



Serial No. 2041  
(G.B.18)

ICNAF Res. Doc. 68/18  
(Supplement 28 May 1968)

ANNUAL MEETING - JUNE 1968

Supplement to

1967 Nominal Catch from the ICNAF Convention and  
Statistical Areas.

by

B.J.Kowalewski

Since the issue of ICNAF Res.Doc. 68/18 Denmark (Faroes) and one non-member country (German Democratic Republic) submitted their 1967 catch data in the ICNAF Convention Area and USA reported its catches in Subarea 6.

Therefore the following additions and changes should be inserted into the 1967 Nominal Catch data given in ICNAF Res.Doc. 68/18.

The new data contain catches by all member countries, except US inshore fisheries catches in Division 5Y, and catches by one Non-member country (GDR).



TABLE 1. ADDITIONS AND CHANGES

SPECIES COUNTRY	A	B	C	D	E	F	SUB- AREA 1	G	H	I	J	SUB- AREA 2	K	L	M	N	O	P
ALL SPECIES							4493280					3774400						
Dem (F)	...	...	...	...	...	...	64002											
USA												1155000						
Non-m																		
GROUND FISH																		
FLOUNDERS							4383100					3514860						
COD							4179750											
Dem (F)	...	...	...	...	...	...	63681											
USA												520000						
Non-m																		
HADDOCK																		
Dem (F)																		
USA																		

e Includes catches in Subareas 2 and 3



3 P <sub>5</sub>	SUB-AREA 3	YR	YS	YT	YV	YVS	YW	YX	SUB-AREA 4	SY	SZ	SUB-AREA 5	CON-VENTION AREA	SUB-AREA 6	STA-TISTICAL AREA	SPECIES / COUNTRY
	1 059 358 <sup>c</sup>								730 971			708 130	3 331 270 <sup>a</sup>	639 677	3 970 927	ALL SPECIES
...	16 128												80 130	591 824	80 130 870 965	Dem (F) USA
...	...								10 000	...	...	24 500	150 000		150 000	None - w
	958 758 <sup>c</sup>								418 229				2 512 414 <sup>a</sup>	653 80	2 577 794	GROUND FISH P. FLOUNDER
	708 233 <sup>c</sup>								204 336				1 615 275 <sup>a</sup>	364	1 675 639	COD
...	15492												79 173	364	79 173 20 086	Dem (F) USA
...	...								10 000				62 000		62 000	None - w
	11 522												117 182	30	117 212	HADDOCK
	13												13	30	13 44 629	Dem (F) USA

1a



3P <sub>1</sub>	LUB- AREA 2	4R	4S	4T	4V <sub>n</sub>	4V <sub>s</sub>	4W	4X	LUB- AREA 4	SY	SZ	LUB- AREA 5	CON- VENTION AREA	LUB- AREA 6	ITA- TUTICAL AREA	SPECIES / COUNTRY
													213 702		213 702	RED FISH
													35 000		35 000	NOR - W
													11 255		11 255	HALIBUT
	6 366												9		9	Den (F) NOR - W
	7													23083	126530	SILVER HAKE
														4977	35 464	USA
																GREENLAND HALIBUT
																NOR - W <sup>e</sup>
														70	21823	WITCH
														70	3489	USA





3 P	JURB AREA 3	YR	YS	YT	YV	YV	YS	YW	YX	JURB AREA 4	SY	SZ	JURB AREA 5	CON-VENTION AREA	JURB AREA 6	JTA-TOTAL AREA	SPECIES / COUNTRY
															5682	38502	YELLOWTAIL
															5682	31116	WJA
															2223	16514	WINTER FLOWNDER
															2223	13853	WJA
											254	200	454	454	3413	3867	SUMMER FLOWNDER
											254	200	454	454	3413	3867	WJA
														77325	891	78216	FLOWNDER NOT SPECIFIED
														3800	891	891	WJA Non-w

TABLE 1. ADDITIONS AND CHANGES (continued)

SPECIES COUNTRY	A	B	C	D	E	I	F	SUB- AREA 1	2 G	2 H	2 J	SUB- AREA 2	3 K	3 L	3 M	3 N	3 O	3 P	
SCUP																			
WJA																			
POLLOCK								17											
Den (F)								2											
WJA																			
OCEAN POUT																			
WJA																			
WHITE HAKE																			
WJA																			
RED HAKE																			
WJA																			
CULK								158											
Den (F)								156											

3Ps	SUB-AREA 3	4R	4S	4T	4V <sub>w</sub>	4V <sub>s</sub>	4W	4X	SUB-AREA 4	5Y	5Z	SUB-AREA 5	CON-VENTION AREA	SUB-AREA 6	ITA - TITICACA AREA	SPECIES COUNTRY
	1003												29296	3	29299	POLLOCK
	14												16	3	3274	Dem (F) USA
														556	7907	OCEAN POUT
														546	7636	USA
														23	10364	WHITE HAKE
														23	1521	USA
														15552	61347	RED HAKE
														668	6428	USA
														7182	7182	CUSK
														167	167	Dem (F)

TABLE 1 ADDITIONS AND CHANGES (continued)

SPECIES / COUNTRY	1	A	B	C	D	E	I	F	SUB-AREA 1	2	G	2	H	2	J	SUB-AREA 2	3	K	3	L	3	M	3	N	3	O	3	P	n
SCULPIN																													
USA																													
GROUND FISH NOT SPECIFIED									771																				
Dem (F) USA								...	6																				
HERRING																													
USA New-m																													
MENHADEN																													
USA																													
MACKEREL																													
USA																													

3 P S	LUB- AREA 3	4 R	4 S	4 T	4 V <sub>u</sub>	4 V <sub>s</sub>	4 W	4 X	LUB- AREA 4	5 Y	5 Z	LUB- AREA 5	CON- VENTION AREA	LUB- AREA 6	STA- TISTICAL AREA	SPECIES <del>COUNTRY</del>
	881												11871	6967	18838	GROUND FISH NOT SPECIFIED
...	2												8	6967	11959	DOW (F) WJA
												247304	583354	3785	587139	HERRING
										...	...	17000	17000		17000	WJA New-w
												15	15	123340	123355	MENTHADEN
												15	15	123340	123355	WJA
														6759	33328	MACKEREL
														672	3359	WJA

TABLE 1. ADDITIONS AND CHANGES (continued)

SPECIES COUNTRY	SUB-AREA 1				SUB-AREA 2				SUB-AREA 3				SUB-AREA 4											
	A	B	C	D	E	F	G	H	2	7	2	7	3	K	3	L	3	M	3	N	3	O	3	P
BLUEFIN TUNA																								
Can (N) USA													3				41							
SWORDFISH																								
USA																								
BLUEFISH																								
USA																								
EEL																								
USA																								
ALEWIFE																								
USA																								

3 P <sub>s</sub>	WAB- AREA 3	4R	4S	4T	4V <sub>w</sub>	4V <sub>s</sub>	4W	4X	WAB- AREA 4	5Y	5Z	SUD- AREA 5	CON- VENTION AREA	WAB- AREA 6	STA- TUTICAL AREA	SPECIES / COUNTRY
	44									110	240	350	394	1567	1961	BUEFIN TUNA
	44									110	240	350	44 350	1567	44 1917	COU (N) WJA
														918	5285	SWORDFISH
														307	491	WJA
										11	2	13	13	727	740	BLUEFISH
										11	2	13	13	727	740	WJA
														ST0	1073	EEL
														ST0	574	WJA
														23164	35148	ALEWIFE
														22183	25661	WJA

TABLE 1. ADDITIONS AND CHANGES (continued)

SPECIES COUNTRY	1A	1B	1C	1D	1E	1F	SUB- AREA 1	2G	2H	2J	SUB- AREA 2	3K	3L	3M	3N	3O	3P	3W
SALMON							1515											
Dem (F)							155											
SHARKS																		
Dem (F) USA												...	...	...	...	...	...	...
SKATES																		
USA																		
SHAD																		
Com (M) USA																		
STRIPED BASS																		
Com (M) USA																		
GRAY WEAVERH																		
WIA																		



SPS	SUB-AREA 3	4R	4S	4T	4V <sub>n</sub>	4V <sub>s</sub>	4W	4X	SUB-AREA 4	5Y	5Z	SUB-AREA 5	CON-VENTION AREA	SUB-AREA 6	ITM-TUFTIC AREA	SPECIES COUNTRY
													4431		4431	SALMON
													155		155	Dem (F)
	159												3073	679	3752	SHARUS
...	589												589	269	589 525	Dem (F) USA
														199	5323	SKATES
														11	2704	USA
				60				13	73	50	181	231	304	1873	2177	SHAD
				60				13	73	50	181	231	73 231	1873	73 2104	Com (M) USA
								5	5	110	21	131	136	4269	4405	STRIPED BASS
								5	5	110	21	131	5	4269	5	Com (M) USA
														661	661	GRAY WHERFISH
														661	661	USA





TABLE 3. ADDITIONS AND CHANGES

SPECIES	S U B A R E A S					CONVENTION AREA	SUBAREA 6	STATISTICAL AREA	SPECIES
	1	2	3	4	5				
ALL SPECIES	449 328	377 446	1 059 358	730 971	708 130	3 331 270	639 657	3 970 927	ALL SPECIES
COD	417 975	296 674	708 235	204 336		1 675 275	364	1 675 639	COD
HADDOCK			11 522			117 182	30	117 212	HADDOCK
REDFISH		43 646	6			213 702		213 702	REDFISH
HALIBUTE	132		6 366			11 255		11 255	HALIBUT <sup>e</sup>
SILVER HAKE							23 083	126 530	SILVER HAKE
FLOUNDERS - Greenland halibut <sup>e</sup> Witch Yellowtail winter flounder summer flounder Hogchoker Not specified <sup>e</sup>						249 693	12 281	261 974	FLOUNDERS - Greenland halibut <sup>e</sup> Witch Yellowtail winter flounder summer flounder Hogchoker Not specified <sup>e</sup>
		8 151					70	20 823	
							5 682	38 502	
							2 224	16 515	
							3 413	3 867	
		6 823				77 325	1	78 216	
							891		

<sup>e</sup> Includes catches in Subareas 2 and 3 by Non-in country  
<sup>e</sup> Reported by Non-in country together with Flounders, not specified

TABLE 3. ADDITIONS AND CHANGES (continued)

SPECIES	S U R A R E A S					CONVENTION AREA	SUBAREA 6		STATISTICAL AREA	SPECIES
	1	2	3	4	5		6	7		
OTHER GROUND FISH	-	-	-	-	-	-	-	-	-	OTHER GROUND FISH
Sculpin	6 301	-	-	-	-	141 860	29 652	171 512	Sculpin	
Ocean pout	-	-	-	-	-	-	6 108	7 492	Ocean pout	
Pollock	17	-	-	-	-	24 296	556	1 907	Pollock	
White hake	-	-	-	-	-	-	3	24 299	White hake	
Red hake	-	-	-	-	-	-	23	10 364	Red hake	
Cook	158	-	-	-	-	7 182	15 552	61 347	Cook	
Sculpin	-	-	-	-	-	-	28	7 182	Sculpin	
Tilefish	-	-	-	-	-	-	39	8 215	Tilefish	
King whiting	-	-	-	-	-	-	6	6	King whiting	
Not specified	771	-	-	-	-	11 871	6 967	18 838	Not specified	
HERRING	-	-	-	-	-	583 354	3 785	587 139	HERRING	
OTHER PELAGIC FISH	-	-	-	-	-	-	-	-	OTHER PELAGIC FISH	
Bluefish	-	-	-	-	-	-	135 843	169 613	Bluefish	
Butterfish	-	-	-	-	-	-	127	740	Butterfish	
Mackerel	-	-	-	-	-	-	2 434	4 594	Mackerel	
Menhaden	-	-	-	-	-	-	6 759	33 328	Menhaden	
Swordfish	-	-	-	-	-	-	123 340	123 355	Swordfish	
Bluefin tuna	-	-	-	-	-	-	918	5 285	Bluefin tuna	
Bonito	-	-	-	-	-	-	1 567	1 961	Bonito	
Tuna (mixed)	-	-	-	-	-	-	8	18	Tuna (mixed)	
							90	316		

TABLE 3. ADDITIONS AND CHANGES (continued)

SPECIES	S U B A R E A S					CONVENTION AREA	SUBAREA G	STATISTICAL AREA	SPECIES
	1	2	3	4	5				
OTHER FISH - -	5 370	25 960 <sup>9</sup>	11 646 <sup>9</sup>	- - -	31 799	86 947	40 425	127 372	OTHER FISH - -
alewife							23 164	35 148	alewife
Eel							550	1 073	Eel
Salmon	1 515					4 431		4 431	Salmon
Sharks			759			3 073	679	3 752	Sharks
Skates							199	5 323	Skates
Sea bass, black							1 281	1 291	Sea bass, black
Shad							1 873	2 177	Shad
Striped bass							4 269	4 405	Striped bass
Sturgeon							28	33	Sturgeon
Black drum							107	107	Black drum
Red drum							5	5	Red drum
Conger							2	2	Conger
Croaker							208	208	Croaker
Gray weakfish							661	661	Gray weakfish
Spot							2 326	2 326	Spot
Spotted weakfish							24	24	Spotted weakfish
White perch							997	997	White perch
Sheepshead							267	267	Sheepshead
Amberjacks							4	4	Amberjacks
Herrewestfish							20	20	Herrewestfish
Mullet							38	38	Mullet
Silversides							66	66	Silversides
King mackerel							4	4	King mackerel

TABLE 3. ADDITIONS AND CHANGES (continued)

SPECIES	CONVENTION AREA					SUBAREA 6	INITIAL AREA	SPECIES
	S	U	B	R	E			
OTHER FISH (cont'd) Spanish mackerel Snellfish Not specified			25 379			21 2 884 748	21 2 884 45 574	OTHER FISH (cont'd) Spanish mackerel Snellfish Not specified
SHELLFISH, ETC. Squid Bar clam Soft clam Hard clam Razor clam Mussels Oyster Sea scallop Bay scallop Coneck Lobster Crabs Prawn (Shrimps)						394 194 1 446 146 149 9 603 40 667 33 59 122 191 27 718 937 1 397 1 274 42 384 336	508 979 9 493 146 385 17 029 40 667 33 272 123 484 88 628 937 1 406 25 966 43 777 9 706	SHELLFISH, ETC. Squid Bar clam Soft clam Hard clam Razor clam Mussels Oyster Sea scallop Bay scallop Coneck Lobster Crabs Prawn (Shrimps)

London  
ICNAF Annual Meeting  
28 May 1968

