1	—	—	—	577
	Otter T	Red	51-150	Can (M)	...	...	...	1	1	22	—	—	—	—	3	—	—	—	27
	Otter T	Red	51-150	USA	...	17	...	—	—	241	—	—	—	—	—	—	—	—	242
	Otter T	Gro	151-500	Can (M)	...	331	4631	951	1489	2	29	—	—	51	706	—	—	—	3228
	Otter T	Gro	51-150	Can (M)	...	352	2963	381	422	22	6	—	—	12	583	—	—	—	1426
	Otter T	Gro	51-150	Can (M)	...	...	...	27	11	—	—	—	—	9	23	—	—	—	70
	Otter T	Gro	26-50	Can (M)	...	...	...	171	1407	108	242	4	—	21	153	—	—	—	529
	Otter T	Gro	26-50	Can (M)	...	...	...	...	131	158	—	—	—	—	11	66	—	—	366
	Otter T	Oth	26-50	Can (M)	...	...	...	...	—	—	—	—	—	—	—	—	—	—	2
	Otter T	Mix	151-500	USA	...	4	...	5	13	—	—	—	—	1	7	—	—	—	21
	Otter T	Mix	51-150	USA	...	25	...	28	75	1	—	—	—	4	19	—	—	—	127
	Otter T	Mix	0-25	Can (M)	...	...	...	90	129	—	—	—	—	181	34	—	—	16	451
	Long L	Hal	51-150	Can (M)	...	...	...	15	11	15	—	—	—	—	57	—	—	5	110
	Long L	Hal	26-50	Can (M)	...	...	...	158	920	29	8	—	—	—	67	—	—	5	135
	Long L	Gro	151-500	Can (M)	...	...	...	10	156	10	11	—	—	—	59	—	—	—	84
	Long L	Gro	51-150	Can (M)	...	...	...	93	741	45	62	—	—	—	193	—	—	—	305
	Long L	Gro	26-50	Can (M)	...	...	...	121	991	63	89	—	—	—	260	—	—	—	424
	Long L	Swo	51-150	Can (M)	...	...	...	4	3	—	—	—	—	—	—	—	—	—	2
Long L	Mix	0-25	Can (M)	...	...	...	...	300	130	—	22	—	—	3	306	—	1	777	
Purse S	Her	0-25	Can (M)	...	...	...	...	—	—	—	—	—	—	3	3	162	—	165	
Dredge	Sca	151-500	Can (M)	...	...	...	6	90	—	—	—	—	—	—	—	—	—	30	
Dredge	Sca	51-150	Can (M)	...	...	...	...	—	—	—	—	—	—	—	—	—	—	137	
Dredge	Sca	26-50	Can (M)	...	...	...	...	—	—	—	—	—	—	—	—	—	—	425	
Gill N	Mix	0-25	Can (M)	...	...	...	...	9	—	—	—	—	—	—	18	33	—	250	
Fixed	Mix	0-25	Can (M)	...	...	...	...	16	—	—	—	—	—	—	86	2497	78	1189	
...	Mix	0-25	Can (M)	...	...	...	...	418	40	—	8	—	—	3	167	15	11	310	
Jun	Otter T	Cod	Over 1800	USSR	...	2	...	2	—	—	—	—	—	—	—	—	—	—	8
	Otter T	Had	151-500	USA	...	9	...	18	48	—	—	—	—	4	5	—	—	—	75
	Otter T	Had	51-150	USA	...	24	...	7	125	—	—	—	—	1	17	—	—	—	150
	Otter T	Red	151-500	Can (M)	...	...	...	5	50	—	—	—	—	—	15	—	—	—	46
	Otter T	Red	151-500	USA	...	18	...	1	1	407	—	—	—	—	—	—	—	—	409
	Otter T	Red	51-150	Can (M)	...	...	...	2	—	14	—	—	—	—	6	—	—	—	22
	Otter T	Red	51-150	USA	...	48	...	8	1	761	—	—	—	—	30	—	—	—	800
	Otter T	Sil	151-500	USSR	...	2	...	11	—	—	—	—	8	—	—	—	—	—	8
	Otter T	Gro	151-500	Can (M)	...	277	3822	1259	767	24	12	—	—	40	406	—	—	—	2508
	Otter T	Gro	51-150	Can (M)	...	135	1016	130	131	38	1	—	—	6	242	—	—	—	548
	Otter T	Gro	51-150	Can (M)	...	...	...	71	79	—	—	—	—	2	34	—	—	—	186
	Otter T	Gro	26-50	Can (M)	...	...	...	234	2098	141	306	1	—	57	126	—	—	—	632
	Otter T	Gro	26-50	Can (M)	...	...	...	...	116	175	—	1	—	14	63	—	—	—	369
	Otter T	Gro	51-150	USA	...	...	...	24	...	29	34	10	—	5	15	—	—	—	94
	Otter T	Mix	0-25	Can (M)	...	...	...	...	60	166	—	—	—	77	28	—	—	—	331
	Long L	Hal	51-150	Can (M)	...	...	...	...	20	122	3	—	—	—	12	—	—	—	24
	Long L	Hal	26-50	Can (M)	...	...	...	...	23	96	8	—	—	—	—	—	—	—	21
	Long L	Gro	51-150	Can (M)	...	...	...	...	40	263	22	7	—	—	116	—	—	—	153
	Long L	Gro	20-50	Can (M)	...	...	...	...	70	593	69	13	—	—	179	—	—	—	269
	Long L	Swo	151-500	Can (M)	...	...	...	...	2	2	—	—	—	—	—	—	—	—	1
Long L	Swo	51-150	Can (M)	...	...	...	...	13	13	—	—	—	—	—	—	—	—	5	
Long L	Mix	0-25	Can (M)	...	...	...	...	498	429	—	22	—	—	7	349	—	—	12	
Purse S	Her	0-25	Can (M)	...	...	...	...	—	—	—	—	—	—	—	—	2730	—	1318	
Purse S	Her	...	...	...	...	...	...	—	—	—	—	—	—	—	—	231	—	—	
Dredge	Sca	151-500	Can (M)	...	...	...	...	2	13	—	—	—	—	—	—	—	—	5	
Dredge	Sca	51-150	Can (M)	...	...	...	...	—	—	—	—	—	—	—	—	—	—	52	
Dredge	Sca	26-50	Can (M)	...	...	...	...	—	—	—	—	—	—	—	—	—	—	515	
Gill N	Mix	0-25	Can (M)	...	...	...	...	80	52	—	—	—	—	—	2	1168	673	16	
Fixed	Mix	0																	

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Gross Tonnage Class	Country	Days on Grounds	Days Fished	Hours Fished (or) Hooks (1000)	Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Floun-ders	Other Ground-fish	Her-ring	Other Pelagic Fish	Other Fish and Shell-fish	Total
DIVISION 4X (continued)																		
Jul	Otter T	Cod	Over 1800	USSR	25	21	216	100	83	27	—	242	11	28	—	—	—	491
	Otter T	Cod	501-900	USSR	3	3	15	—	4	—	—	—	—	—	—	—	—	4
	Otter T	Had	51-150	USA	...	3	...	4	8	—	—	—	1	2	—	—	—	15
	Otter T	Red	151-500	USA	...	10	...	—	—	217	—	—	—	1	—	—	—	218
	Otter T	Red	51-150	Can (M)	...	9	73	2	2	15	—	—	—	2	—	—	—	21
	Otter T	Red	51-150	USA	...	33	...	1	1	518	—	—	—	—	—	—	—	523
	Otter T	Sil	151-500	USSR	2	2	12	—	—	—	—	13	—	—	—	—	—	13
	Otter T	Gro	151-500	Can (M)	...	194	2577	910	447	—	5	—	25	86	—	1	—	1474
	Otter T	Gro	51-150	Can (M)	...	213	1636	262	360	3	2	—	23	205	—	—	—	855
	Otter T	Gro	51-150	Can (M)	...	...	...	71	59	1	—	—	3	40	—	—	—	174
	Otter T	Gro	26-50	Can (M)	...	348	3468	242	323	—	1	—	42	148	—	—	—	786
	Otter T	Gro	26-50	Can (M)	...	...	...	143	170	—	—	—	9	59	—	—	—	381
	Otter T	Mix	151-500	USA	...	4	...	6	3	—	—	—	7	7	—	—	—	16
	Otter T	Mix	51-150	USA	...	8	...	9	5	2	—	—	7	20	—	—	—	43
	Otter T	Mix	0-25	Can (M)	...	...	...	83	151	—	1	—	113	70	—	—	—	419
	Long L	Hal	51-150	Can (M)	...	13	53	4	—	—	—	—	4	—	—	—	—	12
	Long L	Hal	26-50	Can (M)	...	8	33	19	1	—	5	—	—	23	—	—	—	48
	Long L	Gro	51-150	Can (M)	...	...	...	19	1	—	1	—	—	28	—	1	—	50
	Long L	Gro	26-50	Can (M)	...	92	678	198	7	—	13	—	195	—	6	13	—	432
	Long L	Swo	51-150	Can (M)	...	33	43	—	—	—	—	—	—	—	19	2	—	20
	Long L	Swo	26-50	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	—	2
	Long L	Mix	0-25	Can (M)	...	...	...	835	328	—	—	—	1	406	4	—	3	1808
	Purse S	Her	0-25	Can (M)	...	...	...	11	—	—	—	—	—	18	3838	—	—	3867
	Purse S	Her	0-25	Can (M)	...	...	...	—	—	—	—	—	—	—	2252	—	—	2252
	Dredge	Gro	151-500	Can (M)	...	...	...	—	—	—	—	—	1	—	—	—	—	1
	Dredge	Sca	151-500	Can (M)	...	5	72	—	—	—	—	—	—	—	—	—	—	46
	Dredge	Sca	51-150	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	—	63
	Dredge	Sca	26-50	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	—	464
	Dredge	Swo	51-150	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	—	1
	Harpoon	Swo	51-150	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	—	3
	Harpoon	Swo	26-50	Can (M)	...	3	...	—	—	—	—	—	—	—	—	3	—	3
	Gill N	Mix	0-25	Can (M)	...	...	...	125	28	—	—	—	16	2669	94	4	—	2936
	Fixed	Mix	0-25	Can (M)	...	...	...	39	37	—	—	—	34	12060	735	29	—	12935
	...	Mix	0-25	Can (M)	...	...	...	1731	311	—	19	—	7	1039	11404	59	342	14912
Aug	Otter T	Cod	Over 1800	USSR	14	12	295	403	—	110	—	—	80	18	—	—	—	611
	Otter T	Had	151-500	USA	...	49	...	42	235	5	—	—	27	15	—	—	—	324
	Otter T	Had	51-150	USA	...	82	...	69	274	8	1	—	26	51	—	—	—	429
	Otter T	Red	151-500	USA	...	3	...	—	—	22	—	—	—	—	—	—	—	22
	Otter T	Red	51-150	USA	...	43	...	1	2	626	—	—	—	4	—	—	—	633
	Otter T	Gro	151-500	Can (M)	...	188	2382	438	736	1	3	—	26	43	—	—	—	1247
	Otter T	Gro	51-150	Can (M)	...	156	1257	149	372	13	—	—	11	106	—	—	—	651
	Otter T	Gro	51-150	Can (M)	...	...	...	89	218	2	—	—	17	40	—	—	3	369
	Otter T	Gro	26-50	Can (M)	...	263	2302	156	458	1	—	—	34	139	—	—	—	788
	Otter T	Gro	26-50	Can (M)	...	...	...	94	147	—	—	—	10	34	—	—	—	285
	Otter T	Mix	151-500	USA	...	43	...	27	128	15	—	—	14	8	—	—	—	192
	Otter T	Mix	51-150	USA	...	67	...	38	215	7	—	—	34	24	—	—	—	318
	Otter T	Mix	0-25	Can (M)	...	...	...	65	218	—	—	—	—	78	—	—	—	448
	Long L	Hal	51-150	Can (M)	...	...	...	2	—	—	—	—	—	—	—	—	—	9
	Long L	Hal	26-50	Can (M)	...	54	239	22	1	—	14	—	—	52	—	1	—	90
	Long L	Gro	51-150	Can (M)	...	8	81	23	1	—	—	—	4	—	—	—	—	28
	Long L	Gro	26-50	Can (M)	...	53	465	48	12	—	4	—	144	—	—	—	—	208
	Long L	Swo	151-500	Can (M)	...	3	5	—	—	—	—	—	—	—	—	—	—	1
	Long L	Swo	51-150	Can (M)	...	75	65	—	—	—	—	—	—	—	—	37	—	37
	Long L	Swo	26-50	Can (M)	...	194	131	—	2	—	—	—	3	—	14	—	—	19
	Long L	Mix	0-25	Can (M)	...	...	...	404	278	—	15	—	8	331	5	7	4	1052
	Purse S	Her	0-25	Can (M)	...	...	...	—	—	—	—	—	—	—	9406	—	—	9406
	Purse S	Her	0-25	Can (M)	...	...	...	—	—	—	—	—	—	1	5954	—	—	5955
	Dredge	Sca	51-150	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	39	39
	Dredge	Sca	26-50	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	279	279
	Dredge	Swo	151-500	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	—	1
	Harpoon	Swo	51-150	Can (M)	...	1	...	—	—	—	—	—	—	—	—	20	—	20
	Harpoon	Swo	26-50	Can (M)	...	75	...	—	—	—	—	—	—	—	—	20	—	20
	Gill N	Mix	0-25	Can (M)	...	...	...	52	14	—	—	—	3	3342	7	5	—	3423
	Fixed	Mix	0-25	Can (M)	...	...	...	61	8	—	—	—	23	11418	121	1	—	11632
	...	Mix	0-25	Can (M)	...	...	...	1031	283	—	10	—	1	604	1192	33	279	3433













TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Gross Tonnage Class	Country	Days on Grounds	Days Fished	Hours Fished (or) Hooks (1000)	Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Floun-ders	Other Ground-fish	Her-ring	Other Pelagic Fish	Other Fish and Shell-fish	Total
DIVISION SZ (continued)																		
Apr	Otter T	Had	151-500	USA	...	337	...	552	1864	1	1	...	91	163	...	...	22	2694
	Otter T	Had	51-150	USA	...	334	...	232	1603	13	...	...	102	60	...	...	...	2010
	Otter T	Sil	Over 1800	USSR	1644	1122	15878	7	319	107	...	58123	10	6251	4396	62	313	69588
	Otter T	Sil	501-900	USSR	163	133	1689	...	4	...	...	1163	...	...	...	...	...	2518
	Otter T	Sil	51-150	USA	...	22	...	...	...	...	...	414	...	6	...	...	...	420
	Otter T	Sil	0-50	USA	...	1	...	...	...	...	...	5	...	...	...	...	...	5
	Otter T	Flo	51-150	USA	...	719	...	196	511	...	2	...	2085	3	...	...	56	2853
	Otter T	Flo	0-50	USA	...	285	...	40	38	1	...	...	677	1	...	...	8	764
	Otter T	Gro	151-500	Can (M)	...	409	5767	1935	2537	...	1	27	...	162	302	...	...	4984
	Otter T	Gro	51-150	Can (M)	...	6	64	18	32	...	1	...	...	...	...	...	...	83
	Otter T	Mix	151-500	USSR	928	767	3691	...	53	299	36	1	...	28	9	...	...	27
	Otter T	Mix	51-500	USA	...	91	...	190	1143	126	2	168	865	112	1	1	428	3036
	Otter T	Mix	51-150	USA	...	352	...	42	27	32	...	291	1458	255	32	3	644	2784
	Otter T	Mix	0-50	USA	...	274	...	...	...	...	...	655	...	847	...	3	...	1505
	Otter T	Mix	501-900	USSR	77	56	926	...	...	...	...	...	...	...	...	...	...	89
	Trawl L	Mix	0-50	USA	...	94	...	63	20	...	5	...	...	1	...	...	2688	2699
	Dredge	Sca	151-500	Can (M)	...	540	7423	8	3	...	...	...	...	...	...	...	...	266
	Dredge	Sca	151-500	USA	...	34	...	...	...	...	...	...	...	...	...	...	...	1340
	Dredge	Sca	51-150	Can (M)	...	247	3536	1	...	...	...	...	5	...	...	...	...	1982
	Dredge	Sca	51-150	USA	...	339	...	...	...	...	...	...	...	...	...	...	...	69
	Dredge	Sca	0-50	USA	...	5	...	...	...	...	...	...	...	...	32	2	...	34
Pound N	Mix	0-50	USA	...	8	...	...	...	...	...	...	...	...	...	...	...	...	
Fixed	Scu	0-50	USA	...	1	...	...	...	...	...	...	...	16	...	...	...	16	
May	Otter T	Had	151-500	USA	...	357	...	358	1762	...	3	...	134	64	...	...	28	2349
	Otter T	Had	51-150	USA	...	336	...	201	1074	8	...	...	151	39	...	...	9	1482
	Otter T	Red	151-500	USA	...	6	...	1	...	86	...	...	1	...	...	...	...	
	Otter T	Red	51-150	USA	...	8	...	1	3	105	...	...	...	...	...	...	...	82
	Otter T	Sil	Over 1800	USSR	909	870	13983	22	1536	33	...	27150	63	3170	7228	227	437	39866
	Otter T	Sil	501-900	USSR	109	80	1305	3	...	...	...	920	...	375	28	20	8	1346
	Otter T	Sil	51-150	USA	...	52	...	...	...	...	...	1048	...	4	...	1	...	
	Otter T	Sil	0-50	USA	...	5	...	1	1	55	...	...	...	1	...	...	...	
	Otter T	Flo	51-150	USA	...	810	...	310	646	...	1	...	2242	14	...	...	77	
	Otter T	Flo	0-50	USA	...	323	...	56	69	...	...	...	1047	...	...	...	6	
	Otter T	Gro	151-500	Can (M)	...	169	2585	377	993	2	12	...	64	748	764	991	14	
	Otter T	Mix	151-500	USSR	2391	1832	12549	153	1616	108	...	12287	...	6	...	...	37	
	Otter T	Mix	51-500	USA	...	120	...	49	316	1	94	31	...	462	5	2	1457	
	Otter T	Mix	51-150	USA	...	269	...	144	438	78	2	845	226	2594	11	9	876	
	Otter T	Mix	0-50	USA	...	290	...	58	63	...	2	542	677	2594	173	5	...	
	Otter T	Mix	501-900	USSR	118	74	1365	...	...	...	...	998	...	535	...	...	...	
	Long L	Hal	51-150	Can (M)	...	18	159	10	...	...	12	...	...	16	...	...	...	
	Long L	Hal	26-50	Can (M)	...	2	12	...	...	...	1	...	...	...	...	30	...	
	Long L	Swo	151-500	Can (M)	...	43	53	...	...	...	...	...	...	...	...	76	2	
	Long L	Swo	51-150	Can (M)	...	116	98	...	...	...	...	...	...	...	...	26	...	
	Long L	Swo	51-150	USA	...	38	...	...	...	...	...	...	...	...	...	10	...	
	Long L	Swo	26-50	Can (M)	...	18	13	...	...	...	...	...	...	...	...	...	...	
	Hand I	Mix	0-50	USA	...	1	...	...	...	...	...	...	...	...	...	...	...	
	Trawl L	Mix	0-50	USA	...	119	...	60	6	...	3	...	...	...	...	...	...	
	Purse S	Mix	51-150	USA	...	6	...	...	...	...	...	...	...	216	...	65	...	
	Dredge	Sca	151-500	Can (M)	...	584	8141	6	1	...	...	...	...	...	...	...	3474	
	Dredge	Sca	51-150	Can (M)	...	351	5018	...	...	...	...	...	1	...	...	...	2149	
	Dredge	Sca	51-150	USA	...	131	...	...	...	...	...	...	...	...	...	...	826	
	Dredge	Sca	0-50	USA	...	5	...	...	...	...	...	...	...	...	...	...	70	
	Pound N	Mix	0-50	USA	...	112	...	2	...	...	...	...	2	2	155	58	42	
	Fixed	Scu	0-50	USA	...	3	...	...	...	...	...	...	...	99	...	...	3	

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Gross Tonnage Class	Country	Days on Grounds	Days Fished	Hours Fished (or) Hooks (1000)	Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Floun-ders	Other Ground-fish	Her-ring	Other Pelagic Fish	Other Fish and Shell-fish	Total
DIVISION 5Z (continued)																		
Jun	Otter T	Had	151-500	USA	...	452	...	219	2423	—	3	—	239	23	—	—	30	2837
	Otter T	Had	51-150	USA	...	376	...	293	1544	—	—	—	179	41	—	—	—	2057
	Otter T	Sil	Over 1800	USSR	1597	1321	20665	226	2131	—	—	37176	10	3324	4734	125	663	48389
	Otter T	Sil	501-900	USSR	162	138	2183	—	—	—	—	1137	—	375	183	32	—	1727
	Otter T	Sil	51-150	USA	...	43	...	—	—	—	—	1324	5	—	—	3	4	1341
	Otter T	Sil	0-50	USA	...	3	...	—	—	—	—	56	—	—	—	—	—	56
	Otter T	Flg	51-150	USA	...	866	...	234	599	—	—	—	2395	9	—	—	100	3337
	Otter T	Flg	0-50	USA	...	277	...	32	90	—	—	—	867	34	—	—	7	1030
	Otter T	Gro	151-500	Can (M)	...	154	2284	514	471	—	6	—	24	62	—	—	—	1077
	Otter T	Mix	151-500	USSR	3851	2518	22732	87	181	—	—	18454	—	771	2026	12	3	21535
	Otter T	Mix	51-150	USA	...	93	...	42	258	6	1	423	37	13	—	—	16	798
	Otter T	Mix	51-150	USA	...	344	...	175	738	110	1	943	381	2112	4	5	386	4859
	Otter T	Mix	0-50	USA	...	314	...	58	185	—	—	1069	809	2358	1	22	406	4908
	Otter T	...	901-1800	USSR	9	5	32	—	—	—	—	15	—	—	—	—	—	15
	Otter T	...	501-900	USSR	91	62	1300	—	—	—	—	858	—	199	123	5	—	1185
	Long L	Hal	51-150	Can (M)	...	9	51	27	—	—	1	—	—	2	—	—	—	30
	Long L	Hal	26-50	Can (M)	...	167	1169	4	4	—	4	—	—	9	—	—	—	17
	Long L	Gro	51-150	Can (M)	...	15	92	111	—	—	3	—	—	11	—	—	—	125
	Long L	Gro	26-50	Can (M)	...	33	129	162	—	—	3	—	—	16	—	—	—	181
	Long L	Swo	151-500	Can (M)	...	27	32	—	—	—	—	—	—	—	—	—	20	20
	Long L	Swo	51-150	Can (M)	...	313	294	1	1	—	—	—	—	—	—	193	—	195
	Long L	Swo	51-150	USA	...	24	...	—	—	—	—	—	—	—	—	14	—	14
	Long L	Swo	26-50	Can (M)	...	159	118	—	—	—	—	—	—	—	—	72	—	72
	Long L	Tun	0-50	USA	...	1	...	—	—	—	—	—	—	—	—	—	—	1
	Hand L	Mix	0-50	USA	...	38	...	45	—	—	—	—	—	3	—	—	—	48
	Trawl L	Mix	0-50	USA	...	120	...	70	7	—	—	—	—	3	—	—	—	80
	Dredge	Sca	151-500	Can (M)	...	396	5707	1	—	—	—	—	—	—	—	—	2613	2614
	Dredge	Sca	151-500	USA	...	12	...	—	—	—	—	—	—	—	—	—	—	119
	Dredge	Sca	51-150	Can (M)	...	245	3227	—	—	—	—	—	—	—	—	—	—	1495
	Dredge	Sca	51-150	USA	...	92	...	—	—	—	—	—	—	—	—	—	—	542
	Harpoon	Swo	51-150	USA	...	1	...	—	—	—	—	—	—	—	—	—	—	1
	Harpoon	Swo	26-50	Can (M)	...	...	...	—	—	—	—	—	—	—	—	—	6	6
	Found N	Mix	0-50	USA	...	80	...	5	—	—	—	—	—	8	—	14	39	68
	Fixed	Scu	0-50	USA	...	2	...	—	—	—	—	—	—	—	—	1	1	2
Jul	Otter T	Had	151-500	USA	...	403	...	172	2181	23	2	—	145	27	—	—	—	2850
	Otter T	Had	51-150	USA	...	511	...	239	1954	49	2	—	208	44	—	—	—	2496
	Otter T	Red	51-150	USA	...	7	...	—	1	56	—	—	—	2	—	—	—	59
	Otter T	Sil	Over 1800	USSR	785	720	11450	64	2432	—	—	24942	395	2900	1197	219	851	33000
	Otter T	Sil	501-900	USSR	247	191	2651	—	259	—	—	2984	—	934	66	57	—	4300
	Otter T	Sil	51-150	USA	...	65	...	63	197	4	—	1212	24	14	—	—	—	1515
	Otter T	Sil	0-50	USA	...	21	...	16	25	—	—	417	5	4	—	—	—	467
	Otter T	Flg	51-150	USA	...	736	...	94	335	—	—	—	2249	—	—	2	72	2752
	Otter T	Flg	0-50	USA	...	359	...	12	65	—	—	—	1095	28	—	—	7	1207
	Otter T	Gro	151-500	Can (M)	...	205	2771	454	880	1	7	—	34	62	—	—	5	1443
	Otter T	Gro	51-150	Can (M)	...	11	138	13	92	—	—	—	—	1	—	—	—	106
	Otter T	Mix	151-500	USSR	989	850	10334	—	—	—	—	8744	—	—	—	—	—	8744
	Otter T	Mix	151-500	USA	...	34	...	30	85	3	—	80	42	15	—	—	—	268
	Otter T	Mix	51-150	USA	...	216	...	94	349	1	1	1056	335	1138	—	24	229	3227
	Otter T	Mix	0-50	USA	...	254	...	34	67	—	—	885	862	1472	—	29	306	3658
	Otter T	...	501-900	USSR	85	45	754	—	—	—	—	1163	—	234	47	9	—	1453
	Long L	Hal	26-50	Can (M)	...	...	...	7	1	—	1	—	—	5	—	—	—	14
	Long L	Gro	51-150	Can (M)	...	46	238	181	7	—	5	—	—	31	—	1	—	225
	Long L	Gro	26-50	Can (M)	...	61	253	262	7	—	5	—	—	18	—	—	—	293
	Long L	Swo	151-500	Can (M)	...	77	102	—	—	—	—	—	—	—	—	—	52	52
	Long L	Swo	51-150	Can (M)	...	260	290	—	—	—	—	—	—	—	—	203	—	203
	Long L	Swo	51-150	USA	...	31	...	—	—	—	—	—	—	—	—	18	—	18
	Long L	Swo	26-50	Can (M)	...	97	95	—	—	—	—	—	—	—	—	56	—	56
	Hand L	Mix	0-50	USA	...	208	...	167	21	—	—	—	—	6	—	—	2	198
	Trawl L	Mix	0-50	USA	...	14	...	29	22	—	—	—	—	7	—	—	—	58
	Dredge	Sca	151-500	Can (M)	...	41	568	—	—	—	—	—	—	—	—	—	—	263
	Dredge	Sca	151-500	USA	...	19	...	—	—	—	—	—	—	—	—	—	—	186
	Dredge	Sca	51-150	Can (M)	...	74	1033	—	—	—	—	—	—	—	—	—	—	521
	Harpoon	Swo	151-500	Can (M)	...	2	...	—	—	—	—	—	—	—	—	—	—	—
	Harpoon	Swo	51-150	Can (M)	...	108	...	—	—	—	—	—	—	—	—	78	—	78
	Harpoon	Swo	26-50	Can (M)	...	80	...	—	—	—	—	—	—	—	—	56	—	56
	Harpoon	Swo	0-50	USA	...	12	...	—	—	—	—	—	—	—	—	12	—	12
	Found N	Mix	0-50	USA	...	38	...	—	—	—	—	—	—	9	—	2	—	11

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Gross Tonnage Class	Country	Days on Grounds	Days Fished	Hours Fished (or) Hooks (1000)											Other Fish and Shell-fish	Total
								Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Floun-ders	Other Ground-fish	Her-ring	Other Polagic Fish			
DIVISION 52 (continued)																			
Aug	Otter T	Cod	Over 1800	Poland	50	41	590	104	—	—	—	—	—	—	—	354	—	254	712
	Otter T	Had	151-500	USA	—	369	—	171	2060	2	—	—	—	153	20	—	—	—	2406
	Otter T	Had	51-150	USA	—	225	—	94	936	6	—	—	—	96	25	—	—	—	1157
	Otter T	Red	51-150	USA	—	4	—	—	—	57	—	—	—	—	—	—	—	—	57
	Otter T	Sil	Over 1800	USSR	600	531	8599	2127	8039	—	—	—	8638	—	1289	899	86	604	21682
	Otter T	Sil	501-900	USSR	205	167	2914	19	1924	—	—	—	733	—	285	8	26	—	2995
	Otter T	Sil	51-150	USA	—	9	126	—	—	—	—	—	—	—	—	—	—	—	508
	Otter T	Sil	0-50	USA	—	26	—	17	92	—	—	—	382	10	5	—	1	—	106
	Otter T	Sil	51-150	USA	—	7	—	4	18	—	—	—	80	4	—	—	—	78	2447
	Otter T	Flo	51-150	USA	—	696	—	61	202	—	—	—	—	2106	—	—	—	—	1038
	Otter T	Flo	0-50	USA	—	373	—	10	75	—	—	—	—	940	6	—	1	6	1680
	Otter T	Crø	151-500	Can (M)	—	249	3371	330	1255	—	—	4	—	—	27	57	—	—	98
	Otter T	Crø	51-150	Can (M)	—	9	126	9	87	—	—	—	—	2	—	—	—	—	5028
	Otter T	Mix	151-500	USSR	326	269	3774	—	—	—	—	—	5028	—	—	—	—	—	164
	Otter T	Mix	51-150	USA	—	33	—	37	94	12	1	—	—	47	3	—	—	51	3095
	Otter T	Mix	151-500	USA	—	240	—	154	313	19	1	1068	463	978	28	20	20	61	2302
	Otter T	Mix	51-150	USA	—	236	—	15	86	—	—	585	559	944	23	29	29	61	105
	Otter T	Mix	0-50	USA	—	4	38	—	—	—	—	999	—	48	17	20	40	—	1763
	Otter T	—	901-1800	USSR	6	4	—	189	399	—	—	—	—	28	12	116	—	—	152
	Otter T	—	501-900	USSR	89	63	1060	150	1	—	1	—	—	9	—	1	—	—	262
	Long L	Grø	51-150	Can (M)	—	32	236	242	2	—	4	—	—	—	14	—	—	26	26
	Long L	Grø	26-50	Can (M)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	113
	Long L	Swo	151-500	Can (M)	—	20	29	—	—	—	—	—	—	—	—	—	113	—	75
	Long L	Swo	51-150	Can (M)	—	101	113	—	—	—	—	—	—	—	—	—	74	1	53
	Long L	Swo	51-150	USA	—	69	—	—	—	—	—	—	—	—	—	—	53	—	207
	Long L	Swo	26-50	Can (M)	—	82	66	—	—	—	—	—	—	—	—	—	1	2	194
	Hand L	Mix	0-50	USA	—	185	—	160	34	—	—	—	—	10	—	—	—	—	8
	Trawl L	Mix	0-50	USA	—	70	—	65	103	—	—	—	—	—	25	—	—	—	3
	Purse S	Mix	51-150	USA	—	1	—	—	—	—	—	—	—	—	—	—	—	—	641
	Dredge	Sca	151-500	Can (M)	—	92	1049	—	—	—	—	—	—	—	—	—	—	—	85
	Dredge	Sca	151-500	USA	—	8	—	—	—	—	—	—	—	—	—	—	—	—	702
	Dredge	Sca	51-150	Can (M)	—	105	1553	—	—	—	—	—	—	—	—	—	—	—	3
Harpoon	Swo	151-500	Can (M)	—	6	—	—	—	—	—	—	—	—	—	—	—	—	221	
Harpoon	Swo	51-150	Can (M)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	86	
Harpoon	Swo	26-50	Can (M)	—	117	—	—	—	—	—	—	—	—	—	—	—	—	25	
Harpoon	Swo	0-50	USA	—	30	—	—	—	—	—	—	—	—	—	—	—	—	29	
Pound N	Mix	0-50	USA	—	71	—	—	—	—	—	—	—	—	25	—	—	—	—	
Sep	Otter T	Cod	Over 1800	Poland	116	89	1198	1180	—	25	2	—	19	—	1042	1	718	2987	
	Otter T	Cod	501-900	USSR	478	386	4928	876	5409	491	—	210	422	305	—	2	—	7715	
	Otter T	Had	151-500	USA	—	369	—	207	1965	18	2	—	218	55	—	—	—	2465	
	Otter T	Had	51-150	USA	—	315	—	210	1189	21	—	—	130	51	—	—	—	1601	
	Otter T	Sil	Over 1800	USSR	1238	1010	14056	5304	20322	41	—	—	3176	397	2679	6265	183	2196	40563
	Otter T	Sil	51-150	USA	—	69	—	23	99	1	—	—	1297	18	7	—	—	5	1471
	Otter T	Sil	0-50	USA	—	17	—	5	17	—	—	—	287	3	—	—	—	315	
	Otter T	Flo	51-150	USA	—	669	—	58	197	—	—	—	—	2156	1	—	1	42	2455
	Otter T	Flo	0-50	USA	—	282	—	10	56	—	—	—	—	765	—	—	—	7	838
	Otter T	Grø	151-500	Can (M)	—	200	2713	426	1219	2	3	—	—	20	79	—	—	—	1749
	Otter T	Grø	51-150	Can (M)	—	—	—	5	7	—	—	—	—	—	—	—	—	—	17
	Otter T	Mix	151-500	USSR	667	348	3451	157	1102	30	—	—	111	20	74	2150	328	30	4002
	Otter T	Mix	51-500	USA	—	42	—	41	126	2	—	—	—	61	3	—	—	—	234
	Otter T	Mix	151-500	USA	—	295	—	175	601	17	2	749	504	588	—	74	57	2767	
	Otter T	Mix	51-150	USA	—	223	—	20	61	—	1	998	698	1205	39	127	3149		
	Otter T	Mix	0-50	USA	—	—	—	—	730	10	3	—	—	—	1982	11	345	3081	
	Otter T	—	Over 1800	Non-mem	—	—	—	—	—	—	—	—	—	—	—	—	—	—	1956
	Otter T	—	501-900	USSR	126	83	1208	1058	490	37	1	160	70	110	24	6	—	—	134
	Long L	Grø	51-150	Can (M)	—	36	153	128	—	—	1	—	—	—	9	—	—	—	174
	Long L	Grø	26-50	Can (M)	—	—	—	163	1	—	1	—	—	—	—	—	—	—	46
	Long L	Swo	151-500	Can (M)	—	30	40	—	—	—	—	—	—	—	—	—	—	—	168
	Long L	Swo	51-150	Can (M)	—	159	178	—	—	—	—	—	—	—	—	—	—	—	27
	Long L	Swo	51-150	USA	—	31	—	—	—	—	—	—	—	—	—	—	—	—	23
	Long L	Swo	26-50	Can (M)	—	29	18	—	—	—	—	—	—	—	—	—	—	—	4
	Long L	Tun	0-50	USA	—	3	—	—	—	—	—	—	—	—	—	—	—	—	109
	Hand L	Mix	0-50	USA	—	106	—	79	21	—	—	—	—	—	5	—	—	—	276
	Trawl L	Mix	0-50	USA	—	98	—	93	174	—	—	—	—	—	—	—	—	—	142
	Purse S	Mix	51-150	USA	—	6	—	—	—	—	—	—	—	—	—	—	—	—	808
	Dredge	Sca	151-500	Can (M)	—	122	1591	—	—	—	—	—	—	—	—	—	—	—	63
	Dredge	Sca	151-500	USA	—	8	—	—	—	—	—	—	—	—	—	—	—	—	439
	Dredge	Sca	51-150	Can (M)	—	66	871	—	—	—	—	—	—	—	—	—	—	—	98
	Dredge	Sca	51-150	USA	—	23	—	—	—	—	—	—	—	—	—	—	—	—	21
Harpoon	Swo	51-150	Can (M)	—	45	—	—	—	—	—	—	—	—	—	—	—	—	6	
Harpoon	Swo	51-150	USA	—	3	—	—	—	—	—	—	—	—	—	—	—	—	1	
Harpoon	Swo	26-50	Can (M)	—	9	—	—	—	—	—	—	—	—	—	—	—	—	8	
Harpoon	Swo	0-50	USA	—	11	—	—	—	—	—	—	—	—	—	—	—	—	30	
Pound N	Mix	0-50	USA	—	66	—	—	—	—	—	—	—	—	24	—	—	—	—	

TABLE 4. (continued)

Metric Tons Round Fish

Mth	Gear	Main Species Sought	Gross Tonnage Class	Country	Days on Grounds	Days Fished	Hours Fished (or)		Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Floun-ders	Other Ground-fish	Her-ring	Other Pelagic Fish	Other Fish and Shell-fish	Total
							Hooks (1000)												
<b>DIVISION 5Z (continued)</b>																			
Oct	Otter T	Cod	Over 1800	Poland	12	12	170	81	28	—	—	—	54	—	—	—	—	—	214
	Otter T	Cod	501-900	USSR	285	250	4556	992	2836	40	—	117	—	137	—	—	—	—	4123
	Otter T	Had	151-500	USA	—	326	—	149	2028	5	—	—	129	58	—	—	—	—	2369
	Otter T	Had	51-150	USA	—	280	—	144	1034	21	—	—	80	68	—	—	—	—	1347
	Otter T	Sil	Over 1800	USSR	740	578	9191	117	9100	30	—	2831	81	2739	1835	152	1389	—	18274
	Otter T	Sil	51-150	USA	—	7	—	3	12	1	—	79	3	2	—	—	—	—	100
	Otter T	Flo	151-500	USA	—	8	—	8	20	—	—	58	1	—	—	—	—	—	63
	Otter T	Flo	51-150	USA	—	669	—	64	308	—	—	—	46	4	—	—	—	—	74
	Otter T	Flo	0-50	USA	—	247	—	18	35	—	—	—	2684	1	—	—	—	—	3079
	Otter T	Gro	151-500	Can (M)	—	210	2671	415	862	1	5	—	28	260	—	—	—	—	1871
	Otter T	Mix	151-500	USA	—	29	—	22	79	1	—	—	20	6	—	—	—	—	128
	Otter T	Mix	51-150	USA	—	185	—	119	421	6	1	183	339	265	27	54	—	—	1472
	Otter T	Mix	0-50	USA	—	176	—	19	16	—	—	534	538	790	84	144	—	—	2411
	Otter T	...	901-1800	USSR	6	6	27	—	—	—	—	—	—	12	—	—	—	—	22
	Otter T	...	501-900	Poland	52	21	216	119	—	—	—	—	—	—	—	—	—	—	3
	Otter T	...	501-900	USSR	65	46	872	443	229	—	—	161	—	—	—	—	—	—	165
	Long L	Gro	51-150	Can (M)	—	—	—	43	2	—	—	—	—	—	—	—	—	—	891
	Long L	Gro	26-50	Can (M)	—	—	—	21	—	—	1	—	—	—	—	—	—	—	45
	Long L	Swo	151-500	Can (M)	—	120	150	—	—	—	—	—	—	—	—	—	—	—	24
	Long L	Swo	151-500	USA	—	16	—	—	—	—	—	—	—	—	—	—	—	—	95
	Long L	Swo	51-150	Can (M)	—	141	177	—	—	—	—	—	—	—	—	—	—	—	28
	Long L	Swo	26-50	Can (M)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	126
	Hand L	Mix	0-50	USA	—	44	—	42	1	—	—	—	—	6	—	—	—	—	24
	Trawl L	Mix	0-50	USA	—	111	—	82	56	—	—	—	—	—	—	—	—	—	81
	Dredge	Sca	151-500	Can (M)	—	23	267	—	—	—	—	—	—	11	—	—	—	—	149
	Dredge	Sca	151-500	USA	—	16	—	—	—	—	—	—	—	—	—	—	—	—	202
	Dredge	Sca	51-150	Can (M)	—	24	336	—	—	—	—	—	—	—	—	—	—	—	112
	Dredge	Sca	51-150	USA	—	104	—	—	—	—	—	—	—	—	—	—	—	—	220
																			541
Nov	Otter T	Had	151-500	USA	—	402	—	216	1763	12	1	—	107	401	—	—	—	—	2804
	Otter T	Had	51-150	USA	—	309	—	182	869	15	1	—	93	243	—	—	—	—	1403
	Otter T	Sil	Over 1800	USSR	389	300	5286	—	7287	—	—	1374	—	1043	780	120	—	—	11253
	Otter T	Flo	151-500	USA	—	18	—	23	45	—	—	—	75	3	—	—	—	—	146
	Otter T	Flo	51-150	USA	—	754	—	86	293	—	—	—	2655	3	—	—	—	—	3071
	Otter T	Flo	0-50	USA	—	216	—	22	39	—	—	—	658	1	—	—	—	—	727
	Otter T	Cro	151-500	Can (M)	—	214	2797	393	936	1	6	—	34	131	—	—	—	—	1501
	Otter T	Mix	151-500	USA	—	93	—	48	183	13	—	—	26	62	—	—	—	—	346
	Otter T	Mix	51-150	USA	—	149	—	79	301	13	1	110	117	206	23	28	—	—	828
	Otter T	Mix	0-50	USA	—	153	—	30	10	1	—	501	416	732	106	196	—	—	2345
	Otter T	...	501-900	Poland	51	36	453	252	—	—	—	—	—	—	—	—	—	—	304
	Long L	Swo	151-500	Can (M)	—	16	19	—	—	—	—	—	—	—	—	—	—	—	8
	Long L	Swo	151-500	USA	—	10	—	—	—	—	—	—	—	—	—	—	—	—	17
	Long L	Swo	51-150	Can (M)	—	41	51	—	—	—	—	—	—	—	—	—	—	—	35
	Hand L	Mix	0-50	USA	—	21	—	7	—	—	—	—	—	—	—	—	—	—	9
	Trawl L	Mix	51-150	USA	—	1	—	—	2	—	—	—	—	—	—	—	—	—	2
	Trawl L	Mix	0-50	USA	—	67	—	23	30	—	—	—	—	7	—	—	—	—	60
	Purse S	Mac	0-50	USA	—	—	—	—	—	—	—	—	—	—	—	—	—	—	1
	Dredge	Sca	151-500	Can (M)	—	390	4581	—	—	—	—	—	—	—	—	—	—	—	3213
	Dredge	Sca	151-500	USA	—	11	—	—	—	—	—	—	—	—	—	—	—	—	73
	Dredge	Sca	51-150	Can (M)	—	236	2988	—	—	—	—	—	—	—	—	—	—	—	1805
	Dredge	Sca	51-150	USA	—	83	—	—	—	—	—	—	—	—	—	—	—	—	498
Dec	Otter T	Had	151-500	USA	—	423	—	122	2078	4	—	1	100	260	—	—	—	—	2596
	Otter T	Had	51-150	USA	—	348	—	152	994	21	2	1	85	408	—	—	—	—	1667
	Otter T	Sil	Over 1800	USSR	962	702	10602	2247	15973	32	12	3768	571	3738	1284	244	1749	—	29618
	Otter T	Flo	151-500	USA	—	56	—	22	52	—	—	—	211	6	—	—	—	—	291
	Otter T	Flo	51-150	USA	—	793	—	82	309	—	—	—	2571	15	—	—	—	—	3025
	Otter T	Flo	0-50	USA	—	260	—	17	20	—	—	—	894	1	—	—	—	—	7
	Otter T	Cro	151-500	Can (M)	—	223	2679	269	1392	2	3	—	60	238	—	—	—	—	1964
	Otter T	Mix	151-500	USSR	13	13	—	258	107	—	—	—	17	48	—	—	—	—	483
	Otter T	Mix	151-500	USA	—	71	—	29	143	8	—	63	19	89	5	—	—	—	301
	Otter T	Mix	51-150	USA	—	193	—	47	350	15	—	155	140	384	37	38	—	—	165
	Otter T	Mix	0-50	USA	—	183	—	26	33	—	—	610	571	905	131	173	—	—	1331
	Otter T	...	501-900	Poland	44	14	216	115	—	—	—	—	—	—	—	—	—	—	46
	Long L	Swo	151-500	Can (M)	—	6	7	—	—	—	—	—	—	—	—	—	—	—	3
	Long L	Swo	151-500	USA	—	9	—	—	—	—	—	—	—	—	—	—	—	—	8
	Long L	Swo	51-150	Can (M)	—	2	—	—	—	—	—	—	—	—	—	—	—	—	1
	Hand L	Mix	0-50	USA	—	9	—	4	—	—	—	—	—	—	—	—	—	—	6
	Trawl L	Mix	0-50	USA	—	81	—	33	63	—	—	—	—	2	—	—	—	—	103
	Dredge	Sca	151-500	Can (M)	—	488	6160	—	—	—	—	—	—	6	—	—	—	—	4544
	Dredge	Sca	151-500	Can (M)	—	203	2781	—	—	—	—	—	—	—	—	—	—	—	2020
	Dredge	Sca	51-150	USA	—	25	—	—	—	—	—	—	—	—	—	—	—	—	119
NK	Otter T	...	...	USA	—	—	—	—	—	—	—	—	23	6	—	—	—	—	38
	Hand L	...	...	USA	—	—	—	—	—	—	—	—	—	—	—	—	—	—	9
	Haul L	...	...	USA	—	—	—	—	—	—	—	—	—	—	—	—	—	—	116
	Dredge	...	...	USA	—	—	—	—	—	—	—	—	—	—	—	—	—	—	176
	Harpoon	...	...	USA															



TABLE 5. (continued)  
Canada (M) (continued)

Vessel or Gear Class	Main Species Sought	Tonnage Class	Sub-areas Fished	Trips	Days Absent	Days Fished	Hours Fished (or) Hooks (1000)	Metric Tons Round Fresh											Total
								Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Floun-ders	Other Ground-fish	Her-ring	Other Pelagic Fish	Other Fish and Shell-fish		
<b>Long L — Totals</b>								15279	3462	—	1337	—	535	7575	13	3115	145	31461	
Hal	151-500	3	7.9	124.5	76.0	605	35	—	—	70	—	—	13	—	—	—	118		
		4	21.0	251.0	163.0	1395	20	—	—	135	—	—	62	—	—	—	217		
		5	4.3	31.0	27.0	210	37	—	—	13	—	—	18	—	—	—	88		
	51-150	3	1.5	19.5	15.0	1395	1	—	—	9	—	—	8	—	—	—	—	18	
		4	2.0	...	...	123	1	—	—	8	—	—	1	—	—	—	—	10	
		4	124.3	945.0	719.0	5597	285	47	—	473	—	—	431	—	1	—	21	1258	
		4	34.0	...	...	...	44	7	—	66	—	—	22	—	—	—	—	139	
		5	4.3	31.0	27.0	210	37	—	—	13	—	—	18	—	—	—	—	88	
	26-50	4	80.9	465.0	408.0	2170	153	13	—	139	—	—	215	—	1	—	5	526	
		4	31.0	...	...	...	30	2	—	35	—	—	45	—	—	—	—	112	
		4	...	...	...	...	8	—	—	5	—	—	—	—	—	—	—	18	
		4	1.6	19.0	19.0	131	4	—	—	5	—	—	9	—	—	—	—	18	
		5	1.0	...	...	...	7	1	—	1	—	—	5	—	—	—	—	14	
	Gro	151-500	4	17.1	143.5	123.0	1848	104	96	—	21	—	—	558	—	—	—	279	
			4	4.0	...	...	...	10	10	—	—	—	—	50	—	—	—	70	
51-150		4	253.8	724.5	625.0	4498	1204	370	—	36	—	32	667	—	—	15	2324		
		4	127.4	...	...	...	340	70	—	16	—	1	206	—	1	—	634		
		5	35.9	154.0	129.0	719	570	8	—	10	—	—	56	—	2	—	846		
26-50		4	687.9	1500.5	1323.0	8736	2116	399	—	77	—	82	1142	—	6	18	3840		
	4	263.0	...	...	...	527	37	—	6	—	7	72	—	—	1	650			
	5	26.9	118.0	94.0	382	424	7	—	8	—	—	34	—	1	—	474			
Swo	151-500	5	33.0	...	...	...	426	3	—	6	—	—	25	—	—	—	460		
		3	12.2	185.5	134.0	193	—	—	—	—	—	—	—	—	139	1	140		
		4	16.6	235.5	180.0	267	—	—	—	—	—	—	—	147	1	148			
	51-150	3	41.7	520.5	375.0	511	—	—	—	—	—	—	—	—	276	4	280		
		4	98.1	1318.5	1002.0	1181	—	—	—	—	—	—	—	—	435	4	439		
26-50	5	126.5	1600.5	1133.0	1203	1	1	—	—	—	—	—	—	736	12	748			
	3	2.6	21.0	14.0	12	—	—	—	—	—	—	—	—	933	4	939			
	4	31.1	605.0	489.0	372	—	2	—	—	—	—	3	—	12	—	12			
	4	3.0	...	...	...	—	—	—	—	—	—	—	—	12	—	158			
	5	46.5	505.0	365.0	310	—	—	—	—	—	—	—	—	214	—	214			
5	5.0	...	...	...	—	—	—	—	—	—	—	—	24	—	24				
Mix	0-25	4	...	...	...	...	8889	2387	—	198	—	413	3928	13	26	58	15912		
<b>Misc V — Totals</b>								24981	1787	—	209	—	684	6880	110731	9076	76353	230671	
(a) Harpoon	Swo	151-500	4	0.4	6.0	5.0	...	—	—	—	—	—	—	—	—	2	—	2	
			5	0.8	9.0	8.0	...	—	—	—	—	—	—	—	—	3	—	3	
		51-150	3	0.3	4.5	3.0	...	—	—	—	—	—	—	—	—	—	—	—	1
			4	8.3	160.0	118.0	...	—	—	—	—	—	—	—	—	46	—	46	
			5	45.2	558.2	452.0	...	—	—	—	—	—	—	—	—	320	—	320	
		26-50	4	4.7	78.5	78.0	...	—	—	—	—	—	—	—	—	—	23	—	23
	4		...	...	0.2	...	—	—	—	—	—	—	—	—	1	—	1		
	5		21.7	240.0	206.0	...	—	—	—	—	—	—	—	—	143	—	143		
	(b) Dredge	Sca	151-500	3	2.3	20.5	16.0	196	—	—	—	—	—	—	—	—	—	106	
				4	8.2	80.0	74.0	975	—	—	—	—	—	—	—	—	467	108	
			5	340.8	4420.0	3801.0	48754	38	5	—	—	—	—	—	—	23679	467	23722	
		51-150	3	1.0	...	...	...	—	—	—	—	—	—	—	—	—	—	—	7
4			18.4	76.0	71.0	709	—	—	—	—	—	—	—	—	—	—	423		
4			78.0	...	...	...	—	—	—	—	—	—	—	—	—	—	531		
26-50	5	194.7	2255.5	2015.0	27533	1	—	—	—	—	—	—	—	—	—	13124			
	4	65.0	207.0	205.0	1648	—	—	—	—	—	—	—	—	—	—	304			
	4	412.0	...	...	...	—	—	—	—	—	—	—	—	—	—	2396			
(c) Hand L	Gro	51-150	4	4.5	...	...	77	—	—	5	—	—	—	—	—	—	82		
(d) S Gill Net	Gro	51-150	4	34.0	...	...	282	—	—	—	—	—	—	—	—	—	288		
(e) I	Gro	26-50	4	24.0	33.0	33.0	287	68	1	—	—	—	—	—	—	—	—	73	
			4	...	...	...	...	9	—	—	—	—	—	—	—	—	—	11	
	Mix	0-25	4	...	...	...	24506	1781	—	204	—	682	6839	110731	8531	35316	188590		



TABLE 5. (continued)

Canada (N) (continued)

Vessel or Gear Class	Main Species Sought	Ton-nage Class	Sub-area Fish-ed	Days Absent	Days Fished	Hours Fished	Metric Tons Round Fresh										Total
							Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Floun-ders	Other Ground-fish	Her-ring	Other Pelagic Fish	Other Fish and Shell-fish	
<b>I — Totals</b>							156812	86	246	191	—	8922	663	12937	194	15687	195708
	Cod	...	2	...	...	...	26334	—	—	—	—	—	—	—	—	—	26334
		...	3	...	...	...	113712	86	243	39	—	75.3	660	—	—	—	115493
		...	4	...	...	...	16766	—	3	152	—	22	3	—	—	—	16946
	Mix	...	2	...	...	...	—	—	—	—	—	—	—	—	—	—	462
		...	3	...	...	...	—	—	—	—	—	8123	—	8128	184	13497	29932
		...	4	...	...	...	—	—	—	—	—	24	—	4809	10	1698	6541

## DENMARK

Metric Tons Round Fresh

Vessel or Gear Class	Main Species Sought	Ton-nage Class	Sub-area Fish-ed	Number of Trips	Days Absent	Days on Fishing Grounds	Metric Tons Round Fresh										Total
							Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Floun-ders	Other Ground-fish	Her-ring	Other Pelagic Fish	Other Fish and Shell-fish	
<b>DENMARK — TOTAL CATCH</b>							104216	97	325	30	—	3064	4946	3	—	8630	121311
<b>Denmark (F) — Total Catch</b>							79894	97	60	3	—	18	390	—	—	1124	81586
Otter T	...	Over 501	1 3	21 9	1720 794	1514 648	20759 9506	6 69	—	—	—	—	9 142	—	—	—	20774 9717
Dory V	...	...	1	4	463	390	2073	—	—	—	—	—	—	—	—	—	2073
Long L	...	...	1 3	44 10	4026 901	3477 691	19101 4680	—	—	—	3	18	185 7	—	—	—	19304 4712
Hand L	...	...	1	31	3097	2512	13241	—	—	—	—	—	47	—	—	—	13288
Sm Boat	...	...	1	88	10187	5856	10283	—	60	—	—	—	—	—	—	—	10343
...	...	...	1 3	...	...	...	251	—	—	—	—	—	—	—	—	—	46 1078
<b>Denmark (G) — Total Catch</b>							24322	—	265	27	—	3046	4556	3	—	7506	39725
Sm Boat	Mix	0-50	1	...	...	...	24322	—	265	27	—	3046	4556	3	—	7506	39725

## FRANCE

Metric Tons Round Fresh

Vessel or Gear Class	Main Species Sought	Ton-nage Class	Sub-area Fish-ed	Days on Grounds	Days Fished	Hours Fished	Metric Tons Round Fresh										Total
							Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Floun-ders	Other Ground-fish	Her-ring	Other Pelagic Fish	Other Fish and Shell-fish	
<b>FRANCE — TOTAL CATCH</b>							134963	654	1195	51	119	2649	563	—	3	136	140333
<b>France (M) Total Catch</b>							130243	31	10	29	—	—	53	—	—	—	130366
Otter T	Cod	901-1800	1 2 3 4	1900 1058 2474 471	1644 804 1799 398	...	40091 26114 50688 13350	— — 15 16	— — 10 —	2 2 22 3	— — — —	— — — —	15 — — 38	— — — —	— — — —	— — — —	40108 26116 50735 13407
<b>France (St.P.) — Total Catch</b>							4720	623	1185	22	119	2649	510	—	3	136	9867
Otter T	Cod	0-50	3	...	5817	46536	1863	—	—	1	1	29	3	—	3	44	1944
	Mix	151-500	3 4	...	810 152	10272 1941	1666 1191	518 105	992 193	18 3	115 3	2418 202	395 112	— —	— —	87 5	6209 1814



TABLE 5. (continued)

## POLAND

Vessel or Gear Class	Main Species Sought	Tonnage Class	Sub-area Fished	Days on Grounds	Days Fished	Number of Hauls	Hours Fished	Metric Tons Round Fresh										Total
								Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Floun-ders	Other Ground-fish	Her-ring	Other Pelagic Fish	Other Fish and Shell-fish	
POLAND -- TOTAL CATCH								21719	28	24709	443	—	6932	—	1447	1	1351	56630
Otter T	Cod	Over 1800	1	7	6	44	63	38	—	3	1	—	3	—	—	—	—	45
			3	341	320	2393	4573	5073	—	1805	6	—	222	—	—	—	—	7106
			4	5	5	38	55	69	—	—	1	—	1	—	—	—	—	71
			5	178	142	1050	1958	1365	28	25	2	—	73	—	1447	1	972	3913
			2	150	101	619	1187	784	—	—	—	—	—	—	—	—	—	225
Red	Over 1800	3	980	950	7076	11623	2628	—	14454	43	—	4602	—	—	—	3	21730	
Red & Cod	Over 1800	2	868	753	5351	8297	11199	—	8333	388	—	1916	—	—	—	—	21836	
Flo	Over 1800	3	19	18	128	269	77	—	89	2	—	115	—	—	—	—	7	280
...	501-900	5	147	71	412	885	486	—	—	—	—	—	—	—	—	—	144	630

## PORTUGAL

Vessel or Gear Class	Main Species Sought	Tonnage Class	Sub-area Fished	Days on Grounds	Days Fished	Number of Drags	Hours Fished	Metric Tons Round Fresh										Total	
								Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Floun-ders	Other Ground-fish	Her-ring	Other Pelagic Fish	Other Fish and Shell-fish		
PORTUGAL -- TOTAL CATCH								197157	—	—	—	—	—	—	—	—	—	—	197157
Otter T -- Totals								124887	—	—	—	—	—	—	—	—	—	—	124887
Cod	Over 901	1	189	189	1054	2100	2737	—	—	—	—	—	—	—	—	—	—	2737	
		2	2871	2838	14850	33854	72836	—	—	—	—	—	—	—	—	—	—	72836	
		3	2502	2486	12596	31232	34649	—	—	—	—	—	—	—	—	—	—	34649	
		4	470	470	2402	5531	14665	—	—	—	—	—	—	—	—	—	—	14665	
Dory V -- Totals								72270	—	—	—	—	—	—	—	—	—	72270	
Cod	901-1800	1	1519	1124	—	581488	36001	—	—	—	—	—	—	—	—	—	—	36001	
		3	126	51	—	22292	612	—	—	—	—	—	—	—	—	—	—	612	
	501-900 <sup>a</sup>	1	1074	784	—	351222	18648	—	—	—	—	—	—	—	—	—	—	18648	
		3	312	197	—	94810	3269	—	—	—	—	—	—	—	—	—	—	3269	
	501-900 <sup>b</sup>	1	209	157	—	58191	3297	—	—	—	—	—	—	—	—	—	—	3297	
		3	732	500	—	239767	8713	—	—	—	—	—	—	—	—	—	—	8713	
151-500 <sup>b</sup>	3	198	144	—	43030	1730	—	—	—	—	—	—	—	—	—	—	1730		

<sup>a</sup>Motor.<sup>b</sup>Sail and Motor.

TABLE 5. (continued)

														Metric Tons Round Fresh				
Vessel or Gear Class	Main Species Sought	Tonnage Class	Sub-area Fished	Days on Grounds	Days Fished	Number of Hauls	Hours Fished	Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Floun-ders	Other Ground-fish	Her-ring	Other Pelagic Fish	Other Fish and Shell-fish	Total
<b>SPAIN—TOTAL CATCH</b>								225238	6602	—	—	—	—	2167	—	—	—	234007
<b>Otter T—Totals</b>								89163	316	—	—	—	—	110	—	—	—	89589
	Cod	901-1800	1	75	53	305	698	650	—	—	—	—	—	—	—	—	—	650
			2	3178	2706	13235	35933	59481	—	—	—	—	—	—	—	—	—	59481
			3	2492	2074	9379	27586	26899	310	—	—	—	—	108	—	—	—	27317
			4	126	106	543	1377	2133	6	—	—	—	—	2	—	—	—	2141
<b>Pair T—Totals</b>								136075	6286	—	—	—	2057	—	—	—	144418	
	Cod	151-500	3	7118	6680	17815	56283	95240	2920	—	—	—	—	552	—	—	—	98712
			4	3123	2382	6615	21572	40776	3356	—	—	—	—	1505	—	—	—	45637
			5	5	5	14	41	59	10	—	—	—	—	—	—	—	—	69

## UNION OF SOVIET SOCIALIST REPUBLICS

														Metric Tons Round Fresh					
Vessel or Gear Class	Main Species Sought	Tonnage Class	Sub-area Fished	Days on Grounds	Days Fished	Number of Hauls	Hours Fished	Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Floun-ders	Other Ground-fish	Her-ring	Other Pelagic Fish	Other Fish and Shell-fish	Total	
<b>USSR—TOTAL CATCH</b>								149021	128756	63318	1191	331418	25285	92412	42295	3609	15792	853097	
<b>Otter T</b>																			
	Cod	Over 1800	1	40	33	236	374	826	—	10	—	—	4	24	—	—	—	864	
			2	764	606	4944	8348	24215	—	764	44	—	1442	856	—	—	—	27321	
			3	741	583	3709	8625	12816	—	1422	56	—	1245	1510	—	—	—	17049	
			4	30	27	167	307	367	—	—	—	13	10	—	—	—	—	390	
																		63	
		961-1800	1	4	3	24	28	45	—	13	—	—	2	3	—	—	—	181	
			2	11	10	59	66	130	—	37	—	—	7	7	—	—	—	570	
			3	142	116	800	875	415	—	115	—	—	21	19	—	—	—	—	
		501-900*	2	196	134	1087	1507	1531	—	484	11	—	111	58	—	—	—	2195	
			3	188	141	807	1845	2060	538	157	5	—	132	87	—	—	—	2979	
			4	93	67	350	541	447	100	37	—	27	89	32	—	—	—	732	
		501-900*	2	2575	1996	12670	21970	23650	—	4301	289	—	2542	1121	—	—	—	31903	
			3	651	489	3358	5834	3625	—	919	27	—	176	161	—	—	—	4908	
			4	252	219	1168	3277	1549	200	325	10	—	320	87	—	—	—	2491	
		151-500	2	227	203	1580	2327	1735	—	—	—	—	—	—	—	—	—	1735	
			3	21	17	82	155	32	—	—	—	—	—	—	—	—	—	32	
	Red	151-500	3	9522	6844	30301	67789	7756	—	19812	70	—	2890	925	—	—	—	31453	
	Sil	Over 1800	5	10630	8544	62333	129706	10114	67326	246	12	222032	1547	60893	29511	1488	9728	402897	
		901-1800	4	21	17	142	189	—	—	—	—	188	—	103	18	—	161	470	
		501-900	4	1	1	5	4	—	—	—	—	1	—	—	—	—	—	1	
		151-500	4	5	5	21	36	—	—	—	—	26	—	—	—	—	—	26	
	Cod & Red	Over 1800	3	69	63	411	779	468	—	176	4	—	101	20	—	—	—	769	
		901-1800	1	21	16	207	276	380	—	107	2	—	18	22	—	—	—	529	
			2	288	202	1606	1813	2591	—	750	13	—	129	147	—	—	—	3630	
			3	232	184	1483	1718	789	—	227	3	—	37	41	—	—	—	1097	
		501-900	3	3189	2583	15897	35766	21352	6	8875	540	—	1806	1501	—	—	—	34080	
		151-500	3	13278	9088	45776	99093	16372	784	19300	86	—	986	2662	—	—	12	40202	

TABLE 5. (continued)

UNION OF SOVIET SOCIALIST REPUBLICS (continued)																		Metric Tons Round Fresh	
Vessel or Gear Class	Main Species Sought	Ton-nage Class	Sub-area Fish-ed	Days on Grounds	Days Fished	Number of Hauls	Hours Fished	Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Floun-ders	Other Ground-fish	Her-ring	Other Pelagic Fish	Other Fish and Shell-fish	Total	
Cod & Had		Over 1800	4	289	225	1786	3029	1553	2578	245	—	325	693	184	8	4	25	5615	
Cod & Sil		501-900	5	1826	1479	2932	22051	1890	10432	531	—	8498	422	5215	285	138	—	27411	
Had & Sil		Over 1800	4	3773	2777	21691	38754	4775	36490	963	10	44148	7002	11893	5599	376	5722	116978	
Mix		151-500	4	2355	1798	7066	16695	1133	6090	1	—	5259	220	213	321	22	—	13259	
			5	9165	6597	24789	56721	721	3006	154	—	45443	24	1694	6139	1403	97	58681	
		901-1800	3	—	1	6	8	—	—	—	—	—	—	—	—	—	—	—	
			5	21	15	105	97	—	—	—	—	15	—	40	17	27	43	142	
		501-900	5	749	498	3920	8299	1690	1118	37	1	5443	70	2645	397	151	3	11555	
		151-500	3	4390	3230	14379	30578	3994	88	3310	8	—	3249	239	—	—	1	10889	

<sup>a</sup>Motor.<sup>b</sup>Steam.

## UNITED KINGDOM

UNITED KINGDOM																		Metric Tons Round Fresh	
Vessel or Gear Class	Main Species Sought	Ton-nage Class	Sub-area Fish-ed	Days Absent	Hours Fished	Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Floun-ders	Other Ground-fish	Her-ring	Other Pelagic Fish	Other Fish and Shell-fish	Total			
UNITED KINGDOM — TOTAL CATCH						52167	578	745	477	—	524	1367	—	—	250	56108			
Otter T — Totals		Mix	Over 1800	1	2	20	12	—	—	—	—	4	—	—	—	16			
				2	116	1011	1794	—	18	4	—	3	—	—	1839				
				3	826	9083	7686	482	78	338	—	311	—	—	9263				
				4	8	132	160	—	1	3	—	1	—	—	176				
			901-1800	1	549	5253	5368	2	78	9	—	16	123	—	—	5596			
				2	554	3853	7085	26	11	10	—	5	17	—	12	7166			
				3	989	9643	10737	39	91	40	—	137	222	—	28	11294			
			501-900 <sup>a</sup>	1	712	3241	5239	1	93	7	—	1	278	—	—	5620			
				2	206	798	1572	—	10	1	—	—	24	—	—	1607			
				3	1414	8880	8539	28	266	57	—	41	250	—	78	9259			
			501-900 <sup>b</sup>	1	527	2430	3231	—	68	7	—	1	156	—	—	3463			
				2	44	225	281	—	—	—	—	—	9	—	—	290			
				3	99	702	463	—	31	1	—	8	10	—	6	519			

<sup>a</sup>Motor.<sup>b</sup>Steam.

TABLE 5. (continued)

UNITED STATES														Metric Tons Round Fresh	
Vessel or Gear Class	Main Species Sought	Tonnage Class	Sub-area Fished	Days Fished	Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Floun-ders	Other Ground-fish	Her-ring	Other Polagic Fish	Other Fish and Shell-fish	Total
UNITED STATES — TOTAL CATCH					16080	60720	37939	135	41838	54757	37319	34495	4154	62589	350026
Otter T — Totals					13673	59032	37939	76	41784	54644	30406	708	951	9962	249175
	Had	151-500	4	344	325	1523	32	—	—	60	190	—	—	—	2130
			5	4468	3792	22667	89	16	1	1472	1775	—	—	166	29978
		51-150	4	371	313	1310	26	3	—	83	190	—	—	—	1925
			5	3795	2200	14245	235	5	3	1285	1472	—	—	10	19455
	Red	151-500	3	27	—	—	772	—	—	—	—	—	—	—	772
			4	725	7	11	25652	2	—	1	29	—	—	—	25702
			5	72	14	30	1281	—	—	8	41	—	—	—	1374
		51-150	4	268	25	9	4371	1	—	2	81	—	—	—	4489
			5	245	65	134	3211	—	—	31	136	—	—	—	3577
		0-50	5	46	9	29	468	—	—	15	38	—	—	—	589
	Sil	51-150	5	471	231	485	59	—	8470	124	215	21	5	20	9630
		0-50	5	721	186	137	103	—	13921	130	435	—	—	5	14917
	Flo	151-500	4	2	—	—	—	—	—	2	—	—	—	—	2
			5	82	53	117	—	—	—	332	9	—	—	—	511
		51-150	5	8540	1479	3984	—	3	—	26758	146	—	6	717	33093
		0-50	5	3325	282	521	—	—	—	9436	82	—	1	77	10399
	Mix	151-500	4	67	42	180	16	—	—	20	21	—	—	—	279
			5	988	536	2507	247	8	597	407	364	—	5	212	4683
		51-150	4	242	178	660	84	1	27	131	126	—	—	—	1207
			5	3731	2198	8262	1028	21	5993	4087	8460	128	254	3479	33810
		0-50	5	6934	1738	2221	265	16	12872	10225	16590	559	680	5267	50433
	...	...	5	...	—	—	—	—	—	35	6	—	—	9	50
Purse S — Totals					—	—	—	—	—	—	259	6250	1296	2873	10678
	Her	0-50	5	4	—	—	—	—	—	—	—	39	—	—	39
	...	...	5	...	—	—	—	—	—	—	—	5325	—	—	5325
	Mac	0-50	5	φ	—	—	—	—	—	—	—	—	1	—	1
	Ale	151-500	5	2	—	—	—	—	—	—	—	—	—	663	663
		51-150	5	51	—	—	—	—	—	—	43	886	1080	2210	4219
	Mix	51-150	5	13	—	—	—	—	—	—	216	—	215	—	431
Long L — Totals					43	44	—	2	—	—	12	—	255	1	387
	Swo	Over 150	3	14	—	—	—	—	—	—	—	—	26	—	26
			5	51	—	—	—	—	—	—	—	—	65	—	65
		51-150	5	193	—	—	—	—	—	—	—	—	159	1	160
	Tun	0-50	5	4	—	—	—	—	—	—	—	—	5	—	5
	...	...	5	...	43	44	—	2	—	—	12	—	—	—	101
Misc V — TOTALS					2364	1644	—	57	54	113	6642	27537	1652	49753	89816
(a)	Hand L	Mix	0-50	5	1319	673	89	—	1	—	180	—	5	36	984
	...	...	...	5	...	27	—	—	—	—	4	—	50	244	325
(b)	Trawl L	Mix	51-150	5	1	—	2	—	—	—	—	—	—	—	2
			0-50	5	2192	1043	1402	—	56	—	15	2063	—	1	44
(c)	Troll L	...	...	5	...	—	—	—	—	—	—	—	3	—	3

TABLE 5. (continued)

UNITED STATES (continued)		Metric Tons Round Fresh													
Vessel or Gear Class	Main Species Sought	Ton-nage Class	Sub-area Fish-ed	Days Fished	Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Floun-ders	Other Ground-fish	Her-ring	Other Pelagic Fish	Other Fish and Shell-fish	Total
<b>Misc V — (continued)</b>															
(d) Harpoon	Swo	51-150	5	4	—	—	—	—	—	—	—	—	7	—	7
		0-50	5	53	—	—	—	—	—	—	—	—	45	—	45
	Tun	0-50	5	59	—	—	—	—	—	—	—	—	40	—	40
	...	...	5	...	—	—	—	—	—	—	—	—	56	—	56
(e) Dredge	Sca	151-500	5	211	—	—	—	—	—	10	—	—	—	1613	1623
		51-150	5	1943	1	—	—	—	—	13	—	—	—	10929	10943
		0-50	5	271	—	—	—	—	—	1	—	—	—	969	970
	...	...	5	...	—	—	—	—	—	—	—	—	—	4788	4788
(f) Stop S	Her	0-50	5	5	—	—	—	—	—	—	—	19	—	—	19
	...	...	5	...	—	—	—	—	—	—	—	19717	7	400	20124
(g) D Gill Nets,	Mac	0-50	5	160	—	—	—	—	—	—	—	—	12	1	13
(h) S Gill Nets,	Mix	0-50	5	877	499	148	—	—	—	16	405	—	1	130	1199
	...	...	5	...	99	3	—	—	—	24	3	—	2	4	135
(i) Pound N	Her	0-50	5	570	1	—	—	—	1	—	29	884	458	78	1451
	Mix	0-50	5	377	7	—	—	—	—	2	68	187	86	81	431
(j) Fixed	Mac	0-50	5	164	—	—	—	—	—	—	3	—	109	—	112
	Scu	0-50	5	6	—	—	—	—	—	—	115	—	1	4	120
	...	...	5	...	14	—	—	—	53	32	3699	6730	769	12162	23459
(k) Other G	...	...	5	...	—	—	—	—	—	—	73	—	—	18154	18227
(l) By Hand	...	...	5	...	—	—	—	—	—	—	—	—	—	116	116

## NON-MEMBERS OF ICNAF

NON-MEMBERS OF ICNAF														Metric Tons Round Fresh				
Vessel or Gear Class	Main Species Sought	Ton-nage Class	Sub-area Fish-ed	Days on Grounds	Days Fish-ed	Hours Fish-ed	Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Floun-ders	Other Ground-fish	Her-ring	Other Pelagic Fish	Other Fish and Shell-fish	Total	
<b>NON-MEMBERS OF ICNAF — TOTALS</b>							51165	730	20866	3	—	2280	18142	1982	11	345	95524	
Otter T	Cod	Over 1800	1	613	565	6072	...	—	...	—	—	...	...	—	—	—	11681	
			2	907	782	7435	...	—	...	—	—	...	...	—	—	—	24317	
		901-1800	1	357	234	2243	...	—	...	—	—	...	...	—	—	—	3270	
	2		408	378	3181	...	—	...	—	—	...	...	—	—	—	8749		
		501-900	1	228	202	1540	...	—	...	—	—	...	...	—	—	—	2665	
	2		803	735	5246	...	—	...	—	—	...	...	—	—	—	12749		
		Mix	Over 1800	3	473	431	3103	...	—	...	—	—	...	...	—	—	—	6897
	4			2	2	11	6	—	—	—	—	—	—	—	—	—	6	
		901-1800	3	193	177	1969	...	—	...	—	—	—	...	...	—	—	—	2678
	4		1545	1420	16277	6	—	—	—	—	—	—	—	—	—	—	19515	
	901-1800	3	6	6	78	...	—	...	—	—	—	...	...	—	—	—	110	
...		...	5	...	...	...	—	730	10	3	—	—	—	1982	11	345	3081	

