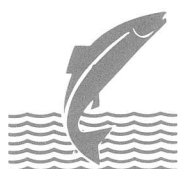


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Eintak bókasafns

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PRODUCTION IN ICELANDIC SALMON CULTURE IN 1985

VMST-R/86016

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INTRODUCTION

This report contains statistical information about the production in Icelandic aquaculture in 1985. A similar report was published in 1985 for the production in 1984 (A. Helgason, 1985).

This report includes all available information about production of salmon, trout, arctic char and rainbow trout in 1985 as reported by each company. In addition to this, a list of all registered aquaculture companies is included with addresses and names of managers. (Table 4).

Production figures are presented for different sections of aquaculture. These are shown for individual companies and sub-totals are shown for the 8 Icelandic constituencies. The classification used is as follows :

Salmon culture - production of juveniles	(Tafla 1)
Salmon culture - on-growing for consumption market	(Tafla 2)
Salmon culture - ocean ranching	(Tafla 2)
Trout and char - production of juveniles and on-growing for consumption market	(Tafla 3)

SALMON CULTURE

The expansion, expressed as number of enterprises involved with aquaculture, was considerable in the last year. 1st of March 1985 there were 47 companies registered in Iceland, but by 1st of April 1986 this has risen to 70, which is little less than 50% increase in number. The majority of these are smolt-stations, but the increase is also notable in on-growing facilities.

Production of juvenile salmon

By 1st of April there were 36 companies registered in this field which is approx. 80% increase from the year before (20). Sixteen of these were actual producers in 1985, but the remaining 16 are mostly newly established companies, which are expected to have their first marketable production in 1986 or 1987.

Juvenile salmon from hatcheries and smolt-stations are used for stocking of natural rivers, ocean ranching or on-growing in sea-cages. It is difficult to establish the exact quantity demanded by each of these markets, but it is clear that demand for stocking is becoming less and less important for the producers.

Most of the recently established smolt-stations are aiming for export of their production. Export of smolts to Norway in particular has recently become possible again, and the great demand for smolts there has resulted in a 80-100% increase in price of smolts in Iceland.

In 1985 there were 821.700 smolts marketet, but in 1984 the number was 790.000. This is an increase of 4%. However this does not reflect the expansion in the smolt-production as a number of the recently built stations have yet to market their first production. The production capacity of Icelandic smolt-producers is at present 5.3 millions smolts and is expected to further increase in the next 2-3 years.

The production of parr is approximately one million in 1985 which is the same number as in 1984. The production of large-smolts for on-growing has decreased from 10.200 in 1984 to 4.500 in 1985.

Production of salmon for consumption markets

1st of April 1986 there were 18 companies registered as producers of adult salmon which is the same number as in early 1985. The total production is 91.1 metric tonnes. 79.1 metric tonnes were produced in sea-cages (86.8%), 6.5 metric tonnes in land-based units (7.1%) and 5.5 metric in mixed-culture (6.0%).

Seven of the registered companies had marketable product in 1985 and a single producer had 76 metric tonnes (83.4%) of the production.

Ocean ranching

The quantity of adult salmon from ocean ranching in 1985 increases markedly from 1984. In 1984 there were 24 metric tonnes slaughtered but in 1985 there were 58.4 metric tonnes; an increase of 140%.

Higher and steadily increasing price of salmon smolts in Iceland has resulted in less interest in ocean ranching at present. In 1985 approximately 430.000 smolts were released from ocean ranching sites in the country which of 210.000 were released from the State experimental fish farm at Kollafjörður. Smolts released in ocean ranching in 1985 amount to 52% of that years production.

PRODUCTION OF BROWN TROUT, ARCTIC CHAR AND RAINBOW TROUT

Only one company produces juvenile Rainbow trout in the country. In 1985 the production was 460.000. Production of young Brown trout and Arctic char is small; total 14.800 in 1985.

On-growing of char and trout for consumption is still small in Iceland. In 1985 there were produced 12 metric tonnes (81.1%) of Rainbow trout, 1.5 metric tonnes (10.1%) of Brown/Sea trout and 1.3 metric tonnes (8.8%) of Arctic/Sea char.

PRODUCTION VALUE IN 1985

The value of aquaculture products is variable, depending mainly on whether it is exported or sold domestically. The following prices in IKR are used to evaluate the total value of the icelandic production (1 US\$ = 42 IKR):

SALMON

Parr/Large parr	13.00 IKR each
STD. Smolt	50.00 IKR each
Adult Salmon for consumption	280.00 IKR per kilo

CHAR AND TROUT

Young Rainbow trout	30.00 IKR each
Young Arctic char	13.00 IKR each
Young Brown trout	13.00 IKR each
Adult char and trout for consumption	180.00 IKR per kilo

Gross value of the Icelandic aquaculture production in 1984 - 1985

Value (IKR * 1.000.000)	1985	1984	% increase
<hr/>			
SALMON			
Parr/large parr	13.0	6.8	91.2
Smolts	41.1	23.3	76.4
Salmon from on-growing	25.5	22.5	13.3
Salmon from ocean ranching	16.4	5.0	228.0
<hr/>			
Total in Salmon culture	96.0	58.1	65.2
 TROUT AND CHAR			
Young Rainbow trout	13.8	-	-
Young Arctic char	0.2	-	-
Young Brown trout	0.0	-	-
Rainbow trout - for consumption	2.2	3.0	36.4
Bleikja char - for consumption	0.2	-	-
Brown trout - for consumption	0.3	-	-
<hr/>			
Total	16.7	3.0	-

The total value in 1985 is estimated 113 million IKR opposed to 61 million in 1984. This amounts to an increase of 85% without adjustments for inflation.

INFORMATION ABOUT AQUACULTURE COMPANIES

Table 4 contains a list of all known aquaculture enterprises in april 1986. Names of managers, addresses and telephonenumbers are given for each company if it is known

REFERENCES:

Arni Helgason 1985: Production in Icelandic salmon culture in 1984
VMST-R/85005, Bls. 1-14

TABLE 1 PRODUCTION OF JUVENILE SALMON (SMOLTS AND PARR) IN 1985. (THOUSANDS).

CONSTITUENCY	CODE-NUMBER	COMPANY OR STATION	SMALL PARR	STD. PARR	SMOLT	LARGE SMOLT
			< 5g	5-25g	25-50g	> 50g
REYKJAVIK	0000-1010	KLAK-OG ELDISSTOD VIK ELLIBAAR	100.0	13.0	8.7	0.0
	0000-1030	LAXALON S/F	0.0	58.5	81.0	0.0
			100.0	71.5	89.7	0.0
REYKJANES	2501-1010	ELDI H/F	0.0	0.0	0.0	0.0
	2501-1030	SJAVARGULL H/F	0.0	0.0	0.0	0.0
	2501-1040	ISLANDSLAX H/F	0.0	0.0	0.0	0.0
	2506-1010	VOGALAX H/F	0.0	0.0	0.0	0.0
	2507-1010	POLARLAX H/F	57.0	0.0	100.0	0.0
	2602-1010	KLAKSTODIN MYRKURTJORNN	0.0	0.0	0.0	0.0
	2602-1020	ELDISSTOD SVFR	45.0	0.0	10.0	0.0
	2603-1010	LAXELDISSTOD RIKISINS	0.0	0.0	210.0	0.5
			102.0	0.0	320.0	0.5
VESTURLAND	3505-1010	KLAKSTODIN FOSSATONI	36.0	0.0	0.0	0.0
	3509-1010	FISKRIEKSTARSTOD VESTURLANDS H/F	20.0	49.0	24.0	0.0
			56.0	49.0	24.0	0.0
VESTFIRDIR	4601-1020	KLAK- OG ELDISSTODIN SEFTJORNN	0.0	0.0	0.0	1.0
	4604-1010	LAX H/F	0.0	0.0	0.0	0.0
	4806-1010	ISLAX H/F	0.0	0.0	0.0	0.0
	4902-1010	ELDISSTODIN DRANGSNESI	0.0	25.0	1.0	0.0
			0.0	25.0	1.0	1.0
NORURLAND VESTRA	5100-1010	ELDISSTODIN SAUDARKROKI	0.0	0.0	0.0	0.0
	5709-1010	HOLALAX H/F	230.0	120.0	107.0	3.0
	5713-1010	FLJOTALAX H/F	0.0	0.0	80.0	0.0
			230.0	120.0	187.0	3.0
NORURLAND EYSTRA	6100-1010	FISKELDI H/F	0.0	120.0	45.0	0.0
	6100-1020	KLAKSTODIN HF	0.0	0.0	0.0	0.0
	6610-1010	LAXELDISSTODIN NORURLAX H/F	0.0	0.0	130.0	0.0
	6701-1010	ARLAX H/F	0.0	0.0	0.0	0.0
			0.0	120.0	175.0	0.0
AUSTURLAND	No producers of juvenile salmon					
SUBURLAND	8506-1010	ELDISSTODIN VIK I MYRDAL	0.0	0.0	0.0	0.0
	8608-1010	KLAK- OG ELDISSTODIN FELLSMOLA	0.0	0.0	0.0	0.0
	8705-1010	BAKKALAX	0.0	0.0	0.0	0.0
	8710-1010	FISKELDISSTODIN TUNGUFELLI	60.0	0.0	0.0	0.0
	8711-1010	SEIBAELDISSTOD SPOASTODUM	0.0	0.0	0.0	0.0
	8712-1010	LAUGARLAX H/F	36.0	0.0	0.0	0.0
	8713-1010	FJALLALAX	0.0	0.0	0.0	0.0
	8717-1010	KLAKHOSID LAUGABOKKUM	32.0	0.0	0.0	0.0
	8717-1030	FISKALON H/F (SJA LAXALON S/F)				
	8717-1040	SILFURLAX H/F	0.0	0.0	0.0	0.0
	8717-1050	ISPOR H/F	0.0	0.0	0.0	0.0
1985 TOTAL PRODUCTION :	:		616.000	385.500	821.700	4.500

TABLE 2. PRODUCTION OF ADULT SALMON FOR CONSUMPTION MARKET IN 1985 BY CULTURE OR RANCHING.

CONSTITUENCY	CODENUMBER	COMPANY OR STATION	IN S.C.	IN L.B.U.	IN M.C.	BY O.R.	TOTAL TONNES	% OF TOTAL
REYKJAVIK	0000-1030	LAXALDN S/F	0.0	0.0	0.0	0.0		
			0.0	0.0	0.0	0.0	0.0	0.0
REYKJANES	2501-1010	ELDI H/F	0.0	0.0	0.0	0.0		
	2501-1020	FISKELDI GRINDAVIKUR H/F	0.0	0.0	0.0	0.0		
	2502-1010	SJØELDI H/F	0.0	0.0	0.0	0.0		
	2506-1010	VOGALAX H/F	0.0	0.0	0.0	8.0		
	2507-1010	POLARLAX H/F	0.0	0.0	0.0	18.0		
	2603-1010	LAXELDISSTÖÐ RIKISINS	0.0	0.5	0.5	12.5		
			0.0	0.5	0.5	38.5	39.5	26.4
VESTURLAND	3501-1010	FISKELDISFELAGIÐ STROND H/F	0.0	0.0	0.0	0.0		
	3709-1010	LATRAVIK H/F	0.0	0.0	0.0	13.0		
	3709-1020	SMELAX HF	1.3	0.0	0.0	0.0		
	3809-1010	DALALAX H/F	0.0	0.0	0.0	0.0		
			1.3	0.0	0.0	13.0	14.3	9.6
VESTFIRÐIR	4604-1010	LAX H/F	0.0	3.0	0.0	0.0		
	4604-1020	ÞÖRSLAX H/F	0.0	3.0	0.0	0.0		
	4604-1030	HAFBEIT H/F	0.0	0.0	0.0	0.0		
	4706-1010	HAFBEITARSTÖÐIN BOTNI	0.0	0.0	0.0	0.8		
	4805-1010	HAFBEITARSTÖÐIN DJÖPLAX H/F	0.0	0.0	0.0	0.3		
	4805-1020	LAXELDISSTÖÐIN I HVERAVÍK	0.0	0.0	0.0	0.0		
	4806-1010	ISLAX H/F	0.0	0.0	0.0	0.0		
			0.0	6.0	0.0	1.1	7.1	4.7
NORURLAND VESTRA	5100-1020	HAFRÓN H/F	0.0	0.0	0.0	0.0		
	5709-1010	HOLALAX H/F	0.0	0.0	0.0	0.0		
	5713-1010	FLJÓTALAX H/F	0.0	0.0	0.0	0.0		
	5713-1020	FLJÓT H/F	0.0	0.0	0.0	0.2		
			0.0	0.0	0.0	0.2	0.2	0.1
NORURLAND EYSTRÆ	6200-1010	DSLAX H/F	1.8	0.0	0.0	0.3		
	6503-1010	ØLUNN H/F	0.0	0.0	5.0	0.0		
	6701-1020	KVIAELDISSTÖÐ ISNA H/F	76.0	0.0	0.0	3.9		
	6708-1010	FISKHALDSSTÖÐIN NAUSTIN H/F	0.0	0.0	0.0	1.4		
			77.8	0.0	5.0	5.6	88.4	59.1
AUSTURLAND	7100-1010	MANALAX H/F	0.0	0.0	0.0	0.0		
			0.0	0.0	0.0	0.0	0.0	0.0
SUBURLAND	8702-1010	LAXELDISSTÖÐIN STOKKSEYRI	0.0	0.0	0.0	0.0		
	8717-1060	SMARI H/F	0.0	0.0	0.0	0.0		
	8717-1070	ISLENSKA FISKELDISFELAGIÐ	0.0	0.0	0.0	0.0		
			0.0	0.0	0.0	0.0	0.0	0.0
1985 TOTAL PRODUCTION OF ADULT SALMON :			79.1	6.5	5.5	58.4	149.5	100.0

ABBREVIATIONS: S.C. = SEA-CAGES ; L.B.U. = LAND-BASED UNITS ; M.C. = MIXTURE OF S.C. AND L.B.U. ; O.R. = OCEAN RANCHING

TABLE 3 PRODUCTION OF JUVENILE AND ADULT TROUT, CHAR AND RAINBOW TROUT IN 1985

FOR CONSUMPTION MARKET

CODENUMBER	COMPANY OR STATION	BROWN TROUT	ARCTIC CHAR	RAINBOW- TROUT	TOTAL TONNES	% OF TOTAL
0000-1030	LAXALON S/F	0.0	0.0	12.0	12.0	81.1
2502-1010	SJØELDI H/F	0.0	0.0	0.0	0.0	0.0
3501-1010	FISKELDISFELAGIÐ STRÖND H/F	0.0	0.0	0.0	0.0	0.0
3709-1010	LATRAVIK H/F	0.0	1.3	0.0	1.3	8.8
6503-1010	ØLUNN H/F	1.5	0.0	0.0	1.5	10.1
8717-1030	FISKALON H/F (SEE LAXALON S/F)					
		1.5	1.3	12.0	14.8	100.0

PRODUCTION OF JUVENILES

CODENUMBER	COMPANY OR STATION	BROWN TROUT	ARCTIC CHAR	RAINBOW- TROUT	TOTAL (\$1000)	% OF TOTAL
0000-1030	LAXALON S/F	0.0	0.0	460.0	460.0	96.9
3509-1010	FISKRÆKTARSTÖÐ VESTURLANDS H/F	0.0	0.0	0.0	0.0	0.0
5709-1010	HOLALAX H/F	0.0	0.0	0.0	0.0	0.0
6610-1010	LAXELDISSTÖÐIN NORÐURLAX H/F	0.0	0.0	0.0	0.0	0.0
8502-1010	KLAKHÚSIÐ YTRA-HRAUNI	0.0	14.8	0.0	14.8	3.1
8506-1010	ELDISSTÖÐIN VIK I MYRDAL	0.0	0.0	0.0	0.0	0.0
8608-1010	KLAK- OG ELDISSTÖÐIN FELLSMÖLA	0.0	0.0	0.0	0.0	0.0
8710-1010	FISKELDISSTÖÐIN TUNGUFELLI	0.0	0.0	0.0	0.0	0.0
8717-1030	FISKALON H/F (SEE LAXALON S/F)					
		0.0	14.8	460.0	474.8	100.0

CODENUMMER	COMPANY OR STATION	ADRESS	COUNTY	POST-CODE	MANAGER	TELEPHONE
4806-1020	BLFAX H/F	STORATEIG 22	KALDRANANESHREPPÍ	270, VARNA	GYLFÍ GLJUÐJONSSON	95-3218
4902-1010	ELDISSTÖÐIN DRANGSNESSI	GRUNDARÖTU 8		320, DRANGENES	GUÐMUNDUR HALLDORSSON	95-5928
5100-1010	ELDISSTÖÐIN SAUBARKRÓKI	GRUNDARSTIG 28		350, SAUBARKRÓKUR	INGI FRÍÐBERTSSON	95-5780
5100-1020	HAFRUN H/F	AÐALGÓTU 25		351, SAUBARKRÓKUR	JOHANN SVÁVARSSON	95-5966
5709-1010	HOLALAX H/F	HOLUM 1 HJAL TADAL	HÖLHREPPÍ	351, SAUBARKRÓKUR	JON STEFANSSON	96-73215
5713-1010	FLJÓTALAX H/F	REYKJARHÓLI		570, FLJÓT	TEITUR ARNALAUGSSON	96-73212
5713-1020	FLJÓT H/F		SKAGAFIRÐI	570, FLJÓT	TEITUR ARNALAUGSSON	96-41480
6100-1010	FISKELDI H/F	SÓLBREKKU 27		640, HÚSAVÍK	SVEINBJÖRN MAGNUSSON	96-41056
6100-1020	KLAKSTÖÐIN HF			640, HÚSAVÍK	DÖRVALDUR VESTMANN	
6200-1010	DSLAX H/F	SANDSKÆIDI 31	HYVATNISSEIT	625, ÓLAFSSJÓRDUR	SVEINBJÖRN ARNAÐSON	96-62489
6503-1010	GLUNN H/F			620, DALVIK	DÖRVGRIMUR BJÖRGVINSSON	96-44268
6607-1010	KLAKHUSÍÐ GARDI	LAXENYRI		641, HÚSAVÍK	BJØRN JONSSON	96-41770
6610-1010	LAXELDÍSSTÖÐIN NÖRDURLAX H/F	KROSSDAL		641, HÚSAVÍK	ERLA INGOLFSSON/TIR	96-4111
6701-1010	ARLAX H/F	VESTURGÓTU 17		670, KÖPASKEIÐ	PALL GUSTAFSSON	96-29600
6701-1020	KVÍTAELDÍSSTÖÐ TSNÓ H/F	EIDÍ	SALÐANESHREPPÍ	680, ÞÖRSHÖFN	VILHJÁLMUR ÞÖRDARSSON	96-26920
6708-1010	FISKHALDSSÖÐIN NAUSTIN H/F	STRANGGÓTU 62		740, NEÐKAUPSSSTAÐUR	GYLFÍ GUNNARSSON	97-7315
7100-1010	MANALAX H/F	VTRA-HRAUN	KIRKJUBÆJARKLAUSTUR	880, KIRKJUBÆJARKLAUSTUR	ARNAR SIGURSSON	99-7709
8502-1010	KLAKHUSÍÐ YTRA-HRAUNI	STEINSMYRI	LEIBVALLAHREPPÍ	880, KIRKJUBÆJARKLAUSTUR	HAVARDUR HAVARDARSSON	99-7724
8504-1010	KLAKHUSÍÐ STEINSMYRI			870, VIK 1 MYRDAL	DÖRIR KJARTANSSON	99-7250
8506-1010	ELDISSTÖÐIN VIK 1 MYRDAL	LANDMANNAHREPPÍ		801, SELFOSS	GIBNI KRISTINSSON	99-5580
8608-1010	KLAK- OG ELDISSTÖÐIN FELLSMILA	FELLSMILA		825, STOKKSEYRI	EINAR SVEINBJÖRNSSON	99-3208
8702-1010	LAXELDÍSSTÖÐIN STOKKSEYRI	TRAGERRI 6		801, SELFOSS	SNORRI ÓLAFSSON	99-1629
8705-1010	BAKKALAX	STEKKHOLTI 10		801, SELFOSS		
8705-1020	VATNAREKT H/F	BAKKA 1	ÓLFÍSÍ	801, SELFOSS	SVANUR H. EINARSSON	99-6723
8710-1010	FISKELDÍSSTÖÐIN TUNGUFELLI	TUNGUFELLI	HRUNAMANNAHREPPÍ	801, SELFOSS	DÖRFINNUR ÞÖRÐINSSON	99-6863
8711-1010	SEÐAELDÍSSTÖÐ SPÖASTÖÐUM	SPÖASTÖÐUM	BISKUPSTUNGNAHREPPÍ	801, SELFOSS	HALLDÓR GUÐJONSSON	99-6233
8712-1010	LAUGARLAX H/F	EYJALANDI	LAUGARDALSHREPPÍ	801, SELFOSS	GTSLI HENDRIKSSON	99-6417
8713-1010	FJALLALAX	HALLKELSHÖLLUM	GRIMGNESHREPPÍ	801, SELFOSS	GUNNAR GUNNARSSON	99-1422
8717-1010	KLAKHUSÍÐ LAUGABOKKUM		ÓLFUSHREPPÍ	801, SELFOSS	DÖRLAKUR KOLEBEINSSON	99-4513
8717-1020	KLAKHUSÍÐ ÓLURA	PURA	ÓLFUSHREPPÍ	801, SELFOSS	ÓLAFUR SKULASON	99-4682
8717-1030	FISKALON H/F	FISKALON	ÓLFUSHREPPÍ	801, SELFOSS	JULIUS B. KRISTINSSON	91-84000
8717-1040	SILFURLAX H/F	NÚPUM II	ÓLFUSHREPPÍ	801, SELFOSS	GUDMUNDUR G. ÞÖÐRINSSON	91-82626
8717-1050	TSÞÓR H/F	GRENSASVEGUR 8	ÓLFUSHREPPÍ	108, REYNJAVÍK	DÖRVALDUR GARÐARSSON	99-3524
8717-1060	SMARI H/F	EYJAHRAUNI 2	ÓLFUSHREPPÍ	815, DÖRLAKSHÖFFN	EYJOLFUR FRÍÐGEÐRÐSSON	91-23564
8717-1070	ISLENSKA FISKELDÍSSFELLAGIÐ H/F	LEÍK	ÓLFUSHREPPÍ	801, SELFOSS	GUDMUNDUR BIRGISSON	99-4388
8717-1080	STÖRLAX H/F	PURA	ÓLFUSHREPPÍ	801, SELFOSS		

TABLE 4. TITLES, RESIDENCE AND MANAGERS OF ALL REGISTERED AQUACULTURE COMPANIES IN ICELAND (01.04.1986)

CODENUMBER	COMPANY OR STATION	ADRESS	COUNTY	POST-CODE	MANAGER	TELEPHONE
0000-1010	KLAK-09 ELDISSTÖÐ VIÐ ELLÍDAÐAR	VÍÐ ELLÍDAÐAR		110, REYKJAVÍK	JAKOB HAFSTEIN	91-39960
0000-1020	FISKELDISSTÖÐIN KELDUM	TILRAUNAST. H.T.	POSTHOLF	8540	SIGURÐUR HELGASON	91-82811
0000-1030	LAXALDN S/F	LAXALDN		110 REYKJAVÍK	OLAFUR SKULASON	91-83661
2501-1010	ELDI H/F	HÍSÁTOFTUM		240, GRINDAVÍK	JON PÉTURSSON	92-8716
2501-1020	FISKELDI GRINDAVÍKUR H/F			240, GRINDAVÍK	JONAS MATTHIASSEN	92-8750
2501-1030	SJÁVARGULL H/F	LAUGAVEGI 147 a, STAD		105, REYKJAVÍK	VALDIMAR ÞORVARÐARSON	91-26698
2501-1040	ISLANDSLAX H/F			240, GRINDAVÍK	JON ÞORÐARSON	91-687260
2502-1010	SJÓELDI H/F			233, HAFNIR	JON GUNNLaugsson	91-53736
2504-1010	NESLAX H/F	GARDI, VIGUM		230, KEFLAVÍK	AAGE STEINSSON	92-6649
2506-1010	VÖGALAX H/F				SVEINBJÖRN HALFDANARS.	
2507-1010	POLARLAX H/F	STRALMSVÝK			ROBERT PÉTURSSON	91-54615
2508-1010	FISKELDISSTÖÐIN SELSKARDI	ABALLANDI 15		220, HAFNARFJÖRÐUR	BJÖRN ERLENDSSON	91-31721
2602-1010	KLAKSTÖÐIN MYRKURTJÖRN	ABALLAND 15		108, REYKJAVÍK	BJÖRN ERLENDSSON	91-31721
2602-1020	ELDISSTÖÐ SVFR	SKOGARNESI	MOSFELLSSVEIT	108, REYKJAVÍK	GUDMUNDUR A. BANG	91-666512
2603-1010	LAXELDISSTÖÐ RTKISINS	KOLLAFJÖÐI	POSTHOLF 5252	270, VARMA	ARNI TSAKSSON	91-621811
3501-1010	FISKELDISFELAG Ð STRÓND H/F	SAURBÆR	STRANDAHREPPUR	125, REYKJAVÍK	FINNUR GARBARÐSON	93-3861
3502-1010	TSLENSKA JARNELENDIFELAGÐ H/F	GRUNDARTANGA	SKILMANNAHREPPÐI	301, AKRANES	STEFAN R. KRISTINSSON	93-3944
3505-1010	KLAKSTÖÐIN FOSSTUNI	FOSSTUNI	ANDAKÍLSHREPPÐI	301, AKRANES	STURLA GUÐJARÐARSON	93-5243
3509-1010	FISKREKTARSTÖÐ VESTURLANDS H/F	LAXEYRI	HALSHREPPÐI	311, BORGARNES	BJARNI ASKELESSON	93-5380
3707-1010	HAFELDI H/F	BEÐARTUNI 7		355, OLAFSVÍK	KRISTJAN PALSSON	93-6462
3709-1010	LATRAVÍK H/F	GRUNDARLANDI 12, GRUNDARGÖTU 18		108, REYKJAVÍK	JON KR. SVEINSSON	91-82288
3709-1020	SNELAX H/F	HVÖLI		350, GRINDARFJÖRÐUR	GUDMUNDUR RUNDLFSSON	93-8618
3809-1010	DALALAX H/F	ENGTHLIÐI 9		371, BÚBARHAL	INGIBERG HANNESSON	93-4933
4601-1010	KOLLABÚÐÐR, ÞOREKAFJÖÐI			105, REYKJAVÍK	KETILL AXELSSON	91-11887
4601-1020	KLAK-06 ELDISSTÖÐIN SEFTJÖRN	SEFTJÖRN	BARDASTRANDAHREPPÐUR	451, PATREKFJÖRÐUR	EINAR GUDMUNDSSON	94-2003
4602-1010	MAGNUS ÓLAFSSON H/F	VESTURBOTNI		451, PATREKFJÖRÐUR	MAGNUS ÓLAFSSON	94-1464
4603-1010	VESTURLAX H/F	BRUNNUM 18		450, PATREKFJÖRÐUR	BJÖRN GÍSLASON	94-1380
4604-1010	LAX H/F			460, TALKNAFJÖRÐUR	BJÖRGVIN SIGURJONSSON	94-2513
4604-1020	ÞORSLAX H/F			460, TALKNAFJÖRÐUR	GUÐJON INDRÍÐASON	94-2544
4604-1030	HAFBEIT H/F			460, TALKNAFJÖRÐUR	HERMANN JOHANNESSEN	94-2549
4706-1010	HAFBEITARSTÖÐIN BOTNI				FRIÐBERT PÉTURSSON	94-6256
4805-1010	HAFBEITARSTÖÐIN DJUPLAX H/F	REYKJAFJÖÐI			HAKON SALVARÐSON	94-4834
4805-1020	LAXEDISSTÖÐIN I HVERAVÍK	SILFURGÖTU 2			PETUR BJARNASON	94-3095
4806-1010	TSLAX H/F	NAUTEYRI			ENGLBERT INGVASON	94-4815
					NAUTEYRARHREPPÐI	
					401, ISAFJÖRÐUR	