

**INTERNATIONAL COMMISSION
FOR THE
NORTHWEST ATLANTIC FISHERIES**



**STATISTICAL BULLETIN
Vol. 19
for the year
1969**

**Issued from the Headquarters of the Commission
Dartmouth, N. S., Canada
March, 1971**

Foreword

The present issue of the ICNAF Statistical Bulletin series presents statistical data on the commercial fisheries and the harp and hooded seal hunt carried out in 1969 in the Convention (Subareas 1-5) and Statistical (Subareas 1-6) Areas of the Northwest Atlantic Ocean.

All member countries of the Commission, except Italy, fished in the Convention area in 1969 and reported statistical data to the Secretariat. In addition a number of non-member countries fished in the Area during the year. Unfortunately, statistical data have not been received from one of the non-member countries which in 1968 caught and reported on almost 5% of the total nominal catch from the Area.

All statistical data on quantities of fish are presented as "nominal catch" (live weight equivalent of the landing) in metric tons (1 metric ton = 2,204.6 lb.). Statistical data on the harp and hood seals are presented as numbers of animals caught. The statistics cover the catch on a calendar year and month of capture basis.

The issue contains three Parts. Part I presents summaries of fish (Tables A-H) and seal catches (Table J) for the years 1952-69. Part II presents catch and effort data on the 1969 fisheries, while Part III presents two tables of catch and effort data on the harp and hood seal hunt in 1969.

An appendix provides corrections to the 1968 Norwegian statistics as published in Statistical Bulletin Vol. 18 and additional data on seal catches from Denmark (Greenland) in 1968 and 1969 and from France (St. Pierre & Miquelon) in 1952.

The Secretariat is pleased to acknowledge the efforts of governments and international organizations in ensuring prompt and carefully considered records of the fisheries and sealing in the ICNAF Statistical Area. In particular, the guidance of the Subcommittee on Statistics and Sampling of the Commission's Standing Committee on Research and Statistics, of the Scientific Advisers to the Panel for Harp and Hooded Seals, and of the Coordinating Working Party on Atlantic Fishery Statistics (CWP), and of Mr L. P. D. Gertenbach, Department of Fisheries, FAO, the Secretary of CWP, have been invaluable.

L. R. Day,
Executive Secretary.

Contents

Foreword	3
Map of the North Atlantic Showing the ICNAF and ICES Statistical Areas, Subareas, Divisions, and Subdivisions	6
List of Northwest Atlantic Species Arranged According to the ICNAF Groups	7
Part I. Tabular Summaries of Fish and Seal Catches, 1952-69	9
Part II. Fisheries Statistics, 1969	15
Introduction	15
Abbreviations and Symbols Used	16
Conversion Factors	17
Table 1. Nominal Catch by Major Species, Country, and Division in the ICNAF Convention Area, - 1969	18
Table 1A. Nominal Catch by Major Species, Country, and Division in the ICNAF Subarea 6, - 1969	28
Table 2. Nominal Catch by Principal Species, Division, and Month in the ICNAF Convention Area, - 1969	30
Table 2A. Nominal Catch by Principal Species, Division, and Month in the ICNAF Subarea 6, - 1969	36
Table 3. Nominal Catch by Species and Subarea, - 1969	38
Table 4. Basic Statistics of Fishing Effort and Nominal Catch by Division, Month, Gear, and Country, - 1969	40
Table 5. Summary of Fishing Effort and Nominal Catch by Country, Gear, and Subarea, - 1969	107
Canada (Maritimes and Quebec)	107
Canada (Newfoundland)	109
Denmark (Faroes)	111
Denmark (Greenland)	111
France (Metropolitan)	111
France (St. Pierre et Miquelon)	111
Federal Republic of Germany	111
Iceland	112
Norway	112
Poland	112
Portugal	113
Romania	113
Spain	113
Union of Soviet Socialist Republics	114
United Kingdom	114
United States of America	114
Non-Members of ICNAF	116
Part III. Sealing Statistics, 1969	117
Introduction	117
Abbreviations and Definitions	117
Table 6. Harp and Hooded Seal Catches by Subarea, Catching Method, Country, and Age of Seal Caught, - 1969	118
Table 7. Basic Statistics of Seal Hunting Effort and Catches by Subarea, Catching Method, and Country, - 1969	118
Appendix. Corrections to Statistical Bulletin Volume 18 for the year 1968.	119

NORTH ATLANTIC

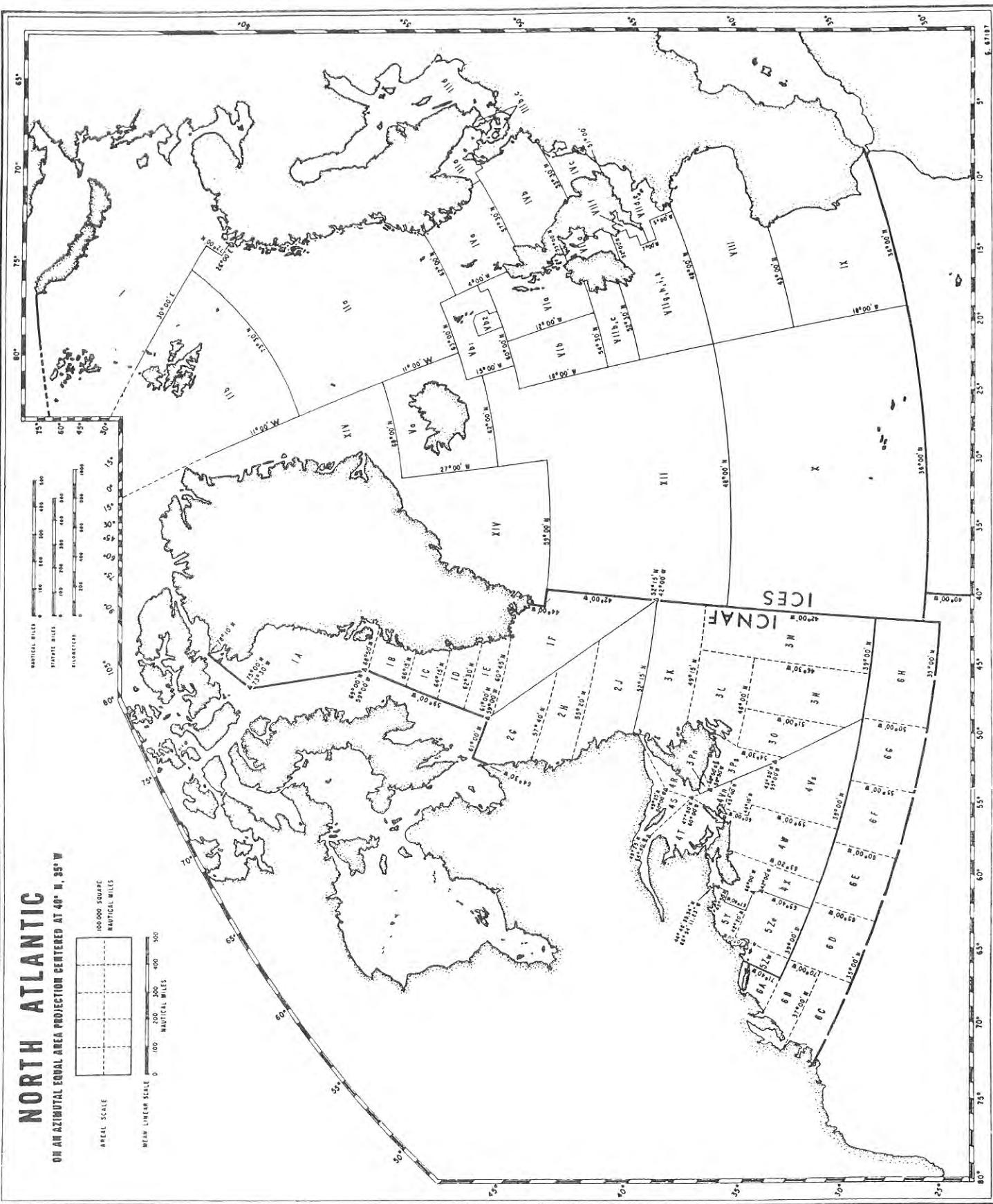
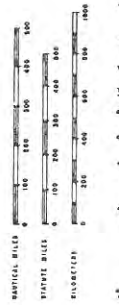
ON AN AZIMUTHAL EQUAL AREA PROJECTION CENTERED AT 40° N., 35° W.



NAUTICAL MILES
0 100 200 300 400 500

AREAL SCALE

NAUTICAL MILES
0 100 200 300 400 500



List of Northwest Atlantic Species Arranged According to the ICNAF Groups (Including Designation of Hakes)

GROUPS and names used in ICNAF Statistical Bulletin	ICNAF No.	Scientific name
GROUND FISH (G)		
Cod	39	<i>Gadus morhua</i> L.
Haddock	41	<i>Melanogrammus aeglefinus</i> (L.)
Redfish	32	<i>Sebastes marinus</i> (L.)
Silver hake	44	<i>Merluccius bilinearis</i> (Mitch.)
Halibut	48	<i>Hippoglossus hippoglossus</i> (L.)
FLOUNDERS (F)		
American plaice	52	<i>Hippoglossoides platessoides</i> (Fab.)
Greenland halibut	49	<i>Reinhardtius hippoglossoides</i> (Walb.)
Hogchoker	83	<i>Trinectes maculatus</i> (Bloch & Schneider)
Summer flounder	54	<i>Paralichthys dentatus</i> (L.)
Winter flounder	53	<i>Pseudopleuronectes americanus</i> (Walb.)
Witch	50	<i>Glyptocephalus cynoglossus</i> (L.)
Yellowtail flounder	51	<i>Limanda ferruginea</i> (Storer)
OTHER GROUNDFISH (OGI)		
Angler	56	<i>Lophius americanus</i> Val.
Cunner	29	<i>Tautogolabrus adspersus</i> (Walb.)
Cusk (Tusk)	47	<i>Brosme brosme</i> (Asc.)
King whiting	28	<i>Menticirrhus saxatilis</i> (Bloch & Schneider)
Lumpfish	33	<i>Cyclopterus lumpus</i> L.
Northern puffer	31	<i>Sphoeroides maculatus</i> (Bloch & Schneider)
Ocean pout	38	<i>Macrozoarces americanus</i> (Schui.)
Pollock (Saithe)	42	<i>Pollachius virens</i> (L.)
Red hake ^a	46	<i>Urophycis chuss</i> (Walb.)
Roundnose grenadier	108	<i>Macrourus (Coryphaenoides) rupestris</i> (Gunn).
Sand eels (Launes)	55	<i>Ammodytes</i> spp.
Sculpin	106	<i>Myoxocephalus</i> spp.
Scup	26	<i>Stenotomus chrysops</i> (L.)
Seabrook	34	<i>Priacanthus</i> spp.
Tautog	30	<i>Tautoga onitis</i> (L.)
Tilefish	35	<i>Lopholatilus chamaeleonticeps</i> G. and B.
Tomcod	40	<i>Microgadus tomcod</i> (Walb.)
White hake ^a	45	<i>Urophycis tenuis</i> (Mitch.)
Wolfishes (Catfishes)	36	<i>Anarhichas</i> spp.
HERRING (PF)		
Herring	7	<i>Clupea harengus</i> L.
OTHER PELAGIC FISH (PF)		
Albacore tuna	17(b)	<i>Thunnus alalunga</i> (Bonn.)
Atlantic saury (Billfish)	37	<i>Scomberesox saurus</i> (Walb.)
Bay anchovy	8	<i>Anchoa mitchilli</i> (Val.)
Bigeye tuna	17(c)	<i>Thunnus obesus</i> (Lowc.)
Bluefin tuna	17(a)	<i>Thunnus thynnus</i> (L.)
Bluefish	21	<i>Pomatomus saltatrix</i> (L.)
Bonito	13	<i>Sarda sarda</i> (Bloch)
Butterfish	22	<i>Poronotus triacanthus</i> (Peck)
Crevalle	20	<i>Caranx hippos</i> (L.)
Little tuna	96	<i>Euthynnus alletteratus</i> (Rafinesque)
Mackerel	16	<i>Scromber scombrus</i> L.
Marlins	86	<i>Makaira</i> spp.
Menhaden	11	<i>Brevoortia tyrannus</i> (Latrobe)
Skipjack tuna	17(e)	<i>Euthynnus (Katsuwonus) pelamis</i> (L.)
Swordfish	19	<i>Xiphias gladius</i> L.
Yellowfin tuna	17(d)	<i>Thunnus albacares</i> (Bonn.)

^aFor purposes of statistical reporting, hakes of the Genus *Urophycis* are designated as follows:

- i) any hake reported from Subareas 1, 2 and 3, and Divisions 4R, 4S, 4T, 4Vi and 4Vs be designated as white hake, *Urophycis tenuis*;
- ii) any hake taken by hook and line or any hake greater than 55 cm standard length regardless of how caught, from Divisions 4W, 4X, and Subareas 5 and 6 be designated also as white hake, *Urophycis tenuis*;
- iii) except as noted in (ii) above, other hake of the Genus *Urophycis* taken in Divisions 4W, 4X, and Subareas 5 and 6 be designated as red hake, *Urophycis chuss*.

GROUPS and names used in ICNAF Statistical Bulletin	ICNAF No.	Scientific name
OTHER FISH (OF)		
Alewife	9	<i>Alosa pseudoharengus</i> (Wils.)
Amberjacks	75	<i>Seriola</i> spp.
Argentines (Silver smelts)	43	<i>Argentina</i> spp.
Atlantic croaker	77	<i>Micropogon undulatus</i> (L.)
Atlantic needlefish	87	<i>Strongylura marina</i> (Walb.)
Atlantic silverside	94	<i>Menidia menidia</i> (L.)
Black drum	78	<i>Pogonias cromis</i> (L.)
Black sea bass	25	<i>Centropristes striatus</i> (L.)
Blueback	109	<i>Alosa aestivalis</i> (Mitch.)
Capeelin	15	<i>Mallotus villosus</i> (Muller)
Cobia	76	<i>Rachycentron canadum</i> (L.)
Common pompano	89	<i>Trachinotus carolinus</i> (L.)
Conger	6	<i>Conger oceanicus</i> (Mitch.)
Dogfishes	2	<i>Squalus & Mustelus</i> spp.
Eel	5	<i>Anguilla rostrata</i> (LeSueur)
Frigate mackerel	113	<i>Auxis thazard</i> (Lacepede)
Gizzard shad	91	<i>Dorosoma cepedianum</i> (LeSueur)
Grunts	80	<i>Haemulon</i> spp.
Hickory shad	92	<i>Alosa mediocris</i> (Mitch.)
King mackerel	84	<i>Scomberomorus cavalla</i> (Cuvier)
Mullets	107	<i>Mugil</i> spp.
Northern harvestfish	81	<i>Pepulus paru</i> (L.)
Porbeagles ^b	1	<i>Lamna nasus</i> (Bonn.)
Red drum	79	<i>Sciaenops ocellatus</i> (L.)
Red porgy	90	<i>Pagrus sedecim</i> Ginsberg
Rough scad	110	<i>Trachurus lathami</i> Nichols
Saoi	12	<i>Salmo solar</i> L.
Sand perch	88	<i>Diplectrum formosum</i> (L.)
Shad	10	<i>Alosa sapidissima</i> (Wils.)
Sheepshead	93	<i>Archosargus probatocephalus</i> (Walb.)
Skates	3	<i>Raja</i> spp.
Smelt	14	<i>Osmerus mordax</i> (Mitch.)
Spanish mackerel	85	<i>Scomberomorus maculatus</i> (Mitch.)
Spot	95	<i>Leiostomus xanthurus</i> Lacépède
Spotted weakfish	97	<i>Cynoscion nebulosus</i> (Cuvier)
Squeteague (Gray Weakfish)	27	<i>Cynoscion regalis</i> (Bloch & Schneider)
Striped bass	23	<i>Roccus saxatilis</i> (Walb.)
Sturgeons	4	<i>Acipenser</i> spp.
Thread herring	82	<i>Opisthonema oglinum</i> (LeSueur)
Trouts (Chars)	13	<i>Salvelinus</i> spp.
White perch	24	<i>Roccus americanus</i> (Gmelin)
SHELLFISH, ETC. (SF)		
Bay scallop	66	<i>Aequipecten irradians</i> Lamarck
Blue crab	98	<i>Callinectes sapidus</i> Rathbun
Calico scallop	101	<i>Aequipecten gibbus</i> L.
Conchs	67	<i>Strombus & Busycon</i> spp.
Green turtle	103	<i>Chelonia mydas</i> (L.)
Horseshoe crab	99	<i>Limulus polyphemus</i> L.
Lobster	69	<i>Homarus americanus</i> M. Edw.
Loggerhead turtle	104	<i>Caretta</i> spp.
Mussels	63	<i>Mytilus & Volsella</i> spp.
Ocean quahog	62	<i>Arctica islandica</i> (L.)
Oyster	64	<i>Crassostrea virginica</i> (Gmelin)
Periwinkles	68	<i>Littorina</i> spp.
Prawns (Shrimp)	71	<i>Pandalus</i> spp.
Quahog	58	<i>Mercenaria mercenaria</i> (L.)
Queen (Snow) crab	114	<i>Chionoecetes opilio</i> (O. Fabricius)
Razor clam	59	<i>Ensis directus</i> Conrad
Rock crab	100	<i>Cancer irroratus</i> Say
Sea scallop	65	<i>Placopecten magellanicus</i> Gmelin
Sea urchins	73	<i>Strongylocentrotus</i> spp.
Seaweeds	74	<i>Rhodymenia Chondrus, Laminaria</i> etc. spp.
Slider turtle	105	<i>Pseudemys</i> spp.
Soft clam	60	<i>Mya arenaria</i> L.
Squids	57	<i>Loligo & Illex</i> spp.
Surf clam	61	<i>Spisula solidissima</i> (Dillwyn)
Terrapin	102	<i>Malaclemys</i> spp.
Worms	72	<i>Glycera & Neanthes</i> (Nereis) spp.
SEALS		
Harp seal	111	<i>Pogophilus groenlandicus</i> (Erxleben)
Hooded seal	112	<i>Cystophora cristata</i> (Erxleben)

^bAll species of Sharks, except Dogfishes.

Part I

Tabular Summaries of Fish and Seal Catches, 1952-69

TABLE A. Total Nominal Fish Catch in the ICNAF Convention Area by Country and Subarea (1954-69), and by Principal Species and Groups of Species (1952-69).

Thousand Metric Tons Round Fresh

	Year																	
	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969 ^c
Canada (M)	357	364	400	410	400	417	429	396	465	504	535	555	638	659	797	723		
Canada (N)	325	294	314	289	234	290	294	259	279	297	292	306	336	381	462	479		
Denmark	54	60	58	65	79	79	94	101	138	125	127	121	124	124	97	78		
France	158	143	119	128	128	138	151	180	166	123	160	140	152	159	176	113		
Germany, Fed. Rep.	2	22	37	27	71	85	97	174	197	200	149	181	178	217	281	253		
Iceland	18	28	17	23	91	83	40	24	8	12	8	9	7	3	1	13		
Italy	12	10	9	7	3	5	2	4	1	—	—	—	—	—	—	—		
Norway	50	44	43	37	44	32	38	49	36	43	50	44	42	59	74	54		
Poland	—	—	—	—	—	—	—	4	9	23	38	57	72	120	187	160		
Portugal	196	206	225	205	179	160	185	197	218	231	210	197	202	237	219	182		
Romania	—	—	—	—	—	—	—	—	—	—	—	3 ^a	3 ^a	2	3	4		
Spain	140	161	149	146	123	143	177	208	206	225	230	234	241	290	341	294		
USSR	—	—	17	69	117	182	258	341	370	491	617	853	710	576	741	875		
UK	21	9	5	13	13	18	25	19	27	42	52	56	60	80	47	6		
USA	513	504	541	560	515	501	477	441	482	465	388	350	329	304	307	262		
Non-m	—	—	—	—	4	11	12	—	—	2	96	93	95	141	182	1		
Total	1 846	1 845	1 934	1 979	2 001	2 144	2 279	2 400	2 602	2 783	2 952	3 199	3 189	3 352	3 901	3 516		
Subarea 1	323	305	343	304	346	274	296	417	528	478	413	404	404	465	408	225		
Subarea 2	22	26	35	32	119	114	280	297	266	223	251	377	366	329	482	441		
Subarea 3	599	591	540	631	555	768	711	694	535	609	784	740	748	1 103	1 144	983		
Subarea 4	451	462	511	491	522	524	549	498	578	753	740	777	802	723	961	1 002		
Subarea 5	414	428	470	514	459	459	443	489	693	714	756	890	867	732	906	864		
Subarea NK	37	33	35	7	—	5	—	5	2	6	8	11	2	—	φ	—		
Total	1 846	1 845	1 934	1 979	2 001	2 144	2 279	2 400	2 602	2 783	2 952	3 199	3 189	3 352	3 901	3 516		
Cod	1 017	906	969	902	967	958	884	954	1 134	1 304	1 340	1 336	1 402	1 463	1 477	1 685	1 860	1 438
Haddock	153	135	162	198	194	171	138	129	159	179	138	126	142	249	203	117	97	72
Redfish	102	105	120	123	122	159	325	389	288	226	187	190	213	231	225	218	182	221
Halibut	3	4	4	4	5	6	6	7	6	5	4	5	5	5	13 ^b	17 ^b	2	
Silver Hake	41	46	40	57	49	53	47	43	95	270	302	373	172	103	85	134
Flounders	54	52	49	60	56	67	68	71	90	89	91	117	151	196	226	247	282	289
Other Ground-fish	151	166	160	161	161	160	120	116	101	167	138	210	215	152	172	166
Herring	152	149	152	172	184	154	180	179	344	285	302	263	425	590	922	826
Other Pelagic Fish	27	16	52	34	21	38	31	26	29	29	23	23	31	35	79	98
Other Fish	27	27	33	28	22	23	22	48	41	83	53	85	56	59	104	
Shellfish	144	154	153	166	143	168	200	210	224	218	191	133	125	136	146	164
Total	1 846	1 845	1 934	1 979	2 001	2 144	2 279	2 400	2 602	2 783	2 952	3 199	3 189	3 352	3 901	3 516

^aReported in Vol. 15 and 16 as Non-m.

^bIncludes mixed catches of Halibut and Greenland halibut.

^cExcludes catches by a non-member country which took over 150,000 tons in 1968.

TABLE B. Cod Nominal Catch in the ICNAF Convention Area by Country and Subarea (1952-69).

Thousand Metric Tons Round Fresh

	Year																		
	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969	
Canada (M)	133	103	109	108	133	130	123	124	108	103	114	112	112	124	120	110	122	115	
Canada (N)	219	189	246	207	220	222	165	232	228	183	206	222	204	190	188	176	201	179	
Denmark	68	57	50	56	53	60	73	73	87	96	132	115	109	104	108	107	84	63	
France	171	141	156	140	116	122	122	131	145	172	161	118	155	135	146	153	172	108	
Germany, Fed. Rep.	2	3	2	7	29	11	31	21	37	99	126	140	101	152	154	172	187	151	
Iceland	64	18	3	9	9	10	10	3	6	12	1	5	3	6	4	φ	φ	φ	
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	42	59	59	51	
Poland	—	—	—	—	—	—	—	—	—	1	4	8	11	22	37	58	91	77	
Portugal	161	196	195	205	225	205	179	160	185	197	218	231	210	197	202	237	219	182	
Romania	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	3	
Spain	82	98	112	96	110	110	100	124	158	197	197	209	219	225	232	280	329	287	
USSR	—	—	—	—	3	18	6	16	103	158	101	82	129	149	110	165	246	191	
UK	59	34	19	6	3	12	11	16	22	18	25	39	47	52	55	77	46	5	
USA	19	15	16	15	15	15	17	18	16	19	20	18	17	16	17	20	22	26	
Non-m	—	—	—	—	—	—	1	—	1	—	—	—	44	51	62	71	82	φ	
Total	1 017	906	969	902	967	958	884	954	1 134	1 304	1 340	1 336	1 402	1 463	1 477	1 685	1 860	1 438	
Subarea 1	294	242	302	265	321	269	320	234	243	345	451	406	350	359	366	430	382	205	
Subarea 2	61	129	22	26	34	32	40	60	188	265	255	216	213	333	338	298	449	412	
Subarea 3	328	352	472	429	392	449	294	425	471	461	289	466	581	498	499	721	733	569	
Subarea 4	132	159	149	160	198	188	214	214	218	212	219	218	229	225	215	194	247	206	
Subarea 5	14	11	12	12	13	13	16	16	14	18	26	30	29	42	57	42	49	46	
Subarea NK	188	13	12	10	9	7	—	5	—	3	—	—	6	2	—	—	—	—	
Total	1 017	906	969	902	967	958	884	954	1 134	1 304	1 340	1 336	1 402	1 463	1 477	1 685	1 860	1 438	

TABLE C. Haddock Nominal Catch in the ICNAF Convention Area by Country and Subarea (1952-69).

Thousand Metric Tons Round Fresh

	Year																		
	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969	
Canada (M)	30	32	40	42	49	47	40	46	38	42	41	42	52	47	59	54	48	42	
Canada (N)	5	8	24	29	35	25	17	16	14	22	21	7	5	3	2	2	1	2	
France	—	—	2	3	4	4	3	4	3	5	3	1	1	1	φ	φ	1	1	
Spain	40	28	20	57	32	30	20	12	13	8	7	11	7	7	6	7	10	5	
USSR	—	—	—	—	—	—	—	—	37	40	5	7	13	129	73	8	3	φ	
USA	78	66	74	64	73	64	57	51	54	61	61	56	60	61	60	45	32	21	
Oth-m	φ	1	2	3	1	1	1	φ	φ	1	φ	2	4	1	2	1	3	φ	
Total	153	135	162	198	194	171	138	129	159	179	138	126	142	249	203	117	97	72	
Subarea 1	φ	φ	—	φ	φ	φ	φ	φ	φ	1	φ	φ	φ	φ	φ	φ	φ	φ	
Subarea 2	—	—	—	—	—	φ	φ	—	φ	φ	φ	φ	φ	φ	φ	φ	φ	φ	
Subarea 3	32	43	56	104	84	68	44	35	67	79	35	15	12	9	10	11	7	5	
Subarea 4	55	45	51	43	51	48	49	53	46	47	44	51	60	85	66	49	46	42	
Subarea 5	51	47	55	51	59	55	45	41	46	52	59	60	70	155	127	57	44	25	
Subarea NK	15	—	—	—	—	—	—	—	—	φ	—	—	—	—	—	—	—	—	
Total	153	135	162	198	194	171	138	129	159	179	138	126	142	249	203	117	97	72	

TABLE D. Redfish Nominal Catch in the ICNAF Convention Area by Country and Subarea (1952-69).

Thousand Metric Tons Round Fresh

	Year																		
	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969	
Canada (M)	4	9	13	12	16	14	16	12	13	14	11	15	17	29	48	51	61	64	
Canada (N)	14	13	9	8	10	7	12	7	9	12	16	22	19	29	35	28	28	32	
France	—	—	—	—	—	—	1	1	—	1	1	1	1	1	2	2	3	3	
Germany,																			
Fed. Rep.	φ	φ	φ	14	7	15	36	62	56	63	59	44	32	21	17	12	9	4	
Iceland	—	12	15	18	7	13	82	80	33	12	7	7	4	3	3	2	φ	φ	
Poland	—	—	—	—	—	—	—	—	—	2	4	13	21	25	15	12	7	14	
USSR	—	—	—	—	13	49	109	155	104	60	32	38	44	63	49	39	35	78	
UK	—	—	—	—	—	—	φ	φ	1	1	1	1	1	1	1	φ	φ	—	
USA	84	70	82	71	69	61	67	62	64	60	56	49	40	38	37	33	28	25	
Oth-m	φ	1	1	φ	—	φ	—	φ	1	1	φ	φ	1	φ	φ	1	φ	—	
Non-m	—	—	—	—	—	—	3	10	7	—	—	33	21	18	39	10	—	—	
Total	102	105	120	123	122	159	325	389	288	226	187	190	213	231	225	218	182	220	
Subarea 1	1	14	15	32	14	28	18	33	44	54	61	47	30	19	17	13	9	4	
Subarea 2	—	—	—	—	—	—	77	53	83	26	8	6	27	24	14	17	9	6	
Subarea 3	46	45	37	18	30	58	159	246	99	90	61	69	95	112	79	89	53	87	
Subarea 4	34	29	55	59	64	55	55	42	50	42	43	58	53	68	106	88	104	111	
Subarea 5	21	17	13	14	14	18	16	15	12	14	14	10	8	8	9	11	7	12	
Subarea NK	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
Total	102	105	120	123	122	159	325	389	288	226	187	190	213	231	225	218	182	220	

TABLE E. Halibut Nominal Catch in the ICNAF Convention Area by Country and Subarea (1952-69).

Metric Tons Round Fresh

	Year																		
	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1967 ^a	1968 ^a	1969	
Canada (M)	2 436	2 523	2 832	2 324	3 023	4 193	3 345	3 541	3 666	3 253	2 817	2 373	2 098	2 245	1 552	2 060	1 809	1 515	
Canada (N)	158	189	178	251	354	343	203	250	258	369	755	448	535	391	536	442	452	565	
Denmark	24	132	87	165	28	—	15	7	33	4	54	122	25	30	22	20	6	3	
France (M)	—	—	—	—	—	—	—	358	63	46	17	35	100	29	31	20	11	38	
France (SP)	—	—	3	16	12	22	9	13	2	30	50	44	36	22	10	25	6	25	
Germany,																			
Fed. Rep.	—	—	8	16	25	97	323	245	451	752	452	384	390	368	265	124	126	22	
Iceland	—	18	13	15	28	19	3	125	97	25	18	77	14	11	—	1	—	—	
Italy	—	—	—	—	—	—	—	—	11	21	9	—	—	—	—	—	—	—	
Norway	180	402	614	1 189	922	1 042	1 249	1 273	1 499	606	324	277	242	91	41	125	233	51	
Poland	—	—	—	—	—	—	—	—	—	22	27	36	—	443	169	146	92	91	
Romania	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	48	
USSR	—	—	—	—	104	212	89	224	237	140	169	242	760	1 191	494	7 773	9 515	—	
UK	391	420	276	110	163	247	163	140	299	444	331	294	617	477	241	405	19	19	
USA	176	160	193	136	120	136	119	121	107	131	105	115	144	135	123	123	90	80	
Non-m	—	—	—	—	—	—	11	50	155	—	4	26	3	1 338	1 727	4 266	4	—	
Total	3 365	3 844	4 204	4 222	4 779	6 311	6 029	6 387	6 878	5 843	5 129	4 391	5 050	5 439	4 833	12 990	16 626	2 461	
Subarea 1	573	964	973	1 418	989	1 248	1 265	899	942	831	813	819	603	394	215	461	499	45	
Subarea 2	22	—	—	—	—	14	76	149	387	172	59	30	215	820	1 410	3 545	5 988	77	
Subarea 3	811	650	1 252	926	1 427	2 206	2 065	2 404	2 821	2 377	1 785	1 289	1 830	1 589	1 138	6 762	8 208	597	
Subarea 4	1 835	2 126	1 854	1 804	2 301	2 763	2 550	2 518	2 665	2 358	2 326	2 070	2 166	2 302	1 788	1 708	1 661	1 574	
Subarea 5	123	104	125	74	62	80	73	63	63	84	146	183	236	299	282	514	270	168	
Subarea NK	—	—	—	—	—	—	—	358	—	21	—	—	35	—	—	—	—	—	
Total	3 365	3 844	4 204	4 222	4 779	6 311	6 029	6 387	6 878	5 843	5 129	4 391	5 050	5 439	4 833	12 990	16 626	2 461	

^aIncludes mixed catches of Halibut and Greenland halibut.

TABLE F. Silver Hake Nominal Catch in the ICNAF Convention Area by Country and Subarea (1954-69).

Thousand Metric Tons Round Fresh

	Year															
	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969
Canada (M)	φ	—	—	φ	—
Canada (N)	φ	—	—	1	—
France (SP)	φ	—	—	—	—
Poland	—	—	—	—	—	—	—	—	—	—	—	—	—	—	1	φ
USSR	—	—	—	—	—	—	—	—	51	230	249	331	131	72	47	113
USA	47	43	44	40	53	42	41	31	36	21
Non-m	—	—	—	—	—	—	—	—	—	—	—	φ	φ	φ	φ	φ
Total	41	46	40	57	49	53	47	43	95	270	302	373	172	103	85	134
Subarea 1	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Subarea 2	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Subarea 3	φ	φ	—	φ	φ	1	—	—	—	—	—	φ	—	—	1	—
Subarea 4	φ	φ	φ	φ	φ	2	φ	φ	9	123	81	50	10	2	3	46
Subarea 5	41	46	40	57	49	50	47	43	86	147	221	323	162	101	81	88
Subarea NK	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Total	41	46	40	57	49	53	47	43	95	270	302	373	172	103	85	134

TABLE G. Herring Nominal Catch in the ICNAF Convention Area by Country and Subarea (1954-69).

Thousand Metric Tons Round Fresh

	Year															
	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969
Canada (M)	79	105	107	133	170	228	263	382	319
Canada (N)	6	7	8	8	13	28	82	146	163
Denmark (G)	—	—	—	—	—	—	—	—	—	—	φ	φ	φ	—	—	—
Germany, Fed. Rep.	—	—	—	—	—	—	—	—	—	—	—	—	—	28	81	96
Iceland	—	—	—	—	—	—	—	—	—	—	φ	—	—	—	φ	13
Norway	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	1
Poland	—	—	—	—	—	—	—	—	φ	φ	φ	1	15	38	64	37
Romania	—	—	—	—	—	—	—	—	—	—	—	2 ^a	3 ^a	2	2	φ
USSR	—	—	—	—	—	—	—	67	160	100	133	42	119	124	130	166
USA	27	72	70	28	35	31	32	42	31
Non-m	—	—	—	—	—	—	—	—	—	—	—	—	1	21	75	φ
Total	152	89	152	172	184	154	180	179	344	285	302	263	425	590	922	826
Subarea 1	—	—	—	—	—	—	—	—	—	—	φ	φ	φ	—	—	—
Subarea 2	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Subarea 3	7	5	4	8	11	4	6	4	5	6	3	8	23	79	145	145
Subarea 4	85	82	78	91	92	102	105	81	116	112	140	181	236	261	370	422
Subarea 5	58	—	66	73	81	48	69	94	223	167	159	74	166	250	407	259
Subarea NK	2	2	4	—	—	—	—	—	—	—	—	—	—	—	—	—
Total	152	89	152	172	184	154	180	179	344	285	302	263	425	590	922	826

^aReported in Vol. 15 and 16 as Non-m.

TABLE H. Total Nominal Fish Catch and Catch by Principal Fish Species in ICNAF Subarea 6 by Country in 1966-69

Thousand Metric Tons Round Fresh

Country	Cod	Haddock	Redfish	Halibut	Silver Hake	Herring	All Species
1966							
Canada (M)	—	—	—	—	—	—	24
Norway	—	—	—	—	—	—	1
USSR	φ	φ	—	—	93	3	131
USA	φ	φ	—	—	3	3	638
Total	φ	φ	—	—	96	6	794
1967							
Canada (M)	—	—	—	—	—	—	1
USSR	—	—	—	—	19	3	47
USA	φ	φ	—	—	4	1	597
Non-m	—	—	—	—	—	1	1
Total	φ	φ	—	—	23	5	646
1968							
Canada (M)	—	—	—	—	—	—	4
Germany	—	—	—	—	—	φ	φ
Poland	φ	φ	—	—	φ	12	13
USSR	—	—	—	—	15	16	53
USA	φ	φ	—	—	3	φ	594
Non-m	φ	—	—	φ	—	1	1
Total	φ	φ	—	φ	18	29	665
1969							
Canada (M)	—	—	—	—	—	—	1
Poland	φ	—	—	—	—	13	20
USSR	—	—	φ	—	7	38	107
USA	φ	φ	—	—	3	2	555
Total	φ	φ	φ	—	10	53	683

TABLE J. HARP AND HOODED SEAL CATCHES IN THE ICNAF CONVENTION AREA BY COUNTRY AND SUBAREA - 1952-69

	Thousand Seals																	
	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969
Canada (Mar)	59	23	61	106	84	65	87	66	95	20	89	66	59	80	102	81	45	48
Canada (N)	105	106	67	56	78	46	55	32	37	40	59	77	44	78	50	40	38	118
Canada (Q)	14	32	10	10	40	11	24	5	16	7	18	44	51	11	28	27	22	8
Denmark (G)	20	16	11	14	18	10	17	13	9	11	11	11	9	6	9	8
France (SP)	7	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Norway	131	117	130	168	202	123	140	221	134	112	155	144	198	69	170	201	90	135
USSR	-	-	-	-	-	-	-	-	-	11	-	18	-	-	-	-	-	-
TOTAL	316	278	288	356	415	259	324	334	299	203	330	360	363	249	359	355	204	317
Subarea 1	20	16	11	14	18	10	17	13	9	11	11	11	9	6	9	8
Subareas 2 & 3 ^a	121	117	117	151	183	107	126	208	156	143	194	206	208	122	262	248	129	256
Subarea 4 ^b	33	34	31	35	61	28	41	19	32	27	32	77	89	55	88	101	66	53
Subarea NK	162	127	120	154	160	110	139	97	94	20	95	66	55	61	-	-	-	-
TOTAL	316	278	288	356	415	259	324	334	299	203	330	360	363	249	359	355	204	317

^aDivision 3P excluded. So called Front Area.^bDivision 3P included. So called Gulf Area.

Part II

Fisheries Statistics 1969

Note: Statistical data on the fisheries in 1969 have not yet been reported by a non-member country which, in 1968, reported on over 150,000 metric tons of all fish species taken from the ICNAF Statistical Area.

Part II includes seven Tables of basic statistics on nominal catch and fishing effort by species and groups of species, country, subarea, division, subdivision, gear category, tonnage class, and month of capture during the calendar year 1969 in the ICNAF Convention Area (Subareas 1-5) and ICNAF Statistical Area (Subareas 1-6).

The Tables include statistics on the fisheries for the ICNAF **major species** (for fish species taken in amounts over 500 metric tons, and sea scallops), for the ICNAF **principal species** (cod, haddock, redfish, halibut, silver hake, and herring), and for the ICNAF **groups of species** (flounders (F), other groundfish (OG), other pelagic fish (PF), other fish (OF), and shellfish, etc. (SF)).

The Tables of data are designed precisely to meet the statistical requirements of the ICNAF fishery scientists in assessing the state of the commercial fish stocks and the effects of various regulatory measures on these stocks.

Abbreviations and Symbols Used

NK	= Not Known
not spec.	= not specified
3Pn	= Subdivision 3P north
3Ps	= Subdivision 3P south
4Vn	= Subdivision 4V north
4Vs	= Subdivision 4V south
5Ze	= Subdivision 5Z east
5Zw	= Subdivision 5Z west
...	= Not available or not reported
-	= magnitude known to be nil or zero
φ	= magnitude known to be more than zero but less than half the unit
Mix	= mixed
Oth	= other

GEAR

OT	= Otter Trawl
OT Si	= Otter Trawl Side
OT St	= Otter Trawl Stern
MT	= Midwater Trawl
PT	= Pair Trawl
DV	= Dory Vessel
LL	= Long Line
HL	= Hand Line
TL	= Troll Line
OL	= Other Lines
DS	= Danish Seine
PS	= Purse Seine
SS	= Scottish Seine
BS	= Beach Seine
HS	= Haul Seine
Sto	= Stop Seine
Dre	= Dredge
Har	= Harpoon
GN	= Gill Net
DGN	= Drift Gill Net
SGN	= Sink Gill Net
PN	= Pound Net
BN	= Bag Net
DN	= Dip Net
Fix	= Traps; Floating Traps; Pots; Weirs; Spears

Hand	= By Hand
SB	= Small Boat
I	= Inshore Fisheries
Misc V	= Miscellaneous Vessels
Oth	= Rakes; Tongs; others

MAIN SPECIES SOUGHT

Had	= Haddock
Red	= Redfish
Hal	= Halibut
Sil	= Silver hake
Flo	= Flounders
Gre	= Greenland halibut
Wit	= Witch
Yel	= Yellowtail flounder
Pla	= American plaice
Gro	= Groundfish
RHa	= Red hake
Wol	= Wolffishes

Pol	= Pollock
Rou	= Roundnose grenadier
Scu	= Scup
Her	= Herring
Pel	= Pelagic
Men	= Menhaden
Mac	= Mackerel
Swo	= Swordfish
Tun	= Tuna
Sal	= Salmon
Sha	= Sharks
Sme	= Smelt
Ale	= Alewife
Arg	= Argentine
Sea	= Scallop
Lob	= Lobster
Oys	= Oyster
Per	= Periwinkles
Cla	= Clams
Cra	= Crabs
Shr	= Shrimp
Mol	= Molluses
Cru	= Crustaceans

COUNTRY

Can (M)	= Canada (Maritimes and Quebec)
Can (N)	= Canada (Mainland)
Den (F)	= Denmark (Faroes)
Den (G)	= Denmark (Greenland)
Den (M)	= Denmark (Mainland)
Fr (M)	= France (Metropolitan)
Fr (SP)	= France (St. Pierre et Miquelon)
Ger	= Federal Republic of Germany
Ice	= Iceland
Ita	= Italy
Jap	= Japan
Nor	= Norway
Pol	= Poland
Por	= Portugal
Rom	= Romania
Spa	= Spain
Oth-m	= Other members of ICNAF
Non-m	= Non-members of ICNAF

Conversion Factors

Conversion factor from 1,000 lb. to 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 (SP), Germany	2.7
	Cod	Denmark (F)	2.5
	Haddock	Spain, Portugal	3.0
	Haddock	France (SP)	2.7
	Halibut	France (M), France (SP)	2.5
	Cusk	Denmark (F), Norway	2.5
	Mackerel	France (SP)	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	1.32
	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	2.85
	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

TABLE 1. NOMINAL CATCH BY MAJOR SPECIES^a, COUNTRY, AND DIVISION IN ICNAF CONVENTION AREA - 1969.

	1A	1B	1C	1D	1E	1F	Sub-area 1	2G	2H	2J	Sub-area 2	3K	3L	3M	3N	3O	3Pn	
ALL SPECIES ^c	8 169	11 760	34 971	71 071	43 139	18 434	225 130 ^d	2 557	46 533	386 657	441 411 ^d	153 059	300 739	24 379	99 138	100 376	104 664	
Canada (M)	-	-	-	-	-	-	-	-	501	4 863	5 364	35 700	145 287	-	1 936	1 992	-	
Canada (N)	-	-	-	-	-	-	-	-	-	-	1 909	-	-	-	15 955	4 091	104 427	
Denmark (F)	7 688	4 158	6 465	8 588	2 664	5 707	18 653	-	-	-	-	-	-	-	-	-	-	
Denmark (G)	-	-	-	-	-	-	413	-	-	-	-	-	-	-	-	-	-	
Denmark (M)	-	-	-	-	-	-	25 208	-	583	29 191	29 774	10 049	10 972	11 831	646	3	47	
France (M)	-	260	9 078	12 658	3 212	-	-	-	-	-	-	-	-	-	-	63	88	
France (SP)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Germany	-	224	12 443	29 005	29 183	11 965	82 820	-	11 534	60 844	72 378	234	-	-	-	-	-	
Iceland	-	-	-	-	-	-	365	-	-	-	-	360	-	-	-	-	-	
Norway	-	-	313	1 845	753	-	18 731	-	3 060	226	7 041	-	-	-	-	-	-	
Poland	-	-	146	94	120	-	360	1 222	15 905	48 310	65 437	23 041	373	-	-	556	-	
Portugal	207	30	4 158	5 634	5 023	747	15 799	-	6 213	59 869	66 082	13 430	73 129	7 276	4 940	-	-	
Romania	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Spain	42	7 088	2 043	12 408	2 184	15	23 780	-	142	33 010	33 152	11 971	57 834	2 681	32 176	39 815	102	
USSR	-	-	27	218	-	-	245	944	7 909	145 584	154 437	56 671	1 787	2 551	43 485	53 056	-	
UK	-	-	298	256	-	-	554	-	686	1 472	2 158	1 571	1 126	-	-	-	-	
USA	232	-	-	-	-	-	232	391	-	-	391	-	53	-	-	-	-	
Non-m	-	-	-	-	-	-	-	-	-	12	12	32	74	-	-	-	-	
GROUNDFISH & FLOUNDERS	1 287	1 394	1 763	844	287	138	6 267	708	1 926	15 878	18 591	35 440	66 088	130	25 943	17 921	657	
COD	506	9 366	32 304	68 700	41 405	16 652	204 790 ^d	1 739	44 097	360 908	412 293 ^d	99 375	229 183	22 093	47 412	62 344	4 917	
Canada (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	37	325	-	
Canada (N)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1 791	1 511	4 763	
Denmark (F)	-	-	-	-	-	-	-	-	320	4 358	4 678	24 979	84 320	22	-	-	-	
Denmark (G)	57	1 767	4 287	7 540	2 017	5 568	18 344	-	-	-	1 905	-	-	-	-	-	-	
Denmark (M)	-	259	9 060	12 635	3 211	-	23 621	-	-	-	-	-	-	-	-	-	-	
France (M)	-	-	-	-	-	-	25 165	-	583	29 124	29 707	9 927	10 750	11 831	604	3	47	
France (SP)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	19	5	
Germany	-	222	12 013	27 904	28 099	10 322	78 560	-	11 389	60 391	71 780	229	-	-	-	-	-	
Iceland	-	-	-	-	-	-	365	-	-	-	-	63	-	-	-	-	-	
Norway	-	-	313	1 845	753	-	18 049	-	3 060	226	6 930	-	-	-	-	-	-	
Poland	-	-	144	92	118	-	354	1 149	14 704	46 148	62 001	13 302	78	-	-	193	-	
Portugal	207	30	4 158	5 634	5 023	747	15 799	-	6 213	59 869	66 082	13 430	73 129	7 276	4 940	-	-	
Romania	-	-	-	-	-	-	-	-	3 031	3 031	-	-	-	-	-	-	-	
Spain	42	7 088	2 043	12 408	2 184	15	23 780	-	142	33 010	33 152	11 971	57 180	2 681	31 165	39 504	102	
USSR	-	-	-	-	-	-	21	-	21	248	7 006	123 295	130 549	23 895	665	283	8 384	20 789
UK	-	-	286	256	-	-	542	-	680	1 449	2 129	1 565	1 084	-	-	-	-	
USA	200	-	-	-	-	-	200	342	-	-	342	-	40	-	-	-	-	
Non-m	-	-	-	-	-	-	-	-	-	7	7	14	8	-	-	-	-	
HADDOCK	9	-	1	-	-	-	10	26	-	12	39d	-	599	-	427	701	21	
Canada (M)	-	-	-	-	-	-	-	-	-	-	-	-	38	-	-	119	-	
Canada (N)	-	-	-	-	-	-	-	-	-	-	-	-	31	-	37	287	18	
Denmark (F)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
France (SP)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	27	3	
Germany	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Poland	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Romania	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Spain	-	-	-	-	-	-	-	-	-	-	-	-	515	-	390	268	-	
USSR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
UK	-	-	1	-	-	-	1	-	-	7	7	-	15	-	-	-	-	
USA	9	-	-	-	-	-	9	26	-	-	26	-	-	-	-	-	-	
Non-m	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
REDFISH	5	2	411	1 090	1 003	1 551	4 252 ^d	55	180	5 838	6 098d	13 785	927	2 066	22 142	15 878	3 324	
Canada (M)	-	-	-	-	-	-	-	-	-	-	-	-	25	-	-	26	-	
Canada (N)	-	-	-	-	-	-	-	-	-	-	-	6	193	5	74	160	3 246	
Denmark (F)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Denmark (G)	-	-	1	31	9	10	138	-	-	-	-	-	-	-	-	-	-	
France (M)	-	1	1	5	-	-	6	-	-	2	2	32	-	4	-	-	-	
France (SP)	-	-	-	-	-	-	-	-	-	-	-	57	-	-	-	3	78	
Germany	-	2	407	1 019	993	1 541	3 962	-	8	139	147	-	-	-	-	-	-	
Iceland	-	-	-	-	-	-	-	-	-	-	-	294	-	-	-	-	-	
Norway	-	-	-	-	-	-	-	-	-	-	-	25	-	-	-	-	-	
Poland	-	-	2	2	1	-	103	-	-	-	-	145	-	247	-	-	345	
Romania	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Spain	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
USSR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
UK	5	-	-	-	-	-	5	7	-	-	2	2	10	-	-	-	-	
USA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Non-m	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
HALIBUT ^e	1	2	4	9	6	6	45d	3	3	67	77d	42	42	-	21	186	36	
Canada (M)	-	-	-	-	-	-	-	-	-	-	-	-	1	-	9	133	-	
Canada (N)	-	-	-	-	-	-	-	-	-	-	-	-	20	-	12	48	36	
Denmark (F)	-	1	-	2	-	-	3	-	-	-	-	-	-	-	-	-	-	
Denmark (G)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
France (M)	-	1	2	3	-	-	6	-	-	4	4	12	4	-	-	-	-	
France (SP)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Germany	-	-	2	4	6	6	18	-	1	3	4	-	-	-	-	-	-	
Norway	-	-	-	-	-	-	-	-	-	-	4	-	-	-	-	-	-	
Poland	-	-	-	-	-	-	-	-	2	2	16	20	23	-	-	5	-	
Romania	-	-	-	-	-	-	-	-	-	-	40	40	-	-	-	-	-	
UK	-	-	-	-	-	-	-	-	-	-	3	3	15	-	-	-	-	
USA	1	-	-	-	-	-	-	-	1	1	-	1	1	-	2	-	-	
Non-m	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

^aMajor species = ICNAF fin fish species with catch over 500 tons in ICNAF Statistical Area, and sea scallop.^dIncludes unallocated catches.^bNot reported as 5Ze or 5Zw.^eMay include mixed catches of Halibut and Greenland halibut.^cAll species = all ICNAF species, except seals.

Metric Tons Round Fresh

TABLE 1. (continued)

	1A	1B	1C	1D	1E	1F	Sub-area 1	2G	2H	2J	Sub-area 2	3K	3L	3M	3N	3O	3Pn	
SILVER HAKE	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Poland	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Romania	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
USSR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
USA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Non-m	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
AMERICAN PLAICE	-	-	-	-	-	-	-	1	-	12	13	1 679	52 273	12	10 238	2 344	118	
Canada (M)	-	-	-	-	-	-	-	-	-	-	10	10	1 679	45 509	-	181	748	-
Canada (N)	-	-	-	-	-	-	-	-	-	-	-	-	47 681	12	10 057	1 592	117	
France (SP)	-	-	-	-	-	-	-	-	-	-	-	-	39	-	-	4	1	
USSR	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	
USA	-	-	-	-	-	-	-	1	-	-	-	1	-	-	-	-	-	
Non-m	-	-	-	-	-	-	-	-	-	2	2	-	43	-	-	-	-	
GREENLAND HALIBUT	626	344	47	462	162	24	1 689	282	1 522	8 045	9 853	12 105	4 487	-	442	473	-	
Canada (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Canada (N)	-	-	-	-	-	-	-	-	-	-	-	7 140	4 413	-	-	1	2	
Denmark (F)	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	
Denmark (G)	626	344	28	329	128	18	1 477	-	-	-	-	-	-	-	-	-	-	
Germany	-	-	7	22	33	6	68	-	70	132	202	-	-	-	-	-	-	
Iceland	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	
Norway	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Poland	-	-	-	-	-	1	-	19	67	929	1 265	2 261	3 128	17	-	-	10	
USSR	-	-	-	-	-	-	123	215	523	6 648	7 386	1 836	57	-	441	461	-	
WINTER FLOUNDER	-	-	-	-	-	-	-	-	-	-	-	-	-	9	-	-	-	
Canada (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	9	-	-	-	
USSR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
WITCH	-	-	-	-	-	-	-	-	-	1	1	79	1 275	-	75	410	234	
Canada (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	41	-	44	14	
Canada (N)	-	-	-	-	-	-	-	-	-	-	-	79	1 234	-	31	390	233	
France (SP)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	6	1	
USSR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
UK	-	-	-	-	-	-	-	-	-	1	1	-	-	-	-	-	-	
USA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
YELLOWTAIL FLOUNDER	-	-	-	-	-	-	-	-	-	-	-	-	5 256	-	4 884	328	-	
Canada (M)	-	-	-	-	-	-	-	-	-	-	-	-	3 217	-	1 048	273	-	
Canada (N)	-	-	-	-	-	-	-	-	-	-	-	-	2 033	-	3 836	54	-	
France (SP)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	
USSR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
UK	-	-	-	-	-	-	-	-	-	-	-	-	5	-	-	-	-	
USA	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-	
FLOUNDERS (not spec.)	-	-	-	-	-	-	-	24	311	7 092	7 427	8 540	647	113	9 324	14 067	-	
Canada (M)	-	-	-	-	-	-	-	-	-	197	384	585	1 393	75	-	-	6	
Poland	-	-	-	-	-	-	-	4	-	-	-	-	31	-	-	3	-	
Romania	-	-	-	-	-	-	-	-	20	114	6 708	6 842	7 147	533	113	9 324	14 058	-
USSR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
USA	-	-	-	-	-	-	-	-	-	-	-	-	8	-	-	-	-	
ANGLER	-	-	-	-	-	-	-	-	-	-	-	-	857	33	4	584	127	-
France (SP)	-	-	-	-	-	-	-	-	-	-	-	-	857	33	4	584	127	-
USSR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
USA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
CUSK	119	27	4	...	
Canada (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	4	-	
Denmark (F)	-	-	-	-	-	-	23	3	
Norway	96	24	
USA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
OCEAN POUT	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
USSR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
USA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

^bNot reported as 5Zc or 5Zw.

Metric Tons Round Fresh

3Ps	Sub-area 3								Sub-area 4								Convention Area
	4R	4S	4T	4Vn	4Vs	4W	4X		5Y	5Ze	5Zw	5Zb					
—	—	—	—	—	—	1 226	43 543	1 554	46 323	14 632	18 209	54 752	7	87 600	133 923	SILVER HAKE	
—	—	—	—	—	—	—	—	—	—	292	—	—	—	292	292	Poland	
—	—	—	—	—	—	1 226	43 543	1 554	46 323	—	16 144	50 682	—	66 826	113 149	Romania	
—	—	—	—	—	—	—	—	—	14 632	1 654	4 070	—	20 356	20 356	USA		
—	—	—	—	—	—	—	—	—	—	119	—	—	—	119	119	Non-m	
4 295	70 959	2 142	211	6 584	2 308	5 260	904	623	18 032	1 060	1 835	887	—	3 782	92 786	AMERICAN PLAICE	
1 162	6 600	1 022	167	5 954	2 074	4 737	904	572	15 430	1	67	—	—	68	22 098	Canada (M)	
2 888	64 026	1 112	44	595	217	480	—	—	2 448	—	—	—	—	—	66 484	Canada (N)	
245	289	8	—	35	17	43	—	—	103	—	—	—	—	—	392	France (SP)	
—	—	—	—	—	—	—	—	—	—	30	382	—	—	412	412	USSR	
—	1	—	—	—	—	—	—	51	51	1 059	1 738	505	—	3 302	3 355	USA	
—	43	—	—	—	—	—	—	—	—	—	—	—	—	—	45	Non-m	
152	17 690	248	345	209	16	20	—	2	840	—	1	—	—	1	30 072	GREENLAND HALIBUT	
—	—	33	341	206	9	1	—	2	592	—	—	—	—	—	592	Canada (M)	
130	11 686	215	4	3	5	1	—	—	228	—	—	—	—	—	11 914	Canada (N)	
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	1	Denmark (F)	
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	1 477	Denmark (G)	
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	1	Germany	
—	1	—	—	—	—	—	—	—	—	—	—	—	—	—	1	Iceland	
—	34	—	—	—	—	—	—	—	—	—	—	—	—	—	57	Norway	
3	3 158	—	—	—	2	18	—	—	20	—	—	—	—	—	5 440	Poland	
19	2 814	—	—	—	—	—	—	—	—	—	—	—	—	—	10 323	USSR	
—	9	—	6	1 333	3	—	1	982	2 325	1 013	7 006	9 608	—	17 627	19 961	WINTER FLOUNDER	
—	9	—	6	1 333	3	—	1	975	2 318	—	110	—	—	—	110	2 437	Canada (M)
—	—	—	—	—	—	—	—	7	7	1 013	6 380	3 437	—	6 687	6 687	USSR	
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	10 830	10 837	USA
2 404	4 477	3 063	117	952	2 039	2 038	1 808	560	10 577	1 145	1 395	1 303	—	3 843	18 898	WITCH	
101	200	1 662	104	931	1 889	1 648	1 808	531	8 573	7	32	—	—	39	8 812	Canada (M)	
2 207	4 174	1 389	12	20	115	386	—	—	1 922	—	—	—	—	—	6 096	Canada (N)	
95	102	12	1	1	35	4	—	—	1	54	—	—	—	—	156	France (SP)	
—	—	—	—	—	—	—	—	—	—	100	1 191	—	—	1 291	1 291	USSR	
1	1	—	—	—	—	—	—	28	28	1 138	1 263	112	—	2 513	2 541	UK	
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	USA	
96	10 564	4	7	191	9	2 219	148	145	2 723	871	24 266	26 971	—	52 108	65 395	YELLOWTAIL FLOUNDER	
59	4 597	4	7	191	9	2 219	148	126	2 704	—	329	—	—	329	7 630	Canada (M)	
18	5 941	—	—	—	—	—	—	—	—	—	—	—	—	—	5 941	Canada (N)	
19	20	—	—	—	—	—	—	—	—	—	—	—	—	—	20	France (SP)	
—	5	—	—	—	—	—	—	—	—	1 445	17 320	—	—	18 765	18 765	USSR	
—	1	—	—	—	—	—	—	19	19	871	22 492	9 651	—	33 014	33 034	UK	
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	USA	
4 358	37 049	290	547	2 272	108	925	12 037	954	17 133	45	241	—	23	309	61 918	FLOUNDERS (not spec.)	
18	99	290	547	2 272	97	24	28	936	4 194	45	29	—	—	74	4 367	Canada (M)	
—	1 427	—	—	—	11	14	—	—	25	—	155	—	—	1	156	Poland	
4 340	35 515	—	—	—	—	887	12 009	18	12 914	—	—	—	—	22	22	Romania	
—	8	—	—	—	—	—	—	—	—	—	—	—	—	—	55 271	USSR	
—	—	—	—	—	—	—	—	—	—	52	—	—	—	5	5	USA	
—	—	—	—	—	—	—	—	—	—	—	—	—	—	52	60	Non-m	
144	1 749	—	—	—	—	121	3 170	4	3 295	69	59	2 135	—	2 263	7 307	ANGLER	
4	4	—	—	—	—	121	3 170	4	3 295	—	—	2 019	—	—	2 069	4	France (SP)
140	1 745	—	—	—	—	—	—	69	9	116	—	—	—	—	7 194	4	USSR
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	194	USA	
1	208	—	—	—	—	24	335	2 376	2 735	202	965	1	—	1 168	4 257	CUSK	
1	5	—	—	—	—	24	335	2 339	2 698	1	725	—	—	726	3 429	Canada (M)	
—	35	—	—	—	—	—	—	—	—	—	—	—	—	—	61	Denmark (F)	
—	168	—	—	—	—	—	—	37	37	201	240	1	—	442	479	Norway	
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	5571	USA	
—	—	—	—	—	—	89	—	89	4	185	25 378	—	25 567	25 656	OCEAN POUT		
—	—	—	—	—	—	89	—	89	4	159	19 837	—	19 996	20 085	USSR		
—	—	—	—	—	—	—	—	—	26	5 541	—	—	5 571	5 571	USA		

TABLE 1. (continued)

	1A	1B	1C	1D	1E	1F	Sub-area 1	2G	2H	2J	Sub-area 2	3K	3L	3M	3N	3O	3Pn	
POLLOCK (SAITHE)	5	-	11	-	-	-	16	14	-	2	16	-	139	-	127	41	6	
Canada (M)	-	-	-	-	-	-	-	-	-	-	-	1	-	-	1	-	-	
Canada (N)	-	-	-	-	-	-	-	-	-	-	-	1	-	5	4	-	6	
Denmark (F)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
France (SP)	-	-	-	-	-	-	-	-	-	1	1	-	-	-	-	-	-	
Germany	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Spain	-	-	-	-	-	-	-	-	-	-	-	-	137	-	122	36	-	
USSR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
UK	-	-	11	-	-	-	11	14	-	1	1	-	-	-	-	-	-	
USA	5	-	-	-	-	-	5	14	-	-	14	-	-	-	-	-	-	
Non-m	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
RED HAKE	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
USSR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
USA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Non-m	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
ROUNDNOSE GRENADEIER	-	-	15	53	-	-	68	387	-	264	651	11 682	-	-	-	-	-	-
USSR	-	-	15	53	-	-	68	387	-	264	651	11 682	-	-	-	-	-	-
SCULPINS	-	-	-	-	-	-	-	-	-	-	-	158	5	-	107	24	-	
USSR	-	-	-	-	-	-	-	-	-	-	-	158	5	-	107	24	-	
USA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
SCUP	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
USSR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
USA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
SEAROBINS	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
USSR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
USA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
WHITE HAKE	-	-	-	-	-	-	-	-	-	5	5	-	9	-	10	56	202	
Canada (M)	-	-	-	-	-	-	-	-	-	-	-	-	6	-	1	-	-	
Canada (N)	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	9	202	
Spain	-	-	-	-	-	-	-	-	-	-	-	2	-	-	-	7	-	
UK	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
USA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
WOLFFISHES (CATFISHES)	644	1 050	1 409	235	92	110	3 759	...	82	298	429	253	1 671	1	111	44	88	
Canada (M)	-	-	-	-	-	-	-	-	-	-	-	-	75	-	10	-	-	
Canada (N)	-	-	-	-	-	-	-	-	-	-	-	-	1 574	1	111	34	88	
Denmark (G)	644	1 050	1 397	183	41	26	3 356	-	-	-	-	-	-	-	-	-	-	
France (SP)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Germany	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Iceland	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Norway	-	-	-	-	-	-	-	204	-	21	148	169	111	-	-	-	-	
USSR	-	-	-	-	-	-	-	-	-	2	1	3	3	-	7	-	-	
UK	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
USA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Non-m	-	-	-	-	-	-	-	-	-	-	-	-	-	13	-	-	-	
GROUNDFISH (not spec.)	12	-	392	94	33	5	616	-	11	157	168	82	284	-	42	2	-	
Canada (M)	-	-	-	-	-	-	-	-	-	-	-	-	63	-	-	2	-	
Denmark (F)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Denmark (G)	-	-	375	75	31	-	481	-	-	-	-	-	-	-	-	-	-	
France (M)	-	-	15	15	1	-	31	-	-	61	61	79	216	-	42	-	-	
Germany	-	-	2	4	1	5	12	-	7	31	38	-	-	-	-	-	-	
Romania	-	-	-	-	-	-	-	-	4	5	9	-	-	-	-	-	-	
USSR	-	-	-	-	-	-	-	-	-	-	-	1	5	-	-	-	-	
UK	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
USA	12	-	-	-	-	-	-	12	-	-	-	-	-	2	-	-	-	
Non-m	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
HERRING	-	-	-	-	-	-	-	-	-	-	-	461	1 195	-	-	-	95 459	
Canada (M)	-	-	-	-	-	-	-	-	-	-	-	461	1 195	-	-	-	95 459	
Canada (N)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Germany	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Iceland	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Norway	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Poland	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Romania	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
USSR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
USA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Non-m	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

^bNot reported as 5Ze or 5Zw.

Metric Tons Round Fresh

3Ps	Sub-area 3	4R	4S	4T	4Vn	4Vs	4W	4X	Sub-area 4	5Y	5Za	5Zw	5Zb	Sub-area 5	Convention Area		
187	512	139	4	-	91	209	3 938	10 983	15 364	2 616	4 884	127	-	7 627	23 535	POLLOCK (SAITHE)	
2	4	8	1	-	66	74	3 046	10 318	13 513	40	2 403	-	-	2 443	15 960	Canada (M)	
62	78	1	-	-	4	17	-	-	22	-	-	-	-	-	100	Canada (N)	
8	12	-	-	-	5	1	-	-	1	7	-	-	-	-	12	Denmark (F)	
8	8	-	-	-	16	-	-	-	16	1 172	-	-	-	-	15	France (SP)	
115	410	-	-	-	117	863	195	1 175	120	220	-	-	-	1 172	1 189	Germany	
-	-	-	-	-	-	29	33	62	-	42	123	-	-	340	1 925	Spain	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	165	227	USSR	
-	-	130	3	-	-	-	436	569	1 284	2 219	4	-	-	3 507	4 107	UK	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	USA	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Non-m	
-	-	-	-	-	-	13	1 344	1	1 358	143	4 288	45 546	-	49 977	51 335	RED HAKE	
-	-	-	-	-	-	13	1 344	1	1 358	-	4 237	40 814	-	45 051	46 409	USSR	
-	-	-	-	-	-	-	-	-	143	51	4 732	-	-	4 926	4 926	USA	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Non-m	
-	11 682	-	-	-	-	-	-	-	-	-	-	-	-	-	12 401	ROUNDNOSE GRENADEIER	
-	11 682	-	-	-	-	-	-	-	-	-	-	-	-	-	12 401	USSR	
50	344	-	-	-	-	-	-	-	1	89	10 592	-	-	10 682	11 026	SCULPINS	
50	344	-	-	-	-	-	-	-	-	84	7 037	-	-	7 121	7 465	USSR	
-	-	-	-	-	-	-	-	-	-	5	3 555	-	-	3 561	3 561	USA	
-	-	-	-	-	-	-	14	-	14	575	32	688	-	1 295	1 309	SCUP	
-	-	-	-	-	-	-	14	-	14	-	30	170	-	200	214	USSR	
-	-	-	-	-	-	-	-	-	575	2	513	-	-	1 095	1 095	USA	
-	-	-	-	-	-	-	-	-	-	33	1	1 880	-	1 914	1 914	SEAROBINS	
-	-	-	-	-	-	-	-	-	-	33	1	1 758	-	1 758	1 758	USSR	
-	-	-	-	-	-	-	-	-	-	122	-	-	-	156	156	USA	
381	658	53	6	4 208	137	65	544	1 710	6 723	821	500	202	-	1 523	8 909	WHITE HAKE	
19	66	16	6	4 207	137	38	543	1 660	6 607	4	30	-	-	34	6 707	Canada (M)	
356	568	37	-	1	-	27	1	7	38	-	-	-	-	606	Canada (N)		
0	24	-	-	-	-	-	-	-	35	-	6	-	-	6	65	Spain	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	5	1	Iceland	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	613	Norway		
-	360	-	-	-	-	-	-	-	-	-	-	-	-	311	USSR		
-	111	-	-	-	-	31	-	-	31	-	-	-	-	13	1	UK	
-	10	-	-	-	-	-	-	-	41	41	94	85	-	179	221	USA	
-	1	-	-	-	-	-	-	-	1	1	-	-	-	-	14	Non-m	
237	2 765	234	59	52	113	133	335	1 013	1 939	97	176	-	-	273	9 165	WOLFFISHES (CATFISHES)	
12	97	62	35	46	103	94	334	972	1 646	3	91	-	-	94	1 837	Canada (M)	
215	2 156	170	24	6	10	5	-	-	215	-	-	-	-	-	2 378	Canada (N)	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	3 356	Denmark (G)		
10	11	2	-	-	-	3	-	-	5	-	-	-	-	-	16	France (SP)	
-	5	-	-	-	-	-	-	-	-	-	-	-	-	405	Germany		
-	1	-	-	-	-	-	-	-	-	-	-	-	-	1	Iceland		
-	360	-	-	-	-	-	-	-	-	-	-	-	-	613	Norway		
-	111	-	-	-	-	31	-	-	31	-	-	-	-	-	311	USSR	
-	10	-	-	-	-	-	-	-	-	-	-	-	-	-	13	UK	
-	1	-	-	-	-	-	-	-	41	41	94	85	-	-	179	221	USA
-	13	-	-	-	-	-	-	-	1	1	-	-	-	-	14	Non-m	
42	452	480	427	453	112	218	211	698	2 599	4 293	332	355	-	4 980	8 815	GROUNDFISH (not spec.)	
42	107	471	427	453	110	216	211	683	2 571	4	157	-	-	161	2 839	Canada (M)	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	80	Denmark (F)		
-	337	9	-	-	-	2	2	-	4	8	6	-	-	481	Denmark (G)		
-	-	-	-	-	-	-	-	-	-	-	-	-	-	438	France (M)		
-	-	-	-	-	-	-	-	-	-	-	-	-	-	68	Germany		
-	6	-	-	-	-	-	-	-	-	-	-	-	-	60	Romania		
-	2	-	-	-	-	-	-	15	15	4 281	43	355	-	4 679	4 706	UK	
-	-	-	-	-	-	-	-	-	-	126	-	-	-	126	128	USA	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	85	Non-m		
48 257	145 372	3 287	41	154 406	11 335	71 118	39 992	142 107	422 286	46 527	165 090	45 640	337	258 818	826 476	HERRING	
48 257	145 372	3 287	41	142 603	225	-	27 483	140 782	311 134	7 394	945	-	-	8 339	319 473	Canada (M)	
-	-	-	-	11 803	2 114	-	261	-	17 465	-	-	-	-	-	162 837	Canada (N)	
-	-	-	-	-	8 996	13 031	156	1 010	23 193	10 446	60 796	1 194	-	72 436	95 629	Germany	
-	-	-	-	-	-	-	-	-	-	-	12 786	-	-	-	12 786	12 786	Iceland
-	-	-	-	-	-	4 593	-	262	4 855	-	30 536	1 832	-	32 368	37 223	Norway	
-	-	-	-	-	-	-	53 494	12 092	23	65 609	-	59 110	41 353	-	337	337	Romania
-	-	-	-	-	-	-	-	-	28 687	832	1 261	-	-	100 463	166 072	USSR	
-	-	-	-	-	-	-	-	30	30	-	85	-	-	30 780	30 780	USA	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	85	115	Non-m	

TABLE 1. (continued)

	1A	1B	1C	1D	1E	1F	Sub-area 1	2G	2H	2J	Sub-area 2	3K	3L	3M	3N	3O	3Pn
BLUEFIN TUNA	—	—	—	—	—	—	—	—	—	—	2	—	—	—	—	—	—
Canada (M)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Canada (N)	—	—	—	—	—	—	—	—	—	—	2	—	—	—	—	—	—
USA	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
BUTTERFISH	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
USSR	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
USA	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
MACKEREL	—	—	—	—	—	—	—	—	—	—	—	228	12	—	—	—	7
Canada (M)	—	—	—	—	—	—	—	—	—	—	—	226	12	—	—	—	—
Canada (N)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	7
Germany	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Poland	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Romania	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
USSR	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
USA	—	—	—	—	—	—	—	—	—	—	2	—	—	—	—	—	—
Non-m	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
SWORDFISH	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	614	289
Canada (M)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	614	289
USA	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
ALEWIFE	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Canada (M)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
USSR	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
USA	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
ARGENTINE	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
USSR	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
CAPELIN	89	64	15	1	6	—	175	—	—	21	21	305	1 582	—	—	—	4
Canada (M)	—	—	—	—	—	—	—	—	—	21	21	305	1 582	—	—	—	—
Canada (N)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	4
Denmark (G)	89	64	15	1	6	—	175	—	—	—	—	—	—	—	—	—	—
EEL	192	—	—	—	—	—	—	—	—	—
Canada (M)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Denmark (G)	192	—	—	—	—	—	—	—	—	—
USA	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
SALMON	41	396	245	234	370	...	2 153	—	11	420	431	292	239	—	—	—	238
Canada (M)	—	—	—	—	—	—	—	—	11	420	431	292	239	—	—	—	238
Canada (N)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Denmark (F)	—	—	—	—	—	—	—	215	—	—	—	—	—	—	—	—	—
Denmark (G)	41	396	245	234	370	—	1 303	—	—	—	—	—	—	—	—	—	—
Denmark (M)	413	—	—	—	—	—	—	—	—	—
Norway	222	—	—	—	—	—	—	—	—	—
SHARKS	298	—	1	—	—	—	299	—	—	—	—	1	—	—	—	1	—
Canada (M)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	1
Denmark (F)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Denmark (G)	298	—	1	—	—	—	299	—	—	—	—	—	—	—	—	—	—
Iceland	—	—	—	—	—	—	—	—	—	—	—	1	—	—	—	—	—
USSR	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
USA	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
SKATES	21	5	1 246	132	5	837	222
Canada (M)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Canada (N)	—	—	—	—	—	—	—	—	—	—	—	68	—	—	—	—	—
France (SP)	—	—	—	—	—	—	—	—	—	—	—	18	—	—	—	3	—
Norway	21	5	1 246	46	5	837	219
USSR	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
USA	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
SMELT	—	—	—	—	—	—	—	—	—	—	—	1	9	—	—	—	—
Canada (M)	—	—	—	—	—	—	—	—	—	—	—	1	9	—	—	—	—
Canada (N)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
USA	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

^bNot reported as 5Ze or 5Zw.

Metric Tons Round Fresh

3Ps	Sub-area 3	Sub-area 4							Sub-area 5	Con- vention Area						
		4R	4S	4T	4Vn	4Vs	4W	4X			5Y	5Ze	5Zw	5Zb		
-	2	-	-	1	-	-	-	-	1	94	-	564	658	661	BLUEFIN TUNA	
-	2	-	-	1	-	-	-	-	1	-	-	-	-	1	Canada (M)	
-	2	-	-	-	-	-	-	-	-	94	-	564	658	658	Canada (N) USA	
-	-	-	-	-	-	-	15	-	15	33	776	9 414	-	10 223	10 238	BUTTERFISH
-	-	-	-	-	-	-	15	-	15	-	702	8 777	-	9 479	9 494	USSR USA
-	-	-	-	-	-	-	-	-	-	33	74	637	-	744	744	
66	313	30	3	3 739	2 085	38	6 166	4 990	17 050	3 423	25 225	36 535	140	65 323	82 686	MACKEREL
-	-	-	3	3 739	2 084	-	2 124	4 966	12 916	-	-	-	-	12 916	Canada (M)	
66	311	30	-	-	-	1	1	-	30	-	-	-	-	341	Canada (N)	
-	-	-	-	-	-	15	-	12	27	3	85	1	-	91	Germany	
-	-	-	-	-	-	22	4 042	11	4 075	-	11 304	2 117	-	13 421	13 448	Poland
-	-	-	-	-	-	-	-	-	-	-	-	-	140	140	Romania	
-	2	-	-	-	-	-	-	1	1	3 420	13 577	33 970	6	47 547	51 622	USSR
-	-	-	-	-	-	-	-	-	-	253	447	-	3 873	3 873	USA	
-	-	-	-	-	-	-	-	-	-	-	-	-	253	256	Non-m	
66	969	-	-	-	32	349	453	429	1 263	29	1 462	191	-	1 682	3 914	SWORDFISH
66	969	-	-	-	32	349	453	429	1 263	-	1 438	154	-	1 592	3 824	Canada (M)
-	-	-	-	920	21	-	81	633	1 655	958	542	24 685	-	26 185	27 840	ALEWIFE
-	-	-	920	21	-	81	633	1 655	-	-	541	24 600	-	1 655	25 147	Canada (M) USSR
-	-	-	-	-	-	-	-	-	958	1	79	-	-	1 038	1 038	USA
-	-	-	-	-	-	1 136	2 721	218	4 075	-	600	1 032	-	1 632	5 707	ARGENTINE
-	-	-	-	-	-	1 136	2 721	218	4 075	-	600	1 032	-	1 632	5 707	USSR
136	2 027	1 394	92	82	-	-	-	-	1 568	-	-	-	-	-	3 791	CAPELIN
136	2 027	1 394	92	82	-	-	-	-	174	-	-	-	-	-	174	Canada (M)
-	-	-	-	-	-	-	-	-	1 394	-	-	-	-	-	3 442	Canada (N)
-	-	-	-	-	-	-	-	-	-	-	-	-	-	175	Denmark (G)	
-	-	-	-	767	3	-	4	20	794	59	3	19	-	81	1 067	EEL
-	-	-	767	3	-	4	20	794	-	-	-	-	-	794	Canada (M)	
-	-	-	-	-	-	-	-	-	-	59	3	19	-	81	192	Denmark (G)
-	-	-	-	-	-	-	-	-	-	-	-	-	-	81	81	USA
133	902	101	77	408	25	-	4	34	649	-	-	-	-	-	4 135	SALMON
133	902	101	77	408	25	-	4	34	548	-	-	-	-	-	548	Canada (M)
-	-	-	-	-	-	-	-	-	101	-	-	-	-	-	1 434	Canada (N)
-	-	-	-	-	-	-	-	-	-	-	-	-	-	215	Norway	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	1 303	Denmark (G)	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	413	Denmark (M)	
-	2	-	-	1	7	224	-	1 097	-	228	6 530	-	6 758	8 156	SHARKS	
-	1	-	-	1	3	1	-	5	-	-	-	-	-	6	Canada (M)	
-	1	-	-	-	-	-	-	-	865	-	-	-	-	865	Denmark (F)	
-	1	-	-	-	-	-	-	-	-	-	-	-	-	299	Denmark (G)	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	Iceland	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	6 693	USSR	
-	-	-	-	-	-	-	-	-	-	-	65	-	-	65	USA	
353	2 832	9	1	-	4	281	4 196	24	4 515	50	252	8 425	-	8 727	16 100	SKATES
-	-	1	1	-	-	4	10	9	25	-	7	-	-	7	32	Canada (M)
-	68	-	-	-	-	-	-	-	-	-	-	-	-	68	Canada (N)	
144	165	8	-	-	4	8	-	-	20	-	-	-	-	-	185	France (SP)
-	37	-	-	-	-	-	-	-	-	-	-	-	-	63	Norway	
209	2 562	-	-	-	-	269	4 186	15	4 470	-	224	5 713	-	5 937	12 969	USSR
-	-	-	-	-	-	-	-	-	-	50	21	2 712	-	2 783	2 783	USA
-	10	1	42	1 883	7	-	13	17	1 963	79	-	-	-	79	2 052	SMELT
-	-	-	42	1 883	7	-	13	17	1 962	-	-	-	-	-	1 962	Canada (M)
-	10	1	-	-	-	-	-	-	1	-	-	-	-	11	Canada (N)	
-	-	-	-	-	-	-	-	-	-	79	-	-	-	79	79	USA

TABLE 1. (continued)

	1A	1B	1C	1D	1E	1F	Sub-area 1	2G	2H	2J	Sub-area 2	3K	3L	3M	3N	3O	3Pn
STRIPED BASS	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Canada (M)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
USA	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
OTHER FISH (not spec.)	—	—	—	—	—	—	—	26	146	3 468	3 640	1 493	57	85	1 740	2 834	—
Canada (M)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Poland	—	—	—	—	—	—	—	—	—	12	12	—	—	—	—	—	—
Romania	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
USSR	—	—	—	—	—	—	—	26	146	3 456	3 628	1 493	57	85	1 740	2 834	—
USA	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
SEA SCALLOP	—	—	—	—	—	—	—	—	—	—	—	—	8	—	—	—	—
Canada (M)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Canada (N)	—	—	—	—	—	—	—	—	—	—	—	—	8	—	—	—	—
USA	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

bNot reported as 5Ze or 5Zw.

Metric Tons Round Fresh

3Ps	Sub-area 3	Sub-area 4							Sub-area 5	Con- vention Area							
		4R	4S	4T	4Vn	4Vs	4W	4X									
—	—	—	—	9	—	—	—	14	23	464	36	32	—	532	555	STRIPED BASS	
—	—	—	—	9	—	—	—	14	23	—	—	—	—	—	23	Canada (M)	
—	—	—	—	—	—	—	—	—	—	464	36	32	—	532	532	USA	
909	7 118	—	—	85	1	1 372	3 029	124	4 611	38	10 030	8 915	—	19 013	34 382	OTHER FISH (not spec.)	
—	—	—	—	85	1	—	3	17	106	—	—	—	—	—	106	Canada (M)	
—	—	—	—	—	—	860	—	67	927	—	7 772	1 241	—	9 013	9 952	Poland	
909	7 118	—	—	—	—	—	512	3 026	40	3 578	—	2 258	7 674	—	30	30	Romania
—	—	—	—	—	—	—	—	—	—	38	—	—	—	—	38	38	USSR
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	38	38	USA
772	780	1 124	404	8 617	174	—	865	4 201	15 385	5 403	46 870	155	—	52 428	68 593	SEA SCALLOP	
684	684	—	404	8 617	174	—	865	4 201	14 261	—	35 836	—	—	35 836	50 781	Canada (M)	
88	96	1 124	—	—	—	—	—	—	1 124	—	—	—	—	—	—	1 220	Canada (N)
—	—	—	—	—	—	—	—	—	—	5 403	11 034	155	—	16 592	16 592	USA	

TABLE 1A. NOMINAL CATCH BY MAJOR SPECIES^a, COUNTRY, AND DIVISION IN ICNAF SUBAREA 6 - 1969.

Metric Tons Round Fresh

	6A	6B	6C	6D	6E	6F	6G	6H	6NK	Sub-area 6	
ALL SPECIES ^b	54 457	36 109	52 434	50	1	-	-	-	539 442	682 493	ALL SPECIES ^b
Canada (M)	99	232	194	50	1	-	-	-	-	576	Canada (M)
Poland	8 228	11 328	66	-	-	-	-	-	-	19 622	Poland
USSR	33 226	21 967	52 174	-	-	-	-	-	-	107 367	USSR
USA	12 904	2 582	-	-	-	-	-	-	539 442	554 928	USA
GROUNDFISH & FLOUNDERS	10 789	580	462	-	-	-	-	-	25 086	36 917	GROUNDFISH & FLOUNDERS
COD	187	115	-	-	-	-	-	-	282	584	COD
Poland	43	115	-	-	-	-	-	-	-	158	Poland
USA	144	-	-	-	-	-	-	-	282	426	USA
SILVER HAKE	7 439	125	3	-	-	-	-	-	2 736	10 303	SILVER HAKE
USSR	7 010	125	3	-	-	-	-	-	-	7 138	USSR
USA	429	-	-	-	-	-	-	-	2 736	3 165	USA
SUMMER FLOUNDER	22	-	-	-	-	-	-	-	1 525	1 547	SUMMER FLOUNDER
USA	22	-	-	-	-	-	-	-	1 525	1 547	USA
WINTER FLOUNDER	622	-	-	-	-	-	-	-	1 023	1 645	WINTER FLOUNDER
USA	622	-	-	-	-	-	-	-	1 023	1 645	USA
YELLOWTAIL FLOUNDER	1 550	-	-	-	-	-	-	-	2 336	3 886	YELLOWTAIL FLOUNDER
USA	1 550	-	-	-	-	-	-	-	2 336	3 886	USA
FLOUNDER (not spec.)	786	112	-	-	-	-	-	-	553	1 451	FLOUNDER (not spec.)
USSR	786	112	-	-	-	-	-	-	-	898	USSR
USA	-	-	-	-	-	-	-	-	553	553	USA
NORTHERN PUFFER	-	-	-	-	-	-	-	-	2 217	2 217	NORTHERN PUFFER
USA	-	-	-	-	-	-	-	-	2 217	2 217	USA
OCEAN POUT	1 234	163	-	-	-	-	-	-	-	1 397	OCEAN POUT
USSR	268	163	-	-	-	-	-	-	-	431	USSR
USA	966	-	-	-	-	-	-	-	-	966	USA
RED HAKE	4 527	32	-	-	-	-	-	-	299	4 858	RED HAKE
USSR	4 067	32	-	-	-	-	-	-	-	4 099	USSR
USA	460	-	-	-	-	-	-	-	299	759	USA
SCULPINS	1 604	37	278	-	-	-	-	-	-	1 919	SCULPINS
USSR	153	37	278	-	-	-	-	-	-	468	USSR
USA	1 451	-	-	-	-	-	-	-	-	1 451	USA
SCUP	129	86	88	-	-	-	-	-	3 602	3 905	SCUP
USSR	86	86	88	-	-	-	-	-	-	260	USSR
USA	43	-	-	-	-	-	-	-	3 602	3 645	USA
SEAROBINS	98	85	31	-	-	-	-	-	1 521	1 735	SEAROBINS
USSR	29	85	31	-	-	-	-	-	-	145	USSR
USA	69	-	-	-	-	-	-	-	1 521	1 590	USA
HERRING	20 025	17 659	14 510	-	-	-	-	-	254	52 448	HERRING
Poland	5 427	7 193	33	-	-	-	-	-	-	12 653	Poland
USSR	13 207	10 466	14 477	-	-	-	-	-	-	38 210	USSR
USA	1 331	-	-	-	-	-	-	-	254	1 585	USA
BLUEFIN TUNA	561	-	-	-	-	-	-	-	8	569	BLUEFIN TUNA
USA	561	-	-	-	-	-	-	-	8	569	USA
BLUEFISH	2	-	-	-	-	-	-	-	1 150	1 152	BLUEFISH
USA	2	-	-	-	-	-	-	-	1 150	1 152	USA

^aMajor species = ICNAF fin fish species with catches over 500 tons in ICNAF Statistical Area, and sea scallop.^bAll species = all ICNAF species except seals.

TABLE 1A. (continued)

Metric Tons Round Fresh

	6A	6B	6C	6D	6E	6F	6G	6H	6NK	Sub-area 6	
BUTTERFISH	243	749	681	—	—	—	—	—	1 634	3 307	BUTTERFISH
USSR	183	749	681	—	—	—	—	—	—	1 613	USSR
USA	60	—	—	—	—	—	—	—	1 634	1 694	USA
MACKEREL	6 363	9 424	26 756	—	—	—	—	—	488	43 031	MACKEREL
Poland	2 080	2 897	—	—	—	—	—	—	—	4 977	Poland
USSR	4 280	6 527	26 756	—	—	—	—	—	—	37 563	USSR
USA	3	—	—	—	—	—	—	—	488	491	USA
MENHADEN	29	—	—	—	—	—	—	—	102 309	102 338	MENHADEN
USA	29	—	—	—	—	—	—	—	102 309	102 338	USA
SWORDFISH	133	215	174	42	1	—	—	—	19	584	SWORDFISH
Canada (M)	73	211	174	42	1	—	—	—	—	501	Canada (M)
USA	60	4	—	—	—	—	—	—	19	83	USA
ALEWIFE	1 537	1 250	7 593	—	—	—	—	—	24 352	34 732	ALEWIFE
USSR	1 537	1 250	7 593	—	—	—	—	—	—	10 380	USSR
USA	—	—	—	—	—	—	—	—	24 352	24 352	USA
BLACK SEA BASS	—	—	—	—	—	—	—	—	1 179	1 179	BLACK SEA BASS
USA	—	—	—	—	—	—	—	—	1 179	1 179	USA
EEL	—	—	—	—	—	—	—	—	709	709	EEL
USA	—	—	—	—	—	—	—	—	709	709	USA
SHADS	—	—	—	—	—	—	—	—	2 144	2 144	SHADS
USA	—	—	—	—	—	—	—	—	2 144	2 144	USA
SHARKS	712	791	480	—	—	—	—	—	56	2 039	SHARKS
Canada (M)	—	1	—	—	—	—	—	—	—	—	Canada (M)
USSR	709	790	480	—	—	—	—	—	—	1 979	USSR
USA	3	—	—	—	—	—	—	—	56	59	USA
SKATES	345	97	288	—	—	—	—	—	5	735	SKATES
USSR	88	97	288	—	—	—	—	—	—	473	USSR
USA	257	—	—	—	—	—	—	—	5	262	USA
SPOT	—	—	—	—	—	—	—	—	597	597	SPOT
USA	—	—	—	—	—	—	—	—	597	597	USA
GRAY WEAKFISH	—	—	—	—	—	—	—	—	1 441	1 441	GRAY WEAKFISH
USA	—	—	—	—	—	—	—	—	1 441	1 441	USA
STRIPED BASS	—	—	—	—	—	—	—	—	5 086	5 086	STRIPPED BASS
USA	—	—	—	—	—	—	—	—	5 086	5 086	USA
WHITE PERCH	5	—	—	—	—	—	—	—	1 393	1 398	WHITE PERCH
USA	5	—	—	—	—	—	—	—	1 393	1 398	USA
OTHER FISH (not spec.)	1 370	2 451	1 294	—	—	—	—	—	669	5 784	OTHER FISH (not spec.)
Poland	678	1 123	33	—	—	—	—	—	—	1 834	Poland
USSR	687	1 328	1 261	—	—	—	—	—	—	3 276	USSR
USA	5	—	—	—	—	—	—	—	669	674	USA
SEA SCALLOP	4 620	2 561	—	—	—	—	—	—	8 703	15 809	SEA SCALLOP
Canada (M)	—	15	—	—	—	—	—	—	—	15	Canada (M)
USA	4 605	2 561	—	—	—	—	—	—	8 703	15 794	USA

TABLE 2. NOMINAL CATCH BY PRINCIPAL SPECIES, GROUP OF SPECIES, DIVISION, AND MONTH IN ICNAF CONVENTION AREA - 1969.

	1A	1B	1C	1D	1E	1F	Sub-area		Sub-area		153 060	300 739	24 379	99 138	100 376	104 664		
							1	2G	2H	2J								
ALL SPECIES	8 169	11 760	34 971	71 071	43 139	18 434	225 130 ^b	2 557	46 533	386 657	441 411 ^b	153 060	300 739	24 379	99 138	100 376	104 664	
January	142	83	1 036	2 631	568	676	5 247	1 657	27 034	26 613	55 352	2 503	4 832	489	1 925	659	27 290	
February	168	20	1 766	1 821	172	1 658	5 859	55	11 248	127 679	140 054	898	4 208	66	410	1 684	26 920	
March	36	12	183	239	116	566	2 081	-	1 410	102 734	104 144	3 393	8 928	14 655	1 134	2 224	21 726	
April	90	68	2 339	7 348	7 393	404	17 691	-	514	45 776	46 290	27 184	20 341	483	6 961	7 366	9 610	
May	480	113	9 822	18 203	12 866	1 003	42 576	198	421	34 074	34 693	27 250	20 554	1 321	8 652	29 868	974	
June	930	584	8 211	7 804	6 670	1 887	27 368	-	22 013	17 530	72 191	2 550	13 514	29 805	495	-	-	
July	1 036	1 142	4 930	8 292	6 879	4 625	31 769	-	-	3 372	3 959	18 915	77 145	633	21 185	8 023	336	
August	1 544	4 223	4 678	7 015	6 561	2 980	29 608	-	507	6 043	6 800	13 649	37 619	2 086	10 560	3 859	323	
September	1 001	3 298	708	3 686	712	439	13 312	60	6	6 118	6 184	13 513	26 552	774	16 845	2 831	494	
October	765	1 380	316	4 215	533	818	11 455	447	327	7 702	8 476	10 521	11 639	34	9 126	5 170	688	
November	397	337	367	2 275	359	1 282	6 286	-	-	3 032	3 032	12 571	10 243	1 036	6 487	7 474	1 475	
December	381	86	296	904	104	2 022	6 988	133	4 979	1 489	6 601	5 101	6 092	252	2 339	1 416	14 237	
Not Known	1 149	414	289	6 638	206	24	9 188	-	-	12	12	32	74	-	-	-	-	
COD	506	9 366	32 304	68 700	41 405	16 652	204 790 ^b	1 739	44 097	360 908	412 293 ^b	99 376	229 183	22 093	47 412	62 344	4 917	
January	-	-	691	2 310	388	501	3 997	1 273	25 463	25 991	52 775	1 334	1 636	475	571	140	548	
February	-	-	1 591	1 691	134	1 516	5 173	54	11 095	124 094	136 311	893	1 180	66	221	1 303	642	
March	-	-	91	198	55	455	1 607	-	1 410	96 945	98 355	3 270	5 589	14 655	917	1 315	932	
April	1	-	2 111	7 213	7 320	351	17 035	-	509	42 660	43 169	19 733	15 411	483	5 833	5 336	865	
May	130	5	9 377	17 749	12 089	926	46 363	194	420	27 650	28 264	18 184	13 454	1 294	5 949	25 087	327	
June	207	297	7 871	7 761	6 647	1 884	25 943	-	-	18 453	18 453	12 939	59 289	483	11 443	13 976	148	
July	-	615	4 784	8 278	6 837	4 623	29 962	-	-	2 843	3 430	13 389	66 481	588	9 111	4 268	181	
August	35	3 828	4 574	6 927	6 382	2 980	27 050	-	326	5 505	6 081	5 632	30 136	2 026	4 500	1 760	204	
September	57	3 179	630	3 522	642	489	11 850	41	6	5 470	5 517	9 113	19 980	749	6 616	2 300	167	
October	4	1 219	272	4 214	494	509	10 010	63	414	7 528	8 005	6 028	7 241	34	1 229	2 193	355	
November	1	221	201	2 268	326	1 154	5 381	-	-	2 288	2 288	6 353	7 190	1 001	826	4 120	218	
December	71	2	55	794	91	1 264	5 449	114	4 454	1 474	6 042	2 489	1 588	239	166	546	300	
Not Known	-	-	56	5 775	-	-	5 831	-	-	7	7	14	8	-	-	-	-	
HADDOCK	9	-	1	-	-	-	10	26	-	12	39b	-	599	-	427	701	21	
January	-	-	-	-	-	-	-	-	-	-	-	-	-	37	8	1		
February	-	-	-	-	-	-	-	-	2	3	-	11	-	2	127	-	-	
March	-	-	-	-	-	-	-	-	-	-	-	13	-	4	60	6		
April	-	-	-	-	-	-	-	-	10	10	-	111	-	23	126	1		
May	1	-	-	-	-	-	1	2	-	-	-	46	-	31	41	-	-	
June	-	-	1	-	-	-	1	-	-	-	-	84	-	79	17	-	-	
July	-	-	-	-	-	-	-	-	-	-	-	270	-	219	111	-	-	
August	-	-	-	-	-	-	-	-	-	-	-	1	-	27	21	2		
September	-	-	-	-	-	-	-	-	12	-	-	13	-	-	-	1		
October	-	-	-	-	-	-	-	-	-	-	-	40	-	5	129	5		
November	-	-	-	-	-	-	-	-	-	-	-	5	-	27	3	-	-	
December	8	-	-	-	-	-	8	12	-	-	-	12	-	-	34	2	-	
Not Known	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
REDFISH	5	2	411	1 090	1 003	1 551	4 252 ^b	55	180	5 838	6 098 ^b	13 785	927	2 066	22 142	15 878	3 324	
January	-	-	125	275	165	165	731	-	99	26	125	171	13	-	241	221	225	
February	-	-	33	95	9	121	271	-	3	170	178	-	9	-	4	14	671	
March	-	-	4	-	78	90	-	-	1 150	1 150	37	10	-	4	50	764		
April	-	-	19	107	44	51	239	-	1 210	1 240	2 752	11	-	-	198	1 037	187	
May	1	-	128	391	675	65	1 260	2	-	2 359	2 361	4 410	64	26	166	773	65	
June	-	2	55	29	9	-	98	-	-	173	173	800	449	1 989	779	6 259	169	
July	-	-	9	8	12	-	34	-	-	10	10	1 236	122	42	7 480	3 089	113	
August	-	-	10	59	86	-	155	-	-	-	-	2 997	179	-	2 213	1 378	76	
September	-	-	-	-	-	-	13	-	-	380	380	727	25	9	5 210	116	80	
October	-	-	-	-	-	-	291	324	48	-	114	162	133	20	-	4 757	1 747	269
November	-	-	-	-	1	1	80	84	-	-	214	214	348	6	-	1 071	1 181	185
December	4	-	33	102	2	700	841	5	73	-	78	161	16	-	19	13	520	
Not Known	-	-	-	19	-	-	19	-	-	2	2	3	-	-	-	-	-	
HALIBUT ^c	1	2	4	9	6	6	45 ^b	3	3	67	77 ^b	42	42	-	21	186	36	
January	-	-	-	φ	-	φ	φ	-	2	2	1	14	-	2	1	59	4	
February	-	-	-	-	-	1	1	-	-	27	27	-	12	-	11	11	7	
March	-	-	-	1	-	-	1	-	-	20	20	2	1	-	-	19	8	
April	-	-	-	2	3	2	φ	7	-	-	-	8	15	-	-	4	1	
May	-	-	-	-	-	-	-	-	-	-	-	3	-	-	-	-	-	
June	-	-	-	-	1	-	-	1	-	-	-	φ	3	-	-	-	-	
July	-	-	-	-	-	-	-	-	-	1	1	10	φ	-	-	-	-	
August	-	2	2	2	4	-	10	-	-	-	-	5	-	-	5	2	3	
September	-	-	-	-	-	-	-	-	-	-	φ	1	-	-	-	28	1	
October	-	-	-	-	-	-	-	-	-	-	4	4	-	-	-	37	-	
November	-	-	-	-	-	-	3	3	-	-	φ	8	5	-	7	5	3	
December	1	-	-	-	-	2	-	3	1	-	1	1	-	-	-	-	-	
Not Known	-	-	-	-	-	-	-	2	-	-	1	1	-	-	-	-	-	

^aNot reported as 5Ze or 5Zw.^bIncludes unallocated catches.^cMay include mixed catches of Halibut and Greenland halibut.

																	Sub-area 5	Convention Area		
Sub-area 3			4R	4S	4T	4Vn	4Vs	4W	4X	Sub-area 4	5Y	5Zc	5Zw	5Za	621	864	413b	3 515	988b	ALL SPECIESc
154 504	982 705b	107 400	55 457	257 157	41 900	120 088	168 245	251 218	1 002 329	157 029	377 198	328 179	621	864	413b	3 515	988b			
20 066	57 771	1 835	11	2 617	2 444	13 661	8 320	10 657	39 595	5 426	5 903	20 498	—	31 827	189 792	January				
— 777	52 282	5 520	8	1 599	3 682	20 561	17 093	7 670	56 133	6 289	8 660	20 312	—	35 261	289 589	February				
8 040	60 225	9 569	8	1 625	3 990	30 765	23 450	13 794	83 202	9 461	13 591	16 441	—	39 492	289 144	March				
6 033	78 009	4 798	314	14 292	1 466	19 457	21 430	15 565	77 322	7 486	19 582	12 178	—	39 170	258 482	April				
4 622	97 648	7 511	1 539	30 959	3 974	13 256	13 725	17 353	88 472	7 207	31 692	36 332	—	75 231	336 620	May				
8 204	146 421	15 013	5 594	22 496	3 503	1 353	4 093	35 162	87 487	10 065	39 258	39 264	—	88 587	371 876	June				
13 351	143 020	17 792	9 080	53 817	2 514	964	15 534	42 166	142 059	16 059	41 433	40 758	237	98 487	419 294	July				
5 178	75 570	12 741	12 504	62 589	1 845	1 025	21 443	46 948	159 095	18 591	50 170	47 013	251	116 055	387 128	August				
7 421	68 493	11 666	12 240	33 126	2 206	1 001	18 779	30 970	110 108	21 220	74 473	32 107	133	127 933	326 030	September				
15 179	53 499	6 967	6 541	12 438	2 984	5 388	12 647	16 480	63 575	13 774	47 449	32 850	—	94 073	231 078	October				
24 516	63 832	6 080	6 372	18 231	2 761	4 310	7 506	9 757	55 017	6 235	29 274	16 065	—	51 574	179 740	November				
22 366	57 436	7 861	1 246	3 369	10 533	8 343	4 142	4 661	40 155	10 144	14 962	14 331	—	39 437	150 617	December				
1 421	1 527	—	—	—	—	—	82	34	116	25 069	751	—	25 820	36 663	Not Known					
58 854	569 087b	56 632	9 591	40 905	16 054	22 309	27 848	32 726	206 065	8 468	35 336	2 019	—	45 823	1 438 058b	COD				
1 497	6 201	327	—	1 797	1 538	1 954	1 507	1 884	9 007	676	604	491	—	1 774	73 754	January				
8 205	12 829	4 012	—	965	2 135	6 868	3 074	2 602	19 656	458	3 020	257	—	3 735	177 704	February				
3 607	30 410	8 743	—	1 155	2 446	7 791	7 159	4 056	31 350	621	5 568	391	—	6 590	168 302	March				
3 809	51 470	3 161	194	2 397	795	2 432	2 272	2 886	14 320	1 240	2 735	100	—	3 236	129 047	April				
1 744	70 436	4 031	834	2 844	1 758	1 869	1 821	2 163	1 240	—	—	—	—	3 856	177 934	May				
6 200	106 308	8 101	2 709	5 298	1 192	662	1 199	4 213	23 374	648	3 103	105	—	3 114	167 960	June				
6 106	103 504	9 653	2 269	8 822	310	77	2 569	3 750	27 950	593	2 477	44	—	3 758	106 992	August				
1 912	48 444	7 061	1 374	7 249	819	111	1 701	3 341	21 659	512	3 245	1	—	4 559	57 538	October				
2 824	41 816	7 006	693	4 065	1 577	34	2 466	3 105	19 006	545	6 463	24	—	7 032	85 221	September				
5 895	23 788	2 820	382	2 425	542	196	2 064	2 747	11 176	646	3 363	50	—	1 938	50 930	November				
13 335	33 073	938	849	2 078	1 497	85	1 401	1 402	8 250	772	1 002	164	—	1 717	31 593	December				
2 305	13 206	779	287	1 810	945	227	615	516	5 179	752	726	239	—	749	7 725	Not Known				
1 415	1 437	—	—	—	—	—	—	—	1	334	115	—	—	—	—	—	Not Known			
3 498	5 321b	165	3	170	357	1 423	9 370	30 396	41 884	2 721	22 147	27	66	24 952	72 206b	HADDOCK				
226	272	2	—	5	36	42	877	1 941	2 903	136	1 088	8	—	1 232	4 407	January				
913	1 053	1	—	3	11	374	1 207	2 467	4 063	149	1 434	3	—	1 586	6 705	February				
718	831	24	—	7	10	271	3 406	6 457	10 175	259	1 976	—	—	2 235	13 240	March				
609	870	17	1	19	24	363	1 465	8 020	9 939	336	2 839	1	—	3 176	13 995	April				
303	421	56	2	29	155	215	786	1 694	2 937	259	2 331	9	—	2 599	5 960	May				
15	195	12	—	37	5	4	212	2 019	2 319	127	3 102	3	—	3 232	5 747	June				
12	630	2	—	18	8	12	287	1 183	1 810	224	1 981	—	24	2 229	4 669	July				
11	66	4	—	13	25	5	176	1 998	2 221	156	2 201	2	21	2 380	4 667	August				
122	141	9	—	23	21	—	208	2 008	2 269	147	2 202	—	21	2 370	4 792	September				
148	348	—	—	4	21	8	303	1 352	1 688	478	1 643	1	—	2 122	4 158	October				
303	338	4	—	12	26	45	175	540	802	237	779	—	—	1 016	2 156	November				
38	157	4	—	15	84	267	385	755	183	571	—	—	—	754	1 686	December				
—	—	—	—	—	—	1	2	3	21	—	—	—	21	24	Not Known	Not Known				
28 727	87 032b	36 683	41 352	10 840	6 259	9 347	3 684	2 763	110 928	9 665	2 715	—	—	12 380	220 690b	REDFISH				
213	1 089	1 502	—	4	270	133	31	1 951	1 051	160	—	—	—	1 212	5 108	January				
299	997	1 150	—	—	186	166	26	49	1 577	1 015	346	—	—	1 361	4 384	February				
1 585	2 450	393	—	5	160	273	35	169	1 040	834	352	—	—	1 186	5 916	March				
399	4 787	834	56	101	121	98	32	76	1 318	1 701	840	—	—	2 541	10 115	April				
325	5 829	1 303	344	431	796	417	512	505	4 147	695	113	—	—	838	14 435	May				
630	11 075	1 690	2 291	2 121	825	196	478	197	10 798	777	169	—	—	946	23 090	June				
5 423	17 505	5 986	6 004	2 536	1 289	151	489	343	16 801	621	135	—	—	759	35 109	July				
2 628	9 471	1 778	10 227	2 058	712	315	460	340	18 890	522	113	—	—	640	29 156	August				
2 624	8 791	3 836	10 834	1 525	118	301	745	452	18 341	889	134	—	—	1 023	28 548	September				
6 995	13 924	3 695	5 593	1 174	800	3 450	490	312	15 504	592	115	—	—	707	30 624	October				
5 998	8 789	3 824	5 144	685	228	3 104	301	159	13 445	392	108	—	—	500	23 032	November				
1 403	2 132	4 682	869	200	724	240	25	130	6 870	567	95	—	—	662	10 583	December				
—	13	—	—	—	—	—	80	—	3	—	—	—	—	3	117	Not Known	Not Known			
240	597b	332	84	94	24	168	431	441	1 574	22	138	—	8	168	2 461c	HALIBUT				
7	27	5	—	3	1	18	32	17	76	1	2	—	—	3	111	January				
72	138	19	—	1	1	36	52	30	139	—	11	—	—	11	302	February				
68	109	11	—	1	—	41	79	38	170	4	5	—	—	9	316	March				
33	63	25	4	9	6	17	82	59	202	6	7	—	—	13	299	April				
18	46	29	10	23	6	5	42	56	171	7	14	—	—	21	245	May				
4	8	90	7	13	—	—	33	53	196	2	32	—	—	34	239	June				
—	15	52	9	9	2	5	45	46	168	18	21	—	—	3	205	July				
2	20	38	20	14	2	8	34	41	157	1	23	—	4	28	215	August				
18	48	17	14	11	1	6	24	45	118	20	—	—	1	21	187	September				
13	57	8	3	6	2	22	1	44	86	5	—	—	—	5	152	October				
5	33	18	13	3	—	9	1	6	50	1	—	—	—	1	87	November				
—	—	20	4	1	3	1	6	6	41	—	—	—	—	—	44	December				
—	3	—	—	—	—	—	—	—	—	1	—	—	—	1	7	Not Known	Not Known			

TABLE 2. (continued)

	1A	1B	1C	1D	1E	1F	Sub-area 1	2G	2H	2J	Sub-area 2	3K	3L	3M	3N	3O	3Pn
SILVER HAKE	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
January	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
February	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
March	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
April	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
May	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
June	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
July	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
August	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
September	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
October	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
November	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
December	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Not Known	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
FLOUNDERS	626	344	47	462	162	24	1 689 ^b	307	1 837	15 152	17 295 ^b	22 406	63 947	125	24 962	17 622	361
January	37	36	5	7	3	-	89	135	1 305	450	1 890	242	3 109	11	954	299	3
February	90	-	2	8	20	3	123	1	76	2 416	2 493	-	2 972	-	174	160	7
March	79	-	1	11	31	9	131	-	3 121	3 121	48	3 088	-	190	563	16	
April	49	10	2	9	3	-	73	-	3	1 368	1 371	3 704	4 470	-	695	608	147
May	16	39	8	41	59	3	167	-	1	3 665	3 666	3 867	6 588	-	2 371	3 354	112
June	25	127	1	6	2	1	164	-	3 053	3 053	3 088	10 936	-	1 093	8 053	8	
July	73	28	-	2	23	-	126	-	-	120	120	2 921	9 052	-	3 262	294	24
August	30	12	12	1	1	-	57	-	473	473	4 059	6 896	56	3 240	451	15	
September	19	8	-	111	-	-	138	1	-	204	205	2 077	6 040	12	3 960	272	10
October	27	9	-	1	-	-	37	170	-	30	200	799	4 126	-	2 405	849	8
November	3	8	2	2	15	1	31	-	-	248	248	1 210	2 681	31	4 470	1 982	3
December	-	2	2	2	5	1	12	-	452	-	452	391	3 938	12	2 148	802	8
Not Known	178	65	12	261	-	6	522	-	-	2	2	-	51	-	-	-	-
OTHER GROUNDFISH	661	1 050	1 716	382	125	114	4 578 ^b	401	89	726	1 296 ^b	13 034	2 141	5	981	299	296
January	-	-	202	20	9	8	241	234	21	17	272	621	51	1	42	15	11
February	-	-	136	4	2	6	148	-	66	70	139	2	22	-	8	20	15
March	-	-	90	1	4	9	104	-	-	140	140	8	32	-	5	11	67
April	-	-	192	6	10	-	208	-	2	103	105	283	47	-	21	24	77
May	12	1	208	14	40	3	279	-	-	36	36	146	117	-	16	16	21
June	-	51	199	3	4	-	258	-	-	18	18	55	411	-	58	7	13
July	73	458	103	-	6	-	642	-	-	4	4	858	444	1	366	57	31
August	344	333	41	25	34	-	969	-	-	-	-	553	307	1	89	41	15
September	177	77	3	53	-	-	310	6	-	34	40	1 220	390	2	193	2	8
October	49	43	9	-	1	14	118	153	-	26	179	3 275	162	-	140	45	6
November	1	70	161	3	9	32	283	-	-	263	263	4 202	87	-	37	48	16
December	5	17	206	5	6	42	304	8	-	15	23	1 809	58	-	6	13	11
Not Known	-	-	166	248	-	-	414	-	-	-	-	2	13	-	-	-	-
HERRING	-	-	-	-	-	-	-	-	-	-	-	461	1 195	-	-	-	95 459
January	-	-	-	-	-	-	-	-	-	-	-	10	-	-	-	-	26 507
February	-	-	-	-	-	-	-	-	-	-	-	10	-	-	-	-	25 581
March	-	-	-	-	-	-	-	-	-	-	-	176	-	-	-	-	19 934
April	-	-	-	-	-	-	-	-	-	-	-	50	39	-	-	-	8 352
May	-	-	-	-	-	-	-	-	-	-	-	59	26	-	-	-	354
June	-	-	-	-	-	-	-	-	-	-	-	18	23	-	-	-	2
July	-	-	-	-	-	-	-	-	-	-	-	54	2	-	-	-	2
August	-	-	-	-	-	-	-	-	-	-	-	74	13	-	-	-	224
September	-	-	-	-	-	-	-	-	-	-	-	59	24	-	-	-	43
October	-	-	-	-	-	-	-	-	-	-	-	124	181	-	-	-	1 017
November	-	-	-	-	-	-	-	-	-	-	-	23	480	-	-	-	13 416
December	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Not Known	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
OTHER PELAGIC FISH	-	-	-	-	-	-	-	-	-	-	-	230	12	-	616	290	7
January	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
February	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
March	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
April	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
May	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
June	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
July	-	-	-	-	-	-	-	-	-	-	-	4	3	-	-	-	-
August	-	-	-	-	-	-	-	-	-	-	-	49	4	-	40	109	2
September	-	-	-	-	-	-	-	-	-	-	-	121	3	-	357	108	3
October	-	-	-	-	-	-	-	-	-	-	-	17	1	-	219	73	2
November	-	-	-	-	-	-	-	-	-	-	-	33	-	-	-	-	-
December	-	-	-	-	-	-	-	-	-	-	-	4	1	-	-	-	-
Not Known	-	-	-	-	-	-	-	-	-	-	-	2	-	-	-	-	-

^aNot reported as 5Zc or 5Zw.^bIncludes unallocated catches.

3Ps	Sub-area										Sub-area	4	5Y	5Za	5Zw	5Z	Convention Area	133 923	SILVER HAKE
	3	4R	4S	4T	4Vn	4Vs	4W	4X	46 323	14 632									
-	-	-	-	-	-	1 226	43 543	1 554	46 323	14 632	18 209	54 752	7	87 600	133 923	SILVER HAKE			
-	-	-	-	-	-	37	422	-	459	-	2	787	-	789	1 248	January			
-	-	-	-	-	-	663	197	-	860	-	2	375	-	377	1 237	February			
-	-	-	-	-	-	499	864	-	1 363	-	57	1 421	-	1 478	2 841	March			
-	-	-	-	-	-	13	9 066	406	9 485	-	3 101	373	-	3 474	12 959	April			
-	-	-	-	-	-	5 035	442	5 477	-	1 213	2 804	-	4 044	9 521	May				
-	-	-	-	-	-	5 235	-	5 235	5 883	-	1 770	1 189	8 231	-	11 190	11 190	June		
-	-	-	-	-	-	12 299	24	12 323	3 620	2 966	12 176	-	2	18 764	31 087	August			
-	-	-	-	-	-	14	6 992	593	7 599	1 641	3 065	7 913	-	12 621	20 220	September			
-	-	-	-	-	-	1 686	89	1 775	1 211	1 521	8 992	-	11 724	13 499	October				
-	-	-	-	-	-	1 747	-	1 747	366	3 988	1 024	-	5 378	7 125	November				
-	-	-	-	-	-	-	-	-	91	71	388	-	553	553	December				
-	-	-	-	-	-	-	-	-	23	119	-	-	142	142	Not Known				
11 305	140 748 ^b	5 747	1 239	11 543	4 483	10 462	14 898	3 265	51 630	4 151	34 966	38 917	22	78 056	289 418	FLOUNDERS			
640	5 188	27	-	139	445	1 800	594	115	3 120	427	1 602	3 518	-	5 547	15 834	January			
785	4 098	82	-	6	642	1 664	564	102	3 060	220	1 234	2 137	-	3 591	13 365	February			
1 601	5 506	51	-	66	495	787	1 529	278	3 209	481	1 562	1 946	-	3 989	15 956	March			
10 088	475	28	1 937	483	527	1 848	558	5 856	608	2 432	1 883	-	4 923	22 311	April				
712	17 004	1 353	192	2 333	860	1 753	612	562	7 665	485	3 313	3 762	-	7 560	36 062	May			
916	24 099	1 080	193	991	339	459	213	325	3 600	310	3 120	3 209	-	6 639	37 555	June			
1 239	16 792	614	165	880	51	534	1 293	257	3 794	321	3 261	3 822	8	7 415	28 247	July			
479	15 196	415	105	808	147	395	2 284	277	4 431	284	4 282	5 974	12	10 552	30 709	August			
1 135	13 506	586	101	805	197	69	3 219	311	5 288	216	4 678	3 709	2	8 605	27 742	September			
1 800	9 987	286	147	1 181	175	442	1 545	219	4 028	169	3 730	4 123	-	8 022	22 274	October			
1 018	11 398	421	231	1 659	166	937	837	128	4 379	242	3 149	1 807	-	5 198	21 254	November			
513	7 812	354	77	735	483	1 095	360	103	3 207	299	2 548	3 027	-	5 874	17 357	December			
4	55	-	-	-	-	-	-	-	-	89	52	-	141	720	Not Known				
1 041	18 370 ^b	907	481	5 059	452	783	9 994	16 786	34 462	8 889	11 511	86 932	-	107 332	166 038	OTHER GROUND FISH			
57	798	19	-	118	15	68	593	570	1 383	508	474	13 193	-	14 175	16 869	January			
161	228	13	-	43	18	57	683	787	1 601	297	422	13 829	-	14 548	16 664	February			
82	205	34	-	2	31	145	1 042	1 029	2 283	424	630	8 696	-	9 750	12 482	March			
120	572	36	2	85	12	74	1 119	1 501	2 859	530	668	2 500	-	3 698	7 442	April			
49	370	95	1	107	46	192	982	1 431	2 857	545	382	14 179	-	15 106	18 648	May			
93	649	81	70	669	40	36	281	2 250	3 427	561	428	8 905	-	9 894	14 246	June			
130	1 901	81	49	920	44	1 706	3 085	5 943	511	526	6 161	-	7 198	15 688	July				
19	1 073	138	232	1 151	63	51	1 511	2 050	5 196	650	2 458	4 132	-	7 240	14 478	August			
74	1 890	107	43	957	50	1	701	1 271	3 130	687	1 395	3 668	-	5 750	11 120	September			
55	3 688	66	33	411	43	25	619	2 082	3 279	982	1 511	8 707	-	11 200	18 464	October			
101	4 494	202	43	540	34	29	346	598	1 792	749	1 192	916	-	3 157	9 989	November			
62	1 961	35	5	56	56	41	380	132	711	1 770	1 001	2 046	-	4 817	7 816	December			
15	-	-	-	-	-	1	-	1	674	126	-	-	800	1 230	Not Known				
48 257	145 372	3 287	41	154 406	11 335	71 118	39 992	142 107	422 286	46 527	165 090	45 640	337	258 818	826 476	HERRING			
17 349	43 866	2	-	136	9 519	3 998	5 519	19 174	-	180	778	-	958	63 998	January				
7 165	32 756	242	-	687	9 470	11 005	1 259	22 663	763	324	320	-	1 907	57 326	February				
307	20 417	305	-	73	848	20 143	8 170	1 073	30 612	1 519	976	222	-	2 717	53 746	March			
358	8 921	63	6	9 329	25	15 708	3 275	334	28 740	1 260	2 296	3 013	-	6 571	44 232	April			
1 380	1 823	82	10	17 701	100	8 590	2 375	7 363	36 221	682	11 772	4 870	-	17 324	55 368	May			
120	207	17	7	6 568	51	-	223	29 058	29 924	2 198	18 462	4 812	-	25 772	55 903	June			
60	128	-	5	35 476	42	-	379	31 238	67 640	5 213	18 416	8 536	103	32 273	100 041	July			
10	68	30	6	46 987	7	-	644	37 554	85 228	9 941	22 667	11 639	177	44 423	129 719	August			
15	326	5	7	22 439	-	-	1 657	21 347	45 455	13 415	45 738	6 367	52	65 572	111 353	September			
13	139	6	4	4 169	443	941	4 497	8 365	18 421	5 931	25 621	1 709	-	33 267	51 827	October			
3 558	4 880	571	-	11 543	696	99	1 202	4 257	18 368	1 290	13 250	1 334	-	15 874	39 122	November			
17 922	31 841	1 964	-	121	8 300	6 648	2 067	710	19 810	3 979	4 800	2 039	-	10 818	62 469	December			
-	-	-	-	-	-	-	-	30	30	33	85	-	118	148	Not Known				
132	1 287	30	1	3 748	2 119	399	6 656	5 525	18 478	3 752	27 631	46 908	151	78 442	98 207	OTHER PELAGIC FISH			
-	-	-	-	-	-	27	113	-	170	-	-	235	-	235	405	January			
-	-	-	-	-	-	121	-	121	-	-	523	-	523	644	February				
-	-	-	-	-	-	1	121	-	122	-	105	354	-	459	581	March			
-	-	-	-	-	-	56	1	57	-	194	2 340	-	2 534	2 591	April				
-	-	-	-	-	-	5	12	635	842	1 494	1 057	1 667	4 952	-	7 676	9 170	May		
-	-	-	-	-	-	568	749	1	1 164	1 841	4 323	877	2 615	5 670	-	9 162	13 485	June	
10	17	13	1	1 473	120	123	700	1 009	3 444	304	5 264	3 472	80	9 120	12 581	July			
22	226	9	-	718	32	137	648	528	2 072	216	5 369	5 769	24	11 378	13 676	August			
91	683	8	-	436	190	74	1 671	567	2 946	227	4 699	4 712	47	9 685	13 314	September			
7	319	-	-	435	927	35	471	341	2 209	54	4 941	4 591	-	9 586	12 114	October			
-	33	-	-	108	88	-	926	343	1 465	40	1 984	9 291	-	11 315	12 813	November			
2	7	-	-	1	1	-	-	51	53	29	540	4 999	-	5 568	5 628	December			
-	2	-	-	-	-	-	-	1	1	948	253	-	1 201	1 204	Not Known				

TABLE 2. (continued)

	1A	1B	1C	1D	1E	1F	Sub-area 1			Sub-area 2			3K	3L	3M	3N	3O	3Pn
							2G	2H	2J	3 956	4 313 ^b	3 726	2 699	90	2 577	3 057	252	
OTHER FISH AND SHELLFISH	6 361	996	604	428	438	85	9 766 ^b	26	327	3 956	4 313 ^b	3 726	2 699	90	2 577	3 057	252	
January	105	47	13	19	3	2	189	13	144	128	285	135	13	2	78	30	-	
February	78	20	5	23	7	12	145	-	2	914	916	3	2	-	-	1	-	
March	7	12	1	25	26	14	85	-	-	1 351	1 351	30	8	-	3	214	-	
April	40	58	16	12	16	2	144	-	-	375	375	710	76	-	191	216	1	
May	320	68	98	5	1	6	498	-	-	364	364	585	231	1	119	593	94	
June	698	107	84	4	8	2	903	-	-	316	316	586	1 293	78	62	1 486	150	
July	890	41	34	4	1	2	1 005	-	-	394	394	479	750	2	717	202	7	
August	1 135	48	39	1	54	-	1 367	-	181	65	246	300	93	3	451	94	-	
September	749	34	75	-	70	-	1 001	13	-	30	43	175	83	2	509	5	-	
October	685	109	65	-	38	4	966	-	-	-	-	206	46	-	371	97	-	
November	392	38	3	1	8	12	504	-	-	19	19	293	88	1	76	111	-	
December	292	65	φ	1	-	13	371	-	-	-	-	224	16	1	-	8	-	
Not Known	971	349	171	333	206	18	2 461	-	-	-	-	-	-	-	-	-	-	

^aNot reported as 5Ze or 5Zw.^bIncludes unallocated catches.

Metric Tons Round Fresh

3Ps	Sub-area										Sub-area				Sub-area	Convention Area
	3	4R	4S	4T	4Vn	4Vs	4W	4X	4	5Y	5Z ^e	5Zw	5Z ^a	5		
2 449	14 891 ^b	3 618	2 665	30 393	819	2 854	11 843	15 640	68 699	58 209	59 628	52 975	30	170 842	268 511	OTHER FISH AND SHELLFISH
72	330	1	11	551	3	62	113	580	1 351	2 624	1 791	1 485	—	5 900	8 055	January
177	183	—	8	581	2	1 263	164	374	2 392	3 387	1 367	2 868	—	7 622	11 258	February
42	297	—	8	316	—	814	1 045	679	2 862	5 319	2 360	3 411	—	11 090	15 685	March
41	1 235	156	23	415	—	225	2 185	1 724	4 728	2 374	4 791	1 787	—	8 952	15 434	April
91	1 714	557	143	7 486	241	215	925	2 295	12 017	2 210	8 299	5 656	—	16 165	30 758	May
221	3 876	942	317	6 231	302	—	290	1 176	9 526	2 495	7 038	8 329	—	17 862	32 483	June
371	2 528	1 391	578	3 678	148	1	2 331	955	9 274	2 386	8 437	8 584	11	19 418	32 619	July
65	1 006	268	540	3 591	38	—	1 686	795	6 918	2 689	6 841	7 351	11	16 892	26 429	August
518	1 292	92	548	2 865	22	2	1 096	1 211	5 956	3 453	6 079	5 714	8	15 254	23 546	September
553	1 273	86	393	2 630	31	269	971	899	5 409	3 708	4 496	4 668	—	12 872	20 520	October
225	794	102	92	1 603	26	2	570	2 324	4 719	2 147	3 521	1 529	—	7 197	13 233	November
71	320	23	4	446	6	1	437	2 628	3 545	2 474	4 607	1 593	—	8 674	12 910	December
2	2	—	—	—	—	—	—	—	22 943	1	—	—	—	22 944	25 407	Not Known

TABLE 2A. NOMINAL CATCH BY PRINCIPAL SPECIES, GROUP OF SPECIES, DIVISION, AND MONTH IN ICNAF SUBAREA 6 - 1968.

Metric Tons Round Fresh

	6A	6B	6C	6D	6E	6F	6G	6H	6NK	Sub-area 6	
ALL SPECIES	54 457	36 109	52 434	50	1	-	-	-	539 442	682 493	ALL SPECIES
January	6 189	1 698	1 655	-	-	-	-	-	-	9 542	January
February	3 496	5 347	10 289	-	-	-	-	-	-	19 132	February
March	3 023	7 406	33 210	-	-	-	-	-	-	43 669	March
April	17 775	18 999	7 116	1	-	-	-	-	-	43 891	April
May	7 532	1 954	63	14	1	-	-	-	-	9 564	May
June	1 737	-	11	3	18	-	-	-	-	1 769	June
July	3 720	-	-	-	-	-	-	-	-	3 720	July
August	3 934	79	-	-	-	-	-	-	-	4 013	August
September	4 534	32	-	-	-	-	-	-	-	4 566	September
October	595	107	17	15	-	-	-	-	-	724	October
November	1 073	190	21	2	-	-	-	-	-	1 286	November
December	859	286	30	-	-	-	-	-	-	1 175	December
Not Known	-	-	-	-	-	-	-	-	539 442	539 442	Not Known
COD	187	115	-	-	-	-	-	-	282	584	COD
January	28	-	-	-	-	-	-	-	-	28	January
February	13	14	-	-	-	-	-	-	-	27	February
March	38	20	-	-	-	-	-	-	-	58	March
April	46	79	-	-	-	-	-	-	-	125	April
May	45	2	-	-	-	-	-	-	-	47	May
June	1	-	-	-	-	-	-	-	-	1	June
July	1	-	-	-	-	-	-	-	-	1	July
September	1	-	-	-	-	-	-	-	-	1	September
October	1	-	-	-	-	-	-	-	-	1	October
November	4	-	-	-	-	-	-	-	-	4	November
December	9	-	-	-	-	-	-	-	-	9	December
Not Known	-	-	-	-	-	-	-	-	282	282	Not Known
HADDOCK	4	-	-	-	-	-	-	-	9	13	HADDOCK
April	3	-	-	-	-	-	-	-	-	3	April
August	1	-	-	-	-	-	-	-	-	1	August
Not Known	-	-	-	-	-	-	-	-	9	9	Not Known
REDFISH	-	9	81	-	-	-	-	-	-	90	REDFISH
March	-	9	81	-	-	-	-	-	-	90	March
SILVER HAKE	7 439	125	3	-	-	-	-	-	2 736	10 303	SILVER HAKE
January	104	-	-	-	-	-	-	-	-	104	January
February	2	-	-	-	-	-	-	-	-	2	February
March	27	33	3	-	-	-	-	-	-	63	March
April	841	82	-	-	-	-	-	-	-	923	April
May	101	10	-	-	-	-	-	-	-	111	May
June	130	-	-	-	-	-	-	-	-	130	June
July	1 362	-	-	-	-	-	-	-	-	1 862	July
August	2 080	-	-	-	-	-	-	-	-	2 080	August
September	2 270	-	-	-	-	-	-	-	-	2 270	September
October	8	-	-	-	-	-	-	-	-	8	October
November	9	-	-	-	-	-	-	-	-	9	November
December	5	-	-	-	-	-	-	-	-	5	December
Not Known	-	-	-	-	-	-	-	-	2 736	2 736	Not Known
FLOUNDERS	3 122	112	-	-	-	-	-	-	5 454	8 688	FLOUNDERS
January	324	61	-	-	-	-	-	-	-	385	January
February	105	-	-	-	-	-	-	-	-	105	February
March	397	19	-	-	-	-	-	-	-	416	March
April	900	32	-	-	-	-	-	-	-	932	April
May	427	-	-	-	-	-	-	-	-	427	May
June	256	-	-	-	-	-	-	-	-	256	June
July	306	-	-	-	-	-	-	-	-	306	July
August	230	-	-	-	-	-	-	-	-	230	August
September	55	-	-	-	-	-	-	-	-	55	September
October	29	-	-	-	-	-	-	-	-	29	October
November	32	-	-	-	-	-	-	-	-	32	November
December	61	-	-	-	-	-	-	-	-	61	December
Not Known	-	-	-	-	-	-	-	-	5 454	5 454	Not Known
OTHER GROUNDFISH	7 667	468	462	-	-	-	-	-	7 801	16 398	OTHER GROUNDFISH
January	809	183	-	-	-	-	-	-	-	992	January
February	86	-	-	-	-	-	-	-	-	86	February
March	581	112	433	-	-	-	-	-	-	1 126	March
April	2 260	159	29	-	-	-	-	-	-	2 448	April
May	631	14	-	-	-	-	-	-	-	695	May
June	309	-	-	-	-	-	-	-	-	309	June
July	207	-	-	-	-	-	-	-	-	207	July
August	1 237	-	-	-	-	-	-	-	-	1 237	August
September	1 403	-	-	-	-	-	-	-	-	1 403	September
October	21	-	-	-	-	-	-	-	-	21	October
November	39	-	-	-	-	-	-	-	-	39	November
December	34	-	-	-	-	-	-	-	-	34	December
Not Known	-	-	-	-	-	-	-	-	7 801	7 801	Not Known

TABLE 2A. (continued)

Metric Tons Round Fresh

	6A	6B	6C	6D	6E	6F	6G	6H	6NK	Sub-area 6	
HERRING	20 025	17 659	14 510	—	—	—	—	—	254	52 448	HERRING
January	3 998	967	985	—	—	—	—	—	—	5 950	January
February	2 801	3 688	5 510	—	—	—	—	—	—	11 999	February
March	1 168	2 630	4 472	—	—	—	—	—	—	8 270	March
April	8 192	9 793	3 543	—	—	—	—	—	—	21 528	April
May	2 770	555	—	—	—	—	—	—	—	3 325	May
June	7	—	—	—	—	—	—	—	—	7	June
July	378	—	—	—	—	—	—	—	—	378	July
September	247	—	—	—	—	—	—	—	—	247	September
November	2	—	—	—	—	—	—	—	—	2	November
December	462	26	—	—	—	—	—	—	—	488	December
Not Known	—	—	—	—	—	—	—	—	254	254	Not Known
OTHER PELAGIC FISH	7 342	10 408	27 631	50	1	—	—	—	105 629	151 061	OTHER PELAGIC FISH
January	203	22	220	—	—	—	—	—	—	445	January
February	34	676	2 211	—	—	—	—	—	—	2 921	February
March	371	2 707	22 250	—	—	—	—	—	—	25 328	March
April	2 834	6 010	2 816	1	—	—	—	—	—	11 661	April
May	2 095	729	63	14	1	—	—	—	—	2 902	May
June	38	11	3	18	—	—	—	—	—	70	June
July	591	—	—	—	—	—	—	—	—	591	July
August	16	—	—	—	—	—	—	—	—	16	August
September	16	—	—	—	—	—	—	—	—	16	September
October	45	52	17	15	—	—	—	—	—	129	October
November	835	100	21	2	—	—	—	—	—	958	November
December	264	101	30	—	—	—	—	—	—	395	December
Not Known	—	—	—	—	—	—	—	—	105 629	105 629	Not Known
OTHER FISH AND SHELLFISH	8 671	7 213	9 747	—	—	—	—	—	417 280	422 911	OTHER FISH AND SHELLFISH
January	723	465	450	—	—	—	—	—	—	1 638	January
February	455	969	2 563	—	—	—	—	—	—	3 992	February
March	441	1 876	6 001	—	—	—	—	—	—	8 318	March
April	2 699	2 844	728	—	—	—	—	—	—	6 271	April
May	1 413	644	—	—	—	—	—	—	—	1 057	May
June	996	—	—	—	—	—	—	—	—	996	June
July	375	—	—	—	—	—	—	—	—	375	July
August	370	79	—	—	—	—	—	—	—	449	August
September	542	32	—	—	—	—	—	—	—	574	September
October	481	55	—	—	—	—	—	—	—	536	October
November	152	90	—	—	—	—	—	—	—	242	November
December	24	159	—	—	—	—	—	—	—	183	December
Not Known	—	—	—	—	—	—	—	—	417 280	417 280	Not Known

TABLE 3. NOMINAL CATCH BY SPECIES AND SUBAREA - 1969^a.

						ICNAF Convention Area	Sub-area 6	ICNAF Statistical Area	ICES Area	Metric Tons Round Fresh
	1	2	3	4	5					
ALL SPECIES	225 130	441 411	982 705	1 002 329	864 413	3 515 988 ^b	682 493	4 198 481	9 671 934	ALL SPECIES
COD	204 790	412 293	569 087	206 065	45 823	1 438 058	584	1 438 642	2 122 853	COD
HADDOCK	10	39	5 321	41 884	24 952	72 206	13	72 219	899 422	HADDOCK
REDFISH	4 252	6 098	87 032	110 928	12 380	220 718	90	220 808	148 608	REDFISH
HALIBUT	45	77	597	1 574	168	2 466 ^c	-	2 466	6 357	HALIBUT
SILVER HAKE	-	-	-	46 323	87 600	133 923	10 303	144 226	...	SILVER HAKE
FLOUNDERS	1 689	17 295	140 748	51 630	78 056	289 443	8 688	298 131	...	FLOUNDERS
American plaice	-	13	70 959	18 032	3 782	92 786	130	92 916	...	American plaice
Greenland halibut	1 689	9 854	17 690	840	1	30 094	30 094	30 094	...	Greenland halibut
Summer flounder	-	-	9	-	386	386	1 547	1 933	...	Summer flounder
Winter flounder	-	-	2 325	17 627	19 961	1 645	21 606	...	Winter flounder	
Witch	-	1	4 477	10 577	3 843	18 898	29	18 927	1 987	Witch
Yellowtail flounder	-	-	10 564	2 723	52 108	65 395	3 886	69 281	...	Yellowtail flounder
Flounder (not spec.)	-	7 427	37 049	17 133	309	61 923	1 451	63 374	...	Flounder (not spec.)
OTHER GROUNDFISH	4 578	1 296	18 370	34 462	107 332	165 969	16 398	182 504	...	OTHER GROUNDFISH
Angler	-	-	1 749	3 295	2 263	7 307	193	7 500	...	Angler
Cusk (Tusk)	119	27	208	2 735	1 168	4 281	-	4 281	23 776	Cusk (Tusk)
King whiting	-	-	-	16	-	-	99	99	...	King whiting
Lumpfish	-	-	-	-	-	-	16	16	...	Lumpfish
Northern puffer	-	-	-	89	25 567	25 656	1 397	27 053	...	Northern puffer
Ocean pout	-	-	-	-	-	-	2 217	2 217	...	Ocean pout
Pollock (Saithe)	16	16	512	15 364	7 627	23 535	2	23 537	415 357	Pollock (Saithe)
Red hake	-	-	-	1 358	49 977	51 335	4 858	56 193	...	Red hake
Roundnose grenadier	68	651	11 682	-	-	12 401	-	12 401	...	Roundnose grenadier
Sand eels (Launes)	-	-	-	-	20	20	-	20	114 538	Sand eels (Launes)
Sculpins	-	-	344	-	10 682	11 026	1 919	12 945	...	Sculpins
Scup	-	-	-	14	1 295	1 309	3 905	5 214	...	Scup
Scorobins	-	-	-	-	1 914	1 914	1 735	3 649	...	Scorobins
Tautog	-	-	-	-	32	27	27	59	...	Tautog
Tilefish	-	-	-	-	11	11	15	26	...	Tilefish
Tomcod	-	-	-	330	-	330	-	330	...	Tomcod
White hake	-	5	658	6 723	1 523	8 909	21	8 930	...	White hake
Wolfishes (Catfishes)	3 759	429	2 765	1 939	273	9 215	-	9 215	29 020	Wolfishes (Catfishes)
Groundfish (not spec.)	616	168	452	2 599	4 980	8 809	10	8 819	...	Groundfish (not spec.)
HERRING	-	-	145 372	422 286	258 818	826 476	52 448	878 924	1 398 990	HERRING
OTHER PELAGIC FISH	-	-	1 287	18 478	78 442	98 207	151 061	249 268	...	OTHER PELAGIC FISH
Bluefin tuna	-	-	2	1	658	661	569	1 230	8 159	Bluefin tuna
Bluefish	-	-	-	-	120	120	1 152	1 272	...	Bluefish
Bonito	-	-	-	-	83	83	10	93	2 092	Bonito
Butterfish	-	-	-	15	10 223	10 238	3 307	13 545	...	Butterfish
Little tuna	-	-	-	-	-	-	7	7	...	Little tuna
Mackerel	-	-	313	17 050	65 323	82 686	43 031	125 717	834 085	Mackerel
Menhaden	-	-	-	-	150	150	102 338	102 488	...	Menhaden
Swordfish	-	-	969	1 263	1 682	3 914	584	4 498	...	Swordfish
Tuna (mixed)	-	-	3	146	182	331	63	394	...	Tuna (mixed)
Pelagic fish (not spec.)	-	-	-	3	21	24	-	24	...	Pelagic fish (not spec.)

^aLists nominal catch of species of common interest in the Northwest Atlantic (ICNAF) and in the Northeast Atlantic (ICES).^bIncludes unallocated catches.^cMay include mixed catches of Halibut and Greenland halibut.

TABLE 3. (continued)

Metric Tons Round Fresh

	1	2	Subareas	4	5	ICNAF Convention Area	Sub-area 6	ICNAF Statistical Area	ICES Area	
OTHER FISH	3 024	4 313	12 891	21 001	63 119	104 348	56 382	160 730	...	OTHER FISH
Alewife	—	—	—	1 655	26 185	27 840	34 732	62 572	...	Alewife
Argentine (Silver smelt)	—	—	—	4 075	1 632	5 707	5	5 712	...	Argentine (Silver smelt)
Atlantic croaker	—	—	—	—	—	—	108	108	...	Atlantic croaker
Atlantic silverside	—	—	—	—	—	—	33	33	...	Atlantic silverside
Black drum	—	—	—	—	—	—	57	57	...	Black drum
Black sea bass	—	—	—	—	14	14	1 179	1 193	...	Black sea bass
Capelin	175	21	2 027	1 568	—	3 791	—	3 791	850 469	Capelin
Cobia	—	—	—	—	—	—	4	4	...	Cobia
Common pompano	—	—	—	—	—	—	1	1	...	Common pompano
Dogfishes	1	—	—	—	—	1	112	113	...	Dogfishes
Eel	192	—	—	794	81	1 067	709	1 776	...	Eel
Grunt	—	—	—	—	—	—	2	2	...	Grunt
King mackerel	—	—	—	—	—	—	3	3	...	King mackerel
Mullets	—	—	—	—	—	—	59	59	...	Mullets
Northern harvestfish	—	—	—	—	—	—	9	9	...	Northern harvestfish
Red drum	—	—	—	—	—	—	1	1	...	Red drum
Salmon	2 153	431	902	649	—	4 135	—	4 135	9 303	Salmon
Shads	—	—	—	49	69	118	2 144	2 262	...	Shads
Sharks	299	—	2	1 097	6 758	8 156	2 039	10 195	...	Sharks
Skates	21	5	2 832	4 515	8 727	16 100	735	16 835	...	Skates
Smelt	—	—	10	1 963	79	2 052	—	2 052	...	Smelt
Spanish mackerel	—	—	—	—	—	—	88	88	...	Spanish mackerel
Spot	—	—	—	—	—	—	597	597	...	Spot
Spotted weakfish	—	—	—	—	—	—	31	31	...	Spotted weakfish
Squeakeague (Grey weakfish)	—	—	—	—	4	4	1 441	1 445	...	Squeakeague (Grey weakfish)
Striped bass	—	—	—	23	532	555	5 086	5 641	...	Striped bass
Sturgeon	—	—	—	—	—	—	27	30	...	Sturgeon
TROUTS (CHARS)	183	216	—	1	2	400	—	400	...	TROUTS (CHARS)
White perch	—	—	—	—	23	23	1 398	1 421	...	White perch
Other fish (not spec.)	—	3 640	7 118	4 611	19 013	34 382	5 782	40 164	...	Other fish (not spec.)
SHELLFISH, etc.	6 742	—	2 000	47 698	107 723	164 163	386 529	550 692	...	SHELLFISH, etc.
Blue crab	—	—	—	—	—	—	34 926	34 926	...	Blue crab
Bay scallop	—	—	—	—	—	—	940	940	...	Bay scallop
Clam razor	—	—	—	—	3	3	—	3	...	Clam razor
Clam soft	—	—	—	2 914	11 857	14 771	14 785	29 556	...	Clam soft
Clam surf	—	—	—	112	29	141	163 406	163 547	...	Clam surf
Clam (not spec.)	—	—	—	295	—	295	—	295	...	Clam (not spec.)
Conchs	—	—	—	—	335	335	1 319	1 654	...	Conchs
Crabs	—	—	420	8 460	704	9 584	—	9 584	...	Crabs
Green crabs	—	—	—	—	—	—	2	2	...	Green crabs
Lobsters	—	—	737	17 481	13 386	31 604	1 891	33 495	...	Lobsters
Mussels	—	—	42	104	1 167	1 313	1 427	2 740	...	Mussels
Ocean quahog	—	—	—	88	2 040	2 128	281	2 409	...	Ocean quahog
Oyster	—	—	—	1 284	445	1 729	107 362	109 091	...	Oyster
Periwinkles	—	—	—	173	83	256	—	256	...	Periwinkles
Prawn (Shrimp)	6 742	—	—	1 142	12 818	20 702	813	21 515	...	Prawn (Shrimp)
Quahog	—	—	—	—	8 145	8 145	42 650	50 795	...	Quahog
Rock crab	—	—	—	—	—	—	38	38	...	Rock crab
Sea scallop	—	—	780	15 385	52 428	68 593	15 809	84 402	...	Sea scallop
Sea urchins	—	—	—	188	939	1 127	—	1 127	...	Sea urchins
Seaweeds	—	—	—	—	762	762	—	762	...	Seaweeds
Squids	—	—	21	65	1 922	2 008	880	2 888	3 131	Squids
Worms	—	—	—	7	660	667	—	667	...	Worms

TABLE 4. BASIC STATISTICS OF FISHING EFFORT AND NOMINAL CATCH BY DIVISION, MONTH, GEAR, AND COUNTRY - 1969.

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Cod	Haddock	Red-fish	Hali-but	Silver Hake	Flounders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
DIVISION 1A																		
Jan	Mix	Mix	0-150	Den (G)	-	-	-	-	-	-	37	-	-	105	142
Feb	Mix	Mix	0-150	Den (G)	-	-	-	-	-	-	90	-	-	78	168
Mar	Mix	Mix	0-150	Den (G)	-	-	-	-	-	-	79	-	-	7	86
Apr	Mix	Mix	0-150	Den (G)	1	-	-	-	-	-	49	-	-	40	90
May	OT St Mix	Cod Mix	Over 1800 0-150	USA Den (G)	...	8	...	129 1	1	1	-	-	-	16	12	-	320	143 337
Jun	DV Mix	Cod Mix	901-1800 0-150	Por Den (G)	20	10	7 788	207	-	-	-	-	-	25	-	-	698	207 723
Jul	Mix	Mix	0-150	Den (G)	-	-	-	-	-	-	73	73	-	890	1 036
Aug	Mix	Mix	0-150	Den (G)	35	-	-	-	-	-	30	344	-	1 135	1 544
Sep	PT Mix	Cod Mix	151-500 0-150	Spa Den (G)	5	5	55	42 15	-	-	-	-	-	19	177	-	748	42 959
Oct	Mix	Mix	0-150	Den (G)	4	-	-	-	-	-	27	49	-	685	765
Nov	Mix	Mix	0-150	Den (G)	1	-	-	-	-	-	3	1	-	392	397
Dec	OT St Mix	Cod Mix	Over 1800 0-150	USA Den (G)	...	4	...	71	8	4	1	-	-	5	-	-	292	89 292
NK	Mix	Mix	0-150	Den (G)	-	-	-	-	-	-	178	-	-	971	1 149
DIVISION 1B																		
Jan	Mix	Mix	0-150	Den (G)	-	-	-	-	-	-	36	-	-	47	83
Feb	Mix	Mix	0-150	Den (G)	-	-	-	-	-	-	-	-	-	20	20
Mar	Mix	Mix	0-150	Den (G)	-	-	-	-	-	-	-	-	-	12	12
Apr	Mix	Mix	0-150	Den (G)	-	-	-	-	-	-	10	-	-	58	68
May	OT Si OT St PT Mix	Cod Cod Cod Mix	901-1800 901-1800 151-500 0-150	Fr (M) Fr (M) Spa Den (G)	7 1 1 ...	1 1 1	4 - - 1	-	-	-	-	-	-	-	-	4	
Jun	OT St OT St OT St OT St Mix	Cod Cod Cod Cod Mix	Over 1800 901-1800 901-1800 901-1800 0-150	Por Fr (M) Fr (M) Fr (M) Den (G)	...	6 2 1 1 ...	55 25 6 63 ...	30 - - - 173	-	-	-	-	-	-	-	-	30 25 6 65 458	
Jul	PT Mix	Cod Mix	151-500 0-150	Spa Den (G)	6	6	103	195 420	-	-	-	-	-	28	458	-	41	195 947
Aug	OT St OT St OT St PT Mix	Cod Cod Cod Cod Mix	901-1800 901-1800 901-1800 151-500 0-150	Fr (M) Fr (M) Ger Spa Den (G)	23 14 10 200 ...	18 10 10 167	81 143 159 2 342 637	-	-	-	-	-	-	-	-	81 144 159 2 808 1 031	
Sep	PT Mix	Cod Mix	151-500 0-150	Spa Den (G)	188	170	2 185	2 797 382	-	-	-	-	-	8	77	-	34	2 797 501
Oct	PT Mix	Cod Mix	151-500 0-150	Spa Den (G)	97	72	821	1 088 131	-	-	-	-	-	9	43	-	109	1 088 292

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Ton-nage 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	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
DIVISION 1B (continued)																		
Nov	PT Mix	Cod Mix	151-500 0-150	Spa Den (G)	41 ...	21 ...	273 ...	200 21	-	-	-	-	-	8	70	-	-	200 137
Dec	Mix	Mix	0-150	Den (G)	2	-	-	-	-	-	2	17	-	65	86
NK	Mix	Mix	0-150	Den (G)	-	-	-	-	-	-	65	-	-	349	414
DIVISION 1C																		
Jan	OT St	Cod	901-1300	Nor	...	3	26	11	-	-	-	-	-	-	-	-	-	11
	OT St	Cod	501-900	Nor	...	3	8	14	-	-	-	-	-	-	-	-	-	14
	OT St	...	901-1300	Ger	...	7	...	296	-	-	-	-	-	-	-	-	-	296
	OT St	...	901-1300	Ger	...	9	...	98	-	54	-	-	-	-	2	-	-	154
	OT St	...	501-900	Ger	...	12	...	129	-	71	-	-	-	3	-	-	-	203
	Mix	0-150	Den (G)	143	-	-	-	-	-	5	197	-	-	13	358
Feb	OT St	...	901-1300	Ger	...	77	...	1 373	-	29	-	-	-	-	-	-	-	1 402
	OT St	...	501-900	Ger	...	10	...	167	-	3	-	-	-	-	-	-	-	170
	Mix	0-150	Den (G)	51	-	1	-	-	-	2	136	-	-	5	195
Mar	OT St	Cod	901-1300	Spa	6	5	32	32	-	-	-	-	-	-	-	-	-	32
	OT St	Cod	901-1300	Nor	...	3	45	52	-	-	-	-	-	-	-	-	-	52
	Mix	0-150	Den (G)	7	-	-	-	-	-	1	90	-	-	-	99
Apr	OT St	Cod	Over 1800	Por	...	4	51	176	-	-	-	-	-	-	-	-	-	176
	OT St	Cod	901-1800	Spa	41	24	206	260	-	-	-	-	-	-	-	-	-	260
	OT Si	Cod	901-1300	Fr (M)	57	42	...	1 001	-	-	-	-	-	-	-	-	-	1 001
	OT St	Cod	901-1800	Nor	...	8	112	236	-	-	-	-	-	-	-	-	-	236
	OT St	Cod	901-1300	Fr (M)	15	12	...	254	-	-	-	-	-	-	1	-	-	255
	OT St	...	901-1300	Ger	...	8	...	151	-	18	-	-	-	-	-	-	-	169
	Mix	0-150	Den (G)	33	-	-	-	-	-	2	191	-	-	16	242
May	OT St	Cod	Over 1800	Por	...	23	260	695	-	-	-	-	-	-	-	-	-	695
	OT St	Cod	901-1800	Spa	5	5	64	61	-	-	-	-	-	-	-	-	-	61
	OT Si	Cod	901-1300	Fr (M)	246	205	...	4 279	-	-	-	-	-	-	-	-	-	4 279
	OT St	Cod	901-1800	Por	...	49	577	699	-	-	-	-	-	-	-	-	-	699
	OT St	Cod	901-1300	Fr (M)	81	59	...	1 054	-	1	1	-	-	-	12	-	-	1 068
	OT St	...	Over 1800	Ger	...	10	...	507	-	24	-	-	-	5	-	-	-	536
	OT St	...	Over 1800	Pol	27	17	166	144	-	2	-	-	-	-	-	-	-	146
	OT St	...	901-1800	Ger	...	38	...	1 011	-	101	1	-	2	3	-	-	-	1 119
	PT Cod	151-500	Spa	1	1	6	-	-	-	-	-	-	-	-	-	-	-	-
	DV Cod	901-1800	Por	154	53	28 047	629	-	-	-	-	-	-	-	-	-	-	629
	DV Cod	501-900	Por	20	9	4 277	11	-	-	-	-	-	-	-	-	-	-	11
	DV Cod	501-900	Por	45	13	6 804	52	-	-	-	-	-	-	-	-	-	-	52
	Mix	0-150	Den (G)	235	-	-	-	-	-	1	193	-	-	98	527
Jun	OT St	Cod	Over 1800	Por	...	17	158	487	-	-	-	-	-	-	-	-	-	487
	OT Si	Cod	901-1800	Fr (M)	129	104	...	1 947	-	-	-	-	-	-	-	-	-	1 947
	OT Si	Cod	901-1300	Por	...	5	46	92	-	-	-	-	-	-	-	-	-	92
	OT St	Cod	901-1800	UK	...	34	138	286	1	-	-	-	-	-	11	-	-	298
	OT St	Cod	901-1800	Fr (M)	27	16	...	400	-	-	-	-	-	-	1	-	-	401
	OT St	...	Over 1800	Ger	...	45	...	1 256	-	30	-	-	-	-	-	-	-	1 286
	OT St	...	901-1800	Ger	...	38	...	677	-	20	-	-	-	-	-	-	-	697
	OT St	...	501-900	Ger	...	18	...	252	-	5	-	-	-	-	-	-	-	257
	DV Cod	901-1800	Por	129	68	44 498	1 139	-	-	-	-	-	-	-	-	-	-	1 139
	DV Cod	501-900	Por	7	4	1 944	7	-	-	-	-	-	-	-	-	-	-	7
	DV Cod	501-900	Por	38	20	10 361	171	-	-	-	-	-	-	-	-	-	-	171
	Mix	0-150	Den (G)	1 157	-	-	-	-	-	1	187	-	-	84	1 429
Jul	OT St	...	Over 1800	Ger	...	9	...	258	-	2	-	-	-	-	-	-	-	260
	OT Si	...	901-1800	Ger	...	10	...	180	-	-	-	-	-	-	-	-	-	180
	OT St	...	901-1800	Ger	...	150	...	2 882	-	7	-	-	-	-	-	-	-	2 889
	Mix	0-150	Den (G)	1 464	-	-	-	-	-	-	103	-	-	34	1 601
Aug	OT Si	Cod	901-1300	Fr (M)	7	4	...	59	-	-	-	-	-	-	-	-	-	59
	OT St	Cod	901-1300	Fr (M)	9	5	...	66	-	-	1	-	-	-	-	-	-	68
	OT St	...	Over 1800	USSR	6	6	37	-	-	-	-	-	-	12	15	-	-	27
	OT St	...	Over 1800	Ger	...	30	...	1 731	-	-	-	-	-	-	-	-	-	1 731
	OT Si	...	901-1800	Ger	...	11	...	71	-	2	-	-	-	-	2	-	-	75
	OT St	...	901-1800	Ger	...	27	...	434	-	-	-	-	-	-	-	-	-	434
	OT Si	...	501-900	Ger	...	28	...	411	-	8	1	-	-	-	3	-	-	423
	OT St	...	501-900	Ger	...	10	...	122	-	-	-	-	-	-	-	-	-	122
	PT Cod	151-500	Spa	62	53	693	707	-	-	-	-	-	-	-	20	-	-	707
	Mix	0-150	Den (G)	973	-	-	-	-	-	-	-	-	-	39	1 032
Sep	PT Mix	Cod Mix	151-500 0-150	Spa Den (G)	61 ...	44 ...	474 ...	571 59	-	-	-	-	-	3	-	-	75	571 137

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Cod	Haddock	Red-fish	Hali-but	Silver Hake	Flounders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
DIVISION 1C (continued)																		
Oct	PT Mix	Cod Mix	151-500 0-150	Spa Den (G)	23	22	283	245 27	-	-	-	-	-	-	9	-	65	245 101
Nov	PT Mix	Cod Mix	151-500 0-150	Spa Den (G)	9	6	86	167 34	-	-	-	-	-	2	161	-	3	167 200
Dec	OT St Mix	Cod Mix	501-900 0-150	Ger Den (G)	...	4	...	7 48	-	33	-	-	-	2	205	-	φ	41 255
NK	Mix	Mix	0-150	Den (G)	56	-	-	-	-	-	12	50	-	-	171 289
DIVISION 1D																		
Jan	OT St	Cod	901-1800	Nor	...	18	190	273	-	-	-	-	-	-	-	-	-	273
	OT St	Cod	501-900	Nor	...	12	126	134	-	-	-	-	-	-	-	-	-	134
	OT St	...	Over 1800	USSR	1	1	5	1	-	-	-	-	-	-	-	-	-	1
	OT St	...	901-1800	Ger	...	26	...	743	-	-	-	-	-	-	-	-	-	743
	OT St	...	901-1800	Ger	...	79	...	950	-	164	-	-	-	-	14	-	-	1 128
	OT St	...	501-900	Ger	...	16	...	189	-	108	-	-	-	-	5	-	-	302
	Mix	Mix	0-150	Den (G)	20	-	3	-	-	-	7	1	-	-	19 50
Feb	OT St	...	901-1800	Ger	...	29	...	1 278	-	93	φ	-	1	4	-	-	-	1 376
	OT St	...	901-1800	Ger	...	6	...	145	-	-	-	-	-	-	-	-	-	145
	OT St	...	501-900	Ger	...	21	...	243	-	-	-	-	-	-	-	-	-	243
	Mix	Mix	0-150	Den (G)	25	-	2	-	-	-	7	-	-	-	23 57
Mar	OT St	Cod	901-1800	Nor	...	1	6	5	-	-	-	-	-	-	-	-	-	5
	OT St	...	901-1800	Ger	...	11	...	186	-	-	-	-	-	-	-	-	-	186
	Mix	Mix	0-150	Den (G)	7	-	4	-	-	-	11	1	-	-	48
Apr	OT St	Cod	Over 1800	Por	...	34	333	1 749	-	-	-	-	-	-	-	-	-	1 749
	OT St	Cod	901-1800	Spa	24	22	195	315	-	-	-	-	-	-	-	-	-	315
	OT St	Cod	901-1800	Nor	...	9	112	396	-	-	-	-	-	-	-	-	-	396
	OT Si	Cod	901-1800	Fr (M)	88	71	...	2 341	-	-	-	-	-	-	-	-	-	2 341
	OT St	Cod	901-1800	Fr (M)	47	38	...	1 276	-	3	1	-	-	-	5	-	-	1 285
	OT Si	Cod	901-1800	Por	...	7	77	225	-	-	-	-	-	-	-	-	-	225
	OT St	Cod	501-900	Nor	...	2	21	116	-	-	-	-	-	-	-	-	-	116
	OT St	...	901-1800	Ger	...	33	...	782	-	103	-	-	-	-	1	-	-	886
	Mix	Mix	0-150	Den (G)	13	-	1	-	-	-	9	-	-	-	35
May	OT St	Cod	Over 1800	Por	...	69	630	1 950	-	-	-	-	-	-	-	-	-	1 950
	OT St	Cod	901-1800	Spa	39	29	322	498	-	-	-	-	-	-	-	-	-	498
	OT St	Cod	901-1800	UK	...	8	80	63	-	-	-	-	-	-	-	-	-	63
	OT St	Cod	901-1800	Nor	...	8	88	339	-	-	-	-	-	-	-	-	-	339
	OT Si	Cod	901-1800	Fr (N)	249	208	...	5 479	-	-	-	-	-	-	-	-	-	5 479
	OT St	Cod	901-1800	Fr (M)	100	87	...	2 584	-	2	1	-	-	-	9	-	-	2 596
	OT Si	Cod	901-1800	Por	...	41	284	520	-	-	-	-	-	-	-	-	-	520
	OT St	Cod	501-900	Nor	...	20	173	582	-	-	-	-	-	-	-	-	-	582
	OT St	...	Over 1800	USSR	6	5	20	-	-	33	-	-	-	-	-	-	-	33
	OT St	...	Over 1800	Ger	...	43	...	1 616	-	36	-	-	-	-	7	-	-	1 659
	OT St	...	Over 1800	Pol	12	11	87	92	-	2	-	-	-	-	-	-	-	94
	OT St	...	901-1800	Ger	...	131	...	3 457	-	270	1	-	-	-	12	4	-	3 744
	OT St	...	501-900	Ger	...	17	...	340	-	48	1	-	-	-	1	1	-	391
	PT Cod	Cod	151-500	Spa	6	1	7	-	-	-	-	-	-	-	-	-	-	-
	DV Cod	Cod	901-1800	Por	29	11	3 978	55	-	-	-	-	-	-	-	-	-	55
	DV Cod	Cod	501-900	Por	38	8	5 476	27	-	-	-	-	-	-	-	-	-	27
	DV Cod	Cod	501-900	Por	6	3	1 060	5	-	-	-	-	-	-	-	-	-	5
	Mix	Mix	0-150	Den (G)	142	-	-	-	-	-	-	21	-	-	5 168
Jun	OT St	Cod	Over 1800	Por	...	20	120	649	-	-	-	-	-	-	-	-	-	649
	OT St	Cod	901-1800	Spa	2	2	22	29	-	-	-	-	-	-	-	-	-	29
	OT Si	Cod	901-1800	Fr (M)	40	30	...	554	-	-	-	-	-	-	-	-	-	554
	OT St	Cod	901-1800	Fr (M)	22	16	...	362	-	-	1	-	-	-	1	-	-	364
	OT Si	Cod	901-1800	Por	...	15	138	328	-	-	-	-	-	-	-	-	-	328
	OT St	...	Over 1800	USSR	6	6	29	20	-	-	-	-	-	-	-	-	-	20
	OT St	...	Over 1800	Ger	...	106	...	3 810	-	16	-	-	-	-	2	-	-	3 828
	OT St	...	901-1800	Ger	...	50	...	1 088	-	13	-	-	-	-	-	-	-	1 101
	OT St	...	501-900	Ger	...	19	...	270	-	-	-	-	-	-	-	-	-	270
	DV Cod	Cod	901-1800	Por	16	7	5 742	94	-	-	-	-	-	-	-	-	-	94
	DV Cod	Cod	501-900	Por	6	3	2 158	6	-	-	-	-	-	-	-	-	-	6
	DV Cod	Cod	501-900	Por	6	4	2 135	23	-	-	-	-	-	-	-	-	-	23
	GN Cod	Cod	151-500	Ice	528	-	-	-	-	-	6	-	-	-	4 538
Jul	OT St	Cod	901-1800	UK	...	19	120	193	-	-	-	-	-	-	-	-	-	193
	OT St	...	Over 1800	Ger	...	80	...	2 376	-	4	-	-	-	-	-	-	-	2 380
	OT Si	...	901-1800	Ger	...	75	...	1 185	-	-	-	-	-	-	-	-	-	1 185
	OT St	...	901-1800	Ger	...	233	...	4 177	-	4	-	-	-	-	-	-	-	4 181
	PT Cod	Cod	151-500	Spa	9	6	46	67	-	-	-	-	-	-	-	-	-	67
	DV Cod	Cod	901-1800	Por	8	4	2 448	3	-	-	-	-	-	-	-	-	-	3
	GN Cod	Cod	151-500	Ice	-	-	-	-	-	-	-	-	-	-	-
	Mix	Mix	0-150	Den (G)	277	-	-	-	-	-	2	-	-	-	4 283

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Cod	Haddock	Red-fish	Hali-but	Silver Hake	Flound-ers	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
DIVISION 1D (continued)																		
Aug	OT Si	Cod	901-1800	Fr (M)	12	7	... 39	-	-	-	-	-	-	-	-	-	-	39
	OT St	Cod	901-1800	Fr (M)	1	1 466	-	-	-	-	-	-	-	-	-	1 466
	OT St	...	Over 1800	Ger	...	36	...	1 541	-	44	2	-	-	-	-	-	-	1 604
	OT St	...	901-1800	Ger	...	103	...	838	-	3	-	-	-	17	-	-	-	843
	OT St	...	901-1800	Ger	...	68	...	692	-	12	-	-	1	5	-	-	-	710
	OT St	...	501-900	Ger	...	51	...	388	-	-	-	-	-	-	-	-	-	388
	PT	Cod	151-500	Spa	101	89	1 037	1 384	-	-	-	-	-	-	-	-	-	1 384
	GN	Cod	151-500	Ice	-	-	-	-	-	-	-	-	-	-	1 384
	Mix	Mix	0-150	Den (G)	579	-	-	-	-	-	1	-	-	1	581
Sep	OT St	...	Over 1800	USSR	11	10	115	-	-	-	-	-	111	53	-	-	-	164
	PT	Cod	151-500	Spa	303	251	3 152	3 304	-	-	-	-	-	-	-	-	-	3 304
	GN	Cod	151-500	Ice	218	-	-	-	-	-	-	-	-	-	218
	Mix	Mix	0-150	Den (G)	-	-	-	-	-	-	-	-	-	-	-
Oct	PT	Cod	151-500	Spa	409	351	4 375	4 095	-	-	-	-	-	1	-	-	-	4 095
	Mix	Mix	0-150	Den (G)	119	-	-	-	-	-	-	-	-	-	120
Nov	PT	Cod	151-500	Spa	136	102	1 468	2 172	-	-	1	-	-	2	3	-	-	2 172
	Mix	Mix	0-150	Den (G)	96	-	-	-	-	-	-	-	-	-	103
Dec	OT St	...	901-1800	Ger	...	9	...	139	-	76	-	-	-	-	-	-	-	215
	OT St	...	501-900	Ger	...	8	...	5	-	25	-	-	-	1	-	-	-	31
	PT	Cod	151-500	Spa	14	13	180	544	-	-	-	-	-	-	-	-	-	544
	Mix	Mix	0-150	Den (G)	106	-	1	-	-	-	2	4	-	-	114
NK	GN	Cod	151-500	Ice	365	-	-	19	2	-	261	248	-	-	365
	Mix	Mix	0-150	Den (G)	5 410	-	-	-	-	-	-	-	-	-	6 273
	Den (M)	-	-	-	-	-	-	-	-	-	-	413
DIVISION 1E																		
Jan	OT St	...	901-1800	Ger	...	28	...	290	-	164	-	-	-	8	-	-	-	462
	OT St	...	901-1800	Ger	0-150	5	...	78	-	1	-	-	-	3	1	-	-	78
	Mix	Mix	Den (G)	20	-	-	-	-	-	-	-	-	-	28
Feb	OT St	...	901-1800	Ger	...	5	...	126	-	9	-	-	-	20	2	-	-	135
	Mix	Mix	0-150	Den (G)	8	-	-	-	-	-	-	-	-	-	37
Mar	OT St	...	901-1800	Ger	0-150	3	...	47	-	-	-	-	-	31	4	-	-	47
	Mix	Mix	Den (G)	8	-	-	-	-	-	-	-	-	-	69	
Apr	OT St	Cod	Over 1800	Por	...	32	556	3 561	-	-	-	-	-	-	-	-	-	3 561
	OT St	Cod	901-1800	Fr (M)	50	41	...	1 354	-	-	-	-	-	-	-	-	-	1 354
	OT St	Cod	901-1800	Fr (M)	18	15	...	661	-	-	-	-	-	-	1	-	-	662
	OT St	Cod	901-1800	Nor	8	90	...	368	-	-	-	-	-	-	-	-	-	368
	OT St	Cod	901-1800	Spa	19	18	221	658	-	-	-	-	-	-	-	-	-	658
	OT St	Cod	501-900	Nor	...	9	128	279	-	-	-	-	-	-	-	-	-	279
	OT St	Cod	901-1800	Ger	...	21	...	417	-	43	-	-	-	-	1	-	-	461
	Mix	Mix	0-150	Den (G)	22	-	1	-	-	-	3	8	-	-	50
May	OT St	Cod	Over 1800	Por	...	10	45	149	-	-	-	-	-	-	-	-	-	149
	OT St	Cod	901-1800	Fr (M)	47	40	...	910	-	-	-	-	-	-	-	-	-	910
	OT St	Cod	901-1800	Fr (M)	11	8	...	277	-	-	-	-	-	-	-	-	-	277
	OT St	Cod	901-1800	Nor	3	39	57	...	-	-	-	-	-	-	-	-	-	57
	OT St	Cod	901-1800	Spa	6	2	7	2	-	-	-	-	-	-	-	-	-	2
	OT St	Cod	501-900	Nor	2	21	49	...	-	-	-	-	-	-	-	-	-	49
	OT St	...	Over 1800	Pol	6	6	44	118	-	1	-	-	-	1	-	-	-	120
	OT St	...	Over 1800	Ger	...	63	...	3 259	-	151	-	-	-	17	-	-	-	3 427
	OT St	...	901-1800	Ger	...	214	...	6 957	-	486	1	-	-	14	9	-	-	7 467
	OT St	...	501-900	Ger	...	15	...	262	-	37	1	-	-	1	1	-	-	302
	Mix	Mix	0-150	Den (G)	49	-	-	-	-	-	26	30	-	-	1 106
Jun	OT St	Cod	Over 1800	Por	...	42	363	1 313	-	-	-	-	-	-	-	-	-	1 313
	OT St	Cod	901-1800	Fr (M)	1	-	-	-	-	-	-	-	-	-	-	-
	OT St	Cod	901-1800	Fr (M)	1	-	-	-	-	-	-	-	-	-	-	-
	OT St	...	Over 1800	Ger	...	85	...	3 703	-	6	-	-	-	-	-	-	-	3 709
	OT St	...	901-1800	Ger	...	39	...	1 325	-	2	-	-	-	-	-	-	-	1 327
	OT St	...	501-900	Ger	...	7	...	237	-	-	-	-	-	-	-	-	-	237
	Mix	Mix	0-150	Den (G)	69	-	1	-	-	-	2	4	-	-	84
Jul	OT St	...	Over 1800	Ger	...	54	...	2 016	-	5	-	-	-	-	-	-	-	2 021
	OT St	...	901-1800	Ger	...	51	...	958	-	-	-	-	-	-	-	-	-	958
	OT St	...	901-1800	Ger	...	139	...	3 430	-	4	-	-	-	-	-	-	-	3 434
	Mix	Mix	0-150	Den (G)	433	-	3	-	-	-	23	6	-	-	1 466
Aug	OT St	Cod	901-1800	Fr (M)	3	2	...	9	-	-	-	-	-	-	-	-	-	9
	OT St	...	Over 1800	Ger	...	2	...	38	-	-	-	-	-	-	-	-	-	38
	OT St	...	901-1800	Ger	...	101	...	1 700	-	33	2	-	-	13	-	-	-	1 748
	OT St	...	901-1800	Ger	...	69	...	2 180	-	31	2	-	-	12	-	-	-	2 225

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Cod	Haddock	Red-fish	Hali-but	Silver Hake	Flounders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total	
DIVISION 1E (continued)																			
Aug cont'd	OT St	...	501-900	Ger	...	43	...	804	-	22	-	-	1	8	-	-	-	835	
	OT St	...	501-900	Ger	...	15	...	235	-	-	-	-	-	-	-	-	-	235	
	PT Mix	Cod	151-500	Spa	27	21	276	245	-	-	-	-	-	-	-	-	-	245	
	Mix	0-150	Den (G)	1 171	-	-	-	-	-	-	1	-	-	54	1 226	
Sep	OT St	...	901-1800	Ger	61	1	696	4	546	-	-	-	-	-	-	-	φ	4	
	PT Mix	Cod	151-500	Spa	...	49	...	92	92	-	-	-	-	-	-	-	-	546	
	Mix	0-150	Den (G)	-	-	-	-	-	-	-	-	-	-	70	162	
Oct	PT Mix	Cod	151-500	Spa	74	58	723	450	-	-	-	-	-	-	1	-	-	450	
	Mix	0-150	Den (G)	44	-	-	-	-	-	-	-	-	-	38	83	
Nov	PT Mix	Cod	151-500	Spa	21	18	232	280	-	-	1	-	-	15	9	-	-	8	280
	Mix	0-150	Den (G)	46	-	-	-	-	-	-	-	-	-	-	79	
Dec	OT St	...	901-1800	Ger	...	3	...	33	-	-	-	-	-	-	-	-	-	33	
	PT Mix	Cod	151-500	Spa	1	1	6	3	3	-	-	-	-	-	-	-	-	3	
	Mix	0-150	Den (G)	55	-	2	-	-	-	-	5	6	-	-	68	
NK	Mix	Mix	0-150	Den (G)	-	-	-	-	-	-	-	-	-	-	206	
DIVISION 1F																			
Jan	OT St	...	901-1800	Ger	...	16	...	182	-	18	-	-	2	-	-	-	-	202	
	OT St	...	501-900	Ger	...	22	...	261	-	146	-	-	6	-	-	-	-	413	
	Mix	0-150	Den (G)	58	-	1	-	-	-	-	-	-	-	2	61	
Feb	OT St	...	901-1800	Ger	...	45	...	1 072	-	10	-	-	-	-	-	-	-	1 082	
	OT St	...	901-1800	Ger	...	9	...	266	-	19	-	-	-	-	-	-	-	285	
	OT St	...	501-900	Ger	...	8	...	132	-	88	φ	-	-	6	-	-	-	226	
	Mix	0-150	Den (G)	46	-	4	-	-	-	-	3	-	-	-	65	
Mar	OT St	...	901-1800	Ger	...	3	...	71	-	-	-	-	-	-	-	-	-	71	
	OT St	...	501-900	Ger	...	6	...	113	-	11	1	-	5	-	-	-	-	131	
	OT St	...	501-900	Ger	...	9	...	220	-	66	φ	-	φ	9	-	-	-	295	
	Mix	0-150	Den (G)	51	-	1	-	-	1	-	-	-	-	-	69	
Apr	OT St	...	901-1800	Ger	...	2	...	57	-	15	-	-	-	-	-	-	-	72	
	OT St	...	501-900	Ger	...	2	...	126	-	34	-	-	-	-	-	-	-	160	
	OT St	...	501-900	Ger	...	2	...	111	-	2	-	-	-	-	-	-	-	113	
	Mix	0-150	Den (G)	57	-	-	-	-	-	-	-	-	-	-	59	
May	OT St	Cod	Over 1800	Por	...	4	8	129	-	-	-	-	-	-	-	-	-	129	
	OT St	...	901-1800	Ger	...	19	...	683	-	65	φ	-	1	3	-	-	-	752	
	Mix	0-150	Den (G)	114	-	-	-	-	-	2	-	-	-	6	122	
Jun	OT St	Cod	Over 1800	Por	...	14	153	618	-	-	-	-	-	-	-	-	-	618	
	OT St	...	Over 1800	Ger	...	6	...	241	-	-	-	-	-	-	-	-	-	241	
	OT St	...	901-1800	Ger	...	4	...	139	-	-	-	-	-	-	-	-	-	139	
	OT St	...	501-900	Ger	...	3	...	63	-	-	-	-	-	-	-	-	-	63	
	Mix	0-150	Den (G)	823	-	-	-	-	-	1	-	-	-	2	826	
Jul	OT St	...	Over 1800	Ger	...	24	...	645	-	-	-	-	-	-	-	-	-	645	
	OT St	...	901-1800	Ger	...	67	...	2 636	-	-	-	-	-	-	-	-	-	2 636	
	Mix	0-150	Den (G)	1 342	-	-	-	-	-	-	-	-	-	2	1 344	
Aug	OT St	...	Over 1800	Ger	...	11	...	621	-	-	-	-	-	-	-	-	-	621	
	OT St	...	901-1800	Ger	...	11	...	436	-	-	-	-	-	-	-	-	-	436	
	OT St	...	501-900	Ger	...	6	...	135	-	-	-	-	-	-	-	-	-	135	
	PT Mix	Cod	151-500	Spa	3	1	2	1	1	-	-	-	-	-	-	-	-	1	
	Mix	0-150	Den (G)	1 787	-	-	-	-	-	-	-	-	-	-	1 787	
Sep	Mix	Mix	0-150	Den (G)	489	-	-	-	-	-	-	-	-	-	-	489	
Oct	OT St	...	501-900	Ger	...	13	...	111	-	290	1	-	-	1	13	-	1	403	
	Mix	0-150	Den (G)	398	-	-	-	-	-	-	-	-	3	415		
Nov	OT St	...	Over 1800	Ger	...	20	...	594	-	-	-	-	-	-	-	-	-	594	
	OT St	...	901-1800	Ger	...	47	...	251	-	63	3	-	-	-	12	-	-	329	
	OT St	...	901-1800	Ger	...	1	...	10	-	-	-	-	-	-	-	-	-	10	
	OT St	...	501-900	Ger	...	5	...	36	-	14	-	-	-	-	10	-	-	60	
	Mix	0-150	Den (G)	263	-	3	-	-	-	-	1	10	-	12	289	
Dec	OT St	...	Over 1800	Ger	...	21	...	532	-	-	-	-	-	-	7	-	-	539	
	OT St	...	901-1800	Ger	...	22	...	482	-	15	-	-	-	-	8	-	-	505	
	OT St	...	501-900	Ger	...	7	...	2	-	152	1	-	-	-	11	-	-	166	
	OT St	...	501-900	Ger	...	37	...	94	-	533	1	-	φ	13	-	-	-	641	
	PT Mix	Cod	151-500	Spa	1	1	18	14	-	-	-	-	-	-	-	-	-	14	
	Mix	0-150	Den (G)	140	-	-	-	-	-	-	1	3	-	-	13	157
NK	Mix	Mix	0-150	Den (G)	-	-	-	-	-	-	6	-	-	-	18	24

TABLE 4. (continued)

Metric Tons Bound Fresh

TABLE 4. (continued)

Metric Tons Bound Fresh

Mth	Gear	Main Species Sought	Tonnage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Hours Fished or Hooks (1000)								Other Fish and Shell-Fish	Total	
								Cod	Haddock	Red-fish	Hali-but	Silver Hake	Flound-ers	Other Ground-fish	Herring	Other Pelagic Fish		
DIVISION 2H (continued)																		
Feb	OT St	Cod	901-1800	Nor	10	28	457	2 125	—	—	—	—	—	—	—	—	—	2 125
	OT St	Cod	Over 1800	Pol	10	9	91	472	—	—	—	3	—	—	—	—	475	475
	OT St	Cod	Over 1800	USSR	3	2	19	51	—	—	—	3	—	—	—	—	2	56
	OT St	Cod	Over 1800	Ger	...	92	...	4 732	—	8	1	—	70	60	—	—	—	4 871
	OT St	Cod	901-1800	Ger	...	111	...	3 444	—	—	—	—	—	6	—	—	—	3 450
	OT St	Cod	501-900	Ger	...	12	...	271	—	—	—	—	—	—	—	—	—	271
Mar	OT St	Cod	Over 1800	Por	...	7	74	271	—	—	—	—	—	—	—	—	—	271
	OT St	Cod	901-1800	Nor	1	2	30	72	—	—	—	—	—	—	—	—	—	72
	OT St	Cod	901-1800	Fr (M)	1	1	1	33	—	—	—	—	—	—	—	—	—	33
	OT St	Cod	901-1800	Spa	6	2	17	55	—	—	—	—	—	—	—	—	—	55
	OT St	Cod	Over 1800	Pol	12	2	16	1	—	—	—	—	—	—	—	—	—	1
	OT St	Cod	Over 1800	USSR	1	1	10	36	—	—	—	—	—	—	—	—	—	36
	OT St	Cod	Over 1800	Ger	...	16	...	653	—	—	—	—	—	—	—	—	—	653
	OT St	Cod	901-1800	Ger	...	10	...	289	—	—	—	—	—	—	—	—	—	289
Apr	OT Si	Cod	901-1800	Por	...	10	127	168	—	—	—	—	—	3	—	—	—	168
	OT St	Cod	901-1800	UK	195	341	—	—	—	—	—	2	—	—	—	346
May	OT Si	Cod	901-1800	Por	...	25	115	61	—	—	—	—	—	—	—	—	—	61
	OT St	Cod	901-1800	UK	160	339	—	—	—	—	—	—	—	—	—	340
	OT St	Cod	Over 1800	Pol	1	1	4	20	—	—	—	—	—	—	—	—	—	20
Jun	OT Si	Cod	901-1800	Fr (M)	2	—	—	—	—	—	—	—	—	—	—	—
	OT St	Cod	901-1800	Fr (M)	4	2	...	—	—	—	—	—	—	—	—	—	—	—
Aug	OT Si	Cod	901-1800	Fr (M)	4	1	...	6	—	—	—	—	—	—	—	—	—	6
	HL	Mix	Mix	Can (N)	95	—	—	—	—	—	—	—	—	—	95
	GN	Mix	Mix	Can (N)	—	—	—	—	—	—	—	—	—	—	181
	Fix	Mix	Mix	Can (N)	13	—	—	—	—	—	—	—	—	—	13
	NK	Mix	Mix	Can (N)	212	—	—	—	—	—	—	—	—	—	212
Sep	OT Si	Cod	901-1800	Fr (M)	2	1	...	6	—	—	—	—	—	—	—	—	—	6
Oct	OT Si	Cod	901-1800	Fr (M)	35	25	...	327	—	—	—	—	—	—	—	—	—	327
	OT	Cod	901-1800	Spa	8	6	87	87	—	—	—	—	—	—	—	—	—	87
Dec	OT St	...	Over 1800	Pol	316	182	2 285	4 194	—	53	—	—	452	—	—	—	—	4 699
	OT St	...	Over 1800	USSR	28	25	326	260	—	20	—	—	—	—	—	—	—	280
DIVISION 2J																		
Jan	OT St	Cod	Over 1800	Por	...	71	943	4 716	—	—	—	—	—	—	—	—	—	4 716
	OT Si	Cod	901-1800	Por	...	170	2 313	7 143	—	—	—	—	—	—	—	—	—	7 143
	OT	Cod	901-1800	Spa	74	74	1 116	2 833	—	—	—	—	—	—	—	—	—	2 833
	OT Si	Cod	901-1800	Fr (M)	18	17	...	606	—	—	—	—	—	—	—	—	—	606
	OT St	Cod	901-1800	Fr (M)	69	63	...	1 833	—	—	—	—	—	—	—	—	—	1 833
	OT St	Cod	Over 1800	USSR	187	141	1 597	3 856	—	23	—	—	334	17	—	—	—	128
	OT St	Cod	Over 1800	Ger	...	64	...	1 917	—	—	—	—	—	—	—	—	—	1 917
	OT St	Cod	Over 1800	Pol	115	85	737	2 891	—	3	1	—	116	—	—	—	—	3 011
	OT St	Cod	901-1800	Ger	...	7	...	196	—	—	—	—	—	—	—	—	—	196
Feb	OT St	Cod	Over 1800	Por	...	48	617	3 764	—	—	—	—	—	—	—	—	—	3 764
	OT Si	Cod	901-1800	Por	...	404	5 001	19 269	—	—	—	—	—	—	—	—	—	19 269
	OT	Cod	901-1800	Spa	383	361	4 842	14 123	—	—	—	—	—	—	—	—	—	14 123
	OT Si	Cod	901-1800	Fr (M)	254	237	...	11 110	—	—	—	—	—	—	—	—	—	11 110
	OT St	Cod	901-1800	Fr (M)	174	161	...	7 348	—	—	—	—	—	—	—	—	—	7 348
	OT St	Cod	Over 1800	Rom	24	19	130	453	—	21	5	—	—	10	—	—	—	489
	OT St	Cod	Over 1800	USSR	814	703	8 235	32 020	—	61	—	—	1 978	36	—	—	—	875
	OT St	Cod	Over 1800	USSR	27	21	339	1 018	—	8	—	—	12	—	—	—	—	32
	OT St	Cod	Over 1800	Ger	...	97	...	4 503	—	—	—	—	—	—	—	—	—	4 503
	OT St	Cod	Over 1800	Pol	608	480	6 034	22 918	—	74	6	—	398	—	—	—	—	7 23 403
	OT St	Cod	901-1800	Ger	...	239	...	7 434	—	2	1	2	—	27	24	—	—	7 490
	OT St	Cod	901-1800	USSR	13	11	67	134	—	5	—	—	1	—	—	—	—	140
Mar	OT St	Cod	Over 1800	Por	...	17	176	767	—	—	—	—	—	—	—	—	—	767
	OT Si	Cod	901-1800	Por	...	239	2 978	9 777	—	—	—	—	—	—	—	—	—	9 777
	OT	Cod	901-1800	Spa	182	163	2 169	6 177	—	—	—	—	—	—	—	—	—	6 177
	OT St	Cod	901-1800	Nor	...	7	116	226	—	—	—	—	—	—	—	—	—	226
	OT Si	Cod	901-1800	Fr (M)	40	33	...	1 375	—	—	—	—	—	—	—	—	—	1 375
	OT St	Cod	901-1800	Fr (M)	38	34	...	1 305	—	—	—	—	—	—	—	—	—	1 305
	OT St	Cod	501-900	Can (N)	...	2	33	30	—	—	—	—	—	—	—	—	—	30
	OT St	Cod	Over 1800	Rom	62	52	372	1 565	—	67	19	—	—	28	—	—	—	1 678
	OT St	Cod	Over 1800	USSR	1 361	1 108	12 901	43 903	—	941	—	—	2 947	50	—	—	—	1 281
	OT St	Cod	Over 1800	USSR	53	53	814	2 422	—	30	—	—	27	—	—	—	—	65
	OT St	Cod	Over 1800	Ger	...	108	...	4 344	—	3	—	—	27	15	—	—	—	4 389
	OT St	Cod	Over 1800	Pol	536	355	4 009	14 948	—	76	7	—	102	—	—	—	—	5
	OT St	Cod	901-1800	Ger	...	348	...	9 541	—	27	1	—	15	47	—	—	—	9 631
	OT St	Cod	901-1800	USSR	15	8	50	73	—	4	—	—	1	—	—	—	—	78
	OT St	Cod	501-900	Ger	...	24	...	492	—	2	—	—	2	—	—	—	—	496

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Cod	Haddock	Red-fish	Hali-but	Silver Hake	Flounders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total	
DIVISION 2J (continued)																			
Apr	OT St	Cod	Over 1800	Por	...	23	250	1 084	-	-	-	-	-	-	-	-	-	1 084	
	OT Si	Cod	901-1800	Por	...	164	1 788	4 795	-	-	-	-	-	-	-	-	-	4 795	
	OT	Cod	901-1800	Spa	96	86	1 185	2 251	-	-	-	-	-	-	-	-	-	2 251	
	OT St	Cod	901-1800	UK	...	15	628	1 103	7	-	3	-	1	6	-	-	-	1 120	
	OT Si	Cod	901-1800	Fr (M)	34	15	...	253	-	-	-	-	-	-	-	-	-	253	
	OT St	Cod	901-1800	Fr (M)	8	6	...	176	-	-	-	-	-	-	-	-	-	176	
	OT St	...	Over 1800	Rom	39	38	281	1 013	-	57	16	-	-	22	-	-	-	1 108	
	OT St	...	Over 1800	USSR	483	436	5 058	15 034	-	984	-	-	1 281	20	-	-	356	17 675	
	OT St	...	Over 1800	USSR	17	16	217	568	-	22	-	-	28	-	-	-	19	637	
	OT St	...	Over 1800	Ger	...	168	...	8 111	3	9	φ	-	18	37	-	-	-	8 178	
	OT St	...	Over 1800	Pol	135	130	666	1 811	-	92	1	-	22	-	-	-	-	1 926	
	OT St	...	901-1800	Ger	...	239	...	6 406	-	71	φ	-	17	18	-	-	-	6 512	
	OT Si	...	901-1800	USSR	15	10	55	55	-	5	-	-	1	-	-	-	-	61	
May	OT St	Cod	Over 1800	Por	...	6	118	160	-	-	-	-	-	-	-	-	-	160	
	OT Si	Cod	901-1800	Por	...	101	958	1 289	-	-	-	-	-	-	-	-	-	1 289	
	OT	Cod	901-1800	Spa	121	117	1 645	2 084	-	-	-	-	-	-	-	-	-	2 084	
	OT St	Cod	901-1800	UK	...	5	352	346	-	-	-	-	-	-	-	-	-	352	
	OT Si	Cod	901-1800	Fr (M)	7	5	135	-	-	-	-	-	-	-	-	-	-	135	
	OT St	...	Over 1800	USSR	656	585	8 217	11 988	-	2 281	-	-	3 629	30	-	-	362	18 290	
	OT St	...	Over 1800	Ger	...	132	...	6 999	-	14	-	-	7	-	-	-	-	7 020	
	OT St	...	Over 1800	Pol	57	35	351	380	-	46	-	-	24	-	-	-	-	450	
	OT St	...	901-1800	Ger	...	139	...	4 198	-	8	-	-	4	-	-	-	-	4 210	
	OT Si	...	901-1800	USSR	17	13	83	71	-	10	-	-	1	-	-	-	-	2	84
Jun	OT St	Cod	Over 1800	Por	...	6	20	21	-	-	-	-	-	-	-	-	-	21	
	OT Si	Cod	901-1800	Por	...	15	176	174	-	-	-	-	-	-	-	-	-	174	
	OT	Cod	901-1800	Spa	9	8	112	71	-	-	-	-	-	-	-	-	-	71	
	OT Si	Cod	901-1800	Fr (M)	7	1	...	13	-	-	-	-	-	-	-	-	-	13	
	OT St	Cod	901-1800	Fr (M)	7	3	17	-	-	-	-	-	-	-	-	-	-	17	
	OT St	...	Over 1800	USSR	437	400	5 802	11 341	-	97	-	-	2 200	-	-	-	260	13 898	
	OT St	...	Over 1800	Ger	...	65	...	3 353	-	4	φ	-	15	18	-	-	-	3 390	
	OT St	...	Over 1800	Pol	236	207	3 068	3 064	-	72	-	-	838	-	-	-	-	3 974	
	OT St	...	901-1800	Ger	...	20	...	379	-	-	-	-	-	-	-	-	-	379	
	GN	Mix	Mix	Can (N)	10	-	-	-	-	-	-	-	-	56	66	
	Fix	Mix	Mix	Can (N)	10	-	-	-	-	-	-	-	-	10	10	
Jul	OT	Cod	901-1800	Spa	1	1	4	1	-	-	-	-	-	-	-	-	-	1	
	OT St	Cod	901-1800	Fr (M)	2	1	...	2	-	-	φ	-	4	-	-	-	-	6	
	OT St	...	Over 1800	Ger	...	16	...	611	-	-	-	-	-	-	-	-	-	611	
	OT St	...	Over 1800	Pol	24	15	238	50	-	10	1	-	120	-	-	-	-	181	
	HL	Mix	Mix	Can (N)	65	-	-	-	-	-	-	-	-	-	65	
	BS	Mix	Mix	Can (N)	-	-	-	-	-	-	-	-	-	4	4	
	GN	Mix	Mix	Can (N)	372	-	-	-	-	-	-	-	-	372	744	
	Fix	Mix	Mix	Can (N)	1 741	-	-	-	-	-	-	-	-	1	1 742	
	Misc	Mix	Mix	Can (N)	-	-	-	-	-	-	-	-	-	17	17	
	NK	Mix	Mix	Can (N)	1	-	-	-	-	-	-	-	-	-	1	
Aug	OT St	Cod	Over 1800	Por	6	...	104	80	-	-	-	-	-	-	-	-	-	80	
	OT Si	Cod	901-1800	Por	...	125	2 137	2 455	-	-	-	-	-	-	-	-	-	2 455	
	OT	Cod	901-1800	Spa	91	91	1 392	1 361	-	-	-	-	-	-	-	-	-	1 361	
	OT Si	Cod	901-1800	Fr (M)	10	6	...	91	-	-	-	-	-	-	-	-	-	91	
	OT St	Cod	901-1800	Fr (M)	3	1	...	8	-	-	-	-	-	-	-	-	-	8	
	OT St	...	Over 1800	USSR	37	22	285	106	-	-	-	-	472	-	-	-	27	605	
	OT St	...	Over 1800	Ger	...	5	...	203	-	-	-	-	-	-	-	-	-	203	
	HL	Mix	Mix	Can (N)	182	-	-	-	-	-	-	-	-	-	182	
	GN	Mix	Mix	Can (N)	415	-	-	-	-	1	-	-	-	37	453	
	Fix	Mix	Mix	Can (N)	391	-	-	-	-	-	-	-	-	1	392	
	NK	Mix	Mix	Can (N)	213	-	-	-	-	-	-	-	-	-	213	
Sep	OT St	Cod	Over 1800	Por	...	9	181	293	-	-	-	-	-	-	-	-	-	293	
	OT Si	Cod	901-1800	Por	...	72	931	1 140	-	-	-	-	-	-	-	-	-	1 140	
	OT	Cod	901-1800	Spa	145	142	2 189	1 888	-	-	-	-	-	-	-	-	-	1 888	
	OT Si	Cod	901-1800	Fr (M)	104	87	...	1 214	-	-	-	-	12	-	-	-	-	1 226	
	OT St	Cod	901-1800	Fr (M)	38	34	...	352	-	-	φ	-	22	-	-	-	-	374	
	OT St	...	Over 1800	USSR	39	28	287	-	-	380	-	199	-	-	-	-	30	609	
	LL	Mix	Mix	Can (N)	12	-	-	-	-	-	-	-	-	-	12	
	HL	Mix	Mix	Can (N)	31	-	-	-	-	-	-	-	-	-	31	
	GN	Mix	Mix	Can (N)	537	-	-	-	-	5	-	-	-	-	542	
	Misc	Mix	Mix	Can (N)	3	-	-	-	-	-	-	-	-	-	3	
Oct	OT St	Cod	Over 1800	Por	...	11	128	115	-	-	-	-	-	-	-	-	-	115	
	OT Si	Cod	901-1800	Por	247	3 236	2 594	-	-	-	-	-	-	-	-	-	-	2 594	
	OT	Cod	901-1800	Spa	171	160	2 309	1 683	-	-	-	-	-	-	-	-	-	1 683	
	OT Si	Cod	901-1800	Fr (M)	199	165	...	2 406	-	2	4	-	-	6	-	-	-	2 418	
	OT St	Cod	902-1800	Fr (M)	39	31	...	322	-	-	φ	-	14	-	-	-	-	336	
	OT St	...	Over 1800	USSR	1	1	3	-	-	-	-	-	-	-	-	-	-	3	
	PT	Cod	151-500	Spa	2	2	17	2	-	112	-	-	26	-	-	-	-	203	
	LL	Mix	Mix	Can (N)	53	-	-	-	-	5	-	-	-	-	58	
	GN	Mix	Mix	Can (N)	285	-	-	-	-	4	1	-	-	-	290	

TABLE 4. (continued)

TABLE 4. (continued)

TABLE 4. (continued)

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Cod	Haddock	Red-fish	Hali-but	Silver Hake	Flounders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
DIVISION 3L (continued)																		
Apr cont'd	PT	Cod	151-500	Spa	185	442	5 126	5 482	109	-	-	-	-	-	-	-	-	5 591
	LL	Cod	51-150	Can (N)	70	-	-	-	1	1	-	-	-	72	
	LL	Mix	Mix	Can (N)	7	-	-	-	-	-	-	-	-	8	
	HL	Mix	Mix	Can (N)	14	-	-	-	-	-	-	-	-	14	
	PS	Her	51-150	Can (N)	-	-	-	-	-	-	-	-	-	112	
	GN	Flo	26-50	Can (N)	8	-	-	-	-	-	-	-	-	22	
	GN	Mix	Mix	Can (N)	422	-	-	-	14	-	-	-	-	917	
	Fix	Mix	Mix	Can (N)	163	-	-	-	411	1	78	-	-	47	
	Misc	Mix	Mix	Can (N)	1	-	-	-	1	-	-	-	-	1	
	NK	Mix	Mix	Can (N)	-	-	-	-	-	-	-	-	-	21	
May	OT	Cod	901-1800	Spa	15	10	116	86	-	-	-	-	-	-	-	-	-	86
	OT St	Cod	901-1800	UK	990	1 084	15	-	15	5	7	-	-	-	-	1 126
	OT St	Cod	901-1800	Por	...	97	1 102	1 137	-	-	-	-	-	-	-	-	-	1 137
	OT St	Cod	501-900	Can (M)	...	2	12	2	-	-	-	-	-	-	-	-	-	2
	OT St	Cod	501-900	Can (N)	...	108	1 625	823	1	-	-	423	11	-	-	-	-	1 258
	OT St	Cod	151-500	Can (M)	30	-	-	-	-	19	2	-	-	-	-	51
	OT St	Cod	151-500	Can (N)	...	92	1 281	523	-	-	-	306	5	-	-	-	-	834
	OT St	Cod	151-500	Can (N)	...	6	36	45	-	-	-	17	-	-	-	-	-	62
	OT St	Cod	26-50	Can (N)	5	-	-	-	-	3	-	-	-	-	-	8
	OT St	Flo	501-900	Can (M)	...	3	29	4	-	-	-	8	-	-	-	-	-	12
	OT St	Flo	501-900	Can (N)	...	124	6 553	1 073	1	-	-	4 236	40	-	-	-	-	5 350
	OT St	Flo	151-500	Can (M)	...	13	220	40	-	-	-	115	-	-	-	-	-	156
	OT St	Flo	151-500	Can (N)	...	94	1 375	281	-	-	-	592	4	-	-	-	-	877
	OT St	Flo	151-500	Can (N)	...	4	62	6	-	-	-	56	-	-	-	-	-	62
	OT St	Mix	51-150	Fr (SP)	13	13	198	21	-	52	-	39	1	-	-	-	-	18
	OT St	...	Over 1800	USSR	20	12	156	117	-	11	-	79	6	-	-	-	-	241
	OT St	...	901-1800	USSR	14	11	62	19	-	-	-	-	-	-	-	-	-	19
	PT	Cod	151-500	Spa	291	267	3 216	4 376	27	-	-	-	-	-	-	-	-	4 403
	DV	Cod	901-1800	Por	1	1	474	2	-	-	-	-	-	-	-	-	-	2
	DV	Cod	501-900	Por	11	4	1 710	53	-	-	-	-	-	-	-	-	-	53
	DV	Cod	501-900	Por	1	1	192	3	-	-	-	-	-	-	-	-	-	3
	LL	Cod	51-150	Can (N)	93	-	-	-	-	8	3	-	-	-	-	104
	LL	Cod	26-50	Can (N)	261	-	-	-	-	29	21	-	-	-	-	311
	LL	Mix	Can (N)	118	-	-	-	-	25	14	-	-	-	-	157	
	HL	Mix	Can (N)	242	-	-	-	-	4	-	-	-	-	-	246	
	GN	Mix	Can (N)	994	-	-	-	-	583	3	39	-	-	-	47	1 666
	Fix	Mix	Can (N)	1 939	2	-	-	-	14	-	-	-	-	-	135	
	Misc	Mix	Can (N)	71	-	-	-	-	13	-	-	-	-	-	2	
	NK	Mix	Can (N)	6	-	-	-	-	14	-	-	-	-	-	1	
Jun	OT St	Cod	Over 1800	Por	...	20	308	437	-	-	-	-	-	-	-	-	-	437
	OT St	Cod	901-1800	Spa	179	172	2 612	2 801	-	-	-	-	-	-	-	-	-	2 801
	OT St	Cod	901-1800	Fr (M)	155	135	2 223	-	-	-	-	-	-	-	-	-	-	2 238
	OT St	Cod	901-1800	Fr (M)	99	84	1 183	-	-	-	-	-	-	-	-	-	-	1 285
	OT St	Cod	901-1800	Por	...	517	7 802	11 425	-	-	-	-	-	-	-	-	-	11 425
	OT St	Cod	501-900	Can (M)	...	29	450	266	-	-	-	112	9	-	-	-	-	387
	OT St	Cod	501-900	Can (N)	...	48	722	442	-	-	-	276	12	-	-	-	-	730
	OT St	Cod	151-500	Can (M)	...	16	235	95	-	-	-	97	2	-	-	-	-	194
	OT St	Cod	151-500	Can (N)	...	53	782	305	-	-	-	214	6	-	-	-	-	525
	OT St	Cod	26-50	Can (N)	9	-	-	-	-	4	-	-	-	-	-	13
	OT St	Flo	501-900	Can (M)	...	96	1 410	315	-	-	-	1 101	45	-	-	-	-	1 468
	OT St	Flo	501-900	Can (M)	...	14	223	7	-	-	-	198	2	-	-	-	-	207
	OT St	Flo	501-900	Can (N)	...	485	7 435	1 543	-	-	-	4 444	76	-	-	-	-	6 064
	OT St	Flo	151-500	Can (M)	...	117	1 836	239	-	-	-	1 299	18	-	-	-	-	1 557
	OT St	Flo	151-500	Can (N)	...	218	2 848	522	-	-	-	1 505	15	-	-	-	-	2 042
	OT St	Flo	151-500	Can (N)	...	11	160	28	-	-	-	109	-	-	-	-	-	137
	OT St	Flo	26-50	Can (N)	...	3	-	-	-	-	-	24	-	-	-	-	-	27
	OT St	...	Over 1800	USSR	27	21	330	72	-	34	-	338	12	-	-	-	-	26
	OT St	...	Over 1800	Pol	35	32	415	60	-	238	-	27	-	-	-	-	-	325
	OT St	...	901-1800	USSR	3	3	13	2	-	-	-	-	-	-	-	-	-	4
	OT St	...	151-500	USSR	46	39	450	21	-	172	-	-	-	-	-	-	-	5
	PT	Cod	151-500	Spa	431	380	4 345	8 556	76	-	-	-	-	-	-	-	-	8 632
	DV	Cod	901-1800	Por	189	140	101 852	2 392	-	-	-	-	-	-	-	-	-	2 392
	DV	Cod	501-900	Por	70	54	27 229	777	-	-	-	-	-	-	-	-	-	777
	DV	Cod	501-900	Por	193	133	81 812	2 226	-	-	-	-	-	-	-	-	-	2 226
	DV	Cod	151-500	Por	26	21	5 642	232	-	-	-	-	-	-	-	-	-	232
	LL	Cod	51-150	Can (N)	7	-	-	-	-	1	1	-	-	-	-	9
	LL	Cod	26-50	Can (N)	30	-	-	-	-	7	15	-	-	-	-	52
	LL	Flo	26-50	Can (N)	5	-	-	-	-	25	1	-	-	-	-	31
	LL	Gro	51-150	Can (N)	2	-	-	-	-	1	6	-	-	-	-	9
	LL	Gro	26-50	Can (N)	5	-	-	-	-	4	10	-	-	-	-	19
	LL	Mix	Can (N)	449	-	-	-	-	22	45	-	-	-	-	-	516
	HL	Cod	26-50	Can (N)	14	-	-	-	-	-	-	-	-	-	-	14
	HL	Mix	Can (N)	1 837	-	-	-	-	-	-	-	-	-	-	1 837	
	BS	Mix	Can (N)	-	-	-	-	-	-	-	-	-	-	-	-	878
	GN	Cod	26-50	Can (N)	1	-	-	-	-	1	-	-	-	-	-	2
	GN	Flo	26-50	Can (N)	13	-	-	-	-	47	-	-	-	-	-	60
	GN	Mix	Can (N)	2 638	-	1	-	-	-	4 035	7	14	-	-	-	127
	Fix	Cod	26-50	Can (N)	1	-	-	-	-	16	12	-	-	-	-	1
	Fix	Mix	Can (N)	17 467	4	-	-	-	-	27	-	-	-	-	-	136
	Misc	Mix	Can (N)	557	-	-	-	-	-	2	-	-	-	-	-	603
	Oth	Mix	Can (N)	-	-	-	-	-	-	-	-	-	-	-	-	19
	NK	Mix	Can (N)	82	-	-	-	-	-	2	-	-	-	-	-	19
												-	-	-	-	-	83	
												-	-	-	-	-	179	

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Cod	Haddock	Red-fish	Hali-but	Silver Hake	Flounders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
DIVISION 3L (continued)																		
Jul	OT St	Cod	Over 1800	USA	...	15	...	40	-	10	-	-	2	1	-	-	-	53
	OT St	Cod	Over 1800	Por	...	116	1 766	2 429	-	-	-	-	-	-	-	-	-	2 429
	OT St	Cod	901-1300	Spa	248	233	3 856	3 403	-	-	-	-	-	-	-	-	-	3 403
	OT Si	Cod	901-1300	Fr (M)	230	201	...	3 363	-	-	-	-	-	-	-	-	-	3 363
	OT St	Cod	901-1300	Fr (M)	61	54	...	577	-	1	φ	-	-	31	-	-	-	609
	OT St	Cod	901-1800	Por	...	453	7 167	8 319	-	-	-	-	-	-	-	-	-	8 319
	OT St	Cod	501-900	Can (N)	...	11	152	51	-	-	-	-	37	3	-	-	-	91
	OT Si	Cod	151-500	Can (N)	...	1	12	3	-	-	-	-	3	-	-	-	-	6
	OT St	Flo	501-900	Can (M)	...	26	397	20	-	-	-	-	341	6	-	-	-	367
	OT St	Flo	501-900	Can (M)	...	28	460	14	16	-	-	-	368	5	-	-	-	403
	OT St	Flo	501-900	Can (N)	...	487	7 839	1 157	-	2	-	-	4 330	129	-	-	-	5 618
	OT St	Flo	151-500	Can (N)	...	80	1 238	53	-	5	-	-	1 019	-	-	-	-	1 077
	OT St	Flo	151-500	Can (M)	...	24	378	10	-	9	-	-	171	3	-	-	-	193
	OT St	Flo	151-500	Can (N)	...	114	1 516	114	-	-	-	-	727	14	-	-	-	855
	OT St	Flo	26-50	Can (N)	...	26	-	-	-	-	-	-	9	-	-	-	-	9
	OT St	...	Over 1800	USSR	9	5	68	8	-	-	-	-	17	3	-	-	-	129
	PT	Cod	151-500	Spa	346	310	3 831	6 251	254	-	-	-	-	-	-	-	-	6 637
	DV	Cod	901-1300	Por	372	280	225 008	5 554	-	-	-	-	-	-	-	-	-	5 554
	DV	Cod	501-900	Por	121	101	56 231	1 326	-	-	-	-	-	-	-	-	-	1 326
	DV	Cod	501-900	Por	313	261	158 357	3 888	-	-	-	-	-	-	-	-	-	3 888
	DV	Cod	151-500	Por	29	25	7 533	180	-	-	-	-	-	-	-	-	-	180
	LL	Cod	51-150	Can (N)	8	-	-	-	-	3	5	-	-	-	16
	LL	Cod	26-50	Can (N)	11	-	-	-	-	2	4	-	-	-	17
	LL	Flo	26-50	Can (N)	6	-	-	-	-	18	2	-	-	-	26
	LL	Gro	51-150	Can (N)	8	-	-	-	-	10	24	-	-	-	42
	LL	Gro	26-50	Can (N)	13	-	-	-	-	26	59	-	-	-	98
	LL	Mix	Mix	Can (N)	641	-	-	-	-	5	4	-	-	-	650
	HL	Cod	26-50	Can (N)	27	-	-	-	-	-	-	-	-	-	27
	HL	Mix	Mix	Can (N)	1 487	-	-	-	-	11	-	-	-	-	1 498
	BS	Mix	Mix	Can (N)	10	-	-	-	-	4	-	-	-	-	567
	GN	Cod	26-50	Can (N)	61	-	-	-	-	233	4	-	-	-	301
	GN	Flo	26-50	Can (N)	3 907	-	1	-	-	1 623	13	21	3	73	5 641
	GN	Mix	Mix	Can (N)	22 402	-	-	-	-	9	-	-	-	-	22 456
	Fix	Mix	Mix	Can (N)	983	-	-	-	-	80	2	-	-	-	1 073
	Misc	Mix	Mix	Can (N)	-	-	-	-	-	-	-	-	-	-	12
	Oth	Mix	Mix	Can (N)	157	-	-	-	-	4	-	-	-	-	37
	NK	Mix	Mix	Can (N)	-	-	-	-	-	-	-	-	-	-	198
Aug	OT St	Cod	Over 1800	Por	245	30	592	687	-	-	-	-	-	-	-	-	-	687
	OT	Cod	901-1800	Spa	245	222	3 252	2 739	-	-	-	-	-	-	-	-	-	2 739
	OT Si	Cod	901-1800	Fr (M)	39	34	...	361	-	-	-	-	-	-	-	-	-	362
	OT St	Cod	901-1800	Fr (M)	31	30	...	323	-	-	-	-	-	-	-	-	-	323
	OT Si	Cod	901-1800	Por	...	286	3 955	4 706	-	-	-	-	-	-	-	-	-	4 706
	OT St	Cod	501-900	Can (N)	...	31	476	270	-	-	-	-	189	16	-	-	-	475
	OT St	Cod	151-500	Can (N)	...	5	31	9	-	-	-	-	5	-	-	-	-	14
	OT St	Cod	26-50	Can (N)	3	-	-	-	-	-	-	-	-	-	3
	OT St	Red	501-900	Can (N)	2	-	103	-	-	12	-	-	-	-	117
	OT St	Flo	501-900	Can (M)	...	8	116	1	-	-	-	-	110	7	-	-	-	118
	OT St	Flo	501-900	Can (N)	...	447	6 950	747	-	6	-	-	3 664	148	-	-	-	4 565
	OT Si	Flo	151-500	Can (M)	...	12	614	31	-	4	-	-	392	14	-	-	-	441
	OT St	Flo	151-500	Can (M)	...	2	28	1	-	-	-	-	9	-	-	-	-	10
	OT St	Flo	151-500	Can (N)	...	56	753	62	-	-	-	-	380	3	-	-	-	445
	OT St	Flo	151-500	Can (N)	...	8	122	10	-	-	-	-	52	2	-	-	-	64
	OT St	Flo	26-50	Can (N)	-	-	-	-	-	15	-	-	-	-	15
	OT St	...	Over 1800	USSR	7	4	48	5	-	63	-	-	24	2	-	-	-	5
	OT St	...	Over 1800	Pol	2	2	23	-	-	-	-	-	4	-	-	-	-	4
	PT	Cod	151-500	Spa	464	329	3 700	5 475	1	-	-	-	-	-	-	-	-	5 476
	DV	Cod	901-1800	Por	324	235	176 525	5 555	-	-	-	-	-	-	-	-	-	5 555
	DV	Cod	501-900	Por	77	59	32 385	1 169	-	-	-	-	-	-	-	-	-	1 169
	DV	Cod	501-900	Por	242	161	97 622	2 861	-	-	-	-	-	-	-	-	-	2 861
	DV	Cod	151-500	Por	17	13	3 410	149	-	-	-	-	-	-	-	-	-	149
	LL	Cod	26-50	Can (N)	3	-	-	-	-	2	2	-	-	-	7
	LL	Flo	51-150	Can (N)	-	-	-	-	-	6	-	-	-	-	6
	LL	Gro	51-150	Can (N)	5	-	-	-	-	13	28	-	-	-	46
	LL	Gro	26-50	Can (N)	8	-	-	-	-	21	44	-	-	-	73
	LL	Mix	Mix	Can (N)	245	-	-	-	-	104	-	-	-	-	349
	HL	Mix	Mix	Can (N)	1 892	-	-	-	-	2	3	-	-	-	1 897
	GN	Cod	26-50	Can (N)	18	-	-	-	-	12	-	-	-	-	4
	GN	Flo	26-50	Can (N)	57	-	-	-	-	231	4	-	-	-	34
	GN	Mix	Mix	Can (N)	1 969	-	3	-	-	1 643	33	2	4	26	3 680
	Fix	Cod	26-50	Can (N)	-	-	-	-	-	1	-	-	-	-	16
	Fix	Mix	Mix	Can (N)	505	-	-	-	-	2	-	-	-	-	30
	Misc	Mix	Mix	Can (N)	267	-	-	-	-	3	1	-	-	-	269
	NK	Mix	Mix	Can (N)	1	-	-	-	-	-	-	-	-	-	5
Sep	OT St	Cod	Over 1800	Por	...	12	206	150	-	-	-	-	-	-	-	-	-	150
	OT	Cod	901-1800	Spa	81	70	982	836	-	-	-	-	-	-	-	-	-	836
	OT Si	Cod	901-1800	Fr (M)	20	16	...	239	-	-	-	-	-	-	-	-	-	239
	OT St	Cod	901-1800	Fr (M)	10	8	...	63	-	-	φ	-	-	3	-	-	-	66
	OT Si	Cod	901-1800	Por	...	212	3 202	2 884	-	-	-	-	-	-	-	-	-	2 884
	OT St	Cod	501-900	Can (M)	...	12	149	198	1	-	-	-	19	1	-	-	-	219

TABLE 4. (continued)

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Metric Tons Round Fresh											
								Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Floun-ders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total	
DIVISION 3L (continued)																			
Sep	OT St	Cod	501-900	Can (N)	...	18	260	156	-	-	-	-	34	2	-	-	-	192	
conf'd	OT Si	Cod	151-500	Can (M)	...	13	200	161	-	-	-	-	37	-	-	-	-	198	
	OT Si	Cod	151-500	Can (N)	29	-	-	-	-	26	-	-	-	-	55	
	OT St	Cod	26-50	Can (N)	23	-	-	-	-	-	-	-	-	-	23	
	OT Si	Red	151-500	Can (N)	...	1	12	1	-	6	-	-	1	-	-	-	-	8	
	OT St	Flo	501-900	Can (M)	...	46	696	5	-	-	-	-	763	15	-	-	-	783	
	OT St	Flo	501-900	Can (N)	...	336	5 195	324	2	1	-	-	2 904	94	-	-	-	3 325	
	OT Si	Flo	151-500	Can (M)	...	49	827	77	-	2	-	-	507	2	-	-	-	588	
	OT Si	Flo	151-500	Can (N)	...	69	1 001	36	-	-	-	-	436	15	-	-	-	487	
	OT St	Flo	151-500	Can (N)	...	6	104	2	-	-	-	-	14	-	-	-	-	16	
	OT Si	Mix	51-150	Fr (SP)	2	2	9	-	-	-	-	-	-	-	-	-	-	5	
	OT Si	...	Over 1300	USSR	3	2	12	8	-	-	5	-	-	-	-	-	-	8	
	OT Si	...	Over 1300	Pol	5	5	65	18	-	-	9	-	-	17	-	-	-	44	
	PT	Cod	151-500	Spa	479	399	4 987	5 921	15	-	-	-	-	-	-	-	-	5 936	
	DV	Cod	901-1300	Por	197	141	102 757	2 970	-	-	-	-	-	-	-	-	-	2 970	
	DV	Cod	501-900	Por	83	70	38 332	948	-	-	-	-	-	-	-	-	-	948	
	DV	Cod	501-900	Por	170	120	63 632	1 279	-	-	-	-	-	-	-	-	-	1 279	
	DV	Cod	151-500	Por	21	17	3 875	156	-	-	-	-	-	-	-	-	-	156	
	LL	Cod	51-150	Can (N)	29	-	-	-	-	-	-	-	-	-	32	
	LL	Cod	26-50	Can (N)	28	-	-	-	-	-	-	-	-	-	30	
	LL	Gro	51-150	Can (N)	1	-	-	-	-	-	-	-	-	-	9	
	LL	Gro	26-50	Can (N)	3	-	-	-	-	-	-	-	-	-	23	
	LL	Mix	Can (N)	594	-	-	-	-	-	-	-	-	-	-	603	
	HL	Cod	26-50	Can (N)	2	-	-	-	-	-	-	-	-	-	2	
	HL	Gro	26-50	Can (N)	-	-	-	-	-	-	-	-	-	-	1	
	HL	Mix	Can (N)	1 925	-	-	-	-	-	-	-	-	-	-	1 934	
	GN	Cod	26-50	Can (N)	10	-	-	-	-	-	-	-	-	-	23	
	GN	Flo	51-150	Can (N)	-	-	-	-	-	-	-	-	-	-	2	
	GN	Flo	26-50	Can (N)	45	-	-	-	-	-	-	-	-	-	464	
	Fix	Cru	26-50	Can (N)	753	2	-	-	-	-	-	-	-	-	1 846	
	Fix	Mix	Can (N)	-	-	-	-	-	-	-	-	-	-	-	30	
	Misc	Mix	51-150	Can (N)	56	-	-	-	-	-	-	-	-	-	24	
	NK	Mix	51-150	Can (N)	49	-	-	-	-	-	-	-	-	-	1	
Oct	OT St	Cod	Over 1300	Por	...	6	113	150	-	-	-	-	-	-	-	-	-	150	
	OT	Cod	901-1300	Spa	43	35	533	361	-	-	-	-	-	-	-	-	-	361	
	OT Si	Cod	901-1300	Fr (M)	66	39	-	486	-	3	3	φ	-	-	10	-	-	502	
	OT Si	Cod	901-1300	Fr (M)	25	19	...	190	-	-	-	-	-	-	17	-	-	207	
	OT Si	Cod	901-1300	Por	...	120	1 333	1 070	-	-	-	-	-	-	-	-	-	1 070	
	OT St	Cod	501-900	Can (N)	...	19	290	138	-	-	-	-	-	-	57	4	-	-	
	OT Si	Cod	151-500	Can (M)	...	14	229	134	4	-	-	-	-	-	23	-	-	199	
	OT Si	Cod	151-500	Can (N)	9	-	-	-	-	-	-	9	-	-	158	
	OT Si	Cod	51-150	Can (N)	72	-	-	-	-	-	-	-	-	-	18	
	OT St	Cod	26-50	Can (N)	11	-	-	-	-	-	-	-	-	-	72	
	OT St	Flo	501-900	Can (M)	...	22	357	2	-	-	-	-	-	-	252	4	-	258	
	OT St	Flo	501-900	Can (M)	...	3	120	4	6	-	-	-	-	-	57	2	-	69	
	OT St	Flo	501-900	Can (N)	...	403	5 930	388	4	-	-	-	-	-	2 529	81	-	3 002	
	OT Si	Flo	151-500	Can (M)	...	43	684	81	2	-	-	-	-	-	398	1	-	482	
	OT Si	Flo	151-500	Can (N)	...	38	554	18	1	-	12	-	-	-	210	3	-	244	
	OT Si	Flo	151-500	Can (N)	...	14	192	4	-	-	-	-	-	-	101	1	-	106	
	OT Si	Flo	51-150	Can (N)	-	-	-	-	-	-	-	3	-	-	3	
	OT Si	Flo	26-50	Can (N)	2	-	-	-	-	-	-	18	2	-	24	
	OT St	...	Over 1300	USSR	3	2	22	32	-	-	-	-	-	-	-	-	-	4	
	PT	Cod	151-500	Spa	209	160	1 560	1 691	30	-	-	-	-	-	-	6	-	-	32
	DV	Cod	901-1300	Por	85	35	36 568	560	-	-	-	-	-	-	-	-	-	560	
	DV	Cod	501-900	Por	8	8	3 848	36	-	-	-	-	-	-	-	-	-	86	
	DV	Cod	501-900	Por	41	26	15 340	320	-	-	-	-	-	-	-	-	-	320	
	LL	Cod	51-150	Can (N)	30	-	-	-	-	-	-	-	-	-	30	
	LL	Cod	26-50	Can (N)	9	-	-	-	-	-	-	-	-	-	9	
	LL	Mix	Can (N)	206	-	-	-	-	-	-	-	2	-	-	208	
	HL	Mix	Can (N)	843	-	-	-	-	-	-	-	-	-	-	843	
	BS	Mix	Can (N)	-	-	-	-	-	-	-	-	2	-	-	2	
	GN	Cod	26-50	Can (N)	2	-	-	-	-	-	-	3	-	-	5	
	GN	Flo	26-50	Can (N)	25	-	-	-	-	-	-	144	2	-	171	
	GN	Mix	Can (N)	287	-	1	-	-	-	-	-	317	8	22	1	636
	Fix	Cru	26-50	Can (N)	-	-	-	-	-	-	-	-	-	-	18	
	Fix	Mix	Can (N)	-	-	-	-	-	-	-	-	-	-	-	28	
	Misc	Mix	Can (N)	23	-	-	-	-	-	-	-	1	-	-	24	
Nov	OT	Cod	901-1800	Spa	175	158	2 353	2 058	-	-	-	-	-	-	-	-	-	2 058	
	OT Si	Cod	901-1800	Fr (M)	54	46	...	608	-	-	φ	-	-	-	-	2	-	-	610
	OT St	Cod	901-1800	Fr (M)	14	12	113	-	-	-	-	-	-	-	-	-	-	113	
	OT Si	Cod	901-1800	Por	...	31	931	1 610	-	-	-	-	-	-	-	-	-	1 610	
	OT St	Cod	501-900	Can (M)	...	11	129	74	4	-	-	-	-	-	7	2	-	33	
	OT St	Cod	501-900	Can (N)	...	6	78	45	-	-	-	-	-	-	17	2	-	93	
	OT Si	Cod	151-500	Can (M)	-	-	-	-	-	-	-	17	2	-	64	

TABLE 4. (continued)

TABLE 4. (continued)

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Cod	Haddock	Red-fish	Hali-but	Silver Hake	Flounders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
DIVISION 3N (continued)																		
Jul	OT	Cod	901-1800	Spa	16	16	186	146	—	—	—	—	—	—	—	—	—	146
	OT Si	Cod	901-1800	Fr (M)	1	1	...	9	—	—	—	—	—	—	—	—	—	9
	OT St	Cod	901-1800	Fr (M)	2	2	...	26	—	—	—	—	—	—	—	—	—	27
	OT St	Cod	501-900	Can (N)	...	10	179	53	—	—	—	—	44	4	—	—	—	101
	OT St	Flo	501-900	Can (N)	...	114	1 767	94	—	—	—	—	1 178	20	—	—	—	1 292
	OT Si	Flo	151-500	Can (N)	...	29	471	11	—	—	—	—	263	2	—	—	—	276
	OT St	Flo	151-500	Can (N)	...	7	107	7	—	—	—	—	73	4	—	—	—	84
	OT Si	Flo	151-500	Can (M)	...	31	487	13	—	—	—	—	438	—	—	—	—	451
	OT St	...	Over 1800	USSR	32	27	437	43	—	522	—	—	—	9	—	—	—	33
	OT Si	...	Over 1800	USSR	415	263	5 082	1 923	—	6 958	—	—	625	217	—	—	483	10 211
	OT Si	...	501-900	USSR	170	146	1 569	127	—	—	—	—	643	—	—	—	196	966
PT	Cod	151-500	Spa	442	413	4 920	6 682	219	—	—	—	—	109	—	—	—	—	7 010
DV	Cod	901-1800	Por	4	2	640	4	—	—	—	—	—	—	—	—	—	—	4
DV	Cod	501-900	Por	4	4	2 520	3	—	—	—	—	—	—	—	—	—	—	3
DIVISION 3O																		
Aug	OT St	Flo	501-900	Can (N)	...	109	1 729	112	—	3	—	—	983	23	—	—	—	1 121
	OT Si	Flo	151-500	Can (N)	...	18	267	11	—	—	—	—	87	1	—	—	—	99
	OT St	Flo	151-500	Can (N)	...	9	148	2	—	—	—	—	73	—	—	—	—	75
	OT Si	Flo	151-500	Can (M)	...	40	687	15	—	—	—	—	469	—	—	—	—	484
	OT St	...	Over 1800	USSR	26	25	356	47	—	576	—	—	—	10	—	—	—	37
	OT Si	...	Over 1800	USSR	131	105	1 435	651	—	1 624	—	—	836	55	—	—	172	3 338
	OT Si	...	501-900	USSR	148	129	1 527	56	—	10	—	—	792	—	—	—	242	1 100
PT	Cod	151-500	Spa	332	267	3 015	3 113	27	—	—	—	—	—	—	—	—	—	3 140
DV	Cod	901-1800	Por	14	13	88 960	402	—	—	—	—	—	—	—	—	—	—	402
DV	Cod	501-900	Por	5	5	2 600	91	—	—	—	—	—	—	—	—	—	—	91
LL	Swo	151-500	Can (M)	...	13	26	—	—	—	—	—	—	—	—	—	—	—	15
LL	Swo	51-150	Can (M)	...	27	54	—	—	—	—	—	—	—	—	—	—	25	25
Sep	OT St	Flo	501-900	Can (N)	...	165	2 648	69	—	—	—	—	1 495	17	—	—	—	1 581
	OT Si	Flo	151-500	Can (N)	...	14	227	6	—	—	—	—	67	1	—	—	—	74
	OT St	Flo	151-500	Can (N)	...	7	112	—	—	—	—	—	64	—	—	—	—	64
	OT St	...	Over 1800	USSR	20	17	184	53	—	308	—	—	25	6	—	—	13	410
	OT Si	...	Over 1800	USSR	273	251	3 510	870	—	4 414	—	—	1 929	169	—	—	103	7 720
	OT Si	...	501-900	USSR	141	129	1 513	69	—	458	—	—	480	—	—	—	33	1 090
PT	Cod	151-500	Spa	147	135	1 453	1 406	—	—	—	—	—	—	—	—	—	—	1 406
DV	Cod	901-1800	Por	171	115	60 430	2 618	—	—	—	—	—	—	—	—	—	—	2 618
DV	Cod	501-900	Por	4	4	2 135	40	—	—	—	—	—	—	—	—	—	—	40
LL	Swo	151-500	Can (M)	...	37	85	—	—	—	—	—	—	—	—	—	—	78	78
LL	Swo	51-150	Can (M)	...	135	283	—	—	—	—	—	—	—	—	—	—	279	279
Oct	OT St	Cod	501-900	Can (N)	...	2	36	17	—	—	—	—	13	—	—	—	—	30
	OT St	Cod	151-500	Can (N)	...	1	16	1	—	—	—	—	1	—	—	—	—	2
	OT St	Flo	501-900	Can (N)	...	134	2 097	120	—	7	—	—	932	13	—	—	—	1 072
	OT Si	Flo	151-500	Can (N)	...	11	206	5	—	—	—	—	74	—	—	—	—	79
	OT St	Flo	151-500	Can (N)	...	4	49	3	—	—	—	—	22	—	—	—	—	25
	OT St	Flo	151-500	Can (M)	...	6	106	—	—	—	—	—	55	—	—	—	—	55
	OT St	...	Over 1800	USSR	238	211	2 830	572	—	3 966	—	—	1 277	127	—	—	351	6 293
	OT Si	...	501-900	USSR	126	94	906	35	—	784	—	—	31	—	—	—	20	870
PT	Cod	151-500	Spa	59	46	4 448	476	5	—	—	—	—	—	—	—	—	—	481
LL	Swo	151-500	Can (M)	...	32	69	—	—	—	—	—	—	—	—	—	62	—	62
LL	Swo	51-150	Can (M)	...	70	166	—	—	—	—	—	—	—	—	—	157	—	157
Nov	OT	Cod	901-1800	Spa	3	3	43	23	—	—	—	—	—	—	—	—	—	23
	OT St	Cod	501-900	Can (N)	...	2	22	1	—	—	—	—	—	—	—	—	—	1
	OT St	Red	151-500	Can (N)	...	1	8	—	—	1	—	—	—	—	—	—	—	1
	OT St	Flo	501-900	Can (N)	...	9	162	8	—	2	—	—	133	—	—	—	—	143
	OT St	Flo	501-900	Can (N)	...	307	4 934	169	—	1	5	—	3 300	12	—	—	—	3 487
	OT St	Flo	151-500	Can (N)	...	76	999	35	—	—	—	—	426	—	—	—	—	461
	OT St	Flo	151-500	Can (M)	...	8	130	3	—	—	—	—	84	—	—	—	—	84
	OT St	...	Over 1800	USSR	93	71	989	319	—	956	—	—	489	25	—	—	73	1 862
	OT Si	...	501-900	USSR	33	22	219	6	—	113	—	—	38	—	—	—	3	160
PT	Cod	151-500	Spa	21	18	169	262	—	—	—	—	—	—	—	—	—	—	262
DIVISION 3 O																		
Jan	OT St	Red	151-500	Can (N)	...	11	128	7	86	—	—	1	1	—	—	—	—	95
	OT St	Flo	501-900	Can (N)	...	15	181	18	16	—	—	38	—	—	—	—	—	98
	OT St	...	Over 1800	USSR	19	15	—	—	119	—	—	190	14	—	—	—	30	371
PT	Cod	151-500	Spa	7	7	55	74	—	—	—	—	—	—	—	—	—	—	74
LL	Hal	51-150	Can (M)	...	24	244	5	—	—	16	—	—	—	—	—	—	—	21
Feb	OT St	Cod	501-900	Can (N)	...	57	766	842	101	13	22	—	120	13	—	—	—	1 111
	OT St	Had	501-900	Can (N)	...	1	8	3	4	—	—	3	—	—	—	—	—	10
	OT St	Had	151-500	Can (N)	...	1	2	—	—	—	—	—	—	—	—	—	—	—
	OT St	Flo	501-900	Can (N)	...	9	109	20	3	1	1	—	35	1	—	—	—	61
	OT St	Flo	151-500	Can (N)	...	1	4	—	—	—	—	—	1	—	—	—	—	1
	OT St	Mix	51-150	Fr (SP)	3	2	13	4	18	—	—	—	1	—	—	—	—	24
PT	Cod	151-500	Spa	44	36	276	432	1	—	—	—	—	—	4	—	—	—	437
LL	Hal	51-150	Can (M)	...	45	490	2	—	—	36	—	—	2	—	—	—	—	40

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Ton-nage 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	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
DIVISION 3 O (continued)																		
Mar	OT St	Cod	501-900	Can (N)	...	14	164	73	21	—	5	—	23	1	—	—	—	123
	OT St	Cod	151-500	Can (N)	...	17	252	30	31	1	4	—	5	—	—	—	14	
	OT St	Flo	501-900	Can (N)	...	17	252	30	31	1	4	—	132	1	—	—	199	
	OT St	Flo	151-500	Can (M)	...	1	8	1	1	—	—	—	3	—	—	—	5	
	OT St	Flo	151-500	Can (N)	...	6	78	4	—	—	—	—	36	—	—	—	40	
	OT St	...	Over 1800	USSR	5	5	59	67	—	—	—	—	35	1	—	3	106	
	OT St	...	501-900	USSR	181	157	1 741	351	—	49	—	—	329	—	—	211	940	
	OT St	...	151-500	USSR	2	2	22	2	—	—	—	—	—	—	—	—	2	
PT	Cod	151-500	Spa	86	78	728	778	6	—	—	—	—	—	7	—	—	791	
LL	Hal	51-150	Can (M)	...	4	32	1	—	—	2	—	—	—	—	—	—	3	
Apr	OT St	Cod	901-1800	Fr (M)	2	1	182	91	6	1	2	—	41	5	—	—	—	3
	OT St	Cod	501-900	Can (N)	...	12	—	—	—	—	—	—	—	—	—	—	146	
	OT St	Cod	151-500	Can (N)	...	3	42	17	—	—	—	—	6	—	—	—	23	
	OT St	Cod	151-500	Can (N)	...	6	84	32	30	—	3	—	26	1	—	—	92	
	OT St	Had	501-900	Can (N)	...	7	104	36	38	—	4	—	37	1	—	—	116	
	OT St	Flo	501-900	Can (N)	...	11	170	15	3	1	2	—	79	1	—	—	101	
	OT St	Flo	151-500	Can (N)	...	16	185	18	—	—	—	—	50	—	—	—	68	
	OT St	Mix	51-150	Fr (SP)	3	3	49	15	9	—	—	—	10	—	—	—	2	
	OT St	...	Over 1800	Pol	11	6	81	184	—	6	—	—	9	—	—	—	36	
	OT St	...	501-900	USSR	57	33	349	11	—	—	—	—	78	—	—	—	199	
	OT St	...	151-500	USSR	604	449	4 779	319	—	1 029	—	—	2 72	—	—	—	200	
PT	Cod	151-500	Spa	457	402	4 426	4 593	40	—	—	—	—	—	5	—	—	14	
LL	Hal	51-150	Can (M)	2	—	—	8	—	—	11	—	—	—	4 638	
May	OT St	Cod	501-900	Can (N)	...	22	305	166	39	—	4	—	71	8	—	—	288	
	OT St	Flo	501-900	Can (N)	...	4	62	4	—	—	—	—	32	—	—	—	36	
	OT St	Flo	151-500	Can (N)	...	2	22	3	—	—	—	—	6	—	—	—	9	
	OT St	...	Over 1800	Pol	4	3	21	3	—	3	—	—	2	—	—	—	8	
	OT St	...	Over 1800	USSR	52	47	727	1 000	—	39	—	—	140	6	—	—	1 256	
	OT St	...	901-1800	USSR	5	4	24	13	—	—	—	—	—	—	—	—	13	
	OT St	...	501-900	USSR	240	164	1 433	886	—	31	—	—	345	—	—	—	115	
	OT St	...	151-500	USSR	2 531	2 221	21 976	9 221	—	700	—	—	2 758	—	—	—	407	
PT	Cod	151-500	Spa	457	405	8 890	13 791	2	—	—	—	—	—	2	—	—	13 795	
Jun	OT St	Cod	501-900	Can (M)	...	3	60	34	—	—	—	—	14	1	—	—	49	
	OT St	Cod	151-500	Can (N)	...	1	6	1	—	—	—	—	—	—	—	—	1	
	OT St	Cod	151-500	Can (N)	...	2	28	13	—	—	—	—	9	—	—	—	22	
	OT St	Flo	151-500	Can (N)	...	16	236	9	—	—	—	—	105	—	—	—	114	
	OT St	Flo	151-500	Can (N)	...	2	20	4	—	—	—	—	12	—	—	—	16	
	OT St	...	Over 1800	USSR	206	177	2 823	3 361	—	3 402	—	—	1 152	3	—	—	238	
	OT St	...	901-1800	USSR	3	3	16	2	—	2	—	—	—	—	—	—	4	
	OT St	...	501-900	USSR	243	223	2 735	288	—	51	—	—	1 020	—	—	—	347	
	OT St	...	151-500	USSR	2 421	2 205	24 425	3 745	—	2 804	—	—	5 746	—	—	—	901	
PT	Cod	151-500	Spa	393	356	4 503	6 519	17	—	—	—	—	—	3	—	—	6 539	
Jul	OT St	Flo	501-900	Can (N)	...	8	108	6	—	—	—	—	40	2	—	—	48	
	OT St	Flo	151-900	Can (M)	...	6	73	3	—	—	—	—	36	1	—	—	40	
	OT St	Flo	151-500	Can (N)	...	13	204	1	—	—	—	—	73	—	—	—	79	
	OT St	...	Over 1800	Pol	16	16	214	6	—	198	2	—	2	—	—	—	208	
	OT St	...	Over 1800	USSR	124	112	1 520	226	—	2 872	—	—	7	48	—	—	168	
	OT St	...	901-1800	USSR	11	11	37	2	—	—	—	—	—	—	—	—	2	
	OT St	...	501-900	USSR	36	32	357	25	—	19	—	—	131	—	—	—	34	
PT	Cod	151-500	Spa	286	239	2 834	3 999	111	—	—	—	—	6	—	—	—	4 116	
Aug	OT St	Had	151-500	Can (M)	...	8	104	14	15	—	2	—	1	5	—	—	37	
	OT St	Flo	501-900	Can (N)	...	11	158	2	—	—	—	—	64	3	—	—	69	
	OT St	Flo	151-500	Can (M)	...	6	120	1	—	—	—	—	61	—	—	—	62	
	OT St	Flo	151-500	Can (N)	...	5	78	—	—	—	—	—	33	—	—	—	33	
	OT St	...	Over 1800	Pol	12	12	184	—	—	138	3	—	—	—	—	—	141	
	OT St	...	Over 1800	USSR	65	57	803	78	—	1 240	—	—	292	33	—	—	94	
PT	Cod	151-500	Spa	188	149	1 688	1 665	6	—	—	—	—	—	—	—	—	1 737	
LL	Swo	151-500	Can (M)	...	23	43	—	—	—	—	—	—	—	—	24	—	1 671	
LL	Swo	51-150	Can (M)	...	83	166	—	—	—	—	—	—	—	—	35	—	85	
Sep	OT St	Cod	501-900	Can (N)	...	1	16	3	—	—	—	—	2	—	—	—	5	
	OT St	Red	151-500	Can (N)	...	1	13	1	—	7	—	—	1	—	—	—	9	
	OT St	Red	51-150	Can (N)	...	1	10	—	—	2	—	—	—	—	—	—	2	
	OT St	Hal	151-500	Can (M)	...	9	124	—	—	28	—	—	1	—	—	—	29	
	OT St	Flo	501-900	Can (N)	...	11	177	1	—	—	—	—	100	—	—	—	101	
	OT St	Flo	151-500	Can (M)	...	4	64	1	—	—	—	—	45	—	—	—	46	
	OT St	Flo	151-500	Can (N)	...	8	111	1	—	—	—	—	43	—	—	—	44	
	OT St	Mix	51-150	Fr (SP)	1	1	5	—	—	3	—	—	—	—	—	—	3	
	OT St	...	Over 1800	USSR	14	14	224	101	—	104	—	—	80	2	—	—	5	
PT	Cod	151-500	Spa	241	212	2 230	2 192	—	—	—	—	—	—	—	—	—	2 192	
LL	Swo	151-500	Can (M)	...	9	17	—	—	—	—	—	—	—	—	11	—	11	
LL	Swo	51-150	Can (M)	...	124	272	—	—	—	—	—	—	—	—	97	—	97	
Oct	OT St	Had	151-500	Can (M)	...	17	195	14	34	4	5	—	3	12	—	—	72	
	OT St	Red	151-500	Can (N)	...	3	50	1	2	17	1	—	12	—	—	—	33	
	OT St	Hal	151-500	Can (M)	...	18	258	6	19	8	31	—	2	3	—	—	74	
	OT St	Flo	501-900	Can (N)	...	27	362	12	—	—	—	—	156	1	—	—	169	
	OT St	Flo	151-500	Can (M)	...	6	72	4	—	—	—	—	38	—	—	—	42	
	OT St	Flo	151-500	Can (N)	...	3	37	1	—	—	—	—	5	—	—	—	6	
	OT St	...	Over 1800	USSR	132	107	1 757	552	—	1 718	—	—	633	9	—	—	96	
PT	Cod	151-500	Spa	195	141	1 440	1 603	74	—	—	—	—	15	—	—	—	1 692	
LL	Swo	151-500	Can (M)	61	—	—	—	—	—	—	—	14	—	—	14	
LL	Swo	51-150	Can (M)	...	31	—	—	—	—	—	—	—	59	1	—	—	60	

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Cod	Haddock	Red-fish	Hali-but	Silver Hake	Flounders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
DIVISION 3 O (continued)																		
Nov	OT St	Cod	501-900	Can (M)	58	12	-	1	-	11	6	-	-	-	88	
	OT Si	Had	151-500	Can (M)	...	1	14	2	2	-	1	-	1	1	-	-	6	
	OT Si	Red	151-500	Can (N)	...	4	48	-	-	14	-	-	1	1	-	-	16	
	OT Si	Flo	501-900	Can (N)	...	20	292	13	-	1	-	-	197	5	-	-	206	
	OT St	Flo	501-900	Can (M)	9	-	-	2	-	-	151	1	-	-	163	
	OT Si	Flo	151-500	Can (M)	...	32	417	17	2	1	1	-	295	2	-	-	318	
	OT Si	Flo	151-500	Can (N)	...	15	188	8	-	-	-	-	170	1	-	-	179	
	OT St	...	Over 1800	USSR	119	91	1 374	520	-	1 165	-	-	1 167	31	-	-	111	
	PT	Cod	151-500	Spa	205	178	1 860	3 493	11	-	-	-	-	-	-	-	3 504	
Dec	OT St	Cod	501-900	Can (M)	...	7	110	33	11	-	-	-	33	2	-	-	79	
	OT Si	Cod	151-500	Can (M)	56	12	-	-	-	-	14	4	-	-	86	
	OT Si	Red	151-500	Can (M)	...	2	16	-	-	9	-	-	6	-	-	-	15	
	OT St	Flo	501-900	Can (N)	...	30	393	25	-	-	-	-	177	-	-	-	202	
	OT St	Flo	501-900	Can (M)	...	14	241	41	11	3	-	-	151	2	-	-	208	
	OT Si	Flo	151-500	Can (M)	...	25	345	20	-	1	-	-	176	-	-	-	197	
	OT Si	Flo	151-500	Can (N)	...	19	217	4	-	-	-	-	101	1	-	-	106	
	OT St	...	Over 1800	USSR	8	5	73	1	-	-	-	-	144	4	-	-	8	
	PT	Cod	151-500	Spa	36	30	245	306	-	-	-	-	-	-	-	-	366	
SUBDIVISION 3Pn																		
Jan	OT Si	Red	151-500	Can (N)	...	18	224	8	-	225	1	-	3	2	-	-	239	
	MT	Her	26-50	Can (N)	...	-	-	-	-	-	-	-	-	111	-	-	-	
	LL	Mix	Mix	Can (N)	394	1	-	1	-	-	9	-	-	-	405	
	HL	Mix	Mix	Can (N)	5	-	-	-	-	-	-	-	-	-	5	
	PS	Her	501-900	Can (N)	...	-	-	-	-	-	-	-	-	28	-	-	28	
	PS	Her	151-500	Can (N)	...	-	-	-	-	-	-	-	-	21 784	-	-	21 784	
	PS	Her	51-150	Can (N)	...	-	-	-	-	-	-	-	-	2 992	-	-	2 992	
	BS	Mix	Mix	Can (N)	...	-	-	-	-	-	-	-	-	41	-	-	41	
	GN	Mix	Mix	Can (N)	...	-	-	-	-	-	-	-	-	48	-	-	189	
	Misc	Mix	Mix	Can (N)	...	-	-	-	-	-	-	-	-	1 503	-	-	1 503	
Feb	OT Si	Cod	901-1800	Fr (M)	4	2	34	-	671	2	-	6	4	-	-	-	34	
	OT Si	Red	151-500	Can (N)	...	56	730	51	-	-	-	-	-	-	-	-	734	
	PT	Cod	151-500	Spa	1	1	4	6	-	-	-	-	-	-	-	-	6	
	LL	Mix	Mix	Can (N)	457	-	-	2	-	1	11	-	-	-	471	
	HL	Mix	Mix	Can (N)	4	-	-	-	-	-	-	-	-	-	4	
	PS	Her	151-500	Can (N)	...	-	-	-	-	-	-	-	-	19 349	-	-	19 349	
	PS	Her	51-150	Can (N)	...	-	-	-	-	-	-	-	-	5 840	-	-	5 840	
	BS	Mix	Mix	Can (N)	...	-	-	-	-	-	-	-	-	10	-	-	16	
	GN	Mix	Mix	Can (N)	...	-	-	-	-	-	-	-	-	136	-	-	219	
	Misc	Mix	Mix	Can (N)	...	-	-	-	-	-	-	-	-	52	-	-	52	
	NK	Mix	Mix	Can (N)	...	-	-	-	-	-	-	-	-	188	-	-	195	
Mar	OT	Cod	901-1800	Spa	5	5	65	78	-	-	-	-	-	-	-	-	78	
	OT Si	Cod	901-1800	Fr (M)	2	1	13	13	-	-	-	-	-	-	-	-	13	
	OT Si	Cod	151-500	Can (N)	...	3	38	17	1	15	-	-	2	-	-	-	35	
	OT St	Red	501-900	Can (N)	...	2	8	2	-	6	-	-	-	-	-	-	8	
	OT Si	Red	151-500	Can (N)	...	69	890	42	2	741	1	-	8	1	-	-	795	
	OT Si	Mix	51-150	Fr (SP)	1	1	14	5	-	2	-	-	1	-	-	-	11	
	PT	Cod	151-500	Spa	1	1	10	18	-	-	-	-	-	-	-	-	18	
	LL	Cod	51-150	Can (N)	...	-	-	16	-	-	-	-	-	-	-	-	16	
	LL	Mix	Mix	Can (N)	...	-	-	601	-	-	6	-	4	65	-	-	676	
	HL	Mix	Mix	Can (N)	...	-	-	27	-	-	-	-	-	-	-	-	27	
	PS	Her	151-500	Can (N)	...	-	-	-	-	-	-	-	-	12 603	-	-	12 603	
	PS	Her	51-150	Can (N)	...	-	-	-	-	-	-	-	-	7 157	-	-	7 157	
	PS	Her	26-50	Can (N)	...	-	-	-	-	-	-	-	-	54	-	-	54	
	GN	Mix	Mix	Can (N)	...	-	-	113	-	-	-	-	1	1	18	-	133	
	NK	Mix	Mix	Can (N)	...	-	-	-	-	-	-	-	-	102	-	-	102	
Apr	OT Si	Cod	151-500	Can (N)	...	3	25	9	-	4	-	-	2	-	-	-	15	
	OT St	Red	501-900	Can (N)	...	1	6	1	-	2	-	-	9	-	-	-	3	
	OT Si	Red	151-500	Can (N)	...	29	301	22	1	180	-	-	-	-	368	-	-	368
	MT	Her	151-500	Can (N)	...	-	-	-	-	-	-	-	-	-	889	-	-	
	LL	Mix	Mix	Can (N)	...	-	-	787	-	-	8	-	17	77	-	-	33	
	HL	Mix	Mix	Can (N)	...	-	-	32	-	-	-	-	1	-	-	-	40	
	DS	Flo	51-150	Can (N)	...	-	-	1	-	1	-	-	38	-	-	-	59	
	DS	Flo	26-50	Can (N)	...	-	-	2	-	-	-	-	57	-	-	-	24	
	PS	Her	151-500	Can (N)	...	-	-	1	-	-	-	-	23	-	-	-	6 178	
	PS	Her	51-150	Can (N)	...	-	-	-	-	-	-	-	-	1 803	-	-	1 803	
	GN	Mix	Mix	Can (N)	...	-	-	10	-	-	-	-	3	-	-	-	13	
	Fix	Mix	Mix	Can (N)	...	-	-	-	-	-	-	-	-	-	1	-	1	
May	OT Si	Cod	151-500	Can (N)	...	9	110	109	-	1	-	-	10	-	-	-	120	
	OT Si	Red	151-500	Can (N)	...	8	95	11	-	64	-	-	6	1	-	-	82	
	LL	Mix	Mix	Can (N)	...	-	-	185	-	-	1	-	9	20	-	-	215	
	HL	Mix	Mix	Can (N)	...	-	-	12	-	-	-	-	-	-	-	-	12	
	DS	Flo	51-150	Can (N)	...	-	-	2	-	-	-	-	24	-	-	-	26	
	DS	Flo	26-50	Can (N)	...	-	-	3	-	-	-	-	63	-	-	-	66	
	PS	Her	151-500	Can (N)	...	-	-	-	-	-	-	-	-	200	-	-	200	
	PS	Her	51-150	Can (N)	...	-	-	-	-	-	-	-	-	154	-	-	154	
	GN	Oth	26-50	Can (N)	...	-	-	-	-	-	-	-	-	-	1	-	1	
	GN	Mix	Mix	Can (N)	...	-	-	4	-	-	-	-	-	-	29	-	33	
	GN	Mix	Mix	Can (N)	...	-	-	-	-	-	-	-	-	59	-	-	59	
	Fix	Mix	Mix	Can (N)	...	-	-	-	-	-	-	-	-	4	-	-	4	
	Misc	Mix	Mix	Can (N)	...	-	-	1	-	-	-	-	-	-	1	-	2	

TABLE 4. (continued)

Metric Tons Round Fresh

TABLE 4. (continued)

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Cod	Haddock	Red-fish	Hali-but	Silver Hake	Flounders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
SUBDIVISION 3Ps (continued)																		
Apr	OT Si	Red	151-500	Can (N)	...	33	360	15	2	273	1	-	8	1	-	-	-	300
conf'd	OT Si	Red	51-150	Can (N)	...	24	133	2	-	60	-	-	3	-	-	-	-	65
	OT Si	Red	26-50	Can (N)	...	-	-	3	-	16	-	-	2	-	-	-	-	21
	OT Si	Flo	501-900	Can (N)	...	14	182	17	2	-	3	-	107	1	-	-	-	130
	OT Si	Flo	151-500	Can (N)	...	5	29	2	-	8	-	-	7	-	-	-	-	17
	OT Si	Flo	151-500	Can (N)	...	5	45	10	1	-	-	-	25	-	-	-	-	36
	OT Si	Mix	51-150	Fr (SP)	24	24	308	49	70	-	4	-	42	3	-	-	-	16
	OT Si	Mix	Can (N)	3	-	-	-	-	-	3	1	-	-	-	7
	OT Si	...	Over 1800	USSR	1	1	12	-	-	37	-	-	-	1	-	-	-	2
	OT Si	...	151-500	USSR	82	61	590	6	-	162	-	-	-	-	-	-	4	172
	PT	Cod	151-500	Spa	136	111	1 087	2 200	61	-	-	-	-	35	-	-	-	2 296
	LL	Cod	26-50	Can (N)	33	-	-	-	-	-	1	-	-	-	39
	LL	Mix	Can (N)	613	4	19	2	-	-	5	62	-	-	-	705
	HL	Mix	Can (N)	33	-	-	-	-	-	-	-	-	-	33	
	DS	Flo	51-150	Can (N)	-	-	-	-	-	12	-	-	-	-	12
	DS	Flo	26-50	Can (N)	1	-	-	-	-	90	-	-	-	-	91
	DS	Mix	Can (N)	1	-	-	-	-	23	-	-	-	-	24	
	PS	Her	26-50	Can (N)	-	-	-	-	-	-	11	-	-	-	11
	BS	Mix	Can (N)	-	-	-	-	-	-	-	295	-	-	-	295
	Dre	Mol	51-150	Can (N)	-	-	-	-	-	-	-	3	-	-	3
	GN	Mix	Can (N)	443	-	-	-	-	-	8	-	38	-	489	
	Fix	Mix	Can (N)	1	9	-	-	-	-	-	1	-	16	-	27
	Misc	Mix	Can (N)	19	-	-	1	-	-	-	1	-	-	-	21
	NK	Mix	Can (N)	-	-	-	-	-	-	-	12	-	-	-	12
MAY																		115
May	OT Si	Cod	501-900	Can (N)	...	11	172	56	7	10	2	-	40	-	-	-	-	71
	OT Si	Cod	501-900	Can (M)	...	17	138	145	5	-	1	-	42	1	-	-	-	175
	OT Si	Cod	151-500	Can (N)	...	4	58	1	19	-	3	-	23	1	-	-	-	33
	OT Si	Had	501-900	Can (N)	...	11	170	17	62	3	2	-	9	1	-	-	-	114
	OT Si	Red	151-500	Can (N)	...	3	40	10	-	22	-	-	29	1	-	-	-	34
	OT Si	Red	51-150	Can (N)	...	39	283	6	-	155	-	-	6	-	-	-	-	167
	OT Si	Red	26-50	Can (N)	1	-	8	-	-	-	1	-	-	-	-	10
	OT Si	Flo	501-900	Can (N)	...	12	190	15	27	-	5	-	70	1	-	-	-	118
	OT Si	Flo	151-500	Can (N)	...	5	46	8	1	-	-	-	13	-	-	-	-	22
	OT Si	Flo	151-500	Can (N)	...	5	39	5	14	-	3	-	39	-	-	-	-	61
	OT Si	Mix	51-150	Fr (SP)	10	10	141	14	6	-	-	-	5	1	-	-	-	28
	OT Si	...	Over 1800	USSR	15	14	244	206	-	38	-	-	315	10	-	-	-	30
	OT Si	...	151-500	USSR	33	33	214	3	-	73	-	-	4	-	-	-	-	82
	PT	Cod	151-500	Spa	46	38	393	523	-	-	-	-	-	-	-	-	-	528
	LL	Cod	26-50	Can (N)	41	1	-	4	-	-	4	3	-	-	-	50
	LL	Mix	Can (N)	321	1	9	1	-	-	11	24	-	-	-	367
	HL	Mix	Can (N)	39	-	-	-	-	-	-	-	-	-	39	
	DS	Flo	26-50	Can (N)	-	-	-	-	-	56	-	-	-	-	56
	DS	Mix	Can (N)	-	-	-	-	-	6	-	-	-	-	6	
	PS	Her	51-150	Can (N)	-	-	-	-	-	-	-	60	-	-	60
	BS	Mix	Can (N)	-	-	-	-	-	-	-	1 237	-	-	2	
	Dre	Mol	51-150	Can (N)	-	-	-	-	-	-	-	-	-	2	
	GN	Mix	Can (N)	50	-	-	-	-	-	21	-	83	-	158	
	Fix	Mix	Can (N)	112	157	-	-	-	-	14	-	-	-	51	
	Misc	Mix	Can (N)	138	2	7	-	-	-	2	6	-	-	-	155
JUN																		19
Jun	OT Si	Cod	151-500	Can (N)	...	2	22	10	-	-	-	-	9	-	-	-	-	28
	OT Si	Red	501-900	Can (N)	...	2	28	-	-	28	-	-	-	-	-	-	-	384
	OT Si	Red	151-500	Can (N)	...	31	331	12	-	365	1	-	4	-	-	-	-	157
	OT Si	Red	51-150	Can (N)	...	42	341	6	-	149	-	-	2	-	-	-	-	94
	OT Si	Flo	501-900	Can (N)	...	9	149	15	-	-	-	-	78	1	-	-	-	168
	OT Si	Flo	151-500	Can (M)	...	14	206	45	-	-	-	-	119	4	-	-	-	1
	OT Si	Mix	51-150	Fr (SP)	7	6	52	1	-	-	-	-	-	-	-	-	-	22
	OT Si	...	Over 1800	USSR	23	22	370	134	-	14	-	-	478	13	-	-	-	37
	OT Si	...	900-1800	USSR	11	11	61	8	-	4	-	-	-	-	-	-	-	64
	OT Si	...	151-500	USSR	15	15	133	8	-	48	-	-	4	-	-	-	-	241
	PT	Cod	151-500	Spa	16	15	191	241	-	-	-	-	-	-	-	-	-	22
	LL	Cod	26-50	Can (N)	16	1	-	-	-	-	3	2	-	-	-	6
	LL	Flo	26-50	Can (N)	1	-	-	-	-	-	5	-	-	-	-	6
	HL	Mix	Can (N)	645	2	10	3	-	-	56	52	-	-	-	768
	DS	Flo	26-50	Can (N)	1	-	-	5	-	-	147	2	-	-	-	174
	DS	Mix	Can (N)	-	-	-	-	-	-	-	36	-	-	-	155
	GN	Mix	Can (N)	776	-	1	-	-	-	5	3	57	-	63	
	Fix	Mix	Can (N)	3 732	10	-	-	-	-	3	-	-	-	31	
	Misc	Mix	Can (N)	375	2	6	-	-	-	6	17	-	-	8	
	Olb	Mix	Can (N)	-	-	-	-	-	-	-	-	1	-	1	
	NK	Mix	Can (N)	1	-	-	-	-	-	-	27	-	-	35	
JUL																		204
Jul	OT	Cod	901-1800	Spa	12	12	186	155	-	-	-	-	-	49	-	-	-	6
	OT Si	Cod	501-900	Can (N)	1	12	4	-	-	10	-	-	2	-	-	-	-	10
	OT Si	Red	501-900	Can (N)	1	12	-	-	-	44	-	-	-	6	-	-	-	50
	OT Si	Red	151-500	Can (M)	4	60	-	-	-	153	-	-	7	-	-	-	-	162
	OT Si	Red	51-150	Can (N)	34	231	4	-	-	112	-	-	1	-	-	-	-	117
	OT Si	Flo	501-900	Can (N)	5	55	12	-	-	-	-	-	39	2	-	-	-	53
	OT Si	Flo	501-900	Can (M)	1	16	3	-	-	-	-	-	8	-	-	-	-	11
	OT Si	Flo	151-500	Can (M)	25	390	9	-	-	15	-	-	161	6	-	-	-	191
	OT Si	Flo	151-500	Can (N)	4	44	5	-	-	1	-	-	15	1	-	-	-	22
	OT Si	Mix	51-150	Fr (SP)	5	5	68	-	-	72	-	-	1	-	-	-	-	73
	OT Si	...	151-500	USSR	1 323	1 176	12 963	317	-	4 993	-	-	826	-	-	-	-	216
	PT	Cod	151-500	Spa	20	18	212	154	-	-	-	-	-	-	-	-	154	
	LL	Mix	Can (N)	428	4	3	-	-	-	49	33	-	-	-	517
	HL	Mix	Can (N)	208	-	1	-	-	-	-	1	-	-	-	210

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Cod	Haddock	Red-fish	Hali-but	Silver Hake	Flounders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
SUBDIVISION 3Ps (continued)																		
Jul	Ds	Flo	51-150	Can (N)	-	-	-	-	-	9	-	-	-	-	9
cont'd	DS	Flo	26-50	Can (N)	-	-	-	-	-	55	-	-	-	-	57
	DS	Mix	Mix	Can (N)	-	-	-	-	-	21	-	-	-	-	21
	BS	Mix	Mix	Can (N)	-	-	-	-	-	-	-	-	-	-	42
	Dre	Mol	26-50	Can (N)	-	-	-	-	-	-	-	-	-	-	2
	GN	Mix	Mix	Can (N)	1 482	1	13	-	-	34	20	60	7	57	1 674
	Fix	Mix	Mix	Can (N)	3 109	3	-	-	-	-	3	-	-	-	37
	Misc	Mix	Mix	Can (N)	214	4	4	-	-	11	9	-	-	-	244
	NK	Mix	Mix	Can (N)	-	-	-	-	-	-	-	3	15	18	
Aug	OT	Cod	901-1800	Spa	4	4	51	36	5	-	-	-	-	-	-	-	-	41
	OT St	Cod	501-900	Can (N)	...	3	46	18	-	-	-	-	9	-	-	-	-	27
	OT Si	Cod	151-500	Can (M)	...	1	8	1	-	-	-	-	-	-	-	-	-	1
	OT Si	Red	151-500	Can (M)	1	-	-	108	-	-	-	-	-	-	-	109
	OT St	Red	151-500	Can (M)	...	6	100	1	-	14	-	-	-	4	-	-	-	19
	OT Si	Red	151-500	Can (N)	...	8	92	2	-	107	-	-	-	1	-	-	-	110
	OT Si	Red	51-150	Can (N)	...	21	132	1	-	47	-	-	-	-	-	-	-	49
	OT St	Flo	501-900	Can (N)	...	2	16	2	-	-	-	-	11	1	-	-	-	14
	OT Si	Flo	151-500	Can (M)	...	14	210	25	-	-	-	-	100	-	-	-	-	125
	OT Si	Flo	151-500	Can (N)	...	1	4	-	-	-	-	-	2	-	-	-	-	2
	OT St	Flo	151-500	Can (N)	...	4	60	1	-	-	-	-	31	-	-	-	-	32
	OT Si	Mix	51-150	Fr (SP)	4	3	12	-	-	10	-	-	-	-	-	-	-	10
	OT St	...	Over 1800	USSR	2	2	15	2	-	3	-	-	-	17	-	-	-	2
	OT Si	...	151-500	USSR	482	439	5 590	98	-	2 300	-	-	-	-	-	-	62	2 460
	PT	Cod	151-500	Spa	29	19	145	235	-	-	-	-	-	-	-	-	-	235
	LL	Cod	26-50	Can (N)	4	-	-	-	-	-	-	-	-	-	-	4
	LL	Hal	51-150	Can (M)	...	3	20	1	-	-	2	-	-	-	-	-	-	3
	LL	Flo	26-50	Can (N)	10	-	-	-	-	-	36	-	-	-	-	46
	LL	Swo	151-500	Can (M)	...	3	6	-	-	-	-	-	-	-	1	-	1	
	LL	Swo	51-150	Can (M)	...	4	6	-	-	-	-	-	-	45	-	-	-	1
	LL	Mix	Mix	Can (N)	354	2	4	-	-	-	-	-	-	-	-	431
	HL	Mix	Mix	Can (N)	401	1	-	-	-	-	1	1	-	-	-	404
	DS	Flo	51-150	Can (N)	-	-	1	-	-	-	6	-	-	-	7
	DS	Flo	26-50	Can (N)	3	-	-	8	-	-	175	1	-	-	-	187
	DS	Mix	Mix	Can (N)	1	-	-	1	-	-	28	-	-	-	-	30
	BS	Mix	Mix	Can (N)	-	-	-	-	-	-	-	-	1	-	1	
	GN	Mix	Mix	Can (N)	468	1	20	-	-	-	5	15	8	14	1	532
	Fix	Mix	Mix	Can (N)	7	-	-	-	-	-	-	-	-	-	7	
	Misc	Mix	Mix	Can (N)	240	2	5	-	-	-	8	4	-	-	-	263
	NK	Mix	Mix	Can (N)	-	-	-	-	-	-	-	2	1	-	-	3
Sep	OT St	Cod	501-900	Can (N)	...	32	242	199	8	-	1	-	39	4	-	-	-	251
	OT Si	Had	151-500	Can (M)	...	8	108	12	30	1	2	-	2	7	-	-	-	54
	OT Si	Had	151-500	Can (N)	...	2	20	1	11	1	1	-	1	-	-	-	-	15
	OT St	Red	151-500	Can (M)	...	2	24	-	-	21	-	-	-	-	-	-	-	21
	OT Si	Red	151-500	Can (N)	...	30	338	7	-	301	-	-	3	3	-	-	-	314
	OT Si	Red	51-150	Can (N)	...	8	76	-	-	25	-	-	-	-	-	-	-	25
	OT St	Flo	501-900	Can (N)	...	26	397	38	9	-	1	-	170	6	-	-	-	224
	OT St	Flo	501-900	Can (M)	...	7	100	1	-	-	-	-	76	8	-	-	-	85
	OT Si	Flo	151-500	Can (M)	...	21	287	27	-	-	-	-	132	1	-	-	-	160
	OT Si	Flo	151-500	Can (N)	...	3	40	5	1	1	1	-	23	-	-	-	-	31
	OT Si	Mix	51-150	Fr (SP)	14	13	197	-	-	165	-	-	1	-	-	-	-	166
	OT St	...	Over 1800	Pol	1	1	11	4	-	4	6	-	-	-	-	-	-	14
	OT St	...	Over 1800	USSR	29	29	393	83	-	118	-	-	543	18	-	-	-	41
	OT Si	...	151-500	USSR	477	428	4 772	84	-	1 964	-	-	-	-	-	-	52	2 100
	PT	Cod	151-500	Spa	86	68	682	770	56	-	-	-	-	-	-	-	-	782
	LL	Cod	26-50	Can (N)	11	-	-	-	-	-	1	-	-	-	-	12
	LL	Hal	51-150	Can (M)	-	-	-	6	-	-	-	-	6	-	-	6
	LL	Flo	26-50	Can (N)	...	2	3	-	-	-	-	-	5	-	-	-	-	7
	LL	Swo	151-500	Can (M)	...	106	212	-	-	-	-	-	-	-	60	-	-	60
	LL	Mix	Mix	Can (N)	707	4	9	-	-	22	18	-	-	-	-	760
	HL	Mix	Mix	Can (N)	289	1	-	-	-	-	-	-	4	-	-	294
	DS	Flo	51-150	Can (N)	-	-	-	-	-	-	18	-	-	-	-	18
	DS	Flo	26-50	Can (N)	1	-	3	-	-	-	68	1	-	-	-	73
	DS	Mix	Mix	Can (N)	-	-	-	-	-	-	14	-	-	-	-	14
	BS	Mix	Mix	Can (N)	-	-	-	-	-	-	-	5	3	-	-	8
	Dre	Sca	151-500	Can (M)	...	81	1 125	-	-	-	-	-	6	-	-	-	-	409
	Dre	Mix	Mix	Can (N)	-	-	-	-	-	-	-	-	-	-	-	3
	GN	Mix	Mix	Can (N)	244	-	5	-	-	4	4	10	27	-	-	294
	Fix	Mix	Mix	Can (N)	154	-	-	-	-	-	7	4	-	-	-	154
	Misc	Mix	Mix	Can (N)	185	2	6	-	-	-	-	-	-	-	-	204
	Oth	Mix	Mix	Can (N)	-	-	-	-	-	-	-	-	-	-	-	3
	NK	Mix	Mix	Can (N)	-	-	-	-	-	-	-	-	-	-	-	6
Oct	OT	Cod	901-1800	Spa	5	2	21	-	6	-	-	-	-	-	-	-	-	6
	OT St	Cod	501-900	Can (N)	...	11	138	84	-	-	-	-	25	1	-	-	-	110
	OT Si	Cod	151-500	Can (M)	...	1	10	2	1	1	-	-	-	-	-	-	-	4
	OT Si	Cod	151-500	Can (N)	...	1	6	-	-	-	-	-	2	-	-	-	-	-
	OT St	Cod	51-150	Can (N)	15	15	-	-	-	-	-	-	-	-	-	17
	OT St	Red	501-900	Can (N)	...	15	228	1	-	184	12	-	2	-	-	-	-	199
	OT St	Red	501-900	Can (M)	...	2	31	1	-	10	-	-	-	-	-	-	-	11
	OT Si	Red	151-500	Can (N)	...	59	762	3	3	448	1	-	31	1	-	-	-	487
	OT St	Flo	510-900	Can (N)	...	39	531	36	13	8	-	-	208	2	-	-	-	246
	OT Si	Flo	151-500	Can (M)	...	37	463	38	13	8	-	-	176	2	-	-	-	237
	OT Si	Flo	151-500	Can (N)	...	17	178	8	-	3	-	-	68	1	-	-	-	80
	OT Si	Mix	51-150	Fr (SP)	9	18	260	-	-	102	-	-	10	-	-	-	-	114
	OT St	...	Over 1800	USSR	71	57	759	37	-	61	-	-	1 120	31	-	-	-	67
	OT Si	...	151-500	USSR	1 744	1 578	17 442	265	6	6 164	-	-	-	-	-	-	-	199
	PT	Cod	151-500	Spa	464	353	3 351	4 609	119	-	-	-	-	1	-	-	-	4 729

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Cod	Haddock	Red-fish	Hali-but	Silver Hake	Flounders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total	
SUBDIVISION 3Ps (continued)																			
Oct cont'd	LL	Cod	26-50	Can (N)	54	1	-	-	-	2	-	-	-	-	-	57	
	LL	Swo	51-150	Can (M)	...	2	4	-	-	-	-	10	11	-	-	3	-	3	
	LL	Mix	Mix	Can (N)	435	3	5	-	-	-	-	-	-	-	-	464	
	HL	Mix	Mix	Can (N)	90	1	-	-	-	-	-	-	-	-	1	92	
	DS	Flo	51-150	Can (N)	-	-	-	2	-	-	30	-	-	-	-	32	
	DS	Flo	26-50	Can (N)	1	-	-	4	-	-	99	-	-	-	-	104	
	DS	Mix	Mix	Can (N)	-	-	-	-	-	8	-	-	-	-	-	8	
	BS	Mix	Mix	Can (N)	-	-	-	-	-	-	-	-	-	-	-	1	
	Dre	Sea	151-500	Can (M)	...	66	922	-	-	-	-	-	4	-	-	-	-	275	279
	Dre	Mix	Mix	Can (N)	-	-	-	-	-	-	-	-	-	-	-	3	
	GN	Mix	Mix	Can (N)	119	-	1	-	-	-	4	10	4	-	-	138	
	Misc	Mix	Mix	Can (N)	97	1	2	-	-	5	1	2	-	-	-	108	
	Oth	Mix	Mix	Can (N)	-	-	-	-	-	-	-	-	-	-	6	6	
Nov	OT St	Cod	501-900	Can (N)	...	6	85	61	-	-	-	13	1	-	-	-	-	75	
	OT Si	Cod	151-500	Can (M)	...	13	192	44	23	4	1	4	1	-	-	-	-	77	
	OT Si	Cod	151-500	Can (N)	...	1	12	2	-	2	-	1	-	-	-	-	-	5	
	OT Si	Had	151-500	Can (M)	2	-	5	-	1	3	4	-	-	-	-	15	
	OT St	Red	501-900	Can (N)	...	1	10	-	-	5	-	1	-	-	-	-	-	6	
	OT St	Red	501-900	Can (M)	...	6	106	10	-	78	1	1	2	-	-	-	-	92	
	OT Si	Red	151-500	Can (M)	...	3	32	1	-	16	-	2	-	-	-	-	-	19	
	OT Si	Red	151-500	Can (N)	...	28	239	6	-	170	1	5	2	-	-	-	-	184	
	OT Si	Red	51-150	Can (N)	...	5	32	-	-	11	-	-	-	-	-	-	-	11	
	OT Si	Flo	151-500	Can (M)	...	25	391	20	4	-	-	211	11	-	-	-	-	246	
	OT Si	Flo	151-500	Can (N)	...	1	10	-	-	-	-	-	-	-	-	-	-	-	
	OT Si	Mix	51-150	Fr (SP)	21	21	322	3	-	79	-	27	-	-	-	-	-	8	117
	OT St	...	Over 1800	Pol	37	35	576	2	-	776	1	3	-	-	-	-	-	782	
	OT St	...	Over 1800	USSR	31	24	330	-	-	33	-	583	16	-	-	-	-	665	
	OT Si	...	151-500	USSR	1 360	1 174	13 968	206	-	4 807	-	-	-	-	-	-	-	155	
	PT	Cod	151-500	Spa	918	765	8 093	12 325	264	-	-	-	-	19	-	-	-	5 168	
	LL	Cod	26-50	Can (N)	40	-	-	-	-	1	1	-	-	-	-	42	
	LL	Mix	Mix	Can (N)	362	6	10	-	-	6	36	-	-	-	-	420	
	HL	Mix	Mix	Can (N)	58	-	-	-	-	2	-	-	-	-	-	60	
	DS	Flo	26-50	Can (N)	2	-	4	-	-	143	-	-	-	-	-	149	
	DS	Mix	Mix	Can (N)	1	-	1	-	-	11	-	-	-	-	-	13	
	PS	Her	151-500	Can (N)	-	-	-	-	-	-	-	-	-	3 071	-	3 071	
	PS	Her	51-150	Can (N)	-	-	-	-	-	-	-	-	-	462	-	462	
	BS	Mix	Mix	Can (N)	-	-	-	-	-	-	-	-	-	1	-	1	
	Dre	Mix	Mix	Can (N)	-	-	-	-	-	-	-	-	-	-	26	26	
	GN	Mix	Mix	Can (N)	52	-	1	-	-	-	-	8	21	-	-	82	
	Misc	Mix	Mix	Can (N)	138	1	1	-	-	3	1	3	-	-	-	147	
	Oth	Mix	Mix	Can (N)	-	-	-	-	-	-	-	-	-	-	3	3	
Dec	OT St	Cod	501-900	Can (N)	66	-	6	-	-	1	-	-	-	-	-	73	
	OT Si	Cod	501-900	Can (M)	6	110	62	37	1	-	-	4	4	-	-	-	-	108	
	OT Si	Cod	151-500	Can (M)	2	18	11	-	1	-	-	2	-	-	-	-	-	14	
	OT Si	Had	151-500	Can (M)	1	9	1	1	-	-	-	-	-	-	-	-	-	2	
	OT St	Red	501-900	Can (N)	1	9	-	-	8	-	-	-	-	-	-	-	-	8	
	OT Si	Red	151-500	Can (M)	4	60	1	-	49	-	-	1	-	-	-	-	-	51	
	OT Si	Red	151-500	Can (N)	21	215	4	-	142	-	-	11	-	-	-	-	-	157	
	OT Si	Red	51-150	Can (N)	17	112	-	-	25	-	-	1	-	-	-	-	-	26	
	OT St	Flo	501-900	Can (N)	12	150	4	1	-	-	-	123	-	-	-	-	-	128	
	OT St	Flo	501-900	Can (M)	39	14	-	-	-	63	7	-	-	-	-	123	
	OT St	Flo	151-500	Can (M)	13	234	17	1	-	-	-	90	-	-	-	-	-	108	
	OT St	Flo	151-500	Can (N)	7	77	2	-	-	-	-	24	-	-	-	-	-	26	
	OT St	Flo	151-500	Can (N)	2	32	2	-	-	-	-	8	-	-	-	-	-	10	
	OT Si	Mix	51-150	Fr (SP)	14	13	337	7	6	113	-	151	-	-	-	-	-	294	
	OT St	...	Over 1800	USSR	2	2	14	3	-	-	-	-	-	-	-	-	-	3	
	OT Si	...	151-500	USSR	269	217	2 261	45	-	1 052	-	-	-	-	-	-	34	1 131	
	PT	Cod	151-500	Spa	102	80	762	1 652	25	-	-	-	3	-	-	-	-	1 680	
	LL	Cod	26-50	Can (N)	32	-	1	-	-	3	-	-	-	-	-	36	
	LL	Mix	Mix	Can (N)	189	3	5	-	-	2	33	-	-	-	-	232	
	HL	Mix	Mix	Can (N)	43	-	-	-	-	1	-	-	-	-	-	44	
	DS	Flo	51-150	Can (N)	-	-	-	-	-	28	2	-	-	-	-	30	
	DS	Mix	Mix	Can (N)	-	-	-	-	-	3	-	-	-	-	-	3	
	PS	Her	501-900	Can (N)	-	-	-	-	-	-	-	-	556	-	-	556	
	PS	Her	151-500	Can (N)	-	-	-	-	-	-	-	-	13 517	-	-	13 517	
	PS	Her	51-150	Can (N)	-	-	-	-	-	-	-	-	3 748	-	-	3 748	
	Dre	Mix	Mix	Can (N)	-	-	-	-	-	-	-	-	-	20	-	20	
	GN	Mix	Mix	Can (N)	79	-	-	-	-	9	101	2	-	-	-	191	
	Misc	Mix	Mix	Can (N)	46	-	-	-	-	1	-	-	-	-	-	47	
NK	DV	Cod	0-50	Fr (SP)	1 415	-	-	-	4	-	-	-	-	2	1 421	
DIVISION 3NK																			
NK	LL	Cod	501-900	Nor	11 427	-	93	15	-	18	273	-	-	19	11 845	
	LL	Cod	151-500	Nor	14 740	-	87	15	-	16	255	-	-	18	15 131	
Feb	Den (F)	319	-	-	-	-	-	-	-	-	-	319	
Mar	Den (F)	125	-	-	-	-	-	-	-	-	-	125	
May	Den (F)	4 397	-	-	-	-	-	5	-	-	-	4 402	
Jun	Den (F)	1 830	-	-	-	-	-	2	-	-	-	1 832	
Jul	Den (F)	3 350	18	-	-	-	-	14	-	-	-	3 382	

TABLE 4. (continued)

TABLE 4. (continued)

TABLE 4. (continued)

TABLE 4. (continued)

Metric Tons Round Fresh

TABLE 4. (continued)

TABLE 4. (continued)

Metric Tons Round Fresh

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Flound-ers	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total	
DIVISION 4T (continued)																			
Feb	OT Si	Cod	901-1800	Fr (M)	5	4	129	135	-	-	1	-	-	-	-	-	-	135	
	OT Si	Cod	501-900	Can (N)	-	13	129	332	-	-	2	-	-	-	-	-	-	335	
	OT Si	Cod	151-500	Can (N)	-	25	308	419	3	-	4	-	-	-	-	-	-	426	
	OT Si	Cod	151-500	Can (M)	-	2	34	79	-	-	-	-	-	-	-	-	-	79	
	HL	Mix	0-25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	1	
	Har	Mix	0-25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	20	
	GN	Mix	0-25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	3	
	GN	Mix	0-25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	3	
	Fix	Mix	0-25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	2	
	Oth	Mol	0-25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	192	
	NK	Mix	0-25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	533	
	NK	Mix	0-25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	34	
Mar	OT Si	Cod	901-1800	Fr (M)	7	4	298	72	-	-	1	-	-	-	-	-	-	-	72
	OT Si	Cod	501-900	Can (N)	-	19	420	4	1	1	31	1	-	-	-	-	-	458	
	OT Si	Cod	151-500	Can (M)	-	13	175	330	1	-	16	-	-	-	-	-	-	347	
	OT Si	Cod	151-500	Can (N)	-	29	376	307	2	4	13	1	-	-	-	-	-	327	
	OT Si	Cod	51-150	Can (M)	-	7	62	26	-	-	6	-	-	-	-	-	-	32	
	PS	Her	151-500	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	73	
	Dre	Sea	0-25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	3	
	Har	Mix	0-25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	10	
	Fix	Mix	0-25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	265	
	Oth	Mol	0-25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	24	
	NK	Mix	0-25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	13	
	NK	Mix	0-25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	1	
Apr	OT Si	Cod	501-900	Can (N)	-	25	378	328	6	9	2	177	1	-	-	-	-	523	
	OT Si	Cod	151-500	Can (M)	-	48	660	470	5	18	1	126	8	-	-	-	-	628	
	OT Si	Cod	51-150	Can (M)	-	98	1 287	415	-	2	1	199	15	-	-	-	-	632	
	OT Si	Cod	151-500	Can (N)	-	14	190	338	-	1	-	49	-	-	-	-	-	388	
	OT Si	Cod	26-50	Can (M)	-	14	153	31	-	-	-	16	-	-	-	-	-	47	
	OT Si	Had	51-150	Can (M)	-	-	-	-	3	4	-	3	-	-	-	-	-	10	
	OT Si	Red	51-150	Can (M)	-	8	160	2	-	14	-	8	14	-	-	-	-	38	
	OT Si	Flo	501-900	Can (N)	-	2	34	6	1	2	-	33	-	-	-	-	-	42	
	OT Si	Flo	151-500	Can (M)	-	11	156	79	-	13	1	115	-	-	-	-	-	238	
	OT Si	Flo	151-500	Can (N)	-	16	225	66	-	20	1	143	-	-	-	-	-	235	
	OT Si	Flo	51-150	Can (M)	-	194	2 736	485	1	15	1	844	33	-	-	-	-	1 384	
	OT Si	Flo	26-50	Can (M)	-	29	473	22	-	4	-	71	1	-	-	-	-	98	
	OT Si	Mix	51-150	Fr (SP)	8	8	101	50	1	3	-	35	-	-	-	-	-	88	
	OT Si	Mix	0-25	Can (M)	-	-	-	-	3	-	2	-	-	-	-	-	-	5	
	MT	Her	501-900	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	506	
	MT	Her	151-500	Can (N)	-	-	-	-	-	-	-	-	-	-	-	-	-	83	
	PT	Cod	151-500	Spa	1	1	8	16	-	-	-	-	-	-	-	-	-	16	
	LL	Cod	0-25	Can (M)	-	-	-	-	51	-	-	-	-	-	-	-	-	52	
	DS	Flo	51-150	Can (M)	-	11	54	3	-	-	19	-	-	-	-	-	-	22	
	DS	Flo	26-50	Can (M)	-	750	1 500	9	1	-	53	-	-	-	-	-	-	68	
	PS	Her	151-500	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	7 230	
	PS	Her	51-150	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	367	
	Dre	Sea	26-50	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	6	
	Dre	Sea	0-25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	252	
	Har	Mix	0-25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	3	
	GN	Mix	0-25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	596	
	GN	Mix	0-25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	13	
	Fix	Cra	51-150	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	61	
	Fix	Cra	26-50	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	51	
	Fix	Mix	0-25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	542	
	Oth	Mol	0-25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	27	
	NK	Mix	0-25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	8	
May	OT Si	Cod	151-500	Can (M)	-	73	929	529	3	33	-	197	6	-	-	-	-	768	
	OT Si	Cod	151-500	Can (M)	-	3	51	18	-	1	-	6	-	-	-	-	-	25	
	OT Si	Cod	151-500	Can (N)	-	25	342	164	1	24	-	58	2	-	-	-	-	249	
	OT Si	Cod	51-150	Can (M)	-	207	3 063	559	14	50	2	211	17	-	-	-	-	853	
	OT Si	Cod	26-50	Can (M)	-	217	2 926	341	-	2	-	98	5	-	-	-	-	446	
	OT Si	Red	151-500	Can (M)	-	20	244	7	-	78	-	4	10	-	-	-	-	99	
	OT Si	Red	51-150	Can (M)	-	36	527	15	-	185	-	13	2	-	-	-	-	215	
	OT Si	Flo	151-500	Can (M)	-	11	156	58	-	13	-	37	-	-	-	-	-	158	
	OT Si	Flo	151-500	Can (M)	-	3	34	9	-	-	-	9	-	-	-	-	-	18	
	OT Si	Flo	151-500	Can (N)	-	7	85	16	1	-	-	25	-	-	-	-	-	42	
	OT Si	Flo	51-150	Can (M)	-	286	3 808	465	1	41	2	925	23	-	-	-	-	1 462	
	OT Si	Flo	26-50	Can (M)	-	70	874	37	-	4	-	97	2	-	-	-	-	140	
	OT Si	Mix	0-25	Can (M)	-	-	-	-	-	2	-	1	-	-	-	-	-	5	
	MT	Her	501-900	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	305	
	MT	Her	151-500	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	209	
	PT	Cod	151-500	Spa	2	1	8	6	-	-	-	-	-	-	-	-	-	6	
	LL	Cod	26-50	Can (M)	-	32	161	75	-	-	-	-	-	-	-	-	-	76	
	LL	Cod	0-25	Can (M)	-	-	-	-	77	-	-	27	7	-	-	-	-	111	
	HL	Mix	0-25	Can (M)	-	-	-	-	101	-	17	-	3	10	7	-	-	138	
	DS	Flo	51-150	Can (M)	-	54	504	20	4	-	-	156	1	-	-	-	-	181	
	DS	Flo	26-50	Can (M)	-	75	695	29	5	-	-	300	1	-	-	-	-	335	
	PS	Her	151-500	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	2 841	
	PS	Her	51-150	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	210	
	BS	Mix	0-25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	1	
	Dre	Sea	26-50	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	52	
	Dre	Sea	0-25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	830	
	GN	Cod	26-50	Can (M)	-	16	342	13	-	-	-	49	12	8 329	-	-	-	13	
	GN	Mix	0-25	Can (M)	-	-	-	-	49	-	-	43	4	71	-	-	-	8 556	
	GN	Mix	0-25	Can (M)	-	-	-	-	953	-	-	-	-	-	-	-	-	377	
	Fix	Cra	51-150	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	358	
	Fix	Cra	26-50	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	358	
	Fix	Mix	0-25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	1 545	
	Fix	Mix	0-25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	1 545	
	Fix	Mix	0-25	Can (M)	-	-	-	-	-	-	-	3	-	5 528	-	-	-	408	
	Oth	Mol	0-25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	-	1 201	
	NK	Mix	0-25	Can (M)	-	-	-	-	3	-	-	10	-	65	5	33	-	9 732	
	NK	Mix	0-25	Can (M)	-	-	-	-	-	-	-	10	-	-	12	-	-	22	

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Cod	Haddock	Red-fish	Hali-but	Silver Hake	Flounders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
DIVISION 4T (continued)																		
Jun	OT Si	Cod	151-500	Can (N)	...	4	10	4	-	-	-	-	-	-	-	-	-	4
	OT Si	Cod	151-500	Can (M)	...	153	2 267	595	10	62	-	-	76	12	-	-	-	5
	OT Si	Cod	51-150	Can (M)	...	402	5 647	1 406	-	12	-	-	67	6	-	-	-	755
	OT Si	Cod	26-50	Can (M)	...	5	62	7	14	-	-	-	1	-	-	-	-	22
	OT Si	Had	51-150	Can (M)	...	59	798	45	-	283	-	-	17	11	-	-	-	356
	OT Si	Red	151-500	Can (M)	...	1	10	-	-	12	-	-	-	2	-	-	-	12
	OT Si	Red	151-500	Can (N)	...	5	56	11	-	39	-	-	-	-	-	-	-	55
	OT Si	Red	51-150	Can (M)	277	4 314	179	1	1 479	-	-	74	26	-	-	-	-	1 759
	OT Si	Red	26-50	Can (M)	...	63	1 072	18	-	199	-	-	12	-	-	-	-	229
	OT Si	Flo	151-500	Can (M)	5	-	15	-	-	29	9	-	-	-	58
	OT Si	Flo	51-150	Can (M)	...	21	305	26	4	1	-	-	31	11	-	-	-	76
	OT Si	Flo	26-50	Can (M)	...	13	131	18	-	1	-	-	38	-	-	-	-	57
	OT	Shr	26-50	Can (M)	...	-	-	-	-	-	-	-	-	-	-	-	-	2
	OT Si	Mix	51-150	Fr (SP)	2	2	31	-	-	18	-	-	-	-	-	-	-	18
	OT Si	Mix	0.25	Can (M)	33	-	-	2	-	-	141	175	-	-	-	351
	MT	Her	501-900	Can (M)	-	-	-	-	-	-	842	-	-	842
	LL	Cod	26-50	Can (M)	...	63	341	171	-	-	-	-	2	3	-	-	-	176
	LL	Cod	0.25	Can (M)	479	-	-	-	-	10	51	-	-	-	540
	HL	Mix	0.25	Can (M)	840	-	-	-	-	14	1	-	5	3	874
	DS	Flo	51-150	Can (M)	...	21	152	5	1	-	-	-	12	2	-	-	-	50
	DS	Flo	26-50	Can (M)	...	39	300	14	2	-	-	-	106	1	-	-	-	123
	PS	Her	151-500	Can (M)	-	-	-	-	-	-	2 219	-	-	2 219
	PS	Her	51-150	Can (M)	-	-	-	-	-	-	536	-	-	-	536
	SS	Cod	51-150	Can (M)	8	77	29	-	-	-	-	-	15	1	-	-	-	45
	SS	Flo	51-150	Can (M)	4	40	8	-	-	-	-	-	9	-	-	-	-	17
	Dre	Sea	26-50	Can (M)	-	-	-	-	-	-	-	-	-	115	115
	Dre	Sea	0.25	Can (M)	-	-	-	-	-	-	-	-	-	830	830
	GN	Cod	51-150	Can (M)	19	354	37	-	-	-	-	-	-	3	-	-	-	40
	GN	Cod	26-50	Can (M)	109	2 100	136	-	-	-	-	-	4	-	-	-	-	147
	GN	Mix	0.25	Can (M)	272	5	-	-	-	-	47	246	891	378	80	1 919
	GN	Mix	0.25	Can (M)	882	-	-	-	-	-	86	13	66	41	6	1 094
	Fix	Cra	51-150	Can (M)	-	-	-	-	-	-	-	-	-	310	310
	Fix	Cra	26-50	Can (M)	-	-	-	-	-	-	-	-	-	1 176	1 176
	Fix	Mix	0.25	Can (M)	-	-	-	-	-	-	-	167	-	25	192
	Fix	Mix	0.25	Can (M)	6	-	-	-	-	-	3	1	142	1	3 540	3 693
	Oth	Mol	0.25	Can (M)	-	-	-	-	-	137	50	24	103	125	125
	NK	Mix	0.25	Can (M)	49	-	-	-	-	-	27	37	13	33	6	376
	NK	Mix	0.25	Can (M)	16	-	-	-	-	-	-	-	-	-	-	132
Jul	OT Si	Cod	151-500	Can (M)	...	2	28	8	-	-	-	-	3	-	-	-	-	11
	OT Si	Cod	51-150	Can (M)	...	137	1 870	670	-	12	-	-	76	15	-	-	-	773
	OT Si	Cod	26-50	Can (M)	...	521	7 395	1 730	3	-	-	-	129	19	-	-	-	1 886
	OT Si	Red	151-500	Can (M)	...	66	921	1	-	560	-	-	-	5	-	-	-	566
	OT Si	Red	51-150	Can (M)	...	300	4 265	73	-	1 300	-	-	28	13	-	-	-	1 919
	OT Si	Red	26-50	Can (M)	...	43	621	20	-	136	-	-	3	-	-	-	-	164
	OT Si	Gro	51-150	Can (M)	...	30	455	16	1	-	-	-	35	126	-	-	-	178
	OT Si	Gro	26-50	Can (M)	...	4	30	1	-	-	-	-	-	9	-	-	-	10
	OT Si	Flo	151-500	Can (M)	...	2	28	4	-	-	-	-	10	-	-	-	-	14
	OT Si	Flo	51-150	Can (M)	62	1 021	78	-	-	-	-	-	209	14	-	-	-	301
	OT Si	Flo	26-50	Can (M)	13	131	3	-	-	-	-	-	19	-	-	-	-	22
	OT Si	Mix	0.25	Can (M)	12	-	20	-	-	-	7	26	-	1 319	-	65
	MT	Her	501-900	Can (M)	-	-	-	-	-	-	-	-	-	-	1 319
	MT	Her	151-500	Can (N)	-	-	-	-	-	-	42	-	-	-	42
	LL	Cod	26-50	Can (M)	81	379	182	-	-	-	-	-	-	-	-	-	-	183
	LL	Cod	0.25	Can (M)	763	-	-	-	-	-	-	125	-	-	-	889
	HL	Mix	0.25	Can (M)	1 994	4	-	9	-	-	34	7	2	6	6	2 059
	DS	Flo	51-150	Can (M)	13	111	1	-	-	-	-	-	43	-	-	-	-	44
	DS	Cod	26-50	Can (M)	12	127	55	-	-	-	-	-	13	6	-	-	-	74
	DS	Flo	26-50	Can (M)	49	563	54	-	-	-	-	-	183	-	-	-	-	237
	PS	Her	501-900	Can (N)	-	-	-	-	-	-	-	583	-	-	583
	PS	Her	151-500	Can (M)	-	-	-	-	-	-	-	18 158	1	-	18 159
	PS	Her	151-500	Can (N)	-	-	-	-	-	-	-	921	-	-	921
	PS	Her	51-150	Can (M)	-	-	-	-	-	-	-	3 729	-	-	3 729
	PS	Her	51-150	Can (N)	-	-	-	-	-	-	-	139	-	-	139
	PS	Her	0.25	Can (M)	-	-	-	-	-	-	-	8 999	984	-	9 983
	SS	Cod	51-150	Can (M)	11	114	34	-	-	-	-	-	19	-	-	-	-	53
	SS	Flo	51-150	Can (M)	9	79	15	-	-	-	-	-	35	-	-	-	-	50
	Dre	Sea	26-50	Can (M)	-	-	-	-	-	-	-	-	-	105	105
	Dre	Sea	0.25	Can (M)	-	-	-	-	-	-	-	-	-	2 130	2 130
	Har	Mix	0.25	Can (M)	-	-	-	-	-	-	-	-	-	1	1
	GN	Cod	51-150	Can (M)	19	456	94	-	-	-	-	-	-	-	-	-	-	94
	GN	Cod	26-50	Can (M)	152	2 903	302	-	-	-	-	-	3	2	-	-	-	307
	GN	Mix	0.25	Can (M)	637	16	-	-	-	-	9	336	1 539	425	65	3 027
	GN	Mix	0.25	Can (M)	1 659	-	-	-	-	-	13	7	4	17	-	1 700
	Fix	Cra	51-150	Can (M)	-	-	-	-	-	-	-	-	-	-	115
	Fix	Cra	26-50	Can (M)	-	-	-	-	-	-	-	-	-	-	649
	Fix	Mix	0.25	Can (M)	-	-	-	-	-	-	-	39	15	54	54
	Fix	Mix	0.25	Can (M)	-	-	-	-	-	-	-	2	-	370	389
	Oth	Mol	0.25	Can (M)	-	-	-	-	-	-	-	-	195	195	195
	NK	Mix	0.25	Can (M)	-	-	-	-	-	1	155	-	18	26	564
	NK	Mix	0.25	Can (M)	34	-	-	-	-	-	1	50	-	27	1	113

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Cod	Haddock	Red-fish	Hali-but	Silver Hake	Flounders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
DIVISION 4T (continued)																		
Aug	OT Si	Cod	51-150	Can (M)	...	109	1 622	428	—	19	—	—	54	12	—	—	—	482
	OT Si	Cod	26-50	Can (M)	...	128	6 112	1 264	—	4	—	—	86	—	—	—	—	1 381
	OT Si	Red	151-500	Can (M)	...	1	15	—	—	—	—	—	—	—	—	—	—	4
	OT Si	Red	51-150	Can (M)	...	270	4 189	21	—	1 649	—	—	28	10	—	—	—	1 708
	OT Si	Red	26-50	Can (M)	...	125	1 702	25	386	—	—	19	4	—	—	—	434	
	OT Si	Gro	51-150	Can (M)	...	38	487	7	—	—	—	30	144	—	—	—	181	
	OT Si	Flo	51-150	Can (M)	...	46	772	54	—	—	—	118	3	—	—	—	175	
	OT Si	Flo	26-50	Can (M)	...	—	—	—	—	—	—	4	—	—	—	—	8	
	OT Si	Mix	0-25	Can (M)	...	—	—	14	—	—	—	34	11	—	—	—	59	
	MT	Her	501-900	Can (M)	...	—	—	—	—	—	—	—	—	—	2 147	—	—	
	MT	Her	151-500	Can (N)	...	—	—	—	—	—	—	—	—	—	500	—	—	
	MT	Her	151-500	Can (M)	...	—	—	—	—	—	—	—	—	—	825	—	—	
	LL	Cod	26-50	Can (M)	...	50	217	79	—	—	—	2	—	—	—	—	81	
	LL	Cod	0-25	Can (M)	...	—	—	542	—	—	—	1	170	—	—	—	713	
	HL	Mix	0-25	Can (M)	...	—	—	1 349	—	14	—	26	10	—	32	5	1 436	
	DS	Gro	51-150	Can (M)	...	—	—	—	—	—	—	5	12	—	—	—	17	
	DS	Flo	51-150	Can (M)	...	14	159	—	—	—	—	32	—	—	—	—	32	
	DS	Cod	26-50	Can (M)	...	32	333	87	—	—	—	36	4	—	—	—	127	
	DS	Flo	26-50	Can (M)	...	61	763	88	—	—	—	187	—	—	—	—	275	
	PS	Her	501-900	Can (M)	...	—	—	—	—	—	—	—	—	—	78	—	—	
	PS	Her	501-900	Can (N)	...	—	—	—	—	—	—	—	—	—	780	—	—	
	PS	Her	151-500	Can (M)	...	—	—	—	—	—	—	—	—	16 108	—	—	16 108	
	PS	Her	151-500	Can (N)	...	—	—	—	—	—	—	—	—	2 135	—	—	2 135	
	PS	Her	51-150	Can (M)	...	—	—	—	—	—	—	—	—	3 699	—	—	3 699	
	PS	Her	0-25	Can (M)	...	—	—	—	—	—	—	—	—	17 408	236	—	17 644	
	SS	Cod	51-150	Can (M)	...	6	62	21	—	—	—	15	—	—	—	—	36	
	SS	Flo	51-150	Can (M)	...	6	74	9	—	—	—	25	—	—	—	—	34	
	Dre	Sea	51-150	Can (M)	...	—	—	—	—	—	—	—	—	—	10	—	10	
	Dre	Sea	26-50	Can (M)	...	—	—	—	—	—	—	—	—	—	101	—	101	
	Dre	Sea	0-25	Can (M)	...	—	—	—	—	—	—	—	—	—	1 227	—	1 227	
	Har	Mix	0-25	Can (M)	...	—	—	—	—	—	—	—	—	—	1	—	1	
	GN	Cod	51-150	Can (M)	...	23	552	174	—	—	—	—	—	—	—	—	174	
	GN	Gro	26-50	Can (M)	...	16	261	9	—	—	—	—	22	—	—	—	31	
	GN	Cod	26-50	Can (M)	...	166	2 852	418	—	—	—	2	43	—	—	—	463	
	GN	Mix	0-25	Can (M)	...	—	—	617	13	—	—	10	450	3 240	300	10	4 640	
	GN	Mix	0-25	Can (M)	...	—	—	1 660	—	—	—	30	42	—	7	—	1 739	
	Fix	Cra	51-150	Can (M)	...	—	—	—	—	—	—	—	—	—	—	110	—	
	Fix	Cra	26-50	Can (M)	...	—	—	—	—	—	—	—	—	—	587	—	587	
	Fix	Mix	0-25	Can (M)	...	—	—	—	—	—	—	—	—	42	—	18	60	
	Fix	Mix	0-25	Can (M)	...	—	—	3	—	—	—	—	—	79	—	1 329	1 411	
	Oth	Mol	0-25	Can (M)	...	—	—	—	—	—	—	—	—	—	—	—	166	
	NK	Mix	0-25	Can (M)	...	—	—	355	—	—	—	—	35	164	24	34	26	638
	NK	Mix	0-25	Can (M)	...	—	—	21	—	—	—	—	29	50	1	30	1	132
Sep	OT Si	Cod	51-150	Can (M)	...	113	1 233	295	—	25	—	—	38	5	—	—	—	363
	OT Si	Cod	26-50	Can (M)	...	381	5 020	852	—	1	—	—	143	5	—	—	—	1 001
	OT Si	Red	501-900	Can (N)	...	1	11	—	—	14	—	—	—	—	—	—	—	14
	OT Si	Red	151-500	Can (N)	...	2	27	—	—	18	—	—	—	—	—	—	—	18
	OT Si	Red	151-500	Can (M)	...	20	354	1	—	175	—	—	2	—	—	—	—	178
	OT Si	Red	151-500	Can (M)	...	3	126	10	—	63	—	—	2	—	—	—	—	75
	OT Si	Red	51-150	Can (M)	...	209	2 758	16	—	872	—	—	20	3	—	—	—	911
	OT Si	Red	26-50	Can (M)	...	127	1 526	22	—	356	—	—	16	—	—	—	—	394
	OT Si	Gro	51-150	Can (M)	...	29	323	4	—	—	—	33	95	—	—	—	133	
	OT Si	Flo	51-150	Can (M)	...	54	804	61	—	—	—	98	14	—	—	—	174	
	OT Si	Flo	26-50	Can (M)	...	23	324	27	—	—	—	45	1	—	—	—	73	
	OT Si	Mix	0-25	Can (M)	...	—	—	—	—	2	—	—	60	39	—	—	—	101
	MT	Her	501-900	Can (M)	...	—	—	—	—	—	—	—	—	—	399	—	—	399
	MT	Her	151-500	Can (N)	...	—	—	—	—	—	—	—	—	—	204	—	—	204
	MT	Her	151-500	Can (M)	...	—	—	—	—	—	—	—	—	—	345	—	—	345
	LL	Cod	26-50	Can (M)	...	66	298	114	—	1	—	—	2	—	—	—	—	147
	LL	Cod	0-25	Can (M)	...	—	—	291	—	—	—	1	100	—	—	—	392	
	HL	Mix	0-25	Can (M)	...	—	—	294	—	9	—	—	2	—	25	5	351	
	DS	Flo	51-150	Can (M)	...	13	105	—	—	—	37	—	—	—	—	—	37	
	DS	Cod	26-50	Can (M)	...	22	196	71	—	—	—	34	—	—	—	—	105	
	DS	Flo	26-50	Can (M)	...	61	670	70	—	—	—	123	—	—	—	—	193	
	PS	Her	501-900	Can (N)	...	—	—	—	—	—	—	—	—	167	—	—	—	167
	PS	Her	151-500	Can (M)	...	—	—	—	—	—	—	—	—	9 325	—	—	—	9 325
	PS	Her	51-150	Can (M)	...	—	—	—	—	—	—	—	—	2 673	—	—	—	2 673
	PS	Her	51-150	Can (N)	...	—	—	—	—	—	—	—	—	143	—	—	—	143
	PS	Her	0-25	Can (M)	...	—	—	—	—	—	—	—	—	6 481	102	—	—	6 583
	SS	Cod	51-150	Can (M)	...	15	143	63	—	—	—	25	—	—	—	—	88	
	BS	Mix	0-25	Can (M)	...	—	—	—	—	—	—	—	—	—	3	3	3	
	Dre	Sea	51-150	Can (M)	...	—	—	—	—	—	—	—	—	—	7	7	7	
	Dre	Sea	26-50	Can (M)	...	—	—	—	—	—	—	—	—	—	74	—	74	
	Dre	Sea	0-25	Can (M)	...	—	—	—	—	—	—	—	—	—	1 031	—	1 031	
	GN	Cod	51-150	Can (M)	...	10	240	34	—	—	—	—	—	—	5	—	5	
	GN	Cod	51-150	Can (M)	...	—	—	1	—	—	—	—	—	—	—	—	2	
	GN	Gro	26-50	Can (M)	...	—	—	1	—	—	—	—	—	—	—	—	2	
	GN	Cod	26-50	Can (M)	...	115	2 394	223	—	—	—	—	6	—	—	—	229	
	GN	Mix	0-25	Can (M)	...	—	—	446	19	—	—	—	12	474	2 651	193	31	3 826
	GN	Mix	0-25	Can (M)	...	—	—	900	—	—	—	46	24	14	5	—	989	
	Fix	Cra	151-500	Can (M)	...	—	—	—	—	—	—	—	—	—	—	17	17	
	Fix	Cra	51-150	Can (M)	...	—	—	—	—	—	—	—	—	—	95	—	85	
	Fix	Cra	26-50	Can (M)	...	—	—	—	—	—	—	—	—	—	354	—	354	
	Fix	Mix	0-25	Can (M)	...	—	—	—	—	—	—	—	—	23	—	46	69	
	Fix	Mix	0-25	Can (M)	...	—	—	—	—	—	—	—	—	3	—	32	888	923
	Oth	Mol	0-25	Can (M)	...	—	—	—	—	—								

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Tonage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Cod	Haddock	Red-fish	Hali-but	Silver Hake	Flounders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
DIVISION 4T (continued)																		
Oct	OT Si	Cod	51-150	Can (M)	...	116	1 476	328	-	2	-	-	125	2	-	-	-	457
OT Si	Cod	26-50	Can (M)	...	440	5 317	564	-	-	-	-	-	220	2	-	-	-	786
OT Si	Red	501-900	Can (M)	...	1	6	-	-	-	-	-	-	-	-	-	-	-	81
OT Si	Red	151-500	Can (M)	...	17	200	5	-	76	-	-	-	-	-	-	-	-	60
OT Si	Red	151-500	Can (M)	...	7	92	3	-	50	-	-	-	-	-	-	-	-	859
OT Si	Red	51-150	Can (M)	...	195	2 317	13	-	828	-	-	-	14	4	-	-	-	234
OT Si	Red	26-50	Can (M)	...	118	1 159	15	-	203	-	-	-	16	-	-	-	-	2
OT Si	Gro	151-500	Can (M)	...	2	7	-	-	-	-	-	-	1	1	-	-	-	61
OT Si	Gro	51-150	Can (M)	...	11	124	1	-	-	-	-	-	26	34	-	-	-	61
OT Si	Flo	501-900	Can (M)	...	1	10	-	-	-	-	-	-	24	1	-	-	-	4
OT Si	Flo	151-500	Can (M)	...	61	718	64	1	-	-	-	-	235	50	-	-	-	350
OT Si	Flo	51-150	Can (M)	...	51	709	61	-	-	-	-	-	97	1	-	-	-	159
OT Si	Mix	0.25	Can (M)	7	-	-	1	-	-	9	4	-	-	-	21
MT	Her	501-900	Can (M)	-	-	-	-	-	-	-	-	-	151	-	151
MT	Her	501-900	Can (N)	-	-	-	-	-	-	-	-	-	-	-	110
LL	Cod	26-50	Can (M)	...	77	265	109	-	-	-	-	-	1	-	-	-	-	110
LL	Cod	0.25	Can (M)	186	-	-	-	-	-	5	22	-	-	-	213
HL	Mix	0.25	Can (M)	250	-	-	5	-	-	8	13	-	-	-	358
DS	Flo	51-150	Can (M)	...	4	30	1	-	-	-	-	-	10	-	-	-	-	11
DS	Cod	26-50	Can (M)	...	30	326	119	-	-	-	-	-	41	-	-	-	-	160
DS	Flo	26-50	Can (M)	...	35	279	32	-	-	-	-	-	86	1	-	-	-	119
PS	Her	151-500	Can (M)	-	-	-	-	-	-	-	-	-	2 716	-	2 716
PS	Her	51-150	Can (M)	-	-	-	-	-	-	-	-	-	589	-	589
PS	Pel	26-50	Can (M)	-	-	-	-	-	-	-	-	-	3	-	3
PS	Her	0.25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	622
SS	Cod	51-150	Can (M)	...	8	64	33	-	-	-	-	-	14	-	-	-	-	47
SS	Flo	51-150	Can (M)	-	-	-	-	-	-	8	1	-	-	-	9
BS	Mix	0.25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	10
Dre	Sea	51-150	Can (M)	-	-	-	-	-	-	-	-	-	-	-	6
Dre	Sea	26-50	Can (M)	-	-	-	-	-	-	-	-	-	-	-	55
Dre	Sea	0.25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	756
Har	Mix	0.25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	4
GN	Cod	51-150	Can (M)	...	9	216	29	-	-	-	-	-	-	-	-	-	-	29
GN	Cod	26-50	Can (M)	...	21	504	38	-	-	-	-	-	3	86	234	45	74	578
GN	Mix	0.25	Can (M)	...	4	22	353	-	-	-	-	-	4	22	7	4	2	392
Fix	Cra	51-150	Can (M)	-	-	-	-	-	-	-	-	-	-	-	62
Fix	Cra	26-50	Can (M)	-	-	-	-	-	-	-	-	-	-	-	204
Fix	Mix	0.25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	304
Fix	Mix	0.25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	306
Oth	Mol	0.25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	377
NK	Mix	0.25	Can (M)	29	1	-	-	-	-	205	80	12	16	57	400
NK	Mix	0.25	Can (M)	30	-	-	-	-	-	25	60	-	2	13	130
 Nov																		124
OT Si	Cod	151-500	Can (M)	77	-	-	-	-	-	42	5	-	-	-	70
OT Si	Cod	151-500	Can (M)	...	4	52	58	10	-	-	-	-	2	-	-	-	-	1 096
OI Si	Cod	51-150	Can (M)	...	231	2 948	686	-	52	-	-	-	346	12	-	-	-	679
OT Si	Cod	26-50	Can (M)	...	327	4 153	415	-	1	-	-	-	263	-	-	-	-	129
OT Si	Red	501-900	Can (M)	39	-	83	-	-	-	5	2	-	-	-	25
OT Si	Red	151-500	Can (M)	...	4	43	1	-	24	-	-	-	-	-	-	-	-	61
OT Si	Red	151-500	Can (N)	...	4	52	2	-	57	1	-	-	35	6	-	-	-	459
OT Si	Red	51-150	Can (M)	...	112	1 313	34	-	384	-	-	-	9	-	-	-	-	73
OT St	Flo	26-50	Can (M)	...	47	489	17	-	47	-	-	-	-	-	-	-	-	1
OT St	Gro	501-900	Can (M)	...	1	10	1	-	-	-	-	-	-	-	-	-	-	270
OT St	Gro	151-500	Can (M)	...	33	480	15	-	10	-	-	-	59	136	-	-	-	3
OT St	Gro	51-150	Can (M)	...	15	201	6	-	-	-	-	-	41	47	-	-	-	94
OT St	Gro	26-50	Can (M)	1	-	-	-	-	-	9	-	-	-	-	10
OT St	Flo	151-500	Can (M)	27	-	15	-	-	-	56	-	-	-	-	98
OT St	Flo	51-150	Can (M)	...	41	498	75	-	12	-	-	-	136	16	-	-	-	239
OT St	Flo	26-50	Can (M)	...	94	1 037	78	-	-	-	-	-	120	1	-	-	-	199
OT Si	Mix	0.25	Can (M)	8	-	-	-	-	-	81	15	-	-	-	104
MT	Her	501-900	Can (M)	-	-	-	-	-	-	-	-	775	-	-	775
MT	Her	501-900	Can (N)	-	-	-	-	-	-	-	-	2 344	-	-	2 344
MT	Her	151-500	Can (N)	-	-	-	-	-	-	-	-	886	-	-	886
LL	Cod	26-50	Can (M)	...	27	96	33	-	-	-	-	-	1	-	-	-	-	34
LL	Cod	0.25	Can (M)	31	-	-	-	-	-	9	-	-	-	-	40
HL	Mix	0.25	Can (M)	136	-	-	2	-	-	1	2	-	-	2	3
DS	Cod	51-150	Can (M)	...	15	92	29	-	-	-	-	-	20	-	-	-	-	49
DS	Flo	51-150	Can (M)	...	29	194	6	-	-	-	-	-	98	9	-	-	-	113
DS	Cod	26-50	Can (M)	...	16	173	62	-	-	-	-	-	32	-	-	-	-	94
DS	Flo	26-50	Can (M)	...	83	571	96	1	-	-	-	-	261	15	-	-	-	373
PS	Her	151-500	Can (M)	-	-	-	-	-	-	-	-	3 975	-	-	3 975
PS	Her	151-500	Can (N)	-	-	-	-	-	-	-	-	2 535	-	-	2 535
PS	Her	51-150	Can (N)	-	-	-	-	-	-	-	-	231	-	-	231
PS	Her	51-150	Can (M)	-	-	-	-	-	-	-	-	671	-	-	671
PS	Her	26-50	Can (M)	-	-	-	-	-	-	-	-	17	-	-	17
BS	Mix	0.25	Can (M)	-	-	-	-	-	-	-	-	-	104	-	104
Dre	Sea	51-150	Can (M)	-	-	-	-	-	-	-	-	-	4	-	4
Dre	Sea	26-50	Can (M)	-	-	-	-	-	-	-	-	-	7	-	7
Dre	Sea	0.25	Can (M)	-	-	-	-	-	-	-	-	-	71	-	71
Har	Mix	0.25	Can (M)	-	-	-	-	-	-	-	-	-	-	636	636
GN	Mix	0.25	Can (M)	3	1	-	-	-	-	1	30	97	1	48	181
GN	Mix	0.25	Can (M)	125	-	-	-	-	-	-	-	-	1	3	130
Fix	Cra	51-150	Can (M)	-	-	-	-	-	-	-	-	-	37	-	37
Fix	Cra	26-50	Can (M)	-	-	-	-	-	-	-	-	-	13	-	14
Fix	Mix	0.25	Can (M)	-	-	-	-	-	-	-	-	-	1	-	1
Fix	Mix	0.25	Can (M)	-	-	-	-	-	-	-	-	-	40	-	40
Oth	Mol	0.25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	108
NK	Mix	0.25	Can (M)	17	-	-	-	-	-	28	58	-	-	-	75
NK	Mix	0.25	Can (M)	-	-	-	-	-	-	12	75	10	-	-	147

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Cod	Haddock	Red-fish	Hali-but	Silver Hake	Flounders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
DIVISION 4T (continued)																		
Dec	OT St	Cod	501-900	Can (M)	...	16	241	136	-	8	-	-	38	1	-	-	-	183
	OT Si	Cod	151-500	Can (M)	...	83	1 039	638	-	10	-	-	190	14	-	-	-	852
	OT St	Cod	151-500	Can (M)	...	27	404	154	-	12	-	-	61	3	-	-	-	230
	OT St	Cod	51-150	Can (M)	...		21	-	-	-	-	-	16	1	-	-	-	38
	OT Si	Cod	51-150	Can (M)	...	162	1 814	554	-	12	-	-	219	12	-	-	-	797
	OT Si	Cod	26-50	Can (M)	...	30	148	15	-	-	-	-	11	-	-	-	-	26
	OT St	Red	501-900	Can (M)	...	14	214	52	-	113	1	-	15	1	-	-	-	182
	OT Si	Red	51-150	Can (M)	...		23	-	-	45	-	-	17	-	-	-	-	85
	OT Si	Flo	51-150	Can (M)	...	15	188	33	-	-	-	-	34	3	-	-	-	70
	OT Si	Flo	26-50	Can (M)	...	10	72	2	-	-	-	-	3	-	-	-	-	5
	LL	Cod	0-25	Can (M)	21	-	-	-	-	-	-	-	-	-	21
	HL	Mix	0-25	Can (M)	...		8	-	-	-	-	-	-	-	-	-	1	9
	DS	Cod	51-150	Can (M)	...	21	106	37	-	-	-	-	25	-	-	-	-	62
	DS	Flo	51-150	Can (M)	...	11	69	20	-	-	-	-	22	-	-	-	-	42
	DS	Cod	26-50	Can (M)	...	22	129	46	-	-	-	-	32	-	-	-	-	78
	DS	Flo	26-50	Can (M)	...	22	134	31	-	-	-	-	49	-	-	-	-	80
	PS	Her	151-500	Can (M)	-	-	-	-	-	-	-	118	-	-	118
	Dre	Sea	51-150	Can (M)	-	-	-	-	-	-	-	-	1	1	1
	Dre	Sea	26-50	Can (M)	-	-	-	-	-	-	-	-	18	18	18
	Dre	Sea	0-25	Can (M)	-	-	-	-	-	-	-	-	76	76	76
	Har	Mix	0-25	Can (M)	-	-	-	-	-	-	2	1	3	37	43
	Gn	Mix	0-25	Can (M)	-	-	-	-	-	-	-	-	3	22	22
	GN	Mix	0-25	Can (M)	19	-	-	-	-	-	-	-	-	-	-	1
	Fix	Cra	51-150	Can (M)	-	-	-	-	-	-	-	-	1	1	1
	Fix	Cra	26-50	Can (M)	-	-	-	-	-	-	-	-	9	9	9
	Fix	Mix	0-25	Can (M)	-	-	-	-	-	-	-	-	4	-	77
	Oth	Mol	0-25	Can (M)	-	-	-	-	-	-	-	-	-	174	174
	NK	Mix	0-25	Can (M)	-	-	-	-	-	1	16	-	-	41	58
	NK	Mix	0-25	Can (M)	-	-	-	-	-	-	-	-	1	-	1
SUBDIVISION 4Vn																		
Jan	OT St	Cod	501-900	Can (N)	...	12	168	199	-	6	-	-	3	-	-	-	-	202
	OT Si	Cod	151-500	Can (M)	...	61	789	773	1	6	-	-	28	10	-	-	-	818
	OT Si	Cod	151-500	Can (N)	...	11	153	167	1	-	-	-	1	-	-	-	-	169
	OT Si	Red	151-500	Can (N)	...	15	168	9	-	239	1	-	2	1	-	-	-	252
	OT Si	Flo	151-500	Can (N)	...	1	7	1	-	-	-	-	5	-	-	-	-	6
	LL	Cod	26-50	Can (M)	...	15	122	74	-	-	-	-	-	-	-	-	-	74
	LL	Gro	51-150	Can (M)	1	-	-	-	-	-	-	2	-	-	-	3
	DS	Cod	51-150	Can (M)	...	6	33	7	2	-	-	-	-	-	-	-	-	9
	PS	Her	151-500	Can (N)	-	-	-	-	-	-	-	136	-	-	136
	Fix	Mix	0-25	Can (M)	-	-	-	-	-	-	-	-	2	-	2
Feb	OT St	Cod	501-900	Can (N)	...	2	32	26	-	-	-	-	1	-	-	-	-	27
	OT St	Cod	151-500	Can (M)	...	5	64	114	2	-	-	-	-	-	-	-	-	116
	OT Si	Cod	151-500	Can (M)	...	109	1 579	1 413	8	22	1	-	164	15	-	-	-	1 623
	OT Si	Cod	151-500	Can (N)	...	15	201	215	-	1	-	-	5	-	-	-	-	221
	OT Si	Red	151-500	Can (N)	...	11	124	15	-	136	-	-	1	1	-	-	-	153
	OT St	Flo	151-500	Can (N)	...	1	10	-	-	2	-	-	6	-	-	-	-	8
	OT Si	Flo	151-500	Can (N)	...	2	32	5	-	4	-	-	13	-	-	-	-	22
	OT Si	Flo	151-500	Can (M)	...	35	537	83	1	21	-	-	452	2	-	-	-	559
	PT	Cod	151-500	Spa	12	10	83	245	-	-	-	-	-	-	-	-	-	245
	LL	Cod	26-50	Can (M)	...	25	246	19	-	-	-	-	-	-	-	687	-	19
	PS	Her	151-500	Can (N)	-	-	-	-	-	-	-	-	-	-	687
	DGN	Mix	0-25	Can (M)	-	-	-	-	-	-	-	-	1	-	1
	Fix	Mix	0-25	Can (M)	-	-	-	-	-	-	-	-	1	-	1
Mar	OT Si	Cod	901-1800	Fr (M)	5	4	118	119	-	-	-	-	-	-	-	-	-	119
	OT Si	Cod	901-1800	Por	7	7	119	307	-	-	-	-	-	-	-	-	-	307
	OT	Cod	901-1800	Spa	7	7	277	-	-	-	-	-	-	-	-	-	-	277
	OT St	Cod	501-900	Can (N)	17	231	264	1	4	-	-	19	1	-	-	-	-	289
	OT St	Cod	151-500	Can (M)	5	64	21	1	-	-	-	9	-	-	-	-	-	31
	OT Si	Cod	151-500	Can (M)	63	884	818	5	59	-	-	76	5	-	-	-	-	963
	OT Si	Cod	151-500	Can (N)	8	114	73	1	-	-	-	5	1	-	-	-	-	80
	OT Si	Red	151-500	Can (M)	7	74	8	-	23	-	-	8	-	-	-	-	-	39
	OT Si	Red	151-500	Can (N)	2	24	1	1	20	-	-	1	-	-	-	-	-	23
	OT St	Flo	501-900	Can (N)	1	10	-	-	-	-	-	-	5	-	-	-	-	5
	OT St	Flo	151-500	Can (N)	6	58	2	-	2	-	-	44	1	-	-	-	-	49
	OT Si	Flo	151-500	Can (M)	31	441	32	-	50	-	-	298	22	-	-	-	-	402
	OT Si	Flo	51-150	Can (M)	25	-	1	-	-	30	-	-	-	-	-	56
	OT Si	Mix	51-150	Fr (SP)	1	4	1	1	-	-	-	-	1	-	-	-	-	4
	PT	Cod	151-500	Spa	35	21	187	456	-	-	-	-	-	-	-	-	-	456
	LL	Cod	26-50	Can (M)	9	76	42	-	-	-	-	-	-	-	-	-	-	42
	PS	Her	151-500	Can (N)	-	-	-	-	-	-	-	848	-	-	848
Apr	OT St	Cod	501-900	Can (N)	...	11	144	124	1	2	-	-	31	1	-	-	-	159
	OT Si	Cod	151-500	Can (M)	21	256	125	2	60	-	-	35	1	-	-	-	-	223
	OT Si	Cod	151-500	Can (N)	13	159	93	17	9	1	-	44	2	-	-	-	-	166
	OT Si	Cod	51-150	Can (M)	32	-	-	-	-	-	16	-	-	-	-	48
	OT Si	Red	151-500	Can (N)	4	54	12	-	33	-	-	10	-	-	-	-	-	55
	OT Si	Flo	151-500	Can (N)	5	63	28	-	7	-	-	38	-	-	-	-	-	73
	OT Si	Flo	151-500	Can (M)	9	132	71	-	8	1	-	57	1	-	-	-	-	138
	OT Si	Flo	51-150	Can (M)	41	325	46	-	2	-	-	50	4	-	-	-	-	102
	OT Si	Flo	26-50	Can (M)	3	-	-	-	-	-	23	-	-	-	-	26
	PT	Cod	151-500	Spa	2	2	23	60	-	-	-	-	-	-	-	-	-	60
	LL	Cod	26-50	Can (M)	38	334	159	-	-	1	-	-	2	2	-	-	-	164
	LL	Cod	0-25	Can (M)	15	-	-	-	-	-	1	-	-	-	-	16
	LL	Hal	26-50	Can (M)	1	-	-	3	-	-	-	-	-	-	-	4
	DS	Flo	51-150	Can (M)	19	4	-	-	-	-	153	1	-	-	-	177
	DS	Flo	26-50	Can (M)	7	40	6	-	-	-	-	-	23	-	-	-	-	29
	DGN	Mix	0-25	Can (M)	1	-	-	-	-	-	-	-	1	-	-	1
	Fix	Mix	0-25	Can (M)	-	-	-	-	-	-	-	24	-	-	25

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Flound-ers	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
SUBDIVISION 4VN (continued)																		
May	OT St	Cod	501-900	Can (M)	...	36	529	397	15	22	1	—	70	11	—	—	—	516
	OT St	Cod	151-500	Can (M)	...	5	66	24	—	1	—	—	6	1	—	—	—	32
	OT Si	Cod	151-500	Can (M)	...	50	663	393	3	30	1	—	72	12	—	—	—	511
	OT St	Cod	151-500	Can (N)	...	7	109	57	1	2	—	—	10	—	—	—	—	70
	OT Si	Cod	151-500	Can (N)	...	13	190	80	1	6	—	—	25	1	—	—	—	113
	OT Si	Cod	51-150	Can (M)	...	8	160	33	—	3	—	—	9	—	—	—	—	45
	OT Si	Red	151-500	USA	...	1	—	—	—	45	—	—	—	—	—	—	—	—
	OT Si	Red	151-500	Can (M)	...	47	640	152	1	337	—	—	51	8	—	—	—	549
	OT Si	Red	151-500	Can (N)	...	11	188	14	—	124	—	—	6	1	—	—	—	145
	OT Si	Red	51-150	Can (M)	...	8	130	8	—	24	—	—	15	—	—	—	—	47
	OT Si	Flo	151-500	Can (N)	...	3	42	11	—	11	—	—	27	—	—	—	—	49
	OT Si	Flo	151-500	Can (M)	...	3	42	18	—	—	—	—	18	—	—	—	—	36
	OT Si	Flo	51-150	Can (M)	...	11	188	24	1	15	—	—	1	—	—	—	—	2
	OT Si	Flo	26-50	Can (M)	...	—	8	—	—	—	—	—	30	2	—	—	—	72
	OT Si	Mix	51-150	Fr (SP)	21	21	317	85	89	175	—	—	12	4	—	—	—	28
	PT	Cod	151-500	Spa	7	4	39	34	—	—	—	—	—	—	—	—	2	367
	LL	Cod	51-150	Can (M)	1	—	—	—	—	—	—	—	—	—	34
	LL	Cod	26-50	Can (M)	...	63	556	236	—	—	—	—	6	2	—	—	—	1
	LL	Cod	0.25	Can (M)	81	—	—	—	—	5	2	—	—	—	244
	LL	Hal	51-150	Can (M)	6	—	—	4	—	4	—	—	—	—	88
	HL	Cod	0.25	Can (M)	9	—	—	—	—	—	—	—	—	—	14
	DS	Flo	51-150	Can (M)	...	115	738	35	7	—	—	—	292	2	—	—	—	9
	DS	Flo	26-50	Can (M)	...	32	210	12	2	—	—	—	110	—	—	—	—	336
	SS	Had	51-150	Can (M)	6	25	—	—	—	15	—	—	—	—	124
	SS	Flo	51-150	Can (M)	...	14	140	7	10	—	—	—	55	—	—	—	—	72
	BS	Cod	0.25	Can (M)	25	—	—	—	—	1	—	—	—	—	26
	Dre	Sea	0.25	Can (M)	—	—	—	—	—	—	—	—	—	—	3
	DGN	Mix	0.25	Can (M)	—	—	—	—	—	—	—	—	—	—	3
	Fix	Mix	0.25	Can (M)	1	—	—	—	—	—	—	—	—	—	64
	NK	Cod	0.25	Can (M)	1	—	—	—	—	—	—	—	—	—	1
Jun	OT St	Cod	501-900	Can (M)	...	3	30	11	—	7	—	—	—	1	—	—	—	19
	OT St	Cod	151-500	Can (M)	...	18	245	71	—	3	—	—	10	1	—	—	—	85
	OT Si	Cod	151-500	Can (M)	...	25	345	208	—	11	—	—	14	4	—	—	—	237
	OT Si	Cod	151-500	Can (N)	...	3	40	12	—	5	—	—	3	—	—	—	—	20
	OT Si	Cod	51-150	Can (M)	...	28	349	104	1	8	—	—	25	2	—	—	—	140
	OT Si	Red	151-500	USA	...	3	—	—	—	104	—	—	—	—	—	—	—	104
	OT Si	Red	151-500	Can (M)	...	29	376	57	—	341	—	—	16	19	—	—	—	433
	OT Si	Red	151-500	Can (N)	...	7	92	16	—	97	—	—	5	—	—	—	—	118
	OT Si	Red	51-150	Can (M)	...	16	214	4	—	59	—	—	4	—	—	—	—	67
	OT Si	Flo	51-150	Can (M)	...	11	127	16	—	3	—	—	37	2	—	—	—	58
	OT Si	Mix	51-150	Fr (SP)	9	9	137	—	—	187	—	—	2	—	—	—	—	189
	LL	Cod	26-50	Can (M)	...	188	750	235	1	—	—	—	6	6	—	—	—	248
	LL	Cod	0.25	Can (M)	84	1	—	—	—	3	4	—	—	—	92
	HL	Cod	0.25	Can (M)	200	—	—	—	—	—	—	—	—	—	201
	DS	Flo	51-150	Can (M)	...	84	629	6	1	—	—	—	166	—	—	—	—	173
	DS	Flo	26-50	Can (M)	...	20	161	3	—	—	—	—	48	—	—	—	—	51
	Dre	Sea	0.25	Can (M)	—	—	—	—	—	—	—	—	—	—	51
	DGN	Mix	0.25	Can (M)	—	—	—	—	—	—	32	96	8	8	136
	Fix	Mix	0.25	Can (M)	4	—	—	—	—	—	17	547	242	810	242
	NK	Cod	0.25	Can (M)	158	1	—	—	—	—	1	2	105	1	268
	NK	Cod	0.25	Can (M)	3	—	—	—	—	—	2	2	90	1	3
Jul	OT Si	Cod	51-150	Can (M)	...	7	140	51	—	—	—	—	5	2	—	—	—	58
	OT Si	Red	151-500	Can (M)	...	30	431	—	—	423	—	—	3	19	—	—	—	445
	OT Si	Red	151-500	Can (M)	...	40	632	1	—	495	1	—	2	—	—	—	—	499
	OT Si	Red	151-500	Can (N)	...	15	197	3	—	163	—	—	—	—	—	—	—	166
	OT Si	Red	51-150	Can (M)	...	7	50	—	—	54	—	—	—	—	—	—	—	54
	OT Si	Mix	51-150	Fr (SP)	10	9	129	—	—	154	—	—	—	—	—	—	—	154
	LL	Cod	26-50	Can (M)	29	—	—	—	—	1	2	—	—	—	32
	LL	Cod	0.25	Can (M)	259	4	—	1	—	3	15	—	—	—	282
	LL	Swo	51-150	Can (M)	—	—	—	—	—	—	—	—	—	—	1
	HL	Cod	0.25	Can (M)	260	2	—	—	—	4	—	—	—	—	266
	DS	Flo	51-150	Can (M)	...	—	...	1	—	—	—	—	29	—	—	—	—	30
	DS	Flo	26-50	Can (M)	...	5	37	—	—	—	—	—	8	—	—	—	—	8
	PS	Pel	0.25	Can (M)	1	—	—	—	—	—	—	—	—	—	7
	Dre	Sea	0.25	Can (M)	—	—	—	—	—	—	—	6	—	—	47
	Har	Swo	26-50	Can (M)	—	—	—	—	—	—	—	1	—	—	1
	Har	Swo	0.25	Can (M)	—	—	—	—	—	—	—	8	—	—	8
	DGN	Mix	0.25	Can (M)	22	—	—	—	—	—	—	13	13	2	60
	Fix	Mix	0.25	Can (M)	1	—	—	—	—	—	7	—	99	—	217
	NK	Cod	0.25	Can (M)	182	2	—	—	—	2	2	—	—	—	189
Aug	OT Si	Cod	151-500	Can (M)	...	7	96	70	—	31	—	—	1	4	—	—	—	106
	OT St	Red	501-900	Can (N)	...	3	44	2	—	33	—	—	1	1	—	—	—	36
	OT Si	Red	151-500	Can (M)	...	28	251	39	—	171	—	—	3	5	—	—	—	218
	OT Si	Red	151-500	Can (N)	...	24	326	1	—	269	1	—	1	1	—	—	—	272
	OT St	Red	151-500	Can (M)	...	8	87	—	—	43	—	—	1	1	—	—	—	45
	OT Si	Flo	51-150	Can (M)	...	5	13	—	1	—	—	—	1	—	—	—	—	2
	OT Si	Mix	51-150	Fr (SP)	16	16	203	—	—	165	—	—	2	—	—	—	—	168
	LL	Cod	26-50	Can (M)	25	—	—	—	—	5	1	—	—	—	31
	LL	Cod	0.25	Can (M)	295	18	—	—	—	7	24	—	—	—	344
	HL	Cod	0.25	Can (M)	118	1	—	—	—	1	3	—	—	—	128
	DS	Flo	51-150	Can (M)	...	17	166	1	—	—	—	—	54	—	—	—	—	55
	DS	Flo	26-50	Can (M)	...	26	238	1	—	—	—	—	70	—	—	—	—	71
	PS	Pel	0.25	Can (M)	—	—	—	—	—	—	—	3	—	—	3
	Dre	Sea	26-50	Can (M)	—	—	—	—	—	—	—	2	—	—	2
	Dre	Sea	0.25</td															

TABLE 4. (continued)

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Cod	Had-dock	Red-fish	Halibut	Silver Hake	Floun-ders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
SUBDIVISION 4Vn (continued)																		
Dec cont'd	OT St	Her	901-1800	Ger	...	122	...	—	—	28	—	—	—	17	3 710	1	—	3 756
	OT St	Mix	Over 1800	Pol	18	12	125	71	—	4	—	—	13	—	—	—	88	
	OT St	Mix	51-150	Fr (SP)	5	4	46	—	—	14	—	—	7	—	—	—	21	
	PT	Cod	151-500	Spa	5	5	32	12	—	—	—	—	—	—	—	—	12	
	LL	Cod	51-150	Can (M)	195	191	1	—	—	—	—	6	—	—	198	
	LL	Cod	26-50	Can (M)	...	22	149	149	5	—	—	—	—	6	—	—	160	
	LL	Cod	0.25	Can (M)	176	176	6	—	—	—	—	9	—	—	191	
	HL	Cod	0.25	Can (M)	11	11	—	—	—	—	—	—	—	—	11	
	DS	Flo	51-150	Can (M)	3	—	—	—	—	—	40	1	—	—	44	
	DS	Flo	26-50	Can (M)	...	9	57	3	—	—	—	—	23	1	—	—	27	
	Dre	Sea	0.25	Can (M)	—	—	—	—	—	—	—	—	—	—	4	
	DGN	Mix	0.25	Can (M)	—	—	—	—	—	—	—	—	—	—	1	
SUBDIVISION 4Vs																		
Jan	OT St	Cod	501-900	Can (M)	...	72	1 071	726	20	22	1	—	261	19	—	4	1 053	
	OT St	Cod	151-500	Can (M)	99	47	2	2	—	—	15	—	—	66		
	OT St	Cod	151-500	Can (N)	...	6	86	—	1	—	—	—	1	—	—	88		
	OT St	Flo	501-900	Can (M)	...	40	624	211	22	22	—	—	382	2	—	—	619	
	OT St	Flo	151-500	Can (N)	...	12	191	42	7	10	—	—	142	1	—	—	202	
	OT St	Flo	151-500	Can (M)	...	115	1 587	282	5	57	—	—	915	14	—	—	1 273	
	OT St	Flo	151-500	Can (N)	...	3	52	4	3	1	—	—	27	1	—	—	36	
	OT St	Her	901-1800	Ger	...	37	...	62	—	—	—	—	—	—	—	—	2 159	
	OT St	...	Over 1800	Pol	31	25	305	6	—	—	—	—	—	—	608	14	31	
	OT St	...	Over 1800	USSR	10	8	64	—	—	—	—	—	—	—	216	—	216	
	OT St	...	Over 1800	USSR	147	114	598	—	—	—	—	—	—	—	6 505	—	6 505	
	OT St	...	Over 1800	USSR	20	16	158	25	—	19	—	—	37	55	21	94	13	
	PT	Cod	151-500	Spa	16	14	121	457	2	—	—	—	—	2	—	—	461	
	LL	Hal	151-500	Can (M)	...	14	78	1	—	—	—	6	—	—	6	—	13	
	LL	Hal	51-150	Can (M)	...	38	350	4	—	—	11	—	—	2	—	—	17	
	DS	Flo	51-150	Can (M)	...	3	10	1	—	—	—	—	—	—	—	—	3	
Feb	OT St	Cod	501-900	Can (M)	...	29	380	232	28	14	1	—	117	8	—	—	400	
	OT St	Cod	501-900	Can (N)	...	4	55	45	4	4	1	—	20	—	—	74		
	OT St	Cod	501-900	Can (N)	...	10	83	47	14	2	—	—	5	2	—	—	70	
	OT St	Cod	151-500	Can (N)	...	2	10	7	3	—	—	—	—	—	—	—	10	
	OT St	Red	151-500	Can (M)	...	3	45	7	—	19	—	—	17	2	—	—	45	
	OT St	Flo	501-900	Can (M)	...	24	368	99	1	27	—	—	310	2	—	—	439	
	OT St	Flo	501-900	Can (N)	...	18	288	16	—	19	2	—	162	1	—	—	200	
	OT St	Flo	151-500	Can (N)	...	5	60	8	—	6	—	—	81	—	—	—	95	
	OT St	Flo	151-500	Can (M)	...	102	1 396	203	19	73	1	—	942	16	—	—	1 254	
	OT St	Flo	151-500	Can (N)	...	2	20	1	—	2	—	—	10	—	—	—	13	
	OT St	Her	901-1800	Ger	...	38	...	—	—	—	—	—	—	—	1 710	—	1 710	
	OT St	...	Over 1800	Pol	83	51	667	1	—	—	—	—	—	—	1 436	—	245	
	OT St	...	Over 1800	USSR	162	83	566	—	—	—	—	—	—	5 480	—	—	5 480	
	OT St	...	Over 1800	USSR	51	44	544	—	—	—	—	663	—	2	284	—	1 018	
	OT St	...	Over 1800	USSR	14	11	152	—	—	—	—	—	—	—	560	—	560	
	PT	Cod	151-500	Spa	468	364	3 199	6 196	305	—	—	—	—	10	—	—	6 511	
	LL	Hal	151-500	Can (M)	...	13	118	—	—	—	7	—	—	3	—	—	10	
	LL	Hal	51-150	Can (M)	...	68	574	6	—	—	24	—	—	11	—	—	41	
Mar	OT	Cod	901-1800	Spa	18	18	298	629	—	—	—	—	—	—	—	—	629	
	OT St	Cod	151-500	Can (M)	...	3	32	65	—	—	—	—	—	—	—	—	65	
	OT St	Had	501-900	Can (M)	...	8	108	27	44	6	1	—	16	5	—	—	99	
	OT St	Had	501-900	Can (N)	...	3	38	2	21	2	—	—	6	—	—	—	31	
	OT St	Red	501-900	Can (N)	...	4	36	3	—	38	—	—	4	—	—	—	45	
	OT St	Red	151-500	Can (M)	...	4	50	—	—	77	—	—	—	1	—	—	78	
	OT St	Red	151-500	Can (N)	...	1	4	—	—	5	—	—	—	—	—	—	5	
	OT St	Flo	501-900	Can (N)	...	30	473	50	2	71	1	—	337	1	—	—	462	
	OT St	Flo	151-500	Can (N)	...	5	68	—	9	—	47	—	—	—	—	—	56	
	OT St	Flo	151-500	Can (M)	...	26	374	46	11	33	1	—	303	3	—	—	397	
	OT St	Flo	51-150	Can (M)	...	6	98	8	—	—	—	—	32	—	—	—	40	
	OT St	Her	901-1800	Ger	...	42	...	—	—	—	—	—	—	2 402	—	—	2 402	
	OT St	Mix	51-150	Fr (SP)	28	26	325	215	62	17	4	—	42	4	—	5	349	
	OT St	...	Over 1800	Pol	92	57	481	—	—	—	—	—	—	—	1 820	1	405	
	OT St	...	Over 1800	Ger	...	2	...	151	—	—	—	—	—	—	—	—	151	
	OT St	...	Over 1800	USSR	107	70	499	—	—	—	—	—	—	—	4 086	—	200	
	OT St	...	Over 1800	USSR	111	85	1 068	—	—	—	—	499	—	7	4 336	—	204	
	OT St	...	Over 1800	USSR	27	27	346	—	—	—	—	—	—	—	—	—	1 285	
	OT St	...	901-1800	Ger	...	8	214	417	—	—	—	—	—	—	—	—	417	
	OT St	...	151-500	USSR	96	37	214	—	—	—	—	—	—	—	192	—	192	
	PT	Cod	151-500	Spa	545	406	3 839	6 156	130	—	—	—	—	113	—	—	6 399	
	PT	...	151-500	USSR	273	205	1 082	—	—	—	—	—	—	—	1 601	—	1 601	
	LL	Hal	151-500	Can (M)	158	1 950	21	1	—	—	26	—	8	—	56	
	LL	Hal	51-150	Can (M)	...	158	1 950	21	1	—	—	—	—	3	—	—	11	
	PS	...	501-900	USSR	147	119	...	1	—	15	—	—	—	—	2 984	—	2 984	
	PS	...	151-500	USSR	102	52	...	8	—	—	—	—	—	—	1 437	—	1 453	
Apr	OT St	Cod	501-900	Can (M)	...	8	130	50	16	—	—	—	40	4	—	—	110	
	OT St	Cod	501-900	Can (N)	...	2	28	6	5	—	1	2	—	2	—	—	14	
	OT St	Cod	151-500	Can (M)	...	25	292	114	47	1	2	—	42	6	—	—	212	
	OT St	Cod	151-500	Can (N)	20	18	1	—	—	14	2	—	—	55	
	OT St	Had	501-900	Can (M)	...	15	226	70	77	5	1	—	27	7	—	—	187	
	OT St	Had	151-500	Can (M)	...	7	80	18	43	2	2	—	5	6	—	—	76	
	OT St	Red	151-500	Can (M)	...	1	8	—	—	7	—	—	5	—	—	—	12	
	OT St	Red	151-500	Can (N)	...	5	54	—	—	63	—	—	—	—	—	—	63	
	OT St	Flo	501-900	Can (M)	...	24	354	110	46	1	1	—	183	9	—	—	355	

TABLE 4. (continued)

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Metric Tons Round Fresh										
								Cod	Haddock	Red-fish	Hali-but	Silver Hake	Flounders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
SUBDIVISION 4Vs (continued)																		
Apr	OT Si	Flo	151-500	Can (M)	...	27	360	70	1	18	-	-	159	4	-	-	-	252
cont'd	OT Si	Mix	51-150	Fr (SP)	2	2	2	-	-	-	-	-	-	-	-	-	-	1
	OT St	...	Over 1800	Pol	52	27	151	6	1	-	-	-	-	-	-	729	-	179
	OT St	...	Over 1800	USSR	8	7	78	-	-	-	-	-	-	-	-	-	17	348
	OT St	...	Over 1800	USSR	53	44	413	10	-	-	-	-	45	3	1 583	-	29	1 670
	OT St	...	Over 1800	USSR	1	1	2	-	-	-	-	-	13	-	-	-	-	13
	OT Si	...	151-500	USSR	99	36	203	-	-	-	-	-	-	-	-	157	-	157
	PT	Cod	151-500	Spa	187	156	1 538	1 952	109	-	-	-	-	20	-	-	-	2 081
	PT	...	151-500	USSR	204	147	869	-	-	-	-	-	-	-	1 043	-	-	1 043
	LL	Cod	51-150	Can (M)	...	1	6	-	-	-	-	-	-	-	-	-	-	-
	LL	Hal	151-500	Can (M)	...	16	182	6	-	-	6	-	-	13	-	-	-	25
	LL	Hal	51-150	Can (M)	-	-	4	-	-	-	-	-	-	-	4
	PS	...	501-900	USSR	14	2	...	-	-	-	-	-	-	-	72	-	-	72
	PS	...	501-900	USSR	581	331	...	-	-	-	-	-	-	7 988	-	-	-	7 988
	PS	...	151-500	USSR	225	198	...	-	-	-	-	-	-	3 805	-	-	-	3 805
May	OT Si	Cod	151-500	Can (M)	44	-	3	-	-	5	-	-	-	-	52
	OT Si	Cod	151-500	Can (N)	...	6	90	50	-	30	-	-	1	13	-	-	-	94
	OT Si	Red	151-500	Can (M)	...	13	190	33	-	71	-	-	23	2	-	-	-	129
	OT Si	Red	151-500	Can (N)	...	4	47	23	-	28	-	-	3	3	-	-	-	57
	OT St	Flo	501-900	Can (M)	...	75	972	135	91	1	1	-	741	40	-	-	-	1 009
	OT Si	Flo	151-500	Can (M)	...	61	834	57	39	17	-	-	422	21	-	-	-	556
	OT St	Flo	151-500	Can (N)	...	1	16	1	-	-	-	-	10	-	-	-	-	11
	OT St	Her	901-1800	Ger	...	6	...	-	-	-	-	-	-	175	-	-	-	175
	OT Si	Mix	51-150	Fr (SP)	2	2	26	2	3	14	-	-	1	-	-	-	-	21
	OT St	...	Over 1800	USSR	20	20	327	27	-	-	-	-	525	107	-	-	-	214
	OT Si	...	151-500	USSR	120	85	637	-	-	253	-	-	-	129	-	-	-	382
	PT	Cod	151-500	Spa	106	100	1 056	1 489	82	-	-	-	-	-	-	-	-	1 571
	LL	Hal	151-500	Can (M)	...	10	95	2	-	-	4	-	-	6	-	-	-	12
	LL	Hal	26-50	Can (M)	...	1	8	1	-	-	-	-	-	-	-	-	-	1
	DS	Flo	51-150	Can (M)	...	3	21	3	-	-	-	-	9	-	-	-	-	12
	DS	Flo	26-50	Can (M)	...	3	24	2	-	-	-	-	13	-	-	-	-	15
	PS	...	501-900	USSR	16	4	...	-	-	-	-	-	-	181	-	-	-	181
	PS	...	501-900	USSR	425	249	...	-	-	-	-	-	4 818	-	-	-	4 818	
	PS	...	151-500	USSR	273	152	...	-	-	-	-	-	3 287	-	-	-	3 287	
Jun	OT St	Cod	151-500	Can (M)	16	-	2	-	-	1	-	-	-	-	19
	OT Si	Red	151-500	Can (M)	...	20	316	-	-	182	-	-	-	-	-	-	-	182
	OT Si	Red	51-150	Can (M)	...	8	100	9	-	12	-	-	2	-	-	-	-	23
	OT St	Flo	501-900	Can (M)	...	18	244	5	2	-	-	-	167	21	-	-	-	195
	OT Si	Flo	151-500	Can (M)	...	27	343	4	2	-	-	-	259	14	-	-	-	279
	PT	Cod	151-500	Spa	35	33	378	627	-	-	-	-	-	-	-	-	-	627
	LL	Swo	51-150	Can (M)	...	3	5	-	-	-	-	-	-	-	-	1	-	1
	DS	Flo	51-150	Can (M)	...	2	13	-	-	-	-	-	5	-	-	-	-	5
	DS	Flo	26-50	Can (M)	...	11	86	1	-	-	-	-	22	-	-	-	-	23
	SS	Flo	51-150	Can (M)	-	-	-	-	-	4	-	-	-	-	4
Jul	OT Si	Cod	151-500	Can (M)	...	6	30	27	-	-	-	-	1	-	-	-	-	28
	OT St	Red	151-500	Can (M)	4	-	-	28	-	-	12	7	-	-	-	51
	OT Si	Red	151-500	Can (N)	...	8	112	-	-	118	-	-	-	-	-	-	-	118
	OT St	Flo	501-900	Can (M)	...	25	330	20	11	-	-	-	223	3	-	-	-	257
	OT St	Flo	151-500	Can (M)	...	22	314	6	1	8	-	-	99	11	-	-	-	125
	OT Si	Flo	151-500	Can (M)	...	24	299	7	-	-	-	-	199	36	-	-	-	242
	PT	Cod	151-500	Spa	1	1	15	12	-	-	-	-	-	-	-	-	-	12
	LL	Hal	51-150	Can (M)	...	7	43	1	-	-	5	-	-	1	-	-	-	7
	LL	Swo	151-500	Can (M)	...	26	47	-	-	-	-	-	-	-	-	19	-	19
	LL	Swo	51-150	Can (M)	...	142	262	-	-	-	-	-	-	-	101	1	102	
	LL	Swo	26-50	Can (M)	...	13	18	-	-	-	-	-	-	3	-	-	-	3
Aug	OT Si	Red	151-500	Can (M)	...	13	111	42	-	108	-	-	5	8	-	-	-	163
	OT Si	Red	151-500	Can (N)	...	15	265	-	-	203	-	-	1	-	-	-	-	204
	OT St	Flo	501-900	Can (M)	...	50	686	47	5	-	-	-	353	43	-	-	-	448
	OT St	Flo	151-500	Can (M)	-	-	4	-	-	22	-	-	-	-	26
	PT	Cod	151-500	Spa	10	6	39	24	-	-	-	-	-	-	-	-	-	24
	LL	Hal	51-150	Can (M)	...	7	36	1	-	-	4	-	-	-	-	-	-	5
	LL	Hal	26-50	Can (M)	...	3	15	-	-	-	4	-	-	-	-	-	-	4
	LL	Swo	151-500	Can (M)	...	17	29	-	-	-	-	-	-	-	9	-	-	9
	LL	Swo	51-150	Can (M)	...	211	379	-	-	-	-	-	-	-	-	115	-	115
	LL	Swo	26-50	Can (M)	...	24	38	-	-	-	-	-	-	-	13	-	-	13
	DS	Flo	51-150	Can (M)	...	1	8	-	-	-	-	-	6	-	-	-	-	6
	DS	Flo	26-50	Can (M)	-	-	-	-	-	8	-	-	-	-	8
Sep	OT St	Flo	501-900	Can (M)	...	7	96	-	-	10	-	-	50	-	-	-	-	60
	OT Si	Flo	150-500	Can (M)	...	4	38	1	-	-	-	-	13	1	-	-	-	15
	OT Si	Mix	51-150	Fr (SP)	6	6	84	-	-	44	-	-	4	-	-	-	-	50
	OT	...	Over 1800	Pol	50	44	540	7	-	747	6	-	2	-	-	-	-	762
	OT St	...	Over 1800	USSR	1	1	12	-	-	-	14	-	-	-	-	-	-	14
	PT	Cod	151-500	Spa	3	3	22	26	-	-	-	-	-	-	-	-	-	26
	LL	Swo	151-500	Can (M)	...	2	3	-	-	-	-	-	-	-	2	-	-	2
	LL	Swo	51-150	Can (M)	...	113	219	-	-	-	-	-	-	-	55	-	-	55
	LL	Swo	26-50	Can (M)	...	37	49	-	-	-	-	-	-	-	17	-	-	17
Oct	OT Si	Red	151-500	Can (N)	...	2	30	1	-	21	-	-	-	-	-	-	-	22
	OT St	Flo	501-900	Can (M)	...	35	455	16	8	4	-	-	190	-	-	-	-	218
	OT	...	Over 1800	Pol	174	145	2 266	7	-	3 043	22	-	17	-	-	-	-	3 089
	OT St	...	Over 1800	USSR	34	19	215	-	-	-	-	-	235	25	405	9	248	1 203
	OT St	...	Over 1800	USSR	50	47	575	49	-	101	-	-	235	25	536	9	248	1 203

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Cod	Haddock	Red-fish	Hali-but	Silver Hake	Flound-ers	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
SUBDIVISION 4Vs (continued)																		
Oct conf'd	OT Si	...	151-500	USSR	112	91	375	—	281	—	—	—	—	—	—	—	—	281
	PT	Cod	151-500	Spa	15	14	134	123	—	—	—	—	—	—	—	—	—	123
	LL	Swo	51-150	Can (M)	...	31	59	—	—	—	—	—	—	—	—	26	—	26
Nov	OT St	Had	501-900	Can (M)	...	8	90	7	23	4	1	—	14	4	—	—	—	50
	OT Si	Red	151-500	Can (M)	...	6	94	4	—	24	—	—	28	—	—	—	—	56
	OT St	Flo	501-900	Can (M)	...	64	910	11	12	24	1	—	570	20	—	—	—	638
	OT Si	Flo	151-500	Can (M)	...	61	787	31	7	11	—	—	288	8	—	—	—	345
	OT	...	Over 1800	Pol	164	126	1 979	2	—	3 041	7	—	10	—	—	—	—	3 060
	OT St	...	Over 1800	USSR	21	4	42	—	—	—	—	—	—	—	79	—	—	79
	OT St	...	Over 1800	USSR	3	2	18	—	—	—	—	—	27	20	—	2	—	49
	PT	Cod	151-500	Spa	2	2	19	30	3	—	—	—	—	—	—	—	—	33
Dec	OT St	Cod	151-500	Can (M)	...	1	9	4	—	—	—	—	—	—	—	—	—	4
	OT Si	Cod	151-500	Can (M)	...	1	6	3	—	—	—	—	1	—	—	—	—	4
	OT Si	Had	151-500	Can (M)	1	13	2	—	—	4	2	—	—	—	22
	OT Si	Red	151-500	Can (M)	...	7	94	21	—	27	—	—	21	—	—	—	—	69
	OT St	Flo	501-900	Can (M)	...	65	911	76	57	15	1	—	577	24	—	—	—	750
	OT Si	Flo	151-500	Can (M)	...	61	896	112	14	63	—	—	489	20	—	—	—	698
	OT St	Her	Over 1800	Ger	...	126	...	—	—	—	—	—	—	—	4 374	—	—	4 374
	OT St	Her	901-1800	Ger	...	63	—	—	—	—	—	—	—	—	1 961	—	—	1 961
	OT	...	Over 1800	Pol	9	8	107	5	—	63	—	—	3	—	—	—	—	71
	OT St	...	Over 1800	Ger	...	14	...	—	—	70	—	—	—	—	313	1	1	385
	OT St	...	Over 1800	USSR	1	1	12	5	—	—	—	—	—	—	—	—	—	5
DIVISION 4W																		
Jan	OT St	Cod	501-900	Can (M)	...	78	1 140	480	129	1	4	—	50	143	—	—	30	837
	OT St	Cod	151-500	Can (M)	21	2	—	—	—	3	—	—	—	—	26
	OT St	Cod	151-500	Can (M)	...	68	905	345	99	1	3	—	33	122	—	—	—	603
	OT St	Had	501-900	Can (M)	...	35	459	96	283	2	2	—	14	90	—	—	2	494
	OT St	Had	151-500	Can (M)	9	12	—	—	—	10	—	—	—	—	31
	OT St	Had	151-500	Can (M)	...	57	728	191	297	1	3	—	20	73	—	—	—	585
	OT Si	Flo	151-500	Can (M)	...	30	392	52	—	6	—	—	288	—	—	—	—	346
	OT St	Gro	501-900	Can (M)	...	4	49	6	14	—	—	—	1	24	—	—	—	45
	OT St	Gro	151-500	Can (M)	...	5	76	5	3	—	—	—	—	7	—	—	—	15
	OT Si	Gro	151-500	Can (M)	...	8	103	29	6	—	—	—	1	33	—	—	—	69
	OT St	...	Over 1800	USSR	39	21	301	8	26	—	—	422	174	82	8	143	108	971
	MT	Her	151-500	Can (M)	—	—	—	—	—	—	2 479	—	—	2 479	
	PT	Cod	151-500	Spa	3	3	22	127	—	—	—	—	—	—	—	—	—	127
	LL	Cod	51-150	Can (M)	...	35	210	94	—	—	—	—	—	—	—	—	—	94
	LL	Cod	26-50	Can (M)	...	12	71	25	—	—	—	—	—	—	—	—	—	25
	LL	Cod	0-25	Can (M)	1	—	—	—	—	—	—	—	—	—	—	1
	LL	Hal	51-150	Can (M)	...	64	491	9	1	—	20	—	—	5	—	—	—	35
	HL	Mix	0-25	Can (M)	...	5	20	—	—	—	—	—	—	—	—	1	—	1
	DS	Flo	51-150	Can (M)	—	—	—	—	—	—	13	1	—	—	—	14
	PS	Her	151-500	Can (N)	—	—	—	—	—	—	—	—	261	—	—	261
	PS	Her	151-500	Can (M)	—	—	—	—	—	—	—	—	1 250	—	—	1 250
	Har	Mix	0-25	Can (M)	—	—	—	—	—	—	—	—	—	1	—	1
	GN	Mix	0-25	Can (M)	—	—	—	—	—	—	—	—	—	1	—	1
Feb	OT St	Cod	501-900	Can (M)	...	21	323	182	55	2	2	—	12	41	—	—	—	294
	OT St	Cod	151-500	Can (M)	...	106	1 397	625	234	3	6	—	123	122	—	—	1 113	
	OT St	Had	501-900	Can (M)	12	16	—	—	—	18	—	—	—	—	78
	OT St	Had	501-900	Can (M)	...	55	717	128	326	16	2	—	29	50	—	—	—	551
	OT St	Had	151-500	Can (M)	...	2	28	1	7	—	—	—	—	1	—	—	—	9
	OT St	Had	151-500	Can (M)	...	80	1 123	214	369	3	4	—	23	102	—	—	—	715
	OT St	Flo	501-900	Can (M)	...	8	98	13	21	—	—	—	55	—	—	—	—	89
	OT St	Flo	151-500	Can (M)	...	32	420	74	8	2	—	—	226	2	—	—	—	312
	OT St	...	Over 1800	USSR	40	30	394	43	5	—	197	77	226	85	121	161	915	
	MT	Her	501-900	Can (M)	—	—	—	—	—	—	2 227	—	—	2 227	
	MT	Her	151-500	Can (M)	—	—	—	—	—	5 514	—	—	5 514		
	MT	Her	0-26	Can (M)	—	—	—	—	—	245	—	—	—	—	245
	PT	Cod	151-500	Spa	143	98	789	1 722	127	—	—	—	99	—	—	—	—	1 948
	LL	Cod	151-500	Can (M)	6	—	—	—	—	2	—	—	—	—	8
	LL	Cod	51-150	Can (M)	...	9	53	23	—	—	—	—	—	—	—	—	—	23
	LL	Cod	26-50	Can (M)	...	5	26	9	—	—	—	—	—	—	—	—	—	9
	LL	Cod	0-25	Can (M)	1	—	—	—	—	—	—	—	—	—	—	1
	LL	Hal	151-500	Can (M)	...	20	169	42	—	—	11	—	—	11	—	—	—	34
	LL	Hal	51-150	Can (M)	...	38	303	9	1	—	25	—	—	5	—	—	—	40
	LL	Gro	51-150	Can (M)	...	2	23	—	—	—	2	—	—	2	—	—	—	4
	HL	Mix	0-25	Can (M)	—	—	—	—	—	—	—	—	—	1	—	1
	DS	Flo	51-150	Can (M)	...	6	29	—	—	—	—	—	17	1	—	—	—	18
	PS	Her	151-500	Can (M)	—	—	—	—	—	—	—	—	2 382	—	—	2 382
	PS	Her	151-500	Can (M)	—	—	—	—	—	—	—	552	—	—	552	
	SS	Had	51-150	Can (M)	—	—	—	—	—	—	—	1	—	—	—	9
	GN	Mix	0-25	Can (M)	—	—	—	—	—	—	—	—	—	2	—	2
Mar	OT St	Cod	501-900	Can (M)	...	6	62	16	16	—	—	—	2	8	—	—	—	42
	OT St	Cod	151-500	Can (M)	...	21	299	137	67	—	4	—	30	17	—	—	—	255
	OT St	Had	501-900	Can (M)	...	197	2 781	238	1 931	24	22	—	177	246	—	—	—	2 638
	OT St	Had	151-500	Can (M)	...	4	42	8	31	—	—	—	5	1	—	—	—	45
	OT St	Had	151-500	Can (M)	...	151	2 012	103	1 039	3	10	—	110	180	—	—	—	1 445
	OT St	Flo	51-150	Can (M)	...	8	108	18	—	3	—	—	23	—	—	—	—	44
	OT St	Gro	151-500	Can (M)	...	2	30	—	2	—	—	—	—	7	—	—	—	9
	OT St	...	Over 1800	USSR	107	98	1 475	44	76	5	—	864	1 099	334	2	121	1 043	3 588

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Cod	Haddock	Red-fish	Hali-but	Silver Hake	Flounders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
DIVISION 4W (continued)																		
Mar	MT	Her	501-900	Can (M)	—	—	—	—	—	—	—	—	47	—	—	47
cont'd	MT	Her	151-500	Can (M)	473	385	3 710	6 493	219	—	—	—	—	199	5 044	—	—	5 044
	PT	Cod	151-500	Spa	—	—	—	—	—	—	—	5	—	—	—	6 911
	LL	Cod	51-150	Can (M)	...	1	11	6	1	—	1	—	—	—	—	—	—	29
	LL	Cod	26-50	Can (M)	...	—	—	59	—	—	—	—	—	—	—	—	—	7
	LL	Cod	0-25	Can (M)	...	13	143	3	—	—	9	—	—	—	—	—	—	59
	LL	Hal	151-500	Can (M)	...	66	653	14	—	—	32	—	—	—	9	—	—	16
	LL	Hal	51-150	Can (M)	...	5	52	1	—	—	—	—	—	—	2	—	—	55
	LL	Gro	51-150	Can (M)	...	28	158	1	1	—	1	—	58	11	2	—	—	5
	DS	Flo	51-150	Can (M)	...	9	60	—	1	—	—	—	21	2	—	—	—	71
	DS	Flo	26-50	Can (M)	...	—	—	—	—	—	—	—	—	—	—	—	—	24
	PS	Her	151-500	Can (M)	...	—	—	—	—	—	—	—	—	—	2 950	—	—	2 950
	PS	Her	51-150	Can (M)	...	—	—	—	—	—	—	—	—	—	127	—	—	127
	SS	Had	51-150	Can (M)	...	10	59	1	16	—	—	—	4	3	—	—	—	24
Apr	OT St	Cod	501-900	Can (M)	...	8	100	59	47	—	1	—	8	10	—	—	—	124
	OT Si	Cod	151-500	Can (M)	...	20	293	47	28	1	1	—	6	25	—	—	—	108
	OT Si	Had	501-900	Can (M)	...	—	—	12	89	—	1	—	5	9	—	—	—	116
	OT Si	Had	501-900	Can (M)	...	36	545	106	286	1	4	—	43	43	—	—	—	483
	OT St	Had	151-500	Can (M)	...	6	99	5	26	2	—	—	8	—	—	—	—	41
	OT Si	Had	151-500	Can (M)	...	134	1 910	111	714	4	9	—	78	138	—	—	—	1 054
	OT Si	Red	151-500	Can (M)	...	1	6	—	1	1	—	—	—	—	—	—	—	2
	OT Si	Flo	151-500	Can (M)	...	8	92	6	13	2	—	—	19	3	—	—	—	43
	OT Si	Flo	0-25	Can (M)	...	—	—	—	—	—	—	—	1	—	—	—	—	1
	OT St	...	Over 1800	USSR	13	9	121	—	—	—	—	101	—	24	88	—	56	269
	OT St	...	Over 1800	USSR	321	250	4 169	98	7	21	—	7 420	1 517	432	253	56	1 933	11 737
	OT St	...	Over 1800	USSR	33	31	491	—	—	—	—	1 545	—	—	—	48	8	1 593
	OT St	...	151-500	USSR	198	152	865	26	—	—	—	—	—	—	919	—	8	953
	MT	Her	151-500	Can (M)	...	—	—	—	—	—	—	—	—	—	273	—	—	273
	PT	Cod	151-500	Spa	130	100	995	1 451	215	—	—	—	—	338	—	—	—	2 004
	LL	Cod	51-150	Can (M)	...	3	28	9	—	—	—	—	—	—	—	—	—	9
	LL	Cod	26-50	Can (M)	...	8	48	12	—	—	—	—	—	—	—	—	—	12
	LL	Cod	0-25	Can (M)	...	—	192	—	—	—	—	—	2	—	—	—	—	194
	LL	Hal	151-500	Can (M)	...	30	240	11	—	—	12	—	—	13	—	—	—	36
	LL	Hal	51-150	Can (M)	...	121	1 162	49	7	—	51	—	—	65	—	—	8	180
	LL	Hal	26-50	Can (M)	...	7	53	1	—	—	2	—	—	2	—	—	5	—
	LL	Gro	51-150	Can (M)	...	5	52	7	1	—	—	—	—	21	—	—	—	30
	DS	Flo	51-150	Can (M)	...	54	259	2	8	1	—	—	125	14	—	—	—	150
	DS	Flo	26-50	Can (M)	...	21	87	3	1	—	—	—	33	2	—	—	—	39
	PS	Her	151-500	Can (M)	...	—	—	—	—	—	—	—	—	—	1 647	—	—	1 647
	SS	Had	51-150	Can (M)	16	54	1	17	—	—	—	—	4	2	—	—	—	24
	SS	Flo	51-150	Can (M)	...	—	—	—	4	—	—	—	6	—	—	—	—	10
	GN	Mix	0-25	Can (M)	...	—	24	—	—	—	—	—	—	—	95	—	—	119
	Fix	Mix	0-25	Can (M)	...	—	—	—	—	—	—	—	—	—	—	—	—	132
	NK	Mix	0-25	Can (M)	...	—	40	1	—	—	—	—	1	—	—	—	—	42
May	OT St	Cod	501-900	Can (M)	...	38	535	42	26	—	1	—	2	6	—	—	—	77
	OT Si	Cod	151-500	Can (M)	...	44	648	49	199	—	3	—	21	34	—	—	—	298
	OT St	Had	501-900	Can (M)	...	85	1 154	115	272	6	4	—	43	94	—	—	—	348
	OT Si	Red	151-500	USA	...	9	—	—	361	—	—	—	—	—	—	—	—	534
	OT Si	Red	151-500	Can (M)	...	4	31	—	1	14	—	—	1	—	—	—	—	361
	OT Si	Flo	0-25	Can (M)	...	—	—	—	—	—	—	—	1	—	—	—	—	16
	OT St	Gro	501-900	Can (M)	...	4	58	2	1	—	—	—	37	—	—	—	—	40
	OT Si	Gro	151-500	Can (M)	...	43	575	49	117	6	2	—	11	212	—	—	—	397
	OT St	...	Over 1800	USSR	17	15	209	—	—	17	—	435	3	51	105	—	131	742
	OT St	...	Over 1800	USSR	178	156	2 709	26	5	4	—	3 576	216	324	1 191	464	531	6 337
	OT St	...	Over 1800	USSR	67	67	1 176	29	—	100	—	1 024	33	—	1 027	—	68	2 281
	OT Si	...	151-500	USSR	18	8	36	—	—	4	—	—	—	—	19	—	—	23
	PT	Cod	151-500	Spa	30	30	486	1 025	12	—	—	—	—	—	—	—	—	1 037
	LL	Cod	26-50	Can (M)	...	35	240	80	1	—	1	—	2	3	—	—	—	87
	LL	Cod	0-25	Can (M)	...	—	153	1	—	—	—	—	10	3	—	—	—	167
	LL	Hal	51-150	Can (M)	...	—	28	1	—	22	—	—	—	53	—	—	—	104
	LL	Hal	26-50	Can (M)	...	30	244	4	—	—	7	—	—	24	—	—	—	35
	LL	Gro	51-150	Can (M)	...	—	2	1	—	—	1	—	—	40	—	—	—	44
	LL	Swo	51-150	Can (M)	...	2	4	—	—	—	—	—	—	—	1	—	—	1
	HL	Mix	0-25	Can (M)	...	—	6	—	—	—	—	—	1	—	—	—	—	7
	DS	Flo	51-150	Can (M)	...	45	274	2	2	—	—	—	148	12	—	—	—	164
	DS	Flo	26-50	Can (M)	...	16	95	1	1	—	—	—	29	—	—	—	—	31
	SS	Had	51-150	Can (M)	...	15	96	5	36	—	—	—	9	1	—	—	—	51
	SS	Flo	51-150	Can (M)	...	25	137	1	21	—	—	—	53	7	—	—	—	82
	SS	Flo	26-50	Can (M)	...	—	—	—	—	—	—	—	9	—	—	—	—	9
	GN	Pel	0-25	Can (M)	...	—	—	—	—	—	—	—	—	—	2	—	—	2
	GN	Mix	0-25	Can (M)	...	—	—	2	—	—	—	—	—	30	167	6	205	205
	Fix	Mix	0-25	Can (M)	...	—	—	1	—	—	—	—	—	3	—	—	189	193
	NK	Mix	0-25	Can (M)	...	—	—	44	2	—	—	—	4	—	—	—	—	50
	NK	Mix	0-25	Can (M)	...	—	—	—	—	—	—	—	—	1	—	—	—	1
Jun	OT St	Cod	501-900	Can (M)	...	3	39	22	3	—	—	—	—	18	—	—	—	43
	OT Si	Cod	151-500	Can (M)	...	16	236	54	19	—	1	—	2	17	—	—	—	92
	OT St	Had	151-500	Can (M)	...	8	115	13	69	—	—	1	3	3	—	—	—	89
	OT Si	Had	151-500	Can (M)	...	9	138	6	81	—	—	1	1	1	—	—	—	90
	OT Si	Red	151-500	USA	...	8	—	—	245	—	—	—	—	—	—	—	—	245
	OT Si	Red	151-500	Can (M)	...	18	224	—	—	233	—	—	—	2	—	—	—	235
	OT Si	Flo	0-25	Can (M)	...	—	—	—	—	—	—	—	27	—	—	—	—	27
	OT St	Gro	151-500	Can (M)	...	3	50	6	4	—	—	—	—	16	—	—	—	26
	OT Si	Gro	151-500	Can (M)	...	1</td												

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Flound-ers	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
DIVISION 4W (continued)																		
Jun	LL	Hal	51-150	Can (M)	...	21	101	16	-	-	9	-	-	9	-	-	-	34
cont'd	LL	Hal	26-50	Can (M)	...	39	232	28	-	-	17	-	-	15	-	-	-	60
LL	Gro	51-150	Can (M)	10	3	-	-	-	-	-	57	-	-	-	70
LL	Swo	151-500	Can (M)	...	7	13	-	-	-	-	-	-	-	-	3	-	-	3
LL	Swo	51-150	Can (M)	...	68	99	-	-	-	-	-	-	-	-	41	-	-	41
HL	Mix	0.25	Can (M)	156	2	2	1	-	-	-	9	-	-	-	168
DS	Flo	51-150	Can (M)	...	31	185	1	-	-	-	-	-	96	8	-	-	-	105
DS	Flo	26-50	Can (M)	1	-	-	-	-	-	14	-	-	-	-	15
SS	Flo	51-150	Can (M)	-	-	-	-	-	-	18	4	-	-	-	22
Dre	Sca	0.25	Can (M)	-	-	-	-	-	-	-	-	-	4	-	4
GN	Pel	0.25	Can (M)	-	-	-	-	-	-	-	4	15	-	-	19
GN	Mix	0.25	Can (M)	30	2	-	-	-	-	1	-	111	689	7	840
Fix	Mix	0.25	Can (M)	25	-	-	-	-	-	17	22	256	-	229	557
NK	Mix	0.25	Can (M)	383	22	-	1	-	-	8	23	139	-	139	576
NK	Mix	0.25	Can (M)	13	1	-	-	-	-	-	2	-	-	-	18
Jul	OT Si	Cod	151-500	Can (M)	...	8	99	8	7	1	-	-	3	3	-	-	-	22
OT St	Had	501-900	Can (M)	...	4	57	1	16	-	-	-	-	2	-	-	-	-	19
OT St	Had	151-500	Can (M)	...	7	108	14	14	2	-	-	-	1	14	-	-	-	45
OT Si	Had	151-500	Can (M)	...	19	239	8	69	1	-	-	-	3	3	-	-	-	89
OT Si	Red	151-500	Can (M)	...	30	370	1	1	474	-	-	-	-	23	-	-	-	499
OT Si	Flo	0.25	Can (M)	1	-	-	-	-	-	-	-	-	-	-	1
OT St	Gro	501-900	Can (M)	17	13	-	-	-	-	4	43	-	-	-	77
OT St	Gro	151-500	Can (M)	...	1	12	-	-	-	-	-	-	1	-	-	-	-	1
OT St	...	Over 1800	USSR	14	13	205	18	5	-	-	-	-	307	52	38	25	-	517
OT St	...	Over 1800	USSR	234	199	2 936	381	46	12	-	4 928	1 169	1 337	620	52	2 229	10 774	10 774
PT	Cod	151-500	Spa	16	16	291	667	-	-	-	-	-	-	-	-	-	-	667
LL	Cod	51-150	Can (M)	14	-	-	-	-	-	-	-	-	-	-	14
LL	Cod	26-50	Can (M)	12	-	-	1	-	-	-	-	-	-	-	13
LL	Cod	0.25	Can (M)	254	21	-	6	-	14	43	-	-	-	-	3	341
LL	Hal	51-150	Can (M)	...	30	149	4	-	-	19	-	-	8	-	-	-	-	31
LL	Hal	26-50	Can (M)	...	16	79	-	-	-	13	-	-	1	-	-	-	-	14
LL	Swo	151-500	Can (M)	...	20	33	-	-	-	-	-	-	-	-	14	-	-	14
LL	Swo	51-150	Can (M)	...	136	259	-	-	-	-	-	-	-	-	85	-	-	85
LL	Swo	26-50	Can (M)	...	22	28	-	-	-	-	-	-	-	6	-	-	-	6
HL	Mix	0.25	Can (M)	251	8	-	1	-	3	33	-	-	1	-	-	297
DS	Flo	51-150	Can (M)	-	-	-	-	3	-	-	-	-	-	3	
DS	Flo	26-50	Can (M)	...	9	50	-	-	-	-	24	-	-	-	-	-	24	
Dre	Sca	0.25	Can (M)	-	-	-	-	-	-	-	-	4	-	-	4
Har	Swo	51-150	Can (M)	...	6	...	-	-	-	-	-	-	-	-	6	-	-	6
Har	Swo	26-50	Can (M)	...	4	...	-	-	-	-	-	-	-	-	4	-	-	4
GN	Cod	26-50	Can (M)	31	3	-	-	-	-	-	7	-	-	-	-	41
GN	Mix	0.25	Can (M)	104	7	-	-	-	-	2	9	193	255	1	571	571
Fix	Mix	0.25	Can (M)	52	-	-	-	-	-	3	11	24	183	22	295	295
NK	Mix	0.25	Can (M)	692	71	-	2	-	12	121	16	94	-	-	1 008	1 008
NK	Mix	0.25	Can (M)	39	6	-	2	-	4	1	-	-	-	-	52	52
Aug	OT St	Had	151-500	Can (M)	...	7	106	3	41	-	-	-	-	8	-	-	-	52
OT Si	Had	151-500	Can (M)	...	20	234	8	53	-	1	-	-	5	3	-	-	-	70
OT Si	Red	151-500	Can (M)	...	34	425	5	6	433	-	1	-	2	37	-	-	-	489
OT St	...	Over 1800	USSR	450	379	5 226	221	15	22	-	12 167	2 232	1 200	432	504	1 668	18 461	18 461
OT St	...	Over 1800	USSR	4	4	63	-	-	-	-	132	-	-	-	-	-	-	132
PT	Cod	151-500	Spa	26	22	205	291	5	-	-	-	-	-	-	-	-	-	296
LL	Cod	26-50	Can (M)	...	21	126	39	5	-	-	-	1	4	-	-	-	-	49
LL	Cod	0.25	Can (M)	255	33	-	-	4	-	12	36	-	-	-	-	340
LL	Hal	51-150	Can (M)	...	19	98	2	-	-	15	-	-	6	-	-	-	-	23
LL	Hal	26-50	Can (M)	...	10	44	-	-	-	8	-	-	-	-	-	-	-	8
LL	Swo	151-500	Can (M)	...	19	38	-	-	-	-	-	-	-	10	-	-	-	10
LL	Swo	51-150	Can (M)	...	75	147	-	-	-	-	-	-	-	43	-	-	-	43
LL	Swo	26-50	Can (M)	...	49	73	-	-	-	-	-	-	-	27	1	-	-	28
HL	Mix	0.25	Can (M)	223	6	-	1	-	3	44	-	17	-	-	-	306
DS	Flo	26-50	Can (M)	...	7	30	-	-	-	-	-	-	-	-	-	-	-	17
Dre	Sca	151-500	Can (M)	...	4	72	-	-	-	-	-	-	-	-	-	-	-	12
Dre	Sea	0.25	Can (M)	-	-	-	-	-	-	-	-	-	-	4	-	4
GN	Cod	26-50	Can (M)	21	1	-	-	-	-	-	4	-	-	-	-	26
GN	Mix	0.25	Can (M)	175	2	-	-	-	-	4	12	180	6	-	-	379
Fix	Mix	0.25	Can (M)	-	-	-	-	-	-	2	18	29	-	-	-	49
Oth	Mol	0.25	Can (M)	428	8	-	1	-	7	154	11	-	-	1	-	1
NK	Mix	0.25	Can (M)	30	1	-	3	-	1	1	3	-	-	-	-	609
NK	Mix	0.25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	39
Sep	OT St	Had	151-500	Can (M)	...	10	126	1	40	-	-	-	3	-	-	-	-	8
OT Si	Had	151-500	Can (M)	1	8	-	-	-	2	3	-	-	-	-	46
OT Si	Had	51-150	Can (M)	1	-	-	-	-	-	-	-	-	-	-	9
OT St	Red	501-900	Can (M)	...	7	104	-	2	119	1	-	-	3	-	-	-	-	125
OT Si	Red	151-500	Can (M)	...	21	263	-	-	286	-	-	-	4	-	-	-	-	290
OT St	...	Over 1800	USSR	...	17	252	60	-	2	-	223	145	2	30	13	52	527	527
OT St	...	Over 1800	USSR	522	421	6 528	1 194	45	338	-	6 769	3 031	1 64	1 613	1 508	1 036	15 688	15 688
PT	Cod	151-500	Spa	41	36	306	424	57	-	-	-	-	-	75	-	-	-	556
LL	Cod	51-150	Can (M)	34	5	-	1	-	-	1	6	-	-	-	-	47
LL	Cod	26-50	Can (M)	...	27	164	47	5	-	-	-	1	9	-	-	-	-	62
LL	Cod	0.25	Can (M)	149	19	-	2	-	-	6	52	-	-	-	-	228
LL	Hal	51-150	Can (M)	...	1	6	1	1	-	-	-	-	-	-	-	-	-	2
LL	Hal	51-150	Can (M)	...	30	131	-	-	-	18	-	-	3	-	-	-	-	21
LL	Swo	51-150	Can (M)	...	117	222	-	-	-	-	-	-	-	-	86	-	-	86
LL	Swo	26-50	Can (M)	...	28	50	-	-	-	-	-	-	-	17	-	-	-	17
HL	Mix	0.25	Can (M)	135	3	-	1	-	-	-	86	-	35	-	-	260
DS	Flo	51-150	Can (M)	...	3	17	-	-	-	-	-	7	-	-	-	-	-	7
DS	Flo	26-50	Can (M)	...	6	70	-	-	-	-	-	16	-	-	-	-	-	16
PS	Pel	0.25	Can (M)	-	-	-	-	-	-	-	-	-	1	-	-	1
Dre	Sca	0.25	Can (M)	-	-	-	-	-	-	-	-	-	7	-	-	7

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Cod	Haddock	Red-fish	Hali-but	Silver Hake	Flounders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
DIVISION 4W (continued)																		
Sep cont'd	GN	Mix	0-25	Can (M)	85	4	-	-	-	-	2	15	14	3	-	123
	Fix	Mix	0-25	Can (M)	-	-	-	-	-	-	-	-	-	-	7	
Oth	Mol	0-25	Can (M)	-	-	-	-	-	-	-	-	-	-	1	
NK	Mix	0-25	Can (M)	335	14	-	1	-	-	5	279	-	1	635	
Oct	OT Si	Cod	151-500	Can (M)	...	5	46	10	6	-	-	-	-	1	-	-	-	17
	OT St	Had	501-900	Can (M)	...	3	31	2	2	-	-	-	-	-	-	-	-	4
	OT St	Had	151-500	Can (M)	1	2	-	-	-	-	-	-	-	-	-	3
	OT Si	Had	151-500	Can (M)	...	28	371	10	85	-	1	-	2	6	-	-	-	104
	OT Si	Red	151-500	Can (M)	...	3	36	-	-	24	-	-	-	-	-	-	-	24
	OT Si	Red	51-150	Can (M)	...	4	33	-	2	4	-	-	1	-	-	-	-	7
	OT St	Flo	501-900	Can (M)	...	10	120	6	6	-	-	-	50	-	-	-	-	62
	OT Si	Gro	151-500	Can (M)	...	16	160	5	8	8	-	-	1	22	-	-	-	44
	OT St	...	Over 1800	USSR	28	23	331	80	-	3	-	111	166	24	106	60	65	615
	OT St	...	Over 1800	USSR	365	296	4 353	321	-	451	-	1 520	1 260	283	4 390	115	798	9 158
	OT St	...	Over 1800	USSR	2	2	31	-	-	-	-	55	-	-	-	-	-	55
	PT	Cod	151-500	Spa	138	102	990	1 099	128	-	-	-	-	3	-	-	-	1 230
	LL	Cod	51-150	Can (M)	56	14	-	-	-	-	4	6	-	-	-	80
	LL	Cod	26-50	Can (M)	...	30	179	43	12	-	-	-	2	5	-	-	-	62
	LL	Cod	0-25	Can (M)	105	21	-	-	-	-	23	-	-	-	-	151
	LL	Had	51-150	Can (M)	5	6	-	-	-	-	1	-	-	-	-	12
	LL	Swo	151-500	Can (M)	...	17	33	-	-	-	-	-	-	-	-	-	-	25
	LL	Swo	51-150	Can (M)	...	82	161	-	-	-	-	-	-	-	-	-	-	99
	LL	Swo	26-50	Can (M)	-	-	-	-	-	-	-	-	-	-	-	4
	HL	Mix	0-25	Can (M)	121	1	-	-	-	-	-	80	-	-	-	233
	DS	Flo	51-150	Can (M)	...	16	90	-	-	-	-	-	46	4	-	-	-	50
	DS	Flo	26-50	Can (M)	...	5	20	-	-	-	-	-	9	-	-	-	-	9
	Dre	Sea	151-500	Can (M)	...	15	240	-	-	-	-	-	-	-	-	-	-	65
	Dre	Sea	51-150	Can (M)	...	13	162	-	-	-	-	-	-	-	-	-	-	34
	Dre	Sea	0-25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	1
	GN	Mix	0-25	Can (M)	58	1	-	-	-	-	1	10	1	97	1	169
	Fix	Mix	0-25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	27
	Oth	Mol	0-25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	6
	NK	Mix	0-25	Can (M)	141	8	-	-	-	-	1	150	-	1	-	301
	NK	Mix	0-25	Can (M)	10	1	-	-	-	-	1	-	-	-	-	13
Nov	OT Si	Cod	151-500	Can (M)	8	5	-	1	-	-	2	5	-	-	-	21
	OT St	Had	501-900	Can (M)	6	16	1	-	-	-	1	5	-	-	-	29
	OT St	Red	501-900	Can (M)	...	1	6	-	-	5	-	-	-	1	-	-	-	1
	OT Si	Red	151-500	Can (M)	...	1	6	-	-	-	-	-	-	-	-	-	-	5
	OT Si	Flo	151-500	Can (M)	...	1	8	-	-	-	-	-	1	-	-	-	-	1
	OT St	Gro	501-900	Can (M)	...	1	1	1	1	1	-	-	-	13	-	-	-	16
	OT Si	Gro	151-500	Can (M)	...	9	114	5	17	1	-	-	2	33	-	-	-	58
	OT St	Her	901-1800	Ger	...	3	...	-	-	-	-	-	-	-	125	-	-	125
	OT St	...	Over 1800	USSR	39	23	338	6	5	-	-	120	36	14	226	162	16	585
	OT St	...	Over 1800	USSR	180	140	2 068	55	-	293	-	1 627	769	78	851	719	200	4 592
	PT	Cod	151-500	Spa	107	88	839	1 047	101	-	-	-	-	150	-	-	-	1 298
	LL	Cod	51-150	Can (M)	72	10	-	-	-	-	1	2	-	-	-	85
	LL	Cod	26-50	Can (M)	...	24	128	44	6	-	-	-	1	6	-	-	-	51
	LL	Cod	0-25	Can (M)	74	9	-	-	-	-	1	6	-	-	-	90
	LL	Had	51-150	Can (M)	1	2	-	-	-	-	1	-	-	-	-	4
	LL	Gro	51-150	Can (M)	1	-	-	-	-	-	1	-	-	-	-	2
	HL	Mix	0-25	Can (M)	26	-	-	-	-	-	32	-	-	-	-	58
	DS	Flo	51-150	Can (M)	...	6	35	-	-	-	-	-	23	1	-	-	-	24
	Dre	Sea	151-500	Can (M)	...	89	1 354	-	-	-	-	-	-	-	-	-	-	317
	Dre	Sea	51-150	Can (M)	...	12	180	-	-	-	-	-	-	-	-	-	-	24
	Dre	Sea	0-25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	5
	Dre	Sea	26-50	Can (M)	-	-	-	-	-	-	1	-	-	-	-	1
	GN	Mix	0-25	Can (M)	19	-	-	-	-	-	3	-	-	-	-	63
	Fix	Mix	0-25	Can (M)	-	-	-	-	-	-	-	7	-	-	-	9
	Oth	Mol	0-25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	3
	NK	Mix	0-25	Can (M)	36	3	-	-	-	-	-	-	-	-	-	39
Dec	OT St	Cod	501-900	Can (M)	...	19	263	77	40	4	1	-	10	35	-	-	-	167
	OT St	Cod	151-500	Can (M)	...	5	64	9	3	1	-	-	4	1	-	-	-	18
	OT Si	Cod	151-500	Can (M)	...	54	710	244	84	3	1	-	49	112	-	-	-	525
	OT Si	Had	501-900	Can (M)	...	9	138	8	25	6	-	-	3	11	-	-	-	53
	OT Si	Had	151-500	Can (M)	...	5	53	5	12	-	-	-	4	-	-	-	-	21
	OT Si	Red	151-500	Can (M)	...	2	22	3	-	6	-	-	8	-	-	-	-	17
	OT St	Flo	501-900	Can (M)	...	35	547	63	36	-	1	-	133	59	-	-	-	297
	OT Si	Flo	151-500	Can (M)	...	24	328	13	9	5	1	-	98	30	-	-	-	156
	OT St	Gro	501-900	Can (M)	...	14	187	10	40	-	1	-	25	86	-	-	-	162
	OT Si	Gro	151-500	Can (M)	...	3	38	6	13	-	-	-	2	19	-	-	-	40
	OT St	Her	901-1800	Ger	...	10	...	-	-	-	-	-	-	31	-	-	-	31
	OT St	...	Over 1800	USSR	5	4	59	56	-	-	-	-	12	17	4	-	13	102
	MT	Her	501-900	Can (M)	-	-	-	-	-	-	-	-	544	-	-	544
	MT	Her	151-500	Can (M)	-	-	-	-	-	-	-	857	-	-	-	857
	PT	Cod	151-500	Spa	8	5	46	36	5	-	1	-	1	5	-	-	-	36
	LL	Cod	51-150	Can (M)	64	5	-	1	-	-	1	5	-	-	-	76
	LL	Cod	26-50	Can (M)	...	3	16	12	-	-	-	-	-	-	-	-	-	12
	LL	Cod	0-25	Can (M)	7	-	-	-	-	-	-	-	-	-	-	7
	HL	Mix	0-25	Can (M)	2	-	-	-	-	-	1	-	-	-	-	3
	DS	Flo	51-150	Can (M)	...	6	33	-	-	-	-	-	9	-	-	-	-	9
	PS	Her	151-500	Can (M)	-	-	-	-	-	-	-	-	604	-	-	604
	PS	Her	51-150	Can (M)	-	-	-	-	-	-	-	27	-	-	-	27
	Dre	Sea	151-500	Can (M)	...	90	1 330	-	-	-	-	-	1	-	-	-	-	349
	Dre	Sea	51-150	Can (M)	...	12	204	-	-	-	-	-	-	-	-	-	-	39
	GN	Mix	0-25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	4
NK	Non-m	-	1	80	-	-	1	-	-	-	-	82

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Floun-ders	Other Grand-fish	Herr-ing	Other Pelagic Fish	Other Fish and Shell-fish	Total
DIVISION 4X																		
Jan	OT St	Cod	501-900	Can (M)	...	71	1 006	418	106	2	3	-	9	82	-	-	-	620
	OT St	Cod	151-500	Can (M)	...	21	320	70	49	-	-	-	3	16	-	-	-	138
	OT St	Cod	151-500	Can (M)	...	88	1 283	526	117	3	3	-	17	81	-	-	2	749
	OT St	Cod	51-150	Can (M)	...	2	33	9	1	-	-	-	-	-	-	-	-	10
	OT St	Had	501-900	Can (M)	...	8	126	6	48	-	-	-	-	-	-	-	-	90
	OT St	Had	501-900	Can (M)	...	68	998	222	486	8	3	-	22	89	-	-	-	830
	OT St	Had	151-500	Can (M)	...	39	610	60	133	1	1	-	-	6	21	-	-	222
	OT St	Had	151-500	Can (M)	...	115	1 674	108	421	4	2	-	26	83	-	-	-	644
	OT St	Had	51-150	USA	...	20	...	7	103	2	-	-	-	3	15	-	-	135
	OT St	Had	51-150	Can (M)	...	43	543	30	94	2	-	-	3	10	-	-	-	238
	OT St	Had	26-50	Can (M)	10	27	-	-	-	-	-	-	-	-	-	37
	OT St	Had	26-50	Can (M)	1	6	-	-	-	-	-	-	-	-	-	7
	OT St	Flo	151-500	Can (M)	...	1	10	1	-	-	-	-	1	1	-	-	-	3
	OT St	Gro	501-900	Can (M)	...	11	155	55	30	7	1	-	1	64	-	-	2	160
	OT Shr	51-150	Can (M)	21	-	-	-	-	-	-	10	1	-	-	-	143
	OT Shr	26-50	Can (M)	6	-	-	-	-	-	-	3	-	-	44	53	
	OT Si	Shr	0.25	Can (M)	1	-	-	-	-	-	1	-	-	-	35	37
	OT Si	Mix	0.25	Can (M)	1	-	-	-	-	-	-	-	-	1	
	LL	Cod	151-500	Can (M)	16	1	-	-	-	-	-	3	-	-	-	20
	LL	Cod	51-150	Can (M)	...	48	446	83	37	-	1	-	-	16	-	-	-	137
	LL	Cod	26-50	Can (M)	25	9	-	-	-	-	-	2	-	-	-	36
	LL	Cod	0.25	Can (M)	99	66	-	-	-	-	-	17	-	-	-	183
	LL	Had	151-500	Can (M)	...	9	85	17	13	-	-	-	-	10	-	-	-	45
	LL	Had	51-150	Can (M)	7	8	-	-	-	-	-	4	-	-	-	19
	LL	Had	26-50	Can (M)	1	1	-	-	-	-	-	2	-	-	-	2
	LL	Hal	151-500	Can (M)	4	-	-	-	-	2	-	2	-	-	-	8
	LL	Hal	51-150	Can (M)	...	12	58	1	-	-	1	-	-	2	-	-	-	4
	LL	Hal	26-50	Can (M)	2	-	-	-	-	-	-	2	-	-	-	2
	LL	Gro	151-500	Can (M)	1	2	-	-	-	-	-	4	-	-	-	7
	HL	Mix	0.25	Can (M)	1	-	-	-	-	-	-	4	-	-	-	5
	PS	Her	151-500	Can (M)	-	-	-	-	-	-	16	-	-	-	16
	PS	Her	51-150	Can (M)	-	-	-	-	-	-	1 052	-	-	-	1 052
	PS	Her	26-50	Can (M)	-	-	-	-	-	-	1 756	-	-	-	1 756
	PS	Her	Over 26	Can (M)	-	-	-	-	-	-	2 605	-	-	-	2 605
	PS	Her	0.25	Can (M)	-	-	-	-	-	-	88	-	-	-	88
	Dre	Sea	26-50	Can (M)	-	-	-	-	-	-	3	8	-	-	8
	Dre	Sea	0.25	Can (M)	-	-	-	-	-	-	4	4	-	-	4
	GN	Mix	0.25	Can (M)	-	-	-	-	-	-	2	-	1	3	
	Fix	Mix	0.25	Can (M)	1	-	-	-	-	-	-	-	-	-	264	265
	Oth	Mol	0.25	Can (M)	-	-	-	-	-	-	70	-	-	-	70
	NK	Mix	0.25	Can (M)	15	1	-	-	-	-	1	-	-	3	20
	NK	Mix	0.25	Can (M)	6	2	-	-	-	-	-	1	-	-	9	
Feb	OT St	Cod	501-900	Can (M)	...	93	1 420	510	212	5	1	-	2	16	-	-	-	107
	OT St	Cod	501-900	Can (M)	...	47	688	89	33	-	1	-	14	153	-	-	-	899
	OT St	Cod	151-500	Can (M)	...	48	699	234	93	-	2	-	1	24	-	-	-	148
	OT St	Cod	151-500	Can (M)	...	7	76	41	5	-	-	-	-	5	-	-	-	388
	OT St	Cod	26-50	Can (M)	2	-	-	-	-	-	1	-	-	-	3	51
	OT St	Had	501-900	Can (M)	...	75	1 009	231	645	17	4	-	16	164	-	-	-	1 077
	OT St	Had	151-500	USA	...	31	...	24	106	1	-	-	4	18	-	-	-	153
	OT St	Had	151-500	Can (M)	...	49	717	75	157	2	1	-	4	60	-	-	-	299
	OT St	Had	151-500	Can (M)	...	133	1 851	181	604	11	3	-	23	105	-	-	-	927
	OT Si	Had	51-150	USA	...	37	...	16	113	5	-	-	6	23	-	-	-	163
	OT Si	Had	51-150	Can (M)	7	119	-	-	-	-	-	24	-	-	-	150
	OT Si	Had	51-150	Can (M)	...	18	198	5	53	-	-	-	-	4	7	-	-	69
	OT Si	Had	26-50	Can (M)	2	4	-	-	-	-	-	1	-	-	-	7
	OT St	Red	151-500	Can (M)	...	2	20	2	2	6	-	-	-	-	-	-	-	10
	OT Si	Red	151-500	Can (M)	...	2	5	1	1	2	-	-	-	-	-	-	-	4
	OT Si	Gro	151-500	Can (M)	...	9	107	10	19	-	-	-	-	1	42	-	-	72
	OT Si	Gro	51-150	Can (M)	2	16	-	-	-	-	-	1	28	-	-	47
	OT Shr	51-150	Can (M)	6	...	6	-	-	-	-	12	-	-	1	-	109
	OT Shr	26-50	Can (M)	1	...	1	-	-	-	-	1	-	1	-	28	31
	OT Shr	0.25	Can (M)	5	...	10	-	-	-	-	1	-	-	5	5	
	OT Si	Mix	0.25	Can (M)	-	-	-	-	-	-	-	-	-	-	16
	PT	Cod	151-500	Spa	63	48	403	870	141	-	-	-	-	16	-	-	-	1 027
	LL	Cod	151-500	Can (M)	...	45	464	83	20	1	-	-	-	3	-	-	-	19
	LL	Cod	51-150	Can (M)	2	-	-	-	11	-	-	-	116
	LL	Cod	26-50	Can (M)	22	7	-	-	-	-	5	-	-	-	34
	LL	Cod	0.25	Can (M)	81	29	-	1	-	-	-	17	-	-	-	128
	LL	Had	151-500	Can (M)	...	6	68	8	12	-	-	-	-	4	-	-	-	24
	LL	Had	51-150	Can (M)	3	4	-	-	-	-	1	-	-	-	8	
	LL	Had	26-50	Can (M)	3	9	-	-	-	-	2	-	-	-	14	
	LL	Hal	51-150	Can (M)	5	-	-	-	-	3	-	4	-	-	17	
	LL	Hal	26-50	Can (M)	10	1	-	-	-	2	-	3	-	-	16	
	LL	Gro	51-150	Can (M)	...	2	11	5	3	-	-	-	1	-	-	9	9	
	HL	Mix	0.25	Can (M)	-	-	-	-	-	-	-	2	-	-	2
	PS	Her	51-150	Can (M)	-	-	-	-	-	-	-	158	-	-	158
	PS	Her	26-50	Can (M)	-	-	-	-	-	-	338	-	-	-	338
	PS	Her	Over 26	Can (M)	-	-	-	-	-	-	547	-	-	-	547
	PS	Her	0.25	Can (M)	-	-	-	-	-	-	27	-	-	-	27
	SS	Flo	26-50	Can (M)	-	-	-	-	-	1	-	-	-	-	1
	BS	Her	0.25	Can (M)	-	-	-	-	-	-	188	-	-	-	188
	Dre	Sea	151-500	Can (M)	...	1	16	-	-	-	-	-	-	-	5	5	5	
	Dre	Sea	26-50	Can (M)	-	-	-	-	-	-	-	26	28	28		
	Dre	Sea	0.25	Can (M)	-	-	-	-	-	-	-	27	27	27		
	GN	Mix	0.25	Can (M)	-	-	-	-	-	-	1	1	1		
	Fix	Mix	0.25	Can (M)	-	-	-	-	-	-	80	80	80		
	Oth	Mol	0.25	Can (M)	-	-	-	-	-	-	38	88	88		
	NK	Mix	0.25	Can (M)	-	-	-	-	-	-	1	-	-	9	

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Cod	Haddock	Red-fish	Hali-but	Silver Hake	Flounders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
DIVISION 4X (continued)																		
Mar	OT St	Cod	501-900	Can (M)	...	17	237	92	33	-	-	-	3	30	-	-	-	158
	OT St	Cod	151-500	Can (M)	...	17	260	76	46	-	1	-	1	5	-	-	-	125
	OT Si	Cod	151-500	Can (M)	...	17	260	76	46	-	1	-	3	9	-	-	-	135
	OT St	Cod	51-150	Can (M)	...	4	73	34	3	-	-	-	-	1	-	-	-	2
	OT Si	Cod	51-150	Can (M)	...	4	73	34	3	-	-	-	-	9	-	-	-	46
	OT St	Had	501-900	Can (M)	...	204	3 169	310	2 354	61	10	-	65	253	-	-	-	3 053
	OT Si	Had	151-500	USA	...	63	...	22	195	-	-	-	3	34	-	-	-	254
	OT St	Had	151-500	Can (M)	...	74	1 097	46	675	9	2	-	19	55	-	-	-	806
	OT Si	Had	151-500	Can (M)	...	269	3 761	145	2 124	38	7	-	91	179	-	-	-	2 584
	OT Si	Had	51-150	USA	...	37	...	19	173	-	-	-	6	9	-	-	-	207
	OT St	Had	51-150	Can (M)	3	124	-	-	-	-	17	-	-	-	144
	OT Si	Had	51-150	Can (M)	...	59	809	45	316	1	1	-	7	38	-	-	-	408
	OT St	Had	26-50	Can (M)	...	4	18	-	2	-	-	-	-	-	-	-	-	2
	OT Si	Red	151-500	USA	...	3	...	2	1	-	-	-	2	2	-	-	-	7
	OT Si	Red	151-500	Can (M)	...	2	5	6	2	55	-	-	4	5	-	-	-	72
	OT Si	Flo	151-500	Can (M)	...	1	6	4	-	-	-	-	-	-	-	-	-	4
	OT Si	Flo	51-150	Can (M)	2	-	-	-	-	6	-	-	-	-	8
	OT Si	Flo	26-50	Can (M)	1	-	-	-	-	1	1	-	-	-	3
	OT St	Gro	501-900	Can (M)	...	5	58	9	4	-	-	-	1	13	-	-	-	27
	OT Si	Gro	51-150	Can (M)	1	6	-	-	-	-	17	-	-	-	24
	OT St	Gro	26-50	Can (M)	...	1	5	-	-	-	-	-	-	-	-	-	-	-
	OT Si	Gro	26-50	Can (M)	4	1	-	-	-	3	8	-	-	-	16
	OT Shr	51-150	Can (M)	3	-	-	-	-	16	7	-	-	-	87	
	OT Shr	26-50	Can (M)	-	-	-	-	-	5	1	-	-	-	45	
	OT Si	Shr	0-25	Can (M)	-	-	-	-	-	-	-	-	-	4	
	OT Si	Mix	0-25	Can (M)	6	4	4	-	-	4	4	-	-	-	22
	PT	Cod	151-500	Spa	154	141	1 342	2 939	174	-	-	-	-	154	-	-	-	3 267
	LL	Cod	151-500	Can (M)	8	4	-	-	-	-	3	-	-	-	15
	LL	Cod	51-151	Can (M)	...	21	145	18	9	-	1	-	-	7	-	-	-	35
	LL	Cod	26-50	Can (M)	10	3	-	-	-	-	2	-	-	-	15
	LL	Cod	0-25	Can (M)	103	40	-	2	-	-	59	-	-	-	204
	LL	Had	151-500	Can (M)	2	4	-	-	-	-	1	-	-	-	7
	LL	Had	51-150	Can (M)	...	17	146	13	47	-	1	-	-	23	-	-	-	84
	LL	Had	26-50	Can (M)	18	40	-	-	-	-	9	-	-	-	67
	LL	Hal	51-150	Can (M)	...	16	114	10	3	-	6	-	-	12	-	-	-	31
	LL	Hal	26-50	Can (M)	13	2	-	4	-	-	20	-	-	-	39
	LL	Gro	151-500	Can (M)	...	7	70	7	11	-	1	-	-	13	-	-	-	24
	LL	Gro	51-150	Can (M)	7	11	-	-	-	-	17	-	-	-	36
	LL	Gro	26-50	Can (M)	4	3	-	-	-	-	9	-	-	-	16
	PS	Her	51-150	Can (M)	-	-	-	-	-	-	204	-	-	-	204
	PS	Her	26-50	Can (M)	-	-	-	-	-	-	151	-	-	-	151
	PS	Her	Over 26	Can (M)	-	-	-	-	-	-	684	-	-	-	684
	SS	Had	51-150	Can (M)	3	37	-	-	-	4	1	-	-	-	45
	SS	Flo	51-150	Can (M)	2	1	-	-	-	27	-	-	-	-	30
	SS	Flo	26-50	Can (M)	1	2	1	-	-	7	-	-	-	-	11
	BS	Her	0-25	Can (M)	-	-	-	-	-	-	21	-	-	-	21
	Dre	Sca	151-500	Can (M)	...	1	15	-	-	-	-	-	-	5	-	-	-	5
	Dre	Sca	51-150	Can (M)	-	-	-	-	-	-	-	10	-	-	10
	Dre	Sca	26-50	Can (M)	-	-	-	-	-	-	-	107	-	-	107
	Dre	Sca	0-25	Can (M)	-	-	-	-	-	-	-	12	-	-	12
	GN	Mix	0-25	Can (M)	35	2	-	-	-	-	1	-	-	-	39
	Fix	Her	0-25	Can (M)	-	-	-	-	-	-	12	-	-	-	12
	Fix	Mix	0-25	Can (M)	2	-	-	-	-	-	-	-	-	-	271
	Oth	Mol	0-25	Can (M)	-	-	-	-	-	-	-	-	-	-	140
	NK	Mix	0-25	Can (M)	17	1	-	2	-	-	2	-	-	-	5
	NK	Mix	0-25	Can (M)	1	-	-	-	-	-	-	-	-	-	1
Apr	OT St	Cod	501-900	Can (M)	...	14	190	61	37	-	2	1	2	33	-	-	-	133
	OT Si	Cod	151-500	Can (M)	...	34	464	158	67	2	1	-	13	21	-	-	-	262
	OT St	Cod	51-150	Can (M)	...	1	5	1	-	-	-	-	-	-	-	-	-	1
	OT St	Cod	26-50	Can (M)	13	3	-	-	-	4	4	-	-	-	24
	OT St	Had	501-900	Can (M)	49	160	-	1	-	2	26	-	-	-	238
	OT Si	Had	501-900	Can (M)	...	241	3 520	468	2 407	22	12	-	49	345	-	-	-	3 303
	OT Si	Had	151-500	USA	...	82	...	75	313	-	-	-	14	33	-	-	-	435
	OT St	Had	151-500	Can (M)	...	96	1 503	102	652	1	3	-	11	82	-	-	-	851
	OT Si	Had	151-500	Can (M)	...	484	6 749	379	2 975	9	14	-	100	343	-	-	-	3 820
	OT Si	Had	51-150	USA	...	52	...	39	210	-	-	-	6	22	-	-	-	277
	OT St	Had	51-150	Can (M)	...	93	952	18	293	3	-	-	1	25	-	-	-	340
	OT Si	Had	51-150	Can (M)	...	81	1 051	41	381	-	1	-	7	43	-	-	-	473
	OT St	Had	26-50	Can (M)	...	5	32	1	3	-	-	-	3	6	-	-	-	4
	OT St	Had	26-50	Can (M)	4	18	4	-	-	2	1	-	-	-	35
	OT St	Red	151-500	USA	...	5	...	2	13	32	-	-	-	-	-	-	-	47
	OT St	Flo	51-150	Can (M)	2	-	-	-	-	-	21	-	-	-	5
	OT St	Flo	26-50	Can (M)	2	-	-	-	-	-	11	2	-	-	23
	OT Si	Flo	26-50	Can (M)	1	1	-	-	-	-	24	-	-	-	15
	OT St	Gro	501-900	Can (M)	...	4	35	6	1	-	-	-	-	5	-	-	-	31
	OT St	Gro	51-150	Can (M)	...	48	190	-	1	-	-	-	1	44	-	-	-	6
	OT St	Gro	51-150	Can (M)	...	17	162	4	5	-	-	-	1	3	-	-	-	54
	OT St	Gro	26-50	Can (M)	...	7	54	1	-	-	-	-	1	2	-	-	-	5
	OT St	Gro	26-50	Can (M)	1	-	-	-	-	-	2	-	-	-	3
	OT Shr	51-150	Can (M)	12	-	-	-	-	-	30	6	-	-	-	106
	OT Shr	26-50	Can (M)	6	2	-	-	-	-	21	3	-	-	-	84
	OT Shr	0-25	Can (M)	-	-	-	-	-	-	-	4	-	-	-	4
	OT Si	Mix	51-150	Fr (SP)	4	4	47	3	17	-	-	-	1	1	-	-	-	22
	OT Si	Mix	0-25	Can (M)	4	13	2	-	-	158	19	-	-	-	9
	OT Si	...	Over 1800	USSR	9	9	135	-	-	-	-	-	344	-	1	1	11	357
	OT Si	...	Over 1800	USSR	3	3	31	-	-	-	-	-	62	-	-	-	62	
	MT	Her	151-500	Can (M)	-	-	-	-	-	-	-	36	-	-	36
	PT	Cod	151-500	Spa	63	52	509	926	63	-	-	-	-	-	17	-	-	1 006
	LL	Cod	151-500	Can (M)	...	27	154	40	91	-	2	-	-	2	-	-	-	12
	LL	Cod	51-150</															

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Cod	Haddock	Red-fish	Hali-but	Silver Hake	Flounders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
DIVISION 4X (continued)																		
Apr	LL	Had	51-150	Can (M)	11	36	—	—	—	—	19	—	—	—	66
cont'd	LL	Had	26-50	Can (M)	9	22	—	—	—	—	12	—	—	—	43
	LL	Hal	151-500	Can (M)	—	—	—	2	—	—	—	—	—	—	2
	LL	Hal	51-150	Can (M)	5	—	—	6	—	—	—	9	—	—	20
	LL	Hal	26-50	Can (M)	17	1	—	7	—	—	—	21	—	—	46
	LL	Gro	151-500	Can (M)	1	2	—	—	—	—	42	—	—	—	45
	LL	Gro	51-150	Can (M)	...	26	188	21	31	—	2	—	—	81	—	—	—	135
	LL	Gro	26-50	Can (M)	6	4	—	—	—	—	14	—	—	—	24
	LL	Swo	51-150	Can (M)	...	2	1	—	—	—	—	—	—	—	—	—	—	—
	SS	Cod	26-50	Can (M)	1	—	—	—	—	1	—	—	—	—	2
	SS	Had	51-150	Can (M)	...	44	189	3	115	—	—	—	11	3	—	—	—	132
	SS	Had	26-50	Can (M)	—	5	—	—	1	—	—	—	—	—	6
	SS	Flo	51-150	Can (M)	3	6	—	—	56	1	—	—	—	—	66
	SS	Flo	26-50	Can (M)	1	4	1	—	19	—	—	—	—	—	25
	SS	Flo	0-25	Can (M)	—	—	—	—	11	—	—	—	—	—	11
	Dre	Sea	151-500	Can (M)	...	2	22	—	—	—	—	—	—	—	—	9	9	9
	Dre	Sea	51-150	Can (M)	—	—	—	—	—	—	—	—	—	—	20
	Dre	Sea	26-50	Can (M)	—	—	—	—	—	—	—	—	—	—	257
	Dre	Sea	0-25	Can (M)	—	—	—	—	—	—	—	—	—	—	32
	GN	Mix	0-25	Can (M)	63	5	—	—	—	—	—	—	10	—	108
	Fix	Her	0-25	Can (M)	—	—	—	—	—	—	—	266	—	—	266
	Fix	Mix	0-25	Can (M)	5	—	—	—	—	—	—	3	—	943	951
	Oth	Mol	0-25	Can (M)	—	—	—	—	—	—	—	—	—	—	235
	NK	Mix	0-25	Can (M)	21	—	—	1	—	—	3	19	—	8	52
	NK	Mix	0-25	Can (M)	10	—	—	—	—	1	—	—	—	7	19
May	OT St	Cod	501-900	Can (M)	...	69	1 068	414	177	—	4	—	17	77	—	—	—	689
	OT St	Cod	151-500	Can (M)	...	14	174	36	26	—	—	1	7	—	—	—	70	
	OT St	Cod	151-500	Can (M)	...	69	991	277	73	4	1	—	22	53	—	—	—	430
	OT St	Cod	51-150	Can (M)	...	36	181	14	9	—	—	2	6	—	—	—	31	
	OT St	Cod	51-150	Can (M)	...	22	290	96	22	—	—	3	14	—	—	—	135	
	OT St	Cod	26-50	Can (M)	...	—	—	13	9	—	—	2	3	—	—	—	27	
	OT St	Had	501-900	Can (M)	...	28	401	70	172	3	2	14	37	—	—	—	298	
	OT St	Had	151-500	USA	...	9	—	6	25	—	—	1	2	—	—	—	34	
	OT St	Had	151-500	Can (M)	...	12	186	11	66	—	—	1	10	—	—	—	88	
	OT St	Had	151-500	Can (M)	...	32	438	62	130	5	1	11	29	—	—	—	238	
	OT St	Had	51-150	USA	...	59	24	181	—	—	9	10	—	—	—	—	224	
	OT St	Had	51-150	Can (M)	...	166	1 514	57	243	2	—	13	53	—	—	—	368	
	OT St	Had	51-150	Can (M)	...	47	485	21	64	—	—	7	20	—	—	—	112	
	OT St	Had	26-50	Can (M)	...	50	165	47	129	—	—	16	36	—	—	—	228	
	OT St	Had	26-50	Can (M)	...	—	—	5	17	—	—	3	5	—	—	—	30	
	OT St	Red	501-900	Can (M)	...	3	42	5	14	25	—	3	2	—	—	—	49	
	OT St	Red	151-500	USA	...	—	—	—	166	—	—	—	—	—	—	—	—	166
	OT St	Red	151-500	Can (M)	...	31	446	1	1	297	—	—	5	—	—	—	—	304
	OT St	Flo	51-150	Can (M)	...	—	—	2	—	—	—	2	—	—	—	—	4	
	OT St	Flo	26-50	Can (M)	...	28	112	3	8	—	—	17	13	—	—	—	41	
	OT St	Flo	26-50	Can (M)	...	—	—	—	—	—	—	1	—	—	—	—	1	
	OT St	Gro	501-900	Can (M)	...	7	75	—	4	—	—	—	17	—	—	—	—	21
	OT St	Gro	151-500	Can (M)	...	12	179	45	25	—	—	2	39	—	—	—	110	
	OT St	Gro	51-150	Can (M)	...	13	111	10	22	—	—	4	77	—	—	—	113	
	OT St	Gro	51-150	Can (M)	...	91	808	11	8	1	—	3	155	—	—	—	178	
	OT St	Gro	26-50	Can (M)	...	44	302	23	19	—	—	14	87	—	—	—	143	
	OT St	Gro	26-50	Can (M)	...	—	—	18	15	—	—	3	66	—	—	—	107	
	OT St	Shr	51-150	Can (M)	...	—	—	3	—	—	—	3	—	—	—	—	16	
	OT St	Shr	26-50	Can (M)	...	—	—	—	—	—	—	—	—	—	—	—	1	
	OT St	Mix	501-900	Can (M)	...	—	—	2	1	—	—	—	—	—	—	—	4	
	OT St	Mix	0-25	Can (M)	...	—	—	57	46	—	1	—	248	66	—	—	—	425
	OT St	Mix	0-25	Can (M)	...	—	—	1	—	—	—	5	—	—	—	—	6	
	OT St	...	Over 1800	USSR	12	111	154	1	—	1	—	189	18	33	15	10	85	352
	OT St	...	Over 1800	USSR	9	9	132	—	—	—	—	253	—	—	—	—	8	261
	PT	Cod	151-500	Spa	1	1	7	8	—	—	—	—	—	—	—	—	—	8
	LL	Cod	51-150	Can (M)	...	—	—	5	—	—	1	—	—	1	—	—	—	7
	LL	Cod	26-50	Can (M)	...	—	—	19	3	—	—	—	—	—	—	—	—	23
	LL	Cod	0-25	Can (M)	...	—	—	332	88	—	9	—	3	170	—	—	—	602
	LL	Had	51-150	Can (M)	...	—	—	2	3	—	—	—	—	1	—	—	—	6
	LL	Had	26-50	Can (M)	...	—	—	8	12	—	—	—	8	—	—	—	—	28
	LL	Hal	51-150	Can (M)	...	—	—	50	1	—	29	—	—	56	—	—	—	136
	LL	Hal	26-50	Can (M)	...	—	—	10	—	—	5	—	—	17	—	—	—	32
	LL	Gro	51-150	Can (M)	...	17	146	16	5	—	2	—	—	80	—	—	—	103
	LL	Gro	26-50	Can (M)	...	—	—	10	—	—	—	1	29	—	—	—	40	
	LL	Swo	51-150	Can (M)	...	11	16	—	—	—	—	—	—	—	5	—	—	5
	HL	Mix	0-25	Can (M)	...	—	—	271	17	—	1	—	97	—	—	—	—	386
	PS	Her	51-150	Can (M)	...	—	—	—	—	—	—	—	—	779	—	—	—	779
	PS	Her	26-50	Can (M)	...	—	—	—	—	—	—	—	—	1 998	—	—	—	1 998
	PS	Her	Over 26	Can (M)	...	—	—	—	—	—	—	—	—	651	—	—	—	651
	PS	Her	0-25	Can (M)	...	—	—	—	—	—	—	—	—	51	—	—	—	51
	SS	Had	51-150	Can (M)	...	—	—	3	28	1	—	—	2	1	—	—	—	35
	SS	Had	26-50	Can (M)	...	—	—	—	2	—	—	—	2	—	—	—	—	4
	SS	Flo	51-150	Can (M)	...	—	—	1	—	—	—	—	33	—	—	—	—	34
	SS	Flo	26-50	Can (M)	...	—	—	—	—	—	—	16	—	—	—	—	—	16
	Dre	Sea	51-150	Can (M)	...	—	—	—	—	—	—	—	—	—	—	—	—	83
	Dre	Sea	26-50	Can (M)	...	—	—	—	—	—	—	—	—	—	239	—	—	239
	Dre	Sca	0-25	Can (M)	...	—	—	1	—	—	—	—	3	2	—	—	—	56
	GN	Mix	0-25	Can (M)	...	—	—	13	13	—	—	—	2	6	49	347	224	654
	Fix	Her	0-25	Can (M)	...	—	—	3	—	—	—	—	—	1	3 805	—	1	3 810
	Fix	Mix	0-25	Can (M)	...	—	—	8	1	—	—	—	1	2	17	—	1 204	1 233
	Oth	Mol	0-25	Can (M)	...	—	—	—	—	—								

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Cod	Haddock	Red-fish	Hali-but	Silver Hake	Flounders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
DIVISION 4X (continued)																		
Jun	OT St	Cod	501-900	Can (M)	...	22	304	137	56	-	1	-	10	17	-	-	-	221
	OT St	Cod	151-500	Can (M)	...	11	90	49	7	-	-	1	9	-	-	-	66	
	OT St	Cod	151-500	Can (M)	...	77	1 034	373	77	4	1	-	9	51	-	-	515	
	OT St	Cod	51-150	Can (M)	...	48	440	62	34	-	-	4	16	-	-	-	116	
	OT Si	Cod	51-150	Can (M)	...	46	607	160	68	1	-	-	8	22	-	-	259	
	OT St	Cod	26-50	Can (M)	97	56	-	-	-	6	39	-	-	198	
	OT Si	Cod	26-50	Can (M)	22	9	-	-	-	1	5	-	-	37	
	OT St	Had	501-900	Can (M)	...	23	337	71	183	-	1	-	1	13	-	-	269	
	OT Si	Had	151-500	USA	...	13	...	9	2	-	-	-	-	22	-	-	33	
	OT St	Had	151-500	Can (M)	...	5	64	5	14	1	-	-	-	2	-	-	22	
	OT Si	Had	151-500	Can (M)	...	27	415	47	104	1	1	-	2	18	-	-	173	
	OT Si	Had	51-150	USA	...	3	...	1	14	-	-	-	1	2	-	-	18	
	OT St	Had	51-150	Can (M)	...	189	1 866	95	246	-	-	-	29	31	-	-	451	
	OT Si	Had	51-150	Can (M)	...	94	1 322	20	80	-	-	-	9	38	-	-	147	
	OT St	Had	26-50	Can (M)	...	105	458	60	252	-	-	-	44	66	-	-	422	
	OT Si	Had	26-50	Can (M)	...	160	1 711	39	85	1	-	-	11	21	-	-	157	
	OT Si	Red	151-500	USA	...	3	...	2	6	55	-	-	-	84	-	-	147	
	OT Si	Red	151-500	Can (M)	...	21	306	6	18	131	-	-	2	31	-	-	188	
	OT St	Flo	51-150	Can (M)	2	8	-	-	-	12	2	-	-	24	
	OT St	Flo	26-50	Can (M)	1	3	-	-	-	3	-	-	-	3	
	OT Si	Flo	26-50	Can (M)	1	1	-	-	-	2	-	-	-	8	
	OT St	Gro	501-900	Can (M)	...	1	16	1	2	-	-	-	-	5	-	-	8	
	OT Si	Gro	151-500	Can (M)	...	9	130	12	5	3	-	-	-	53	-	-	73	
	OT St	Gro	51-150	Can (M)	...	12	158	7	9	-	-	-	1	37	-	-	54	
	OT Si	Gro	51-150	Can (M)	...	96	687	26	23	-	-	-	4	241	-	-	294	
	OT St	Gro	26-50	Can (M)	11	20	-	-	-	1	62	-	-	94	
	OT Si	Gro	26-50	Can (M)	19	16	-	-	-	1	190	-	-	226	
	OT Si	Mix	0-25	Can (M)	41	134	-	-	-	114	42	-	-	332	
	MT	Her	151-500	Can (M)	-	-	-	-	-	-	-	332	-	332	
	PT	Cod	151-500	Spa	5	5	52	29	-	-	-	-	-	2	-	-	31	
	LL	Cod	51-150	Can (M)	...	3	20	5	-	-	-	-	-	3	-	-	8	
	LL	Cod	26-50	Can (M)	61	-	-	1	-	-	-	5	-	-	67	
	LL	Cod	0-25	Can (M)	766	241	-	10	-	13	267	1	1	2	1 301	
	LL	Had	26-50	Can (M)	12	-	-	-	-	-	1	-	-	80	
	LL	Hal	51-150	Can (M)	26	-	-	14	-	-	-	40	-	-	74	
	LL	Hal	26-50	Can (M)	12	-	-	11	-	-	-	51	-	-	55	
	LL	Gro	51-150	Can (M)	12	-	-	4	-	-	-	39	-	-	30	
	LL	Swo	151-500	Can (M)	...	12	21	-	-	-	-	-	-	-	12	-	12	
	LL	Swo	51-150	Can (M)	...	75	145	-	-	-	-	-	-	-	152	-	152	
	HL	Mix	0-15	Can (M)	1 444	129	-	4	-	3	577	1	16	2	174	
	PS	Her	151-500	Can (M)	-	-	-	-	-	-	1 805	-	-	1 805	
	PS	Her	51-150	Can (M)	-	-	-	-	-	-	6 714	-	-	6 714	
	PS	Her	26-50	Can (M)	-	-	-	-	-	-	4 401	-	-	4 401	
	PS	Her	Over 26	Can (M)	-	-	-	-	-	-	-	2 786	-	2 786	
	PS	Her	0-25	Can (M)	-	-	-	-	-	-	-	4	-	4	
	SS	Had	51-150	Can (M)	2	-	2	-	-	-	-	-	-	2	
	SS	Flo	51-150	Can (M)	-	-	-	-	-	20	-	-	-	20	
	BS	Her	0-25	Can (M)	-	-	-	-	-	-	15	-	-	15	
	Dre	Sca	151-500	Can (M)	...	2	19	-	-	-	-	-	-	-	50	-	50	
	Dre	Sca	51-150	Can (M)	-	-	-	-	-	-	-	354	-	354	
	Dre	Sca	26-50	Can (M)	-	-	-	-	-	-	-	97	-	97	
	Dre	Sca	0-25	Can (M)	-	-	-	-	-	-	-	-	-	8	
	GN	Mix	0-25	Can (M)	5	-	-	-	-	3	9	683	388	1 329	
	GN	Mix	0-25	Can (M)	137	73	-	1	-	3	10	6 253	61	6 332	
	Fix	Her	0-25	Can (M)	8	-	-	-	-	1	10	397	203	617	
	Fix	Mix	0-25	Can (M)	2	4	-	-	-	-	-	-	-	385	
	Oth	Mol	0-25	Can (M)	242	40	-	2	-	-	39	38	627	30	305
	NK	Mix	0-25	Can (M)	84	15	-	1	-	9	21	15	187	4	1 018
	NK	Mix	0-25	Can (M)	-	-	-	-	-	-	-	-	-	336	
Jul	OT St	Cod	501-900	Can (M)	...	47	466	100	52	33	-	-	5	32	-	-	222	
	OT St	Cod	151-500	Can (M)	...	37	317	104	43	8	-	-	1	21	-	-	177	
	OT Si	Cod	151-500	Can (M)	...	54	722	201	24	3	1	-	6	15	-	-	250	
	OT St	Cod	51-150	Can (M)	...	109	1 384	114	40	-	-	-	7	83	-	-	244	
	OT Si	Cod	51-150	Can (M)	...	44	484	50	23	-	-	-	5	26	-	-	104	
	OT St	Cod	26-50	Can (M)	149	56	-	-	-	-	3	84	-	-	292	
	OT Si	Cod	26-50	Can (M)	...	25	298	32	12	-	-	-	1	19	-	-	64	
	OT St	Had	501-900	Can (M)	...	30	398	27	65	22	-	-	5	26	-	-	145	
	OT Si	Had	151-500	USA	...	19	...	25	35	2	-	-	-	89	-	-	151	
	OT St	Had	151-500	Can (M)	...	12	62	9	19	2	-	-	2	12	-	-	44	
	OT St	Had	151-500	Can (M)	...	30	332	33	55	75	-	-	8	22	-	-	193	
	OT Si	Had	51-150	USA	...	6	...	5	7	-	-	-	-	13	-	-	25	
	OT St	Had	51-150	Can (M)	...	68	571	40	81	-	-	-	15	29	-	-	165	
	OT Si	Had	51-150	Can (M)	...	47	660	24	55	-	-	-	6	21	-	-	106	
	OT St	Had	26-50	Can (M)	...	124	785	37	86	-	-	-	6	25	-	-	154	
	OT Si	Had	26-50	Can (M)	...	37	666	8	23	-	-	-	4	7	-	-	42	
	OT St	Red	501-900	Can (M)	...	4	34	2	5	4	-	-	-	12	-	-	23	
	OT St	Red	151-500	Can (M)	...	2	22	1	1	9	-	-	-	1	-	-	12	
	OT Si	Red	151-500	Can (M)	...	24	303	27	13	164	-	-	7	19	-	-	230	
	OT Si	Red	26-50	Can (M)	1	2	4	-	-	-	-	14	1	-	7	
	OT St	Flo	51-150	Can (M)	1	3	-	-	-	-	-	1	-	-	19	
	OT St	Flo	26-50	Can (M)	1	2	-	-	-	-	-	1	-	-	2	
	OT Si	Flo	26-50	Can (M)	...	11	55	2	2	-	-	-	8	1	-	-	13	
	OT St	Gro	501-900	Can (M)	...	9	94	9	10	-	-	-	-	14	-	-	15	
	OT St	Gro	151-500	Can (M)	...	38	497	22	36	16	-	-	8	219	-	-	84	
	OT St	Gro	151-500	Can (M)	...	105	1 047	103	75	-	-	-	3	472	-	-	653	
	OT Si	Gro	151-500	Can (M)	...	107	1 079	56	32	1	-	-	11	356	-	-	456	
	OT St	Gro	26-50	Can (M)	...	35	273	62	48	-	-	-	5	207	-	-	322	
	OT Si	Gro	26-50	Can (M)	20	13	-	-	-	2	162	-	-	197		
	OT Si	Mix	0-25	Can (M)	10	98	-	1	-	-	105	41	-	-	255	
	OT St	...	Over 1800	USSR	2	2	27	-	-	-	-	-	4	8	-	-	48	
															-	-	60	

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Cod	Haddock	Red-fish	Hali-but	Silver Hake	Flound-ers	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
DIVISION 4X (continued)																		
Jul	MT	Her	151-500	Can (M)	-	-	-	-	-	-	-	136	-	-	436
cont'd	MT	Her	26-50	Can (M)	29	-	-	-	-	-	-	63	-	-	63
LL	Cod	51-150	Can (M)	57	9	-	-	1	-	-	5	-	-	35	
LL	Cod	26-50	Can (M)	519	256	-	-	14	-	1	256	-	2	83	
LL	Cod	0-25	Can (M)	24	-	-	-	10	-	-	19	-	-	53	
LL	Hal	51-150	Can (M)	9	-	-	-	5	-	-	21	-	-	35	
LL	Gro	51-150	Can (M)	9	-	-	-	1	-	-	20	-	-	30	
LL	Gro	26-50	Can (M)	5	1	-	-	1	-	-	9	-	-	16	
LL	Swo	151-500	Can (M)	...	1	2	-	-	-	-	-	-	-	-	-	-	-	
LL	Swo	51-150	Can (M)	...	18	29	-	-	-	-	-	-	-	-	6	-	-	6
LL	Swo	26-50	Can (M)	...	18	16	-	-	-	-	-	-	-	-	4	-	-	4
HL	Mix	0-25	Can (M)	1 328	86	-	-	5	-	9	519	35	13	1 995	
PS	Her	151-500	Can (M)	-	-	-	-	-	-	-	-	2 767	-	-	2 767
PS	Her	51-150	Can (M)	-	-	-	-	-	-	-	-	8 938	-	-	8 938
PS	Her	26-50	Can (M)	-	-	-	-	-	-	-	-	5 850	-	-	5 850
PS	Her	Over 26	Can (M)	-	-	-	-	-	-	-	-	3 028	-	-	3 028
PS	Her	0-25	Can (M)	-	-	-	-	-	-	-	-	45	-	-	45
BS	Her	0-25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	1
Dre	Sea	151-500	Can (M)	...	2	22	-	-	-	-	-	-	-	-	-	8	-	8
Dre	Sea	51-150	Can (M)	-	-	-	-	-	-	-	-	-	43	-	43
Dre	Sea	26-50	Can (M)	-	-	-	-	-	-	-	-	305	-	305	
Dre	Sea	0-25	Can (M)	-	-	-	-	-	-	-	-	125	-	125	
Har	Swo	51-150	Can (M)	...	10	-	-	-	-	-	-	-	-	-	6	-	-	6
Har	Swo	26-50	Can (M)	...	5	...	-	-	-	-	-	-	-	-	4	-	-	4
Har	Swo	0-25	Can (M)	-	-	-	-	-	-	-	-	40	-	-	40
GN	Mix	0-25	Can (M)	65	35	-	-	1	-	1	36	1 542	184	17	1 881
Fix	Her	0-25	Can (M)	1	-	-	-	-	-	-	-	8 361	118	5	8 519
Fix	Mix	0-25	Can (M)	2	5	-	-	-	-	-	-	3	1	242	24	277
Oth	Mol	0-25	Can (M)	-	-	-	-	-	-	-	-	-	-	291	
NK	Mix	0-25	Can (M)	423	75	-	-	4	-	7	82	127	350	8	1 076
NK	Mix	0-25	Can (M)	2	-	-	-	1	-	-	-	4	36	10	-	50
Aug	OT St	Cod	501-900	Can (M)	31	15	-	-	-	-	-	-	3	-	-	49
OT St	Cod	151-500	Can (M)	...	20	246	39	21	2	1	-	-	-	2	16	-	-	81
OT St	Cod	51-150	Can (M)	...	146	1 892	201	134	1	-	-	-	-	7	89	-	-	432
OT St	Cod	51-150	Can (M)	...	71	960	119	28	-	-	-	-	-	3	23	-	-	179
OT St	Cod	26-50	Can (M)	197	106	4	-	-	-	-	3	74	-	-	381
OT St	Cod	26-50	Can (M)	52	24	-	-	-	-	-	2	27	-	-	105
OT St	Had	501-900	Can (M)	...	35	445	33	69	12	1	-	-	-	2	15	-	-	132
OT St	Had	151-500	USA	...	34	...	28	59	3	-	-	-	-	3	85	-	-	183
OT St	Had	151-500	Can (M)	...	2	22	1	1	-	-	-	-	-	-	-	-	-	2
OT St	Had	151-500	Can (M)	...	8	67	10	27	-	-	-	-	-	2	7	-	-	46
OT St	Had	51-150	USA	...	43	...	47	36	23	-	-	-	-	13	61	-	-	230
OT St	Had	51-150	Can (M)	...	112	1 094	60	109	-	-	-	-	-	11	38	-	-	218
OT St	Had	51-150	Can (M)	...	158	1 752	43	136	1	-	-	-	-	13	36	-	-	229
OT St	Had	26-50	Can (M)	...	66	348	27	310	-	-	-	-	-	11	36	-	-	384
OT St	Had	26-50	Can (M)	...	137	458	19	70	1	-	-	-	-	4	11	-	-	105
OT St	Red	501-900	Can (M)	...	6	76	5	3	68	-	-	-	-	2	7	-	-	85
OT St	Red	151-500	USA	...	6	...	5	7	2	-	-	-	-	3	8	-	-	25
OT St	Red	151-500	Can (M)	...	25	304	6	9	190	-	-	-	-	6	12	-	-	223
OT St	Red	51-150	Can (M)	...	1	13	-	2	2	-	-	-	-	-	-	-	-	4
OT St	Flo	51-150	Can (M)	-	1	-	-	-	-	-	3	-	-	-	4
OT St	Flo	26-50	Can (M)	2	-	7	-	-	-	-	-	11	-	-	-	20
OT St	Flo	26-50	Can (M)	...	9	108	4	4	-	-	-	-	-	9	-	-	-	17
OT St	Gro	501-900	Can (M)	...	14	170	17	25	22	-	-	-	-	3	91	-	-	158
OT St	Gro	151-500	Can (M)	...	113	1 700	23	39	11	-	-	-	-	4	157	-	-	234
OT St	Gro	51-150	Can (M)	...	13	138	15	12	-	-	-	-	-	2	24	-	-	51
OT St	Gro	51-150	Can (M)	...	48	575	30	17	-	-	-	-	-	1	91	-	-	139
OT St	Gro	26-50	Can (M)	7	6	-	-	-	-	-	-	1	18	-	-	31
OT St	Gro	26-50	Can (M)	32	23	-	-	-	-	-	-	1	93	-	-	154
OT St	Mix	0-25	Can (M)	36	96	-	1	-	-	-	-	130	7	1	-	271
OT St	Mix	0-25	Can (M)	-	-	-	-	-	-	-	4	-	-	-	4
OT St	...	Over 1300	USSR	1	1	17	-	-	-	-	-	-	-	24	-	-	-	24
MT	Her	151-500	Can (M)	-	-	-	-	-	-	-	-	50	-	-	50
MT	Her	51-150	Can (M)	-	-	-	-	-	-	-	-	112	-	-	112
MT	Her	26-50	Can (M)	-	-	-	-	-	-	-	-	-	-	-	236
PT	Cod	151-500	Spa	21	21	202	463	46	-	-	-	-	-	-	-	-	-	509
LL	Cod	51-150	Can (M)	11	-	-	-	1	-	-	-	-	-	-	12
LL	Cod	26-50	Can (M)	43	5	-	-	-	-	-	3	-	-	-	56
LL	Cod	0-25	Can (M)	494	338	-	19	-	5	-	409	-	5	1	1 271
LL	Had	26-50	Can (M)	3	3	-	-	-	-	-	-	2	-	-	-	8
LL	Had	51-150	Can (M)	12	3	-	-	4	-	-	-	14	-	-	-	33
LL	Had	26-50	Can (M)	4	-	-	-	4	-	-	-	9	-	-	-	17
LL	Gro	51-150	Can (M)	7	-	-	-	-	-	-	-	16	-	-	-	23
LL	Gro	26-50	Can (M)	6	2	2	-	-	-	-	-	16	-	-	-	24
LL	Swo	151-500	Can (M)	...	2	3	-	-	-	-	-	-	-	-	-	1	-	1
LL	Swo	51-150	Can (M)	...	80	116	-	-	-	-	-	-	-	-	-	30	-	30
LL	Swo	26-50	Can (M)	...	48	48	-	-	-	-	-	-	-	-	-	14	-	14
HL	Mix	0-25	Can (M)	724	99	-	7	-	4	-	272	13	1	-	1 120
PS	Her	151-500	Can (M)	-	-	-	-	-	-	-	-	3 053	-	-	3 053
PS	Her	51-150	Can (M)	-	-	-	-	-	-	-	-	12 655	-	-	12 655
PS	Her	26-50	Can (M)	-	-	-	-	-	-	-	-	7 396	-	-	7 396
PS	Her	Over 26	Can (M)	-	-	-	-	-	-	-	-	3 191	-	-	3 191
PS	Her	0-25	Can (M)	1	-	-	-	-	-	-	-	115	-	-	116
SS	Flo	51-150	Can (M)	-	-	-	-	-	-	-	5	-	-	-	5
BS	Her	0-25	Can (M)	-	-	-	-	-	-	-	-	14	-	-	14
Dre	Sca	151-500	Can (M)	...	18	198	-	-	-	-	-	-	-	-	-	58	-	58
Dre	Sca	51-150	Can (M)	-	-	-	-	-	-	-	-	49	-	-	49
Dre	Sca	26-50	Can (M)	-	-	-	-	-	-	-	-	-	320	-	320
Dre	Sca	0-25	Can (M)	-	-	-	-	-	-	-	-	74	-	-	74
Har	Swo	51-150																

TABLE 4. (continued)

TABLE 4. (continued)

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Metric Tons Round Fresh										
								Cod	Haddock	Red-fish	Hali-but	Silver Hake	Flounders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	
DIVISION 4X (continued)																		
Oct conf'd	OT Si	Red	26-50	Can (M)	...	3	21	-	7	3	-	-	10	-	-	-	-	3
	OT Si	Flo	151-500	Can (M)	...	1	10	-	5	1	-	-	14	3	-	-	-	17
	OT Si	Flo	51-150	Can (M)	...	21	215	6	5	1	-	-	17	5	-	-	-	29
	OT Si	Flo	51-150	Can (M)	...	17	222	4	5	1	-	-	20	-	-	-	-	32
	OT Si	Flo	26-50	Can (M)	4	3	-	-	-	-	15	-	-	-	-	27
	OT Si	Flo	26-50	Can (M)	3	2	-	-	-	-	-	-	-	-	-	20
	OT Si	Gro	501-900	Can (M)	...	69	939	82	92	65	1	-	4	858	-	-	-	1 102
	OT Si	Gro	151-500	Can (M)	...	35	473	28	32	5	-	-	5	153	-	-	-	223
	OT Si	Gro	51-150	Can (M)	...	22	233	7	11	4	-	-	-	16	-	-	-	38
	OT Si	Gro	51-150	Can (M)	...	61	727	19	20	6	-	-	3	148	-	-	-	196
	OT Si	Gro	26-50	Can (M)	11	12	-	-	-	-	-	10	-	-	-	12
	OT Si	Mix	0-25	Can (M)	64	7	-	-	-	94
	OT Si	...	Over 1300	USSR	3	3	51	-	-	-	-	89	-	-	-	-	-	89
	OT Si	...	501-900	Pol	28	22	148	-	-	-	-	-	-	-	122	12	17	151
MJ	Her	26-50	Can (M)	60	-	-	-	60
PT	Cod	151-500	Spa	115	95	1 002	1 253	18	-	-	-	-	-	4	-	-	-	1 275
LL	Cod	51-150	Can (M)	14	4	-	-	-	-	3	-	-	-	-	26
LL	Cod	26-50	Can (M)	4	3	-	-	-	-	1	-	-	-	-	8
LL	Cod	0-25	Can (M)	326	267	-	15	-	-	2	214	-	-	-	824
LL	Had	51-150	Can (M)	1	1	-	-	-	-	1	-	-	-	-	3
LL	Had	26-50	Can (M)	3	4	-	-	-	-	1	-	-	-	-	8
LL	Had	51-150	Can (M)	10	3	-	7	-	-	16	-	-	-	-	36
LL	Had	26-50	Can (M)	11	1	-	9	-	-	16	-	-	-	-	37
LL	Gro	51-150	Can (M)	-	-	-	-	-	-	4	-	-	-	-	4
LL	Swo	151-500	Can (M)	...	6	12	-	-	-	-	-	-	-	5	-	-	-	5
LL	Swo	51-150	Can (M)	...	51	98	-	-	-	-	-	-	-	53	-	-	-	53
HL	Mix	0-25	Can (M)	207	40	-	7	-	-	1	132	-	-	-	391
PS	Her	51-150	Can (M)	-	-	-	-	-	-	-	272	-	-	-	272
PS	Her	26-50	Can (M)	-	-	-	-	-	-	-	1 919	-	-	-	1 949
PS	Her	Over 26	Can (M)	-	-	-	-	-	-	-	1 250	-	-	-	1 250
PS	Her	0-25	Can (M)	-	-	-	-	-	-	-	932	-	-	-	932
BS	Her	Over 26	Can (M)	-	-	-	-	-	-	-	99	-	-	-	99
BS	Her	0-25	Can (M)	-	-	-	-	-	-	-	232	-	-	-	232
Dre	Sea	151-500	Can (M)	-	-	-	-	-	-	-	-	-	-	-	52
Dre	Sea	151-500	Can (M)	...	70	1 010	-	-	-	-	-	-	-	-	-	-	-	239
Dre	Sea	51-150	Can (M)	...	41	638	-	-	-	-	-	-	-	-	-	-	-	174
Dre	Sea	26-50	Can (M)	-	-	-	-	-	-	-	-	-	-	-	118
Dre	Sea	0-25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	21
GN	Mix	0-25	Can (M)	76	10	-	-	-	-	1	50	39	26	-	202
Fix	Her	0-25	Can (M)	-	-	-	-	-	-	-	3 401	53	4	3 458	
Fix	Mix	0-25	Can (M)	2	2	-	-	-	-	2	-	88	38	-	132
Oth	Mol	0-25	Can (M)	-	-	-	-	-	-	-	-	-	-	-	234
NK	Mix	0-25	Can (M)	142	90	-	2	-	-	1	70	9	82	-	398
NK	Mix	0-25	Can (M)	62	29	-	-	-	-	5	108	-	18	-	222
Nov	OT Si	Cod	501-900	Can (M)	...	15	129	30	19	7	-	-	6	6	-	-	-	68
OT Si	Cod	151-500	Can (M)	52	33	6	6	1	-	-	1	3	-	-	-	23
OT Si	Cod	51-150	Can (M)	1	-	-	-	-	-	-	3	10	-	-	-	104
OT Si	Cod	51-150	Can (M)	...	21	294	25	12	-	-	-	-	4	1	-	-	-	2
OT Si	Cod	26-50	Can (M)	8	6	-	-	-	-	-	1	1	-	-	-	42
OT Si	Cod	26-50	Can (M)	...	22	194	28	11	-	-	-	-	3	7	-	-	-	49
OT Si	Had	501-900	Can (M)	...	3	28	2	6	-	-	-	-	5	22	-	-	-	8
OT Si	Had	151-500	Can (M)	...	35	413	31	54	7	-	-	-	2	7	-	-	-	119
OT Si	Had	51-150	Can (M)	...	163	671	28	45	1	-	-	-	9	6	-	-	-	83
OT Si	Had	51-150	Can (M)	...	54	814	14	53	3	-	-	-	8	14	-	-	-	85
OT Si	Had	26-50	Can (M)	13	53	-	-	-	-	-	2	-	-	-	-	98
OT Si	Had	26-50	Can (M)	...	8	75	1	6	-	-	-	-	1	-	-	-	-	9
OT Si	Red	151-500	USA	2	-	-	-	-	11	-	-	-	10	33	-	-	-	12
OT Si	Red	151-500	Can (M)	51	497	32	49	77	2	-	-	-	1	-	-	-	-	201
OT Si	Red	51-150	Can (M)	3	21	1	1	2	-	-	-	-	3	14	-	-	-	5
OT Si	Red	51-150	Can (M)	2	1	18	-	-	-	-	-	-	-	-	-	38
OT Si	Red	26-50	Can (M)	...	3	27	-	1	3	-	-	-	-	-	-	-	-	2
OT Si	Flo	151-500	Can (M)	2	20	1	-	-	-	-	-	-	1	-	-	-	-	2
OT Si	Flo	26-50	Can (M)	3	3	3	-	-	-	-	6	-	-	-	-	12
OT Si	Flo	26-50	Can (M)	3	2	-	-	-	-	-	16	-	-	-	-	21
OT Si	Gro	501-900	Can (M)	16	201	13	21	11	-	-	-	-	2	122	-	-	-	169
OT Si	Gro	151-500	Can (M)	15	184	10	8	8	-	-	-	-	1	65	-	-	-	92
OT Si	Gro	51-150	Can (M)	2	2	2	-	-	-	-	1	8	-	-	-	13
OT Si	Gro	26-50	Can (M)	2	2	3	-	-	-	-	9	-	-	-	-	16
OT Si	Her	Over 1300	Ger	6	-	-	-	-	-	-	-	-	-	-	539	-	-	589
OT Si	Her	901-1300	Ger	9	-	-	-	-	-	-	-	-	-	-	421	-	-	421
OT Si	Shr	51-150	Can (M)	-	-	-	-	-	-	-	-	-	-	-	-	5
OT Si	Mix	0-25	Can (M)	10	9	-	-	-	-	-	42	-	-	-	-	61
OT Si	...	Over 1300	Pol	11	6	108	-	-	-	-	-	-	-	-	140	-	50	190
MT	Her	26-50	Can (M)	-	-	-	-	-	-	-	-	-	11	-	-	11
PT	Cod	151-500	Spa	41	34	312	583	8	-	-	-	-	-	-	-	-	-	591
LL	Cod	51-150	Can (M)	1	-	-	-	-	-	-	-	-	-	-	-	1
LL	Cod	26-50	Can (M)	11	5	82	-	1	-	-	-	39	-	-	-	20
LL	Cod	0-25	Can (M)	67	-	-	-	1	-	-	-	-	4	-	-	2
LL	Had	51-150	Can (M)	1	-	-	-	-	-	-	-	-	4	-	-	2
LL	Had	26-50	Can (M)	4	3	-	-	-	-	-	-	3	-	-	-	5
LL	Had	51-150	Can (M)	1	-	-	-	-	-	-	-	2	-	-	-	11
LL	Had	26-50	Can (M)	6	-	-	-	1	-	-	-	13	-	-	-	20
LL	Gro	51-150	Can (M)	5	1	-	-	-	-	-	-	-	2	-	-	4
LL	Gro	26-50	Can (M)	1	1	-	-	-	-	-	-	-	8	-	-	8
LL	Swo	151-500	Can (M)	-	-	-	-	-	-	-	-	-	2	-	-	2
LL	Swo	51-150	Can (M)	...	4	6	-	-	-	-	-	-	-	-	23	-	-	113
HL	Mix	0-25	Can (M)	82	7	-	-	1	-	-	-	-	524	-	-	524
PS	Her	51-150	Can (M)	-												

TABLE 4. (continued)

Metric Tons Round Fresh

TABLE 4. (continued)

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Cod	Haddock	Red-fish	Hali-but	Silver Hake	Flound-ers	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
DIVISION 5Y (continued)																		
Jun	OT Si	Had	151-500	USA	...	1	...	—	—	702	—	16	—	2	—	—	—	2 719
	OT Si	Red	151-500	USA	...	19	...	—	—	—	—	5	—	—	—	—	6	6
	OT Si	Flo	51-150	Can (M)	...	3	52	—	1	—	—	2	23	4	—	—	227	315
	OT Si	Shr	51-150	USA	...	41	...	52	1	6	—	—	—	—	—	—	13	13
	OT St	Shr	51-150	USA	...	3	...	—	—	—	—	—	—	—	—	—	146	268
	OT Si	Shr	0-50	USA	...	44	...	27	3	4	—	28	26	34	—	—	4	4
	OT St	Shr	0-50	USA	...	3	...	—	—	—	—	—	—	—	—	—	1	1
	OT Si	Mix	51-150	USA	...	59	...	59	17	55	—	393	36	38	—	—	1	650
	OT Si	Mix	0-50	USA	...	389	...	214	101	10	—	1 331	216	318	—	—	1	2 218
	OT St	Mix	0-50	USA	...	2	...	—	1	—	—	—	3	—	—	—	—	4
	HL	Mix	0-50	USA	...	96	...	108	—	—	—	—	—	21	—	—	7	136
	OL	Mix	0-50	USA	...	63	...	83	3	—	—	2	—	1	19	—	—	108
	PS	Mix	51-150	USA	...	3	...	—	—	—	—	—	—	—	4	617	—	621
	Dre	Sea	0-50	USA	...	22	...	—	—	—	—	—	—	—	—	—	64	64
	GN	Mix	0-50	USA	...	167	...	104	1	—	—	—	—	72	—	—	177	
	Fix	Mix	0-50	USA	...	65	...	—	—	—	—	—	—	1	9	216	—	226
	Fix	Her	NK	USA	—	—	—	—	—	—	—	—	2 485	43	549	3 077
	Oth	Ale	NK	USA	—	—	—	—	—	—	—	—	—	—	405	405
	NK	Mol	NK	USA	—	—	—	—	—	—	—	—	—	—	1 051	1 051
Jul	OT Si	Had	151-500	USA	...	25	...	44	20	1	—	—	4	24	—	—	—	93
	OT Si	Had	51-150	Can (M)	...	5	65	2	6	—	—	62	—	1	3	—	—	12
	OT Si	Red	151-500	USA	...	22	...	67	2	2	—	—	2	12	—	—	—	407
	OT Si	Gro	51-150	Can (M)	...	4	...	—	—	—	—	—	—	—	—	—	18	
	OT Si	Shr	51-150	USA	...	32	...	65	—	2	—	20	17	3	—	—	207	314
	OT St	Shr	51-150	USA	...	5	...	—	—	—	—	—	—	2	—	—	19	21
	OT Si	Shr	0-50	USA	...	44	...	36	1	—	—	36	11	16	—	—	164	264
	OT Si	Shr	0-50	USA	...	1	...	—	—	—	—	—	—	—	1	—	1	
	OT Si	Mix	51-150	USA	...	124	...	129	39	279	—	309	43	46	142	—	10	1 497
	OT Si	Mix	0-50	USA	...	728	...	211	155	—	—	4 956	242	293	109	—	3	5 974
	HL	Mix	0-50	USA	...	97	...	39	—	—	—	—	—	4	—	3	9	55
	OL	Mix	0-50	USA	...	52	...	38	1	—	—	—	1	47	—	—	—	87
	PS	Her	151-500	USA	...	2	...	—	—	—	—	—	—	—	117	—	—	117
	PS	Her	151-500	Can (M)	...	—	—	—	—	—	—	—	—	—	4	—	—	4
	Dre	Sea	0-50	USA	...	22	...	—	—	—	—	—	—	1	—	—	16	47
	Har	Tun	0-50	USA	...	1	...	—	—	—	—	—	—	—	—	1	—	1
	GN	Mix	0-50	USA	...	80	...	27	—	—	—	—	—	52	—	—	—	79
	Fix	Mix	0-50	USA	...	83	...	—	—	—	—	—	—	—	48	214	11	273
	Fix	Her	NK	USA	—	—	—	—	—	—	—	—	4 323	56	893	5 772
	NK	Mol	NK	USA	—	—	—	—	—	—	—	—	—	—	1 023	1 023
Aug	OT Si	Cod	51-150	Can (M)	...	3	48	2	1	—	—	—	1	2	—	—	—	6
	OT Si	Had	151-500	USA	...	11	...	36	10	—	—	—	3	13	—	—	—	62
	OT Si	Had	51-150	Can (M)	...	1	16	—	1	—	—	—	—	—	—	—	—	1
	OT Si	Red	151-500	USA	...	7	...	—	—	147	—	12	—	—	—	—	—	159
	OT St	Her	Over 1800	Ger	...	15	...	—	—	—	—	—	—	—	506	—	—	506
	OT St	Her	901-1800	Ger	...	51	...	—	—	—	—	—	—	—	1 129	—	—	1 129
	OT Si	Shr	51-150	USA	...	62	...	72	1	10	—	127	34	7	4	—	254	511
	OT Si	Shr	0-50	USA	...	37	...	12	—	2	—	53	10	29	8	—	79	193
	OT St	Shr	0-50	USA	...	2	...	—	—	—	—	—	—	—	—	2	—	2
	OT Si	Mix	51-150	USA	...	126	...	166	78	331	—	382	70	81	3	1	—	1 113
	OT Si	Mix	0-50	USA	...	636	...	112	63	32	1	3 029	162	298	52	7	12	3 768
	OT St	Mix	0-50	USA	...	5	...	—	—	—	—	17	3	—	—	—	20	
	HL	Mix	0-50	USA	...	83	...	2	—	—	—	—	—	3	—	16	7	28
	OL	Mix	0-50	USA	...	38	...	7	2	—	—	—	1	106	—	—	—	116
	PS	Her	151-500	USA	...	6	...	—	—	—	—	—	—	—	655	—	—	655
	PS	Her	51-150	Can (M)	...	—	—	—	—	—	—	—	—	—	274	—	—	274
	PS	Her	26-50	Can (M)	...	—	—	—	—	—	—	—	—	—	538	—	—	538
	Dre	Sea	0-50	USA	...	12	...	—	—	—	—	—	—	—	—	—	18	18
	Har	Tun	0-50	USA	...	3	...	—	—	—	—	—	—	—	3	—	3	
	GN	Mix	0-50	USA	...	148	...	103	—	—	—	—	—	111	—	—	—	214
	Fix	Mix	0-50	USA	...	60	...	—	—	—	—	—	—	—	—	181	6	187
	Fix	Her	NK	USA	—	—	—	—	—	—	—	—	6 772	8	1 430	8 210
	Oth	Ale	NK	USA	—	—	—	—	—	—	—	—	—	16	—	16
	NK	Mol	NK	USA	—	—	—	—	—	—	—	—	—	862	—	862
Sep	OT Si	Had	151-500	USA	...	6	...	2	6	—	—	—	4	2	—	—	—	14
	OT Si	Had	51-150	Can (M)	...	4	27	1	2	—	—	—	1	10	—	—	—	3
	OT Si	Red	151-500	USA	...	28	...	9	10	639	—	—	1	10	—	—	—	669
	OT St	Her	Over 1800	Ger	...	44	...	—	—	—	—	—	—	—	1 465	2	—	1 467
	OT St	Her	901-1800	Ger	...	43	...	—	—	—	—	—	4	1 464	1	—	1	469
	OT Si	Shr	51-150	USA	...	53	...	58	1	12	—	139	27	14	—	4	217	472
	OT St	Shr	51-150	USA	...	4	...	—	—	—	—	—	1	—	—	12	14	
	OT Si	Shr	0-50	USA	...	62	...	15	2	4	—	48	16	47	—	2	151	285
	OT Si	Mix	51-150	USA	...	108	...	196	68	212	—	283	45	110	622	32	—	1 570
	OT Si	Mix	0-50	USA	...	325	...	101	54	22	—	1 157	121	325	—	49	10	1 839
	OT Si	Mix	0-50	USA	...	4	...	—	—	—	—	14	—	—	—	1	—	15
	HL	Mix	0-50	USA	...	83	...	7	—	—	—	—	—	3	—	5	7	22
	OL	Mix	0-50	USA	...	31	...	6	3	—	—	—	1	55	—	—	65	
	PS	Her	151-500	USA	...	5	...	—	—	—	—	—	—	—	803	—	—	803
	PS	Her	151-500	Can (M)	...	—	—	—	—	—	—	—	—	—	1 448	—	—	1 448
	PS	Her	51-150	Can (M)	...	—	—	—	—	—	—	—	—	—	678	—	—	678
	PS	Her	26-50	Can (M)	...	—	—	—	—	—	—	—	—	—	1 506	—	—	1 506
	PS	Mix	51-150	USA	...	1	...	—	—	—	—	—	—	—	117	—	—	117
	Dre	Sea	0-50	USA	...	14	...	—	—	—	—	—	—	—	—	—	19	19
	Har	Tun	0-50	USA	...	2	...	—	—	—	—	—	—	—	3	—	3	
	GN	Mix	0-50	USA	...	163	...	149	1	—	—	—	—	117	—	—	—	267
	Fix	Mix	0-50	USA	...	60	...	—	—	—	—	—	—	—	11	122	5	138
	Fix	Her	NK</															

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Cod	Haddock	Red-fish	Hali-but	Silver Hake	Floun-ders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total	
DIVISION 5Y (continued)																			
Oct	OT Si	Had	151-500	USA	...	8	...	19	10	-	-	-	-	17	-	-	-	46	
	OT Si	Had	151-500	Can (M)	...	1	6	1	1	-	-	-	-	-	-	-	-	2	
	OT Si	Had	51-150	Can (M)	...	3	39	2	4	2	-	-	-	1	-	-	-	9	
	OT Si	Had	51-150	Can (M)	...	6	105	2	7	3	-	-	3	2	-	-	17		
	OT Si	Red	151-500	USA	...	37	...	84	35	438	-	-	4	30	-	-	-	597	
	OT Si	Red	26-50	Can (M)	...	4	15	-	1	2	-	-	-	-	-	-	-	3	
	OT Si	Her	Over 1800	Ger	...	10	...	-	-	-	-	-	-	1	560	φ	-	561	
	OT Si	Her	901-1300	Ger	...	23	...	-	-	-	-	-	-	1	599	-	-	600	
	OT Si	Shr	151-500	USA	...	3	...	-	-	-	-	-	-	1	-	-	-	11	
	OT Si	Shr	51-150	USA	...	34	...	29	6	3	-	-	112	12	41	-	-	5	
	OT Si	Shr	51-150	USA	...	3	...	1	-	-	-	-	3	5	-	-	-	30	
	OT Si	Shr	0-50	USA	...	71	...	6	-	4	-	-	38	15	138	-	-	182	
	OT Si	Mix	51-150	USA	...	134	...	231	151	141	-	-	355	35	114	108	5	1 177	
	OT Si	Mix	0-50	USA	...	248	...	120	46	2	-	-	691	89	370	-	11	1 352	
	OT Si	Mix	0-50	USA	...	4	...	-	-	-	-	-	7	1	3	-	-	11	
	MT	Her	(51)-500	Can (M)	-	-	-	-	-	-	-	-	-	-	12	
	PT	Cod	151-500	Spa	8	8	65	85	210	-	-	-	-	-	120	-	-	415	
	HL	Mix	0-50	USA	...	26	...	3	-	-	-	-	-	3	-	1	1	8	
	OL	Mix	0-50	USA	...	12	...	2	2	-	-	-	3	3	-	-	-	10	
	PS	Her	151-500	USA	...	6	...	-	-	-	-	-	-	-	687	-	-	687	
	PS	Her	151-500	Can (M)	-	-	-	-	-	-	-	1 718	-	-	1 718	
	PS	Her	51-150	Can (M)	-	-	-	-	-	-	-	19	-	-	19	
	PS	Mix	51-150	USA	...	1	...	-	-	-	-	-	-	-	65	-	-	65	
	Dre	Sea	51-150	USA	...	6	...	-	-	-	-	-	-	-	-	-	-	15	
	Dre	Sea	0-50	USA	...	17	...	-	-	-	-	-	-	-	-	-	-	22	
	Har	Tun	0-50	USA	...	1	...	-	-	-	-	-	-	-	-	-	-	1	
	GN	Mix	0-50	USA	...	108	...	61	5	-	-	-	-	-	94	-	-	160	
	Fix	Mix	0-50	USA	...	35	...	-	-	-	-	-	-	-	2	38	31	82	
	Fix	Her	NK	USA	-	-	-	-	-	-	-	2	123	-	1 739	
	Oth	Ale	NK	USA	-	-	-	-	-	-	-	-	-	2	2	
	NK	Mol	NK	USA	-	-	-	-	-	-	-	-	-	1 583	1 583	
Nov	OT Si	Cod	51-150	Can (M)	...	3	20	3	1	-	-	-	-	1	-	-	-	5	
	OT Si	Had	151-500	USA	...	6	9	14	5	-	-	-	-	8	-	-	-	27	
	OT Si	Had	51-150	Can (M)	...	2	9	-	1	-	-	-	-	-	-	-	-	1	
	OT Si	Red	151-500	USA	...	38	22	65	49	361	-	-	21	66	-	-	1	563	
	OT Si	Red	151-500	Can (M)	...	2	22	2	1	4	-	-	-	1	-	-	-	7	
	OT Si	Red	51-150	Can (M)	...	1	40	2	3	4	-	-	1	19	-	-	-	11	
	OT Si	Gro	151-500	Can (M)	...	4	57	3	3	9	-	-	-	-	-	-	-	35	
	OT Si	Her	Over 1800	Ger	...	6	...	-	-	-	-	-	-	-	-	200	-	200	
	OT Si	Her	901-1300	Ger	...	28	...	-	-	-	-	-	-	-	-	-	-	942	
	OT Si	Shr	151-500	USA	...	6	...	-	-	-	-	-	-	-	-	-	-	33	
	OT Si	Shr	51-150	USA	...	36	...	16	4	1	-	-	13	17	43	-	1	186	
	OT Si	Shr	51-150	USA	...	4	...	-	-	-	-	-	-	-	1	-	7	8	
	OT Si	Shr	0-50	USA	...	82	...	12	1	2	-	-	3	15	61	-	-	125	
	OT Si	Mix	51-150	USA	...	136	...	345	121	8	-	-	107	46	197	-	1	837	
	OT Si	Mix	0-50	USA	...	220	...	238	51	3	-	-	229	137	274	-	5	1 016	
	OT Si	Mix	0-50	USA	...	4	...	2	-	-	-	-	4	2	-	-	-	10	
	HL	Mix	0-50	USA	...	11	...	1	-	-	-	-	-	-	-	-	-	15	
	OL	Mix	0-50	USA	...	6	...	-	-	-	-	-	-	2	1	-	-	3	
	Dre	Sea	51-150	USA	...	15	...	-	-	-	-	-	-	-	-	-	-	31	
	Dre	Sea	0-50	USA	...	22	...	-	-	-	-	-	-	-	-	-	-	109	
	GN	Mix	0-50	USA	...	54	...	18	-	-	-	-	-	-	51	-	-	69	
	DGN	Mac	0-50	USA	...	43	...	-	-	-	-	-	-	-	-	-	-	4	
	Fix	Mix	0-50	USA	...	24	...	1	-	-	-	-	-	-	-	115	29	4 149	
	Fix	Her	NK	USA	-	-	-	-	-	-	-	33	-	-	974	
	Oth	Ale	NK	USA	-	-	-	-	-	-	-	-	-	5	5	
	NK	Mol	NK	USA	-	-	-	-	-	-	-	-	-	-	738	738
Dec	OT Si	Cod	151-500	Can (M)	...	2	28	2	2	1	-	-	2	-	-	-	-	7	
	OT Si	Had	151-500	USA	...	29	...	46	34	23	-	-	6	36	-	-	-	195	
	OT Si	Red	151-500	USA	...	42	...	36	43	497	-	-	15	33	-	-	-	725	
	OT Si	Her	Over 1800	Ger	...	25	...	-	-	-	-	-	-	94	614	-	-	708	
	OT Si	Her	901-1300	Ger	...	24	...	-	-	-	-	-	-	50	744	-	-	794	
	OT Si	Shr	151-500	USA	...	7	...	1	-	-	-	-	-	5	-	-	-	20	
	OT Si	Shr	51-150	USA	...	56	...	10	1	2	-	-	3	14	22	-	-	148	
	OT Si	Shr	0-50	USA	...	256	...	33	2	1	-	-	21	26	74	-	-	333	
	OT Si	Mix	51-150	USA	...	79	...	164	62	43	-	-	25	34	157	-	-	8 493	
	OT Si	Mix	0-50	USA	...	170	...	256	21	-	-	-	41	200	140	-	-	665	
	OT Si	Mix	0-50	USA	...	4	...	4	-	-	-	-	1	2	-	-	-	7	
	OT Si	...	Over 1800	Ger	...	70	...	100	-	-	-	-	-	1 030	2 223	-	-	3 353	
	HL	Mix	0-50	USA	...	10	...	2	-	-	-	-	-	7	-	-	-	9	
	OL	Mix	0-50	USA	...	13	...	14	18	-	-	-	-	9	-	-	-	41	
	PS	Mix	51-150	USA	...	6	...	-	-	-	-	-	-	-	51	-	-	51	
	Dre	Sea	51-150	USA	...	16	...	-	-	-	-	-	-	-	-	-	-	38	
	Dre	Sea	0-50	USA	...	53	...	-	-	-	-	-	-	-	-	-	-	108	
	GN	Mix	0-50	USA	...	28	...	32	-	-	-	-	-	-	13	-	-	45	
	DGN	Mac	0-50	USA	...	123	...	-	-	-	-	-	-	-	-	-	-	24	
	Fix	Mix	0-50	USA	...	1	...	2	-	-	-	-	-	-	42	5	-	49	
	Fix	Her	NK	USA	-	-	-	-	-	-	-	305	-	-	709	
	Oth	Ale	NK	USA	-	-	-	-	-	-	-	-	-	20	20	
	NK	Mol	NK	USA	-	-	-	-	-	-	-	-	-	1 036	1 036	
NK	OT Si	USA	25	2	3	-	-	10	32	3	-	-	634	709	
	LL	USA	30	16	-	-	-	6	2	-	-	10	-	65	
	HL	USA	5	-	-	-	-	2	6	-	-	60	411	484	
	HS	USA	-	-	-	-	-	-	20	-	-	-	146	166	
	Dre	USA	-	-	-	-	-	-	-	-	-	-	8 369	8 369	
	Har	USA	-	-	-	-	-	-	-	-	41	-	-	41	
	GN	USA	186	3	-	-	-	39	4	-	-	-	-	232	
	PN	USA	-	-	-	-	-	-	-	12	-	18	-	38	
	DN	USA	-	-	-	-	-	-	-	-	-	-	107	107	
	Fix	USA	88	-	-	-	-	13	10	627	33	319	2 983	4 573	
	Oth	USA	-	-	-	-	-	-	-	-	-	9 523	9 523		

TABLE 4. (continued)

Metric Tons Round Fresh

TABLE 4. (continued)

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Cod	Haddock	Red-fish	Hali-but	Silver Hake	Flound-ers	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total	
SUBDIVISION 5Ze (continued)																			
Jun	OT St	Cod	501-900	Can (M)	...	143	2 202	705	282	10	3	-	80	72	-	-	-	1 152	
	OT St	Cod	151-500	Can (M)	...	51	755	243	96	-	1	-	36	10	-	-	-	386	
	OT St	Cod	151-500	Can (M)	...	-	-	91	45	-	1	-	11	14	-	-	-	162	
	OT St	Had	501-900	Can (M)	...	30	191	103	173	1	1	-	27	19	-	-	-	324	
	OT St	Had	151-500	Can (M)	...	33	471	44	94	-	-	-	38	3	-	-	-	179	
	OT St	Had	151-500	USA	...	187	-	291	782	-	1	-	103	43	-	-	-	1 200	
	OT St	Had	51-150	USA	...	7	-	8	34	-	-	-	3	-	-	-	-	45	
	OT St	Had	51-150	USA	...	182	-	330	100	1	-	-	99	18	-	-	-	848	
	OT St	Red	151-500	Can (M)	...	1	10	1	-	2	-	-	-	-	-	-	-	3	
	OT St	Red	51-150	USA	...	7	-	2	-	86	-	-	-	-	-	-	-	88	
	OT St	Sil	0-50	USA	...	-	-	1	-	-	-	-	13	-	-	-	-	14	
	OT St	Flo	151-500	USA	...	10	-	13	53	-	-	-	20	-	-	-	-	86	
	OT St	Flo	151-500	USA	...	66	-	56	112	-	-	-	179	-	-	-	-	347	
	OT St	Flo	51-150	USA	...	653	-	286	325	-	-	-	2 074	-	-	-	-	2 685	
	OT St	Flo	0-50	USA	...	39	-	31	10	-	-	-	128	-	-	-	-	169	
	OT St	Lob	151-500	USA	...	41	-	-	-	-	-	-	2	-	-	-	-	39	
	OT St	Lob	51-150	USA	...	191	-	-	-	-	-	-	4	-	-	-	-	114	
	OT St	Lob	0-50	USA	...	43	-	-	-	-	-	-	2	-	-	-	-	19	
	OT St	Mix	151-500	USA	...	15	-	40	61	2	-	-	22	3	-	-	-	128	
	OT St	Mix	51-150	USA	...	176	-	407	458	66	2	448	200	56	2	6	5	1 650	
	OT St	Mix	51-150	USA	...	6	-	18	32	-	-	-	6	-	-	-	-	56	
	OT St	Mix	0-50	USA	...	18	-	37	4	1	-	99	45	9	-	-	-	196	
	OT St	...	Over 1800	Pol	82	51	459	23	83	-	-	-	90	-	-	535	345	290	
	OT St	...	Over 1800	Pol	25	23	295	-	-	-	-	-	-	-	-	268	31	204	
	OT St	...	Over 1800	USSR	14	19	141	-	-	-	-	-	5	6	22	137	47	258	
	OT St	...	Over 1800	USSR	13	13	165	-	-	-	-	-	254	19	58	70	5	442	
	OT St	...	Over 1800	USSR	8	8	110	-	-	-	-	-	257	-	-	-	-	265	
	OT St	...	501-900	Pol	251	143	1 287	-	-	-	-	-	-	-	-	1 580	464	12	
	OT St	...	501-900	Pol	426	152	1 857	2	-	-	-	-	-	-	-	1 030	-	30	
	OT St	...	501-900	USSR	39	37	394	-	-	-	-	-	17	-	5	166	51	2	
	OT St	...	501-900	USSR	163	145	1 023	-	-	-	-	-	-	-	-	792	339	53	
	OT St	...	501-900	USSR	163	145	1 023	-	-	-	-	-	-	-	-	792	339	53	
	OT St	...	151-500	USSR	823	662	4 518	17	-	-	-	-	-	-	-	3 013	543	126	
	MT	Her	151-500	Can (M)	...	-	-	-	-	-	-	-	-	-	-	14	-	14	
	PT	Cod	151-500	Spa	5	4	3	3	-	-	-	-	-	-	-	-	-	3	
	LL	Cod	51-150	Can (M)	...	8	50	20	-	-	-	-	-	-	2	-	-	23	
	LL	Hal	51-150	Can (M)	...	74	174	16	-	-	13	-	-	-	42	-	-	71	
	LL	Gro	51-150	Can (M)	...	22	152	31	1	-	5	-	-	-	65	-	-	102	
	LL	Swo	151-500	Can (M)	...	59	98	-	-	-	-	-	-	-	-	-	-	70	
	LL	Swo	51-150	Can (M)	...	277	446	-	-	-	-	-	-	-	-	329	-	329	
	LL	Swo	26-50	Can (M)	...	20	28	-	-	-	-	-	-	-	-	23	-	23	
	HL	Cod	0-50	USA	...	187	-	166	5	-	-	-	-	-	3	-	1	122	
	OL	Cod	0-50	USA	...	72	-	174	52	-	4	-	-	-	-	-	-	237	
	PS	Her	151-500	Ice	...	-	-	-	-	-	-	-	-	-	-	254	-	254	
	PS	...	501-900	USSR	693	173	-	-	-	-	-	-	-	-	7 013	185	-	7 198	
	PS	...	501-900	USSR	24	21	-	-	-	-	-	-	-	-	51	-	-	51	
	PS	...	151-500	USSR	398	260	-	-	-	-	-	-	-	-	3 537	72	-	3 609	
	Dre	Sea	151-500	Can (M)	...	711	10 483	4	-	-	-	-	-	-	-	-	4 305	4 325	
	Dre	Sea	151-500	USA	...	56	-	-	-	-	-	-	-	-	-	-	-	320	
	Dre	Sea	51-150	Can (M)	...	112	1 620	-	-	-	-	-	-	-	-	-	-	735	
	Dre	Sea	51-150	USA	...	180	-	-	-	-	-	-	-	-	1	-	-	744	
	Har	Swo	51-150	Can (M)	...	2	-	-	-	-	-	-	-	-	-	1	-	1	
	Fix	Lob	151-500	USA	...	8	-	-	-	-	-	-	-	-	-	7	-	7	
Jul	OT St	Cod	501-900	Can (M)	...	46	631	225	113	2	1	-	8	58	-	-	-	407	
	OT St	Cod	151-500	Can (M)	...	57	733	208	100	3	4	-	7	91	-	-	-	410	
	OT St	Cod	151-500	Can (M)	...	-	-	50	8	1	-	-	-	-	4	-	-	63	
	OT St	Cod	26-50	Can (M)	...	-	-	2	1	-	-	-	-	-	-	-	-	3	
	OT St	Had	501-900	Can (M)	...	52	776	132	286	6	1	-	23	60	-	-	-	508	
	OT St	Had	151-500	Can (M)	...	12	166	20	26	-	-	-	1	13	-	-	-	65	
	OT St	Had	151-500	USA	...	160	-	171	360	-	-	-	64	31	-	-	-	632	
	OT St	Had	151-500	USA	...	18	-	45	20	-	-	-	24	3	-	-	-	92	
	OT St	Had	51-150	USA	...	10	-	58	3	-	-	-	7	1	-	-	-	69	
	OT St	Had	51-150	USA	...	209	-	384	273	1	-	-	89	23	-	-	-	770	
	OT St	Red	151-500	Can (M)	...	2	30	3	3	5	-	-	-	-	2	-	-	13	
	OT St	Red	51-150	USA	...	3	-	-	39	-	-	-	-	-	-	-	-	39	
	OT St	Flo	151-500	USA	...	19	-	110	37	-	-	-	46	7	-	-	-	200	
	OT St	Flo	151-500	USA	...	59	-	51	28	-	-	-	141	-	-	-	-	220	
	OT St	Flo	51-150	USA	...	729	-	187	110	-	-	-	2 231	1	-	-	-	2 547	
	OT St	Flo	0-50	USA	...	42	-	29	6	-	-	-	125	-	-	-	-	160	
	OT St	Gro	501-900	Can (M)	...	-	-	14	14	-	-	-	-	18	-	-	-	46	
	OT St	Her	901-1800	Ger	...	30	-	-	-	-	-	-	-	-	-	1 360	5	-	1 365
	OT St	Lob	151-500	USA	...	16	-	-	-	-	-	-	3	-	-	-	-	22	
	OT St	Lob	51-150	USA	...	168	-	2	5	-	-	-	57	-	-	-	-	148	
	OT St	Lob	0-50	USA	...	32	-	-	-	-	-	-	15	-	-	-	-	27	
	OT St	Mix	151-500	USA	...	13	-	34	33	-	-	-	19	1	-	-	-	87	
	OT St	Mix	51-150	USA	...	173	-	191	195	74	1	577	282	23	1	-	-	1 355	
	OT St	Mix	51-150	USA	...	1	-	-	-	-	-	-	7	-	-	-	-	7	
	OT St	Mix	0-50	USA	...	19	-	27	22	-	-	-	109	83	8	-	2	6	262
	OT St	...	Over 1800	Pol	46	24	258	2	-	4	-	-	1	-	90	-	-	188	
	OT St	...	Over 1800	Pol	91	63	975	10	65	-	-	-	85	-	-	294	561	91	1 106
	OT St	...	Over 1800	Pol	31	29	250	-	-	-	-	-	80	18	12	4	3	348	831
	OT St	...	Over 1800	USSR	4	4	58	-	-	-	-	-	-	-	169	314	348	139	
	OT St	...	501-900	Pol	172	95	1 110	-	-	-	-	-	-	-	-	626	327	125	1 078
	OT St	...	501-900	Pol	541	264	2 508	3	-	-	-	-	-	-	-	1 119	514	284	1 920
	OT St	...	501-900	USSR	66	62	597	11	-	-	-	-	24	2	1	200	148	-	392
	OT St	...	501-900	U															

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Cod	Haddock	Red-fish	Hali-but	Silver Hake	Flounders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
SUBDIVISION 5Ze (continued)																		
Jul	HL	Cod	0-50	USA	...	99	...	47	6	-	-	-	-	1	-	-	3	57
cont'd	OL	Cod	0-50	Ice	...	28	...	243	259	-	-	-	-	7	-	-	-	510
PS	Her	151-500	USA	-	-	-	-	-	-	-	-	2 123	-	2 123	
PS	...	501-900	USSR	410	214	...	-	-	-	-	-	-	-	2 914	73	-	2 987	
PS	...	151-500	USSR	546	229	...	-	-	-	-	-	-	-	2 940	55	-	2 995	
Dre	Sca	151-500	Can (M)	...	843	12 036	6	1	-	-	-	-	3	-	-	-	4 445	4 455
Dre	Sca	151-500	USA	...	120	...	-	-	-	-	-	-	-	-	-	582	582	
Dre	Sca	51-150	Can (M)	...	141	2 012	-	-	-	-	-	-	6	-	-	823	823	
Har	Swo	51-150	Can (M)	...	104	...	-	-	-	-	-	-	-	-	-	73	73	
Har	Swo	51-150	USA	...	2	...	-	-	-	-	-	-	-	-	-	6	6	
Har	Swo	26-50	Can (M)	...	33	...	-	-	-	-	-	-	-	-	-	47	47	
Har	Swo	0-50	USA	...	8	...	-	-	-	-	-	-	-	-	-	16	16	
Fix	Lob	151-500	USA	...	13	...	-	-	-	-	-	-	-	-	-	15	15	
Fix	Lob	51-150	USA	...	5	...	-	-	-	-	-	-	-	-	-	3	3	
Ang	OT St	Cod	501-900	Can (M)	...	92	1 342	414	158	-	2	-	15	107	-	-	-	696
OT St	Cod	151-500	Can (M)	...	42	594	222	61	-	1	-	-	15	24	-	-	-	323
OT St	Cod	151-500	Can (M)	27	-	9	-	-	-	-	-	14	-	-	-	50
OT St	Had	501-900	Can (M)	...	43	605	108	176	-	1	-	-	5	40	-	-	-	336
OT St	Had	151-500	Can (M)	16	-	30	1	-	-	-	-	2	-	-	-	49
OT St	Had	151-500	Can (M)	...	14	191	18	29	-	-	-	-	3	17	-	-	-	67
OT St	Had	151-500	USA	...	151	...	333	276	-	-	-	-	77	33	-	-	-	719
OT St	Had	151-500	USA	...	1	...	2	1	-	-	-	-	1	-	-	-	-	4
OT St	Had	51-150	USA	...	4	...	23	6	-	-	-	-	7	-	-	-	-	36
OT St	Had	51-150	USA	...	181	...	208	299	6	-	-	-	54	35	-	-	-	602
OT St	Had	51-150	Can (M)	...	1	7	-	1	-	-	-	-	-	-	-	-	-	1
OT St	Red	501-900	Can (M)	9	16	29	-	-	-	-	4	29	-	-	-	87
OT St	Red	151-500	Can (M)	...	1	7	4	11	20	-	-	-	1	7	-	-	-	43
OT St	Sil	0-50	USA	2	2	-	-	-	-	-	2	-	-	-	-	6
OT St	Flo	151-500	USA	...	10	...	85	31	-	-	-	-	29	1	-	-	-	146
OT St	Flo	151-500	USA	...	58	...	31	19	-	-	-	-	157	1	-	-	-	208
OT St	Flo	51-150	USA	...	692	...	240	117	-	-	-	-	2 080	2	-	-	5	2 444
OT St	Flo	0-50	USA	...	42	...	8	3	-	-	-	-	115	-	-	-	-	126
OT St	Gro	501-900	Can (M)	...	26	327	63	92	-	1	-	-	1	358	-	-	-	515
OT St	Gro	151-500	Can (M)	...	13	196	40	14	6	-	-	-	1	95	-	-	-	156
OT St	Her	Over 1800	Ger	...	127	...	2	-	-	-	-	-	-	-	4 345	4	-	4 351
OT St	Her	901-1800	Ger	...	100	...	-	-	-	-	-	-	-	1	3 332	-	-	3 333
OT St	Lob	51-150	USA	...	78	...	2	7	-	-	-	-	49	-	-	-	39	97
OT St	Lob	0-50	USA	...	9	...	-	-	-	-	-	-	4	-	-	-	3	7
OT St	Mix	151-500	USA	...	13	...	32	74	4	1	1	54	13	-	-	-	1	180
OT St	Mix	51-150	USA	...	182	...	177	229	28	1	79	475	35	688	13	11	1	1 736
OT St	Mix	51-150	USA	...	3	...	18	3	-	-	-	-	6	-	-	-	-	27
OT St	Mix	0-50	USA	...	42	...	42	23	-	-	-	-	202	1	-	-	1	270
OT St	...	Over 1800	Pol	...	88	31	438	25	-	24	1	-	157	-	339	-	-	546
OT St	...	Over 1800	Pol	...	110	71	981	7	58	-	-	30	-	-	380	911	256	1 642
OT St	...	Over 1800	Pol	...	54	49	597	4	-	-	-	-	-	-	272	359	468	1 103
OT St	...	Over 1800	USSR	113	92	1 276	-	-	-	-	-	2 296	768	1 369	4	113	158	4 708
OT St	...	Over 1800	USSR	5	5	63	-	-	-	-	-	364	-	-	-	-	11	375
OT St	...	501-900	Pol	225	171	1 896	14	-	-	-	-	-	-	-	746	963	189	1 912
OT St	...	501-900	Pol	669	450	4 386	2	-	-	-	-	-	-	-	1 833	264	186	2 290
OT St	...	501-900	USSR	76	74	692	1	-	-	-	-	183	-	3	194	159	-	540
OT St	...	501-900	USSR	156	134	811	4	-	-	-	-	-	-	631	462	31	1 128	
OT St	...	151-500	USSR	1 587	1 449	9 130	14	51	-	-	-	11	-	5	4 260	1 963	361	6 665
PT	Cod	151-500	Spa	32	25	235	416	19	-	-	-	-	-	-	-	-	-	435
LL	Cod	51-150	Can (M)	111	3	-	2	-	-	-	-	31	-	-	-	147
LL	Hal	51-150	Can (M)	16	4	-	2	-	-	-	-	22	-	-	-	44
LL	Hal	26-50	Can (M)	11	-	-	5	-	-	-	-	21	-	-	-	39
LL	Gro	51-150	Can (M)	93	1	-	3	-	-	-	-	143	-	-	-	240
LL	Gro	26-50	Can (M)	6	1	-	1	-	-	-	-	24	-	-	-	32
LL	Swo	151-500	Can (M)	...	16	29	-	-	-	-	-	-	-	-	8	-	-	8
LL	Swo	51-150	Can (M)	...	215	354	-	-	-	-	-	-	-	-	-	112	-	112
LL	Swo	26-50	Can (M)	...	5	9	-	-	-	-	-	-	-	4	-	-	4	4
HL	Cod	0-50	USA	...	143	...	66	1	-	-	-	-	-	1	-	1	5	74
OL	Cod	0-50	USA	...	164	...	326	375	-	2	-	-	-	18	-	-	-	721
PS	Her	151-500	Can (M)	-	-	-	-	-	-	-	-	45	-	-	-	45
PS	Her	51-150	Can (M)	-	-	-	-	-	-	-	-	35	-	-	-	35
PS	Her	151-500	Ice	-	-	-	-	-	-	-	-	-	4 102	-	-	4 102
PS	...	501-900	USSR	40	26	...	-	-	-	-	-	-	-	340	-	-	-	340
PS	...	151-500	USSR	293	228	...	-	-	-	-	-	-	-	1 116	-	-	-	1 116
Dre	Sca	151-500	Can (M)	...	728	10 238	3	1	-	-	-	-	2	-	-	-	3 242	3 248
Dre	Sca	151-500	USA	...	95	...	-	-	-	-	-	-	-	-	-	-	426	426
Dre	Sca	51-150	Can (M)	...	128	1 730	-	-	-	-	-	-	-	-	-	554	554	
Dre	Sca	51-150	USA	...	231	...	-	-	-	-	-	-	-	-	-	830	880	
Har	Swo	51-150	Can (M)	...	78	38	-	-	-	-	-	-	-	-	-	11	-	11
Har	Swo	26-50	Can (M)	...	95	64	-	-	-	-	-	-	-	-	-	18	-	18
Fix	Lob	151-500	USA	...	12	...	-	-	-	-	-	-	-	-	-	9	9	9
Fix	Lob	51-150	USA	...	8	...	-	-	-	-	-	-	-	-	-	5	5	5
Sep	OT St	Cod	501-900	Can (M)	...	85	1 085	626	215	20	1	-	16	21	-	-	-	899
OT St	Cod	151-500	Can (M)	...	18	259	97	25	-	-	-	-	3	5	-	-	-	130
OT St	Cod	151-500	Can (M)	18	12	12	-	-	-	-	9	20	-	-	-	42
OT St	Had	501-900	Can (M)	...	55	853	127	199	14	1	-	-	-	-	-	-	-	370
OT St	Had	151-500	Can (M)	4	4	4	-	-	-	-	7	10	-	-	-	8
OT St	Had	151-500	Can (M)	...	40	538	44	88	2	1	-	-	119	32	-	-	1	152
OT St	Had	151-500	USA	...	170	...	357	332	5	-	-	-	51	39	-	-	-	896
OT St	Had	151-500	USA	...	21	...	80	23	-	-	-	-	11	6	-	-	-	193
OT St	Had	51-150	USA	...	13	...	51	12	-	-	-	-	81	91	-	-	-	80
OT St	Had	51-150	USA	...	257	...	556	374	10	-	-	-	-	-	-	-	-	1 112
OT St	Had	51-150	Can (M)	...	1	9	1	1	-	-	-	-						

TABLE 4. (continued)

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Cod	Haddock	Red-fish	Halibut	Silver Hake	Flounders	Other Ground-fish	Herring	Other Pelagic Fish	Metric Tons Round Fresh			
																	Subdivision	5Za (continued)	Total	
Sep	OT St	Gro	151-500	Can (M)	...	4	52	6	5	-	-	-	-	-	17	-	-	-	-	28
cont'd	OT St	Her	Over 1800	Ger	...	202	...	-	-	-	-	-	-	-	9 193	4	-	-	9 197	
OT St	Her	901-1800	Ger	...	196	...	-	-	-	-	-	-	-	-	1	6 957	10	-	6 968	
OT St	Lob	51-150	USA	...	69	...	1	2	-	-	-	-	-	-	16	10	-	-	150	
OT St	Mix	151-500	USA	...	30	...	44	78	2	-	-	-	-	-	28	520	55	-	1 236	
OT St	Mix	51-150	USA	...	209	...	291	289	39	2	-	-	-	-	20	1	-	-	33	
OT St	Mix	51-150	USA	...	4	...	10	2	-	-	-	-	-	-	7	130	1	-	187	
OT St	Mix	0.50	USA	...	29	...	17	29	-	-	-	-	-	-	1	-	2	-	1	
OT St	...	Over 1800	Pol	121	105	963	48	-	28	-	-	-	-	-	-	1 188	-	12	-	1 277
OT St	...	Over 1800	Pol	120	119	1 168	7	97	-	-	-	-	-	-	15	-	1 568	347	738	2 772
OT St	...	Over 1800	Pol	61	56	711	5	-	-	-	-	-	-	-	-	700	230	667	1 602	
OT St	...	Over 1800	USSR	7	7	76	-	-	-	-	-	-	-	-	121	-	80	5	206	
OT St	...	Over 1800	USSR	41	31	386	-	-	-	-	-	-	-	-	105	11	299	520	984	
OT St	...	Over 1800	USSR	281	225	3 377	-	-	2	-	-	-	-	-	2 126	745	787	2 256	735	
OT St	...	Over 1800	USSR	39	29	419	-	-	-	-	-	-	-	-	174	97	-	407	142	
OT St	...	501-900	Pol	269	237	1 884	15	-	-	-	-	-	-	-	-	-	2 430	459	83	
OT St	...	501-900	Pol	796	726	7 179	4	-	-	-	-	-	-	-	-	-	4 328	489	181	
OT St	...	501-900	USSR	68	53	492	-	-	-	-	-	-	-	-	155	2	-	782	192	
OT St	...	501-900	USSR	173	150	752	-	-	-	-	-	-	-	-	-	-	-	-	1 019	
OT St	...	151-500	USSR	2 641	1 920	12 067	-	-	-	-	-	-	-	-	331	-	-	8 189	1 301	537
MT	Her	151-500	Can (M)	-	-	-	-	-	-	-	-	-	-	35	-	-	35
PT	Cod	151-500	Spa	207	185	1 883	3 315	160	-	-	-	-	-	-	-	53	-	-	-	241
LL	Cod	51-150	Can (M)	47	3	-	-	-	-	-	-	5	-	-	-	56	
LL	Cod	26-50	Can (M)	5	-	-	-	-	-	-	-	6	-	-	-	11	
LL	Cod	26-50	Can (M)	45	-	-	-	-	-	-	-	5	-	-	-	51	
LL	Hal	51-150	Can (M)	12	-	-	-	-	-	-	-	2	-	-	-	16	
LL	Hal	26-50	Can (M)	3	-	-	-	-	-	-	-	7	-	-	-	15	
LL	Gro	51-150	Can (M)	65	-	-	-	-	-	-	-	3	-	-	-	91	
LL	Gro	26-50	Can (M)	-	-	-	-	-	-	-	-	4	-	-	-	4	
LL	Swo	151-500	Can (M)	...	12	22	-	-	-	-	-	-	-	-	-	-	11	-	11	
LL	Swo	51-150	Can (M)	...	146	252	-	-	-	-	-	-	-	-	-	-	158	-	158	
HL	Cod	0-50	USA	...	100	...	25	-	-	-	-	-	-	-	22	-	-	-	462	
OL	Cod	0-50	USA	...	103	...	277	161	-	-	-	-	-	-	-	-	605	-	605	
PS	Her	151-500	Can (M)	-	-	-	-	-	-	-	-	-	-	195	-	195	
PS	Her	51-150	Can (M)	-	-	-	-	-	-	-	-	-	-	4 274	-	4 274	
PS	Her	151-500	Ice	-	-	-	-	-	-	-	-	-	-	700	38	738	
PS	...	501-900	USSR	68	68	...	-	-	-	-	-	-	-	-	-	-	-	-	1 078	
Dre	Sea	151-500	Can (M)	...	475	6 443	1	-	-	-	-	-	-	-	-	1	-	-	1 754	
Dre	Sea	151-500	USA	...	88	-	-	-	-	-	-	-	-	-	-	-	-	-	359	
Dre	Sea	51-150	Can (M)	...	88	1 189	-	-	-	-	-	-	-	-	-	-	-	-	360	
Dre	Sea	51-150	USA	...	228	...	-	-	-	-	-	-	-	-	-	-	-	-	744	
Har	Swo	51-150	Can (M)	...	23	...	-	-	-	-	-	-	-	-	-	-	6	-	6	
Har	Swo	26-50	Can (M)	-	-	-	-	-	-	-	-	-	-	1	-	1	
Har	Swo	26-50	Can (M)	-	-	-	-	-	-	-	-	-	-	9	-	9	
Fix	Lob	151-500	USA	...	9	...	-	-	-	-	-	-	-	-	-	-	-	14	14	
Fix	Lob	51-150	USA	...	13	...	-	-	-	-	-	-	-	-	-	-	-	13	13	
Oct	OT St	Cod	501-900	Can (M)	...	18	289	63	44	2	-	-	-	-	6	39	-	-	-	154
OT St	Cod	151-500	Can (M)	...	15	229	41	14	8	-	-	-	-	-	4	4	-	-	221	
OT St	Had	501-900	Can (M)	...	39	488	70	137	2	-	-	-	-	-	1	11	-	-	13	
OT St	Had	151-500	Can (M)	...	4	55	3	8	-	-	-	-	-	-	-	2	-	-	899	
OT St	Had	151-500	USA	...	195	-	426	271	5	-	-	-	-	-	141	56	-	-	187	
OT St	Had	151-500	USA	...	21	...	78	77	-	-	-	-	-	-	29	3	-	-	71	
OT St	Had	51-150	USA	...	9	...	48	10	-	-	-	-	-	-	13	-	-	-	913	
OT St	Had	51-150	USA	...	233	...	469	272	8	-	-	-	-	-	81	83	-	-	4	
OT St	Red	151-500	Can (M)	1	1	2	-	-	-	-	-	-	-	-	-	-	153	
OT St	Flo	151-500	USA	...	14	...	81	19	-	-	-	-	-	-	53	-	-	-	181	
OT St	Flo	151-500	USA	...	51	...	33	18	-	-	-	-	-	-	130	-	-	-	6	
OT St	Flo	51-150	USA	...	774	...	89	94	-	-	-	-	-	-	2 433	-	-	-	2 622	
OT St	Flo	0-50	USA	...	64	...	14	2	-	-	-	-	-	-	157	-	-	-	173	
OT St	Gro	501-900	Can (M)	...	68	934	89	153	17	1	-	-	-	-	2	799	-	-	1 061	
OT St	Gro	151-500	Can (M)	4	4	4	2	-	-	-	-	-	61	-	-	-	71	
OT St	Gro	151-500	Can (M)	...	4	32	2	1	-	-	-	-	-	-	18	2	9 184	6	9 201	
OT St	Her	Over 1800	Ger	...	189	...	φ	-	8	-	-	-	-	-	1	10 550	20	-	10 571	
OT St	Her	901-1800	Ger	...	300	...	-	-	-	-	-	-	-	-	-	-	-	6	6	
OT St	Lob	151-500	USA	...	8	...	-	-	-	-	-	-	-	-	2	-	-	-	13	
OT St	Lob	51-150	USA	...	31	...	-	-	-	-	-	-	-	-	17	-	-	-	24	
OT St	Mix	151-500	USA	...	21	...	48	79	7	1	-	-	-	-	19	23	-	-	177	
OT St	Mix	51-150	USA	...	178	...	229	226	51	2	43	-	-	-	472	69	-	-	12	
OT St	Mix	51-150	USA	...	3	...	24	3	-	-	-	-	-	-	4	-	-	-	31	
OT St	Mix	0-50	USA	...	8	...	15	10	-	-	-	-	-	-	24	21	-	-	73	
OT St	...	Over 1800	Pol	6	5	40	-	-	-	-	-	-	-	-	-	63	-	-	63	
OT St	...	Over 1800	Pol	122	86	704	10	78	-	-	-	-	-	-	30	-	-	1 192	476	258
OT St	...	Over 1800	Pol	81	44	507	-	-	-	-	-	-	-	-	-	-	220	396	259	
OT St	...	Over 1800	USSR	21	19	278	2	-	-	-	-	-	-	-	112	34	39	131	130	
OT St	...	Over 1800	USSR	95	80	1 270	4	-	3	-	-	-	-	-	868	106	164	170	1 305	
OT St	...	Over 1800	USSR	9	9	135	-	-	-	-	-	-	-	-	314	-	23	43	401	
OT St	...	501-900	Pol	269	230	1 484	70	-	-	-	-	-	-	-	-	-	719	1 196	224	
OT St	...	501-900	Pol	679	384	3 202	3	-	-	-	-	-	-	-	-	-	1 660	173	148	
OT St	...	501-900	USSR	105	77	508	18	-	-	-	-	-	-	-	34	-	4	253	72	
OT St	...	151-500	USSR	792	492	2 894	41	-	-	-	-	-	-	-	96	2	40	447	987	
MT	Her	151-500	Can (M)	-	-	-</td											

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Cod	Haddock	Red-fish	Hali-but	Silver Hake	Flounders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total	
SUBDIVISION 5Ze (continued)																			
Dre	Sea	501-900	Can (M)		-	-	-	-	-	-	-	-	-	3	3	
Dre	Sea	151-500	Can (M)		...	506	6 854	1	-	-	-	-	-	-	-	1 736	1 737		
Dre	Sea	151-500	USA		...	70	-	-	-	-	-	-	-	-	-	230	230		
Dre	Sea	51-150	Can (M)		...	104	1 473	-	-	-	-	-	-	-	-	364	364		
Dre	Sea	51-150	USA		...	162	-	-	-	-	-	-	-	-	-	527	527		
Dre	Sea	Over 26	Can (M)		...	-	-	-	-	-	-	-	2	-	-	-	2		
Fix	Lob	151-500	USA		...	12	-	-	-	-	-	-	-	-	-	16	16		
Fix	Lob	51-150	USA		...	10	-	-	-	-	-	-	-	-	-	15	15		
May																			
OT St	Cod	501-900	Can (M)		...	16	246	38	31	4	-	-	1	20	-	-	94		
OT St	Cod	151-500	Can (M)		...	2	24	2	1	-	-	-	-	3	-	-	6		
OT St	Had	501-900	Can (M)		...	16	204	15	26	-	-	-	3	5	-	-	49		
OT St	Had	151-500	Can (M)		...	16	197	11	24	2	-	-	8	7	-	-	52		
OT St	Had	151-500	USA		...	96	-	123	121	16	-	-	33	84	-	-	377		
OT St	Had	151-500	USA		...	8	-	5	26	2	-	-	3	2	-	-	38		
OT St	Had	51-150	USA		...	114	-	106	145	6	-	-	51	146	-	1	455		
OT St	Red	501-900	Can (M)		...	-	-	8	9	35	-	-	1	23	-	-	76		
OT St	Flo	151-500	USA		...	8	-	28	11	-	-	-	29	-	-	-	68		
OT St	Flo	151-500	USA		...	45	-	27	21	-	-	-	156	-	-	-	204		
OT St	Flo	51-150	USA		...	564	-	175	63	-	-	2 001	1	-	-	3	2 243		
OT St	Flo	0-50	USA		...	34	-	12	2	-	-	-	93	-	-	-	107		
OT St	Gro	501-900	Can (M)		...	11	151	15	20	-	-	-	1	165	-	-	201		
OT St	Gro	151-500	Can (M)		...	-	-	3	6	-	-	-	-	13	-	-	22		
OT St	Gro	151-500	Can (M)		...	4	44	-	2	-	-	-	1	2	-	-	5		
OT St	Her	Over 1800	Ger		...	98	-	1	-	-	-	-	-	-	5 045	8	-	5 054	
OT St	Her	901-1800	Ger		...	171	-	φ	-	-	-	-	-	1	6 726	33	-	6 765	
OT St	Lob	151-500	USA		...	17	-	-	-	-	-	-	4	3	-	-	17	24	
OT St	Lob	51-150	USA		...	63	-	1	1	-	-	-	22	2	-	-	46	72	
OT St	Lob	0-50	USA		...	18	-	-	-	-	-	-	2	-	-	-	10	12	
OT St	Mix	151-500	USA		...	33	-	26	56	6	1	-	13	37	-	-	140		
OT St	Mix	51-150	USA		...	126	-	152	156	27	-	1	306	88	38	-	773		
OT St	Mix	51-150	USA		...	7	-	32	11	-	-	-	16	1	-	-	60		
OT St	Mix	0-50	USA		...	3	-	10	-	-	-	-	17	-	-	-	27		
OT St	...	Over 1800	Pol		...	45	35	298	-	19	-	-	-	-	675	123	276	1 093	
OT St	...	Over 1800	Pol		100	53	681	41	-	-	-	-	-	-	341	353	512	1 247	
OT St	...	Over 1800	USSR		5	3	27	-	-	-	-	-	5	25	15	2	3	50	
OT St	...	Over 1800	USSR		16	12	218	-	-	-	-	-	242	11	44	51	90	24	462
OT St	...	Over 1800	USSR		199	143	2 346	46	-	10	-	-	3 740	349	809	144	826	161	6 085
OT St	...	501-900	Pol		72	67	390	6	-	-	-	-	-	-	113	421	69	609	
OT St	...	501-900	Pol		141	54	457	4	-	-	-	-	-	-	117	95	84	300	
PT	Cod	151-500	Spa		14	12	74	63	11	-	-	-	-	-	-	-	-	77	
LL	Swo	151-500	Can (M)		...	6	7	-	-	-	-	-	-	-	-	6	-	6	
LL	Swo	51-150	Can (M)		...	27	33	-	-	-	-	-	-	-	-	23	-	23	
HL	Cod	0-50	USA		...	28	-	19	-	-	-	-	-	-	-	1	20	-	
OL	Cod	0-50	USA		...	25	-	32	17	-	-	-	-	18	-	-	67	-	
Dre	Sea	501-900	Can (M)		...	-	-	-	-	-	-	-	-	-	-	49	49	-	
Dre	Sea	151-500	Can (M)		...	392	4 885	1	-	-	-	-	-	3	-	-	1 084	1 088	-
Dre	Sea	151-500	USA		...	78	-	-	-	-	-	-	-	-	-	-	276	276	-
Dre	Sea	51-150	Can (M)		...	71	923	-	-	-	-	-	-	-	-	-	251	251	-
Dre	Sea	51-150	USA		...	162	-	-	-	-	-	-	-	-	-	-	635	635	-
Fix	Lob	151-500	USA		...	10	-	-	-	-	-	-	-	-	-	8	8	-	
Fix	Lob	51-150	USA		...	10	-	-	-	-	-	-	-	-	-	6	6	-	
Dec																			
OT St	Cod	501-900	Can (M)		...	10	141	31	13	-	-	-	3	10	-	-	57		
OT St	Cod	151-500	Can (M)		...	-	-	13	1	-	-	-	-	1	-	-	15		
OT St	Had	151-500	Can (M)		...	1	8	-	3	-	-	-	-	-	-	-	3		
OT St	Had	151-500	USA		...	123	-	91	135	2	-	-	92	256	-	-	576		
OT St	Had	151-500	USA		...	21	-	19	40	-	-	-	5	145	-	-	209		
OT St	Had	51-150	USA		...	101	-	79	92	13	-	-	34	118	-	-	336		
OT St	Flo	151-500	USA		...	13	-	24	11	-	-	-	71	-	-	-	106		
OT St	Flo	151-500	USA		...	37	-	12	7	-	-	-	127	-	-	-	168		
OT St	Flo	51-150	USA		...	501	-	169	102	-	-	-	1 902	2	-	-	33	2 208	
OT St	Flo	0-50	USA		...	21	-	10	-	-	-	-	60	-	-	-	70		
OT St	Gro	501-900	Can (M)		...	7	71	9	17	-	-	-	1	18	-	-	45		
OT St	Her	Over 1800	Ger		...	58	-	-	-	-	-	-	-	-	2 502	-	-	2 502	
OT St	Her	901-1800	Ger		...	63	-	-	-	-	-	-	-	-	1 602	-	-	1 602	
OT St	Lob	151-500	USA		...	3	-	-	-	-	-	-	6	-	-	1	7		
OT St	Lob	51-150	USA		...	152	-	2	1	-	-	-	11	3	-	-	91	108	
OT St	Lob	0-50	USA		...	9	-	-	-	-	-	-	1	-	-	6	7		
OT St	Mix	151-500	USA		...	26	-	32	39	7	-	-	29	27	-	-	1	135	
OT St	Mix	51-150	USA		...	126	-	134	100	73	-	-	151	111	-	-	4	573	
OT St	Mix	51-150	USA		...	8	-	12	2	-	-	-	17	-	-	-	31		
OT St	Mix	0-50	USA		...	2	-	3	-	-	-	-	8	2	-	-	13		
OT St	...	Over 1800	Pol		...	17	8	60	-	-	-	-	-	-	69	21	85	178	
OT St	...	Over 1800	Pol		125	85	1 244	57	-	-	-	-	-	-	499	392	888	1 836	
OT St	...	Over 1800	USSR		16	14	226	-	-	-	-	-	74	26	120	65	122	77	484
OT St	...	Over 1800	USSR		5	5	63	-	-	-	-	-	-	-	180	-	-	180	
OT St	...	501-900	Pol		24	6	30	-	-	-	-	-	-	-	42	2	20	64	
OT St	...	501-900	USSR		13	7	17	-	-	-	-	-	-	-	21	-	-	21	
HL	Cod	0-50	USA		...	12	-	10	-	-	-	-	-	-	-	-	-	10	
OL	Cod	0-50	USA		...	35	-	19	8	-	-	-	-	8	-	-	-	35	
Dre	Sea	501-900	Can (M)		...	-	-	-	-	-	-	-	-	-	-	-	18		
Dre	Sea	151-500	Can (M)		...	598	8 603	-	-	-	-	-	-	-	-	1 880	1 884		
Dre	Sea	151-500	USA		...	65	-	-	-	-	-	-	-	-	-	-	266		
Dre	Sea	51-150	Can (M)		...	112	1 638	-	-	-	-	-	-	-	-	-	379		
Dre	Sea	51-150	USA		...	208	-	-	-	-	-	-	-	-	-	-	823		
Fix	Lob	151-500	USA		...	9	-	-	-	-	-	-	-	-	-	7	823		
Fix	Lob	51-150	USA		...	8	-	-	-	-	-	-	-	-	-	6	6		
NK	Non-m	115	-	-	-	-	119	52	126	85	253	1	751</td

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Tonnage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Hours Fished or Hooks (1000)								Other Fish and Shellfish		Total	
								Cod	Haddock	Red-fish	Hali-but	Silver Hake	Flound-ers	Other Ground-fish	Herring	Other Pelagic Fish			
SUBDIVISION 5Zw																			
Jan	OT Si	Flo	51-150	USA	...	300	...	135	8	-	-	2	1 267	693	5	-	193	2 303	
	OT Si	Flo	0-50	USA	...	62	...	24	-	-	-	-	190	33	-	-	10	257	
	OT Si	Lob	151-500	USA	...	11	...	-	-	-	-	-	-	-	-	-	4	4	
	OT Si	Lob	51-150	USA	...	137	...	-	-	-	-	3	-	4	-	1	100	108	
	OT Si	Lob	0-50	USA	...	24	...	-	-	-	-	1	-	-	-	-	14	15	
	OT Si	Mix	51-150	USA	...	19	...	31	-	-	-	6	118	144	73	13	1	389	
	OT St	Mix	0-50	USA	...	8	...	4	-	-	-	3	61	81	183	-	6	338	
	OT Si	Mix	0-50	USA	...	92	...	149	-	-	-	41	524	820	325	46	27	1 932	
	OT St	...	Over 1800	USSR	93	79	1 117	16	-	-	-	150	105	2 299	16	30	223	2 839	
	OT St	...	Over 1800	USSR	401	302	4 599	131	-	-	-	581	1 253	9 119	176	145	904	12 309	
	HL	Mix	0-50	USA	...	2	...	3	-	-	-	-	-	-	-	-	-	3	
	OL	Mix	0-50	USA	...	1	...	1	-	-	-	-	-	-	-	-	-	1	
Feb	OT Si	Flo	51-150	USA	...	80	...	38	-	-	-	-	293	426	1	-	157	915	
	OT Si	Flo	0-50	USA	...	30	...	12	-	-	-	-	104	33	-	-	12	161	
	OT Si	Lob	151-500	USA	...	14	...	-	-	-	-	2	-	1	-	-	8	11	
	OT Si	Lob	51-150	USA	...	68	...	3	-	-	-	3	-	-	-	4	44	58	
	OT Si	Lob	0-50	USA	...	8	...	-	-	-	-	-	-	-	-	2	4	6	
	OT Si	Mix	51-150	USA	...	16	...	25	-	-	-	1	58	136	2	-	12	242	
	OT St	Mix	0-50	USA	...	4	...	10	-	-	-	29	120	71	-	9	239		
	OT Si	Mix	0-50	USA	...	81	...	114	-	-	-	3	294	780	133	30	65	1 419	
	OT St	...	Over 1800	USSR	172	89	1 157	-	3	-	-	60	63	2 368	5	408	403	3 310	
	OT St	...	Over 1800	USSR	459	293	4 650	49	-	-	-	306	1 255	9 964	108	71	2 154	13 907	
	HL	Mix	0-50	USA	...	3	...	4	-	-	-	-	-	-	-	-	-	4	
	OL	Mix	0-50	USA	...	5	...	2	-	-	-	-	-	-	-	-	-	2	
	DS	Flo	51-150	USA	...	3	...	-	-	-	-	-	38	-	-	-	-	38	
Mar	OT Si	Sil	151-500	USA	...	2	...	-	-	-	-	-	1	-	-	-	-	1	
	OT Si	Flo	51-150	USA	...	109	...	124	-	-	-	-	389	679	15	-	211	1 418	
	OT Si	Flo	0-50	USA	...	32	...	14	-	-	-	-	100	55	1	-	17	187	
	OT Si	Lob	151-500	USA	...	13	...	-	-	-	-	1	-	-	-	-	8	9	
	OT Si	Lob	51-150	USA	...	67	...	1	-	-	-	4	-	1	-	1	11	52	
	OT Si	Lob	0-50	USA	...	6	...	-	-	-	-	-	-	-	-	2	3		
	OT Si	Mix	51-150	USA	...	20	...	32	-	-	-	2	113	225	4	9	11	429	
	OT Si	Mix	0-50	USA	...	8	...	15	-	-	-	117	204	6	-	25	367		
	OT Si	Mix	0-50	USA	...	114	...	175	-	-	-	10	542	696	68	11	72	1 574	
	OT St	...	Over 1800	USSR	79	47	644	-	-	-	-	249	39	852	-	183	372	1 695	
	OT St	...	Over 1800	USSR	338	250	8 048	11	-	-	-	1 154	641	5 984	128	150	2 619	10 687	
	HL	Mix	0-50	USA	...	6	...	15	-	-	-	-	-	-	-	-	-	15	
	OL	Mix	0-50	USA	...	5	...	4	-	-	-	-	-	-	-	-	-	4	
Apr	OT Si	Sil	151-500	USA	...	2	...	-	-	-	-	39	-	-	-	-	4	43	
	OT Si	Flo	51-150	USA	...	84	...	40	1	-	-	1	411	424	6	-	501	1 384	
	OT Si	Flo	0-50	USA	...	94	...	30	-	-	-	-	304	98	1	-	27	460	
	OT Si	Lob	151-500	USA	...	17	...	-	-	-	-	1	-	1	-	-	13	15	
	OT Si	Lob	51-150	USA	...	116	...	-	-	-	-	2	-	3	-	-	72	78	
	OT Si	Lob	0-50	USA	...	10	...	1	-	-	-	4	-	4	-	-	18	18	
	OT Si	Mix	51-150	USA	...	14	...	10	-	-	-	10	105	505	7	-	32	669	
	OT Si	Mix	0-50	USA	...	4	...	6	-	-	-	7	40	125	4	-	12	194	
	OT Si	Mix	0-50	USA	...	92	...	54	-	-	-	54	395	725	51	4	76	1 359	
	OT St	...	Over 1800	USSR	5	4	37	-	-	-	-	3	1	27	34	25	20	110	
	OT St	...	Over 1800	USSR	9	9	99	-	-	-	-	7	3	53	106	75	96	340	
	OT St	...	Over 1800	USSR	102	69	1 129	-	-	-	-	246	619	533	924	258	417	2 999	
	OT Si	...	501-900	USSR	113	81	630	-	-	-	-	-	-	-	428	449	24	901	
	OT Si	...	151-500	USSR	567	447	2 957	-	-	-	-	-	-	-	1 454	1 524	422	3 400	
	LL	Swo	151-500	Can (M)	...	1	...	7	-	-	-	-	-	-	-	-	-	-	
	HL	Mix	0-50	USA	...	4	...	7	-	-	-	-	-	-	-	-	-	8	
	OL	Mix	0-50	USA	...	2	...	1	-	-	-	-	-	-	-	-	-	1	
	Dre	Sea	151-500	USA	...	8	...	-	-	-	-	-	-	-	-	-	-	33	
	Dre	Sea	0-50	USA	...	4	...	-	-	-	-	-	-	-	-	-	8	8	
	Fix	Mix	0-50	USA	...	10	...	1	-	-	-	-	-	-	-	4	24	29	
May	OT Si	Sil	151-500	USA	...	5	...	-	-	-	-	40	-	-	-	2	3	45	
	OT Si	Flo	51-150	USA	...	47	...	4	-	-	-	116	210	415	1	-	97	843	
	OT Si	Flo	0-50	USA	...	74	...	13	-	-	-	-	233	23	1	-	63	333	
	OT Si	Lob	151-500	USA	...	16	...	-	-	-	-	3	-	10	-	2	9	24	
	OT Si	Lob	51-150	USA	...	40	...	-	-	-	-	-	-	11	-	-	32	43	
	OT Si	Lob	0-50	USA	...	21	...	-	-	-	-	3	-	7	-	1	12	23	
	OT Si	Mix	51-150	USA	...	24	...	12	1	-	-	81	213	503	4	-	34	848	
	OT Si	Mix	0-50	USA	...	9	...	4	1	-	-	57	81	231	2	-	13	389	
	OT Si	Mix	0-50	USA	...	98	...	38	-	-	-	-	184	473	845	21	5	54	1 620
	OT St	...	Over 1800	USSR	57	34	518	-	-	-	-	158	158	859	18	48	262	1 503	
	OT St	...	Over 1800	USSR	87	54	811	3	-	-	-	295	94	891	134	568	534	2 519	
	OT St	...	Over 1800	USSR	408	328	5 536	13	7	-	-	-	-	-	193	26	18	244	
	OT Si	...	501-900	Pol	52	33	280	7	-	-	-	-	-	-	-	770	1 268	97	2 135
	OT Si	...	501-900	USSR	239	193	1 472	-	-	-	-	43	5	91	10	7	-	156	
	OT Si	...	501-900	USSR	32	25	203	-	-	-	-	-	-	-	12	3 148	2 348	852	6 363
	OT Si	...	151-500	USSR	1 337	1 117	7 356	3	-	-	-	-	-	-	-	4	-	4	
	LL	Swo	51-150	Can (M)	...	7	...	11	-	-	-	-	-	-	-	-	1	3	
	HL	Mix	0-50	USA	...	5	...	2	-	-	-	-	-	-	-	-	1	1	
	OL	Mix	0-50	USA	...	4	...	-	-	-	-	-	-	-	-	-	1	1	
	PS	Mix	51-150	USA	...	2	...	-	-	-	-	-	-	-	-	140	-	140	
	Dre	Sea	0-50	USA	...	8	...	-	-	-	-	-	-	-	-	20	20	20	
	Fix	Mix	0-50	USA	...	85	...	1	-	-	-	1	4	18	-	80	93	197	

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Cod	Haddock	Red-fish	Hali-but	Silver Hake	Flounders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
SUBDIVISION 5Zw (continued)																		
Jun	OT Si	Sil	151-500	USA	...	5	...	-	-	-	-	54	-	2	-	-	1	57
	OT Si	Flo	51-150	USA	...	54	...	2	-	-	-	229	311	271	-	3	61	877
	OT Si	Flo	0.50	USA	...	16	...	2	-	-	-	20	65	62	-	-	7	156
	OT Si	Lob	51-150	USA	...	34	...	-	-	-	-	-	-	-	-	-	26	26
	OT Si	Lob	0.50	USA	...	17	...	-	-	-	-	3	-	-	-	-	10	17
	OT Si	Mix	51-150	USA	...	44	...	7	-	-	-	160	342	585	46	10	61	1 211
	OT St	Mix	0.50	USA	...	13	...	4	-	-	-	103	160	268	3	3	17	558
	OT Si	Mix	0.50	USA	...	137	...	22	1	-	-	310	477	846	6	14	74	1 750
	OT St	...	Over 1800	USSR	86	58	814	-	-	-	-	-	-	-	-	-	480	1 930
	OT St	...	Over 1800	USSR	99	74	1 165	9	-	-	-	-	-	-	-	-	711	1 425
	OT St	...	Over 1800	USSR	536	422	7 377	54	-	-	-	5 184	1 382	5 052	1 849	2 367	4 634	20 522
	OT St	...	Over 1800	USSR	72	72	1 417	-	-	-	-	1 415	265	647	508	834	210	3 879
	OT Si	...	501-900	Pol	35	7	77	-	-	-	-	-	-	-	-	-	-	38
	OT Si	...	501-900	USSR	29	29	177	-	-	-	-	-	-	-	-	-	82	299
	OT Si	...	501-900	USSR	55	41	515	-	2	-	-	94	10	59	-	-	34	273
	OT Si	...	151-500	USSR	717	621	522	4	-	-	-	-	-	-	-	712	1 187	4 161
	LL	Swo	151-500	Can (M)	...	12	18	-	-	-	-	-	-	-	-	-	-	11
	LL	Swo	51-150	Can (M)	...	35	50	-	-	-	-	-	-	-	-	-	-	22
	HL	Mix	0.50	USA	...	16	-	1	-	-	-	-	-	-	-	-	3	4
	PS	Mix	51-150	USA	...	3	...	-	-	-	-	-	-	-	-	-	167	167
	Dre	Sca	0.50	USA	...	4	...	-	-	-	-	-	-	-	-	-	13	13
	Fix	Mix	0.50	USA	...	65	...	-	-	-	-	-	-	-	14	-	4	31
Jul	OT Si	Flo	51-150	USA	...	36	...	-	-	-	-	151	206	268	-	9	116	750
	OT Si	Flo	0.50	USA	...	7	...	-	-	-	-	-	21	-	-	-	-	21
	OT Si	Lob	51-150	USA	...	6	...	-	-	-	-	-	-	-	-	3	3	
	OT Si	Lob	0.50	USA	...	9	...	-	-	-	-	-	-	-	-	4	4	
	OT St	Mix	51-150	USA	...	-	-	-	-	-	-	-	-	-	-	-	3	
	OT Si	Mix	51-150	USA	...	23	...	2	-	-	-	121	396	280	-	21	78	898
	OT St	Mix	0.50	USA	...	9	...	22	-	-	-	87	140	130	-	12	21	392
	OT St	Mix	0.50	USA	...	62	...	2	-	-	-	182	342	260	-	38	49	873
	OT St	...	Over 1800	USSR	90	83	1 279	-	-	-	-	553	264	340	208	311	1 023	2 699
	OT St	...	Over 1800	USSR	104	97	1 487	3	-	-	-	399	182	376	621	543	1 014	3 138
	OT St	...	Over 1800	USSR	655	571	9 783	33	-	-	-	8 103	2 066	4 248	3 278	1 773	4 477	23 978
	OT St	...	Over 1800	USSR	25	25	427	-	-	-	-	636	198	117	-	214	46	1 211
	OT St	...	501-900	USSR	96	83	820	-	-	-	-	24	4	5	13	139	372	557
	OT St	...	151-500	USSR	1 266	1 149	9 126	2	-	-	-	12	-	-	4 416	406	1 370	6 206
	LL	Swo	51-150	Can (M)	...	3	6	-	-	-	-	-	-	-	-	-	1	
	HL	Mix	0.50	USA	...	17	...	-	-	-	-	-	-	-	-	3	3	
	Dre	Sca	0.50	USA	...	2	...	-	-	-	-	-	-	-	-	-	8	8
	Fix	Mix	0.50	USA	...	59	...	-	-	-	-	-	-	-	8	-	2	10
Aug	OT Si	Flo	51-150	USA	...	35	...	-	-	-	-	116	373	195	-	23	47	754
	OT Si	Flo	0.50	USA	...	8	...	-	-	-	-	-	32	-	-	-	-	32
	OT St	Her	901-1800	Ger	...	8	...	-	-	-	-	-	-	-	217	-	-	217
	OT Si	Lob	51-150	USA	...	6	...	-	-	-	-	-	3	-	-	2	2	
	OT Si	Lob	0.50	USA	...	8	...	-	-	-	-	-	1	-	-	3	4	
	OT Si	Mix	51-150	USA	...	24	...	-	-	-	-	113	220	105	-	61	46	545
	OT St	Mix	0.50	USA	...	9	...	-	-	-	-	115	143	86	-	9	41	399
	OT St	Mix	0.50	USA	...	77	...	1	-	-	-	201	339	146	-	51	71	809
	OT St	...	Over 1800	USSR	69	57	699	-	-	-	-	1 014	120	262	105	344	335	2 180
	OT St	...	Over 1800	USSR	107	85	1 364	-	-	-	-	1 730	383	451	180	648	723	4 120
	OT St	...	Over 1800	USSR	631	519	8 044	2	-	-	-	7 982	4 157	2 709	4 395	2 136	2 723	24 156
	OT St	...	Over 1800	USSR	20	20	336	-	-	-	-	462	198	154	-	234	45	1 143
	OT St	...	501-900	USSR	54	52	1 033	-	-	-	-	-	-	-	178	91	348	617
	OT St	...	501-900	USSR	165	141	1 258	-	-	-	-	402	-	16	-	182	458	1 058
	OT St	...	151-500	USSR	1 692	1 521	10 679	-	-	-	-	41	-	-	6 344	1 516	2 477	10 408
	HL	Mix	0.50	USA	...	25	...	-	-	-	-	-	-	-	-	7	5	12
	OL	Mix	0.50	USA	...	2	...	-	-	-	-	-	-	-	-	1	-	1
	PS	...	501-900	USSR	52	50	...	-	-	-	-	-	-	-	182	10	-	192
	PS	...	151-500	USSR	31	5	...	-	-	-	-	-	-	-	37	-	-	37
	PS	Mix	51-150	USA	...	1	...	-	-	-	-	-	-	-	-	286	-	286
	Dre	Sca	0.50	USA	...	4	...	-	-	-	-	-	-	-	-	-	20	20
	Har	Swo	51-150	USA	...	1	...	-	-	-	-	-	-	-	-	-	1	1
	Har	Swo	0.50	USA	...	22	...	-	-	-	-	-	-	-	-	35	-	35
	Fix	Mix	0.50	USA	...	61	...	-	-	-	-	-	-	-	8	-	2	10
Sep	OT Si	Flo	51-150	USA	...	54	...	-	-	-	-	4	208	5	-	4	4	225
	OT Si	Flo	0.50	USA	...	7	...	-	-	-	-	-	18	19	-	-	-	37
	OT St	Her	901-1800	Ger	...	43	...	-	-	-	-	-	-	-	839	1	-	804
	OT Si	Lob	51-150	USA	...	6	...	-	-	-	-	-	-	-	-	3	3	
	OT Si	Lob	0.50	USA	...	11	...	-	-	-	-	-	1	-	-	6	8	
	OT St	Mix	51-150	USA	...	1	...	-	-	-	-	56	9	115	1	2	-	183
	OT Si	Mix	51-150	USA	...	27	...	-	-	-	-	288	278	503	4	53	45	1 171
	OT St	Mix	0.50	USA	...	12	...	1	-	-	-	185	229	186	1	35	41	678
	OT St	Mix	0.50	USA	...	86	...	3	-	-	-	261	161	418	4	26	110	983
	OT St	...	Over 1800	USSR	55	47	686	7	-	-	-	301	124	108	85	449	340	1 414
	OT St	...	Over 1800	USSR	83	66	1 039	-	-	-	-	674	180	168	80	504	493	2 099
	OT St	...	Over 1800	USSR	658	513	7 927	13	-	-	-	5 634	2 498	2 052	2 976	2 531	2 420	18 124
	OT St	...	Over 1800	USSR	21	16	272	-	-	-	-	500	-	84	-	-	18	602
	OT St	...	501-900	USSR	113	102	610	-	-	-	-	-	-	-	180	-	222	402
	OT St	...	501-900	USSR	36	32	256	-	-	-	-	10	3	8	-	78	122	221
	OT St	...	151-500	USSR	735	617	4 000	-	-	-	-	-	-	-	2 197	750	1 863	4 810
	HL	Mix	0.50	USA	...	25	...	-	-	-	-	-	-	-	-	1	5	6
	OL	Mix	0.50	USA	...	4	...	-	-	-	-	-	-	-	-	4	-	4
	PS	Mix	51-150	USA	...	2	...	-	-	-	-	-	-	-	-	272	-	272
	Dre	Sca	51-150	USA	...	3	...	-	-	-	-	-	-	-	-	8	8	
	Dre	Sca	0.50	USA	...	5	...	-	-	-	-	-	-	-	-	14	14	
	Fix	Mix	0.50	USA	...	22	...	-	-	-	-	-	-	-	2	-	1	3

TABLE 4. (continued)

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Metric Tons Round Fresh										
								Cod	Haddock	Red-fish	Hali-but	Silver Hake	Flounders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
SUBDIVISION 5Zw (continued)																		
Oct	OT Si	Flo	51-150	USA	...	45	...	—	—	—	—	43	252	62	—	2	65	424
	OT Si	Flo	0-50	USA	...	17	...	12	—	—	—	1	50	7	—	—	5	75
	OT Si	Lob	151-500	USA	...	4	...	—	—	—	—	—	—	—	—	—	7	8
	OT Si	Lob	51-150	USA	...	9	...	—	—	—	—	—	—	—	—	—	4	4
	OT Si	Lob	0-50	USA	...	11	...	—	—	—	—	—	13	—	—	—	5	18
	OT St	Mix	51-150	USA	...	1	...	—	—	—	—	30	41	46	—	8	8	133
	OT Si	Mix	51-150	USA	...	22	...	7	1	—	—	104	164	133	1	58	71	544
	OT St	Mix	0-50	USA	...	7	...	2	—	—	—	68	72	77	1	14	26	260
	OT Si	Mix	0-50	USA	...	132	...	18	—	—	—	130	286	246	1	76	152	909
	OT St	...	Over 1800	USSR	39	32	465	—	—	—	—	293	186	282	20	195	154	1 130
	OT St	...	Over 1800	USSR	74	67	1 109	—	—	—	—	599	265	553	190	274	404	2 285
	OT St	...	Over 1800	USSR	691	572	9 223	11	—	—	7 235	2 787	7 181	585	1 940	2 720	22 459	
	OT St	...	Over 1800	USSR	9	9	145	—	—	—	—	305	—	20	—	30	11	366
	OT Si	...	501-900	USSR	99	81	423	—	—	—	—	22	—	3	167	273	59	524
	OT Si	...	151-500	USSR	1 074	745	4 398	—	—	—	—	162	6	92	744	1 696	951	3 651
	LL	Swo	151-500	Can (M)	...	6	13	—	—	—	—	—	—	—	—	8	8	
	LL	Swo	51-150	Can (M)	...	15	30	—	—	—	—	—	—	—	—	16	16	
	HL	Mix	0-50	USA	...	38	...	—	—	—	—	—	—	—	—	—	11	11
	OL	Mix	0-50	USA	...	1	...	—	—	—	—	—	—	—	—	1	1	
	Dre	Sea	0-50	USA	...	1	...	—	—	—	—	—	—	—	—	15	15	
SUBDIVISION 5Zw (continued)																		
Nov	OT Si	Flo	51-150	USA	...	78	...	3	—	—	—	7	338	17	—	—	27	392
	OT Si	Flo	0-50	USA	...	43	...	18	—	—	—	141	—	—	—	—	159	
	OT St	Her	901-1800	Ger	...	5	...	—	—	—	—	—	—	—	138	—	—	138
	OT Si	Lob	51-150	USA	...	14	...	—	—	—	—	—	—	—	—	10	10	
	OT Si	Lob	0-50	USA	...	4	...	—	—	—	—	—	—	—	—	2	2	
	OT St	Mix	51-150	USA	...	1	...	—	—	—	—	4	13	18	2	—	10	47
	OT Si	Mix	51-150	USA	...	18	...	12	—	—	—	39	144	94	7	24	61	381
	OT St	Mix	0-50	USA	...	6	...	3	—	—	—	16	51	53	3	7	27	160
	OT Si	Mix	0-50	USA	...	78	...	49	—	—	—	81	269	160	9	26	79	673
	OT St	...	Over 1800	USSR	15	12	216	—	—	—	—	75	22	36	12	316	13	474
	OT St	...	Over 1800	USSR	184	150	2 397	—	—	—	—	802	828	537	229	3 153	352	5 901
	OT St	...	Over 1800	Pol	86	57	496	20	—	—	—	—	—	—	610	770	572	1 972
	OT Si	...	901-1800	Pol	154	103	620	51	—	—	—	—	—	—	156	785	192	1 184
	OT Si	...	501-900	Pol	83	24	252	2	—	—	—	—	—	—	77	49	37	165
	OT Si	...	501-900	USSR	109	74	325	—	—	—	—	—	—	—	3	686	22	711
	OT Si	...	151-500	USSR	795	530	2 345	—	—	—	—	—	—	—	88	3 450	113	3 657
	LL	Swo	151-500	Can (M)	...	5	8	—	—	—	—	—	—	—	—	4	4	
	LL	Swo	51-150	Can (M)	...	20	28	—	—	—	—	—	—	—	—	15	15	
	HL	Mix	0-50	USA	...	15	...	4	—	—	—	—	—	—	—	2	8	
	OL	Mix	0-50	USA	...	8	...	2	—	—	—	—	—	—	—	—	2	
	Dre	Sea	51-150	USA	—	—	—	—	—	—	—	—	—	5	
	Dre	Sea	0-50	USA	...	1	...	—	—	—	—	—	—	—	—	—	4	
	Fix	Mix	0-50	USA	...	1	...	—	—	—	—	—	—	—	—	1	1	
SUBAREA 5NK																		
NK	OT St	Her	901-1800	Nor	—	—	—	—	2	226	10	2	2	16	261
	PS	Her	501-900	Nor	7	—	—	—	1	89	3	1	—	4	105
	OT Si	Lob	151-500	USA	...	26	...	—	—	—	—	3	3	3	—	1	19	26
	OT Si	Lob	51-150	USA	...	68	...	—	—	—	—	1	4	4	—	1	35	45
	OT Si	Lob	0-50	USA	...	19	...	—	—	—	—	2	1	—	—	—	9	12
	OT St	Mix	51-150	USA	—	—	—	—	—	—	25	—	—	25	
	OT Si	Mix	51-150	USA	...	13	...	8	—	—	—	20	137	79	42	39	67	392
	OT St	Mix	0-50	USA	...	4	...	2	—	—	—	6	32	21	1	12	18	92
	OT St	Mix	0-50	USA	...	64	...	43	—	—	—	73	235	143	116	53	99	782
	OT St	...	Over 1800	USSR	49	22	399	—	—	—	—	57	43	275	95	283	141	894
	OT St	...	Over 1800	USSR	270	213	3 302	—	—	—	—	223	2 236	1 507	902	2 217	745	7 835
	OT St	...	Over 1800	Pol	97	49	494	132	—	—	—	—	—	—	601	280	411	1 424
	OT Si	...	501-900	Pol	135	33	262	43	—	—	—	—	—	—	157	207	11	418
	OT Si	...	501-900	USSR	51	36	178	—	—	—	—	—	—	—	—	190	—	190
	OT Si	...	151-500	USSR	523	360	1 614	—	—	—	—	—	—	—	97	1 616	14	1 727
	LL	Swo	151-500	Can (M)	...	7	12	—	—	—	—	—	—	—	—	4	4	
	LL	Swo	51-150	Can (M)	...	77	122	—	—	—	—	—	—	—	—	94	—	94
	HL	Mix	0-50	USA	...	2	...	—	—	—	—	—	—	—	—	—	—	
	OL	Mix	0-50	USA	...	7	...	1	—	—	—	—	—	—	—	—	—	
	Dre	Sea	0-50	USA	—	—	—	—	—	—	—	—	4	4	
DIVISION 5Z^a																		
Jul	OT St	...	Over 1800	Rom	15	14	84	—	24	—	3	3	8	—	108	30	11	237
Aug	OT St	...	Over 1800	Rom	22	19	110	—	21	—	4	2	12	—	177	24	11	251
Sep	OT St	...	Over 1800	Rom	18	18	105	—	21	—	1	2	2	—	52	47	8	133

^aNot reported as 5Ze or 5Zw.

TABLE 4. (continued)

TABLE 4. (continued)

Metric Tons Round Fresh

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Cod	Haddock	Red-fish	Hali-but	Silver Hake	Flounders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total	
DIVISION 6B (continued)																			
Apr	OT St	...	Over 1800	Pol	43	26	213	-	-	-	-	8	7	17	475	125	218	818	
	OT St	...	Over 1800	USSR	42	25	308	-	-	-	-	2	-	45	170	331	338	1 001	
	OT	...	Over 1800	USSR	70	39	504	-	-	-	-	-	-	2	675	384	445	1 551	
	OT	...	Over 1800	USSR	44	40	513	-	-	-	-	72	21	63	447	590	429	1 622	
	OT St	...	Over 1800	USSR	11	10	154	-	-	-	-	-	-	2	-	-	-	292	
	OT Si	...	501-900	USSR	317	223	1 693	-	-	-	-	-	-	1	1 314	613	4	1 964	
	OT Si	...	501-900	Pol	270	227	1 150	68	-	-	-	-	-	-	1 536	34	3 174		
	OT Si	...	501-900	Pol	105	64	609	11	-	-	-	-	-	-	202	-	94	307	
	OT Si	...	151-500	USSR	2 156	1 617	10 213	-	-	-	-	-	2	3	4 682	2 349	726	7 762	
	OT Si	Lob	51-150	USA	...	17	...	-	-	-	-	-	-	-	-	-	7	7	
	LL	Swo	151-500	Can (M)	...	14	23	-	-	-	-	-	-	-	-	2	-	2	
	LL	Swo	51-150	Can (M)	...	5	5	-	-	-	-	-	-	-	-	-	-	197	
	Dre	Sca	151-500	USA	...	38	...	-	-	-	-	-	-	-	-	-	302	302	
	Dre	Sca	51-150	USA	...	72	...	-	-	-	-	-	-	-	-	-	302	302	
May	OT St	...	Over 1800	Pol	7	6	52	2	-	-	-	-	-	-	84	20	65	171	
	OT St	...	Over 1800	USSR	8	6	81	-	-	-	-	6	-	6	21	88	130	251	
	OT	...	Over 1800	USSR	17	15	197	-	-	-	-	4	-	6	35	257	262	564	
	OT	...	Over 1800	USSR	3	3	32	-	-	-	-	-	-	2	1	59	48	113	
	OT Si	...	501-900	USSR	8	7	62	-	-	-	-	-	-	-	25	19	-	44	
	OT Si	...	501-900	Pol	39	29	164	-	-	-	-	-	-	-	208	133	-	341	
	OT Si	...	151-500	USSR	86	67	449	-	-	-	-	-	-	-	178	145	14	337	
	OT Si	Lob	51-150	USA	...	12	...	-	-	-	-	-	-	-	-	-	5	5	
	LL	Swo	151-500	Can (M)	...	14	23	-	-	-	-	-	-	-	-	3	-	3	
	LL	Swo	51-150	Can (M)	...	22	27	-	-	-	-	-	-	-	-	5	-	5	
	Dre	Sca	151-500	USA	...	24	...	-	-	-	-	-	-	-	-	-	120	120	
Jun	LL	Swo	151-500	Can (M)	...	6	11	-	-	-	-	-	-	-	-	5	-	5	
	LL	Swo	51-150	Can (M)	...	7	14	-	-	-	-	-	-	-	-	6	-	6	
Aug	Dre	Sca	151-500	USA	...	16	...	-	-	-	-	-	-	-	-	-	64	64	
	Dre	Sca	51-150	USA	...	8	...	-	-	-	-	-	-	-	-	15	15	15	
Sep	Dre	Sca	151-500	USA	...	8	...	-	-	-	-	-	-	-	-	-	32	32	
Oct	LL	Swo	151-500	Can (M)	...	6	13	-	-	-	-	-	-	-	-	13	-	13	
	LL	Swo	51-150	Can (M)	...	22	45	-	-	-	-	-	-	-	-	39	-	39	
	Dre	Sea	151-500	USA	...	8	...	-	-	-	-	-	-	-	-	-	32	32	
	Dre	Sea	51-150	USA	...	8	...	-	-	-	-	-	-	-	-	23	23	23	
Nov	LL	Swo	151-500	Can (M)	...	15	32	-	-	-	-	-	-	-	-	19	-	19	
	LL	Swo	51-150	Can (M)	...	76	133	-	-	-	-	-	-	-	-	81	-	81	
	Dre	Sea	151-500	USA	...	16	...	-	-	-	-	-	-	-	-	58	58	58	
	Dre	Sea	51-150	USA	...	14	...	-	-	-	-	-	-	-	-	32	32	32	
Dec	OT Si	...	501-900	USSR	2	2	13	-	-	-	-	-	-	-	6	10	-	16	
	OT Si	...	151-500	USSR	36	13	59	-	-	-	-	-	-	-	20	29	9	58	
	LL	Swo	151-500	USA	...	4	...	-	-	-	-	-	-	-	4	-	4		
	LL	Swo	151-500	Can (M)	...	19	31	-	-	-	-	-	-	-	-	12	-	12	
	LL	Swo	51-150	Can (M)	...	33	65	-	-	-	-	-	-	-	-	46	1	47	
	Dre	Sea	151-500	USA	...	29	...	-	-	-	-	-	-	-	-	-	105	105	
	Dre	Sea	51-150	USA	...	15	...	-	-	-	-	-	-	-	-	44	-	44	
DIVISION 6C																			
Jan	OT St	...	501-900	USSR	38	30	243	-	-	-	-	-	-	-	145	86	10	241	
	OT St	...	151-500	USSR	135	127	879	-	-	-	-	-	-	-	840	116	440	1 396	
	LL	Swo	151-500	Can (M)	...	12	16	-	-	-	-	-	-	-	-	12	-	12	
	LL	Swo	51-150	Can (M)	...	10	12	-	-	-	-	-	-	-	6	-	6	6	
Feb	OT Si	...	501-900	Pol	27	16	147	-	-	-	-	-	-	-	33	-	33	66	
	OT Si	...	501-900	USSR	272	220	927	-	-	-	-	-	-	-	918	305	613	1 836	
	OT Si	...	501-900	USSR	128	71	470	-	-	-	-	-	-	-	184	301	-	485	
	OT Si	...	151-500	USSR	1 214	940	4 843	-	-	-	-	-	-	-	4 375	1 598	1 922	7 895	
	LL	Swo	151-500	Can (M)	...	10	8	-	-	-	-	-	-	-	-	2	-	2	
	LL	Swo	51-150	Can (M)	...	17	18	-	-	-	-	-	-	-	-	5	-	5	
Mar	OT St	...	Over 1800	USSR	76	53	549	-	-	51	-	-	-	-	287	-	1 324	902	2 564
	OT St	...	Over 1800	USSR	2	2	20	-	-	-	-	-	-	-	15	-	46	71	132
	OT St	...	Over 1800	USSR	29	25	183	-	-	30	-	3	-	-	125	6	338	930	1 482
	OT St	...	501-900	USSR	437	343	2 201	-	-	-	-	-	-	-	401	2 943	376	3 720	
	OT St	...	501-900	USSR	22	18	34	-	-	-	-	-	-	-	35	25	-	60	
	OT St	...	151-500	USSR	4 077	3 160	16 741	-	-	-	-	-	-	-	6	4 030	17 522	3 722	25 280
	LL	Swo	151-500	Can (M)	...	10	8	-	-	-	-	-	-	-	-	2	-	2	
	LL	Swo	51-150	Can (M)	...	4	4	-	-	-	-	-	-	-	-	-	-	-	
Apr	OT St	...	Over 1800	USSR	5	4	46	-	-	-	-	-	-	-	25	2	72	104	203
	OT St	...	501-900	USSR	118	77	572	-	-	-	-	-	-	-	1	407	311	1	720
	OT St	...	151-500	USSR	1 232	994	6 160	-	-	-	-	-	-	-	3	3 134	2 400	623	6 160
	LL	Swo	151-500	Can (M)	...	8	8	-	-	-	-	-	-	-	-	3	-	3	
	LL	Swo	51-150	Can (M)	...	74	76	-	-	-	-	-	-	-	-	30	-	30	
May	LL	Swo	151-500	Can (M)	...	17	26	-	-	-	-	-	-	-	-	8	-	8	
	LL	Swo	51-150	Can (M)	...	85	108	-	-	-	-	-	-	-	-	55	-	55	
Jun	LL	Swo	51-150	Can (M)	...	6	7	-	-	-	-	-	-	-	-	3	-	3	

TABLE 4. (continued)

Metric Tons Round Fresh

Mth	Gear	Main Species Sought	Ton-nage Class	Country	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Cod	Haddock	Red-fish	Hali-but	Silver Hake	Flound-ers	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
DIVISION 6C (continued)																		
Oct	LL	Swo	51-150	Can (M)	...	9	23	-	-	-	-	-	-	-	-	17	-	17
Nov	LL	Swo	51-150	Can (M)	...	36	68	-	-	-	-	-	-	-	-	21	-	21
Dec	LL	Swo	151-500	Can (M)	...	15	24	-	-	-	-	-	-	-	-	19	-	19
		Swo	51-150	Can (M)	...	61	76	-	-	-	-	-	-	-	-	11	-	11
DIVISION 6D																		
Apr	LL	Swo	51-150	Can (M)	...	2	2	-	-	-	-	-	-	-	-	1	-	1
May	LL	Swo	151-500	Can (M)	...	6	11	-	-	-	-	-	-	-	-	4	-	4
	LL	Swo	51-150	Can (M)	...	29	47	-	-	-	-	-	-	-	-	10	-	10
Jun	LL	Swo	151-500	Can (M)	...	8	13	-	-	-	-	-	-	-	-	5	-	5
	LL	Swo	51-150	Can (M)	...	23	41	-	-	-	-	-	-	-	-	13	-	13
Oct	LL	Swo	51-150	Can (M)	...	9	18	-	-	-	-	-	-	-	-	15	-	15
Nov	LL	Swo	51-150	Can (M)	...	3	6	-	-	-	-	-	-	-	-	2	-	2
DIVISION 6E																		
Apr	LL	Swo	51-150	Can (M)	...	5	4	-	-	-	-	-	-	-	-	-	-	-
May	LL	Swo	51-150	Can (M)	...	1	2	-	-	-	-	-	-	-	-	1	-	1
Jun	LL	Swo	51-150	Can (M)	...	1	2	-	-	-	-	-	-	-	-	-	-	-
DIVISION 6NK																		
NK	Mix	Mix	NK	USA	282	9	-	-	2 736	5 454	7 801	254	105 629	417 280	539 442
OUTSIDE ICNAF AREAS^a																		
Jan	PS	Tun	901-1800	Can (M)	-	-	-	-	-	-	-	-	333	-	333
Aug	OT St	...	Over 1800	USSR	13	13	77	-	-	-	-	-	-	70	17	-	-	87
Sep	OT St	...	Over 1800	USSR	53	50	575	-	-	-	-	-	-	280	945	-	-	15 1 240
Oct	OT St	...	Over 1800	USSR	62	62	782	-	-	-	-	-	463	1 690	-	-	66 11 2 209	
	LL	Swo	51-150	Can (M)	...	4	8	-	-	-	-	-	-	-	-	-	-	11
Dec	PS	Tun	901-1800	Can (M)	-	-	-	-	-	-	-	-	559	-	559

^aCanada reports catches southward Subarea 6 and USSR – in Baffin Island area.

TABLE 5. SUMMARY OF FISHING EFFORT AND NOMINAL CATCH BY COUNTRY, GEAR, AND SUBAREA - 1969.

CANADA

Vessel or Gear Class	Main Species Sought	Tonnage Class	Sub-area Fished	Hours Fished or Hooks (1000)		% Estimated	Cod	Haddock	Red-fish	Halibut	Silver Hake	Flounders	Other Ground-fish	Herring	Other Pelagic Fish	Metric Tons Round Fresh					
				Days Fished	Days or Hooks (1000)											Total	Other Fish and Shell-fish	Total			
CANADA							293 626	44 187	95 851	2 080	-	136 608	34 193	482 351	18 835	95 915	1 203 646				
Can (M)							114 677	41 772	64 007	1 515	-	45 947	31 114	319 513	18 492	87 282	724 319				
OT							64 706	37 228	64 003	430	-	38 170	18 654	1	1	1 246	224 439				
Si Cod	151-500	3	83	1 224	7	8	715	34	20	4	-	214	14	-	-	-	1 001	86			
	3	-	-	-	-	-	56	12	-	-	-	14	-	-	-	-	34	20 469			
	4	1 961	26 160	462	24	15	323	1 336	694	44	-	2 025	1 013	-	-	-	-	1 686			
	5	235	358	51	22	1 036	361	15	4	-	-	119	151	-	-	-	-	-			
	51-150	4	2 327	28 982	477	20	7 438	228	593	10	-	1 899	262	-	-	-	-	10 430	22		
	5	3	48	72	67	9	9	3	-	-	-	7	3	-	-	-	-	-			
	26-50	4	3 272	43 666	347	11	7 705	76	170	2	-	1 180	128	-	-	-	-	9 261	21		
	5	5	90	-	-	-	9	3	-	-	-	8	1	-	-	-	-	-	3		
Had	151-500	3	35	430	2	6	45	87	5	11	-	9	29	-	-	-	-	186			
	4	1 897	25 906	492	26	1 914	9 867	217	68	-	-	573	1 485	-	-	-	-	14 129	30		
	4	-	-	-	-	-	4	1	3	-	-	22	-	-	-	-	-	751			
	5	145	1 970	16	11	203	393	4	2	-	-	77	72	-	-	-	-	-			
	51-150	4	896	11 379	409	46	347	1 568	30	3	-	148	270	-	-	-	-	2 366	9		
	4	-	-	-	-	-	1	8	-	-	-	-	-	-	-	-	-	48			
	5	25	296	-	-	-	7	27	3	-	-	-	4	7	-	-	-	-	510		
	26-50	4	452	3 964	429	95	93	323	7	-	-	33	54	-	-	-	-	-			
Red	151-500	3	13	166	5	38	3	-	226	-	-	9	6	-	-	-	-	244			
	4	2 760	35 658	352	13	1 480	159	23 626	19	-	-	601	829	-	-	-	-	26 714	66		
	5	7	83	φ	1	10	15	31	-	-	-	1	9	-	-	-	-	-			
	51-150	4	4 816	66 011	391	8	1 401	6	25 385	10	-	719	287	-	-	-	-	13	27 821		
	26-50	4	1 304	16 896	88	7	303	3	3 099	-	-	195	16	-	-	-	-	29	3 645	3	
	5	4	15	-	-	-	1	2	-	-	-	-	-	-	-	-	-	-			
Hal	151-500	3	27	382	8	30	6	19	8	59	-	3	8	-	-	-	-	103			
Flo	151-500	3	692	10 573	36	5	809	25	41	2	-	6 748	76	-	-	-	-	7 701			
	4	790	10 765	5	1	1 517	146	487	5	-	-	6 419	211	-	-	-	-	8 785			
	5	3	37	-	-	-	3	5	-	-	-	10	-	-	-	-	-	18			
	51-150	4	903	12 208	254	28	1 537	15	96	3	-	2 957	198	-	-	-	-	4 806	50		
	5	20	329	-	-	-	16	9	-	-	-	23	2	-	-	-	-	-			
	26-50	4	322	3 962	121	38	274	15	9	-	-	578	10	-	-	-	-	886	54		
	4	-	-	-	-	-	11	-	-	-	-	43	-	-	-	-	-	-			
	0-25	4	-	-	-	-	1	-	-	-	-	29	-	-	-	-	-	30			
OG	151-500	4	378	5 122	154	41	276	343	72	2	-	99	1 317	-	-	-	-	2 109			
	5	29	381	9	31	51	25	15	-	-	-	3	151	-	-	-	-	245			
	51-150	4	584	6 099	347	59	208	150	8	-	-	191	1 656	-	-	-	-	2 213	22		
	5	8	85	4	50	2	3	3	-	-	-	2	15	-	-	-	-	-			
	26-50	4	4	30	2	50	1	-	-	-	-	-	15	18	-	-	-	19	793		
Mix	0-25	4	-	-	-	-	283	500	26	13	-	1 397	462	-	1	19	2 701				
St Cod	501-900	3	59	891	40	68	932	72	3	4	-	331	30	-	-	-	1 372				
	4	945	13 403	427	45	7 510	1 165	440	33	-	-	1 012	797	-	-	-	10 991	107			
	4	-	-	-	-	-	45	43	1	-	-	2	16	-	-	-	4 337				
	5	503	7 367	302	60	2 686	1 019	42	10	-	-	186	394	-	-	-	-	-			
	51-150	4	299	3 809	146	49	1 658	188	132	1	-	228	107	-	-	-	-	2 314	330		
	5	3	36	-	-	-	196	75	13	1	-	13	32	-	-	-	-	-			
	26-50	4	-	-	-	-	582	312	2	-	-	27	232	-	-	-	-	1 155	3		
Had	501-900	4	1 182	17 041	338	29	2 291	10 003	230	71	-	522	1 600	-	-	-	-	14 719	194		
	4	-	-	-	-	-	24	135	1	-	-	7	27	-	-	-	-	7	2 749		
	5	355	5 255	153	43	760	1 553	33	10	-	-	112	274	-	-	-	-	-			
	51-150	4	340	3 902	323	95	618	365	11	-	-	28	257	-	-	-	-	1 279	40		
	4	-	-	-	-	-	22	-	-	-	-	17	1	-	-	-	-	5			
	5	3	20	-	-	-	3	1	-	-	-	-	1	-	-	-	-	-			
	26-50	4	2	16	-	-	582	312	2	-	-	27	232	-	-	-	-	1 155	3		
	5	2	-	-	-	-	1	1	-	-	-	1	-	-	-	-	-				
Red	501-900	3	8	137	83	44	426	38	2 581	11	-	138	78	-	-	-	-	103			
	4	187	2 897	83	44	17	25	64	-	-	-	5	52	-	-	-	-	3 273			
	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	163				
	51-150	3	8	124	31	1	232	8	4 071	3	-	73	66	-	-	-	-	40			
	4	332	4 483	102	31	4	1	28	-	-	-	12	7	-	-	-	-	4 453			
	4	-	-	-	-	-	1	1	2	-	-	-	-	-	-	-	-	51			
	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	4			

TABLE 5. (continued)

Canada (M) (continued)															Metric Tons Round Fresh			
Vessel or Gear Class	Main Species Sought	Tonneage-Class	Sub-area-Class	Hours Fished or Hooks (1000)			% Estimated	Cod	Haddock	Red-fish	Halibut	Silver Hake	Flounders	Other Ground fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
				Days Fished	Hooks (1000)	Days Estimated												
		51-150	4	3	21	1	33	1	2	4	—	—	1	—	—	—	—	8
		5	4	40	—	—	—	2	3	4	—	—	1	1	—	—	—	11
		26-50	4	—	—	—	—	—	1	1	—	—	—	—	—	—	—	2
Flo		501-900	3	298	4 537	57	19	506	54	3	2	—	3 982	107	—	—	—	4 654
		4	489	6 865	—	19	4	852	298	105	5	—	4 057	224	—	—	—	5 541
		4	—	—	—	—	—	21	—	15	—	—	24	1	—	—	—	61
		151-500	3	26	406	—	—	11	—	9	—	—	180	3	—	—	—	203
		4	45	480	4	9	40	1	12	—	—	190	11	—	—	—	254	
		51-150	4	51	427	46	90	17	21	1	—	—	63	12	—	—	—	114
		26-50	4	30	128	28	93	16	28	—	—	—	84	13	—	—	—	141
		4	—	—	—	—	—	1	—	—	—	—	9	—	—	—	—	10
OG		501-900	4	150	1 961	49	33	220	249	106	3	—	41	1 411	—	—	2	2 032
		5	122	1 633	34	28	205	331	—	17	2	—	9	1 449	—	—	—	2 013
		151-500	4	17	220	—	—	20	17	—	—	—	—	88	—	—	—	125
		4	—	—	—	—	—	—	—	—	—	—	1	2	—	—	—	3
		5	2	30	2	92	9	13	2	—	—	—	—	77	—	—	—	101
		51-150	4	224	1 979	159	71	147	136	4	—	—	9	648	—	—	—	944
		26-50	4	87	634	77	89	107	98	3	—	—	21	398	—	—	—	627
OF		501-900	4	—	—	—	—	2	1	—	—	—	—	—	—	—	4	7
Mix		0-25	4	—	—	—	—	1	—	—	—	—	5	4	—	—	—	10
NK*	Red	51-150	4	115	1 304	94	82	34	—	744	—	—	18	15	—	—	125	936
		4	—	—	—	—	—	3	—	31	—	—	4	—	—	—	—	48
		26-50	4	—	—	—	—	7	—	202	—	—	5	2	—	—	—	30
Shr.		51-150	4	—	—	—	—	45	—	—	—	—	71	14	—	—	489	619
		26-50	4	—	—	—	—	14	2	1	1	—	30	4	1	—	398	451
		0-25	4	—	—	—	—	1	—	—	—	—	1	—	—	—	48	50
Mix		0-25	4	—	—	—	—	—	—	—	—	—	—	—	—	—	1	1
MT								—	—	—	—	—	—	—	26 601	—	—	26 601
Her		501-900	4	—	—	—	—	—	—	—	—	—	—	9 262	—	—	—	9 262
		151-500	4	—	—	—	—	—	—	—	—	—	—	16 400	—	—	—	16 400
		5	—	—	—	—	—	—	—	—	—	—	88	—	—	—	88	
		51-150	4	—	—	—	—	—	—	—	—	—	—	—	112	—	—	112
		26-50	4	—	—	—	—	—	—	—	—	—	—	—	494	—	—	494
		NK	4	—	—	—	—	—	—	—	—	—	—	—	245	—	—	245
LL								15 291	2 729	1	923	—	249	5 049	1	4 354	22	28 619
Cod		151-500	4	—	—	—	—	50	11	—	—	—	—	13	—	—	—	74
		51-150	4	192	1 526	161	84	704	144	—	13	—	7	98	—	1	—	967
		4	—	—	—	—	—	555	3	—	3	—	8	11	—	—	—	580
		5	8	50	8	98	269	13	—	5	—	—	57	—	—	—	—	344
		26-50	4	1 157	6 381	443	38	2 906	54	1	7	—	56	67	—	—	—	3 091
		4	—	—	—	—	—	314	48	—	2	—	—	46	—	—	—	410
		5	—	—	—	—	—	100	—	—	1	—	—	14	—	—	—	115
		0-25	4	—	—	—	—	9 173	2 073	—	118	—	170	2 704	1	10	8	14 257
Had		151-500	4	15	153	2	13	27	34	—	—	—	—	15	—	—	—	76
		51-150	4	17	146	15	88	42	105	—	1	—	—	52	—	—	—	200
		4	—	—	—	—	—	6	8	—	—	—	2	—	—	—	—	16
		26-50	4	1	6	—	—	57	123	—	—	—	—	44	—	—	—	2
		4	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	224
Hal		151-500	3	2	19	—	—	—	—	—	1	—	—	—	—	—	—	1
		4	118	1 043	58	49	35	—	—	63	—	—	59	—	—	—	—	157
		4	—	—	—	—	4	—	—	4	—	—	2	—	—	—	—	10
		51-150	3	153	1 530	85	56	23	—	106	—	—	14	—	—	—	—	143
		4	695	6 218	551	79	314	22	—	373	—	—	367	—	—	8	1 084	95
		4	—	—	—	—	—	53	—	—	35	—	5	2	—	—	—	203
		5	76	489	71	93	53	4	—	31	—	—	115	—	—	—	—	17
		5	—	—	—	—	6	—	—	1	—	—	10	—	—	—	—	17
		26-50	4	114	690	64	56	34	5	55	—	—	42	—	—	—	—	131
		4	—	—	—	—	—	105	—	58	—	—	189	—	—	2	—	357
		5	—	—	—	—	20	—	14	—	—	51	—	2	—	—	—	87
Flo		51-150	4	—	—	—	—	1	—	—	—	—	1	—	—	—	—	2
		26-50	4	—	—	—	—	—	—	—	—	—	1	—	—	—	—	1
OG		151-500	4	—	—	—	—	9	8	—	—	—	59	—	—	—	—	76
		5	—	—	—	—	11	2	—	1	—	—	41	—	—	—	—	55

*Shrimp Trawl.

TABLE 5. (continued)

Canada (M) (continued)

^aOutside ICNAF statistical area

TABLE 5. (continued)

Canada (M) (continued)

Metric Tons Round Fresh

Vessel or Gear Class	Main Species Sought	Ton-nage Class	Sub-area Fished	Days Fished	Hours Fished or Hooks (1000)	Days Estimated	% Estimated	Cod	Haddock	Red-fish	Hali-but	Silver Hake	Flounders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total	
Dra																			
Sca	501-900	5	—	—	—	—	—	34	13	—	—	—	52	4	—	—	50 573	50 676	
	151-500	3	147	2 047	3	2	—	—	—	—	—	—	10	—	—	—	70	70	
		4	399	5 757	34	9	1	—	—	—	—	—	2	—	—	—	684	694	
		4	—	—	—	—	—	—	—	—	—	—	—	—	—	1 558	1 561		
		5	6 553	93 005	2 818	43	32	13	—	—	—	—	35	2	—	—	52	52	
		6	9	110	—	—	—	—	—	—	—	—	—	—	—	30 368	30 450		
		—	—	—	—	—	—	—	—	—	—	—	—	—	—	15	15		
	51-150	4	103	1 524	44	43	—	—	—	—	—	—	—	—	—	—	714	714	
		4	—	—	—	—	—	—	—	—	—	—	—	—	—	31	31		
		5	1 091	15 539	295	27	—	—	—	—	—	—	—	—	—	—	5 399	5 399	
	Over 25	4	—	—	—	—	—	—	—	—	—	—	—	—	—	—	1	1	
		5	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	2	
	26-50	4	—	—	—	—	—	—	—	—	—	—	—	—	—	—	2 783	2 783	
	0-25	4	—	—	—	—	—	1	—	—	—	—	—	3	2	—	8 898	8 904	
Har																			
Swo	151-500	5	1	—	—	—	—	—	—	—	—	—	—	—	—	304	76	380	
	51-150	4	18	—	6	33	—	—	—	—	—	—	—	—	—	—	φ	φ	
		4	—	—	—	—	—	—	—	—	—	—	—	—	—	13	—	13	
		5	167	—	119	71	—	—	—	—	—	—	—	—	—	6	—	6	
		—	—	—	—	—	—	—	—	—	—	—	—	—	—	91	—	91	
	26-50	4	9	—	1	11	—	—	—	—	—	—	—	—	—	—	9	—	9
		4	—	—	—	—	—	—	—	—	—	—	—	—	—	3	—	3	
		5	97	—	81	84	—	—	—	—	—	—	—	—	—	74	—	74	
	0-25	4	—	—	—	—	—	—	—	—	—	—	—	—	—	1	—	1	
Mix	0-25	4	—	—	—	—	—	—	—	—	—	—	—	—	—	100	—	100	
	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	7	76	83	
GN																			
Mix	0-25	4	—	—	—	—	—	9 542	322	—	3	—	373	2 304	23 728	4 033	870	41 175	
DGN																			
Mix	0-25	4	—	—	—	—	—	—	—	—	—	—	—	—	—	33	—	6	
	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	33	—	39	
SGN																			
Cod	51-150	4	80	1 818	2	3	418	3 591	6	—	—	—	12	104	4	29	8	3 754	
		4	—	—	—	—	6	—	—	—	—	—	—	3	—	—	421	7	
		—	—	—	—	—	—	—	—	—	—	—	1	—	—	—	—	—	
	26-50	4	579	11 095	58	10	1 130	—	4	—	—	—	9	59	—	—	—	1 198	
		4	—	—	—	—	52	—	—	—	—	—	11	—	—	—	67	—	
OG	26-50	4	16	261	5	31	10	—	—	—	—	—	—	23	—	—	—	33	
PF	0-25	4	—	—	—	—	—	—	—	—	—	—	—	—	4	17	—	21	
Mix	0-25	4	—	—	—	—	—	1 975	2	—	—	—	3	7	—	12	8	2 007	
Fix																			
Her	0-25	4	—	—	—	—	—	2 475	22	—	—	—	30	210	43 216	2 865	28 670	77 488	
Cra	151-500	4	—	—	—	—	—	16	—	—	—	—	4	1	36 392	489	27	36 929	
	51-150	4	—	—	—	—	—	—	—	—	—	—	—	—	—	—	17	17	
	26-50	4	—	—	—	—	—	1	—	—	—	—	—	—	—	—	1 388	1 388	
Mix	0-25	4	—	—	—	—	—	2 458	22	—	—	—	26	209	6 824	2 376	21 271	33 186	
Oth																			
Mol	0-25	4	—	—	—	—	—	—	—	—	—	—	—	—	—	—	4 799	4 799	
	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	4 799	4 799	
NK																			
Cod	0-25	4	—	—	—	—	—	5 734	570	—	29	—	700	2 457	980	2 968	861	14 299	
Mol	0-25	4	—	—	—	—	—	634	9	—	1	—	1	27	4	213	4	893	
Mix	0-25	4	—	—	—	—	—	5 100	561	—	28	—	699	2 430	976	2 755	691	13 240	
Can (N)																			
OT																			
Si	Cod	151-500	3	321	4 072	49	15	33 678	2 153	31 603	327	—	68 964	1 431	—	—	—	138 156	
		4	526	7 409	92	17	2 431	107	64	18	—	790	27	—	—	—	3 437		
		—	—	—	—	—	5 540	123	429	13	—	809	74	—	—	—	6 988		
	51-150	3	—	—	—	—	80	—	1	—	—	1	—	—	—	—	82		
	26-50	3	—	—	—	—	7	—	4	—	—	1	—	—	—	—	12		

TABLE 5. (continued)

TABLE 5. (continued)

Canada (N) (continued)														Metric Tons Round Fresh				
Vessel or Gear Class	Main Species Sought	Tonnage Class	Sub-area Fished	Days Fished	Hours Fished or Hooks (1000)	Days Estimated	% Estimated	Cod	Haddock	Red-fish	Hali-but	Silver Hake	Flounders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
		Mix	2	-	-	-	-	373	-	-	-	-	41	20	-	-	-	373
			3	-	-	-	-	12 109	3	1	1	-	-	-	-	2	15	12 191
			4	-	-	-	-	1 622	-	-	1	-	-	-	-	-	-	1 623
DS								103	7	39	-	-	2 877	11	-	-	-	3 037
	Flo	51-150	3	-	-	-	-	6	-	5	-	-	245	2	-	-	-	258
			4	-	-	-	-	36	5	2	-	-	495	2	-	-	-	540
		26-50	3	-	-	-	-	15	-	27	-	-	1 109	4	-	-	-	1 155
			4	-	-	-	-	42	2	3	-	-	883	3	-	-	-	933
	Mix	Mix	3	-	-	-	-	4	-	2	-	-	145	-	-	-	-	151
PS								1	-	-	-	-	-	-	150 580	-	-	150 581
	Cod	51-150	3	-	-	-	-	1	-	-	-	-	-	-	-	-	-	1
	Her	501-900	3	-	-	-	-	-	-	-	-	-	-	-	941	-	-	941
			4	-	-	-	-	-	-	-	-	-	-	1 530	-	-	-	1 530
		151-500	3	-	-	-	-	-	-	-	-	-	-	-	104 514	-	-	104 514
			4	-	-	-	-	-	-	-	-	-	-	9 267	-	-	-	9 267
		50-151	3	-	-	-	-	-	-	-	-	-	-	-	32 563	-	-	32 563
			4	-	-	-	-	-	-	-	-	-	-	1 700	-	-	-	1 700
		26-50	3	-	-	-	-	-	-	-	-	-	-	-	65	-	-	65
BS								-	-	-	-	-	-	-	1 684	55	3 136	4 875
	Mix	Mix	2	-	-	-	-	-	-	-	-	-	-	-	1 680	49	4	4
			3	-	-	-	-	-	-	-	-	-	-	-	1 380	6	1 752	3 481
			4	-	-	-	-	-	-	-	-	-	-	-	-	-	1 390	
Dre								-	-	-	-	-	-	-	-	-	-	1 124
	Mol	51-150	3	-	-	-	-	-	-	-	-	-	-	-	-	-	20	20
			4	-	-	-	-	-	-	-	-	-	-	-	-	5	5	5
		26-50	3	-	-	-	-	-	-	-	-	-	-	-	-	2	2	2
			4	-	-	-	-	-	-	-	-	-	-	-	-	49	49	49
	Mix	Mix	3	-	-	-	-	-	-	-	-	-	-	-	-	-	52	52
			4	-	-	-	-	-	-	-	-	-	-	-	-	966	966	966
DGN								-	-	-	-	-	-	-	-	-	119	119
	Oth	26-50	3	-	-	-	-	-	-	-	-	-	-	-	-	-	2	2
	Mix	Mix	3	-	-	-	-	-	-	-	-	-	-	-	-	-	117	117
SGN								38 539	2	57	54	-	16 216	437	3 232	269	1 596	60 402
	Cod	26-50	3	-	-	-	-	244	-	1	-	-	81	-	-	-	5	331
	Flo	50-151	3	-	-	-	-	14	-	-	-	-	157	-	-	-	-	171
		26-50	3	-	-	-	-	530	-	-	-	-	2 671	225	-	-	22	3 448
	Oth	26-50	3	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1
	Mix	Mix	2	-	-	-	-	1 619	-	54	5	-	10	1	-	646	2 276	
			3	-	-	-	-	25 232	2	54	2	-	12 831	200	2 883	246	828	42 281
			4	-	-	-	-	10 900	-	49	-	-	466	11	349	23	94	11 894
Fix								64 804	182	-	3	-	123	18	2	-	2 119	67 251
	Cod	26-50	3	-	-	-	-	22	-	-	-	-	-	-	-	-	-	22
	Cru	26-50	3	-	-	-	-	-	-	-	-	-	-	-	-	-	113	113
	Mix	Mix	2	-	-	-	-	2 155	-	-	1	-	122	18	2	-	2	2 157
			3	-	-	-	-	58 684	182	-	2	-	1	-	-	1 028	60 037	
			4	-	-	-	-	3 943	-	-	-	-	-	-	-	976	4 922	
Misc V								7 578	15	34	69	-	569	60	1 597	7	96	10 025
	Mix	Mix	2	-	-	-	-	3	-	34	1	-	566	53	1 595	7	17	20
			3	-	-	-	-	5 370	15	68	-	-	3	7	2	43	7 684	
			4	-	-	-	-	2 205	-	-	-	-	-	-	-	36	2 321	
Oth								-	-	-	-	-	-	-	-	-	166	166
	Mix	Mix	3	-	-	-	-	-	-	-	-	-	-	-	-	-	64	64
			4	-	-	-	-	-	-	-	-	-	-	-	-	102	102	
NK								1 305	-	-	2	-	236	1	398	10	262	2 214
	Mix	Mix	2	-	-	-	-	214	-	-	-	-	212	-	397	9	260	426
			3	-	-	-	-	668	-	-	-	-	24	1	-	1	2 359	
			4	-	-	-	-	423	-	-	2	-	-	1	-	2	429	

TABLE 5. (continued)

DENMARK

Metric Tons Round Fresh

Vessel or Gear Class	Main Species Sought	Ton-nage Class	Sub-area Fished	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Hauls Drags Nets Made	Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Floun-ders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
DENMARK								62 603	77	141	3	—	1 478	4 192	—	—	10 195	78 679
Den (F)								38 982	77	3	—	—	1	163	—	—	1 080	40 296
...	...	1	18 334	—	—	—	—	1	103	—	—	215	18 653
...	...	2	1 905	1	—	—	—	—	3	—	—	—	1 909
...	...	3	18 743	76	3	—	—	—	47	—	—	—	18 869
...	...	4	—	—	—	—	—	—	—	—	—	865	865
Den (G)								23 621	—	138	3	—	1 477	4 029	—	—	8 702	37 970
Mix								23 621	—	138	3	—	1 477	4 029	—	—	8 702	37 970
Mix	151-500	1	2 129	—	74	—	—	1	207	—	—	17	2 428
	51-150	1	256	—	13	—	—	3	—	—	—	—	272
	0-150	1	21 236	—	51	3	—	1 473	3 822	—	—	8 685	35 270
Den (M)								—	—	—	—	—	—	—	—	—	413	413
...	...	1	—	—	—	—	—	—	—	—	—	413	413

FRANCE

FRANCE								107 764	1 201	2 676	63	—	568	472	—	—	185	112 849
Fr (M)								104 693	—	45	38	—	—	437	—	—	—	105 213
OT								104 693	—	45	38	—	—	437	—	—	—	105 213
Si Cod	901-1800	1	961	774	18 082	—	—	—	—	—	—	—	—	—	18 082
	2	771	639	18 058	—	2	4	—	—	21	—	—	—	18 085
	3	1 571	1 257	26 614	—	35	15	—	—	37	—	—	—	26 731
	4	710	617	15 738	—	1	9	—	—	2	—	—	—	15 750
St Cod	901-1800	1	348	267	7 083	—	6	6	—	—	31	—	—	—	7 126
	2	397	346	11 649	—	—	—	—	—	40	—	—	—	11 689
	3	629	504	6 533	—	1	1	—	—	299	—	—	—	6 834
	4	77	70	906	—	—	3	—	—	7	—	—	—	916
Fr (SP)								3 071	1 201	2 631	25	—	568	35	—	—	185	7 716
OT								1 656	1 201	2 631	25	—	564	35	—	—	183	6 295
Si Mix	51-150	3	287	270	3 928	1 107	969	698	21	—	107	23	—	—	163	3 388
	4	265	255	3 412	518	223	1 933	4	—	157	12	—	—	20	2 902
	5	1	1	10	1	4	—	—	—	—	—	—	—	5	5
DV	Cod	0-50	3	—	—	—	—	—	4	—	—	—	2	1 421
								1 415	—	—	—	—	1	—	—	—	2	1 421

GERMANY, FEDERAL REPUBLIC

GERMANY, FED. REP.								151 302	5	4 215	22	—	271	1 662	95 629	101	1	253 208
OT								151 302	5	4 215	22	—	271	1 662	95 629	101	1	253 208
Si	901-1800	1	...	398	5 836	—	142	7	—	43	—	—	—	—	6 078
	501-900	1	...	155	2 295	—	543	3	—	7	39	—	—	1	2 888
St	Over 1800	1	...	645	24 669	—	274	—	—	29	10	—	—	—	24 982
	2	...	857	38 387	3	38	1	—	137	140	—	—	—	38 706	
	3	...	6	229	—	—	—	—	—	5	—	—	—	—	234
	901-1800	1	...	1 769	41 848	—	1 838	5	—	30	73	—	—	—	43 794
	2	...	1 154	32 630	2	107	3	—	63	100	—	—	—	32 905	
	501-900	1	...	277	3 862	—	1 105	3	—	2	46	—	—	—	5 078
	2	...	36	763	—	2	—	—	2	—	—	—	—	767	
Her	Over 1800	4	...	251	151	—	70	—	—	2	9 866	—	—	—	10 090
	5	...	844	103	—	—	—	—	1	1 126	35 837	24	—	—	37 099
	901-1800	4	...	359	479	—	28	—	—	18	13 327	—	—	—	13 853
	5	...	1 085	—	—	—	—	—	60	36 599	75	—	—	—	36 734

TABLE 5 (continued)

ICELAND

Vessel or Gear Class	Main Species Sought	Tonnage Class	Sub-area Fished	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Hauls Drags Nets Made	Metric Tons Round Fresh										
								Cod	Haddock	Red-fish	Halibut	Silver Hake	Flounders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	
ICELAND								428	—	294	φ	—	1	1	12 786	—	1	13 511
OT								63	—	294	φ	—	1	1	—	—	1	360
Si	Mix	901-1800	3	...	15	208	121	60	—	270	φ	—	1	1	—	—	1	333
		501-900	3	...	4	34	22	3	—	24	—	—	—	—	—	—	—	27
PS								—	—	—	—	—	—	—	12 786	—	—	12 786
	Her	151-500	5	—	—	—	—	—	—	—	12 786	—	—	12 786
GN								365	—	—	—	—	—	—	—	—	—	365
	Cod	151-500	1	365	—	—	—	—	—	—	—	—	—	365

NORWAY

NORWAY								51 146	—	308	51	—	57	901	1 224	—	285	53 972
OT								6 245	—	—	—	—	—	—	1 160	—	—	7 405
St	Cod	901-1800	1	...	61	708	...	1 737	—	—	—	—	—	—	1 160	—	—	1 737
		2	...	70	1 072	...	3 334	—	—	—	—	—	—	—	—	—	—	3 334
		501-900	1	...	48	477	...	1 174	—	—	—	—	—	—	—	—	—	1 174
	Her	901-1800	5	—	—	—	—	—	—	—	—	1 160	—	1 160
LL								44 901	—	308	51	—	57	901	—	—	63	46 281
Cod	501-900	1	6 458	—	53	—	—	10	154	—	—	11	6 686
	2	1 490	—	12	2	—	2	36	—	—	3	1 545
	3	11 427	—	93	15	—	18	273	—	—	19	11 845
	151-500	1	8 423	—	50	—	—	9	146	—	—	10	8 638
	2	2 106	—	13	2	—	2	37	—	—	2	2 162
	3	14 740	—	87	15	—	16	255	—	—	18	15 131
	51-150	1	257	—	—	17	—	—	—	—	—	—	274
PS								—	—	—	—	—	—	—	—	64	—	64
Her	501-900	5	—	—	—	—	—	—	—	—	64	—	64
DGN								—	—	—	—	—	—	—	—	—	222	222
Sal	151-500	1	—	—	—	—	—	—	—	—	—	10	10
	51-150	1	—	—	—	—	—	—	—	—	—	197	197
	0.50	1	—	—	—	—	—	—	—	—	—	15	15

POLAND

POLAND								76 837	458	14 083	91	292	7 636	—	49 876	18 425	11 786	179 484
OT								76 837	458	14 083	91	292	7 636	—	49 876	18 425	11 786	179 484
Si	...	501-900	4	28	22	148	...	—	—	—	—	—	—	—	122	12	17	151
		5	6 518	4 005	37 306	...	237	—	—	—	—	—	—	—	22 033	7 161	2 411	31 842
		6	2 514	1 733	12 412	...	148	—	—	—	—	—	—	—	11 631	4 626	1 327	17 732
St	...	Over 1800	1	45	34	297	...	354	—	5	—	—	1	—	—	—	12	360
		2	2 497	1 849	21 852	...	62 001	—	558	20	—	2 846	—	—	—	—	12	65 437
		3	1 329	1 122	15 682	...	13 579	—	6 566	35	—	4 585	—	—	—	—	—	24 765
		4	684	501	6 729	...	105	—	6 898	35	—	45	—	4 733	15	910	12 741	
		5	1 530	1 070	11 784	...	403	458	56	1	292	159	—	10 335	6 260	6 602	24 566	
		6	117	72	560	...	10	—	—	—	—	—	—	—	1 022	351	507	1 890

TABLE 5. (continued)

PORTUGAL

Metric Tons Round Fresh

Vessel or Gear Class	Main Species Sought	Ton-nage Class	Sub-area Fished	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Hauls Drags Nets Made	Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Floun-ders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
PORtugal						182 350												182 350
OT						142 453												142 453
Si	Cod	901-1800	1	...	117	1 122	761	1 864	-	-	-	-	-	-	-	-	-	1 864
		2	...	1 636	20 702	8 357	50 239	-	-	-	-	-	-	-	-	-	-	50 239
		3	...	3 184	41 799	16 428	55 474	-	-	-	-	-	-	-	-	-	-	55 474
		4	...	79	961	432	1 637	-	-	-	-	-	-	-	-	-	-	1 637
St	Cod	Over 1800	1	...	275	2 732	2 800	11 506	-	-	-	-	-	-	-	-	-	11 506
		2	...	276	3 551	2 119	15 843	-	-	-	-	-	-	-	-	-	-	15 843
		3	...	279	4 191	1 786	5 890	-	-	-	-	-	-	-	-	-	-	5 890
DV						39 897												39 897
Cod	901-1800	1	303	131	80 333	...	2 127	-	-	-	-	-	-	-	-	-	-	2 127
		3	1 360	962	793 214	...	20 057	-	-	-	-	-	-	-	-	-	-	20 057
	501-900	1	166	64	34 215	...	302	-	-	-	-	-	-	-	-	-	-	302
		3	1 457	1 079	621 645	...	16 673	-	-	-	-	-	-	-	-	-	-	16 673
	151-500	3	102	79	21 111	...	738	-	-	-	-	-	-	-	-	-	-	738

ROMANIA

ROMANIA						3 031	66	145	48	7	22	60	337	151	30	3 897		
OT						3 031	66	145	48	7	22	60	337	151	30	3 897		
St	Cod	Over 1800	2	125	109	733	...	3 031	-	145	40	-	60	-	-	-	3 276	
	Her	Over 1800	5	55	51	299	...	-	66	-	8	7	22	-	337	151	30	621

SPAIN

SPAIN						286 844	5 142	-	-	-	1 990	-	-	-	-	-	293 976
OT						69 945	11	-	-	-	49	-	-	-	-	-	70 005
Cod	901-1800	1	142	107	1 069	599	1 855	-	-	-	-	-	-	-	-	-	1 855
		2	1 340	1 262	17 795	5 902	33 148	-	-	-	-	-	-	-	-	-	33 148
		3	2 431	2 127	30 241	9 606	31 306	11	-	-	-	49	-	-	-	-	31 366
		4	208	196	2 900	1 097	3 636	-	-	-	-	-	-	-	-	-	3 636
PT						216 899	5 131	-	-	-	1 941	-	-	-	-	-	223 971
Cod	151-500	1	1 865	1 530	19 546	3 907	21 925	-	-	-	-	-	-	-	-	-	21 925
		2	4	3	24	4	4	-	-	-	-	-	-	-	-	-	4
		3	10 468	8 965	100 082	20 893	139 929	1 732	-	-	-	385	-	-	-	-	142 046
		4	3 172	2 522	24 280	5 416	41 292	1 968	-	-	-	1 210	-	-	-	-	44 470
		5	1 247	989	9 373	2 334	13 749	1 431	-	-	-	346	-	-	-	-	15 526

TABLE 5. (continued)

UNION OF SOVIET SOCIALIST REPUBLICS

Metric Tons Round Fresh

Vessel or Gear Class	Main Species Sought	Tonage Class	Sub-area Fished	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Hauls Drags Nets Made	Cod	Had-dock	Red-fish	Hali-but	Silver Hake	Flounders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
USSR								190 882	300	77 621	813 ^b	120 289	93 911	104 264 ^a	204 282	97 292	93 576 ^a	986 232 ^a
OT								190 881	300	77 606	813 ^b	120 289	93 911	104 264 ^a	151 497	96 607	93 576 ^a	932 746 ^a
Si	...	901-1800	2 3	60 105	42 89	255 471	195 395	333 287	— —	24 8	— —	4 —	— —	— —	— —	— —	2 363 295	
...	501-900	3 5 6	1 622 658 1 476	1 329 578 1 105	14 540 5 484 6 991	6 605 2 696 3 904	2 350 40	— —	1 524 2	— —	4 782 24 2	— — 8	1 017 3 939	207 6 785 5 805	5 805 1 118 5 022	1 630 2 000 1 118	10 286 15 880 10 089	
...	151-500	3 4 5 6	12 222 643 17 399 12 994	10 774 409 13 955 9 402	116 622 2 330 92 736 53 165	49 797 1 323 54 831 32 364	14 548 26 188 —	— — 51 —	28 496 538 — —	— — — 1	9 702 — 683 2	— — 8 15	— 1 416 166 27 847	— — 44 568 27 833	21 167 10 966 38 410 8 727	2 113 8 10 966 64 425	54 889 1 988 77 797 64 425	
St	...	Over 1800	1 2 3 4 5 6 b	30 4 656 5 154 3 592 7 995 1 481 128	28 3 970 4 096 2 871 6 296 1 044 125	206 49 964 58 297 22 714 99 576 12 766 1 434	177 28 531 29 329 2 757 48 629 6 808 836	21 130 216 39 697 235 418 — —	— 5 188 — 1 599 — —	33 — 40 091 — 12 90	— — — — — 813 ^b	123 820 23 845 13 882 12 914 4 911 7 137	68 — — 36 977 27 387 75 987 894	— — 4 090 12 531 29 369 5 560	— — 12 531 12 531 29 369 6 416 2 640 ^b	— — — — — — —	— 3 626 5 907 123 422 122 339 6 427 32 845 81 ^b	245 154 074 123 422 122 339 32 845 3 536 ^b
PT								—	—	—	—	—	—	—	2 885	—	—	2 885
Her	151-500	4 5	477 39	352	1 951	1 077	—	—	—	—	—	—	—	—	2 644 241	—	—	2 644
PS								1	—	15	—	—	—	—	49 900	685	—	50 601
Her	501-900	4 5	1 183 1 633	705 1 079	...	853 1 213	—	—	—	—	—	—	—	—	16 043 14 420	485	—	16 043
	151-500	4 5 6	600 1 707 9	402 943 2	...	439 1 839 3	1	—	15	—	—	—	—	—	8 529 10 900 8	200	—	8 545 11 100 8

UNITED KINGDOM

UK								5 485	25	—	19	—	13	36	—	—	—	5 578
OT								5 485	25	—	19	—	13	36	—	—	—	5 578
St	Cod	901-1800	1 2 3	338 1 335 2 618	...	542 2 129 2 814	1	—	—	—	—	—	11 14 8	— 14 420 11	— 485 —	554 2 158 2 866

UNITED STATES

USA								25 971	20 757	25 350	81	23 515	57 678	37 407	32 365	112 066	499 377	834 564
OT								22 274	19 576	25 347	42	20 755	52 029	27 394	4 415	1 336	18 347	191 517
Si	Had	51-150	4	...	326	226	1 020	36	1	—	62	183	—	—	—	1 528
Lob	151-500	6	...	4	—	—	—	—	1	—	—	—	—	3	4	
Mix	151-500	4 5	...	671 3 643	222 4 586	810 6 896	13 228 9 268	14 8	— 247	43 3 142	522 1 971	— —	— 12	— 353	— 14 420	14 839 26 483
	51-150	5 6	...	14 808 211	10 949 23	9 061 4	2 656	14	5 751 45	33 719 494	9 551 469	1 874 444	647 23	5 620 1 642	79 842 1 642	
	0-50	5 6	...	9 843 212	4 351 117	974	112	3	13 540 244	10 750 1 397	10 137 2 068	907 808	480 808	11 414 250	52 668 4 932	
	NK	6	—	—	—	—	3 700	6 350	4 920	160	2 490	16 260	33 880	
St	Cod	Over 1800	1 2 3	...	12 28 15	200 342 40	9 26 10	5 1 —	— — —	17 14 2	— 1 1	— — —	— — —	— — —	232 391 53	
Red	151-500	3	...	1	—	—	23	—	—	—	—	—	—	—	—	23
Mix	51-150	5 6	...	394 10	1 145 3	775 —	2	—	98 133	821 397	397 431	28 7	10 23	175 68	3 451 1 062	
	0-50	5 6	...	156 2	69 1	1	—	—	690 6	1 189 12	1 587 46	275 72	93 —	321 3	4 225 140	

^aBaffin Island area included.^bBaffin Island area.

TABLE 5. (continued)

USA (continued)													Metric Tons Round Fresh					
Vessel or Gear Class	Main Species Sought	Tonrage Class	Sub-area Fished	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Hauls Drags Nets Made	Cod	Haddock	Red-fish	Hali-but	Silver Hake	Flounders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
LL																67	67	
Swo	151-500	6	36									65	65	
	51-150	5	4									2	2	
HL								585	12		1	3	172		39	3	815	
Mix	0-50	5	1 106	585	12		1	3	172		39	3	815	
OL								1 640	1 064		37	11	469		6	1	3 228	
Mix	0-50	5	1 147	1 640	1 064		37	11	469		6	1	3 228	
DS												74					74	
Flo	51-150	5	3					33					38	
	6	3					36					36	
PS														2 717	2 883		5 600	
Her	151-500	5	19							2 262			2 262	
Tun	51-150	6	5								560		560	
Mix	51-150	5	24							455	2 323		2 778	
Dre									2			14	1			19 183	19 200	
Sea	151-500	5	767		2			5				3 358	3 365	
	6	702									3 020	3 020	
	51-150	5	2 011					9				7 773	7 782	
	6	1 145									4 012	4 012	
	0-50	5	541					1				1 007	1 008	
	6	3									13	13	
Har																66	66	
Swo	51-150	5	3									7	7	
Mix	0-50	5	37									59	59	
GN								850	73				820				1 743	
Mix	0-50	5	1 264	850	73				820				1 743	
DGN																28	28	
Mac	0-50	5	166									28	28	
Fix								6			1	4	76	24 946	1 067	9 868	35 968	
Her	NK	5							24 591	113	9 591	34 298	
Lob	151-500	5	86									81	81	
	51-150	5	54									43	48	
Mix	0-50	5	664	6			1	1	76	355	951	145	1 541	
Oth																847	847	
Ale	NK	5									847	847	
NK								282	9			2 736	5 454	7 801	254	105 629	428 182	550 344
Mol	NK	5									10 902	10 902	
Mix	NK	6	282	9			2 736	5 454	7 801	254	105 629	417 280	539 442

TABLE 5. (continued)

USA (continued)

Vessel or Gear Class	Main Species Sought	Ton- nage Class	Sub- area Fished	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Hauls Drags Nets Made	Metric Tons Round Fresh										
								Cod	Had- dock	Red- fish	Hali- but	Silver Hake	Floun- ders	Other Ground fish	Herring	Other Pelagic Fish	Other Fish and Shell- fish	Total
MISC V								334	21	3	1	23	89	674	33	945	22 946	25 069
OT Si	5	25	2	3	—	10	32	3	—	—	634	709
LL	5	30	16	—	1	—	6	2	—	10	—	65
HL	5	5	—	—	—	—	2	6	—	60	411	484
HS	5	—	—	—	—	—	—	20	—	—	146	166
Dre	5	—	—	—	—	—	—	—	—	—	8 369	8 369
Har	5	—	—	—	—	—	—	—	—	41	—	41
GN	5	186	3	—	—	—	39	4	—	—	—	232
PN	5	—	—	—	—	—	—	12	—	18	8	38
DN	5	—	—	—	—	—	—	—	—	—	107	107
Fix	5	88	—	—	—	13	10	627	33	816	2 986	4 573
Oth	5	—	—	—	—	—	—	—	—	—	10 285	10 285

NON-MEMBERS OF ICNAF

NON-MEMBERS OF ICNAF								145	3	95	4	119	105	140	115	256	3	985
OT								145	3	95	4	119	105	140	115	256	3	985
...	2	7	—	2	1	—	2	—	—	—	—	12
...	3	22	—	13	3	—	51	13	—	2	2	106
...	4	1	3	80	—	—	—	1	30	1	—	116
...	5	115	—	—	—	119	52	126	85	253	1	751

Part III Sealing Statistics, 1969

Part III includes two Tables of basic data on harp and hooded seal catches and hunting effort by subarea, catching method, country and age of seals for the calendar year 1969 in the ICNAF Convention Area.

Abbreviations and Definitions

Abbreviations for sealing countries listed in Tables 6 and 7.

Can (Mar)	= Canada (Maritimes)
Can (Q)	= Canada (Quebec)
Den (G)	= Denmark (Greenland)
Can (N)	= Canada (Newfoundland)
Nor	= Norway

Common and scientific names.

Harp seal	= <i>Pagophilus groenlandicus</i>
Hooded seal	= <i>Cystophora cristata</i>
(see also List of Northwest Atlantic Species, p. 7)	

Definition of harp seal age categories used in Table 6.

young	= less than 1 year of age (age-group 0)
whitecoat	= young with unmoulted white fur (lanugo) and less than 2 weeks old
beater	= moultling or moulted young and more than 2 weeks old
1 year old or older	= age-groups 1-n
bedlamer	= animals with spotted pelt, roughly equivalent to immature animals
old harp	= animals with conspicuous saddle mark on back and sides, roughly equivalent to mature animals

Explanation of statistical terms used in Table 7.

Engine HP	= brake horsepower
Landsmen	= shore fishermen, including those using small vessels or aircraft
No. of men	= total number in crew if "vessel" and number of hunters if "landsman"
Days absent	= number of days absent from port including the day the vessel sails but not the day of landing

TABLE 6. HARP AND HOODED SEAL CATCHES BY SUBAREA, CATCHING METHOD, COUNTRY, AND AGE OF SEALS CAUGHT - 1969.

Subarea	Catching Method	Country	H A R P S E A L S						H O O D E D S E A L S						
			Y O U N G			1 Y E A R A N D O L D E R			TOTAL	Young	1 year and Older	Total	Other Species		
			White-coat	Beater	Total	Bed-lamer	Old Harp	Total							
1	Den (G)		183 683	49 657	234 625	6 511	6 002	60 155	294 780	8 821	9 522	20 085	1 391	316 256	
2 & 3 excl 3P ^a	Vessels > 150 GRT	Can (Mar)	21 100	2 216	23 316	125	185	310	23 626	259	240	499	-	24 125	
		Can (N)	76 601	1 626	78 227	1 042	629	1 671	79 898	101	31	132	-	80 030	
		Nor	46 221	28 234	74 455	-	-	42 959	117 414	8 270	9 173	17 443	-	134 857	
	Vessels < 150 GRT	Can (N)	55	2 662	2 717	370	185	555	3 272	31	40	71	5	3 348	
	Landsmen	Can (N)	63	7 661	7 724	2 489	2 701	5 190	12 914	48	38	86	424	13 424	
4 incl 3P ^b	Vessels > 150 GRT	Can (Mar)	13 797	-	13 797	-	-	-	13 797	-	-	-	-	13 797	
		Can (N)	12 890	-	12 890	-	-	-	12 890	-	-	-	-	12 890	
	Vessels < 150 GRT	Can (N) ^c	-	-	-	-	-	-	-	-	-	-	-	-	
	Landsmen	Can (Mar)	9 925	-	9 925	-	-	-	9 925	-	-	-	-	9 925	
		Can (N)	1 675	4 372	6 047	1 202	1 019	2 221	8 268	112	-	112	-	8 380	
		Can (Q)	1 356	2 886	4 242	1 283	1 283	2 566	6 808	-	-	-	-	962	7 770

^aSo-called Front Area.^bSo-called Gulf Area.^cIncluded with Landsmen.

TABLE 7. BASIC STATISTICS OF HUNTING EFFORT AND SEAL CATCHES BY SUBAREA, CATCHING METHOD, AND COUNTRY - 1969.

Subarea	Catching Method	Country	No. of Vessels	Tonnage		Engine HP	No. of Men	Days Absent	Catch No. of Seals
				Gross	Net				
1	Den (G)		-	-	-	-	-	-	-
2 & 3 excl 3P ^a	Vessels > 150 GRT	Can (Mar)	3	1 570	704	2 560	82	NA	24 125
		Can (N)	5	4 874	2 587	6 750	236	120	80 030
		Nor	14	427	161	1 394	26	66 ^b	134 864
	Vessels < 150 GRT	Can (N)	27	769	NA	NA	132	NA	3 348
	Landsmen	Can (N)	-	-	-	-	1 518	-	13 424
4 incl 3P ^c	Vessels > 150 GRT	Can (Mar)	6	3 323	1 468	5 310	155	NA	13 797
		Can (N)	4	3 974	2 176	6 000	186	19	12 890
	Landsmen	Can (Mar)	-	-	-	-	487	-	9 925
		Can (N)	-	-	-	-	732	-	8 380
		Can (Q)	-	-	-	-	215	-	7 770

^aSo-called Front Area.^bMean for 13 ships.^cSo-called Gulf Area.

Appendix

Corrections to Statistical Bulletin Volume 18 for the Year 1968

A. Revisions to 1968 Norwegian cod catch statistics

1. The Secretariat was advised on 25 June 1970 by the Norwegian Directorate of Fisheries
 - i) that all cod catches by Norwegian otter trawlers reported in Stat. Bull. 18 should be converted using the conversion factor of 1.54 to nominal catch;
 - ii) that nominal catches of 5,000 tons of cod (1,700 tons in Subarea 1, 1,320 tons in Subarea 2 and 1,980 tons in Subarea 3) taken by Norwegian long liners should be added to those catches reported in Stat. Bull. Vol. 18 for 1968.
2. These revisions boost the 1968 Norwegian total nominal catch of cod in the Convention Area to **74,596 tons** instead of **59,194 tons** as reported in Stat. Bull. Vol. 18 for 1968.
3. It is impossible to detail the innumerable, necessary corrections to the 1968 Tables due to the Norwegian revisions. However, as a partial aid, the following revision of the Norwegian summary of fishing effort and nominal catch should be substituted for that presented in Table 5 on page 118 of Stat. Bull. Vol. 18 for 1968:

Vessel or Gear Class	Main Species Sought	Tonnage Class	Sub-area Fished	Days on Grounds	Days Fished	Hours Fished or Hooks (1000)	Hauls Drags Nets Made	Cod	Haddock	Red-fish	Hali-but	Silver Hake	Flounders	Other Ground-fish	Herring	Other Pelagic Fish	Other Fish and Shell-fish	Total
NORWAY																		
OT								74 596	—	145	127	—	—	225	—	—	944	76 037
St	Cod	901-1800	1 2	...	637 16	8 433 244	...	18 597 211	—	—	—	—	—	—	—	—	—	28 481
		501-900	1 2	...	337 13	4 302 214	...	5 636 119	—	—	—	—	—	—	—	—	—	5 636 119
		151-500	1	...	139	1 762	...	3 918	—	—	—	—	—	—	—	—	—	3 918
LL								46 115	—	145	127	—	—	225	—	—	806	47 418
	Cod	501-900	1 2 3	8 474 3 710 5 465	— — —	45 20 40	— — —	— — —	— — —	— — 60	— — —	— — —	157 80 140	8 796 3 855 5 705
		151-500	1 2 3	13 030 5 673 8 473	— — —	20 10 10	— — —	— — —	— — —	— — —	— — —	— — —	80 40 40	13 130 5 723 8 523
		51-150	1	989	—	—	126	—	—	—	—	—	—	1 115
		0-50	1	301	—	—	1	—	—	—	—	—	—	302
	Sha	151-500	—	—	—	—	—	—	—	—	—	190	190
		51-150	—	—	—	—	—	—	—	—	—	79	79
DGN	Sal	51-150	1	—	—	—	—	—	—	—	—	—	138	138

B. Additional data on seal catches

1. In Table 6 on page 127

- i) substitute the following for the first two lines under the column headings

Subarea	Catching Method	Country	H A R P S E A L S						H O O D E D S E A L S						
			Y O U N G			1 Y E A R A N D O L D E R			Total	TOTAL	Young	1 year and Older	Total	Other Mammals	GRAND TOTAL
			White-coat	Beater	Total	Bed-lamer	Old Harp	Total							
1	...	Den (G)	2 690	61 126	158 480 ^a	5 880	5 914	41 125 ^a	199 722	1 208	535	3 473 ^a	203 195
			2 022	4 887	7 026 ^d	1 608	8 634

- ii) add the following footnote:

"d) includes purchase of skins in Thule for which no catch figures are available"

2. In Table 7 on page 127, in the first line of the last column, insert the figure "8 634"

Statistical Bulletin Vol. 19 for the year 1969Corrections

1. Table 1., pages 18 - 19, in horizontal column headed Groundfish and Flounders,
delete all catch figures and substitute the following:

1A - 1,808; 1B - 10,764; 1C - 34,483; 1D - 70,643; 1E - 42,701; 1F - 18,347;
Subarea 1 - 215,364;

2G - 2,531; 2H - 46,206; 2J - 382,703; Subarea 2 - 437,098;

3K - 148,643; 3L - 296,839; 3M - 24,289; 3N - 95,945; 3O - 97,712; 3Pn - 8,955;
3Ps - 103,665; Subarea 3 - 821,155;

4R - 100,466; 4S - 52,750; 4T - 68,611; 4Vn - 27,629; 4Vs - 45,718; 4W - 109,768;
4X - 87,931; Subarea 4 - 492,866;

5Y - 48,548; 5Ze - 125,022; 5Zw - 182,647; 5Z^a - 103; Subarea 5 - 356,311;

Convention Area - 2,322,794.

2. Table 1A., pages 28 - 29, in horizontal column headed Groundfish and Flounders,
delete all catch figures and substitute the following:

6A - 18,419; 6B - 829; 6C - 546; 6NK - 16,282; Subarea 6 - 36,076.