

Not to be cited by
INPFC Document number

INPFC DOCUMENT
Ser. No. 3355
Rev. No. _____

Catch and Effort Statistics
for the Japanese Squid Driftnet Fishery
in the North Pacific in 1987

October 1988
Fisheries Agency of Japan

この文書を引用する場合は下記による：

水産庁1988, Catch and effort statistics for the Japanese squid driftnet fishery
in the North Pacific 1987, 8頁, (第35回INPFC定例年次会議提出文書, 1988年10
月, 日本, 東京)水産庁, 東京.

	170°E	175°E	180°	175°W	170°W	165°W	160°W	155°W	150°W	145°W
46°N	54 0 (19)	238 21 (74)	110 7 (26)	326 17 (68)	2,708 25 (490)	1,848 18 (421)	3,483 47 (579)	4,955 61 (604)	4,157 221 (518)	
44°N	5,759 174 (1,497)	4,975 85 (1,322)	2,736 83 (785)	5,317 101 (1,246)	4,266 84 (784)	6,984 91 (1,006)	5,595 64 (570)	2,657 104 (332)	15,078 711 (1,425)	
42°N	16,728 174 (3,432)	12,969 30 (1,991)	3,938 30 (565)	1,861 55 (378)	5,733 96 (828)	4,847 71 (531)	11,913 140 (933)	13,957 121 (1,047)	10,336 118 (796)	
40°N	7,680 23 (1,456)	6,521 44 (804)	4,354 28 (523)	5,868 45 (704)	11,152 28 (1,261)	13,620 89 (1,695)	2,836 33 (351)	396 7 (76)	879 52 (173)	
38°N	38 0 (20)	38 0 (6)	8 0 (3)	14 0 (2)	407 12 (62)	449 2 (92)	29 4 (13)	189 3 (43)	137 6 (28)	
36°N	11 0 (4)	0 0 (1)	56 0 (7)					11 2 (3)	27 0 (6)	
34°N						22 0 (2)		1 0 (1)		
32°N	16 0 (2)							2 0 (1)	3 0 (1)	
30°N							15 0 (1)		3 0 (1)	
28°N									4 0 (1)	
26°N									4 0 (2)	
24°N									1 0 (1)	
22°N									1 0 (1)	

TOTAL SQUID 208,319 M/T
 OTHER SPECIES 3,127 M/T
 (DAY 29,613 DAYS)

	170° E	175° E	180°	175° W	170° W	165° W	160° W	155° W	150° W	145° W
46° N										
44° N										
42° N										
40° N										
38° N	3,027 6 (351)	6,053 38 (705)	3,453 24 (390)	4,277 42 (540)	7,033 18 (852)	10,024 71 (1,339)	2,666 30 (331)	396 7 (76)	871 52 (172)	
36° N		25 0 (3)			398 12 (61)	449 2 (92)	21 4 (10)	189 3 (42)	137 6 (28)	
34° N								2 2 (1)	27 0 (6)	
32° N						8 0 (1)				
30° N							15 0 (1)			
28° N										
26° N										
24° N										
22° N										

-2-

JUNE

SQUID
OTHER SPECIES
(DAY

39,071 M/T
317 M/T
5,001 DAYS)

	170°E	175°E	180°	175°W	170°W	165°W	160°W	155°W	150°W	145°W
46°N										
44°N										
42°N	3,890 3 (640)	8,948 4 (1,157)	2,815 3 (286)	1,032 10 (122)	4,139 44 (449)	4,308 58 (418)	10,969 118 (813)	13,717 116 (1,024)	9,968 110 (768)	
40°N	1,195 1 (213)	67 0 (11)	780 0 (99)	1,452 3 (131)	4,084 10 (393)	3,554 13 (349)	150 3 (18)			8 0 (1)
38°N							2 0 (2)	0 0 (1)		
36°N										
34°N							14 0 (1)			
32°N										
30°N										
28°N										
26°N										
24°N										
22°N										

JULY

SQUID
OTHER SPECIES
(DAY

71,092 M/T
496 M/T
6,896 DAYS)

	170° E	175° E	180°	175° W	170° W	165° W	160° W	155° W	150° W	145° W
46° N										
44° N	2,426 1 (450)	1,596 4 (336)	513 7 (151)	506 5 (109)	1,582 7 (216)	5,583 19 (656)	5,226 50 (492)	2,366 91 (290)	14,560 679 (1,339)	
42° N	4,224 3 (782)	2,236 2 (400)	751 6 (139)	186 2 (61)	564 4 (87)	213 2 (31)	766 22 (85)	240 5 (23)	368 8 (28)	
40° N	37 0 (12)				12 0 (9)		8 0 (1)			
38° N										
36° N										
34° N										
32° N										
30° N										
28° N										
26° N										
24° N										
22° N										

—4—

AUGUST

SQUID
OTHER SPECIES
(DAY

43,963 M/T
917 M/T
5,697 DAYS)

	170°E	175°E	180°	175°W	170°W	165°W	160°W	155°W	150°W	145°W
46°N	54 0 (19)	238 21 (74)	110 7 (26)	326 17 (68)	2,708 25 (490)	1,848 18 (421)	3,483 47 (579)	4,955 61 (604)	4,157 221 (518)	
44°N	1,281 80 (427)	2,125 37 (597)	296 4 (68)	1,901 17 (397)	1,059 14 (248)	371 17 (107)	286 9 (57)	284 11 (38)	396 23 (57)	
42°N	901 40 (309)	411 3 (102)	44 2 (9)	38 2 (11)	59 0 (11)					
40°N	11 1 (2)	57 6 (10)	13 0 (3)			13 0 (1)				
38°N	4 0 (2)									
36°N	11 0 (4)		14 0 (2)							
34°N										
32°N										
30°N										
28°N										
26°N										
24°N										
22°N										

SEPTEMBER SQUID 27,454 M/T
 OTHER SPECIES 683 M/T
 (DAY 5,261 DAYS)

	170°E	175°E	180°	175°W	170°W	165°W	160°W	155°W	150°W	145°W
46°N										
44°N	2,052 93 (620)	1,254 44 (389)	1,927 72 (566)	2,910 79 (740)	1,625 63 (320)	1,030 55 (243)	83 5 (21)	7 2 (4)	122 9 (29)	
42°N	2,021 95 (573)	478 1 (132)	227 11 (95)	503 31 (147)	844 36 (241)	61 3 (26)				
40°N	15 0 (7)	23 0 (11)	34 1 (10)	21 0 (7)	4 0 (1)	29 5 (6)	12 0 (1)			
38°N	6 0 (2)						6 0 (1)			
36°N			42 0 (5)					9 0 (2)		
34°N							1 0 (1)			
32°N							2 0 (1)		3 0 (1)	
30°N									3 0 (1)	
28°N									4 0 (1)	
26°N									4 0 (2)	
24°N									1 0 (1)	
22°N										

— 9 —

OCTOBER SQUID 15,363 M/T
 OTHER SPECIES 605 M/T
 (DAY 4,207 DAYS)

	170° E	175° E	180°	175° W	170° W	165° W	160° W	155° W	150° W	145° W
46° N										
44° N										
42° N	5,692	896	101	102	127	265	178			
	33	20	8	10	12	8	0			
40° N	(1,128)	(200)	(36)	(37)	(40)	(56)	(35)			
	1,178	127	31	41	11					
	7	0	3	0	0					
38° N	(302)	(23)	(9)	(14)	(4)					
	1	10	0							
	0	0	0							
36° N	(3)	(2)	(2)							
		0								
		0								
34° N		(1)								
32° N										
30° N										
28° N										
26° N										
24° N										
22° N										

NOVEMBER SQUID 8,760 M/T
 OTHER SPECIES 101 M/T
 (DAY 1,892 DAYS)

	170°E	175°E	180°	175°W	170°W	165°W	160°W	155°W	150°W	145°W
46°N										
44°N										
42°N										
40°N										
38°N	2,217 8 (569)	194 0 (44)	43 0 (12)	77 0 (12)	8 0 (2)					
36°N	27 0 (13)	3 0 (1)	8 0 (1)	14 0 (2)	9 0 (1)					
34°N										
32°N										
30°N	16 0 (2)									
28°N										
26°N										
24°N										
22°N										

— 8 —

DECEMBER SQUID 2,616 M/T
 OTHER SPECIES 8 M/T
 (DAY 659 DAYS)