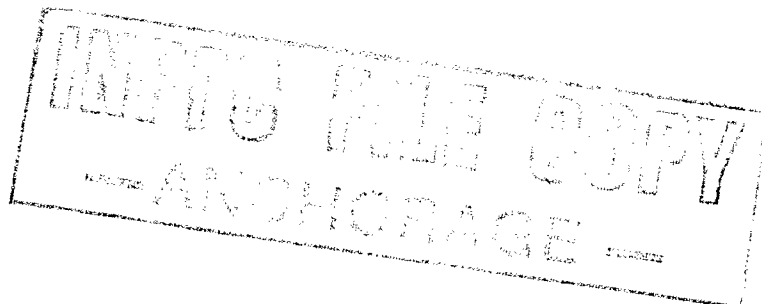


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POLISH STATISTICS ON DISCARDS

BY INPFC AREAS IN 1984

Morski Instytut Rybacki, W Gdyni

1985 July

POLISH STATISTICS ON DISCARDS IN INPFC
/COLUMBIA, VANCOUVER, BERING SEA, ALEUTIAN ISLANDS, GULF OF ALASKA/
in 1984

Discards of Pacific Salmon - Summary sheet	Table 1
Discards of Pacific Halibut - Summary sheet	" 2
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Discards in all subareas - vessel class 1501 - 2500 BRT	" 4 - 17
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MORSKI INSTYTUT RYBACKI W GDYNI

July 1985

Polish statistics on discards in 1984^{a/} /Pacific Salmon/
 INPFC - all subareas July-December - all vessel classes /numbers/

vessel class	subarea	M o n t h s						Total
		VII	VIII	IX	X	XI	XII	
<u>01-2500 BRT</u>								
Alumbia		-	2	16	-	-	-	18
Encouver		91	100	40	58	-	-	289
ring Sea I		-	185	55	60	252	367	919
ring Sea II		-	-	-	-	-	-	-
eutian Islands		-	-	-	-	-	73	73
diak		-	-	-	1235	-	-	1235
irikof		-	-	-	336	-	-	336
Total		91	287	111	1689	252	440	2870
<u>01-3500 BRT</u>								
Alumbia		-	1	8	-	-	-	9
Encouver		-	51	63	53	-	-	167
ring Sea I		-	-	-	4	116	121	241
ring Sea II		-	-	-	-	-	7	7
eutian Islands		-	-	-	-	-	15	15
diak		-	-	-	129	-	-	129
irikof		-	-	-	231	-	-	231
Total		-	52	71	417	116	143	799
<u>01-4500 BRT</u>								
Alumbia		-	-	2	-	-	-	2
Encouver		-	-	6	5	-	-	11
ring Sea I		-	-	-	27	130	45	202
ring Sea II		-	-	-	-	-	-	-
eutian Islands		-	-	-	-	-	4	4
diak		-	-	-	1712	-	-	1712
irikof		-	-	-	-	-	-	-
Total		-	-	8	1744	130	49	1931
rand total		91	339	190	3850	498	632	5600

^{a/} partly estimated

Gdynia, 31 July 1985

MORSKI INSTYTUT RYBACKI W GDYNI

Polish statistics on discards in 1984^{a/} /Pacific Halibut/
 INPFC - all subareas July-December - all vessel classes /numbers/

Vessel class subarea	M o n t h s						Total
	VII	VIII	IX	X	XI	XII	
<u>1501-2500 BRT</u>							
Columbia	-	-	-	-	-	-	-
Vancouver	9	9	4	5	-	-	27
Bering Sea I	-	-	7	29	69	18	123
Bering Sea II	-	-	-	-	-	-	-
Aleutian Islands	-	-	-	-	-	1	1
Kodiak	-	-	-	103	-	-	103
Chirikof	-	-	-	28	-	-	28
Total	9	9	11	165	69	19	282
<u>2501-3500 BRT</u>							
Columbia	-	-	-	-	-	-	-
Vancouver	-	1	2	2	-	-	6
Bering Sea I	-	-	-	-	8	3	11
Bering Sea II	-	-	-	-	-	-	-
Aleutian Islands	-	-	-	-	-	1	1
Kodiak	-	-	-	1	-	-	1
Chirikof	-	-	-	3	-	-	3
Total	-	1	2	6	8	4	21
<u>3501-4500 BRT</u>							
Columbia	-	-	-	-	-	-	-
Vancouver	-	-	1	1	-	-	2
Bering Sea I	-	-	-	12	34	-	46
Bering Sea II	-	-	-	-	-	-	-
Aleutian Islands	-	-	-	-	-	-	-
Kodiak	-	-	-	43	-	-	43
Chirikof	-	-	-	-	-	-	-
Total	-	-	1	56	34	-	91
Grand total	9	10	14	227	111	23	394

^{a/} partly estimated

Gdynia, 31 July 1985

MORSKI INSTYTUT RYBACKI W GDYNI

Polish statistics on discards in 1984^{a/} /Pacific Herring/
 INPFC - all subareas July-December - all vessel classes /metric tons/

Vessel class	subarea	M o n t h s						Total
		VII	VIII	IX	X	XI	XII	
<u>3001-2500 BRT</u>								
uncouwer		0,10	0,10	7,11	-	-	-	7,31
oring Sea I		-	0,02	7,54	-	-	-	7,56
oring Sea II		-	-	-	-	-	-	-
Total		0,10	0,12	14,65	-	-	-	14,87
<u>3001-3500 BRT</u>								
uncouwer		-	0,23	-	-	-	-	0,23
oring Sea I		-	-	-	-	-	-	-
oring Sea II		-	-	-	-	-	-	-
Total		-	0,23	-	-	-	-	0,23
<u>3001-4500 BRT</u>								
uncouwer		-	-	-	-	-	-	-
oring Sea I		-	-	-	-	-	-	-
oring Sea II		-	-	-	-	-	-	-
Total		-	-	-	-	-	-	-
Grand total		0,10	0,35	14,65	-	-	-	15,10

^{a/} partly estimated

Gdynia, 31 July 1985

MORSKI INSTYTUT RYBACKI W GDYNI

POLISH STATISTICS ON DISCARDS IN 1984^{a/}

INPFC -subarea Vancouver - July - stern trawl -1501-2500 BRT

Statistical area	S P E C I E S		
	Pacific salmon ^{b/}	Pacific halibut ^{b/}	Pacific herring
4800-4830 / 125-126	70	7	0,10
4830-4900 / 126-127	21	2	-
Total	91	9	0,10

a/ partly estimated

b/ numbers

c/ metric tons

Gdynia, 31 July 1985

MORSKI INSTYTUT RYBACKI W GDYNI

POLISH STATISTICS ON DISCARDS IN 1984^{a/}

INPFC -subarea Columbia - August - stern trawl - 1501-2500 BRT

Statistical area	S P E C I E S		
	Pacific salmon ^{b/}	Pacific halibut ^{b/}	Pacific herring
4330-4400 /124-125	1	-	-
4400-4430 /124-125	1	-	-
Total	2	-	-

a/ partly estimated

b/ numbers

c/ metric tons

Gdynia, 31 July 1985

MORSKI INSTYTUT RYBACKI W GDYNI

POLISH STATISTICS ON DISCARDS IN 1984^{a/}

INPFC -subarea Vancouver - August - stern trawl - 1501-2500 BRT

Statistical area	S P E C I E S		
	Pacific salmon ^{b/}	Pacific halibut ^{b/}	Pacific herring ^{c/}
4800-4830 / 125-126	90	8	0,10
4830-4900 / 126-127	10	1	-
Total	100	9	0,10

a/ partly estimated

b/ numbers

c/ metric tons

Gdynia, 31 July 1985

MORSKI INSTYTUT RYBACKI W GDYNI

POLISH STATISTICS ON DISCARDS IN 1984^{a/}

INPFC -subarea Bering Sea I - August - stern trawl -1501-2500 BRT

Statistical area	S P E C I E S		
	Pacific salmon ^{b/}	Pacific halibut ^{b/}	Pacific herring ^{c/}
5430-5500 / 165-166	91	-	0,02
5430-5500 / 166-167	21	-	-
5430-5500 / 168-169	15	-	-
5530-5600 / 168-169	58	-	-
Total	185	-	0,02

^{a/} partly estimated^{b/} numbers^{c/} metric tons

Gdynia, 31 July 1985

MORSKI INSTYTUT RYBACKI W GDYNI

POLISH STATISTICS ON DISCARDS IN 1984^{a/}

INPFC -subarea Columbia - September - stern trawl - 1501-2500 BRT

Statistical area	S P E C I E S		
	Pacific salmon ^{b/}	Pacific halibut ^{b/}	Pacific herring ^{c/}
4400-4430 / 124-125	16	-	-
Total	16	-	-

^{a/} partly estimated^{b/} numbers^{c/} metric tons

Gdynia, 31 July 1985

MORSKI INSTYTUT RYBACKI W GDYNI

POLISH STATISTICS ON DISCARDS IN 1984^{a/}

INPFC -subarea Vancouver - September - stern trawl - 1501-2500 BRT

Statistical area	S P E C I E S		
	Pacific salmon ^{b/}	Pacific halibut ^{b/}	Pacific herring ^{c/}
4800-4830 / 125-126	31	3	7,11
4800-4830 / 126-127	2	-	-
4830-4900 / 126-127	7	1	-
Total	40	4	7,11

/ partly estimated

/ numbers

/ metric tons

Gdynia, 31 July 1985

MORSKI INSTYTUT RYBACKI W GDYNI

POLISH STATISTICS ON DISCARDS IN 1984^{a/}

INPFC -subarea Bering Sea I - September - stern trawl -1501-2500 BRT

Statistical area	S P E C I E S		
	Pacific salmon ^{b/}	Pacific halibut ^{b/}	Pacific herring ^{c/}
5430-5500 / 165-166	25	5	7,54
5430-5500 / 166-167	11	2	-
5430-5500 / 167-168	6	-	-
5530-5600 / 168-169	8	-	-
5600-5630 / 168-169	5	-	-
Total	55	7	7,54

a/ partly estimated

b/ numbers

c/ metric tons

Gdynia, 31 July 1985

MORSKI INSTYTUT RYBACKI W GDYNI

POLISH STATISTICS ON DISCARDS IN 1984^{a/}

INPFC -subarea Vancouver - October - stern trawl - 1501-2500 BRT

Statistical area	S P E C I E S		
	Pacific salmon ^{b/}	Pacific halibut ^{b/}	Pacific herring ^{c/}
4800-4830 / 125-126	2	-	-
4800-4830 / 126-127	8	-	-
4830-4900 / 126-127	36	4	-
4900-4930 / 126-127	2	-	-
4900-4930 / 127-128	10	1	-
Total	58	5	-

/ partly estimated

/ numbers

/ metric tons

Gdynia, 31 July 1985

MORSKI INSTYTUT RYBACKI W GDYNI

POLISH STATISTICS ON DISCARDS IN 1984^{a/}

INPFC -subarea Bering Sea I - October - stern trawl - 1501-2500 BRT

Statistical area	S P E C I E S		
	Pacific salmon ^{b/}	Pacific halibut ^{b/}	Pacific herring ^{c/}
5430-5500 / 165-166	24	14	-
5430-5500 / 166-167	24	11	-
5430-5500 / 167-168	3	2	-
5500-5530 / 167-168	8	2	-
5500-5530 / 168-169	1	-	-
Total	60	29	-

/ partly estimated

/ numbers

/ metric tons

Gdynia, 31 July 1985

MORSKI INSTYTUT RYBACKI W GDYNI

POLISH STATISTICS ON DISCARDS IN 1984^{a/}

INPFC -subarea Kodiak

- October

- stern trawl - 1501-2500BRT

Statistical area	S P E C I E S		
	Pacific salmon ^{b/}	Pacific halibut ^{b/}	Pacific herring ^{c/}
5700-5730 / 150-151	23	2	-
5730-5800 / 150-151	31	3	-
5630-5700 / 151-152	22	1	-
5700-5730 / 151-152	37	3	-
5600-5630 / 152-153	194	17	-
5630-5700 / 152-153	695	58	-
5700-5730 / 152-153	19	1	-
5600-5630 / 153-154	214	18	-
Total	1235	103	-

/ partly estimated

/ numbers

/ metric tons

Gdynia, 31 July 1985

MORSKI INSTYTUT RYBACKI W GDYNI

POLISH STATISTICS ON DISCARDS IN 1984^{a/}

INPFC -subarea Chirikof - October - stern trawl - 1501-2500 BRT

Statistical area	S P E C I E S		
	Pacific salmon ^{b/}	Pacific halibut ^{b/}	Pacific herring ^{c/}
5630-5700 / 155-156	27	2	-
5600-5630 / 156-157	113	9	-
5430-5500 / 158-159	161	14	-
5500-5530 / 158-159	35	3	-
Total	336	28	-

/ partly estimated

/ numbers

/ metric tons

Gdynia, 31 July 1985

MORSKI INSTYTUT RYBACKI W GDYNI

POLISH STATISTICS ON DISCARDS IN 1984^{a/}

INPFC -subarea Bering Sea I - November - stern trawl - 1501-2500 BRT

Statistical area	S P E C I E S		
	Pacific salmon ^{b/}	Pacific halibut ^{b/}	Pacific herring ^{c/}
5430-5500 / 165-166	15	5	-
5400-5430 / 166-167	21	7	-
5430-5500 / 166-167	116	33	-
5430-5500 / 167-168	38	10	-
5500-5530 / 167-168	47	14	-
5500-5530 / 168-169	15	-	-
Total	252	69	-

partly estimated

numbers

metric tons

Gdynia, 31 July 1985

MORSKI INSTYTUT RYBACKI W GDYNI

POLISH STATISTICS ON DISCARDS IN 1984^{a/}

INPFC -subarea Bering Sea I - December - stern trawl - 1501-2500 BRT

Statistical area	S P E C I E S		
	Pacific salmon ^{b/}	Pacific halibut ^{b/}	Pacific herring ^{c/}
5530-5600 / 168-169	66	3	-
5600-5630 / 168-169	97	5	-
5530-5600 / 169-170	4	-	-
5600-5630 / 169-170	195	10	-
5630-5700 / 169-170	5	-	-
Total	367	18	-

partly estimated
 numbers
 metric tons

Gdynia, 31 July 1985

MORSKI INSTYTUT RYBACKI W GDYNI

POLISH STATISTICS ON DISCARDS IN 1984^{a/}
 INPFC -subarea Aleutian Islands - December - stern trawl - 1501-2500 BRT

Statistical area	S P E C I E S		
	Pacific salmon ^{b/}	Pacific halibut ^{b/}	Pacific herring ^{c/}
5230-5300 / 170-171	30	-	-
5300-5330 / 170-171	6	-	-
5400-5430 / 170-171	2	-	-
5200-5230 / 171-172	1	-	-
5230-5300 / 171-172	34	1	-
Total	73	1	-

/ partly estimated

/ numbers

/ metric tons

Gdynia, 31 July 1985

MORSKI INSTYTUT RYBACKI W GDYNI

POLISH STATISTICS ON DISCARDS IN 1984^{a/}

INPFC -subarea Columbia - August - stern trawl - 2501-3500 BRT

Statistical area	S P E C I E S		
	Pacific salmon ^{b/}	Pacific halibut ^{b/}	Pacific herring ^{c/}
4400-4430 / 124-125	1	-	-
Total	1	-	-

/ partly estimated

/ numbers

/ metric tons

Gdynia, 31 July 1985

MORSKI INSTYTUT RYBACKI W GDYNI

POLISH STATISTICS ON DISCARDS IN 1984^{a/}

INPFC -subarea Vancouver - August - stern trawl - 2501-3500 BRT

Statistical area	S P E C I E S		
	Pacific salmon ^{b/}	Pacific halibut ^{b/}	Pacific herring ^{c/}
4800-4830 / 125-126	44	1	0,23
4830-4900 / 126-127	7	-	-
Total	51	1	0,23

/ partly estimated

/ numbers

/ metric tons

Gdynia, 31 July 1985

MORSKI INSTYTUT RYBACKI W GDYNI

POLISH STATISTICS ON DISCARDS IN 1984^{a/}

INPFC -subarea Columbia - September - stern trawl - 2501-3500 BRT

Statistical area	S P E C I E S		
	Pacific salmon ^{b/}	Pacific halibut ^{b/}	Pacific herring ^{c/}
4400-4430 / 124-125	4	-	-
4430-4500 / 124-125	4	-	-
Total	8	-	-

partly estimated
numbers
metric tons

Gdynia, 31 July 1985

MORSKI INSTYTUT RYBACKI W GDYNI

POLISH STATISTICS ON DISCARDS IN 1984^{a/}

INPFC -subarea Vancouver - September - stern trawl - 2501-3500 BRT

Statistical area	S P E C I E S		
	Pacific salmon ^{b/}	Pacific halibut ^{b/}	Pacific herring ^{c/}
4800-4830 / 125-126	44	2	-
4830-4900 / 125-126	1	-	-
4830-4900 / 126-127	18	-	-
Total	63	2	-

a/ partly estimated

b/ numbers

c/ metric tons

Gdynia, 31 July 1985

MORSKI INSTYTUT RYBACKI W GDYNI

POLISH STATISTICS ON DISCARDS IN 1984^{a/}

INPFC -subarea Vancouver - October - stern trawl - 2501-3500 BRT

Statistical area	S P E C I E S		
	Pacific salmon ^{b/}	Pacific halibut ^{b/}	Pacific herring ^{c/}
4800-4830 / 125-126	7	1	-
4830-4900 / 126-127	40	1	-
4900-4930 / 127-128	6	-	-
Total	53	2	-

/ partly estimated

/ numbers

/ metric tons

Gdynia, 31 July 1985

MORSKI INSTYTUT RYBACKI W GDYNI

POLISH STATISTICS ON DISCARDS IN 1984^{a/}

INPFC -subarea Bering Sea I - October - stern trawl - 2501-3500 BRT

Statistical area

S P E C I E S

Pacific salmon^{b/}Pacific halibut^{b/}Pacific herring^{c/}

5430-5500 / 165-166

1

-

-

5430-5500 / 166-167

3

-

-

Total

4

-

-

partly estimated

numbers

metric tons

Gdynia, 31 July 1985

MORSKI INSTYTUT RYBACKI W GDYNI

POLISH STATISTICS ON DISCARDS IN 1984^{a/}

INPFC -subarea Kodiak

- October

- stern trawl -2501-3500 BRT

Statistical area	S P E C I E S		
	Pacific salmon ^{b/}	Pacific halibut ^{b/}	Pacific herring ^{c/}
5630-5700 / 152-153	129	1	-
Total	129	1	-

partly estimated

numbers

metric tons

Gdynia, 31 July 1985

MORSKI INSTYTUT RYBACKI W GDYNI

POLISH STATISTICS ON DISCARDS IN 1984^{a/}

INPFC -subarea Chirikof - October - stern trawl - 2501-3500 BRT

Statistical area	S P E C I E S		
	Pacific salmon ^{b/}	Pacific halibut ^{b/}	Pacific herring ^{c/}
5430-5500 / 155-156	2	-	-
5500-5530 / 156-157	20	-	-
5500-5530 / 158-159	209	3	-
Total	231	3	-

partly estimated

numbers

metric tons

Gdynia, 31 July 1985

MORSKI INSTYTUT RYBACKI W GDYNI

POLISH STATISTICS ON DISCARDS IN 1984^{a/}

INPFC -subarea Bering Sea I - November - stern trawl - 2501-3500 BRT

Statistical area	S P E C I E S		
	Pacific salmon ^{b/}	Pacific halibut ^{b/}	Pacific herring ^{c/}
5430-5500 / 165-166	7	-	-
5430-5500 / 166-167	66	5	-
5430-5500 / 167-168	37	3	-
5500-5530 / 167-168	6	-	-
Total	116	8	-

a/ partly estimated

b/ numbers

c/ metric tons

Gdynia, 31 July 1985

MORSKI INSTYTUT RYBACKI W GDYNI

POLISH STATISTICS ON DISCARDS IN 1984^{a/}

INPFC -subarea Bering Sea I - December - stern trawl 2501-3500 BRT

Statistical area	S P E C I E S		
	Pacific salmon ^{b/}	Pacific halibut ^{b/}	Pacific herring ^{c/}
5530-5600 / 168-169	55	2	-
5600-5630 / 168-169	16	-	-
5530-5600 / 169-170	7	-	-
5600-5630 / 169-170	37	1	-
5630-5700 / 169-170	6	-	-
Total	121	3	-

/ partly estimated

/ numbers

/ metric tons

Gdynia, 31 July 1985

MORSKI INSTYTUT RYBACKI W GDYNI

POLISH STATISTICS ON DISCARDS IN 1984^{a/}

INPFC -subarea Bering Sea II - December - stern trawl - 2501-3500 BRT

Statistical area	S P E C I E S		
	Pacific salmon ^{b/}	Pacific halibut ^{b/}	Pacific herring ^{c/}
5600-5630 / 170-171	2	-	-
5600-5630 / 171-172	5	-	-
Total	7	-	-

^{a/} partly estimated

^{b/} numbers

^{c/} metric tons

Gdynia, 31 July 1985

MORSKI INSTYTUT RYBACKI W GDYNI

POLISH STATISTICS ON DISCARDS IN 1984^{a/}

INPFC -subarea Aleutian Islands - December - stern trawl - 2501-3500 BRT

Statistical area	S P E C I E S		
	Pacific salmon ^{b/}	Pacific halibut ^{b/}	Pacific herring ^{c/}
5230-5300 / 170-171	4	-	-
5300-5330 / 170-171	2	-	-
5230-5300 / 171-172	9	1	-
Total	15	1	-

/ partly estimated

/ numbers

/ metric tons

Gdynia, 31 July 1985

MORSKI INSTYTUT RYBACKI W GDYNI

POLISH STATISTICS ON DISCARDS IN 1984^{a/}

INPFC -subarea Columbia - September - stern trawl - 3501-4500 BRT

Statistical area

S P E C I E S

Pacific salmon^{b/}Pacific halibut^{b/}Pacific herring^{c/}

4400-4430 / 124-125

2

-

-

Total

2

-

-

partly estimated

numbers

metric tons

Gdynia, 31 July 1985

MORSKI INSTYTUT RYBACKI W GDYNI

POLISH STATISTICS ON DISCARDS IN 1984^{a/}

INPFC -subarea Vancouver - September - stern trawl - 3501-4500 BRT

Statistical area	S P E C I E S		
	Pacific salmon ^{b/}	Pacific halibut ^{b/}	Pacific herring ^{c/}
4800-4830 / 125-126	6	1	-
Total	6	1	-

partly estimated

numbers

metric tons

Gdynia, 31 July 1985

MORSKI INSTYTUT RYBACKI W GDYNI

POLISH STATISTICS ON DISCARDS IN 1984^{a/}

INPFC -subarea Vancouver - October - stern trawl - 3501-4500 BRT

Statistical area	S P E C I E S		
	Pacific salmon ^{b/}	Pacific halibut ^{b/}	Pacific herring ^{c/}
4830-4900 / 126-127	4	1	-
4930-5000 / 127-128	1	-	-
Total	5	1	-

/ partly estimated

/ numbers

/ metric tons

Gdynia, 31 July 1985

MORSKI INSTYTUT RYBACKI W GDYNI

POLISH STATISTICS ON DISCARDS IN 1984^{a/}

INPFC -subarea Bering Sea I - October - stern trawl - 3501-4500 BRT

Statistical area	S P E C I E S		
	Pacific salmon ^{b/}	Pacific halibut ^{b/}	Pacific herring ^{c/}
5430-5500 / 165-166	13	5	-
5430-5500 / 166-167	14	7	-
Total	27	12	-

partly estimated

numbers

metric tons

Gdynia, 31 July 1985

MORSKI INSTYTUT RYBACKI W GDYNI

POLISH STATISTICS ON DISCARDS IN 1984^{a/}

INPFC -subarea Kodiak

- October

- stern trawl - 3501-4500 BRT

Statistical area

S P E C I E S

Pacific salmon^{b/}Pacific halibut^{b/}Pacific herring^{c/}

5730-5800 / 150-151

29

-

-

5630-5700 / 151-152

31

-

-

5630-5700 / 152-153

693

18

-

5600-5630 / 153-154

959

25

-

Total

1712

43

-

partly estimated

numbers

metric tons

Gdynia, 31 July 1985

MORSKI INSTYTUT RYBACKI W GDYNI

POLISH STATISTICS ON DISCARDS IN 1984^{a/}

INPFC -subarea Bering Sea I - November - stern trawl - 3501-4500 BRT

Statistical area	S P E C I E S		
	Pacific salmon ^{b/}	Pacific halibut ^{b/}	Pacific herring ^{c/}
5430-5500 / 165-166	9	2	-
5430-5500 / 166-167	96	25	-
5430-5500 / 167-168	19	5	-
5500-5530 / 167-168	3	2	-
5530-5600 / 168-169	3	-	-
Total	130	34	-

partly estimated

numbers

metric tons

Gdynia, 31 July 1985

MORSKI INSTYTUT RYBACKI W GDYNI

POLISH STATISTICS ON DISCARDS IN 1984^{a/}

INPFC -subarea Bering Sea I - December - stern trawl - 3501-4500 BRT

Statistical area	S P E C I E S		
	Pacific salmon ^{b/}	Pacific halibut ^{b/}	Pacific herring ^{c/}
5530-5600 / 168-169	23	-	-
5600-5630 / 168-169	14	-	-
5600-5630 / 169-170	8	-	-
Total	45	-	-

partly estimated
 numbers
 metric tons

Gdynia, 31 July 1985

MORSKI INSTYTUT RYBACKI W GDYNI

POLISH STATISTICS ON DISCARDS IN 1984^{a/}
 INPFC -subarea Aleutian Islands - December - stern trawl - 3501-4500 BRT

Statistical area	S P E C I E S		
	Pacific salmon ^{b/}	Pacific halibut ^{b/}	Pacific herring ^{c/}
5230-5300 / 170-171	1	-	-
5230-5300 / 171-172	3	-	-
Total	4	-	-

partly estimated

numbers

metric tons

Gdynia, 31 July 1985

MORSKI INSTYTUT RYBACKI W GDYNI

NOTE

Included in the tables 4 - 37 and supplied within the section entitled "Statistical Area" numerical symbols signify the areas of discards according to the geographical coefficients. E.g. the symbol

4800-4830 / 125-126

to be found in table 4 would mean that discards totalling 70 no of Pacific salmon, 7 no of Pacific halibut and 0,10 metric tons of Pacific herring should be localized within the statistical area enclosed between

48°00' - 48°30' N latitude
125°00' - 126°00' W longitude.