



Serial No. 2624
(B.g.6)

ICNAF Res.Doc.71/26

ANNUAL MEETING - JUNE 1971

1970 Nominal Catch from the ICNAF Areas

by

J. S. Beckett

Preliminary catch figures have been prepared from the STANA 2 submissions of all member countries except Denmark, Japan, Italy and Iceland. The latter two nations did not fish in the ICNAF areas, while data for Japan and Denmark (Greenland) has been obtained from their research reports.

The tabulations are:

Table 1. Nominal catch by major species, country and division in the ICNAF convention area, 1970.

Table 1a. Nominal catch by major species, country and division in subarea 6 and the whole ICNAF statistical area, 1970.

Table 3. Nominal catch by species and subarea for the ICNAF convention and statistical areas, 1970.

USSR reported a catch of 799 metric tons (215 tons Greenland halibut; 29 tons cod; 545 tons of grenadier; and 10 tons unsorted species) from outside the ICNAF area in the vicinity of Baffin Island.

A later version of the tables, incorporating any further submissions or amendments, will be published in the ICNAF Statistical Bulletin for 1970 (Vol. 20).

Definitions: Major species comprises sea scallops and fin fish of which more than 500 tons were caught during 1970.

All species includes all ICNAF recognised species, both invertebrate and vertebrate, as well as unsorted or unidentified landings.

TABLE 1. Nominal catch by major species, country and division in the ICNAF Convention Area, 1970.

SPECIES	SUBAREA															
	IA	IB	IC	ID	IE	IF	SUBAREA 1	2G	2H	2J	SUBAREA 2	3K	3L	3M	3N	3O
ALL SPECIES	280	3718	14139	28465	23613	18173	132640	971	1614	213535	230920	164602	259058	20396	114261	76983
Canada (M)									225	2404	2659	35762	122576	1	25780	4827
Canada (N)							37575						4780	163	4976	4932
Denmark (G)									360	15464	15824	1719	3551	6268	5	153
France (M)	6		2372	1821	407	144	4750						662			7
France (SP)									5086	45434	50520	11895				
Germany			2785	7616	19650	14466	44517									
Japan							6677									
Norway								32	6469	3490	40691	25827	423	86	8	
Poland								421	3009	38583	42013	7815	69884	9847	3093	1092
Portugal		424	4634	2203	1256	190	8707									
Romania							18805			10683	10683	5406	53762	1322	27588	40959
Spain		3288	3492	10946	1079				13	1235	6475	75748	1052	2706	52813	25010
U.S.S.R.			362	5879	1221	349	7811			2602	2602	230	293	3	18	3
U.K.			494		3024	3578					505		55			
U.S.A.	280						280									

TABLE 1. Nominal catch by major species, country and division in the ICNAF Convention Area, 1970.

SPECIES	SUBAREA															
	IA	IB	IC	ID	IE	IF	SUBAREA 1	2G	2H	2J	SUBAREA 2	3K	3L	3M	3N	3O
Groundfish and Flounders	279	3719	13560	23809	22794	17734	109999	969	16185	210482	227636	136905	352328	26190	110355	73619
COD	278	3718	13195	22942	21819	15455	103994	932	15000	193869	209801	87410	196508	17958	51719	51792
Canada (N)													1864		273	1678
Canada (N)							20174									
Denmark (G)						144	4740	75	1963	2038		21604	65720	1	1962	858
France (N)		6	2365	1818	407											
France (SP)							40667	4957	45050		50007	11856				
Germany																
Japan							6413									
Norway								5675	30673	36348		12340	194	53		
Poland								421	3009	38583	42013	7815	69884	9847	2093	1092
Portugal		424	4634	2203	1256	190	8707									
Romania																
Romania							10799				10683	5406	54838	1321	2710	39905
Spain		3288	3490	10943	1078											
USSR								9	924	48896	49829	28278	194	494	20238	8100
U.K.																
U.S.A.																
U.S.A.								502			502					
U.S.A.		278														

In Metric Tons Round Weight.

SUBAREA 3		4R	4S	4T	4Vn	4Vs	4W	4X	SUBAREA 4	5Y	5Ze	5ZW	SUBAREA 5	Convention AREA	SPECIES COUNTRY
3Pn	3PS	4R	4S	4T	4Vn	4Vs	4W	4X	SUBAREA 4	5Y	5Ze	5ZW	SUBAREA 5	Convention AREA	SPECIES COUNTRY
9254	123703	133819	51995	66295	39944	45719	21841	53083	609924	38254	76016	34577	168966	1884486	Ground/sit and Founders
5204	70814	520094	91145	43410	30942	28299	30584	22149	255703	7916	19239	8224	35387	1124979	COD
	2166	5981	11337	8175	39876	12514	2899	17794	101537	26	2583		2609	110127	Canada (M)
4930	28060	123135	23337	443	2740	177		27622						152795	Canada (W)
90	35	11870	30303	520	2478	410		33711						20174	Denmark (G)
1	1970	2042	120	0	6	10		136		11	3		14	66131	France (M)
		11856			1			1					8	2178	France (SP)
		10						60						102545	Germany
		36639												78	Japan
		12587												43052	Norway
		143			7	4		11			580	61	641	49587	Poland
		90874	17993	298	2326	296		21061						162655	Portugal
							1789	1789			2465		2465	4254	Romania
183	35747	164530	8052	198	126	24458	17469	3646	66629	375	31	6841	7247	267888	Spain
	2693	57997			45	2476	10	2531			224	140	364	113570	USSR
		518												6456	U.K.
		55	3		5		108	499	615	7504	1333	1182	22039	23489	U.S.A.

d includes 3Pn

e includes 4Wn

f includes subarea 2

TABLE 1. Nominal catch by major species, country and division in the ICNAF Convention Area, 1970.

SPECIES	IA	IB	IC	ID	IE	IF	SUBAREA 1	2G	2H	2J	SUBAREA 2	3K	3L	3M	3N	3O	3P
Haddock	1	1	2	2	1	0	7	1		1	2	2	974	1	488	1164	
Canada (N)													38		15	171	
Canada (W)												2	70		22	18	
France (SP)																1	
Germany																	
Japan																	
Poland																	
Spain		1	2	2	1		6						866	1	432	864	
U.S.S.R.																	
U.K.										1	1						
U.S.A.		1					1	1							19	90	

In Metric Tons Round Weight.

SUBAREA 3		4R	4S	4T	4Vn	4Vs	4W	4X	SUBAREA 4		5Y	5Ze	5ZW	SUBAREA 5	Convention AREA	SPECIES / COUNTRY
3Pn	3PS															
99	4327	386	35	160	474	1496	7297	18125	27980	1536	11273	20	12831	47878	Haddock	
	491	242	31	148	372	617	4754	16012	22176	38	1978		2016	24927	Canada (M)	
99	1684	138	4	12	23	3		180						2075	Canada (N)	
Ø	1158	6			1	15		22						1181	France (SP)	
								7						Ø	Germany	
														2	12	Japan
											15			15	15	Poland
	946				76	827	1333	368	2604	63	782		845	6564	Spain	
	48				34 ^c		636	2	672		98	5	103	932	U.S.S.R.	
					2		574	1743	2319	1435	8400	15	9850	12171	U.K.	
																U.S.A.

TABLE 1. Nominal catch by major species, country and division in the ICNAF Convention Area, 1970.

SPECIES	SUBAREA															
	IA	IB	IC	ID	IE	IF	SUBAREA 1	2G	2H	2J	SUBAREA 2	3K	3L	3M	3N	3O
REDFISH			344	423	847	2251	4036		360	5870	6230	9885	467	2151	13130	13083
Canada (N)													5		75	190
Canada (N)							154					63	203		129	98
Denmark (G)													7			
France (SP)																
Germany			341	319	776	2156	3592		116	292	408	31				
Japan																
Norway							17									
Poland									146	1375	1521	3702	67	15		
Romania																
U.S.S.R.			3	104	71	53	231		98	4198	4296	6093	185	2136	12926	12795
U.K.						42	42			5	5	6	Ø		Ø	
U.S.A.																
SILVER HAKE																
Japan																
Romania																
U.S.S.R.																
U.S.A.																

TABLE 1. Nominal catch by major species, country and division in the ICNAF Convention Area, 1970.

SPECIES COUNTRY	SUBAREA 1										SUBAREA 2				SUBAREA 3					
	IA	IB	IC	ID	IE	IF	2G	2H	2J	2K	3L	3M	3N	3O	3P	3Q	3R	3S	3T	
HALIBUT				8	5	14				48										
Canada (N)																				
Canada (N)										4										
Denmark (G)											2									
France (N)																				
France (SP)				8	5	3				16										
Germany																				
Norway										17										
Poland																				
Romania																				
U.K.																				
U.S.A.																				
American Bases			13	101	18			98	1861	1959	10330	39267	62	20093	6156					
Canada (N)																				
Canada (N)																				
France (SP)								5	43	48	330	40								
Poland								93	1818	1911	6249	337	62	8284	1611					
USSR				13	101	18				132										
U.S.A.																				

In Metric Tons Round Weight.

SUBAREA 3		4R	4S	4T	4Vn	4Vs	4W	4X	SUBAREA 4	5Y	5Ze	5ZW	SUBAREA 5	Convention AREA	SPECIES COUNTRY
3Pn	3PS												5		HAIBUT
10	309	287	95	126	22	92	461	365	1448	20	300		320	2609	
	111	43	80	124	19	85	347	363	1061		67		67	1577	Canada (M)
10	174	226	14	2	1	3			246					504	Canada (N)
														4	Denmark (G)
		9			2	1			12					15	France (M)
									1					24	France (SP)
	23									∅			∅	16	Germany
														48	Norway
									2				1	30	Poland
	1				2								200	312	Romania
							112		112		200				
														13	U.K.
		9	1				2	2	14	20	32		52	66	U.S.A.
81	12328	2833	590	7582	2039	3172	2395	471	19082	892	2617	106	3615	113105	AMERICAN PRASE
	4227	1725	581	7320	1882	2806	694	414	15422	87	87		87	24149	Canada (M)
80	7368	1102	9	262	145	166			1684					63325	Canada (N)
1	397	6			11	8			25					812	France (SP)
														418	Poland
									1896					21763	USSR
	336				1	192 ^e	1697	7	927	18	18		945	2638	USA
							4	50	55	892	1603	88	2583	2638	USA

A - includes 3Pn e - includes 4Vn

TABLE 1. Nominal catch by major species, country and division in the ICNAF Convention Area, 1970.

SPECIES COUNTRY	IA		IB		IC		ID		IE		IF		SUBAREA 1		2G		2H		2J		SUBAREA 2		3K		3L		3M		3N		3O		3P			
GREENLAND HALLIBUT			6	333	104	14	1782	36	722	3341	4079	17306	4964	110																						
Canada (N)																																				
Canada (N)							1325																													
Denmark (G)																																				
Germany																																				
Poland																																				
U.S.S.R.			6	333	93	12	444	4	80	2413	2497	4704	183	105																						
WINTER FLOUNDER																																				
Canada (N)																																				
U.S.S.R.																																				
U.S.A.																																				
YELLOWTAIL																																				
Canada (N)																																				
Canada (N)																																				
France (SP)																																				
Romania																																				
U.S.S.R.																																				
U.S.A.																																				
						</																														

In Metric Tons Round Weight.

SUBAREA 3		4R	4S	4T	4Vn	4VS	4W	4X	SUBAREA 4	5Y	5Ze	5ZW	SUBAREA 5	Convention AREA	SPECIES COUNTRY
3Pn	3PS														
6	149	381	496	235	9	5	3	2	1131	Ø			Ø	29741	GREENLAND HABIBUT
	2	67	465	233	7	1	3	2	778					781	Canada (M)
6	137	314	31	2	2	1			350					11203	Canada (N)
														1325	Denmark (G)
										Ø			Ø	26	Germany
	1					3			3					8270	Poland
	9													8136	U.S.S.R.
	2		6	2198	8		44	1060	3316	1072	7121	3939	12132	15569	WINTER FLOUNDER
	2		6	2198	8		2	1052	3266		61		61	3448	Canada (M)
							42		42		40	422	462	504	U.S.S.R.
								8	8	1072	7020	3517	11609	11617	U.S.A.
38	462	26730	14	36	39	505	1084	172	3558	818	25706	9533	36257	67545	YELLOWTAIL
	95	3038	14	36	2	505	196	152	905	4	71		75	4018	Canada (M)
38	153	20035			31				31					20066	Canada (N)
	214	231	Ø		6	Ø			6					237	France (SP)
							887		887		1384		1384	2271	Romania
									2708		393	2512	2905	9039	U.S.S.R.
		3426					1	20	21	14	24058	7021	31893	31914	U.S.A.

In Metric Tons Round Weight.

SUBAREA 3		4R	4S	4T	4Vn	4Vs	4W	4X	SUBAREA 4	5Y	5Ze	5ZW	SUBAREA 5	Convention AREA	SPECIES/COUNTRY
127	2702	3147	251	989	2230	1019	897	591	10183	983	1675	423	3081	40380	WITCH
	270	1178	194	969	2094	882	891	544	6752	6	9		15	7465	Canada (M)
125	2324	1966	57	20	128	129			2300					9061	Canada (N)
2	111	1	♂		6	8			15					131	France (SP)
	2535													3568	Poland
	11616								1059		68	40	108	17140	U.S.S.R.
														♂	U.K.
		2			2		6	47	57	977	1598	383	2958	3015	U.S.A.
	481	172	548	2327	63	3	6	859	3986	7	20		38	4665	FLOUNDERS SPP. N.K.
	104	172	548	2327	63		6	859	3975	7	12		19	4098	Canada (M)
	12								8				11	31	Japan
	365								3		8		8	576	Poland
														♂	U.K.
♂	135						♂	2123	2123	45	114	579	678	3659	ANGLER
♂	19						♂							19	France (SP)
	116								2123				477	3439	U.S.S.R.
										45	19	137	201	201	U.S.A.

TABLE 1. Nominal catch by major species, country and division in the ICMF Convention Area, 1970.

SPECIES	IA	IB	IC	ID	IE	IF	SUBAREA	2G	2H	2J	SUBAREA	3K	3L	3M	3N	3O	3P
Cusk							1	2G			2				2	7	
Canada (N)																	
U.S.A.																	
Ocean Pout																	
U.S.S.R.																	
U.S.A.						14	14						64	3	12	174	
Pollack													5			18	
Canada (N)													1			2	
Canada (N)																∅	
France (SP)																	
Germany													58			146	
Spain														3	12	8	
U.S.S.R.																	
U.K.							14				14						
U.S.A.																	
ROUND NOSE			65	4992	664	259	5980			468	468	22267	72		57		
GRENADIER			65	491	664	259	5980			468	468	22267	72		57		
U.S.S.R.																	

TABLE 1. Nominal catch by major species, country and division in the ICNAF Convention Area, 1970.

SPECIES COUNTRY	SUBAREA															
	IA	IB	IC	ID	IE	IF	1	2G	2H	2J	SUBAREA 2	3K	3L	3M	3N	3O
RED HAKE																
U.S.S.R.																
U.S.A.																
WHITE HAKE																
Canada (N)																
Canada (W)																
Spain																
U.S.A.																
HAKE sp. NK																
Poland																
SCUP-PIN																
U.S.S.R.																
U.S.A.																
Scup																
U.S.S.R.																
U.S.A.																

TABLE 1. Nominal catch by major species, country and division in the ICNAF Convention Area, 1970.

SPECIES	IA	IB	IC	ID	IE	IF	SUBAREA 1	2G	2H	2J	SUBAREA 2	3K	3L	3M	3N	3O
WOLF FISH			2	56	97	136	3021		5	579	584	434	952	9	100	25
Canada(N)							2700					183	925		96	25
Denmark(G)													26			∅
France (SP)																
Germany			2	48	97	61	208		5	37	42	4				
Norway							80							9	4	
USSR										536	536	247				
U.K.				8		75	83			6	6	1			∅	
U.S.A.																
GROUND FISH SPR. NK	1		8	4	5	11	298	2	16	64	82	35	177	29	43	88
Canada(M)													43		42	88
Canada(W)													23		1	
France (M)			7	3			10		12		12	27	94	29		
Germany			1	1	5	10	17		4	46	50	4				
U.K.						1	1			18	18	4	17		∅	
U.S.A.	1						1	2			2					
Poland																

a does not include 417 tons lumpfish roe by Denmark (G)

TABLE 1. Nominal catch by major species, country and division in the ICNAF Convention Area, 1970.

SPECIES	IA	IB	IC	ID	IE	IF	SUBAREA 1	2G	2H	2J	SUBAREA 2	3K	3L	3M	3N	3O
HERRING																
Canada(N)										30	30	643	1319			
Canada(N)										30	30	639	1319			
Germany																
Japan																
Poland																4
Romania																
U.S.S.R.																
U.S.A.																
MACKEREL																
Canada(N)										20	20	525	159			3
Canada(N)										20	20	525	159			
Germany																
Japan																
Poland																
Romania																
U.S.S.R.																
U.S.A.																3

In Metric Tons Round Weight.

SUBAREA 3		4R	4S	4T	4Vn	4VS	4W	4X	SUBAREA 4	5Y	5Ze	5ZW	SUBAREA 5	Convention AREA	SPECIES / COUNTRY
3Pn	3PS	5014	90	175497	7335	16687 ^e	88709	122956	416310	40307	168156	9531	219119	770709	HERRING
94224	39064	327	90	160753	1774		29069	122502	314575	5005	7		5012	319527	Canada (N)
94224	39064	4687		14744	3201		82		22714				88221	157910	Canada (N)
					2354	3138	183		5675	6079	81768	374		93876	Germany
					6	1093	72		22				1125	1147	Japan
							200		1171	43	54228	604	54875	56050	Poland
							200		200		230		230	430	Romania
							12456	454	72013		31651	7522	39173	11186	USSR
										29180	272	1031	30483	30483	USA
16	139	65	11	5812	2759	250	5094	5376	19369	2573	64534	34467	101589	121820	MACKEREL
							938	5281	14788					14788	Canada (N)
16	137	65		5812	2746				65					922	Canada (N)
					13	190	5		208	462	498	44	1004	1212	Germany
									2				15	17	Japan
							49		49		37924	3063	40987	41036	Poland
							270		270		524		524	794	Romania
							60	3832	95	3987	25237	31220	56457	60449	USSR
										2111	351	140	2602	2602	USA

e - includes 4Vn

TABLE 1. Nominal catch by major species, country and division in the ICNAF Convention Area, 1970.

SPECIES/COUNTRY	IA	IB	IC	ID	IE	IF	SUBAREA 1	2G	2H	2J	SUBAREA 2	3K	3L	3M	3N	3O
ATLANTIC SAURY																
U.S.S.R.																
BLUEFIN TUNA																
U.S.A.																
TUNA sp NK																
Canada (CN)															4	1
BUTTERFISH																
Japan																
U.S.S.R.																
U.S.A.																
MENHADEN																
U.S.S.R.																
U.S.A.																

TABLE 1. Nominal catch by major species, country and division in the ICNAF Convention Area, 1970.

SPECIES COUNTRY	IA	IB	IC	ID	IE	IF	SUBAREA 1	2G	2H	2J	SUBAREA 2	3K	3L	3M	3N	3O
SWORDFISH													12	163	931	705
Canada(N)													12	163	931	705
U.S.A.																
ALEWIFE																
Canada(N)																
U.S.S.R.																
U.S.A.																
ARGENTINE																
Japan																
U.S.S.R.																
CAPELIN												426	2266			
Canada(N)							3124									
Canada(N)												426	2266			
Denmark(G)							3124									

TABLE 1. Nominal catch by major species, country and division in the ICNAF Convention Area, 1970.

SPECIES	IA	IB	IC	ID	IE	IF	SUBAREA	2G	2H	2J	SUBAREA	3K	3L	3M	3N	3O
FEEL (RIVER)																
Canada (N)																
U.S.A.																
SALMON							1467		12	373	385	590	376			
Canada (N)									12	373	385	590	376			
Canada (N)							1267									
Denmark (G)							200									
Norway																
SMELT												4	8			
Canada (N)												4	8			
Canada (N)																
U.S.A.																
SHARK																
Canada (N)																
U.S.S.R.																
U.S.A.																

TABLE 1. Nominal catch by major species, country and division in the ICNAF Convention Area, 1970.

SPECIES COUNTRY	IA	IB	IC	ID	IE	IF	SUBAREA 1			SUBAREA 2			3K	3L	3M	3N	3O	
							2G	2H	2J				18		6			
SEA SCALLOP													18		6			
Canada(N)													18		6			
Canada(N)																		
U.S.A.																		
FLOUNDERS																		
SPP.NK. add ^Δ																		
U.S.S.R.																		
U.S.A.																		

TABLE IA. Nominal catch by major species, country and division in Subarea 6 and total ICNAF statistical area (1-6) 1970 (M.tons rnd.)

SPECIES / COUNTRY	6A	6B	6C	6D	6E	6F	6G	6H	6NA	SUBAREA 6	STATISTICAL AREA (1-6)
ALL SPECIES ^b	56848	60249	42351	23	16				237509	406202	2440869
Canada (M)	815	201	1033	23	16					2088	699939
Germany	401									401	205756
Japan										9206	16176
Poland	26258	14518	4605							45381	216354
U.S.S.R.	20417	45178	36713							102308	811506
U.S.A.	8957	352								246818	491138
ALL nations ^c											3522236
GROUND FISH AND FLOWNERS	3360	1192	1140							5672	1890178
COD	186	58								244	73320
Poland	85	58								143	49730
U.S.A.	101									101	23590
ALL											1125223
Haddock	1									1	12172
U.S.A.	1									1	12172
ALL											47879

^a - major species - ICNAF finfish species with catch over 500 tons in ICNAF statistical area, and sea scallop.

TABLE IA. Nominal catch by major species, country and division in Subarea 6 and total ICNAF statistical area (1-6) 1970 (M, tons rnd.)

SPECIES COUNTRY	6A	6B	6C	6D	6E	6F	6G	6H	6NA	SUBAREA 6	STATISTICAL AREA (1-6)
SILVER HAKE	1140	1070	1091							3301	220583
U.S.S.R.	883	1070	1091							3044	200957
U.S.A.	257									257	19626
ALL											220831
HABIBUT				2						2	1579
Canada (M)				2						2	1579
ALL											2611
AMERICAN PLAICE	8									8	2646
U.S.A.	8									8	2646
ALL											113113
WINTER FLOUNDER	431	4								435	12556
U.S.S.R.	4	4								8	512
U.S.A.	427									427	12044
ALL											16004

6. ALL ICNAF Species. c. Landings by all nations in statistical area, including those with no effort in subarea.

TABLE 1A. Nominal catch by major species, country and division in Subarea 6 and total ICNAF statistical area (1-6) 1970 (M.tons rmd.)

SPECIES COUNTRY	6A	6B	6C	6D	6E	6F	6G	6H	6NA	SUBAREA 6	STATISTICAL AREA (1-6)
WITCH	127	1								128	40508
U.S.S.R.	1	1								2	17142
U.S.A.	126									126	3141
ALL											38208
YELLOWTAIL	1439	53	47							1539	42492
U.S.S.R.	11	53	47							111	9150
U.S.A.	1428									1428	33342
ALL											69084
FLOUNDERS SPONGE	28	6								34	172
U.S.S.R.	5	6								11	36
U.S.A.	23									23	138
ALL											4819
OCEAN POUT	426									426	6277
U.S.A.	426									426	6277
ALL											7192

TABLE 1A. Nominal catch by major species, country and division in Subarea 6 and total ICNAF statistical area (1-6) 1970 (M.tons rnd.)

SPECIES COUNTRY	6A	6B	6C	6D	6E	6F	6G	6H	6NA	SUBAREA 6	STATISTICAL AREA (1-6)
RED HAKE	411	68	603							1082	13043
U.S.S.R.	163	68	603							834	2514
U.S.A.	248									248	4529
ALL											13043
WHITE HAKE	3		1							4	10815
Canada (M)			1							1	8894
U.S.A.	3									3	1921
ALL											11823
SCULPIN	442	195								637	5578
U.S.S.R.	125	195								320	2653
U.S.A.	317									317	2925
ALL											5578
SCUP	89	39	11							139	766
U.S.S.R.	22	39	11							72	165
U.S.A.	67									67	601
ALL											766

TABLE 1A. Nominal catch by major species, country and division in Subarea 6 and total ICNAF statistical area (1-6) 1970 (M, tons rnd.)

SPECIES COUNTRY	6A	6B	6C	6D	6E	6F	6G	6H	6NA	SUBAREA 6	STATISTICAL AREA (1-6)
GROUNDFISH SPANISH	151	185	27							363	3695
U.S.S.R.	46	185	27							258	258
U.S.A.	105									105	3437
ALL											8836
HERRING	15355	10896	12858							39109	330724
Germany	356									356	94252
Poland	10826	4761	272							15859	71909
U.S.S.R.	3685	6135	12586							22406	133592
U.S.A.	488									488	30971
ALL											809818
MACKEREL	28907	43773	22551							95231	200530
Germany	45									45	1257
Poland	14313	8732	4108							27153	68189
U.S.S.R.	14542	35041	18443							68026	128475
U.S.A.	7									7	2609
ALL											217051

TABLE 1A. Nominal catch by major species, country and division in Subarea 6 and total ICNAF statistical area (1-6) 1970 (M.tons rnd.)

SPECIES COUNTRY	6A	6B	6C	6D	6E	6F	6G	6H	6NA	SUBAREA 6	STATISTICAL AREA (1-6)
BLUEFIN TUNA	1527		645							2172	2683
Canada (M)	515		645							1160	1160
U.S.A.	1012									1012	1523
ALL											2683
TUNA sp.NK	202	23	226	4	2					457	678
Canada (M)	202	23	226	4	2					457	678
ALL											678
SWORDFISH	122	117	159	19	14					491	4885
Canada (M)	98	117	159	19	14				60	467	4802
U.S.A.	24									24	83
ALL											4885
BUTTERFISH	33									33	804
U.S.S.R.	8									8	407
U.S.A.	25									25	397
ALL											841

TABLE 1A. Nominal catch by major species, country and division in Subarea 6 and total ICNAF statistical area (1-6) 1970 (M, tons rnd.)

SPECIES COUNTRY	6A	6B	6C	6D	6E	6F	6G	6H	6NA	SUBAREA 6	STATISTICAL AREA (1-6)
NENHADEN									224813	224813	229878
U.S.A.									224813	224813	229878
ALL											229884
ALEWIFE	458	1903	3623						12696	18680	33171
U.S.S.R.	428	1903	3623						12696	5954	19099
U.S.A.	30									12726	14072
ALL											36449
SHARKS	329	232	68							629	5064
Canada (N)		1								1	5
U.S.S.R.	289	231	68							588	4924
U.S.A.	40									40	115
ALL											5044
SKATES										136	1573
U.S.A.	136									136	1573
ALL											9292

TABLE 1A. Nominal catch by major species, country and division in Subarea 6 and total ICNAF statistical area (1-6) 1970 (M, tons rnd.)

SPECIES COUNTRY	6A	6B	6C	6D	6E	6F	6G	6H	6NA	SUBAREA 6	STATISTICAL AREA (1-6)
OTHER FISH SPECIES	1254	1214	439						9206	12113	35185
Japan									9206	9206	9600
Poland	1034	967	225							2226	7048
U.S.S.R.	205	247	214							666	17319
U.S.A.	15									15	418
APR											37394
SEA SCALLOPS	3593	342								3940	16878
U.S.A.	3593	347								3940	16878
APR											65802

TABLE 3. Nominal catch by species and subarea for ICNAF Statistical and Convention area 1970

SPECIES	SUB AREA					CONVENTION AREA	SUB AREA 6	STATISTICAL AREA	SPECIES
	1	2	3	4	5				
ALL SPECIES	132640	230920	946469	1151728	654277	3116034	406202	3522236	ALL SPECIES
COO	103994	209801	520094	255703	35387	1124979	244	1125223	COO
HADDOCK	7	2	7058	27980	12831	47878	1	47879	HADDOCK
REDFISH	4036	6230	76160	119543	16696	222665		222665	REDFISH
HABIBUT	68	15	778	1448	320	2609	2	2611	HABIBUT
SILVER HAKE						217530	3301	220831	SILVER HAKE
FLOUNDERS	1914	11588	160104	42256	55763	268825	2144	270969	FLOUNDERS
American Plaice	132	1959	88317	19082	3615	113105	8	113113	American Plaice
Greenland Halibut	1782	4097	22729	1131	8	29741	34	29741	Greenland Halibut
Summer Flounder				3553	12132	15569	435	16004	Summer Flounder
Winter Flounder		5390	21726	1083	3081	40380	128	40508	Witch Flounder
Witch Flounder			26730	1850	36257	67545	1539	69084	Yellowtail Flounder
Yellowtail Flounder		140	481	3986	38	4645		4645	Not specified
Not specified									
OTHER GROUND FISH	9044	1134	27915	31554	38910	107957	2651	110608	OTHER GROUND FISH
Angler			858	2123	678	3659		3659	Angler
Cush			10	3220	1360	4590		4590	Cush

n) Includes landings not allocated to subarea.

TABLE 3. Nominal catch by species and subarea for ICNAF Statistical and Convention area 1970

SPECIES	SUB AREA					CONVENTION AREA	SUB AREA 6	STATISTICAL AREA	SPECIES
	1	2	3	4	5				
Lumpfish	6		13			13		13 ^b	Lumpfish
Ocean Pout				20	6746	6766	426	7192	Ocean Pout
Pollock	14		725	11400	7643	19782		19782	Pollock
Red Hake			1165	10796		11961	1082	13043	Red Hake
Roundnose Grenadier	5980	468	22396			28844	637	28844	Roundnose Grenadier
Sculpin			103		4838	4941		5578	Sculpin
Sculp					627	627	139	766	Sculp
Searobin					90	90	347	437	Searobin
Tautog					31	31	1	32	Tautog
Tidefish					41	41		41	Tidefish
Tomcod			10			10		10	Tomcod
White Hake			1011	8854	1954	11819	4	11823	White Hake
Wolf fish	3021	584	2360	365	165	6495		6495	Wolf fish
Not Specified	29	82	429	4407	3341	8288	15	8303	Not specified
HERRING		30	135250	416310	219119	770709	37109	809818	HERRING
OTHER PELAGIC FISH		20	2826	70810	110408	134064	373202	457266	OTHER PELAGIC FISH
Atlantic Saury					1054	1054		1054	Atlantic Saury
Bluefin Tuna					511	511	2172	2683	Bluefin Tuna
Bluefish					112	112	5	117	Bluefish
Bonito					4	4		4	Bonito
Butterfish				3	805	808	33	841	Butterfish
Mackerel		20	842	19369	101589	121820	95231	217051	Mackerel
Menhaden				6	5065	5071	224813	229884	Menhaden
Swordfish			1979	1239	1176	4394	491	4885	Swordfish

^b does not include 417 tons of Lumpfish roe

TABLE 3. Nominal catch by species and subarea for ICNAF Statistical and Convention area 1970

SPECIES	SUB AREA					CONVENTION AREA	SUB AREA 6	STATISTICAL AREA	SPECIES
	1	2	3	4	5				
Tunas spp NK					50	221	457	678	Tunas spp NK
Tunas and bonitos					13	13		13	Tunas and bonitos
Not specified				27	29	56		56	Not specified
OTHER FISH	4715	571	7544	15065	30355	58250	21681	79931	OTHER FISH
Alewya				3288	14481	17769	18680	36447	Alewya
Argentine			1893	2945	1240	6078		6078	Argentine
Capelin	3124		2997	456		6579		6579	Capelin
Dayfish	4					4		4	Dayfish
Redfish				862	19	881		881	Redfish
Rough Scad				193	289	482		482	Rough Scad
Salmon	1467	385	1209	716		3777		3777	Salmon
Sea Bass					19	19		19	Sea Bass
Sea Trout					5	5	1	6	Sea Trout
Shad				111	13	124	1	125	Shad
Sharks				4	4411	4415	629	5044	Sharks
Skates			1423	3910	3982	9315	136	9451	Skates
Smelt			12	1794	36	1842	1	1842	Smelt
Striped Bass				15	228	243	1	244	Striped Bass
Sturgeon				1	3	4		4	Sturgeon
Trout (chars)	120	186				306		306	Trout (chars)
White Perch					19	19	7	26	White Perch
Not specified			8	770	5610	6388	2226	8614	Not specified
UNCLASSIFIED	453	1529	5888	6636	2996	17502	9872	27374	UNCLASSIFIED

d - unidentified fish not allocated to any grouping.

TABLE 3. Nominal catch by species and subarea for ICNAF Statistical and Conventio area 1970

SPECIES	SUB AREA					CONVENTION AREA	SUB AREA 6	STATISTICAL AREA	SPECIES
	1	2	3	4	5				
SHELLFISH etc.	8429		2847	45363	84122	140761	3995	144756	SHELLFISH etc.
Bar Clams				1		1		1	Bar Clams
Soft Clams					12806	12806		12806	Soft Clams
Conches					5	5		5	Conches
Crabs			887	1	713	1601		1601	Crabs
LOBSTERS			577	883	9727	11187	33	11220	LOBSTERS
Mussels			42		802	844		844	Mussels
Quahogs					28	28		28	Quahogs
Periwinkles					73	73		73	Periwinkles
Prawns	8429			159	10615	10774		40774	Prawns
Scallops			1267	13651	46944	61862	3940	65802	Scallops
Sea Urchins					27	27		27	Sea Urchins
Squids			74	854	1250	2178	22	2200	Squids
Worms					722	722		722	Worms
Shellfish unspc.				408	410	818		818	Shellfish unspc.
Molluscs (ex. scallops) unspc.				5720		5720		5720	Molluscs ex. scallops unspc.
Crustaceans unspc.				23686		23686		23686	Crustaceans unspc.



Serial No. 2624
(B.g.6)

ICNAF Res.Doc.71/26
Addendum #1

ANNUAL MEETING - JUNE 1971

1970 Nominal Catch from the ICNAF Area
Denmark (Faroes)

by

J. S. Beckett

The subarea breakdown and total nominal catch for Denmark (Faroes) is now available and is shown on the attached sheets. The necessary corrections may be made to Tables 1 and 3 in the main part of Res. Doc. 71/26.

DENMARK (FAROEES)

Nominal catch by major species, and division in the ICNAF Convention Area, 1970.

SPECIES	IA	IB	IC	ID	IE	IF	SUBAREA	2G	2H	2J	SUBAREA	3K	3L	3M	3N	3O
All Species							8231				2					
Cod							7733				411					
Haddock											399					
Redfish							65									
Habitat																
Flounder Groundfish							7798				399					
Cusk							5									
Ling?							1				12					
Pollock							15									
Walleye																
Other Groundfish							21				12					
Salmon							282									
Porbeagle																
Other Fish							282									
Skate							130									
Shellfish							130									

In Metric Tons Round Weight.

DENMARK (FAROEES)

	SUBAREA	4R	4S	4T	4Vn	4Vs	4W	4X	SUBAREA	5Y	5Ze	5ZW	SUBAREA	Convention AREA	SPECIES
3Pn	3								4				5	26172	All Species
	17530													25352	Cod
	17220													53	Haddock,
	53													65	Redfish
	16													16	Halibut
	17287													25486	Groundfish and Flounders
	4													9	Cusk
	20													33	ling?
	1													16	Pollock
	11													11	Wolfish
	36													69	Other Groundfish
														282	Solomon
	205													205	Parbeagle
	205													487	Other Fish
														130	Shrimps
														130	Shellfish etc.

