



1950

International Commission
for the
Northwest Atlantic Fisheries



1970

RESTRICTED

Serial No.2418
(G.b.20)

ICNAF Res.Doc.70/31

ANNUAL MEETING - JUNE 1970

1969 Nominal Catch from the ICNAF Convention and Statistical Areas

by B.J.Kowalewski

These 1969 catch data are taken from national STANA 2 submissions and should be treated as preliminary. They are presented in three tables:

- (a) Table 1 - by species, country and division in ICNAF Convention Area;
- (b) Table 1A - by species, country and division in ICNAF Statistical Area, and
- (c) Table 3 - by species and subarea in ICNAF Statistical Area

USSR, in addition to catches in both the ICNAF Convention and Statistical Areas, reported 3,536 tons of catch in Baffin Island namely, tons of Round-nose grenadier, 813 tons of Greenland halibut and 81 tons of Other groundfish group species. These catches are not included in Tables.

The 1969 catch data presented here do not include the catches of Denmark (Faroes), Denmark (Greenland), France (Metropolitan), France (St Pierre et Miquelon), Romania, non-member countries and a part of the USA inshore catch in Div.5Y and in Subarea 6.

The final data of 1969 catches will be published in the ICNAF Statistical Bulletin Vol.19 for 1969.

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

SPECIES COUNTRY	SUBAREA															
	1A	1B	1C	1D	1E	1F	2G	2H	2J	2	3K	3L	3M	3N	3O	30
ALL SPECIES ^b	481	7,343	19,115	47,980	36,511	12,727	2,557	42,891	353,952	399,400	142,981	288,092	12,547	100,131	100,279	
Can (M)												8,403		3,564	1,960	
Can (N)												35,709	145,389	39	15,968	4,094
Den (F)								501	4,864	5,365						
Den (G)																
Fr (M)																
Fr (SP)																
ger		224	12,443	29,005	29,183	11,965		11,534	69,844	72,378	234					
Gre											360					
Not																
Pol																
Por		207	30	4,158	5,634	5,023										
Rom																
Spa		42	7,089	2,043	12,408	2,185		143	33,009	33,152	11,971	57,832	2,681	32,174	39,833	
USSR																
UK																
USA																
Non-m		232														

^a Major species = ICNAF fin fish species with catch over 500 tons in ICNAF Statistical area, and sea scallop.

^b All species = all ICNAF species.

^c Includes unallocated catches.

METRIC TONS ROUND FRESH

3Pm	3Ps	SUBAREA 3	4R	4S	4T	4Vm	4Vs	4W	4X	SUBAREA 4	5Y	5Ze	5Zw	SUBAREA 5	CONVENTION AREA	SPECIES COUNTRY
104,570	150,089	932,668 ⁵	90,053	55,329	256,827	46,670	119,699	168,236	251,250	982,064	131,962	376,661	328,042	837,889	3,293,386	
104,467	86,070	17,528 391,736	24,962 53,514	46,079 4,493	240,768 16,036	23,158 6,276	14,484 1,961	60,096 261	235,534	645,081 82,541	7,644	52,722	180	60,546	723,155 479,642	Can (M) Can (N) Den (F) Den (G) FE (M) FE (SP)
...	...	234 360 33,973	1,010	23,943	11,729	60,909	1,195	73,833	253,208 13,511	ger Jae
...	...	196 24,766 98,832	341	12,892 1,637	...	50,963	5,445	1,224 56,408	52,405 159,863 182,350	Nor Pol Por
103	28,831 36,542 169 23	173,405 188,892 2,866 76	2,693	42	23	1,649	18,497	16,311	8,893	48,108 151,495	502	15,024	160,642	15,526 380,196	293,973 875,265 5,578	Rou Spa USSR UK USA Non - w
			1,554	4,715		149		666	3,343	16,367	112,087	83,615	41,668	237,370	254,436	

TABLE 1. (cont'd)

SPECIES COUNTRY	IA	IB	IC	ID	IE	IF	SUBAREA 1	2G	2H	2J	SUBAREA 2	3K	3L	3M	3N	3O
GROUND FISH																
d FLOWNDERS	481	7,343	19,115	47,980	36,511	12,726	141, 121 ^c	2,557	42,710	353,481	398,718	140,055	284,249	12,542	98,677	99,770
COD	449	7,341	18,644	46,680	35,425	11,084	136,149 ^c	1,739	40,485	328,519	370,713	89,435	218,397	10,262	46,850	62,308
Can (M)													1,876		81	311
Can (N)									320	4,358	4,678	24,979	84,346	22	1,790	1,512
Den (F)																
Den (G)																
FE (M)																
FE (SP)																
ger		222	12,013	27,904	28,099	10,322	18,560		11,389	60,391	71,780	229				
Jce					365		365					63				
Nor							16,526									
Pol			144	92	118		354	1,149	14,704	46,148	62,001	13,303	78			193
Pot	267	30	4,158	5,634	5,023	747	15,799		6,213	59,869	66,082	13,430	13,129	7,276	4,940	
Rom																
Spe	42	7,089	2,043	12,408	2,185	15	23,782		143	33,009	33,152	11,971	57,179	2,681	31,655	39,503
USSR					21		21	248	7,006	123,235	130,549	23,895	665	283	8,384	20,789
UK			286	256			542		680	1,449	2,129	1,565	1,084			
USA	200						200	342			342					
Non-m																

METRIC TONS ROUND FRESH

3Rn	3Ps	SUBAREA 3	4R	4S	4T	4Yw	4YS	4W	4X	SUBAREA 4	5Y	5Ze	5Zw	SUBAREA 5	CONVENTION AREA	SPECIES COUNTRY
8,849	100,299	778,372 ^c	83,110	52,633	68,350	26,445	45,848	112,766	88,059	477,171	47,397	126,912	190,192	364,501	2,159,883	GROUND FISH & FLOWN BERS
4,871	56,392	521,568 ^c	40,136	9,594	40,656	15,830	22,098	27,841	32,720	188,881	8,136	35,221	2,109	45,376	1,262,687	COD
4,768	848	3,116	8,787	9,245	37,255	12,361	3,229	10,597	24,054	105,528	61	5,997		6,058	114,702	Cann (M) Cann (N) Denn (F) Denn (G) Denn (M) Fc Fc Fc (SP)
...	...	229	27,326	307	3,378	1,442	366			32,819					179,224	
...	...	63								630		3		103	151,302	ger ger Jce
...	...	33,053								105		385	255	640	49,579	Not Pol Pol
...	...	13,580				71	34			1,637					76,680	Pol Pol
...	...	98,832				307									182,350	Pol Pol
103	28,140	171,232	2,693	42	23	1,649	17,722	14,784	8,217	44,930	152	13,598	362	13,750	286,846	Row Spa USSR
	2,866	56,882								2,784		284		646	190,882	USSR UK
	165	2,814								448	7,823	14,954	1,402	24,179	5,485	USA USA
		40													25,209	USA USA

TABLE 1. (cont'd)

SPECIES COUNTRY	IA	IB	IC	ID	IE	IF	SUBAREA 1	2G	2H	2J	SUBAREA 2	3K	3L	3M	3N	3O	3P
HADDOCK	9		1				10	26		12	38	595		449		660	
Can (M)												33		22		104	
Can (N)												33		38		288	
Den (F)																	
Fz (M)																	
Fz (SP)																	
ger										5							
Pol																	
Rom																	
Spa																	
USSR													514	389		268	
UK							1			7							
USA	9						9	26					15				
Non-w																	

TABLE 1. (cont'd)

SPECIES COUNTRY	IA	IB	IC	ID	IE	IF	SUBAREA 1	2G	2H	2J	SUBAREA 2	3K	3L	3M	3N	3O
REDFISH	5	2	409	1,054	994	1,541	4,108	55	180	5,689	5,924	13,741	867	2,066	22,145	15,874
Can (M)													25			25
Can (N)																
Den (G)													194	5	17	160
Fr (M)																
Fr (SP)																
Ger		2	407	1,019	993	1,541	3,962		8	139	147					
Jce												294				
Nor							103									
P.o.l																
USSR			2	2	1		5		73	485	558	5,194	247			345
UK				83			33	48	99	5,065	5,212	8,246	391	2,061	22,068	15,344
USA	5						5			0	0					
Non-m								1			7		10			

METRIC TONS ROUND FRESH

3P ₁	3P ₂	SUBAREA 3	4R	4S	4T	4Y _m	4Y _s	4W	4X	SUBAREA 4	5Y	5Z _e	5Z _w	SUBAREA 5	CONVENTION AREA	SPECIES COUNTRY
3,251	28,186	86,335	35,774	41,153	16,821	5,400	9,273	3,606	2,772	108,799	9,664	2,715		12,379	217,545	REDFISH
388	4,986	438	12,402	32,360	16,628	2,890	1,009	1,728	2,174	63,191	27	235		262	63,891	Ken (M)
3,251	4,986	8,680	15,958	4,085	193	2,329	631			23,196					31,876	Ken (N)
		294				28	10			98		8		8	4,215	Ken (G)
		205													294	Den (G)
	780	6,566					4	6,894		6,898		56		56	14,083	Den (M)
	22,009	70,119						669	1,272	2,152		15		15	77,531	FE (SP)
															0	FE (M)
		33	7,414	4,708		149		606	387	13,264	9,637	2,401		12,038	25,347	USSR
																USA
																USA
																USA

1
8
1

TABLE 1. (cont'd)

SPECIES COUNTRY	1A	1B	1C	1D	1E	1F	SUBAREA 1	2G	2H	2J	SUBAREA 2	3K	3L	3M	3N	3O
HALIBUT	1		2	4	6	6	36 ^c	3	3	22	28	30	39	23		185
Can (M)													3			130
Can (N)												7	21		13	50
Den (G)																
Fr (M)																
Fr (SP)																
Ger			2	4	6	6	18		1	3	4					
Ice												0				
Nor																
Pol							17									
UK							0	2	2	16	20	23				5
USA	1		0				1		0	3	3		15			
Non-UK								1			1					
SILVER HAKE																
USSR																
USA																
Non-UK																

TABLE 1. (cont'd)

SPECIES COUNTRY	IA	IB	IC	ID	IE	IF	SUBAREA 1	2G	2H	2J	SUBAREA 2	3K	3L	3M	3N	3O
AMERICAN PLAICE								1		10	11	1,680	51,374	11	11,109	2,339
Can (M)												3,640			1,051	748
Can (N)										10	10	1,680	47,733	11	10,058	1,591
Fc USA								1			1		1			
GREENLAND																
HALIBUT			19	133	34	6	211c	282	1,522	8,045	9,849	12,105	4,493		443	473
Can (M)																
Can (N)																
Den (F)																
Den (G)																
Ger			7	22	33	6	68		70	132	262					
Ice																
Nor							19									
Pol							1	67	929	1,265	2,261	3,128	17			10
USSR							123	215	523	6,648	7,386	1,836	57		441	461
Non-u			12	111												
SUMMER FLUNDER																
USA																

METRIC TONS ROUND FRESH

3R	3P	SUBAREA 3	4R	4S	4T	4V	4W	4X	SUBAREA 4	5Y	5Z	5ZW	SUBAREA 5	CONVENTION AREA	SPECIES COUNTRY	
120	4,068	70,701	2,141	215	6,555	2,291	5,216	910	632	17,960	1,052	1,808	505	3,365	92,037	AMERICAN PLAICE
	1,161	6,600	1,624	171	5,961	2,076	4,735	910	581		1	70		71	22,129	Can (M)
	2,907	64,100	1,117	44	894	215	481		2,451			1,738	505	3,294	66,561	Can (N) FL (SP)
									51						3,347	USA
9	160	17,721	253	344	201	20	20	3	841		1			1	28,623	GREENLAND HALIBUT
	1	2	33	340	198	11	1	3	586						588	Can (M)
	9	137	11,708	220	4	3	7	1	235						11,943	Can (N) Den (F) Den (G)
									0		1			1	271	gel
	0						1	gel
	3	3,158				2	18		20						57	Nor
	19	2,814													5,440	Pol
															10,323	USSR
																Nor-w
											23	81		104	104	SUMMER FLOWER
											23	81		104	104	USA

TABLE 1. (cont'd)

SPECIES COUNTRY	IA	IB	IC	ID	IE	IF	SUBAREA 1	2G	2H	2J	SUBAREA 2	3K	3L	3M	3N	3O	3P
WINTER FLOUNDER													10				
Gen (M) WJA													10				
WITCH										1		79	1,268		82	465	
Gen (M) Gen (N) WIC WJA													33	52	15		
										1		79	1,235	30	390		
YELLOWTAIL FLOUNDER														4,594	5,544	326	
Gen (M) Gen (N) WJA													2,560	1,704	213		
													2,033	3,840	53		
													1				

METRIC TONS ROUND FRESH

3R	3P	SUBAREA 3	4R	4S	4T	4V	4V	4W	4X	SUBAREA 4	5Y	5Z	5Z	SUBAREA 5	CONVENTION AREA	SPECIES COUNTRY
		10		14	1,342	4		1	985	2,346	959	6,496	3,437	10,892	13,248	WINTER FLOUNDER
		10		14	1,342	4		1	978	2,339	959	6,380	3,437	10,776	10,783	CON (M) W1A
235	2,313	4,382	3,055	118	955	2,001	2,038	1,811	565	10,543	1,144	1,298	112	2,554	17,480	WITCH
	101	201	1,664	106	932	1,884	1,652	1,811	537	8,586	6	35		41	8,828	CON (M)
	235	2,211	4,180	1,391	12	23	117	386	28	1,929			112	2,513	2,541	CON (N) L1K L1A
	78	10,542	5	7	193	9	2,220	154	156	2,744	861	22,819	9,651	33,331	46,617	YELLOWTAIL FLOUNDER
	59	4,596	5	7	193	9	2,220	154	137	2,725		327		327	7,648	CON (M)
	19	5,945							19		861	22,492	9,651	33,004	33,024	CON (N) W1A

TABLE 1. (cont'd)

SPECIES COUNTRY	IA	IB	IC	ID	IE	IF	SUBAREA 1	2G	2H	2J	SUBAREA 2	3K	3L	3M	3N	3O
FLOWDER NOT SPECIFIED								24	311	7,092	7,427	8,540	639	113	9,324	14,067
Gen (M) FZ (JPA)								4	197	384	585	1,393	31			6
Pol USSR								20	114	6,708	6,842	7,147	533	113	9,324	14,058
Non - in																
ANGLER												857	33	4	584	127
USSR USA												857	33	4	584	127
CUSK	96	4
Gen (M) Den (F) Nor USA	96	4

METRIC TONS ROUND FRESH

3R	3P	SUBAREA 3	4R	4S	4T	4V	4Y	4W	4X	SUBAREA 4	5Y	5Z	5Zw	SUBAREA 5	CONVENTION AREA	SPECIES COUNTRY	
	4358	37,041	290	548	2,276	107	926	12,036	957	17,140	44	2,483	25,131	27,658	89,266	FLOUNDER NET SPECIFIED	
	18	99	290	548	2,276	96	25	27	939	4,201	44	36		80	4,380	Can (M) Fc (SP) POL	
	4,340	1,427 35,515				11	14		18	25		159	2,288	25,131	27,419	82,690	USSR Non-w
	140	1,745					121	3,170	4	3,295	69	59	2,135	2,263	7,303	ANGLER	
	140	1,745					121	3,170	4	3,295	69	50	2,019	2,069	7,109	USSR USSR	
	1	197					26	345	2,381	2,752	201	969	1	1,171	4,216	CUSK	
	1	5					26	345	2,344	2,715	1	729		730	3,450	Can (M) Den (F)	
	...	192							37	37	200	240	1	441	288 478	NOR USA	

TABLE 1. (cont'd)

SPECIES COUNTRY	IA	IB	IC	ID	IE	IF	SUBAREA 1	2G	2H	2J	SUBAREA 2	3K	3L	3M	3N	3O
OCEAN POUT																
USSR USA																
POLLOCK	5		11				16	14	0	2	16	140	127			42
Gen (M)												2				2
Gen (N)												1			5	5
Den (F)																
Fr (SP)																
Ger									0	1						
Spa																
USSR													137		122	35
UK							11			1						
USA	5						5	14			14					
Non-m																
RED HAKE																
Pol																
USSR																
USA																
Non-m																

METRIC TONS ROUND FRESH

3Rn	3Ps	SUBAREA 3	4R	4S	4T	4Vn	4Vs	4W	4X	SUBAREA 4	5Y	5Ze	5Zw	SUBAREA 5	CONVENTION AREA	SPECIES COUNTRY
								89		89	4	185	25,378	25,567	25,656	OCEAN POULT
								89		89	4	159	19,837	19,996	20,085	USSR
											4	26	5,541	5,571	5,571	USSR
7	189	505	141	4	2	90	212	3,940	10,985	15,324	2,595	4,886	127	7,608	23,519	POLLOCK
	2	6	10	1	1	70	76	3,048	10,321	13,527	41	2,405		2,446	15,979	Can (M)
	71	89	1		1	4	19			25					114	Can (N)
																Den (F)
																Fz (SP)
																ger
																Spa
	116	410				16	117	863	195	1,175	120	220		340	1,925	USSR
								29	33	62	42	123		165	227	UK
			130	3					436	569	1,262	2,219	4	3,485	4,073	USSR
																Non-w
							13	1,344	1	1,358	140	4,580	45,540	50,266	51,624	RED HAKE
												292		292	292	Fz
							13	1,344	1	1,358		4,237	45,814	45,051	46,409	USSR
											140	51	4,732	4,923	4,923	USSR
																Non-w

TABLE 1. (cont'd)

SPECIES COUNTRY	1A	1B	1C	1D	1E	1F	SUBAREA 1	2G	2H	2J	SUBAREA 2	3K	3L	3M	3N	3O
ROUNDNOSE GRENADIER			15	53			68	387	264	264	651	11,682				
USSR New - m			15	53			68	387	264	264	651	11,682				
SCULPINS												158	5	107	24	
USSR USSR												158	5	107	24	
SCUP																
USSR USA																
SEAROBINS																
USSR USA																

METRIC TONS ROUND FRESH

3R	3P	SUBAREA	4R	4S	4T	4V	4V2	4V3	4W	4X	SUBAREA	5Y	5Z	5Z2	SUBAREA	CONVENTION	SPECIES	
		3									4				5	AREA	ROUND NEVE	
		11,682														12,401	GRENADE	
		11,682														12,401	USSR	
	56	344										1	89	10,592	10,682	11,026	SCULPIN	
	56	344										1	84	7,037	7,121	7,465	USSR	
												1	5	3,555	3,561	3,561	USA	
									14			1	32	688	721	735	SCUP	
									14			1	30	170	200	214	USSR	
												1	2	518	521	521	USA	
												1	1,880	1,881	1,881	1,881	SEAL	
												1	1,758	1,758	1,758	1,758	1,758	USSR
												1	122	122	123	123	123	USSR

TABLE 1. (cont'd)

SPECIES COUNTRY	IA	IB	IC	ID	IE	IF	SUBAREA 1	2G	2H	2J	SUBAREA 2	3K	3L	3M	3N	3O	30
WHITE HAKE										5	5		13		10		53
Can (M)													10		2		37
Can (N)													1				9
Spa													2		8		7
UK										5	5						
USA																	
WOLFFISHES	12	52	51	84	403 ^c	82	298	7	380	252	1,585	1	115		34
Can (N)										7	7						34
Den (G)																	
FL (SP)																	
ger			12	52	51	84	199	59	142		201	5					
Ice												1					
Nor	204
USSR																	
UK								21	148		169	111					
USA								2	1		3	3	7				
Non-w													1				

METRIC TONS ROUND FRESH

3R	3P	SUBAREA 3	4R	4S	4T	4Y _w	4Y _s	4W	4X	SUBAREA 4	5Y	5Z _e	5Z _w	SUBAREA 5	CONVENTION AREA	SPECIES COUNTRY
203	387	666	57	8	4,213	140	67	554	1,727	6,766	824	504	202	1,530	8,967	WHITE HAKE
203	21 360 6	70 573 23	18 39	8	4,212 1	140	40	553 1	1,676 8	6,647 40 36	7 35 5	35 5	202	42 5	6,759 613 64 5	Can (M) Can (N) Spa UK LJA
92	223	2,711	177	26	8	13	38		41	303	94	85		179	3,976	WOLFISHES
92	223	2,174	177	26	8	13	7		41	231	0	85		179	2,412	Can (N) Den (G) Fe (SP) ger Jce Nor USIR UK USA New-w
...	...	409 111 10 1					31		41	31	94	85		179	405 1 613 311 13 221	

TABLE 1. (cont'd)

SPECIES COUNTRY	IA	IB	IC	ID	IE	IF	SUBAREA 1	2G	2H	2J	SUBAREA 2	3K	3L	3M	3N	3O
GROUNDPIIK																
NOT SPECIFIED	12		2	4	1	5	24	26	157	3,492	3,675	1,496	197	85	1,765	2,849
Can (M)													135		25	15
Den (G)																
Fz (M)																
Ger			2	4	1	5	12		7	31	38					
Rom																
USSR								26	146	3,456	3,628	1,493	57	85	1,740	2,834
UK			0				0		4	5	9	3	5			
USA							12									
Non-m																
HERRING																
Can (M)																
Can (N)																
Ger																
Ice																
Nor																
Pol																
Rom																
USSR																
USA																
Non-m																
												464	1,200			
												464	1,200			

TABLE 1. (cont'd)

SPECIES COUNTRY	IA	IB	IC	ID	IE	IF	SUBAREA 1	2G	2H	2J	SUBAREA 2	3K	3L	3M	3N	3O
BLUEFIN TUNA												2				
Can (M) Can (N) USSR												2				
BUTTERFISH																
USSR USSR																
MACKEREL													225	14		
Can (M) Can (N) Fr (SP) ger Pol Rom USSR USSR Non-EEC													225	14		

TABLE 1. (cont'd)

SPECIES COUNTRY	IA	IB	IC	ID	IE	IF	SUBAREA 1	2G	2H	2J	SUBAREA 2	3K	3L	3M	3N	3O
MENHADEN																
USA																
SWORDFISH														614	288	
COM (M) USA														614	288	
ALEWIFE ^a																
COM (M) USSR USSR																
ARGENTINE																
USSR																

^a May include blueback catches.

TABLE 1. (cont'd)

SPECIES COUNTRY	IA	IB	IC	ID	IE	IF	SUBAREA 1	2G	2H	2J	SUBAREA 2	3K	3L	3M	3N	3O
CAPELIN										22	22	306	1,582			
Can (M)																
Can (N)										22	22	366	1,582			
Den (G)																
EEL																
Can (M)																
USA																
SALMON										11	420	294	240			
Can (M)							222									
Can (N)																
Den (F)									11	420	431	294	240			
Den (G)																
Not							222									

METRIC TONS ROUND FRESH

3P ₁	3P ₂	SUBAREA 3	4R	4S	4T	4V ₁	4V ₂	4W	4X	SUBAREA 4	5Y	5Z ₁	5Z ₂	SUBAREA 5	CONVENTION AREA	SPECIES COUNTRY
4	136	2,028	1,394	92	65					1,551					3,661	CARPELIN
4	136	2,028	1,394	92	65					1,571 1,394					1,571 3,444	Con (M) Con (N) Den (G)
					772	4		4	22	862	17	3	19	39	841	EEL
					772	4		4	22	862	17	3	19	39	862 39	Con (M) USA
238	135	907	102	77	410	24		4	34	651					2,211	SALMON
238	135	907	102	77	410	24		4	34	549 1,025					549 1,440	Con (M) Con (N) Den (F) Den (G) Nor
															222	

TABLE 1. (cont'd)

SPECIES COUNTRY	IA	IB	IC	ID	IE	IF	SUBAREA 1	2G	2H	2J	SUBAREA 2	3K	3L	3M	3N	3O
SHARKS												1				
Can (M)							.									
Den (F)																
Fr (SP)												1				
Jce																
USSR																
USA																
Non-m																
SKATES	"	"	"	"	"	"	21					1,246	114	5	837	219
Can (M)																
Can (N)													68			
Nor																
USSR																
USA												1,246	46	5	837	219
Non-m																

TABLE 1. (cont'd)

SPECIES COUNTRY	IA	IB	IC	ID	IE	IF	SUBAREA 1	2G	2H	2J	SUBAREA 2	3K	3L	3M	3N	3O
SMELT												1	9			
Con (M) Con (N) USA												1	9			
SEA SCALLOP														8		
Con (M) Con (N) USA															8	

Dartmouth,
17 May 1970.

METRIC TONS ROUND FRESH

3R	3P	SUBAREA	4R	4S	4T	4V	4W	4X	SUBAREA	5Y	5Z	5Zw	SUBAREA	CONVENTION	SPECIES	
		3							4				5	AREA	COUNTRY	
			10	2	43	1,912	6	13	17	1,993	51		51	2,054	SMELT	
			10	2	43	1,912	6	13	17	1,991	51		51	1,991	Can (M) Can (N) USA	
			10	2												
			173	781	1,122	464	8,666	172	864	4,199	15,367	1,022	46,869	155	48,046	SEA SCALLOP
			684	684	1,122	464	8,666	172	864	4,199	14,245	1,122	35,835		56,764	Can (M) Can (N)
			89	97										12,211	USA	

TABLE 1A. NOMINAL CATCH BY MAJOR SPECIES^a, COUNTRY, AND DIVISION

IN ICNAF SUBAREA 6 - 1969

METRIC TONS ROUND FRESH

SPECIES COUNTRY	SUBAREA 6										SPECIES COUNTRY
	6A	6B	6C	6D	6E	6F	6G	6H	6NK	6	
ALL SPECIES	54,457	36,110	52,436	51	1				167,180	310,235	ALL SPECIES
Can (M)	99	233	196	51	1					580	Can (M)
Pol	8,228	11,328	66							19,622	Pol
USSR	33,226	21,967	52,174							107,367	USSR
USSA	12,904	2,582							167,180	182,666	USSA
Non-m											Non-m
GROUND FISH & FLOWNDERS	19,106	2,157	1,807						14,970	38,040	GROUND FISH & FLOWNDERS
COD	187	115								302	COD
Pol	43	115								158	Pol
USSR											USSR
USSA	144									144	USSA
Non-m											Non-m

^a Major species = ICNAF fin fish species with catch over 500 tons in ICNAF statistical area, and sea scallop.

^b All species = all ICNAF species.

TABLE 1A. (cont'd)

METRIC TONS ROUND FRESH

SPECIES COUNTRY	CA	CB	CC	CD	CE	CF	CG	CH	CNK	SUBAREA C	SPECIES COUNTRY
HADDOCK USA	4									4	HADDOCK USA
REDFISH USSR	9	9	81							90	REDFISH USSR
SILVER HAKE USSR	1,439	125	3						3,700	11,267	SILVER HAKE USSR
AMERICAN PLAICE USSR	7,010	125	3						3,700	4,129	AMERICAN PLAICE USSR
AMERICAN PLAICE USA	130									130	AMERICAN PLAICE USA
SUMMER FLounder USSR	130								1,780	1,802	SUMMER FLounder USSR
SUMMER FLounder USA	22								1,780	1,802	SUMMER FLounder USA

TABLE IA. (cont'd)

METRIC TONS ROUND FRESH

SPECIES COUNTRY	6A	6B	6C	6D	6E	6F	6G	6H	6NK	SUBAREA 6	SPECIES COUNTRY
WINTER FLOUNDER	622									622	WINTER FLOUNDER
UJA	622									622	USSR
WITCH	12									12	WITCH
UJA	12									12	UJA
YELLOWTAIL FLOUNDER	1,550								2,740	4,290	YELLOWTAIL FLOUNDER
UJA	1,550								2,740	4,290	UJA
FLOUNDER NOT SPECIFIED	786	112							1,830	2,128	FLOUNDER NOT SPECIFIED
USSR UJA	786	112							1,830	848 1,830	USSR USA
ANGLER	51	65	65							181	ANGLER
USSR UJA	50	65	65							180 1	USSR UJA

TABLE 1A. (cont'd)

METRIC TONS ROUND FRESH

SPECIES COUNTRY	SPECIES											SUBAREA C	SPECIES COUNTRY	
	CA	CB	CC	CD	CE	CF	CG	CH	CNK					
OCEAN POULT	1,234	163										1,397	OCEAN POULT	
USSR USA	268 966	163										431 966	USSR USA	
RED HAKE	4,527	32									290	4,849	RED HAKE	
USSR USA	4,067 460	32									290	4,099 750	USSR USA	
SCULPINS	1,604	37	278									1,919	SCULPINS	
USSR USA	153 1,451	37	278									468 1,451	USSR USA	
SCUP	129	86	88									4,625	4,928	SCUP
USSR USA	86 43	86	88									260 4,625	4,668	USSR USA

TABLE 1A. (cont'd)

SPECIES COUNTRY	METRIC TONS ROUND FRESH										SUBAREA 6	SPECIES COUNTRY
	6A	6B	6C	6D	6E	6F	6G	6H	6NK			
SEAROBINS	98	85	31								214	SEAROBINS
USSR UJA	29 69	85	31								145 69	USSR UJA
WHITE HAKE	14								5		19	WHITE HAKE
UJA	14								5		19	USA
GROUND FISH NOT SPECIFIED	697	1,328	1,261								3,286	GROUND FISH NOT SPECIFIED
USSR USA	687 10	1,328	1,261								3,276 10	USSR USA
HERRING	20,025	17,659	14,510						160		52,354	HERRING
Pol USSR UJA Non-UJA	5,427 13,267 1,331	7,193 10,466	33 14,477						160		12,653 38,210 1,491	Pol USSR USA Non-UJA

TABLE 1A. (continued)

METRIC TONS ROUND FRESH

SPECIES COUNTRY	CA	CB	CC	CD	CE	CF	CG	CH	CNK	SUBAREA C	SPECIES COUNTRY
BLUEFIN TUNA	561									561	BLUEFIN TUNA
USA	561									561	USA
BUTTER FISH	243	749	681						1,950	3,623	BUTTERFISH
USSR	183	749	681						1,613	2,010	USSR
USA	60								1,950		USA
MACKEREL	6,363	9,424	26,756						540	43,083	MACKEREL
Pol	2,080	2,847							4,977	4,977	Pol
USSR	4,280	6,527	26,756						37,563	37,563	USSR
USA	3								540	543	USA
New-ww											New-ww
MENHADEN	29								109,300	109,321	MENHADEN
USA	29								109,300	109,329	USA

TABLE 1A. (cont'd)

SPECIES COUNTRY	METRIC TONS ROUND FRESH										SUBAREA 6	SPECIES COUNTRY
	6A	6B	6C	6D	6E	6F	6G	6H	6NK			
SWORDFISH	133	215	173	43	1						565	SWORDFISH
Can (M) USA	73 60	211 4	173	43	1						501 67	Can (M) USA
ALEWIFEC	1,537	1,250	7,593						24,000		34,380	ALEWIFEC ^c
USSR USA	1,537	1,250	7,593						24,000		10,380 24,000	USSR USA
ARGENTINE	5										5	ARGENTINE
USSR	5										5	USSR
SHARKS	713	791	480								1,984	SHARKS
Can (M) USSR USA Non-in	710 3	1 790	480								1 1,980 3	Can (M) USSR USA Non-in

^c May include blueback catfishes.

TABLE 1A. (cont'd)

METRIC TONS ROUND FRESH

	GA	GB	GC	GD	GE	GF	GG	GH	GNK	SUGAR-TON ?	SPECIES COUNTRY
SKATES	345	97	288							730	SKATES
USSR	88	97	288							473	USSR
USA	257									257	USA
SEA SCALLOP	4,545	2,561								7,106	SEA SCALLOP
Can (M)	15									15	Can (M)
USA	4,530	2,561								7,091	USA

Dartmouth,
17 May 1970.

TABLE 3. NOMINAL CATCH BY SPECIES AND SUBAREA IN ICNAF STATISTICAL AREA - 1969

METRIC TONS ROUND FRESH

SPECIES	SUBAREA 5					CONVENTION AREA	SUBAREA 6					STATISTICAL AREA	SPECIES
	1	2	3	4	A		1	2	3	4	5		
ALL SPECIES	141,365	399,400	932,668	982,064	837,889	3,293,386	310,235	3,603,621	ALL SPECIES				
COD	136,149	370,713	521,568	188,881	45,376	1,262,687	302	1,262,989	COD				
HADDOCK	10	38	4,288	41,795	24,858	70,989	4	70,993	HADDOCK				
REDFISH	4,108	5,924	86,335	108,799	12,319	217,545	90	217,635	REDFISH				
HALIBUT	36	28	575	1,612	167	2,418	11,267	2,418	HALIBUT				
SILVER HAKE				46,323	87,159	133,482	144,749	144,749	SILVER HAKE				
FLOWNDERS	211	17,288	140,397	51,514	77,905	287,375	9,584	296,959	FLOWNDERS				
Amer. plaice				17,960	3,365	42,037	130	92,167	Amer. plaice				
gr. halibut				841	1	28,623	1,802	28,623	gr. halibut				
summer fl.					104	104	622	11,906	summer fl.				
winter fl.				2,346	10,892	13,248	12	13,870	winter fl.				
Witch				10,543	2,554	17,480	17,492	17,492	Witch				
yellowtail fl.				2,744	33,331	46,617	4,290	50,907	yellowtail fl.				
Not specified				17,140	27,658	89,266	2,728	41,944	Not specified				

TABLE 3. (cont'd)

METRIC TONS ROUND FRESH

SPECIES	S U R A R A					CONVENTION AREA	SUBAREA C	STATISTICAL AREA	SPECIES
	1	2	3	4	5				
OTHER GROUND FISH	607	4,127	25,209	38,187	116,657	185,387	16,793	202,180	OTHER GROUND FISH
Angler			1,745	3,295	2,263	7,303	181	7,484	Angler
Cook	96		197	2,152	1,171	4,216		4,216	Cook
Ocean perch				89	25,567	25,656	1,397	27,053	Ocean perch
Potlock	16	16	505	15,374	7,608	23,519		23,519	Potlock
Red hake				1,358	50,266	51,624	4,849	56,473	Red hake
Roundnose grenad	68	651	11,682		16,682	12,401		12,401	Roundnose grenad
Sculpin			344		721	735	4,928	5,663	Sculpin
Sealp				14	1,881	1,881	214	2,095	Sealp
Searobino					17	17		17	Searobino
Tautog					11	11		11	Tautog
Tilefish					179	3,976		3,976	Tilefish
White hake	403	5	666	6,766	1,530	8,967	19	8,986	White hake
Wolfhides	24	380	2,711	303	179	3,976		3,976	Wolfhides
Not specified		3,675	7,359	8,236	14,761	34,055	3,286	37,341	Not specified
HERRING			145,383	422,269	258,364	826,016	52,354	878,370	HERRING
OTH. PELAGIC FISH			1,281	18,490	77,093	96,810	157,226	254,096	OTH. PELAGIC FISH
Bluefin tuna			2		625	628	561	1,189	Bluefin tuna
Bluefish					42	42	2	44	Bluefish
Bonito					1	1		1	Bonito

TABLE 3. (cont'd)

SPECIES	METRIC TONS ROUND FRESH										
	S	W	B	A	R	E	A	CONVENTION AREA	SUBAREA C	STATISTICAL AREA	SPECIES
OTH. PEL. FISH (cont'd)											OTH. PEL. FISH (cont'd)
Butterfish				15			10,198	10,213	3,623	13,836	Butterfish
Mackerel			313	17,065		64,242	81,620	43,083	124,703	124,703	Mackerel
Menhaden			968	1,260		140	3,884	140	109,329	109,469	Menhaden
Swordfish			4	146		182	332	63	565	4,449	Swordfish
Tuna (mixed)				3		7	10			395	Tuna (mixed)
Not specified										10	Not specified
OTHER FISH	244	682	5,619	16,460	52,458		75,463	55,198	130,661		OTHER FISH
Alewife ^a				1,654	26,029		27,683	34,380	62,063		Alewife ^a
Argentine				4,075	1,632		5,707	5	5,712		Argentine
Black sea bass					7		7		7		Black sea bass
Capelin				1,551			3,601		3,601		Capelin
Dogfishes				802			841		841		Dogfishes
Eel				651			2,211		2,211		Eel
Salmon	222	431	907		39		119		119		Salmon
Shads				51	68		6,992		1,984		Shads
Sharks				232	6,758		15,912		130		Sharks
Skates	21		2,672	4,493	8,726		2,654				Skates
Smeelt			10	1,993	51		141				Smeelt
Striped bass				24	117		4				Striped bass
Sturgeon				2	2						Sturgeon

^a may include blueback cutches.

TABLE 3. (cont'd)

METRIC TONS ROUND FRESH

SPECIES	S					CONVENTION AREA	SUBAREA C	STATISTICAL AREA	SPECIES
	1	2	3	4	5				
OTH. FISH (cont'd) Trento		217				222	5	222	OTH. FISH (cont'd) Trento
White perchs					1	12		17	White perchs
Not specified		12			931	9,956	18,094	28,050	Not specified
SHELLFISH, ETC.			2,007	47,674	85,473	135,154	7,417	142,571	SHELLFISH, ETC.
Clam soft					9,193	9,193		9,193	Clam soft
Crabs				422	542	964		964	Crabs
LOBSTERS				740	989	12,287	78	12,365	LOBSTERS
Mussels				42		980		980	Mussels
Ocean quahog					30	30		30	Ocean quahog
Periwinkles					83	83		83	Periwinkles
Prawn (Shrimp)					12,760	12,760		12,760	Prawn (Shrimp)
Sea scallop			781		48,046	64,194	7,106	71,300	Sea scallop
Sea urchins					35	35		35	Sea urchins
Squids			22		65	1,861	233	2,094	Squids
Worms					660	660		660	Worms
Crustaceans					26,094	26,094		26,094	Crustaceans
OTH. invertebrates					7	7		7	OTH. invertebrates
OTH. molluscs					4,964	4,965		4,965	OTH. molluscs
OTH. shellfish					188	1,041		1,041	OTH. shellfish

Dorchester,
17 May 1970.