



Serial No.1894
(G.b.17)

ICNAF Res. Doc.67/10

ANNUAL MEETING - JUNE 1967

1966 Nominal Catch from the ICNAF Convention Area

- (a) by species, country and division (Table 1 of Statistical Bulletin Vol.16);
- (b) by species and subareas (Table 3 of Statistical Bulletin Vol.16).

(Note: The 1966 catch data compiled from STANA 2 forms do not include the figures of USA (inshore fishery) and of non-member countries. Romanian catch, only, is reported under non-members.)

TABLE 1. NOMINAL CATCH BY SPECIES, COUNTRY AND DIVISION - 1966

ALL SPECIES TOTALS	METRIC TONS																	
	1A	1B	1C	1D	1E	1F	1AK	SUB- AREA 1	2G	2H	2J	2AK	SUB- AREA 2	3K	3L	3M	3N	3O
CANADA (M)																		
CANADA (N)																		
DENMARK (F)																		
DENMARK (G)	2938	14655	8666	4237	2867	5767	64875	64875										
FRANCE (M)		36819	5669	2872	1993	39	43490	43490										
FRANCE (SF P)																		
GERMANY		11476	24035	28187	15096	16876	161664	161664	4926	23763	38554	61237	2713	22439	1194	4603	591	159
IRELAND		167	96	1771	883	238	3149	3149		175	223	398	2541	406	406	214	593	341
NORWAY																		
IRELAND		474	228	6	138	6	34842	34842				1200						
PORTUGAL		40520	12426	22234	214	16	846	846	611	9168	36530	46309	17507	1086	218	3161	3161	631
SPAIN		847	507	2190	43		75410	75410	181	4600	43834	48620	12464	43786	7336	504	504	29
USSR			169	55			3637	3637	300	7081	29827	37268	9312	33217	4215	32694	32694	21108
USSR		3547	154	4976	4011	1970	1173	1173	973	2776	7245	10944	5464	16649	17156	49637	434	36573
USSR							20658	20658							7686	7686	149	149
ACN-MEMBERS																		
GD - TOTALS	483	101656	45248	64356	26707	22750	100109	355359	6736	64027	215931	1200	287900	88404	181928	28842	75622	30273
CANADA (M)																		
CANADA (N)																		
DENMARK (F)																		
DENMARK (G)	483	8738	5697	7022	2335	4799	64528	64528	1	1313	22697		24011	32622	1734	772	772	205
FRANCE (M)		36817	5669	2872	1992	39	29076	29076	58	5770	25395		31203	17649	22425	4603	591	159
FRANCE (SF P)																		
GERMANY		16665	20530	24153	11833	10217	83358	83358	4669	22351	36393		63413	2433	6367	195	18	23
IRELAND		124	14	1203	491	133	1965	1965		173	108		381	623	113			
IRELAND		468	196	6	129	6	34735	34735				1200						
PORTUGAL		40520	12426	22234	214	16	799	799	611	11884	17866		29770	4454	205	43	613	152
SPAIN		847	507	2136	43		75410	75410	181	9168	36530		46309	12464	7336	504	504	29
USSR			169	55			3573	3573	300	4600	43834		48620	9312	32684	4215	31973	20560
USSR		3417	148	4615	3650	1546	1070	1070	268	6032	26005		32365	3610	588	5138	31546	7427
USSR							19436	19436	968	2736	7064		10708	5237	4517	7259	396	729
ACN-MEMBERS																		

3R	3B	3NK	SUB-AREA 3	4R	4S	4T	4V ₁	4V ₂	4W	4X	4NK	SUB-AREA 4	5Y	5Z	5NK	SUB-AREA 5	NK	CONVENTION AREA
23 715	42 883	11020	119 497	90 141	33555	133895	44229	45746	126619	330559	170	804914	101028	737901	165	839094		3054 608
67	4 735		23 102	13704	29982	130846	28624	20663	33775	274342		531941	1999	80815		82814		657851
13542	51 360	15650	242 104	44667	929	1917	6721	2580	142	25		56979		140		140		324243
			15650															86 325
3 491	4 618		53550	9737	57	1009	3008	1417	82			15310						43 490
1 168	5 103		8449			1051						1051						141 480
468			9603															9 500
			3426															178 504
			1370								170							6 973
			23038							194					165			57 747
			69734															72 604
559	519		126 140	10361	331	138	138	20322	27997	961		10830						202 283
1767	24 422		115 102	1105		2275	2275	20322	57357	41 982		52673						241 201
2 244	1998		27 164			2021	2021	195	113	110		101360						711 201
389			365	10562	2256	110	391	569	7153	13057		308						50 214
81	128											34098						304 903
																		3 433
16 365	60 265	16054	497803	45188	1253	38247	26349	27052	41003	31750		216842	4225	52012		56237		1414 141
2	583		3356	1813	6777	35959	15851	5427	11145	25015		101987	384	14746		15130		120 473
8757	27 252	14854	138 234	22182	88	1267	3663	1102	11			28313		3		3		190 561
			14854															79 382
3 710	4 607		53504	9735	57	1009	3007	1412	82			15302						24 076
450	2 207		2933				929					929						141 418
448			8995															3 862
			1195															155 166
			1200															3 541
			5026															37 135
9			69734															36 448
559	519		124 155	10361	331	138	138	18921	24236	803		10830						212 283
1 675	23 678		47325	1097		2218	2218	190	40	4761		47287						232 010
666			24692			543	543	190	16			10977						110 432
135	1419											230						55 135
												483						16 619
																		NON-MEMBERS

TABLE 1. NOMINAL CATCH BY SPECIES, COUNTRY AND DIVISION - 1966 (CONTINUED)
METRIC TONS ROUND FRESH

	1A	1B	1C	1D	1E	1F	1AK	SUB-AREA 1	2G	2H	2J	2AK	SUB-AREA 2	3K	3L	3M	3N	3O	
HADDUCK																			
- TOTALS	29		4	54		15	1	99			31		31	17	758	66	1321	5188	
CANADA (M)																			
CANADA (N)																			
DENMARK (F)																			
DENMARK (G)							1	1											
FRANCE (M)																			
FRANCE (STP)																			
GERMANY																			
ICELAND																			
NORWAY																			
HOLLAND		6																	
USSR																			
UK		8																	
USA																			
AGN - MEMBERS																			
RENISH																			
- TOTALS	206		2991	3506	3058	6172	146	16079	175	1743	3805		5723	15581	1356	1237	4762	15279	
CANADA (M)																			
CANADA (N)																			
DENMARK (F)																			
DENMARK (G)			30	38	40	183	47	47	291		1		1		68		38	9	
FRANCE (M)															115		1235	98	
FRANCE (STP)															6				
GERMANY																			
ICELAND		192	2860	2946	2656	5796		14450	152	824	1262		2238	215	173	11	18	41	
NORWAY			69	467	333	100		969						1899	142				
HOLLAND							25	25		474	679		1153	215	234	105	2476	452	
USSR								46		438	1845		2305	1899	282	6954	5851	1461	
UK					20	93	14	74	22	7	18		26	18	44	167	13	5	
USA				55				177									131	7	
AGN - MEMBERS																			

TABLE 1. (CONTINUED)

3P ₂	3B	3NK	SUB-AREA 3	4R	4S	4T	4V ₂	4U ₃	4W	4X	4NK	SUB-AREA 4	5Y	5Z	5NK	SUB-AREA 5	NK	CON-VENTION AREA
22	193	5	751	403	84	123	68	468	315	331		1792	50	244	244	244		3 475
28	51 85	5	173 189	87 311	81 2	118 5	8 32	444 18	223	309		1270 369		109	109	109		1552 558
2	3		15	2			1	5				8						7
4	4		9				1					1						15
5			7				1											31
			9															10
																		226
																		11
																		40
																		168
																		473
3	50		106 51 187				20	86		18		130		60	60	60		244
								1		4		1						137
								1		4		13	50	74	74	124		434
																		NON-MEMBER
																		SILVER HAKE
																		-TOTALS
									3860	6423		10323	21440	140651		162091		172 414
									3860	6423		10323	21440	121373	40718	40718		USSR
																		USSR
																		GR. HALIBUT
																		-TOTALS
																		20 613
																		291
																		16 197
																		2 573
																		431
																		2
																		NORWAY
																		1 119
																		POLAND
																		80 682
																		-TOTALS
																		AMER. FLUKE
																		-TOTALS
																		30 217
																		45 058
																		1 927
																		28
																		USA
																		3 452

TABLE 1 NOMINAL CATCH BY SPECIES, COUNTRY AND DIVISION. 1966 (CONTINUED)
METRIC TONS ROUND FRESH

	1A	1B	1C	1D	1E	1F	1W	SUB-AREA 1	2G	2H	2J	2K	SUB-AREA 2	3K	3L	3M	3N	3O
WITCH																		
- TOTALS																		
CANADA (M)											1		3	31	176	3	1441	2233
CANADA (M)															40		419	252
UK											3		3	21	119		1022	1950
USA														10	17			31
YELLOWTAIL																		
- TOTALS																		
CANADA (M)																		
USA																		
WINTER FLOUNDER																		
- TOTALS															8			
CANADA (M)																		
USA																		
SUMMER FLOUNDER																		
- TOTALS																		
USA																		
FLOUNDER (M.S.)																		
- TOTALS	7		2	4			3	16		425	1280		1705	3526	1241	4073	10175	8147
CANADA (M)								1										
DENMARK (G)	1																	
FRANCE (S.T.P.)		2						2					2	1851	908	17	47	36
GERMANY								1		69	391		460	1628	144	4003	10073	8652
IRELAND										349	856		1205	47	157	53	15	7
USSR										7	31		38					
UK		4			4		3											
NON-MEMBERS																		
SLUP																		
- TOTALS																		
USSR																		
USA																		

JR1	JR2	JNK	SUB-AREA 3	4R	4S	4T	4V1	4V2	4W	4X	JNK	SUB-AREA 4	5Y	5Z	5JK	SUB-AREA 5	JNK	CON-VENTION AREA
130	1348		5362	1171	13	1742	3575	1520	1753	17		9411	766	2159		2955		18 231 5 322 5401 83 2925 USA
128	119		830	312	10	1669	3272	1369	1752	54		8438	22	32		54		5322 CANADA (M) CANADA (M) UK USA
2	1212		4452	859	3	73	305	211				1449						
	17		80									24	744	2157	2901			
	132		2226		9	99	16	3390	190	53		3757	1154	29959	31113			17 883 WINTER FL. -TOTAL
	132		2226		9	99	16	3390	190	53		3757	1154	29959	31113			
	132		2226		9	99	16	3390	190	53		3757	1154	29959	31113			
	8		8	13	18	2413	50	3	5	637		3139	782	13954	14736			17 883 WINTER FL. -TOTAL
	8		8	13	18	2413	50	3	5	637		3139	782	13954	14736			
	8		8	13	18	2413	50	3	5	637		3139	782	13954	14736			
	426	399	27487	166	474	3531	236	17	13094	1198		18716	10	1024	1034			49 458 FLOWER (M) -TOTALS
	76		76	166	474	3531	171	17	11	496		4866	10	71	81			5 023 CANADA (M) 1 DENMARK (M) FRANCE (T.P) GERMANY 4 IRELAND 3 334 334 IRLAND 40278 USA UK UK NON-AMERICAN
418	26		2859				35		13080	762		13817		14	14			
2	26		24318				30		3			3		938	1			
			307											1	1			
														1558	1558			1558 SEUP -TOTALS
														257	257			257 USA
														1301	1301			1301 USA

TABLE 1 NOMINAL CATCH BY SPECIES, COUNTRY AND DIVISION - 1966 (CONTINUED)
METRIC TONS ROUND FRESH

	1A	1B	1C	1D	1E	1F	M/K	SUB-AREA 1		2G	2H	2J	2M/K	SUB-AREA 2		3K	3L	3M	3N	3O
								AREA 1	2G					AREA 2	3K					
WOLFISH																				
-TOTALS	298	959	1416	833	553	867	40	5026	22	170	202		394	161	694	77	101	25		
CANADA (M)																				
DENMARK (G)	298	561	1265	163		191		2478			4		4	116	647	77	97	19		
FRANCE (STR)		300	205	368	214	428		1515	21	118	110		249	13						
GERMANY		8	2	70	13	3		96		2	15		17	10						
ICELAND								40												
NORWAY																				
USSR		90			4	232		897	1	41	61		102	5	47	1	2	1		
UK										9	16		26	17		70	2	2	10	
USA																				
NON-MEMBERS																				
OCEAN POUT																				
-TOTALS																				
USSR																				
USA																				
Pollock																				
-TOTALS	2				10	20	4	36		2	1		3	79	78	147	74	477		
CANADA (M)																				
CANADA (N)																				
DENMARK (F)							4	4							35		10	1		
DENMARK (G)															1		16	21		
FRANCE (STR)																	16	21		
ICELAND																				
SPAIN																				
USSR		2																		
UK					10	20		32		2	1		3	76	10	2	47	28		
USA														3	6	195	1	390	16	
WHITE HAKE																				
-TOTALS																				
CANADA (N)																				
SPAIN																				
USA																				
-TOTALS																				
CANADA (N)																				
SPAIN																				
USA																				
-TOTALS																				
CANADA (N)																				
SPAIN																				
USA																				
-TOTALS																				

TABLE 1. (CONTINUED)

3F	3B	3K	SUB-AREA 3	4R	4S	4T	4V ₁	4V ₂	4V ₃	4W	4X	4NK	SUB-AREA 4	5Y	5Z	5NK	SUB-AREA 5	NK	CONVENTION AREA
67	212		1334	56	1	4	59	12	30	31	30		193	83	431		514		WELFISH -TOTAL
58	187		1119	56	1	4	19	11	1	1	1		91	2	2		2		CANADA (N) DENMARK (D) FRANCE (FR) GERMANY ICELAND NORWAY USSR USA NON-MEMBERS
6			13				40		7	30	7		77	83	312		312		
3	25		174				1		23	1	23		25		117		200		
														3	13377		13380		OCEANIC -TOTAL
170	449	20	1594	169	4	19	227	562	12647	11041	12647		24665	431	8836		9767		POLLACK -TOTAL
18	1		47	2		16	77	99	8612	5420	8612		14226	72	3938		4010		CANADA (N)
	226	20	281	8	1	3	37	15	1	1	1		64		2		2		CANADA (N) DENMARK (D)
6	16		53																DENMARK (D) FRANCE (FR) ICELAND
6			6																
1	195		282				27	448	15	1849	15		2339		45		45		SPAIN
21			689				86		3403	3765	3403		7254		2611		2611		USSR
119	67		216						617	3	3		3	854	2235		7		USA
				159						3	3		779				3092		
														1100	408		1508		WHITE HAKE -TOTAL
1	41		193	1		1	2	13	87	29	87		133						
1	40		77	1		1	2	13	87	27	87		4						CANADA (N)
			116							2	2		40		408		1508		SPAIN USA

TABLE 1. NOMINAL CATCH BY SPECIES, COUNTRY AND DIVISION - 1966 (CONTINUED)

RED HAKE TOTALS	1A	1B	1C	1D	1E	1F	1M	SUB-AREA 1		2K	SUB-AREA 2		3L	3M	3N	3O	
								2G	2H		2J	2M					
CANADA /M/ USSR USA																8	17
CUSK -TOTALS			1			1	203		205	1							
CANADA /M/ DENMARK /F/ GERMANY UK USSR							203	203	2	1							
TILEFISH -TOTALS																	
LUJH -TOTALS																	
CANADA /M/ USSR UK USSR																	
TOMCOD -TOTALS																	
CANADA /M/ LAMPFISH -TOTALS																	
CANADA /M/																	

2
2

TABLE 1. / CONTINUED /

3A	3B	3NK	SUB AREA 3	4R	4S	4T	4Vh	4Us	4W	4X	4NK	SUB-AREA 4	5Y	5Z	5NK	SUB-AREA 5	NK	CON-VANTON AREA	RED HAIR - TOTAL
44	2		71	50	20	7024	346	9	2649	1082		11160	193	86393		86586		97817	
44	2		27 44	50	20	7024	346	9	517 2112	1021 61		8981 2173	5 188	11 82887 3493	16 82887 3681			4030 85106 3681	CANADA (M) UK UK
			11				1	43	602	4721		5367	349	1256	1605			7189	UK -TOTAL
			11				1	43	600	4650		5294	10	669	679			5973	CANADA (M) DENMARK (M) GERMANY UK UK
									2	71		13	339	585	924			997	UK UK
														376	376			376	FINLAND -TOTAL
																		376	UK
														783	849			1548	ANGLES -TOTAL
			3				25		616	55		696	66						
									1	55		56 640	1 65	15 692	16 642			12 1332 3 141	CANADA (M) UK UK UK
																		496	TRINIDAD -TOTAL
																		446	CANADA (M)
																		5	UK -TOTAL
																		5	CANADA (M)

TABLE 1. ANNUAL CATCH BY SPECIES, COUNTRY AND DIVISION 1966 (CONTINUED)

METRIC TONS ROUND FRESH

	IA	IB	IC	ID	IE	IF	IG	IH	IJ	IK	HL	HM	HN	HO	HP
ALL FISH - TOTALS															
USA															
BUTTERFISH - TOTALS															
USSR UJH															
MACKEREL - TOTALS										68					
CANADA (M)															
CANADA (N)															
FRANCE (S.P.)										68					
IRELAND UJH															
UJH NON-MEMBERS															
SOLE MACKEREL - TOTALS															
UJH															
MENHADEN - TOTALS															
UJH															
SWORDFISH - TOTALS															
CANADA (M) UJH														428	578
BUFFER TUNA - TOTALS														411	318
UJH														17	
CANADA (N) UJH															17

Supplied in 1966

TABLE 1 (CONTINUED)

3R	3P	3NK	SUB-AREA 3	4R	4S	4T	4Vh	4Vs	4W	4X	4NK	SUB-AREA 4	5Y	5Z	5NK	SUB-AREA 5	NK	CON-VENTION AREA
														203		203		SEA ROBINS -TOTAL
														98		98		USSR
														105		105		USA
														23		23		TAUTOG -TOTALS
														23		23		USA
																		LING -TOTALS
																		3
																		2
																		DENMARK (F)
																		UK
																		SCULPIN -TOTAL
																		3939
																		USA
																		GRANDFISH (M)
121	236		5019	286	543	343	366	648	435	2180		5311	4245	4860		14155		30521
																		1660
																		DENMARK (G)
																		4583
																		CANADA (M)
																		6
																		FRANCE (M)
																		84
																		FRANCE (JFA)
																		3170
																		GERMANY
																		169
																		ICELAND
																		15701
																		USSR
																		563
																		UK
																		4941
																		USA
																		304
																		SEA-MEMBERS
																		HERRING -TOTALS
																		409440
																		6
																		DENMARK (G)
																		228178
																		CANADA (M)
																		14382
																		CANADA (N)
																		14663
																		POLAND
																		119573
																		USSR
																		50511
																		USA
																		NON-MEMBERS
																		2677
																		HERRING -TOTALS
127	7345		8183	7127	78	36405	143		2976	188418		236147	29335	135719		165054		409440
																		6
																		DENMARK (G)
																		228178
																		CANADA (M)
																		14382
																		CANADA (N)
																		14663
																		POLAND
																		119573
																		USSR
																		50511
																		USA
																		NON-MEMBERS
																		2677

TABLE 1. ANNUAL CATCH BY SPECIES, COUNTRY AND DIVISION - 1966 (CONTINUED)

	IA	IB	IC	ID	IE	IF	METRIC TONS ROUND FRESH				SUB- AREA	JK	JL	JM	JN	JO	
							JE	JF	JG	JH							JI
ANNEFISH -TOTALS																	
USA																	
BUTTERFISH -TOTALS																	
USSR USA																	
MAKRELL -TOTALS																	
CANADA (M) CANADA (N) FRANCE (FR) IRELAND USSR USA NON-MEMBERED												68	1				
HOLO MAKRELL -TOTALS																	
USSR																	
MEMBERED -TOTALS																	
USSR																	
SKORDFISH -TOTALS																	
CANADA (M) USA																	428 411 17
QUEBEC TOTAL -TOTALS																	518 378
CANADA (M) USA																	77 77 1

TABLE 1. CONTINUED

3R	3B	3NK	SUB-AREA 3	4R	4S	4T	4V ₁	4V ₂	4W	4X	4NK	SUB-AREA 4	5Y	5Z	5NK	SUB-AREA 5	NK	CON-VENTION AREA
														20		20		BLUEFIN -TOTAL
														20		20		LLJA
													1	4420		4421		BUTTERFISH -TOTAL
													1	3865		3865		USSR
														555		556		LLJA
													1425	5531		6956		MACKEREL -TOTAL
																		CANADA (M)
																		CANADA (M)
																		FRANCE (JJA)
																		IRELAND
																		USSR
																		LLJA
																		NON-MEMBER
																		IRISH MACKEREL -TOTAL
																		USSR
																		MENHADEN -TOTAL
																		LLJA
																		SWORDFISH -TOTAL
																		CANADA (M)
																		LLJA
																		BLUEFIN TUNA -TOTAL
																		CANADA (M)
																		LLJA

TABLE 1. NOMINAL CATCH BY SPECIES, COUNTRY AND DIVISION - 1966 (CONTINUED)
METRIC TONS ROUND FRESH

	1A	1B	1C	1D	1E	1F	1W	SUB-AREA 1	2G	2H	2J	2K	SUB-AREA 2	3K	3L	3M	3N	3O
RUSSIA -TETRA																		
USA																		
TUNA (MIXED) -TETRA																	14	2
CANADA (M) OTHER BELGIC/US -TETRA																	14	2
CANADA (M)																		
ALEWIFE -TETRA																		
CANADA (M) USA																		
ARGENTINE -TETRA																		
USSR																		
CAPLIN -TETRA	45	36	654	593				1358						1236	2472			45
CANADA (M) CANADA (N) DENMARK (G)	45	36	654	593				1358						1236	2472			45
DGFILLET -TETRA															38			
CANADA (M)															38			
EEL -TETRA															38			
CANADA (M) USA															38			

TABLE 1. (CONTINUED)

3R	3P	3NK	SUB-AREA 3	4R	4S	4T	4U	4V	4W	4X	4NK	SUB-AREA 4	5Y	5Z	5NK	SUB-AREA 5	NK	CON-VENTION AREA
																		BOUVIÉ - TOTAL
																		USA
	3		19				14		17	61		92		35		35		TANA (MIXED) - TOTAL
	3		19				14		17	61		92		35		35		CANADA (M)
						6		4	2	9		21						ANTARCTIC (M) - TOTAL
						6		4	2	9		21						CANADA (M)
						2657		43	126	817		3703	3580	402		3982		ALEWIFE - TOTAL
24						2657		43	126	817		3703	3580	402		3982		CANADA (M) USA
24			119					358	5929	8696		14983		33938		33938		ARGENTINE
			119					358	5929	8696		14983		33938		33938		USA
15	206		3929		88	43						862						CAPELIN - TOTAL
15	206		3929		88	43						862						CANADA (M)
																		CANADA (M)
																		USA
																		DENMARK (6)
																		DOGFISH
																		- TOTAL
																		CANADA (M)
																		EEL
																		- TOTAL
																		CANADA (M)
																		USA

TABLE 1. NOMINAL CATCH BY SPECIES, COUNTRY AND DIVISION - 1966 (CONTINUED)

METRIC TONS ROUND FRESH

	1A	1B	1C	1D	1E	1F	1W	SUB-AREA 1	2G	2H	2J	2W	SUB-AREA 2	3K	3L	3M	3N	3O
SALMON																		
-TOTALS	17	223	321	207	353	130	87	1338			321		321	332	304			
CANADA (M)																		
CANADA (N)											321		321	332	304			
DENMARK (F)							81	81										
DENMARK (G)																		
SEA BASS																		
-TOTALS	11	223	321	207	353	130	81	1251			321		321	332	304			
USA																		
SHAD																		
-TOTALS																		
CANADA (M)																		
USA																		
SHARKS																		
-TOTALS	5		24	21	13	9		72							28		14	12
CANADA (M)																		
CANADA (N)																		
DENMARK (F)																		
DENMARK (G)																		
FRANCE (J.F.)		5	22	15	9	7		58							27		14	10
GERMANY			2	6	4	2		14										
ICELAND																		
NORWAY																		
USSR																		
USA																		
SKATES																		
-TOTALS	1			1				2			5		5	6	124	2	7	48
CANADA (M)																		
CANADA (N)																		
GERMANY																		
UK																		
USA																		

TABLE 1. CONTINUED

3Pn	3R	3NK	SUB-AREA 3	4R	4S	4T	4Un	4Us	4W	4X	4NK	SUB-AREA 4	5Y	5Z	5NK	SUB-AREA 5	NK	CONVENTION AREA
202	48		936	140	101	695	25		6	127		1094						SALMON -TOTALS 3 689
202	48		936	140	101	695	25		6	127		954 190						CANADA (M) CANADA (N) DENMARK (F) DENMARK (E) SEA BASIN -TOTALS 12 12 SHAD -TOTALS 227
	52	911	1018			86	88		1452	4	170	1715	260	5596	165	6021		CANADA (M) CANADA (N) SHARKS -TOTALS 8 326
	1		3						1			2		20		20		CANADA (M) CANADA (N) DENMARK (F) DENMARK (E) FRANCE (J) GERMANY ICELAND NORWAY USSR USSR 582 SKATES -TOTALS 3 219
	51	141	141				9					9						CANADA (M) CANADA (N) DENMARK (F) DENMARK (E) FRANCE (J) GERMANY ICELAND NORWAY USSR USSR 582 SKATES -TOTALS 3 219
26	70	170	170				79		1451	4	170	170 1534	260	5254 322	165	165 5254 582		CANADA (M) CANADA (N) GERMANY USSR USSR 582 SKATES -TOTALS 3 219
26	70	260	260						14	36	50	50	17	2706	2723			CANADA (M) CANADA (N) GERMANY USSR USSR 264 2 723

TABLE 1. NOMINAL CATCH BY SPECIES, COUNTRY AND DIVISION - 1966 (CONTINUED)
METRIC TONS ROUND FRESH

	1A	1B	1C	1D	1E	1F	1NK	SUB- AREA 1	2G	2H	2J	2VK	SUB- AREA 2	3K	3L	3M	3N	3O
SMELT -TOTALS															1	4		
CANADA /M/ CANADA /M/ USA															7	4		
STRIPED BASS -TOTALS																		
CANADA /M/ USA																		
STARBLENNIES -TOTALS																		
CANADA /M/ USA																		
TREUTTS -TOTALS											87		87					
CANADA /M/ CANADA /M/ WHITE PERCH -TOTALS											87		87					
USA																		
OTHER FISH (various) -TOTALS																		
CANADA /M/ POLAND NON-MEMBERS															1			
CRABS -TOTALS																		
CANADA /M/ USA																		

TABLE 1. (CONTINUED)

3A	3B	3NK	SUB-AREA 3	4R	4S	4T	4Un	4U's	4W	4X	4NK	SUB AREA 4	5Y	5Z	5NK	SUB-AREA 5	NK	CON-VENTION AREA
			11	40	1821	9		20	23			1913	113			113		2037
			11	40	1821	9		20	23			1913	113			113		1913 CANADA (M) 11 CANADA (N) 113 USA
													47	31		18		STRIPED BASS -TOTAL
													47	31		18		CANADA (M) USA
						6						6	1	2		3		STURGEONS -TOTAL
						6						6	1	2		3		CANADA (M) USA
																		TROUT -TOTAL
																		87
																		87
																		WHITE PERCH -TOTAL
																		15
																		15
																		OTHER FISH (M) -TOTAL
																		1413
																		108
																		108
																		CANADA (M) POLAND NON-MEMBERS
																		1305
																		1304
																		1304
																		CRABS -TOTAL
																		1044
																		232
																		232
																		CANADA (M) USA
																		812
																		812

TABLE 1. NOMINAL CATCH BY SPECIES, COUNTRY AND DIVISION - 1966 (CONTINUED)

	1A	1B	1C	1D	1E	1F	1N1	SUB-		2G	2H	2J	2K	SUB-		3L	3M	3N	3O
								AREA 1	AREA 2					3K	3L				
LOBSTER																			
- TOTALS																			
CANADA (M)																			
CANADA (N)																			
USA																			
RAW SHEEPS																			
- TOTALS	947	3897	196	63		215		5378											
DENMARK (M)	947	3897	196	63		215		5378											
CANADA (M)																			
USA																			
MULLERS																			
- TOTALS																			
CANADA (M)																			
USA																			
PERIWINKLES																			
- TOTALS																			
CANADA (M)																			
USA																			
QUAHOG																			
- TOTALS																			
CANADA (M)																			
SEA SCALLOP																			
- TOTALS																			
CANADA (M)																			
CANADA (N)																			
USA																			

TABLE 1. (CONTINUED)

3B	3B	3B	SUB-AREA 3	4R	4S	4T	4U _n	4U _s	4W	4X	4NK	SUB-AREA 4	5Y	5Z	5NK	SUB-AREA 5	NK	CON-VENTION AREA	
34	185	689	890	689	90	8486	785		524	4890		15464	1748			1748		18 602	LOBSTER -TOTALS
39	185	687	890	687	90	8986	185		524	4890		15275 689	1748			1748		15 275 1 579 1 748	CANADA (M) CANADA (M) USA
					85							88	9036	1235		10271		15 757	PERU (M) -TOTALS
					85							88	9036	1235		10271		5 318	DENMARK (M) CANADA (M) USA
						39						39	381			381		420	MUSSELS -TOTALS
						39						39	381			381		39	CANADA (M) USA
						1445	113		25			1583	18			18		1 601	LOBSTER -TOTALS
						1445	113		25			1583	18			18		1 583	CANADA (M) USA
					20	83				27		130	96			96		226	PERUWINKLES -TOTALS
					20	83				27		130	96			96		130	CANADA (M) USA
						107						107						107	QUAHOG -TOTALS
						107						107						107	CANADA (M)
					2	2500				2577		5083	773	47999		48172		53 855	SEA SCALLOP -TOTALS
					2	2500				2577		5079		40487		40487		45 568	CANADA (M) CANADA (M) USA
					4							4	773	1510		8283		8 253	USA

TABLE 1. NOMINAL CATCH BY SPECIES, COUNTRY AND DIVISION - 1966 (CONTINUED)
METRIC TONS ROUND FRESH

	1A	1B	1C	1D	1E	1F	1NK	SUB- AREA 1	2G	2H	2J	2NK	SUB- AREA 2	3K	3L	3M	3N	3O	
SOFT CLAM -TOTALS																			
CANADA /M/ USA																			
SQUIDS -TOTALS														926	5397				
CANADA /M/ CANADA /M/ USSR USA														926	3397				
CLAMS /m.o/ -TOTALS																			
CANADA /M/ SEA URCHINS -TOTALS																			
USA																			
LCRMS -TOTALS																			
CANADA /M/ USA																			
CENCHS -TOTALS																			
USA																			

TABLE 1. (CONTINUED)

3R ₁	3R ₂	3NK	SUB-AREA 3	4R	4S	4T	4U ₁	4U ₂	4U ₃	4W	4X	4NK	SUB-AREA 4	5Y	5Z	5NK	SUB-AREA 5	NK	CON-VENTION AREA
					141	732				2	847		1722	5322			5322		SOFT CLAY - TOTAL
					141	732				2	847		1722	5322			5322		CANADA (M) (LJA)
11	686		4970				54			144	3		201	6	488		494		SQUIDS - TOTAL
							54			43			97						CANADA (M)
11	686		4970							101	3		104	6	147		341		CANADA (M) (LJA)
																	153		(LJA)
						213				27	118		358						CLAMS (M) (LJA)
						213				27	118		358						(LJA)
																			SEA URCHINS - TOTAL
																			(LJA)
																			WORMS - TOTAL
																			(LJA)
																			CANADA (M) (LJA)
																			(LJA)
																			CONCHS - TOTAL
																			(LJA)

TABLE 3 NOMINAL CATCH BY SPECIES AND SUBAREA - 1966
METRIC TONS ROUND FRESH

SPECIES	SUBAREA					TOTAL	SPECIES
	S	U	R	A	R E A S		
ALL SPECIES - TOTALS	491 156	299 447	719 997	864 914	839 694	3 654 668	ALL SPECIES
COD - TOTALS	755 359	281 960	497 803	216 842	56 231	1 414 141	COD
HADDOCK - TOTALS	99	31	9 841	66 404	126 565	202 940	HADDOCK
RED FISH - TOTALS	16 679	5 723	70 055	105 998	8 513	206 428	RED FISH
HALLIBUT - TOTALS	226	412	151	1 792	294	3 475	HALLIBUT
SILVER HAKE - TOTALS				10 323	162 091	172 414	SILVER HAKE
FLOUNDER - TOTALS	2 618	2 482	110 381	55 029	53 682	224 252	FLOUNDER
GREENLAND HALIBUT	2 662	172	16 823	355	1	20 613	GREENLAND HALIBUT
AMERICAN PLAICE		2	57 975	19 151	3 554	80 682	AMERICAN PLAICE
WITCH		3	5 362	9 911	2 955	18 231	WITCH
YELLOWTAIL FLOUNDER			2 226	3 757	31 113	37 096	YELLOWTAIL FLOUNDER
WINTER FLOUNDER			8	3 139	14 736	17 883	WINTER FLOUNDER
SUMMER FLOUNDER					289	289	SUMMER FLOUNDER
FLOUNDER (NOT SPECIFIED)	16	1 705	27 987	18 716	1 034	49 458	FLOUNDER (NOT SPEC)
OTHER GROUND FISH - TOTALS	8 561	2 485	8 885	48 026	134 463	202 420	OTHER GROUND FISH
SCUP					4 558	1 558	SCUP
WOLF FISH	5 026	344	1 334	193	514	7 461	WOLF FISH
OCEAN POUT					13 380	13 380	OCEAN POUT
POLLACK	36	3	1 594	24 665	9 767	36 065	POLLACK
WHITE HAKE			193	153	1 508	1 834	WHITE HAKE
RED HAKE			71	11 160	86 586	97 817	RED HAKE
CUSK	205	1	11	5 361	1 605	7 189	CUSK
TILE FISH					376	376	TILE FISH
ANGLER			3	696	548	1 548	ANGLER
TOMCOD				446	496	496	TOMCOD
LUMP FISH				5	5	5	LUMP FISH
SEA ROBINS					203	203	SEA ROBINS
TRAWTIG					23	23	TRAWTIG
LING	5					5	LING
SCULPIN					3 434	3 434	SCULPIN
OTH. GROUND FISH (NOT SPEC)	3 289	2 081	5 619	5 314	14 155	30 521	OTH. GROUND FISH (NOT SPEC)

TABLE 3 / CONTINUED /

	S	U	B	A	R	E	A	S	TOTAL	
HERRING										HERRING
-TOTALS	6	2	3	1	4		5		409 990	OTHER PELAGIC FISH
OTHER PELAGIC FISH - TOTALS									29 404	
BLUEFISH									20	BLUEFISH
BUTTERFISH									4 421	BUTTERFISH
MACKEREL									19 775	MACKEREL
HORSE MACKEREL									11	HORSE MACKEREL
MENHADEN									2	MENHADEN
SWORDFISH									4 075	SWORDFISH
BLUEFIN TUNA									932	BLUEFIN TUNA
BONITO									1	BONITO
TUNA / MIXED /									146	TUNA / MIXED /
OTR. PELAGIC FISH / NOT SPEC /									21	OTR. PELAGIC FISH / NOT SPEC /
OTHER FISH	2 770	414	6 384	24 972	49 166				83 706	OTHER FISH
ALEWIFE				3 703	3 982				1 685	ALEWIFE
ARGENTINES				14 983	33 938				49 040	ARGENTINES
CAPELIN	1 358		3 929	862					6 149	CAPELIN
DOGFISH			38						38	DOGFISH
EEL				405	776				1 181	EEL
SALMON	1 338	321	936	1 094					3 689	SALMON
SEA BASS									12	SEA BASS
SHAD				132	95				227	SHAD
SHARK			1 018	1 715	6 021				8 826	SHARK
SKATES	2	5	333	50	2 829				3 219	SKATES
SMELT			11	1 913	113				2 037	SMELT
STRIPED BASS									79	STRIPED BASS
STURGEONS									9	STURGEONS
TRAWLS		87		6					87	TRAWLS
WHITE PERCH									15	WHITE PERCH
OTH. FISH / NOT SPECIFIED /		1		108	1 304				1 413	OTH. FISH / NOT SPECIFIED /

TABLE 3. (CONTINUED)

SHELLFISH, ETC - TOTAL							TOTAL	
	1	2	3	4	5	NK		
	5 378		5 860	25 529	68 611	105 938		SHELLFISH, ETC
CRABS					232	912	1 644	CRABS
LOBSTER			810	15 464	1 748	18 662	LOBSTER	
RAWN SHRIMPS	5 378			88	10 271	15 737	RAWN SHRIMPS	
MUSSELS				39	381	420	MUSSELS	
OYSTERS				1 583	18	601	OYSTERS	
PERIWINKLES				130	92	226	PERIWINKLES	
QUAHG				107		107	QUAHG	
SEA SCALLOP				5 683	48 772	53 855	SEA SCALLOP	
SOFT CLAM			4 970	1 722	5 322	7 044	SOFT CLAM	
SQUIDS				201	494	5 665	SQUIDS	
CLAM (NOT SPEC)				358		358	CLAM (NOT SPEC)	
SEA URCHINS					65	65	SEA URCHINS	
WORMS					686	708	WORMS	
CONCHS				22	6	6	CONCHS	

TABLE 3. NOMINAL CATCH BY SPECIES AND SUBAREA - 1966

/Prepared/

ALL SPECIES	METRIC TONS					TOTAL
	S	R	A	R	S	
-TOTAL	391 156	299 497	719 997	864 914	839 094	3 054 668
GROUND FISH	-TOTAL	380 098	296 139	586 584	441 593	487 929
CED	355 359	287 960	497 803	216 842	56 237	1 414 141
HADDUCK	49	31	9 841	66 404	126 565	262 940
RED FISH	16 019	5 723	70 055	105 998	8 573	266 428
SILVER HAKE				10 323	162 091	172 414
SCUP					1 558	1 558
WOLF FISH	5 026	394	1 334	193	514	7 461
OCEAN ROBT					13 380	13 380
REDDUCK	36	3	1 594	24 665	9 767	36 065
WHITE HAKE			193	133	1 508	1 834
RED HAKE			71	11 160	86 586	97 817
CUK	205	1	11	5 367	1 605	7 189
TILE FISH				696	376	376
ANGLER			3	496	849	1 548
TOMCO				5		5
LUMP FISH					203	203
SEA ROBINS					23	23
TRAWTG					5	5
LINE	5					
SCUPIN					3 939	3 939
OTH. GROUND FISH [NOT SPEC]	3 289	2 087	5 679	5 311	14 155	30 521
FLAT FISH	-TOTAL	2 404	2 894	111 132	56 821	53 976
ATLANTIC HALIBUT	226	412	751	1 792	294	3 475
GREENLAND HALIBUT		772	16 823	355	1	20 613
AMERICAN PLANCE	2 662	2	57 975	19 151	3 554	80 682
WITCH		3	5 362	9 911	2 955	18 231
YELLOWTAIL FLOWNDER			2 226	3 757	31 113	37 096
WINTER FLOWNDER			8	3 139	14 736	17 885
SUMMER FLOWNDER					289	289
OTHER FLAT FISH [NOT SPEC]	16	1 705	27 987	18 716	1 034	49 458

TABLE 3 / CONTINUED /

/ PROCEED /

	S	U	B	A	R	E	A	S		TOTAL	OTHER FISH
RELAGIC FISH - TOTALS	6	2	1	3	4	1	5			439 399	RELAGIC FISH
HERRING				10 037	249 999		179 352			409 990	HERRING
BLUEFISH	6			8 783	236 197	165 059	20			20	BLUE FISH
BUTTER FISH						4 421	4 421			4 421	BUTTER FISH
MACKEREL				91	12 728	6 956	11			19 775	MACKEREL
HORSE MACKEREL						11	11			11	HORSE MACKEREL
MENHADEN				1 066	1 011	1 998	2			2	MENHADEN
SWORDFISH				18		854				4 075	SWORDFISH
BLUEFIN TUNA						1				932	BLUEFIN TUNA
BONITO						1				1	BONITO
TUNA / MIXED /				19	92	35				146	TUNA / MIXED /
OTHER RELAGIC FISH / NOT SPEC					21					21	OTR. RELAGIC FISH / NOT SPEC
OTHER FISH - TOTALS	2 770	414	6 384	24 972	49 166	83 106				7 685	OTHER FISH
ALEWIFE				3 703	3 982	49 040				6 149	ALEWIFE
ARGENTINES				14 983	862	3 938				3 8	ARGENTINES
CAPELIN	1 358			119	862	1 181				1 181	CAPELIN
DOG FISHES				3 929	38	3 689				12	DOG FISHES
EEL				405	776	1 181				1 181	EEL
SALMON	1 338	321	936	1 094	12	3 689				12	SALMON
SEA BASS						227				227	SEA BASS
SHAD				132	95	8 826				8 826	SHAD
SHARKS	72			1 018	1 715	3 219				3 219	SHARKS
SKATES	2	5		333	50	2 037				2 037	SKATES
SMELT				11	1 913	79				79	SMELT
STRIPED BASS					1	9				9	STRIPED BASS
TURLEONS					6	87				87	TURLEONS
TROUTS		87				15				15	TROUTS
WHITE PERCH					108	1 304				1 304	WHITE PERCH
OTHER FISH / NOT SPEC						1 913				1 913	OTR. FISH / NOT SPEC

TABLE 3. /CONTINUED/

	S	U	B	A	R	E	A	S	NK	TOTAL	SHELLFISH, ETC
SHELLFISH, ETC - TOTALS	5	2	1	3	4	25	68	671		105 438	SHELLFISH, ETC
CRABS						232		812		1 044	CRABS
LOBSTERS					15	964		748		18 602	LOBSTERS
PRAWN / SHRIMPS						88		10 271		15 737	PRAWN / SHRIMPS
MUSSELS						39		381		420	MUSSELS
OYSTERS						130		18		1 601	OYSTERS
PERIWINKLES						107		96		226	PERIWINKLES
QUAHOG						5 083		48 772		107	QUAHOG
SEA SCALLOP						1 722		5 322		53 855	SEA SCALLOP
SOFT CLAM				4		201		494		7 044	SOFT CLAM
SQUIDS						358				5 665	SQUIDS
CLAM / NET SPEC						22		65		358	CLAM / NET SPEC
SEA URCHINS								686		65	SEA URCHINS
WORMS										768	WORMS
CONCHS										6	CONCHS

/PREPARED/