# INTERNATIONAL COMMISSION

FOR THE

# NORTHWEST ATLANTIC FISHERIES



## STATISTICAL BULLETIN

Vol. 21

for the year

1971

Issued from the Headquarters of the Commission
Dartmouth, N. S., Canada
December, 1972

### Preface

The compilation and tabulation of statistical data in this issue of the Statistical Bulletin series was facilitated by the use of automatic data-processing (ADP) methods, and nearly all of the tabular material is directly reproduced from computer printout. In addition to the much lower cost of production of the Statistical Bulletin, the use of ADP facilitates the earlier publication of the annual statistics and the instant access to the data by scientists involved in ICNAF assessments.

All member countries, except Italy, fished in the Convention Area in 1971 and reported statistical data to the Secretariat. Also, three non-member countries fished in the Area during the year and their catch statistics are included in the Tables.

Statistical data on quantities of fish are presented as "nominal catch" (live weight equivalent of the landing) in metric tons (1 metric ton = 2204.6 lb). Catch data on harp and hooded seals are presented as numbers of animals caught. The statistics of catch and effort are reported on a calendar year basis and by month of capture where applicable.

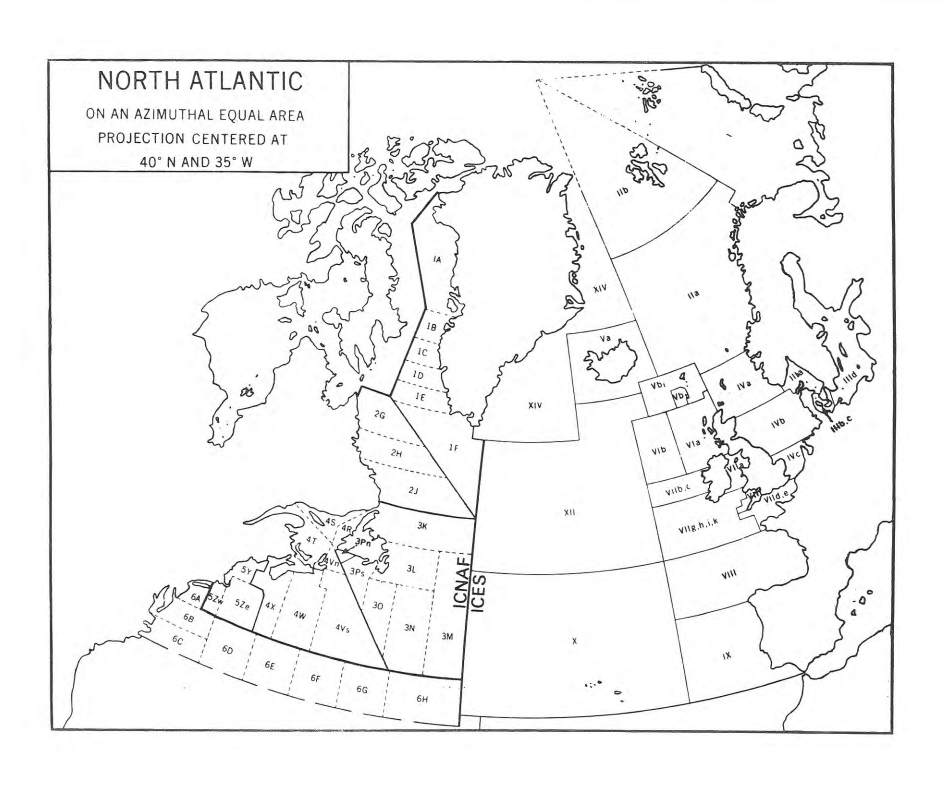
This issue contains three Parts: Part I presents summaries of the catches of the principal fish species (Tables A-H) and seals (Table J) for the years 1954-71; Part II presents details on the 1971 fisheries in the Convention Area (Subareas 1-5) and in Statistical Area 6; and Part III presents catch and effort data on the 1971 harp and hooded seal hunt.

The Secretariat is pleased to acknowledge the efforts of governments and international organizations in ensuring the maintenance of accurate records of the fisheries and the seal hunt in the Northwest Atlantic. In particular, the guidance of the Subcommittee on Statistics and Sampling (a subcommittee of the Commission's Standing Committee on Research and Statistics), of the Scientific Advisers to the Panel for Harp and Hooded Seals, 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, has been invaluable.

The Secretariat is greatly indebted to the Canadian Government, whose computer facilities at the Bedford Institute, Dartmouth, N. S., were invaluable in compiling most of the tabular material in this issue of the Statistical Bulletin. The preparation and printing of the Bulletin was carried out by the Secretariat Staff.

8 December 1972.

V. M. Hodder Assistant Executive Secretary



# Contents

Preface			3
		tic Showing the ICNAF and ICES Statistical Areas, and Subdivisions	4
List of No	rthwest Atla	ntic Species Arranged According to the ICNAF Groups	7
Part I.	Tabular Su	mmaries of Fish and Seal Catches, 1954-71	9
Part II.	Fisheries	Statistics, 1971	15
	Abbreviati	ons and Symbols Used	16
	Conversion	Factors	17
	Table I.	Nominal Catch by Major Species, Country, and Division in the ICNAF Convention Area - 1971	18
	Table 1A.	Nominal Catch by Major Species, Country, and Division in the ICNAF Statistical Area 6 - 1971	32
	Table 2.	Nominal Catch by Principal Species, Division, and Month in the ICNAF Convention Area - 1971	36
	Table 2A.	Nominal Catch by Principal Species, Division, and Month in the ICNAF Statistical Area 6 - 1971	42
	Table 3.	Nominal Catch by Species and Subarea - 1971	45
	Table 4.	Basic Statistics of Fishing Effort and Nominal Catch by Division, Month, Gear, and Country - 1971	47
	Table 5.	Summary of Fishing Effort and Nominal Catch by Country, Gear, and Subarea - 1971	117 117 121 123 124 124 125 125 125 126 126 127 127 128
Part III.	Sealing St	atistics, 1971	133
	Abbreviati	ons and Definitions	133
	Table 6.	Harp and Hooded Seal Catches by Subarea, Catching Method, Country, and Age of Seal Caught - 1971	134
	Table 7.	Basic Statistics of Seal Hunting Effort and Catches by Subarea, Catching Method, and Country - 1971	134
Correction	to Volume 2	0	135

# 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 <sup>1</sup>
GROUNDFISH (G)		
Cod	39	
Haddock	41	Melanogrammus aeglefinus (L.)
Redfish	32	Sebastes marinus (L.)
Silver hake	44 48	
falibut	40	
FLOUNDERS (F)		
American plaice	52	
Greenland halibut	49 83	
Hogchoker	54	
Winter flounder	53	Pseudopleuronectes americanus (Walb.)
Witch	50	
Yellowtail flounder	51	Limanda ferruginea (Storer)
OTHER GROUNDFISH (OG)		
Angler	56	Lophius americanus Val.
Cunner	29	
Cusk (Tusk)	47	Brosme brosme (Müller)
Ling whiting	28	
umpfish	33	
Northern puffer	31	Sphaeroides maculatus (Bloch & Schneider)
Ocean pout	38 42	
ollock (Saithe)	46	
ted hake <sup>2</sup>	108	
and eels (Launces)	55	
Sculpins	106	
cup	26	
Searobins	34	Prionotus spp.
Tautog	30	
[ilefish	35 40	
Comcod	45	
Wolffishes (Catfishes)	36	
worthshes (Outrishes)		The state of the s
HERRING (PF)		
Herring	7	
OTHER PELAGIC FISH (PF)		
Albacore tuna	17(b)	
Atlantic saury (Billfish)	37	Scomberesox saurus (Walb.)
Bay anchovy	8	
Bigeye tuna	17(c)	
Bluefin tuna	17(a) 21	
Bluefish	18	
Bonito	22	
Crevalle	20	
Little tuna	96	Euthynnus alletteratus (Rafinesque)
Mackerel	16	
Marlins ,	86	
Menhaden	11	
	17(e)	Euthynnus pelamis (L.)
Skipjack tuna		V:-1: 1-J: 1
Skipjack tuna Swordfish Yellowfin tuna	19 17(d)	

<sup>&</sup>lt;sup>1</sup>Based on "A List of Common and Scientific Names of Fishes," Amer. Fish. Soc. Spec. Publ. No. 6, Third Edition, 1970.

(Int. Comm. Northw. Atlant. Fish., Redbook 1970, Part I, p. 67)

<sup>&</sup>lt;sup>2</sup> For 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, 4Vn and 4Vs be designated as white hake, Urophycis tenuis;

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	
Amberjacks	75	
Argentines (Silver smelts)	43	
tlantic croaker	77	
Atlantic needlefish	87	
tlantic silverside	94 78	
Black drum	25	
Blueback	109	
Capelin	15	
obia	76	
Common pompano	89	
Conger	6	
Oogfishes	2	Squalus & Mustelus spp.
Gel	5	
rigate mackerel	113	
izzard shad	91	
Grunts	80	
lickory shad	92	
King mackerel	84	
Aullets	$^{107}_{81}$	
Northern harvestfish	1	
Porbeagle <sup>3</sup>	79	
Red drum	90	
Red porgyRough scad	110	
almon.	12	
and perch	88	
hadhad	10	
heepshead	93	
kates	3	
melt	14	Osmerus mordax (Mitch.)
panish mackerel	85	
pot	95	Leiostomus xanthurus Lacépède
potted weakfish	97	Cynoscion nebulosus (Cuvier)
queteague (Gray Weakfish)	27	
triped bass	23	Morone saxatilis (Walb.)
sturgeons	4 82	
hread herring	13	Opisthonema oglinum (Lesueur)
Crouts (Chars)	24	
mic percit		
HELLFISH, ETC. (SF)		
Bay scallop	66	
Blue crab	98	
alico scallop	101	
Conchs	67	Strombus & Busycon spp.
reen turtle	103	
Iorseshoe crab	99	Limulus polyphemus L.
obster	69	
oggerhead turtle	104	
lussels	63	Mytilus & Volsella spp.
cean quahog	62	
Dyster	64	
eriwinkles	68	
rawns (Shrimp)	71 58	
Quahog	114	
Jucen (Snow) crab	59	
ock crab	100	
ea scallop	65	
ea urchins	73	Strongylocentrotus spp.
eaweeds	74	
lider turtle	105	Pseudemys spp.
oft clam	60	
quids	57	Loligo & Illex spp.
urf clam	61	
errapin	102	
Vorms	72	
EALS		
EALS	111	

<sup>&</sup>lt;sup>3</sup>In the statistical tables Porbeagle is included under the general heading Sharks, but Dogfishes are not included.

Part I

Tabular Summaries of Fish and Seal Catches, 1954 – 71

Table A. Total Nominal All Species Catch in the ICNAF Convention Area by Country and Subarea, and by Principal Species and Groups of Species (1954-71).

Thousand Metric Tons Round Fresh

	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969 <sup>a</sup>	1970 <sup>a</sup>	1971
Canada (M)	357	364	400	410	400	417	429	396	465	504	535	555	638	659	797	723	698	688
Canada (N)	325	294	314	289	234	290	294	259	279	297	292	306	336	381	462	479	471	416
Denmark	54	60	58	65	79	79	94	104	138	125	127	121	124	124	97	78	64	73
France	158	143	119	128	128	138	151	180	166	123	160	140	152	159	176	113	73	56
Germany, F.R.	2	22	37	27	71	85	97	174	197	200	149	181	178	217	281	253	205	134
Iceland	18	28	17	23	91	83	40	24	8	12	8	9	7	3	1	13	-	- 54
Italy	12	10	9	7	3	5	2	4	1		_		-	-	-		-	
Japan	-	-	-	-	-	-	-	-	-	-	-	_	-	~	5	12	19	29
Norway	50	44	43	37	44	32	38	49	36	43	50	44	42	59	74	54	47	35
Poland	-	-	-	_	-	-	-	4	9	23	38	57	72	120	187	160	171	173
Portugal	196	206	225	205	179	160	185	197	218	231	210	197,	202,	237	219	182	163	153
Romania	-	-	-	-	-	-	-	-	-	-	-	197 <sub>b</sub>	202 <sub>b</sub>	2	3	4	10	8
Spain	140	161	149	146	123	143	177	208	206	225	230	234	241	290	341	294	276	265
USSR	-	-	17	69	117	182	258	341	370	491	617	853	710	576	741	875	709	902
UK	21	9	5	1.3	13	18	25	19	27	42	52	56	60	80	47	6	7	8
USA	513	504	541	560	515	501	477	441	482	465	388	350	329	304	307	262	272	259
Non-m	-	-	_	-	4	11	12	-	-	2	96	93	95	141	182	1		81
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	3 906	3 528	3 185	3 280
Subarea 1	323	305	343	304	346	274	296	417	528	478	413	404	404	465	408	225	141	150
Subarea 2	22	26	35	32	119	114	280	297	266	223	251	377	366	329	482	441	239	246
Subarea 3	599	591	540	631	555	768	711	694	535	609	784	740	748	1 103	1 146	984	960	954
Subarea 4	451	462	511	491	522	524	549	498	578	753	740	777	802	723	963	1 004	1 158	1 064
Subarea 5	414	428	470	514	459	459	443	489	693	714	756	890	867	732	907	873	687	866
Subarea NK	37	33	35	7	-	5	-	5	2	6	8	11	2		Ø	_	-	
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	3 906	3 528	3 185	3 280
Cod	969	902	967	958	884	954	1 134	1 304	1 340	1 336	1 402	1 463	1 477	1 685	1 861	1 438	1 152	1 055
Haddock	162	198	194	171	138	129	159	179	138	126	142	249	203	117	97	72	48	49
Redfish	120	123	122	159	325	389	288	226	187	190	213	231	225	218	183	222	224	274
Halibut	4	4	5	6	6	6	7	6	5	4	5	5	5	130	17°	2	2	4/
Silver Hake	41	46	40	57	49	53	47	43	95	270	302	373	172	103	85	135	218	226
Flounders	49	60	56	67	68	71	90	89	91	117	151	196	226	247	282	289	272	28
Other Gro-fish	151	166	160	161	161	160	120	116	101	167	138	210	215	152	172	166	111	21
lerring	152	149	152	172	184	154	180	179	344	285	302	263	425	590	922	827	771	70
Other Pelagic	27	16	52	34	21	38	31	26	29	29	23	23	31	35	80	99	137	15
Other Fish	27	27	33	28	22	22	23	22	48	41	83	53	85	56	61	108	79	133
Shellfish	144	154	153	166	143	168	200	210	224	218	191	133	125	136	146	168	171	184
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	3 906	3 528	3 185	3 280

 $<sup>^{\</sup>rm a}$  Excludes catches by Non-members A and B in 1969 and 1970  $^{\prime}$ 

b Reported in Vol. 15 and 16 as Non-member.

 $<sup>^{\</sup>rm C}$  Includes mixed catches of Halibut and Greenland halibut.

Table B. Cod Nominal Catch in the ICNAF Convention Area by Country and Subarea (1954-71).

### Thousand Metric Tons Round Fresh

	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969 <sup>a</sup>	1970 <sup>a</sup>	197
Canada (M)	109	108	133	130	123	124	108	103	114	112	112	124	120	110	122	115	110	105
Canada (N)	246	207	220	222	165	232	228	183	206	222	204	190	188	176	201	179	153	139
Denmark	50	56	53	60	73	73	87	96	132	115	109	104	108	107	84	63	45	53
France	156	140	116	122	122	131	145	172	161	118	155	135	146	153	172	108	68	52
Germany, F.R.		7	29	11	31	21	37	99	126	140	101	152	154	172	187	151	103	73
Iceland	2	9	9	10	10	3	6	12	1	5	3	6	4	+	+	+		4
Italy	12	10	9	7	3	5	2	3	1	-	-	_	_	_	_	_		
	12		9		3	,	2	_	_	- 3			-		1	+	+	4
Japan	-	- 10		36	43	31	36	46	34	37	41	40	42	59	59	51	44	33
Norway	49	43	42		43	21	30	1	4	8	11	22	37	58	91	77	50	29
Poland	-	-	-	-	170	160		197	218	231	210	197	202	237	219	182	163	153
Portugal	195	205	225	205	179	160	185			4.5	210		202	231	-	3	4	3
Romania	-	-		-				707	107	200		225	232	280	329	287	268	254
Spain	112	96	110	110	100	124	158	197	197	209	219			165	246	191	114	112
USSR	- 1-1	-	3	18	6	16	103	158	101	82	129	149	110					112
UK	19	6	3	12	11	16	22	18	25	39	47	52	55	77	46	5	6	24
USA	16	15	15	15	17	18	16	19	20	18	17	16	17	20	22	26	24	
Non-m		-	-	1.4	1	-	1	-	-	-	44	51	62	71	82	+		18
Total	969	902	967	958	884	954	1 134	1 304	1 340	1 336	1 402	1 463	1 477	1 685	1 861	1 438	1 152	1 055
Subarea 1	302	265	321	269	320	234	243	345	451	406	350	359	366	430	382	205	111	121
Subarea 2	22	26	34	32	40	60	188	265	255	216	213	333	338	298	449	412	217	163
Subarea 3	472	429	392	449	294	425	471	461	289	466	581	498	499	721	734	569	529	514
Subarea 4	149	160	198	188	214	214	218	212	219	218	229	225	215	194	247	206	262	222
Subarea 5	12	12	13	13	16	16	14	18	26	30	29	42	57	42	49	46	33	35
Subarea NK	12	10	9	7	-	5	-	3	-	- 3	-	6	2	-	-			-
Total	969	902	967	958	884	954	1 134	1 304	1 340	1 336	1 402	1 463	1 477	1 685	1 861	1 438	1 152	1 055

Table C. Haddock Nominal Catch in ICNAF Convention Area by Country and Subarea (1954-71).

Thousand Metric Tons Round Fresh

	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970	1971
Canada (M)	40	42	49	47	40	46	38	42	41	42	52	47	59	54	48	42	25	28
Canada (N)	24	29	35	25	17	16	14	22	21	7	5	3	2	2	1	2	2	2
France	2	3	4	4	3	4	3	5	3	1	1	1	1	+	+	1	1	+
Spain	20	57	32	30	20	12	13	8	7	11	7	7	6	7	10	5	7	8
USSR	-	-	-	-	-	-	37	40	5	7	13	129	73	8	3	+	1	1
USA	74	64	73	64	57	51	54	61	61	56	60	61	60	45	32	21	12	10
Oth-m	2	3	1	1	1	+	.4.	1	+	2	4	1	2	1	3	+	+	+
Total	162	198	194	171	138	129	159	179	138	126	142	249	203	117	97	72	48	49
Subarea 1	_	+	+	+	+	+	+	1	+	+	+	+	+	+	+	+	+	+
Subarea 2	-	_	-	-	+	+	- 2	+	+	+	+	+	+	+	+	+	+	+
Subarea 3	56	104	84	68	44	35	67	79	35	15	12	9	10	11	7	5	7	5
Subarea 4	51	43	51	48	49	53	46	47	44	51	60	85	66	49	46	42	28	31
Subarea 5	55	51	59	55	45	41	46	52	59	60	70	155	127	57	44	25	13	12
Subarea NK		-	4	-	-	-	- C-	+	-		-	- 17 <del>-</del> 1		7-6		-	-	-
Total	162	198	194	171	138	129	159	179	138	126	142	249	203	117	97	72	48	49

 $<sup>^{\</sup>rm a}$  Excludes catches by Non-members A and B in 1969 and 1970

Table D. Redfish Nominal Catch in the ICNAF Convention Area by Country and Subarea (1954-71).

Thousand Metric Tons Round Fresh 1969<sup>a</sup> 1970a Canada (M) Canada France Ø Germany, F.R. Iceland Ø Ø Japan Poland USSR USA Oth-m Ø Ø Ø Ø Non-m Total Subarea 1 Subarea 2 Subarea 3 Subarea 4 Subarea 5 Subarea NK Total 

Table E. Halibut Nominal Catch in the ICNAF Convention Area by Country and Subarea (1954-71).

Metric Tons Round Fresh 1967<sup>b</sup> 1968b 1969<sup>a</sup> 1970a 2 817 2 245 1 552 2 060 1 581 Canada (M) 2 832 2 324 3 023 3 666 3 253 2 373 2 098 Canada (N) Denmark France (M) France (SP) Germany, F.R. Iceland Italy Japan Norway Poland Romania Spain USSR IIK USA 1 338 1 727 4 266 Non-m 5 439 2 491 4 204 4 833 12 990 16 626 2 461 2 385 Total 4 222 4 779 6 311 6 029 6 387 6 878 5 843 5 129 4 391 5 050 Subarea 1 1 418 Subarea Subarea 3 1 252 Subarea 4 1 854 1 804 1 708 1 574 Subarea 5 Subarea NK 2 491 Total 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 2 385

 $<sup>^{\</sup>mathrm{a}}$  Excludes catches by Non-members A and B in 1969 and 1970.

b Includes mixed catches of Halibut and Greenland halibut.

Table F. Silver Hake Nominal Catch in the ICNAF Convention Area by Country and Subarea (1954-71).

Thousand Metric Tons Round Fresh 1969<sup>a</sup> 1970a Poland USSR USA ... ... . . . + + ... + + Oth-m ... ... ... + + . . . Non-m Total Subarea 3 Subarea 4 Subarea 5 Subarea NK Total 

Table G. Herring Nominal Catch in the ICNAF Convention Area by Country and Subarea (1954-71).

Thousand Metric Tons Round Fresh 1970<sup>a</sup> 1969a Canada (M) Canada (N) ... ... Denmark (G) + + Germany, F.R. Iceland Japan Norway Poland + + + 15<sub>b</sub> Romania USSR USA Non-m Total + + + Subarea 1 Subarea 2 Subarea 3 Subarea 4 Subarea 5 Subarea NK Total 

<sup>&</sup>lt;sup>a</sup> Excludes catches by Non-members A and B in 1969 and 1970.

 $<sup>^{\</sup>mathrm{b}}$  Reported in Vol. 15 and 16 as Non-member.

Table H. Total Nominal Catch and Catch by Principal Fish Species in ICNAF Statistical Area 6 by Country in 1966-71.

	1966	1967	1968	1969 <sup>a</sup>	1970 <sup>a</sup> .	1971
All Species	794	646	672	691	897	1 059
Canada (M)	24	1	4	1	2	1
Germany (FR)	_	2	+	_	1	2
Japan	2	+	7	8	19	12
Norway	1	10.2	2	_		
Poland	ż	_	13	20	45	96
Romania	_	_	_	_		4
Spain	2	_	-	421	-24	4
USSR	131	47	53	107	102	114
USA	638	597	594	555	728	719
Non-m	- 030	1	1			107
NOII-III		1	1		444	107
Cod	+	+	+	+	·F	+
Japan	1.4	-	Δ.	4	-1-	-
Poland			+	+		4
USA	+	+	+	+	+	+
Haddock	+	+	+	+	True.	+
Poland Poland	2	-	+	=	-	-
USSR	+	-	_	-	- 0	100
USA	+	+	+	+	tion.	4
Redfish	-	-	_	+	-	+
USSR			(E)	+	**	-
USA	2	_	-	+	-	+
Silver Hake	96	23	18	10	5	11
Japan	-		-	-	F	+
Poland	-	=	+	ren	-	+
Romania	_			-		+
USSR	93	19	15	7	3	7
USA	3	4	3	3	2	3
Non-m		141				1
Herring	6	5	29	53	40	42
Germany (FR)	4		+	121	4.7	_
Japan		-	4	-	V	+
Poland	Σ. Σ.	- CH	12	13	16	19
Romania	ien :	<u></u>	72	= = = = = = = = = = = = = = = = = = = =	44	4
USSR	3	3	16	38	22	17
USA	3	1	+	2	1	1
Non-m	-	1	i			4

 $<sup>^{\</sup>rm a}{\rm Excludes}$  catches by Non-members A and B in 1969 and 1970.

Table J. Harp and Hooded Seal Catches in the ICNAF Convention Area by Country and Subarea - 1954-71

Thousand Seals 93 73 77 38 46 Canada (Mar) 67 10 7 16 Canada (N) Canada (Q) Denmark (G) France (SP) Norway USSR Total Subarea 1 Subarea 4 Subarea NK 66 55 120 Total 

<sup>&</sup>lt;sup>a</sup>Front Area, excluding 3P.

<sup>&</sup>lt;sup>b</sup>Gulf Area, including 3P.

# Part II Fisheries Statistics 1971

Part II includes five Tables of fishery statistics on nominal catch and fishing effort in the ICNAF Convention Area (Subareas 1-5) and in ICNAF Statistical Subarea 6 for the calendar year 1971 by 14 of the 15 member countries of ICNAF, namely Canada, Denmark, France, Federal Republic of Germany, Iceland, Japan, Norway, Poland, Portugal, Romania, Spain, USSR, UK and USA (Italy did not fish in the Northwest Atlantic in 1971. Also included are 1971 catch statistics by three non-member countries of ICNAF. The Tables are designed to meet the statistical requirements of fishery scientists in assessing the state of the commercial fish stocks in the ICNAF Area and the effects of various regulatory measures on these stocks.

Tables 1 and 1A give the nominal catches by country and subdivision for all species combined and for individual fin fish species where the amount taken in each of the ICNAF Convention Area and in Statistical Area 6 was more than 100 metric tons. Shellfish catches are given under the headings, Sea Scallops, Lobsters, Shrimps and Other Shellfish, etc.

Tables 2 and 2A give the nominal catches arranged by month and subdivision for the <a href="ICNAF">ICNAF</a> principal species (cod, haddock, redfish, halibut, silver hake and herring) and for the <a href="ICNAF">ICNAF</a> groups of species (flounders, other groundfish, other pelagic fish, other fish, and shellfish, etc.).

Table 3 summarizes by subarea the nominal catches of all species individually and by species groups. The catches of certain species taken in the ICES Area (Northeast Atlantic) are given for comparison.

Table 4 gives the basic statistics of catch and effort for the ICNAF principal species and groups of species by division, month, gear category, tonnage class, main species sought, and country.

Table 5 presents, for each country separately, statistics of nominal catch and fishing effort by gear category, main species sought, tonnage class and subarea.

### Abbreviations and Symbols Used

- Otter Trawl - Otter Trawl Side - Otter Trawl Stern - Pair Trawl - Midwater Trawl - Midwater Trawl - Stern - Silver Hake	
- Otter Trawl Side - Otter Trawl Stern RED - Redfish - Pair Trawl HAL - Halibut - Midwater Trawl SH - Silver Hake	
- Otter Trawl Stern RED - Redfish - Pair Trawl HAL - Halibut - Midwater Trawl Stern RED - Redfish - Silver Hake	
- Pair Trawl - Midwater Trawl - Midwater Trawl - Sther Hake	
- Midwater Trawl HAL - Halibut	
S H - Silver Hake	
- Shrimp Trawl	
- Dory Vessel GRO - Groundfish	
- Long Line PLA - American Plaice	
- Hand Line GRE - Greenland Halib	ut
- Other Lines WIT - Witch	
- Danish Seine YEL - Yellowtail	
FIO - Flounders	
- Scottish Seine POL - Pollock	
- Purse Seine RHA - Red Hake	
- Beach Seine WHA - White Hake	
- Pair Seine RNG - Roundnose Grena	dier
- Dredge WOI - Wolffishes	
- Harpoon O. G Other Groundfie	h
- Gillnet HFP - Herring	
- Drift Gillnet TUN - Tunas	
- Set Gillnet MAC - Mackerel	
- Traps, Pots, Weirs MFN - Manhaden	

1	- Not Known	
2	- 0-50	
3	- 51-150	
4	- 151-500	
5	- 501-900	
6	- 901-1800	
7	- >1800	

### TONNAGE CLASS

**GEAR** 

- Miscellaneous Gears,

- Gear Not Specified

- Subdivision 5Z west

- Division Not Known

incl. Rakes, Tongs, etc.

OT

OTSI

OTST

PT

MWT

ST

LL

HL

OL

DS

SS

BS

PRS

DRE

HAR

SGN

FIX

MISC

NK

3PN

3PS

4VN

4VS

5ZE

5ZW

GN DGN

### - Magnitude reported be nil or zero

MEN

SWO

OP

ALE

ARG CAP

SHA

SAL

0 F

SCA

LOB

CRA

SHR

MOL

CRU SF

MIX

### - Subdivision 3P north - Subdivision 3P south - Subdivision 4V north - Subdivision 4V south - Subdivision 5Z east

- Magnitude not reported

- Menhaden

- Alewife - Argentine

- Capelin

- Sharks

- Salmon

- Lobster

- Crabs

- Shrimp

- Mixed

- Molluscs - Crustaceans

- Shellfish, etc.

- Other Fish

- Sea Scallop

- Swordfish

- Other Pelagic Fish

**OTHERS** 

or not available - Magnitude known to be less than half the unit used (applicable in this volume to Tables A to H only)

COUNTRY

CAN(M) - Canada (Maritimes and Quebec) CAN(N) - Canada (Newfoundland0 DEN(F) - Denmark (Faroes) DEN(G) - Denmark (Greenland) DEN(M) - Denmark (Mainland) - France (Metropolitan) FR(SP) - France (St. Pierre and Miquelon) GER(FR) - Federal Republic of Germany - Iceland - Norway NOR POL - Poland - Portugal - Romania ROM USSR - Union of Soviet Socialists Republics

- United Kingdom

- United States of America USA Oth-m - Others Members of ICNAF Non-m - Non-members of ICNAF Non-m A - German Democratic Republic

Non-m B - Bulgaria Non-m C - Cuba

In view of the recent publication of FAO Bulletin of Fishery Statistics, No. 25, the ICNAF List of Conversion Factors has been dropped from this volume (Recommendation 13 in ICNAF Redbook 1971, Part I, page 74). The complete reference to the FAO Bulletin is as follows:

> FAO 1971. Conversion factors: North Atlantic Species, 1970. Bull. Fishery Statist. No. 25, 71 p.

MONTH

- January FEB - February MAR - March APR - April - May MAY - June JUN - July JUL AUG - August - September SEP OCT - October - November NOV DEC - December

- Month Unknown

**Conversion Factors** 

TABLE 1. NOMINAL CATCH BY MAJOR SPECIES, CCUNTRY, AND DIVISION IN ICNAF CONVENTION AREA - 1971

			222224	SUBAREA	1			4222	SUB	AREA 2					SUBAREA	3
	1.4	18	1G	1,0	1E	1F	TOTAL	2 G	2н	2.J	TOTAL	3қ	3 L	3м	3N	3
h					40.00									4.75		
ALL SPECIES <sup>b</sup>	8658	5892	36146	31460	11892	26649	150346	60965	20115	164704	246182	137238	266300	34361	152965	
CAN(M) CAN(N)	- 51		-	-	-	1	-		153	1.500	6702	77092	4321	-	5380	487
DEN(F)		- 2	- 2	_		- 2	17478		153	4550	4703 398	33982	108356	-	23923	279
DEN(G)	8637	3983	6212	4929	2376	4226	36949	-	- 2	_	390	- 5	- 2			
DEM(M)	12	101	442	40	26	24	645	-	-			_	_	- 2		
FR(M)		-	2005	1009	+98	-	4112	-	14	5901	5915	501	3006	9062	19	
FR(SP)	4	-		-	-	_		-	-				394	-	184	3
GER (FR)	-	-	10271	4664	7980	20233	43148	283	1324	18347	19954	10498	187	1656	-	
ICELAND	-	-	-	-	-	-	-	-	-	-	-	284	-	107		
JAPAN	-	-			-	0.15	-	-	-	-	-	44	2212	1798	34	114
NORWAY	10	-	93	1607	9	629	7893	293	1615	3648	5550	2187	-	-	-	
POLAND	-	- 5		-	-	- 7		3	3348	18120	21471	23538	3055	41	10	246
PORTUGAL	-	6	5012	1196	-	61	6295	-	4336	29958	34294	5492	74256	7272	6075	514
ROMANIA	20	1610	0171	11000	- 20	-	22222	-	75	959	1034	1684	251	34	358	4.000
SPAIN	39	1642	8433	11995 4395	628	_	22737	. 0704	278	5444	5722	4781	55672	1381	42491 74491	49826
USSR		100	278	768	229	1456	4962	60386	6020	69720	130126	45815	2273 4524	13417	/4491	42940
USA	- 2	- 2	210	700	223	1436	2/31	12.0	- 2	- 113	1 2	391	4524		- 3	
NON-M A	10	-	2393	857	146	-	3396		2952	8057	11009	8035	7793		_	50
NON-M B	4	-	-0,0	-	- 10	_	0070		-	0007	11003	-		_	-	
NON-M C	<del></del>		- ·	a a ŝ.	- a	0.15		-	-	-	-	-		-	5 A. S.	les de
ALL GRO'FISH																
& FLOUNDERS	1339	4687	32252	30712	11241	26389	135189	59919	19938	161439	241694	132770	259879	34095	150151	100749
COD	294	3428	30850	24990	10786	24448	121180	572	12035	150216	163221	79546	190755	24549	64873	5351
								-	- 2				1116	- 2	224	15
CAN(M)	-	-	-			- 5	- 2	_	7	3313	3320	21142	48975	_	1392	
CAN(N)	7	- 5	_	- 2	1 1 2		16443	- 2	-	3313	398	21142	70313	-	_	
DEN(F) DEN(G)	255	1807	2011	3802	1698	3933	19430	-	_	_	-	_	-		-	
FR(M)	-	1007	2603	1007	498	-	4118	-	14	5895	5919	500	2984	9116	19	
FR(SP)	-	-	-	-	-	-			-			-	43	-	45	10
GER (FR)		-	10203	4546	7625	18542	40916	277	1283	18120	19680	10355	171	1628	-	
ICELAND	-	-		-	2	-	-	-	-	-	-	72	-	-	-	
JAPAN	-	-	-	-	-		-	-	-			-	3	6		
NORWAY	-	-	93	1510	9	628	6260	293	1615	3645	5553	2187		-	-	
POLAND	-	~	-	-	-	-		-	1660	15344	17334	11312	1868	19	6075	51
PORTUGAL	-	6	5012	1196		81	6295		4336	29958	34294	5492 1404	74256	7272	184	31
KOMANIA				44707		1	22006	, <del>-</del> 0	53 278	892 5334	945 5612	4772	54372	1063	41514	4840
SPAIN	39	1615	8417	11387	628	- 5	22086	2	1567	59993	61562	18012	1136	5536	15420	388
USSR	- 7		54 256	729	183	1264	2432	-	1901	23330	01702	350	4284	-	-	
UK USA	- 2	- 2		-	-	1204	2402	-	_			-	_			
NON-M A		2	2201	808	145	_	3154	1-0	1222	1722	8944	4958	1326	-	-	
NON-M B	3	,	-	-				<del></del> .			-	-	- 11	-	-	
HALDOCK	-	25	21	27	3	1	77	-	-	110	110	33	889	9	976	154
CANCHA	1					-	_		-	_		_	24	-	2	1
CAN(M)		-	_			_	2		_	-	-	18	201	-	3	1
DEN(F)	2	_	_	_	_	-	4	5,4		_	-	-		-	-	
FR(M)	-	-	-		2	_	-	-	-	-	- 4	-		-	-	
FR(SP)	-	_	-	-	-	- 2	-	-	-	-	-	-	-	-	-	
GER (FR)	-	-	-	-	-	1	1	-	-	-	-	-	-	-	-	
JAPAN	5	-	-	-	-	-	-	-	-	-		-	-	-		
NORWAY	-		-	1	15	-	1	-	-			-				
POLAND	-	-		-	-	-	-		•	-	-	-	-		-	
ROMANIA	-	-	-	-	-	-		-	-	.307		-	660	9	814	119
SPAIN	-	25	16	23	-	-	64	-	7	110	110	3	662	9	157	32
USSR	-	-	-	-	- 7	-	4.4	-	-	2		13	2	-	-	U.E.
UK	-	-	5	3	3	•	11	-				10		_	-	
NON-M B	-	-	-		-	2	-	-				_	-		-	

<sup>\*</sup>Major species = ICNAF fin fish species with catch over 100 tons in ICNAF Statistical Area, and selected shellfish species.

b All species = all ICNAF species, except seals.

<sup>&</sup>lt;sup>C</sup>Subarea totals include unallocated catches, if any.

METRIC TONS ROUND FRESH SUBAREA 5 CONV. SUBAREA 4 AREA 4W 4X TOTAL 5 Y SZW TOTALC TOTAL 3PS TOTALC SZE 3PN 79346 148416 954274 112681 57685 238894 54176 75570 340256 1811761063709 171340 513032 128837 866089 3280600 ALL SPECIES 15979 53313 CAN(M) 3523 18094 51021 231278 87010 158365 600042 CAN(N) 95474 342594 - 69089 DEN(F) DEN(G) DEM(M) FR (M) FR (SP) 982 58340 133853 GER (FR) -2616 54742 35 4357 5537 1852 15343 JAPAN 459 13329 - 1295 NORWAY - 100968 22721 123689 POLAND 59 26949 PORTUGAL - 17288 -2181 5026 ROMANIA 23 13550 19387 14606 SPAIN 19886 173914 66431 292754 63 173380 USSR 23789 235177 11107 270073 19366 198310 UK 13049 144919 25449 246107 USA NON-H A 7115 19449 7341 33905 - 13586 - 1J586 NON-H B NON-M C ALL GRO'FISH 9310 100527 820649 99442 55729 69392 40035 65517 215927 82195 631277 46304 152531 46790 276933 2105742 & FLOUNDERS 7662 25599 1944 35357 1055428 9604 40669 26337 24128 28435 23378 221953 7844 59942 513717 66362 3098 105194 CAN(M) CAN(N) 35308 114018 DEN(F) DEN(G) FR (M) - 24983 FR (SP) GER (FR) -ICELAND JAPAN NORWAY - 20714 POLAND - 17288 PORTLIGAL 99J 94 583 ROMANIA 2615 49413 19169 169458 USSR 271 44262 UK USA 796 23175 NON-M A NON-M B HADDOCK 10378 17600 31449 1306 10705 128 12168 CANIMI CAN(N) DEN(F) FR (M) FR (SP) GER (FR) JAPAN NORWAY POLAND ROMANIA SPAIN USSR -UK 7301 5 

-

USA

3 NON-M B

TABLE 1. (CONTINUEU)

		~~~~~		UBAREA					SUBA	REA 2					UBAREA	3
	1 A	18	10	10	1E	1F	TOTAL	2G	2H	2.J	TOTAL	3K	3L	3 M	3N	
REDFISH	-		141	223	317	1667	2756	471	1079	5084	6634	12672	10043	8033	24310	197
CAN(M)	-	_	_				-	_					47	672	41	1
CAN(N)		-	-				-	-	_		2	153	384	_	146	
DEN(F)		*	-		-	_	114		-		-				440	
DEN(G)		100		44		6	324		2			2	0.00			
FR(SP)	-	2			- 2	9	324		120		- 5	-	-	7		
		-	59	7.	216	1574	2023	3	24	40	4.7		-		ь	
GER (FR)	-		33	74	316	15/4	2023	3	24	4 0	67	27	9	10	-	
ICELAND	_	•		-	-	-	- D.	- 3			-	209				
JAPAN	-	-	-		15	7		•	- 5			44	2180	1778	34	11
NORWAY		-	7	55	•	1	56		- 2 I	3	3	S. 25.	•	-	-	
POLAND	-	-	-	-	-	-		-	67	683	753	5438	599	55	8	é
ROMANIA	-	-	-	-	7		-	-	50	17	37	131	18	10	32	
SPAIN	•	•		-	-	-	-	-	-	·		-	37	-	-	
USSR	•	•	4	9	-	-	13	468	914	4137	5519	4266	462	6213	24143	182
UK	•	-	4	-	-	1 16	110	-	-	-			8	-		
USA	-	-		-	-	-	-	-	1,41	-	ir -	-	-	-	-	
NON-M A	-	•	74	41	1		116	-	54	204	253	2404	6299	-	-	
NON-M B			1, 1,	a (1 - 1)			-						-		-	
ALIBUT	-		3	4	2	12	66			4	4	32	28	138	164	. 2
					-					4		0.2		130		
CAN(M)	-		•		-		-	-	•	-		-	4		111	1
CAN(N)	•	•		-	-	-	-	-	-	-	-	7	17	-	17	
DLN(F)	-	•	•		•	-	~	-	-	-	U.		-	-	-	
DEN(G)	-	-	-	-	-		4	-	-	1	-	-	-	-	-	
FR(M)	-	÷ .	2	2	-	-	4	-	-	-	-	-		-		
FR(SP)		•	-	-	-	-	-	-	-	-	-	-	-	-	1.6	
GER (FR)			1		-	5	6	-	-	-	-	-		-	-	
NORWAY				1			42	-	-	_	1.2	-			(2)	
FOLAND	-	4			-	-	_	-	-	4	1.	24	1.0		- 5	
SPAIN	2	-					-	-			4	24	4	-	-	
USSR	3.0	1	- 2		100	- 2		1.5	- 5		-	-	-	_	5	
UK	- 3			i	2	7	10	-	-	-	-	-		138	31	
USA				•	-	-	-				- 3	1	3	-	2	
ILVER HAKE	-	-	•	•	•	-		-	-	-	-	+		-	-	
JAPAN	+	-	-		-	-	-	-	_	-	~	-	-	-	-	
FOLAND	-			-	-	-	•	-		-	-	-	-	-	- 2	
ROMANIA	-		-	-	-		-	-	-	-	- 2	-	040	1	20	
SPAIN		-	-		-	-	-		-	_	- 2		_	- 521	- 2	
USSR	-		1 2		-	2	-	12				350	_		- 5	
USA	4	5.2	_	1.2	_	- 2	-	_	2		_	-		-		
	7	1					1800		- 17	1.7	7	-	-		-	
NON-M B	-	•	-	-	-	- 7		-	-	-	-	-	-	-	-	
NON-M C													-	-		
MER PLAIGE	-	4	8	773	1	-	789	746	58	925	1729	3619	37850	1079	22873	7:
CAN(M)			5-3	-	0.0	-	-	- 2	1.4	-	-	100	1880		1588	- 1
CAN(N)			-	-		-	-	-	-	16	16	2470	34450	2	8286	î
DEN(G)		2	2	1	1	-	9	-	-	-	10	24.0	24430		0200	1
FR(SP)	-	-	20	-	- 2		-	-	-	- 2	120	_	241	_	6.9	
JAPAN			-	-		-	-	-	-	-	12.7		244	-	68	
	2				-	-	-	-	1	13	14.	210	756	-	-	
POLAND		100	12	_	-	2	-	-	2	-	14	219	356	-		
ROMANIA	-	2					587	<u></u>		2	-	5		-	102	
SPAIN		2	1.50	585	- 3							6	272	-	72	
USSR	-	7	5	187	-	-	192	746	57	877	1680	917	563	1379	12755	3
UK	-	-	1	7	•	-	1	-	-	-	-	2	8.8	-	-	
USA	•	-	-	-	-	-	-	-	-	-	-	-	-	•	-	
NON-M A			-			-	-	-	-	19	19	-	-			
RE HALIBUT	520	276	191	749	43	38	3038	3901	3702	2596	10199	8828	5365	9	129	
CAN(M)	-		-		4		141				27.7					
CAN(N)	120		2	-	-	-	-			2	- 2	4160	5211		1	
		-	12	-		- 4	38	2		-	_	4160	524E		1	
DEN(F)										-	-	-	-	•	-	
DEN(G)	>20	236	29	288	35	34	1159	-	-	7		-	-	-	-	
GER(FR)	-	-		4	8	+	16	-	-	-	-	-				
ICELAND	•	-	-	-			-		-	-	-	2	•			
NORWAY	-			2	-	-	1168	-				-	-	-	-	
POLAND			-			•		3	1511	894	2408	2778	48	-	-	
ROMANIA	-			-	•	*	-			6	6	-	1			
USSR	-	40	58	447	-	-	545	3898	1893	1629	7420	1647	27	9	127	
THE VALUE AND THE RESIDENCE			134	8		-	112	-	298	67	365			,		

<sup>&</sup>lt;sup>C</sup>Subarea totals include unallocated catches, if any.

ROMANIA

USSR NON-M A

TABLE 1. (CONTINUED)

			S	UBAREA	1				SUBAI	REA 2					UBAREA	
	1A	18	10	10	1.E	1F	TOTAL	2G	2H	2,	TOTAL	3к	3L	3 M	3N	
S FLOUNDER	-	-			-	-	(2)	-		-	-		1,4	-		
USSR	_		_	-	-	-	7 .	-		-	- 2	-	-	-		
USA	_		-		-			-	-	-	-	-	-		-	~ = = = =
N FLOUNDER	112		-		-		_		-	_	-	-	79	-	-	3
CAN(M)		_				-	4	-	I	4	14	1.2	76		64	3
CAN(N)	-	-	-	-	-	-	-	-	-	-	-	-	3	-	1	
USSR	-	-		-	-	-	-	-	-	-	-	-	-	-	-	
USA			-	-	-											
WITCH		-		-				1.7	8	1978	1986	8462	5613	-	9091	587
CAN(M)	1.41		-	-	-	-	-	-	-		-		40	-	15	1
CAN(N)	-	-	-	-	-	-	-	-	-	-	-	2646	5344	-	55 8	9
FR(SP)	-	-	1.5	-	-	- 2	-	-		- 2		75	2	-		
GER(FR) JAPAN	- 1		-		-	-	2		_				1	-	-	
POLAND	-	-	_	-	-		_		4	1055	1055	4251	98	-	-	
ROMANIA	-	-	-	-	-	-	-	-	-	-	-	6	-		÷ .	
USSR	-	-	-	-	-	-	1.4	-	8	918	926	1100	-	-	9013	576
UK	-	-	-	•	-	-	-	-	-			-	9	-	-	
USA	-	-	-	-	2		-	-		5	5	384	119	-		
NON-M A																
YELLOWTAIL	10-	65.1	•	-		+	-	-		1.41	9	5	6631		25174	553
CAN(H)	(4)	-	-	_	-	-	4.4	-	-	O#*	+	-	874	•	3151	39
CAN(N)	1 -	-	-	-	-	-	-	-	-	-	-	-	5741	-	13851	19
FR(SP)	-	-	-	-	-	-	-	-	- 15%	-	- 2	_	16		32	
JAPAN	-	-	-	-		- 2		-	12		12.	5	-	-	8140	494
USSR USA	- 2	2			2	-	-	-	-	-	2	- 2	-			
NON-M B	-	-	-	-		-	-	-	-	-	-	-	-	-		
FLOUNDER(NS)	•		-	-	•	*	•		9	122	131	504	49	-	-	
CAN(M)	-	-	-	-	-	-	-	-	_	_	-	-	2			
JAPAN		-	-	-	- 5	-		-	9	122	131	504	47	-		
POLAND															*****	
ANGLER	•	-	-	-	-	-	•	-	-	-		30		•	1	
FR(SP)		-	-	-	-	-	-	-	-					-	**	
SPAIN	1.5	-	_	_	- 5			-	1/2/	1.5	-	30	-	- 2	1	
USSR USA	-	-		-	-		-		-		-	-				
CUSK		•		-	-	•	1	-	-	-	-	-	2	•	13	12
CAN(M)	+	-	-	-	-		-	-	-	-		-	2	-	13	1
DEN(F)	-	- 1	-	1-	-	-	1	-		-	-	-	9		-	
NORWAY	-	-	-	12	-	-	_	-		_	-		2	- 1	1	11
SPAIN USA	- 2	- 1	-	-	-		- 2		-		-	- 1	-	-	-	11
POLLOCK			9	20	21	9	64	-	262	-	262	50	396	6	65	5
				-		_		_	-	_	1	-	138	-	-	
CAN(M)		192	-	-		_	-		-	-	-		1		-	
CAN(N) DEN(F)	-	-	-		14	-	5	-	-		-	-	-	-	-	
FR(SP)	-		-	-	-	-	-	-	-	-	-	-	-	-	-	
GER (FR)	-	-	-	-	1	6	7	-	-	-	-	-	-	-	•	
JAPAN	-	5-0	-	-	-	7	-	-	-	-	-	-	•	-		
NORWAY	-		-	2	•	-	5	-	-	_	-	-			-	
POLAND	-	-	-		-	1	-	-	-	-	-	_	235	6	15	
SPAIN USSR	-	12.		-	12	2	2	-	-	-	-		205	-	50	5
UK	-	-	9	18	20	3	50		-	-		30	22	-	-	
USA	-		-	-	-	-	-	-	-	-	-	-	-	-	-	
NON-M A			-	-	-	-	-	-	262	-	262	20			-	

<sup>&</sup>lt;sup>C</sup>Subarea totals include unallocated catches, if any.

TABLE 1. (CONTINUED)

				SUBAREA	1				SUBAR					5	JBAREA	J
	1.4	18	10	10	1E	1F	TOTALC	26	2Н	2J	TOTAL	3K	3L	3M	3N	
OGEAN POUT		-	-	0	-	14	-		-	_	-	-				
USSR		-	-	-	-	-	-		-	-		-		-	-	
USA	-	-	-	-	-	-		-	-		-	-	-	-		
RED HAKE	-	-	-		-	-	-	-		-	-		-		-	
JAPAN	-	-	9	-		-	-	-	-	-	-	-	-	1.4	-	
USSR	-	-	-	-	-	•	-	-	-	-	-	-	-	•	-	
USA NON-M A		-	_	-		-				-		-	-	-	-	
NON-M A NON-M B	2	-	-		. (3)	-				2		-				
RN GRENADIER	-	112	285	3735	-	-	4132	54179	2738	81	56998	18392	8	-	47	
POLAND	*	442	274	7775	-	-	4119	54179	100 1523	2	102	18361		-	47	
USSR NON-M A		112	271	3735	1	-	4118	541/9	1115	59 20	55761 1135	28	8		-	
SCULPINS	-		10		-	-	-	-	•	-	•	-		-		
USSR	-	- 2	-	-	-	-	-	-	-	-	-		- 12	:	-	
SCUP	1	-	-	-	-	-	-	-	-	-	-	-	-	-	•	
POLAND	-	-	-	- E	•	-	5 <del>-</del> 1	-		-	120	-	-	-	-	
USSR		-	-	-	-	-		-		-	-	-	-	_	_	
USA	-	-						- 2		_			-			
NON-M B																
TOMCOD	-		1.0	-	-	-	-	-	1.5	-	D+		-		-	
CAN(M)	-	-	-	-		-	-	-	-	-	-	-	-	-		
WHITE HAKE		-	4	-		-		-	-	-	-	-	33	3	498	66
CAN(M)	-		-	-	-	-	-	-	-	-	-	-	4	-	131	25
CAN(N)	-	-	-	-	-	-	•	-	-	-	-	-	2	-	1	
JAPAN	•	-	-			-	-	-	-	-	-	-	27	-	74	
SPAIN	-	-	-		-	-	-		_	-	-		27	3	71 295	41
USSR USA	- 3	1		<del>.</del> .	-	-	12			- 2	-	-		<u>.</u>	-	
NOLFFISHES	525	842	737	181	58	167	3032	50	45	317	412	594	2012	199	1889	1
CAN(M)	,,,,	-				2	_	-		2		_	70		61	
CAN(N)	-	-	-	-	-	-	-	-	_	-	-	180	1782	-	116	
DEN (F)	-	-	-	-	-	11.5	152	-	-	-	-	-	-	-	-	
DEN(G)	525	842	733	98	22	23	2613	-		-	-	-	-	-	•	
FR(SP) GER(FR)	-	-	-	30	27	74	132	3	15	187	205	41	20 5	18	2	
NORWAY		100	1	36	-	-	36	-	-	101	205	41	-	-		
POLAND	-	-	-	-	-	-	-	-	-	1	1	11	34	-	-	
USSR	-		-		-	-	-	47	30	129	206	360	24	181	1710	
UK	-	-	3	17	9	70	99	-	-	-		2	77	-	-	
USA															-	
GRO'FISH(NS)	-	-	7	10	10	27	54		2	6	8	3	126	70	48	
CAN(H)	-	-	-	_	n (2)		-	-	-	-	-	-	42	-	42	
FR(M)	•	-	-	-	<del>-</del> -	-	-	-	-	6	6	1	22	56	•	
FR(SP)	-	-	-	-	-	- 12	6.4	_	- 2	-	-	-	16	-	6	
GER (FR)	•	•	7	10	2	22	41	-	2	-	2		13	14	-	
JAPAN POLAND	-	1	_		-		_	-	-	-	-		13	17	-	
ROMANIA	4	2	-	-	-	_			-	-	-	-		-	-	
UK	-	-	-	-	8	5	13	-	-	-	4	2	31	-	-	
USA		1.2	_		-	-	-	-	-	-		-			-	

 $<sup>^{\</sup>mathrm{c}}$  Subarea totals include unallocated catches, if any.

USA

TABLE 1. (CONTINUED)

			Si	JEAREA :	1		44434	400.000	SUBAR		103505			501	BAREA 3	
	14	18	1G	10	1E	1F	TOTAL	26	2H	2J	TOTAL	3K	3L	3M	3N	
ERRING	11.9	-	15	-	-	7	7	-	-	413	433	1569	1767		-	
CAN(M)	-	-		~	+	-	-	-	-	.07	403	1569	1767	-	-	
CAN(N) DEN(G)	-	-	-	-	-	7	7		-	403	403	1509	1/0/		-	
GER (FR)	-		_	-	-	_	-	-	-	-	-	-	-	-	-	
JAPAN	-	-	_	-	-	-		-	-	1	-	-	-	-	-	
POLAND	-	-	-	-	-	-	-	-	-	-		7	-	-	-	
ROMANIA	-	-	-	-	-	=	-	-	-	-	-	-	-	•	-	
USSR	-	-	-		-	_	-	-			- 12	-			_	
NON-M A			-	-	-	-	-	-	-	-			-	-	-	
NON-M B				- 1-	, 0 <del>-</del> 0	-	-	0-0	-	-	-	-		-	•	1
								_						_		
TL SAURY	1	-	-	-	-			7	-						42	
USSR		-				-	- 		-							
UEFIN TUNA	-0	L.	. 5		-		-	-	-	-			-	-	-	
CAN(M)	-	-	-	-	-		-	-	-	-	-	-		-	-	
GER(FR)	-	-	-	-	-	•	-	_	-	-	-	-	-	-	-	
POLAND	-	-	*	•		-		-	-		- 15	-	-		-	
USA																
UEFISH	11.40	- <del>-</del>	-	2	12	-	Cen		-	1	-	-			-	
POLAND	_	1.2	-	-	15	_	-	_	-	-	-	-	10.3	-	-	
USA	io <del>-</del>			-	-	-	_	-	-	-		-			-	
TTERFISH	-	-	•	•	•	-	•	-	-	-						
JAPAN	-	-	-	-	-	-		-	-	-			-	-	_	
USSR USA			-	-	-	- 1	121	-			-	-	0-0	-	•	
NON-M B	-	-	-	-	-	-	-	-	-		-	-	-	-	-	
CKEREL		_		_	2	2			14	207	207	692	412			
IONENCE																
CAN(M)	-	-	-	-	-	-	-	-	-		-			-	-	
CAN(N)	-	-	-	-	-	-	-		-	207	207	692	412	-		
GER (FR)		-	-	-	-	15.		_		- 1	_	2	-		-	
JAPAN POLAND	_	_		-		-	-	-	-	-	-		-	-	-	
ROMANIA	-	-	-	-	-	14	-	2	-	-	-	-	-	-	-	
SPAIN	0-3	-	1-	-	-	-	-	-	-	-	-	-	-	•	•	
USSR	-	-	-	-	-	-		-	-		•	-		•	-	
USA		•	•	•	-	-		_				2			-	
NON-M A				-	- 2	- 2		-		-	-		-		-	
NON-M C				74		-	_	-	-	:-:	-	-	-	-		
NHADEN	-	_	-	-	-	-	_	Lie	-	10	14					
USA			- 5		_	_				2	1.5	2			4	
																-
ORDFISH	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-	
USA	-	-	-	-	-	-	-	-	-							
IPJACK TUN	100	-	-		-	-		-	-	-	-	-	-	-		
CANCED	2	(2)	-		.43	4	-	-		_		-			-	
CAN(M) USA		1	. Ē.	•	J.	-		-		-	-	-	-	_	-	
INAS (NS)	•	-	-	-	-	-		-	7	-	•		•	-	•	
CAN(M)																

 $<sup>^{\</sup>mathrm{C}}\mathrm{Subarea}$  totals include unallocated catches, if any.

	CONV.			SUBAR					EA 4	SUBAR						
	TOTAL	TOTALC	5 Z W	5ZE	5 Y	TOTALC	4X	4 W	4 V S	4VN	4 T	45	412	TOTAL	3PS	3PN
*********																
HERRING	705157			208990	50989	310535	69032	76931	7029	11406	134846	695	10596	117802	44554	69912
CAN(M)	289545 136166	28381	-	12863	15518	261164 17961		53294 289	-	8014 3354	131124 3722		10506	447000		-
DEN(G)		-	_		-	11301			-	3354	3/22	-	10596	117802	44554	69912
	56505	56467			1723	38	-	-		38	-	-	-	-	-	-
POLAND		2434	4601	2428 64482	-	768 3	766	2	-	-		-	-	-		-
ROMANIA		887	286	611	-	-	_	-		- 3	-	-		_	- 2	-
USSR	92951	63903	4722	54358	-	29048	172	23218	3658	-	-	-	-	-	-	-
USA		33890		1194	31491		-	-		-	-	-	-	-	-	-
NON-M A		17426 3939	-	3939	2257	1553	57	125	1371	-	-	-			-	-
ATL SAURY	2144	2144		2+66												
			-	2144	-	1	-	-	-	-	-	-	7	-	- 7	•
022K	2144	2144		2144	-											-
BLUEFIN TU	1550	1550	1131	53	366		-	-		-	-	-	-	-	-	-
CAN(M)	424	424	374	50	-	-	-	-	-	-	-	1.2	_	- 2	-	1.2
GER (FR)	1	1		1	-	-	-	-		-	-	+	-	-	-	-
POLAND	1123	1123	757	2	366	-	-	-	-	-	-	-	-	-	-	
	1150															
BLUEFISH	195	195	103	19	73	-	-	-	12	-	-	-	100	-	-	-
POLAND		6	-	6	25	(-)	-	-		-	-	-	-	-	-	-
US A	189	189	103	13	73	-					-			-		-
BUTTERFISH	1796	1793	1342	623	24	3	3			-0-0		-	-	-	-	-
JAPAN	976	973	423	550	-	3	3	-	_					_	-	-
USSR		400	232	61	-	-	-	-	-	-	-	-	-		-	-
NON-M B	419	419	387	8	24	1		-	-	-	1 2	-		-		-
MACKEREL	140936	116440	38719	64623	1928	22990	4699	10159	163	1915	5782	121	151	1299	169	26
	13285		-	-	-	13285		1307	-	1883	5782	121	-	100		-
CAN(N) GER(FR)	1657 1207	1175	217	566	392	151 32		-	-	32		-	151	1299	169	26
JAPAN	272	272	156	116	-	-	-	_	-	-		-		1	_	
POLAND	43684	43682	16671	27311	-	2	-	2	-	-	-	-	-	(*)	-	-
ROMANIA SPAIN	3	1774	828	946	-	18	-	18	2	_		-	-	1.2		-
USSR	68566	59074	15811	32093	-	9492	507	8822	163	-	-	2			1 2	-
USA	1593	1593	127	2	1464	-	-	-	-	-	-	-	- 4	-	-	-
NON-M A	7111	709J 1632	4909	2109 1632	72	10	- 5	10	-	-	-		- 3	-	-	-
NON-M C		145		145		- 0-	1	-	-	_	-		-	12	-	
MENHADEN	6355	6355	3612	_	2743	-		-	-	_	_	_	_	_	_	
		6355						-					_			
SWORDFISH	32	32	-	-	32	-	-	-		-	-	-	(-	n.	1.4	-
USA	32	32	-	-	32	-	-	-	-	-	-	-	-	-	-	
SKIPJACK 1		283	283	-	-	i i	-		-	1			-		-	-
CAN (M)	123	123	123	-		1.2		-		-		-		112	-	
USA			160	-		-	-	-	-	-	-		-	-	-	٠
TUNAS (NS	68	_	-	-		68	68	-		-			-	-	-	-
	68	_	-		_	68	6.8		-	-		-	- 4	-		

TABLE 1. (CONTINUED)

	MESSON		S	UBAREA .	1				SUBAR	EA 2				SU	BAREA 3	
	1.4	18	10	10	1E	1F	TOTAL	2G	2H	2J	TOTALC	3K	3L	3M	3N	
PELAGICS	-		_					_		-	_			-	-	
GAN(M) GER(FR)			-	-	-			-	-	- 2	- 1	- 2	-	-		
JAPAN	-	-	-	-	-	-	-	-	-	· ·	-			-	•	
ROMANIA									-							
LEWIFE	1.3	.2	4.7	-	C#3	121		-	-	-	-	-	=	-	-	
CAN(M)	2.5	120	-	-	0.0	-	-	-	-	-	-		-	-	•	
POLAND	-	-	-	-	-	-	-	-	-	-	-	-	-		-	
ROMANIA	-	-	-	-	-	7	-	-		-		-				
USSR		-	_	-	_	_	2			-	-	_	-	-	-	
NON-M A	-	- 2	-	- 2	_	-		-	-	-	-		-		-	
NON-M B	- 1	-	<del>.</del> i	-	-	_	-	-	-	-	-	-	-	-	-	
CENTINE							_				_		15	-	69	
GENTINE	7				100						1		15			
JAPAN USSR	Ξ.		2			-	-	-	-		_	-	-	-140	69	
NON-M B			-				-	-		-			4	1 ( <del>)</del>		
PELIN	20	19	2408	-	9	-	2456	-	-	-	-	242	87 J		750	
CAN(M)	•	-	110		-	-	-	-	-	-		242	87J			
CAN(N)	23	19	2438	-	9	-	2456	_			1	- 42	-			
DEN(G) USSR	-	-	-	-	-		-	-	-	-	_	_	-		750	
GFISHES	_	_			1	5	6	-	-	-		_	67	-	-	
CAN(M)	2		2.1		20	-	4	621	_	-	4	_	-			
GER (FR)	4	-	-	-	1	5	6	-	-	-		-		-	-	
SPAIN	-	-	-	-	-	-	-	-	-	-		-	67		-	
NON-M A																
L	-		1.0	14	12	1.2	- 2		+	-	-	-	-	-		
CAN (M)		-	-	1.2	-	4	2.	-	-	•	(4)	-	-	-	-	
CAN(N)	-	1	-	112	-	-	-	-	-	-	-	-	-	-	-	
USA		-	-	-			-	-	-							
LMON	144	355	724	302	410	159	2654	-	21	544	565	421	316			
CAN(M)	7.4	- 2	120	2	-	-	-		-	-		-	746	11.5	-	
CAN(N)	-	-	C+ 1	-	-	-		-	21	544	565	421	316	- 1	-	
DEN(F)	132	251	282	262	384	135	232 1449	-	-	- 3		-	-		0-1	
DEN(G) DEM(M)	132	254 1J1	442	43	26	24	645	-	-	-	-	-		4.	-	
NORWAY			-			-	328	-	-	-		-	-			•
IARKS	252		-	-	-	-	252	-	-	1	-	1	- 2	-	-	
DEN(F)	_	-		-	-	-	-	4	-	-	à.	-	0-0	-	-	
DEN(G)	252	-	-	-	-	-	252	-	-	•	-	1	-			
IGELAND	-	-	-	7	-	-		-	_		-	1			_	
JAPAN ROMANIA		0		- 2		-		-	-	-	_	4	(-0	-	-	
USSR	-	-	-	-	_	-	1.4	-	-	-	-	-	-	-	-	
USA	-	-	-	-				-	-							
KATES	· · · · · · · · · · · · · · · · · · ·	-	-	-	4	1	5	-	-	1 -	-	54	119	-	73	
CAN(M)	0.00	1.5	2	-	-		_	-	-	-	-	-	-	-	-	
CAN(N)	-	_	-	-	-	-	-	-	-	-		20	63	-	55	
FR(SP)		(+)	-		-	-	1 -	-	-	-	•	-	56	-	17	
NORWAY	-	-	-	-	-	-		-	-	- 5	7	7/	-		1	
USSR		-		-	4	1	5	-		- 1	-	34	-	-	-	
UK		- 5	1	- 1	4	1	-	-	-	4	4	-	-		-	
UJA	_				124							100				

<sup>&</sup>lt;sup>C</sup>Subarea totals include unallocated catches, if any.

NON-M A

TABLE 1. (CONTINUED)

			S	UBAREA	1				SUBAR	REA 2				SI	BAREA	s
	1 A	18	10	10	1E	1F	TOTALC	26	2Н	2J	TOTALC	3K	3L	3 M	3N	3
SMELT		_				_			2	_	4	1	4	-	-	
CAN(M)	-		-	-	-	-	-	-	-		-	1	4			
CAN(N) USA		-		- 5		- 2	-		_	_	_	1	9		-	
STRIPEU BASS	-	121		-	-		-	-	-	-	-	-	-	-	-	
CAN (M)	-	-		-	-		-	-	-	-	-	-	-	-	-	
USA				•		-			-	a at	-	-	-	-	-	
TOUTE			70	2.7			125		125	33	158	2	_		_	
TROUTS		45	39	27	7	7	125									
CAN(N)	-		20	- 27	2	-	405		125	33	158	-	-	1.5	-	
DEN(G)	-	45	39	27	7	7	125	-	-	-	-	-		15	-	
USA																
O FISH(NS)		8	170	13			215	1046	31	2044	3121	1227	73	266	1922	166
CAN(M)		19	-	-	-	-	- 0	-	-	9	-			-	-	
DEN(G)	-	-	155	1	-	_	180	-	-	-	-	-		-	-	
POLAND	o <del>≟</del> J	-		-	-	-	-	**	-	2	2	8	1	-	-	
ROMANIA	-	-	1,00	-	•	-	-	-	2	44	46	138	11	5	40	***
USSR	(-)	8	15	12		-	35	1146	28	1978	3152	1381	61	261	1882	166
USA	-	-	-	-	D-0		-	-	-	27	-	-	-		- 7	
NON-M A	-		-	-	-		-	-	1	20	21	-				
NON-M B	-	-	-	-	-		-	-	-	-	-	- :	_			
NON-M C					-											
SCALLOP SEA	-	-	-	-	-		-	- 6	-	34	34		T &	-	-	
CAN(M)	-	-	-	-	-	-	-	-	111-2	-	-	-	-	-	-	
CAN(N)	0.20	-	-	-	-	-	-	1.5	-	34	34	-	-	-	-	
USA																
SQUIDS	-	-	-	1	-	-		-	-	-	-	37	1221	-		0
CAN(M)	_	140	_	_	-	_	_	-	0.4	- 2	-	- 2	-	-	-	
CAN(N)	-	2	-	-		-	-	-	1-	_	-	37	1221	-	-	
JAPAN	_		-	-	-		-	-	-	-	-		-	-	•	-
SPAIN	-	-	-	-	_	-	-	-	-	-	-	-	-	_	-	
USSR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
USA	-	-	-	-	-	-	-	100	-		-	-		-	-	
NON-M B	-		-		-		-	-			-					
MOLLUSCS	•	-	-	-	-	-			-	-		-	-	-	-	
USSR	140	_	-				_	-		_	- 4	_		-		
LOBSTER	0-0	i i	( è	-		-		U <del>-</del> yi	· ·	-	4	212	137	-	-	
CAN(M)	-	-	-	-	-	-		•	-	-	-	-	177	=	-	
CAN(N)	-	-	-	-	-	-	-	-	-	-	•	212	137	-		
JAPAN USA	-			- E		-		-	-		- 3	-	-	- 1	-	
SHRIMPS	6913	778	553	436	223	81	9437	-	-	(-)		-	-	-	-	
CAN(M)		-	( <del>*</del> )		-	-	-	-	-		-	-			•	
CAN(N)	-	-	-	-	-	-	100	-		-		-			-	
DEN(F)	4007	770	-	4.00	320	-	496	•	•	-	-					
DEN(G) USA	6903	778	553	406	220	61	8941			-	- 1			-		
O SHELLFISH d	-	•	-		•	-	•	•		-	•	12	1420	-	-	
CAN(M)	0.0	-	-	-	-	-	-			-		12	11.20	- 2	-	
CAN(N)			-	-		-	-		-	-	-	12	1420	-		
USA	-	-	-	-	-			-	-	-	-	-	-	-	-	

<sup>&</sup>lt;sup>C</sup>Subarea totals include unallocated catches, if any.

 $<sup>^{\</sup>rm d}{\rm Includes}$  all species of "Shellfish, etc." except those given above.

METRIC TONS ROUND FRESH

OUND FRESH	C TONS	METRI														
	CONV.			SUBAR					EA 4	SUBARI						
*******	TOTAL	TOTALC	5ZW	5ZE	5 Y	TOTALC	4X	4 W	4VS	4VN	4 T	45	4R	TOTAL	3PS	3PN
SMELT	1443	61	_	-	61	1367	19	15	-	5	1300	25	3	15	10	
CAN(M)	1364	-	- 1	.21		1364	19	15	-	5	1300	25	2	_		_
CAN(N)		-	-	-	-	3	-	-	-	-	-	-	3	15	10	0.0
USA	61	61	-	-	61	-	-	-	-	-	-	-	-	_	-	-
STRIPED BAS	432	412	67	27	318	20	7	-	-	***S****	13	•		•	-	-
CAN (M)	20	-	4	_	-	23	7	_	_		13			_		4.2.
USA	412	412	67	27	318				- 2	-	-	- 4	1 2		-	-1
TROUTS	303	20	20	4.		-	-	-	-	_		_		-	-	-
CAN(N)	158		1	-	_		_	150					_		100	
DEN(G)	125	-		-	-	-	-	10.0	-	-	-	_			-	_
USA	20	20	20	-	-	-	-	2.5	2				กล์ วิเษา		-	and State
O FISH(NS)	45422	24649	3677	15854	3169	11906	495	10695	696	-	15	5	-	5531	379	-
CAN(M)	-	-	-	4	1,5	42	22	-	-	-	15	5	-	-	-	-
DEN(G)	180		4107	-	-	-	-	-	-	-	-	-	-	-	-	-
POLAND ROMANIA	8982 1323	8971 1363	1123	7848 677	- 4	19	-	19	- 5			-	-	9 195	-	-
USSR	28950	8691	1910	4829	3	11845	473	10676	696	-	-		_	5327	379	
USA	3142	3142		-	3142	-0	-	4	-	-	-	-	-	-	-	4
NON-M A	566	545	265	260	20	-	-	-	-	-	-	-	-	-	-	-
NON-M B	1500 740	1500 740	-	740	-	1	-			-	-	-	_		-	-
SCALLOP SE	55849	46576	55	43507	3014	8966	2040	87	54	92	6216	133	344	273	273	-
CAN(H)	41283	32434	-	32434	-	8622	2041	87	54	92	6216	133		227	227	•
CAN(N) USA	424 14142	14142	55	11073	3014	344						-	344	46	46	3
SQUIDS	20274	11368	2302	7782	317	7299	110	7122	66	1	-	-	-	1607	347	2
CAN(M)	17	1	-	1	-	16	6	9	-	1		-	-	10.00		-
CAN(N)	1606	1004	4450	7/100	-				-	-		- 2	-	1636	346	2
JAPAN SPAIN	4719 256	4661 256	1159 218	3502 38		57	57	-	Ξ.	_	-	-	_	1	1	-
USSR	12885	5659	544	4148	-	7226	47	7113	66	4		2.1	-	-	1	2
USA	711	711	381	13	317	-	-		-	-	-	-	-	-	T -	-
NON-M B	80	80	-	80	-	-	-	-	-	-	-	-	-	-		-
MOLLUSCS	814	814		-	-	-	-			-	-	-	3	-	- 1	113
USSR	814	814	-	4	4	-	-				-	-	. 4.	( <del>.</del>	-	
LOBSTER	30781	13569	165	1164	12240	16725	6258	665		674	8219	15	894	487	129	9
		131		131		15831		665	_	674	8219	15	- 551 - 5		-	- 1
CAN(N)	1381	2	-	-	-	894	-		-	-	-	-	894	487	129	9
JAPAN	2 13466	13466	164	1062	12240		-	-	_	-	-	Ĭ	- I	-	- 2	-
SHRIMPS		11127	-	271	10856	1780		29	- 1	11	37	736	707	(-)	The second	-
CAN(M)		-	-	-	-	1090	260	29	-	11	37	736	17	-	-	0+0
CAN(N) DEN(F)				-		690	1	_	_	2	1.7	12	691	-		-
DEN(G)			-	-	0.00	-	-	_	-	-	-	1		-	-	-
	11127	11127	-	271	13856		-		-		-	-	-	-		-
0 SHELLFI		39360			37428	12880			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8	8131	160	3	1432		i. <del>a</del> c
CAN(M)	12877	-	-		-	12877	4540	38		8	8131	160	-		-	2
CAN(N)			-			3	-	-	-	-	-	-	3		-	-
	39360	39360			37428	-	-	-	-	-	- 2	-	-	-		-

TABLE 1A. NOMINAL CATCH BY HAJOR SPECIES, COUNTRY, AND DIVISION IN ICNAF STATISTICAL AREA 6 - 1971

METRIC TONS ROUND FRESH SUBAREA 6 6C 60 6F 66 6H 6NK 68 6E 64 ALL SPECIES ALL SPECIES 6 709055 1059441 172500 154625 23261 CAN(M) 451 116 567 CAN(M) GER (FR) 1621 1621 GER (FR) 975 JAPAN 4819 6757 12551 JAPAN 96178 POLAND 51469 41698 4011 POLAND ROMANIA ROMANIA 437 3251 3688 SPAIN 4013 890 1911 1212 SPAIN 4412 USSR 113960 62784 32339 14425 USSR 704643 719577 USA 14932 2 USA NON-M A 7298J NON-M A 26056 45080 1844 NON-M B 34306 NON-M B 100 41 23587 678 ALL GROUNDFISH ALL GROUNDFISH & FLOUNDERS & FLOUNDERS 2286 1 11 - 424659 426957 COD 200 24 2 258 484 COL POLAND POLAND 101 75 2 258 383 USA 125 USA -----10774 SILVER HAKE 372 2717 SILVER HAKE 5909 49 JAPAN 28 13 JAPAN POLAND 12 POLAND 12 ROMANIA 36 42 ROMANIA 270 7061 USSR 1719 362 USSR 4710 2989 USA USA 2447 NON-M B 621 NON-M B 581 40 2256 2369 S FLCUNDER S FLOUNDER 113 USSR 2256 2308 52 USA 152J W FLOUNDER 887 W FLOUNDER 631 2 HISSP USSR 112 887 1406 USA 519 WITCH 26 186 2 B WITCH 150 USSR USSR 114 2 26 62 USA USA 36 3884 7828 YELLOWTAIL YELLOWTAIL 3923 21 JAPAN JAPAN. 829 10 USSR 13 806 USSR 3874 6867 USA USA 2993 6 M-AON 125 8 NON-M B 117 FLOUNCER (NS) 921 949 FLOUNDER (NS) 21 JAPAN 28 JAPAN 21 921 USA 921 USA 107 107 KING WHITING KING WHITING 107 107 USA N PUFFER 321 N FUFFER USA

<sup>&</sup>lt;sup>a</sup>Major species = ICNAF Fin fish species with catch over 100 tons in ICNAF Statistical Area, and selected shellfish species.

bAll species = all ICNAF species, except seals.

TABLE 1A. (CONTINUED)

					SUBAREA I	5					
	6A	68	6C	60	6E	6F	6G	6н	6NK	TOTAL	M. N. 2. 2. 22
										204	DOLL GOV
OLLOCK	888	7		-	-	-	•	-	3	891	POLLOCK
NON-M A	2 886	-	1	-	- 3	-	-	-	3	886	NON-M A
RED HAKE	9581	87	3		-	-	-	-	660	10331	RED HAKE
JAPAN	1	6	- C		-		-	-	4.05	7	JAFAN USSR
USSR	8308	79	3	-	12	_		-	195 465	8285 821	USA
NON-M B	356 1216	2	*	- 2		-		-	-	1218	NON-M B
OCEAN POUT	1636	-	-	•	÷.	-	-	-	( <del>=</del> )	1636	OCEAN POUT
USSR	186	-	-	7 <del>-</del> 1	-	-	-	-	-	186	USSR
USA	1448	-	-	-	-	•	-	-		1448	NON-M B
NON-M B	5		-								
SCULPINS	651	85	-	1.5	-	-		-	-	736	SCULPINS
USSR	358	85	-	-	-	-	-		-	443	USSR
USA	293		-	-		-	-	-	-	293	USA
	354	460	31		-	-		-	2444	3289	SCUP
SCUP	334	400						14		108	POLAND
POLAND	63	43	2	-	-	-	-	_		372	USSR
USSR	178	165	29	2	_	-	-	4	2444	2516	USA
USA	72 41	92	-	-	-	-	-	-	•	133	NON-M A
NON-M A NON-M B	41	160	-	-	-	-		-	-	160	B M-40M
SEAROBINS	394	250	207	-	-	-		-	71	922	SEAROBINS
JAPAN	7	11	2	-	-	-	-	-	-	. 20	JAPAN
USSR	348	239	205	-	-	-	-	-	71	792 110	USSR USA
USA	39	-	-							710	
WHITE HAKE	34	53	45	•	-	-	-		24	156	WHITE HAKE
JAPAN	7	53	45	-	-	-	_	-	-	135	JAPAN
USA	27	-	-	-	-		-	-	24	51	USA
										55.0	GRO_FISH(NS
GRO_FISH(NS)	238	275	69	-	-	-	-	-	-	552	
JAPAN	162	254	69	-	-	-	-	-	•	485	JAFAN
POLAND	36	21	-	-	-	-		-	-	57 10	POLAND USA
USA	10	-		-							
HERRING	22104	14031	2988		-	-	-	-	2830	41953	HERRING
JAPAN	3)	2			-	-		4	-	32	JAPAN
POLAND	9620	8359	1263	-	-	-	(4)	-	-	19242	POLAND
ROMANIA	-	11	-	-		-	-	•		11	ROMANIA
USSR	10267	3806	1612	-	-	-	-	-	167J 1160	17355 1423	USSR
USA	263	1281	92	-	-	-	-	-	1100	3278	NON-M A
NON-M B	1905	1281 572	21					-	-	612	NON-M B
BLUEFISH	8	-	1	-		-		-	1537	1546	BLUEFISH
POLAND	1	_			1.2	-		-	-	1	POLAND
USSR	1	-	1	-	-	-	-		14	16	USSR
			-								

TABLE 2. NOMINAL CATCH BY PRINCIPAL SPECIES, SPECIES GROUP, DIVISION AND MONTH IN ICNAF CONVENTION AREA - 1971

				SUBAREA	1		1000000		SUBA	REA 2		1222			SUBAREA	3
	1A	1B	1G	10	18	1F	TOTAL	26	2Н	2J	TOTAL b	3к	3L	311	3N	3
ALL SPECIESª	8646 <sup>C</sup>	5791 <sup>C</sup>	35704 <sup>C</sup>	31420C	11866 <sup>C</sup>	26625 <sup>C</sup>	150346	60965	20115	164704	246182	137238	266300	34361	152965	10243
JANUARY	143	32	70	306	150	247	1431	41	5031	48940	54012	4751	2465	-	799	50
FEBRUARY	391	4	328	792	636	2534	5144	-	654	57993	58647	21954	3327	1132	752	66
MARCH	117	29	142	258	423	249	1218	283	505	7010	7798	22476	31910	15397	10769	141
APRIL	76	87	1817	619	2981	1570	7327	-	1861	19799	21660	15910	15772	1623	13438	819
MAY	374	83	9525	2605	1720	999	15826	181	341	5298	5820	8264	28689	467	17556	1939
JUNE	130 7	901	5952	2892	1156	7175	20289	352	-	4668	5121	11845	39281	1744	26386	3382
JULY	1559	1494	2277	4758	1343	4896	17194	4369	39	2420	6828	16781	42070	452	19005	1009
AUGUST	1462	1247	3512	6323	1126	3165	17800	8078	100	2417	10595	10440	29294	3930	15238	675
SEPTEMBER	1409	621	3472	2419	985	3153	13116	13166	16	2299	15481	7386	29534	1915	18654	591
OCTOBER	1005	851	1645	2965	369	1226	8625	15591	577	550	16718	3133	19589	1470	18278	812
NOVEMBER	293	338	3337	2505	237	771	8062	11966	1198	1263	14427	3528	12191	5155	9990	635
DECEMBER	96	104	401	3	355	616	2257	6938	6841	3990	17769	2735	4385	1076	2100	113
NK	414	-	3226	4975	385	24	32057	•	2952	8057	11407	8035	7793		-	5
**********																10,000
COD	294	3428	31851	24990	13786	24448	121180	572	12035	150216	163221	79546	190755	24549	64873	5351
JANUARY				289	25	225	1018	41	4757	46441	51239	955	590	40	353	20
FEBRUARY			289	759	577	2045	4115		654	53819	54473	18917	2111	921	588	47
MARCH	1		-	213	381	236	821	277	497	5952	6726	12957		13064	5159	113
APRIL	-	6	1702	566	2909	1515	6874	-	1808	18516	20324	11599	11506	1242	9099	78:
MAY	-	4	9340	2564	1705	985	15093	181	341	3434	3956	5184	20032	209	9699	1394
JUNE	-	588	3617	2677	1149	7157	16080	71		4259	4330	8185	28276	111	15677	1397
JULY	3	963	1978	2361	1338	4872	12304		-	1947	1947	8431	31091	6	8416	615
AUGUST	138	775	3331	3711	1004	3004	12551	2	6	5533	2307	3485	21383	3345	3586	168
SEPTEMBER	120	385	3246	2373	784	2736	10302	-	3	1545	1548	2590	22776	1839	2598	333
OCTOBER	32	554	1604	2894	311	825	6573	-	8	487	495	1346	15317	711	5164	308
NOVEMBER	-	153	3299	2481	211	420	6979	-	295	1255	1550	699	7560	2957	4117	152
DECEMBER		200	66	3	277	428	1378	-	2444	2540	4984	240	1946	144	517	18
NK	-		2378	4109	145	-	27092	-	1222	7722	9342	4958	1326	•	-	
***********											******					0.4.35
HADDOCK	-	25	21	27	3	1	77	-	-	110	. 110	33	889	9	976	154
JANUARY	-		0-1	-	-		- 444	-	-	-		-	-			
FEBRUARY	-		-	-	-	-	-	-	-	110	110	-	9	2	27	2
MARCH	-		-	-	-	-	-		-	-	-	1		-	54	g
APRIL	-		-	-	-		-	-	-	-	-	-		-	45	24
MAY	-	-	5	-	-	-	5	-	-	-	-	11		-	238	41
JUNE	-	-	-	3	-	1	4	-	-		-	15	144	-	342	56
JULY	-	-	-	-	-	-		-	-	-	-	1		-	47	5
AUGUST	-	18	1	18	-	-	37	-		-	-	3		3	43	2
SEPTEMBER	-	-		-	-	-	-	-	-	-	-	2		. 3	4	2
OCTOBER	-	7	6	4	-	***	17	*	-	-	-	-	32	1	1	1
NOVEMBER		-	9	2	-		11	-	-	-		-	42	-	175	7
DECEMBER	-	2	-	-	3	-	3	-		-	-	*	2	-	-	
NK	-		-		-		-	-	-	-	-					
REDFISH	_		141	223	317	1687	2756	471	1079	5084	6634	12672	10043	8033	24310	1979
JANUARY	2			10	96		107	-	38	886	924	134	-	-	52	
	-	-	9	9	49	428	499	-	-	1947	1947	1634	96	98	-	
FEBRUARY MARCH	1		-	1	4.5	3	4	3	-	294	297	3766	1887	1485	2831	11
APRIL	-	- 2	11	14	63	40	128	-	44	154	198	2279	506	367	652	
MAY	2.0	-	37	8	10	9	72	**	-	450	450	409		247	970	241
JUNE			31	16	-	1	18	-	- 2	255	255	525		1579	2565	61
JULY	- 2		5	25	6	4	59	-	4		-	144	118	446	3742	11
AUGUST	3		2	27	23	123	194	-		5	5	1060	499	541	3285	29
SEPTEMBER			-	1	60	278	434			134	134	210	107	72	6122	15
		-			60	350	428	94	414	43	551	1		548	2600	19
OCTOBER	-	-	2	14	9		379	336	189	8	533	15	2.2	1724	1222	28
NOVEMBER		-	- 7	14		316		38	340	704	1082	91		926	269	
DECEMBER	-	-	3	0.4	-	135	161	-	54		258	2404		300	-	5
NK			74	84	1		273	_	54	204	520	6404	0533			

<sup>&</sup>lt;sup>a</sup>All species = all ICNAF species, except seals.

 $<sup>^{\</sup>mathrm{b}}\mathrm{Subarea}$  totals include unallocated catches, if any.

<sup>&</sup>lt;sup>C</sup>Division totals here do not agree with those of Table 1 due to difference in allocation of catches on STATLANT 21A and STATLANT 21B submissions.

METRIC TONS ROUND FRESH

	CONV								REA 4	SUBA						
	AREA TOTAL	TOTAL	5ZW	5ZE	5 Y	TOTAL	4 X	411	4 V S	4VN	4T	45	4R	TOTAL	3PS	3PN
ALL SPECI	3280600	866089	128837	513032	171340	063709	181176	340256	75570	54176	238894	57685	112681	954274	148416	79346
JANUARY	157927	16376	4982	5498	3894	32184	4611	16624	3481	3029	2342	57	2040	55 92 6	24865	22537
FEBRUARY	252546	24777		12533		94322		23612	9823	6714	1695	263	44131	69656		25635
MARCH	256784	24059		9711		100213		68995			419	3	5814	123496		21476
APRIL		59738				97832		50213	11719		14514		8833	68397		4911
MAY	279563							22268	8874	3574	27473		7432	80269		358
JUNE		85047				106190			5506	4054		6931	9792	127153		495
JULY	377195		17655			164351		44596	5451	2206	60775		10581	99788	10973	417
AUGUST	322929	95236				126371		40945	1818	2416	37431	10734	6646	72927	7139	229
SEPTEMBER	343502			85344		118268		24292	3442	5364	47405	10457	5607	74753	10988	360
OCTOBER	237445	103554	15826	70260				6899	2729	2457	13567	8652	4028	59800	8717	493
NOVEMBER	159342	55756	13253	34772	9160	54372		7149	2759	2529	5679	4975	4336	47025	9553	249
DECEMBER	126128	49983	17342	22934	7119	30131	4486	6308	1625	9109	3165	1997	3441		12369	2186
NK	168716			20599		8347		135	4884	-	-			49096		
000	1055100	25757								26777	1.0660	9604	66762	513717	59942	7844
COD	1055428		1944	25599		221953		28435		26337						
JANUARY	65629	969	102	443	424	6151	528	831	1763	943	1769	12	338	6252	3622	525
FEBRUARY			203	3729	461	60127		3884	5234	4460	1228	261	42361	33359		1968
MARCH	104208	2403	179	1592	622	24778		5641	7000	5895	30		5609	69480	8351	1971
APRIL	98392	2350	152	1423	773	21817	828	4501	5503	4408	2403	140	4034	47027	4694	1076
MAY	87440	3678	77	2579	1022	11621		939	578	1001	4554	773	1279	53192	3738	286 324
JUNE	119478	3206	26	2290	878	19030		2054	332	865	6303	2303	3212	76832 60431	10280 6075	256
JULY	100336	3069	16	2498	537	22585	3427	1750	171	798	8275	2948	5216	36113	2437	191
AUGUST	69112	3185	11J	2549	507	14946		1773	470	1407	5886	1076	1772	37241	3885	219
SEPTEMBER	70263	4158	570	2993	561	17015		2955 1507	868 971	3933 1071	4538 2591	804 724	526	28543	2657	366
	49327 38911	4257 1994	334 55	3467 1347	427 574	9459	2069	1457	749	496	1587	462	360	22159	5122	182
DECEMBER		1503	120	689	684	6229 5154	523	1143	491	1060	1505	101	334	4212	699	480
NK		192	120	609	192	3041	520	- 1143	1	1000	1909	-	~	38977		~
						******	******									
HADDOCK	48880	12168	128	10705	1306	31449	17600	10378	8 225	682	151	9	371	5176	1477	113
JANUARY	2133	380	-	305	75	1564	1093	367	73	22	1	-	8	189	177	12
FEBRUARY	5569	1436	38	1312	86	3664	2122	935	312	115	6	-	174	359	276	19
HARCH	9197	803	**	644	156	7675	1363	5186	985	121	3	-	17	719	388	16
APRIL	6273	1189	12	986	190	4528	1382	2219	736	120	18 96 12	14	49	556	107	1
MAY	7461	1682	7	1555	115	4769	4315	248	58	17	96	-	35	1005	124	-
JUNE	4788	1326	-	1287	39	2350	1944	318	2	38	12	1	35	1108	38	2
JULY	2639	1088	4	990	92	1402	1151	179		39	8	3	16	149	16	2
AUGUST	2234	1050		919	102	1018	750		17	69	2	1	6	129	28	1
SEPTEMBER	2884	923	-	811	106	1720	1394		17	53	- 2		13	241	141	7
OCTOBER		1123	40	992	81	1298	971	248		48	1	-	1.2	122 396	53 86	18
NOVEMBER	1804	737	-	606	130	660	553	74	4	25 15	- 2	-	2	66	43	21
DECEMBER NK	1290 51	420	1	298	120	801	562	190	30	15	18 96 12 8 2 2	-	-	37	-	
REDFISH	273611	20034	17	7175	12662	141787	11776	19953	23698	6954	7912	43540	27954	102400	26534	966
JANUARY		860	-	299	561	2284	48	108	590	78	30	37	1393 1174	488 2266	152 370	146
FEBRUARY						2267		375	335		90	-	145	12810		269
	19070	1863		403	1458	4096	288	1103	2010 1509	539 245	11	158	457	4784	882	95
APRIL	12940	2093	1	165	1899	5737 14829	1313	3126	4567	1167	1013	822	1895	4673	431	16
MAY	25039	5015	-	3100	1894	19557		3436	3404	1315	1050	4101	4905	12478		2
JUNE	34300	1992	-	215 267	1765 689	19769		2021	2848	820	1179	7281	3991	9046	3351	78
AUGUST	29854	980 1336	1	284	1321	18716		1714	756	574	1983	8892	3816	11859		11
	35877	1754		804	907	20033		3938	1031	602	942	8745	3326	13522		108
OCTOBER		1484	- 3	976	490	14405		699	1385	472	648	7489	3002	10213		85
NOVEMBER		909	7	311	591	10621		1097	1405	745	369	4168	2191	8702	2898	16
" TO A PLIDE		429	9	88	331	5961	1005	373	346	236	495	1847	1659	2756	823	73
DECEMBER	10389															14.

TABLE 2. (CONTINUED)

			5	SUBAREA :				00001	SUBAR	REA 2				S	UBAREA	3
	1.4	18	10	10	1.E	1F	TOTAL	26	2Н	2J	TOTAL	3K	3 L	3 M	3N	
					*****											
ALIBUT	-	(2)	3	4	2	12	66	-	-	4	4	32	28	138	164	2
JANUARY	-	-	-	-	-	-	1		-	1	1	-	-	-	5	
FEBRUARY	-	-	1	-	-	3	4	-	-	1	1	4	3	-	-	
MARCH	-	-	-	-	-	-	-	-	-	-	-	11	3	138	29	
APRIL		-	1	-	-	**	1	-	-	1	1	-	2	-	35	
MAY	-	-	1	2	-		3	-	-	1	1	3	-	-	26	
JUNE	-		-	1			1	9	-	-	-	5	-	-	23	
JULY		-	-	1	-		1	-	-		-	3	8	-	5	
AUGUST	-	-	1 40	-	-	-	1	-	-	-	-	3	2	-	11	
SEPTEMBER	100	-	-	-	-	4	4		-	-	-	-	2	-	26	
OGTOBER	-	_	_	-	-	4	5		-			-	4	-	4	
NOVEMBER			121	_	_	-	-	-		-	-	3	3	-	-	
	-		_		2	1	4	_		-	-	1 - 1	1		-	
DECEMBER	-	-	-		~	-	41		_	-	_				-	
NK																
LVER HAKE		-	_	-	2		-	- 4	-	-	-	-	-	-	-	
JANUARY				1				- 4		-	-	-	-	-	1.2	
	- 5		- 3				-	_	-		1.2		-	-	-	
FEBRUARY	-	-	-		-				0.2	_	-		-		-	
MARCH	-	-		-	10.0	10.50	2	-	_	-		-		-	-	
APRIL	-	-	-	-	-		- 2	- I			_				-	
MAY	-	-	-	•		-	-				2	-		_	-	
JUNE	-	-	-	-	-	-	-		-		- 2	_		-	-	
JULY	-	-	-	-	-	-	_	-		- 5	- 3		_		_	
AUGUST	-	-	-	-	-	-	-	•	-		_	-			_	
SEPTEMBER	-	-	-	-	-	-	-	-	-	-	•		_	- 5	_	
OCTOBER	-	-	-	-	-	-	-	-	-	•	-	-		- 12	1.2	
NOVEMBER	-	~	-	-	-	-	-	-	-	-	-	-	-	-		
DECEMBER	-	-		-	-	-	-	-	-	-	-	-	-	-		
NK	-	-	-		-	-		-	-	-						
OUNDERS	523	283	199	1522	44	38	3827	4647	3777	5621	14045	21418	55587	1088	57267	18
							26		204	714	918	164	1367	-	374	
JANUARY	15	2	5	=	3	1	26	-				703	1086	56	137	
FEBRUARY	60	2	2	5	1	1	71	-	-	1022	1022		2693	382	2359	
MARCH	112	1	7	15	3	5	143		-	643	643	5080	3068	302	3463	
APRIL	58	6	4	6	1	11	87	-		962	962	1905		-	6429	1
MAY	33	10	6	23	4	1	79	-	-	1328	1328	1804	7518		6245	· c
JUNE	55	129	-	113	4	4	306		•	93	93	2549	9 3 3 3	34		
JULY	42	11	-	360	-	3	425	1097	-	-	1097	3395	9808	7	6086	1
AUGUST	23	444	7	828	-	-	902	778	•	13	791	2750	6078	6	7578	1
SEPTEMBER	6	7	45	3	8	3	74	829	•	13	842	999	5598	465	9199	
OCTOBER	2	34	2	3	-	1	45	301	55	7	363	619	3231	165	10090	1
NOVEMBER		32	3	1	9	5	51	731	1.01	-	832	485	3791	440	4037	- 1
DECEMBER	-	2	7	-	4	3	17	911	3119	735	4765	350	2157	5	1270	
NK	114	-	111	165	7	-	1601	-	298	91	389	625	160			
GROUNDFISH	525	954	1038	3946	89	203	7283	54229	3047	404	57680	19069	2577	278	2561	
JANUARY	-	. " -	54	1	12	5	74	11/2	2	79	81	3377	20	-	3	
FEBRUARY	_		5	1	4	52	72	-	_	96	96	174	19	10	-	
MARGH	4		54	7	-	-	65	3	8	51	62	195	121	129	55	
APRIL	16		58	10	_	- 0	86		9	89	98	29	49	14	95	
MAY	5			-	_	-	38	2	-	35	35	55	83	-	105	
JUNE	2		18	51	2	8	251	281		~	281	54	420	10	562	
		87	91				2599	3202			3202	4421	483	-	363	
JULY	169	356	56	1984	3	12				15	7159	2565	390	35	421	
AUGUST	122	318	152	1724	1	7	2347	7144	-	15	12158	3297	457	1	312	
SEPTEMBER	137	86	133	30	15	59	515	12158			14994	895	368	44	339	11 3
OCTOBER	58	59	13	40	3	30	266	14886	100	8					312	
NOVEMBER	2	56	23	4	5	17	225	10726	613	-	11339	2024	135	34	302	
DECEMBER	-	2	309	-	39	13	416	5829	938	11	6778	1935	54	1		
NK	-		72	94	5	-	329	-	1377	20	1397	48	8	-		

METRIC TONS ROUND FRESH

						SUBA	REA 4		Lespera			SUBA	REA 5		CONV.	
ЗРИ	3PS	TOTAL	4R	48	41	4VN	4VS	4 W	4 X	TOTAL	5 Y	5ZE		TOTAL	AREA TOTAL	
19	176	843	216	96	142	14	217	360	414	1459	41	78	-	119	2491	HALIBUT
-	6	15	4	-	_	-	38	12	6	60	1	-	1.0	1	78	JANUARY
-	44	94	9	-	_	2	35	28	24	98	5	1	- 4	6	203	FEBRUARY
	43	236	15		1	3	25	86	19	149	4	4	4.	8	393	MARCH
1	24	80	10	2	7	7	25	88	55	194	6	9		15	291	APRIL
1	23	54	26	16	36	Carr	12	18	33	141	2.3	19		39	238	MAY
4	6	92	57	24	25	-	16	42	43	207	4	12	-	16	316	JUNE
1	12	38	40	15	22	2	15	20	39	153	-	12	-	12	204	JULY
-	7	32	24	17	37	-	30	28	49	185	-	10	-	10	228	AUGUST
-	3	64	13	5	9	-	6	23	73	129	-	4	-	4	201	SEPTEMBER
-	6	56	5	5	4	-	15	5	54	88	-	3	-	3	152	OCTOBER
	2	24	4	5	1	-	-	6	13	29	-	4	-	4	57	NOVEMBER
12	-	13	9	7		-	-	4	6	26	1	-	-	1	86	DECEMBER
	47	47	4				2333	140452	6401	120007	0716	E 7174	13568	97134	225838	CTI VED HAVE
-	41		4		-	11	3000	119452	6191	128657	8316	57124				SILVER HAKE
•	-	-	-	-	-	-		3		3	2	91	196	289	292	JANUARY
-	4.7		-		-	1	176	3070	308	3555	-	50	59	109	3664	FEBRUARY
-	14	14	-	-	-	4	41	33776	27	33821	5	82	29	1735	32543	MARCH
	2	5	-	- 2		3	1435 438	17950 6308	4996	19415	60	12672	1129 832	8946	34214 20688	MAY
- 2	25	25		-	-		878	8314	227	9419	586	11228	1759	15924	25368	JUNE
_	-	-	-	-		-	-	22118		22118	3349	5230	4569	15998	38116	JULY
	- 4	-	-	_	4	-	-	21101	520		1317	14908	157	19439	41060	AUGUST
-	1	1	4	-	-	3	-	8174	77	8258	452	2962	322	6313	14572	SEPTEMBER
-	2	2	-	-	-	-	-	1057	35	1092	962	2322	3759	9419	10513	OCTOBER
	-	-	-	-	-	-	32	581	-	613	1436	698	347	2798	3411	NOVEMBER
-	-	-	-	-	-	-		-	-	-	138	409	410	1128	1128	DECEMBER
		-		-					-	-	7	265		272	272	NK
92	9857	163962	3713	1800	13914	4843	9707	19108	3391	56476	3895	31708	8615	45950	284260	FLOUNDERS
4	1687	3886	64	3	149	331	931	171	72	1721	265	1704	655	2624	9175	JANUARY
5	1324	3407	332		20	466	1005	309	121	2253	249	1523	929	2701	9454	FEBRUARY
8	1209	11759	14		18	346	1367	2844	100	4689	379	1918	445	2816	20050	MARCH
4	523	9038	120	60	964	841	992	1782	382	5141	478	2297	1433	4305	19533	APRIL
5	378	17660	783	294	2467	935	1477	2148	813	8917	527	2745	1490	4800	32784	MAY
15	530	28355	659	250	2309	466	309	4060	418	8471	361	3457	711	4820	42045	JUNE
20	523	21759	512	276	1731	233	1388	3799	365	8304	274	3145	473	4162	35747	JULY
15	445	17983	418	141	1224	184	418	2168	317	4853	278	3049	206	3917	28443	AUGUST
9	777	17110	356	213	1347	403	600	758	335	4012	206	2983	254	3714	25752	SEPTEMBER
4	625	16177	114	269	1929	171	176	321	221	3202 2904	203	2939 3044	496 518	3807 3921	23594 18755	OCT CBER NOVEMBER
2	949 887	11047	163	24	1320 436	171 296	723	306	180	2012	286	2904	1035	4270	16060	DEGEMBER
-	-	785	-	-	-	-	-	-	-	-	93		-	93	2868	NK
276	2494	34604	822	680	6604	1194	2509	18241	19446	49496	12422	20142	22518	66171	215234	O GROUNDFI
15	151	3570	19	680	94	16	89	162	211	591	516	751	964	2231	6547	JANUARY
15 12	151 94	3570 333		-			89 241	162 465	211 1044	591 2013					6547	
15	151	3570	19 81	-	94	16 156	89	162	211	591	516 282	751 1316	964 2315	2231 3913	6547 6427	JANUARY FEBRUARY MARCH
15 12 19	151 94 214	3570 333 759	19 81 14		94 26	16 156 33	89 241 204	162 465 2536	211 1044 434	591 2013 3221	516 282 302	751 1316 737	964 2315 782 1942 2622	2231 3913 2781	6547 6427 6888	JANUARY FEBRUARY MARCH
15 12 19 22	151 94 214 220	3570 333 759 476	19 81 14 27	22	94 26 53 302 939	16 156 33 152 174 112	89 241 204 206 515 284	162 465 2536 862 1554 2188	211 1044 434 1248 2324 3721	591 2013 3221 2570 4992 7477	516 282 302 407 458 767	751 1316 737 2094 161J 2624	964 2315 782 1942 2622 4309	2231 3913 2781 5306 6115 9208	6547 6427 6888 8536 12397 21146	JANUARY FEBRUARY MARCH APRIL MAY JUNE
15 12 19 22 26 83 34	151 94 214 220 133	3570 333 759 476 1217 3929 6229	19 81 14 27 97 152	22 26 81 194	94 26 53 302 939 1650	16 156 33 152 174 112 104	89 241 204 206 515 284 414	162 465 2536 862 1554 2188 3266	211 1044 434 1248 2324 3721 3109	591 2013 3221 2570 4992 7477 8855	516 282 302 407 458 767 701	751 1316 737 2094 161J 2624 1848	964 2315 782 1942 2622 4309 3426	2231 3913 2781 5306 6115 9208 7489	6547 6427 6888 8536 12397 21146 28374	JANUARY FEBRUARY MARCH APRIL MAY JUNE JUNE JULY
15 12 19 22 26 83 34	151 94 214 220 133 338 342 274	3570 333 759 476 1217 3929 6229 4521	19 81 14 27 97 152 118 79	22 26 81 194 127	94 26 53 302 939 1650 996	16 156 33 152 174 112 104 105	89 241 204 206 515 284 414	162 465 2536 862 1554 2188 3266 3847	211 1044 434 1248 2324 3721 3109 2538	591 2013 3221 2570 4992 7477 8855 7751	516 282 302 407 458 767 701 746	751 1316 737 2094 161J 2624 1848 1648	964 2315 782 1942 2622 4309 3426	2231 3913 2781 5306 6115 9208 7489 4020	6547 6427 6888 8536 12397 21146 28374 25798	JANUARY FEBRUARY MARCH APRIL MAY JUNE JULY AUGUST
15 12 19 22 26 83 34 7	151 94 214 220 133 338 342 274 411	3570 333 759 476 1217 3929 6229 4521 4889	19 81 14 27 97 152 118 79 87	22 26 81 194 127	94 26 53 302 939 1650 996 1081	16 156 33 152 174 112 104 105 179	89 241 204 206 515 284 414 59 36J	162 465 2536 862 1554 2188 3266 3847 1968	211 1044 434 1248 2324 3721 3109 2538 2135	591 2013 3221 2570 4992 7477 8855 7751 590J	516 282 302 407 458 767 701 746 639	751 1316 737 2094 161J 2624 1848 1648	964 2315 782 1942 2622 4309 3426 87	2231 3913 2781 5306 6115 9208 7489 4020 3291	6547 6427 6888 8536 12397 21146 28374 25798 26753	JANUARY FEBRUARY MARCH APRIL MAY JUNE JULY AUGUST SEPTEMBER
15 12 19 22 26 83 34 7 11	151 94 214 220 133 338 342 274 411 158	3570 333 759 476 1217 3929 6229 4521 4889 3180	19 81 14 27 97 152 118 79 87 68	22 26 81 194 127 90 74	94 26 - 53 302 939 1650 996 1081	16 156 33 152 174 112 104 105 179 92	89 241 204 206 515 284 414 59 36J 51	162 465 2536 862 1554 2188 3266 3847 1968 566	211 1044 434 1248 2324 3721 3109 2538 2135 1704	591 2013 3221 2570 4992 7477 8855 7751 5900 3540	516 282 302 407 458 767 701 746 639 794	751 1316 737 2094 1610 2624 1848 1648 1456 2119	964 2315 782 1942 2622 4309 3426 87 167 4550	2231 3913 2781 5306 6115 9208 7489 4020 3291 8824	6547 6427 6888 8536 12397 21146 28374 25798 26753 30804	JANUARY FEBRUARY MARCH APRIL MAY JUNE JULY AUGUST SEPTEMBER OCTOBER
15 12 19 22 26 83 34 7	151 94 214 220 133 338 342 274 411	3570 333 759 476 1217 3929 6229 4521 4889	19 81 14 27 97 152 118 79 87	22 26 81 194 127	94 26 53 302 939 1650 996 1081	16 156 33 152 174 112 104 105 179	89 241 204 206 515 284 414 59 36J	162 465 2536 862 1554 2188 3266 3847 1968 660	211 1044 434 1248 2324 3721 3109 2538 2135	591 2013 3221 2570 4992 7477 8855 7751 590J	516 282 302 407 458 767 701 746 639	751 1316 737 2094 161J 2624 1848 1648	964 2315 782 1942 2622 4309 3426 87	2231 3913 2781 5306 6115 9208 7489 4020 3291	6547 6427 6888 8536 12397 21146 28374 25798 26753	JANUARY FEBRUARY MARCH APRIL MAY JUNE JULY AUGUST SEPTEMBER

TABLE 2. (CONTINUED)

				SUBAREA	1			2222	SUBA	REA 2		2222		S	UBAREA	3
	1A	18	10	10	1E	1F	TOTAL	26	2Н	2J	TOTAL	3K	3L	3м	3N	
									****							
HERRING	( <del>-</del> )	-		-	-	7	7	•	-	403	403	1569	1767	. •	-	
JANUARY	-	-		-	-	-	(4)	-	-	-	-	-	488	-		
FEBRUARY	-	-	-	-	-	-	~	-	-		-	29	3	-	-	
MARCH	-	~	-	-	-	-	-	-	-	-	-	103	44	-	-	
APRIL	-	-	-	-	-	-	-	-	-	-	-	32	299	-	-	
MAY	-	-	-	-	-	2	2		-	-	-	495	227	-	0-0	
JUNE	-	-		-	-	3	3	-	-	-	-	83	67	-	-	
JULY	-	-		-	-	1	1		-	-	-	34	8	-	-	
AUGUST	-	-	-	-	-	1	1	-	-	11	11	98	47	-	-	
SEPTEMBER	-	-	-	-	-	-	-	-		392	392	64	10	-		
OCTOBER	-	-	-	-	-	-		-		-	_	220	15	-	-	
NOVEMBER	-	-	-	-	-	1.2	-	-	_	-		292	466	-	-	
DECEMBER	-	12	_	12	-	-	-				-	119	93	_	-	
NK	-	_	_			12	_	1.2	12		121	***		-	-	
PELAGICS	-	-	_	-		-	-			207	207	692	412		_	
										201						
JANUARY	-			-	-	-			-	-	-	-		-	-	
FEBRUARY	-	-	-	-	-	-	-	-			•		-	-	-	
MARCH	-	-	-	-	-	-	-	-	-	-	-	-	-	•	-	
APRIL	-	-	U-1	-	-	-	-	-	•	-	-	-	-	-	-	
MAY	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
JUNE	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
JULY	-		_	-	-	-	-	-	-		-	71	30		-	
AUGUST	-	-	-	-	-	-	-		-	7	7	348	29	-	1.4.1	
SEPTEMBER	-	-	-	-	-	-	-	-	-	200	200	206	129	-	-	
OCTOBER	-		-	-		-	-	-	_	-	-	58	220	-	4	
NOVEMBER	-	-	_	_		_	-	-	-	-	_	9	4	-	-	
DECEMBER	-	-	-	-	_						_	-	2	-	-	
NK	-	-		-	-	-	-	-	-	-	-	-	-	-	-	
FISH	404	326	2899	302	405	148	5713	1346	177	2621	3844	1946	1464	266	2814	16
JANUARY	-	-	4	-	1	-	1	-	30	819	849	121	-	-	12	
FEBRUARY	252	-	-	-	2	3	255	-		998	998	493	-	45	-	
MARCH	-	-		-	4.5	_		-	-	70	73	363	73	199	282	
APRIL	-	-	6		-	_	6	-	-	77	77	63	13	-	49	
MAY	-	-	109	-	-	-	109	-		50	50	162	170	11	89	2
JUNE	4	15	2217	_	1	1	2238			61	61	371	951	10	972	6
JULY	14	27	238	12	26	4	322	70	39	473	582	272	216	10	346	1
AUGUST	2	54			98	30										
SEPTEMBER	8	119	21 48	11	118		538	154	94	33	281	95	31		314	1
	14	97			55	73	625	179	13	15	207		2		393	- 4
OCTOBER			18	1		13	290	310	-	5	315	1	7	1	180	1
NOVEMBER	3	14	3	-	1	-	28	173	-	-	173	1	1	-	137	1
DECEMBER		-	16	-	4	-	20	160		-	160	-	-	-	40	
NK	107	-	223	266	101	24	1281	-	1	20	21		-		-	
HELLFISH	6903	778	553	406	220	81	9437			34	34	261	2778			
										0.4	34	201	2770			
JANUARY	128	30	11	6	13	16	204			( <del>+</del> )	-	0.0	•	-	-	
FEBRUARY	79	2	22	18	5	2	128	-	-	-	-	-	4.2	-	-	
MARCH	-	28	81	32	39	5	185	-			-	-	82		-	
APRIL	776	75	35	' 23	8	4	145	-		-	-	3	166	-	-	
MAY	336	69	9	8	1	2	425	-	-		U ·	141	251		-	
JUNE	1248	82	27	31	-	-	1388	-	-	-	-	58	130	-	-	
JULY	1331	137	-	15	-	-	1483	-	-		7	9	279	-	-	
AUGUST	1177	48	-	4	-	-	1229	-	-	34	34	33	804	-	•	
SEPTEMBER	1138	24	-	-	-	-	1162	-	-	-	-	14	397	-	-	
OCTOBER	889	100	4	9	-	3	1001	-		-	-	3	374	-	-	
NOVEMBER	288	83	-	3	2	13	389	-	-	-	-	-	197	-		
DECEMBER	36	100	-		26	36	258	-	-	-	-	-	98	(40)	-	
DEGELLOCK			368													

METRIC TONS ROUND FRESH

	CONV.		REA 5	SUBAR					EA 4	SUBAR						
		TOTAL				TOTAL	4X	411	4VS	4VN	41	45	4R	TOTAL	3PS	3PN
HERRING	705157	276410	11608	208990	50989	310535	69032	76931	7029	11406	134846	695	11596	117832	44554	69912
JANUARY	62085	1586	1161	93	332	19150	2339	14965		1607			239	11710	10020	04 475
FEBRUARY	47354	201	211	,,,	-	17873		13944		1348			239	41349	19026	
HARCH	46177	1068	372	23	1	18512		15844	2626	1340	42			29280 26597	5685	23563
APRIL	43255	3637	744	1955	520	33568		18694		16	10644		3913	6050	7258	19192 3711
MAY	32855	9907	2498	7168	216	21666		3673	397	56	11895		2590	1280	557	3/11
JUNE	36144	17522		15571		18379			6.1	56 44	4809	10	188	244	89	
JULY	88641	27433		19001		61163		1707	15	5	41521		191	44	09	2
AUGUST	80656	39235	222	26519		41261		749	15	4	23067	273	365	148	3	۷.
SEPTEMBE	131680				19043			765	-	4 8	36282		278	77	1	2
OCTOBER	66567	56893		48530		9427	3636	434	2	21		4	197	247	5	7
NOVEMBER		14802		12094		4812	1262		-	847	1053	2	1439	858	74	26
DECEMBER	30286	5660	1497	2665	1464	12994			-	7450	370	-	1196	11632	9848	
	18985	17432		15038			57	125	1371	-	-	-	1170	11032	7040	1572
O PELAGI	153591	128893	44930	67512	5174	23192	4771	10160	163	1915	5911	121	151	1299	169	26
JANUARY	1069	1037	603	264	170	32	-	225	4.610	32						
FEBRUARY		671	252	419	-	138	3	135	1	-	-				-	-
MARCH		358	101	222		455	-	449	6	14				-	- 5	-
	13213	13162		8358	-	51	6	45	-	-	-			-	- 5	
MAY	21169	19873		10714		1296	628	604	25	19	20			-	-	
JUNE	15657	10847	2950	7410	69	4809	1410		12	834	1038	-	3	1	-	
JULY	16755	10972		4667	1578		1031	1632	5	86	2789		72		30	1
AUGUST	13455	9022	1077	5387	1308		730		-	22	885		29	152	35	16
SEPTEMBE		9040	1870	5980	823		515	675	11	159	635		43	412	31	4
OCTOBER	7795	5083	1769	2616	486	2388	220	1084	12	559	509	14	43	380 324	42	3
NOVEMBER			6639		52	2132	195	1612	92	198	35		4	29	16	1
DECEMBER	24131	24006	12573	8938	246	124	33	85	-	6	35	_	1	1	10	1
	7591	7581	4909	2254	418	10	12	10		-		-	1=0	-		-
O EICH	132376	61030	21055	31275	E048	EARCE	11030	20207	221.4	71						
						51055				34	6142	96	544	10725	2417	87
JANUARY		529	497	17	15	315	9	5	-	-	295	5	1	177	44	-
		3160	2119	998	43	2017	1221	467	3	5	319	2	-	558	19	1
MARCH	7832	1514	210	787	143	5208	197	4518	195	1		3	-	1040	114	1
APRIL	8163	5363	1363	3501	209	2523	301	1939	237	-			-	194	68	-
MAY	20410	5781	1265	3484	546		8113	3247	837		1465		5	825	92	19
JUNE		9749	3279	5610	321	8168	1572	3337	209			45	284	3857	855	58
JULY	16444	6511	4176	1649	67	7383	51	6316	589	4	170	19	234	1646	614	7
AUGUST	11023	3840	316	2877	8	5609	396	5040	55		102	4	7	755	151	-
OCTOBER	9300	4531	314		45	3421	51	2721	486		709	1	2	516	114	1
			2888		12	1187	48	806	486 65 95	2	256	-	10	4 76	121	-
NOVEMBER		3467	1113	2266	28		4	841		1	168	4	1	507	208	
DECEMBER	3625 9200	3087 7617	1223 2292	1834	3573	234	7	60	-	-	159	8	- 1	124	17	-
	183734			52724		47650	13238	7941	120	786	22613	1044	1948	3799	749	11
JANUARY FEBRUARY		3868 6874	804	1531 2922	1533 3306	313 317	305	-	-	- 1	4	-	4	2	- 1	•
	9616	8740	496	3299	4945	619	577	12	-		20	-	_	4.3		-
APRIL		7524	339	4275	2829	2258	1496	170		-	277	92	223	187	4.7	5
	19082	9102	544	6132	2415	9092	2061	403	-	202	5625	79	722	187	17	1
JUNE	20384	10437		7248	2847	8323	1198	1079	*	367	5266	116	297	463	67 43	4
JULY	19985	11220	178	7452	3196	6988	1152	1788		115	3430	312	191	236	5	5
AUGUST	18820	10182		6472	2755	6400	775	2035	23	36	3219	172	140			1
	14488	7122	213	3234	3440	5491	611	2074	63	24	2409	176	134	975	138	
	13897		337	3580	2646	2662	778	172	34	21	1481	86	90	713	302 83	-
NOVEMBER	9276		204	2667	2659	3065	2002	208	-	12	732	11	100			- 5
														291	94	-
	9421	6933	244	3912	2777	2132	1942	-	-	9	134	-	47	98	-	-

TABLE 2A. NOMINAL CATCH BY PRINCIPAL SPECIES, SPECIES GROUP, DIVISION AND MONTH IN ICNAF SUBAREA 6 - 1971

HETRIC TONS ROUNC FRESH

					SUBAREA	6					
	6A	6d	6Ç	60	6E	6F	66	6н	6NK	TOTAL	
ALL SPECIES	172500	154625	23261	( <del>/</del>	*	-	~	-	709055	1059441	ALL SPECI
JANUARY	19484	14154	7821	-	1,2,	-	-	-	-	41439	JANUARY
FEBRUARY	13151	14640	3195	-	-	-	-	-	-	30891	FEBRUARY
MARCH	10067	32383	7896	-	-	-	-	-	-	50346	MARCH
APRIL	15934	32489	565	-	-	-	44.1	-	-	46988	AFRIL
MAY	1357€	8779	435	-	-	-	-		1730	24520	MAY
JUNE	2850	1108	51	-	-	-	-	-	2682	6691	JUNE
JULY	1657	661	559	~	•	-	-		-	2877	JULY
AUGUST	3847	139	139	-	-	-	-	-	-	4125	ALGUST
SEPTEMBER	2580	647	30	~	-	-	-	-	-	3259	SEPTEMBER
OCTOBER	3100	50	192	D -	-	-	-	-	-	3358	OCTOBER
NOVEMBER	19601	2700	587	-	-	-	~	-	-	22896	NOVEMBER
DECEMBER	40584	1793	47	-	-	-	-	-	-	42428	DECEMBER
NK	26156	45 101	1844	-					704643	777623	NK
									050		460
COD	200	24	2	-	-	-	-	-	258	484	ass
JANUARY	20	-	1	-	-	-	-	-	•	27	JANUARY
FEBRUARY	1.8	16	1	-	1,4	-	+	-	-	35	FEBRUARY
MARGH	4 4		-	-	-	-	-	-	-	44	MARCH
APRIL	26	a	-	-	-	-		-	-	34	AFRIL
MAY	53	-	-	-	-	-	~	-	-	53	MAY
JUNE	15	-	-	-	***	-	-	-	-	13	JUNE
NOVEMBER	3	•	•	-	-	-	-	-	-	3	NCVEMBER
DECEMBER	17		-	-	-	-			-	17	DECEMBER
NK	-	-		-	-		-	-	258	258	NK
наллоск	1	-	-	-	-	-	-		7	8	HADDCCK
NOVEMBER	1	-	14	-	2				-	1	NCVEMBER
NK					-	*****		-	7	7	NK
REDFISH	3	-	-				-	-	1	3	REDFISH
NOVEMBER	3	- 0 0 -		_		-			- 2	3	NOVEMBER
						******				,	
SILVER HAKE	5909	1776	372		-	-	-	-	2717	10774	SILVER HAI
JANUARY	1149	89	141	-	-		~	-	-	1379	JANUARY
FEBRUARY	27	20	221	-	-	-	-		-	268	FEBRUARY
MARCH	33	381		-	-	-		_		414	MARCH
APRIL	523	1195	-	-	-		~	-	_	1718	APRIL
MAY	621	80	-	-	-	-	-	-	76	777	MAY
JUNE	200	-	-		-	-	-		194	402	JUNE
JULY	82	-	-	-	-	-	-	-	-	82	JULY
AUGUST	54	-	-	-	-	-	-	-	-	54	AUGUST
SEPTEMBER	25	-	-	-	-	-	-	-		25	SEPTEMBER
OCTOBER	47	-	10	-	-	-	-	-	-	57	OCTOBER
NOVEMBER	3011	7	-	-	•	-	-	-		3307	NCVEMBER
DECEMBER	140	4	-	-	-	•	-	-	-	144	DECEMBER
NK	-	-	-	-	-	-	-	-	2447	2447	NK
FLOUNDERS	4832	46	8	-		-		-	7974	12860	FLOUNDERS
JANUARY	280	1	В	-		-	2	-	14.5	289	JANUARY
FEBRUARY	314	8	-	-	-	-	-	-	-	322	FEBRUARY
MARCH	681	14	-	_	-	-	C-4	-	-	695	MARCH
APRIL	505	3	-	-	-	4	1.0			508	AFRIL
MAY	368	=	-	-		-	-			368	MAY
JUNE	+>4	-	-	-	-	-		-	10	464	JUNE
JULY	219	-	-	-	-	-	-	-	-	219	JULY
AUGUST	145	-	-	-	-	-	-	1.2	-	145	ALGUST
SEPTEMBER	344	-	-	-	-	-	~	4	-	344	SEPTEMBER
OCTOBER	223	O= 1	-	-	-	-	C-	-	-	223	OCTOBER
NOVEMBER	501	2	40	-	-		0.6	-	-	613	NOVEMBER
		18	-	_	-	-	-	100		716	DECEMBER
DECEMBER	598	7.0									

<sup>&</sup>lt;sup>a</sup>All species = all ICNAF species, except seals.

					SUBAREA	6					
	6 A	68	6C	60	6E	6F	66	6н	6NK	TOTAL	
O GROUNDFISH	13769	1215	357	-		-		_	3719	19060	O GROUNDFI
JANUARY	518	2.J	133	4	-	_			_	768	JANUARY
FEBRUARY	470	41	81	1	-	-				592	FEBRUARY
MARCH	799	221	24	2.2	-	2	4		-	1044	MARCH
APRIL	560	336	1	-		-	-		-	897	APRIL
MAY	456	221	11		141			-	87	775	MAY
JUNE	291	1			2	-	-		108	400	JUNE
JULY	11	20	_	_	-	-	-		-	37	JULY
AUGUST	18	-	2	_					-	18	ALGUST
	21	-	2			-	-			21	SEPTEMBER
SEPTEMBER	112	2	41		-	-	4		1.0	155	OCTCBER
OCTOBER	9171	148	59	1		-		-	-	9378	NOVEMBER
NOVEMBER	305	107	10	2	-	-	2		-	422	DECEMBER
DECEMBER		92	10		-	_	2		3524	4553	NK
NK	937										
UE OO THE	2 (40)	14071	2988						2830	41953	HERRING
HERRING	22104	14031	2300								
JANUARY	1767	909	607		-		-	-	-	3283	JANUARY
FEBRUARY	6144	2878	1119	-	-	-	7	-	-	10141	FEBRUARY
MARCH	2640	3867	1154	•	-	-	•	•		7661	MARCH
APRIL	3901	3491	16	•	-	-	-	-		7438	APRIL
MAY	3472	1333	•	-	-		7	-	771	5576	MAY
JUNE	540	272	-	-	-	-	-	-	899	1711	JUNE
OCTOBER	1059	-	•	•	•	-	-	-	-	1059	OCTOBER
NOVEMBER	144	-	•	-	-	-	-	-	-	144	NOVEMBER
DECEMBER	532		-	-	-	-	-	-	-	532	DECEMBER
NK	1905	1281	92	-	-	-	-	-	1160	4438	NK
O PELAGICS	106362	119637	14584	-		-	-	-	235807	476390	O PELAGICS
JANUARY	13241	11675	6225	-		-	2.1	-		31141	JANUARY
FEBRUARY	3814	10040	962	-	-	_	-	- 41	-	14824	FEBRUARY
MARCH	5061	25085	6240	-	-	-	-	-	-	36386	MARCH
APRIL	9353	24184	296	-	-	-	-			33833	AFRIL
MAY	7314	4516	100	-	_	-	+	-	792	12722	MAY
JUNE	561	62	-	4	-	-	-	-	1463	2086	JUNE
JULY	382	156	181	-	-	-	-	-	-	1219	JULY
	3475	-	-	_			_	-		3475	ALGUST
AUGUST	1676	466	28	-	1.0	-	-	-	-	2170	SEPTEMBER
SEPTEMBER	873	45	81	-	-	-	_			999	OCTOBER
OCTOBER	3880	1939	346	-	-	-		_	-	6165	NOVEMBER
NOVEMBER DECEMBER	35482	253	340	-		_	2	-	_	35735	DECEMBER
NK	20750	41208	125	-	-	-	-	-	233552	295635	NK
0 FISH	12898	12994	3478		-	-	-	-	26396	55766	O FISH
IANIIADY	712	808	709		-		_	-	_	2229	JANUARY
JANUARY FEBRUARY	1495	1521	711	O <del>E</del> n	420	-	-	-	-	3727	FEBRUARY
MARCH	520	2630	380	-	-	-	2.1		-	3530	MARCH
APRIL	877	3241	14	-	-	-	2	-		4132	APRIL
MAY	1174	2153	4	1.27	-	-	-	-	4	3335	MAY
JUNE	290	131	- 2	-	-	-	-	-	6	435	JUNE
JULY	7	-		0-1	1.4.1	-	-	-		7	JULY
	4	7	-	-	-	-	2	-	-	4	ALGUST
AUGUST	8		r e	_			<u></u>		-	8	SEPTEMBER
SEPTEMBER		1	3	200	-	-	-	-	_	264	OCTOBER
OCTOBER	261	9	9		- 5	•		_	-	2149	NOVEMBER
NOVEMBER	2131	2	21	-	-	1	4	-		2970	DECEMBER
DECEMBER	2947		1627	124	_		_	-	26386	32976	NK
NK	2464	2499	1021								

TABLE 24. (CONTINUED)

## METRIC TONS ROUND FRESH

					SUBAREA	6			00430822		
	64	68	6C	60	6 <b>E</b>	6F	66	6н	6NK	TOTAL	
SHELLFISH	6422	4912	1472	-		-	-	-	429347	442143	SHELLFISH
JANUARY	1691	632	é.	-			-	120	-	2323	JANUARY
FEBRUARY	868	114	-		-	-		-	-	982	FEBRLARY
MARCH	289	185	98	-	-	-	-	-		572	MARCH
APRIL	189	31	238	-	-	-	•			458	AFRIL
MAY	118	476	320		-	-		-	-	914	HAY
JUNE	+ 85	642	51	-	-	-	-	-	2	1180	JUNE
JULY	456	479	378	-		-	-	-	-	1313	JULY
AUGUST	151	139	139	121	-	-	9		1	429	AUGUST
SEPTEMBER	508	181	2	-	-	-	-	-	-	691	SEPTEMBER
OCTOBER	533	11	57	-	-	-	•	-	-	601	OCTOBER
NOVEMBER	667	603	173		-	-	-		-	1443	NOVEMBER
DECEMBER	467	1409	16	-	-	-	-	-		1892	DECEMBER
NK				-			-		429345	429345	NK

TABLE 3. NOMINAL CATCH BY SPECIES AND SUBAREA - 1971

		S	UBARFA			TCNAF	SIIR	ICNAF		
	1	2	3	4	5	CONV.	AREA	STAT.	ICES AREA	
ALL SPECIES <sup>a</sup>					866389	3283633	1359441	4340041	9514157	ALL SPECIES
COD	121180	163221	513717	221953	35357	1055428	484	1055912		COD
HADDOCK	77	110	5076	31449	12168	48880	8	48888	459019	
REDFISH	2756	6634	102400	141787	20034	273611	3	273614	148510	
HALIBUT	66	4	843	1459	119	2491	-	2491	6346	HALIBUT
SILVER HAKE	-							236612		SILVER HAKE
FLOUNDERS	3827	14045	163962	56476	45950	284260	12860	297120		FLOUNDERS
AMER PLAICE GRE HALIBUT S FLOUNDER W FLOUNDER WITCH	789 3038 -	1729 10199	14420	978	1315	1015	2369			AMER PLAICE GRE HALIBUT S FLOUNDER W FLOUNDER
YELLOWTAIL FLOUNDER(NS)	-	-	3/686	20857 1744 4449	23505	62935	7828	6105	1782	WITCH YELLOWTAIL FLOUNDER(NS)
O GROUNDFISH	7283	57680	34604	49496	66171	215234	19060	234294		O GROUNDFISH
ANGLER CUSK KING WHITING LUMPFISH			37 191 -	13506 4597 - 1	1823	6612	407	6612 107	25823	ANGLER GUSK KING WHITING LUMPFISH
N PUFFER OCEAN POUT POLLOCK RED HAKE	-	262	859	172 121J7 1799	6231 14312		1636	321 8039	614107	N PUFFER OCEAN POUT POLLOCK RED HAKE
RN GRENADIER SAND EELS SCULPINS SCUP	41 32	56998 - - -	18447	28	15 1958	79577 43 1958	10 - 736	79587	395423	RN GRENADIER SAND EELS SCULPINS SCUP
SEAROBINS TAUTOG TILEFISH TOMCOD	-		-	-	100 22 12	100 22 12	922 35	1022 57		SEAROBINS TAUTOG TILEFISH TOMCOD
WHITE HAKE WOLFFISHES GRO'FISH(NS)	30 32	412	9046 5646	10844 2418	2873 287	22763 11785	156	22919 11785		WHITE HAKE
HERRING	7	403	117802	310535	276410	705157	41953	747110	1290709	HERRING
O PELAGICS		207							******	
ATL SAURY	- 2				2144					O PELAGICS ATL SAURY
BAY ANCHOVY		-	-	-	18	18	24	42		BAY ANCHOVY
BLUEFIN TUNA BLUEFISH	- 2	-			1550 195			3287 1741	1394	BLUEFIN TUNA BLUEFISH
BONITO	3	-	-	-	5	5	12	17		BONITO
BUTTERFISH LITTLE TUNA	4		-	-		-	4	4		BUTTERFISH LITTLE TUNA
MACKEREL	-	207	1299	22990	116440	140936	232300	373236	338893	

<sup>&</sup>lt;sup>a</sup>All ICNAF species except seals.

~~/~		SI	JBAREA			ICNAF	SUB-	ICNAF	2222	
	1	2	3	4	5	CONV.	AREA 6	STAT.	ICES AREA	
							~ ~ ~ ~ ~ ~ ~ ~			O PELAGICS
PELAGICS (	CONTINUED)							37 3227		
MENHADEN	-	•	9	-	6355 283	6355 283	234396	24J751 364		MENHADEN SKIPJACK TUN
SKIPJACK TU SWORDFISH	N -	- 5		-	32	32	4	36		SWORDFISH
TUNAS (NS)	2	-	-	68	-	68	-	68		TUNAS (NS)
0 PELAGICS		-	-	131	78	209	229	438		O PELAGICS
D FISH	5713	3844	10725	51055	61039	132376	55766	188142		O FISH
ALEWIFE		-		10938	14618	25556	21213	46769		ALEWIFE
ARGENTINE	-	-	532	6715	7293	14540	-	14540		ARGENTINE
ATL CROAKER	-	-	-	-		-	243	243		ATL CROAKER A SILVERSIDE
A SILVERSID	E	-	-	_		-	100 72	100 72		BLACK DRUM
BLACK DRUM	-				13	13	583	596		BLACK BASS
BLACK BASS CAPELIN	2456	-	2862	404	-	5782	-	5782	1574868	CAPELIN
COSIA		-	-	-	-	-	6	6		COBIA
COM POMPANO	-	-	2.0	j. <b>-</b> )	100		1	0.71		COM POMPANG
DOGFISHES	O	-	67	4 4 3 4	195	272	559 862	831 2057		DOGFISHES EEL
EEL CITTADO SHA		-	1	1121	73	1195	30	30		GIZZARD SHAD
GIZZARD SHA HICKORY SHA			-	12	1	-	24	24		HICKORY SHAL
KG MACKEREL		-	-	4	-	-	6	6		KG MACKEREL
MULLETS	( <del>5</del> )	-	-	-	-	-	108	108		MULLETS
HARVESTFISH	-	-	-	-		-	49	49		HARVESTFISH RED DRUM
RED DRUM	-	-			13	13	14	27		ROUGH SCAD
ROUGH SCAD Salmon	2 654	565	891	401		4511	-	4511	7107	SALMON
SHAD	-	-		129	18	147	1443	1590		SHAD
SHARKS	252	-	1	312	7912	8477	3162	11639		SHARKS
SKATES	5	-	825	17674	5746	24250	374	24624	8164	SKATES
SMELT	-		15	1367	61	1443	53	53	0104	SP MACKEREL
SP MACKEREL SPOT		1.2	4			-	545	545		SPOT
STRIPED BAS	s -	-	-	20	412	432	3078	3510		STRIPED BASS
STURGEONS		-		4	1	5	28	33	-	STURGEONS
TROUTS	125	158	-	17.	20 15	303	3485 1113	3788 1128		TROUTS WHITE PERCH
WHITE PERCH			2	- 2	19	15	73	73		PIGFISH
PIGFISH CARP	-	- 2			-		136	136		CARP
0 FISH(NS)	215	3121	5531	11906	24649	45422	18403	63825		0 FISH(NS)
SHELLFISH	9437	34	3799	47650	122814	183734	442143	625877		SHELLFISH
CLAM RAZOR	_			-	3	3	18	21		CLAM RAZOR
CLAH SOFT	-	-	-	3898	14332	18230	13751	31981		CLAM SOFT
CLAM SURF	-		-	141	414	555	124456	125011		CLAM SURF
CLAM (NK)		•	-	678	-	678		678 41110		CRAB BLUE
CRAB BLUE		1		-	16	16	41110	17		CRAB GREEN
CRAB GREEN		-	- 2		-		9	9		CRAB HO'SHO
CRAB ROCK	5	-	-	-	432	432	23	425		CRAB ROCK
CRAB (NK)	14	-	1373	5503		6936	-	6936		CRAB (NK)
CONCHS	-	•			287	287	490	777	1953	CONCHS LOBSTER
LOBSTER	-	-	487 59	16725	13569 956	30781 1145	1929 844	32710 1989	170389	MUSSELS
MUSSELS OCEAN QUAHO		- :	-	130	7372	7372	1118	8490	170005	OCEAN QUAHO
OYSTER	-	-	-	1230	376	1606	190437	192043	15294	OYSTER
PERIWINKLES	4	-	•	238	53	261		261	3683	PERIWINKLES
QUAHOG	C-	-	-	1032	5954	6986	46610 538	53596 8217		QUAHOG SCALLOP BAY
SCALLOP BAY		34	273	8956	7679 46576	7679 55849	7455	63334		SCALLOP SEA
SCALLOP SEA SEA URCHINS		34	2/3	- 0900	25	25		25		SEA URCHINS
SEAWEEDS	100	-	-	-	726	726		726		SEAWEEDS
SHRIMPS	9437	-	-	1780	11127	22344	2415	24759		SHRIMPS
SQUIDS	9.9	-	1607	7299	11368	20274	10842	31116	13743	SQUIDS
WORMS	-	- 1			765	765	13	765 13		WORMS TERRAPIN
TERRAPIN	2	12					71	71		TURTLES
TURTLES SHELLFISH(N	κ) -		-	-	-	-	11	11		SHELLFISH (N
			-		814	814	-	814		MOLLUSCS
MOLLUSCS	-						2	2		CRUSTACEANS

TABLE 4. STATISTICS OF FISHING EFFORT AND NOMINAL CATCH BY CIVISION, MONTH, GEAR AND COUNTRY - 1971 METRIC TONS ROUND FRESH MAIN IONN DAYS HOURS MON GEAR SPEC CLASS COUNTRY FISHED FISHED COD HAD RED HAL SH FLO 0 6 HER SF TOTAL BAFFIN ISLAND NUL OIST MIX USSR 7 115 57 114 JUL UIST MIX USSR 71 738 260 823 1383 AUG OTST MIX USSR 211 2795 886 2831 63 3780 SEP OIST MIX USSR 42 434 360 453 OCT OTST MIX USSR 2 10 3 25 NUV OTST MIX 7 USSR 2 13 19 19 UIVISION 1A JAN MIX DEN(G) 128 143 FEB MIX DENIG 1 60 252 79 391 MAR NK MIX JCN(G) 112 117 APR NK MIX DEN(G) 58 18 76 MAY NK DENGGI 33 336 374 JUN NK MIX DENGGI 55 1248 1307 JUL NK MIX DENGG 42 169 1559 AUG NK MIX DEN(G) 138 23 122 1177 1462 SEP PT COD SPAIN 53 4 39 39 NK MIX UEN(G) 81 6 137 1138 1370 MIX 1 DEN(G) 32 68 14 889 1005 NUV NK MIX 1 DEN(G) 293 DEC NK MIX DEN(G) 96 96 NK NK MIX DEN(G) 114 193 414 DIVISION 18 JAN MIX NK 1 DENGG 2 32 FEB NK MIX DEN(G) 2 HAR NK MIX DEN(G) 28 29 APR OTST COD POR 2 NK MIX DENGG 6 75 85

10

87

79

901

69

82

15

588

4

7a

1

MAY UV

NUL

NK

COD

MIX

MIX

6

POR

DEN(G)

DEN(G)

a Hours fished for all Portuguese DY and SGN effort in Table 4 must be multiplied by 10 to give dory hours fished.

DIVIS			CLASS	COUNTRY		HOURS FISHED	COD	HAD	RED	HAL	SH	FLO	0 G	HER	CP	0 F	SF	TOTAL
JUL	TON 1											,		400000				
		COD MIX	4	SPAIN DEN(G)	8	97	187 776	- :		:		2	- 356		-	27	137	189 1309
A LIG	OTST	міх	7	USSR	18	114		-	-		-	40	112	•	•	8	-	160
	PT NK	COD	1	SPAIN ULN(G)	25	321	464 311	18		-	-	4	196	-		46	48	482 605
SEP	PT NK	COD	4	SPAIN DEN(G)	22	249	309 76	-	-			7	86		-	119	24	309 312
ост	PT NK	COD	4	SPAIN DEN(G)	16	222	506 48	7	-	-	-	34	59	-	-	97	100	513 336
иоу	PT NK	COD	4 1	SPAIN DEN(G)	7	101	149 4	-	-			32	- 56	-	-	14	83	149 189
DEC	NK	MIX	1	DEN(G)			_			-		2	2			-	100	104
0 I V 1 S	SION 1	ıc																ű.
JAN	NK	MIX	1	DEN(G)		•••						5	54				11	7 (
FEB	OTST OTST NK		7 6 1	GER(FR GER(FR DEN(G)	9 6	• • •	137 152	:	9	1	:	- 2	1 4	•	:	:	22	137 163 28
MAR	NK	міх	1	DEN(G)			-	-	-		-	7	54	-	-	-	81	147
APR	OTSI		6	FR (M)	32		951		-	1			7			-		953 154
	0121 0121 0121	COD COD MIX	7 7 6 1	GER(FR POR GER(FR DEN(G)	9 1 17	4	139 2 610		3				51	•	:	- 6	35	61
																		139
MAY	OTSI	COD	6	FR (M) PUR	81 41	510	499	- 3	-	1	-	-					-	351
	0121	COD	7	GER(FR POR	78 40	466	3478 573	- 5	34	-		-	-	-		•	-	57
	OTST	COD	6	GER(FR	71 35	245	3041 246	5	3	:	-	1	12	-	-	-	-	304: 26
	01ST	COD	5	NORWAY	9	131	93		-	:	-	2	-		:	-		9.
	OTST NK	MIX	7	USSR DEN(G)		16	19		-	-	_	3	6		-	109	9	14
JUN	OTSI		á	FR (M)	5		164 759		2	:	-	-	•	-	:	:	-	16 75
	0121	COD	7 6	GER(FR GER(FR	2J 42		1392	-	-		-	- 3	-	-	•	-	-	139
	DV	COD	5	POR	44 16	2364 <sup>a</sup> 1200 <sup>a</sup>	871 163 268		-	-	:	2	91			2217	27	87. 16. 260
	NK	MIX	1	UEN(G)														
JUL	OTSI		5	SER(FR	5	•••	123	-	1 2	-	-		-	-	- 1	-		12
	OTST		7	GER (FR	12	•••	304		2	- 1	:	-	-	-	-		-	30
	PT	COD	5	SPAIN POR	8 15	91 300 <sup>a</sup>	175	-	-	-	-	•	-	-	-		-	17
	DV	COD	5	POR	4	308ª	28	- 2	-	•	•	-	-	-	•		-	2
	NK 	MIX	1	DEN(G)			1145						56			238		143
AUG	OTSI		6	FR(M) GER(FR	10		76 17	-	:	-	-	:	- :	- 1		-	-	7
	0131		7	USSR	6	98		Ē,	-	-	- :	7	136	-	-	2	-	14
	PT	COD	4	SPAIN	56 41	839 2377 <sup>a</sup>	1569	1		- 2				-	- 2	-		157
	SGN NK	MIX	1	POR DEN(G)			324			-	-	-	16	-	-	19		35
	otsi	COD	5 7	FR(M) USSR	3 17	136	21		:	:	:	45	126			- 9	-	2 18

TARI	E-	1.	(CONTINUED)	

ON	GEAR	MAIN		COUNTRY	DAYS		COD	HAD	RED	HAL	SH	FLO	0 6	HER	0 P	0 F	SF	TOTA
101	SION	ic (cc	UNITHU	ED)														
EP	PT	COD	6	SPAIN POR	101	1533 3495 <sup>a</sup>	1810	-	-	2	-	-	-	-	-	_	15	181 136
	NK	MIX	1	DEN(G)			46		-		. :		. 7			. 39		9
CT	OIST		6	GERIFR	1	9 6 8	10	-	100	•	-	· -	-	-		-	-	1
	OIST	COD	6	UK US SR	6	26 16	10	1	1	-		2	-	-	-	-	-	1
	PT	COD	4	SPAIN	125	1791	1569	6	-	-	-	-	-		-	-	- 1	157
	NK	MIX	1	DEN(G)			12	-		-	-	-	13	-		18	-	4
ΩV	PT	COD	4	SPAIN	136	1898	3294	9	_	_	_	_			_	_		330
	NK	HIX	1	DEN(G)	400	***	5			-	-	3	23	-	-	3	_	3
EC	orst	MIX	7	USSR	1.0	55	51	-	3			7	9			4		7
	NK	MIX	1	DEN(G)	***		15	-		-	-	-	300	-	-	12	-	32
	от	goo	1	NON-MA			2201		74			104	14	_			-	239
	NK	MIX	î	DEN(G)			177	-	-	-	-	7	58	_	-	223	368	83
171	SION :	10																
				GER(FR	11		161	_	10	4			1.2	1	1.5		-	17
AN	OTST		5	NURWAY	9		105	-	-		-	-		-	-	-	-	1
	OTST	COD	5	NORWAY	4	38	14	•	-	-	-	•	-	-	-	-	-	
	NK	MIX	1	DEN(G)	•••		9				-	-	1	-		-	6	
EB	OTST	COD	7	GER (FR	21		673	-	-	-	-	-		-	-	-		6
	OTST	COD	6	GERIFR	6		83	-	9	-	-	1	1	-	-	-	-	-
	NK	MIX	1	DEN(G)	• • • •		3					4					18	
AR	OTST	COD	7	GERIFR	5		135		-	-	-	-	4	-	-			1.
		COD	6	GER (FR	4	0 0 0	68	-	1	•	-	15	3	_	-	-	32	I
	NK.	MIX	1	DEN(G)		•••												
PR	OTSI	COD	6	FR (M)	10		249	-	-	-	-	-	(-)	-	-	-		2
	OTST	COD	7	GER(FR GER(FR	13		115	-	7	-	-	-	7	-	-	-	-	1
	PT	COD	4	SPAIN	10		157	-	-	-	-	-	-	-	-	-	-	1
	NK	MIX	1	DEN(G)			1	-	-		-	6	-	-	-	-	23	
IAV	0181	COD	6	FR(M)	34		649			1		_	_	_	-	_	-	6
20.1	OISI			POR	6		78	-	-	-	-	-	-	-	-	-	-	
		COD		GERIFR	35 5		70	-	8	-	-	7	-	- I	- 1	-	-	9
	OTST	COD		POR GER(FR	27		367	12	_	-	-	-	-	-	-	-	-	3
	UIST	COD	6	UK	49	365	389		-	1			-	-	•	-	-	3
	OTST	COD	5	DEN(G)	6	68	57 5	- 2		2	- 2	23			:	-	8	
															******			
UN	0181		6	FR(M) NORWAY	11 30		109 518	-	16	1	- 1	2	7	2		-	-	1 5
	OTST	COU	7	GLRIFR	32		1007	-	•	-	-	-	-	-	-	-	-	10
	UTST			GER(FR	30		257 143	3	-	-		-	4	-		- 1	-	1
	OTST			NORWAY	2		3	-	-	-	-	-	-	-		-	-	•
	OTST	MIX		USSR	13	138 a	-	-	-	-	-	56	40	-	-		-	
	OV	COD		POR	17		431	-	-	-		1		-	•	- 1	-	1
	NK	MIX		DEN(G)			23	-	-	-	-	55	-	-	-	-	31	1
10	ntet	COD		GER(FR	5		60		2	-	-							
UL	OTSI			NURWAY	25		313	-	10	1	1	14	7	-	-		-	3
	OTST	COD	7	GERIFR	5		100	-	4	-	-	-	-		-	- 3	-	1
	OTST			GER(FR	13 95		132	-	8	-	0	303	1976	-	-	12	-	23
	OTST	COD		SPAIN	38	513	1273	_		-	-	36	1410	1	-	-	- 2	13
	DV	COL	6	POR	17	1310 a	230	-		-		-	-	- 2	-	-	-	2
	UV	COD	5	PUR	10		84	***	-	-	-				-	1 100		

		MATE:	TOWN		DAYS	HOURE										*****		
10N	GEAR	MAIN SPEC		COUNTRY			COD	HAD	RED	HAL	SH	FLO	0 G	HER	0 P	0 F	SF	TOTA
IVI	SION :	LD (C	UNITAC	EU)														
UG	OTSI		4	NORWAY	31	348	91	-		-	-	-	4	-	( <del>-</del> 0	. (. <del>.</del> ))	- 40	9
	0151		6	GER (FR	16		233	2	26	-	-	- 2	-		-	-		25
	OTST		7	USSR	82	1061	1	-	1	-		275	1719	-	-	-	-	199
	PT	COD	4	SPAIN	165	2156 207 a	3126 107	18			-	549	-			-	-	369
	SGN NK	HIX	6 1	POR DEN(G)			143	-		-	-	4	1	-		11	4	16
EP	orsi	COD	4	NORWAY	32	427	97		1	-	-	-	8	-	-	). <del>=</del> .	-	10
	OIST	COD	7	GER (FR	8	•••	15 125	-	- 1	-	-	3	14		-		-	3 13
	PT	COD	6	GER(FR SPAIN	174	2788	2056	-		-			-			-		205
	NK	HIX	1	DEN(G)	•••	•••	80			-						15		9:
ст	orsi	COD	4	NORWAY	20	276	222	-	14	1.0	-	-	9	-	-	-	-	24
	1210	COD	6	GERIFR	39	384	12	-	-		-		31	-	-	-		22
	PT	COD	4	SPAIN	219	3287	2419	4				•	-	10.0		-		242
	NK	MIX	1	DEN(G)								3				1	9	5
ov	OTSI		4	NORWAY	12	133	133	1	14	•		÷	3	- 2	-	3	-	11
	NK NK	COD	1	SPAIN UEN(G)	185	2529	2356 25	1		_	-	1	1	_	-		3	235
EC	NK	міх	1	DEN(G)			3			-			-	•	•	<del>.</del> .		
							300		4.4									857
K	OT NK	MIX	1	DEN(G)		•••	3301	Ę.	41		<u></u>	157	94	-		266	257	411
111	SIUN :	LE																
	OTSI		б	GERIFR	10		22	-	96	4	-	3	12		1	1		13:
	NK	MIX	1	DEN(G)			3					3					13	19
EB	UIST		7	GERCFR	10		137	•	- 10		-	•	-	-	•		-	137
	OTST NK	MIX	6 1	GER(FR DEN(G)	16		440	-	49		<u> </u>	1	4	_		-	5	493
AR	0151	COD	6	GER(FR	10		147	(-)				-	-		-	4	-	147
	OTST	COD	6	GER (FR	12		234	0-0		-	-	-	-	-	-	-	-	234
	NK	MIX	1	DEN(G)								3					39	42
PR	OIST		7	GER(FR GER(FR	48		1062	2.	20	-	•	-	-	-	-	- 3	- 1	1082
		COD	b 1	UEN (G)	63		1847	-	-			1	-	-	- 4	- 1	8	109
IAY	OTSI		6	FR(M) GER(FR	29	***	498 593	-	10	- 3	-	-		-	-	-	-	60
	1210		6	GER (FR	44		583	C-2	-				-	-	-	- 4		583
	OIST	COD	5	NURWAY DEN(G)	3	28	22				-	4	2		-	-	1	2
														******				
UN	0151		7	GER(FR	21		46J 678	13	-		- 3		-			1	-	67
	NK	XIM	1	DEN(G)	•••		11			-		4	2	-	-	1	-	1
UL	orsi		5	GERIFR	7		86	-	3			-		_	1.2	4		8 9
	OTST		7	GER(FR GER(FR	18 20		491 230	1	2				-	-	:	-	-	49
	OTST NK	MIX	1	DEN(G)		•••	501						3			26		533
	OIST		7	GER(FR	3		59		7					V <sub>e</sub> s	•	, -	-	66
	OIST	COD	6	GERCFR	8		139	-	16		-	-	-	0-0	-	-	-	155
	PT NK	MIX	1	SPAIN DEN(G)	•••	124	233 573			. :	l.,		ī	-	Ξ.	98		233 672
	otet										_	۵	40	******				0.5
EP				GER(FR	10		75 156	-	60	-	- 2	8	12	-	-	0-2	-	95 218
		200		3-113-11					7.7				-					

		MAIN		COUNTRY		HOURS FISHED	COD	HAD	REU	HAL	SH	FLO	0 G	HER	0 P	0 F	SF	TOTA
Fb	SION 1	GOÙ		SPAIN	10	181	97											
	NK	MIX	1	DEN(G)			456	_		_		Ξ	1			118		9 57
CT	OISI	COD	6	GERIFR	2		15	-		-		-		7.2		-	-	1
	PT	COD	1	SPAIN DEN(G)	19	296	230	-	-	-	-	-	3	1	-	55	-	23
OV	PI	COD	7	SER(FR SPAIN	8	147	90 68	-	9	-	1	1	•	-	-	-	-	9
	NK	MIX	1	UEN(G)			53					9	5	-		1	2	7
EC	OTST	COL	6	GERIFR	8		81	-	-	-	-	-	-	-	-	4	-	8
	OIST NK	MIX	6	DEN(G)	23	212	183	3	-	2	-	4	37	- 1	-	-	26	22
		000		100 44														
к	NK	WIX	1	NON-MA DEN(G)			145		1	-	I	7	5		-	101	126	14 23
111	SION 1	F																
AN	OTSI		5	UK	22		154	-	-	-	-	-	5	-	-	-	-	15
	NK	MIX	1	UEN(G)			71					1					16	
EB	OTSI		6	GER (FR	20		372		128	-	-	-	12	-	( <del>-</del> )	3	2	5
	OTSI	COD	7	GER (FR	9		132 91	-	129	2	-	-	8	- 2	2	- 2	4	27
	OIST	COD	5	GER (FR	47 19		893		64	-	- 3	-	7	-	-	-	-	90
	OIST	MIX	5	GER (FR	13		336	-	105	1		1	19	- 3	-	- 2	1	41
	NK	MIX	1	DEN(G)			7		2								2	1
AR	OTSI		6	GER (FR	5	• • •	51	-	-	-	-	-	-	-	-	-	-	5
	OTST NK	MIX	b 1	GER(FR DEN(G)		***	175 10	-	3	-		5	-		-		5	17
PR	OTST	COD	7	GER(FR	25		785	-	20	-	-	_		_	-0			81
	OTST			GEK (FR	64		715 15		20	-	-	11	-	-	-	- 3	- 4	73
												***						
IAY	OTST		7	GER(FR	14		225 81	-	9	-	-	-	-		-	-	-	2
	OTST		b	GERIFR	6 30		538				-	-	- 2		-	-	-	5.
	NK			NORWAY UEN(G)	3		132	-	1	- 2	-	1	1	- 2	:	-	- 2	1
UN	OTSI			GER (FR	38		165 2308	-	-	-	1	- 5	-	- 2	-	-	ā	23
	UIST			GER (FR NURWAY	76 5		3875 50	-	1	-	-	3	-	-	-	- 1	-	38
	OIST			UK	8		12	-	2	-	-	_	-	-	-	-	-	
	OTST			GER (FR	5 15		155	1		-	-	-	В	-	-	-	-	1
	NK	MIX		NORWAY UEN(G)			146	1		-		4	-	3		1		1
UL	0/51	COU	6	GER (FR	5		41		2						_			
-	01SI 01SI	COD	5	GER (FR	8		155 2800	4	2	-	-	-	-	-	-	-	-	1
	0131			GERIFR	30		1162	-		-	-		9 2	-	-	-	-	28
	NK	M1X	1	DEN(G)	•••		714	-	-	-	-	3	1	1	-	4	-	7
	orsi	MIX		UER (FR	6		42	-	75	-	-	-	1	- 2			-	1
ug		COD	7	GERIFR	30		1199	- 1	30 18		-	- 1	6	2	-		-	12
ug	OIST			GEBIED	,			_	7.0	-	-	-	_					1
		MIX	1	GER(FR DEN(G)			1598	-	-	-	-	-	-	1	-	30		16
	OTST OTST NK	MIX	1	DEN(G)			1598			4			39					16
	OIST OIST NK	COD	5			627 72	1598			4		:	39 5					16

SEP   OIST   COD   5   GER(FR   36   793     15   15   15   15   15   15			73		80 68
NK MIN I DENGG 616			73 - 1 1	-	68
NOT OTSI COU 5 UK 22 242 72 37 2 - 6  OTSI COU 4 UK 22 242 72 37 2 - 6  OTSI COU 5 UK 22 242 72 37 2 - 7  OTSI COU 5 UK 26 26 90 - 2 1 - 9  OTSI MIX 5 GERIFR 21 12 29 146 3  OTSI COU 6 UK 4 11 - 29 146 3  OTSI COU 6 UK 67 17 104 - 89 2  OTSI COU 6 UK 67 17 104 - 89 2  OTSI COU 6 UK 67 17 104 - 89 2  OTSI COU 6 UK 67 17 104 - 89 2  OTSI COU 6 UK 68 7 28 39 - 1 - 2  OTSI COU 6 UK 68 7 28 39 - 1 - 2  OTSI COU 6 UK 68 7 28 39 - 1 - 2  OTSI COU 7 GERIFR 5 16 - 106 1  OTSI MIX 5 GERIFR 5 16 - 106 1  OTSI COU 7 GERIFR 10 109 - 20  OTSI COU 6 GERIFR 5 141 - 19 5  OTSI COU 6 GERIFR 10 109 - 20  OTSI COU 6 GERIFR 10 109 - 20  OTSI COU 6 GERIFR 10 109 - 20  OTSI COU 6 GERIFR 2 10 109 - 20  OTSI COU 6 GERIFR 10 109 - 20  OTSI COU 6 GERIFR 10 109 - 20		-	_ 1 1		
OTSI COU	<u>:</u> :	:	1		
OTSI   MIX   6   GENER   21   127   75   1   -	<u>:</u> :	:	1		11
OTSI MIX 5 GERGER 11 29 146 3 OTSI COD 6 GERGER 17 104 89	<u>:</u> :	-			20
OTST COD 6 GERCER 17 104 89	 - -			-	17
NK MIX I UEN(G) 399 1 4  NOV OTSI MIX 5 GER(FR 5 16 106 1  OTSI MIX 5 GER(FR 7 8 8 79 1  OTSI MIX 5 GER(FR 7 8 8 79 1  OTSI MIX 5 GER(FR 7 8 8 79	 - -		-	-	19
OTSI MIX 3 LERGER 7 8 79 - 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	-		10	3	1 41
OTST MIX 5 GER(FR 7 8 8 79	-	2.1			12
UIST COD		-	- 2	_	8
UTST MIX 5 GER(FR 6 . 12 . 105 5 16  DEC DISI COD 6 GER(FR 2 . 20 - 1 - 5 16  DEC DISI COD 6 GER(FR 13 . 136		-	-	-	12
NK   MIX     DEN(G)	-	-	- 1	-	11
OTST GOD 6 GER(FR 13 136			_	13	26
OTST COD	-			-	2
OTST COD 6 UK 8 109 44 - 5 4 OTST MIX 5 GER(FR 12 . 109 - 13J 1 7 NK MIX 1 UEN(G)	-			-	13
NK NK MIX 1 DLN(G)	-	•	•		5
DIVISION 1NK  JAN NK COD 4 DEN(G) 479 - 1 1 - 2  FEB NK COD 4 DEN(G) 445 - 4 - 10  APR NK COD 5 DEN(G) 124 1 - 1  NK COD 4 DEN(G) 219 - 4 - 1 9  NK COD 4 DEN(G) 276 - 4 - 1 6  JUN NK COD 5 DEN(G) 276 - 4 - 1 1  NK COD 4 DEN(G) 45J - 1 - 1 11  NK COD 4 DEN(G) 45J - 1 - 1 11  NK COD 4 DEN(G) 45J - 1 - 1 11  NK COD 4 DEN(G) 45J - 1 - 1 11  NK COD 4 DEN(G) 45J - 1 1  JUL NK COD 5 DEN(G) 45J - 1 1  NK COD 6 DEN(G) 45J - 1 1  SUUL NK COD 6 DEN(G) 45J - 1 1  NK COD 7 DEN(G) 45J - 1 1  NK COD 8 DEN(G) 45J - 1 1  SUUL NK COD 9 DEN(G) 45J - 1 1  NK COD 9 DEN(G) 46J		-	- 2	36	24 16
DIVISION 1NK  JAN NK COD			24	-	2
JAN NK COD 4 DEN(G) 479 - 1 1 2  FEB NK COD 4 DEN(G) 445 - 4 10  APR NK COD 5 DEN(G) 124 1 1  AAY NK COD 6 DEN(G) 219 - 4 1 9  NK COD 6 DEN(G) 276 - 4 1 6  JUN NK COD 5 DEN(G) 453 - 1 1 11  NK COD 6 DEN(G) 453 - 1 1 11  NK COD 6 DEN(G) 453 - 1 1 11  NK COD 6 DEN(G) 442 1  JUL NK COD 6 DEN(G) 453 - 1 1 11  NK COD 6 DEN(G) 453 - 1 1 11  NK COD 7 DEN(G) 453 - 1 1 11  NK COD 8 DEN(G) 453 - 1 1 11  JUL NK COD 9 DEN(G) 401 - 8 1  SEP UGN SAL 3 DEN(H) 1  NK COD 5 DEN(G) 307 - 1 1 17  NK COD 5 DEN(G) 307 - 1 1 17  NK COD 6 DEN(G) 281 - 23 16  SEP UGN SAL 4 DEN(H)					
FEB NK COD 4 DEN(G) 445 - 4 10  APR NK COD 5 DEN(G) 52 1					
APR NK COD 5 DEN(G) 52 1	-	-	-	-	48
NK COD 4 DEN(G) 219 - 4 - 1 9  NK COD 5 DEN(G) 276 - 4 - 1 6  JUN NK COD 5 DEN(G) 453 - 1 - 1 1  NK COD 4 DEN(G) 442 1  JUL NK COD 5 DEN(G) 418 - 11 - 9 14  NK COU 4 DEN(G) 401 - 8 5  AUG DGN SAL 3 DEN(H)	_		-	-	45
HAY NK GOD 5 DEN(G) 219 - 4 - 1 9  NK COD 4 DEN(G) 276 - 4 - 1 6  JUN NK COD 5 DEN(G) 453 - 1 - 1 11  NK COD 4 DEN(G) 442 1  JUL NK COD 5 DEN(G) 418 - 11 - 9 14  NK COU 4 DEN(G) 401 - 8 5  AUG DGN SAL 4 DEN(H)		-	1	-	5
NK COD 4 DEN(G) 276 - 4 - 1 6  JUN NK COD 5 DEN(G) 453 - 1 - 1 11  NK COD 4 DEN(G) 442 1  JUL NK COD 5 DEN(G) 418 - 11 - 9 14  NK COU 4 DEN(G) 401 - 8 5  AUG DGN SAL 3 DEN(H)					12
JUN NK COD 5 DEN(G) 45J - 1 - 1 11  NK COD 4 DEN(G) 442 1  JUL NK COD 5 DEN(G) 418 - 11 - 9 14  NK COU 4 JEN(G) 401 - 8 5  AUG DGN SAL 3 DEN(M)	- :	-	1 15	-	23:
NK GOD 4 DEN(G) 442 1  JUL NK COD 5 DEN(G) 418 - 11 - 9 14  NK COU 4 JEN(G) 401 - 8 5  AUG DGN SAL 4 DEN(M)					
JUL NK COD 5 DEN(G) 418 - 11 - 9 14 NK COU 4 JEN(G) 401 - 8 5  AUG DGN SAL 4 DEN(H)	- 1	-	-	- 4	46
NK COU 4 JEN(G) 401 - 8 - 5  AUG DGN SAL 4 DEN(M)					
AUG DGN SAL 4 DEN(M)	-	-	1	-	45 41
DGN SAL 3 DEN(M)					
NK COD 5 DEN(G) 307 - 1 1 17 NK COD 4 DEN(G) 281 - 23 16  SEP DGN SAL 4 DEN(M) 16  NK COD 5 DEN(G) 440 - 44 2 38 NK COD 4 DEN(G) 218 - 51 17	-	-	101 221	-	10
NK GOD 4 DEN(G) 281 - 2J 16  SEP UGN SAL 4 DEN(M)	_		- 221		32
SEP UGN SAL 4 DEN(M)		-	-		31
DGN SAL 3 DCN(M) 440 - 44 - 2 38 NK COD 4 DEN(G) 218 - 51 17			73	-	7
NK COD 4 DEN(G) 218 - 51 17	-		158	-	15
DCT DGN SAL 4 DEN(M)		- :	7 9		53 29
OU DON SHE T DERVISE	-		29	-	2
DON SAE S DEMANY	-	-	63	-	6 29
NK COD 5 DEN(G) 226 - 22 1 - 2 40 NK GOD 4 DEN(G) 127 - 40 1 13	-		-	-	18
NOV NK COD 5 DEN(6) 253 - 27 - 1 92	-		4		37
NK COD 4 DEN(G) 162 - 13 26		-	3	-	20
DEC NK COD 5 DEN(6) 412 - 23 1 - 1 38		_			47
NK GOD 4 DEN(G) 192 15			-	-	20
NK LL COU 5 NORWAY 115	-	_	-	-	11

MON	GEAR		T ONN CLASS	COUNTRY	DAYS FISHED	HOURS FISHED	COD	HAD	RED	HAL	SH	FLO	0 G	HER	0 P	0 F	SF	TOTA
DIVI	SION	1NK (	CONTIN	UED)										******				
NK		COD		NORWAY	•••		1095	-		35	2	1166				_		229
	DGN	SAL		NORWAY			-	-	-		-	-		•	-	173	-	17
	DGN	SAL		NURWAY	• • • •		888	-	-	-	-	_	-	-		155	•	15
	SGN	COD		NORWAY			1308	-	-	3	_		-	-	-		-	88 131
	SGN	COD		NURWAY UEN(F)	• • •	• • •	614		114	3	-	38	158	-	-	-	-	61
							10440						150			232	496	1747
DIVI	SION	2G																
JAN	OTST	COD		NORWAY		40	41						-					4
MAR	0151	COD	7	GER (FR'	11		277	-	3	-			3		4.1	-	-	28
MAY	OTST	COD	6	NORHAY	13	126	181	-	-	-	-	-	-	-	_	-	_	18
	OTST			NURWAY USSR	13		71 `	-	- 1	-			281	-	2	-	- 1	7 1 28 1
JUL	OIST	MIX	7	USSR	199	2215	_				-	1097	3202	_		70		4369
	0151			POL USSR	319	34 3539	2	-	-		-	775	7144	- 1		154	:	8075
SEP	OTST	MIX	7	U2SR	451	5401		-	-	-	_	829	12158		-	179	_	13166
007	OTET	u	· · · · · · · ·	usen														
	0151			UŠSR	493	6225			94			301	14886			310		15591
NOV	0151	MIX	7	USSR	423	5118		*	336			731	10726	-	-	173	-	11966
DEC	orst	MIX	7	USSR	334	3762		-	38	-	-	911	5829	-		160	-	6938
DIVI	SION 2	2H																
JAN	orsi			FR(M)	1		14	-		-	-		-	-	-	2.7		14
	0121			POR	53	552 52	1609 53	•	-	-	-	-	-	-	•	-	-	1609
	OIST		6	NORWAY	13		334	-	-	_	_		_	-	-	2	-	55 334
	OTST	COD	5	NORWAY	24	359	375	-	-	-	-	-	-	-		-	-	375
	1210		7	POL	69	754	1625	-	7	-	-	109	-	-	-	-	-	1741
	0131		7	USSR	54	53a	747		31			95	2			28		913
FEB	orst	COD	5	NORWAY	23	389	654	-		-	-	-	-	-	-	-	-	654
MAR	OTST			GERCFR	14		223	-		-	-		5		4	-	-	228
	0151		ь	GER(FR	28		274						3					277
APR	OT OTST			SPAIN GER(FR	8	90	187	-	12	-	-		-	-	-	-	-	187
	0151		7	POR	18	211	835		-	-	-		4		-	-	-	455 835
	OTST	COD	7	RUM	3	32	-	-	20	-	-	1.0	-	-	-	-	-	20
	0151	600		GEK(FR	19		347		12				5		-			364
	OT OIST			SPAIN	5 18	76 162	89 252		- 1		:	-	-	:	-	1	-	89 252
Jul	SGN	мту	2	CAN(N)						-		-				76		
																39		39
	HL SGN	MIX		CAN(N)	•••	•••	3 3		-	-		1		. :		94	:	97
SEP		COD		SPAIN	1	13	2	_	-							_		
	SGN	MIX		CAN(N)			1	-		-	-	-			٠. اقاير	13	- 2	14

TABL	E 4.	CONT	INUED)												NE.	TRIC TO	S ROUN	D FRESI
MON	GEAR		T ONN CLASS	COUNTRY		HOURS FISHED	COD	HAD	REO	HAL	SH	FLU	0 G	HER	0 P	0 F	S F	TOTA
IVI	SION 2	2H (C	ONTINU	ED)														
ogt	OIST	міх	7	USSR	49	624	8		414			55	100				-	577
NOV	OTST	COD		POR USSR	14 59		245 50	:	189	:		101	613	:		:	-	245 95
DEC	OTST	COD	7	POR	88	965	1647				•					_	-	164
	OTST	MIX		POL USSR	99 291		35 762	-	60 280		•	1412	100 636					1607 3587
NK	υT	міх	1	NON-MA			1222		54			298	1377			1		295
DIVI	SION :	2.J																
JAN		COD	5 6	SPAIN FR(M)	48 49	554	934 1201	:	•	:		:	-:	:	:	-	- 1	934 120
	OTSI	COD	5	POR	219 130	2733 1855	5144 4364					-	:		-	-	- 1	436
	OTST	COD	7	ROM	10	144	254	•	3	•	•	3		•		23	-	28.
	OTST	COD	6	FR (M)	92 77		2452 158J	-	- 1				3		-	-	- 2	158
	OTST	COD	5	NORWAY	11	167	222	•	3	•	•	21.0	•	•	-	•	-	995
	OTST	MIX	7	POL USSR	357 643		9586 20638		782	1		442	76	-		796		2273
	PT	COD		SPAIN	2	13	66			-								
FEB	01	COD	6	SPAIN FR(M)	64 22		1982 488	-							-	-	-	1988
	OISI			POR	134	1807	2879		-			-	•	•		-	-	287
	OTSI	MIX	6	USSR	4	53	26	•	3	-		-	40	:		- 1	- 2	124
	OTST	COD	7	GER(FR POR	27	622	1204	- 2	-	-		-	-				-	1478
	OIST	COD		ROM	17	318	622	- 1	13	•	-	3	3	-		21	-	659 157
	OTST			FR(M) GER(FR	36 24		1568 515					Ţ.	20	-	-	-	-	539
	OIST	COD	b	NORWAY	44	747	1385	-	•	~				•				1389
	OTST	COD		PUL	244	172 3240	192 5713		167	1	1	207			-	2	. (3)	6386
	OTST PT		7	USSR SPAIN	1170 18	14891 204	35466 301	110	1764	:		412	33			977		3905; 41;
MAR	0.1	COD	6	SPAIN	4	63	50		_			_	_			0 <b>-</b>	-	5 (
ITAIL	1210			GER (FR	56		1876		2				18	•		-	194.1	189
	1210			RUM FR(M)	1 2		16 55	-	1				-	-		- 1		1 5
	0121			GER (FR	134		2756	-	6	•	•	-	25	•	•	50	-	278
	UIST	MIX		POL USSR	81		1199	-	279	:		554	8	-		70	-	211
APR	01	con	6	SPAIN	36	439	690							•	*	7 <del>-</del> 1		69
	OTSI	COU	6	POR	205	1892	4920	-	9				36	:	-	-		492
		000		GER (FR PUR	140		4373	-					-			7-	- 1	188
	OIST	COD	5	GER (FR	213		5776	•	13	:		427	48	19		2		583 46
		MIX		POL USSR	15 52	781	869		37 95	1		535	5			75		157
																		62
MAY	0101	COD		SPAIN	38		536 571	-	-		- 3	-			-	-	-	53 i
	0151	COD	7	GEK (FR	52		1620	•	10		:	-	- 1	-	100	-	-	163
		COD		POR	16 53		265 34		119	1		962	2	-	-	- 51	- 2	111
		MIX		USSR	83		408		321			366	33			50		117
JUN	1210			POR	209		3028	5		:	:		٠	-	•	-	-	302
		COD		POR	55 19		947 266					-		-	-	-	-	26
	OIST	MIX	7	POL	21	301	11	-	255		:	93		-:		-		35
451	SUN	MIX	2	USSR CAN(N)			7						•			61	-	6
JUL	UT	COD	ь	SPAIN	b		93				•					-		9.
	OTSI	COD	6	POR	7	56	19	•	- 97	1	-	-	77		-	-	-	1

	HER		:	HER -	ER -	0 P	P 0 F	F S I	F 	TOTA
	-		-		-				77,77	
	-		:	- 1	-					
	-			-		_		41 0	-	59
	-		-		-	-			-	- 8
	-				-		473		_	58
	-			-	-	-			-	
	-	15.								21
		-	-	-	-	-			_	1
	-	-	-	-	-	-	-		-	4
	-	-	-	-	-	_	1 1		•	
	-	-	-	-	-	-			-	3
	6					-				3
	5					7			_	6
	-	-	-	-	-	-			-	1
	_	_		_	_					3
	-	-		-	-	-			-	
	-	-	-	-	-	-				1
	-		-	-		-			-	4
	-	-	-	-	-	-	- 5		-	1
	-	-	-	-	-	-		-	-	
	-	-	-	-	-	- 1			-	
21	392					200			-	9
		-	-	-	-	-	-		-	1
	_			-		-			-	
	_	_	-	_	-	-			-	
	-	-	-	-	-	-				2
	-	-	-	-		_			_	1
	-	-	-	-	-	-	- 5	5	-	
	-	-	-	-			• •	-	-	
	-	-	-	-	-	114			_	1
	-	-	-	-	•	-		•	-	8
	-	- 2	- 2	-	-	_			-	2
	-	-	-	-	-	-			-	
	-	-	-	_	_	-	_		_	8
	-	-	0-	-	-	-	-	-	-	3
	-	-	-	-	-			•	-	27
	_				_		- 21	0	_	80
		-						-	-	
	-	-	-	-	-	-			-	1
	+	*	*	-	*			3-1	-	3
	-	-	-	-	-	-			_	á
	-					-	-	-	-	
	-	-	-	-	-				-	
		-	-	-					2	
	-	-	-	-	-	-		-	-	
	-	1	- 1	1	-	1			-	31
			-	-	-		-	-	-	-
	-	-	-	-	-	-	-		_	
	-	-	-	-	-		-		-	
		:	:	-	-		-	1		
								- 2	- 20	- 20

MON		MAIN SPEC		COUNTRY	DAYS FISHED		COD	HAD	RED	HAL	SН	FLO	0 G	HER	0 P	0 F	S F	TOTAL
1710	SION 3	3K (C	NTINU	FD)														
FEB	OIST		6	FR (M)	1		1		-	-	- 1	-		•		G.	-	462
	OTST	COD	5	NORWAY	53 15	850 245	1637 517	-	- 2	-	-	1	-	-	-	-	-	163 51
	0131	FLO	5	CAN(N)	3	42	12	-	-	-	-	23	2		-	-	-	3
	OTST		7	POL	309	4089	7897	-	676 895	4	-	237 465	172		-	479		981
	SGN	HER	7 2	USSR CAN(N)	344	4676	7807		-	_	-			29	-		-	2
AR	10	COD	6	SPAIN	4	52	33	1	-				-	-	-	-		3
			7	GERIFR	42	***	1561 218		1	-	-	- 5	14	-	•	-	-	157 21
	OIST	COD	7	POR ROM	1J 72	165 611	732	-	73	-	-	1	4	-	-	13	-	81
	OTST	COD	6	GERIFR	93	• • • •	1945	-	7	-		-	18	-	-	-	2	197
	1210	MIX	7	CAN(N) POL	339	16 4468	1444	-	2143	11	- 5	3951	-			7	-	755
	OTST	MIX	7	USSR	379	5646	6838		1536	-	1 <del>4</del> 1	1127	163	-	-	343	-	1000
	OIST		6	ICE	7	99	23 158	-	6	-	-	1	-	_	- 1		-	15
	PT BS	HER	2	SPAIN CAN(N)		***	-	-	-	-		-	-	79	-	-	-	7
	SGN	HER	2	CAN(N)			-							24	-			2
PR	от	COD	6	SPAIN	119	1684	2199	-	-	-	1:-	-		-	-	-		2199
	0121	COD	5	FR(M) POR	122	1339	181	-			1 (2)	- (2)	-	-	_			199
	UTST	COD	7	GERIFR	75		3169	-	4	1 - 5	-	43	7	-	-	-		322
	0151	COU	6	FR(M)	87		261J	-	5	-	-	35	2	-	-	-	-	265
	OTST	COD	7	GER (FR JAPAN	•••	6	-		44	-	-	-	-	-	-	-	-	4
	OTST	MIX	7	POL	178	2467	321	-	2131	-	-	1765 65	10 10	-	-	62	-	129
	OTST	MIX	7	USSR JAN(N)	66	979	1060		95	120	-	-	-	30	-	-	-	3
			2	CAN(N)	•••			-	-				-	2			3	
Y	от	COD	6	SPAIN	26	332	242	-	21	-		-	-		-	-	-	24
	OTSI		5	FR(M)	67	883	671		2	1	-		-	-	-	- 2	-	67
	OTSI	COD	6	GER (FR	44	***	1070	1,50	10	-	-	-	-	-	-	-	-	138
	UTST	COD	7	POR	5	43	41	-	-		-	-	-	-	-	109	-	10
	OIST	COD	6	ROM UK	24	69 330	216	9	-	1	-	-	28	-	-	-	-	25
	DIST	MIX	7	PUL	57	710	22	-	156	2	-	940	1	- 1	- 1	31	-	112 81
	OTST	MIX	7 2	CANINI	57	839	236		186	-	-	335	24	-	-	-	2.1	16
	HL	COD	2	CAN(N)			2	-	-	-	-	-	- C	-		9	-	
	BS	MIX	2	CAN(N)		• • •	4			-	-	4	-	-	-	-	-	
	SGN	COD	3	CAN(N)		• • • •	361		15	-	-	86	-		-	-	-	46
	SGN	FLO	2	CAN(N)			12	-	- 2	-		25	-	-	-	13	-	3
	SGN	SAL	2	CAN(N)			1689	- 1.0	42	-		385	2	479	-	-	-	259
	FIX MISC	MIX	2	CAN(N)	•••		471 1	2	-	-	-	8	-	16		-	141	62
N	01	COU	6	SPAIN	14	227	134	-	-	•	- 2	6	-	-	-	-	-	14 26
	0121		6	POR	28 5	343 64	266 46	1	-	-	-	-	-	-	-	-	-	4
	OIST	COD	6	UK	27	240	134	1	270	4	- 5	524	6	1		-		14
	01ST		7	POLUSSR	79 21	1269 273	328	- :	230	-	1.2	524	33	-		5	-	27
	FF	COD	2	CAN(N)			378	-	-	-	-	77	2	-		-	-	45 32
	HL	COD	2	CAN(N)	•••		323	- 2	-	-		1	-	2	1	110	-	11
	BS SGN	MIX	2	CAN(N)	•••		117	-	5	-	-	56	2.40	2	-	-	-	17
	SGN	FLO	3	CAN(N)			29	2	6	-	-	119 350	2	Ξ	42.	-	-	15 45
	SGN	FLO	2	CAN(N)	•••	• • • •	101	-	-	-	-	-	-	-	-	236	-	23
	SGN	MIX	2	CAN(N)			2415		56	1	-	1384	11	75 2		3	58	394 400
	FIX MISC	MIX	2	CAN(N)	•••	•••	3897 4	14	1	-	Ξ.	27 3	-	4		16	-	2
		005	,	CDATH	4.0	41.2	164		_	-	-	-				•		16
JL.	OISI	COD	6	SPAIN	10 22	226	147	-	-	(2)	-		4	-	-	-	•	14
	OIST	COU	7	PUR	7	84	58	-	-		-	63		-	•	120	-	5 31
	OIST	MIX	7	POL	13 194	200	894		34 94		-	63 268	4376				-	563
	0121	MIX	2	USSR CAN(N)		2000	100	-		•	-	44	6	-	-			15
		COD		GAN(N)			377	-	-	-	-	4	-	-	•	-		38:

MUN	GEAR		T ONN GLASS	COUNTRY	DAYS FISHED		COD	hAU	RED	HAL	SH	FLO	0 G	HER	0 P	0 F	SF	TOTAL
OIVI	SION	3K (C	UNITH	Ea)														
NK	01	HIX	1	NUN-MA			4958	-	2404	-	-	625	48	-	-	-	-	8035
DIVI	SION	3L																
JAN	OTST	COD	7	RUM	3	22	138	-	- 4	4	0.0	- ( <del>-</del>	-	- 1	-	-		108
	OTST	COD	5	CAN(N)	35		192	2		-	-	104	2 18	-	-	-	-	298 1464
	OTST	FLO	3	CAN(N)	123	1832	227	-		-	-	1219	10	-	-	_		8
	PT	COD	4	SPAIN	4	27	48	-	-	-	-	-	-	-	-	-	-	48
	SGN	FL0 FL0	3	CAN(N)			10		-	- 2	-	27	- 1	-	100	-	- 1	7 37
	3GN	MIX	2	CAN(N)			1	-	1.	-	-	6	-	466		-	•	473
	MISC	MIX	2	CAN(N)										22				22
FEB	OT	COD	6	SPAIN	3	29	35	-	-	-	-	-	-	-	-	-	-	35
	1210	COD	6	POR CAN(N)	15 12	90 183	138		1	-		40			-		-	138
	OTST		7	RUM	3		98	- 19	Det.	-	-	-	-	-		-	-	98
	OTST	COD	5	CANIN	13		144	9	1 -1	2	- 5	65 9J6	4 15		- 3	-	-	213 1266
	OTST		7	CAN(N) JAPAN	109	1620	334	9	65	-	-	316	15	-		-	-	68
	OTST	MIX	7	POL	21	265	367	-	31	1	- 4	14	-	•	•	2	-	413
	PT	COD	2	SPAIN CAN(N)	30	280	789 184	-	-	-	-	14		3			- 12	789 201
	SUN	FLO	3	GANINI			4	-	-	-		5		-	-	-	151	9
	SGN	FLO	2	CAN(N)	•••		7					42						49 4-
MAR	от	COD	6	SPAIN	112	1688	2348	7		-	C#	-	14			-	-	2369
	OTSI	COD	ò	FK (M) PUR	72 569	7123	1719 11364	-	-	-	-		-	2		-	-	1719
	OTSI		4	CAN(N)	2	20	10	1	5	-	-	1	-	-	*	-	-	17
	OTSI		4	CAN(N)	8	132	1010		-	- 5	- 2	38	1	7		-	-	50 1919
	OTST		7	ROM	6)	1087	1919	-	18	- 2	-	1	-	-		11		45
	OTST	COD	ь	FR (M)	36		713	-	-	-	0.2	- 5	16	7.		- 2	1.5	729 43
	UIST		6	GER(FR UK	110	1193	40 1145			2	- 2	9	11	- 2	-	-	12	1167
	UTST	COD	5	CAN(N)	170	2375	1154	-	1		- 44	613	26	-	-	-	-	1794
	OTST		7	JAPAN	165	2448 196	525	-	897	- 2		1319	27	2	-	2	325	901
	0151		7	PUL	109	1323	1247	-	564	1		145	-		-	1	-	1958
	UTST		7	JSSR	91 246	1122 2559	922 3479	158	402	-	- 2	460	20	-	-	61		1865 3637
	PT	COD	3	SPAIN CAN(N)		400	11	150	-	-	-	5	-	-	1-1		-	16
	SGN	FLO	3	CAN(N)	• • •		214	-	_	-		10 91	-	44	-	-	-	15 349
6520	FIX	MIX	5	CAN(N)	•••		-	-	-	-	-	-	-			-	82	82
APR	OT	COD	6	SPAIN	54	887	824		6	-	- 2	6	_		_	_		836
APK		COD	6	FR (M)	20	• • •	190	-		-	- 4	-	-	4	0.40	-	-	190
		COD	9	POR CAN(N)	434	5972 33	3505 8	-	- 2	- 2	-	4		12	-	1	-	6505
	1210		4	CAN(N)	9	109	11	-	-	-	-	36	-	-	: 20	-	-	47
	0151		7	GEK (FR	13		71 292	-	5	-		-	1	-	-	-	-	77 292
	0121		7	PUR FR (M)	5	213	55	120	-	-	-	-	1	-	-	15	-	56
	OTST	COD	ь	GEK (FR	5		60	2	4	-	-	1	3 5	-		-		587
	0151		5	JK CAN(N)	55 52	522 813	580 295	-	ī	1	- 12	170	8	-	120	-	2	474
	OTST	COD	4	UAN(N)	11	164	57	23	-	1	-	16	4	-	-	1	0-1	102
	OTST		3	CAN(N)	270	4092	334	- 5	1	- 1	-	2020	16		-	12	-	2382
	0151		7	JAPAN		141	-	-	489	12		-	8	-	1.0	-		497
	OTST	MIX	7	JSSR	2 310	25 3424	35 1328	133	_		-	10	2	-	-	-	-	1461
	PT PS	COD	3	SPAIN CAN(N)			•	-	-	-	C-	-	0+0	43	-	-		43
	SGN	COD	ć	POR	7	329ª	36 27	2	-		-	20	-	-	-	-		36 49
	SGN	FLO	3	CAN(N)			4	-	-	-	-	11	-	-		-	-	15
	SGN	MIX	2	CAN(N)			698	2	1 -	-	-	755	1	216	-	-	14.9	1678
	H1SC	MIX	5	CAN(N)			92 1	3	-	-	-	-	_	40	-	Ξ	149	244 53
	07	con		SPAIN	62	1109	680	_	9	_		79	4		_	15	_	783
MAY	0121	COD	6	POR	480	7081	5921	- +	-		1.0		-	-	-	-		5921
	OTSI	COD	4	CANINA	9	133	44	-	- 8	1.2	25	33	-	- 1	-	1	-	77
	0121	REU	4	CANINI	1	15	-	-	Ü	- 20	-		7	- 2	-		_	0

		MAIN			UAYS													
ION	GLAR	SPEC	CLASS	COUNTRY	FISHEU	FISHED	000	HAU	REU	HAL	2 H	FLO	0 6	HER	0 P	0 F	S F	TOTA
IVI	SION 3	3L (60	NTINU	ED)														
AY	1210	FL0	4	GAN(M)	3J 16	470 238	80 32	-	5	-	- 5	209 70	2	-	-	-	-	29
	OTSI	MIX	4	FR (SP)	29	442	29	-	-	-	-	128	13	-	-	17	-	10
	1210	MIX	2	CAN(N)	* * *	000	2	-	5	-	-	9	•	-	-	-	-	10
	OTST	COD	6	POR	8 42	86 546	71 333		-	-	-	6	6		-	-	3.4	34
	OTST	COD	5	GAN(N)	137	2123	963		-	-	-	625	20	-	-	1	-	1609
	OTST	FLO	4	CAN(N)	8 7	109	45 26	-	-	1	-	38 41		-		-	-	67
	OTST	FLO	5	GAN(N)	389	6150	802	2	1	-	-	3638	32	-	-	11	-	4486
	OTST	FLO	4	CAN(N) JAPAN	3	48	10	-	98		-	12	-	- 1	-	-		98
	OTST	MIX	7	USSR	1	14	-	-	8	-	-	7	-	-	-	-	-	15
	PT	COU	4	SPAIN	349	4295	5125	80	-	-	-	4	•	-	-	-	-	5209
	n A	COD	5	PUR	17 35	975 a 3294 a	258 536	-	-					-	-	-	-	25 8 53 8
	LL	COD	2	GAN(N)			3	-	-	-	-	-	-	-	-	-	0+	3
	RF.	COD	5	CAN(N)		***	47	-	-	-	-	- 1	-	4	-		1.5	47
	SGN	COD	ь	PUR	40	1380a	379		-		-	-	-	-	-	-	-	379
	SGN	COD FLO	3	CAN(N)			97 53	4	8	-	-	104	3		-	-	7	155
	SGN	SAL	3	CAN(N)			-	2	-	-	-	-	-	-	-	126	- 2	161
	SGN	MIX	2	CAN(N)			2128	47	55	-	-	2431	7	168	-	-	4	4840
	FIX	MIX	2	CAN(N)		***	2290 78	81	-	-	-	33	-	3 52	-	-	247	2653 137
JUN	01	COD	6	SPAIN	14	241	13	-	8	-	-	21	-	-	-	8	-	'5 ú
	0121		6	POR CAN(M)	406 34	6198 541	5917 17	-	-		-	316	13	-	_	-	-	5917 346
	OTSI	FLO	4	CAN(N)	23	379	51	-	48	-	-	109	1	-	-	1	-	210
	OTSI		7	FR (SP)	28 78	435 1362	11	-		2	-	119	22	-	-	35	-	187
	OTST		6	UK	99	1098	719	2	6	-	-	14	39		-	-	-	783
	OTST	COD	5	CAN(M)	4	66	21	- ( - )	-	-	-	16	2	*	-	-	-	39
	OTST	FLO	5	CAN(N)	87 38	1364 547	584 86	3	30	2		531 337	68 16	1	-	-	_	1183
	UIST	FLC	5	CAN(N)	450	7104	1221		-	-	-	4274	199	-	-	12	-	5706
	OTST	FLO	3	CAN(N)	27	375	33 15	-	4	-	-	207 36	2	-	-	5		247 55
	UIST	MIX	7	JAPAN		31	-	-	84	-	-	-	-	-	(4)	15	-	99
	0121	MIX	7	POL USSR	5	56 76	36 25	- 2	12	7	-	18	2	-	- 2	-	-	55 138
	PT	COL	4	SPAIN	200	2427	2796	120	-	-	-	5	10	-	- 2	-	-	2931
	DV	COD	5	PUR	32	1794a	177	-	-	-		-	-	-	-	-	10.50	177
	LL	COD	5	CAN(N)	93	4429a	652	-	-	-	-	-	-	-	-	-	-	652
	HL	COD	2	CAN(N)			431	-	-	-	-	1	-	-	-	-	-	432
	BS SGN	COD	6	POR (N)	86	3695ª	1421	-	-	-	-	_	-	_	-	245	-	245 1421
	SUN	FLO	3	CAN(N)			115	-	11	-	-	271	7	-	-	-	-	434
	SGN	SAL	2	CAN(N)			2873	1	56	-	Ē.	2608	39	37	-	137	-	137 5621
	FIX	MIX	2	CAN(N)			9482	18	-	-	-	41	-	6	-	439	126	10112
	MISC	MIX	2	CAN(N)			160			-		1)		24	-	51	-	245
JUL	or	COD	ь	SPAIN	35	618	424	-	11	_	-	47	-			20	-	502
	OTSI	COD	6	PUR	558	8874	7312	-	-		-	26	-	-	-		-	7312
	0121		4	CAN(M)	8 16	241	84		-	2	-	24 53	11		-	-	-	71
	UTSI	FLO	4	CAN(M)	42	644	74	1(-)	-	-	-	257	16	-	-	-	-	347
	1210	FLO	4	CAN(N) FR(SP)	54	815 51	76	1	_	- 1	-	332	13	-	-	4	-	388
	UTST		7	POR	150	2378	2726	- 2	-	-	-	-	-	- 4		-		2726
	OTST	COD	6	UK	133	1577	1089	7	2	-	-	59	44	-	-	-	-	1194
	OIST		5	CAN(M)	5 36	59 540	28 194		-	-	-	183	28	1	-	1	-	409
	OTST	FLO	5	CAN(M)	55	775	61	-	6	-	14	617	27	-	-	-	-	711
	OIST	FLO	5	CAN(N)	441	104	733	-	-	- 2	-	3885	253 7	-	-			4871
	OTST	MIX	7	POL	9	139	108		1	-	-	38	-	-	-			147
	OTST	MIX	7	USSR	10	56	8	-	6	-	-	7	-	-	-	-	-	21
	DV	COD	6	POR	162	2094 316 J <sup>a</sup>	3233 931	24	1	-		-	10	-		-	- 1	326 7 93 :
	NA	COD	5	POR	48	2926 <sup>a</sup>	568	-	-	-	-	-		-	-	-	-	568
	OV	COD	5	PUR	174	9467ª	2899 73	1.5	-	-	-	13	1	- 1	-	- 1	1	2899
	HL	COD	2	CAN(N)			564	-	1,2	-	-	13	-		-		-	564
	85	MIX	2	CAN(N)			-	14	-	-	-	-	-	-	-	26	1.5	26
	SGN	COD	6	POR	121	4996	1636	-	-	-	-	•	-	-	0-0	-	-	163

	GEAR		CLASS	COUNTRY	DAYS FISHED		COD	нао	RED	HAL	SH	FLO	0 G	HER	0 1)	0 F	S F	TOTAL
D1V1	SION	3L (C)	NTINU	ED)														
JUL	SGN	FLO	3	CANINI			99	-	21		-	4211	13	-	144	-	-	553
	SGN	SAL	2	CAN(N)	***		3990	-	71	3		3792	48	7	21	<b>5</b> 2	1	52 7938
	FIX	MIX	2	CAN(N)	•••		3813	1	-	-	-	19	-	-	G	105	102	4046
	MISC	MIX	2	CAN(N)	•••		320	4		5			7	1		4	176	524
AUG	OT	COD	6	SPAIN	59	847	638	-	3	0.0	-	9	-		-		-	65 0 156 4
	OTSI		6	POR CAN(N)	242	3313	1564	-	-	-	-	4	1	_		-		16
	1210	FLO	4	CAN(H)	8	100	3	-	-	-	•	54	3	-	**	-	-	58 270
	0121	FLO	7	CAN(N) POR	27 82	390 1337	1049	-	-			264		-	-	-	-	1049
	OTST	COD	6	UK	52	699	366	-	•		-	a a	20		-		-	394
	OTST	FLO	5	CAN(N)	29 11	418 73	188	-	_		-	90 34	29	-		-	-	307 37
	OTST	FLO	5	CAN(N)	318	4985	511	-	1	-	-	2766	266	-		-	-	3544
	OTST	FLO	4	CAN(N)	15	220 194	13	-	459	-	-	110	9		**	44	-	140 461
	OTST		7	POL	12	204	34	-	423	2		134	13	-		in the	-	183
	PT	COD	4	SPAIN	404	6116	7288	31	•	•	-	18		-		24		7360 1552
	DV	COD	6	POR	57 28	3960ª 1655ª	1552 675	-	-	-	-		-	-	-44	-	-	675
	DV	COD	5	POR	115	6975a	2322		-		-	••	-	-	***	-	-	2322
	LL	COD	2	CAN(N)	•••	• • •	792 1645	-	-	-		14	1	-	-	-	-	807 1648
	SGN	COD	6	POR	45	1685a	384	-			-		-	-	-	-	-	384
	SGN	FLO	3	CANIN			00	1	19	-	-	260	6 38	43	29	5 2	33	340 4505
	SGN	MIX	2	CAN(N)	•••		2033	-	19	***		3		4	-	-	106	256
	MISC	MIX	2	CAN(N)			106	-	-	-	-		1				665	772
SEP	от	COD	ó	SPAIN	140	2239	1447	7	-	*	+		138	-	-	•	-	1592
	OISI		6 b	FR(M) POR	5 252	3660	106 2908	-	-		-	_	5	-		-	-	2908
	0121		4	CAN(M)	6	91	29		-	-	-	4	-	-	1.4	-	-	33
	OTSI		4	CAN(M)	2	22	3 2	-	•	-	-	110	-	-		***	-	112
	0121		3	CAN(N)	15	214	2	-		-	_	28	lue.	-	196	-	-	30
	OIST	COD	7	POR	140	2639	2572	-	-	-		4	•	-		-	-	2572 154
	UTST	COD	5	FR(M) CAN(M)	32	435	154 230	4	-	-	-	46	3	_	_	-	_	283
	OTST	COD	5	CAN(N)	39	584	149	-	-	•	-	104	44	•		-	-	297
	1210	FL0	5	CAN(M)	5 353	52 5602	275	-	1	1	-	3402	200		4.4	_	-	26 3879
	OTST	FLO	4	GAN(N)	21	312	5	-	-	-	-	204	1	-	-	**	-	210
	0151	MIX	7	POL	17	277	49		88	-	-	154	21	-	-	-	-	8 8 22 4
	PT	COL	4	SPAIN	557	8262	1096	45	- 4	-	-	83	6	0-0		+=	•	8230
	UV	COD	6	POR	51	3026a 1285a	856 368	-		-		-	1	1		-	-	856 365
	עמ	COD	5	POR	97	5738a	1471	-	-	-	-	-	-	-		-	-	1571
	LL	COD	2	CAN(N)			1681	-	-	-	-	32	1	-	7	1	-	1715
	HL BS	COD	2	CAN(N)	•••		1403	- 2	-	-	- 2	-	-	5	77	-	-	82
	SGN	COD	6	POR	14	49Ja	243	-	-		-	160	- 5	-	-	7		243
	SGN	FLO	3	CAN(N)	•••		37 069	-	14	1	-	162	33	5	53	1	3	2018
	FIX	CRA	3	CAN(N)			-	-	-	-	-	-	-	-	•	-	21	21
	FIX	MIX	2	CAN(N)	•••	• • •	8	-			Ų.	-	1	-			142 231	153 239
						71.07	1020					-	84	***				2027
OCT	OTSI	COD	6	SPAIN POR	233 163	3427 2109	1938	5		-	-	-	-	-		2	-	1597
	OTSI	COD	4	CAN(M)	8	104	35	-	-	- t	-	8	6			•	-	49
		COD FLO	4	CAN(N)	18	20 238	13	-		3	2	130	-	-	-	-		146
		FLO	4	CAN(N)	4	32	1	-		-	-	6	-			-	-	7
	OISI	FLO	3	CAN(N)	166	2374	1948	1.5	- 1		- 2	26	2	-		-	-	33 1948
		COD	8	POR FR(M)	155	2374	1948		-	-	-		-	0.0		-	(4)	47
	OIST	COD	5	CAN(M)	35	490	173	2	1	-	-	83	1	-	- 2	-	-	260 21
		COD FLO	5	CAN(N)	34	32 522	10	1	12.	- 12	-	194	13	-		-	-	256
	OTST	FLO	5	CAN(N)	304	4379	373	-	10	1	-	2383	108	•		5	-	2880
	0151	FLO O G	5	CAN(N)	8	140	17	10	-	-	-	23	131	-		-	-	28 158
	0151		7	POL	8	102	4	-	2	0-0	-	44	-	-	•	-	-	50
	PT	COD	4	SPAIN	520	6735	7499	14	2	-	-	13	5	-		-	-	7513 638
	LL	COD	2	CAN(N)	***	•••	618		4	7	-	10	2		-			

MON	GEAR	MAIN SPEC		COUNTRY	UAYS FISHED		COD	HAU	RED	HAL	SH	FLO	0 G	HER	0 P	0 F	S F	TOTAL
DIVI	SION	3M (CO	NTINU	ED)														
APR	OTST	MIX	7	JAPAN SPAIN	3	113 18	42	-	304	:	-	-	4	-		-	-	30 8 42
4 A Y	orsi	con	6	POR	5	20	6	-	-		_	-	2		-	-		6
	OTSI	MIX	4	JSSR	55	493	25		241	•	-	-	-	-		11	-	277
	PT	COD	7	GER(FR SPAIN	10	3	175 3		6	-		-			_	_	-	3
	OFCE			USSR	324	3205	84		1414		12000	25	10	-	3	8		1541
UN	0181 0181		7	JAPAN	•••	39	-	-	143	-	-	-	-	-	-	-	•	143
	OTST	MIX	7	USSR	10	93	27		22			9				2		60
JUL	OTS1		6	POR	3	16	5	-	-	-	-	-	-		- 5	-	-	47
		MIX	7	JAPAN	10	74 178	1		400		-		-	-	-	2	-	400
	0151	MIX																
QUG		COD	6	SPAIN POR	26 136	405 2270	196 1595	3		2	3	•		-	-	-	- :	199
	TRIC		6 7	POR	84	1481	1461	-	-	-	÷	-		-	-	-	•	1461
	OIST		7	JAPAN	***	17	33	- 2	62 479		82	6	35	-	0	-		62 550
	PT	COD	4	SPAIN	24 9	296 108	63			-	-		_	-	-	-	-	63
SEP	UI	COD	6	SPAIN	19	279	186	3	1,4		4		1					190
3.2.		COD	ó	POR	41	587	105	-	-	-	-	-	-	-	-	12	-	7:0 9 85 0
	UTST		7	POR FR(M)	36	658	350 15	-	Ξ		6	_		-	-	-		15
	UIST		7	JAPAN		28	-		72	-	-	-		-	-	1 <del>2</del>	-	7 2 6 8
	PI	MIX	7	US SR SPAIN	5	61 49	68 15	1		- 1	-			- 2	- 12			19
OCT		COD	р	SPAIN	40	617	324	1	-	7	-	-	3		-	2	-	328
		COD	7	POR	19 24	255 196	145	12	1	-	-	-		-	-	-	-	146
		MIX	7	USSR	53	717	96	-	548	-		165	41	-		1		85 1
NOV	ОТ	COD	6	SPAIN	1	12	1	-	_		-	-	5	-	-	19		6
	OTSI	COD	6	POR	43	599	915	3	_	-	-	-	-	-	-	-		909 387
		MIX	7	POR USSR	26 177	373 2696	387 1664	_	1724	-	-	440	29	-	-	-		3857
DEC	OTST	MIX	7	U5 SR	54	739	144		926			5	1	-	-	-	-	1376
0.747	CION	 7N																
	SION		4	CAN(N)	5	74	7	_	4		1/2	36	- (4)		4		4	43
JAN		COD	7	RUM	6	149	43	-	-	•	•	102	-	-	-	9		154
	0151	FLO	5	CAN(N)	18	125 240	67 36	-	1	-	-	58 153	1	- 2	-	-	- 2	191
		HIX	7	USSR	12	195	141	-	50	-	-	25	1	-	•	3	•	22 C
	PT	HAL	3	SPAIN LAN(M)		22	57	-	- 1	5	-	-	ī		-	-	-	
FEB	OTSI		7	ROM	7	78	138	:	-		-	2	-	7	-	1	-5	138
	1210	FLO	5	CAN(N)	13	10 197	6	-		-	-	135	-	-	-	-	-	141
	PT	COD	4	SPAIN	29	205	438	27			-		-		-	-		465
MAR	orsi	COD	ô	FR (M)	3		19	-	-		-		-	-	-	-	-	19
	OTSI	CUD	6	POR	4	22	14	•				413	-	-		-	-	422
		FLO	4	CAN(N) FR(SP)	49	686 1J6	23	-	-	-	-	24	2	-	1.	6	-	5
	OIST	COD	7	ROM	5	46	3	-	32	10.	-	6	- 1	U-	- 2	31	- 5	66
		COD	5	CAN(N)	124	29 1914	112	1	2		-	1472	6	-	2		-	159
		FLO	7	JAPAN		5	-	-	3	-	-	-	-	•	19	-		
	OTST	MIX	7	USSR	232	3047 1081	3715 1039	53	2794	-	- 5	444	25 7	-	-	245		1099
	PT	HAL	3	SPAIN CAN(M)	116 41	398	7	-	-	29	-	-	15	-	( <del>*</del>	-	-	5:
		COD	â	PUR	18	612a	212			-	-	-	-	-	-	-	-	21

MON		MAIN		COUNTRY	DAYS FISHED		COD	HAD	RED	HAL	SH	FLO	0 G	HER	0 P	0 F	SF	TOTAL
OIVI	\$10N 3	N (CO	NTINU	ED)														
IPR.	UTSI	FLO	4	CAN(N)	44	708	12	-	1.2	-	-	400	-	-	-			41;
	1210	MIX	5	FR(SP)	17	264 162	22 38	-	-	-	-	35	6	-	-	11		12:
	OIST	FLO	5	CAN(N)	211	3321	136	-	-	7.40	-	2286	3	-	-	16	-	244
	OTST	MIX	4	JSSR SPAIN	296	4118 1613	7002 1636	45	652		-	658	26 14	-		22		1699
	LL	HAL	3	CANEMI	68	874	11	-		35	-	-	46	-	-		-	93
	SGN	COD		POR	28	1085ª	242		-									247
YAP	OTSI	FLO FLO	4	CAN(M)	16 26	256 380	5 18	-	-	-	:	257 300	1	-	-	- 2	-	263
	OISI	MIX	4	USSR	189	2753	33	-	216	-	-	807	6	-	-	54	-	1116
	OTST	COD	5	GAN(N)	10	163 195	71	- 1		-	-	29 88	-	-	-	17	-	117
	OTST	FLO	5	CAN(N)	178	2811	137	-	-	-	-	2164	3	-		16	-	232
	OIST	FLO	7	JAPAN	4	56 6	3	2	14	-	-	39	-	-	-	-	-	4
	OIST	MIX	7	USSR	116	1880	596	-	740	-	-	2737	-	~	-	-	-	407
	PT	COD	5	SPAIN	372 54	457J 2986a	939	238	-	-	-	8	13	_	-	-	-	939
	UV	COD	5	POR	7	337a	38	-	-	-	-	-	4	-	-	140	-	3 (
	LL	HAL	5	POR CAN(M)	55 94	3092a 794	567	- 1	1	25		-	53	-	-	-	-	567
	LL	0 G	3	CAN(M)			1	-	-	1	-	-	29	-	-	-	-	3:
	SGN	COD	5	POR	65	2875a	921						-	-				92
JUN	OT	COD	6	SPAIN	3	23	9	-		-	-	2	-	-	-	-	-	1:
	OTSI	FLO	4	CAN(M)	63 15	1066 202	37 5	-	-		-	780 131	1	-	-	-	-	136
	0151	MIX	5	USSR	1 2 9	9	14	-	424	-	-	10	-		-	-	-	14
	1210	MIX	5	USSR CAN(N)	128	1403	47	_	124		-	667	3	1	-	40		88
	OIST	FLO	5	CAN(M)	80 53	1176 814	24 63	1	-	1	-	1168	17	-	-	-	-	1211
	DIST	FLO	4	CAN(N)	2	21	63	-	3	-	-	559 16	5		-	-	-	630
	DIST	MIX	7	USSR	255 674	3732	1395	80	2438	15	-	2860	494 .	-	-	932	-	8214
	LL	HAL	3	SPAIN CAN(M)	11	8261 75	13072	261	- 2	7		51	37 5	-	-	-		13421
	SGN	COD	6	POR	52	2670ª	1019	-		~	-		-	-		-	-	1019
JUL	от	COD	6	SPAIN	1	17	7	-		5		3	112	-	-	1,41	- 2	15
	OTSI	FLO	6	POR CAN(M)	69	7 1105	36		33	•	-	733	10	-	-		-	81
	OTSI	FLO	Lb	CAN(N)	17	278	8	-	-		-	158		-	_	-	- 1	166
	OTSI	MIX FLO	5	USSR CAN(M)	289	3593 607	26 17	1	127	-	-	1667 462	6	_	-	91	-	191
	OTST	FLO	5	CAN(N)	112	1745	38	-		-	-	1155	23	-	-	3	-	121
	OTST	FLO	4	CAN(M)	7	118	13	- 1	_		-	70	10				-	7
	OTST	MIX	7	USSR	207	3168	550	45	3582		-	1792	297	-	-	252	-	651
	SGN	COD	6	SPAIN POR	362 25	4566 1300a	7342 376	-				-	15	-	-	-	-	736 I
ALIC	OT	COD		CDATM		0.0												
AUG	OTSI	FLO	6	SPAIN CAN(M)	16	90 266	48	-		-	-	173	1	-	-	-	-	175
		FLU	4	CAN(N)	55	878	4	-	-	-	-	584	- 5	-	-	-	-	588
	DIST	MIX FLO	4	CAN(M)	20	10 255	30	-		-	-	112	34	-		-	_	17
	DIST	FLO	5	CAN(N)	275	4333	120	1	1	4	-	3184	42		-	1	-	335
	DIST	FL0 FL0	4	CAN(M)	4	64	6	-	-	-	-	49	21	-	-	-	-	7 (
	DIST	MIX	7	POL	26.1	11	7.17	72	3076	-	-	2	707	-	-	-	-	1
	PT	COD	7	USSR SPAIN	261	3862 2458	2818	13	3276	-	_	3428	323	-	1.5	313	_	767 281
	LL	HAL	3	CAN(M)	14	7289	268	-		7	-		-		-		-	
	SGN	COD	6	POR	14	728a	258											25
SEP	OTSI	COD	6	SPAIN CAN(M)	3 27	6ú 425	41	-	-	1	•	4.17		( +	-	-	-	4:
	UTSI	FLO	4	GANIN	55	875	7	<u>-</u>	-	-	-	4J7 552	1	-	-	-	-	41 56
	OTST	FLO	5	CAN(N)	211	3054	142	1	13	3	-	2133	13	-	-	-	-	227
		FLO	7	CAN(N) USSR	193 392	3025 5860	101	-	6109	16		2156 3975	292	-		393	-	1088
	PT	COD	4	SPAIN	152	1946 124a	1929	3	-		-	6	-	( <del>-</del> )	-	-	-	193
			5	PUR	.5	1244	73	-	-	-	page .	-	-	-	-	-		7

		-										ED)	INUE	CONTI	3N (C	SION 3	JIVI:
	-		-	-		1	-	-	7	14	1	SPAIN	6		COD		OCT
	-	2	278	-			83	-	8	93 236	14	CAN(N)	4			OTSI	
	-		177	-			-	-	5	277	21	CAN(N)	4			0121	
		-	-	-		-	6	-	-	15	2	FR(SP)	4	K 4	MIX	OTSI	
:	_	10	2665	-		4	6	-	162	3296 115	11	CAN(N)	5			0121	
	-	329	6859	-			2505	-	736	6422	24	USSR	7			OTST	
	_			_		- 1		1	2954	2313 312Ja	61	SPAIN	4		COD	PT	
		 	 							3120-	01	 			COD	SGN	
-	2	- 2	207	-			8	-	38	49	3	SPAIN CAN(M)	6		COD	UT OTSI	VOV
	-	1	169	-			-	-	6	340	25	CAN(N)	4			OISI	
	-	299	18	-			1216	-	774	33	2	CAN(N)	4			OTST	
	-	- 299	3643	_			1214	175	371 3697	3827 2542	L89 L73	SPAIN	7		COD	PT	
	2	2	810	-		- 1	36 17	-	86	1497	99	CAN(N) JAPAN	5		FLO	1210 1210	DEC
	-	2	460	-			216	-	396	722	48	USSR	7			OTST	
		 	 						35	42	4	 SPAIN	4	D 4	COD	PT	
															30	ION 3	IVI
	2	-	24	-		- 6	4	-	7	75	5	CAN(N)	4			OTSI	JAN
	1	4		_			- 2	-									
		-	242	=		-	-	-	27	357	27	CAN(N)	5			OTST	
-	-	-		-		3			23	26	5	SPAIN CAN(M)	4		HAL	PT LL	
	_	 7	 46									 					
	-	-	22	-			1	1	-	47	3	CAN(M)	4				FB
-	-	1	51	-		3	-	10	95	184	12	CAN(N)	5	0 5	COD	OIST	
	-	-	-	_			-	14									
•		-	-	-		11	-	-	1	101	12	CAN(M)	4	L 4	HAL	LL	
		 2J	 						1	232	27	 CAN(M)	3 		HAL	LL	
-	-	-	3	-			12	2	22	46	4	CAN(N)	4			OTSI	MAR
-	-	-	-	-			6	-	-	29	3	USSR	4				
	-	-	- 2	-			2	•	-	16	2	ROM	7	U 7	COU	OTST	
_	-	-		-				-			4						
•	-	-	-	-		-	30	-	-	16		JAPAN	7			OIST	
-	0	16	-	-			61	92			1 37	USSR	7			OTST	
-	-	 10	 -	-		12			2	200	24	 CAN(M)	3		HAL	LL	
-	-	-	-				-		1		1	FR (M)	6	D 6	COD	OTSI	APR
-	-	Ţ.	8	-			1 2	-	1	24	2	CAN(N)	4	0 4	FLO	OISI	37.
-		-	3	_		- 52	-	- 3	5		4				FLO	OISI	
-	-	-	62	-		-		-	20	175	12	CAN(N)	5	0 9	FLO	OIST	
1	-	35	-	-		-	-	24.1			1	USSR	7			OIST	
-	-	-	0-	-		4	r -	-	2	131	12	CAN(M)	4		HAL	LL	
<del>.</del>	-	12	. :	-		14	:	-	176	175 488 a	20	CAN(M) POR	3 5	L 3	COD	LL SGN	
		 	 د	_	***					***		 F0 (20)					
-	1	311	186	-			1196	-	367	3860	+00	USSR	4			OTSI	MAY
-	-	1		-			2	2	44	79	5	CAN(N)	5	0 9	COD	OTST	
-	-	1	21	-			-	-	11	59	6						
1.50	-		20	-		-	4244	1	1	22	2	CAN(N)	4	0 4	FLO	OIST	
- 5	-	18		_		-	1211					USSR	7			OIST	
	-														HAL	LL	
:	-	4	-	-		1		-	-	28	3	GAN(M)	3		LIME		
			 	-			:	<u>:</u>	91	28 210 a	6 	 POR	5 5		COD	SGN	
		3 1 2 3 2 3 1 1 1 1 1 1 1 480	1 23 242			111277	12 6 2 2 3 0 6 1 1 2 2 1 1 1 9 6 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	146 27 23 	9 261 357 444 26 357 184 24 337 101 232 244 16 12 1214 200 24 36 175 10 6424 131 175 488 a 3860 79 116 59 21398 9297 1	1927 533 1224 4612 27 433 3224 4413 1227 1214 1227 1221 1221 1221 1221 1221	CAN(M) CA	55544- 4455443- 4447557743- 6424574436- 44555474	5 5 5 5 4 4 5 5 5 7 7 4 5 5 7 7 4 5 5 5 7 7 4 5 5 5 7 7 4 5 5 5 7 7 4 5 5 5 7 7 4 5 5 5 7 7 4 5 5 5 7 7 4 5 5 5 7 7 4 5 5 5 7 7 4 5 5 5 7 7 4 5 5 5 7 7 4 5 5 5 7 7 4 5 5 5 7 7 4 5 5 5 7 7 4 5 5 5 7 7 4 5 5 5 7 7 4 5 5 5 7 7 4 5 5 5 7 7 4 5 5 5 7 7 4 5 5 5 7 7 4 5 5 5 7 7 4 5 5 5 7 7 4 5 5 5 7 7 4 5 5 5 7 7 4 5 5 5 7 7 4 5 5 5 7 7 7 4 5 5 7 7 7 7	GOD	0151 0151 0151 0151 0151 0151 0151 0151	PFEB NAR APR

100	GEAR	MAIN		COUNTRY	UAYS FISHED	HOURS FISHED	COD	HAU	RED	HAL	з н	FLO	0 6	HER	0 P	0 F	S F	TOTAL
111	SION 3	su (CO	NTINU	ED)														1018
	0151	MIX	5	USSR	6	7.0	39	14.	7			18	4	- 4				61
	0131	FLO	5	USSR CAN(N)	1110	13178	301	_	1448	-	-	6188	263	-	-	234	-	8434
	01ST	MIX	7	JSSR	428	6640	1672	285	4721	30	-	2 3678	1999	_		406	-	12791
	LL	0 6	3	SPAIN CAN(M)	566 27	7743 322	11959 5	282	-	18		51	38 158				-	12346
L	OTSI	COD	6	POR	7	55	29	-	-		-	-	4	-	-	-	-	29
	0151 0151	RED	4	GAN(M)	7 20	78 322	13	-	90	1	-	214	1	-	-	-	-	91 228
	OTST	MIX	4	USSR	406	4644	34	-	720	14	-	1441	21	-	-	191	-	2413
	OTST	FLU	5	CAN(M)	19	51 284	16 13	2	1	-		109	3	-	-	2	-	123
	0151	FLO	7	CAN(N) POL	1 4	7	-	-	7.7	4	-	4	-	-	-	-	-	4
	0181	MIX	7	USSR	26	411	335	-	37	- 1	-	132	29	-	-	-	-	37 816
	PT	COD	4	SPAIN CAN(M)	244	3644	5710	54	-	2	-	4	1	-	-	-	-	5769
	LL	υ G	3	CAN(M)	82	966	5	-		7		-	21 503	-	-		-	23 515
G	01SI	COD	6	POR	12	173	82	-	-	-	-	-	_	-	-	-	-	82
	OISI	MIX	4	CAN(M) USSR	580 580	1061 7193	29	-	2706	3	_	553 227	8 212	_	-	164	-	602 3309
	0151	FLO	5	CAN(M)	20	278 293	3	-	-	-	-	147	3	-	-	-	0-1	153
	OIST	FLO	4	CAN(N)	4	43	-	-	2	-	2	150	4	-	-	-	-	168
	1210	MIX	7	USSR	13	156 82	162	- 3	188	1	-	19	-	-	-	-	020	209
	PT	COD	4	SPAIN	103	1340	1385	19	39	- 2	_	3		- 1	-	-	-	200 1404
	LL	0 G	3	CAN(M)	64	53 434	13	1	-	5		-	63	-	-	-	-	63
													539					555
P	0121	FL0 FL0		CAN(M)	19 5	282 77	1	. 2	-	5	1	82 56	6	-	-	-	2	94 57
	OTSI	MIX		USSR	24 57	209 555	1	-	247	-	-	-	-	-			-	247
	OTST	FLO	5	CAN(M)	6	79	7	-	1	-	-	32	2	_		2		209
	UIST	FLO	7	JAPAN	29	420 297	21	1	992	2	-	210	14	-		2	-	250
	OTST	MIX		USSR	10	127	-	-	143	- 1	-	148	11			-	12	998 3J2
	LL	HAL	3	SPAIN CAN(M)	252 46	3333	3195	26	-	20	-	-	7 50	-	-	-	_	3228
	SGN	COD	3	CAN(M) POR	57 8	453 28J <sup>a</sup>	7 1JJ	1	-	6	. 2	-	306	-	-	-	-	320
1	OISI	COD	4	SPAIN CAN(N)	5	23	1	2	-	-	_	1	2	-	-	-	-	8 2
	1210	HAL	L <sub>b</sub>	CAN (M)	18	272	1	2	25	34	-	4	d	-	-	-	-	74
	OTSI	MIX	5	CAN(M)	38	566 42	10	-	42		2	384	3	-		_	-	398
	1210	MIX	4	FR(SP) USSR	1	6 12	-	-	2	-	-	-	-	25	-	-	-	2
	UIST	RED	5	CAN(N)	2	24	1,5	- 2	7	-		1.7	2	-	- 5	-	-	7
	0121	FLO MIX		CAN(N) JAPAN	41	573 11	13	_	29	1	-	403	8	-	-	-	-	425
	OTST	MIX	7	USSR	136	1982	51	-	1882	-	-	662	687	-	-	166	2	3448
	PT	COL O G		SPAIN CAN(M)	234	3165	2958	10	-	1	- 2	-	163	-	- 2		*	2968
	LL	0 6	3	CAN(M)	57	371	7	3	-	6	-	12	491	-	-	-	- 2	165 507
	SGN	COD	6	POR		21J <sup>a</sup>	36											36
V	1210 1210			CAN(M)	15 21	238 316	6	- 1	7	15	-	49 195	4	12	2	2	4	76 204
	1210	FLO	4	CAN(N)	1 49	11	22	-	12	1.5	-	4		-	-	-	-	4
	OTST	FLO		CAN(N)	5	724 65	-	2	(2)	-	-	438 63	1	-	-	-	-	461 63
	DIST	MIX		USSR SPAIN	141.	2148	218	7 d	2795	-	1	595	191	-	-	160	-	3959
	LL	0 6		CAN(M)	•••	1000	15/1	-	- 2		-	-	82	-	_	3	-	1349
	LL.	0 G	3	CAN(M)	28	190		1		1	-		155			-		161
С	1210	FLO MIX		CAN(M) USSR	3	41 15	2		- 6	-	-	17	-	G-1	-	-	-	19
	OIST	FLO	5	CAN(N)	26	352	50	-	b -	-	-	194	1	-	-	-	-	253
	1210	MIX		JAPAN		54	-	-	81	-	-	-	-	-	-	-	-	81
	OTST	HIX	7	USSR	29	421	25	-	456	•	-	114	15	-	-	67	-	677

	OLMI				FISHEII	FISHED	COD	HAU	RED	HAL	SH	FLO	0 G	HER	OP	0 F	SF	TOTA
THE	SION 3																	
	OTSI	RED	4	CAN(N)	9	121	3		78	_		_					_	8
UL	LL	COD	2	CAN(N)	***	161	221	2	-	1	-	20	34	-	-	-	-	27
	HL SGN	COD	5	CAN(N)			25	-	1	-	-			2	16	7	1	2
UG	1210	RED	4	CANIN	2	26	167	-	11	-	-	15	7		-	-	-	19
	HL	COD	2	CAN(N)	400	0 0 0	1.7	1	-		-	-	-		-	-		1
	SGN	MIX	2	CAN(N)			7									-		1
ΕP	OTSI	RED	4	CAN(N)	9	128	3	0-0	76	-	-		-	-	(0)	-		7
-	OTSI	MIX	4	FR (SP)	6	78	-	7	32	-	-	1 8	11	-	-	1	-	22
	HL	COD	2	CAN(N)			196 20	-	44	-	-	-	-	-	-	-	-	2
	SGN	HIX	2	GAN(N)			-	-	-	-	-		-	2	3			
CI	OTSI	RED	4	GAN(N)	7	94	1	-	48	-	-	-	_	-	-	-	-	4
٠,	1210	MIX	4	FR (SP)	6	93	- 44	4.0	36	-	-	-	- 42	-	-	-	- 2	39
	HL	COD	2	CAN(N)	900	9 0 0	359 6	18	1	-	-	4	12	-	-	-	-	35
	SGN	MIX	2	CAN(N)			-			-	-		-	7	1			
OV	OTSI	RED	4	CAN(N)	3	28	1		16	-	-	-	120	-		-		1
	LL	COD	3	CAN(N)			20	-	-	-		- 1	10	-	-	-	-	16
	HL	COD	5	CAN(N)			142	14	-	-	-	1	70	-		-	-	1
	SGN	MIX	2	CAN(N)			2	-		-	-	-	-	26		-		2
EC	OTSI	RED	4	GAN(N)	9	87	2		64		_	1	-	-		-		
, 20	OTST	RED	5	GAN(N)	1	12	-	-	8	-	-	-	-		-	-		11
	LL	COD	3	CAN(N)	000	***	100 325	6 15	1	4	_	1	6 16	-	-	-	-	39
	HL	HAL	3 2	CAN(N)			2	-	-	8		-	3	-	2			1
	PS	HER	t <sub>e</sub>	CAN(N)			-	-	( <del>-</del>	-	-	-	-	769	-	-	-	76
	PS	HER	3	CAN(N)			37	_	-	-	-	-	-	209	-	-	-	24
	MISC	HIX	2	CAN(N)			5		-						1			
IVI	SION 3	PS b																
JAN	UISI	COD	4	CAN(M)	9	136 122	77 68	3 2	5		-	14	1		1	-	-	10
	OTSI	RED	4	CAN(M)	7	92	27	-	43	-	-	4	1	-	•	-	-	
	OTSI	RED	3	GAN(N)	11 15	95 84	7	1_	58 18	-	-	1	2	-	-	-	-	
	OTSI	FLO	4	CAN(N)	17		23 98	3	2 15	-	-	70 243	10	-	-	44	-	4
	OTSI		5	FR(SP) CAN(M)	61	138	77	1	1	2	-	9	2	-	-	÷	-	- 23
	0121	COD	5	CAN(N)	164		1768	71	1 5	3	=	478	30	-	-	- 2	-	23
	OTST	FLO	5	CAN(N)	72 13	1046	133	14	- 2	-	-	724 131	5 2	-	-	-	1.5	8
	PT	COD	4	CAN(N) SPAIN	38	415	920	64	-	-	-	-	77	-	-	-	-	10
	LL	COD	3	GAN(M) GAN(N)	8		157	3	3	1	_		2 15	1	-		-	1
	HL	COD	5	CAN(N)			15	-	-	-	- 1	-	-	17396		-	-	173
	PS PS	HER	3	CAN(N)	***		-	-	-	-	-	-	(-)	1002		-	-	1.0
	BS SGN	HER	5	CAN(N)			178	-	-	-	1	2	2	340 269		- 1	-	3
	FIX	MIX	2	CAN(N)			- 9	-	-	-	-	-		19	-	-	-	
EB		COD	6	SPAIN FR(M)	29 28		570	6	-	13	-	-	-	-	-		-	6
	OISI	COD	5	POR CAN(N)	34		52 238	12	22	1	- 5	12	4		-	-		2
	OTSI	RED	4	CAN(N)	25	267	59	7	192	-	-	6	7	-		-	-	2
	OISI	RED FLO	4	CAN(N)	17		2	1	22	-		24	-	-	-	-	-	
			4	FR (SP)	41		108	11	21	-40	-	52	11	-	-	19	-	2
	0121 0121		6	FR(M)	9		91	-		-			-	-	-	-	-	

 $<sup>^{\</sup>rm b}{\rm FR}({\rm M})$  and USSR data, reported from 3P, are assigned to 3Ps.

HON	GEAR	MAIN SPEC	TONN CLASS	COUNTRY	DAYS FISHED		COD	HAD	RED	HAL	SH	FLO	0 6	HER	0 ()	0 F	SF	TOTAL
IVI	SION 3	SPS (C	ONTIN	UED)														
FEB	OTST	COD	4	CAN(N)	13	170	111	8	1	-	-	6	6	-	-	~	-	132
	OIST	RED	5	CAN(N)	3	51	14 159	17	31 6	8	-	12 697	8	-	-	-	-	65 895
	OTST	FLO	5	CAN(N)	69	1015 50	2	1	-	-	-	40	1.			-	-	4 4
	OTST	MIX	7	JAPAN		7	-	-	6	-	-	3.	**	**	•	-	-	2662
	PT	COD	3	SPAIN CAN(N)	146	1413	2648 25	14	-	-	-		_	~	-	-	-	27
	LL	COD	2	CAN(N)			530	5	5	-	-	2	14	-	- 1	-	-	556
	LL	HAL	4	CAN(M)	18	29 175	1	-	-	7	_		2.	_	-		_	12
	HL	GOD	2	CAN(N)	10		4	-		-	-	**	-				-	4
	PS	HER	4	CANINI			-	-	-	-	-			4580 140			-	4580 140
	PS PS	HER	2	CAN(N)				-		-		-	**	24		-104	-	24
	BS	HER	2	CAN(N)			-	-	-	-	-	5	**	716 201	••	-	-	716 374
	SGN	MIX	2	CAN(N)	***		171	-	-		-	-		24		***	-	25
2005	HISC	MIX	2	CAN(N)			6	-	-	-	-					~	-	6
MAR	or	COD	6	SPAIN	56	788	1080	_		_	14	-	-	-		-	_	1094
TAK	OTSI	COD	ó	FR (M)	39		722	13	-	-	-	-	••			-	-	735
	OTSI	COD	5	POR	4	38	29 584	48	129	6	-	40	24		.,			831
	OTSI	COD	ly	CAN(N) CAN(M)	88	1140	4	1	7	-	-	1		-	-	-	-	13
	OTSI	RED	4	CAN(N)	84	943	196	17	535	2	-	16	15	-	44			751 32
	0121	RED	3	GAN(N)	20	120 102	5	1	25	-	-	611	1	_			_	66
	0121	MIX	4	FR (SP)	65	945	114	10	96	1	•	123	12		~*	30	-	385
	OTSI	MIX	4	USSR	395	4194	402	-	1324	_	-	63	72			42	-	1501 402
	OTST	COD	6 5	FR(M) CAN(N)	156	2339	1219	143	112	21	-	292	20	**	-	-	-	1812
	OTST	COD	4	CAN(N)	23	332	231	29	5	2	-	1	5			-	-	281
	OTST	RED	5	CAN(N)	10	13 153	34	13	71	2	-	7	7		11-1	3	_	137
	OTST	FLO	5	CAN(N)	67	1022	61	9	21	4	-	512	6 2		-	7	-	613
	OTST	FLO	7	JAPAN	400	60 50	6	2	133	-	-	40		-	-	39		172
	OTST	MIX	7	POL	2	14	1	-	12	-		-		44	**	- 4	-	13
	OTST	MIX	7	USSR	216	25 2072	2704	90	13	to.	-	1.1	11		-	**		2797
	PT	COD	3	SPAIN CAN(M)	4	48	21	2	) <u>-</u> 1	-	-	-	40	-	**		**	23
	LL	COD	2	CAN(N)			675	10	11	1		0	25	-		-	-	728
	DS	FLO	3	CAN(M) CAN(N)	5	27	10.25	-	-	-	-	17				-	-	1.7
	PS	HER	4	CAN(N)			-	-	-	-	-	-	**	6004	-		-	6004 470
	PS BS	HER		CAN(N)	***		-	-	-	2	-	~	-	470 645	-	-	-	645
	SGN	MIX	5	CAN(N)			226	-	-	-	-	2	1	133	14	-	-	362
	FIX	MIX	2	CAN(N)		***	32			-		1	1	5 1	-		- 4	3 5
																		520
APR	OT OTSI	COD	6	SPAIN FR(M)	30 42	423	514 876	1	-	1	5				-	-	- 1	876
	OTSI		4	CAN(N)	30	375	149	15	11	1	-	37	10				-	223
	OISI			CAN(N)	53	550	54	3	297	2	_	8	3	-	-			367
	OISI			CAN(N)	7	15	-	-	6	-	-	4	-	2		-	-	10
	OISI	FLO	4	CAN(N)	33	59 462	17 59	11	10	ī	_	23 55	14	14		23	-	173
	OTSI			FR (SP)	154	1944	23		451		-		51	-		-	-	525
	OTST	COD	ò	FR(M)	3		69	-	-	-	-	12	5		-	140		69
	OIST			CAN(N)	10 6	141 75	44 27	14	3	1		3	2	4		19	_	62
	OTST			CAN(N)	3	41	13	17		-	-	3	-	-	-	-	-	30
	OTST			CAN(N)	18	274	8	-	11	-		163	2	-	_		-	178
	OIST			CAN(N)	2		3	1	2	-	-	11	3	+	-	-	-	1.7
	OIST	MIX	7	JAPAN		36	77	-	54		-	-	-			11	-	65 33
	OTST	COD		USSR SPAIN	146	22 1749	33 1574	31		-	-	4	14	-	4	(-)	-	1609
	LL	COD	2	CAN(N)	0.04		599	5	13	1	5	3	44			15	-	680
	LL	HAL		CAN(M)	8	68	1 4	1	-	12		2	63	-	-	-	_	8 8
	HL	COD		CAN(M)			21	-	-	-		4	-	-	-	-	-	21
	DS	FLO	3	CAN(N)			1	2	1	-	-	5 ) 122	1	-	-	-	_	137
	OS PS	FLO		GAN(N)			11	-	1	- 1	-	122	-	630	-	4	4	631
				GAN(N)			-	-		(44)	-	-		176		-	-	176
	PS BS	HER		CAN(N)							1.0		-	974	140		1.4	974

мом	GLAR	MAIN SPEC		COUNTRY		HOURS FISHED	COD	hAO	RED	HAL	S H	FLO	0 G	HER	0 P	0 F	S F	TOTAL
IVI	SION 3	PS (C	ONTIN	JE J)													*****	*****
APR	F1X MISC	MIX	2 2	GAN(N) GAN(N)			11 255	3	- 11		-	7	- 18	3 7	-	-	17	31 301
MAY		RED	L <sub>b</sub>	CAN(N)	46	590	47	1	301	1	-	57	6	-		-	-	413
	OISI	MIX	4	FR (SP)	33 17	459 184	40	2	61	-	-	106	14		5	17	-	179 63
	OIST	FLO	5	CAN(N)	10	102	33	-	5	-		41	1	-	-	-	-	80
	OTST	MIX	7	JAPAN USSR	1	6	-		14	_	-	-	-	-	-	-	-	14
	PT	COD	4	SPAIN	48	678	1018	7	19	-	-	6	5		-	-	-	1030
	MWT	CAP	4	CAN(N)			-	-	-	-	-	-	-	-	***	7	-	7
	LL	COD	2	CAN(N)	21	142	898	7	25	14	2	22	89	-	-	50	-	1092
	LL	HAL	3	CAN(M)	5	38		-		7	-	-	8	-	-	-	-	15
	HL DS	COD FLO	2	CAN(N)			113	-	-	-	-	-	-	-	-	-	-	113
	DS	FLO	2	GAN(N)			1 6	1	1	_	2	102	3	1	-	-	-	23 113
	BS	HER	2	CAN(N)		***	-	-	-	-	-	-	-	402	-	4	-	416
	SGN	MIX	2	CAN(N)	000		736	105	5	4 -	-	17	7	71		7		773
	MISC	COD	2	FR (SP)	139	1112	32	105	-	-	2	2	-	1	-		67	911 32
	MISC	MIX	2	CAN(N)	***		146	-	-			4		83	-	7	-	240
JUN	OTSI	RED	t <sub>b</sub>	CAN(N)	4	49	3	74.	42	-	-	-	-	-	-	-	-	45
	0121	FLO	4	CAN(M) FR(SP)	14	206	13	-	440	-	-	107	-	-	-	-	-	120
	OISI	MIX	4	USSR	33	479 13	16	-	112	-	-	66	6	-	-	14	-	214
	OTST	MIX	7	JAPAN		245	-	-	517	-	25	-	3		-	121	-	666
	PI	MIX	7	USSR	31	395 67	14	-	646	-		55	-	-	-	50	-	765
	MHT	CAP	4	CAN(N)		***	170			_	-	-	-	-	-	374		116 374
	LL	COU	2	CAN(N)	444		1220	3	40	L	-	70	159	-	-	101		1597
	LL	FLO	2	CAN(M)	16	165	2	-	-	7	-	21	4.40	-	-	-	*	23
	LL	0 6	3	GAN(M)	7	78	1	_	-	1	-	-	110 28	-	-	_	-	111 30
	HL	COD	2	LANINI			122	-	-	-	-	-	-	-	-	-	-	122
	D2	FLO	3	CAN(N)			2	-	- 5	-	-	20 77	5	- 1	-	-	0.00	21 89
	RS	MIX	2	CAN(N)			-	-	-	-	-	-	+	79	-	115	-	194
	SGN	MIX	2	CAN(N)			2086	-	7	-	-	84	20	10	-	66	-	2273
	FIX MISC	MIX	2	CAN(N) FR(SP)	901	7208	322	35	-	-	-	29	1	1 2	-	1	43	6440 322
	MISC	MIX	2	GAN(N)			32	-	-	-	-	1	5	-	-	13	-	51
JUL	1210	RED	4	CAN(N)	56	843	12	-	493	ī	- (4)	8	2	114	-		_	516
	UZZI	RED FLO	3	CAN(N)	28	252	1	-	71	-	-	2	-	-	-	-	-	74
	OTSI	FLO	4	CAN(N)	30 11	392 156	21	-	3	_	-	190 67	1		-	-	-	215 78
	OISI	MIX	4	FR (SP)	45	683	1	-	362	-	-	12	4	-	-	7	-	386
	1210		5	CAN(N)	343	4025 46	27	-	1847	-	-	14	7	-	-	18	·	1876
	UIST		5	CAN(M)	9	100	2	-	-	-	-	62	1	- 0	-	-		65
	TZIU	FLO	5	CAN(N) JAPAN	5	60 183	4		495	-	-	35	1	-	-	-	-	4 3
	TSTO	MIX	7	USSR	2	20		-	20	-		25	2	-	-	60	-	557 45
	PI	COD	4	SPAIN	2	10	16	-	-	-	-	-	-		-	-		16
	MWT	CAP	3	CAN(N)	13	128	54	2	-	13	_	1	17	-	-	483	-	483
	LL	COD	2	CAN(N)	***	000	652	3	24	-	-	29	115		-	16	-	84
	LL	FLO	5	CAN(N)	***		1	-	-	-	-	22	-	-	-	-	-	23
	LL	0 6	3	CAN(M)	8	55 75	5	_	-	1	-	-	51 59	-	_	-	-	51 65
	HL	COD	2	CAN(N)			180	-	-	-	-	- 4	-	-	14	**	3	183
	DS	FLO	2	CAN(N)			-	=	2	-	2	16	6	4.50	-	-	-	24
	SGN	MIX	5	CAN(N)			2235	5	7	-	-	30	39	0	27	3 27	-	2370
	FIX	MIX	2	CAN(N)			2456	5	-	-	-	3	-	-	4	-	2	247 J
	MISC	MIX	2	FR(SP) LAN(N)	925	7400	279 118	1	27	-	-	3	34		- 1			279 183
AUG	1610	RED	4	GAN(N)	13	150	2		85									
	OTSI	RED	3	CAN(N)	17	139	1	-	53	-	-	1	2	2	-	-	_	89 55
	OTSI			CAN(M)	22	337	13	7	10	-	-	122	-	-	-	-	0 = 0	145
	OTSI	FLO	4	CAN(N)	4	28	-	-	2655	-	-	9	1 28	-	-	2.0	•	2703
	OISI	MIX	4	USSK	501	0232												
	01SI 01SI 12T0	COD	5	USSR CAN(N) CAN(M)	501 5	6592 75 8J	21	-			-	16 30	1		-	20	-	2703 38

ON	GEAR	MAIN SPEC		COUNTRY	DAYS FISHED		cou	HAU	REO	HAL	S H	FLO	0 6	HER	0 P	0 F	S F	TOTA
IVI	STON 3	3PS (3	NITHO	nEn)														
UG	OTST		7	JAPAN		420			572	•	-	-	9	•	-	102	1	68
	OTST		7	POL USSR	1	57	1	-	26		-	13	-	-	-	-	-	á
	PT	COU	4	SPAIN	11	123	220	23	-		-	1	26	-		-	-	56
	LL	COD	2	CAN(M)	9	***	945	2	17	7		70	49		-	24	-	111
	HL	COD	2	GAN(M)	12	97	185			Ħ		5	48	-	1	1	50	2
	05	FLO	3	CAN(N)	***		-	•	1	•	•	15	1 9	-	-	2		1
	DKE	FLO	2	CAN(N)	16	196	4	-	9	-		1	-		-		79	
	SGN	MIX	2	CAN(N)	***		637	1	47			31	15	3	30	4	-	7:
	HISC	COD	5	FR (SP)	781	6248	281 97	2	36		:	15	26	-	:	:	8	21
EP	or	COD	6	SPAIN	14	172	98	11			1	_	13	-	-	-		18
	UTSI	COD	Łą.	CAN(H)	7	109 338	24	-	193	•	-	10	1	**			-	21
	0121		3	CAN(N)	26	181	1	-	46	-	-	1	1	-		-		40
	0121		4	CAN(M) FR (SP)	48	817 683	1	-	280	-		10	13	-	-	8	-	3
	OTSI	MIX	4	USSR	885	12339	-	-	4333		-	11	12	-		60		40
	OTST		5	CAN(M)	15	222	16	-			•	71	2	-	-	-	-	
	OIST		7	JAPAN		96 99	6	- 12	114			36	5	-	-	16	-	1
	OTST	MIX	7	USSR	32	437	10	-	571		**	5	46 32	-	-	-	-	15
	PT	COD	2	SPAIN CAN(H)	183	1104	1428	124	-		•	-	•		-	-	-	
	LL	COL	2	CAN(N)	•••	66	1375	4	27	-		51	49	-	-	22	_	15
	LL	0 6	3	CAN(M)	13	98	1		-	3		14.	117	-	•		-	1
	HL	FLO	2	CAN(N)	***		235			-	-	3 36	1	-	-	4	56	2
	Do	FLG	2	CAN(N)			1		2	•		64	3	-	•	-	61	
	SGN	MOL	2	CAN(M)	13	133	298	-	78	-	-	10	14	1	40	4	-	4
	MISC MISC	COD	2	FR (SP) CANIN)	722	5776	245 122	2		-		6	8	-	2	-	185	3
GT	UT	CUU	6	SPAIN	3 2	22 30	8	2		-	2	- 5	3	-	-	-		
	OTSI		4	CAN(M)	4	44	12	-	-	-	•	4	**	-	•	-	-	
	UTSI		4	CAN(H)	15 42	237 537	1 9	i	159 326	1	-	2	2	-	-	-	-	3
	OISI	REU	3	CAN(N)	24	165	1	-	37	-		86	33	-			-	1
	0121		4	FR (SP)	19	621	8		283	-	4	9	7	-		6	•	39
	0751	MIX	5	USSR CAN(M)	886	13003	-	-	3813	- 1	-	-	-		-	88	-	
	OTSI		õ	CAN(N)	2	35	В	•	127	2 3	-	1	1	- 1			-	1
		FLO	5	CAN(N)	13	132 76	1	-				34	•	0-1	-	- 1	-	
	OTSI	FLC	4	CAN(N) JAPAN	7	4.00	-		31		-	47	2	-	-	4	-	
	OIST			POL	2	18	-	•	20	-	-		1	-		9	-	3
	OIST	MIX	7 4	JSSR SPAIN	185	203 1577	1429	48	104	-	-	221	22	-	-	-		24
	LL	600	3	CAN(M)	8	82	54	-				1	3	-	-	- 1	-	
	LL	CON		CAN(M)	800	18	732	2	18	-	-	32	14	-		44	1.4	ŧ
	LL	06	4	CAN(H)	5	37	63	-	- :	-			35	-		-	7	
	HL	FLO	3	CAN(N)			7	-				62	5	-	-	1		
	US BS	FLO		CAN(N)	***	***	6	-	2	-	**	-			21	7	400	
	DKE	MOL	4	GANCHI	10	107	117	-	36	-		1	10	5	24	3	41	- 1
		MIX MIX	2	CAN(N) FR (SP) CAN(N)	165	1320	37 90	:	5	:	-	3	i	-		-	35	1
	0181			CAN(H)	16	202	44	1				19	1	-		_		
	OTSI	RED	4	CANINI	36 17		5	2	25 3	1 -	-	10	6		:	-	-	1
		RED FLO		GAN(N)	13	182	5	2	-	-	4	83	5			-	•	
		FLO	4	FR (SP)	51 51		14	1	63	-	7	245	6	- 1	-	32	-	3
	0151	MTV	4						00				5			113		22

TABLE 4. (CONTINUED)

ON	GEAR		TONY	COUNTRY		HOURS FISHED	COD	HAD	RED	HAL	S H	FLO	0 G	HER	0 P	0 F	S F	TOTA
			CONTIN															
						117	122	1.2				52						
ov	OTST	COD	5	CAN(M)	11	183	72	3	37	1	-	38	3	-	-	-	-	11
	OTST		5	CAN(M)	12	152	14	1	-	-	-	55	1	-	-	-	-	7
	0151	FLO		CAN(N)	44	632 113	10	900	-	-	-	285	2	-	-	-	-	29
	OTST		7	JAPAN	***	322	_	1	513	-	_	63	1	2.0	-	66	-	57
	OIST		7	USSR	2	20	-		14	-		9	-	-	-	-	-	
	PI	COD	2	SPAIN CAN(N)	338	3738	221	75 2	7	-	3	4	13	-	-	-	-	45
	LL	0 6	4	CAN(M)	5	36	1	_	-		-	-	28	-	-	-	_	2
	HL	COD	2	CAN(N)			51	-	-	-	7	1.7	-	-	-	-	2	
	DS	FLO	3	CAN(N)		***	3	_	3	_	-	89	5	-	-	-	-	
	BS	MIX	5	CAN(N)			-	2	_	-	4	-	-	-	5		_	1
	DRE	SCA	4	CAN(N)			-	-	-	-	-	-	-	-	-	-	46	
	DRE	MOL	2	CAN(M)	19	187	50	_	15	-		_	7	74	11		46	1
	MISC		2	GAN(N)			25	1	-	-	-	1	1	-	-	-	-	1:
C	OTSI	RED	4	GAN(N)	22	243	i		139	4		10	2	-			_	15
	0151		3	CAN(N)	14	81	1	-	19	-	-	1	1	-	-	-	-	
	0151			CAN(M)	3 8	42 92	2	-	-	-	-	12	7.	1	-	-	-	
	OTSI		4	FR (SP)	31	332	3	1	83	-	14	77	3	-	-	13	-	1
	OTSI		+	JSSR	127	1579	811	4.5	521	-	-	-	-	-	-	-	-	5
	OIST		5	CAN(N)	27	436	214	11	8		-	24	1	~	-	-	-	2
	OTST		5	CAN(M)	11	157	8	-	11	-	-	36	3	-		-	-	
	OTST		5	CAN(N)	96	1303	42	20	6	-	-	627	5	-	-	-	-	7
	OIST	FLO	7	JAPAN	7	77 19	4	_	20	_	-	51	-	-	-	4		
	PT	GOD	4	SPAIN	11	121	230	1	~	-	-	-	-		-	-	-	2
	LL	COD	2	CAN(N)	900		151	4	12	-	-	2	39	-	-	-	-	2
	HL PS	COD	2	CAN(N)			17	-	7	-	7	-	-	6179	-	- 1	-	6.4
	PS	HER	3	CAN(N)			-	-				-	-	2267	-	_	-	61
	PS	HER		CANINI			-	-	-	-	-	-	-	16	-	-	-	
	BS SGN	HER	5 5	CAN(N)	400		24	-	1	Ξ	1		1	231		-		110
IVI		3NK¢															7 7	
	SION :										-		100	-				
<	LL	COU	5	NURWAY			5187	•	- 4	7.4						-	-	
	LL	COD	+	NORWAY	4 4 9	0 0 0	13017	-	50	30	-	-	234	-	:	50	-	133
	LL	COU				000		37	50	30 15	-	-		-	-	50	:	
	LL LL	COU COD COD	3	NORWAY	000	0 0 0	13017 323	-	-	-	-	:	234	-		1.4	-	133
vI	LL LL NK (SION 4	COU COD COD COD	; ; ; 1	NORWAY NORWAY DEN(F)	2		13017 323 14166	37		15	-		234	<u>.</u>		1.4	-	133
vI	LL LL NK (SION 4	COU COD COD COD	† 3 1	NORWAY NORWAY DEN(F) FR(M) POR	2 14	130	13017 323 14166 	-	-	-		-	234	<u>:</u>		1.4	<u>:</u>	133
vI	LL NK (SION 4 OTSI OTSI OTSI OTSI	COU COD COD COD COD COD COD RED	; ; ; 1	NORWAY NORWAY DEN(F) FR(M) POR GAN(N) USA	2 14 7 3J	130	13017 323 14166 52 19 30 4	37	333	15	-	- 3	234 - 9	:		<u>:</u> :	-	133
 v I	LL LL NK (SION 4 OTSI OTSI OTSI OTSI OTSI	COU COD COD COD COD COD RED RED	6 5 4 4 4	FR (M) POR GAN(N) US A GAN(M)	2 14 7 3J 3	130 80 29	13017 323 14166 52 19 30 4 7	37	303	15	-	3	234		-			133 3 142
 V I	LL LL NK SION OTSI OTSI OTSI OTSI OTSI OTSI	COU COD COD COD COD RED RED RED	6 5 4 4 4 4	FR (M) POR GAN(N) US A CAN(N)	2 14 7 3J 395	130 80 29 1181	13017 323 14166 52 19 30 4 7	37	333	15	-	- - 3 - 1 27	234		- :			133 3 142 3 3
 v I	CSION A OTSI OTSI OTSI OTSI OTSI OTSI OTSI OTSI	COU COD COD COD COD RED RED RED COD COD	6 5 4 4 4	FR (M) POR GAN(N) USA GAN(N) GAN(N) USA GAN(N) USA MARGENTALIST GAN(N) GAN(N) USAN(M)	2 14 7 3J 3 95 8	130 80 29 1181 125 202	13017 323 14166 52 19 30 4 7 44 60 37	37	3J3 16 898	15		- 3 - 1 27 17 3	234		:			133 3 142
 v I	LL LL NK OTSI OTSI OTSI OTSI OTSI OTSI OTSI OTSI	COU COD COD COD COD RED RED RED COD RED COD RED RED	6 5 4 4 4 5	FR (M) POR GAN(N) USA UAN(M) GAN(N) GAN(N) GAN(M) GAN(M) GAN(M)	2 14 7 3J 3 95 8	130 80 29 1181 125 202 75	13017 323 14166 52 19 30 4 7 44 60 37 9	37	3J3 16 898 - 25	15		3 - 1 27 17 3 4	234 - 9		-			133 3 142
 v 1	CSION A OTSI OTSI OTSI OTSI OTSI OTSI OTSI OTSI	COU COD COD COD COD RED RED RED COD RED COD RED RED	6 5 4 4 4 5 2	FR (M) POR GAN(N) USA UAN(M) GAN(N) GAN(M) GAN(M) GAN(M) GAN(M)	2 14 7 3J 3 95 8 13 7	130 80  29 1181 125 202 75	13017 323 14166 52 19 30 4 7 44 60 37	37	3J3 16 898	15		- 3 - 1 27 17 3	234		:			133 3 142
 v I	LL LL NK OTSI OTSI OTSI OTSI OTSI OTSI OTSI OTSI	COU COD COD COD COD COD RED RED COD RED RED RED RED RED RED RED RED RED RE	6 5 4 4 4 5 5 5 2 2 2	FR (M) POR GAN(N) USA GAN(N) GAN(N) GAN(M) GAN(M) GAN(M) GAN(M) GAN(M) GAN(M) GAN(M)	2 14 7 3J 3 95 8	130 80 29 1181 125 202 75	13017 323 14166 52 19 30 4 7 44 60 37 9 3	37	3J3 16 898 25 59	15		- - 3 - 1 27 17 3 4	234					133 3 142
 v 1	LL LL NK OTSI OTSI OTSI OTSI OTSI OTSI OTSI OTSI	GOU COD COD COD COD COD RED RED COD RED RED COD RED RED COD COD COD COD RED RED COD COD COD COD COD COD COD COD COD CO	6 5 4 4 4 5 5 5 2 2 2 2	FR (M) FR (M) POR GAN(N) USA GAN(M)	2 14 7 3J 3 95 8 13 7 8	130 80 29 1181 125 202 75	13017 323 14166 52 19 30 4 7 7,44 60 37 9 3	37	3J3 16 898 - 25 59 92	15		3 - 1 27 17 3 4	234					133 3 142
 v I	OTSI OTSI OTSI OTSI OTSI OTSI OTSI OTSI	GOUD GOD GOD GOD RED RED GOD RED RED GOD RED MIX GOD HER	6 5 4 4 5 5 2 2 2 3	FR (M) POR GAN(M)	2 14 7 3J 35 95 8 13 7 8	130 80  29 1181 125 202 75 120	13017 323 14166 52 19 30 4 7 44 60 37 9 3	37	3J3 16 898 25 59	15		- - 3 - 1 27 17 3 4	234	23				133 3 142
 v 1	LL LL NK OTSI OTSI OTSI OTSI OTSI OTSI OTSI OTSI	COUD COOD COOD COOD COOD COOD COOD COOD	6 5 4 4 4 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	FR (M) POR GAN(N) GAN(M)	2 14 7 3J 3 95 8 13 7 8	130 80 29 1181 125 202 75 120	13017 323 14166 52 19 30 4 7 44 60 37 9 3	37	3J3 16 898 - 25 59 92	15		3 -1 27 17 3 4 4	234	23 204				133 3 142 3 3
vI	LL LL NK OTSI OTSI OTSI OTSI OTSI OTSI OTSI OTSI	COUD COOD COOD COOD COOD COOD COOD COOD	6 5 4 4 4 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	FR (M) POR GAN(M)	2 14 7 3J 3 95 8 13 7 8	130 80  29 1181 125 202 75 120	13017 323 14166 52 19 30 4 7 7 44 60 37 9 3	37	3J3 16 898 - 25 59 92	15		3 - 1 27 17 3 4 4	234	23				133
vI	LL LL NK OTSI OTSI OTSI OTSI OTSI OTSI OTSI OTSI	COUD COD COD COD COD COD COD COD COD COD CO	6 5 4 4 4 5 5 2 2 2 2 2 2 2 2	FR (M) POR GAN(N) GAN(M)	2 2 14 7 3J 3 95 8 13 7 8	130 80 29 1181 125 202 75 120	13017 323 14166 52 19 30 4 7 7 44 60 37 9 3 	37	3J3 16 898 - 25 59 92	15		3 -1 27 17 3 4 4 	234	23 204				133 3 142 3 3 9
VI N	LL LL NK OTSI	COUD COD COD COD COD RED COD RED COD RED RED COD RED RED RED COD HERR HERR MIX	6 5 4 4 5 5 5 2 2 2 3 2 2 2 2 2	FR (M) POR GAN(N) GAN(M)	2 14 7 3J 3 95 8 13 7 8	130 80 29 1181 125 202 75 120	13017 323 14166 52 19 30 4 7 4 60 37 9 3 3 4 	37	333 16 898 25 59 92	15		3 	234	23 204 12		1		133 3 142 3 3 9
VI	LL LL NK OTSI OTSI OTSI OTSI OTSI OTSI OTSI OTSI	COUD COD COD COD COD COD COD COD COD COD CO	6 5 4 4 4 5 5 2 2 2 3 2 2 2 2 5 5 5 4	FR (M) POR GAN(N) FR (M) FR (M) POR	2 2 14 7 3J 3 95 8 13 7 7 8	130 80 29 1181 125 202 75 120	3017 323 14166 52 19 30 4 7 7 44 60 37 9 3 - 16 4 - 23 - 3872 13114 10486 1102	3 65 2 2	3J3 16 898 25 59 92	15		3 -1 27 17 3 4 4 	234	23 204 12				133 3 142 3 3 9 2 2 2 38 131 104 13
VI	OT SI OTSI OTSI OTSI OTSI OTSI OTSI OTSI	COUD COD COD COD COD COD COD COD COD COD CO	6 5 4 4 4 5 5 5 2 2 2 2 2 2 2 2 2 2 2 2 2	FR (M) POR GAN(M) FR (M) POR GAN(M) GAN(M) CAN(M) FR (M) POR GAN(M) CAN(M)	2 14 7 3J 3 95 8 13 7 8 	130 80  29 1181 125 202 75 120	13017 323 14166 52 19 30 4 7 7 44 60 37 9 3 - 16 4 - - 23 - - - - - - - - - - - - - - - -	3 65 - 22 1	3J3 16 898 25 59 92	15		3 - 1 27 17 3 4 4 - - - - - - - - - - - - - - - - -	234	23 204 12				133 3 142 3 3 9 2 2 2 38 131 104 13
VI	LL LL NK OTSI OTSI OTSI OTSI OTSI OTSI OTSI OTSI	COUD COD COD COD COD COD COD COD COD COD CO	65644445552223222	FR (M) POR GAN(N) FR (M) POR GAN(N) FR (M) FR (M) FR (SP)	2 2 14 7 3 J 3 95 8 13 7 7 8	2273 2273 2273 2529 35548 372 52966	3017 323 14166 52 19 30 4 7 44 60 37 9 3 	37 	3J3 16 898 25 59 92 	15		3 -1 27 17 3 4 4 	234	23 204 12				133 3 142 3 3 9
VI N	CSION A  OTSI OTSI OTSI OTSI OTSI OTSI OTSI OTS	COUD COOD COOD RED REAL COOD COOD RED REAL COOD COOD RED REAL COOD COOD RED REAL RED	6544445552223222	FR (M) POR (N) GAN(N) FR (M) PUR GAN(N) GAN(N) FR (M) PUR	2 14 7 7 3J 3 95 8 13 7 7 8	299 1181 125 202 75 120  2273 5548 972 52 966 53 1623	3017 323 14166 52 19 30 4 7 7 44 60 37 9 3 - 16 4 - 23 - 3872 13114 10486 1102 28 449	3 65 - 2 2 1 9 9 4 -	333 16 898 25 59 92 	15		3 -1 27 17 3 4 4 	234	23 204 12				133 3 142 3 3 9 2 2 2 38 131 104 13 8
VI	LL LL NK OTSI OTSI OTSI OTSI OTSI OTSI OTSI OTSI	COUD CODD CODD RED CODD CODD CODD CODD CODD CODD CODD CO	654444552223222	FR (M) POR GAN(N) FR (M) POR GAN(N) FR (M) FR (M) FR (SP)	2 2 14 7 3 J 3 95 8 13 7 7 8	2273 2273 2273 2529 35548 372 52966	3017 323 14166 52 19 30 4 7 44 60 37 9 3 	37 	3J3 16 898 25 59 92 	15		3 -1 27 17 3 4 4 	234	23 204 12				133 3 142 142 3 3 9 9

 $<sup>^{\</sup>mathrm{C}}$ Norway LL data, reported from Subarea 2 + Subarea 3 (NK), are assigned to Subarea 3 NK.

MON	GEAR		T ON V CLASS	COUNTRY	DAYS F1SHED		COD	нар	REO	HAL	SH	FLO	0 6	HER	ů P	0 F	SF	TOTAL
IVI	S10N 4	AR CCC	UNITHO	ED)														
FEB	OTST OTST LL		5 5 2	GAN(M) GAN(N) GAN(N)	3 6	31 74	8 16 26	1	24 57 -		:	2 3 -	2	-			-	3 7 2
MAR	OT OISI OISI OISI OISI OISI LL	COD COD RED COD	6 5 5 7 5 5 3 2	SPAIN FR(M) POR CAN(N) CAN(N) POR FR(M) CAN(N) CAN(N) CAN(N)	27 78 125 11 12 13 23 2	422 1471 129 134 161	640 1997 1962 45 47 228 621 63 10	9 - 5 2 - 1	16 129	13		7 6	1 - 6 4 - 1 - 2				-	65 201 196 7 19 22 62
APR	OT OTSI OTSI OTSI OTSI OTST OTST SI LL LL HL DS DS PS PS PRE SGN FIX MISC	COD RED MIX COD COD RED MIX COD COD HAL COD GOD FLO FLO HER HER SGA HER MIX	2	SPAIN FR (M) GAN (M)	27 132 4 32 29 6 6 3 3 5 5 12	400 38 447 383 87 52 72 180	469 2719 14 169 67 38 31 19 37 10 12 177 175 6 46 49 16 41 1 1	4 16 - 10 10 2 2 - 1 - - - 3 3 2	201 3	1		15 30 15 2 - 2 12 13 17 2 - 5 5 5 5 4 - - -	3 9 3 1 1 - 1 2 2 1 1	3143 422			84	47.2735 23.266 30.33 23.25 11.77 14.46 17.25 314.3 42.2 20.355 11.6
МАУ	OTSI OTSI OTSI OTSI OTSI OTSI OTST OTST	COD REDU REDU FLOOD REDU GODD HALO GODD HALO FLOO FLOO HER HER SCA MIX	55232323224322	GAN (M) GAN (N) GAN (M)	42 33 41 119 21 1JJ 8 10 	443 464 488 1664 229 13J 144 220 62  269	112 196 193 4 3 43 11 17 114 168 3 142 17 5 15 2	777	29 34 233 1208 154 6 2 216 13 - - - - -	1 3 3		25 62 14 81 3 19 21 12 24 5 1 1 7 7 195 46	6 21 18 25 - 8 2 - 8 4 - - 2 - 2	1970 224			81	17; 32 (28) 151 166 2: 11 24 13 13 13; 17 (14) 188 7 7 22 4 197 22 58 63 3
NON	0181 0181 0181 0181 0181 0181 0181 0181	RED RED RED RED MIX RED	3 4 5 4 3 2 3	CAN(H) USA LAN(M) CAN(N) CAN(H) FR(SP) CAN(M) CAN(M) CAN(M) CAN(M) CAN(N) CAN(N) CAN(N)	4 10 228 149 43 6 29 43 12		7 -84 67 9 2 8 23 - 6 60 607	1	344 1557 1728 203 27 641 336	1 1 1 24		15 8 4 3 5 11 -1 21 5	85 45 15 16 				7 5 102	344 1744 181 222 3.666 388 1 188 7

TABLE 4. (CONTINUED)

1.	MON	GEAR	MAIN	TUNY	COUNTRY	DAYS	HOURS	COD	HAD	DC O	UA1	6 H	510						
LL MAN 3 ZARGO							113110					3 n		0 6	HER	U P	0 F	S F	TOTAL
10   10   10   10   10   10   10   10	JUN										4.0								
0.5   F.L. 0 3   C.A. (16)   1.5   1.55   5   3   - 36     - 1.5    5   F.L. 0 2   C.A. (16)   1.5   1.55   5   3   - 36               -     -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -		HL	COD	2	GAN(N)			166			2			-			-	-	16
0.5 FLO 2 CLANIN)										1				5			-	-	211
98 CAP 2 CARRIND		DS	FLO	2	CAN(N)			25	13	5	-		213	9	-	-	-		265
UNE SCA 2 CANINO										-				-	7				73
Son RIX 2 CAN(N)		URE	SCA	2	CANINI	• • •	0.00		-	-	-	-	-	-	-	-			16
Fix   Fix   CAN(H)									-			-		6					47
OFFICE   COURT   COU								1240	-	-	3	-	1	-	2	-	-	149	1395
OFFICE   COLD   2 CAR(N)   12   190   38   -		1136	1117		CAN(N)								1		4		7	18	39
0151 RED	JUL	OTSI							-			-		-	-	-		1	17
USSI REC   CAR(N) 99   1287   29   998   1   13   2		OISI	RED	4	USA	39		-	-		1		-	-	-	2	-	-	691
USIS RED 5 LAA(H) 30 430 6 - 562 - 3 4 57  OSIS RED 5 LAA(H) 30 430 6 - 562 - 3 4 27  OSIS RED 5 LAA(H) 49 660 8 - 278 - 4 2 28  SI CRU 4 LAA(H) 13 122 - 1 2 - 2 5 2  SI CRU 4 LAA(H) 13 122 - 1 2 - 2 5 2  SI CRU 5 LAA(H) 13 122 - 1 2 - 2 5 2  SI CRU 5 LAA(H) 13 122 - 1 138 - 388 93  SI LL COD 3 CAA(H) 1 31 122 - 1 138 - 388 93  SI LL COD 5 CAA(H) 1 13 122 - 1 138 - 388 13  LL COD 5 CAA(H) 1 13 122 - 1 138 - 388 13  LL COD 5 CAA(H) 1 13 122 - 1 138 - 388 13  LL COD 5 CAA(H) 1 13 122 - 1 138 - 388 13  LL COD 5 CAA(H) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1												-			-	-	-		1429
SI GRU A CANNEN							430	6	-	562	-	-	3	4	-	-	-	-	575
SI											-	-		2	-	-	-		284
LL COU 3 CANNN)									-	-	-	-	-	-	-	-		5	5
LL BOL 2 GAN(N)			COD									-		9	-		-		3JJ 116
LL HAL 3 CAN(H)									-	-		-			-	-	-		631
ML COUL 2 CAR(N) 290 - 2 3 3 2 29  SFLO 3 CAR(N) 9 9 9 7 46 2 65  US FLO 3 CAR(N) 17 5 7 213 13 25  US FLO 4 CAR(N) 11 2 111 2 34 166  USE SCA 2 CAR(N) 65 2 6  USE SCA 2 CAR(N) 1300 65 2 6  USE SCA 2 CAR(N) 1300 65 2 6  USE SCA 2 CAR(N) 1300			HAL						_	- 2		1	-	1	_	-	-	2	7 8
US FLU 2 CAN(NI)									-	7	2	-		-	-	-	-	-	295
SECOND   12   111   2   1   -		US	FLU					0.34		7	-	-			-	_	-	-	61 252
DRE   SCA   2   CANKIN									1	-	-	-	34	-	-	-		-	37
SAN SAL 2 LANNN) 1388 - 3 b - 115 b 191 53 1 - 175 FIX MIX 2 CANNN) 2385 1		DRE	SCA	2					- 2		_	-	_		_				166
FIX MIX 2 CAN(N)								1 790	(4)	7	-	-		-	-	-		-	65
OTSI RED		FIX	MIX	2					-			-		-	191				1755 2419
OTSI RED 4 CAN(M) 154 1751 44 - 1245 1 - 6 51 334  OTSI RED 5 CAN(M) 121 1826 21 - 1308 2 - 10 8 134  OTSI RED 5 CAN(M) 5 62 33 6 33  OTSI RED 5 CAN(M) 5 62 33 6 33  OTSI RED 5 CAN(M) 31 460 5 - 195 - 4 2 33  OTSI RED 6 CAN(M) 31 460 5 - 195 - 4 2 4 2  OTSI RED 3 CAN(M) 31 460 5 - 195 4 2 4 2  OTSI RED 3 CAN(M) 31 460 5 - 195 4 2 4 2  OTSI RED 3 CAN(M) 31 460 5 - 195 4 2 4 2  OTSI RED 3 CAN(M) 31 460 5 - 195 4 2 4 2  OTSI RED 3 CAN(M) 31 460 5 - 195 1 1 1 4 2  OTSI RED 3 CAN(M) 31 460 5 - 195 1 1 1 4 2  OTSI RED 3 CAN(M) 31 460 5 - 195 1 1 1 2  OTSI RED 3 CAN(M) 31 460 5 - 195 1 1 1 2  OTSI RED 3 CAN(M) 31 460 5 - 195		MISC	MIX	2	CAN(N)			273	-		1		14	1					363
0TSI RED 4 CAN(N) 121 1626 21 1308 2 - 10 8 - 133  OTSI RED 3 CAN(M) 5 62 - 33] 33  OTSI RED 5 CAN(M) 31 440 13 - 514 1 - 5 6 53  OTSI RED 5 CAN(M) 31 440 13 - 514 1 - 5 6 53  OTSI RED 5 CAN(M) 31 450 5 - 199 4 2 2 20  OTSI RED 4 CAN(M) 31 450 5 - 199 4 2 2 20  ST RED 3 CAN(N) 33 - 171 32 74 31  LL COD 3 CAN(N) 275 - 1 9 - 20 4 30  HL COD 2 CAN(N) 341 1 - 6 30  HL COD 3 CAN(N) 341 1 - 6 30  HL COD 3 CAN(N) 341 1 - 6 30  HL FLO 3 CAN(N) 341 1 - 6 30  HL FLO 3 CAN(N) 341 1 - 6 77  US FLO 2 CAN(N) 341 1 - 6 77  US FLO 2 CAN(N) 35 CAN(N) 341 1 - 6 77  US FLO 2 CAN(N) 35 CAN(N) 341 1 - 6 77  US FLO 2 CAN(N) 35 CAN(N) 341 1 - 6 77  US FLO 2 CAN(N) 35 CAN(N) 341 1 - 6 77  US FLO 2 CAN(N) 36 CAN(N) 341 1 - 6 77  US FLO 2 CAN(N) 38 - 1 104 77  US FLO 2 CAN(N) 38 - 1 104 77  US FLO 2 CAN(N) 38 20 64 77  US FLO 2 CAN(N) 38 104 11  US FLO 2 CAN(N) 38 104 12  US FLO 3 CAN(N) 38 104 77  US FLO 2 CAN(N) 38 104 12  US FLO 3 CAN(N) 38 104	AUG	1210						-			-	-	-	-	-	-	-	-	329
SIST   RED   3   CAN(M)   5   62   -   3J   -   -   -   -   -   53		OTSI	RED	4	CAN(N)							Ξ.				-	-	2	1347
OTST RED 4 GAM(N) 31 460 5 - 195									-		-	-		-	-	-	-	-	30
SI RED 3 GAN(N) 1 - 18 1 4 2 3 1 LL GOD 3 GAN(N) 33 - 171 32 74 31 LL GOD 3 GAN(N) 17 1 - 1 1 1 2 LL GOD 2 GAN(N) 275 - 1 9 - 20 4 30 LL GOD 2 GAN(N) 341 1 - 6 34 JL GOD 2 GAN(N) 8 - 1 65 2 74 31 JL GOD 2 GAN(N) 8 - 1 65 2 74 JL GOD 2 GAN(N) 8 - 1 65 2 74 JL GOD 2 GAN(N) 8 - 1 65 2 74 JL GOD 2 GAN(N) 8 - 1 65 2 74 JL GOD 2 GAN(N) 13 104 2 JL GOD 2 GAN(N) 13 104 2 JL GOD 2 GAN(N) 13 104 2 JL GOD 2 GAN(N) 13 104 77 JL GOD 2 GAN(N) 13 104 77 JL GOD 2 GAN(N)		OIST	RED	4	CAN(M)				-		-	120			120	-	-	-	539 206
LL COU 2 GAN(N) 17 - 1 1 1 - 3 1 - 3 1 1 - 3 1 1 1 - 3 1 1 1 1		21		3					-		-	1		-	-	-	-		24
HL CODD 2 CAN(N) 341 - 1 - 6 344  DS FLO 3 CAN(N) 8 - 1 - 65 2 344  DS FLO 3 CAN(N) 14 56 3 20 2  DS FLO 2 CAN(N) 13 104 11  US FLO 2 CAN(N) 13 64 7  PS HEK 4 CAN(N) 64 5  DRE SCA 2 CAN(N) 5 45  DRE SCA 2 CAN(N) 5 44  DRE SCA 2 CAN(N) 152 17  FLX MIX 2 CAN(N) 1552 17  FLX MIX 2 CAN(N) 1552 18  COT GOU 5 SPAIN 38 510 405 6 4 - 11 18  UTSI COD 2 CAN(N) 17 210 23 18  UTSI RED 4 JSA 9 209 20  UTSI RED 4 GAN(N) 97 1308 13 - 967 3 - 7 6 101  UTSI RED 5 CAN(N) 1 1 - 30					CAN(N)	***		17	-	-		1.40	1		-		-	-	20
JS FLO 3 CAN(N)									-	1	17.	-		4	-	-	_	-	309
DS FLO 2 CAN(N)									-	1	-	-	65	2	-	-	-	-	76
DS FLO 2 CAN(R) 26 222 6 64 77 PS HER 4 LAN(N) 45 45 BS HER 2 CAN(N) 5 45 BS HER 2 CAN(N)			FLO	2	CAN(N)				_	-	-	-		-	_	- D-	2	-	23
BS HER 2 CAN(N) 5 4									-		-	-	64	-	-				70
DRE SGA 2 CAN(N)		BS	HER	2	CAN(N)				1	-	-	-							45
FIX MIX 2 CAN(N) 152 127  HISC MIX 2 CAN(N) 55 18  2  OT COU 5 SPAIN 38 510 405 6 4 - 11 18  2  OTSI COU 2 CAN(H) 17 210 23 3 20  OTSI RED 4 JSA 9 209 20  OTSI RED 4 CAN(H) 218 2415 68 - 1558 1 - 10 59 20  OTSI RED 4 CAN(M) 97 1308 13 - 947 3 - 7 6 101  OTSI RED 5 CAN(M) 10 168 6 - 126 2 1 3  OTSI RED 5 CAN(M) 3 40 27												-			-	-	-	44	44
OT GOU 5 SPAIN 38 510 405 6 4 - 11 42  OTSI COD 2 GAN(M) 17 210 23 3 20  OTSI RED 4 JSA 9 209 20  OTSI RED 4 CAN(M) 218 2415 68 - 1558 1 - 10 59 169  OTSI RED 5 GAN(M) 97 1308 13 - 967 3 - 7 6 101  OTSI RED 5 GAN(M) 10 168 6 - 126 2 1 3  OTSI RED 5 GAN(M) 37 410 5 - 246 - 2 2 1 25  OTSI RED 4 GAN(M) 37 410 5 - 246 - 2 2 2 25  OTSI RED 5 GAN(M) 18		FIX	MIX	S	CANIN			152				-							1272
UTSI COD       2 GAN(M)       17 210 23       -       -       3       -       -       -       20         UTSI RED       4 JSA       9       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -		MISC	MIX	2	CAN(N)			5			-	-							23
OTSI RED 4 JSA 9 209 200 200 200 OTSI RED 4 CAN(M) 218 2415 68 - 1558 1 - 10 59 1690 OTSI RED 4 CAN(M) 97 1308 13 - 987 3 - 7 6 101 OTSI RED 5 CAN(M) 10 168 6 - 126 2 1 3 UISI RED 5 CAN(M) 10 168 6 - 126 2 1 13 UISI RED 5 CAN(M) 3 40 27 2 1 20 UISI RED 5 CAN(M) 37 410 5 - 246 2 2 2 20 UISI RED 4 CAN(M) 37 410 5 - 246 2 2 2 25 UISI RED 4 CAN(M) 18 2 1 25 UISI RED 5 CAN(M) 18 18 UISI RED 5 CAN(M) 18	EP	01								-					-			_	426
OTSI RED 4 CAN(M) 218 2415 68 - 1558 1 - 10 59 1699 OTSI RED 4 CAN(N) 97 1308 13 - 987 3 - 7 6 1019 OTSI RED 3 CAN(M) 1 - 30		IZTO	RED	l <sub>b</sub>	JSA														26 209
0TSI       RED       3       CAN(M)        1       -       30       -       -       -       3       0       -       -       30       -       -       -       -       3       0       -       -       -       -       -       -       33       0       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -        -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -							2415			1558		-	10	59	-	-	-	-	1696
0TST RED       5       CAN(M)       10       168       6       -       126       -       2       1       -       -       -       13         0TST RED       5       CAN(M)       37       410       5       -       246       -       -       2       2       -       -       25         0TST RED       4       CAN(N)        -       -       18       -       -       -       25         ST RED       3       CAN(N)         -       -       18       -       -       -       -       -       25         ST RED       4       CAN(N)         -       18       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       - </td <td></td> <td>OTSI</td> <td>RED</td> <td>3</td> <td>CAN (M)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1016</td>		OTSI	RED	3	CAN (M)						-								1016
OTST REU 4 CAN(M) 37 410 5 - 246 - 2 2 25 OTST RED 4 CAN(N) 18 25 ST RED 3 CAN(N) 4 - 23 3 4 3 ST CRU 4 CAN(M) 1 1 ST MIX 2 CAN(N) 27 - 98 28 75 LL COD 3 CAN(N) 47 3 - 5 - 3 1 75 LL COD 2 CAN(N) 183 4 - 2 - 6 4 19 HL COD 2 CAN(N) 241 19 DS FLO 3 CAN(N) 12 106						10	168	6		120		-	2	1	-	1.0	-		135
OTST RED 4 CAN(N) 18 1		OTST	REU	4	CAN(M)														27
ST GRU 4 CAN(M) 1		OTST		4	CAN(N)	***		-	-	18	-	-	-	-	-	-	-	-	18
ST MIX 2 CAN(N) 27 - 98 28 75 22  LL COD 3 CAN(N) 47 3 - 5 - 3 1 5  LL COD 2 CAN(N) 183 4 - 2 - 6 4 19  HL COD 2 CAN(N) 241		ST	CRU								-								34
LL COD 2 CAN(N) 183 4 - 2 - 6 4 197  HL COD 2 CAN(N) 241		ST									-	-	28	-	-	-	-		228
HL COD 2 CAN(N) 241		LL	COD	2															59
US FLO 3 CAN(M) 3 30 1 8 8		HL		2	CAN(N)			241		-	-	-	-	-	-	-			241
US FLO 2 CAN(N)		DS	FLO												-		1.2		118
The state of the		บร							-		-	-			-	-	-		146

MON	GEAR		TONY	COUNTRY		HOURS FISHED	COD	наы	RED	HAL	S H	FLO	0 G	HER	0 P	0 F	SF	TOTAL
OIVI	SION	4R (C	ONTINU	(O)		********												
SEP	DS	FLO	2	CAN(M)	18	118	3		- 4	-		28	-	-	-	-	_	31
	DRE	SCA	5	CAN(N)	•••	• • •	236	- 1	2	1	-	17		275	42	2	27	27 575
	FIX	MIX	2	CAN(N)		•••	6	-	-	-	-	-	-	3	1	-	-	10
	MISC	MIX	2	CAN(N)			60			1		1		-			27	8 9
ост	ОТ	COD	6	SPAIN	5	77	65	0.4		-	-	-	-	-	-	-	-	65
	OTSI	RED	4	CAN(M)	232	2505	63	-	110	2	-	11	50	-	-	-	-	110 1516
	OTSI	RED	4	CAN(N)	100	1251	14	-	931	2	-	6	6	-	-	-	-	959
	OTSI	RED	5	CAN(M)	12	180	3	-	159	-	-	3 2	4	-	-	-	-	168
	OIST	RED	4	CAN(M)	38	423	13	-	235	-	-	13	4	•	-	-	-	262
	MWT	RED	3	CAN(N)	2	12	3	-	13	-		1	_	-	-	-	4	13
	ST	MIX	2	CAN(N)			22	-	76	1	-	17	-	-	-	-	59	175
	LL	COD	3	CAN(N)	•••		126	10	2	-	-	5	3	2	-	-	-	141
	HL	COD	2	CAN(N)	•••		30	-	-	-	-	-		-	-	-	9.	30
	DS	FLO	3 2	CAN(N)			5	-	-		-	32	-	-	-		-	23
	SGN	MIX	2 2	CAN(N)	•••	• • •	24	-	1	-	-	2	-	197	4	10	27	238
NOV	OTSI	RED	4	CAN(M)	219	2080	50	-	32 1031	1	-	36	38	-		-	2	32 1156
	OTSI	RED	4	CAN(N)	126	1488	16		1006	1	-	24	9	-	-	-	-	105,6
	OTSI	RED	3	CAN(M)	6	70	1	- 2	30	-	-	1	-	-	-	-	-	32
	SI	RED	3	CAN(N)	***		11	-	38	-	-	6	-	-	-	-	8	63
	ST	CRU	2	GAN(M)	•••		27	-	36	1	-	16	-	-	-	-	45	125
	LL	COD	3	CAN(N)			83	3	-	-	-	2	2	-	-	-	-	90
	LL	COD	3	CAN(M)	2	16	7 39	1	-	-	-	-	-	-	-	-	-	40
	HL	COD	2	CAN(N)			20		-	-	1.00	-	-	-	-	-	-	20
	US	FLO	2	CAN(N)			16		5	-	-	61 35	-	-		-	-	82
	PS	HER	4	CAN(N)			-		-	-	-	-	-	510	-	-	-	510
	PS	HER	3	CAN(N)	***		-	-	_	-		-	-	116		-	24	116
	SGN	MIX	2	CAN(N)	•••		66	-	4	1	-	5	-	813	-	1	-	890
	MISC	MIX	2	CAN(N)			19					1					19	39
DEC	OTSI	RED		USA CAN(M)	28	424	19	- :	80 177	-	1	16	6	2	-	2	-	8 D 21 B
	OISI	RED	4	CAN(N)	102	1637	49	. 2	1332	6	-	42	18	-	-	-	-	1149
	OTST	RED		CAN(M)	6	58 29	13	3	321	1	-	4	5	-	-	-	-	19
	ST	RED	3	CAN(N)			11		19	-	-	14	-	-	-	-	10	54
	ST	MIX		GAN(N)	•••		42	- 2	12	2	-	28	-	-	-	-	35	94
	HL.	COD	2	CAN(N)			5	-	-	-	-	-	-	-	-	-	-	5
	DS DS	FLO		CAN(N)	•••		3	-	-	-	-	15 29	-		-	-	-	16
	PS	HER	4	GAN(N)		• • • •	-		-	-	-	-	-	232	-	-	-	232
	PS	HER		CAN(N)			157	-	-	-	-	12	1	722	-	-	-	892
	MISC	MIX		CAN(N)			17				-	1				-	2	5.0
DIVI	SION 4	S																
JAN	orsi			CAN(H)	3	38	12	10.2	20	-	-	2	-	-	-	-	-	34
	UIST			CAN(N)	2	24	- 1	-	8	-	-	1	-	2	-	-	-	9
	SGN	MIX		CAN(M)			-	-		-			-	-	-	5		5
FEB		COD		SPAIN	12	213	259	-	4	-	-	-		-	-	-	-	259
	SGN	MIX		CAN(M)			2			-	-	:	-	2	Ξ	2	-	2
	SGN	MIX	2	CAN(M)			-	_	-	-	-	-	-	-	-	3	-	3
MAR																		
	otsi				9		25		3			3	18					49

MON	GEAR		TONY	COUNTRY	DAYS		COD	HAU	RED		e 11	51.0						7074
										HAL	S H	FLO	0 G	HER	0 P	0 F	S F	TOTA
			ONTINUE			07.			1.4.2									
IPK	OTSI	FLO	5	CAN(N)	17	231 72	17	1	128	-	_	30	2	-	-	-	-	154
	ST	CRU	3	CAN(M)			11	-	-	1		7	-	-	-	-	6 80	99
	LL	COD	2	CAN(M)	7	32	ь	-	-	1	-	-	=	-	-	-		7
	SGN	MIX	2	GAN(M) GAN(M)			-	-	-		-	-	-	7			6	7 6
1AY	OTSI	COD	4	CAN(M)	10	90	23		13			9	3		_			45
	0121	COD	4	CAN(N)	1	14	8	-	-		-	9-0	-	-	-	-	-	8
	0121	000	2	GAN(M)	98	1472	183	-	16	1	-	78	1	2	-	-	-	279
	OTSI	COU	2	CAN(M)	169 26	2603 329	266	-	83	1	-	32	1	1,4	-	-	-	308
	OTSI	RED	4	CAN(N)	11	153	9	_	135	-	-	10	1	-	_	2	-	93 155
	0121	RED	3	CAN(M)	155 23	2464 472	60 12	-	378	-	-	57	16	-		-	-	511
	0131	FLO	3	CAN(M)	26	423	20		11	- 2	-	46	2	-	-	-	-	60 79
	0121	FLO	2	CAN(M)	17	269 105	15	-	5 52	- 1	-	11	-		-	-	-	31
	ST	REU	3	CAN(M)	27	412	4	-	36	-	-	6		-	-	-	15	54 61
	ST	RED	2	CAN(M)	13	109	1	-	36	-		7	-	-	-	-	4	47
	31	CRU	3	CAN(M)	26	369	7	-	4	1	-	4	-	-	-	2	18	34
	ST	CRU	5	CAN(M)	48	236	98	-	8	1 6	_	8	2	-	-	-	35	109
	LL	HAL	3	CAN(M)	6	68	4	-	-	3	-	-	-	-	-	-	-	7
	HL	COD	2	CAN(M)	10	100	12	-	-	3	-	5	-	_	-	1	-	17
	SGN	MIX	2 2	GAN(M)		***		- 0-0		-	- 1	-		4	-	3	7	7 8
JUN	0181	COD	3	CAN(M)	99	1648	761		55			70						
0014	OISI	COD	2	CAN(M)			341	1	-	1	-	70	2	-	-	-	=	469
	0121	RED	2	LAN(M)	236 15	3829	586	-	35 371	-	-	35	6	-	-	- 5	-	662 371
	OISI	RED	4	CAN(M)	88	1008	12	-	760	1	- (4)	7	42	174	-	-	-	822
	0121	RED	3	CAN(M)	405	6856	93	-	1832	-	- 2	80	24	_		- 1	-	2029
	0121	MIX	4	FR (SP)	4	36	1	-	17	-	-	1	1	-		-	-	20
	1210	RED	5	CAN(M)	10 77	174 962	7	-	194 491	-	0	2	1	-	-	5	-	196 501
	51	RED	3	CAN(M)	62	1142	5	-	164	-	-	9	-	-	-	-	41	219
	ST LL	MIX	5	CAN(M)	51	259	110	7	120	-	-	17	3	-	-	-	56	204 117
	LL	HAL	3	CAN(N)			9	-	-	11	-	-	-	-	-	-	-	20
	HL	COU	3	CAN(M)	17	181	95	-	-	7	-	-	-	-		2	- 1	99
	DRE	MOL	2	CAN(M)	966		26	6 <del>-</del> 0	-	-	-	-	-	1 -1	-	-	2	2
	SGN	MIX	5	GAN(M)	25	250	35 124	-	- 3		10.	16	-	10	_	30	1	51 165
	FIX MISC	MIX	5	GAN(M)	***		849	-	-	-	- 1	2	-	-	1	2	17	870
JUL	0151	COD	3	GAN(M)		771	1		9.0					******				
	UTSI	COD	2	CAN(M)	46	733	145	1	28	-	-	40	1	_	-		-	215
	0151		2	CAN(M) USA	176	3116	553	-	468	-	- 2	51	13	-	-	-	-	621
	OTSI	RED	4	CAN(M)	116	1491	34	-	1144	1	2	4	43	-			2	468 1226
	OTSI	RED	3	CAN(N)	674	697	157	1	543 3252	1	1	3 85	08	-	1.2	-	-	556
	OTSI	RED	2	CAN(M)	64	1010	24	-	127	-	-	15	9	1/20		-	-	3564 175
	OTSI	FLO	5	GAN(M) GAN(M)	10	124	7	1	479	-	-	14	45		- 4	. 2	-	23
	UIST	RED	4	CAN(M)	84	1427	9	-	682	-		3	3	-	-	-		527 697
	ST	RED	3	CAN(M)	103	1570	19 22	-	315 239	1	12	14	7		-	-	62	412
	LL	COD	2	CAN(M)	57	352	131	(2)	-	1	-	5	2		-	-	70	351 139
	HL	COD	2	CAN(M)	• • •		109	-	-	8 2	-	15	- 1	- 2	-	- 2	7	23
	DRE	MOL	2	CAN(M)	44.0		-	-	-	-	-	-	-	=		-	117	112
	SGN	COD	5	CAN(M) GAN(M)	9	90	146	-	- 1	-		5	-	-	16		-	16
	FIX	MIX	2	CAN(M)			1561	-		-	- 1	8	-	48	16	17	55	227 1626
	MISC	MIX		CAN(M)	***										-	-	8	8

ION	GEAR	MAIN SPEC	T ONN CLASS	COUNTRY	DAYS FISHED	HOURS FISHED	COD	HAD	REU	HAL	SH	FLO	0 6	HER	0 P	0 F	S F	TOTAL
IVI	SION 4	+S (CO	UNITAL	ΕU)														
UG	OTSI		4	USA	39		1	-	729	-	-	6	63	-	-	-		73 126
	OISI	RED	Ly .	CAN(M)	159 76	2025	12	-	1164 827	1	2	6	2	-	-	-	-	84
	OISI		3	CAN(M)	595	9596	81	-	3159	1	-	45	36	•	•		-	332
	OISI	RED	2	CAN(M)	138	2095	19	-	307	7	-	16	4	-	-	-	-	34 38
	1210	RED	5	CAN(M)	17 85	273 1460	3 7	1	372 661	1 -	-	4	1	-		-	-	67
	OIST		3	CAN(M)			-	-	19	•	-	1	-	-	-	•	-	84
	MWT	RED	4	CAN(H)	27	241		-	848 606		- 3	22	10	-			76	75
	ST	RED	3	CAN(M)	157	2519	41 26		187		-	13	-	-	-	-	57	28
	ST	CRU	4	CAN(M)			1	-	-	•	-	-	5	-	-	-	4	11
	LL	COD	2	CAN(M)	64	298	135	-		4	-	11	1		1	- 2		14
	HL PS	COD	2	CAN(M)			135	-	-	- 1	-	-	-	85	-	-	-	8
	PS	HER	S	CAN(M)	***		-		-	-	-	-	-	61	•	-	-	6
	DKE	MOL	2	CAN(M)			-	-	- 2	-	-	3		127	29	1	6	71
	SGN	MIX	5	CAN(M)		***	550	-	-	-	-	-	- 14	-	-	-	11	1
		MIX	2	CAN(M)			-	-	2	9		6	10	-	1	3	1.8	4
									80			16	1			_		15
EP	OTSI		3	CAN(M)	50 160	763 2365	223	-	91		2	61	2		-	-	-	37
	OISI		4	USA	28		-	-	636	•	-		-	-	-	-	-	133
	OISI	RED	4	CAN(M)	118	1608	70		924 604	1	-	3	37 3	-	-	_		62
	0121		3	CAN(N)	58 662	824 11125	89	-	3177	1	-	57	39	-	-	-	-	336
	1510		5	CAN(M)	106	1424	30	-	191	•	7	17	•	- 1	-	+	-	23 33
	OTST	RED	5	CAN(M)	21	300	22	-	306 640	-	-	2	2	_	-	-	_	65
	OTST		3	CAN(M)	97	1464	5	-	43		-	-	-	-	-	-		4
	MWT	RED	4	GAN (M)	30	296	-	-	1415	•	•	-	-	-	-	-	0.7	141
	ST	RED	3	CAN(M)	173	2672	60	-	533 109	-	-	10	3		-	-	83	17
	ST	COD	2	CAN(M)	56	256	18 63	-	103		-	19	1	-	-	-	4	8
	HL	COD	5	CAN(M)			74	-	-	2	-	-	•	9.0	-	1	- 1	7
	PS	HER	+	CAN(M)			-	-	-		_	-	Ξ.	89 151	_	-	_	15
	PS DRE	HER	2	CAN(M)			_	_	-		-	-	-	-	-	-	6	
	SGN	MIX	2	CAN(M)			87	-	-			-	-	109	74	-	47	27
	FIX	MIX	2	CAN(M)			-		:		_	-				-	L	
	H12C	MIX		CAN(M)										and in 10 10 10 10 11				
CT	UISI	COD	3	CAN(M)	47	711	86	-	55		-	29 91	1	-	-	-		41
	OTSI		2	CAN(M)	216 25	2933	286	7	313	1	-	7.4	-	-	-	-	-	31
	0121		4	CAN(M)	134	1503	34	-	929	1	-	7	39	-	~	-	**	101
	OTSI	RED	4	CAN(N)	54	792	8	-	518	1	**	76	22	-	-	_	-	240
	OTSI		3	CAN(M)	544 3J	8415 432	138	_	2170	-	-	5	-	-	-	-	-	Ē
	OTSI	RED	2	CAN(H)	7	84	11	-	-	-	-	12	-	-	-	-	-	1
	OISI	FLO	2	CAN(M)	7	115	7	_	817		-	9	4	_	-	_	_	82
	0151		5	CAN(M)	22 40	318 810	2	12	244		_	2	2	-	-	-	-	24
	MWT	RED	4	GAN(M)	32	359	-	-	1812	-	-	-	-			_	-	18:
	TWM	RED		CAN(N)	12	130	4.6	-	200 336	-	-	24	4		- 2	-	43	14
	SI	CRU	3	CAN(M)	81	1275	46	-	-		-	•	-	-	-	-	2	
	SI	MIX		CAN(M)			9	-	58	-	-	5	-	-	-	-	23	
	LL	COD	2	CAN(M)	22	71	23 62	-		1	-	3	- [			-	ès	
	HL	MOL	2	CAN(M)			-	-	-	÷	-	-	-	-	-	-	3	
	SGN	MIX		CAN(M)				-	-		•		•	4	-	_	15	
	FIX	MIX	2	CAN(M)														
voi	OISI	COD	3	CAN(M)	104	1371	145	11	13	1	-	67	1	-	0-1	-		2
	OTSI	COD	2	CAN(M)	142	1582	148	-	48	-	-	39	2	-	-		-	
	OTSI			CAN(M)	91	1092	29	-	599	1	-	25	31	-	-	-		6
	OTSI			CAN(N)	11	122	2	-	84	-	*	1	1		-		-	11
	OTSI	RED	3	CAN(M)	316	4605	85		962	2	-	77	19	-	-	_	_	7.7
	OTSI			GAN(M)	5	11J 80	8		9		-	12	-	-	-	-	-	
	OTSI			CAN(M)	23	385	5	-	958	-	-	2	1	-	-	-	-	2
	OTST	RED	4	CAN(M)	20	360	3		254		-	3 31	1		-	-	-	-
	OTST	FLO RED		CAN(M)	7 18	132 268	1	-	1126		-	-	-	-	-	-		11
	MWT	RED		CAN(N)	9	52	-	-	80	-	-	-	-	-	-	-	8	
		RED		CANIMI	5	75	2	-	9	-	*	5	-		-	-	0	

M ON	GEAR		TONN CLASS	COUNTRY		HOURS FISHED	COD	HAD	RED	HAL	SH	FLO	0 G	HER	0 P	0 F	° -	TOTAL
	SION 4	4S (C)	UNTINU	F111													S F	TOTA
NOV		MIX	2	CAN(M)		•••	10		8	1	1	6						
	LL	COD	2	CAN(H)	19	34	6	-	-	-	-	-	-	-	-	-	2	2
	FIX	COD	2	CAN(M)			14	=	-	-	-		-	-		-	-	1
																	1	*
DEC	OISI		3	CAN(M)	31	292	66	-	2	1.0	-	7		-	-	-	-	7
	0121	RED	3	CAN(N)	37 37	559 553	21 1J	-	358 107	4	-	8	9		-	-	-	40
	OTST	RED	5	CAN(M)	15	230	-	-	851	-	**	-	1		-	-	-	12
	MWT	RED	3	CAN(M)	9	68	2	-	529	3	-	-	-	-	-	-	-	52
	HL	COD	2	CAN(M)		***	2	-		-	-	_	-	-	1	-		
	SGN	MIX	2	GAN(M)				-	-	-	-	-	-	-	-	8	-	
DIVI	SION 4	+T													1941291			
JAN	1210		4	CAN(M)	67	831	709	- 4	7			49	6	-	-	-	+	771
	0121		2	CAN(N)	16	211	179 29	1	5	•	- 1	5	1	-	-	-	-	191
	OISI	KED	4	CAN(M)	5	69	11	-	15	-	2	3	-	-	-	_	-	3
	OTST	COD	5	CAN(M)	26 25	379 367	217 392	(-)	1	-	-	25	2	-	-	-		24!
	OIST	COD	4	CAN(M)	31	442	222	-	1	-	-	22 15	2	-		-	-	238
	OTST F1X	FLO	2	CAN(M)	6	82	10	-	1	-	-	17	1	1.0	-	-	-	2
	MISC	MIX	2	CAN(M)	***	***	-	-	-		-	12	76 6			254	4	342
F E 8	UISI	COD	4	CAN(M)	28	326	398		12			12	1	-				
	OTSI	COD	4	CAN(N)	31	341	492	5	78	-	-	5	1	-	-	-	-	58:
	OTST	COD	5	CAN(M)	9	130	227	1	- :	-	-	1	1	-	-	-	-	113
	FIX	MIX	2	CAN(M)	400		-	-	-	-		2	22	-	-	291	-	23:
	MISC	MIX	2	CAN(M)	•••					-	-	-		-	-	28	6	34
MAR	0151		4	CAN(N)	4	48	30	3	11	1		4		-	-	_	_	49
	DGN	HER	2	CAN(N)		000	-	-	-	-	-	-	-	42	-		-	42
	Flx	MIX	2	CAN(M)			-	-	-	-	-	14	_	-	- 1	273	_	287
	MISC	HIX	2	CAN(M)			-	-		-	-			-	-	15	20	35
APR		СОП	6	SPAIN	3	46	23	12	-	-		-	-				1	23
	1210	COD	6	FR(M) CAN(M)	78	1091	833	3	11		-	462	-	-	-	-	-	2
	OTSI	COD	4	CAN(N)	67	957	647	7	31	-	12	163 123	9	-	-	-	-	812
	OISI	COD	3	CAN(M)	37 8	623 81	192	1	3	- 1	-	83	11	-	-	-	-	290
	OTSI		3	CAN(M)	4	91	10	-	10		2	5	6	-	-		1	27
	OTSI		4	CAN(M)	16	236	67	1	2	-	-	59	-	-	-	-	-	129
	OTSI	FLO	3	CAN(N)	13 80	189	2J 148	1	3	1	1	92 245	5	-	-	-	2	116
	OTST	COD	5	CAN(M)	7	105	49	-	3	-	(2)	16	1		-	-	-	613
	OIST	000	5	CAN(N)	32 12	503 192	293	5	6	1	-	112	12	-	-		•	429
	OIST	FLO	5	CAN(M)	1	16	1	-	-	-	-	6	-	-			-	88
	OTST	FLO	5	CAN(M)	5	86	24	2	9	-	-	28	-		•		-	6:
	MWT	HER	5	CAN(M)			-	-	-	-	-	-	-	14 2135	- 1	-	1	2139
	MWT	HER	4	CAN(N)	0 0 0		2		-	-	-	-	-	196	-	-	+	196
	LL	HAL	3	GAN(M)	4	44	4		-	1	-	- 2	-	972	-	-	-	972
	HL	COD	2	CAN(M)			6	-	-	2	-	-	-	-	-	2	-	10
	DS PS	FLO HER	2	CAN(M)	3	31	6	-	-		-	9	-	2686	-	-	-	2694
	PS	HER	4	CAN(M)			-	-	-	-	-	-	-	1322	-	-	-	2686 1322
	PS PS	HER	3	GAN(N)			-	-	-	-	-		-	328 90	-	-	-	328
	PS	HER	2	CAN(M)	•••		-		-	-		-	-	79	-		_	79
	DRE	HER	2 .	CAN(M)	• • •				-	-	-	-	•	1	-	-	240	241
	SGN	HER	2	CAN(M)			2	-	-		2	_	-	385 405	-	-		389
	FIX	MIX	2	CAN(M)			- 2		12	-	-	-	-	2032	-	21	-	205
	MISC	MIX		CAN(M)	•••	***	2			2						23	37	64
IAY	OTSI	COD	4	CAN(M)	64	806	264	1	29	1	-	78	50		12	_	-	423
	OISI	COD	3	CAN(N)	5 409	75 5546	17	82	7	5	-	11	2	-	-	-	-	37
	0121	000	3	CHILLIA	409	5546	1634	06	1	5	-	392	51	-	-	-	-	217:

		MAIN SPEC		COUNTRY	DAYS FISHED		COD	HAD.	RED	HAL	SH	FLO	0 G	HER	C P	0 F	S F	TOTA
DIVI	SION 4	T (C	ONTINU	ED)														
MAY	OISI	COD	2	CAN(M)	277	4086	685	2	1	•	•	143	7	•	-	-	-	83
	OTSI		3	CAN(M)	2	23 530	35	4	164	-		5	10	-		-	-	21
	1210	RED	4	CAN(M)	45	593	50	2	331	1	-	26	52		-	8		47
	OTSI	RED	3	CAN(M)	132	2025	93	-	289	-	-	113	35 29	-	-	-	-	53 82
	OTSI		3	CAN(M)	223 60	349J 1164	148	1	91	2	-	550 113	5	-	-	_	-	18
	1210		3	CAN(M) CAN(M)	•••	1104	3	-	-	-	-	1	25	-	-	4	-	2
	OIST		5	CAN(M)	1	16	13	-	-	-	•	5	10	1.5	-	-	- 3	23
	OTST		4	CAN(M)	22	429	160 24	1	28	-	-	32 15	1	-	-	-	-	4
	0121	RED	3	CAN(M)	2	20	2	12.0	23	-	•	1	-	-	-	-		2
	MWT	HER	5	CAN(M)			-	*	-		49	•	-	314 175	-	-		31 17
	MWT	HER	4	CAN(N)				-		-	-	-	-	160		-	-	16
	MWT	HER	3	CAN(M)			-	•		-	-	-	-	201	12	•	-	21
	ST	RED	3	CAN(M)	29	493	1	-	27	-	-	7	1	- 1	-	1	8	3
	LL	COL	3	CAN(M)	12 69	60 294	32 182	-		1	- 2	2	7	12	-	-	-	19
	HL	COD	5	CAN(M)		534	623		-	16	-	7	5	•	-	1	-	64
	05	COD	2	CAN(M)	47	376	28	-	-		-	13	2	2			-	25
	DS	FLO		CAN(M)	79 145	738 1263	25 73	1	- 2	-	-	231 468	2	=	-		-	54
	DS DS	FLO O G	2	CAN(M)	3	53	5	-	-		-	-	5		-	-	-	1
	PS	HER		CAN(M)			-	-		-	-	-	-	989			-	98
	PS	HER		CAN(M)	***		- 1		1		-	-	-	63	-	-		1
	PS	HER FLO		CAN(M)	9	94	14	-	-	-	-	16		- 2	-	-	-	3
	SS	FLO		CAN(M)	10	134	17	•		7	-	32	-	-		-	1232	123
	DRE	MOL	2	CAN(M)			18	-		-		3	-	3380	8	85	1232	349
	DGN SGN	GOD		CAN(M)	21	253	32	-	-	114	_	1	1	- 1 -	-	-	-	3
	SGN	MIX	2	CAN(M)			304	-	-	-	-	143	5	1183	-	11	17	164
	FIX	CRU		CAN (M)			6	-	-	-	-	7		5385		1337	4131	1080
	FIX MISC	MIX	2	CAN(M)			19			9		51		34		53	267	43
JUN	1210	COD	4	UAN(M)	4	75	12	4	-	÷	-	1	3	-	-	•	-	122
	OISI			CAN(M)	290	4641	884	2	78	-	-	242 181	15		-			143
	OTSI			GAN(M)	568 38	7790 643	1237	5	139		2	5	5	-	-	-	-	14
	OTSI			CAN(N)	5	46	2	7	31	-	-	-	-	-		-	-	89
	OTSI	RED		CAN(M)	230	3812	98	-	723 30			61	10	-	-	-		
			2	CAN(M)	23	412	7	-	1		2	242	16	-	-			
	OTSI			CANIMI	101	1497	99	2								-	-	
	OTSI OTSI	FLO	3	CAN(M)	101	1497 200	14	2	-	-	-	43		-	-	-	-	5
	1210 1210 1210 1210	FLO FLO O G	3 2 4	CAN(M)	14	200	14	-	:	-	-	-	8	-	-	- 7	:	5
	1210 1210 1210 1210 1210	FLO FLO O G MIX	3 2 4 2	CAN(M) CAN(M) GAN(M)	14 3	200 26	14 4 25	2	1	1	:		8 410	-	:	7	:	87 2
	1210 1210 1210 1210 1210 1210	FLO FLO O G MIX GOD	3 2 4 2 4	CAN(M)	14	200	14		1	1 -		436 2 12				7		5 1 87 2
	1210 1210 1210 1210 1210 1210 1210	FLO FLO O G MIX GOD GOD RED	3 2 4 2 4 3 4	CAN(M) CAN(M) CAN(M) CAN(M) CAN(M) CAN(M)	14 3	200 26	14 25 23 28 1		1 - 58	1		436 2 12			:	7		5 1 87 2 4
	0151 0151 0151 0151 0151 0151 0151	FLO O G MIX GOD GOD RED FLO	3 2 4 2 4 3 4 4	CAN(M) CAN(M) CAN(M) CAN(M) CAN(M) CAN(M) CAN(M) CAN(M)	14 3  9	200 26  111 80	14 25 23 28		1	1		436 2 12				7		5 1 87 2 4 6
	0751 0751 0751 0751 0751 0751 0751 0751	FLO FLO O G MIX GOD GOD RED	3 2 4 2 4 3 4 4 5	CAN(M) CAN(M) CAN(M) CAN(M) CAN(M) CAN(M)	14 3	200 26	14 4 25 23 28 1 8		1 - 58			436 2 12 1 19	410	52		7		5 1 8 7 2 4 6 6 4 5
	OTSI OTSI OTSI OTSI OTSI OTSI OTSI OTSI	FLO O G MIX GOD COD RED FLO HER GOD	3 2 4 2 4 3 4 4 5 3 2	CAN(M)	14 3  9 4	200 26  111 80 	14 4 25 2J 28 1 8 - 46 518	2	1 - 58	1		436 2 12 1 19 -	410	52		7		87 87 2 4 6 6 6
	OTSI OTSI OTSI OTSI OTSI OTSI OTSI OTSI	FLO FLG O G MIX GOD COD RED FLG HER COD GOD	3 2 4 2 4 3 4 4 5 3 2 2	CAN(M)	14 3  9 4  10	200 26  111 80  6J	14 25 23 28 1 8 518 284	2	1 - 58			436 2 12 1 19	410	52				5 1 87 2 4 6 4 5 5 6 0 3 0
	OTSI OTSI OTSI OTSI OTSI OTSI OTSI OTSI	FLO O G MIX GOD COD RED FLO HER GOD	3 2 4 2 4 3 4 4 5 3 2 2 3	CAN(M)	14 3  9 4	200 26  111 80 	14 25 2J 28 1 8 - 46 518 284 1 505	2	1 - 58	6 -		436 2 12 1 19 - 60 4 -	410 	52	1	7		87 87 2 4 6 6 3 3 5 5
	OTSI OTSI OTSI OTSI OTSI OTSI OTSI OTSI	FLO FLG O G MIX GOD COL RED FLG GOD GOD HAL GOD GOD	3 2 4 2 4 3 4 4 5 3 2 2 3 2 2	GAN(M)	14 3  9 4 10  117 2	200 26  111 80  61  548 18	14 25 23 28 1 8 - 46 518 284 1 505 219	2	1 - 58	- - - - - 6 - 1		436 2 12 1 19 - 60 4 - 10 94	410 	52				87 87 87 87 87 87 87 87 87 87 87 87 87 8
	OTSI OTSI OTSI OTSI OTSI OTSI OTSI OTSI	FLO FLG O G MIX GOD COL RED FLG GOD GOD HAL GOD GOD FLO	3 2 4 2 4 3 4 4 5 3 2 2 3 2 2 3	CAN(M)	14 3  9 4  16  117 2	200 26  111 80  548 18 2349 243	14 4 25 23 28 1 8 - 46 518 284 1 505 219	2	1 - 58	- - - - - 6 - 1	***************************************	436 2 12 1 19 - 60 4 -	410 		1			87 6 30 5 30
	OTSI OTSI OTSI OTSI OTSI OTSI OTSI OTSI	FLO FLG O G MIX GOD COL RED FLG GOD GOD HAL GOD GOD	3 2 4 2 4 3 4 4 5 3 2 2 3 2 2 3 2	GAN(M)	14 3  9 4 10  117 2	200 26  111 80  61  548 18	14 25 23 28 1 8 - 46 518 284 1 505 219	1	1 - 58	- - - - - 6 - 1		436 2 12 1 19 - 60 4 - 10 94 58 357	410 	3168				87 87 61 36 37 37 41
	OTSI OTSI OTSI OTSI OTSI OTSI OTSI OTSI	FLOO GALLON GOOD HALL GOOD FLOO FLOO HER HER HER	3242434453223223243	CAN(M)	14 3  9 4  10 117 2  141 29 170	200 26  111 80  6J  548 18 2349 243 1422	14 4 25 23 28 1 8 - 46 518 284 1 505 219 10	1	1 - 58	- - - - - 6 - 1		436 2 12 1 19 - 60 4 - 10 94 58 357	410 		:			87 87 66 36 36 36 36 36 36 44
	OTSI OTSI OTSI OTSI OTSI OTSI OTSI OTSI	FLO FLO O G MIX GOD GOD FLO GOD HAL GOD FLO HER HER O P	32424344532232232452	CAN(M)	14 3  9 4  15  141 29 170	200 26  111 80 6J  548 18 2349 243 1422	14 4 25 23 28 1 8 - 46 518 284 1 505 219	1	1 - 58	- - - - - 6 - 1		436 2 12 1 19 - 60 4 - 10 94 58 357 - 33	410 	3368	1			60 60 30 50 30 40 40 40 40 40 40 40 40 40 40 40 40 40
	OTSI OTSI OTSI OTSI OTSI OTSI OTSI OTSI	FLOO GALLON GOOD HALL GOOD FLOO FLOO HER HER HER	324243445322322324323	CAN(M)	14 3  9 4  117 2 141 29 170	200 26  111 80  548 18 2349 243 1422	14 4 25 23 28 1 8 - 46 518 284 1 505 219 10 100	1	1 - 58	- - - - - 6 - 1		436 2 12 11 19 	410 	3368	:			66 36 33 44 300 44
	OTSI OTSI OTSI OTSI OTSI OTSI OTSI OTST OTST	FLO FLO O GOD RED GOD HER GOD GOD HAL GOD FLO FLO FLO FLO FLO GOD FLO FLO FLO FLO FLO FLO FLO	3242434453223232432323	CAN(M)	14 3  9 4  16  141 29 170  141 29 170	200 26  111 80 6J  548 18 2349 243 1422	14 4 25 23 28 1 8 - 46 518 284 1 5019 100 100	1	1 - 58	- - - - - 6 - 1		436 2 12 1 19 - - 60 4 - 10 94 58 357 - - 33 31	410 	3368	:			66 33 55 30 44 30 44
	01SI 01SI 01SI 01SI 01SI 01SI 01SI 01SI	FLO FLO O GOD RED GOD HAL GOD GOD HAL GOD FLO FLO FLO FLO GOD FLO FLO FLO FLO FLO FLO	3242434453NNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	CAN(M)	14 3  9 4  117 2 141 29 170	200 26  111 80  548 18 2349 243 1422  167 112 112 101	14 4 25 23 28 1 8 - 46 518 284 1 505 219 10 100	1	1 - 58	- - - - - 6 - 1		436 2 12 11 19 	410 	3368	:	111111111111111111111111111111111111111		8 6 3 5 3 4 3 1
	OTSI OTSI OTSI OTSI OTSI OTSI OTSI OTST OTST	FLO FLO O GOD RED GOD HER GOD GOD HAL GOD FLO FLO FLO FLO FLO GOD FLO FLO FLO FLO FLO FLO FLO	32424344532232232453232323	CAN(M)	14 3  9 4  117 2  141 29 170  14 9 9	200 26  111 80 6J  548 18 2349 243 1422	14 425 23 28 1 8 - 46 518 284 1 505 219 10 100 - - - - - - - - - - - - - - - -	1	1 - 58	- - - - - 6 - 1		436 2 12 1 19 	410	3368 419	51	411111111111111111111111111111111111111	991	8 6 3 5 3 3 4 3 1 1
	OTSI OTSI OTSI OTSI OTSI OTSI OTSI OTSI	FLO FLO GOD GOD GOD GOD GOD HER GOD GOD HAL GOD HER HER HER HER HER GOD GOD HER HER HER HO HER HO	32424344532232324323232323	CAN(M)	14 3  9 4  117 2  141 29 170  14 9 7	200 26  111 80  6J  2349 243 1422  167 112 1134 101 23	14 4 25 23 28 1 8 - 46 51.8 284 10 100 100 - 69 26 19 14 2	1	1 - 58	- - - - - 6		436 2 12 1 19 - - 60 4 - 10 94 58 357 - - 33 31 20 8	410	3 3 6 8 4 1 9	:	111111111111111111111111111111111111111	991	6 3 5 3 4 3 1 1
	OTSI OTSI OTSI OTSI OTSI OTSI OTST OTST	FLO GOD GOD HALL COD GOD HALL COD GOD HALL COD GOD HALL COD GOD HERR HERR TO P FLO GOD GOD FLO GOD GOD GOD GOD GOD GOD GOD GOD GOD GO	3242434453223223243232323222	CAN(M)	14 3  9 4  117 2  141 29 170  14 9 9 7	200 26  111 80  548 18 2349 243 1422  167 112 101 23 	14 45 25 28 18 8 -46 518 284 10 100 100 100 100 100 100 100 100 100	1	1 - 58	- - - - - 6		436 2 12 1 19 	410	3368 419	51	411111111111111111111111111111111111111	:	87 87 66 66 66 30 33 44 30 44 47 47 47 47 47 47 47 47 47 47 47 47
	OTSI OTSI OTSI OTSI OTSI OTST LL LL LL LL LL LL DS DS PS PS SS SS PRE DGN SGN	FLO FLO GOD FLO GOD GOD HAL GOD FLO GOD FLO FLO GOD FLO MOL MIX GOD MIX	324243445322322222222222222222222222222	CAN(M)	14 3  9 4  117 2  141 29 170  14 9 7	200 26  111 80  6J  2349 243 1422  167 112 1134 101 23	14 4 25 23 28 1 8 - 46 51.8 284 10 100 100 - 69 26 19 14 2	1	1 - 58	- - - - - 6		436 2 12 1 19 - - 60 4 - - 10 94 58 357 - - 33 31 20 8 - 5 1 2	410 	3J68 419 	51 	80	105	51 877 24 44 55 60 30 53 32 30 41 41 41 53 53 53 53 54 54 54 54 54 54 54 54 54 54 54 54 54
	OTSI OTSI OTSI OTSI OTSI OTSI OTST OTST	FLO GOMIX GODD GOLD GODD GODD HAL GODD HAL GODD FLO HER HER HOL MIX GODD HOL MIX GODD MIX GOD	3242434453223223243232323222222	CAN(M) CA	14 3  9 4  117 2  141 29 170  14 9 9 7 4	200 26  111 80  548 18 2349 243 1422 167 112 101 23  236	14 45 25 28 1 8 - 46 518 284 100 100 100 100 100 100 100 10	1	1 - 58	- - - - - 6		436 2 12 11 19 60 4 	410 	3168 419 	746	80	105 3912	51 877 24 46 64 55 60 30 53 33 33 41 13 55 17 65 26 10 66
	OTSI OTSI OTSI OTSI OTSI OTSI OTST OTST	FLO FLO GOD GOD GOD HER GOD GOD HAL GOD COD FLO GOD HER HER HER HER GOD GOD FLO	3242434453223223243232323222222	CAN(M) CA	14 3  9 4  10 117 2  141 29 170  14 9 9 7 4	200 26  111 80  548 18 2349 243 1422  167 112 104 101 236	14 45 23 28 1 8 - 46 518 284 1 505 219 100 100 - - - - - - - - - - - - -	1	1 - 58	- - - - - 6		436 2 12 1 19 - - 60 4 - - 10 94 58 357 - - 33 31 20 8 - 5 1 2	410 	3J68 419 	51 	80	105	36 55 87 22 44 55 600 300 53 32 7 466 316 41 35 10 99 17 26 99 10 10 10 10 10 10 10 10 10 10 10 10 10
JUL	OTSI OTSI OTSI OTSI OTSI OTSI OTSI OTSI	FLO FLO GOD GOD HALL COD GOD HALL COD GOD HALL COD GOD HALL COD GOD HER HER GOD GOD HIX COD GOD HIX CO	32424344532232232432323232222322	CAN(M) CA	14 3  9 4  117 2  141 29 170  14 9 9 7 4	200 26  111 80  548 18 2349 243 1422 167 112 101 23  236	14 45 25 28 1 8 - 46 518 284 100 100 100 100 100 100 100 10	1	1 - 58	- - - - - 6		436 2 12 11 19 60 4 	410 	3168 419 	746	80	105 3912	51 877 24 44 55 60 30 53 31 41 15 17 26 17 26 17

TABLE 4. (CONTINUED)

NON	GEAR	MAIN		CJUNTRY		HOURS	COD	HAD	RED	HAL	SH	FLO	0 6	uco		0.5		7.7
	*****		ONTINUE			*******								HER	0 P	0 F	2 F	TOTA
	OTSI		4	CAN(M)	36	498	13		371	5.0	-	2	14			1.2		4.0
	OTSI	RED	i.	CAN(N)	1	15	-	-	8	-	-	-	-	-	-	-	_	401
	1210	RED	3 2	CAN(M)	128	2135 255	33	-	560 39	-		16	5	-	-	-	-	614
	OISI	FLO	3	CAN(M)	88	1368	70	-	-	-		219	40	-	-	1	-	32
	0121	FLO O G	3	CAN(M)	43 20	723	61	-	1.57	-	-	102	1	-	-	-	-	16
	OTSI	0 G	2	CAN(M)	***	266	3 8	-		-	-	19	40	-	-	-	2	62
	OTSI	MIX	2	CAN(M)		***	40	-		1	-	145	142	-	-	-	-	32
	OTST	RED	4	CAN(M)	2	6	1	-	123	45	-	1	-	-	-	-	-	
	MWT	HER	5	CAN(M)	***		-	-	-	_		_	-	577		-	-	57
	MWT	HER	4	CAN(M)	407	506	200	-	-	-	-	1.4	-	1527	-	•		1527
	LL	MIX	2	CAN(M)	127	596	292 366	0	-	3	-	20	216	-	_	-	-	30 G
	HL	COD	2	CAN(M)			1125	-		15	-	9	36		13	9	1	120
	DS DS	COD	3	CAN(M)	83	1440	21	-	-		•	7	-	•	-	-	-	28
	DS	FLO	2	CAN(M)	168	1449 1553	232	-	-			140 328	2	-	-	-	-	376
	PS	HER	4	CAN(N)			-	-	-	-	-	-	-	68	-	-	0-0	68
	PS PS	HER	3	CAN(M)			-	. 2	-	-	-	-	-	31298	-		-	31298
	PS	HER	3	CAN(M)	***		-	-	-		-	-	_	7183	-	1	-	7183
	PS	0 P	2	CAN(M)	***		13	-	-	-		-	-	16	2276		-	2309
	SS	COD FLO	3	CAN(M)	5 16	54 171	21 38	- 2	-	-	-	14 65	-	-	-	-	-	103
	SS	FLO	2	CAN(M)	13	162	26	-	-	-	-	42	-	-	-	1	-	6
	PRS	O G FLO	2	CAN(M)	* * * *	9 9 9	5		-	-	-	5	13	-	-	-	-	23
	PRS	FLO	3	CAN(M)	3	20	1		-	-	-	19	3	-	-	-	-	2
	DRE	MOL	2	CAN(M)			-	-	-	-	-	-	-	-	-	-	1623	162
	DGN	COD	2	CAN(M)	23	290	219	7	2	-	-	24	373	452	362	37	-	147
	SGN	COD	5	CAN(M)	38	486	57	-	-	- 3	-	_	1	-	-	2	-	5 (
	SGN	MIX	2	CAN(M)			2386	-	-	3	-	319	215	146	48	46	-	2853
	FIX	GRU	3 2	CAN(M)	***		-	- 2	-	-	-	-	1	31	-	-	56	56
	MISC		2	CAN(M)			819	1	-	-	-	44	520	10	90	68 10	1420 330	1519
	*****													******				
JG	1210		3	CAN(M)	140	2176	265	(-)	34	-	-	52	2	-	-	+	-	353
	1210	RED	2	CAN(M)	518 62	7341 845	816	-	412		-	148	37	1	-	- 2	-	999
	OTSI	RED	3	CAN(M)	220	3625	21	-	907	-	-	31	-	- 2			-	959
	1210	RED	2	CAN(M)	173	2954	27	-	485	-	-	26	-	-	-	-	-	538
	0121	FLO	3	CAN(M)	76 39	1043 637	53 35	-		-		97 48	31		-	-	-	181
	0121	0 G	3	CAN(M)	38	534	7	-	-	-	-	37	75	-		- 2	-	119
	0121	MIX	2	CAN(M)			19	-	-	2	-	155	8	-	-	-	-	184
	OIST	RED	3	CAN(M)	1	18	21	-	8			6	-	-	-	-	-	27
	OTST	RED	3	CAN(M)			1	-	13	-	-	-	-	-	-	-	-	14
	MWT	RED	4	CAN(M)	5	36	-	-	98		-	-	-	- C1.7	-	-	-	98
	MWT	HER	4	CAN(M)	***			-	-		-	- 2	- 2	547 1213		-	-	121
	LL	COD	2	CAN(M)			276	-	-	20	-	28	117	-	-	-	-	44:
	HL	COD	2	CAN(M)	113	555	269 524	-	1	15	-	3	21		23	13		276
	DS	COD	2	CAN (M)	128	1410	157	-	-	-		94	-	-	-	13	-	596 251
	DS	FLO	3	CAN(M)	11	75	-	-	-	-	-	22	-	-	-	-	-	28
	DS PS	FLO	2	CAN(M) GAN(M)	96	947	82	-	- 1	2	- 1	166	1	13115	2	0	-	1311
	PS	HER	3	CAN (M)			+	-	-	-	-	-	-	4600				460
	PS SS	OP	2	CAN(M)	5	62	12		-	-	-	8	-	5	501	-	-	500
	SS	FLO	3	CAN(M)	10	101	19	-	-	2		27	-		-	-	-	41
	SS	FLO	2	CAN (M)	11	143	20	-	-	-	-	31	-	-	4	-	-	5:
	DRE	MIX	2	CAN(M)				_	-	-	-	71	39	-	-	- 1	820	111
	DGN	MIX	2	CAN(M)	***		130	1	1.2	-	-	25	107	3388	229	3	829	388
	SGN	000	3	CAN(M)	18	248	163	-	-	•	-	3	-	-		-	~	16
	SGN	COD	2	CAN(M)	42	471	75 2363	1	-		-	90	258	146	35	8	-	8 290
	FIX	CRU	3	CAN (M)			-	-		- 7	-	-	-	140	35	0	137	290
	FIX	MIX	2	CAN(M)			- -	-	•	31	-	2	-	46	8	57	1991	2104
	MISC	MIX	2	CAN(M)		***	520					47	281	9	9.)	21	262	1230
Р	OTSI	COD	3	CAN (M)	205	2790	361		4	2		98	1	-				
	OTSI	COD	2	CAN (M)	498	6577	631	-	13	-	-	127	6	-	-	-	-	774
	1210		4	CAN(M)	40	457 60	2	-	168	-	-	-	7	-	-	-	-	177
	0.31	MED	7	South	4	00	1	-	40		-	-	-	-	-	-	-00	4

ION	GEAR	MAIN SPEC		COUNTRY	DAYS FISHED		COD	HAD	RED	HAL	S H	FLO	0 G	HER	0 P	0 F	S F	TOTA
IVI	SION	4T (C	NTINU	ED)														
EP	OTSI	RED	3	GAN(M)	154	2485	22	-	489	-	-	21	•	-	-	-	-	53 13
	OISI		2	CAN(M)	48	786 579	12		110	-		9 52	19			-	-	9
	0121	FLO	3	CAN(M)	29	529	33	-	-	-	-	60	2	-	-	-	-	9
	OTSI	0 6	3	CAN(M)	69	925	8	-	405	-	-	74 86	171		-	-	-	25
	OTSI		2	CAN(M)	1	6	20	-	105	-	-	-	-		-	-	-	
	MWT	HER	4	CAN(M)			-	-	-		-	-		2071	-	•		207
	LL	COD	2	CAN(M)	79	358	162	-	4	1		17	96	62	-	-	-	16 30
	HL	MIX	2	CAN(M)			127 534		1	6	-	10	21		57	9	2	63
	บร	COD	2	CAN(M)	87	1081	179	-	-	-	-	102	3	-	-	-	-	28
	05	FLO	3	CAN(M)	25 131	1346	108	-	-	-	-	58 264	3	-			-	37
	DS PS	FL0 HER	2	CAN(M)	131	1340	-	-		-	-	-	-	24497	-	•	-	2449
	PS	HER	3	CAN(M)			(-)	•	-	-	7	1	-	3874 86	233	-	-	387
	PS SS	COD	2	CAN(M)	9	100	25	-	-		-	19	-	-	-	-	-	4
	SS	FLO	3	CAN(M)	6	59	12	-	-	-		16			•	-	-	2 36
	PRS	MIX	2	CAN(M)			5	- 2		-	-	114	241	-		-	688	68
	DRE	MOL	2	CAN(M)	***		30	-	-	1	-	-	24	5455	179	12		570
	SGN	COD	3	CAN(H)	19	305	134		-	-	-	4	-	-	•	-	-	13
	SGN	COD	2	CAN(M)	31	482	134	2	-	1	-	6 98	228	208	16	8		220
	SGN	GRU	2	CAN(M)			1009	-		-	-	-		-	-		45	4
	FIX	MIX	2	CAN(M)				-	-	-	-	103	242	23	150	125	1334 370	145
	MISC	MIX	2	GAN(M)			337					103						
OCT	OTSI		3	CAN(M)	161 518	2442 6877	275 792		13	-	-	91 179	6	:	-	-	-	98
	0121		2	CAN(M)	34	424	7	-	147	-	-	4	2	-	-	-	-	18
	OTSI		4	CAN(N)	3	35	1	-	17	-	•	25	-	-	-		-	44
	OTSI		3	CAN(M)	128	2084 70	21	- 2	394	-	-	- 25	-	-	-	-	-	1
	OTSI		3	CAN(M)	105	1517	48		-	-	-	271	69			-		38
	OTSI	FLO	2	CAN(M)	111	1742	77	-	-		2	244	18				-	32
	OTSI		3	CAN(M)	11	129	18		- 2	-	- 2	170	159	-	-			34
	0151			CAN(M)			17	-	10-0	-	-	10	2	-	-			2
	OIST	RED	5	CAN(M)	4	50	3	•	19	-	-	22	7	-		-	-	2
	OTST	FLO		CAN(M)	•••		10		2		4	-		69	4	-	-	7
	MWT	HER		CAN(M)	***		-	-	-	-	-	-	-	1233	-	-		123
	LL	COD		CAN(M)	47		62 86	-	- 2	- 2	-	2	107	_	-	-		19
	HL	COD		CAN(M)		• • •	430	-	-	4		1	20	10.00	27	9	-	49
	DS	COD		CAN(M)	32	462	119		-	•	-	46	11	-	-	-	-	17
	OS	FLO		CAN(M)	215		98	-		-	-	108 334	23 16		-		-	44
	DS PS	FLO		CAN(M)		***	-	- 1		-	-	-	-	3248	-	•	•	324
	PS	HER	3	CAN(M)			-	-			-	-	-	366	315	-	-	36 31
	PS	O P		CAN(M) CAN(M)	8	82	32	-	- 1		_	18	4	-	-	-	-	5
	SS	FLO		CAN(M)	7	71	18	-	-	-	-	26	2	-		-	- 3	33
	PRS	MIX		CAN(M)			- 2	-	-	-	-	97	237		-	-	426	42
	DGN	MOL		GAN(M)			2		-	-	-	-	2	72	69	41		11
	SGN	COD	3	CAN(M)	8	8.0	28	14	-	1 + 1	-	2	1	-	-	1		
	SGN	COD		CAN(M)	26		55 298	1	- 5	-	-	5 15	100	158	4	5		5
	SGN	GRU		CAN(M)			-	-	-	-	-	-	-	-	-	-	20	
	FIX	MIX		CAN(M)			-	-	-	0.50	-	277	32	7	93	141 60	633	125
	MISC	MIX	2	CAN(M)			93					237	162	6				
NOV		COD		CAN(M)	***	7166	60		2		-	38 166	- 8	1 2	-		:	51
	0181	COD		CAN(M)	31J 515		342 436	Į.	2	(2)	- 1	233	3	-	*			6
	0151			CAN(M)	36	372	8	-	140	-	- 2	9	11	-	•	-	-	16
	OTSI	RED	4	CANINI	2		74	-	209		-	41	-	-	-	-	-	2
	0151	RED RED		CAN(M)	147		34	-	209	-	-	-	-		- 2	-	-	
	0151			CAN(M)	212	2065	208		5	-	-	288	24	- 2	-	-	-	5
	0151	I FLC	5	CAN(M)	73		8		3	-	-	18 30	54		-		-	
	0151			CAN(M)	33		24	1.2	-	-	-	32	103		-		-	1
	0151			CAN(M)	8		41	+	-	-	-	27	2	-	-		-	7
	OTSI	FLC	4	CAN (M)	***		12	1	-	-	-	12	1 2		-	-	-	1
	0181	FLC	3	CAN(M)	18	54	4		-	-	-	-	-		-	-		95

	E 4.														MET	RIC TON	S ROUN	D FRESH
MON	GEAR		TONN	COUNTRY		HOURS FISHED	COD	HAD	RED	HAL	S Н	FLO	0 G	HER	G P	0 F	SF	TOTAL
DIVI	SION	4T (C	UNITHO	ED)														
NOV		COD	2	CAN(M)	40	105	23	-	(*)	1.		1	1	4	-	-	-	25
	HL	COD	2	CAN(M)	***		23	2	-	1		2	29 5	-	15	7	-	52
	DS	COD	2	CAN (M)	***		24	-	-	-	-	20	4	-	75	2	-	257 48
	DS	FLO	3	CAN(M)	28	213	13	- 1	(-)	-	-	61	12	-		-	-	83
	OS PS	FLO O P	5	CAN(M)	116	786	53	-	-	-	-	222	18	6	15	-	-	293
	SS	COD	3	CAN(M)			22	-	-	-	-	17	6	-	-		-	21 45
	PRS	MIX	2	CAN(M)			-	•	15	-	-	22	34	-	-	-		56
	DRE	MOL	2	CAN(M)	***		10	2	-	-		4	22	1	3	17	146	146
	SGN	MIX	S	CAN(M)			1	-	-	2	-	2	9	88	-	1.	-	57 98
	FIX	CRU	3	CAN(M)			-	-	•		-	-	-	-	-	-	12	12
	FIX MISC	MIX	2	CAN(M)			13	- 1	-	- 1		72	36 30	-	2	85 59	66 508	187 684
DEC	OISI		4	CAN(M)	20	664 268	144	-	7	1	-	71	5	-	-	-	-	743 160
	OISI		3	CAN(M)	54	563	168	-	-	-	-	53	5	-	•	-		226
	OTSI		2	CAN(M)	19	245	6	-	-	-	-	5	-		-			11
	OIST		5	CAN(M)	14	208	199	_	15		-	1 16	•	-	-	- 5		216
	0181	COD	4	CAN(M)	16	226	111	-	-	-	-	13	14	-	-	_		138
	OTST		5	CAN(M)	40	543	13	-	334	-	-	-	-	-	-	-	-	317
	0121	RED	3	CAN(M)	***		7	2	142		-	16	1	-	-	-	-	143
	OTST	FLO	4	CAN(M)	6	124	32	-	-	-	-	47	2	1 2		-		50 81
	MWT	HER	4	GAN(M)	7	35	-	-	-	-	-	-	-	270	-	4	-	270
	MWT	HER	3	CAN(M)	400		4 /		-	1.2	-	2	-	73	•	-	~	73
	DS	COD	3	CAN(M)	4	21	14	-			-	7	-	_	-	-		14
	US	COD	2	CAN(M)	9	55	23	-		-	-	14	-		_		-	37
	OS	FLO	3	CAN (M)	34	257	41	-	-	-	-	72	2	-	-	-	-	115
	DS PS	FLO HER	2	CAN(M)	46	311	62	-	-	-	-	112	-	4.6		-	-	174
	DRE	MOL	2	CAN(M)			-	-	-	_		-	-	16	-	-	41	16
	SGN	MIX	2	CAN(M)			-		-	-	-	-	-	11		7	-	18
	FIX	MIX	2	CAN(M)	***		2	-	12	-	-	-	32		-	86 66	93	118 164
DIVI	SION					******									~~~~			
	OTSI		6	FR(M)	3		E /.	1.0										
UAN	OTSI		4	CAN(M)	44	455	263	4	9			57	2		-	-	-	335
	OTSI	COD	4	CAN(N)	8	96	36		3	-	-	35	-	-	-	-	-	74
	OTSI	RED	4	CAN(M)	4	45	14	7	29	-	-	1	-	•	-	-	-	4 4
	0121	COD	5	CAN(M)	49	132 64J	28 374	17	6	-	-	61 34	10		-		-	92
	OTST		4	CAN(M)	8	90	39	1	11	-	-	4	1	-	-	-		441 56
	OTST		5	CAN(M)	10	128	19	-	3	-	-	79	1	-	-	**	-	102
	1210		7	GER(FR	16 10	185	33	-	14		-	61	2	70	72	7	-	119
	PT	COD	4	SPAIN	2	18	55	-		-	100	-		38	32		-	7 0 5 5
	MWT	HER	5	CAN(N)			-	-	-	-	-	-	1.0	1557	-	-	-	1557
	MWT	COD	2	GAN(N)	•••		28	-	-	-	-		-	12	1	- 1	-	12 28
												******						
FEB	01 01SI	COD	6	SPAIN FR (M)	20 16	302	428 375	1	-	-	1	-	1	-	-	-	-	431
	0131		6	POR	1	5	6	-	-	1 3	-	_	-	-	-	-		375
	OISI	COD	4	GAN(M)	75	880	825	2	35	-	-	109	14	-		-	-	985
	0181		4	CAN(N)	18	213	138	3	6	-	-	4	2	-	•	-		153
	1210		4	CAN(N)	19	120 292	34 59	1	57	-	-	178	1	-	•	-	-	95
	OTSI		4	FR (SP)	4	46	5	1	2	-	-	4	-	-	-	2		241
	OTST	COD	7	POR	1	15	21	-	-	-	-	-	-	-	-	-	-	21
	0151	COD	5	CAN(M)	56	613	769	8	14	1	15	23	16	-	-	- 0	-	831
	0121		4	CAN(M)	23	329	186	4	16	1	-	48	7	-	-	-	-	83 262
	OTST		4	CAN(N)	7	128	53	-	-	£	-	21	1	-		-	-	75
	OTST	RED	5	CAN(N)	2	30	9	1	16		-	3	-	-	-	-	-	29
	0151	FLO	5	CAN(N)	6	106	24	-	3		- 2	36		-	-	-	-	60
	0121	FLO	4	CAN(M) SPAIN	86	106 963	1457	92	3		-	30	113	-	-	-	-	1663
	MWT	HER	5	CAN(N)	***	***		-	-	(-)	-	-	-	996	-	-	-	1662 996
	MWT	HER	4	CAN(N)		***	-	-	-	-	-	-	-	94	-	-	-	94
	PS FIX	HER	2	CAN(N)	***		-	-	-	0.0	-	-		258	-	-	-	258
2222	1 1 1	HILL	-	CAN(M)				2-2-24						7.7		3	-	3

10N	GEAR	MAIN SPEC	TONN GLASS	COUNTRY	DAYS FISHED	HOURS FISHED	GOD	hAO	RED	HAL	SH	FLO	0 G	HER	0 P	0 F	SF	TOTA
IVI	SION	+VN (0	ONTIN	UEDI														
1AR	OTSI	COD	6 6	SPAIN FR (M) POR	114 9 3	1767 28	2235 147 15	16	-	-	<del>4</del> -	-	-			-	-	225
	OTSI OTSI		4 4 3	CAN(M) GAN(N) CAN(M)	36 15	538	284 71 13	i - 5	37 14 7 256	1 - 2	-	102 20 8 21	12 - 5	-	-	1	-	42 11 2 43
	0751 0757 0757	COD	7 5	CAN(N) POR CAN(M) CAN(N)	35 5 6 5	479 85 87 73	116 84 112 55	- 2	3	-	-	- 5	- 4	-	-	-	-	8 11 7
	01ST 01ST 01ST 01ST	COD	4 4 5	CAN(M) CAN(M)	32 8	435	146 59 28	1 2	80 19 91	-	:	83 31 58	2 - 2	-	:	- 2	=	31 11 17
	OTST PT LL		4 4 2	CAN(M) SPAIN CAN(M)	6 164 •••	90 1769	13 2513 4	94	22	:	-	18	2		-	-	-	26J
A PR	OT OTSI	COD	6	SPAIN FR(M)	71 2	1137	1239	3 -	:	-	3 -	-		:	-	-	-	124
	OTSI OTSI OTSI	COD COD	4 3	CAN(M) CAN(N) CAN(M)	114 30 13	1639 418 178	988 210 56	24 2 1	35 6 3	-		166 34 18	39	-		=	-	125 25 7 4
		RED FLO	4	CAN(N) CAN(M)	12 8 47	176 74 739	48 10 66	- 2	41 90 5 5	-	-	8 37 154	6 31 16	-	-		-	15 8 24
	UTSI OTST		3 4 5 5	CAN(M) FR(SP) CAN(M) CAN(N)	1 88 15	9 1279 208	1 984 146	25	2 14 7	1 2	:	1 167 14	31 13	:	:	-	-	122
	01ST 01ST 01ST	HAD	5	GAN(M) GAN(M) GAN(M)	30	401	251 9 3	38 4	2 15 14	:	-	13	1 -	-	3		:	31 7 2
	OTST		5 4 4	CAN(N) CAN(M) SPAIN		56 71	3 5 113	1	5	Ī	:	63	5	-	:	=	-	3 7 11 9
	LL US	COD COD FLO	2 2 3	GAN(M) GAN(M) GAN(M)	24	193	95 117 14 2	2	-	-	-	1 77 11	:		:	-	-	11
	DS SS DGN	COD MIX	2 3 2	GAN(M) GAN(M) GAN(M)	3	30 6	6					-	-	16				1
MAY	12T0	HAD	3	CAN(M) CAN(H)	47 1	761 10 821	219	2	21 - 710	-	:	90 1 38	3 - 6	-	:	-	-	33 7 82 7
	07SI 07SI 07SI 07SI	RED FLO	4 4 3	GAN(M) CAN(M) CAN(M) CAN(M)	63 26 9 6	377 117 76	28 2 32		259	:	-	10 18 28	1.0	-	:	1	-	30 20 6:
	OTSI OTST	O G COD RED	4 5	GAN(M) GAN(M) GAN(M)	17 4 10	184 36 176	37 11 5	5	123	-	1	45 1 4	145	-		-	-	13
	OTST LL LL	FLO COD COD	2 2	CAN(M) CAN(M)	2 49	15 390	219 276	1	1	4	-	3 8 6 1	1 4	-	:	-	-	229
	HL DS DS	FLO FLO	3 2	CAN(M) CAN(M) CAN(M) GAN(M)	195 69	1474 517 24	22 45 13 2	7 1 1	-	-	-	508 160 14	3	-	-	-	-	56. 17.
		MIX MIX MIX	3 2 2 2	GAN(M) GAN(M) GAN(M)	•••	***	21	-	-		-	-	-	41 15	16 3 -	1 2 -	202	22 2 2 2
J UN		COD	4	CAN(M)	9	132 117	48 43	:	1 31	1	-	9 4	2		-	-	-	6:
	OTSI OTSI	RED RED	3 4 4	CAN(M) CAN(M) CAN(N)	50 75 25	560 946 341	196 4J 13	26 -	14 671 289 4		1	46 27 2	2 38 2	-	-	-	-	28 77 30
	OTSI OTSI	FLO MIX	3 4	GAN(M) GAN(M) FR(SP)	1 26 4	12 332 75	1 12 1	-	9 33 263	-	1	19 8 13	2 -		-	1	-	4 4 31
	OTST LL LL	COD	2 2	CAN(M) CAN(M) CAN(M) CAN(M)	37 44	429	171 146 48	2 -	-	:	-	8	5	-	-	=	1	18 15 4
	HL DS DS SS	FLO FLO FLO	2	CAN(M) CAN(M) CAN(M)	124 27 22	734 219 111	16	5 - 2	1	-	-	204 57 57	2 -		-	-	-	22 6 6
	DGN SGN	MIX	2	CAN(M)	•••		3	- 1	-	-	1	7		23	65	5	13	8

ИС		MAIN SPEC		COUNTRY		HOURS FISHED	COD	HAU	RED	HAL	SH	FLO	0 G	HER	0 P	0 F	SF	TOTA
IVI	SION 4	VN (C	ONTIN	UE.D.)						*****	*****							
JN	FIX	MIX	2	CAN(M)			2			-	-	-	1.5	21	459	6	367	89
	MISC		2	CAN(M)			94	2				4	26		309	1		43
JL	1210	RED	4	CAN(M)	62 18	685 267	17	-	573 183	1	-	10	44	-	-	-	-	64
	OTSI	MIX	4	FR (SP)	5	82	-	-	47	-0	-	1	-	0-0	-	1	-	4
	OTST	RED	3	CAN(M)	4	51	1 4	3	17		-	2	- 2	-	-	-	-	1
	LL	COD	2	CAN(M)			242	24	-	1	-	17	32	-	-	-	-	31
	HL	COD	2	CAN(M)	77	693	191 156	2	-		-	15 2	11	-	4	-	-	21
	DS	FLO	3	CAN(M)	71	629	6	1	•	-	7	154	2	-	-	-	- 3	16
	DRE	FLO MOL	2	CAN(M)	16	96	1	_	-	-	-	23	- 2	-	-	-	8	2
	DGN	MIX	2	CAN(M)		0 0 4	1	-		-		-		5	36	2	-	4
	FIX	MIX	2	CAN(M)			-	-		-	-	-		( - )	44	1	107	15
	HISC	MIX	2	CAN(M)	•••		169	8		-		6	9	-	1	-	-	19
UG	1210	COU	4	CAN(M)	22	270	155	1.4	5	21	4	18	4	- é		-	-	18
	OTSI	RED	4	CAN(M)	36 2	552 25	25	1	237	-	-	8	15	-	-	1	-	28
	OTSI	0 G	3	CAN(M)	L	45	-	0	-	-	-	-	4	-	-	-	-	
	OTST	RED	5	CAN(M)	25 39	35 7 55 2	131	2	15 252	- 1	1	10 26	2	-	-	-		16
	OIST	RED	4	CAN(M)			31	-	38	-	•	5	1	-	-	-	-	
	LL	COD	3	CAN(M)			408	45	1	-	-	11	38	-	-			5
	LL	COD	2	CAN(M)	25	244	81	1	-	-	-	7	3	-		-	-	
	HL DS	COD	3	CAN(M)		***	253	4	-	-	-	52 52	14	-	13	1	-	2
	DS DRE	FLO	2	CAN(M)	13	85	-		-	-	1	22	1	-	-		35	
	DGN	MIX	2	CAN(M)			5	-	-	2	-	. 7	1	4	7		-	- 18
	SGN	GOD	5	CAN(M)	* * * *	• • •	9 154	12	1	- 2	-	5	12	_	2	5	1	19
EP	OT	con		CDATH	10	270	1051	c			7	_	4					186
EF	OTSI	COD	6	SPAIN CAN(M)	18 67		1851 329	5	66	- 1	3	57	42	1	-		1	4
	OTSI	RED	4	JSA CAN(M)	43	538	49	-	66 226	-	-	22	10	-	-	-	-	3
	OTSI	RED	4	CANIN	13	168	9	-	104	-	-	1	1	-	-	-	-	1
	1210		5	FR(SP)	85		586	1	39		-	85	18	Ī.	-	- 2	-	7
	UIST	RED	4	CAN(M)	16		8	1	89	-		6	-	- 4	-	- 2	-	1
	PT	FLO	5	CAN(M) SPAIN	6		5 116	- 1	3	-	-	20	1	-	-	- 1	-	1
	LL	COD	3	CAN(M)	•••		30	-	-	-	-	15	1	-	-	-		
	LL	COD	2	CAN(M)	50	449	483 179	29	-	-	-	27	62	_	1		-	6
	HL	COD	2	GAN (M)	***		119	2	-	-	-	4	13	-	112	-	-	2
	DS DS	FL0 FL0	3	CAN(M)	18		2	-	1	-	-	1J2 31	2	- 2	-	-		1
	PS	MIX	2	CAN(M)			Ξ	-	-	-	-	1	-	1	28		24	
	DRE	MOL	2	CAN(M)			-	-	-	-	- 2	-	-	8	***	- 2	24	
	SGN	MIX	5 5	CAN(M)	• • •	***	18 149	8	-	-		12	14		14	-	_ [2]	1
1	01	COD	6	SPAIN	11	231	85	-	_			_			_	-		
	OISI	COL	4	CAN(M)	15	174	26	2	15	-	-	5	6	-	Ē	-	-	
	0121		4	USA CAN(M)	5 22		9	- 5	60 198	-	-	5	1	-	-	-	-	
	1210	RED	4	CAN(N)	1	6	-	-	3	-	2	-		-	-	-	-	
	12TO		3	CAN(M) FR(SP)	18		-	-	42 119	-	-	5	-	-	-	2	-	3
	OIST	COD	5	CAN(M)	14	164	59	2	1 1 1	-	2	20	1	2	1	-	-	
	0121		4	CAN(M)	11		11	5	23	-	2	5	1	-	-	-		
	OIST	FLO	5	CAN(M)	3	40	5	- :	-	-	-	6	-	-		-	-	
	LL	COD	3	CAN(M)			400	22	-	-	-	7 21	36		1	-	-	
	LL	COD	2	CAN(M)	64	518	238	5	-	-	-	18	10	-	-	-	-	L 13
	HL DS	COD FLO	3	CAN(M)			72	1	-	-	-	1 56	24		144	-	- 2	
	0S PS	FL O HER	2	CAN(M)	16	74	-	-	-	2		53	-	17	2	-	-	

HON		MAIN SPEC		COUNTRY		HOURS FISHED	COD	hAD	RED	HAL	SH	FLO	0 G	HER	0 P	0 F	SF	TOTA
IVI	SION 4	VN (G	ONTIN	JED)							*****							
	DRE	HOL	2	GAN(M)			-	-	_	-	-		-	-	•		17	1
	DGN	MIX	2	CAN(M)			1 2	1	- 2	-	-	-	1	4	37	-	-	4
	SGN MISC	MIX	2	CAN(M)	***		3 116	10	_	-	_	3	11	-	21	-	4	16
			,	SOATH	4.0	446	58	40000			72		_			_		5
10V	OTSI	COD	6	SPAIN CAN(M)	10	114 25	10	1	8	-		-	-	-	-	-	-	1
	OTSI	RED	4	USA	9	***		-	393	-	-	27	3	-	-		-	39. 18
	OTSI	RED	4	GAN(M)	33	314	13	-	146	-	-	8	1	-	-		0-0	5
	OTSI	RED	3	CAN(M)			3	1	9	-	-	1		-	-		-	5
	OTSI	FLO	L <sub>k</sub>	GAN(M) FR (SP)	7 3	90 91	2	- 2	34	-	_	43	6	- 2	-	1	-	3
	OTST	COD	5	CAN(M)	21	319	63	2	2	-	-	45	-	-	-	-	-	11
	OTST	RED RED	5	CAN(M)	25	239	14	-	10 92	-	-	8	1		-	-	-	11
	OTST	FLO	5	CAN (M)	4	44	5	-	1	-	-	8	-	-	-	-	-	1
	PT	COD	4	SPAIN	5	63	51	3	-	-		1	4	44	-	-	-	5
	MWT	HER	3	GAN(N)			2	-	3	-		4	_	-	-	-	5	1
	LL	COD	3	CAN(M)	4	30	14	-	-	-	-	2	-	-	-	-	•	1
	LL	COD	2	CAN(M)	22	152	1J5 74	9	-	-	-	3 2	8	-	_	_	-	12
	HL	COD	2	CAN(H)			26	3	-	-		1	2	-	12	•	-	4
	DS	FLO	3	CAN(M)			2	-	-	-	-	17	-	731	-	-	-	73
	PS PS	HER	3	CAN(M)			- 2	-	-	-	-		-	72	-		•	7,
	PS	MIX	2	GAN(M)			-	-	-	-		-	-	-	186		4	18
	DRE	MIX	5	CAN(M)	•••		51	2				2	6	_	-	_	3	6
					70	007	246	9	15			51	L <sub>b</sub>					39
DEC	OTSI	COD	3	GAN(M)	79 30	857 436	316 137	-	-	-	-	55	2	-	-			19
	OTSI	RED	4	USA	4		-	-	76	-	-	- 7	-	-	-	-	-	11
	OTSI	RED	4	CAN(M)	9 2	24	4	-	106	-	-	3		1		-	-	1
	OTSI	FLO	4	GAN(M)	5	69	18	1	-	-	-	28	-	-	-	-		4
	OTSI	MIX	5	FR (SP)	20 20	282	144	-	3	-	-	8	2	-		-	-	15
	OTST	COD	4	CAN(M)	2	18	6	100	-	-	-	1	-	-	•			
	OTST	FLO	5	CAN(H)	24	272	12	1	16	-	-	123	22	1157		-	-	115
	NWT	HER	3	CAN(M)		9 9 9	11	-	40	-	-	12	-	-	-		6	3
	LL	COD	3	CAN (M)			52	-	-	-	-	-	3	-	-	-	-	18
	LL	COD	2	CAN(M)	34	245	177	5	-	-	-	1	4					17
	DS	FLO	3	GAN (M)			10	-	-	-	-	12	-		-	-	0.00	2
	PS PS	HER	4	CAN(N)			-		-	-	-		-	308 5406	-		-	30 540
	PS	HER	3	CAN(N)			-	-	-	-	1	-	-	85	-	-	•	8
	PS	HER	3	CAN (M)				_	-	-	-	-	-	43 451	-	- 2	-	45
	DRE	MOL	5	GAN(M)				_	-	_	-	-	-	431	-	-	3	43
	MISC		2	GAN(M)			3	-		-	-	-	-	-	6	-	-	
IVI	SION 4	vs d																
	orsi		4	CAN(M)	30	359	162	18		1	-	72	5	-		-	( <del>-</del> )	25
Se 120.	OTSI	COD	3	GAN(M)	***		5	1	5	- 1	-	6	3	-	-		-	2
	OISI		4	GAN(M)	6 16	84 169	8 12	- 8	110	-	-	11	2	-	-	a _		13
	OTSI	FLO	4	CAN(M)	43	573	52		30	-	-	318	3	-	14	-	-	40
	OTST		5	CAN(M)	22	307 68	167 48	17	-	-	-	53 1	4	-		1	-	24
	OTST		4	CAN(M)	1	9	7	-	2	-	-	1					- 1	1
	OTST	RED	5	CAN(M)	24	360 299	110	6	426	2		58 235	23	-	:		-	60 28
	OTST	FL0 FL0	5	CAN(M)	20	18	-	-	-	-	-	15	-	-		-	-	1
	OTST	FLO	4	CAN(M)	17	214	31	2	16	(2)		160	5	-	-	-		21
	PT	COD	4	SPAIN GAN(M)	36 9	352 80	1125	21	-	11	-	=	29	-		-		117
	LL	HAL	3	GAN(H)	29	256	7	-		24	<u>-</u>	-	5	-	-	-	-	3
FEB	ОТ	COD	6	SPAIN	17	270	347	8	-	-	-	-	3	-		-		35
12/17/2	OTSI	COD	6	POR	1	6	7	11	32	-	-	51	9	+	-	-	-	24
	OTSI	HAD	4	CAN(M)	25	294	145	44	7	-	-	19	1	- 1	-	-	-	7
	01.51								49			23	1					8

dussR data, reported from 4V, are assigned to 4Vs.

TABLE 4. (CONTINUED)

		MATH	FOND		DAVO	HOUSE											S ROUNI	
ON	GEAR	MAIN SPEC	CLASS	COUNTRY	DAYS FISHED	FISHED <sup>e</sup>	COD	HAD	RED	HAL	SH	FLO	0 G	HER	0 P	0 F	SF	TOTA
IVI	SION 4	vs (C	ONTIN	UED)														
EB	OTSI	FLO	4	CAN(M)	72	1045	173	- 2	89	-	4	675	8			4	-	94
	OTST	COD	5	CAN(M)	26	410	330	19	2	-	-	18	20	•	-	•	-	38
	OTST	HAD	5	CAN(M)	19	219 28	168	10	13		-	30	3	- 2	-	-	-	22
	OTST	RED	5	CAN(M)	6	93	39	12	76	•	-	12	2	-	-	-	-	14
	OTST	FLO	5	CAN(M)	26	442	46	-	3 5		-	143	14	-	-	-	-	20
	OTST	MIX	7	JAPAN		50	-	-	54	-		-	-	-	-	3	-	9
	OTST	COD	7	USSR SPAIN	16 305	3037	3947	199	5	-	176	22	77 90	88		-	-	36
	LL	HAL	4	GAN(M)	7	60	3341	199	-	6	-	-	1	-	-	-		423
	LL	HAL	3	CAN(M)	62	615	6	-		29	-	-	12	065	•	-	-	4
	PS PS	MIX	5	USSR USSR	91 51	48 95	-	-			-	_	-	965 1429	-		-	142
																*******		
IR.	OTSI	COD	5	SPAIN	35	527 15	570 11	12		-	-		2	-	-	-	-	58
	OTSI	COD	4	CAN(M)	51	743	384	15	99	1	-	167	3	-	-	-	-	66
	OTSI	HAD	4	CAN(N)	18	184	50 14	71	32	1	-	26 7	2	-	_	-		13
	OTSI	RED	4	GAN (M)	27	401	110	23	232	-	-	123	5		-	-	-	49
	OTSI	RED	4	CAN(N)	24	286	50	1	166	1	-	29	15 5	-	-	-	-	27
	1210	FLO O G	4	CAN(M)	56	825 106	237	18	22	1	-	467	37	-		-	(2)	8:
	OTSI	MIX	4	USSR	80	891	-	-	281	-	-	6	19	-	6	-	-	3:
	OIST	COD	5	CAN(M)	22	168 326	179	8	38	1	_	35 64	4	-	2	_		2
	OTST	COD	4	CAN(M)	5	57	18	1		-	-	12	-	-	-	-	-	
	OTST	COD	4	CAN(N)	6	75	17	16	10 85	7	-	2	25	-	-	-	-	
	OTST	RED	5	CAN(M) CAN(N)	59 15	765 260	145	38J 23	90	2	-	98 19	8	-	-	-	- 2	7
	OTST	FLO	5	GAN (M)	52	661	85	12	34	1	-	172	6	-	~	-	-	3:
	OTST	FLO	5	CAN(N)	16	64 205	42		26	1	-	31 83			-		-	1
	0151	MIX	7	JAPAN	4 4 4	37 3	-	4	795	-	-	-	1	-	-	193	~ ~	9
	DIST	MIX	7	PUL	3	27	7	-	1	-	-	-		-	-	-	-	
	PT	MIX	7	USSR SPAIN	423	37 4484	4988	401	-	-	41	-	67	-		2		54
	LL	HAL	3	CAN(M)			12	-		9	-	-		12.5	-	-	-	
	PS PS	MIX	4	US SR US SR	77 95	87 127	-		-		-	-	-	1357	-	D	-	139
10	0.1	cor		COATH		277	4.20	7				-					_	
PR	OTSI	COD	6	SPAIN CAN(M)	17 49	277 676	429 206	3 26	58	1	-	41	13	2	-		-	3
	OTSI	COD	4	CAN(N)	23	303	146	1.	23	-	-	29	2	-	-	-	-	2
	OTSI	RED	4	CAN(M) CAN(M)	15 31	436	38 53	87 19	276	1	_	23	7	-	-	-		4
	OISI	RED	4	CAN(N)	12	174	41	1	81	-	-	9	4	2	-	-	-	1
	OTSI	FLO	4	CAN(M)	31	385	45	1	8	-	•	162	18	-	-	-	-	2
	OTSI		3	CAN(M) FR(SP)	5	64	15	-	11	11	-	29 8	22	-		2	-	
	OISI	MIX	4	USSR	4	27		-	25	1 - 1	-		29	-	-		-	
	01ST		5	CAN(M)	87 21	1206 288	581 79	83	60 41	2	-	186	33	-	-	-	-	9
	OTST		4	CAN(M)	63		125	30	37	-	1,2	46	25		-	-	-	2
	OTST		5	CAN(M)	10		30	66	5	1	-	4	6		-	-	-	1
	OTST		5	CAN(N)	34	467	94	22	243 52	1		56 3	13		- :	12	- :	4
	OTST	RED	L	CAN(M)	12	225	16	-	bd	-	-	38	1	-	***	-	-	1
	OTST		5	CAN(N)	5 9	67 118	6 52	4	69	-	-	3 75	7	-	-	-	-	
	OTST	FLO	5	CAN(N)	4	68		-	20	-	-	32	-		-	-	- 1	1
	OTST	FLO	Lo	CAN(M)	8		6	4	2	-	-	37 19	1	-	-	-	-	
	OTST		7	CAN(N) JAPAN	4	53 139	11	-	244		-	-	1	-		44	-	
	OTST	MIX	7	USSR	39	623	-	-	178	-	1435	111	-		_	179	-	19
	PT	COD	+	SPAIN	269	3113	3518	385		-	2	-	6	29	-	1		39
	LL	MIX	la la	CAN(M)	4	11	-	1.2	- 1	1	-	-	2	29		-	-	
	LL	HAL	3	CAN(M)					-	5	-	-	1	-	-	-	-	
	PS	MIX		JS SR	5									47				
Ý	OTSI		4	CAN(M)	11		45	-	6	-		24	1	-	-	-	4	
	OISI		4	CANIMA	3		43	1	172 838	1		45	8	-	-	-	- 1	1
	IZTO	RED	Ly La	CAN(M) GAN(N)	65 28		16	1	475	1	-	5	2	_	:	-	-	4
	0121												_					-
	OTSI	FLO	4	CAN(M) USSR	34 176		24	-	7 664	1	1	244	34	-	-	13	-	3

 $<sup>^{\</sup>mathrm{e}}$  for USSR PS data in the remainder of Table 4, effort given under HOURS FISHED is NO. OF HAULS.

 MON	GEAR		T ONN CLASS	COUNTRY	DAYS FISHED		con	hAD	RED	HAL	SH	FLO	0 G	HER	0 P	O F	S F	TOTAL
DIVI	SION	4VS (3	ONTIN	UE () )														
MAY	OTST OTST OTST OTST OTST OTST PT LL LL DS PS PS	RED FLO FLO MIX	5 4 5 4 7 7 4 4 3 3 2 5 4	CAN(M) CAN(M) CAN(M) CAN(M) JAPAN USSR SPAIN CAN(M) CAN(M) CAN(M) USSR USSR	23 18 14 25 113 46 10 3 4 30 17	298 216 149 422 12 1684 6J8 75  15 28 21	13 7 8 15 - 12 3J6	5 	379 232 20 35 5 1724	1	438	10 4 98 158 	5 1 17 13 2 414 7	49 	25	794		413 244 144 221 428 36 13 12 22 22
JUN	OTSI OTSI OTSI OTSI OTSI OTSI OTSI OTSI	RED RED RED FLO RED FLO MIX	4 4 4 4 7 7 4 4 3	CAN(M) USA CAN(M) CAN(M) CAN(M) CAN(M) JAPAN USSR SPAIN CAN(M) CAN(M)	11 6 76 69 4 2 11 68 24 12	1053 896 40 23	98 133 57 3 1 2 2 36	1	72 221 932 744 16 7 1412	2 1	6 872	12 68 11 24 99 - 95	3 14 5 - 19 232 1	60	12	208		185 221 1150 816 27 121 14 2893 36
JUL	OTSI OTSI OTSI OTSI OTSI OTSI OTSI OTSI	RED FLO RED FLO FLO MIX	4 7 7 4 3 3 3	CAN(M) CAN(M) CAN(M) CAN(M) CAN(M) CAN(M) JAPAN USSR SPAIN CAN(M) CAN(M) CAN(M)	14 14 14 14 11 11 117 117 118 14 13	118 12 1700 4 80 124 13	9 3 2 3 6 5 119 17 7	5	46 536 187 - 47 1 9 8 2014	14		29 1 24 2 66 9 1164 - 80 9	388	15	5	588		46 584 192 26 53 82 23 4298 17 27 81
AUG		RED COD RED RED	4 7 7 7 4 4 3 3 3	GAN(M) GAN(M) GAN(M) GAN(M) GAN(M) JAPAN POL USSR SPAIN GAN(M) GAN(M) GAN(M) CAN(M)	2 31 10 6 7  18 12 25 21 16 6 14	114 *** 78	9 10 8 41 7 16 374 5	1 - 1 - 3 12	413 21 27 71 13 182 25	1 1 5 - 1 1 1 1 2		2 3 50 2 - 1 - 295 - - 27 28	3 - 10 - - 12 - - 27 - 6 1			50	7	15 4300 58 75 27 88 194 423 386 27 28
SEP	0T 0TSI 0TSI 0TSI 0TST 0TST 0TST 0TST PT LL DRE	FLO HAD RED MIX MIX	4 4 5 7 7 7 4	SPAIN GAN(M) GAN(M) GAN(M) GAN(M) GAN(M) JAPAN POL USSR SPAIN GAN(M) GAN(M)	14 24 26 14 1 3 3 54 49	23 J 318 323 166 4 29 23 40 9J5 546 57	142 12 39 8 1 2 - 8 656	8	315 290 2 4 11 47 362	1		3 59 - 2 - 533	345		11	16	59	159 333 335 70 5 8 27 48 1791 657
ост	OTSI	RED FLO	4 4 4 4	CAN(M) CAN(M) CAN(M) FR(SP) CAN(M) POL	26 7 5 4 7 52	42 54 72	7 1 3 - 5 1	:	186 61 25 13 1027	- - - - 7		1 12 - 1	2 1 - 2			1	:	196 62 16 26 21

TABLE 4. (CONTINUED)

CT OTST MIX 7 USSR 16 231 5 - 73 - 148 39 2 12 64 PT COO 4 SPAIN 80 949 946 17	ION	GEAR		TONN	COUNTRY		HOURS	COD	HAD	REU	HAL	SH	FLO	0.6	HER	0 P	0 F	SF	TOTA
Total   Tota																		3 1	1014
PT COD 4 SPAIN 80 949 946 17						16	274	2		77			44.0	30	2	in			-
SS FLO Q CAR(H) 11 90 14		PT	COD			80	949	946	17		-	-		-			-		34 96
Dec								3	1	9-7	8	-		7	-	-	-	-	1
OTST RED										-		/ 3 <del>-</del> 1			-		-	34	3
OTST RED											*****				,				
OFFI RED 4 CANNH) 13 156 12 - 126 2 3 1015 (FLO 4 CANNH) 12 1595 16 - 455 - 271 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	V										-			13	-	-		-	32
OTSI MIX 4 USSR 127 1554 620 32 OTSI RED 5 CAR(M) 11 146 81 1 1 1 OTSI RED 6 4 CAR(M) 21 266 11 2 153 9 11 OTSI RED 6 4 CAR(M) 21 266 11 2 153 9 11 OTSI RED 7 6 CAR(M) 21 266 11 2 153 9 11 OTSI RED 7 6 CAR(M) 21 266 11 2 153 9 11 OTSI RED 8 CAR(M) 21 266 11 2 153 9 11		OTSI	RED	4	CAN(N)	13	158	12		126	-	•	2		-			-	1
OTST RED 5 CAN(H) 21 246 11 2 153 1 1				4					-		-	-		1	•				3
OTST FLO 5 CAN(H) 2 20 1 2 2 2 3 2 5 6 7 PY COU 4 SPAIN 43 455 659 - 61 - 32 18 19 92 63 PY COU 4 SPAIN 43 455 659 - 61 - 32 18 19 - 92 63 PY COU 4 SPAIN 43 455 659 - 61 - 32 18 19 92 63 PY COU 4 SPAIN 43 455 659 - 61 - 32 18 19 - 92 63 PY COU 4 SPAIN 43 455 659 - 61 - 32 18 19 - 92 63 PY COU 5 SPAIN 43 455 659 - 61 - 32 18 19 - 92 63 PY COU 5 SPAIN 44 53 481 13 - 165 - 111				5					-		-	-		1		-	-	-	6
OTST MIX 7 USSR 11 171 - 81 - 32 18 19 - 92 63 PT COO 4 SPAIN 43 455 659									2		-	-			-	-	•	-	1
PT COD & SPAIN 43 455 659									-						-	92	63	-	3
OTSI COO 3 CAN(M)								659	-		-				-			-	6
OTSI RED	EC	0151	COD	4	CAN(M)	23	227	63	1	18	_	4	28	1	-	-	100	-	10
OTSI   FLO		0181	COD		CAN(M)			26	-	-	-	-	11	-	-	-	-		
OUST   COD   5   CAN(M)   31   456   132   3   12   -   105   14   -   -									2		-	-			-	-	12	-	6
OTST NAD 4 CAN(N) 12 99 12 19 5 - 2 OTST RED 5 CAN(N) 8 123 13 1 105 - 6 6		TZTO	COD	5	CAN(M)			132		12	-		105	14	-	-	-	18	2
OTST RED 5   CAN(M)   8   123   13   105   - 6       OTST RIX 7   JAPAN     6   6   39   6       COI   MIX   1   NON-HA     1   - 3512     1371       TISISION 4H    AN OTSI COO   4   CAN(M)   37   463   150   59   1   1   - 19   39         OTSI RED 4   CAN(M)   20   252   33   64   8   1   - 7   31         OTSI FLO 4   CAN(M)   9   82   9   - 5   56       -     OTSI COO   5   CAN(M)   9   82   9   - 5   56       -     OTSI COO   5   CAN(M)   9   82   9   - 5   56     -   -     OTSI COO   5   CAN(M)   20   252   23   30   46   8   1   - 7   31   -   -   -     OTSI COO   5   CAN(M)   7   961   309   129   37   2   - 41   50   -   -       OTSI COO   5   CAN(M)   20   20   20   20   20   20   20   2										100		3		14	-	-		-	2
OTST MIX 7 JAPAN 6 6										75° ac 5 5	-			1.2	-	-	-		1
IVISION 4H								5	5		-		39	6	-	-		-	
INISION 4W  AN UTSI COD 4 CAN(H) 37 463 150 59 1 1 - 19 39 OTSI HAD 4 CAN(H) 20 252 33 64 8 1 - 7 31 OTSI RED 4 CAN(H) 9 109 8 1 56 - 23 2 OTSI RED 4 CAN(H) 9 82 9 - 5 - 56 OTSI RED 4 CAN(H) 9 82 9 - 5 - 56 OTSI COD 5 CAN(H) 74 961 309 129 37 2 - 41 50 OTSI COD 5 CAN(H) 26 403 66 85 - 1 - 15 29 OTSI HAD 5 CAN(H) 26 403 66 85 - 1 - 15 29 OTSI HAD 5 CAN(H) 26 403 66 85 - 1 - 15 29 OTSI HAD 5 CAN(H) 26 403 66 85 - 1 - 15 29 OTSI HAT 7 USSR 1 2 3 3 OTSI HAT 1 HER 4 CAN(H) 40 289 1 LL COD 3 CAN(H) 40 3334 LL COD 3 CAN(H) 40			1117																
NOTSI GOD 4 CAN(H) 37 463 150 59 1 1 - 19 39 OTSI HAD 4 CAN(H) 20 252 33 64 8 1 - 7 31 OTSI RED 4 CAN(H) 9 1J9 8 1 56 23 2 OTSI RED 4 CAN(H) 9 1J9 8 1 56 23 2 OTSI GOD 5 CAN(H) 74 961 309 129 37 2 - 41 50 OTSI GOD 5 CAN(H) 74 961 309 129 37 2 - 41 50 OTSI GOD 5 CAN(H) 74 961 309 129 37 2 - 41 50 OTSI GOD 5 CAN(H) 74 961 309 129 37 2 - 41 50 OTSI GOD 5 CAN(H) 74 961 309 129 37 2 - 41 50 OTSI GOD 5 CAN(H) 26 403 66 85 - 1 - 15 29 OTSI MIX 7 USSR 1 2 3 1 1 OTSI MIX 7 USSR 1 2 3 1 1 OTSI MIX 7 USSR 1 2 3 1 OTSI MIX 7 USSR 1 2 3334 OTSI MIX 7 USSR 1 2 3334 OTSI MIX 7 USSR 1 1 2	<	01	міх	1	NON-MA			1	-	3512		-	-	-	1371	-	-	-	48
OTSI RAD 4 CAN(M) 20 252 33 64 8 1 - 7 31 OTSI RED 4 CAN(M) 9 1J9 8 1 56 - 23 2 2 OTSI GOU 5 CAN(M) 9 82 9 - 5 - 56 23 2 2 OTSI GOU 5 CAN(M) 74 961 309 129 37 2 - 41 50 OTSI GOU 5 CAN(M) 41 6 1 4 - 5 5 5 OTSI GOU 5 CAN(M) 41 6 1 4 - 5 5 5 OTSI HAO 5 CAN(M) 26 403 66 85 - 1 - 15 29 OTSI MIX 7 USSR 1 2 3 3 OTSI MIX 7 USSR 1 2 3 3 OTSI MIX 7 USSR 1 2 1 289 OTSI MIX 7 USSR 1 2 289 OTSI MIX 7 USSR 1 2 289 OTSI MIX 7 USSR 1 2	V1	SION	4 W																
OTSI RED 4 CAN(H) 9 139 8 1 56 - 23 2 OTSI FLO 4 CAN(H) 9 02 9 - 5 56 56 OTSI COU 5 CAN(H) 74 961 3899 129 37 2 - 41 50 OTSI COU 5 CAN(H) 41 b 1 4 - 5 5 OTSI COU 5 CAN(H) 41 b 1 4 - 5 5 OTSI HAD 5 CAN(H) 26 403 66 85 - 1 - 15 29 OTSI HAD 5 CAN(H) 26 403 66 85 - 1 - 15 29 OTSI HIX 7 USSR 1 2 3 OTSI HIX 7 USSR 1 2 3	AN											-			-		- 2	-	2
OTST FLO 4 GAN(H) 9 82 9 - 5 - 56												-			-	-	- 5	-	1
OTST COD 5 CAN(M) 26 403 66 85 - 1 - 15 29 OTST MIX 7 USSR 1 2 3 - 5 29 OTST MIX 7 USSR 1 2 3 1 - 289 OTST MIX 7 USSR 1 2 3 1			FLO	4							-	-			-	-			
OTST HAD 5 CAN(M) 26 403 66 85 - 1 - 15 29 OTST MIX 7 USSR 1 2 3												-			15		•	-	5
PT COD 4 SPAIN 6 53 152 23 1										-		-			-		-	-	1
MHT         HER         4         CAN(M)          -         -         -         289         -           HHT         HER         4         CAN(M)          -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         - <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td>3</td> <td></td> <td></td> <td>- 5</td> <td>-</td> <td>-</td> <td>-</td> <td></td>										-	-	3			- 5	-	-	-	
HMT HER 4 CAN(H) 3334 LL COU 3 CAN(H) 40									23		-	-	-	1			-	-	1 2
LL GOD 2 GAN(M) 23			HER	4	CAN(M)			-	-	•	-		7.4	-		-	-	-	33
LL HAL 3 CAN(M) 3 5									•	-	•	-	-	-	-	-	7 -	-	
DS FLO 3 CAN(M) 5 8J43 8J43 8J43 8J43 8J43 8J43 8J43									-					5	-	-		-	
PS HER 3 CAN(M) 3299 5  EB OTSI COD 4 CAN(M) 28 369 139 98 - 2 - 24 12 5  OTSI HAD 4 CAN(M) 43 534 34 106 8 2 - 17 34									-	•	7	-	5	-	-	-		-	
DGN MIX 2 CAN(M)									-		-	-	-	1		-	-	- 1	80 32
OTSI HAD 4 CAN(M) 43 534 34 106 8 2 - 17 34 OTSI RED 4 CAN(M) 10 138 13 - 234 7 4 7 4 7 OTSI FLO 4 CAN(M) 6 84 7 4 7 9 2 OTSI COD 5 CAN(M) 51 809 709 189 6 3 - 47 35 OTSI HAD 5 CAN(M) 28 379 52 230 20 3 - 26 33 OTSI HAD 5 CAN(M) 5 86 14 26 - 1 + 1 10 OTSI HAD 5 CAN(M) 1 4 1 - 3 - 2 2 OTSI HAD 5 CAN(M) 1 4 1 - 3 - 2 2 OTSI HAD 7 CAN(M) 1 4 1 - 3 2 2 OTSI HAD 7 CAN(M) 1 1 4 1 - 3 2 2 OTSI HAD 7 CAN(M) 1 1 4 1 - 3 2 2 OTSI HAD 8 CAN(M) 1 1 4 1 - 3 2 2									-			-	-	-		_	5	-	
OISI RED 4 CAN(M) 6 84 7 4 7 - 7 4 7 4 7 01SI FLO 4 CAN(M) 6 84 7 4 7 9 2 01SI FLO 4 CAN(M) 51 809 709 189 6 3 - 47 35 01SI HAD 5 CAN(M) 28 379 52 230 20 3 - 26 33 01SI HAD 4 CAN(M) 5 86 14 26 - 1 - 1 10 01SI RED 5 CAN(M) 1 4 1 - 3 - 2 01SI MIX 7 USER 90 1178 51 26 127 - 3070 164 167 12 135 466 PI GOC 4 SPAIN 184 1759 2795 241 151 1335 151 1335 151 1335 151 1335 151 1335 151 1335 151 1335 151 1335 151 1335 151 1335 151 1335 151 1335 151 1335 151 1335 151 1335 151 1335 151 1335 151 1335 151 1335 151	В										2	-			-	-	-	-	2
01SI FLO         4 CAN(M)         6         84         7         4         7         -         -         9         2         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -												-			-	-			2
OTST HAD 5 CAN(M) 28 379 52 230 20 3 - 26 33 OTST HAD 4 CAN(M) 5 86 14 26 - 1 - 1 10 OTST RED 5 CAN(M) 1 4 1 - 3 - 2 OTST MIX 7 U.SR 90 1178 51 26 127 - 3070 164 167 12 135 466 PI COG 4 SPAIN 184 1759 2795 241 151 1355 MMT HER 5 CAN(M) 1355 1355 1355 1355 1355 1355 13 13		OISI	FLO	4	CAN(M)	6	84	7	4	7	-		9	2			-	-	
OTST HAD 4 CAN(H) 5 86 14 26 - 1 - 1 10 OTST RED 5 CAN(H) 1 4 1 - 3 - 2 - 2 OTST MIX 7 USSR 90 1178 51 26 127 - 3070 164 167 12 135 466 PT COG 4 SPAIN 184 1759 2795 241 151 1335 1335 1335															-			- 2	
OTST RED 5 CAN(M) 1 4 1 - 3 - 2										-			1		-	-		- 2	
PT COG 4 SPAIN 184 1759 2795 241 151 MMT HER 5 CAN(M) 1335 MHT HER 4 CAN(M) 4798 13 LL COD 3 CAN(M) 43 2 13 LL COD 2 CAN(M) 16 1 LL HAD 3 CAN(M) 16 1 LL HAD 3 CAN(M) 10 139 3 5 3 LL HAL 4 CAN(M) 10 139 3 5 3 LL HAL 3 CAN(M) 2 1 - 12 11 LL HAL 3 CAN(M) 2 1 - 12 11 LL HAL 3 CAN(M) 2 1 6218 6218 1756 1756		OIST	RED	5	CAN(M)			1	-				2	-				-	
MHI HER 5 CAN(M)        -       -       -       -       -       1335       -         MHT HER 4 CAN(M)        -       -       -       -       -       4798       -         LL COD 3 CAN(M)        -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -																		-	3
MWT HER 3 CAN(M) 43 2		MWT	HER	5	CAN(M)			-	-					-	1335		-	-	1
LL COD 3 GAN(M) 43 2										-	-	-	-			-		-	4
LL COU 2 CAN(M) 16 1  LL HAD 3 CAN(M) 3 24 5 11 2  LL HAL 4 CAN(M) 10 139 3 5 - 3  LL HAL 3 CAN(M) 2 1 - 12 11  DS FLO 3 CAN(M) 5 22 - 1 12 1  PS HER 4 CAN(M) 6218  PS HER 3 CAN(M) 1756																2		-	
LL HAL 4 CAN(M) 10 139 3 5 3		LL	COL	2	CAN(M)			16							- 2			-	
LL HAL 3 CAN(M) 2 1 - 12 11 05 FLU 3 CAN(M) 5 22 - 1 12 1 6218 1756 1756 1756												2						-	
PS HER 4 CAN(M) 6218 1756		LL	HAL	3	CAN(M)			2	1		12		-	11	-			-	
PS HER 3 CAN(M) 1756		DS	FLU	3	CAN(M)	9	22			7						-	-	-	
																-		-	6
								-											
R OTSI UOD 4 CAN(M) 26 353 66 34 45 1 - 38 7 OTSI HAD 4 USA 42 25 192 - 1 - 10 19	R	OTSI	LOD	4	CAN(M)	26	353				1				-	- 1	-	4	

	GLAR	MAIN	TONN	COUNTRY			COD	HAD	RED	HAL	SH	FLO	0 6	HER	0 P	0 F	SF	TOTA
IVI	SION	4W (C	DNIINU	ED)														
AR	OTSI	HAD	4	CAN(M)	263	3414	202	1370	42	21	· •	102	167	-	-	-	-	19
		HAD	3	USA	3	71	5	6 7	-	- 1	-	2	2	-		-	-	
	OTSI	REL	3	CAN(M)	3		_	2	59	-	-	-	2	-	-		-	
	OISI	RED	4	CAN(M)	33	388	69	21	310	-	-	47	15	•	-	-	•	4
	OTSI	FLO	4	CAN(M) USSR	37 7		45	45	23 39	2		116	9	-	-	-	-	2
	OTST		5	CAN(M)	41		227	159	5	5		27	33	-	0	-	-	4
	OTST	HAD	5	CAN(M)	232	3406	371	2123	37	32		128		-	•	-	-	28
	OTST		4	USA	12 96		6 50	28 464	2 15	1 6		6 28	45		-		-	6
	OTST	RED	4	CAN(M)	4		1	1	47	2		-	-	-		-	-	
	OTST	FLO	4	CAN(M)	2	27	3	-	1	-		4	-	-	-	-		
	OIST		7	RUM JAFAN	1	6	-		3			-	1	-	1		-	
	OTST		7	USSR	1195	18426	1478	185	474	-	30776	2208	1952	653	448	4518	-	426
	PT	COD	4	SPAIN	259	2868	2932	531		•			84		-		-	35
	MWT	HER	5	CAN(M)			-			- 2			-	573 4060		- 1	-	40
	MWT	HER	3	CAN(M)		•••	- 3	-	1	-	-	8	-	-	-	-	9	
	LL	COD	3	CAN(M)	5	50	27	6	1.5		C-2	-	3	-	-	-	-	
	LL	COD	2	CAN(M)	• • •	27	76 21	-	-			-		-	-		-	
	LL	HAU	2	CAN(M)	6 2	27 19	2	4	-		-		1	-			-	
	LL	HAL	4	CAN(M)	6	85	3	-	-	3		•	1			•	•	
	LL	HAL	3	CAN(M)	***		14	2		14	-	78	12	-	-	- 1	-	
	DS DS	FLO		CAN(M)	21	103	1	2		-	-	13	1	-	-		-	
	PS	HER		CAN(M)			-	-		-		-	-	6450	-	-	-	64
	PS	HER		CAN (H)	***		-		-	-	1.7	- 5	-	663	-	-	-	24
	PS PS	MIX	4	USSR	44	55 51	-	-			- 2	-	-	992	-	-	-	9
	55	FLO		CAN(M)	9	31	-	4		-	-	23	3	-	•	•	-	
	MISC	MIX	2	CAN(M)			13		-	,,,,,,		5	1				3	
PR	orsi		4	CAN(M)	33	415	144	29	8	1		37	13	-	-		-	2
	OISI		4	CAN(N)	201		102	705	27	12	-	60 60	146	-			-	10
		HAD	4	CAN(M)	57		49	236	1	2	-	3	13	-	-		-	3
		HAD	3	CAN(M)	24		8	63	-	1	-	1	7	•	-	•		
	OTSI		4	USA	1 70		2	5	23 334	1	-	1	5	-			-	3
	OTSI	KEU FLO	2	CAN(M)	38		3	1	304	-	-	9	_		-	-	-	
	OTSI		4	CAN (M)	7		2	3	1	+	-	1	10		-	-	-	
		MIX	4	USSR	19		- 05	70	18	+	-	14	11	20	19	-	-	1
	3151		5	CAN(M)	18	258 72	95 25	32	6 13	1	-	14	-	-	,		_	
		COD	5	LAN(M)	104	1581	92	600	23	9	-	29	59	( <del>-</del> -	-	-	-	8
	OTST	HAD	5	CANINI	2	33	9	10	4	-	-	6	-	74	7	-	-	
		HAD	4	USA CAN(M)	5	110	6	33	5	1	1	6	7	-	-		-	
		HAD	3	CAN(M)	14	189	3	19	-	-	-	4	1	-	-		-	
	0121	RED	5	CAN(N)	7	108		-		-		7	1 7	- 2	-		-	
	OTST		5	CAN(M)	***		16	7	49	-	-	1 4	5		-		-	
	0151		5	CAN(M)		70	3	8	-		-	1	25	-	-	-	-	
	OIST	MAC	7	ROM	4	43	-	-	1700	-	17040	14.17	387	1460	17	19 192J	22	249
	0151	MIX	7	USSR SPAIN	722 195	11037 2373	299 3232	66 321	1389	42	17949	1437	76	1468	-	1921	-	36
	PT	MIX	4	USSR	2	18	-		-	-	-		-	15	-	-	-	
	MWT	HER	4	CAN(M)	***		-	-	- 7	•	-	16	5	1875		-	16	18
	ST	COD	3	CAN(M)			16 16	5	7	1	-	15	5	- 2	-	-	-	
	LL	COD		CAN(M)			229	3	-	1	-	1	15	-	-	-	-	- 1
	LL	HAL	4	CAN (M)	2	24	3	7	-	-		-	3	•	-	-	-	
	LL	HAD		CAN(M)	10	103	2	12	-	3	1 2		2 2	_	-	-		
	LL	HAL	3	CAN(M)	26	233	11	4	-	11		_	19	-	-	-	-	
	LL	0 6	3	CAN(M)	5	41	3	2	•	1	-	-	26		-	-	-	
	LL	TI O		CAN(H)	44	227	1	5		1	-	99 29	2		_	2	_	- (
	DS	FLO	2	CAN(M)	21	132	1	-	-	-	-	-	-	3891	1 1	-	-	3
	DS DS	FLO	L				-	-	-	-	-		-	772	-	-	-	
	DS DS PS	FL G HER		CAN (M)					-	-	-	•	-	5950	-	-	-	5
	DS DS PS PS PS	FLO HER HER MIX	3 5	CAN(M) USSR	338	466	-							1. 6 7 0				
	DS DS PS PS PS PS	FLO HER HER MIX MIX	3 5 4	CAN(M) USSR USSR	338 244	466 328	7	- 3	-		-	29	-	4670	-		-	
	DS DS PS PS PS PS	FLO HER HER MIX MIX FLO	3 5 4 3	CAN(M) USSR USSR CAN(M)	338 244 13	466 328 66	7 20	3	-	:	:	29	1	4670	:	:	:	
	DS DS PS PS PS PS	FLO HER HER MIX MIX	3 5 4 3 2	CAN(M) USSR USSR	338 244	466 328	7	3	-		į	29	:		:	:	132	46

MON		MAIN SPEC		COUNTRY	DAYS FISHED		COD	HAD	RED	HAL	SН	FLO	0 G	HER	0 P	0 F	S F	TOTAL
IVI	SION 4	+W (CO	NTINU	ED)						*****				•••••				
IAY	otsi		4	GAN(M)	3	34	7	-	5	-		3	2				-	17
	OTSI		4	CAN(M)	12	289	16	62	373	1	-	3	12	-	12	•	-	94
	OISI		4	CAN(M)	30	342	4	1	235	-		- 2	15	_		- 1		373 255
	1210		2	CAN(M)			-	-	-	-	-	6	-	-	-		-	6
	OISI		5	USSR	8 7	61 56	2	-	13		-	5	2	31	5	-	12	38
	OTST	COD	5	CAN(M)	16	224	29	22	2	-	-	2	14	-	-	-	-	69
	0151		5	CAN(M)	7	99	10	19		-	-	1	5		-	-	-	35
	0151	REU	5	CAN(M)	11	152	21	25	143	-	- 3	1	8	_	-	-	-	58 140
	OTST	MIX	7	JAPAN		11			14	-	-	-	-	2	-		-	16
	OIST	COD	7	SPAIN	493	7177 173	411 168	68	2319	-	6308	2016	1196	1527	546	3221	131	17743
	LL	COD	2	CAN (M)		213	202	24		_	-	8	1 2	1	-	-	-	193 216
	LL	HAD	3	CAN(M)		***	1	5	1		-	-	3	- 2		-		10
	LL	HAL O G	3	CAN(M)	19	163	16	1		10	-	-	36 8	7	-	-	-	62
	LL	0 6	3	CAN(M)	69	537	14	6	-	5	-	2	191	-	-	-		216
	LL	0 6	2	CAN(M)			5	2	-	2	-	-	52	-	-	-	-	61
	DS DS	FLO FLO	3	CAN(M)	31 17	165 140	1	2	-		- 3	43 32	2		-	-	- 1	48
	PS	MIX	5	USSR	73	96	-	-		-	-	-	-	1165	-		-	32 1165
	PS	MIX	4	USSR	51	75	-	-	-	-	-	-		907	-	-	-	907
	DGN	FLO	3	CAN(M)	18	72	5 17	8		-	-	27	3	30	26	5		43 80
	FIX	MIX	2	CAN (M)	***		-	-	-	-	-	-	1	5	19	21	271	317
	MISC	MIX	2	CAN(M)		•••	12					-	-	3	******	-	1	16
JUN	0181		4	CAN (M)	8	112	23	Ď	-	-	4	2	2	4	-		-	33
	1210	REL	4	CAN(M)	7	569	41	145	2 269	2		8	19	-	-			217
	OTSI	RED	4	CAN(M)	72	923	2	-	513	1	-	5	16	_	1	-		269 528
	OTST	COD	5	CAN (M)	5	30	5	4		-	9	-	-	-	-	-		9
	1210	RED	5	CAN(M)	14	199 201	16 2	54	169	1	-	5	6	-	-	-		81 218
	OTST	RED	4	CAN(M)	***			8	23	2	-	-	4	-	_		-	35
	0151	MIX	3	CAN(M) JAPAN		8	-	-	•	-	-	-	28	-	-	-	-	28
	OTST	MIX	7	USSR	640	9624	1094	64	2470	-	8314	3840	1787	1795	996	3313	827	24500
	PT	COD	4	SPAIN	11	162	51	-	-	-	-	-	-	-	-	-	-	51
	LL	COD	3	CAN(M)	16	148	33 311	14	-	4	-	22	5	-	7		-	44
	LL	COD	2	CAN(M)	16	126	43	4			_	2	12	- 2	_	1	-	364 53
	LL	HAL	3	CAN(M)	52	241	34	-	-	26	-	-	28	-	-	-	-	88
	LL	0 G	3	GAN(M)	28	250	7 3	3	-	1 2	2	-	82	-	-	-	-	93
	HL	COD	2	CAN(M)			117	1	-	-	-	-	68		-	-		74 118
	OS	FLO	3	CAN(M)	30	247	1	1	-	-	-	52	3	-	-	-	- 4	57
	DS PS	FLO	2	CAN(M) USSR	20	185	-		- 3		- 1	43	-	20		-		43
	SS	FLO	3	CAN(M)			4	2	-	-	-	59	-	-	-	- 1	-	65
	35	FLO	2	CAN(M)	***		- 0.0	-	-	-	-	15	-	-		-	-	15
	DGN SGN	COD	2	CAN(M)	***		89 21	3		-	-	1	6	54	415	1	- 2	562 22
	SGN	MIX	2	CAN(M)			11	5	-	-	-	7.	-	7	62	-	- 4	85
	FIX MISC	MIX	2	CAN(M)	•••	•••	146	1		1		2	72	4	28	7	251	290 243
JUL	0151	RED	4	USA	10		_		193			-						407
17	OISI	RED	4	CAN(M)	81	1114	17	5	838	1	-	6	61	-		-	-	193 928
	OISI	COD	4	CAN(M)	***	204	22	3	6	-	-	5	1	-	-		-	37
	0151	RED	5	CAN(M)	34	204	8	22	10 81	2	-	5	18	2	_	-	- 2	46
	OTST	RED	4	CAN(M)	***		5	13	68	-	-	2	-		- 1			118
	OIST	MIX	7	USSR	1033	15915	435	18	824	-	22118	3566	2900	1564	1353	6311	1758	40847
	PT	COD	3	SPAIN CAN(M)	1 9	9 52	14	33	-	1	-	-	5	-	-	-		40
	LL	COD	2	CAN (M)			547	48	<del></del>	7	-	46	51	-	_	-	1	699
	LL	COD	2	CAN(M)	35	239	86	9	-	-	-	10	6	19	-		-	111
	LL	HAL	3	CAN(M)	20	12	2 11	3	7	11	1	- 1	11	-		-	-	33
	LL	0 6	3	CAN(M)	***		4	1		-	-	-	45	2	- 4	-		50
	LL	0 6	2	CAN(M)			3	1	-	-	-	-	48	-	-	-	-	52
	HL DS	FLO	3	CAN(M)	28	196	141	7	-	-	-	49	20	-	3	-	2	173
	DS	FLO	2	CAN(M)	29	221	Carolina (Carolina Carolina Ca	-	-	-	_	53	1	-	-	-		5 J
	SS	FLO	3	CAN(M)	30	158	1	5	1	-	-	49	3		-	-	-	59
	PRS	MIX	2	CAN(M)	1	6	206	3	-	-	2	-	1.7	126	110	- 1	-	3 471
	DGN	MIX	2	CAN (M)	•••		206	1	-	-	-	6	13	126	119	-		L

ион		MAIN SPEC		COUNTRY	DAYS FISHED		COD	hAD	RED	HAL	S H	FLC	0 6	HER	0 P	0 F	SF	TOTAL
IVI	SION 4	W (C	UNTINU	ED)					2072201									
JUL	SGN	ніх	2	CAN(M)			4	-	(4)	-	-	-	-	9	2	-		15
	FIX	HIX	5	GAN(M)	• • •		226	2	-	-	-	1	79	7	152 3	3 2	14	176 328
UG	orsi	нар	4	CAN(M)	17	222	11	23	1	-	-	1	2		- 2	-		36
	OTSI	RED	4	CAN(M)	1 155	1898	8	2	21 1331	4		2	95	-	-	-	-	1442
	OIST	RED	5	CAN(M)	14	208	2	5	99	1	21101	1965	6 3281	551	2228	5035	2010	36702
	PI	MIX	7 4	SPAIN	920	14635 475	261 442	41	262	-	21101	-	-	-	-	-	-	483
	LL	COD	3 2	CAN(M)	444		41	11 35	-	10		5 32	120	-	-	7	-	602
	LL	COD	2	CAN(M)	10	59	17	3	-	-	-	3	5 86	2	~	-	-	103
	1.1	0 G	3	CAN(M)	27	145	11	6	-	-	-	-	73	-	-	-	-	85
	HL	COD	2	CAN(M)	24	142	138	2	-	-		47	9	-	7		-	47
	DS DS	FLO		GAN(M)	15	118	-	1,1	-	1.40	-	24	(*)		~	-	-	24
	SS	HAD FLO	3	GAN(M)	23	115	2	14	-	-		11 51		-	-	-	-	59
	DRE	MOL	4	CAN(M)			102	-	- 1	-	-	3	29	170	34		3	338
	DGN	MIX	5	CAN(M)			102	-	-	-	-	1	8	-		-	3	36
	FIX HISC	MIX	2	GAN(M)	444		297	9		10		22	117	23 5	19 29	3 2	19	4 8 51 0
EP.	от	COD	6	SPAIN	3	45	35	3	_	-	-	-	-	-				3 8
	OTSI	HAD	i,	CAN(M)	6 3	41	- 1	2	60	-	7	-		-	-	-	-	63
	1210			CAN(M)	48	559	7	1	295	2	+	1	15	-	-	-	-	321
	OTSI	FLO		CAN(M)	7 10	7 J 127	1	-	52	-	- 5	6 2	1	-	-	-	-	56
	OTST	KED	1è	CAN(M)	8	128	3	5 21	66 3464	-	8174	625	23 1623	734	624	2717	2035	20161
	PT	MIX		SPAIN	647 93	9964 1011	174 1540	111	3404		-	-	-	-	-		W 747	1651
	LL	COD		CAN(H)	46	256	73 639	13 43		1 8	-	7 45	13	-	-	1	-	842
	LL	COD	2	CAN(M)	43	279	109	10		11		5	10	-	-	2	-	138
	LL	HAL O G		CAN(M)			8	3	-		-	1	66	-	-	-	-	78
	LL HL	COD		GAN(H)	6	48	119	6	-	-	-	-	11	_	3	-	- 2	133
	DS	FLO	3	CAN(M)	9	38	-		-	-	-	19	-	-	-	-	-	19
	DS SS	FLO		GAN(M)		***	-	11		-	-	8	-	-	-	-	-	19
	SS	FLO	3	GAN(M)	13	55	-	-	-	-	2	27	-	-	-	-	33	33
	DRE	MOL		GAN(M)			12		-	-		-		60	31	- 2	-	103
	SGN	MIX	2	CAN(M)			54	-	-	2		2	8 -	1	17	3	1	22
	MISC			GAN(M)			170	11		1			67				5	25
OCT	OTSI			USA	8	44	- 2		228	1,2	-	2	-	-	-	-	- 5	228
	OTSI			GAN(M)	8	76			83	-	÷.	-	4.0	-	-	-	-	83
	OTSI	0 G		CAN(M)	5	65	3 17	2	10	1	1	3	10		-	-	-	31
	OTST	RED	5	CAN(M)	29	88	6	8	77	-	- 5	2	12	-	2	-	-	109
	OIST			CAN(M) POL	3	11	-	-	3	-		-	2	3	2	0.17	125	431
	OIST		7	USSR	149 71	2312 721	52 700	143	246	-	1057	219	418	416	974	813	125	841
	PT	HER	3	CAN(M)			-	-	12	-		4	20	14	-	-	-	11
	LL	COD		CAN(M)			76 407	15 50		5		19	36		-	-	-	51
	LL	COD	2	CAN(M)	61	368	85 92	14		-	- 1	2	21 7	-	24	-	_	12
	HL DS	FLC		CAN(M)	12		-	-	-		-	25	1	-	-	-	-	21
	SS	FLO	14	CAN(M)	11		1	2	-		-	25 17	2	-	-	1.2		2
	SS PRS	HAD	4	CAN(M)	4	18	-	5		-	-	2		-	-	2.	44	4
	DGN	MOL		CAN(M)	12	108	-	-					-	1	34	1	-	3
	SGN	MIX	2	CAN(M)			14	1		- :		=	4	:	50	2	_	5
	FIX MISC	KIM KIM		CAN(M) CAN(M)	***		52	1	-	-		_	15		-		3	7

MON	GEAR	MAIN SPEC		COUNTRY		HOURS FISHED	COD	HAD	RED	HAL	S Н	FLO	0 G	HER	0 P	0 F	SF	TOTAL
IVI	SION	4W (C	ONTINU	ED)						7777777								
101	OTSI		4	CAN(H)	5	24	-	4	1		-	-	-	-		-	-	5
	1210	RED	4	CAN(M)	15 17	189	6	1	627 57	-		13	9	-	-	-	-	627 86
	OTSI	FLO	4	CAN (M)	18	152	8	2	15	-	-	60	1	-	-	-	-	86
	OTST		4	CAN(M)	10	119	160	2		-	2	3	13	-	1	-	-	178
	OTST	RED	5	CAN(M)	2	19	64	2 1 J	114	1	-	23	17	-		-	-	229
	OTST	RED	4	CAN(M)			3	3	47	-	-	-	-	-		-	-	53
	OTST	COD	7	USSR	147	2275	88 750	2	235	-	581	277	466	93	1392	837	205	4176
	PT	HER	3	SPAIN CAN(M)	42	430	750	6	-	-	-	_	7	118		-	-	763 118
	LL	COD	3	CAN(M)			46	4	-	-	-	1	2	-	-	-	-	53
	LL	COD	5	CAN(M)	18	123	177 42	17	-	1	-	3	19	-		_	-	217
	LL	HAL	3	CAN(H)	444		5	-	-	3	-	4	1	-		_	-	9
	LL	0 G	3	CAN (M)			14	10	-	1	-	-	74	-	_	-	-	99
	HL	COD FLO	3	CAN(M)	5	29	35	_	-		-	20	2	_	2	-	1	21
	SS	FLO	4	CAN(H)	16	123	-	4	1	-	-	20	2	-		-	-	27
	SS	FLO	3	CAN(M)	7	31	-	1	-	-	-	18	-	-	0.7	*	-	19
	DGN	MIX	5	CAN(M)	000		7	-	-	-	-	-	-	-	217	4	-	223
	MISC		5	CAN(M)			11	1	-	-	-	-	3	-	1	-	2	1.8
DEG	OTSI	COD	4	CAN(H)	67	816	397	27	5	1	-	55	21	_		-	-	506
	OTSI	HAD	4	CAN(M)	5	52	1	49	-	-	-	-	-		-	-		50
	0181		4	CAN(M)	5 2	24	1	-	174 31	-		_		-	-	-	-	17,4
	0131		4	CAN(M)	3	44	6	-	2	-	-	5	-			_	-	32 13
	OTST	COD	5	CAN(H)	96	1333	543	63	12	2	-	64	77	-	-	-		761
	0151		4	CAN(M)	13		51	5 19	2		-	14	4	-	-	-	-	75
	0151		5	CAN(M)	2	120 33	7 3	19	40	1	- 4	15	11	-	-	-	-	53 50
	OTST		4	CAN(M)	19		12	-	106	-	-	11	1			-	-	131
	OIST		5	CAN(M)	3		1	-		-	-	114	1	- 3	85		-	205
	OIST	MIX	7	CAN(M)	12	188	1.2	1	1	- 2	-	114	30	464	- 02	56	-	285
	MMT	HER	3	CAN (M)		***			-	-	-	-		212		-	-	212
	LL	COD	3	CAN(M)			65	20	- 20	1	-		62	-	-	- 5	-	148
	LL	COD	2	CAN(M)	23	132	33	1			- 2	2	-	-	1.2	1	-	28
	DS	FLO	3	CAN(M)	7	25	-	1	-	-	-	7	-	-	-			8
	PS	HER		CAN(M)		***	- 5		-		- 2	2		1554	- 1		-	1554
	PS SS	HER FLO		CAN(M)	6	33	_	1			- 2	11	-	-	-	- 2	-	1708
	DGN	MIX	5	CAN(M)			-			-				2		4		6
NK	01	MIX	1	NON-MA			-		-	-			-	125	10			135
IVI	SION	4 X																
JAN	OTSI		4	CAN(M)	35	397	62	11	1	1	- 1	1	11	- 1	-	-	-	86
	OTSI		3	CAN(M)	1 3	14	7	3 6	-	-	-	- 2	-	-	-	-		10
	OISI		4	CAN(M)	126	1661	109	395	12	3	-	31	64	-	-	-	-	614
	OISI		3	USA	3	***	3	14	-	-	-	-	-	-	-	-	-	14
	0121		3	CAN(M)	7	39	2	11	3	_	G.	1	3	-	-	-	-	20
	0121		3	CAN(M)	5	27	-	1	2	-	11 (4)	-	-	-	-	-	-	3
	OIST		5	CAN(M)	12		53	28	2		-	3	6	-		-	-	92
	0151		5	CAN(M)	80	129 1257	106	432	26	2	-	23	74	- 0	-	-	-	38 663
	OTST		4	CAN(H)	14	199	10	48	3	-	-	4	9	-	•	4		74
	OTST	HAD	2	CAN(M)			6	15	-	-	-	1	2	-	-	-	-	24
	ST	CRU	2	CAN(M)	6	43	3	1	-	1	-	3	1		-	-	2	11
	LL	COU	3	CAN(M)	37	269	56	27	_	-	-	-	12	-		-	-	10 95
	LL	COD	2	CAN (M)			75	47	-	-	-	-	14	-	-	-	-	136
	LL	HAD	3	CAN(M)	8	85	14	20	- 2	-		- 2	5	-	2	-		39
	HL PS	MIX		CAN(M)		***	-		1		-	-	_	736	- 5	6	-	736
	PS	HER		CAN(M)			-	-	-	-	-	12	-	1601	-	-	-	1601
	DRE	MOL	2	CAN (M)	***		-	-	-	-		0.0	-	-	-	-	5	5
	SGN	CRU	2	CAN(M)		***	2			-	-	-	- 1	2	-	3	186	188
	MISC		5	CAN(M)	***		. J.	4	7.0			( -		-	3		186	188
EB	0121	COU	4	CAN(M)	12	170	59	14	-	15	-		3	-	-	-	-	7

M ON	GEAR		TONN CLASS	COUNTRY	DAYS FISHED		COD	hAD	RED	HAL	SH	FLO	0.6	HER	0 P	0 F	SF	TOTA
0171	SION .	x (C(	DNIINU	ED)														
FEB	orsi		3	GAN(H)	4	64	16	6	-		-	-	1	-	-	-	-	2
	OTSI		5	GAN(M)	5	43	6	1	3 2	-	-	1	1	-	-	-		1
	0121		4	USA	13	404	7	47	1	146	-	1	14	-	-	-	-	?
	OISI		4	LANCII)	264	3762	159	933	21	11	-	32	216	-	-	-		137
	OTSI		3	USA CAN(H)	33	422	14	119	-	1	_	1	17	- 2	-	-	-	1!
	OTSI	RED	6	USA	6		2	16	2	•	0-1	1	14	•	•	•		6
	OTSI		L <sub>2</sub>	CAN(M)	13	233	6 58	23	-	1	_	10	19	-	-	-		1
	OTST		5	CAN(M)	67	1391	67	284	2	4	-	6	79	-	-	-	-	4
	OTST	HAD	4	JSA	1	• • •	-	2	-	2	-	-	F.0	-	-0.0	-		3.
	OTST	HAD	3	CAN(H)	54	811	39	217	20	-	-	4	50	-	-		-	3.
	OIST		5	CAN(M)	7	104	18	20	-	1		2	3/	-	-		-	
	OTST		i	JAPAN	4/.	341 120	1		80	-	308	45	61) 345	_	3	1149	40 40	12
	PT	CON	i,	SPAIN	117	1320	1828	164	-	-	-		72	-		-	-	200
	\$1	COD	?	GANCHI	2	27	3	-	-	-	-	1		7			10	
	ST	GRU	L,	CAN(M)	20	117	13	9	_	_	_	7	10	-		0	20	
	ST	CRU	2	CANCID			•	**	-	-		1.0	**		-0.0	-	9	
	LI.	COD	Ly	CAN(M)	4	1+0	13	9	-	3	-		1.3	-	-	-	_	
	LL	000	3	CAN(M)	47	416	162	6 69	1	1	-		22	-		-		2
	LL	COD	2:	CAN (II)			164	70	-		-	-	43			-		27
	LI.	HAD	3	CAN(H)	1.3	144	16	30 21	-		**	-	7	_		-		
	LI.	0 G	4	CAN(H)	003	000	14	5		-	-	-	7	-	-	-	-	
	PS	HER	5.	CAN(H)			-	-	•	-	-	7		99	-		-	
	URE	FLO	3	CAN(H)	***	000	-		-		-		ia.	2	-	-	13	
	FEX	CRU	4	CAN(M)		0 3 11	144				-	-			-	-	22	2
	FIX	URU	2.	CANCID	0.0.0		-	-	-	-	-			-	_ :	4	33 159	10
	1,130	1117																
1AR	0151		3	CAN(H)	3	38	17	12	-			3	2	-	-	-	-	
	OTSI		2	CANCID	18	126	32	ь			-	6	46	-	-	-	-	- 1
	OTSI		4	USA	b	04.77	8 54	12 648	7	7		1 42	76		**	_	-	8
	0181		3	JAN(H)	205	2473	12	9	-		-	1	1	-			-	- 2
	OTSI	HAU	3	CAN(II)	22	314	Ų	61	1	-	-	-	1.3	-	-	-	-	
		HAU	5	CAN(H)	1,		3	9	266	-	_	1	1	-	-			2
	0121		4	CAN(H)	i <sub>k</sub>	46	1	3	1	-	-		14	4	4	100	-	
	OTSI	0 6	3	CANCID		604	14	I.		-	-	1	7	-	0-0	-	-	,
	0121	HAD	2	JAA (M)	66	911	19	248	1.1	3	-	3	30	-	-	-	-	3:
	OIST		i,	CANIM	17	105	2	33	2		-	10	3	-	40	-		
	OTST		3	JAPAN		12	2	34	-	-	-	-	3	-		192		1
	OTST	MIX	7	USR	1	14	-	-	-		-	-	41	-		4		1
	21	CRU	L,	CAN(M)			2		~		-			**			6	
	SI	GRU	5	GAN(M)	444	614	9	1,	1 -		-	9	1	-	-	-	26	
	L.L.	COU	4	UANCHI	2	23	7	6		-	-		16	-	-	-	-	1.3
	LL	COD	3	CAN(H)	17	177	262	25 90		3	_		136	-	•	-	**	1.4
	LL.	HAD	2	CAN(M)		002	5	7		1	-		4		_	-	_	7
	L.L.	HAD	3	CAN(M)	26	216	25	53	-	1	**	-	26	-	0.00		-	1
	LL.	HAL.	3	CAN(M)	10	96	18	24		2	-	-	34	-	-	-	-	
	35	HAD	3	CAN(M)	20		13	62	-	-	-	19	8	-			-	1
	55	FLO	3	CAN(II)	0 0 0	400	2	6	-	**	_	12		-		-	24	
	DRE	MOL.	5	CAN(M)			14	1	-	-	2	-	-	1.2		1	24	
	FIX	CRU	4	GAN (M)						-	-			-	-	(20)	22	- 1
	FIX MISC	HIX	5	CAN(M)	***	640	5	ī	- 3		5			-	-	-	158 300	31
				~ A		1.7		2				1						
PR	OTSI		L,	CAN(M) JSA	10	12	4	43	5	- 3	-	1 -	49	-	-	12	-	1
	0121	HAU	4	CAN(M)	85	1188	66	369	34	5	-	12	75	-	-	-	-	5
	0151		3	CANCHI	11	137	3	18	1080		_	-	5	-	**	-	-	10
	OfSI		4	JSA GAN(M)	30 13	148	1	7	43	-	-		1	-		-	-	100
	orsi	RED	3	CAN(M)		400	5	-	8 -	-	-	171	1 <sub>k</sub> . 1 <sub>k</sub> .	-	-	20	-	2
	OTSI		2.			600												

		MAIN 1	NAO	JUUNTRY	UAYS		COD	нал	RED	HAL	з н	FLO	0 G	HER	0 P	0 F	S F	TOTAL
) I V I S	SION	4X (COI	UNITH	ED)														
APR	0151		3	CAN(M)	31	440	1	1	-	-	20		52		4	2	12	54
	OTST		2	CAN(M)	23	294	15	5	-	-	-	6	61	-	-	-	-	87
	UIST		2	LAN(H)	***		18 18	3	_	-	-	9	10	-		-	-	32
	0121	HAD	5	CAN(H)	66	971	03	282	17	6	-	8	121	-	-	-	-	497
	0121		3	CAN(M)	6	108	3	16	2		-	1	6 2		-	-	-	25
	1210		ž	CAN(M)	4	53	2	7	16	•		<u> </u>	7	-	-	- E	-	19
	0121		3	CAN(H)	17	158	1	1	57	-	-	-	5	-	-	-	-	64
	1210		3	CAN(M)	4	48	11	-	7	2	-	1.0	2	-	-			24
	0151	0 6	5	GAN (M)	14	196	9	11	24	1		-	237	-	- 3	b <del>a</del> c		282
	OTST		3	CAN(M)	8	135	1	1	2	-	-	.7	92	-	-		-	96
	1210	0 G	2	CAN(M)	15	166	8	8	2	-	-	11 5	5 31	2	-		-	32
	OTST	MIX	7	JAPAN		13	-		-	-	-	-	11	-	-	18	-	29
	OTST	MIX	2	JSSR	5 7	48	3	4		-	27	11	6	43	•	41	-	128
	ST	FLO	2	CAN(M)		68	4	1	-	-	-	10	3	-		_	6	8 21
	ST	CRU	3	CAN(M)			9	2	1	-	-	8	3	-	-		28	51
	ST	CRU	2	CAN(M)			5	ī	-	-	-	9		-	-	-	29	43
	LL	COD	3	GAN(M)	15	154	38	15	-	1	-	-	17	-	-		-	71
	LL	COD	2	CAN(M)			246	80	-	7	-	-	121	-	-	-	-	454
	LL	HAD	3	CAN(M)	17	24 18J	5 22	43	-	1		- 1	23	-		-	-	13
	LL	HAL	3	LAN(M)	11		9	1	-	4	-	- 2	16	-	-	-	-	30
	LL	0 6	4	GAN(M)			. 2	2	-	-	-		8	-	-	-	-	12
	LL	06	3	CAN(M)	39	362	52 14	43	1	2	- 5		33	-		12	-	186
	HL	MIX	2	CAN(M)			7	-	-	-	-	-	2	-	2	- 2		55
	OL	HAD	2	USA	1		2	2		-		-	2	-		-	-	ε
	33	HAD	3	CAN(M)			37	49	_	-	-	7 19	13	-	-		-	48
	22	FLO	3	CAN(M)	23	174	1	6	-	- 2	-	35	8	2	-	-	-	83 50
	25	FLO	2	CAN(M)			3	4	-	-	-	11	3	-		-	- 1 <del>-</del> 1	21
	DEN	MOL	5	CAN(M)			77	8	2	- E	-	2	- 15	27		69	133	133
	SGN	XIN	2	CAN(M)			11	9	-	-	-	-	-	6		2	- 2	183
	FIX	CRU	4	LAN(M)	***		-		4.0	-	-	-	3 .	-	-	-	2	5
	F1X MISC	MIX	5	CAN(M)	• • •	***	5 18	283	4	28		31	69	140	6	1 15J	922 405	1071 995
IAY	0151	COD	4	CAN(M)	24	244	34	19	1			4	8					66
	1610	COD	3	CAN(M)			9	2	-	-	-	2	1	-	-	-	-	14
	OTSI		5	CAN(M)	17	237	17	5	-	-	-	4	8	-	-	-	-	34
	0121	HAD	4	USA CAN(M)	230	3200	130	75 936	53	-		2 J	173	-	-			1283
	0151	HAD	3	JSA	24		18	113	-	-	-	12	17			-	-	160
	0131		3	CAN(M)	116	1533	37 9	402	4	1	-	6	36	-	-	-	-	486
	0121	RED	2	CAN(M)	10	402	-	78	201	- 2	-	2	10	-	-	-	-	202
	0151	RED	4	CAN(M)	55	743	20	44	358	1	-	4	59	-	-	-	-	486
		RED	3	CAN(M)	6	63	2	1	5			4.0	3	-	- 12	-	-	11
	0121		3	CAN(M)			8	18	-	-	-	205	11		-	1	-	243
	UISI	0 6	4	CAN(M)	35	453	22	27	14	-	-	3	227	-	-	-		293
	0121		3	CAN(M)	42	531 100	13	3	10	-	-	1	122	-	1	-	-	149
	OTST		5	CAN(M)	***	***	41	4	2	-	-	1	14	-	-	-	-	6
	OIST		3	CANCHI			19	7		-	-	3	5	-	-	-		3
	0121		2	CAN(M)	127	1872	163	10 688	22	5	=	6 27	167	-	-	-	-	107
	OTST		4	USA	2	1012	-	5	-	-	-	-	1	-		-	-	107
	OTST		4	CAN(H)	***		30	107	11	2	-	3	40	-	-	-	-	19.
	UIST	HAD			138	1716	54 35	784 326	1	-		10	52 33	-	-	-	1	40
	1210 1210 1210	HAD	3	GAN(M)				32	148		-	3	17	-	-	-	-	217
	1210 1210 1210 1210 1210	HAD HAD HAD RED	2 5	GAN(M) GAN(M)	20	278	17		219	1		1	4	-		-	•	22
	015T 015T 015T 015T 015T	HAD HAD HAD RED RED	2 5 4	GAN(M) GAN(M) CAN(M)	20	278	1	-										3
	1210 1210 1210 1210 1210 1210	HAD HAD HAD RED RED RED	2 5 4 3	GAN(M) GAN(M) GAN(M) GAN(M)	20	278	3	-1	20	- 1			9	-	-		- 1	
	015T 015T 015T 015T 015T	HAD HAD RED RED RED FLO FLO	2 5 4 3 3 2	GAN(M) GAN(M) CAN(M)	20	278	1 3 4 10	1 2 8	20	-	-	6 55	1	- 1 ( <del>-</del> 1)	-	-	- 2	1
	0151 0151 0151 0151 0151 0151 0151 0151	HAD HAD RED RED RED FLO O G	2543325	GAN(M) GAN(M) GAN(M) GAN(M) GAN(M) GAN(M) CAN(M)	20 6 	278 24 	1 3 4 10 2	1 2 8 15	20 -		=	6 55 1	1 19 126	-	:		-	1 9 15
	1210 1210 1210 1210 1210 1210 1210 1210	HAD HAD RED RED FLO FLO O G	25433253	GAN(M) GAN(M) GAN(M) GAN(M) GAN(M) GAN(M) GAN(M) GAN(M)	20 6  10 61	278 24  150 503	1 3 4 10 2 14	1 2 8 15 11	20 - 13 1	:		6 55 1 1	1 19 126 1J7		-	=	:	15 15 13
	0151 0151 0151 0151 0151 0151 0151 0151	HAD HAD RED RED FLO FLO O G O G	2543325	GAN(M) GAN(M) GAN(M) GAN(M) GAN(M) GAN(M) CAN(M)	20 6 	278 24 	1 3 4 10 2	1 2 8 15	20 -		=	6 55 1	1 19 126	-	:		-	15 15 13
	0151 0151 0151 0151 0151 0151 0151 0151	HAD HAD RED RED FLO O G O G MIX MIX	2 5 4 3 3 2 5 3 2 7 7	GAN(M) GAN(M) GAN(M) GAN(M) GAN(M) GAN(M) GAN(M) GAN(M) GAN(M) JAPAN USSR	20 6 10 61 37	278 24  150 503 382 330 3702	1 3 4 10 2 14 10 -	1 2 8 15 11 8 -	20 - 13 1 - 3 1115			6 55 1 1 13 - 313	1 19 126 137 25 129 238	98	474	1070		13 92 157 134 56 1204 867
	0151 0151 0151 0151 0151 0151 0151 0151	HAD HAD RED RED FLO O G MIX MIX COU	2543325532774	GAN(M) GAN(M) GAN(M) GAN(M) GAN(M) GAN(M) GAN(M) JAPAN JSR SPAIN	20 6 10 61 37 257	278  24  150 503 382 333 3702 186	1 3 4 10 2 14 10 308 437	1 2 8 15 11 8 - 97	20 - - 13 1 - 3 1115		- - - - 2 4994	6 55 1 1 13 - 313	1 19 126 137 25 129 238 2	98	474	1070		15 92 15 13 56 120 867 558
	0151 0151 0151 0151 0151 0151 0151 0151	HAD HAD RED RED FLO O G O G MIX MIX	2 5 4 3 3 2 5 3 2 7 7	GAN(M) GAN(M) GAN(M) GAN(M) GAN(M) GAN(M) GAN(M) GAN(M) GAN(M) JAPAN USSR	20 6 10 61 37	278 24  150 503 382 330 3702	1 3 4 10 2 14 10 -	1 2 8 15 11 8 -	20 - 13 1 - 3 1115		2	6 55 1 1 13 - 313	1 19 126 137 25 129 238	98	474	1070		13 92 157 134 56 1204 867

MON	GEAR	MAIN SPEC		COUNTRY	DAYS FISHED		COD	най	RED	HAL	SH	FLO	0 6	HER	0 P	0 F	SF	TOTAL
IVI	51UN 4	+x (CO	NTINU	ŁU)														
AY	LL	COD	3	CANEMI	66	657	131	56		2	-	4.0	36	-		-	•	199
	LL	COD	2	CAN(M)	3	35	492	152	-	9	-	12	241	1	-	2	- 1	2
	LL	HAD	3	CAN(M)	32	290	32	50		-	-	**	17		-	-	-	9
	LL	HAU	2	CAN(M)	***		27	45	T-	-		-	7		-	-	-	7
	LL	HAL	3	CAN(M)	6 3	57 35	6	2		2	- 5	-	10 31	-	-	- 1	-	3
	LL	0 6	3	CAN(M)	39	348	15	6	-	2	-	-	130	74	-	-	-	15
	LL	0 6	2	CAN(M)		***	9	5	0-	-	-	-	46	-	-	•	1	20
	HL	MIX	2	CAN(M)			170	4	-	2	1	-	29	30	-		2	3
	PS SS	HER	2	CAN(M)			3	29	12			-	3	-	-	-	-	3
	35	RED	3	CAN(M)			3	2	8	-	-	4.7	2	-	-	-	-	5
	SS	FLO	3	CAN(M)	2)	215	1	44	-			43 16	-	- 1	-	-	2	1
	SS BS	FLO	2	CAN(M)	• • •		144	-	-	-	-	-	-	15		-	-	1
	DRE	MOL	5	CAN(M)				-		-	-	-		454	112	366	265	26 69
	DGN	MIX	2	CAN(M)			35	10	-	_	-	4	11	154 5	117	300	2	69
	SGN	ORU	2	CAN(M)			-	-		_	-	**	5	-	-	-	28	2
	FIX	MIX	2	CAN(M)			10	-	-	-	-	1	1	2732	24	5600	1275	964
	MISC	MIX	2	CAN(M)	•••		68	5		2		5	50	15	18	41	486	69
UN	UIS1		4	CAN(M)	14	213	39	27	6	3	-	1 6	18 9	-	-	-	-	9
	UTSI		3	GAN(M)			14	11	2	-	9.	12	6	2	-	-	-	3
	0151		4	USA	20		12	60		-	-	2	9	-	-	-	-	8
	0121	HAD	4	CAN(M)	61	971	53	210	16	1	-	3	63		-	-	-	35 12
	OTSI		3	CAN(M)	33	646	13 27	96	8	-	-	8	17		-	-		14
	OTSI		2	CAN(M)	***	444	10	32	-	-		5	9	-	-	-	-	5
	OISI		4	USA	2		-	**	29	-	-	3	122	-	-	-	-	2 86
	OTSI		4	CAN(M)	89	1235	27	32	682	1	-		9		-	2	-	4
	0121		3	GAN(M)			7	16	-	-	-	56	5	-	-		-	8
	OTSI		4	GAN(M)	62	957	63	45	57		-	7	335		-	-	-	50 27
	OTSI		3	CAN(M)	76	701	29	17	9	-	2	5	218	-	-	_	-	21
	0121		3	GAN(M) GAN(M)	27	1J7 272	33	17	1	-		4	13	-	-	-	-	6
	OTST		2	CAN(M)		***	36	16	-	-	•	6	11 73	7		-	-	49
	OTST		5	GAN(M)	58	933	51 42	353 89	7	2		7	25			-	- 2	16
	0151		3	CAN(M)			55	182	-		-	42	63	-	-	-	-	34
	OTST		5	CAN(M)	15	191	35	22	109	-	-	2	43	-	-	-	1	13
	OIST	RED	4	CAN(M)	• • •	4 4 4	-	**	134		-	1	8	-		_	-	2
	OTST		2	CAN(M)	7		2	6 5	7	2	_	11	2	-	-	-	4.	2
	1210		. 3	CAN(M)	***		19	4.5	-	-	-	120	26	-	-	-	-	20
	OIST		5	CAN(H)	87	1266	159	74	166	2		13	1J85 162	- 12	-	-	-	149
	OTST		3	CAN(M)	69		32	37	2	-	2	6	11		-	-	-	2
	1210	O G	7	JAPAN	23	81	-	-	-	-	-	-	38	-	-	326	-	36
		MIX	7	USSR	17	111	-		-		227	-	6	3	-	21	5	26
	SI	HAL	2	CAN(M)	7	84	2	7	63	-	-	3	3	-	-	-	11	8
	51	RED	3	CAN(M)	5	55	5	4	17	æ	-	-	-	-	-	-	4	2
	LL	COD	3	CAN(M)	***		97	2	-	1	-	-	15	- 2	1		- 1	1177
	LL	COD	2	CAN(M)		75	1048	268	- 5	19	-	8	431	2		-	-	5
	LL	0 6	3	CAN(M)	7 76	- 1-1	32	6		2	-	-	232	-	-	-	-	27
	LL	0 G	2	CAN(M)			37	3	-	2	-	-	94	5	2	-		162
	HL	MIX	2	GAN(M)			1272	71	-	7	- 2	8	263	44	2	-	-	162
	PS	HER	3	CAN(M)			-	_	-	-	-	-	-	2452	-	-	9	245
	PS	HER	2	CAN(M)			-	-	-	-	-	-	-	4123	-		-	412
	Sc	HAD	3	CAN(M)			6	10	6	- 1	-	2	8	-	4	-	-	3
	35	HAU	4	CAN(M)	36	286	1	7 2	2	-	27	44		2	**	-	-	4
	JKE	FLO MOL	3	CAN(M)			-	-		1	-	-	-		-	-	29	2
	URE	MOL	2	GAN(M)			-	-		-	2	-	-	- 045	310	64	362	36 142
	DGN	MIX	2	CAN(M)			56	4	1	-	1	-	7	985	319	12	-	142
	SGN	MIX	2	CAN(M)			22	-	-	1,2	-	-	-	-	-		28	2
	FIX	MIX MIX	2 2	CAN(M)			36 524	46	-	6		3	55 158	3631 139	642 445	1136 13	110 649	561 195
													20					4.0
JUL			3	LAN(M)	***		49	21			- 2	8	25 12	1		-	-	10
	0151	COD HAD	2	CAN(M)	32		22	3		-	÷	-	5		-	-	( - )	4
		- nau	4	GAN(M)	13		5	34	1	1.2	-	-	5	-	-		_	4

ION		MAIN SPEC		COUNTRY		HOURS FISHED	COD	HAO	REU	HAL	SН	FLO	0 G	HER	0 P	0 F	S F	TOTAL
IVI	SION 4	х (СС	NTINU	Eu)														
IUL			3	GAN(M)			8	27	-	-	-	4	8	- 9	14.1	3.7	0-0	47
	0181	HAD	3	USA UAN(M)	10	100	1 5	12		- 1	- 5	5	1 4	- 2	-	-	-	15
	DISI	RED	4	USA	19		5	7	258	_	_	9	4	-	-	-	-	283
	OTSI	RED	4	CAN(M)	123	1499	12	17	972	1	-	7	105	-	-	-	-	1114
	DISI	RED FLO	3	CAN(M)	21	257	3	14	99	2	-	3 41	12 5	-		_	-	125
	OISI	0 G	4	UAN (M)	27	423	15	10	17	-	-	2	212	-	-	-	-	256
	OTSI	0 6	3	CAN(M)	111	1287	46	22	2	-		4	164	-	-	-	-	238
	TSIO	0 6	3	CAN(M)	27 59	301 823	14 89	11 35	-		-	11	58	- 2	-	-	-	63 203
	1610		2	CAN(M)		***	133	39	7	-	-	14	73	-	-	-	-	266
	OTST	HAD	5	CAN(M)	12		17	33	2	-	-	1	5	-	-	-	-	58
	OIST	HAD	3	CAN(M)	16	230	9 27	29 94	1	-		26	26	-			-	51 173
	DIST	RED	5	LAN(M)	21	307	10	9	178	-	-	2	69	-	-	-	-	268
	OTST	RED	3	CAN(M)			-	5	3	-	-	-	1	-	-	-	-	6
	OIST	FLO	3	CAN(M)	• • • •		1 5	22	-	-		69	8	-	-		-	104
	DIST	FLO	2	GAN(M)	14	201	8	7	-		-	11	3	-	-	-	-	29
	OTST	0 6	5	CAN(M)	21	254	11	25	31	-	-	1	98	-	-	-	-	166
	0151	0 6	3	CAN(M)	61 62	759 741	61 47	28	1	-	-	6	221 150	-		-	-	31 4 23 3
	PT	COD	4	SPAIN	7		112	13	-	-	-	-	150	-	-	-	-	115
	31	RED	3	CAN(M)			4	3	49	-	-	5	1	-	-	-	19	81
	51	CRU	2	CAN(M)	6	48 78	1	-	4	-	-		8	-	1.3	-	4	28
	LL	COD	3	CAN(M)	38	265	14 58	15	- 2	2	-	1	32	-		-		108
	LL	COD	2	CAN(M)			1157	361	-	25	-	9	979	-	1	-	-	2532
	LL	HAD	3	CAN(M)		***	2	12	-	1	***	-	1	•	-	-	-	16
	LL	0 6	3	CAN(M)	6 75	59 522	88	17	-	1		- 5	21			-	24	346
	LL	0 6	2	CAN(M)			12	8	-	-	-		35	-		-	-	55
	HL	MIX	2	CAN(M)			1093	118	-	8	-	23	388	25	6	-	-	1661
	PS PS	HER	3	CAN(M)				-	-	-		-	0-0	736 4458	3	- 1		736 4461
	PS	HER	2	CAN(M)	***		-	-	-	2	-	-	-	4847	12	-	-	4859
	55	FLO	3	CAN(H)	31	341	-	3	1	-	-	55	1		-	-	-	60
	55	FLO	5	CAN(M)			-	1	-	-	-	23	1	32	-	- 2	-	32
	PRS	HER	2	CAN(M)			5	1	1	_	-	-	2	32		-	- 20	9
	UKE	MOL	3	CAN(M)			-	-	-	-	-	-	-	-	-	-	40	40
	DRE	MOL	5	CAN(M)	***	***	19	5	-	-	-	-	-	1061	266	4.6	333	333
	SGN	MIX	2	CAN(M)		***	19	-		-		1	-	1864 57	255	16	-	2159
	FIX	CRU	4	GAN (H)	***		-	-		-	-	- 2	-	-	-		28	28
	FIX	CRU	2	CAN(M)				-	-	-	-	-	-			-	47	47
	FIX	MIX	2	CAN(M)			7 25 U	17	-	1	-	2	74	56JJ 57	137	35	652	6292
	H130																	
UG	OISI	COD	3 2	CAN(M)		772	25 45	16 23	-	-	-	3	13	- 1	-	-	-	54 90
	0131		4	CAN(M)	10	***	30	18	3	-		3	4	-			-	58
	UTSI	HAD	4	CAN(H)	16		10	49	8	1	-	1	4	-	•	-		73
	1210	HAU	3	CAN(M)	12		12	43	(2)	1	-	5	7		-	-	1	63
	OTSI		2	CAN(M)	***	•••	9	11		-	-	1	1	_	_	_	-	22
	1210	RED	4	USA	13		-	-	183	-	-	-	-	-	-	-	-	183
	UTSI		4	CAN(M)	98		18	15	553 17	1		16	11	-		-	-	672
	OTSI		3	CAN(M)	***		13	17	11	2	-	35	3	2		-	-	66
	OISI		4	CAN(M)	31		9	5	31	-	-	3	123	-	-	-	-	17
	OTSI		3	CAN(M)	108		21	8	В	-	-	5	92	-	-	-	-	13
	0151	COD	2	CAN(M)	12		5	1	-	-	-	1	17	-	-	+	-	2
	UTST	COU	3	CAN(H)	110		105	43	1	-	-	9	46	-	-	-	4	20
	UIST	COD	2	CAN(M)			61	23	-		-	1	36		-	77	•	121
	OIST	HAD	5	CAN(M)	18		17	6	6	-	-	1	24	-	-	-	-	93
	OIST	HAD	3	CAN(M)	63		11	87	1	-	-	9	9	-	12	-	1	11
	0151	HAD	2	CANCHI	***		19	104	1	-		21	10	-	-	-	- 1	15
	OIST	RED	5	CAN(M)	ь		1	1	39	12/	-	1	18	+	-		-	6
	OIST	RED FLO	3	CAN(H)	***		1 2	20	21	- 3	-	87	2	-	1	2	-	11
	0151	FLU	2	CAN(M)	42		8	9	-	-	-	17	1	-		-	-	3
	UTST	0 6	5	CAN(M)	24	378	17	16	96	-	-	3	304	-	-	-	-	43
	OIST	0 6	3	CAN(M)	33		21	9	-	-	- 12	-	58	-	-	-	-	8
	OIST	0 G	2	JAPAN	13	6 1 12	8	2	-	-	-	1	14	2		171	10	19
	DIST	MIY																
	0151	MIX	7	USSR	21		11	-	-	-	521	55	61	1	5	173	37	86

FIX

MIX

MIX

CAN(M)

CANEMI

174

2769

360

15

319

3145

IUN	GEAR	MAIN SPEC		COUNTRY	DAYS FISHED		COD	HAU	RED	HAL	S Н	FLO	0 G	HER	0 P	0 F	SF	TOTAL
IVI	SION 4	x (CO	NT1NU	ED)														
CT			4	CAN(M)	52	774	1.15	35	22	-	1-	17	35	-		-	-	214
	0121	COD	3	CAN(M)	25	217	98	15	-	-	_	1	30 15	7 2		0-0	-	144
	OISI	HAD	4	USA	11	400	4.7	8	-	-	-	_	13		-			
	OTSI		4	CAN(M)	13	185	5	23	4	-	-	-	3	-	-	-	-	35
	OTSI	HAD	3	CAN(M)	***		5	11	1		-	2	2	-	-	-	-	21
	0121	RED	4	CAN (M)	90	1013	31	18	447	1	-	6	25	-	-	-	-	528
	0181	RED	3	CAN(M)			1	1	23	-	-	-	1	-	-	-	-	26
	1210	FLO	3	CAN(M)			6	3 5	-	-	-	7	1	-	-	-	-	23
	OISI	0 6	4	CAN(H)	31	414	18	13	11	-	-	4	96	-		-	-	142
	OISI	0 6	3	CAN(M)	***		30	19	13	-	-	6	100	-	-	-	•	168
	0151	O G MIX	3	CAN(M)	11	88	4	3	1	-	_	2	11 2		-	-	-	18
	1210	MIX	2	USA	5		3	6	5	-	-	7	11	-	-	-	-	32
	OIST	COD	5	CAN(M)	14	191	25	16	8	-	-	1	19	- 2	-	-	-	69
	1210	COD	3	CAN(M)	47	521	7 96	29	3	-	-	16	5 U	- 5		-	-	17
	UIST	COD	2	CAN(M)	***		47	28	1	-	-	5	28	-	-	-	-	109
	1210	HAD	2	CAN(M)	22	258	19	46	1	-	-	3	6			-		75
	OIST	HAD	3	CAN(M)		***	13 39	35 75	-		-	17	18	-		-	- 1	149
	OIST	RED	5	CAN(M)	38	527	12	10	98	* -	_	- 17	44	-		_	-	164
	OTST	RED	3	GAN(M)			2	3	7	4		5	1	-	•	-	-	18
	OIST	FLO	3	CAN(M)			2	7	2	- 1		8	1	-	-	-	-	20
	0151	FLO	2	CAN(M)	15	125	3	2	-	-		65 °	1			- 2		16
	OIST	0 G	5	CAN (M)	27	388	42	19	44	1		- 5	223	-	-	0-	-	334
	OTST	0 6	3	CAN(M)	86	1020	81	31	-		-	_	169	191		-	-	282
	OIST	MIX	7	CAN(M) JAFAN	9	92 306	7	5	- 1	-	-	1	16	532	-	24		564
	OIST	MIX	7	USSR	3	55	-	-	1.5	2	35	2	11	7	16	19	5	110
	b1	COD	+	SPAIN	15	172	159	40	-	-	-	-		-	-		-	199
	SI	CRU	3	CAN(M)	600		1 1 7	-	4	- 2	-	2	-	•	-	1	4	11
	LL	COD	3	CAN(M)	51	481	107 502	51 272	2	3 3 u	_	1	- 323	_	2	-	-	1130
	LL	HAL	2	GAN (M)			23	-	-	14	2	-	19	-			-	53
	LL	0 6	3	CAN(M)			10	5	-	2 *	-	-	76	-	-	-	-	93
	HL	0 6	3	CAN(M)			16	4		100	2	-	46	-	- 2	-		66
	HL	MIX	2	CAN(M)	***		303	83	-	3	-	2	106	1	3	14	-	501
	PS	HER	4	CAN(M)			-	-	-	-	-	-	-	338	-	-	-	338
	PS PS	HER	3	CAN(M)		* * *	-	-	0	-	-	-	-	1365	•			1365
	55	FLO	3	GAN(M)			2	1	-	-	_	2	1	1303	-	-		1305
	BS	HER	?	CAN(H)			-	-	-	1 -	-	-	-	42	-	-	-	42
	DRE	MOL	4	CAN(M)	50	663		-	-	•	-	-	-	-	-	-	171	171
	DRE	MOL	5	CAN(M)			35	3	-		-	-	26	35	80		156	179
	SGN	MIX	2	CAN(M)			8	2	-		-	-	12	1	6	-	-	29
	FIX	MIX	2	CAN(H)			1	-	-	-	-	-	1	735	88	5	43	873
	MISC	MIX	2	CAN(M)			145	24		-		1	91	8	25		399	693
VOV	OISI	COD	4	CAN(M)	114	1468	155	83	35	1		28	63	-	_		_	36 2
	OTSI	COD	3	GAN(M)	114	7400	9	6	-	-	-	-	2	-	-		-	17
	OTSI		4	JSA	16		11	27	-	-	-	8	22	-	-	35	-	66
	0121	HAD	3	GAN(M)	21	285	12	31 26	6	-	-	2	12		-	-	-	6.
	1610	HAU	3	JSA	11		5	13	- "		-	5	5	-	-		-	21
	OTSI		4	USA	11		2	3	222	-	-	3	2	-	-	-	-	232
	0121		3	GAN(M)	46	598	19	12	122	-	-	10	25		-	- 1		18
	OTSI		2	CAN(M)			3	2	-		-	23	2	-	_	-	-	3
	OTSI	0 G	4	CAN(M)	5	74	7	4	3	F-	-	-	12	-	-	121	-	26
	OTSI	0 6	3	CAN(M)	13	192	6	5	2	-	- 2	7	28		-	0	-	46
	0151	MIX	3	USA	8 26		14	34	8	-	-	21	28	- 2	- 2	_	-	109
	OIST	COD	5	CAN(M)	12	174	28	13	1	-	-	1	6	-	-	-	-	46
	OIST	COD	3	CAN(M)	19	95	10	5			-	3	2	-	**	-	-	21
	0121	COD	2	CAN(M)	28	392	6 26	47	2	1	-	2	6		-	-		8 9
	OIST	HAD	3	CAN (M)	4 4 4	***	3	18	-	-	1 -0	5	-	-	12	-	-	21
	OTST	HAD	5	CAN(M)			9	51	-	1.5	-	10	4	-	1.5	-	-	7
	0151	RED	5	CAN(M)	84	842	14	8	159 41	1	-	6	28	1	-	-	-	21
	OIST	RED FLO	3	CAN(M)	19	257	3	6	1			13	2	-	-	-	-	2
	OIST	FLO	2	CAN(M)			1	4	-	-	-	14	-	-	-	-	-	1
	OIST	FLO O G	2	GAN(M)	10	103 286	20	2	17	-	-	8 2	94	-	-		-	14
	UTST																	

TAUL	E 4.	CONT	(NUED)						- 98									
		MAIN	TONN	COUNTRY	DAYS	HOURS	COD	HAU	RED	HAL	S H	FLO	0 G	HER	MET O P	RIC TO	S F	D FRES
			UNITHO		4.0		20	1.24		_			1.2		2.	1.2		4
NOV	ST	CRU	3	SPAIN CAN(M)		79	39	2	1			3	-		-		6	1
	LL	COD	3	CAN(H)	15	149	127	78		4	-	-	14 57	-	-	-	-	6 26
	FF	HAD	2	CAN(M)	1	11	2	3		4	-	-	3	-	•	-	-	
	LL	HAL	3	CANCHI		•••	12	12	-	4	-	-	64	-		-	-	8
	HL	MIX		CAN(M)	•••	•••	348	12	-	-	-	•	24	•	1	-	-	38
	PS	HER	4	CAN(M)	•••	•••	-	•	•	- :	-	-	-	23	-	-	-	2
	PS	HER		CAN(N)	0.00	•••					-	-	-	1112	•	-	-	111
	DRE	HOL	2	CAN(H)			-	-	-	-	-		100	5	110	-	29	26
	DGN	MIX	5	CAN(M)	•••		49	2			-		6	93	17	4	1716	183
	HISC		2	CAN(H)	***		109	5					26	51	67		251	47
DEC		COD	4	CAN(M)	62		109	53	12	-	-	8	17	150		:	:	19
	OTSI	COD	3	CAN(M)	6	•••	15	11	5	-	12	1	3		•	-	-	2
		HAD	4	CANIMI	62	-	77	139	34	1	-	7	37	•	•	- 2	•	29
	OTSI		3	LAN(M)	19	•••	20	37	841		-	1	4	-	-		-	85
	OTSI		4	CAN(H)	16	261	17	7	135	•	-	3	3	-	•		-	13
		FLO	5	CAN(M)	2	25	7	1	5			36	-	-	-	-	-	,
	OTST		3	CAN(M)	16		16	12	-	-	•	2	2	-	•	-	•	3
	OTST		5	CANCH	21	302	25	27		1	-	2	17			1	-	3
	OTST		3	CAN(M)			6	41	-	-	-	3	2		•	-	-	5
	OTST		5	CANCHI	12		16	21		1	-	1	13	-		- [	-	8 2
	OTST		3	CAN(M)		•••	2	3		-			8	-	•	•	-	1
	OTST	MIX	7	JAPAN	•••	4	-	:	1		-	- 12	- 2		-	3	ī	
	SI	CRU		CAN(M)	•••	•••	20	9		-	-	•	9	•		-	•	3
	LL	COL	3	CANCHI	24		47	23		3	-	-	18	-			-	9
	LL	HAU		CAN(M)	10		72	85		-	-	-	49	-	•	-	•	20
	LL	0 6		CANEMA	7		6	3		-	-	-	14		-	-	-	2
	HL PS	HER		CAN(M)	•••		-	-	-		-	•	-	15	1	-		1
	DKE	HOL	5	CAN(M)	•••	•••	-	•	-	-	-	-	46		14	ī	15	6
	SGN	MIX		CAN(H)	•••		-		-	-	-	•		•	15			1
	FIX	MIX	2	CAN(H)			1	-	-	12	-	- 1	2	15	4	2	1791	180
	HISC	HIX		CAN(H)			16	5										
NK	01	HIX	1	NON-MA	***				-		-			57		-		5
DIVI	SION	4NK																
NK	NK	COD	1	DEN(F)	***		3343				-				-	231	-	327
DIVI	SION	5 Y																
	OTSI		4	USA	7		7	4	124		-	3	10	•	•	-	7	14
	OISI	SHR	4	USA JSA	63		15		5	-	-	4	5	-		-	187	21
	OTSI		5	JSA	343		56		2	-	-	24	9	-	•	-	521	61
		MIX		JSA JSA	45 65		29 82	11	367 60		1	43	113	-		3	58	53
	OTSI	MIX		USA	132		166	2	3	-	i	178	51	1	•	2	51	45
	OTST	HER	7	GEREFR	16		-		:	-	-		51	185	72 98	-	-	26 34
	OTST	HER		JOA JOA	2		-		-		•	•	•	-	•	•	4	
	OTSI	SHR	3	USA	5		:	-			-		-	:	:	-	13	1
	OLST	SHR		USA	68		44	35		1			39				-	12
	URE	SCA	4	USA	5		:		- :	-	-	-	•	-	-	-	105	10
	URE	SCA		USA	114			2	-	-	-		-	-		-	137	13
	SGN	MIX	2	USA	35		21	4	•	•	-	•	1	-	-	4	128	13
	FIX	LOB		USA	***		-						-	- 1		-	281	28
	NK	SF	1	USA	***					-								

FEB OTSI HAD OTSI RED

3 USA 4 JSA  TABLE 4. (CONTINUED)

ION			TONN CLASS	COUNTRY			COD	HAD	RED	HAL	SH	FLO	0 G	HER	0 P	0 F	SF	TOTA
IVI	SION 5	Y (C	ONTINU															
EB	OTSI	SHR	4	USA	3		1	1.2		1.2	12	1	12		1.21		20	2
	OISI		3	USA	58		17	-	1	-	-	3	3	**	-	-	307	33
	OTSI		3	JSA	812 56		78 71	20	8	1	-	18	14	-	-	-	1591	173
	OTSI	MIX	2	USA	146		182	8	3	1	-	45 162	46 77	-	-	3	118	31 56
	OTST	SHR	3	USA	4			-	-	-	-	-	12	-	-	-	29	2
	OTST	SHR	2	USA	5		-	-	( <del>-</del> )			-	-	-	-	-	17	1
	OTST	MIX	7 2	JAPAN	1	12	-	-	-	-	-	-	2		•	27		2
	OL	MIX	2	JSA	75		60	17	-	2	_	3	34	-	-	4	-	11
	DRE	SCA	4	USA	32		-	-	( + )	-	-	-	-	-	-	-	187	18
	URE	SCA	3	USA	31	***	-	-	-	•	-	1	7	-	-	-	329	33
	SGN	MIX	2	USA	35		18	18	-	-	-	_	- 3			-	116	11
	NK	SF	1	UsA	•••		-	-	-		1 (4)			-	-	7	460	3 46
AR	OTSI	HAD	2	11.54	24												*****	
AK	OISI	RED	3	USA	21 77		18 26	23	1314	1	1	10	17 73	_	-	-	-	145
	OTSI	SHR	4	USA	4		1	-	32	-		1	2	-		-	9	4
	0121	SHR	3	USA	118		102	25	6	1	4	37	20	-	-	2	514	71
	OTSI	MIX	3	USA	1377 52		165	17 41	17 81	-	-	56 40	28 38	1	-	1 2	3252	35.
	OISI	MIX	2	USA	155		121	3	-		-	218	73	_		1	6	4
	OTST	SHR	3	USA	13		-	-	-	-	-	-	-	4	-	-	43	1
	1210	SHR	7	JAPAN	4		-		1.5	-	-		-	-	-	-	16	
	UIST		2	JAPAN		11	-	-	-		2	2	10		-	131	2	1
	OL	MIX	2	JOH	106		79	9	_	2	-	2	39	-			4	1.
	DRE	SCA	5	USA	141		-	-	-	-	-	1	-	-	-	-	160	1.0
	WT2C 20N	MIX	2	USA	62	***	30	6			-	5	2		-	6	933	9.
										******					900000			
PK	0121	SHR	3	USA	59 56		10 29	3 16	1470	- 1	-	5 13	24	1		1	115	15
	OISI	SHR	2	USA	446		108	74	3	1	-	63	15	3	-	1	842	11
	OTSI	MIX	3	USA	70		79	14	402	-	2	41	66 -	49	-	2	11	6
	0121	MIX	3	U J A	333		227	32	50	-	-	338	119	11	-	3	29	7
	1210	MIX	7	JAPAN		45	1	_				-	93	-	-	196	5	2
	OIST	MIX	2	USA	2		-	-	-	-	-	1	-	-	-	130	3	2
	UL	MIX	2	USA	170		173	26	-	5	-	1	69	-	-	-	-	2
	PS PS	HER	4	CAN (M)	2		-	-	7	-	-	-	-	229		-	-	2
	PS	HER	3	CAN(M)	• • •		-	-	2	-	-	-	1	107	-	- 1	-	1
	PS	HER	2	USA	1		-	-	2	-	-	-		20	_	-	-	-
	PS	HER	2	LAN(M)			-	-	100	-	-	-	-	38	-	-	-	
	UKE	SUA	3	USA	1		-	-	-	-	-	4	-	-	-		100	7
	SEN	MIX	2	USA	177		147	25	-	-	-	12	2	-	-	**	138	1
	FIX	LOB	1	USA			-	-		-	-	12	-	-	-	2	201	1 2
	MISC	MIX	1	USA				-			-		-	_	-	4	1385	13
Y	0151	RED	4	JSA	64		3		1155	1	4	2	12				-	11
	OTSI	RED		USA	2		1	-	45	-	-	-	2	-		-		11
	0151		3	USA	5		1	-	-	-	-	11	_	-	-	-	-	
	1210	FL0 SHR	3	USA	43		1	3	12	2		1	-	-	-	-	-	
	0151	SHR		JSA	112		114	22	27	1	3	12 60	31	14		4	104	2
	1610	MIX		USA	84		107	12	538	2	2	54	47	4	-	1	6	7
	UTSI	MIX		USA	435		368	46	117	1	1	376	231	5	( e )	2	21	11
	OIST	SCA	7	USSR	2	43	-	-		-	6.2	-	-	-	-	-	5	
	OLST	MIX		USA	219		169	10	-	17	53	-	73	-	•	10	-	2
	PS	HER	4	CAN(M)		***	-	-	-	-	-	-		109		-	-	1
	PS	HER		CAN(M)			-	-	-	-	-			56	-	-		
	DRE	SCA		USA	22	***	1	-	-		_	2	=	-	-	-	90	
		MIX		USA	190		194	16		-	-	9	8		-		58	2
	FIX	LOB	1	USA			-	-	-	4	-	-	-	-	-	-	590	5
	FIX MISC	XIM	2	AcU Acu	28	• • •	-	-	1	-	- 1	-	12	21	24	528	1409	19
										******								
N	1210			CAN(M)	***		-	-	22	-	-	T = 1	-	-	-	1447		
	1210	RED		USA	34		3	-	668	1	-		6	-	-		-	6
	OTSI	KEU S H		USA	11		1)	1	136	-	22	_	6	-	-	•	3	1
					-	~ ~ ~		-				_	-	-		-	.5	
	1210			LAN(M)	3	80	1	-	1	1.5	22	-	2	-	-	-	-	

		MAIN	TONY		UAYS	HOURS												
ION	GEAR			COUNTRY			COD	HAD	RED	HAL	S H	FLO	0 G	HER	0 P	0 F	S F	TOTA
171	SION S	5Y (C	UNITHO	ED)														
UN			2	CAN(M)	16	191	6	2	-	-	-	-	23	-	-		-	3
	1210	SHR	3	JSA USA	91		45	-	58 48	-	18 20	37	59 40	. 9		1	120	31
	OTSI	MIX	4	USA	14		4	1	235	-	-	1	8	-	•	-	-	24
	OTSI	MIX	3	USA	371		174 394	23	425	-	210	48 256	120 347	18	1	1	65	109
	OTST	SCA	2	USA	2		394	-	-	-	234	- 200	347	-	-	1	29	149
	HL	MIX	2	USA	137	***	36	-	-	-	-	-	1	•	•	2	-	3
	PS	MIX	3	USA	145	***	111	5		3	-	_	68 46	74	-	-	-	18
	PS	HER	1	USA	***		-	-	-	-	-	-	-	465	-	-	-	46
	URE	SCA	3	USA	17	• • •	-	-	-	-	-	-	-	-		-	69 37	6
	SGN	MIX	2	USA	122		45	-	-	-	-	9	3	-	-	-	-	5
	FIX	MIX	3	USA	21	•••	-	-	-	-	-		7	-	11	-	-	1
	FIX	MIX	2	USA	60		-	-	-	-	-	-	4	501	52	5	456	96
	MISC	MIX	1	USA				-	-	-	-	-	2	-	-	311	1865	217
UL	0151	RED	4	USA	11		-	-	226	-	-	-	-	_	-	-		22
	OTSI	RED	3	USA	9		4		92	-	12	6	5	44	-	-	400	10
	OTSI	SHR	3	USA	35 76		42	1	30	-	24	22	11 16	27	1		122 27 J	23 43
	0151	MIX	4	USA	9		1	4	95	-	700	5	6	-	-	-	-	11
	1210	MIX	3	USA .	691	• • • •	76 253	66	123	-	386 2907	19 211	33 532	1679	1	1	51 94	236 531
	OIST	RED	3	GAN (M)			4	2	21	-	-	3	5		-	-	-	3
	0151	SH	2	USA	2	•••	-	-	-		11	-		- 2	-	-	-	1
	1610	SCA	3	USA	3		-		-	-	9	1	1		-	-	9	2
	HL	MIX	2	USA	24		5	-	-	-	-	-	1	-	15	9	-	3
	PS	MIX	2	USA	62	***	54	14	2	-	-	1	88	2446	12	-	-	244
	PS	MAC	2	USA	3	***	~	-	-	-		-	-	-	243	-	-	24
	PS URE	MEN	3	USA	6		-	-	-	- 5	-	-	-	4	1034	-	36	103
	URE	SCA	2	JSA	19		-	-	-	-	-	-		-		-	26	2
	HAR	TUN	2	USA	22		57	-	1	-	-	5	3	-	42	-	-	4
	FIX	MIX	2	USA	69		51	-	-	-	1-	-	-	767	63	-	881	171
	FIX	MAC	3	USA	16		-	-	-	-	-	-	-	- 1	56	-	-	5
	FIX MISC	MIX	1	USA USA	80			-			:		-		111	10 47	5 1701	174
UG	OTSI	HAD	3	UsA	11		16	5	2		1	8	3		2	_		35
	OISI	RED	4	CAN (M)	2	18	1	1	2	-	2.	-	-	-	-	-	-	-
	OTSI	REU		USA	53		9	9	778 39	- 1	-	2	17	2	-	-	-	81
	0121	HER		USA	101		33	13	95	-	214	30	56	3905	2	-	49	439
	0121	HER		ACU	454		103	12	63		1076	198	261	2485	2	1	76	427
	0121	SHR	2	JSA JSA	49 62		33	2	16 26	-	10	29	19	48	-	-	137	19
	0121	SH	2	USA	4		-	-	-	-	9	-	- 1	-	-	-	-	1
	HL	SHR		USA	168		1 4	-	-	-	2	-	-	1	28	5	3	3
	UL	MIX	2	USA	196		128	58	-	-	-	-	298			-	-	48
	PS PS	HER		USA	5		- 0	2	-	2	-	-	-	3192	9	-	-	99.
	PS	HER		USA			-	-		-	-	-	-	61	1034	-	- 2	313
	PS	MIX		USA	13	• • •	-	-	-	-	-	-	3	235	103	-	-	34
	URE	SCA		USA USA	17		-	-	-	-	-	-	-	-	-	-	23	2
	HAR	TUN	2	USA	16		-	-	-		-	-	-	-	. 42		-	4
	SGN F1X	MIX		JSA USA	144		160	2	-	-	-	4	64	-	18	-	-	23
	FIX	MIX		USA	54		4	-	-	-	-	-	5	-	54	2	58	11
	FIX NK	MOL		USA USA	:::	***	-	-	-	2	:	-	2	626	16	-	1242	188
P	0151	нац	4	USA	6		6	4	1	-	_	1	4			_	_	16
	OISI	HAD	3	JSA	15		6	6	-	-	3	9	7	-	-	-	12	3
	OTSI	RED		USA	27	•••	5	3	61	-	-	1 2	13	_	2	-	-	48
	OTSI	RED		USA USA	91		6	5	100	-	79	36	51	2393	76	17	3	253
	OTSI	SHR	3	USA	47		30	-	11	-	44	6	25	176	8	-	93	39
	0151	MIX		USA USA	88		28	3	70 59	-	62	17	63	14		-	173	427
		MIX		USA	252		65	17	144		263	126	236	983	4	1	8	1947
	1510		-			12 2 12 1	1	1	1		-	1	5		-	-	Q	1847

ON		MAIN I		COUNTRY	DAYS FISHED		COD	нал	REU	HAL	s H	FLO	0 6	HER	0 P	0 F	S F	TOTA
171	SION 5	Y (CO)	NTINU	ED)														
EP	0151	HER	3	USA	1		-	rie.	-	-		-	-	49	2		-	4
	OTST	MAC	7	ROM	1	2	-	-	-	-	7	-	-		-	4		
	PI	SHR	3	SPAIN	7	100	152	15	-	-	1	_	_	-	-	-	3	16
	HL	MIX	2	JSA	103		-	-	-	-		4	-	- 2	21	5	-	2
	OL	MIX	2	USA	88		76	47	-	-		-	162		1	-	-	28
	PS	HER	4	USA	5		-	7	-	-	-	-	-	1438	1	-	-	143
	PS PS	HER	3	CAN(M)	• • •		-	-		-	-	-	-	11526 199	- 1	2	-	1152
	PS	HER	1	USA	***		-	12	-	-	-	-	-	2016		<u> </u>		20
	PS	MIX	3	USA	3			-	-	-	-	-	-	-	648	-	-	64
	PS	MIX	2	USA	6		-	-	-	-	-	-	-	33	21	18	-	
	DKE	SCA	3	USA	16 20	• • •	- 5		- 1			Ţ.,	-	-	-	-	29	
	HAR	SCA	2	USA	13	***	-	-	-		-		-	-	27	_		
	SUN	MIX	2	USA	133		139	4		-	-	1	63		4	-	-	2
	FIX	HER	1	USA			-	-	-	-	-	-	-	516	8	-	-	57
	FIX	LOB	1	USA	***		-	-	-	-	-	-	-		4	-	1600	16
	FIX NK	MOL	1	USA	13			-			-	-			-	-	1481	14
T	OTSI	HAL	4	CAN(M)	4	49	3	6	3		-	2	6	-	-		-	
	0121	RED	4	USA	18		11	14	221	-	-	3	22	-	-	-		2
	OTSI	RED	3	USA	2		2	1	15	-	-	1	2	1.2	-	-	-	
	OISI	FLO	3	USA	4		-	-				6	-	-	-	-	-	
	OTSI	SHR	3	USA	59	0.9.6	34	1	22	•	249	10	70	10	2	-	86 149	4
	1210	SHR	2	USA	122		47	3	42 66		242	19	111	12	2		149	6
	OTSI	MIX	3	USA	45		58	11	68	-	95	20	61	-	1	1	1	3
	OTSI	MIX	2	JSA	188		77	9	42	-	376	140	302	16	5	4	10	Ç
	OTST	SHR	3	USA	4		3.3		-	-	-	-	4	-	-		9	
	P.T	LUN	2	SPAIN	118	28	7	11	-	-	-	_			32	5	- :	
	OL	MIX	2	USA	66		36	2)	-	-	-	-	71		-			1
	PS	HER	4	USA	5		-	-	-	-	-	1.4	-	1904		-	-	19
	PS	HER	4	CAN(M)			-	-	-	-	-		-	3376		-	-	33
	PS PS	MEN	3	USA	2		-			-	-	-		342	386	-	-	3
	PS	MEN	2	USA	3			1	7				9	- 2	49	2		
	URE	SCA	5	ALU	19		-	-	-	-	-	-	-	-		-	28	
	SGN	MIX	5	JSA	141		148	1		-	-	-	125	350	1	-	-	2
	FIX	LOB	1	JSA JSA			-	_	- 2	2		-	- 1	359		-	1589	15
	FIX	MIX	1	USA	21		-		- 2	-	- 2	-	_	-	8		9	1.
	NK	MIX	1	J S A				-	-	-	-	-	-	-	-		765	7
v	OTSI	COD	4	CAN(M)	22	304	35	22	19		_	8	20	-	-	-	-	1
	OTSI	HAD	4	USA	4		5	2	-		-	•	14	-	-		-	
	OTSI	HAD	3	USA	11	***	8	1	4.5		1	11	7	**	-	-	-	
	0121	RED	4	USA (M)	39	129	9 31	10	463	-		3 5	12 52	_	-	-	-	
	OTSI	RED	3	CAN(M)	3	39	3	-	7		-	1	3	_	-			
	ISIC	FLO	3	USA	3		1	-	-	-	-	2	-	-	-			
	DISI	SHR	3	USA	27		12	-	7	-	17	4	34	-	•	-	51	1
	OTSI	SHR	2	USA	110		15 178	57	12	-	608	33 54	72 193	2	2	1	144	11
	OTSI	MIX	2	USA	252		192	11	11	-	788	174	304	9	3	2	50	1
	OTST	COD	5	LAN(M)	4	69	16	9	3	-		1	3	0-1	-	-	-	
	OTST	RED	5	CAN(M)	4	65	2	2	6	-	95	-	6	-	-	-	- 2	
	OTST	SCA	3	USA	2			-		-	-		3	-	-	-	6	
	OIST	SHR	2	USA	1		- 2					-	-	-	-		1	
	HL	MIX	2	USA	9		15	-	-	5.4	-	-	1	-	-	-	-	
	OL	MIX	2	USA	67		12	5	-	-	-	-	49	-	-	-	-	
	PS PS	HER	4	USA USA	3		-	-		-	-	-	-	889 29	4		-	
	PS	HER	1	JSA				-	-	-	-	-	-	852	4			
	DRE	SCA	3	JSA	21		-	-	-	1.0	-	- C	-	-	-	-	47	
	DRE	SCA	2	USA	277		7.1	-	-	5.40	-	-	-	-	-	-	487	
	DGN	MIX	S	JSA	40		1 .	1	- 1		-	-	177	-	9	-	1	
	SGN	MIX	2	USA	114		39	-	-	-	_	-	177	636	-	25		
	FIX	LOB	1	USA	***		-		-	-	-	-		-	-	45	905	
	FIX	MIX	2	USA	22		-	-	1 -	·-	-	-	-	27	34	-	5	
	NK	MIX	1	USA			-		-			-	-	-	******		944	9
				CANCHI	12	178	24	13	4	-	-	1	4	-	-	-		
0	OISI	COD	4	CAN(M)	16	110	64	10									-	

нон	GEAR	MAIN SPEC	TOV4 CLASS	COUNTRY	DAYS FISHED	HOURS FISHED	COD	нао	REU	HAL	SH	FLO	0 G	HER	0 P	0 F	SF	TOTAL
DIVI	STON :	5Y (G	ONTINU	EDJ														
DEC	OTSI		4	USA	26		76	26	3	-	-	4	18	-		÷.	-	12
	OTSI	RED	3	UAN(M)	14		21 6	1 J 8	13	1		10	6		-	-	-	3
	OTSI	RED	4	USA	20		12	7	174	-	-	4	21	•		-	470	218
	OTSI		3 2	USA	218		95 46	1	11	-	60 42	2J 38	6J 79	-	-	1	172 489	70
		MIX	4	USA	19		21	9	65		-	9	57	-	-	-	-	16
	1210		3	USA	61 131		131	14	43	-	6 30	53 142	175 159		-	1	2	50
	OTSI		7	USA GER(FR	10		-	-	-	- 2	-		1	224	51	-	-	27
	OTST	HER	6	SER(FR	20		-	-	-	•		-	5	794	179	- 5	4	97
	OTST		3	USA	3	• • • •	-	-	-		-	323					14	1
	OIST	SHR	2	USA	2		-		-	•	-	3	373	774	-	•	3	70
	OTST	XIM	7 2	GER(FR USA	21		13	1	-		-	- 1	3/3	374	-	-	-	753
	HL	MIX	1	USA			-	-	-	-	-	-	-	-	-	1	-	1
	OL	MIX	2	USA	69	• • • •	15	9	-	-	-		16	55	-	-	-	55
	PS DRE	SCA	3	JSA	25			-	¥.			-	-	-			72	72
	DRE	SCA	2	USA	252	•••	-	3.5	- 2	-		-	-	1	11	-	619	619
	DGN SGN	MAG	2	USA	57 120		45	1	-	-		1	83		-	-	-	130
	FIX	HER	2	USA	5		-	-	-	-	•	-	-	17	5	-	592	594
	NK FIX	MIX	1	JSA USA	•••		<del></del> .						-	_	-	2	818	818
NK	от	MIX	1	NUN-MA			-		1			-,V:V:	4761	2257	72	24		7115
N. I.		MIX	1	USA	•••	***	22	3	5		7	55	1	-	-	3133	711	3934
	LL	MIX	1	USA			21 41	11	2		-	4	7	-	80	292	-	425
	HL BS	MIX	1	USA			-		-	-		-	15	-	-	69		84
	DRE	XIM	1	USA				-			-	-	1		86	16	15160	15160
	HAR	MIX	1	USA USA			108	-	-	- 2	-	34	1	2	•	6		149
	FIX	MIX	1	USA			-	-	-	-	- 4	-	2	ь	180	31	3932 8704	4151 8707
	MISC	MIX	1															
DIVI	SION !	5ZE																
JAN	OTSI		4	USA	83	•••	96	110	91	-	-	34 5J	334 54	-			-	665 241
	OTSI	FLO	3	USA	82 36		58 23	72	7	-		98	1	-		-	-	134
	UTSI	FLO	3	USA	317		96	30	-		-	1127	2	-	-	- 2	-	1255
	OTSI	FL0 L0B	2	USA	28 17		5		-			104	-		-	-	13	13
	OTSI		3	USA	35		-	-	-		-	-	-		-	(=)	24	24
		MIX	4	USA	13		7 78	5 0	191	-	-	23 198	14	1	-	3	1	646
		MIX	3	USA	7		19	-	131	100	-	34	-		-	-	-	53
	OIST	HAD	4	USA	18	•••	24	15	-	-	-	22	171	-	-	-	-	232
		FLO	3 7	USA GER(FR	6	•••	3	0-0	-	<del>-</del> -	- 2	14	30	92	49	-	- I	171
	OTST	MIX	7	JAPAN		433		-	-	1.4	3	-	5	-	86	4	285	383
		MIX	7		7		7		-	- 2	88		6	-	133	10	62	211
	HL.	MIX	2	USA	4		15		-	-	-		-	0.1	-	-	-	15
	DRE	MIX	2	USA	20 75		12	7	- 1	-		-	4		-	-	379	379
	URE	SCA	3	USA	88		-		-	-	W +		-	-	-	-	406	406
	DRE	MOL	5	CAN(M)	***		-	E-0		-	1.5	-	-	- 5	1	-	38 312	312
		LOB			85 36	1170	-	-	-	-	-	-	_	-	-	-	11	11
FER	orsi	HAD	4	USA	87		253	149	1		9.5	19	169					591
	OTSI	HAD	3	USA	74		174	48	8	-	-	49				-	-	
		FL0	3	USA	52 309		30 132	65		- 7	-	151 878	3	-		-		193
	OISI	FLO	2	USA			6	-	•	-	2	56		-		-	-	62
		LOB	4	USA	11 47	•••	1	1			-	- 1	-	-	-	1	23	26
			3	USA	24		38	60	52	0.	-	5	40	-		-	-	195
	OFSI	MIX	4					80	202	-	1	250	61	-			138	88:
	OFSI OTSI OISI	MIX	3	USA	153	•••	149			-	_	56	2	-	-	-		
	OFSI OFSI OFSI OFSI	MIX MIX MIX			153 23 13		149 12 66	9	-	1	1.5	56 2	10		- 1	1	24	94
	01SI 01SI 01SI 01SI 01SI 01SI	MIX MIX COU HAD	3 2 5 4	USA USA UAN(M) USA	23 13 21	140	12 66 147	9		1	- 3	2 13	10 64	:	- 1	-	24	94 87 269
	1210 1210 1210 1210 1210 1210	MIX WIX	3 2 5	USA USA CAN(M)	23 13	140	12 66	9		:		2	10 64	:	394	565	24	94 87 269 54

TABLE 4. (CONTINUED)

MON		MAIN SPEC		COUNTRY	DAYS FISHED		COD	HAD	REU	HAL	SH	FLO	0 G	HER	0 P	0 F	SF	TOTAL
) I V I	SION 5	ZE (C	ONLIN	JE Ö J														
	OIST		6	JAPAN		367	(2)	12	-	:-1	12	1	. 3		25		122	15
	PT	COD	4	SPAIN	201	2214	2617	827	-	-	-	-	24	-		-		346
	OL	MIX	5	USA	54	***	1 44	18	-	1	-	-	13	-		2	-	7
	URE	SCA	4	USA	54			-	- 2	-	-	1	-	-	_	-	304	30
	DRE	SCA	3	USA	67		-	-	-	-	-	-	-	-	-	•	363	36
	DRE	MOL	4	CAN(M)	113	1515	1.2	-	- 2	-		-		-	-	-	415	41
	FIX	LOB	3	J S A	20		-		-	-	_	-	_	-	-	-	10	1(
IAR	orsi	HAD	4	USA	68		236	77	-	-		20	46	-	-	-	-	37
	OTSI	RED	3	JSA	128		325	134	1	-	-	90	28	-	-	-	-	57
	UISI	FLO	4	USA	8 47		57	. 26	240	-	1	134	. 16	-		-	-	25 18
	0121	FLC	3	JSA	509		309	168			-	1209	2			-	-	168
		FLO	2	USA	31		12	2	-	-	-	61	-	-	-	-	-	7 !
	OISI	LOB	3	USA	17 65		- 1	-	-	1			1	- 1		-	11	1:
		LOB	2	JSA	5		-		-		-	-	_	2	-	- 2	2	41
	OISI	SHR	4	USA	. 0		8	7	-	-	2	5	5		-	1	42	7
	1210	SHR	3	USA	17	***	11	8	41 28	7	- 3	6	6	-	-	10-0	58	13
	0121	MIX	4	USSR	7	36	41	26	20	1	_	43	12	-	49	-	-	15:
	1210	MIX	3	USA	91		238	143	91	1	-	124	31	-	45	1	5	63:
	UISI	MIX	2	USA	23		33	1	-	\$ P	-	90	-	-	-	-	3	127
	DIST	HAD	3	USA	28		187 25	36	-	-		17	21	-	-	-	-	261
	OTST	FLO	3	USA	2		2	-	<b>4</b>		-	6	20.00	-	-	-	_	33
	OIST	UG	2	CAN (M)	2	15	1	1	-		-		18	-	-	-	-	20
	OTST	MAC	7	JAPAN	1	457			. 2	-		-	-	-	-	3		
	OTST	MIX	7	USSR	35	549	6	-	. 2	-	10 67	136	35 517	22	89 50	473 309	112	1123
	UTST	MIX	6	JAPAN	***	41		-			-	-	11.	-	34	-	7	41
	PT	COU	4	SPAIN	2	10	24	2		-	-	-			-	-	-	26
	DRE	MIX	2	USA	64		73	13	-	. 2	-	-	-	-		-	20.0	88
	URE	SCA	3	USA	116		-	12		-	-	1	- 1	12	-	-	290 528	29 C
	DRE	MOL	5	LAN(M)			-	-		-	-	-	-	-		-	112	112
	DRE	MOL	3	CAN(M)	476	6531	2	1	•	-	-	-	-	-	-	-	1847	1850
	FIX	LOB	3	CAN(M)	48 15	711	-	-	-	-	-	-	-	-	-	-	22 U 6	220
APR	от	MOL	ь	SPAIN	11	186	-	-	-				1	_	3	_	38	42
	1210		4	USA	39		99	49	-	1		27	13		-	141	-	189
	OTSI	HAD	3	USA	117		244	180	4	-	-	84	41	-	-	-	-	553
	1210	FLO	3	USA	50 487		70 353	215		-	-	106 1143	6	-	-	-	25	224
	OTSI	FLO	2	UsA	43		12	3	-	_	-	92		-	-		25	1740
	OTSI	LOB	4	USA	11		-	1/21	+	-	-	-	-		-	0-0	7	7
	OTSI	LOB	3	USA	114			-	-	-	5	5	2	-	-	-	53	65
	OTSI		3	USA	1		1	1		~		2	1	-	-	-	2	4
	OTSI		5	PUL	60	600	-	-	_	-	-	-	-	468	21	19	1	508
	IZTO		5	USSR	126	883	6	-	-	-	65	9	11	36	1114	1.5	-	1241
	OISI		4	USA	20 55 J	2931	59	35	3	1	. 10	24	26	286	3192	88	-	147
	OTSI		3	USA	103		166	113	158	4	3	242	64	- 003	2135	1	2	3576 749
	OTSI		2	USA	28	***	42	. 18	-	-	4	132	4	-	-	-	-	200
	OTST		3	USA	18		55 16	39	-	-	- 2	26	7	-		-	~	127
	0151		4	USA	5		14	8			-	12	-	-	-	-	-	34
	OTST	MIX	7	JAPAN		380	191	-	-	-	-	-	634	-		1254	-	188
	0121		7	POL	444	130	1 0 /	367		-	12500	777	4.070	4046	439	35	-	475
	OTST	MIX	7	PUL	444	7161 500	184	267	- 2	- 2	12584	377	1279	1014	2064 1525	2099	24	1989
	OL	MIX		USA	66	• • •	97	6	-	8	-	-	7	191	1525	-	-	168
	DRE	SCA	4	USA	118				-	-	- 1	-	-	-		-	591	59:
	DRE	SCA	3	CAN(M)	150		-	- 2	-	-	-	2	-	-	- 1	-	674	676
	DRE	MOL	3	CAN(M)	602	8123 1435	4		0-0	-	-	-	-		:		2353	2357 460
449	01. T																	
HI		HAD		CAN(M)	49 22	721 293	44	54 61	2	1	-	22 10	19 16	-	-		2	13
	ATOT	HALL	4	USA	88		217	196	-		40	67	113	-				594
	OISI																	
	OTSI	HAD	3	USA	194		291	279	3			147	50	-	-	-	-	
		HAD RED	3		194 11 2		2	279	226 18	-		147	50 9		-		-	77 0 23 8 1 8

100	GEAR	MAIN SPEC	TONN	COUNTRY	DAYS FISHED	HOURS FISHED	COD	нао	RED	HAL	SH	FLO	0 G	HER	0 P	0 F	S F	TOTA
IVI	SION !	SZE (3	NITHO	UE U)														
TAY	07.51		3	USA	636		472	272			-	1341	4	-	•	•	1	209
		FLO O G	2	CAN(M)	41	48	7	7	1		-	-	25			-	-	3
	OTSI	LOB	4	USA	17		-	•	•	•	-	-	2	-	-	-	67	6
	OISI		3 5	POL	116 79	760	-			-	-	-	-	218	53	130	-	40
	OTSI	MIX	5	USSR	324	2484	2	-	•		53	9		565	1918		1	
		MIX	4	USA	26	8721	37	24	97 2497	1	6	50	17 35	270	3228	248	-	629
	0121	MIX	3	USSK	1055	0/21	224	194	196	1			57	-	-	1	2	113
	OTSI	MIX	2	USA	53		32	1	11	2	- 7	199	56	-	-	-	- 2	29
	OTST		5	GAN(M)	31	1335	267 51	152	49	1		4	28	-		•	-	29
		HAD	4	USA	21		68	48	•	•		19	4				-	13
	OTST		4	CAN(H)	10 5	81	30 17	45				4	29				-	9
	OTST	MIX	7	JAPAN		475	10.04		•	•	7		358	16	203	1590		199
	OTST		7	PUL USSR	12 379	114 5705	241	- 3		-	6139				3154	1381	259	1241
	OIST	MIX	6	POL	67	663	-	•	-	•	1	-	8	367	1600	133	•	210
	PI	COD	4	SPAIN	21		140	7 .				-	15		-		-	*
	HL	OG	3	CAN(M)	25	***	13		:	-			1	-	-	•	•	1
	OL	MIX	2	USA	69		129	2	-	11		•	14	3487	365		-	38
	PS PS	MIX	5	USSR	123	296 182						-		1699	193			18
	DRE	SCA	4	USA	130		•	-		•		i,	•	-	-	- :	647 883	6
	URE	SCA	3 5	USA CAN(M)	166							i	2	-	•	-	14	
	DRE	MOL	4	CANCHI	720	10229	8	•	• ,	•	•	7	Ĭ.	-		:	3458 773	34
	DRE	MOL	. 3 4	USA (M)	173	2554	1	-					-	-			4	
	FIX	LOB	3	USA	30	•••		-	• .	•		-	-	-			12	
UN	otsi	GOD	4	CAN(M)	12		67	19	• .	1		1	4 3		140	-	-	
	0151		4	CAN(M)	128	71	157	1 J 280		1		104	40	- 2	-	•	-	5
	0181	HAD	3	USA	242			284	1	-		154	17		-	-	-	7
	OTSI	RED	4	JSA	2		1 5	5	31	-	9	1	3	-		-	-	
	0151	S H	3	USA	6 51		25	56		-	-	79	-	-	-	-	43	22
	OTSI	FLO	3	USA	632		354	203	-	-	-	1690 56	1	-	-	-	1 -	
		FLO LOB	2	USA	23 38		-	-	-	-	-	-	-	-	-	•	29	
	OTSI	LOB	3	JSA	808		1	-	2	•	1		1 3	1145	1164	852	126	
		MIX	5	POLUSSR	294 321		10 25				32	16		1935		87		27
	UTSI		5	USA	39		39	37	7	-	-	60	11	1657	458	110	1	22
	OTSI	MIX		USSR	3J6 193		139	77	158		5	652	29		450	-	27	11
		MIX	3	JSA	88		59	ò	-	:	10				-	-	-	2
	OTST	COD	5	CAN(M)	29	489	131	52 16		1	- 3	9	15	-	-	- 1		-
		COL	5	CAN(M)	12	160	28 12	39	-	-	-	2	8			-	-	
	OTST	HAD	4	USA	29		65	71	-	- 2	- 5	24	31 5	-	12		-	1
	OTSI		3	USA	20 12		44	13	į.	-		1.8	1		-	-	•	
		MAG	7	RUM	21	270	6	60	•	:	591	30	1020	12 76	175 776	807		3.
	OTSI			NON-MB JAPAN		398	1	-	- 2	-	991	24	8	-		1213	-	12
	OTSI			POL	155	1104	6	-	-	-	.0074	4.75	13	2700	1932	547 1867	416	164
	OTS	XIM	7	USSR	432	6757 400	87	-	16	-	10571	135	898	812 372	465	108	420	10-
	PI	COD		SPAIN	34 19	289	103	-	+	-	•	+	-		•	-	-	
	LL	COD	3	CAN(M)	•••	•••	119	2	-	2		-	34		-	- 5		1
	LL	COD		CAN(M)	***		6	2	-	•			16	-				
	LL	0 6	3	CAN(H)	***		81	11	-	5	-		185 35			-	-	-
	LL HL	O G MIX		JAN (M)	11 56	102	10 46		-	-			11	-	1	7	-	
	OL	MIX		USA	129		337	35		1	•			-		1	-	
	DS	FLO	3	USA	1	• • •	1	-	•	:	:	8	-		-	-		
	PS	HER		CAN(M)		•••			•		•	•		214	100	•	•	le le
	PS	MIX	5	USSR	218	337			* +	1			-	4767	184	1	-	1
	PS PS	MIX		USSR	56	92							21				-	
	ORE	SCA		USA	132			•	•	•			-	- 12	-	-	521 809	
	DILL																	
	DRE	SCA		CAN(M)	145			. :		:		2 2	1	-	-	-	113	43

TABLE 4. (CONTINUED)

NOP	GEAR	MAIN SPEL		LUUNTRY	UAYS FISHEU		COD	нац	RED	HAL	SH	FLO	0 G	HER	0 P	υF	SF	TOTAL
IVI	SION 5	ZE (C	ONTIN	ue u)														******
אטנ	UKE	MOL	3	CAN(M)	162	2507	2	-	(2)		-	1.47	- 2	-	-	4	799	801
	FIX	LOB	3	USA	6 39		-	-	-	-	-	Į.			-	Ī	2 25	2 2 5
JUL	0151	COD	4	CAN(M)	24	400	89	50	-	1	-	2	6	-		_		148
	1610	HAD	4	CAN(M)	23 90	339	38	53	5	-	-	9	5	- 2	-	-	-	105
	1210	HAL	3	USA	177		81 150	157 160	36	12	2	27 66	48		-	-	•	285 462
	OISI	RED	4	CAN(M)	1	9	-	-	3	-		-	-	-	-	-	-	3
	OTSI	S H FLO	3	USA	25 33		19 19	33 15	3	1	114	73	3	_	-	2	5	186
	OTSI	FLO	3	USA	521		213	102	-	-		1335	1			-	61	1712
	0121	FLO	3	USA	27		1	-	-	-	-	51	-	-	-	-	2	56 11
	OISI	LOB	4	USA	20		1	1	-	-	-	3	_	-	-	-	13	18
	1210	FOR	3	U S A	72		7	5	-	-		29	- 2	-	-	-	33	74
	OISI	MIX	5	POL	309	2219	22		-	-	-	6	12	2206	376	8	2	2624
	UISI		5	USSR	524	4253	23	-	7	-	1291	12	161	1856	1274	-	23	4644
	1210	MIX	4	USA	465	2566	33	36	5	-	139	97	5	2611	597	-	5	322 3208
	0121	MIX	3	USA	278	4.5 0	117	87	148	-	1025	836	59	739	-	2	25	3008
	0121	COD	5	LAN(M)	79 37	616	58 138	7 51	4	1	200	289	19	-	8	-	4	589 210
	UTST	HAD	5	CAN(M)	23	369	43	70	-	1	-	7	10	-	-	-	-	131
	OTST	FLO	4	USA	15		41 60	12	1	- 1		6 23	7	-	-	-	-	63
	JIST	FLO	3	USA	17		35	1.	-	2	-	31	-	_	-	-	-	96 66
	OIST	O G HER	5	CAN(M)	57		30	22	38	3	-	21	262	7000	-	-	-	376
	OTST	MAC	7	GER (FR ROM	25	319	-	5	-	-	-	44	-	3090	311	62	_	3391
	0151	MIX	7	MM-NUN-	35	521	- 2	-	-	-	238	80	153	43	108	414	-	1036
	0121	MIX	7	PUL	195	1567 2620		1	13	-	2221	60	671	4281 972	730	308 483	251	5434
	DIST	MIX	6	PUL	65	840	-	-	-	-	-	-	-	1261	415	362	-	2038
	FF	000	3	SPAIN CAN(M)	40	562	483	31 3	-	1	2	-	29		-	-	-	528 107
	LL	COD	2	CAN(M)			86	2	-	1	_	-	18	-	-	-	_	107
	LL	06	2	CAN(M)	25	234	120	32	-	2	-	-	267	-			-	421
	HL	MIX	2	USA	65	000	61	_	_	1	-	-	7	-	3	10	-	70 81
	OL	MIX	2	USA	140		432	41	-	-	-	-	13		-	-	-	486
	OS PS	FLO	3	USA CAN(M)	1			-	-	2	-	1	-	792	-	-	-	792
	PS	HER	3	GAN (M)			-	-	-	-	-	-	-	63	-	-	-	63
	PS PS	MIX	5	USSR	40	11	-	-	-	-	-	-	-	888 187	-	-		888
	JRE	SCA	4	USA	155	* * *	- 2	-	-	-	-	9	-	107	_	-	778	187 787
	DRE	SCA	3	USA	169		-	-	-	-	-	5	-	-	-	-	739	744
	DRE	MOL	9	CAN(M)	905	12805	7	-	_		-	2	-	_	-	-	46	4493
	DRE	MOL	3	CAN(M)	176	2591	1	-	-	-	-	-	-	-	-	-	945	946
	FIX	F0R		U S A	53												28	28
AUG	015I 075I		4	GAN(M) GAN(M) USA USA USA USA USA USA	39 9	618	134	83 17	-	1	-		17	-	-	:	1	238
	OISI	HAL	4	USA	92		139	110	24	1	-	39	29	-		-	-	342
	1510		3	USA	116		89	91	47	1	35	27	43	·			-	297 38
	OTSI	FLU	4	USA	53	***	30	d	-	-	-	110	4	-	-	-	2	
	0121		3	ACU	609		204	45	-	-	-		5		:	-		
	0151		4	USA	7		-	-	-	- 2.		71		2			5	
	OTSI			UsA	14		6	3	-			69		-	-		21	99
	1510		2	USA.	7	• • •	-	-	-		-	1	-	- 2	-		1 5	5
	UTSI	MIX	5	PUL	436	3527	16	-	-		-	-	1	1357	91	222	-	1686
	0121		5	USSR USSR	735	6673	36 16	21	71		3143	14	155	1246	1101	-	314	
	0151	MIX	4	USSR	561	3561		-	-	-	10	-	-	21116	1196	-	-	
	OTSI		3	USA JSA GAN(M)	274		109 35	134	109	1	1001	526	73	469		3	15	2440
	OIST		5	CAN(M)	25	391	HZ	67			-	169	50		**	-	3	162
	OIST	HAD	5	GANEMI	16	228	43	62	1	-	( +)	2	18	-		-	-	126
	0151		4	JSA	16	***	92	20	5	-	-	14 35	7	-	- 1	-		136
	1210	FLO	3	JSA	12		34	2	-	4	-	25	-	-	-	-		61
	OIST		7	DEK IFK	82	0 0 0			-	-	-	-	-	2524	1	-	-	2525
				RUM	65 26	295	- 1				_			2124		118		2128

MON	GEAR		TONY CLASS	SOUNTRY	DAYS FISHED		COU	hAu	RED	HAL	SH	FLO	0 6	HER	0 P	0 F	SF	TOTAL
DIVI	SION !	SZE (J	NITHO	UED)											22.225			
AUG	OTST	MIX	7	MH-NON	36	472	2	3	-	1.2	298	7	8	224	156	89	73	860
	OTST		7	JAPAN	746		3	1	6	-	1	1	-	47	1187	1	4	58
	OTST		7	POL	316 522		77	12	20	-	10150	216	953	5256 1627	846	1640	1782	7365 17323
	OTST	MIX	0	POL	155	1362	-	-	-	-	2	-	-	1594	620	200	-	2416
	PT	COD	4	SPAIN CAN(M)	26		472	78 10		1	-	-	10	-			-	560 128
	LL	COD	3				49	1	2	1		-	7	-	-	-	-	58
	LL.	0 G	3	CAN(M)			61	32	-	1	-	-	137		-	-		231
	LL	0 6	2		56 57		49	7	-	3	0.5	- :	51		2	7	-	83 57
	HL	MIX	2	USA	166			100	-	1	-		24		-		-	729
	OS	FLO	3	USA	12		-	-	-	-	-	32	1		-		-	33
	PS PS	HER	3	CAN(M)	• • •			- 2	-	- 5	- 2		-	6025 1870	-	-		6025 1870
	URE	SCA		USA	141			1 4	-			8	3			-	543	554
	URE	SCA	3	JSA	139			-	-	-	-	6	***	-	-	-	545	
	DRE	MOL	5	CAN(M)	652			-	-		-	1	-	-	-	-	38 2613	
	DRE	HOL	3	CAN(M)	109			-	-	-	-	_	-	1.5	-	-	463	
	FIX	LOB	3	JSA	29		-	-	-	-	-	-	-	17	-	-	20	
	FIX	CRU		CAN(M)		•••			-								4	
SEP	OTSI		4	CAN(M)	21	292	b1 2	34	5	-		3	4				-	107
	OTSI		4	UAN(M)	92			90	30	2	-	52	73	-	-	-	2	405
	OISI	HAD	3	USA	176		221	148	43			1.0	85		-		-	545
	OTSI		4	CAN(M)	3		5	10	5	-	-	94	1	-	•	-	3	15 154
	1210		3	JSA JSA	51 580		46 240	45	-	-		1446	13	-	-		13	1757
	OTSI	FLO	2	JSA	22		2	-		-		42	-	-	-	-		44
	OISI		4	Act	18		1	-	-	-	-	12	-	-	-	- 1	8	21
	OTSI		3	J S A U S A	27			_		-	-	1	-	-	-	-	1	5
	OTSI		5	PUL	811		13	-	-	- - - 1	-	-	-			363	-	7281
	UTSI		5	JSSR	722	7716	33	2	17 93	-	1133	24	377 18	3113	514	-	24	5237 212
	0151		4	USA USSR	35 654		36	21	93		4		10		714	18	40	5198
	OTSI	MIX	3	USA	367		208	151	445	1	47	642	109	2	2	-	18	1625
	OTSI		2	USA		406	64	6	17	-	108	240	47 5	-	-	-	7	489 61
	0121	HAD	5	CAN(M)		196 32	37	18	1			-	-	-		_	-	7
	OTST	HAU	4	USA	22		58	10	14	-		30	21	-	1			134
	OTST		5	CAN(M)		36		2	16	-	-	48	7	-	-	-	-	23
	1210		3	JSA USA			79 16	10	:		-	16	-	-	-	- 2	-	33
	OTST		5	CAN(M)	3			-		-	-	-	15			191	-	16
	OTST		7	GER (FR	237			-	-	-	:	-	-			262	-	9217
	OTST		7 o	GER (FR	110	472	-	25	-	-		49	-	3081		262		554 3087
	UTST		7	NJN-MB	104		3	-	6		69	6	1	1561	148	376	7	2177
	UIST		7	JAPAN		637	-	9	-	-	1	**	18	1036		****	7	1071
	0151	MIX	7	POL	442	4566 5391	53	2	112	-	1599	173	481	14834 5674	1715 467	658 1648	663	17210
	UTST	MIX	6	POL	185	760	l'è i	-	-	-	1-	-	-	6563	2071	459	-	9093
	PT	COD	4	SPAIN	60	759	1129	127	-	-	-	-	21	-	-	•	-	1270
	MHT	HER	3	CAN(M)	***		27	1	-	- 2		-	6	28	-	-	-	28 34
	LL	COD	5	CAN(M)			27	1	-	1	-	-	11	*	-	-	•	43
	LL	0 6	3	CAN(M)			31	15 7	-	-	2	-	69 58	-	-	_	_	115 72
	HL	MIX	2	CAN(M)	23	• • • •	7 20	1	-	- 2		-	90	-	-			21
	OL	MIX	2	USA	114		406	63	-	2	-	-	15	-	-	-	-	486
	05	FLO	3	USA	4		-	-	-	-	-	7	-	2850	-	-	-	2850
	PS PS	HER	3	CAN(M)				4	-		-		-	422	-	-		422
	PS	OF	5	CAN(M)			-	- 2		-	-	-	-	-	50	-	-	51
	PS	MIX	5	USSR	16	20	1	7-0	-	-	-	-	-	734	-	-	102	734 102
	URE	SCA	3	JSA USA	32 86		-	34	-	-	-	1	-	-	-	1	371	372
	URE	MOL	5	GAN(M)			-	-	-	-	-	-	-	-	-	-	45	45
	DKE	MOL	4	CAN(M)	505	7035	2	-	-	-		1	-	-	-	-	1731	1734
	FIX	FO9	3	CAN(M)	59 34	821	_	-	-	_	-	-	-	-	-	-	225	225 25
	FIX	CRU	4	CAN(M)	***		-	-	-	-	-	-	-	-	-	-	5	5
	NK	MIX	4	U35K	58	•••	-				-	-			22			22
ост	OTSI	COD	4	CAN(M)	1	16	3	4	2	040	÷	-	-	-	-	3	-	3
	OISI	HAU	4	CAN(M)	24	336	37	44	2	-	-	1	12	-	-	-	-	96
	OTSI	HAD	+	JSA	117		294	118	15	-	-	97	62	-	2	-	1	589

OCI OISI

UISI

OISI

IZTO

OTSI

OISI

OTSI

OTSI

OTSI

OISI

OTSI

OTSI

OTSI

DISI

OTST

OTST

OTST

UTST

OTST

OTST

DIST

UTST

OIST

UTST

OIST

OTST

OTST

UTST

PI

LL

LL

LL

HL

OL

DS

PS

PS

URE

URE

ORE

UKE

FIX

FIX

FIX

FIX

OISI

OISI

OTSI

DIST

OTSI

OTSI

OISI

OTSI

DISI

OISI

OTSI

OISI

OTSI

OIST

OIST

OTST

OIST

OIST

OTST

OTST

UTST

OIST

OTST

OIST

OIST

OTST

DIST

PT

HL

OL

NK

NK

NOV

MAIN TONN

DIVISION SZE (CONTINUED)

HAD

REU

FLO

FLO

0 6

LOB

LOB

HIX

MIX

MIX

MIX

MIX

GOU

HAD

HAD

FLO

0 6

HER

HER

HER

MIX

MIX

MIX

1.1X

COU

COL

COD

0 6

MIX

MIX

FLO

HER

MIX

SUA

SCA

MOL

MOL

LOB

LOB

LRU

CRU

MIX

MIX

HAD

HAU

FLO

FLO

FLO

0 6

LOB

LOB

MIX

MIX

MIX

MIX

MIX

COD

HAD

HAD

FLO

FLO

0 6

HER

HER

HER

MIX

MIX

MIX

MIX

COU

MIX

LOB

MIX

b

5 7

USA

USA

USA

USA

POL

USA

USA

JSA

JSA

USA

USA

ROM

CAN(M)

CAN(M)

CAN(M)

GERIFR

GER (FR

NUN-MB

JAPAN

PUL

POL

USA

USA

USA

USSR

SPAIN

LAN (M)

CAN(M)

CAN(M)

CAN(M)

CANCMI

CAN(M)

CANCHI

CAN(M)

USSR

USSK

USA

USA

USA

USA

USA

USA

USA

PUL

USA

USA

USA

USA

USA

USA

USA

RUM

POL

USSR

POL

JSA

USA

USA

USA

SPAIN

...

...

...

LAN(M)

GAN(M)

GAN(M)

GERIFR

GERIFR

NUN-MB

USSR

USSR

CAN(M)

USSR

USA

USA

USA

USA

USSR

USSR

CANCHI

		MATA	T ONLY		DAVE	HOUDE									******		INS ROUN	
ION	GEAR		CLASS	COUNTRY	DAYS FISHED	FISHED	000	HAU	RED	HAL	SH	FLO	0 6	HER	0 P	0 F	SF	TOTA
111	SION	5ZE (0	ONTIN	JED)											2000		3452536	20000
voi	us	FLO	3	USA	3		-		4	-	-	5	-		-	1.4	-	
	PS	MIX	5	USSR	5	9	-	-	-		-		-	55	90		-	14
	DRE	SGA	3	USA	19 85	***	-	-		-	-	1		:	-		57 307	30
	DRE	MOL	5	CAN(M)		***	-	-		-		-	-	-	-	0.4	16	1
	DRE	MOL	3	CAN(M)	628 104	8929	1	-	-			12	-	-	-	-	1841	185
	FIX	LOB	3	USA	34	400			- 2	-		-		_	12		303	30
	FIX	LOB	2	USA	4		-	-	-	-	-	-	-			-	3	
	FIX	CRU	4	CAN(M)	***		-	-	-	-	-	-	-	-	-		10	1
	FIX	GRU	3	CAN(M) USSR	26		-	-	-	-	-	-	-		208	-	15	20
	NK	XIM	4	USSK	203			-							835	-	-	83
EC	OTSI		4	CAN(M)	2	31	7	3	4	-	-	-	1			-	-	1
	OTSI		3	USA	95 89	•••	90	35	13	-	18	55 21	170 206	-	-	-	-	39
	OTSI		4	USA	43	***	22	14		-	-	100	-	-		-	_	31 13
	0121		3	USA	447	***	156	37	1.4	-	-	1121	9	-	-	-	-	132
	OTSI	LOB	2	USA	35 18	***	4	-	-	-	- 2	93	1		-	-	13	9
	OTSI		3	USA	78	• • • •	-	-	-		-		2	-		- 2	72	7
	UISI	LOB	2	USA	4		-	-	•		-	-	-	-	-	-	1	
	OTSI		5	PUL	18	86	2	-	•	:	1.1.	296	10	23	38	1	7	7
	OTSI		5	USSR	162	2333	15	9	6	-	44	286	46 51	10	682	-	7	107
	OTSI	MIX	4	USSR	374	2868	21	-	20	-	-	9	2	102	922	103	-	117
	OTSI		3	USA	215	•••	31	58	25	-	1	358 58	206		-		-	78
	UIST	HAD	5	CAN(M)	28	128	14	18	9	-	-	1	4	-	-	-	- 2	9
	OIST	HAD	4	USA	17		18	14	-	-	-	15	61	-	-	-	-	10
	OTST	FLO	3	USA	13	•••	15 33	9				6 20	2	-	-	-	-	6
	OTST	FLO	3	USA	5	***	14	-		-	_	10	-		-	-		2
	OTST	0 6	5	LANIM	4	60	-	-	-	-	-	-	86		-	-	-	8
	OTST	HER	7	GER (FR	18	246	2	51		-	-	57	8	1187	263 50	70	-	145
	OTST		7	RUM GEK(FR	53	215	-	21		-	-	21	7	1142	252	-	_	35 140
	OTST	MIX	7	JAPAN		836	-	-	-	-	9	-	10	6	14	-	1426	146
	1210	XIM	7	POL	9	54 2423	38	-		-	337	673	298	7.0	348	4006	400	34
	OIST		7	JAPAN	173	63	-	2	-		331	0/3	290	30	2778	1006	189	534
	OIST	MIX	ó	POL	65	620	-	-	-	-	-	-	-	51	2510	652	-	321
	OL	XIM	5	USA	19	***	24	3	-	-	-	-	-	-	-		-	,
	PS	MIX	5	USA	6	6	-	-			-	-	-	-	344	_	-	34
	URE	SCA	4	USA	78		-	-	-	-	-	3		-	-	-	252	25
	DRE	SCA	3	USA	111		-	13	-	-	-	1	-	-	-	2	406	40
	DRE	MOL	5	CAN(M)	403	5920	1	-	-	_	-	2	-	-	-	2	1266	127
	URE	MOL	3	GAN(M)	61	936	-	-	-	-	-	-	-	-	-	-	204	20
	FIX	LOB	3	USA	31	4 4 4	-	-	-	-	-	-	-		-	-	23	2
	FIX	CRU		GAN(M)	•••		_	-	-	-	-	-	-	-	-	2		1
	FIX	CRU	3	CAN(M)			-		-	-	-	-	-	-	-	-	22	2
	NK NK	MIX	4	USSR	177		2	-			Ξ.	-	-	-	101 636	2		63
K	от	MIX		NUN-MA			-	-		-				15038	2109	1012		1944
	01	MIX		NON-MC			-	-	:	-	265	-	-	********	145	740		115
IVI	SION 5	ZW																
AN			3		18		8	14			-	73		-	•	-	-	8
	OTSI			JSA	7	•••	5	- 2	-	-	-	26	-	-	-	-	3	3
	0121			USA	14		-	-	-	-		-	1	-	-	-		
	OTSI	MIX	5	USSR	46	486	24	-	-	-	-	2	-	239	37	150		45
	OTSI			USA	31	•••	15	-	-	-	6	259	259	111	1		1	56
	OTSI			USA GER(FR	79 12	***	36		-	- 2	-	-	98	92 260		11		53
	OTST			USA			4	1.4	-	-	-	1	7		131			32
	0121	MIX		JAPAN	***	962	- 7	2	-			1		3				101
	OIST			JSSR JAPAN	34	415	7	-	-	-	177	149	443	143	22	317	13 26	125
	OL			JSA	8	***	3	-	-	-		-	-	-		-	- 0	-
		SF		JSA			-	-	-	-	-	-	-	-	-	-	201	20

10N	GEAR		T ONN GLASS	COUNTRY			coo	HAD	REO	HAL	S H	FLO	0 G	HER	0 P	0 F	SF	TOTAL
IVI	SION !	5ZW (	CONTIN	UEDJ														
אטנ	1210 1210 1210	MIX	5	USA POL USSR	14 15 236	123 2379	:	:	5	:	1 186	2 - 32	997	43 232	826	7	4 - -	5 0 227 3
	OTSI			USSR	46 45	333	8	-		-	179	157	685	17	352 7	65	17	373 1119
	OTSI	MIX	2	US A RUM	148	17	11		-	-	163	159	330		19	25 12	52	748
	OTST	MEN	3	USA	3		1		-		19	164	107 1933	314	668 627	10 3105	30	819 7314
	OTST			POL	172	3364 130	-	-	-	-	1141	-	-	93	222	26	-	341
	OIST	MIX FLO		USA	8		2		-	-	54	38	131	Ī	1 -	13	1	240
	PS	MEN	3	USA	1				-	-	- 1	-	-	-	138	- 1	-	138
	PS DRE	MEN	2	USA	1		2	Town	3	-		-	-	-	-	-	7	7
	FIX	SF		USA	58	• • • •	- 2	-		-	-	-	11	-	7		156	156 21
		MIX		USA	17		-									7		7
JUL	OTSI	MOL S H		SPAIN USA	4	35		:	-	-	13	-	-	-	:	- 3	49	49
	OTSI	FLO	3	USA	21		1111	-	- :		-	93 5	-	-	-	-	-	93
	OISI		3	USA	39	• • • •	5	4	-	1.00	1	15	( <del>-</del> )	-	1	-	13	39
	0121			POL	7	50	7 (2)	-		-			-	49	-	8	2	57
	OISI	MIX	5	USSR	87 42	1040	-	-	-	-	235 79	7 9 J	241	163	111 23	4	2	757 205
	UTSI	MIX	2	USA	109		9		-	-	134	145	62	-	21	8	8	387 17
	0151			RUM	6	80	-	3		-	1	-	-	-	157	- 2	-	158
	OTST	MEN		USA	367	5843	-	1	-	-	4081	87	3094	930	920	4093	49	922 13281
	OTST	MIX	6	POL	17	90			-	-	25	9	10	140	95 1	45 5	1	28 0 5 1
	HL	MIX	2	USA	9 28		1	(4)	-	-	-	-	-	-	4	13	-	18
	DS PS	FLO		USA	3 5	***		-	-	-	- 1	-	-	-	992	-	-	992
	PS URE	MEN		USA	1 5	• • • •		-	-	-	-	-	-	-	254	-	12	254
	DRE	S F MIX	2	USA USA	55					-	-	-	13	-	5		42	42 18
ΔUG	1210	FLO	3	USA	21				-	-	10	47	5	-	-	4	-	66
100	OISI	FLO	2	USA	2				-	1.	-	6	-	-	-	-	1	6
		LOB		USA POL	49	374	2	-	-	-	-	-	-	45	20	35	-	102
	0151	MIX		USA	25 119	• • • •	1 2	-	1	-	40 97	23 122	5 59	-	41 83	2	13	11 4 37 8
	OTST	MAC	7	ROM	22	225	-	-	-	-	5	-		-	335	143	-	483
	OTST	MEN	7	JAPAN		7	-			-		-	A = 4	477	-	111	3	339
		MIX		POL USA	14	130		-	1	-	5	7	1	177	50	111	-	13
	PT HL	COL	4	SPAIN	22	43	104	26		-	Ξ	Ξ.	3	-	9	19	- 2	133
	OL	MIX	2	USA	8			-	-	-	-	-	-	-	420	-	-	423
	PS PS	O F	6	USA CAN(M)	11		-	-	-	1-1	-		-	( <del>-</del> )	70	-	-	70
	DRE	SCA S F		USA	3	•••	-	-		- 1.2	_	-		-	-	-	10 138	10 138
	FIX	MIX		USA	67			-					14		8			22
SEP	0151	FLO		USA	1 1			:	-	-	12	8	5	-	- 1	4	- 1	29
	OTSI	MIX	5	PUL	43	250		-	-		1	-	-	137	50 28	49	-	236
	01SI			USA	3 27				1	•	141	40	51		29	36	6	303
	OTSI	MIX	2	RUM	130	72	:	- 1	-		71 12	150 30	69	-	117 60	14	16	102
	OTST	MEN	3	USA		190	-	-	-		- 1		3	729	163 555	171	-	163 1458
	OTST	MIX	2	POL	54 8				•	•	85	19	39	-	2	27	5	177
	PT HL	COL		SPAIN	11 23	145	570			-	- 5	-	=	-	7	13		570
	OL	MIX	2	USA	11 2		2	-	-	-	1	6	-	-	3	-	1	3
	PS	FLO	3	USA	2		-	-		-	·	-	-	•	295	141		295
	PS	MEN	2	USA	1		-	-	7	•	57	-	-	-	134	-	-	134

TABLE 4. (CONTINUED)

ION		MAIN SPEC		COUNTRY		HOURS FISHED	COD	HAD	RED	HAL	SH	FLO	0 G	HER	0 P	0 F	SF	TOTAL
TVI	SION 5	7W (	ONTIN	ur o)									******					
	PS	0 F	6	GAN(M)						_	-				427	_	14	42
	DRE	SCA	2	USA	2	***	-	-	-	-	-	-	-	-	-		3	
	DRE	SF	2	USA	•••		-	-	-	-	-	-	-	-	-	-	183	18
CT	07. 7	1.00	2		4.0												7	
CT	0121		2	POL	10	200	2	-	-	-	-	2	-	95	10	15	3	12
	1210	MIX	õ	USSR	500	6267	-	4	-	-	1524	35	1688	56	592	136	15	404
	OTSI		4	USSR	137	1536	-	-	-	•	113		376	76	47	120		73
	0151	MIX	3	JSA	144	***	6	-	_		66 18	145	143	1	25	22 8	16 30	42 31
	UTST	MAC	7	ROM	32	396	-	-			130	60	10	87	70	101	-	45
	OTST	MEN	3	USA	1		-	-	-	-	-	-	-	-	190		-	19
	OTST	MIX	7	USSR	290		1	-	-	•	1897	101	2157	492	370	2369	135	752
	UTST	MIX	5	POL	45 15	325	-	-			11	19	36	846	327	100	5	127
	PT	COD	4	SPAIN	16	178	326	40	-	-	-	-	21	-	-	-	-	38
	HL	MIX	2	USA	48		100	-	-	-	-	-	-	-	3	11	-	1
	OL	MIX	2	USA	5		-	-	1.51	-	-	-	-	-	1	1	•	
	DRE	MEN	2	USA	1		-	-		0		-	-	-	100	-	2	10
	URE	S F	5	USA			-	-	-	12	-	-	- 2	-	-		131	13
	FIX	MIX	2	USA	53					-	-		1.8		1	-	-	1
VOI	OISI		3	USA	10		1	-	-	-	-	30	-	-	-	-	-	3
	OTSI	FLO	2	USA	19		6	-	-		-	22	-	-	-		-	2
	OTSI	LOB	3	USA	10 20		-			-		8	2	-		-	7	1
	OTSI	LOB	2	USA	4		_	-	-	-	-	_		-		-	1	- 1
	OISI	MIX	5	POL	113	710	-	-	-		-	-	-	16	397	251	-	66
	OTSI		5	USSR	29	287	-	-	-	-	51	5	228	-	6	-		29
	0121	MIX	3	USSR	228 56	2394	10	_	-		72	155	210	12	19	154 28	28	149
	OISI		2	USA	126		17	-	-	-	23	187	71	-	26	8	46	37
	OTST		7	ROM	34		-	-	-	-	133	65	-	109	82	185	-	57
	OTST		7	JAPAN		82	-	-	-	-		-	1		5		10	1
	UIST	MIX	7	PUL	51		16	-	1	-		2	4.20	1	2798	7	9	282
	OTST	MIX	7	POL	53 42		_	-	b	_	57 5	20	129	112	1567 782	317 153	9	105
	UIST		3	USA	***		2	-	(2)	_	-	-		-	-	-		
	UTST		2	USA	9		3	-		-	9	24	30		5	4	6	7
	HL	MIX	2	USA	25		-		-	-	-	-	1	-	1	6	-	6
	PS	MEN	2	USA	8		- 0	_		-	-	-	-	_	67	-	20	2
	UKE	SF	2	USA			-	_	_	-	-	-	-	-	-	_	73	7
EC	otsi	FLO	3	USA	43		21	1				137		-		-	_	15
	OTSI	FLO	2	USA	23		9	-			-	42		-	-	-	-	5
	OTSI	LOB	3	USA	3		-	-		-	-	-	-	-	-	-	1	
	OISI		5	POL	28		-	-	-	-	-	7	-	30	66	24	-	12
	0121		4	USA	540		12	_		-		12	1	230	1771	44	-	207
	OTSI		3	USA	67		23			-	27	110	40	69	4	5	5	28
	OISI		2	JSA	108		53	-	-	-	148	139	39	238	7	2	4	59
	OIST		5	GEK (FR	11		-	-	-	-		-	3	397	88	-	-	48
	UIST		7	RUM	13	200	2			-	107	50	1	90	52 15	-	115	13
	0151		7	POL	116		-		5	-	-	1 - 2	-	5	6781	120	119	679
	OIST		7	USSR	141		-	- 1	-	-	160	457	124	183	2777	1087	31	481
	OIST		ь	JAPAN			-	-	-	-	-	-	-	-	-	-	47	
	OTST		6	POLUSSR	21 113		-		-		2	72	9	121	476 534	54	-	5:
	1210			USA	2		1		-	-	1	5	9	121		-	1	
	UIST		2	USA	6		4	-	-	-	5	7	8	134	-		-	1
	US	FLO		USA	2		-	-	-	-	-	2	-		-	-		
	MISC		2	USA	5							-	1	-	1	1	40	4
K	ОТ	міх	1	NON-MA			-	-		-		-	9	131	4909	2292	-	734
	SION 5	NK																
IVI																		
	otst	MIX	7	USSR	114	1195	10	3	2	-	1589	74	960	672	35	374	-	37

IABL	E 40	LCON1.	INCEDI												MET	RIC TON	S ROUNE	FRESH
HON	GEAR		T ONN CLASS	COUNTRY	DAYS FISHED		COD	ДАН	KED	HAL	SH	FLO	0 G	HER	0 P	0 F	S F	TOTAL
IVI	SION !	5NK (	CONTIN	UEUJ														
AY	OIST	MIX	7	USSR	146	2181	-	5	21	-	1847	38	1425	25	2333	486	11	6191
UN	orst	MIX	7	USSR	121	2J62	12		12	-	2351	291	1508	94	418	539	60	5285
UL	OIST	MIX	7	USSR	216	3040	18	2	24	-	2850	270	1514	1037	1196	619	394	7924
UG	orsr	ніх	7	USSR	275	3712	19	3	30	-	3057	384	1539	1048	1250	639	788	8757
EP	orst	MIX	7	USSR	197	2670	34	6	43		2577	271	1029	792	367	388	235	5742
CT	orst	MIX	7	USSR	204	3359	29	7	18	-	2376	169	1361	691	212	274	211	5348
4UV	orst	MIX	7	USSR	59	867	18	1		-	317	63	835	12	267	60	1	1574
)EC	orst	HIX	7	USSR	83	842	1)	1	1	-	171	45	55	34	2249	22	-	2588
DIVI	SION	 6А								,								
	0181	FL0	5	USA	18		8	- 1	:	:	2	164 20	331 13	9		19	-	533 40
		LOB		USA	31			- 1	1	-	1	-	5		-	-	21	2 26
	OTSI	MIX	5	POL USSA	137	899 855	5	- 1	-	-	- 2	3		490 288	89 773	69 54	-	653 1120
		MIX		USSR	521		-	-	-	-	6	-	-	573		13	-	2435
		MIX		USA	13		1 5		-	-	-	14 69	36 40	7	-	2	-	54 123
		FLO		USA	1		-		1	-	-	6	24	1	-	1	-	32
		HER		USA	• • • 5		1		-	-		- 2	1	23	136	- 3	-	136
		MAC		GER(FR GER(FR	31	0.0,0	-	-	2		3.5	-	-			-	-	1485
	0151	MIX	7	JAPAN	• • •		-	-	-	- 5	27	3	82	26			1445	2673 1752
		MIX XIM		POL USSR	48 133	283 968	5	_	- 2	_	1110	1			3381	362	-	5271
	UIST	MIX	6	JAPAN		305	-	-	-	-		-	6	-	104	400	139	249
		KIM X		POL	46	420	2	-	-		-	-	4	-	2600	189	-	2789
		SCA		USA	8		-	-			-	-	1.2		•	-	30	30
	DRE	SCA		U5A	15											-	54	54
FEB	OT OTSI	MOL FLC		SPAIN USA	18 13	105	_	-	-	-	1	125			-	12	•	65 360
		FLO		USA	17		1	-	-		3	10	46	1	-	3	6	61
	OTSI	MIX	5	POL			6-1				1,21	-		894	34			978
	0121	MIX	2	USSR	163 768	1242 4803	0-	-			20	8	7	888 3025	116	74	- 1	1010 3218
		KIM I		USSR	5		4	-	-	-	-	26	24	62	-	1	-	117
		MIX		USA USA	34		8 2		-	-	-	114	54	48	2	3	- 2	183 55
		HER		JAPAN	***	611	-	-	-	-	-	1	38	12	196	-	346	593
		MIX		JAPAN	172	1353		- 12	-	-		25	67	986	2907 38	1215	68 353	5268 399
		XIM X		POL	42	543 550	- 3	-		-	-	-	6	136	482	94	-	718
	PS		4	USSR	8 12			3	. (-)			- 15	- 1	82		- :	32	82 32
n AR	OT	MOL	. 6	SPAIN	22	143	-	-	_	_			2	-	-	-	76	78
	OTSI	FLC	3	USA	25		14	-	-	5	1	176	226			13	-	436
		FLO		USA	3 14		-	-	-		2	10	29	1 -	-	2	9	142
	OTSI	MIX	5	PUL	152	1300	0-	•		-		-	-	586	399	253	-	1238
		KIM I		USSR	119 343	875 1994		2	-	- 5	4	8	-	579 1234	505 1449	43	-	2726
	OTSI	MIX	3	USA	18		3	- 2	-	- 12	5	132	201	5		11	1	358
		MIX		JSA	55 7		20	- 2		-	18	273 37	142 59	7 2	8	3	4	131
		FLC		RUM	4	19	-		-	-		-	-	-	240	-	-	240
		MIX	7	JAPAN			1-	- 10 <del>2</del> 1	9.5	-	-	-	6	4	36	-	76	122
										_		-						
	0151	MIX		PUL	3 5	27 47	-	-		-	2	- 2	30	59 33	26	27		118

TABLE 4. (CONTINUED)

мом	GEAR		T ONN CLASS	COUNTRY		HOURS FISHED	COD	HAD	RED	HAL	SН	FLO	0 G	HER	0 P	0 F	SF	TOTAL
) 1 V I	SION 6	6A (G	UNIINO	ED)		*******					******							
	OIST		6	POL	65	700		-		12	-		1	116	2290	134		2541
	DRE	MIX	2	USA	5		7	-	-	-	1	37	94	3	-	6	-	148
	URE	SCA	3	USA	1			A 1 1 7 1	- 12	ve dên	-		-		-		12	12
APR	OTSI	MOL FLO	6	SPAIN	21		2	- 1	-	-	21	49	43	-	-	3	126	127
	OTSI	FLO	2	USA	2		-	-	-	-	-	4	-	-	-	-	-	4
	OTSI		3	POL	299	2128	8	-	-	-	1	2	22	2276	346	96	1	2749
	1210		5	USSR	196	1383	2	-		-	247	10	-	343	1193	27	-	1820
	0131		3	USSR	735 10	6616	1	-	-	-	32 7	37	11 29	607	3615	168		4433
	0151	MIX FLO	2	USA	45	• • •	12	2	-	-	18	181	38	-	-	2	-	251
	OTST	MAC	7	RUM	8	44	-	-	-	-	1	50	8 -	-	83	29	-	113
	OTST	MIX	7	POL	97 37	792 514	1	-	-		192	172	401	510 52	2501 513	212 315	18	3230
	OTST	MIX	6	PUL	34	411	-	-	-	-	-		-	113	1132	24	10	1663
	DRE	SGA		USA	8												44	44
MAY	OTSI		3	USA	11 22		1	-	-	:	2J 6	6.1	40 11	- 5	1	2	- 8	123 26
	OTSI	MIX	ō	POL	252	2136	29	-	-	-	-	-	23	1454	871	386	-	2763
	1510		5	USSR	126 70	995	-	2	-	-	67		22	241 263	565 211	31	- 2	926 474
	OISI	MIX	3	USA	17		1	-	-	-	12	35	22	-	6	1	1	78
	OTSI		3	USA	32		7	-	-	-	28	114	55 1	-	-	3	1	238
	OIST	MAC	7	ROM	3	19	-	-	-	-	-	-	-		9	1	-	10
	0121	MIX	7	POL JSSR	157 78	1453 1163	14	-		-	483	111	30 242	903 335	3517 927	350 264	71	4814 2433
	OTST		6 2	POL	52	550	-	2	-	-	-	-	-	276	1237	135	-	1618
	US	FLO	3	USA	8		1	-	-	-	5	6 30	10	2	-	1		23 30
	URE	SCA	4	USA	8						-	-		-	*	-	36	36
JUN	OT OTSI	MOL	6	SPAIN	23	233	- 2	10	4		-	-	-	-	-	5	259	259
	OISI	LOB	4	USA	24		-	1	12		37	129	75 1	_	-	5	2	248
	OTSI	HIX	3	POL	27 58	530	2	-	12	-	6	-	9	262	41	160	15	30
	1210	MIX	3	JSA	14	***	2	-	9	-	83	78	120	- 202	47	160 7	-	473 290
	OTSI	FLO	3	USA USA	35		4	-	-	-	44	167 39	25		-	1	1	242
	0121	MAC	7	RUM .	2	11	-	-	-	-	6	-	-		-	37	2	39 43
	OIST	MIX	6	PUL	32	390	3	-	-	-	32	24	53	278	520	85 3	-	886
	DS	FLO	3	USA	5		-	-	-	-	-	17	-	-	-	-		17
	URE	SCA	3	USA	42	***	-	-	-	- 2		-	-	_	-	-	191	191
	O.T.					3												
JUL	OTSI	FLO	6	SPAIN	28 17	318	-	-	-	-	5	84	4	-	2	3	349	349 98
	OTSI	MIX	3	USA	1 29			-	- 1	-	8	1	1	-	-	1	1041	11
	DIST	FLO	3	USA	1		-	-	-	-	54	109	5		9	2	4	183
	OTST	MEN	3	USA JAPAN	• • •	18	-	_	-	-	-	-	-	-	293	-	7	293
	OTST	MIX	2	USA	4	***	-	-	-	-	15	13	1	_	14	1	4	18
	DS PS	FLO	3	USA	4	***	-	- 0	-	-		8	-		330	-	-	8
	PS	MEN	2	USA				-	-	-	-	-	-	-	31	1	- 3	330
	PS PS	0 F	6	CAN(M)			- 3	-	2	-	-	2	2	-	114	1	-	114
	DKE	SCA	4	USA	24				-	-	-		-	-		-	99	99
AUG	OT	MOL	6	SPAIN	2	22	-	-	-	-	-				-	-	12	12
	OTSI	FLO	3	USA	12			5	-	-	5	62	11	-	2	3		83
	OTSI	MIX	3	USA	6		-	-	-	-	39	7	4		3	1	+	54
	OTSI	FLO	3	USA	17	***			- 5		10	33 37	3	-	7	_	1	54 37
	OTST	MEN	3	USA	1		-	-	-	-		-	-	-	849	-	-	849
	PS	MEN	3	JAPAN USA		48	-	-	-	-	-	-	-	-	1984		13	56 1984
	PS	MEN	2	USA	1	***				-	-	- 2			337	-		337

					DAVE L	101100										******		
ON		MAIN SPEC		COUNTRY	DAYS H FISHED F		COD	най	RED	HAL	SH	FLO	0 G	HER	0 P	0 F	S F	TOTA
IVI.	SION 6	A (GO	NTINU	EUJ														
UG	DS	0 F	6	CAN(M)				-	-		_			-	250	-		25
,,,	URE	SCA	4	USA	14		•	-	-	•	-	-	-	-	-	-	56	5
	DRE	SCA	3	USA	23		-										69	6
ρ	0151	FLO	3	USA	10		_	-	-	-	7	87	8	-	2	5		10
-	OTSI	LOB	3	USA	2		-	-	-	-	-	1 7 /	7	-	2	-	1	14
	OTSI	MIX	3	USA	25 24		-	2	-		14	134	7		5	3	5	12
	OTST	FLO	3	USA	5		-	-	-	-	-	29	2	-		-	-	2
	OTST	FLO	2	USA	2		•	-	-	•		2		_	627		-	62
	OTST	MEN	7	JAPAN	1	50	-		_	-	-	-	-	-	20	-	3	2
	PS.	MEN	3	USA	2		-	•	-	-	-	-	-	-	897	-		89
	PS	MEN	2	USA	110		-	-	-		5	-	-	-	121	-	391	12
	DRE	SCA	3	USA J S A	39	• • • •	_	-	-	-		-	-				107	10
								7 7 7 7 7 7 7 7				49					-	40
CT	OISI	FLO	3 5	PUL	13 57	370	-	-		-	-	-		75	62	5		14
	OTSI	MIX	5	USSR	10	130	-	-	-	-	14	2	19	39	5	1	-	8
	OTSI	MIX	4	USSR	60	555	•				27	91	59 33	87	40 32	12	1	16
	0121	MIX	2	USA	2J 16		-			-	1	50	1	-	34	-	2	8
	OTST	FLO	3	USA	7		-	-	0.5	-	•	30	-	5	1	-	3	3
	OTST	MIX	6	JAPAN	65	520	-	-		-	-	-	-	853	690	238		178
	OTST		2	USA	1		-	-	-	-	-	-		•	•	-	1.	
	PS	MEN	2	UsA	444		-	•	- 5	_		1	-		9	-	387	38
	DRE	SCA	3	USA	112 55		-	-	-			-	*				139	13
					40						1	50	3	_	_	1	-	5
UV	OTSI	FLO	3	USA	12	• • •	- 2		-	-	-	3	1	-	-	-	-	
	OTSI		3	USA	10		-	-		-	-	2	1	- 4.0	+ 20	82	5	22
	OTSI		5	POLUSSR	50 389	450 5860			-	-	921	48	2738	10	129	16		374
	OTSI	MIX	5	USSR	340	4284	-			-	178		1813	-	37	114	-	214
	OISI	MIX	3	JSA	24		2	1		-	2	84 29	39 14	-	3 2	2	2 5	14
	1210	MIX S H	2	A S A	14	27	-	-	-		29	2	-	_		-		3
	OTST	MIX	7	JAPAN		77	-	-	-	-	4 0 0 0	261	5	4.7	2	891	16	599
	OTST	MIX	7	USSR NON-MB	187	3081 1872	-	-	-	-	1280 570	264	3324 1218	13	1323	679	10	392
	0121	MIX	6	PUL	87	500	-	-	3	-	10	-	-	98	2330	343		278
	UTST	MIX	3	USA			-	-	-		-		-		1	2	•	2
	OTST	MIX	2	USA	1 5		-	-	-	-	3	5	14	_	-	-		2
	URE	FLO	3 4	USA	111			-	-	-	-			-	-	-	324	32
	DRE	SCA	3	UsA	56		-		-							*	114	11
EC.	0151	MIX	5	POL	34	110	6				_	- 4	6.3	70	219	52	-	34
	OTSI	MIX	5	USSR	111	968	-	-	-	-	25	49	73	29	607 860	46		78 93
	OISI		3	USA	188 26	1373	3	-	-		3	84	7	7		1		10
	orsi	MIX	2	USA	55		6	-	-	-	4	136	5	18		1	1	17
	OTST		3	USA	2		-		-	-	2	10	-	47	-		-	14
	OTST		7	JAPAN		508	-	-	-		1		23				272	40
	OTST		7	PUL	202	1386	2	-		-	88	392	192	135	11504	767 1406	15	1477
	OTST	MIX	7	NON-MB	396 170	4158 1544		-	-	-	11	9	-	-		529	-	611
	OTST	MIX	ô	JAPAN		14	•	-			-		2			-	3	
	OTST			POL JSA	90 6	740	-	-	-	-	1	6	-	-		141		
	DS PS	FLO	3	JSA	5		-	-	-	-	-	1	-	-	-		-	
	DRE	SCA	3	US A JS A	40 33		1			-	<u> </u>	-	-		-	-	112	6
									_	-				1006	20750	2464		2635
K	01	MIX	1	NON-MA									937		20750	2464		2005
	SION 6	8																
IVI						1571				-	-		-	725	460	89	100	127
	OTSI	MIX	5	POL	183	1534							7				-	
	12TO I2TO	MIX	5	USSR	183 46 100	297 656	-	-	-	-	- 2	- - 1	- 6	72	351 330	23	-	44

TABLE 4. (CONTINUE))

MON	GLAR		T ONN CLASS	COUNTRY		HOURS FISHED	COD '	HAD	RED	HAL	SH	FLO	0 6	HER	0 P	0 F	S F	TOTAL
IVI	SION	68 (0)	UNITHC	ED)	242722	1202120											d======	
JAN	OIST	MIX	7	POL	67	646	-	-			_	1.2	_	7	5515	1,2		5522
	OIST		7	USSR NUN-MB	19	154	-	-	-	-	87	-		2	442	43	-	574
	0121		6	JAPAN	52	25J 194	-		-	- 2		_	14	16	1888	215	115	2119
		MIX	6	POL	48	467		<del>.</del>			-	-	-	_	2430	425	112	2855
ELB	от	MOL	6	SPAIN	2	12			_					******				
	OTSI		4	USA	7	100	-		2	-	-	-	2	_	-	-	6 2	8
	OTSI		5	POL	200	1331	16	-	-	-	-	-	1	938	208	76	-	1239
	0121		5	USSR	201	759 1477	- 2	-	-	-	-	1.5	-	303	369	54	-	726
	OIST		7	JAPAN		93	_	-	-	-	-		20	412	421 72	83	85	916 177
	0151		7	POL	94	712	11.9	-	-	-	-	-	-	792	1910	18	-	2720
	OTST		7	NON-MB	95 113	777 783		-	-		23	- 8	9	109	2870	398	-	3397
	OTST		6	JAPAN	***	37	-	-	-	-		0	1	50	4101	525	21	4693 36
	OTST	MIX	6	POL	37	500	-	-	-	-	-		8	274	87	363		732
MAR	1210	XIM	5	POL	477	3799	-				1	_	12	1525	2725	775		5037
	OISI	MIX	5	USSR	213	1340	-	-	-	-	-	2	14	446	1563	8	-	2033
	01SI		7	ROM	616	3478 78	- 1	0-0	-	-	6	-	-	1033	3464	94	-	4591
	OTST		7	JAPAN		360	1.2	-		- 1	6	-	-	11	355 214	1.2	133	384 319
	0151		7	POL	192	1665	-	-	-	-	-	-	21	567	7545	475	-	8608
	OTST		7	NON-MB	59 123	715 978	-	-	-	-	375	12	168	51	1452	351	55	2464
	OIST		6	JAPAN	123	100	2	(2)	-	-		-	4	_	5448	561	27	6013 70
		MIX	6	POL	66	675		-	-		-	-	2	232	2277	353		2864
APR	OISI	MIX	5	POL	214	1919	ð	2		7.2			2.0	4600	4.70			
	OISI		5	USSR	161	1088	-		-	2	14	-	20	1622 330	1670	145		3465
	0121		4	USSR	537	3328	-	-	-	-		-	-	419	2806	103	-	3328
	0151		7	POL	153	619 1677		-	-	•	-	2	-	007	1046	332	-	1378
	OIST		7	USSR	221	3014	-	1	-	-	1148	3	219	987 56	7240	1047	31	5411 9744
	OTST		7	NUN-MB	150	1343	-	-	-	-	33	-	97	2	5922	990	-	7044
	0151	MIX	6	POL	25	240								75	300	300	-	675
MAY	от	MOL	6	SPAIN	46	653			-		- 4		2		34		448	484
	OISI		5	PUL	46	440	2	-	-		-	-	-	147	6	88	-	241
	1210		4	USSR	53	415 137	-	-	-	- 1	13	-	12	157	129	48	-	359
	OTST	MAC	7	RUM	48	664	-	-	-	-		-		-	1012	474		114
	OIST		7	PUL	9	94	-	-	-			~	-	12	186	-	-	198
	OIST	XIM	7	JSSR NON-MB	39 107	526 1013	5	-	-	-	60	-	155 52	326	911	315	28	1784
	OTST		6	POL	13	177	_	-	-				-	504 184	2084	1071	-	3718 395
JUN	01	MOL	6	SPAIN	48	519	77 11.11	2										
		MIX	5	POL	15	150	-		2	1,40	- 2	_	1	86		-	642	643 86
		MAC	7	ROM	1	7	-	-	-		-	-		-	2	1		3
	0121	MIX	·	POL	17	148					-			186	60	130	-	376
JUL	UT		6	SPAIN	32	354	-	-	-	-	1	-	_	-	-	-	469	469
	OIST	MIX	7	JAPAN	***	121	-	-				-	26	-	156	-	10	192
A UG	OT	MOL	6	SPAIN	13	39	-		-	-	- 7		-	-	-	- 2	139	139
	0.7													******				
	OT OTST		6 7	SPAIN JAPAN	16	38 324	-	: :				=		-	466		168 13	168 479
	OTST		7	JAPAN		125	-		-				2	-	45		11	58
	0151		7	JAPAN		2470			- 5 8 -		7	2	148	-	1939	9	603	2708
	OFCT	MT.V	7	Laner		401.2												
EU	OIST	MIX	7 6	JAPAN	• • •	1947	2		- 1	- 2	4	18	107	- 1	246	2	1399	1776
															7		10	17
K	от	MIX	1	NON-MA		***	-		-	-	-	_	92	1281	41238	2499		45383
																		. 5000

TABLE 4. (CONTINUED)

		MAIN				HOURS						200	100		0.0			14.000
HON	GEAR	SPEC	CLASS	COUNTRY	FISHED	FISHED	000	HAD	RED	HAL	S H	FLO	0 G	HER	0 P	0 F	S F	TOTA
IVI	SION 6	C (C	NTINUE	E0)														,
JAN	OTSI		5	POL	82	620	1	-	-	-	7	-	-	350		30	~	40
	OISI		5	USSR	62	514	-	•		-	6		-	159		28	-	112
	OTSI		7	POL	192	1338	-	-		-	-	-		123	33	-	-	3
	OTST	MIX	7	USSR	88	704		-	•	-	128	8	130	25	3676	393	-	436
	OTST		7	NON-MB	73016	96	-	-	-	-	-		-	21	569 506	88	-	67
	1210	HIX	6	POL	17	160									200	170		67
FEB	1210		5	POL	76	546	1	-	-		-	-	-	287	9		-	29
	OTSI	MIX	5	USSR	51	366		•	1	-	3		-	194	109	45	-	29
	1210	MIX	7	USSR	109	769 278					216		79	81		19 592	-	153
	OTST		ь	POL	40	489	-			-			2	273		55	-	55
440	0.7	401		CDATN	17	151						200		-			96	91
MAR	0121	MOL	5	SPAIN	13 58	151 400	-	-	-	-		-		122	150	86	90	35
	OTSI		5	USSR	219	1476	-	-	-	-	•	-	13	372	1333	45	-	176
	OTSI		4	USSR	566	3356	•	•	•	•	•	-	5	429		129		362
	OTST		7	JAPAN	4.3	41	•	7	-	-	-		6	-	313	16	2	32
	0151 0151		7	POL	1J 56	102 537		-	-					231	1361	104	-	169
															******			
APR	OT	HOL	б	SPAIN	41	521	-			•	-		1	-	-	-	238	239
	OTSI		5	USSR	8	49	-	-	•		-	•		8	66	9	-	8
	0121		7	USSR USSR	13	86 55	-	-	-	-			-	8	52 178	5	-	186
HAY	0.7	HOL	6	SPAIN	48	674	2						1		13		320	334
TAT	OTSI		5	JSSR	1	18	-					-	10	-	-		920	11
	OTST			USSR	1	16	-	-		-	-		-	-	87	4		9:
JUN	or	HOL	6	SPAIN	5	60	-	-						-	-		51	5:
																		*****
JUL		MOL	6	SPAIN	24	316	-	-	•		-	-	-	-	-	-	353	35
	PS	0 F	6	CAN(M)	•••	59	-		-			-	1	-	116	-	25	116
																	*****	
AUG	10	HOL	6	SPAIN	8	93			-				-				139	139
SEP	OIST	MIX	7	JAPAN		34					-	-		-	28		2	3
						******				******								
OCT	0151	MIX		JAPAN		237					10		41		81	3	57	197
NOV	orst	MIX	7	JAPAN		549	-	-				-	59	-	346	9	173	587
DEC	orst	міх	7	JAPAN		43	-	-	-	-	-	-	10	-	-	21	16	4
NK	от	ніх	1	NUN-MA			•	•	•		•			92	125	1627	-	184
	SIUN E		7	nesp	77	650		9.4		1.2	76		0.7	77.	702			
	0121	MIX.		022K	33	659							87	7/1	792	4		173
JUN	orst	MIX	7	USSR	76	1106					194	10	138	899	1463	6		2682
																		704643

aHours fished for all Portuguese DV and SGN effort in Table 4 must be multiplied by 10 to give dory hours fished.

bFr(M) and USSR data, reported from 3P, are assigned to 3Ps.

 $<sup>^{\</sup>mathrm{C}}$ Norway LL data, reported from Subarea 2 + Subarea 3 (NK), are assigned to Subarea 3NK.

 $d_{\mathrm{USSR}}$  data, reported from 4V, are assigned to 4Vs.

eFor USSR PS data in Table 4, effort given under HOURS FISHED is NO. OF HAULS.

TABLE 5. SUMMARY OF FESHING EFFORT AND NOMINAL CATCH BY COUNTRY, GEAR, AND SUBAREA - 1971

		RIC TON		الما والمالية		222504		NADA	CA.				4-00-0				LAN(M
TOT	S F	0 F	0 P	HER	0 G	FLO	Sн	HAL	RED	HAD	COD	HOURS FISHED	UAYS FISHEU	SUU- ARLA	T UNN GLASS	MAIN SPEC	GEAR CLASS
3	_	- 2			13	87	-	-	5	4	269	828	60	3	4	COD	ISI
125	-	1	-	-	499	1634	-	16	784	618	8980	20044	1549	4			
10	-	2	-	_	75	41	-	4	32	12 275	77 587	2759	181	5			
								,	477	142	6598	34139	2476	4	3		
91 5	1	1	-		135 81	1765 41	-	-	7	81	299	34133		4			
107	-	1	-	1	143	1483	-	1	264	73	8800	67123	4867	4	2		
1	-	-		-	7	14	-	1	3	5	85				X-		
95	-		-	-	1148	391	-	73	302 7	6453	1183	23516	1763	4	4	HAD	
4	-	7	-	-	46	25	-	1	11	218	154	1355	90	5			
10	-		-		103	19	-	3	13	769	103	3488	264	4	3		
3	1	-	-	-	34	22	-	-	1	179	67	***		4			
1	-	1.8	100	-	14	7	0+1	-		95	14	502	40	4	2		
1	-	*	7	-	14	12	-	-	-	83	31			4			
3	-		-	-	3	6	-	-	299	1	33	411	33	3	4	RED	
356	-	-	1		1637 17	905	-	35	31156 38	242	1715 21	51445 324	4251	5			
	4	-	- 2	-	4	-	-	-	22	(X-	-		***	5			
213	-	-	1.2	4	311	810	040	6	19131	12	1063	73519	4638	4	3		
3	-	-	- 5	-	38	14	-	-	282	19	29	39	3	5			
	-	-	-	-	3	1	-	-									
17	-	2	-	-	10	113	-	- 2	1454	1	158	10679	681	4	2		
1			-		12	53	-	49	32	2	2	510	33	3	4	HAL	
				2	115	6433		14	68	6	435	1 1768	697	3	4	FLO	
70	- 20		2	-	122	3484	-	3	415	73	896	7208	545	4.		. 20	
	-	-	0-1	-	4	1.J	-	-	-	1	6	***		4			
35	-	-	-	- 2	253 24	2235 6J	-	3 11	145	6	943 28	14521	1040	4	3		
									21	1	268	5379	320	4	2		
9:	-	21	-	2	15 33	630 642	-	1	4	96	90			4	_		
19	-:	-	-	-	1327	69	-	-	215	144	205 55	355 9 76 2	261 53	5	4	0 G	
3:		-		-	219	2	-	-	1	52							
14	-	2	-	-	198	194	- :	-	33 17	59 29	135 50	6225	553	4	3		
3	-	-	-	2	18	-	-	-		-	1	83	7	5			
2	_		-	141	149	14	-		+	32	49	1117	101	4	2		
		-	-	~	11	1	-	-	•	2	8	404	***	4			
21	-	7	-	1	838	1024		4	1 J 5	-	146	191	16	4	2	XIM	
					13	258	-	2	4	11	694	1761	125	3	5	COD	TST
113	-	-		21	463	1158	-	19	361	897	8426	14353	1322	4			
14	-	-	-	2	19	78	-	4	3	10 378	82 874	3601	230	4			
										73	1809	4279	317	4	4		
26	-	-	-	-	94 27	405	-	1	218 56	9	276	42/9	317	4	4		
	-	-	-	-	1	1			-	16	28			5			
88	-	-		-	211	53	-	-	3	176	424	4343	386	4	3		
21	-	-	•	-	13	55	-	-	-	7	127		***	4			
7 !	( -/	- 5	7	-	185	44	-		8	148	367			4	2		
92	-	1	-		945	407	-	77	207	6146	1379	15906	1102	4	5	HAD	
7	-	-	-	-	83	13	-	2	15 60	399	198	1652	111	5			
1	+	-	-	-	20	1	-	1	7	63	44			5			
12:	-	-		-	130	45	-	10	50	861	135	2716	214	4	4		
2			-	-	48	4	-	2	14	138	52	* * *		46			

TABLE 5. (CONTINUED)

				DAYS FISHEU		COD	HAD	RED	HAL	SH	FLO	0 6	HER	0 P	0 F	S F	TOTAL
																	1319
TST	HAD	3	4	340	4178	12J 61	203	3	-	-	23	89 41	-	-	-	1	329
		2	4			236	1344	2	*	-	155	173		-		-	1610
	RED	5	4	792	10477	576	142	10280	11	_	208	483	-	-	2	-	11700
	KED	,	4			112	29	381	1		93	41	:	-	2	-	654
			5	ь	101	7	4	22	-	-		6			-		
		L	4	833	11901	219	10 30	5827 761	1	- :	175	111		-	-	-	6333 880
		3	4	23	182	4	2	77			1	14	-	-	-		98
		3	4			11	7	127	-		24	5	-	- 3		- 5	174 35
			5			4	2	21		-							
		2	4	11	153	2	6	14			1	10	•	-	•	-	33
	FLU	5	3	452	6277	441	10	58 89	2	-	3913	140	-	-	-	-	4564 1598
			4	203	2593	286	23										143
		4	3	127	1860	208	3	121	-	-	93 759	31 43	-	- 1	-		1134
			4		1000	22	-	14	-	-	84	6	-	-	-	•	126
		3	4	53	668	19	20	2	0-0		53	9	-	11.00	-	-	103
			4	• • • •		40	17	5		-	71	16		-	-	-	149
		2	4	81	936	21	20	-	1	-	46	5 56	-	-	-	-	705
			4	•••	•••	46	115										
	0 G	5	3	8 243	140 3530	308	247	415	6	-	28	131 2350	-	-		2	158 3355
			5	107	1622	177	111	2	2	-	19	937			-	-	1248
			5	•••		30	22	38	3	-	21	262		7		-	
		3	4	367	4249	242	143	9	-	-	13	925			-	- 5	1329
			5	11	64	1	1	1	1.	-	1	5	-	•	-	-	9
		2	4	170	1716	88	60	-	-		32	260	5,20	-	121	_	440
		2	4			10	11	-	-		11	13	-	-	-	-	45
	TOTAL					51932	22575	74729	384	-	32362	17440	2	1	30	2	199457
MWT	RED	4	4	112	1199	1		5299	-	-	-	-	-	-	- 0 <del>-</del> 11	-	5300
		4	4			1	-	652	-		1	-	-	-	-	-	654
	HER	5	4			-	-		-	-	-	-	5302	4	-	-	5306
		5	5	• • •	•••	-		-	-								
		4	4	25	89	-	-			-		-	1227 22861			-	1227
						1					_	-	631	12	-	1	643
		3	4	•••		-		_					9	-	- 2		ç
		2	4	•••				3053			14	12	30058	16		-	36028
	TOTAL					2		5951			1						
ST	COD	2	4	13	132	7	1		-		2	3	-			3	16
	HAD	2	4	13	127	4	11	-	-	-	3	2	-	-	-	2	22
	RED	3	4	637		178	- 5	1996	1	-	109	18	-		- 1	336 43	2638
			4			15	7	184	•	•	11	5	-		-		
		2	4	5	55	1 31	1	17 231	-		21	1	-	-		58	343
			4	•••							13					6	21
	FLO	2	4	***	•••	4	1			- 15		-					
	CRU	4	4	50	441	3	-	-	-	-	-	-	-		•	17	22
								4.	1		4		4			18	34
		3	4	26	369	7 76	18	25	-	- 3	75	4	-	-	-	159	357
		2		6	48	1	-	4	2		-	-	-	_	-	4	
			4	0	40	27		8	10.2	1.4	26	-				179	248

TABLE 5. (CONTINUED)

		TONN CLASS		FISHED	HOURS FISHED	COD	HAD	RED	HAL	S н	FLO	0 6	HER	0 P	0 F	SF	TOTAL
ST	MIX	2	4					••••••				~~~~~					
	TOTAL	-	4	•••	•••	69 428	39	3003	1 5	-	51	8			-	187	851
											312	41		-		1042	487
LL	COD	4	4	19	199	48	30	-	÷	-	-	21	-		-	-	9
			5	• • •		33 5	16	- 2			-	18	-	-	-	-	6
			-	***		,					-	2	-	-	-	-	
		3	3	42	430	214	7	-	11	-	3	28	+	4	-		26
			4	511	4171	1189	360	-	24	-	11	347	-		-	-	183:
			5	•••	•••	589 302	19	2	4	-	45	138	-	7	-	-	445
		2	3	13	36	10	-	-	-	-	-		-	( <del>t</del> )		-	11
			4	1517	8805	3724	60	1	9	-	167	134	-	-	-	-	4095
			5	***		12072	2288		231	-	407	4587 38	5	6	8	-	1963
	HAD	6														-	219
	HAD	4	4		•••	18	28 7	-	1		- :	13	1	- 2	-	-	17
		3	4	114	1061	127	228	4	2	_		92			_		1.6.6
			4	•••	• • •	5	29	1	1	-	1.7	6	-	-	-	-	44
		2	4	2	12	113	3 151		1	-	-	64	-	-	-	-	328
	HAL	4	3	64	524	4	140		44	14	-	2	-	-	-		50
		3	3	357	3360	16 32	1	-	62	•	-	27	-		4		106
		-	3	***	***	6	1	-	184		2	227 64	-		-	-	443
			4	305	2459	126	5	-	172	-	-	139	_	12		-	97
			4	***		61	8	-	85	-	-	88	-	-	-		242
		2	4			20	-	11-4	31	-	15	54	-	*	-		120
	0 G	4	3	79	656	3	-	-	3	-	-	491	-	-	-	-	497
			3	24	251	23	13		1	-	-	245	-	-	~	-	247
			4	***		6	7	-	-		_	128	-	-	-		164
			5	• • •		6	2	-	-	-	-	16	-	-	-	-	24
		3	3	344	2957	45	6	-	36	1.0	1	2356	-	-	-		2443
			3	6 6 9 1. G. 2	74.64	1	41.0	-	1	-	-	29	-	-	-	-	31
			4	453	3461	343 59	158 37		20	-	-	1486	-	-	-		2337
			5			323	111	-	8	-	1	706	-	-	2	-	512 1148
		2	4	33	193	18	12	1.4	-	-	-	81	-		-	-	111
			5	***	3 4 2	152	45	-	10	-	-	524	-	-	-	-	731
			5	92	813	51 7	8	2	5	_	-	135 58	-		-	-	199
	MIX	2	4			602		4	4	_	41	448	62				72
1	TOTAL			27.5	777	20434	3721	6	989	9		13343	67	6	8		1161
1L	COD	2	4			5826	25										39266
	0 6	3	4			1	-	2	92	-	58	213	-	458	56	6	6734
	MIX	2	4			4419	456		30	-	41	1309	39	16	6	1	6317
. 1	OTAL					10246	481	-	122	-	99	1530	39	474	62	7	13060
S	COD	3			21												
	000	3	4	4	21	37	2	-	-	-	7	- 1			_	-	18
															-		51
		2	4	527	7182	957 24	-	-	-	-	513 20	24	-	2	-		1484
	FLO	3	4	991	7283	163	33 2	1	1	-	2285	72	-	2.	2	-	2571
		2	4	1463	12141	738	9	1	2	-	214	1	-		-	-	244
			4		12140	-	-	-	1	-	3021	54	-	-	-	-	3823
	0 G	2	4	3	53	5	-		+	7	-	5	-	-	-	4.4	10
I	OTAL					1979	46	1	1	-	6070	160					8257

TABLE 5. (CONTINUED)

				DAYS FISHED	HOURS FISHED	COD	нац	RED	HAL	SH	FLO	0 G	HER	0 P	0 F	S F	TOTAL
									******						*****	******	
S	COD	3	4	37	409	153 59	4	-	-	-	24	6	-	-	-		241
		2	4	14	174	38	-	4.	-	-	21	-	-	-	-		59
	HAD	3	4			26	175	6	-		59	32	-	-	-	- 4	298
		2	4			-	7	040	1.4	12	4	-	-		-		11
	RED	3	4			3	2	8	-			4	-		-		17
	FLO	4	4	38	332	-	4	1			59	4	-	-	-		68
		3	4	341	2474	143	50	2	-	_	718	22					935
			4	***	•••	10	12	•		-	100	1	-	-	-		123
		2	4	41	540	77	9		-	1	125	4	-	-	-	-	202
	0 G	2	4			5	_			4	5	13	- 2			, i	
		2	4	***	•••			4.7						-			23
	TOTAL					517	263	17			1278	90					2165
PS	HER	4	5		***	-	-			-	-	-	11167J 25384	2	-		111672 25384
		3	4			1	-			-	-		42670	5	-		42676
			5	•••		-	-	•	-	-	-	-	2875	-	-		2875
		2	5	***	***	-	-	:	-	-	-		23452	12	-		23464
	0 P	2	4			13			-	-	1	-	117	3391	- 1	-	3522
	0 F	6	5			-			-	-	-	-	-	547		-	547
			6	•••	•••	-	4			-	-	-	-	480	-	-	480
		4	6	***		-				-	-	-	-	87		-	87
	MIX	2	4			-	-	-	-	-		-	-	567	-		567
	TOTAL					14				-	1	-	206262	5091	-		211368
35	HER	2	4			-		-	-	-		-	462	-	-		462
	TOTAL						- F.	-		-	-	-	462		-		462
RS	COD	2	4	***		5	1	1		-	-	2	-	-			9
	HAD	4	4	,	24	-	8	-	-	-	2	1.5	-	-	-	*	10
	FLO	3	4	11	66	3	-		-	-	20	-	-	-	-		23
		2	4			_	12,1			-	19	3		-		*	22
	MIX	2	4			5		0-		-	334	551	ш 🕳	-	Ξ.	~	860
	TOTAL					13	9	1	-	-	345	556	-	-			924
DRŁ	MOL	5	5			-				-	3	3	-	-		526	532
		4	3	55	623	-		4	-		1	-			-	227	228
		,	4	89	1051	-	-	-	-	-	-	-		-		316	316
			5	6664	93342	36	1	-	-	-	36	1	-	-	2	40 27013	27089
		3	4	14	166	-			-		-	-	-	1.4		26	26
			5	1158	16730	5	-	-	-	-	-	-	-	2		76 4896	4901
		2	4			0.0	-		-	-	4	2	4	-	-	8155	8155
	TOTAL					41	1	-	1.5	-	40	4			2		41363
	HER	2	4			-			-	-	-	-	385				385
JUN		-	-		= 5 5								- 57				003
JGN	HIX	2	4			1319	49	-	1	-	82	899	20392	37 34	829	- 4	27275

TABLE 5. (CONTINUED)

CAN (M)	((0)	ITINUL	) j											ME	TRIG TO	NS ROUN	O FRESH
		T UNN ULASS			HOURS FISHED	600	САН	RED	HAL	\$ H	FLO	0 6	HER	0 P	0 F	S F	TOTAL
SGN	COD	2	. 4	222	2704	439	-	-			43	12		-	-	-	491
			4	***		51	5	-	-	-	1	-		5	-	-	62
	HER	2	4			2	-	-	-	- 4	-		435	-	-	-	407
	MIX	2	4			96 94	51	0.0	4		910	1067	3012	415	260		15413
	TUTAL					11879	115	-	5	-	1142	1979	24194	4124	1089		44417
FIX	CRU	4	4			-				-	-	3	-	-	-	130	133
			5		***	-	-	-	-	-	-	-	-	-	-	54	54
		3	4				-	-	-	-	-	-	1.2		-	392	392
			5			-	-	0-0	•	-	7	-	-	-	-	47	47
		2	4	,		-	-	-	-	-	-	-	2	-	-	266	268
	MIX	2	4			2490	4	-	-	-	58	267	28008	3120	11738	20772	66457
	TOTAL			9		2490	- 4	-	+	-	58	270	28010	3120	11738	21661	67351
MISC	MIX	2	4	***	***	5219	524	6	75	-	781	2445	451	1766	1025	7212	19504
	TOTAL					5219	524	6	75		781	2445	451	1766	1025	7212	19504
CAN (M	)					105194	27768	83714	1581	-	43081	37858	289545	14598	13954	71199	688492

				DAYS FISHED	HOURS F15HLU	COD	наи	REU	HAL	S H	FLO	0 6	HER	0 P	0 F	SF	TOTAL
JISI	COU	4	3	234 442	2911 5727	1494 3820	91 72	254 554	8 5	-	208 466	52 90	-	Ç	-	-	2107 5007
	RED	4	3	541	6490	517	34	3750	8	-	134	53	-		-		4496
	KLD		4	1833	24689	1313	. 42	18315	45	-	438	236		-	8	-	20397
		3	3	17b	1218	16	_	316	-	_	13	4	-	1.0	12.1	2	349
		Ÿ	3	***		-	-	6	Yie	-	7.2	-		-	-	-	6
		2	3	7	15	4	-	6	Trê T	-	4	-	+	-	-	•	10
	FLO	5	3	11	156	2	-		(3)	-	113	-		-	-	-	115
			3	573	8258	355	7	56		2	4372	20		-	3	-	4813
		4	4	13		20	1	3	-	1.2	92	-	-	-	-	-	116
		3	3			11	-	-	-	-	113	2	-	-	-	-	126
		2	3			-	-	2		-	2	-		-	-	-	4
	0 G	4	4	7	136	-	-	22	-	-	26	37	4	040	-		85
	MIX	2	3			2	-	5	1-1	-	9	-	-	-	-	÷	16
UTST	COD	5	3	137 J	19937	13738	431	181	43	-	4058	342		-	18	- 4	1581
	000		4	302		3849	67	242	d	-	557	71	-	*	-	-	4814
		4	3	01	ø5 0	471	62	10	3	_	77	17			24	-	66
		0.5	4	21	90.0	129	18	29	-	-	54	1	-	-	-	-	23:
	HAU	5	3	5	54	11	20	-	-	-	4	1	-	-	*	12	30
			4	2	33	9	13	4	-	-	ь	-	-	7	-		2
	KED	5	3	44	555	55	20	328	7	-	28	21	-	100	3	191	46
			4	77	1128	151	47	617	3	-	92	25	~		12	-	947
		4	4	5	67	6	-	69	-	-	3	1	-		-	-	7
			4	• • •		-	-	18	-	-	-	-	-	-	-	-	11
	FLO	5	3	5938	90154	7998	82	126	39	-	54805	1445	-	-	76	-	6457
			4	23	362	52	1	28	1	-	166	3	-	-	-	-	25
									44								

TABLE 5. (CONTINUED)

				LAY2 FISHEN		COD	HAŬ	REU	HAL	SH	FLO	0 G	HER	0 P	C F	SF	TOTAL
TST	FLO	4	4	178 6	2390 67	121	9	10 5	-		1498 29	26	-	-	12		1676
		3	3			19	0.0	4	-	•	62			•		-	8
	TOTAL					31171	1033	24960	170	-	67429	2448	-		152	-	12736
IWT	RED	4	4	23	194	•	(-	293	•	•	•	•	-	-		•	29
	HER	5	4	•••			-	4				-	2567	-	•	-	256
		4	4	•••		-	-	-	•	•	-	•	852	*	-	-	85
	CAP	4	3					•	•			-	- 10 <del>-</del> 0	*	864	-	86
	TUTAL						-	293	-	-			3419		864	-	4576
T	KED	3	4			31	-	132	•	•	27	•	C	•	•	35	22
	CRU	3	4				-	4	•	-	1	-		•	•	5	1
	MIX	2	4			192	-	604	7	-	221			•	•	652	167
	TOTAL					223	4	740	7	-	249		-	-	-	692	191
L	COD	3	3			620 764	19 27	•	17		33	14 36		-	1	:	65 87
		2	3	•••	• • •	18 17897	119	206	17	•	659	907	-	:	233	-	2003
			4	• • • •		2287	8	3	56	-	60	28	-	7	•	•	244
	HAL	3	3 4			2 13	-	•	24	:	1	3	- :	-	-	-	3
	FLO	2	3			3	-	-		-	43	-	-	•	•	-	41
	TOTAL					21604	173	209	126		796	990	2		233	_	2413:
 	COD	2	2			490	-			-	34	3	-	2	5	156	49 810
			3	***		7908 1295	:		5		9	-	•	-	í		131
	TOTAL					9693	75	-	5		43	3	-	2	6	156	990
os	COD	3	4			9	3	-			5	-	-	-	-	-	1
	FLO	3	3			9	1	2	-	-	237 641	5 11		-	1		25 77
			4	•••		95	22				675	37					77
		2	3	•••		33 92	26	25 14	1	-	957	24	- 3	-		-	111
	TOTAL					238	55	48	•	-	2515	77	-	-	-		293
PS	HER	4	3	***		-	-	-		3			69308 9220		:	-	6930 922
		3	3	•••		-		- :	:	-	1	-	36737 1653	-	-	-	3673 165
		2	3	• • •		4				-	- 2		1432		-	_	143
	TOTAL		,	•					4				118350	-0	-	-	11835
 BS	HER	2	3									•	4397	******	4		440
55	nek	4	4	•••	•••	-	-	•	•	•	7	7	239	-	-	De	20
	CAP	2	4		•••		-						113	-	396	-	39
	MIX	2	3	•••		-	•	•	-		•		170	503	609	-	128
55.75	TOTAL	000000				-							4776	503	1009		628
URE	SCA	4	2				-		-	:				:		34 46	3
		2	3		•••					-		1		_		140	14
		2	4	***												220	22

TABLE 5. (CONTINUEU)

		T UNN CLASS			HOURS FISHED	COD	HAD	RED	HAL	S H	FLO	0 6	HER	0 P	0 F	SF	TOTAL
5GN	COU	3	ś			143	6	8			75						232
		2	3			711		20			164		3				898
	FLO	3	2			4	1.0	112									
	1 20	9	3			459	-	51	-		12 1616	39		-	5	-	2170
	FLO	2	3			310	-	11	1	-	1739	17	12	2.1	2	-	2078
	HER	2	3					-		-		_	83				
		3	4			1	-	-	-	-	-	-	360	-	-	1	83 362
	SAL	2	3			2	- 2	_		_		-	_	-	734	-	736
			4		• • •	2	-	-		-	-	-	1	-	112	-	112
	MIX	2	2			706	-	-	-	-	4	_	398	200	723		2031
			3			28759	57	532	8	-	21277	435	4861	754	211	56	55950
			4			3717	6	16	34	-	344	19	3071	124	26		7 3 5 7
	TOTAL					34812	69	638	43	0.5	24231	510	8776	1078	1811	57	72025
IX	CON	2	2			1579	-	-	-	-			5	7	-		1591
	CRA	3	3	***		-	-	0.0	-	085		-	14	-		66	66
	XIM	2	3			33393	264	í			193	1	75	30	559	1742	36258
			4			3786	-	1 2	4	-	1	-	25	27	2	893	4738
41.4	TOTAL	200.000				38758	264	1	4	-	194	1	1.15	64	561	2731	42653
1150	COU	2	2			523	-	-	-	-	-	-	-	-	-		523
	MIX	2	3			1959	17	86	11	- 2	274	112	736		444	45.35	
	30		4			436	-	-	4	-	27	1	130	1 3	111	15J5 205	4821
1	UTAL		222			2918	17	86	15	-	301	113	740	10	118	1710	6028
AN (N)						139417	1011	26975	370	-	95758	4142	136166	1657	4754	5536	416386

# DENMARK

														MET	TRIC TO	NS ROUNE	FRESH
GEAR CLASS			SUB-	DAYS FISHED		COD	HAD	RED	HAL	SH	FLO	0 6	HER	0 P	Ç F	S F	TOTAL
NK	COD	1	1			16440		114		-	38	158	-	102227	232	496	47470
			2			398	-		-	-	-	130	-		202	496	17478
			3			14166	37	-	15	-	-	9	-	-	-	2	398
			4			3040	-	-	-	-	-	-	-	-	231	4	3271
	TOTAL					34044	37	114	15		38	167		-	463	496	35374
DEN(F)						34044	37	114	15	-	38	167			463	496	35374
NK	CUD	5	1			2777	- 4	133	3	-	18	259	-	-	11	-	3201
		4	1	•••	• • •	3147	-	141	1	-	2	111	40	1	13	- 2	3415
	MIX	1	1			13506	-	50	-	-	1148	2243	7	1.20	4438	8941	30333
1	OTAL					1943)		324	4		1168	2613	7	4.	4462	8941	36949
DEN(G)						19430	-	324	4	-	1168	2613	7		4462	8941	36949
OGN	SAL	3	1			-		-		(*)	Ē	-	-		442	-	442
		4	1	***			-		-	( -1	-	-	12	-	203	-	203
1	OTAL							aiŝirz		- (-)	-		-	150	645	-	645
DEN(M)										-	-				645		645

TABLE 5. (CONTINUED)

-	_			-	_
107	ED.	A	N	1	10.7

									MINO	-				ME	TRIC	TONS	ROUND	FRESH
GEAR CLASS	MAIN SPEC	TONN CLASS	SUB- AREA	DAYS FISHED		000	HAD	REO	HAL	SH	FLO	0 G	HER	0 P	0	F	S F	TOTA
OTSI	COD	6	1	189		4108	-	-	4	-	7	-	-	-		-	-	4113
			2	76	000	1750	-	-		-	-	-	-			-	-	175
			3	529		11672	1.3	-	13	-	-	62	-	-		-	-	1176
			43	654		18502	81	-	13	-	-	-	-	-		~	-	18590
OTST	COD	6	2	133		4159	-	-	-	-	-	6	-	-			-	4169
0.0.	000		2	158		3568	-	-	-	-	-	17	-	-		-	-	3589
			4	164		6481	-	-	-	-	-	17	•	-		•	-	649
	TOTAL					50240	94		30		2	102	-	-		-	-	50466
FR(M)						50240	94		30	-		102	-			-	-	50466
								44.40	2		1384	144			29	12	_	3864
OTSI	MIX	4	3	595 67	8308 973	585 80	45	1412 335	-		33	3	-	•		.0		461
	TOTAL					665	52	1747	2		1417	147	-	-	30	2	-	4332
MISC	COD	2	3	3633	29064	1196	-	-		-	-	•	•	-		•		1196
	TOTAL					1196				-	-	-	, i	-		-		1196
FR (SP						1861	52	1747	2		1417	147	*	-	30	2		552

GERMANY, FI	EDERAL R	EP	JBLIC
-------------	----------	----	-------

GEAR GLASS	MAIN	TONN	SUB-	DAYS FISHED	HOURS FISHED	COD	HAD	RED	HAL	SH	FLO	0 G	HER	0 P	0 F	S F	TOTAL
ISI	COD	6	1.	32		439		2		_	_	-	-	-	-	-	44
1131	000	5	1	25		345	2	8	-	_	-	_	-	4	-	-	35
			1	76		611		697	1	-	٥	30	-	1.2	5		134
	MIX	6				169	_	354	2		_	11	-		1	-	53
		5	1.	27													1918
TST	COD	7	1	580		18899		216		-	14	59	-	-	-	-	
11,000			2	318		10012	-	36	-	-	-	106	-	-	-	-	1015
			3	195		6495	-	29	-	-	40	27	-	-	-	-	659
		2	2	786		19841	-	406	1	-	1	46	-	-	-	-	2029
		6	1			9668	_	31	2	-	-	101			-	***	980
			3	418 239		5659	-	17	-	-	35	39	-	-	-		575
		5	1	5		155	1	-				8	-	0.7	-		16
										120	1.0	1.2	38	32	-		7
	HER	7	14	10	000	-	-		-	-		91	38437	458	_	-	3898
			5	769		-	3	-	-	-	-						
		6	5	460		-	-	-	-	-	-	172	17656	765	5	-	1859
	HAC	7	6	5		-	-	-	-	-	, -	-	-	136	•	-	13
		6	6	30		-	-	***	-	4	-	-	-	1485	-	-	148
	ніх	7	5	21		4	1	-	-		-	373	374	1	. +	-	75
	.,	5	1	31		457	2	340	2		1	26	-	-	()		82
	TOTAL			- 17		72754	5	2136	6	-	91	1089	56505	2877	11	-	13547
	OTAL					72754	5	2136	6		91		56505	2877	11	-	13547

TABLE 5. (CUNTINUEU)

# ICELAND

				1000000		2022326	aucosta s					arawa sa		MET	RIC TON	S ROUN	D FRESH
GEAR CLASS		TONN	SUB- AREA		HOURS FISHED	COD	HAD	RED	HAL	SН	FLO	0 G	HER	0 P	C F	S F	TOTAL
0 <b>T</b> ST	MIX	6	3			72	-	219	-		2	4	-	4	i	-	284
	TOTAL					72	-	209	8:		2	-		-	1		284
ICELA	ND					72	-	239	-	-	2	-	-	-	1	-	284

# JAPAN

GEAR GLASS		TONN	AREA	DAYS FISHED	HOURS FISHED	COD	HAD	REO	HAL	SH	FLO	0 G	HER	0 P	0 F	S F	TOTAL
OTST	MIX	7	3		3088	9	4	7634		25	2	53	-	-	445	1	8169
			4		1991	6	1	1164	-	8	1	258	768	3	3241	57	5507
			5		8318	20	10	4	-	103	8	1352	2434	1164	5462	4298	14855
			6		11299	-	-	-	-	49	28	579	27	5458	57	5194	11392
		6	5		902	-	-	-	-	-	1	12	-	107	-	365	485
			6		1618	-	-	-	-	-	7	38	5	318	19	772	1159
1	TOTAL					35	11	8802	4	185	47	2292	3234	7050	9224	10687	41567
JAPAN						35	11	8802	-	185	47	2292	3234	7050	9224	10687	41567

## NORWAY

								.,,	IC VVA					MET	RIC TON	S ROUNE	FRESH
		T ONN CLASS			HOURS FISHED	COU	HAD	RED	HAL	SH	FLO	0 G	HER	0 P	C F	S F	TOTAL
OTSI	COD	L	1	150	1690	1331	1	55	1		2	38	-	-	-		1428
OTST	COD	6	1	14	96	155	-	1	-	-	-	4	(4)	-	2		156
			2	192		4110	-	-	-		-	-	-	-	-	-	4111
			3	54		1643	-	(4)	-	-	-	-	-	-	-	-	1643
		5	1	42	437	754	-	1,47	-	4.	- 4	-	-	-	(4)	-	754
			2	67	1087	1443	-	3	-		-	-	-	-	-	•	1446
			3	17	276	544	-	-	-	-	•	-	-	-	-	-	544
	TOTAL					9980	1	59	1	- 4	2	38	-	-	1.2		10081
LL	COD	5	1			115	-		-		-		-	-	-	-	119
231	7.54		3 a			5187	-	-	-	-	-	100	-	-	-	-	5287
		4	1			1095	(4)	4	35	-	1166	-	_	-		_	2296
			3 a			13017	-	50	30	-	-	234	-	-	50	-	1338
		3	3 a			323	-	-	-	4	-	-	(4)	2	-	-	323
	TOTAL					19737		50	65	-	1166	334	, c <del>-</del> 5	-	50	-	2140
DGN	SAL	4	1		• • •	-	-	-	-	-	-	-	-		173	-	17
		3	1	•••			-	-		2	2	_	-	-	155	-	15
SGN	COD	5	1	***		888	-	1.2	-	14	2	1.4	4	4	-	-	88
		4	1			1308	-	-	3	-	2	-	-	-	-		131
		3	1	***		614	-	(4)	3	-	-	-	2	-	-	- 1	61
	TOTAL					281J	, i	- 47	6		2	-	-		328	-	314
NORWA	Υ					32527	1	109	72	-	1168	372	-	-	378	-	3462

 $<sup>^{\</sup>mathrm{a}}\mathrm{Norway}$  LL data, reported from Subarea 2 + Subarea 3 (NK), are assigned to Subarea 3.

TABLE 5. (CUNITAGED	TABLE	5.	(CONTINUED
---------------------	-------	----	------------

#### POLAND

														ME	TRIC TON	S ROUN	D FRESH
GEAR CLASS		TONN CLASS	SUB- AREA	DAYS FISHED	HOURS FISHED	ÇOD	HAD	RED	HAL	SH	FLO	0 G	HER	0 P	C F	S F	TOTAL
OTSI	MIX	5	5	3262	24727	106				25	_	73	16648	4237	271J	-	23799
0131	HIV	-	6	2590	20879	76	-	-	-	1	-	89	11919	7438	2439	-	21962
OTST	MIX	7	2	876	11210	17004	2.	750	4	-	3608	103	-	-	2	-	21471
			3	1234	16435	12191	-	6350	29	-	8322	48	-	-	9		26949
			4	71	935	15	-	1260	13	-	-	2	3	2	-	-	1295
			5	1850	16706	49	1	65	-	78	2	34	36986	25238	3465		65 91 8
			6	1024	8751	22	-	-	-	-	-	57	3998	38543	2141	-	44761
		6	5	1041	8113		-	19		33	-	23	15449	14233	4215	-	33972
		•	6	832	8174	3	-	3	-	11	-	19	3325	22658	3436	-	29455
	TOTAL					29466	1	8447	46	148	11932	448	88328	112349	18417	-	269582
POLANI	D					29466	1	8447	46	148	11932	448	88328	112349	18417		269582

# PORTUGAL

HETRIC TONS ROUND FRESH

		T ON N CLASS	SUB- AREA		HOURS FISHED	COD	НАО	RED	HAL	SH	FLO	0 G	HER	0 P	Q F	S F	TOTAL
					Eàs	- 77		- 15	_		_	_		- 1	-	_	577
OTSI	COD	6	1	4025	586	577	2			-	-	44	-	-	-	-	18788
			2	1025	12544	18788 52632		-	_	-	-	4	-		1.70	-	52632
			4	3898 56J	54379 7213	12516		-	-	-	-	-	-	-	-	-	12506
OTST	COD	7	1	53	544	728	4	-	-	2	-		-	-	4	-	728
0121	000	,	7	593		15506	-			-	40		-	-		-	15506
			3	1336	16683	17797		-	-	-	-	- 1	-	-	-	-	17797
			4	117	1884	4782	-	-	-	-	-	10-	-	-	***	-	4782
	TOTAL					123316		<del>.</del>			-	-					123316
DV	COD	6	1.	1J1	4596ª	1698			-	-	_		-	-	-	-	1698
U	000	O	3	209		4351	-	10.24	-	-	7		-		-	-	4351
		5	1	47			-			-	-	-	-	-	-	-	471
		-	3	725		13531	-	-	-	-	-	-	-	-	-		10531
	TOTAL					17051		- 1-	- 4	3-	-1	-	4.7	-	-	-	17051
					a	2821											2821
SGN	COD	6	3	108 659	6079 <sup>a</sup> 28J58 <sup>a</sup>	9369	120	-		-	-	-	-	-	-	-	9369
	TOTAL					12190	-		-		-	3.74			-		12190
PORTU						152557											152557

#### ROMANIA

METRIC TONS ROUND FRESH GEAR MAIN TONN SUB- DAYS HOURS CLASS SPEC CLASS AREA FISHED FISHED 0 G HER TOTAL SH FLO COD HAD RED HAL OTST COD SH HER MAC TOTAL ROMANIA

 $<sup>^{\</sup>mathrm{a}}$  Hours fished for DV and SGN effort must be multiplied by 10 to give dory hours fished.

TABLE 5. (CONTINUED)

# SPAIN

	MAIN SPEC		SUB- AREA	DAYS FISHED	HOURS FISHED	COD	ПАП	RED	HAL	SH	FLO	0 G	HER	0 P	C F	SF	TOTAL
от	COD	6	2	281	3936	5245		_	_					_	_		5245
01	COD	O	3	1502	22209	17813	51	37	5	22	173	263		-	43	-	18407
			4	590	9020	13152	81	-	_	15	113	32	-	-	-	-	13280
	MOL	6	5	65	973	-	-	-	-	-	_	5		3	-	256	264
			6	410	4354	-	-	-	-	-	-	12	-	47	-	3954	4013
	TOTAL					36210	132	37	5	37	173	312	, i	50	43	4210	41209
PI	COD	4	1	1345	19276	22086	64	-		-	587	-	_	-		-	22737
			2	20	217	367	110	-	-	-	_	-	-	-	-	-	477
			3	9693	120321	151645	3140	-	18	-	271	409		0-0	24	-	155507
			4	2664	29073	36261	3094	_	-	-	-	715	-	-	-	-	40070
			5	499	5892	7619	1336	-	-	-	-	184	-	C-	-	-	9139
	TOTAL					217978	7744		18	-	858	1308	-		24	-	227930
SPAIN						254188	7876	37	23	37	1031	1620		50	67	4210	269139

GEAR CLASS	MAIN SPEC	T ON N CLASS	SUB- AREA	DAYS FISHED	HOURS FISHEO <sup>a</sup>	CON	HAD	RED	HAL	SH	FLO	0 G	HER	0 P	CF	5 F	TOTAL
																	00
1210	MIX	ó	3	13	53 147	26 84	Ī	10	Ē	-	Ξ	~	_		2	-	29 96
		5	3	35	330	43	-	296	_	-	28	4	-	-	-	_	371
			4	8	61	-	-	13	-	-	100	-	31	5	-	-	49
			5	4378	42131	156	5	68	-	8175	660	4486	11017	10597	373	399	35936
			6	2148	18627	-	÷	-	-	1336	130	2908	4345	9126	451	-	18296
		4	3	7395	90853	1075	-	25171	_	-	11278	1015	94	-	1233	-	39772
			4	420	4531	1	-	1668	-		11	61	22	33	45	-	1841
			5	5562	38527	55	-	2521	-	181	27	946	14795	15205	927	-	34657
			6	5380	38239	-	-	-	-	266	-	1891	8637	19483	903	-	31180
OTST	MIX	7	0	335	4105	-	-	3	-	3	1298	4172		-	68	-	5544
			1	248	2877	59	-	13	-	-	737	4118	-	-	35	-	4962
			2	4993	61596	61536	-	5516	-	-	10026	55967	-	-	3052	-	136097
			3	5748	84085	43060	479	45769	199	-	39096	24504	-	-	4964	-	158071
			4		103816	4842	572	18910		128633	20042	16474	9169	9454	32993	7226	248357
			5	6075	88037	1359	369	8 3 5	-	73157	6998	29616	24231	31884	31187	6074	204280
			6	1692	19390	-	-	-	-	5459	998	5279	4291	41247	7649	479	64402
	MIX	5	5	113	1178	-	-	-	-	2	72	9	121	534	6	-	744
	TOTAL					111996	1425	100766	241	217212	90411	151440	76659	136568	83788	14178	984684
PT	MIX	4	4	4	29	-	-	-	-	-	-	-	41	-	-	-	41
	TOTAL						-	÷÷.	-	-			44				41
PS	MIX	5	4	654	774		-		-	-			10157	-	-	-	10157
			5	513	736	-	-	-	-	-	-	-	11355	983	-	-	11338
		4	4	508	706	1.41	_	4	-	_	-	- 2	9625	-	4	4	9625
			5	189	285	-	-	-	-	-	-	-	3384	271	-	-	3655
			6	8	4	-	-	-	-	-	-	-	82	-		-	82
	TOTAL						÷		_	-	-	i i i	33603	1254	-	4	3485
NK	MIX	5	5	64		-	-	-	-	-	-	-	-	371	-	-	37
		4	5	547		-	14	- 4	-	-	0 -	- 1	115	1773		1.	177
	TOTAL						14	1.12	_	_	4	4.	-	2144		- 2	214

<sup>&</sup>lt;sup>a</sup>USSR PS effort is "No. of hauls".

TABLE 5. (CONTINUED)

# UNITED KINGDOM

METRIC TONS ROUND FRESH

GEAR CLASS			SUB- AREA	DAYS FISHED	HOURS FISHED	COD	нар	RED	HAL	S H	FLO	0 G	HER	0 P	0 F	SF	TOTAL
OTSI	COD	5	1	132	953	767	-	98	6	-	-	52	-	-		-	923
		4	1	43	298	218	•	2	1	-	-	14	-	-	1		236
OTST	COD	6	1	224	1903	1447	11	10	3		1	96	-	4	4	4	1572
0.0.			3	554	6356	4634	12	8	4	-	99	164	-	•	-	-	4921
	TOTAL					7066	23	118	14	÷	103	326		-	5	-	7652
UK						7066	23	118	14		100	326	-	-	5	-	7652

# UNITED STATES

METRIC TONS ROUND FRESH

		T ONN CLASS		DAYS FISHED	HOURS FISHED	COD	HAD	RED	HAL	SН	FLO	0 G	HER	0 P	G F	SF	TOTAL
												- 662	7772777	279275			
IST	HAD	4	5	250 1162		180 2J72	77J 1527	12 199	5	18	53 598	172 1248	-	5	-	1	1190 5670
		3	4	111		90	307		-		40	59	-		-	1.2	496
			5	1811		2356	1708	249		7	891	962	-	•		-	617
	RED	4	4	469		20	44	11933	2		15	39	-	•		-	1105
			5	515		152	85	8647	4	1	41	353	-	-	1,-	-	928
		3	5	38		18	2	406	-		5	26	-		-	-	45
	SH	3	5	43		35	39	44	1	180	11	20	-	-	-	7	33
		2	5	4		1	-	1	-	35		2		2	-	-	3
	FLO	4	5	623		488	312	-	0.40		1343	11	-	-	=	57	221
		3	5	6637		3175	1304		-	102	17029	1019	8	3	98	140	2287
		3	6	162		30	2007	-	-	100	1035	954	21	6	66	-	221
		2	5	533		98	5		-	22	1278	250	31	1.2	24	5	171
			6	20		2			-	-	53	89	7	-	6	-	1.5
	HER	3	5	192		77	18	195	•	293	66	107	5998	78	17	52	690
		2	5	454	***	113	12	63		1076	198	261	2485	2	1	76	427
	SCA	3	5	4	***	4	-		-	-	9	-	-	-	-	2	1
	LOB	4	5	222		2	2	-	-	-	29	4	-		-	135	17
			6	14		-		-	-	-	-	1	-	-	0-0	6	
	LOB	3	5	1236		21	13	2	-	37	147	29	-	2	-	611	86
			6	127		-	-	-	-	17	5	31		3	45	66	12
		2	5	113	900		-		-	4	12	4	-	4	-	40	6
	SHR	4	5	18	000	12	7	32	-	2	7	7	-	-	1	78	14
		3	5	678		514	55	221	1	420	138	352	220	11	4	2072	400
		2	5	3857		778	119	289	3	420	416	508	127	2	8	7891	1056
	MIX	4	4	8		1	-	2	-	-	7	8	-	-	-	-	1
	7.4		5	477		494	371	1393	2	274	556	488	-	28	-	20	362
		3	4	32		25	46	11			25	34		-	-	-	14
			5	3777 167		3159 17	1487	3905	7	4269 172	7482 723	5280 523	3197 75	180	394	676 6	3003 159
											7	4.2			- 12	1 2	3
		2	4	6		3 7113	272	7 587	1	5882	6781	12 4397	2643	324	194	678	2487
			5	5 <b>05</b> 9		3113 63	-	-	-	193	1367	388	36	66	27	24	216
		1	5			22	3	5	-	7	55	1	-	-	3133	711	393
			100														

TABLE 5. (CONTINUED)

				HISHED	HOURS FISHEU	COD	HAD	RED	HAL	\$ н	FLO	0 6	HER	0 P.	0 F	SF	TOTAL
TST	HAD	4	4	22		12	72	2	1	1	6	11					109
			5	231		811	331	21		-	211	437	-	1	-		1812
		3	5	55	• • • •	163	13	-	-	-	73	8	-	-	-	-	257
	SH	2	5	6		-	-	4	-	21	-	1	-	-	-		21
	FLO	4	5	108		479	133	1.0	-	-	265	16	-	-	-	-	893
		3	5	70 57		160 2	21		-	- 4	154 262	1 92	3	1	-	- 1	336 368
		2	6	2		_	_	-	-		2		_	-	-		2
	HER	3	5	1	***		-				_		49				49
		2	5	5		4		_	_	_	1	7	313		1		326
			6	3		3	-		-	-	5	-	118	(-)	-	-	126
	MEN	3	5	6 2		<u>i</u>	-	-	-	19	16	107	1	1980 1769	10	- 1	2133 1769
	SCA	2	5	12		_	_	-			_				_	19	19
	SHR	3	5	38	***	1		_	-	10	1	8	-		_	134	154
		2	5	16		-	-	_				_		-	-	43	43
	MIX	L	5	4		-	6	-			3	4		_	-	-	13
		3	5	4	***	4	-	_	_	1	5		-	2	14	1	13
			6	• • •		-	-	-	-		-	4	-	1	7	-	5
		2	5	87 14	400	24	- 2	1	-	233	212 86	550 172	142	38	82 13	34 1	1315
	TOTAL					18792	9091	27226	30	13875	41724	19057		4546	4115	13587	167519
LL	MIX	1	5			21	11					7			2		41
	TOTAL					21	11		_	-		7		-	2	- 2	41
14	TUN	2	5	118		1	-							32	5		38
	MIX	2	5	874		304	1	_	-		-	25		95	119	1	534
		1	5			41	-	-	-	2	4	8		83	293	1 2	426
-	TOTAL					346	1	_	-		4	33		207	407	- 2	998
	HAD	2	4	1		2	2					2					6
	LOB	3	5	5			-	-	4	-			- 4	2	- 2	3	3
	MIX	2	4	2	***	2	1	-		_	- 1	2		_	-	_	5
			5	2267		3295	566	-	57	-	4	1142	-	19	13	4	5100
	TOTAL					3299	569	-	57		4	1146	-	19	13	7	5114
DS	FLO	3	5	35 28		1_	-	-	-	-	85 66	1	- 1	-	-	- 1	87 67
	TOTAL					1			-		151	2	_	4	_		154
PS	HER	4	5	23									5451	1			5452
		3	5			-	-	1.40	-		- 1	46	74	- 1			120
		2	5	4		-		-		-		-	49	4			53
		1	5		***	_		0-0			_		9268	9			9277
	TUN	3	5	13		-							7200	715	_	_	715
			ó	1	***	13	-	-	-	-		-	7	333	-		330
	MAC	2	5	3	• • •	-	-	-	-	-	-	-		243	-	-	243
	MEN	3	5	14		-	-	0-1	-		1	2	4	2550 2881	-	-	2554
		2	5	6	***	-		7	1			9	-			-	2881
			6	1	•••	-	-	2	-	-	-	-		679 498	2	-	697 498
			6	1	***	-	-	- 2	-	-			+			-	

TABLE 5. (CONTINUED)

					FISHED	COD	HAD	RED	HAL	SH	FLO	0 G	HER	0 P	C F	SF	TOTA
PS	MIX	3	5	12 5		-	-	-	-	-	1	21	61		-	-	176
		2	5	16		-	-			1.4		3	268	124	18		41
	TOTAL					4	-	7			1	79	15175	9716	20		2499
BS	MIX	1	5		•••		-	-	-	-	-	15	-	-	69	-	8
	TOTAL		A. J. S.			-	-			-	-	15	-		69		84
DRE	SCA	4	5 6	1035 481	***	:	=	-	-	=	23 1	3	-	-	-	4781 1682	480
		3	6	1542 241		1	-	-	-	-	27	-	1	-	- 1	7286 603	7313
		2	5	1073	•••	-	-	-		-	-	-	-	-		1892	189
	SF	2	5	•••		1 2	-	7	C.		-	-	-	1.5	-	1932	1932
	MIX	1	5	•••			-	-	17	-	-	-	-	-	-	15160	15160
	TOTAL					-	-		-	-	51	3	-		-	33336	33390
HAR	TUN	2	5	51		-	-	-	-	-	-		-	111	-	-	111
	MIX	1	5	•••	• • •		-	-		-	-	1	-	86	16		103
	TOTAL					-	-	-	-	-	-	1	-	197	16	-	214
DGN	MAG	2	5	57	•••	2	-	-	-	•	-	-	-	11	-	-	11
	MIX	2	5	40		1	-	-	-	-	-		-	9	-	1	11
SGN	HIX	2	5	1345	•••	1049	77	1	-	-	46	531	-	5	-	-	1709
		1	5	•••		108	-	-	-	-	34	1	-	-	6	-	149
	TOTAL					1158	77	1	-		80	532	-	25	6	1	1880
FIX	HER	2	5	5		-	-	-	-	-	-	-	17	5	-	•	22
		1	5	•••		-	-	-	-		-		2278	71	25	881	3255
	MAC	3	5	16	***	-	-		-	-	-	-	-	56	-		56
	LOB	4	5	23		-	-		-	-	-	-	-	-	-	6	6
		3	5	366		-	+	-	-	-	-		-		-	216	216
		2	5	29			-	-	-	-	- 15	-	-	-	-	13	13
		1	5	•••	•••	•	-	-			-	-	-	-	8	5615	5613
	HIX	3	5	36	***	-	-	-	-	-	-	15	-	29	-		44
		2	5	589		1	-	-	-	-	1	134	74	406	18	144	748
		1	5	***		-	-		-	-	-	2	1133	201	31	5630	6997
	TOTAL					1	-	-	-	-	1	121	3502	768	82	12495	16970
MISC	FLO	3	5	2		*	-	-	-	-	9		-	-	-	-	9
	MIX	2	5	66	•••	17	-	-	-	-	-	1	-	-	24		42
		1	5	•••		-	-	-		-	-	2	-	-	899	15997	16898
	TOTAL					17	-	-		-	9	3		-	923	15997	16949
NK.	MOL	1	5		•••	-	-		-	-	-	-	-	-		2514	2514
	SF	1	5		• • •	-	-	-	-		-	-	-	-	7	741	748
	MIX	1	5 6			258	7	-	-	2447	7964	3524	1160	233552	26386	2517 429345	2517 704643
	TOTAL				7/3 mm - 5 mm	258	7		-	2447	7964	3524	1160	233552	26393	435117	
JSA						23893	9756	21234	97	16322	4.0000	26.527	75747	240070	72046	510540	978733

TABLE 5. (CONTINUED)

NON-M C

#### NON-MEMBERS OF ICNAF METRIC TONS ROUND FRESH GEAR MAIN TONN SUB- DAYS HOURS CLASS SPEC CLASS AREA FISHED FISHED COD RED HAL SH FLO O G HER O P C F OT COD ... 3154 - 116 MIX ... 11 119 ... ... ... ... ... 6060 17426 ... 3278 62083 TOTAL - 12640 - 1286 8556 22257 69183 - 142244 ......... - 12640 8556 22257 69183 - 142244 OTST MIX 7 5 392 6 70869 612 26900 TOTAL 4551 28533 2747 4551 28533 MIX 1 TOTAL

# Part III Sealing Statistics, 1971

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 1971 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 = Pagophilus groenlandicus
Hooded seal = Cystophora cristata
(see also List of Northwest Atlantic Species, p. 8)

#### Definition of harp seal age categories used in Table 6.

young = less than I year of age (age-group 0)

whitecoat = young with unmoulted white fur (lanugo) and less than 2 weeks old

beater moulting or moulted young and more than 2 weeks old

I year old or older = age-groups 1-n

hedlamer = 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 IIP = 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 "landsmen" = 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 - 1971.

					HARP SI	ALS				НО	ODED SEAL	S		
				YOUNG		1 YEA	R AND OL	DER						
Subarea	Catching Method	Country	White- coat	Beater	Total	Bed- lamer	Old Harp	Total	TOTAL	Young	1 year & Older	Total	Other Species	GRAND TOTAL
1	•••	Den (G)					•••		5 001			1 405		6 406
2 & 3 <sup>a</sup>	Vessels >150 GRT	Can (Mar) Can (N) Norway	6 771 36 469 68 519	2 261 1 139 18 285	9 032 37 608 86 804	492 783	486 1 067	978 1 850 11 502	10 010 39 458 98 306	28 150 7 809	25 145 6 705	53 295 14 514	- - 3	10 063 39 753 112 823
	Vessels <150 GRT	Can (N)	61	1 259	1 320	382	110	492	1 812	12	1	13	1	1 826
	Landsmen	Can (N)	31	4 700	4 731	1 579	1 884	3 463	8 194	23	26	49	987	9 230
4 <sup>b</sup>	Vessels >150 GRT	Can (Mar) Can (N)	17 300 18 583	67 32	17 367 18 615	3	9	9	17 376 18 619	-	-	-	-	17 376 18 619
	Vessels <150 GRT	Can (N) Can (Q)	1 761 6 000	1 025	2 786 6 000	296	23	319	3 105 6 000	3 -	. 1	3 -	- 5	3 108 6 000
	Landsmen	Can (Mar) Can (N) Can (Q)	132 8 23 200	1 043 518 1 415	1 175 526 24 615	133 605	166 866	299 1 471	1 175 825 26 086	16 -	3	19 -	26 504	1 175 870 26 590
TOTAL ALI	L AREAS		178 835	31 744	210 579	4 273	4 612	20 387	235 967	8 041	6 905	16 351	1 521	253 839

Table 7. Basic Statistics of Hunting Effort and Seal Catches by Subarea, Catching Method, and Country - 1971.

	G-4-1-4		No. of	Tonn	age	Engine	No. of	Days	Catch
Subarea	Cat ching Method	Country	Vessels	Gross	Net	HP	Men		No. of Seals
1	Giri	Den (G)	***					/***	6 406
2 & 3ª	Vessels >150 GRT	Can (Mar)	2	1 420	629	2 150	66	72	10 063
2 4 5	1000010 100 0111	Can (N)	6	5 654	3 008	7 950	258	160	39 753
		Norway	10	4 040 <sup>C</sup>	1 620 <sup>c</sup>	15 670 <sup>c</sup>	540 <sup>c</sup>	220 <sup>c</sup>	112 823
	Vessels <150 GRT	Can (N)	37	869	597	4 331	144	670	1 826
	Landsmen	Can (N)			14		1 896	-	9 230
4b	Vessels >150 GRT	Can (Mar)	4	1 625	717	3 925	85	98	17 376
,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Can (N)	4	2 929	1 642	4 700	188	106	18 619
	Vessels <150 GRT	Can (N)	15	501,	342,	2 019 1 100 <sup>d</sup>	87	146,	3 108
	1000020 200 000	Can (Q)	11	501 385 <sup>d</sup>	342 235 <sup>d</sup>	1 100 <sup>d</sup>	200	100 <sup>d</sup>	6 000
	Landsmen	Can (Mar)		5	-		168		1 175
	2000	Can (N)	-	-	-	-	406,	-	870
		Can (Q)	-	-	19	-	406 600 <sup>d</sup>	-	26 590

<sup>&</sup>lt;sup>a</sup>Front Area, excluding 3P.

<sup>&</sup>lt;sup>b</sup>Gulf Area, including 3P.

<sup>&</sup>lt;sup>C</sup>Based on mean values given in Res. Doc. 72/127.

d<sub>Estimated</sub>.

# CORRECTION TO VOLUME 20

The last line on page 95 of ICNAF Statistical Bulletin, Vol. 20, should read:

MON	GEAR		TONN CLASS	COUNTRY	DAYS FISHED	HOURS FISHED	COD	HAD	RED	HAL	S H	FLO	0 G	HER	0 P	0 F	S F	TOTAL
NK	NK	MIX	1	USA			263			-	1991	6747	6494	220 2	223780	31153	447667	718315

# CORRECTION TO ICNAF STATISTICAL BULLETIN, VOL. 21, 1971

Please delete all data given for ALL GROUNDFISH & FLOUNDERS on page 32 and for O SHELLFISH on page 35, and substitute the following:

ALL GROUNDFISH & FLOUNDERS 2	24714	3061	739	-	÷	-		-	14675	43189	ALL GROUNDFISH & FLOUNDERS
O SHELLFISH <sup>C</sup>	1	1	11	-	-	-	-	-	419489	419502	O SHELLFISH <sup>C</sup>
SPAIN USA	1	1	11	-	-	-	-	-	419489	13 419489	SPAIN USA

# ADDENDUM TO STATISTICAL BULLETIN, VOL. 21

#### Revised Statistics on Seal Catches

The following revisions of statistics on seal catches in Subarea 4 (West Greenland) were not received at the Secretariat in time to be bound in this issue (Vol. 21) of the Statistical Bulletin:

	HA	HOOD SEALS		
	Beaters and bedlamers	01d harps	Total	Total
1967	2,596	1,529	4,215 <sup>a</sup>	1,608 <sup>a</sup>
1968	4,887	2,022	7,026 <sup>a</sup>	1,392 <sup>a</sup>
1969	4,988	1,332	6,383 <sup>a</sup>	1,822 <sup>a</sup>
1970 <sup>b</sup>	4,113	1,634	5,747	1,367
1971 <sup>b</sup>	3,690	1,311	5,001	1,405

a Totals include purchase of skins at Thule, for which no catch

b figures are available Provisional data

The Secretariat has been informed that the totals given for Denmark (G) in Table 6 of previous Statistical Bulletins under "YOUNG" and "1 YEAR AND OLDER" are to some extent misleading, since these totals really pertain to the two categories given under "HARP SEALS" in the above table.

## CORRECTION TO STATISTICAL BULLETIN, VOL. 21

- Page 116. The effort figure (70,016) under "Days Fished" for NON-MB should read 16.
- Page 131. The effort figure (70,869) under "Days Fished" for NON-MB should read 869.