## NOT TO BE CITED WITHOUT PRIOR REFERENCE TO THE AUTHOR(S)

**Fisheries Organization** 

Northwest Atlantic



Serial No. N4573

### NAFO SCR Doc. 01/183

# SCIENTIFIC COUNCIL MEETING - NOVEMBER 2001

The Icelandic Shrimp Fishery (Pandalus borealis Kr.) at Flemish Cap in 1993-2001

by

U. Skúladóttir

Marine Research Institute, Skúlagata 4, P.O. Box 1390, 121 Reykjavík, Iceland

## Abstract

Some 4 Icelandic vessels have been fishing for shrimp in the waters at Flemish Cap in 2001 compared to 7 in 2000. In this paper there are logbook information on the Icelandic fishery for the years 1993 through 2001. The standardized catch rate has recently increased considerably or from 192 kg/hour in January-July 1997 to 294 in 1998 and was 252 and 245 kg in 1999 and 2000 respectively to rise to 295 kg/hour, the second highest since 1993.

The observer samples show a very strong year-class of 2 year olds appearing in September 2001.

### Introduction

The Spanish investigators (EU) have been measuring the biomass index of northern shrimp at the Flemish Cap since 1988 in their annual bottom trawl survey at Flemish Cap. In 1993 the fishery was initiated by Canada, followed closely by Faroe Islands and Iceland.

The fishery was some 24-33 thousand tons in the years 1993-1995 to increase in 1996 to 48 thousand tons. Since then the fishery decreased to some 25 thousand tons in 1997. The total catch of all countries has since increased to about 50 thousand tons in 2000.

In this paper all the information from the Icelandic side is gathered. From the logbooks comes effort, catch and size of trawl. From this CPUE is calculated. From the biological samples taken by Icelandic observers comes various information on length and sex distribution of shrimp. From these the age assessments can be carried out. There is also detailed information on length frequency distributions by depth strata.

# **Materials and Methods**

The logbook data include catch and effort. Not all skippers send in the logbooks, but information on landings can be obtained from the Fisheries Directorate in Iceland. Thus effort was raised by dividing the nominal catch of each month with the calculated CPUE from the logbooks in the years 1993-1996. In 1997 and the effort is first raised to the nominal effort by every half year. The overall CPUE of the January-July was then obtained by summing nominal catch of all months and corresponding effort. Nominal catch for the whole period was then divided by "nominal effort" to get the CPUE for the period January-July. When twin trawls were used the effort was always multiplied by 1.9 for those but the catch was kept the same.

Icelandic observers sampled shrimp onboard all Icelandic vessels in the years 1996 through 2000 at Flemish Cap. The shrimp was measured fresh to the nearest 0.5 mm using Vernier calipers. Observers then sorted each length class into males and females using the method of Rasmussen (1953) and the females further into primiparous and multiparous using the sternal spine criterion of McCrary (1971).

#### Catch and Effort data

In 2001 the fishery was carried out since January. The catch in 2001 so far is 4 380 tons (Table 1) as compared to 7 400 tons at the same time in 2000. Iceland increased the total allowable catch (TAC) for Icelandic vessels from 6 800 tons in 1998 to 9 300 tons for the year 1999 and 10 100 tons for year 2000. In spite of this high TAC The total catch was 8 978 tons in year 2000.

The distribution of effort is shown by months and years in Figures 1-8. Note the difference between the years 1998 and 1999 for the lack of tows in the southeast area in 1998 and an increase in 1999. In 2000 and 2001 the pattern of tow stations was similar to that of year 1999. Looking at distribution of tows by months, the months of March and April of 1999 are different from other months in that there are quite many tows at shallow depths in the northwest and south west areas. The same pattern occurs again in February and March in year 2000 and March in 2001.

It was decided in 1999 to close the area of shallow water during the summer in order to protect the small shrimp. This corresponds approximately to depth less than 140 fathoms. In Table 3 is shown how the mean size of shrimp increases with depth in years 2000 and 2001. The biggest shrimp is caught at depths greater than 300 fm. In Table 4, the percentages of catch by depth are shown. Most of the shrimp is caught between 141 and 300 fathoms.

The mean CPUE for the year 1997 was the lowest ever for Iceland or 177 kg per trawling hour for the period January through July (Table 1). In 1998 the mean CPUE for the same period was much higher or 282 kg and rather similar in 1999 and 2000. The average size of gear used was about 3000 meshes in most years, but increased to about 3500 meshes in years 2000 and 2001. Therefore it makes more sense to look at CPUE at a standard trawl size. Here the trawl size 3000 meshes circumference around the belly is used as a standard. Thus the CPUE has increased from about 252 and 245 kg/hour in 1999 and 2000 to 295 kg/hour in 2001 for the months January to July. The period January to September shows the same trend (see Table 2 and Figure 9. At the same time the use of twin trawls has increased in 1998 from a little less than 60% in 1995-1997 to about 81% in 2000 to decline again to 60% in 2001.

## Length frequencies and age groups

The length frequency distributions of Icelandic samples from 2000 and 2001 are shown by months in Figures 10-11. In 1999 and 2000 3 year old males are the most prominent peaks of about 18 mm CL. Two year olds are seen in March and April 1999 about 12 mm CL. The assumed 4 year olds started changing sex in late 1998 and continued to change sex as 5 year olds in early 1999. The primiparous peak appears to be sometimes bimodal and broad in year 2000, but later in the year it appears to be unimodal (see Fig. 10).

The differing height of peaks can be studied further in relation to depth and month. On the whole the 2 group seems to have a tendency to occur at less depth than other groups. The older animals have generally a tendency to be more numerous at greater depths. (Fig. 12-21).

#### **By-catch**

The by-catch was about 1% in the years 1999 0.9% in 2000 and 1% in 2001 as compared to 0.8% of the shrimp catch in 1998 (Skúladóttir, 1998), 1.8% in 1997 and 3% in 1996. Most of this was redfish or 0.7% in both 1999 and 2000. Other species were wolffish, Greenland halibut and American plaice. Cod was seen for the first time in April 1999, but has not been seen since then.

#### References

McCrary, J.A. 1971. Sternal spines as a characteristic for differentiating between females of some Pandalidae. J. Fish. Res. Board Can., **28**: 98-100.

Rasmussen. B. 1953. On the geographical variation in growth and sexual development of the deep sea prawn (*Pandalus borealis* Kr.). Norweg. Fish. and Mar. Invest. Rep., **10**(3): 1-160.

Skúladóttir, U. 1999. The Icelandic shrimp fishery (*Pandalus borealis* Kr.) at the Flemish Cap in 1993-2000. NAFO SCR Doc. 00/74 Serial No. N4331. 27 p.

Skúladóttir, U. 1998. The Bycatch in the shrimp fishery of Iceland at Flemish Cap in 1997 and 1998 NAFO SCR Doc. 98/29 Serial No. N3016. 5 p.

Table 1. Catch (tons) effort (trawling hours *1.9 when double trawl) and CPUE (kg/hr)
of Icelandic vessels at Flemish Cap.

		January	July			August - 1	December	
Year	Month	CPUE	Effort	Catch	Month	CPUE	Effort	Catch
1000						220.4	100.4	407.4
1993					Aug Sep	320.4 349.8	1334	427.4 361.7
					Oct	231.7	334	77.4
	Jun	380.2	1767	671.8	Nov	306.8	588	180.4
	Jul	342.4	1097	375.6	Dec	236.5	537	127.0
	Subtotal	365.7	2864	1047.4	Subtotal	306.7	3827	1173.9
	Total	305.7	2910	1007.0	TOTAL	500.7	2024	1170.0
1994	Jan	228.5	144	32.9	Aug	175.3	1657	290.4
	Mar	295.5	531	156.9	_ Sep Oct	120.9	470	61.7
	Jun	256.4	1297	332.5	Nov	115.5	181	20.9
	Jul	212.9	2653	564.8	Dec	75.0	8	0.6
	Subtotal	248.6	5135	1276.7	Subtotal	154.2	2814	434
	Total	248.6	6693	1664.0	Total	154.2	4123.74	636
1995	Feb	280.0	65	18.2	Aug	178.0	4869	866.9
	Mar	246.8	711	175.5	Sep	134.1	2928	392.5
	Apr Morr	149.9	1487	222.9	Uct Nov	100.3	2088	347.2
	June	200.1	3733	929.2	Dec	174.4	740	129.1
	Jul	249.5	6625	1653.0			1.10	
	Subtotal	241.5	15238	3679.5	Subtotal	161.6	11699	1890.8
	Total	241.5	16932	4088.5	Total	161.6	21868.5	3534.4
1996	Jan	207.2	1755	363.7	Aug	165.4	8156	1349.4
	Feb	251.7	1326	333.7	Sep	167.1	8089	1351.7
	Mar	261.8	4604	1205.1	Oct	129.7	5482	711.2
	Apr Mar	211.2	10754	2271.2	Nov Dec	137.9	1400	200.8 ⊿0.0
	Jun	202.5	13933	2821.5	200	150.1	275	40.0
	Jul	235.9	11963	2821.5				
	Subtotal	214.2	57084	12226.9	Subtotal	155.9	23436	3653.1
	Total	214.2	64760	13871.0	Total	155.9	43688.7	6810.0
1997	Jan	175.8	413	72.6	Aug	206.7	4252	879.0
	Feb	214.7	621	133.3	Sep	202.4	3476	703.6
	Apr	135.0	2726	69.4 528.2	Oct	222.0	2519	559.1 200.0
	Iviay	141.4	5386	903.2	Dec	192.5	429	200.0 75.9
	Jul	209.2	5802	1213.7	2			
	Subtotal	177.3	16472	2920.4	Subtotal	206.4	11715	2417.6
	Total	177.3	19478	3403.3	Total	206.4	14681	3029.6
1998 *	Feb	217.2	297	64.5	Aug	256.4	3184	816.3
	Mar	206.8	812	167.9	Sep	184.5	5028	927.5
	Apr More	229.0	280	202.0	Uct Norr	196.3	3012 1761	708.9
	Jun	330.7	3537	1169.7	Dec	204.0	644	143.3
	Jul	285.3	4117	1174.7				
	Subtotal	282.1	12463	3516.0	Subtotal	207.8	14229	2956.3
	Total	282.1	12657	3570.8	Total	207.8	14446.6	3001.5
1999 *	Feb	350.5	382	133.9	Aug	250.8	3642	913.4
	Mar	289.4	1851	535.7	Sep	235.5	1371	322.9
	Apr M	253.0 370 s	3483	881.2	Uct New	255.6	2150	249.6 554 0
	Jun	2 <del>47.</del> ) 285.8	5993	1462.5	Dec	∠∋0.2 230.6	2112 989	228.1
	Jul	280.4	5224	1464.6				
	Subtotal	271.5	22874	6210.4	Subtotal	249.0	10325	2570.8
<u> </u>	rotar	⊿11.0	⊿4009	0.5100	10181	∠49.U	10837	2098.4
2000 *	Jan	263.8	1050	277.0	Aug	244.9	2357	577.1
	Feb	280.5	2206	618.8	Sep	239.0	2134	510.2
	IVIar Amr	306.3 220.7	3297 1279	1009.8 1009.0	Uct Nov	214.8	7087 1787	491.1 764.2
	Mav	231.9	4943	0.7مما 1146.6	Dec	267.5	2704 798	213.5
	Jun	304.3	3679	1119.6	-~~			
	Jul	250.1	3064	766.4				
	Subtotal Total	272.7 272 7	22618 21525	6167.2 5869 1	Subtotal Total	254.1 254 1	10060 12236	2556.2 3109.0
2001 *	Jan Est-	285.9	538	153.7 ⊿77 ≤	Aug	303.2 377.2	1865	565.6 301.4
	Mar	477.7 303.6	2174	660.0	1 Jeh	د. ۱۱۵	1100	0.120
	Apr	239.6	45	10.8				
	May	271.1	917	248.7				
	Jun	303.7	2266	688.2				
	Jui Subtotal	549.3 308.0	1908 9490	2922.8 2922.8	Subtotal	203 S	3025	887.2
						000.0		

Year	Nominal Catch Tons	Twin trawls % of catch January-Sept.	Trawl size No. of meshes	Unstandardized CPUE	CPUE at size 3000 trawl January-July	CPUE at size 3000 trawl January-Sept.
1993	2 243	43.3	3063	366	363	344
1994	2 300	54.4	2994	249	240	219
1995	7623	38.2	2779	242	283	251
1996	20681	42.9	2803	214	217	211
1997	6483	53.4	2780	177	192	203
1998	6572	74.8	3016	282	294	266
1999	9217	70.6	3441	272	252	243
2000	8978	81.4	3528	273	245	240
2001	4382	60.2	3591	308	295	281

Table 2. Landings for the whole year and some averages calculated from the Icelandic logbooks. CPUE is from the period January - July and January-September. The effort of twin trawls is multiplied by 1.9.

Table 3. Mean lengths (CL in mm) by depth strata at Flemish Cap 2000-2001.

2000	Depth fm				
	1-100	101-140	141-200	201-300	>301
Month	Mean Cl				
1		19.1	20.2	20.8	22.8
2		19.0	20.1	23.5	
3		19.4	19.2	20.1	
4		19.2	18.8	21.0	22.1
5		18.0	19.7	22.8	24.0
6			21.3	23.6	20.1
7		23.0	20.8	22.1	24.8
8		19.7	20.7	21.1	24.7
9		21.2	20.2	21.3	
10		19.8	19.9	21.0	
11		19.7	20.4	22.0	
12		19.1	19.5	21.5	

2001	Depth fm				
	1-100	101-140	141-200	201-300	>301
Month	Mean Cl				
1			20.6	22.4	
2		20.1	20.8	21.6	
3		19.4	20.5	21.2	19.6
4					
5		19.1	21.9	23.0	
6			21.5	22.9	
7			21.1	22.7	
8		19.5	19.8	21.5	22.7
9		18.7	19.1	19.9	
10					
11					
12					

_		
- 7		

	· · · · · ·											
1994	Depth	ı fm	Depth	fm	Depth	ı fm	Depth	ı fm	Dep	oth fm	Total	Total
	1-10	)0	101-1	40	141-2	200	201-300		>301			
Month	Catch kg	%	Catch kg	%	Catch kg	%	Catch kg	%	Catch kg	%	Catch kg	%
1					30577	97.4	815	2.6			31392	100.0
2			349	0.2	8082	4.4	166290	90.9	8201	4.5	182922	100.0
3					40734	27.4	29402	19.8	78634	52.9	148770	100.0
4												
5												
6					228336	72.3	87396	27.7	125	0.04	315857	100.0
7					259372	48.0	281127	52.0			540499	100.0
8					67250	23.7	213102	75.2	3093	1.1	283445	100.0
9					31448	59.5	21391	40.5			52839	100.0
10					46415	75.3	14950	24.2	300	0.5	61665	100.0
11					18017	93.0	1356	7.0			19373	100.0
12					601	100.0					601	100.0
Total 1994	0	0.0	349	0.02	730832	44.6	815829	49.8	90353	5.5	1637363	100.0

Table 4. Catch of shrimp (kgs) from log books by depth strata on the Flemish Cap 1994-2001.

1995	Depth 1-1(	ເfm າດ	Depth 101-1	fm 4∩	Depth fm 141-200		Depth 201-	1 fm 300	Der	oth fm 301	Total	Total
Month	Catch kg	%	Catch kg	%	Catch kg	%	Catch kg	%	Catch kg	%	Catch kg	%
1			Ť				Ĭ					
2					16750	92.3	1400	7.7			18150	100.0
3			47550	27.4	124750	71.8	1400	0.8			173700	100.0
4			37050	17.6	153929	73.1	19500	9.3			210479	100.0
5			1500	0.2	539106	81.0	124788	18.8			665394	100.0
6					259647	28.7	635954	70.4	8107	0.9	903708	100.0
7					823551	51.3	772532	48.1	10104	0.6	1606187	100.0
8			3117	0.4	284436	33.4	564065	66.2			851618	100.0
9			2600	0.7	299596	78.7	78253	20.6			380449	100.0
10			800	0.2	256380	74.3	87650	25.4			344830	100.0
11			1700	1.1	81373	52.8	69723	45.3	1200	0.8	153996	100.0
12			26260	20.3	90288	69.9	12512	9.7	50	0.04	129110	100.0
Total 1995	0	0.0	120577	2.2	2929806	53.9	2367777	43.5	19461	0.4	5437621	100.0

1996	Depth	ı fm	Depth	fm	Depth	ı fm	Depth	ı fm	Dep	oth fm	Total	Total
	1-10	)0	101-1	40	141-2	200	201-3	300	>301			
Month	Catch kg	%	Catch kg	%								
1			1940	0.5	242356	68.5	109339	30.9			353635	100.0
2			8500	2.5	263209	78.9	61986	18.6			333695	100.0
3			246715	20.5	896472	74.4	61437	5.1	500	0.04	1205124	100.0
4			488378	21.5	1084700	47.8	453478	20.0	244672	10.8	2271228	100.0
5			9931	0.4	1009597	42.2	1131708	47.3	243318	10.2	2394554	100.0
6			10102	0.4	977909	34.7	1773075	62.9	55910	2.0	2816996	100.0
7			2049	0.1	709740	33.6	1388454	65.8	10439	0.5	2110682	100.0
8					712341	52.8	612807	45.4	24276	1.8	1349424	100.0
9			33433	2.5	963094	71.3	353343	26.2			1349870	100.0
10			18957	2.7	478687	67.3	212991	29.9	581	0.1	711216	100.0
11			295	0.1	39133	19.5	161323	80.4			200751	100.0
12					33014	82.5	6986	17.5			40000	100.0
Total 1996	0	0.0	820300	5.4	7410252	49.0	6326927	41.8	579696	3.8	15137175	100.0

1997	Depth	fm	Depth	fm	Depth fm		Depth	ı fm	Dep	oth fm	Total	Total
	1-10	0	101-1	40	141-200		201-3	300	>	301		
Month	Catch kg	%	Catch kg	%	Catch kg	%	Catch kg	%	Catch kg	%	Catch kg	%
1					64021	88.2	8567	11.8			72588	100.0
2					49140	36.9	84141	63.1			133281	100.0
3												
4	1686	2.4			43871	63.2	23850	34.4			69407	100.0
5	1112	0.2	5187	1.0	275838	52.2	196892	37.3	49140	9.3	528169	100.0
б	1530	0.2			153081	16.9	571396	63.3	177155	19.6	903162	100.0
7	3300	0.3	509	0.04	697428	57.5	510075	42.0	2376	0.2	1213688	100.0
8					331232	37.7	547082	62.3	200	0.02	878514	100.0
9			2666	0.4	369438	52.5	330459	47.0	1056	0.2	703619	100.0
10	2590	0.5	1134	0.2	250855	45.0	301366	54.1	1226	0.2	557171	100.0
11					5504	2.8	187136	96.3	1755	0.9	194395	100.0
12							72112	95.0	3767	5.0	75879	100.0
Total 1997	10218	0.62	9496	0.58	2240408	136.83	2833076	173.03	236675	14.45	5329873	325.5

Table 4 (continued)

1998	Depth	fm	Depti	h fm	Depth	fm	Depth	fm	Depth	fm	Total	Total
Month	1-10 Catch kg	U %	101- Catch kg	140 %	141-2 Catch kg	200 %	201-2 Catch kg	300 %	>30 Catch kg	1 %	Catch kg	%
1									Ŭ		ŭ	
2			1875	11	44656	69.2 70.1	19863 47701	30.8			64519 165661	100.0
4	5364	2.7	194233	96.1	2439	1.2	47701	20.0			202036	100.0
5	3386	0.5			320321	43.5	274883	37.3	138580	18.8	737170	100.0
6	7051	0.6	24469	2.1	490260	41.9	611887	52.3	36004	3.1	1169671	100.0
~ 7					299439	25.5	779266	66.3 67.0	96030 \$100	8.2	910769	100.0
9			500	0.1	202978	25.8	647931	69.9	39288	4.2	927465	100.0
10			824	0.1	183710	25.9	519944	73.3	4448	0.6	708926	100.0
11			935	0.3	2615	0.7	269960	74.9	86742	24.1	360252	100.0
12					60952	42.5	30405	21.2	51975	36.3	143332	100.0
Tots1 1002	1 520 1	0.24	222836	3.45	2023201	31.20	3746530	57.04	458167	7.00	6466535	100.0
10/00 1990	15001	0.24	222000	5.45	2020201	51.27	5740550	57.54	400107	7.07	0-000000	100.0
1000	<b>D</b> 11	<i>c</i>				<i>c</i>		<u></u>			<b>T</b> 1 1	<b>T</b> + 1
1999	Depth 1 10	fm O	Dept.	h fm 1/10	Depth 1/1.3	. Im. 200	Depth 2013	. 1m. 200	Depth >30	1 1	lotal	Total
Month	Catch kg	0 %	Catch kg	140 %	Catch kg	.00 %	Catch kg	%	Catch kg	1 %	Catch kg	%
1					64021	88.2	8567	11.8		0.0	72588	100.0
2			2600	1.9	54567	40.7	75842	56.6	900	0.7	133909	100.0
3			244274	45.6	184826	34.5	106410	19.9	161	0.0	535671	100.0
4			291696	33.1	556243	63.1	31077	3.5	2164	0.2	881180	100.0
5	3215	0.2			539847	36.4	593786	40.1	345465	23.3	1482313	100.0
	1180	0.5			120098	160	1002477	91.5	10775	0.0	1/0/030	100.0
			11350	12	212033	23.2	685934	85.0 75.1	4106	0.8	913423	100.0
9			57158	8.2	336417	48.2	302496	43.4	1459	0.2	697530	100.0
10			26290	4.8	290693	52.9	232628	42.3			549611	100.0
11			52929	9.5	397581	71.4	106334	19.1			556844	100.0
12							216711	95.0	11367	5.0	228078	100.0
m . 14000	44004	0.40			00000.00	00.00		66.00	000000			100.0
1 otal 1999	11001	0.12	080297	1.44	3000363	32.23	5137155		388213	4.21	9223389	100.0
2000	Depth	fm	Dept	h fm	Depth	fm	Depth	fm	Depth	fm	Total	Total
2000	Depth 1-10	fm 0	Dept] 101-	h fin 140	Depth 141-2	. fm 200	Depth 201-3	. fm 300	Depth >30	fm 1	Total	Total
2000 Month	Depth 1-10 Catch kg	fm 0 %	Deptl 101- Catch kg	h fm 140 %	Depth 141-2 Catch kg	. fm 200 %	Depth 201-3 Catch kg	fm 300 %	Depth >30 Catch kg	fm 1 %	Total Catch kg	Total %
2000 Month 1	Depth 1-10 Catch kg	fm 0 %	Dept) 101- Catch kg 21689	h fm 140 % 7.8	Depth 141-2 Catch kg 144741	fm 200 % 52.2	Depth 201-3 Catch kg 110607	fm 300 % 39.9	Depth >30 Catch kg	fm 1 %	Total Catch kg 277037	Total % 100.0
2000 Month 1 2 2	Depth 1-10 Catch kg	fm 0 %	Dept) 101- Catch kg 21689 291663 510041	h fm 140 7.8 47.1	Depth 141-2 Catch kg 144741 277874	fm 200 % 52.2 44.9	Depth 201-3 Catch kg 110607 49223 02611	fm 300 39.9 8.0	Depth >30 Catch kg	fm 1 %	Total Catch kg 277037 618760	Total % 100.0 100.0
2000 Month 1 2 3 4	Depth 1-10 Catch kg	fm 0 %	Dept) 101- Catch kg 21689 291663 510041 211098	h fm 140 7.8 47.1 50.5 17.1	Depth 141-2 Catch kg 144741 277874 406143 721950	fm 200 % 52.2 44.9 40.2 58.4	Depth 201-3 Catch kg 110607 49223 93611 283807	6 fm 300 39.9 8.0 9.3 23.0	Depth >30 Catch kg	fm 1 %	Total Catch kg 277037 618760 1009795 1235802	Total % 100.0 100.0 100.0 100.0
2000 Month 1 2 3 4 5	Depth 1-10 Catch kg	fm 0 %	Deptl 101- Catch kg 21689 291663 510041 211098 134999	h fm 140 % 7.8 47.1 50.5 17.1 11.8	Depth 141-2 Catch kg 144741 277874 406143 721950 492183	fm 200 % 52.2 44.9 40.2 58.4 42.9	Depth 201-3 Catch kg 110607 49223 93611 283807 371748	fm 300 % 39.9 8.0 9.3 23.0 32.4	Depth >30 Catch kg 18947 148414	fm 1 % 1.5 12.9	Total Catch kg 277037 618760 1009795 1235802 1147344	Total % 100.0 100.0 100.0 100.0 100.0
2000 Month 1 2 3 4 5 6	Depth 1-10 Catch kg 	fm 0 % 	Dept) 101- Catch kg 21689 291663 510041 211098 134999	h fm 140 % 7.8 47.1 50.5 17.1 11.8	Depth 141-2 Catch kg 144741 277874 406143 721950 492183 934559	fm 200 % 52.2 44.9 40.2 58.4 42.9 83.4	Depth 201-3 Catch kg 110607 49223 93611 283807 371748 185810	fm 300 39.9 8.0 9.3 23.0 32.4 16.6	Depth >30 Catch kg 18947 148414	fm 1 % <u>1.5</u> 12.9	Total Catch kg 277037 618760 1009795 1235802 1147344 1120669	Total % 100.0 100.0 100.0 100.0 100.0 100.0
2000 Month 1 2 3 4 5 6 7	Depth 1-10 Catch kg 	fm 0 % 0.0	Dept) 101- Catch kg 21689 291663 510041 211098 134999 2792	h fm 140 % 7.8 47.1 50.5 17.1 11.8 0.4	Depth 141-2 Catch kg 144741 277874 406143 721950 492183 934559 333740	fm 200 52.2 44.9 40.2 58.4 42.9 83.4 43.6	Depth 201-3 Catch kg 110607 49223 93611 283807 371748 185810 429528	fm 300 39.9 8.0 9.3 23.0 32.4 16.6 56.1	Depth >30 Catch kg 18947 148414	fm 1 % 1.5 12.9	Total Catch kg 277037 618760 1009795 1235802 1147344 1120669 766060	Total % 100.0 100.0 100.0 100.0 100.0 100.0 100.0
2000 Month 1 2 3 4 5 6 7 8 7	Depth 1-10 Catch kg 300 9019	fm 0 % 0.0 1.6	Dept) 101- Catch kg 21689 291663 510041 211098 134999 	h fm 140 % 7.8 47.1 50.5 17.1 11.8 0.4 3.2	Depth 141-2 Catch kg 144741 277874 406143 721950 492183 934559 333740 258630	fm 200 52.2 44.9 40.2 58.4 42.9 83.4 43.6 44.6	Depth 201-3 Catch kg 110607 49223 93611 283807 371748 185810 429528 291174	fm 300 39.9 8.0 9.3 23.0 32.4 16.6 56.1 50.1	Depth >30 Catch kg 18947 148414 1798	fm 1 % 1.5 12.9 0.3	Total Catch. kg 277037 618760 1009795 1235802 1147344 1120669 766060 578904	Total % 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0
2000 Month 1 2 3 4 5 6 7 8 9 10	Depth 1-10 Catch kg 300 9019	fm 0 % 0.0 1.6	Dept) 101- Catch kg 21663 291663 510041 211098 134999 2792 18283 -	h fm 140 % 7.8 47.1 50.5 17.1 11.8 0.4 3.2	Depth 141-2 Catch kg 144741 277874 406143 721950 492183 934559 333740 258630 207304 207304	fm 200 52.2 44.9 40.2 58.4 42.9 83.4 43.6 44.7 37.0 5.5	Depth 201-3 Catch kg 110607 49223 93611 283807 371748 185810 429528 291174 351734	fm 300 % 39.9 8.0 9.3 23.0 32.4 16.6 56.1 50.3 62.8 26.2	Depth >30 Catch kg 18947 148414 1798 861	fm 1 % 1.5 12.9 0.3 0.2	Total Catch. kg 277037 618760 1009795 1235802 1147344 1120669 766060 578904 559899 40146	Total % 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0
2000 Month 1 2 3 4 5 6 7 8 9 10 11	Depth 1-10 Catch kg 300 9019	fm 0 % 0.0 1.6	Depti 101- Catch kg 291663 510041 211098 134999 2792 18283 30872 14720	h fm 140 % 7.8 47.1 50.5 17.1 11.8 0.4 3.2 6.3	Depth 141-2 Catch kg 144741 277874 406143 721950 492183 934559 333740 258630 207304 336529 284426	fm 200 52.2 44.9 40.2 58.4 42.9 83.4 43.6 44.7 37.0 68.5 27.2	Depth 201-3 Catch kg 110607 49223 93611 283807 371748 185810 429528 291174 351734 123745 461659	fm 300 % 39.9 8.0 9.3 23.0 32.4 16.6 56.1 50.3 62.8 25.2 25.0 4	Depth >30 Catch kg 18947 148414 1798 861 2256	fm 1 % 1.5 12.9 0.3 0.2	Total Catch kg 277037 618760 1009795 1235802 1147344 1120669 766060 578904 559899 491146 264180	Total % 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0
2000 Month 1 2 3 4 5 6 7 8 9 10 11 12	Depth 1-10 Catch kg 300 9019	fm 0 % 0.0 1.6	Depti 101- Catch kg 21689 291663 510041 211098 134999 2792 18283 - 30872 14730 41399	h fm 140 % 7.8 47.1 50.5 17.1 11.8 0.4 3.2 6.3 1.9 12.6	Depth 141-2 Catch kg 144741 277874 406143 721950 492183 934559 333740 258630 207304 336529 284436 106943	fm 200 52.2 44.9 40.2 58.4 42.9 83.4 43.6 44.7 37.0 68.5 37.2 46.5	Depth 201-2 Catch kg 110607 49223 93611 283807 371748 185810 429528 291174 351734 123745 461658 82402	fm 300 % 39.9 8.0 9.3 23.0 32.4 16.6 56.1 50.3 62.8 25.2 60.4 35.9	Depth >30 Catch kg 18947 148414 1798 861 3356	fm 1 % 1.5 12.9 0.3 0.2 0.4	Total Catch kg 277037 618760 1009795 1235802 1147344 1120669 766060 578904 559899 491146 764180 229744	Total % 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0
2000 Month 1 2 3 4 5 6 7 8 9 10 11 12	Depth 1-10 Catch kg 300 9019	fm 0 % 0.0 1.6	Depti 101- Catch kg 291663 510041 211098 134999 2792 18283 - 30872 14730 40399	h fm 140 7.8 47.1 50.5 17.1 11.8 0.4 3.2 6.3 1.9 17.6	Depth 141-2 Catch kg 144741 277874 406143 721950 492183 934559 333740 258630 207304 336529 284436 106943	fm 200 522 44.9 40.2 58.4 42.9 83.4 42.9 83.4 43.6 44.7 37.0 68.5 37.2 46.5	Depth 201-2 Catch kg 110607 49223 93611 283807 371748 185810 429528 291174 351734 123745 461658 82402	fm 300 39.9 8.0 9.3 23.0 32.4 16.6 56.1 50.3 62.8 25.2 60.4 35.9	Depth >30 Catch kg 18947 148414 1798 861 3356	fm 1 1.5 1.5 12.9 0.3 0.2 0.4	Total Catch kg 277037 618760 1009795 1235802 1147344 1120669 766060 578904 559899 491146 764180 229744	Total % 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0
2000 Month 1 2 3 4 5 6 7 8 9 10 11 12 Total 2000	Depth 1-10 Catch kg 300 9019 9319	fm 0 % 0.0 1.6	Depti 101- Catch kg 21689 291663 510041 211098 134999 2792 18283 - 30872 14730 40399 1276566	h fm 140 % 7.8 47.1 50.5 17.1 11.8 0.4 3.2 6.3 1.9 17.6 14.51	Depth 141-2 Catch kg 144741 277874 406143 721950 492183 934559 333740 258630 207304 336529 284436 106943	fm 200 5222 44.9 40.2 58.4 42.9 83.4 42.9 83.4 43.6 44.7 37.0 6855 37.2 46.5 51.20	Depth 201-2 Catch kg 110607 49223 93611 283807 371748 185810 429528 291174 351734 123745 461658 82402 2835047	fm 300 % 39.9 8.0 9.3 23.0 32.4 16.6 56.1 50.3 62.8 25.2 60.4 35.9 32.22	Depth >30 Catch kg 18947 148414 1798 861 3356 173376	fm 1 % 1.5 12.9 0.3 0.2 0.4 1.97	Total Catch kg 277037 618760 1009795 1235802 1147344 1120669 766060 578904 559899 491146 764180 229744	Total % 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0
2000 Month 1 2 3 4 5 6 7 8 9 10 11 12 Total 2000	Depth 1-10 Catch kg 300 9019 9319	fm 0 % 0.0 1.6 0.11	Depti 101- Catch kg 21689 291663 510041 211098 134999 2792 18283 - 30872 14730 40399 1276566	h fm 140 % 7.8 47.1 50.5 17.1 11.8 0.4 3.2 6.3 1.9 17.6 14.51	Depth 141-2 Catch kg 144741 277874 406143 721950 492183 934559 333740 258630 207304 336529 284436 106943 4505032	fm 200 % 52.2 44.9 40.2 58.4 42.9 83.4 43.6 44.7 37.0 68.5 37.2 46.5 51.20	Depth 201-2 Catch kg 110607 49223 93611 283801 429528 291174 351734 123745 461658 82402 2835047	fm 300 % 39.9 8.0 9.3 23.0 32.4 16.6 56.1 50.3 62.8 25.2 60.4 35.9 32.22	Depth >30 Catch kg 18947 148414 1798 861 3356 173376	fm 1 % 1.5 12.9 0.3 0.2 0.4 1.97	Total Catch kg 277037 618760 1009795 1235802 1147344 1120669 766060 578904 559899 491146 764180 229744 8799340	Total % 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0
2000 Month 1 2 3 4 5 6 7 8 9 10 11 12 Total 2000 2001	Depth 1-10 Catch kg 300 9019 9319 Danth	fm 0 % 0.0 1.6 0.11	Depti 101- Catch kg 21689 291663 510041 211098 134999 2792 18283 30872 14730 40399 1276566	h fm 140 % 7.8 47.1 50.5 17.1 11.8 0.4 3.2 6.3 1.9 17.6 14.51 h fm	Depth 141-2 Catch kg 144741 277874 406143 721950 492183 934559 333740 228630 207304 336529 234436 106943 4505032	fm 200 % 52.2 44.9 40.2 58.4 42.9 83.4 43.6 44.7 37.0 68.5 37.2 46.5 51.20	Depth 201-2 Catch kg 110607 49223 93611 283807 429528 291174 351734 123745 291174 351734 123745 82402 2835047	fm 800 % 39.9 8.0 9.3 23.0 32.4 16.6 56.1 50.3 62.8 25.2 60.4 35.9 32.22 fm	Depth >30 Catch kg 18947 148414 1798 861 3356 173376	fm 1 % 1.5 12.9 0.3 0.2 0.4 1.97 fm	Total Catch kg 277037 618760 1009795 1235802 11437344 1120669 766060 578904 559899 491146 764180 229744 8799340	Total % 100.0
2000 Month 1 2 3 4 5 6 7 8 9 10 11 12 Total 2000 2001	Depth 1-10 Catch kg 300 9019 9319 Depth	fm 0 % 0.0 1.6 0.11	Depti 101- Catch kg 21689 291663 510041 211098 134999 2792 18283 30872 14730 40399 1276566	h fm 140 % 7.8 47.1 50.5 17.1 11.8 0.4 3.2 6.3 1.9 17.6 14.51 h fm 14.51	Depth 141-2 Catch kg 144741 277874 406143 721950 492183 934559 333740 228630 207304 336529 2284356 106943 4505032 Depth	fm 200 % 52.2 44.9 40.2 58.4 42.9 83.4 43.6 44.7 37.0 68.5 37.2 46.5 51.20	Depth 201-2 Catch kg 110607 49223 93611 283807 429528 291174 351734 123745 461658 82402 2835047 Depth	fm 800 % 39.9 8.0 9.3 23.0 32.4 16.6 56.1 50.3 62.8 25.2 60.4 35.9 32.22 fm	Depth >30 Catch kg 18947 148414 1798 861 3356 173376 Depth	fm 1 % 1.5 12.9 0.3 0.2 0.4 1.97 fm	Total Catch kg 277037 618760 1009795 1235802 11437344 1120669 766060 578904 559899 491146 764180 229744 8799340 Total	Total % 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 Total
2000 Month 1 2 3 4 5 6 7 8 9 10 11 12 Total 2000 2001	Depth 1-10 Catch kg 300 9019 9319 Depth 1-10	fm 0 % 0.0 1.6 0.11	Depti 101- Catch kg 21689 291663 510041 211098 134999 2792 18283 30872 14730 40399 1276566 Depti 101-	h fm 140 % 7.8 47.1 50.5 17.1 11.8 0.4 3.2 6.3 1.9 17.6 14.51 h fm 140	Depth 141-2 Catch kg 144741 277874 406143 721950 492183 934559 333740 228630 207304 336529 228435 106943 4505032 284436 106943 4505032	fm 200 % 52.2 44.9 40.2 58.4 42.9 83.4 43.6 44.7 37.0 68.5 37.2 46.5 51.20	Depth 201-2 Catch kg 110607 49223 93611 283807 429528 291174 351734 123745 2291174 351734 123745 2291174 2335047 2835047 Depth Depth 201-2	fm 800 % 39.9 8.0 9.3 23.0 32.4 16.6 56.1 50.3 62.8 25.2 60.4 35.9 32.22 fm 800	Depth >30 Catch kg 18947 148414 1798 861 3356 173376 Depth >30	fm 1 % 1.5 12.9 0.3 0.2 0.4 1.97 fm 1	Total Catch kg 277037 618760 1009795 1235802 11437344 1120669 766060 578904 559899 491146 764180 229744 8799340 Total	Total % 100.0
2000 Month 1 2 3 4 5 6 7 8 9 10 11 12 Total 2000 2001 Month	Depth 1-10 Catch kg 300 9019 9319 Depth 1-10 Catch kg	fm 0 % 0.0 1.6 0.11	Depti 101- Catch kg 21689 291663 510041 211098 134999 2792 18283 30872 14730 40399 1276566 Depti 101- Catch kg 10975	h fm 140 % 7.8 47.1 50.5 17.1 11.8 0.4 3.2 6.3 1.9 17.6 14.51 h fm 140 % 7.1	Depth 141-2 Catch kg 144741 277874 406143 721950 492183 934559 333740 228630 207304 336529 228435 106943 4505032 Depth 141-2 Catch kg 21456	fm 200 % 52.2 44.9 40.2 58.4 42.9 83.4 43.6 44.7 37.0 68.5 37.2 46.5 51.20 fm 200 % 12.0	Depth 201-2 Catch kg 110607 49223 93611 283807 429528 291174 351734 123745 291174 351734 123745 82402 2835047 Depth 201-2 Catch kg 121205	fm 800 % 39.9 8.0 9.3 23.0 9.3 23.0 32.4 16.6 56.1 50.3 62.8 25.2 60.4 35.9 32.22 fm 800 % 70.0 70.0	Depth >30 Catch kg 18947 148414 1798 861 3356 173376 Depth >30 Catch kg	fm 1 % 1.5 12.9 0.3 0.2 0.4 1.97 fm 1 %	Total Catch kg 277037 618760 1009795 1235802 11437344 1120669 766060 578904 559899 491146 229744 8799340 Rotal Ro	Total % 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 Total % 100.0
2000 Month 1 2 3 4 5 6 7 8 9 10 11 12 Total 2000 2001 Month 1 2	Depth 1-10 Catch kg 300 9019 9319 Depth 1-10 Catch kg	fm 0 % 0.0 1.6 0.11	Depti 101- Catch kg 21689 291663 510041 211098 134999 2792 18283 30872 14730 40399 1276566 Depti 101- Catch kg 10875 32275	h fm 140 % 7.8 47.1 50.5 17.1 11.8 0.4 3.2 6.3 1.9 17.6 14.51 h fm 140 % 7.1 6.8	Depth 141-2 Catch kg 144741 277874 406143 721950 492183 934559 333740 228630 207304 336529 2284356 106943 4505032 Depth 141-2 Catch kg 21426	fm 200 % 52.2 44.9 40.2 58.4 42.9 83.4 43.6 44.7 37.0 68.5 37.2 46.5 51.20 51.20 fm 200 % 13.9 74.9	Depth 201-2 Catch kg 110607 49223 93611 283807 429528 291174 351734 123745 28402 2835047 2835047 Depth 201-2 Catch kg 121395 87445	fm 800 % 39.9 8.0 9.3 23.0 9.3 23.0 32.4 16.6 56.1 50.3 62.8 25.2 60.4 35.9 32.22 fm 800 % 79.0 18.3	Depth >30 Catch kg 18947 148414 1798 861 3356 1773376 Depth >30 Catch kg	fm 1 % 1.5 12.9 0.3 0.2 0.4 1.97 fm 1 %	Total Catch kg 277037 618760 1009795 1235802 1147344 1120669 766060 578904 578904 578904 578904 578904 29744 8799340 8799340 Total Catch kg 153696	Total % 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 Total % 100.0 100.0
2000 Month 1 2 3 4 5 6 7 8 9 10 11 12 Total 2000 2001 Month 1 2 3	Depth 1-10 Catch kg 300 9019 9319 Depth 1-10 Catch kg	fm 0 % 0.0 1.6 0.11 fm 0 %	Depti 101- Catch kg 21689 291663 510041 211098 134999 2792 18283 30872 14730 40399 1276566 Depti 101- Catch kg 10875 32275	h fm 140 % 7.8 47.1 50.5 17.1 11.8 0.4 3.2 6.3 1.9 17.6 14.51 14.51 h fm 140 % 7.1 6.8 36.3 1.9 1.4.51	Depth 141-2 Catch kg 144741 277874 406143 934559 333740 258630 207304 336529 284436 106943 4505032 Depth 141-2 Catch kg 21426 357858 405454	fm 200 % 52.2 44.9 40.2 538.4 42.9 83.4 42.9 83.4 44.7 37.0 68.5 37.2 46.5 37.2 46.5 51.20 51.20 % 13.9 74.9 60.7	Depth 201-2 Catch kg 110607 49223 93611 283807 371748 185810 429528 291174 351734 123745 461658 82402 2835047 2835047 Depth 201-2 Catch kg 121395 87445 20220	fm 800 % 39.9 8.0 9.3 23.0 32.4 16.6 56.1 50.3 62.8 25.2 60.4 35.9 32.22 60.4 35.9 32.22 60.4 35.9 32.22 60.4 35.9 32.22 60.4 32.9 32.22 60.4 32.9 32.22 60.4 32.9 32.22 60.4 32.9 32.22 60.4 32.9 32.22 60.4 32.9 32.22 60.4 32.9 32.22 60.4 32.9 32.22 60.4 32.9 32.22 60.4 32.9 32.22 60.4 32.9 32.22 60.4 32.9 32.22 60.4 32.9 32.22 60.4 32.9 32.	Depth >30 Catch kg 18947 148414 1798 861 3356 173376 Depth >30 Catch kg	fm 1 % 1.5 12.9 0.3 0.2 0.4 1.97 fm 1 %	Total Catch kg 277037 618760 1009795 1233802 1147344 1120669 766060 5738904 5738904 5738904 5738904 764180 229744 8799340 8799340 Total Catch kg 153696 477578 668431	Total % 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 Total % 100.0 100.0 100.0
2000 Month 1 2 3 4 5 6 7 8 9 10 11 12 Total 2000 2001 Month 1 2 3 4 4	Depth 1-10 Catch kg 300 9019 9319 Depth 1-10 Catch kg	fm 0 %	Depti 101- Catch kg 21689 291663 510041 211098 134999 2792 18283 30872 14730 40399 1276566 Depti 101- Catch kg 10875 32275 242757 10784	h fm 140 % 7.8 47.1 50.5 17.1 11.8 0.4 3.2 6.3 1.9 17.6 14.51 14.51 14.51 140 % 7.1 6.8 36.3 1.9 17.6 14.51	Depth 141-2 Catch kg 144741 277874 406143 721950 492183 934559 333740 258630 207304 336529 284436 106943 4505032 Depth 141-2 Catch kg 21426 357858 405454	fm 200 % 52.2 44.9 40.2 538.4 42.9 83.4 42.9 83.4 43.6 44.7 37.0 68.5 37.2 46.5 37.2 46.5 51.20 51.20 % 13.9 74.9 60.7	Depth 201-2 Catch kg 110607 49223 93611 233807 371748 135810 429528 291174 351734 123745 461658 82402 2835047 2835047 Depth 201-2 Catch kg 121395 87445 20220	fm 800 % 39.9 8.0 9.3 23.0 32.4 16.6 56.1 50.3 62.8 25.2 60.4 35.2 60.4 35.9 32.22 60.4 35.9 32.22 60.4 35.9 50.3 60.4 32.9 50.3 60.4 32.9 50.3 60.4 32.9 50.3 60.4 32.9 60.4 33.9 60.4 33.9 60.4 33.9 60.4 33.9 60.4 30.9 60.4 30.9 60.4 30.9 60.4 30.9 60.4 30.9 60.4 30.9 60.4 30.9 60.4 30.9 60.4 30.9 60.4 30.9 60.4 30.9 60.4 30.9 60.4 60.4 30.9 60.4 70.0	Depth >30 Catch kg 18947 148414 1798 861 3356 173376 Depth >30 Catch kg	fm 1 % 1.5 12.9 0.3 0.2 0.4 1.97 fm 1 %	Total Catch kg 277037 618760 1009795 11235802 1147344 1120669 766060 578904 578904 491146 764180 229744 8799340 Total Catch kg 133696 477578 668431 10784	Total % 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 Total % 100.0 100
2000 Month 1 2 3 4 5 6 7 8 9 10 11 12 Total 2000 2001 Month 1 2 3 4 5	Depth 1-10 Catch kg 300 9019 9319 Depth 1-10 Catch kg	fm 0 % 0.0 1.6 0.11 fm 0 %	Depti 101- Catch kg 21689 291663 510041 211098 134999 2792 18283 30872 14730 40399 1276566 Depti 101- Catch kg 10875 32275 2427557 242757 242757	h fn 140 % 7.8 47.1 50.5 17.1 11.8 0.4 3.2 6.3 1.9 17.6 14.51 14.51 14.51 140 % 7.1 6.8 36.3 100.0 4.6	Depth 141-2 Catch kg 144741 277874 406143 721950 492183 934559 333740 258630 207304 336529 284436 106943 4505032 Depth 141-2 Catch kg 21426 357858 405454 405454	fm 200 % 52.2 44.9 40.2 538.4 42.9 83.4 42.9 83.4 43.6 44.7 37.0 68.5 37.2 46.5 51.20 51.20 51.20 % 13.9 74.9 60.7 94.3	Depth 201-2 Catch kg 110607 49223 93611 283807 371748 185810 429528 291174 123745 461658 82402 2835047 Depth 201-2 Catch kg 121395 87445 20220	fm 800 % 39.9 8.0 9.3 23.0 32.4 16.6 56.1 50.3 62.8 25.2 60.4 35.9 32.22 60.4 35.9 10.3	Depth >30 Catch kg 18947 148414 1798 861 3356 173376 Depth >30 Catch kg	fm 1 % 1.5 12.9 0.3 0.2 0.4 1.97 fm 1 %	Total Catch kg 277037 618760 10097955 11233802 1147344 1120669 766060 539899 491146 764180 229744 8799340 Total Catch kg 133696 477578 668431 10784 248675	Total % 100.0
2000 Month 1 2 3 4 5 6 7 8 9 10 11 12 Total 2000 2001 2001 Month 1 2 3 4 5 6 7 8 9 10 11 12 7 7 8 9 10 11 12 7 7 8 9 10 11 12 7 7 8 9 10 11 12 7 7 8 9 10 11 12 7 7 8 9 10 11 12 7 7 8 9 10 11 12 7 7 8 9 10 11 12 7 7 8 9 10 11 12 7 7 8 9 10 11 12 7 7 8 9 10 11 12 7 7 7 8 9 10 11 12 7 7 7 8 9 10 11 12 7 7 7 8 9 10 11 12 7 7 7 7 7 8 9 10 11 12 7 7 7 8 9 10 11 12 7 7 7 8 9 10 11 12 7 7 7 7 8 9 10 10 11 12 7 7 7 7 7 7 8 9 10 10 11 7 7 7 7 7 7 7 8 9 2000 7 7 7 7 8 9 2001 7 7 7 7 7 7 7 7 7 7 7 7 7	Depth 1-10 Catch kg 300 9019 9319 Depth 1-10 Catch kg	fm 0 %	Depti 101- Catch kg 21689 291663 510041 211098 134999 2792 18283 30872 14730 40399 1276566 Depti 101- Catch kg 10875 32275 242757 10784 11457	a fin 140 % 7.8 47.1 50.5 17.1 11.8 0.4 3.2 6.3 1.9 17.6 14.51 14.51 14.51 140 % 7.1 6.8 36.3 1.9 17.6 14.51 14.51 14.51 50.5 50.	Depth 141.2 Catch kg 144741 277874 406143 721950 492183 934559 333740 25860 207304 336529 284436 106943 4505032 Depth 141.2 Catch kg 21426 357858 40544 478018	fm 200 % 52.2 44.9 43.4 42.9 83.4 42.9 83.4 42.9 83.4 43.6 44.7 37.0 68.5 37.2 46.5 51.20 51.20 % 13.9 74.9 60.7 94.3 69.5 20.5 2	Depth 201-2 Catch kg 110607 49223 93611 283807 371748 185810 429528 291174 351734 123745 461658 82402 2835047 2835047 Depth 201-2 Catch kg 121395 87445 20220 2824 205871	fm 800 % 39.9 8.0 9.3 23.0 32.4 16.6 56.1 50.3 62.8 25.2 60.4 35.9 32.22 5.2 60.4 35.9 5.2 5.2 6.2 5.2 6.2 5.2 5.2 5.2 6.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5	Depth >30 Catch kg 18947 148414 1798 861 3356 173376 Depth >30 Catch kg	fm 1 % 1.5 12.9 0.3 0.2 0.4 1.97 fm 1 %	Total Catch kg 277037 618760 10097955 11233802 1147344 1120669 766060 578904 491146 764180 229744 8799340 Total Catch kg 153696 477578 668431 10784 248675 688161	Total % 100.0
2000 Month 1 2 3 4 5 6 7 8 9 10 11 12 Total 2000 2001 2001 Month 1 2 3 4 5 6 7 8 9 10 11 12 7 8 9 10 11 12 7 8 9 10 11 12 7 8 9 10 11 12 7 7 8 9 10 11 12 7 7 8 9 10 11 12 7 7 8 9 10 11 12 7 7 8 9 10 11 12 7 7 8 9 10 11 12 7 7 8 9 10 11 12 7 7 8 9 10 11 12 7 7 8 9 10 11 12 7 7 8 9 10 11 12 7 7 8 9 10 11 12 7 7 7 8 9 10 11 12 7 7 7 8 9 10 11 12 7 7 7 8 9 10 11 12 7 7 7 8 9 10 11 12 7 7 7 8 9 10 11 12 7 7 7 8 9 10 11 12 7 7 7 8 9 10 11 12 7 7 8 9 10 11 12 7 7 8 9 10 10 10 7 7 7 8 9 10 10 10 7 7 8 9 10 7 7 7 8 9 7 7 7 8 9 7 7 7 8 7 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7	Depth 1-10 Catch kg 300 9019 9319 Depth 1-10 Catch kg	fm 0 % 0.0 1.6 0.11 fm 0 %	Depti 101- Catch kg 21689 291663 510041 211098 134999 2792 18283 30872 14730 40399 1276566 Depti 101- Catch kg 10875 32275 242757 10784 11457 4272 11383 4039	h fn 140 % 7.8 47.1 50.5 17.1 11.8 0.4 3.2 6.3 1.9 17.6 14.51 14.51 14.51 14.51 14.51 14.5 10.0 14.5 10.0 14.5 10.0 14.5 10.0	Depth 141.2 Catch kg 144741 277874 406143 721950 492183 934559 333740 258630 207304 336529 284436 106943 4505032 Depth 141.2 Catch kg 21426 357858 405454 234394 478018 188576 25507	fm 200 % 52.2 44.9 40.2 53.4 42.9 83.4 42.9 83.4 42.9 83.4 43.6 44.7 37.0 68.5 37.2 46.5 51.20 % 13.9 74.9 60.7 94.3 69.5 27.6 51.20	Depth 201-2 Catch kg 110607 49223 93611 283807 371748 185810 429528 291174 351734 123745 461658 82402 2835047 2835047 Depth 201-2 Catch kg 121395 87445 20220 2824 205871	fm 800 % 39.9 8.0 9.3 23.0 32.4 16.6 56.1 50.3 62.8 25.2 60.4 35.9 32.22 60.4 35.9 32.22 60.4 35.9 32.22 60.4 35.9 32.22 60.4 35.9 32.22 60.4 35.9 32.22 60.4 35.9 32.22 60.4 35.9 32.22 60.4 35.9 32.22 60.4 35.9 32.22 60.4 35.9 32.22 60.4 35.9 32.22 60.4 35.9 32.22 60.4 35.9 32.22 60.4 35.9 32.22 60.4 35.9 79.0 18.3 30.0 79.0 18.3 30.0 79.0 18.3 30.0 79.0 18.3 30.0 79.0 70.0	Depth >30 Catch kg 18947 148414 	fm 1 % 1.5 12.9 0.3 0.2 0.4 1.97 fm 1 % 0.1 1.2 1.97	Total Catch kg 277037 618760 10097955 1147344 1120669 766060 578904 491146 764180 229744 8799340 Total Catch kg 153696 477578 668431 10784 248675 688161 683285	Total % 100.0
2000 Month 1 2 3 4 5 6 7 8 9 10 11 12 Total 2000 2001 2001 Month 1 2 3 4 5 6 7 8 9 10 11 12 5 6 7 8 9 10 11 12 5 6 7 8 9 10 11 12 5 6 7 8 9 10 11 12 5 6 7 8 9 10 11 12 5 6 7 8 9 10 11 12 5 6 7 8 9 10 11 12 5 6 7 8 9 10 11 12 5 6 7 7 8 9 10 11 12 5 6 7 7 8 9 10 11 12 5 6 7 7 8 9 10 11 12 5 7 7 8 9 10 11 12 7 7 7 8 9 10 11 12 7 7 7 8 9 10 11 12 7 7 7 8 9 9 10 11 12 7 7 7 8 9 9 10 11 12 7 7 7 8 9 9 10 11 12 7 7 7 8 9 9 10 11 12 7 7 8 9 9 10 11 12 7 7 8 9 10 11 12 7 7 8 9 10 10 10 7 7 8 8 9 10 10 10 7 7 8 8 9 10 10 10 10 10 10 10 10 10 10	Depth 1-10 Catch kg 300 9019 9319 Depth 1-10 Catch kg	fm 0 0.0 1.6 0.11 fm 0 %	Depti 101- Catch kg 21689 291663 510041 211098 134999 2792 18283 - 30872 14730 40399 1276566 Depti 101- Catch kg 10875 32275 242757 10784 11457 4272 1383 1815	h fm 140 % 7.8 47.1 50.5 17.1 11.8 0.4 3.2 6.3 1.9 17.6 14.51 14.51 14.51 14.51 % 7.1 6.8 36.3 100.0 4.6 0.6 0.2 0.3 7.0	Depth 1412 Catch kg 144741 277874 406143 721950 492183 934559 333740 258630 207304 336529 284436 106943 4505032 Depth 1412 Catch kg 21426 357858 405454 234394 478018 188576 351816	fm 200 % 52.2 44.9 40.2 58.4 42.9 83.4 42.9 83.4 43.6 44.7 37.0 68.5 37.2 46.5 51.20 % 13.9 74.9 60.7 94.3 69.5 27.6 61.2 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Depth 201-2 Catch kg 110607 49223 93611 283807 371748 185810 429528 291174 351734 123745 461658 82402 2835047 2835047 Depth 201-2 Catch kg 121395 87445 20200 2824 205871 493338 200553	fm 800 % 39.9 8.0 9.3 23.0 32.4 16.6 56.1 50.3 62.8 25.2 60.4 35.9 32.22 60.4 35.9 32.22 60.4 35.9 32.22 60.4 35.9 32.22 60.4 35.9 32.22 60.4 35.9 32.22 1.1 29.9 72.1 36.6 26.2 26.2 32.4 32.22 3	Depth >30 Catch kg 18947 148414 1798 861 	fm 1 % 1.5 12.9 0.3 0.2 0.4 1.97 fm 1 % 0.1 1.8	Total Catch kg 277037 618760 1009795 1147344 1120669 766060 578904 559899 491146 764180 229744 8799340 Total Catch kg 153696 477578 668431 10784 248675 668161 6633538 574794	Total % 100.0
2000 Month 1 2 3 4 5 6 7 8 9 10 11 12 Total 2000 2001 2001 Month 1 2 3 4 5 6 7 8 9 10 11 12 7 8 9 10 11 12 7 8 9 10 11 12 7 8 9 10 11 12 7 8 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 7 8 9 9 10 11 12 7 7 8 9 9 10 11 12 7 7 8 9 9 10 11 12 7 7 8 9 9 10 11 12 7 7 8 9 9 10 11 12 7 7 8 9 9 10 11 12 7 7 8 9 9 10 11 12 7 7 8 9 9 10 11 12 7 7 8 9 9 10 11 12 7 7 8 9 9 10 11 12 7 7 8 9 9 10 11 12 7 7 8 9 9 10 11 12 7 7 8 9 9 10 11 12 7 7 8 9 9 10 10 10 10 10 10 10 10 10 10	Depth 1-10 Catch kg 300 9019 9319 Depth 1-10 Catch kg	fm 0 % 0.0 1.6 0.11	Depti 101- Catch kg 21689 291663 510041 211098 134999 2792 18283 30872 14730 40399 1276566 Depti 101- Catch kg 10875 32275 242757 10784 11457 10875 32275 242757 10784 11457 11457 11457	a fm 140 % 7.8 47.1 50.5 17.1 11.8 0.4 3.2 6.3 1.9 17.6 14.51 14.51 4.6 8. 36.3 1000 % 7.1 6.8 36.3 1000 4.6 0.6 0.2 0.3 7.9 95.9	Depth 1412 Catch kg 144741 277874 406143 721950 492183 934559 333740 258630 207304 336529 284436 106943 4505032 Depth 1412 Catch kg 21426 357858 405454 	fm 200 % 52.2 44.9 40.2 58.4 42.9 83.4 43.6 44.7 37.0 68.5 37.2 46.5 51.20 % 13.9 74.9 60.7 94.3 69.5 27.6 61.2 55.8 41	Depth 201-2 Catch kg 110607 49223 93611 233807 371748 185810 429528 291174 123745 461658 82402 2835047 2835047 Depth 201-2 Catch kg 121395 87445 20220 2824 205871 493338 210553 127657	fm 800 % 39.9 8.0 9.3 23.0 32.4 16.6 56.1 50.3 62.8 25.2 60.4 35.9 32.22 60.4 35.9 32.22 60.4 35.9 32.22 60.4 35.9 32.22 60.4 35.9 32.22 60.4 35.9 1.1 29.9 72.1 36.6 36.3	Depth >30 Catch kg 13947 148414 1798 861 3356 173376 173376 Depth >30 Catch kg Catch kg 	fm 1 % 1.5 12.9 0.3 0.2 0.4 1.97 fm 1 % 0.1 1.8	Total Catch kg 277037 618760 1009795 11235802 1147344 1120669 766060 578904 559899 491146 764180 229744 8799340 Total 8799340 Total Catch kg 153696 477578 668431 10784 248675 668358 574794 351606	Total % 100.0
2000 Month 1 2 3 4 5 6 7 8 9 10 11 12 Total 2000 2001 2001 Month 1 2 3 4 5 6 7 8 9 10 11 12 7 8 9 10 11 12 7 8 9 10 11 12 7 8 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 7 8 9 9 10 11 12 7 7 8 9 9 10 11 12 7 7 8 9 9 10 11 12 7 7 8 9 9 10 11 12 7 7 8 9 9 10 11 12 7 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 11 12 7 8 9 9 10 10 10 10 10 10 10 10 10 10	Depth 1-10 Catch kg 300 9019 9319 Depth 1-10 Catch kg	fm 0 % 0.0 1.6 0.11	Depti 101- Catch kg 21689 291663 510041 211098 134999 2792 18283 30872 14730 40399 1276566 Depti 101- Catch kg 10875 32275 242757 10784 11457 24272 1383 1815 27675 15695	h fn 140 % 7.8 47.1 50.5 17.1 11.8 0.4 3.2 6.3 1.9 17.6 14.51 14.51 14.51 14.51 14.51 14.51 14.51 0.6 0.6 0.2 0.3 7.9 95.9	Depth 141.2 Catch kg 144741 277874 406143 721950 492183 934559 333740 258630 207304 336529 284436 106943 4505032 Depth 141.2 Catch kg 21426 357858 405454 234394 478018 188576 351816 196274 678	fm 200 % 52.2 44.9 40.2 58.4 42.9 83.4 42.9 83.4 43.6 44.7 37.0 68.5 37.2 46.5 51.20 % 13.9 74.9 60.7 94.3 69.5 27.6 61.2 55.8 4.1	Depth 201-2 Catch kg 110607 49223 93611 233807 371748 185810 429528 291174 123745 461658 82402 2835047 2835047 Depth 201-2 Catch kg 121395 87445 20220 2824 205871 493338 210553 127657	fm 800 % 39.9 8.0 9.3 23.0 32.4 16.6 56.1 50.3 62.8 25.2 60.4 35.9 32.22 60.4 35.9 32.22 60.4 35.9 32.22 60.4 35.9 32.22 60.4 35.9 32.22 60.4 35.9 1.1 29.9 72.1 36.6 36.3 	Depth >30 Catch kg 13947 148414 1798 861 3356 173376 173376 Depth >30 Catch kg Catch kg 561 10610	fm 1 % 1.5 12.9 0.3 0.2 0.4 1.97 fm 1 % 0.1 1.8	Total Catch kg 277037 618760 1009795 11235802 1147344 1120669 766060 578904 559899 491146 764180 229744 8799340 Total 8799340 Total Catch kg 153696 477578 668431 10784 248675 668431 10784 248675 668358 574794 351606 16373	Total % 100.0
2000 Month 1 2 3 4 5 6 7 8 9 10 11 12 Total 2000 2001 2001 Month 1 2 3 4 5 6 7 8 9 10 11 12 7 8 9 10 11 12 7 8 9 10 11 12 7 8 9 10 11 12 7 8 9 10 11 12 7 8 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 2000 9 9 10 11 12 2001 9 9 10 10 11 12 10 10 10 10 10 10 10 10 10 10	Depth 1-10 Catch kg 300 9019 9319 Depth 1-10 Catch kg	fm 0 % 0.0 1.6 0.11	Depti 101- Catch kg 21689 291663 510041 211098 134999 2792 18283 30872 14730 40399 1276566 Dept1 101- Catch kg 10875 32275 242757 10784 11457 24272 1383 1815 27675 15695	h fn 140 % 7.8 47.1 50.5 17.1 17.1 11.8 0.4 3.2 6.3 1.9 17.6 14.51 14.51 14.51 14.51 14.51 14.51 0.6 8 36.3 100.0 4.6 0.6 0.2 0.3 7.9 95.9	Depth 141.2 Catch kg 144741 277874 406143 721950 492183 934559 333740 258630 207304 258630 207304 2030543 106943 4505032 Depth 141.2 Catch kg 21426 357858 405454 	fm 200 % 52.2 44.9 40.2 58.4 42.9 83.4 42.9 83.4 43.6 44.7 37.0 68.5 37.2 46.5 51.20 % 13.9 74.9 60.7 94.3 69.5 27.6 61.2 55.8 4.1 	Depth 201-2 Catch kg 110607 49223 93611 233807 371748 185810 429528 291174 351734 123745 461658 82402 2835047 2835047 Depth 201-2 Catch kg 121395 87445 20220 28224 205871 493338 210553 127657	fm 800 % 39.9 8.0 9.3 23.0 32.4 16.6 56.1 50.3 62.8 25.2 60.4 35.9 32.22 60.4 35.9 32.22 60.4 35.9 32.22 60.4 35.9 32.22 60.4 35.9 1.1 29.9 72.1 36.6 36.3 	Depth >30 Catch kg 13947 148414 1798 861 3356 173376 173376 Depth >30 Catch kg Catch kg 561 10610	fm 1 % 1.5 12.9 0.3 0.2 0.4 1.97 fm 1 % 0.1 1.8	Total Catch kg 277037 618760 1009795 11235802 1147344 1120669 768060 578904 559899 491146 764180 229744 8799340 Total 8799340 Catch kg 153696 477578 668431 10784 248675 668431 10784 248675 668358 574794 351606 16373	Total % 100.0
2000 Month 1 2 3 4 5 6 7 8 9 10 11 12 Total 2000 2001 2001 Month 1 2 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 11 12 7 8 9 9 10 10 2001 8 9 9 10 11 12 7 8 9 9 10 11 11 12 7 8 9 9 10 10 2001 8 9 9 10 10 10 10 10 10 10 10 10 10	Depth 1-10 Catch kg 300 9019 9319 Depth 1-10 Catch kg	fm 0 % 0.0 1.6 0.11	Depti 101- Catch kg 21689 291663 510041 211098 134999 2792 18283 30872 14730 40399 1276566 Dept1 101- Catch kg 10875 32275 242757 10784 11457 24272 1383 1815 27675 15695	a fm 140 % 7.8 47.1 50.5 17.1 17.1 11.8 0.4 3.2 6.3 1.9 17.6 14.51 4.6 3.6.3 100.0 4.6 0.2 0.3 7.9 95.9 95.9	Depth 141.2 Catch kg 144741 277874 406143 721950 492183 934559 333740 258630 207304 258630 207304 336529 284436 106943 4505032 4505032 Depth 141-2 Catch kg 21426 357858 405454 4234394 478018 188576 351816 196274 678	fm 200 % 52.2 44.9 40.2 58.4 42.9 83.4 43.6 44.7 37.0 68.5 37.2 46.5 51.20 % 13.9 74.9 60.7 94.3 69.5 27.6 61.2 55.8 4.1	Depth 201-2 Catch kg 110607 49223 93611 233807 371748 185810 429528 291174 351734 461658 82402 2835047 Depth 201-2 Catch kg 121395 87445 20220 28224 205871 493338 210553 127657	fm 800 % 39.9 8.0 9.3 23.0 32.4 16.6 56.1 50.3 62.8 25.2 60.4 35.9 32.22 60.4 35.9 32.22 60.4 35.9 32.22 60.4 35.9 32.22 60.4 35.9 1.1 29.9 72.1 36.6 36.3 	Depth >30 Catch kg 18947 148414 1798 861 3356 3356 173376 Depth >30 Catch kg 	fm 1 % 1.5 12.9 0.3 0.2 0.4 1.97 fm 1 % 0.1 1.8 0.1	Total Catch kg 277037 618760 1009795 11235802 1147344 1120669 768060 578904 559899 491146 764180 229744 8799340 Total 8799340 Catch kg 153696 477578 668431 10784 248675 6682431 10784 248675 5351606 163733 51606 16373	Total % 100.0



Fig. 1. Towing position in the Icelandic fleet on Flemish Cap in years 1996-1999.



Fig. 2. Towing position in the Icelandic fleet on Flemish Cap in years 2000-2001.



Fig. 3. Towing position in the Icelandic fleet on Flemish Cap in year 2000 by months.



Fig. 4. Towing position in the Icelandic fleet on Flemish Cap in year 2000 by months.



Fig. 5. Towing position in the Icelandic fleet on Flemish Cap in year 2000 by months.



Fig. 6. Towing position in the Icelandic fleet on Flemish Cap in year 2001 by months.



Fig. 7. Towing position in the Icelandic fleet on Flemish Cap in year 2001 by months.



Fig. 8. Towing position in the Icelandic fleet on Flemish Cap in year 2001 by months.



Fig. 9. CPUE of Icelandic fleet for the years 1993 through 2001 for the months January September. The CPUE is standardized to 3000 meshes gear.



Carapace length mm

Fig.10. The length frequency distribution of northern shrimp at Flemish Cap by months in 2000.



Carapace length mm

Fig.11. The length frequency distribution of northern shrimp at Flemish Cap by months in 2001.



Fig. 12 The length frequency distribution of northern shrimp at Flemish Cap in January and February by depth in 2000.



Fig. 13 The length frequency distribution of northern shrimp at Flemish Cap in March and April by depth in 2000.



Fig. 14 The length frequency distribution of northern shrimp at Flemish Cap in May and June by depth in 2000.



Fig. 15 The length frequency distribution of northern shrimp at Flemish Cap in July and August by depth in 2000.



Fig. 16 The length frequency distribution of northern shrimp at Flemish Cap in September and October by depth in 2000.



Fig. 17. The length frequency distribution of northern shrimp at Flemish Cap in November and December by depth in 2000.



Fig. 18 The length frequency distribution of northern shrimp at Flemish Cap in January and February by depth in 2001.



Fig. 19 The length frequency distribution of northern shrimp at Flemish Cap in March and May by depth in 2001.



Fig. 20 The length frequency distribution of northern shrimp at Flemish Cap in June and July by depth in 2001.



Fig. 21 The length frequency distribution of northern shrimp at Flemish Cap in August and September by depth in 2001.