REPORT OF THE

ARCTIC FISHERIES WORKING GROUP

North-East Arctic Cod and Haddock Sub-group

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Section

i

1	INTR	ODUCTION	3
	1.1	Participants	3
	1.2	Introduction	
	1.3	General Comments	
	NOD		
2		TH-EAST ARCTIC COD (SUB-AREAS I AND II)	
	2.1	Status of the fisheries.	
		2.1.1 Historical development of the fisheries (Table 2.1)	
		2.1.2 Landings prior to 2000 (Tables 2.1-2.3, Figure 2.1A)	
		2.1.3 Expected landings in 2000	
	2.2	Status of research	
		2.2.1 Fishing effort and CPUE (Table A1)	
		2.2.2 Survey results (Tables A2-A5, A10-A11, A14-A15)	4
		2.2.3 Age reading	
		2.2.4 Weight at age (Tables A6-A9, A12-A13)	5
		2.2.5 Maturity at age (Table 2.5)	6
	2.3	Data used in the assessment	6
		2.3.1 Catch at age (Table 2.8)	6
		2.3.2 Weight at age (Tables 2.4 and 2.9-2.10)	6
		2.3.3 Natural mortality	7
		2.3.4 Maturity at age (Tables 2.5 and 2.11)	7
		2.3.5 Tuning data (Table 2.12)	
		2.3.6 Recruitment indices (Table 2.6)	
		2.3.7 Predation and cannibalism	
		2.3.8 Prediction data (Table 2.22, Figure 2.4)	
	2.4	Methods used in the assessment	
		2.4.1 VPA and tuning	
		2.4.2 Recruitment (Table 2.7)	
		2.4.3 Including cannibalism in the VPA (Tables 2.13-2.16)	
	2.5	Results of the assessment.	
	2.5	2.5.1 Fishing mortalities and VPA (Tables 2.17-2.21, Figures 2.1A-B, 2.3)	
		2.5.1 Fishing inortantics and VFA (Tables 2.17-2.21, Figures 2.1A-D, 2.5) 2.5.2 Recruitment (Table 2.7A-B)	
	2.6	Reference points and safe biological limits	
	2.0	2.6.1 Biomass reference points (Figure 2.4)	
		2.6.2 Fishing mortality reference points (Figure 2.4).	
	2.7	Catch options (Table 2.23)	
	2.7	Medium-term forecasts and management scenarios	
	2.0	2.8.1 Input data (Table 2.22)	
		2.8.2 Methods	
		2.8.3 Results	
	2.0	2.8.4 Management considerations	
	2.9	Comments to the assessment.	12
3	NOR	TH-EAST ARCTIC HADDOCK (SUB-AREAS I AND II)	
	3.1	Status of the Fisheries	
	3.2	Survey results	
	3.3	Exploratory XSA Assessment	
	3.4	Conclusions	
4	FUTU	JRE CONSIDERATIONS AND ALTERNATIVE APPROACHES	
	4.1	Fleksibest	
	4.2	Exploring stock abundance estimates using only survey data.	
		4.2.1 Calibration of survey indices using converged VPA	
		4.2.2 Fitting a population with separable fishing mortalities	
	4.3	Management concerns for cod(WD #5 and #6)	
	4.4	Observations on cod spawning in 2000 (oral presentation by Shevelev)	
	4.5	Sensitivity to some XSA tuning choices for NEA cod. (WD #3)	71

1 INTRODUCTION

1.1 Participants

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1.2 Introduction

The Joint Norwegian-Russian Fisheries Commission requested ICES to review the stock status for the Northeast Arctic cod before the autumn ACFM meeting. ICES responded to the Commission that the Arctic Fisheries Working Group would hold an extraordinary meeting from May 9-12, 2000 at the Institute of Marine Research in Bergen, Norway to reassess the status of, and re-consider catch options for, the year 2000 for the cod in Sub-areas I and II. It would also take into account interactions with other species and attempting alternative assessment methods where applicable:

1) evaluate the agreed management strategy for cod fixing **F** at a level that maintains **SSB** above 500 000 t (\mathbf{B}_{pa}), and reducing the fishing mortality to **F**=0.42;

The report from this extraordinary **AFWG** meeting in Northeast Arctic Cod will be dealt with at the ACFM meeting in May 2000.

In addition, the Norwegian Party of the Joint Norwegian-Russian Fisheries Commission requested ICES to undertake a revision of the stock situation for the Northeast Arctic haddock based on the results from the winter and spring research cruises. The Norwegian party also asked ICES to present the assessment in due time before mid-June when there may be held an extraordinary meeting in the Joint Norwegian-Russian Fisheries Commission. Consequently, the results of the stock status evaluation will also be dealt with during the ACFM meeting in May 2000.

1.3 General Comments

The Working Group met as planned and conducted a completely revised assessment on the NEA cod stock the details of which can be found in Sections 2 of the report. Due to the preliminary nature of much of the data and time constraints, the update on stock status of the haddock resource was confined to observations on trends in survey data and summary results of an exploratory VPA. Results and conclusions of the haddock resource evaluation are presented in Section 3 of the report.

Several working documents dealing with alternative assessment procedures and information for future considerations were reviewed. Summaries can be found in Section 4.

2 NORTH-EAST ARCTIC COD (SUB-AREAS I AND II)

2.1 Status of the fisheries.

2.1.1 Historical development of the fisheries (Table 2.1)

From a level of about 900 000 t in the mid-1970s, landings declined steadily to around 300 000 t in 1983-1985 (Table 2.1). Landings increased to above 500 000 t in 1987 before dropping to 212 000 t in 1990, the lowest level recorded in the post-war period. The catches increased rapidly from 1991 onwards, stabilised around 750 000 t in 1994-1997 but decreased to about 480 000 t in 1999. The fishery is conducted both with an international trawler fleet and with coastal vessels using traditional fishing gears. Quotas were introduced in 1978 for the trawler fleets and in 1989 for the coastal fleets. In addition to quotas, the fishery is regulated by a minimum catch size, a minimum mesh size in trawls and Danish seines, a maximum by-catch of undersized fish, closure of areas having high densities of juveniles and by seasonal and area restrictions.

2.1.2 Landings prior to 2000 (Tables 2.1-2.3, Figure 2.1A)

Final reported landings for 1998 amount to 592,624 t (Table 2.1), excluding 29,283 t of Norwegian coastal cod. The provisional figures for 1999 are 483,613 t, excluding 23,397 t of Norwegian coastal cod. This is about 3,600 t higher than the estimate of 480 000 t (equal to the TAC) used by the Working Group last year. The catch by area, split into trawl and other gears, is given in Table 2.2 and the nominal catch by country is given in Table 2.3. From 1998 to 1999, catches decreased in Sub-area I and Division IIa, but increased in Division IIb (Table 2.1).

2.1.3 Expected landings in 2000

The mixed Norwegian-Russian fisheries commission agreed on a TAC for North-east Arctic cod and Norwegian coastal cod combined for 2000 of 430 000 t. Of this, 40 000 t is assumed to be Norwegian coastal cod. According to the agreement between Norway and Russia, the total TAC should be divided equally between the two countries. For 2000, 55,200 t was allocated to third countries and 6 000 t transferred from Russia to Norway, giving a Norwegian quota of 193,400 t (coastal cod included) and a Russian quota of 181,400 t. Of the Norwegian quota, 67% was allocated to the fishery with conventional gears and 33% to the trawl fishery.

The Working Group has no information on the size of expected unreported landings in 2000 but believes this problem may continue.

The Working Group assumes that the catch control and reporting of catches is sufficient to make these predictions based on the assumption of a catch constraint (equal to the TAC) for the current year (2000). The Working Group bases this on information from the Norwegian and Russian authorities. There is a comprehensive monitoring program by the Norwegian coast guard that includes counting vessels at sea and checkpoints for catch control and reporting.

2.2 Status of research

2.2.1 Fishing effort and CPUE (Table A1)

CPUE series of the Norwegian, Russian and Spanish trawl fisheries are given in Table A1. The data reflect the total trawl effort, both for Norway and Russia. The Norwegian series has been revised and is given as a total for all areas in the tuning data series (Table 2.12), but the indices by area in Table A1 have not been updated. The Russian CPUE indices in 1998-1999 were about 30-40 % of the levels observed in 1994-1996 in all areas (Table A1).

2.2.2 Survey results (Tables A2-A5, A10-A11, A14-A15)

The overall picture seen in the surveys is summarized as follows; the year-class 1997 seems to be slightly above average, the 1998 to be below average and the 1999 to be weak. Regarding the fishable stock the abundance of age groups 5 and 6 had increased in 2000 compared to 1999, while the abundance of older fish have declined further.

Norwegian Barents Sea winter survey (bottom trawl and acoustics)

The preliminary swept area estimates and acoustic estimates from the Norwegian survey on demersal fish in the Barents Sea in winter 2000 are given in Tables A2 and A2. Compared to 1999 both the swept area estimates and the acoustic

estimates show decreased abundance of ages 1 and 2 and some increase for ages 3-6. The swept area estimates of older fish show a considerable decrease. The development of the fishable stock appears more optimistic in the acoustic estimate than in the swept area estimate.

The indices for 1997 and 1998, when the Russian EEZ was not covered, have been adjusted as reported previously (Mehl, 1999). The number of fish (age group by age group) in the Russian EEZ in 1997 and 1998 were interpolated assuming a linear development in the proportion found in the Russian EEZ from 1996 to 1999. These estimates were then added to the numbers of fish found in the Norwegian EEZ and the Svalbard area in 1997 and 1998.

It should be noted that the survey conducted in 1993 and later years covered a larger area compared to previous years (Jakobsen *et al.* 1997). In 1991 and 1992, the number of young cod (particularly 1-and 2-year old fish) was probably underestimated, as cod of these ages were distributed at the edge of the old survey area. Other changes in the survey methodology through time are described by Jakobsen *et al.* (1997). Note that the change from 35 to 22 mm mesh size in the codend in 1994 is not corrected for in the time series.

Lofoten acoustic survey on spawners

The estimated abundance indices from the Norwegian acoustic survey off Lofoten and Vesterålen (the main spawning area for this stock) in March/April are given in Table A4. A description of the survey, sampling effort and details of the estimation procedure can be found in Korsbrekke (1997). The 2000 estimate of the number of spawners is about 50% of the 1999 estimate and is near the minimum value observed in the 16 -year time series. It was a high proportion of first time spawners in the survey, and fish at ages 5, 6 and 7 represents 67 % of the total estimated number of spawners.

Norwegian summer/autumn survey

Tables A5 and A17 give the results of the Norwegian bottom trawl survey in the Barents Sea and Svalbard area in August/September. The values for 1997 and 1998 are adjusted for the lack of coverage of the Russian EEZ in those years by assuming the same area distribution as in 1996 and 1999, respectively. The 1999 results are similar to the 1999 winter survey. Only the coverage in Division IIb (Svalbard) is used in the tuning. There is only 3 years with full coverage of the other areas.

Russian autumn survey

Abundance estimates from the Russian autumn survey (November-December) are given in Table A10 (acoustic estimates) and Table A11 (bottom trawl estimates). The main results here are rather parallel to the Norwegian swept area estimates in winter 2000. Compared to this the Russian survey indicate slightly higher abundance of the 1993 year class and older fish.

International 0-group survey

Abundance indices of 0-group cod from the International 0-group survey are provided in Tables A14 and A15. This shows a decreasing abundance of 0-group cod since 1997 in a pattern similar as observed for age 1 of the same year-classes in the groundfish surveys. The 0-group abundance in the years 1992-1997 is rather outstanding in the time series. Among those year-classes only 1994 and 1995 appear to be above average at age 3 in other surveys.

2.2.3 Age reading

The joint Norwegian-Russian work on cod otolith reading has continued, with regular exchanges of otoliths and age readers. Currently there are no systematic differences in age interpretation. Similar exchanges between Norwegian and Spanish age readers are now being evaluated.

2.2.4 Weight at age (Tables A6-A9, A12-A13)

Length at age and weight at age from the Norwegian survey in the Barents Sea in winter, from the Lofoten survey and from the Russian survey in October-December are given in Tables A6-A9 and A12-A13, respectively.

The data on weight at age from the autumn 1999 Russian survey and the winter 2000 Norwegian survey were in general agreement with each other, with the possible exception of fish at age 4.

The Norwegian winter survey shows similar values for ages 3 - 8 in comparison with 1999, and some increase for ages 1 and 2 (Table A7). The Russian autumn survey shows a small decrease or the same level of the weight of fish at all ages (Table A13). Both surveys show that the weight and length of fish at age in 1999/2000 differ little from the 1998/1999 values. Weight at age remains at a low, but stable level for all ages.

2.2.5 Maturity at age (Table 2.5)

Russian maturity ogives from the autumn survey are available from 1984 until present. For the years 1985-1999 Norwegian maturity at age ogives has been obtained by combining the Barents Sea and Lofoten surveys according to the method described in Marshall *et al.* (1998). The Norwegian maturity ogives tend to give a higher percent mature at age compared to the Russian ogives, which is consistent with the generally higher growth rates observed in cod sampled by the Norwegian surveys. To represent the maturity composition of the stock, the percent mature at age for the Russian and Norwegian surveys have been arithmetically averaged for 1985 and later years. This is consistent with the approach used to estimate the weight at age in the stock (described in Section 2.3.2). Errors, which could not be resolved during the meeting, were discovered in the Norwegian maturity data for 2000. Therefore only the Russian ogives were used for 2000. As in previous assessments, Russian ogives were used for 1984, Norwegian ogives were used for 1982-1983 and knife- edge maturation at age 8 was assumed for the historical period prior to 1982.

2.3 Data used in the assessment

2.3.1 Catch at age (Table 2.8)

For 1998 final total landings for all countries were used to adjust the number at age in the 1998 landings. For 1999, age compositions for all areas were available from Norway (all gears) and Russia (trawl only). From Divisions IIa, age compositions were available for Germany, and from Division IIb, Spain provided age compositions. Age compositions of the total landings were calculated separately in Sub-area I and Division IIa and IIb by using the age compositions that were available and raising the landings from other countries by Norwegian trawl (Sub-area I and Division IIa), and by Spanish trawl (Division IIb).

A SOP check gave a deviation of <1 % for 1998 and 1999. The number at age was adjusted to make the SOP fit exactly to the nominal catch for these years.

2.3.2 Weight at age (Tables 2.4 and 2.9-2.10).

Catch weights

For 1999, the mean weight at age in the catch (Table 2.9) was calculated as a weighted average of the weight at age in the catch for Norway, Russia, Germany and Spain. The weight at age in the catch for these countries is given in Table 2.4. The weight at age in the catch in 1999 was lower than what was assumed by the Working Group last year for all ages.

Stock weights

Stock weights at age a (W_a) at the start of year y for 1983-2000 (Table 2.10) were calculated as follows:

$$W_a = 0.5(W_{rus,a-1} + (\frac{N_{nbar,a}W_{nbar,a} + N_{lof,a}W_{lof,a}}{N_{nbar,a} + N_{lof,a}}))$$

where

 $W_{rus,a-1}$: Weight at age a-1 in the Russian survey in year y-1 (Table A13)

 $N_{nbar,a}$: Abundance at age a in the Norwegian Barents Sea acoustic survey in year y (Table A2)

 $W_{nbar,a}$: Weight at age a in the Norwegian Barents Sea acoustic survey in year y (Table A7)

 $N_{lof,a}$: Abundance at age a in the Lofoten survey in year y (Table A4)

 $W_{lof,a}$: Weight at age a in the Lofoten survey in year y (Table A9)

For age groups 12 and older, the same stock weights were used as for the period 1946-1981. The stock weights at age in 2000 are in good agreement with the prognosis made by ACFM last year.

2.3.3 Natural mortality

A natural mortality of 0.2 was used. In addition, cannibalism was taken into account as described in Section 2.4.3. The proportion of F and M before spawning was set to zero.

2.3.4 Maturity at age (Tables 2.5 and 2.11)

As noted in Section 2.2.5, arithmetic averages of the Russian and Norwegian maturity at age values were used for 1985-1999 and Russian values for 2000.

2.3.5 Tuning data (Table 2.12)

The following surveys and commercial CPUE data were used in the tuning:

Name	Place	Season	Age	Years	
Russian bottom trawl	Total area	Autumn	1-8	1981-1999	
Norwegian bottom trawl	Svalbard	Autumn	1-8	1983-1999	
Norwegian trawl fleet	Total area	All year	9-14	1985-1999	
Russian trawl fleet	Total area	All year	9-14	1985-1999	
Norwegian bottom trawl	Barents Sea	Winter	1-8	1980-1999	
Norwegian acoustic	Barents Sea + Lofoten	Winter	1-11	1984-1999	

Surveys that were conducted during winter were allocated to the end of the previous year. This was done so that data from the surveys in 2000 could be included in the assessment. Some of the survey indices have been multiplied by a factor 10 or 100. This was done to keep the dynamics of the surveys even for very low indices, because XSA adds 1.0 to the indices before the logarithm is taken. The Norwegian and Russian trawl fleet series have been updated with the revised catch at age data and some revisions also in the effort data.

2.3.6 Recruitment indices (Table 2.6)

There were five indices of recruitment available for the 1999 year class: the Russian bottom trawl index in Sub-area I and the index in Division IIb, the Norwegian Barents Sea trawl and acoustic survey indices as well as an index of recruitment from the International 0-group survey. All surveys indicate that the 1999 year-class is less abundant than any other year-class during the 1990s.

2.3.7 Predation and cannibalism

The consumption by cod of various prey species was calculated in the same way as last year. These data were used to assess the impact of predation by cod on the cod and haddock stocks, and to study the relationship between food consumption and individual growth of cod. Bogstad and Mehl (1997) describe the method used for calculation of the consumption.

The cod stomach content data were taken from the joint PINRO-IMR stomach content database (methods described in Mehl and Yaragina 1992). About 7,500 cod stomachs from the Barents Sea are analysed annually. The stomachs are sampled throughout the year, although sampling is less frequent in the second quarter of the year. In the current assessment, data from 1999 have been added. The 1998 data have been slightly revised, leading to minor changes in the results.

The Barents Sea was divided into three areas (west, east and north) and the consumption by cod was calculated from the average stomach content of each prey group by area, half-year and cod age group.

The number of cod predators at age was taken from the VPA, and thus an iterative procedure has to be applied (Section 2.4.3). It was assumed that the mature part of the cod stock is found outside the Barents Sea for three months during the first half of the year. There were very few samples of the stomach contents of cod in the spawning areas. Thus, consumption by cod in the spawning period was omitted from the calculations. It is believed that the cod generally eats very little during spawning, although some predation by cod on herring has been observed close to the spawning areas. The geographical distribution of the cod stock by season is based on Norwegian survey data.

The total number of cod ages 0–6 (million) consumed is given in the text table below:

Year	Age 0 cons.	Age 1 cons.	Age 2 cons.	Age 3 cons.	Age 4 cons.	Age 5 cons.	Age 6 cons.
1984	0	424	21	+	0	0	0
1985	1519	379	67	+	0	0	0
1986	53	420	394	99	0	0	0
1987	654	181	279	14	0	0	0
1988	29	405	22	2	0	0	0
1989	939	145	+	0	0	0	0
1990	0	62	28	0	0	0	0
1991	123	153	212	2	0	0	0
1992	4312	1029	155	4	0	0	0
1993	3881	20246	509	53	1	+	0
1994	8922	7192	673	134	54	9	+
1995	8330	15498	740	248	85	3	+
1996	10450	22354	1511	142	55	20	1
1997	3050	17476	1991	180	17	1	+
1998	80	5332	649	262	37	3	1
1999	0	1836	530	101	6	+	0

The consumption by cod of various prey species is shown in Table A16. The consumption of capelin increased from 1996 to 1999. This is consistent with the increase in capelin biomass from 1996 to 1999 (ICES C.M. 1999/Assess:18). The consumption of cod by cod has decreased, and is now at a fairly low level.

2.3.8 Prediction data (Table 2.22, Figure 2.4)

The input data to the short-term prediction with management option table (1999-2001) are given in Table 2.22. The data for 1999 were taken from the XSA input, and a 'pseudo-prediction' through 1999 was done in order to produce a catch option table for 2000.

The weight at age in the stock in 2001 and later years was set equal to the 1998-2000 average, while the weight at age in the catch in 2000 and later years was set equal to the 1997-1999 average. For older age groups (12-15), weight at age in the stock and the catch was set equal to the values used for the period 1946-1981. The average maturity ogive for the years 1998-2000 was used for 2001 onwards.

The stock number at age in 2000 was taken from the final VPA (Table 2.18) for ages 4 and older. The number at age 3 was taken from the XSA (Table 2.14).

The fishing pattern for 2000 and later years was set equal to the average fishing pattern in the period 1997-1999. The natural mortality due to cannibalism, M2(a,y) was predicted by the following model:

$$M_{2}(a, y) = \frac{\alpha e^{-\beta l(a, y)^{\gamma}} (B(2a+, y))^{\kappa}}{C(y)^{\delta}}$$

Where $M_2(a,y)$ is the mortality of fish in year y of age a. l(a,y) is the mean length of fish of age a in year y. C(y) is the capelin biomass at year y and B(2a+,y) is the biomass of cod of age 2a and older (which we assume is able to prey on cod of age a, Bogstad et al. 1994) in year y. This model was fitted to the calculated predation mortalities at ages 2 and 3 in the XSA by minimizing

$$\sum_{y,a} \frac{(M_{2,XSA}(y,a) - M_{2,\text{mod}}(y,a))^2}{M_{2,\text{mod}}(y,a)}$$

The following parameter values were obtained: α =0.010, β = 0.000011, δ =0.18, γ =3.30, κ =0.50. These values were used to predict the natural mortality at age 2 and 3 due to cannibalism in 2000. The biomass of cod by age was taken from the prediction, while the length at age in 2001 was set equal to the value for 2000. The natural mortality at age 4-6 due to cannibalism was set to zero, as the values for these age groups were zero or close to zero in 1999. The natural mortality due to cannibalism in 2001 and later years is set equal to the 2000 values.

Fig. 2.2 shows the development in natural mortality due to cannibalism (XSA and predicted by the model above) for cod (prey) age groups 2 and 3 and the abundance of capelin in the period 1984-1999, as well as the predicted values for 2000.

The recruitment at age 3 in year 2001 was calculated by applying the predicted natural mortality at age 2 in 2000 to the XSA estimate of age 2 fish in the beginning of 2000. The abundance of the 1999 year class at age 3 (in 2002) was estimated to 165 million (see Section 2.5.2).

2.4 Methods used in the assessment

2.4.1 VPA and tuning

Tuning of the VPA was carried out using Extended Survivors Analysis (XSA), using the same settings as last year, i.e., the default settings for the XSA were used with the following exceptions: (1) The SE of the mean to which the estimates are shrunk, was set to 1.0; (2) catchability was set to be stock size dependent for ages younger than 6, and age independent for ages 13 and older.

2.4.2 Recruitment (Table 2.7)

The only year class which needs to be estimated by the RCT3 program is the 1999 year class, see section 2.5.2.

2.4.3 Including cannibalism in the VPA (Tables 2.13-2.16)

Cannibalism was included in the VPA in the same way as last year. The VPA for this assessment is run on ages 1-15. Consumption of cod by cod was calculated by age group using the method described by Bogstad and Mehl (1997) and treated as an additional catch in the XSA, which was run iteratively until convergence. The procedure converges quickly, as verified by the Comprehensive Fisheries Evaluation Working Group (ICES C.M. 1997/Assess:15).

The tuning diagnostics from VPA with cannibalism are given in Table 2.13 and the total fishing mortalities (true fishing mortality plus mortality from cannibalism) and population numbers in Tables 2.14 and 2.15. The fit between the survey for ages 1 and 2 and the VPA that incorporated cannibalism is considerably better than the fit with the VPA without cannibalism, as discussed in last year's report.

Mortalities induced by cannibalism on age 1 in 1993-1999 (1.0-2.5) are higher than in the period 1984-1992. A similar pattern was observed for 2-year olds. However, the mortalities induced by cannibalism in 1998 and 1999 are lower than in 1993-1997. The mortalities induced by cannibalism in 1999 are slightly lower than those predicted in last year's assessment.

In order to build a matrix of natural mortality which includes predation, the fishing mortality estimated in the final XSA analyses was split into the mortality caused by the fishing fleet (true F) and the mortality caused by cod cannibalism (M2 in MSVPA terminology) by using the number caught by fishing and by cannibalism. The new natural mortality data matrix was prepared by adding 0.2 (M1) to the predation mortality (M2). This new M matrix (Table 2.16) was used together with the new true Fs to run the final VPA on ages 3-15+. M2 and F values for ages 1-6 in 1984-1999 are given in the text tables below.

Cannibalism on cod age 3 and older may of course also have occurred before 1984, and thus there will be an inconsistency in the recruitment time series.

Year	M2 age 1	M2 age 2	M2 age 3	M2 age 4	M2 age 5	M2 age 6
1984	0.2485	0.0358	0.0006	0.0000	0.0000	0.0000
1985	0.3609	0.0560	0.0004	0.0000	0.0000	0.0000
1986	0.5172	0.8028	0.1122	0.0000	0.0000	0.0000
1987	0.5235	0.7971	0.0583	0.0000	0.0000	0.0000
1988	0.7963	0.1084	0.0087	0.0000	0.0000	0.0000
1989	0.2169	0.0011	0.0000	0.0000	0.0000	0.0000
1990	0.0486	0.0593	0.0000	0.0000	0.0000	0.0000
1991	0.1024	0.2336	0.0050	0.0000	0.0000	0.0000
1992	0.4643	0.1430	0.0068	0.0000	0.0000	0.0000
1993	2.5428	0.4415	0.0666	0.0030	0.0026	0.0000
1994	1.7532	0.6455	0.1980	0.0959	0.0265	0.0048
1995	1.8584	0.9167	0.5281	0.1977	0.0048	0.0001
1996	1.9393	1.0356	0.4387	0.2240	0.0784	0.0059
1997	2.4095	1.0433	0.3114	0.0955	0.0098	0.0018
1998	1.4621	0.6161	0.3585	0.1109	0.0278	0.0164
1999	1.0387	0.5154	0.1771	0.0133	0.0000	0.0000
Year	F age 1	F age 2	F age 3	F age 4	F age 5	F age 6
1984	0.0000	0.0017	0.0193	0.1239	0.3072	0.6241
1985	0.0001	0.0017	0.0193	0.1239	0.3779	0.6043
1985	0.0001	0.0013	0.0323	0.2123	0.4952	0.7105
1980	0.0001	0.0017	0.0552	0.2123	0.4932	0.9441
1987	0.0000	0.0009	0.0542	0.1267	0.3681	0.5978
1989	0.0000	0.0009	0.0327	0.1283	0.2654	0.3979
1989	0.0000	0.0009	0.0086	0.1283	0.1342	0.2303
1990	0.0000	0.0004	0.0133	0.0622	0.1342	0.3209
1991	0.0004	0.0007	0.0337	0.1266	0.1872	0.3209
1992	0.0004	0.0006	0.0128	0.0933	0.3442	0.4597
1993	0.0000	0.0003	0.0128	0.1055	0.3134	0.6417
1994	0.0000	0.0003	0.0090	0.1055	0.3134	0.5759
1995	0.0000	0.0005	0.0104	0.1171	0.3238	0.5323
1990	0.0000	0.0006	0.0237	0.2027	0.5224	0.6905
1997	0.0000	0.0015	0.0222	0.2027	0.3346	0.8903
1998	0.0000	0.0013	0.0437	0.2673	0.4977	0.7081
1777	0.0000	0.0003	0.0132	0.1733	0.3501	0.7081

2.5 Results of the assessment

2.5.1 Fishing mortalities and VPA (Tables 2.17-2.21, Figures 2.1A-B, 2.3)

The average age 5-10 fishing mortalities for the years 1981-1989 were in the range 0.68 to 0.94 (Table 2.21). The lowest value occurred during 1989 and the highest in 1987. In 1990, fishing mortality dropped to 0.29 mainly as a result of management measures brought into effect to control the amount of fishing effort. F_{5-10} then increased, reaching 1.03 in 1997 before dropping to about 0.90 in 1998-1999. The assumed fishing mortality in 1999 is higher than predicted last year (0.91 vs. 0.73), and the spawning stock biomass in 1999 is estimated to be 278 000 t, compared to 298 000 t in last year's ACFM assessment. The fishing pattern in 1999 indicates a lower exploitation rate of ages 3 and 4 than predicted.

Fig 2.3 shows the results of a retrospective analysis when cannibalism is taken into account. The number of cod consumed by cod was not recalculated year by year in the retrospective analysis, however. The fishing mortalities and stock numbers are given in Tables 2.17-2.18, while the stock biomass at age and the spawning stock biomass at age are given in Tables 2.19-2.20. A summary of landings, fishing mortality, stock biomass, spawning stock biomass and recruitment since 1946 is given in Table 2.21 and Figures 2.1A and 2.1B.

Due to the large SOP discrepancies, the SOP corrected values are given. Reconstruction of the time series on weight at age in the catch and in the stock and the maturation ogive for the period 1946-1981 is continuing. This might address the problem of SOP discrepancies, but has turned out to be a more complicated task than expected. Revised maturity ogives for the period 1946-1981 are expected to be ready for the AFWG meeting in August 2000, while revised catch and stock weights at age are expected to be ready for the 2001 meeting.

2.5.2 Recruitment (Table 2.7A-B)

Table 2.7A shows the results of the RCT3 analysis predicting the 1999 year-class at age 3 on the basis of survey data on 0-group and 1-group since 1966 (input given in Table 2.6). All surveys appear poorly related to the VPA estimates and the predicted value is mainly driven by the average VPA value.

In an attempt to estimate the 1999 year-class more precisely another RCT3-analysis was made. Since the sampling gear in the 0-group survey was modified in 1985 and in the Norwegian winter acoustic and bottom trawl survey was modified in 1994, those older survey data was left out. To take better account of the mortality between survey observation (age 1) and time of recruitment, this analysis was related to the XSA estimate at age 1 (Table 2.15). The input and result are shown in Table 2.7B. Here the result is driven by the Norwegian bottom trawl winter survey. This reduced survey series is short (3 high values and one moderate), and the prediction of the 1999 value is not regarded accurate since it extrapolates well outside the range of the data.

All surveys indicate that the 1999 year-class is poor. On this basis it was decided to set the 1999 year-class equal to 165 million, which is the average of the 10 lowest VPA values in the stock history.

2.6 Reference points and safe biological limits

2.6.1 Biomass reference points (Figure 2.4)

Jakobsen (1993) discusses past, present and future management of North-east Arctic cod. He suggested that to reduce the likelihood of poor year classes, the spawning stock biomass should be kept well above a level of 500 000 t (MBAL). This can also be seen from the stock/recruitment plot given in Figure 2.4. It was proposed at the ACFM meeting in 1998 to use 500 000 t as B_{pa} and 112 000 t as B_{lim} . The Working Group will postpone a revision of the values until the historical time series on weight and maturity at age has been revised (Section 2.5.1).

2.6.2 Fishing mortality reference points

At the 1998 WG meeting, the following values were estimated for the fishing mortality references points $F_{0.1} = 0.13$, $F_{max} = 0.24$, $F_{low} = 0.27$, $F_{med} = 0.46$ and $F_{high} = 0.91$ (median values). This was done using the PASoft program package (MRAG 1997). Data input and analysis performed were described by Motos (WD 1998). The present exploitation level is $F_{99} = 0.91$ (*status quo*) which is equal to F_{high} .

The SGPAFM (ICES 1998/ACFM:10) suggested the limit reference point $F_{lim}=F_{med}$ for Northeast Arctic cod, haddock and saithe. A precautionary fishing mortality (F_{pa}) is then defined as $F_{pa}=F_{lim}e^{-1.645\sigma}$ ($\sigma = 0.2-0.3$). The 1998 WG, however, found that setting $F_{lim}=F_{med}$ did not correspond very well with the exploitation history for cod. The median value for F_{loss} was estimated at 0.70, and the 5th percentile of this value was adopted as a precautionary reference fishing mortality ($F_{pa}=0.42$) by the WG in 1998.

2.7 Catch options (Table 2.23)

The management option table (Table 2.23) shows that if the agreed TAC of 390 000 t is taken, F_{5-10} will decrease from 0.91 in 1999 ($F_{\text{status quo}}$) to 0.56 in 2000, which is above F_{pa} (0.42).

In Figure 2.1D the catch level in 2000 and spawning stock biomass level in 2001 are plotted against the fishing mortality in 2000.

2.8 Medium-term forecasts and management scenarios

2.8.1 Input data (Table 2.22)

The input data were the same as used for the short-term predictions, using the same data for the years after 2001 as for 2001 (Table 2.22).

2.8.2 Methods

It was decided to limit the risk analysis for North-east Arctic cod to a single-species analysis, where only uncertainty in the initial stock estimate and the recruitment is taken into account. The simulation period was 1999-2003, and the variable of interest was the probability that the SSB is below B_{pa} by the end of the period.

The uncertainty of the stock estimate in 2000 and later years was modeled using a lognormal distribution with a standard error on log scale of 0.3 for all ages. This value is somewhat above the external standard error from the XSA, in recognition of the risk of bias in the assessment, which has been observed in previous years. The errors in numbers at age are assumed not to be correlated. No uncertainty was put on the natural mortality, but the uncertainty in number at age for the younger year classes should also be viewed as an error accounting for the uncertainty in cannibalism-induced M.

A modified version of the general-purpose simulation spreadsheet used for studying harvest control rules for Norwegian Spring-spawning herring by WGNPBW meeting was used in the simulations. 1000 simulations were performed for each harvest control rule.

2.8.3 Results

The text table below shows the results of the risk analysis.

F	Basis	Landings 2000	SSB 2001	P (SSB< B _{pa}) in 2003
0.26	Assumed catch by the end of June 2000	200	414	< 5%
0.42	F _{pa}	305	363	< 5%
0.44	5 % probability of SSB $< B_{pa}$ in 2003	318	356	5 %
0.56	TAC 2000	390	322	26 %
0.90	F ₉₉	570	243	92 %

2.8.4 Management considerations

The spawning stock in 2000 is well below B_{pa} , and not far from historical low levels. The F in 2000 induced by the agreed TAC indicates a large reduction in F from 1999 to 2000, but the resulting SSB in 2001 will remain well below B_{pa} . The fishing mortality has been above F_{lim} of 0.70 for the last 3 years. A reduction of the fishing mortality at all ages and rebuilding of the SSB is required. Given that the incoming year classes are expected to be weak, a rapid rebuilding of the spawning stock is strongly recommended.

At its last meeting, ACFM estimated that a fishing mortality of 0.13 would imply rebuilding the stock to above B_{pa} already in 2001, while a fishing mortality of 0.32 would imply a low risk of SSB< B_{pa} by 2003. This years estimates suggest that a fishing mortality of 0.42 would imply a low risk of SSB< B_{pa} by 2003. It is noted, however, that this risk increases very rapidly with increasing F when the 5% risk is exceeded. It is also important to remember that the actual F has generally been higher than that estimated in the assessment year, and this should be taken into consideration. Even if there are some indications that the stock estimate is more consistent now than previously, the experience that the realized fishing mortality has tended to be well above the level which is assumed when TACs are decided implies that one should not attempt to apply the highest fishing mortality that appears to be associated with a low risk, but rather apply an ample safety margin.

The agreed TAC for 2000 is 390 000 tonnes, corresponding to a fishing mortality of 0.56. This implies a substantial risk (26 %) that the SSB will remain below B_{pa} in 2003, and it is well above F_{pa} .

2.9 Comments to the assessment

Given that this was an intersessional meeting of the group and the short time available, the WG this time decided to concentrate on updating the previous assessment by including new data, rather than exploring methodological problems. Such problems are known to exist, as discussed in previous working group reports. For cod, the survey design and the area coverage has changed over the years that are included in the catchability estimates. It has been attempted to correct the indices for the effect of some of these changes, but there is still the possibility of hidden trends in the catchabilities.

Based on past experience, it is likely that the present assessment has overestimated stock size and underestimated F. However, when comparing the present assessment with last year's assessment, the changes in stock number estimates and mortality estimates in the most recent years are minor, and the catchability estimates and the residual patterns are largely the same.

	Sub-area I	Division IIa	Division IIb		Total catch
Year				catches	
1001	400 004	452,040	220 500		700 004
1961	409,694	153,019	220,508		783,221
1962 1962	548,621	139,848	220,797		909,266 776 227
1963 1964	547,469	117,100	111,768		776,337
1964 1967	206,883	104,698	126,114		437,695
1965	241,489	100,011	103,430		444,983
1966	292,253	134,805	56,653		483,711 572,505
1967	322,798	128,747	121,060		572,605
1968	642,452	162,472	269,254		1,074,084
1969	679,373	255,599	262,254		1,197,226
1970	603,855	243,835	85,556		933,246
1971	312,505	319,623	56,920		689,048
1972	197,015	335,257	32,982		565,254
1973	492,716	211,762	88,207		792,685
1974	723,489	124,214	254,730		1,102,433
1975	561,701	120,276	147,400		829,377
1976	526,685	237,245	103,533		867,463
1977	538,231	257,073	109,997		905,301
1978	418,265	263,157	17,293		698,715
1979	195,166	235,449	9,923		440,538
1980	168,671	199,313	12,450		380,434
1981	137,033	245,167	16,837		399,037
1982	96,576	236,125	31,029		363,730
1983	64,803	200,279	24,910		289,992
1984	54,317	197,573	25,761		277,651
1985	112,605	173,559	21,756		307,920
1986	157,631	202,688	69,794		430,113
1987	146,106	245,387	131,578		523,071
1988	166,649	209,930	58,360		434,939
1989	164,512	149,360	18,609		332,481
1990	62,272	99,465	25,263	25,000	212,000
1991	70,970	156,966	41,222	50,000	
1992	124,219	172,532	86,483	130,000	
1993	195,771	269,383	66,457	50,000	-
1994	353,425	306,417	86,244	25,000	
1995	251,448	317,585	170,966		739,999
1996	278,364	297,237	156,627		732,228
1997	273,376	326,689	162,338		762,403
1998	250,815	398, 257	84,411		592,624
1999 ¹		218,393	106,719		483,613

Table 2.1North-East Arctic COD. Total catch (t) by fishing areas and unreported catch.(Data provided by Working Group members.)

¹ Provisional figures.

	Sub-	area l	Divisi	on Ila	Division IIb		
Year	Trawl	Others	Trawl	Others	Trawl	Others	
1967	238.0	84.8	38.7	90.0	121.1	-	
1968	588.1	54.4	44.2	118.3	269.2	-	
1969	633.5	45.9	119.7	135.9	262.3	-	
1970	524.5	79.4	90.5	153.3	85.6	-	
1971	253.1	59.4	74.5	245.1	56.9	-	
1972	158.1	38.9	49.9		33.0		
1973	459.0	33.7	39.4	172.4	88.2		
1974	677.0	46.5	41.0	83.2	254.7	-	
1975	526.3	35.4	33.7	86.6	147.4	-	
1976	466.5	60.2	112.3	124.9	103.5		
1977	471.5	66.7	100.9	156.2	110.0		
1978	360.4	57.9	117.0	146.2	17.3	-	
1979	161.5	33.7	114.9	120.5	8.1	-	
1980	133.3	35.4	83.7	115.6	12.5		
1981	91.5	45.1	77.2	167.9	17.2		
1982	44.8	51.8	65.1	171.0	21.0		
1983	36.6	28.2	56.6	143.7	24.9		
1984	24.5	29.8	46.9		25.6		
1985	72.4	40.2	60.7		21.5		
1986	109.5	48.1	116.3	86.4	69.8		
1987	126.3	19.8	167.9	77.5	129.9		
1988	149.1	17.6	122.0	88.0	58.2		
1989	144.4	19.5	68.9	81.2	19.1	0.1	
1990	51.4	10.9	47.4	52.1	24.5		
1991	58.9	12.1	73.0	84.0	40.0		
1992	103.7	20.5	79.7	92.8	85.6		
1993	165.1	30.7	155.5	113.9	66.3		
1994	312.1	41.3	165.8	140.6	84.3		
1995	218.1	33.3	174.3	143.3	160.3		
1996	248.9	32.7	137.1	159.0	147.7	6.8	
1997	235.6	37.7	150.5	176.2	154.7	7.6	
1998	219.8	31.0	127.0	130.4	82.7	1.7	
<u>1999</u> ¹	132.8	25.7	103.4	115.0	104.9	1.8	

 Table 2.2
 North-East Arctic COD. Total nominal catch ('000 t) by trawl and other gear for each area, data provided by Working Group members.

¹ Provisional figures.

Year			Dem.Rep.	Germany	Norway	Poland	Kingdom	Russia ²		01	Total all countries
1961	3 934	13,755	3,921	8,129	268,377	-	158,113	325,780		1,212	783,221
1962		20,482	1,532	6,503	225,615	-	175,020			245	909,266
1963		18,318	129	4,223	205,056	108	129,779				775,577
1964	-	8,634	297	3,202	149,878	-				585	437,695
1965	-	526	91	3,670	197,085	-	89,962			816	444,930
1966	-	2,967	228	4,284	203,792	-	103,012			121	483,704
1967	-	664	45	3,632	218,910	-	87,008			6	572,605
1968	-	-	225	1,073	255,611	-		676,758		-	1,074,084
1969	29,374	-	5,907	5,543	305,241	7,856	231,066	•		133	1,197,226
1970	26,265	44,245	12,413	9,451	377,606	5,153	181,481	276,632		-	933,246
1971		34,772	4,998	9,726	407,044	1,512		144,802		215	689,048
1972	1,393	8,915	1,300	3,405	394,181	892	58,382	96,653		166	565,287
1973	1,916	17,028	4,684	16,751	285,184	843	78,808	387,196		276	792,686
1974	5,717	46,028	4,860	78,507	287,276	9,898	90,894	540,801		38,453	1,102,434
1975	11,309	28,734	9,981	30,037	277,099	7,435	101,843	343,580		19,368	829,377
1976	11,511	20,941	8,946	24,369	344,502	6,986	89,061	343,057		18,090	867,463
1977	9,167	15,414	3,463	12,763	388,982	1,084	86,781	369,876		17,771	905,301
1978	9,092	9,394	3,029	5,434	363,088	566	35,449	267,138		5,525	698,715
1979	6,320	3,046	547	2,513	294,821	15	17,991	105,846		9,439	440,538
1980	9,981	1,705	233	1,921	232,242	3	10,366	115,194		8,789	380,434
						Spain					
1981	12,825	3,106	298	2,228	277,818	14,500	5,262	83,000		-	399,037
1982	11,998	761	302	1,717	525, 287	14,515	6,601	40,311		-	363,730
1983	11,106	126	473	1,243	234,000	14,229	5,840	22,975		-	289,992
1984	10,674	11	686	1,010	230,743	8,608	3,663	22,256		-	277,651
1985	13,418	23	1,019	4,395	211,065	7,846	3,335	62,489		4,330	307,920
1986	18,667	591	1,543	10,092	232,096	5,497	7,581	150,541		3,505	430,113
1987	15,036	1	986	7,035	268,004	16,223	10,957	202,314		2,515	523,071
1988	15,329	2,551	605	2,803	223,412	10,905	8,107	169,365		1,862	434,939
1989	15,625	3,231	326	3,291	158,684	7 ,802	7 ,056			1,273	332,481
1990	9,584	592	169	1,437	88,737	7,950	3,412	74,609		510	187 ,000
1991	8,981	975	Greenland	2,613	126,226	3,677	3,981	119,427 ⁻³		3,278	269,158
1992	11,663	2	3,337	3,911	168,460	6,217	6,120		lceland	1,209	383,234
1993	17,435	3,572	5,389	5,887	221,051	8,800	11,336	244,860	9,374	3,907	531,611
1994	22,826	1,962	6,882	8,283	318,395	14,929	15,579	291,925	36,737	28,568	746,086
1995	22,262	4,912	7,462	7,428	319,987	15,505	16,329	296,158	34,214	15,742	739,999
1996	17,758	5,352	6,529	8,326	319,158	15,871	16,061	305,317	23,005	14,851	732,228
1997	20,076	5,353	6,426	6,680	357,825	17,130	18,066	313,344	4,200	13,303	762,403
1998	14,290	1,197	6,388	3,841	284,647	14,212	14,294	244,115	1,423	8,217	592,624
1999 ¹	13,700	2,137	4,300	3,019	223,390	10,034	8,819	210,374	1,942	5,898	483,613

Table 2.3 North-East Arctic COD. Nominal catch (t) by countries (Sub-area I and Divisions IIa and IIb combinec (Data provided by Working Group members.)

¹ Provisional figures.

² USSR prior to 1991.

³ Includes Baltic countries.

 $\label{eq:constraint} \textbf{Table 2.4} \mbox{ North-east Arctic COD. Weights at age (kg) in landings from various countries} \\ \mbox{ Norway}$

Norway Year	Age											
2 1983 0.41 1984 1.16 1985 0.34 1986 0.30 1987 0.24 1988 0.36 1989 0.53 1990 0.40 1991 0.63 1992 0.41 1993 0.30 1994 0.30 1995 0.44 1996 0.29 1997 0.35 1998 0.38 1999 0.46 Russia (trawl only)	3 0.82 1.3 1.47 1.9 0.99 1.4 0.67 1.3 0.48 0.6 0.56 0.8 0.75 0.9 0.81 1.2 1.37 1.7 1.10 1.7 0.83 1.7 0.82 1.3 0.78 1.2 0.90 1.1 0.78 1.2 0.90 1.1 0.68 1.0 0.88 1.1	7 2.53 3 2.14 4 2.04 8 1.66 3 1.31 0 1.17 2 1.59 7 2.31 9 2.45 0 2.41 7 2.23 6 1.87 5 1.67 4 1.56 3 1.64	6 2.82 3.13 3.27 2.34 1.95 2.14 3.01 3.22 3.35 3.35 2.80 2.58 2.25 2.23 2.40	7 3.94 3.82 4.68 4.35 3.84 3.20 3.29 3.68 4.33 4.27 4.27 4.27 4.12 4.08 3.48 3.24 3.24 3.12	8 5.53 4.81 6.05 5.78 6.21 6.50 4.88 4.99 4.63 5.27 5.45 5.56 5.15 6.04 5.35 4.85 4.26	9 7.70 5.95 7.73 6.70 8.78 8.76 7.82 7.83 6.06 6.21 6.28 6.86 5.96 6.62 7.38 6.62 7.38 6.68 6.60	7.19 9.86 7.52 9.78 9.97 9.40 10.54 8.98 8.10 7.10 7.45 7.90 7.96 7.55 9.18	7.86 11.87 9.74 12.50 11.06 11.52 14.21 12.89 10.51 7.82 7.98 8.67 9.36 8.30 9.84	8.46 14.16 10.68 13.75 14.43 11.47 17.63 17.00 11.59 10.10 9.53 9.20 10.55 11.15 15.78	7.99 14.17 12.86 15.12 19.02 7.97 16.03 12.16 11.53 11.41 8.64 14.37	13.52 9.59 10.43 12.89 19.47 14.64 14.17 15.81 19.51 11.45 17.77 9.51	10.64 15.33 16.31 19.95 10.16 14.68 16.63 6.52 17.68 19.79 21.11 24.24 15.58
Year 2 1983 0.65 1984 0.53 1985 0.33 1986 0.29 1987 0.24 1988 0.27 1989 0.50 1990 0.45 1991 0.36 1992 0.55 1993 0.48 1994 0.41 1995 0.37 1996 0.30 1997 0.30 1997 0.30 1998 0.33 1999 0.24 Germany (Division	1.05 1.5 0.88 1.4 0.77 1.3 0.61 1.1 0.52 0.6 0.49 0.6 0.73 1.0 0.83 1.2 0.64 1.0 1.20 1.4 0.78 1.3 0.81 1.2 0.64 1.0 0.77 1.2 0.64 1.0 0.57 1.0 0.68 1.0 0.57 1.0 0.68 1.0 0.57 1.0 0.58 0.9 Ila and Ilb) 1.5	5 2.22 1 1.84 4 1.75 8 1.42 8 1.32 0 1.39 1 1.70 5 2.03 4 2.07 9 2.06 4 1.80 1 1.74 9 1.60 0 1.52 6 1.60	6 3.39 3.21 2.96 2.45 2.07 2.06 1.88 2.27 2.85 3.04 2.62 2.55 2.37 2.37 2.37 2.37 2.34 2.34 2.17	7 4.87 4.73 4.17 2.96 3.02 2.67 3.16 3.77 4.24 4.07 2.88 3.40 3.42 3.30 3.39 3.26	8 6.86 6.05 5.94 6.18 5.07 4.06 4.35 4.92 5.14 5.72 4.96 4.71 5.30 4.94 5.03 4.42	8.43 6.38 8.04 7.56 6.91 6.09 6.25 6.13 5.97 6.79 6.79 6.73 7.86 7.15 6.89	10.34 8.58 9.48 8.93 9.15 7.76 8.73 8.36 7.25 7.59 8.12 8.47 8.86 10.08 10.76	10.80 11.65 9.88 10.85 10.44 9.28 11.26 10.28 9.58 10.87 11.87	14.95 12.35 12.53 13.52 15.84 11.36 14.79 12.42 12.03 11.80 13.54 13.61	18.16 14.68 19.33 17.71 16.93 16.99	14	15+
Year 2 1994 1995 1996 1997 1998 0.23 1999 ¹ ¹ Division Ila only Spain (Division Ilb)	0.68 1.0 0.44 0.8 0.84 1.1 0.43 0.9 0.73 1.1 0.85 1.4	4 1.50 5 1.64 2 1.42 7 1.89	6 3.49 2.72 2.53 2.01 2.72 2.65	7 4.51 3.81 3.58 3.15 3.25 3.47	4.13	9 6.93 4.81 3.90 5.16 5.63 5.45	6.50	11 8.46 7.69 6.98 3.96 8.57 5.90	7.04	13 9.48 9.47 11.32 8.80 11.45 8.01	14 15.25 8.79	15+
Year 2 1994 0.43 1995 0.42 1996 1997 ' 0.51 1998 0.47 1999	1.08 1.3 0.51 0.9 0.66 1.1 0.65 1.2 0.74 1.1 0.77 1.1 d Ilb combin)	8 1.99 2 1.57 2 1.68 5 1.82 2 1.73 ed	6 2.47 3.41 2.43 2.60 2.44 2.45 3.54	7 2.68 4.95 3.17 3.39 3.32 3.10 4.08	5.52 3.59 4.27 3.71 4.45	9 5.20 8.62 4.44 6.67 5.00 5.64 6.37	5.48	11 6.79 11.42 6.79 11.34 7.04 7.48		13 8.04 8.08 10.03	14 10.46 8.69	15+ 15.35
1995 1996	1.17 0.9 0.36 0.9 0.43 0.7	1 1.60 9 1.55 6 1.60 7 2.11 5 1.81	2.28 2.83 2.40 3.47 2.42 3.07	3.61 3.79 3.45 5.57 3.61 4.17	4.73 4.81 4.40 6.43 6.3 4.89	6.27 5.34 5.74 7.17 6.47 6.46	7.25 6.15 8.12 7.83	7.68 8.05 7.91 12.3	6.26 9.08	8.98 10.52 10.1 9.38	10.52 9.89 10.9	

1 Division IIa and IIb

² Division IIa

Table 2.5North-East Arctic COD. Basis for maturity ogives (percent) used in the assessment.Norwegian and Russian data.

Norway

TAC	nway												
	Percentage mature												
		Age											
	Year	3	4	5	6	7	8	9	10				
	1982	-	5	10	34	65	82	92	100				
	1983	5	8	10	30	73	88	97	100				

Russia

	Percentage mature Age												
Year	3	4	5	- Ag - 6	le 7	8	9	10					
rear		4	5	0		0	9	10					
1984	-	5	18	31	56	90	99	100					
1985	-	1	10	33	59	85	92	100					
1986	-	2	9	19	56	76	89	100					
1987	-	1	9	23	27	61	81	80					
1988	-	1	3	25	53	79	100	100					
1989	-	-	2	15	39	59	83	100					
1990	-	2	6	20	47	62	81	95					
1991	-	3	1	23	66	82	96	100					
1992	-	1	8	31	73	92	95	100					
1993	-	3	- 7	21	56	89	95	99					
1994	-	1	8	30	55	84	95	98					
1995	-	-	4	23	61	75	94	97					
1996	-	-	1	22	56	82	95	100					
1997	-	-	1	10	48	73	90	100					
1998	-	-	2	15	47	87	97	96					
1999	-	-	1	10	38	75	94	100					
2000	-	-	7	20	54	85	95	100					
Norway													
			Pero	centag Ag	ie mati	ure							
Year	3	4	5	6	7	8	9	10					
1985	-	1	9	38	51	85	100	79					
1986	3	7	8	19	50	67	36	80					
1987	-	0	4	12	16	31	19	-					
1988	-	2	6	41	54	45	100	100					
1989	-	1	8	21	43	79	87	100					
1990	-	1	4	22	68	93	91	100					
1991	-	5	12	34	65	84	99	100					
1992	-	1	16	55	77	94	100	100					
1993	-	3	12	40	63	94	98	99					
1994	-	1	14	36	64	79	98	100					
1995	-	1	9	43	63	73	96	98					
1996	-	-	2	30	70	84	100	100					
1997	-	-	2	17	64	92	100	89					
1998	-	1	6	23	40	77	90	100					
1999	-	-	-	11	53	83	83	100					

Table 2.6

NORTHEAST ARCTIC COD : recruits as 3 year-olds (inc. data for ages 0,1),,,,
5,34,2 (No. of surveys, No. of years, VPA Column No.),,
1966, 113, -11, -11, 2, -11, -11
1967, 199, -11, -11, 4, -11, -11
1968, 409, -11, -11, 2, -11, -11
1969,1027, -11, -11, 25, -11, -11
1970,1837, 23, 64, 251, -11, -11
1971, 530, 7, 9, 77, -11, -11
1972, 629, 5, 4, 52, -11, -11
1973, 621, 16, 5, 148, -11, -11
1974, 351, 1, 1, 29, -11, -11
1975, 646, 60, 1, 90, -11, -11
1976, 201, 1, 1, 13, -11, -11
1977, 138, 1, 1, 49, -11, -11
1978, 151, 1, 2, 22, -11, -11
1979, 152, 1, 1, 40, -11, -11
1980, 166, 1, 1, 13, 4.6, 8
1981, 397, 1, 1, 10, 0.8, 4
1982, 523, 1, 8, 59, 152.9, 60.5
1983,1043, 4, 9, 169,2755.0, 745.4
1984, 287, 1, 1, 155, 149.5, 69.1
1985, 205, 3, 10, 246, 665.8, 353.6
1986, 173, 1, 2, 137, 22.0, 1.6
1987, 243, 1, 1, 17, 3.2, 2.0
1988, 412, 1, 1, 33, 8.2, 7.5
1989, 721, 1, 1, 38, 207.2, 81.1
1990, 899, 6, 1, 123, 460.5, 181.0
1992, 663, 10, 60, 294, 534.5, 1074.0
1993, 441, 2, 5, 209,1035.9, 858.3
1994, 745, 16, 3, 227,5253.1, 2619.2
1995, -11, 25, 36, 240,5768.5, 2396.0
1996, -11, 10, -11, 287,4815.5, 1623.5
1997, -11, -11, 16, 160,2418.5, 3401.3
1998, -11, 1, 2, 68, 484.6, 358.3
1999, -11, 1, 2, 21, 128.8, 154.1
R-1-1 Russian Bottom trawl survey, area I, age 1
R-2B-1 Russian IIb, age 1
INTOGP International 0-group survey
N-BST1 Norwegian Barents Sea, Bottom trawl survey, age 1
N-BSA1 Norwegian Barents Sea Acoustic survey age 1

Table 2.7A

Analysis by RCT3 ver3.1 of data from file :

tab-3-6.rct

NORTHEAST ARCTIC COD : recruits as 3 year-olds (inc. data for ages 0,1),,,,

Data for 5 surveys over 34 years : 1966 - 1999

Regression type = C Tapered time weighting applied power = 3 over 20 years Survey weighting not applied

Final estimates shrunk towards mean Minimum S.E. for any survey taken as .20 Minimum of 3 points used for regression

Forecast/Hindcast variance correction used.

Yearclass = 1996

I-----Prediction-----I

Survey/ Series	Slope	Inter- cept	Std Error	Rsquare	No. Pts	Index 1 Value	Predicted Value	Std Error	WAP Weights
R-1-1 R-2B-1	.26	5.08	1.17	.230	25	10.00	7.70	1.434	.092
INTOGP	1.83	-2.36	1.89	.103	29	5.66	8.03	2.272	.037
N-BST1	.46	3.80	.93	.310	15	8.48	7.70	1.172	.138
N-BSA1	.40	4.29	.77	.398	15	7.39	7.24	.937	.216
					VPA	Mean =	6.16	.605	.517

Yearclass = 1997

I-----Prediction-----I

Survey/ Series	Slope	Inter- cept	Std Error	Rsquare	No. Pts	Index Value	Predicted Value	Std Error	WAP Weights
R-1-1									
R-2B-1	2.61	2.14	2.93	.044	25	2.83	9.54	3.665	.015
INTOGP	1.92	-2.83	1.96	.092	29	5.08	6.93	2.311	.038
N-BST1	.46	3.76	.93	.305	15	7.79	7.38	1.160	.151
N-BSA1	.39	4.29	.76	.395	15	8.13	7.50	.983	.211

Yearclass = 1998

I-----Prediction-----I

VPA Mean = 6.19 .590 .585

VPA Mean = 6.22 .574 .527

Survey/ Series	Slope	Inter- cept	Std Error	Rsquare	No. Pts	Index Value	Predicted Value	Std Error	WAP Weights
R-1-1 R-2B-1	.23 2.75	5.15 1.90	1.14 3.19	.225 .036	25 25	1.00 1.10	5.38 4.92	1.396 3.848	.089 .012
INTOGP	1.97	-3.14	1.99	.087	29	4.23	5.21	2.411	.030
N-BST1	.47	3.74	.94	.299	15	6.19	6.62	1.127	.137
N-BSA1	.39	4.30	.76	.390	15	5.88	6.60	.920	.205

Yearclass = 1999												
IRegressionI IPrediction												
Survey/ Series	Slope	Inter- cept		Rsquare	No. Pts	Index 1 Value	Predicted Value	Std Error	WAP Weights			
R-1-1 R-2B-1 INT0GP N-BST1 N-BSA1		5.18 1.67 -3.14 3.72 4.31	1.13 3.46 1.96 .94 .76	.223 .030 .087 .292 .384	25 25 29 15 15 VPA	1.00 1.10 3.09 4.87 5.04 Mean =	5.40 4.82 2.92 5.98 6.25 6.25	1.422 4.280 2.818 1.153 .934 .559	.086 .009 .022 .130 .199			
Year Class 1996	Weighte Averag Predict 910	ge ion	Log WAP 6.81	Int Std Error	Ext Std Error .35	Var Ratio		Log VPA				
1997 1998 1999	832 508 426	2 6	5.72 5.23 5.06	.45 .42 .42	.35 .35 .18 .24	.59	9 9					

 Table 2.7b
 Input and results of alternative RCT prediction of 1999 year class.

NORTHEAST ARCTIC COD : recruits as 1 year-olds (inc. data for ages 0,1),,,,
5,15,2 (No. of surveys, No. of years, VPA Column No.),,
1985, 1149, 3, 10, 246, -11, -11
1986, 491, 1, 2, 137, -11, -11
1987, 815, 1, 1, 17, -11, -11
1988, 819, 1, 1, 33, -11, -11
1989, 1445, 1, 1, 38, -11, -11
1990, 1736, 6, 1, 123, -11, -11
1991, 3063, 3, 6, 230, -11, -11
1992, 24285, 10, 60, 294, -11, -11
1993, 9614, 2, 5, 209,1035.9, 858.3
1994, 20292, 16, 3, 227,5253.1, 2619.2
1995, 28855, 25, 36, 240,5768.5, 2396.0
1996, 21220, 10, -11, 287,4815.5, 1623.5
1997, -11, -11, 16, 160,2418.5, 3401.3
1998, -11, 1, 2, 68, 484.6, 358.3
1999, -11, 1, 2, 21, 128.8, 154.1
R-1-1 Russian Bottom trawl survey, area I, age 1
R-2B-1 Russian IIb, age 1
INT0GP International 0-group survey
N-BST1 Norwegian Barents Sea, Bottom trawl survey, age 1
N-BSA1 Norwegian Barents Sea Acoustic survey age 1
Analysis by RCT3 ver3.1 of data from file :

tab-3-61.rct

NORTHEAST ARCTIC COD : recruits as 1 year-olds (inc. data for ages 0,1),,,,

Data for 5 surveys over 15 years : 1985 - 1999

Regression type = CTapered time weighting applied power = 3 over 20 years Survey weighting not applied Final estimates shrunk towards mean .20 Minimum S.E. for any survey taken as Minimum of 3 points used for regression Forecast/Hindcast variance correction used. Yearclass = 1995 I-----Prediction-----I Survey/ Slope Inter- Std Rsquare No. Index Predicted Std WAP Series cept Error Pts Value Value Error Weights R-1-1 2.24 4.78 1.15 .633 10 3.26 12.08 1.720 .280 R-2B-11.964.881.77.421103.61INTOGP2.22-2.581.80.411105.48 10 3.61 11.96 2.459 .137 9.60 2.209 .169 N-BST1 N-BSA1 VPA Mean = 7.94 1.413 .414 Yearclass = 1996 I-----Prediction-----I Survey/ Slope Inter- Std Rsquare No. Index Predicted Std WAD Pts Value Value Error Weights Error Series cept 1.90 5.16 1.03 .713 R-1-1 11 2.40 9.70 1.245 .077 R-2B-1 11 5.66 10.19 2.36 -3.16 1.78 .450 .60 4.92 .22 .928 .98 2.47 .33 .855 INT0GP 2.174 .025 3 8.48 3 7.39 .457 8.48 10.04 N-BST1 .571 9.71 N-BSA1 .658 .275 VPA Mean = 8.21 1.522 .051 Yearclass = 1997 I-----Prediction-----I Survey/ Slope Inter- Std Rsquare No. Index Predicted Std WAP Series cept Error Pts Value Value Error Weights R-1-1 R-2B-11.655.311.47.550112.839.971.799INT0GP2.30-2.901.61.503125.088.801.877N-BST1.594.98.16.92747.799.61.262N-BSA11.032.13.29.79348.1310.53.563 .016 .015 .262 .778 .563 .168 VPA Mean = 8.42 1.536 .023

Table 2.7b (Continued)

Yearclass = 1998											
	I	R	egressi	on	I	I	Pred	iction	I		
Survey/ Series	-	Inter- cept		Rsquare			Predicted Value				
R-1-1 R-2B-1 INT0GP N-BST1 N-BSA1	1.62 2.28		1.46 1.56		11 12 4 4	1.10 4.23 6.19 5.88	6.88	1.780 1.882 .414 .884	.036 .032 .665 .146		
Yearclas	ss = 19	999									
	I	R	egressi	on	I	I	Pred	iction	I		
Survey/ Series			Std Error				Predicted Value		WAP Weights		
	1.60	5.45 -2.68 4.97	1.02 1.46 1.50 .16 .30	.926	11 12 4	.69 1.10 3.09 4.87 5.04	7.20 4.31 7.87	1.806 2.146 .612	.124 .063 .045 .551 .128		
					VPA	Mean =	8.57	1.524	.089		
Year	Weighte	ed	Log	Int	Ext	Var	T VPA	Log			
Class	Averag Predict	-	WAP	Std Error	Std Error	Rati	lo	VPA			
1995 1996 1997 1998 1999	20538 1865 1684 4076 1793	7 4 б	9.83 9.73 8.31	.91 .35 .23 .34 .45		. 2	35 21221 31 77	10.27 9.96			

1

Table 2.8

	Table 1	Catch n	umbers at	age	
	YEAR,	1946,	1947,	1948,	1949,
	AGE				
	З,	4008,	710,	140,	991,
	4,	10387,	13192,	3872,	6808,
	5,	18906,	43890,	31054,	35214,
	б,	16596,	52017,	55983,	100497,
	7,	13843,	45501,	77375,	83283,
	8,	15370,	13075,	21482,	29727,
	9,	59845,	19718,	15237,	13207,
	10,	22618,	47678,	9815,	5606,
	11,	10093,	31392,	30041,	8617,
	12,	9573,	9348,	7945,	13154,
	13,	5460,	9330,	4491,	3657,
	14,		4622,		
	+gp,	750,	4103,	4205,	2167,
0	TOTALNUM,	189376,	294576,	265539,	304823,
	TONSLAND,	706000,	882017,	774295,	800122,
	SOPCOF %,	67,	57,	62,	68,

Run title : Arctic Cod (run: SVPBJA06/V06) At 9/05/2000 18:38

Table 1	Catch n	Catch numbers at age Numbers*10**-3								
YEAR,	1950,	1951,	1952,	1953,	1954,	1955,	1956,	1957,	1958,	1959,
207										
AGE										
3,	1281,	24687,	24099,	47413,	11473,	3902,	10614,	17321,	31219,	32308,
4,	10954,	77924,	120704,	107659,	155171,	37652,	24172,	33931,	133576,	77942,
5,	29045,	64013,	113203,	112040,	146395,	201834,	129803,	27182,	71051,	148285,
б,	45233,	46867,	73827,	55500,	100751,	161336,	250472,	70702,	40737,	53480,
7,	62579,	37535,	49389,	22742,	40635,	84031,	86784,	87033,	38380,	18498,
8,	30037,	33673,	20562,	16863,	10713,	30451,	51091,	39213,	35786,	17735,
9,	19481,	23510,	24367,	10559,	11791,	13713,	14987,	17747,	13338,	23118,
10,	9172,	10589,	15651,	10553,	8557,	9481,	7465,	6219,	10475,	9483,
11,	6019,	4221,	8327,	5637,	6751,	4140,	3952,	3232,	3289,	3748,
12,	4133,	1288,	3565,	1752,	2370,	2406,	1655,	1220,	1070,	997,
13,	6750,	1002,	647,	468,	896,	867,	1292,	347,	252,	254,
14,	1662,	3322,	467,	173,	268,	355,	448,	299,	40,	161,
+gp,	1450,	611,	1044,	156,	123,	128,	166,	173,	141,	98,
TOTALNUM,	227796,	329242,	455852,	391515,	495894,	550296,	582901,	304619,	379354,	386107,
TONSLAND,	731982,	827180,	876795,	695546,	826021,	1147841,	1343068,	792557,	769313,	744607,
SOPCOF %,	78,	88,	75,	84,	78,	82,	84,	83,	88,	86,

Numbers*10**-3

1

0

Run title : Arctic Cod (run: SVPBJA06/V06)

At 9/05/2000 18:38

	Table 1	Catch n	numbers at	age							
	YEAR,	1960,	1961,	1962,	1963,	1964,	1965,	1966,	1967,	1968,	1969,
	AGE										
	3,	37882,	45478,	42416,	13196,	5298,	15725,	55937,	34467,	3709,	2307,
	4,	97865,	132655,	170566,	106984,	45912,	25999,	55644,	160048,	174585,	24545,
	5,	64222,	123458,	167241,	205549,	97950,	78299,	34676,	69235,	267961,	238511,
	б,	67425,	51167,	89460,	95498,	58575,	68511,	42539,	22061,	107051,	181239,
	7,	23117,	38740,	28297,	35518,	19642,	25444,	37169,	26295,	26701,	79363,
	8,	8429,	17376,	21996,	16221,	9162,	8438,	18500,	25139,	16399,	26989,
	9,	7240,	5791,	7956,	11894,	6196,	3569,	5077,	11323,	11597,	13463,
	10,	11675,	6778,	2728,	3884,	3553,	1467,	1495,	2329,	3657,	5092,
	11,	4504,	5560,	2603,	1021,	783,	1161,	380,	687,	657,	1913,
	12,	1843,	1682,	1647,	1025,	172,	131,	403,	316,	122,	414,
	13,	354,	910,	392,	498,	387,	67,	77,	225,	124,	121,
	14,	102,	280,	280,	129,	264,	91,	9,	40,	70,	23,
	+gp,	226,	108,	103,	157,	131,	179,	70,	14,	46,	46,
)	TOTALNUM,	324884,	429983,	535685,	491574,	248025,	229081,			612679,	574026,
	TONSLAND,	622042,	783221,	909266,	776337,	437695,	444930,	483711,	572605,	1074084,	1197226,
	SOPCOF %,	88,	91,	92,	78,	82,					87,

0

	Table 1	Catal						lumbers*10	++ 2		
	YEAR,	1970,	numbers a 1971,		1973,	1974,		1976,		1978,	1979,
	ILAR,	1970,	1971,	1972,	1973,	1974,	1975,	1970,	1977,	1970,	1979,
	AGE										
	AGE 3,	7164,	7754,	35536,	294262,	91855,	45282,	95227	39594,	78822,	8600,
	s, 4,	10792,				437377,					77484,
		25813,				203772,					43677,
	5,	/			61000,	47006,	220040,	/9993,	130335,		/
	6,	137829,			20569,					56823,	31943,
	7,	96420,		7918,			29522,			25407,	16815,
	8,	31920,		34885,	8328,		9353,	13962,	23338,	31821,	8274,
	9,	8933,			19130,	2523,	2617,	4051,	5659,	9408,	10974,
	10,	3249,		4572,	4499,	5607,	1555,	936,	1521,	1227,	1785,
	11,	1232,		1215,	677,	2127,	1928,	558,	610,	913,	427,
	12,	260,	418,	353,	677, 195, 81,	322, 151,	1555, 1928, 575, 231,	442,	271,	446,	103,
	13,	106,	149,	315,	81,	151,	231,	139,	122,	446, 748, 48,	59,
	14,	39,	42,	121,	59,	83,	15,	26,	92, 54,	48, 51,	38,
	+gp,	35,	25,	40,	59, 55,	62,	37,	53,	54,	51,	45,
0	TOTALNUM,	323792,	170067,		547596,	807885,	496126,				200224,
	TONSLAND,					1102433,					
	SOPCOF %,	97,				103,					
	BOICOI 0,	51,	112,	100,	111,	105,	50,	102,	,	100,	107,
Tabl	.e 1 Catch	n numbers	at arre				Numbers*1	0**-3			
1001	YEAR,	1980	1981	1982	1983	1984,	1985	1986	1987	1988	1989,
	IDAR,	1900,	1901,	1702,	1905,	1904,	1905,	1900,	1907,	1900,	1909,
	AGE										
	AGE 3,	3911,	3407,	8948,	3108,	6942,	24634,	28968,	13648,	9828,	5085,
											17313,
	4,	17086,			19594,		45769,		137106,		/
	5,			19345,			27806,				32165,
	б,		63433,		17656,	20086,	19418,	25215,		54379,	81756,
	7,	17664,	21788,	42496,	17004,		11369,				27854,
	8,	7442,	9933,	8395,		8287,	3747,	4063,	3866,	3304,	5501,
	9,	3508,	4267,	2878,	2545,	5988,	1557,	976,	910,	1236,	827,
	10,	3196,	1311,	708,	646,	783,	768,	726,	455,	519,	290,
	11,	678,	882,	271,	229,	232,	137.	557.	187.	106.	41,
	12,	79,			74,	153,	1557, 768, 137, 36, 31,	136	227	69, 43,	13,
	13,	24,	37,	27,	58,	49,	30,	28	21	43	1,
	14,	24,	- 1	27, 5,	20	10	21,	20,	21, E0	14	11
				5, 5,	20, 5,	12,	32, 8, 135312,	34, 14	<u> </u>	43, 14, 5, 248639,	1,
•	+gp,	8,				8,	8,	14,	20,	5,	10,
0	TOTALNUM,		135440,		99741,	90732,	135312,	222093,	,		/
	TONSLAND,					277651,					
	SOPCOF %,	97,	110,	108,	90,	95,	102,	102,	102,	100,	99,
			n numbers					Numbers*1			
	YEAR,	1990,	1991,	1992,	1993,	1994,	1995,	1996,	1997,	1998,	1999,
	AGE										
	З,	1911,	4963,		10094,	6531,	4879,	7655,	12827,	31887,	7513,
	4,	7551,	10933,	36015,	46182,	59444,	42587,	28782,	36491,	88874,	76700,
	5,	12999,	16467,	27494,	63578,	102548,	115329,	80711,	69633,	48972,	92167,
	6,	17827,	20342,		33623,	59766,	98485,	100509.	83017,	40493,	31072,
	7,	30007,		18351,		32504,	32036,	54590.	65768,		15773,
	8,	6810,		13541,	9449,	10019,					15976,
	9,	828,	3888,		6571,	6163,	3014,	2023,	4651,		8897,
	10,	179,	428,	2529,	12593,	3671,	1725,		4051, 1151,		1848,
	10, 11,	179, 59,	420, 48,			7528,	1174	930, 462,			196,
					1/49,	1528,	1174,	46∠,	3/3,	тэ/,	тэр,
	12,	15,	12,	82,	377,	995,	1920,	230,	213, 144, 238, 1,	69, 42,	40,
	13,	б,	1,	3,	63,	121,	222,	809,	144,	42,	33,
	14,	5,		9,	22, 1,	19, 4,	41,	84,	238,	22,	8,
	+gp,	2,					1,	1,	1,	53,	30,
0	TOTALNUM,	78199,	101757,	161837,	199168,	289313,	308747,	287331,	302899,	279024,	250253,
	TONSLAND,	212000,	319158,	513234,		771086,				592624,	483613,
	SOPCOF %,	101,	95,	103,	101,	101,	100,	101,	100,	101,	99,

Table 2.9

Run title : Arctic Cod (run: SVPBJA06/V06)

	9/05/2000 2 Catcl YEAR,	n weights			
	AGE				
	3,	.6500,	.6500,	.6500,	.6500,
	4,	1.0000,	1.0000,	1.0000,	1.0000,
	5,	1.5500,	1.5500,	1.5500,	1.5500,
	б,	2.3500,	2.3500,	2.3500,	2.3500,
		3.4500,	3.4500,	3.4500,	3.4500,
	8,	4.7000,	4.7000,	4.7000,	4.7000,
	9,	6.1700,	6.1700,	6.1700,	6.1700,
	10,	7.7000,	7.7000,	7.7000,	7.7000,
	11,	9.2500,	9.2500,	9.2500,	9.2500,
	12,	10.8500,	10.8500,	10.8500,	10.8500,
	13,	12.5000,	12.5000,	12.5000,	12.5000,
	14,	13.9000,	13.9000,	13.9000,	13.9000,
	+gp,	15.0000,	15.0000,	15.0000,	15.0000,
0 S	OPCOFAC,	.6735,	.5708,	.6152,	.6799,

	Table YEAR,	2 Catch 1950,	weights 1951,	at age (kg 1952,	g) 1953,	1954,	1955,	1956,	1957,	1958,	1959,
	105										
	AGE 3,	.6500,	.6500,	.6500,	.6500,	.6500,	.6500,	.6500,	.6500,	.6500,	.6500,
	4,	1.0000,		1.0000,	1.0000,	1.0000,		1.0000,			1.0000,
	5,	1.5500,	1.5500,	1.5500,	1.5500,	1.5500,				1.5500,	1.5500,
	б,	2.3500,		2.3500,	2.3500,	2.3500,		2.3500,			2.3500,
	7,	3.4500,		3.4500,	3.4500,	3.4500,		3.4500,	3.4500,		3.4500,
	8, 9,	4.7000, 6.1700,		4.7000, 6.1700,	4.7000, 6.1700,	4.7000, 6.1700,		4.7000, 6.1700,			4.7000, 6.1700,
	10,	7.7000,		7.7000,	7.7000,			7.7000,			7.7000,
	11,	9.2500,					9.2500,				
	12,			10.8500,							
	13,			12.5000,							
	14, +gp,			13.9000, 15.0000,							
0	SOPCOFAC,	.7781,		.7499,							
1											
	Run title :		d (run: S	VPBJA06/V	06)						
	At 9/05/20	00 18:38									
	Table 2	Catch	weights a	t age (kg)						
	YEAR,	1960,	1961,	1962,	1963,	1964,	1965,	1966,	1967,	1968,	1969,
	ACE										
	AGE 3,	.6500,	.6500,	.6500,	.6500,	.6500,	.6500,	.6500,	.6500,	.6500,	.6500,
	4,	1.0000,		1.0000,	1.0000,	1.0000,	1.0000,	1.0000,			1.0000,
	5,	1.5500,		1.5500,	1.5500,	1.5500,	1.5500,	1.5500,	1.5500,	1.5500,	1.5500,
	6, 7,	2.3500, 3.4500,		2.3500, 3.4500,	2.3500, 3.4500,	2.3500, 3.4500,		2.3500, 3.4500,	2.3500, 3.4500,		2.3500, 3.4500,
	8,	4.7000,		4.7000,	4.7000,	4.7000,					
	9,	6.1700,		6.1700,	6.1700,	6.1700,		6.1700,			6.1700,
	10,	7.7000,		7.7000,	7.7000,	7.7000,		7.7000,	7.7000,		7.7000,
	11, 12,	9.2500,		9.2500, 10.8500,	9.2500,		9.2500,		9.2500,		
	13,			12.5000,							
	14,	13.9000,	13.9000,	13.9000,	13.9000,	13.9000,	13.9000,	13.9000,	13.9000,	13.9000,	13.9000,
	+gp,	15.0000.	15.0000,	15.0000,	15.0000,	15.0000,	15.0000,	15.0000,	15.0000,	15.0000,	
0					7000	0104	0000	0415	0707	0561	0742
0	SOPCOFAC,			.9175,	.7829,	.8184,	.8965,	.9415,	.8787,	.9561,	.8743,
0	SOPCOFAC,	.8819,	.9069,	.9175,		.8184,	.8965,	.9415,	.8787,	.9561,	.8743,
0	SOPCOFAC, Table 2	.8819, Catch	.9069, weights a	.9175, t age (kg)						
0	SOPCOFAC,	.8819,	.9069,	.9175,		.8184, 1974,	.8965, 1975,	.9415, 1976,	.8787, 1977,	.9561, 1978,	.8743, 1979,
0	SOPCOFAC, Table 2	.8819, Catch	.9069, weights a	.9175, t age (kg)						
0	SOPCOFAC, Table 2 YEAR, AGE 3,	.8819, Catch 1970, .6500,	.9069, weights a 1971, .6500,	.9175, t age (kg 1972, .6500,) 1973, .6500,	1974, .6500,	1975, .6500,	1976, .6500,	1977, .6500,	1978, .6500,	1979, .6500,
0	SOPCOFAC, Table 2 YEAR, AGE 3, 4,	.8819, 2 Catch 1970, .6500, 1.0000,	.9069, weights a 1971, .6500, 1.0000,	.9175, t age (kg 1972, .6500, 1.0000,) 1973, .6500, 1.0000,	1974, .6500, 1.0000,	1975, .6500, 1.0000,	1976, .6500, 1.0000,	1977, .6500, 1.0000,	1978, .6500, 1.0000,	1979, .6500, 1.0000,
0	SOPCOFAC, Table 2 YEAR, AGE 3,	.8819, Catch 1970, .6500,	.9069, weights a 1971, .6500, 1.0000, 1.5500,	.9175, t age (kg 1972, .6500,) 1973, .6500,	1974, .6500,	1975, .6500, 1.0000, 1.5500,	1976, .6500,	1977, .6500, 1.0000, 1.5500,	1978, .6500, 1.0000, 1.5500,	1979, .6500,
0	SOPCOFAC, Table 2 YEAR, AGE 3, 4, 5, 6, 7,	.8819, 2 Catch 1970, .6500, 1.0000, 1.5500, 2.3500, 3.4500,	.9069, weights a 1971, .6500, 1.0000, 1.5500, 2.3500, 3.4500,	.9175, t age (kg 1972, .6500, 1.0000, 2.3500, 3.4500,) 1973, 6500, 1.0000, 1.5500, 2.3500, 3.4500,	1974, .6500, 1.0000, 1.5500, 2.3500, 3.4500,	1975, .6500, 1.0000, 1.5500, 2.3500, 3.4500,	1976, .6500, 1.0000, 1.5500, 2.3500, 3.4500,	1977, .6500, 1.0000, 1.5500, 2.3500, 3.4500,	1978, .6500, 1.0000, 1.5500, 2.3500, 3.4500,	1979, .6500, 1.0000, 1.5500, 2.3500, 3.4500,
0	SOPCOFAC, Table 2 YEAR, AGE 3, 4, 5, 6, 7, 8,	.8819, 2 Catch 1970, .6500, 1.0000, 2.3500, 3.4500, 4.7000,	.9069, weights a 1971, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000,	.9175, t age (kg 1972, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000,) 1973, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000,	1974, .6500, 1.0000, 1.5500, 3.4500, 4.7000,	1975, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000,	1976, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000,	1977, .6500, 1.0000, 1.5500, 3.4500, 4.7000,	1978, .6500, 1.0000, 1.5500, 3.4500, 4.7000,	1979, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000,
0	SOPCOFAC, Table 2 YEAR, AGE 3, 4, 5, 6, 7, 8, 9,	.8819, 2 Catch 1970, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700,	.9069, weights a 1971, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700,	.9175, t age (kg 1972, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700,) 1973, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700,	1974, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700,	1975, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700,	1976, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700,	1977, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700,	1978, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700,	1979, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700,
0	SOPCOFAC, Table 2 YEAR, AGE 3, 4, 5, 6, 7, 8,	.8819, 2 Catch 1970, .6500, 1.0000, 2.3500, 3.4500, 4.7000,	.9069, weights a 1971, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.700, 6.1700, 7.7000,	.9175, t age (kg 1972, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000,) 1973, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000,	1974, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000,	1975, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000,	1976, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000,	1977, .6500, 1.0000, 1.5500, 3.4500, 4.7000,	1978, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000,	1979, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000,
0	SOPCOFAC, Table 2 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12,	.8819, 2 Catch 1970, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500,	.9069, weights a 1971, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500,	.9175, t age (kg 1972, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500,) 1973, .6500, 1.0000, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500,	1974, .6500, 1.0000, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500,	1975, .6500, 1.0000, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500,	1976, .6500, 1.0000, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500,	1977, .6500, 1.0000, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500,	1978, .6500, 1.0000, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500,	1979, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500,
0	SOPCOFAC, Table 2 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13,	.8819, 2 Catch 1970, 1.0000, 1.5500, 2.3500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000,	.9069, weights a 1971, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000,	.9175, t age (kg 1972, .6500, 1.5500, 2.3500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000,) 1973, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000,	1974, .6500, 1.0000, 1.5500, 3.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000,	1975, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000,	1976, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000,	1977, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000,	1978, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000,	1979, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000,
0	SOPCOFAC, Table 2 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12,	.8819, 2 Catch 1970, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000,	.9069, weights a 1971, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 9.2500, 10.8500, 12.5000, 13.9000,	.9175, t age (kg 1972, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500,	1973, 1973, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000,	1974, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000,	1975, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 9.2500, 10.8500, 12.5000, 13.9000,	1976, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000,	1977, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000,	1978, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000,	1979, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000,
0 0	SOPCOFAC, Table 2 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14,	.8819, 2 Catch 1970, 1970, .6500, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000,	.9069, weights a 1971, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 6.1700, 9.2500, 10.8500, 12.5000, 13.9000,	.9175, t age (kg 1972, .6500, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 9.2500, 10.8500, 12.5000, 13.9000,) 1973, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000,	1974, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000,	1975, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000,	1976, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000,	1977, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000,	1978, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000,	1979, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000,
	SOPCOFAC, Table 2 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC,	.8819, 2 Catch 1970, 1970, 1.0000, 1.5500, 2.3500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, .9734,	.9069, weights a 1971, .6500, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.1182,	.9175, t age (kg 1972, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000,) 1973, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.1430,	1974, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000,	1975, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000,	1976, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000,	1977, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000,	1978, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000,	1979, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.0713,
	SOPCOFAC, Table 2 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, Table YEAR,	.8819, 2 Catch 1970, 1970, 1.0000, 1.5500, 2.3500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, .9734,	.9069, weights a 1971, .6500, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.1182,	.9175, t age (kg 1972, .6500, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.0788,) 1973, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.1430,	1974, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000,	1975, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000,	1976, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000,	1977, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000,	1978, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000,	1979, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000,
	SOPCOFAC, Table 2 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, Table YEAR, AGE	.8819, 2 Catch 1970, .6500, 1.0000, 1.5500, 2.3500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, .9734, 2 Catch 1980,	.9069, weights a 1971, .6500, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.1182, weights 1981,	.9175, t age (kg 1972, .6500, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.0788, at age (kg 1982,) 1973, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.1430, 9) 1983,	1974, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 9.2500, 10.8500, 12.5000, 12.5000, 1.0271, 1984,	1975, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, .9007, 1985,	1976, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 9.2500, 12.5000, 12.5000, 12.5000, 1.0236, 1986,	1977, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, .9928, 1987,	1978, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 9.2500, 10.8500, 12.5000, 12.5000, 15.0000, 1.0037, 1988,	1979, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.0713,
	SOPCOFAC, Table 2 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, Table YEAR, AGE 3,	.8819, 2 Catch 1970, 1970, 10000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, .9734, 2 Catch 1980, .6500,	.9069, weights a 1971, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 9.2500, 10.8500, 12.5000, 1.1182, weights . 1981, .6500,	.9175, t age (kg 1972, .6500, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.0788, at age (kg 1982, .6500,) 1973, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 9.2500, 10.8500, 12.5000, 13.9000, 1.1430, 9) 1983, .8400,	1974, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.0271, 1984, 1.4200,	1975, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, .9007, 1985, .9400,	1976, 6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 13.9000, 15.0000, 1.0236, 1986, 6400,	1977, 6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 13.9000, 15.0000, 9928, 1987, .4900,	1978, 6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.0037, 1988, .5400,	1979, 6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.0713, 1989, .7400,
	SOPCOFAC, Table 2 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, Table YEAR, AGE	.8819, 2 Catch 1970, .6500, 1.0000, 1.5500, 2.3500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, .9734, 2 Catch 1980,	.9069, weights a 1971, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 0.2500, 10.8500, 12.5000, 1.1182, weights 1981, .6500, 1.5500,	.9175, t age (kg 1972, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 1.0788, at age (kg 1982, .6500, 1.0000, 1.5500,) 1973, 6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 1.1430, 1983, 	1974, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 9.2500, 10.8500, 12.5000, 12.5000, 1.0271, 1984,	1975, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 13.9000, 13.9000, 15.0000, .9007, 1985, .9400, 1.3700, 2.0200,	1976, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 1.0236, 1986, .6400, 1.2700, 1.8800,	1977, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 13.9000, 13.9000, 15.0000, .9928, 1987, .4900, .8800, 1.5500,	1978, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 13.9000, 15.0000, 1.0037, 1988, .5400, .8500, 1.3200,	1979, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 10.8500, 12.5000, 13.9000, 15.0000, 1.0713, 1989, .7400, .9600, 1.3100,
	SOPCOFAC, Table 2 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, Table YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, AGE 3, 4, 5, 6, 6, 7, 8, 9, 10, 11, 12, 13, 14, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, 6, 7, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, 6, 7, 6, 7, 8, 9, 13, 14, 5, 6, 7, 6, 7, 8, 9, 10, 11, 12, 13, 14, 5, 6, 7, 6, 7, 8, 9, 10, 11, 12, 5, 5, 6, 7, 8, 9, 5, 6, 7, 7, 8, 9, 5, 6, 7, 7, 7, 8, 9, 5, 6, 7, 7, 8, 9, 14, 14, 14, 5, 6, 6, 7, 8, 14, 14, 14, 14, 5, 6, 6, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7	.8819, 2 Catch 1970, .6500, 1.0000, 1.5500, 2.3500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, .9734, 2 Catch 1980, .6500, 1.0000, 1.5500, 2.3500,	.9069, weights a 1971, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 1.1182, weights .1981, .65500, 1.0000, 1.5500, 2.3500,	.9175, t age (kg 1972, .6500, 1.5500, 2.3500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.0788, at age (kg 1982, .6500, 1.5500, 2.3500,) 1973, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 1.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 1.1430, 1983, .8400, 1.3700, 2.0900, 2.8600,	1974, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 9.2500, 10.8500, 12.5000, 12.5000, 1.0271, 1984, 1.4200, 1.984, 1.4200, 2.4900, 3.1400,	1975, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, .9007, 1985, .9400, 1.37700, 2.0200, 3.2200,	1976, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 12.5000, 12.5000, 1.0236, 1986, .6400, 1.2700, 1.8800, 2.7900,	1977, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 13.9000, 13.9000, 15.0000, .9928, 1987, .4900, .8800, 1.5500, 2.3300,	1978, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.0037, 1988, .5400, .8500, 1.3200, 2.2400,	1979, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.0713, 1989, .7400, .9600, 1.3100, 1.9200,
	SOPCOFAC, Table 2 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, Table YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, 7, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, 7, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, 7, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, 7, 7, 7, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7	.8819, 2 Catch 1970, .6500, 1.0000, 1.5500, 2.3500, 4.7000, 6.1700, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, .9734, 2 Catch 1980, .6500, 1.0000, 2.3500, 3.4500, 3.5000, 3.5000, 3.5000, 3.4500, 3.4500, 3.5000, 3.5000, 3.5000, 3.5000, 3.4500, 3.5000, 3.5000, 3.5000, 3.5000, 3.5000, 3.5000, 3.5000, 3.5000, 3.5000, 3.5000, 3.5000, 3.5000, 3.5000, 3.5000, 3.5000, 3.5000, 3.5000, 3.4500,	.9069, weights a 1971, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.1182, weights . 1981, .6500, 1.0000, 1.5500, 3.4500,	.9175, t age (kg 1972, .6500, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.0788, 1982, .6500, 1.0000, 1.5500, 3.4500, 3.4500,) 1973, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 1.1430, 1983, .8400, 1.3700, 2.8600, 3.9900,	1974, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.0271, 1984, 1.4200, 1.9300, 2.4900, 3.1400, 3.9100,	1975, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, .9007, 1985, .9400, 1.3700, 2.2200, 4.6300,	1976, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.0236, 1986, .6400, 1.2700, 1.8800, 2.7900, 4.4900,	1977, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, .9928, 1987, .4900, .8800, 1.5500, 2.3300, 3.4400,	1978, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.0037, 1988, .5400, .8500, 2.2400, 3.5200,	1979, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.0713, 1989, .7400, .9600, 1.3100, 1.9200, 2.9300,
	SOPCOFAC, Table 2 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, Table YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, AGE 3, 4, 5, 6, 6, 7, 8, 9, 10, 11, 12, 13, 14, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, 6, 7, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, 6, 7, 6, 7, 8, 9, 13, 14, 5, 6, 7, 6, 7, 8, 9, 10, 11, 12, 13, 14, 5, 6, 7, 6, 7, 8, 9, 10, 11, 12, 5, 5, 6, 7, 8, 9, 5, 6, 7, 7, 8, 9, 5, 6, 7, 7, 7, 8, 9, 5, 6, 7, 7, 8, 9, 14, 14, 14, 5, 6, 6, 7, 8, 14, 14, 14, 14, 5, 6, 6, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7	.8819, 2 Catch 1970, .6500, 1.0000, 1.5500, 2.3500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, .9734, 2 Catch 1980, .6500, 1.0000, 1.5500, 2.3500,	.9069, weights a 1971, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.1182, weights .981, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000,	.9175, t age (kg 1972, .6500, 1.5500, 2.3500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.0788, at age (kg 1982, .6500, 1.5500, 2.3500,) 1973, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 1.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 1.1430, 1983, .8400, 1.3700, 2.0900, 2.8600,	1974, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 9.2500, 10.8500, 12.5000, 12.5000, 1.0271, 1984, 1.4200, 1.984, 1.4200, 2.4900, 3.1400,	1975, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, .9007, 1985, .9400, 1.3700, 2.2200, 4.6300,	1976, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 12.5000, 12.5000, 1.0236, 1986, .6400, 1.2700, 1.8800, 2.7900,	1977, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 13.9000, 13.9000, 15.0000, .9928, 1987, .4900, .8800, 1.5500, 2.3300,	1978, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.0037, 1988, .5400, .8500, 1.3200, 2.2400, .5200, 5.3500,	1979, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.0713, 1989, .7400, .9600, 1.3100, 1.9200,
	SOPCOFAC, Table 2 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, Table YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, 7, 8, 9, 10, 11, 12, 13, 14, 4, 9, 10, 11, 12, 13, 14, 4, 9, 10, 11, 12, 13, 14, 14, 9, 10, 11, 12, 13, 14, 14, 9, 10, 11, 12, 13, 14, 9, 10, 10, 10, 10, 10, 10, 10, 10	.8819, 2 Catch 1970, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 12.5000, 13.9000, 15.0000, 15.0000, 1.9734, 2 Catch 1980, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 1.5500, 1.0000, 1.0000, 1.5500, 1.0000, 1.5500, 1.0000, 1.5500, 1.0000, 1.5500, 1.0000, 1.5500, 1.0000, 1.5500, 1.0000, 1.5500, 1.0000, 1.5500, 1.0000, 1.5500, 1.0000, 1.5500, 1.0000, 1.5500, 1.0000, 1.5500, 1.0000, 1.5500, 1.0000, 1.5500, 1.0000, 1.5500, 1.0000, 1.5500, 1.7000, 1.5500, 1.7000, 1.5500, 1.7000, 1.5500, 1.7000	.9069, weights a 1971, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 10.8500, 12.5000, 13.9000, 15.0000, 1.1182, weights .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000,	.9175, t age (kg 1972, .6500, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.0788, at age (kg 1982, .65500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000,) 1973, 1973, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 1.7000, 6.1700, 7.7000, 9.2500, 12.5000, 12.5000, 12.5000, 1.1430, 1983, .8400, 1.983, .8400, 3.9900, 5.8800, 3.9900, 5.7700, 9.2900,	1974, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 12.5000, 12.5000, 12.5000, 1.0271, 1984, 1.4200, 1.9300, 2.4900, 3.1400, 3.9100, 4.9100, 6.0200, 7.4000,	1975, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, .9007, 1985, .9400, 1.3700, 2.0200, 3.2200, 4.6300, 6.0400, 7.6600, 9.8100,	1976, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 12.5000, 12.5000, 12.5000, 1.0236, 1986, .6400, 1.2700, 1.8800, 2.7900, 4.4900, 5.8400, 5.8400, 7.6900, 7.6900,	1977, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 13.9000, 15.0000, .9928, 1987, .4900, .8800, 1.5500, 2.3300, 3.4400, 5.9200, 8.6000, 9.6000,	1978, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 12.5000, 13.9000, 15.0000, 1.0037, 1988, .5400, .8500, 1.3200, 2.2400, 3.5200, 5.3500, 8.0600, 9.5100,	1979, 6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 12.5000, 12.5000, 13.9000, 15.0000, 1.0713, 1989, .7400, .9600, 1.3100, 1.9200, 2.9300, 4.6400, 7.5200, 9.1200,
	SOPCOFAC, Table 2 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, Table YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, 7, 8, 9, 10, 11, 12, 13, 14, 14, 14, 14, 14, 14, 14, 15, 16, 10, 11, 10, 11, 11, 12, 13, 14, 14, 14, 14, 14, 14, 15, 16, 17, 16, 16, 16, 17, 16, 10, 11, 11, 12, 13, 14, 14, 14, 14, 14, 14, 14, 14	.8819, 2 Catch 1970, .6500, 1.0000, 1.5500, 2.3500, 4.7000, 6.1700, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, .9734, 2 Catch 1980, .6500, 1.0000, 2.3500, 3.4500, 4.7000, 6.1700, 2.3500, 3.4500, 4.7000, 6.1700, 2.3500, 3.4500, 4.7000, 5.2000, 3.4500, 1.0000, 5.2000, 3.4500, 1.0000, 5.2000, 3.4500, 5.2000,	.9069, weights a 1971, .6500, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 12.5000, 13.9000, 15.0000, 1.1182, weights . 1981, .6500, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500,	.9175, t age (kg 1972, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 12.5000, 13.9000, 15.0000, 1.0788, at age (kg 1982, .6500, 1.0000, 1.5500, 1.0000, 1.5500, 1.0000, 1.5500, 1.0000, 1.5500, 1.0000, 1.5500, 2.3500, 3.4500, 3.4500, 2.3500, 3.4500, 2.3500, 3.4500, 2.3500, 3.4500, 2.3500, 3.4500, 1.0000, 2.3500, 3.4500, 2.3500, 3.4500, 2.3500, 3.4500, 2.3500, 3.4500, 2.3500, 3.4500, 2.3500, 3.4500, 2.3500, 3.4500, 2.3500, 3.4500, 2.3500, 3.4500, 2.3500, 3.4500, 2.3500, 3.4500, 2.3500, 3.4500, 2.3500, 3.4500, 2.3500, 3.4500, 2.3500, 3.4500, 2.3500, 3.4500, 3.4500, 3.4500, 3.2500, 3.4500, 3.4500, 3.2500, 3.4500, 3.4500, 3.2500, 3.4500, 3.) 1973, 1973, 10000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 1.1430, 1983, .8400, 1.3700, 2.9900, 5.5800, 7.7700, 9.2900, 11.5500,	1974, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.0271, 1984, 1.4200, 1.9300, 2.4900, 3.1400, 3.9100, 4.9100, 6.0200, 7.4000, 8.1300,	1975, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, .9007, 1985, .9400, 1.3700, 2.0200, 3.2200, 4.6300, 6.0400, 7.6600, 9.8100, 11.8000,	1976, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.0236, 1986, .6400, 1.2700, 1.8800, 2.7900, 4.4900, 5.8400, 5.8400, 7.6900, 9.8100,	1977, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, .9928, 1987, .4900, .8800, 2.3300, 3.4400, 5.9200, 8.6000, 9.6000, 12.1700,	1978, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 13.9000, 15.0000, 1.0037, 1988, .5400, .8500, 1.3200, 2.2400, 3.5200, 5.3500, 8.0600, 9.5100, 11.3600,	1979, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 9.2500, 10.8500, 12.5000, 12.5000, 1.0713, 1989, .7400, .9600, 1.9200, 2.9300, 4.6400, 7.5200, 9.1200, 11.0800,
	SOPCOFAC, Table 2 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, Table YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, 0, 11, 12, 13, 14, +gp, SOPCOFAC, 11, 12, 13, 14, +gp, SOPCOFAC, 0, 11, 12, 13, 14, +gp, SOPCOFAC, 11, 12, 13, 14, +gp, SOPCOFAC, 11, 12, 13, 14, +gp, SOPCOFAC, 11, 12, 13, 14, +gp, SOPCOFAC, 11, 12, 13, 14, +gp, SOPCOFAC, 11, 12, 13, 14, +gp, SOPCOFAC, 11, 12, 13, 14, +gp, SOPCOFAC, 11, 12, 13, 14, +gp, SOPCOFAC, 11, 12, 13, 14, +gp, SOPCOFAC, 11, 12, 13, 14, +gp, SOPCOFAC, 11, 12, 13, 14, +gp, SOPCOFAC, 11, 12, 13, 14, +gp, SOPCOFAC, 11, 12, 13, 14, +gp, SOPCOFAC, 11, 12, 13, 14, +gp, 13, 14, +gp, 10, 11, 12, 13, 14, 14, 14, 14, 14, 14, 14, 14	.8819, 2 Catch 1970, 1970, 2.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 12.5000, 13.9000, 15.0000, 15.0000, 1980, 2 Catch 1980, 2 Catch 1980, 1.5500, 1.5500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 1.5500, 1	.9069, weights a 1971, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.1182, weights .1981, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 9.2500, 10.8500,	.9175, t age (kg 1972, .6500, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.0788, at age (kg 1982, .65500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000,) 1973, 6500, 1.5500, 2.3500, 3.4500, 4.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.1430, 9) 1983, 	1974, 6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.0271, 1984, 1.4200, 1.9300, 2.4900, 3.9100, 4.9100, 6.0200, 7.4000, 8.1300, 8.5700,	1975, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, .9007, 1985, .9400, 1.3700, 2.0200, 3.2200, 4.6300, 6.0400, 7.6600, 9.8100,	1976, 6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.0236, 1986, 	1977, 6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 9928, 1987, 4900, 8800, 1.5500, 2.3300, 3.4400, 5.9200, 8.6000, 9.6000, 12.1700, 13.7200,	1978, 6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.0037, 1988, 	1979, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 1.0713, 1989, .7400, .9600, 1.3100, 1.9200, 2.9300, 4.6400, 7.5200, 9.1200, 11.4700, 11.4700,
	SOPCOFAC, Table 2 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, Table YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, 7, 8, 9, 10, 11, 12, 13, 14, 14, 14, 14, 14, 14, 14, 15, 16, 10, 11, 10, 11, 11, 12, 13, 14, 14, 14, 14, 14, 14, 15, 16, 17, 16, 16, 16, 17, 16, 10, 11, 11, 12, 13, 14, 14, 14, 14, 14, 14, 14, 14	.8819, 2 Catch 1970, .6500, 1.0000, 1.5500, 2.3500, 2.3500, 4.7000, 6.1700, 7.7000, 12.5000, 13.9000, 15.0000, 1.5500, 2.3500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 3.4500, 1.5500, 2.3500, 3.4500, 1.5500, 2.3500, 3.4500, 1.55	.9069, weights a 1971, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 1.1182, weights .1981, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 1.25000, 1.3.9000,	.9175, t age (kg 1972, .6500, 1.0000, 1.5500, 2.3500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 1.0788, 1982, .65500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 1.25000, 1.3.9000,) 1973, 1973, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 1.7000, 6.1700, 7.7000, 9.2500, 12.5000, 12.5000, 1.1430, 1983, .8400, 1.3700, 2.0900, 2.8600, 3.9900, 5.5800, 7.7700, 9.2900, 11.5500, 16.2000, 16.9600,	1974, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 12.5000, 12.5000, 12.5000, 1.0271, 1984, 1.4200, 1.9300, 2.4900, 3.1400, 3.9100, 4.9100, 6.0200, 7.4000, 8.1300, 8.5700, 7.9900, 9.7800,	1975, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 3.4500, 1.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, .9007, 1985, .9400, 1.3700, 2.0200, 3.2200, 4.6300, 6.0400, 7.6600, 9.8100, 11.8000, 14.1600, 14.1700, 13.5200,	1976, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 12.5000, 12.5000, 12.5000, 1.0236, 1986, .6400, 1.2700, 1.8800, 2.7900, 4.4900, 5.8400, 0.8300, 7.6900, 9.8100, 12.9100, 9.5900,	1977, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 12.5000, 13.9000, 15.0000, .9928, 1987, .4900, .8800, 1.5500, 2.3300, 3.4400, 5.9200, 8.6000, 9.6000, 12.1700, 13.7200, 13.7200, 15.4100, 10.4300,	1978, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 12.5000, 13.9000, 15.0000, 1.0037, 1988, .5400, .8500, 1.3200, 2.2400, 3.5200, 5.3500, 8.0600, 9.5100, 11.3600, 14.0900, 18.7100, 12.8900,	1979, 6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 12.5000, 12.5000, 12.5000, 1.0713, 1989, .7400, .9600, 1.3100, 1.9200, 2.9300, 4.6400, 7.5200, 9.1200, 11.0800, 11.4700, 12.5000, 19.4700,
	SOPCOFAC, Table 2 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, Table YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, SOPCOFAC, Table YEAR, 11, 12, 13, 14, +gp, SOPCOFAC, 11, 12, 13, 14, +gp, SOPCOFAC, 11, 12, 13, 14, +gp, SOPCOFAC, 11, 12, 13, 14, +gp, SOPCOFAC, 11, 12, 13, 14, +gp, SOPCOFAC, 11, 12, 13, 14, +gp, SOPCOFAC, 11, 12, 13, 14, +gp, SOPCOFAC, 11, 12, 13, 14, +gp, SOPCOFAC, 11, 12, 13, 14, +gp, SOPCOFAC, 11, 12, 13, 14, +gp, SOPCOFAC, 11, 12, 13, 14, +gp, SOPCOFAC, 11, 12, 13, 14, 14, 14, 14, 15, 16, 17, 16, 17, 12, 13, 14, 14, 14, 14, 14, 14, 15, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 17, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 17, 17, 17, 17, 17, 17, 17	.8819, 2 Catch 1970, .6500, 1.0000, 1.5500, 2.3500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, .9734, 2 Catch 1980, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 5.5000, 1.0000, 1.5500, 2.3500, 3.4500, 1.0000, 1.5500, 2.3500, 1.0000, 1.5500, 1.0000, 1.5500, 1.0000, 1.5500, 1.0000, 1.5500, 1.0000, 1.5500, 1.0000, 1.5500, 1.0000, 1.5500, 1.0000, 1.5500, 1.0000, 1.5500, 1.0000, 1.5500, 1.0000, 1.5500, 1.0000, 1.5500, 1.0000, 1.5500, 1.0000, 1.5500, 1.0000, 1.0000, 1.5500, 1.0000, 1.0000, 1.5500, 1.0000,	.9069, weights a 1971, .6500, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 12.5000, 13.9000, 15.0000, 1.1182, weights .6500, 1.0000, 3.4500, 4.7000, 6.1700, 3.4500, 4.7000, 6.1700, 9.2500, 1.2500, 1.2500, 1.2500, 1.50000, 1.50000, 1.50000, 1.50000, 1.50000, 1.50000, 1.50000, 1.50000, 1.50000, 1.50000, 1.50000, 1.50000, 1.50000, 1.50000, 1.50000, 1.50000, 1.50000, 1	.9175, t age (kg 1972, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 9.2500, 10.8500, 12.5000, 1.0788, 1.0788, at age (kg 1982, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000,) 1973, 1973, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 1.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.1430, 1983, .8400, 1.3700, 2.9000, 1.9800, 3.9900, 5.5800, 7.7700, 9.2900, 11.5500, 16.2000, 16.2000, 24.4600, 24.4600,	1974, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.0271, 1984, 1.4200, 1.9300, 2.4900, 3.1400, 3.9100, 4.9100, 4.9100, 6.0200, 7.4000, 8.1300, 8.5700, 7.9900, 9.7800, 10.6400,	1975, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, .9007, 1985, .9400, 1.3700, 2.0200, 3.2200, 4.6300, 6.0400, 7.6600, 9.8100, 11.8000, 11.8000, 14.1600, 14.1700, 13.5200,	1976, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.0236, 1986, .6400, 1.2700, 4.4900, 5.8400, 2.7900, 4.4900, 5.8400, 0.7100, 9.8100, 10.7100, 12.9100, 9.5900, 16.3100,	1977, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, .9928, 1987, .4900, .8800, 1.5500, 2.3300, 3.4400, 5.9200, 8.6000, 9.6000, 12.1700, 13.7200, 13.7200, 15.4100, 10.4300, 19.9500,	1978, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 6.1700, 7.7000, 9.2500, 10.8500, 12.5000, 13.9000, 15.0000, 1.0037, 1988, .5400, .8500, 1.3200, 2.2400, 3.5200, 5.3500, 8.0600, 9.5100, 11.3600, 14.0900, 13.600, 12.8900, 10.1600, 10.1600,	1979, .6500, 1.0000, 1.5500, 2.3500, 3.4500, 4.7000, 9.2500, 10.8500, 12.5000, 12.5000, 1.0713, 1989, .7400, .9600, 1.9200, 2.9300, 4.6400, 7.5200, 9.1200, 11.0800, 11.4700, 12.5000, 1.4700, 19.4700, 14.6800, 14.6800,

	Table 2	Catch w	eights at	age (kg)							
	YEAR,	1990,	1991,	1992,	1993,	1994,	1995,	1996,	1997,	1998,	1999,
	AGE										
	3,	.8100,	1.0500,	1.1600,	.8100,	.8200,	.7700,	.7900,	.6700,	.6800,	.6300,
	4,	1.2200,	1.4500,	1.5700,	1.5200,	1.3000,	1.2000,	1.1100,	1.0400,	1.0500,	1.0200,
	5,	1.6400,	2.1500,	2.2100,	2.1600,	2.0600,	1.7800,	1.6100,	1.5300,	1.6200,	1.5400,
	б,	2.2200,	2.8900,	3.1000,	2.7900,	2.8900,	2.5900,	2.4600,	2.2200,	2.3000,	2.3400,
	7,	3.2400,	3.7500,	4.2700,	4.0700,	3.2100,	3.8100,	3.8200,	3.4200,	3.3000,	3.2100,
	8,	4.6800,	4.7100,	5.1900,	5.5300,	5.2000,	4.9900,	5.7200,	5.2000,	4.8600,	4.2900,
	9,	7.3000,	6.0800,	6.1400,	6.4700,	6.8000,	6.2300,	6.7400,	7.1900,	6.8700,	6.0000,
	10,	9.8400,	8.8200,	7.7700,	7.1900,	7.5700,	8.0500,	8.0400,	7.7300,	9.3000,	6.7300,
	11,	13.2500,	11.8000,	10.1200,	7.9800,	8.0100,	8.7400,	9.2800,	8.6100,	10.3000,	10.0800,
	12,	16.8800,	16.5800,	11.5400,	10.1100,	9.4800,	9.2200,	10.4000,	11.0700,	15.0500,	13.8700,
	13,	7.9700,	19.3300,	12.5000,	14.8000,	11.7600,	11.3100,	11.0800,	8.5900,	14.3500,	12.4300,
	14,	14.6400,	14.1700,	15.8100,	12.5900,	11.7200,	17.5700,	9.7100,	12.6300,	13.7100,	9.2000,
	+gp,	15.0000,	16.6300,	6.5200,	10.4000,	19.7900,	21.1100,	24.2400,	15.0000,	15.0000,	17.2200,
0	SOPCOFAC,	1.0108,	.9521,	1.0270,	1.0127,	1.0090,	1.0030,	1.0147,	1.0004,	1.0072,	.9948,
1											

Table 2.10

Run title : Arctic Cod (run: SVPBJA06/V06)

At 9/05/2000 18:38

	3		weights at	5 . 5.	
YEAR,		1946,	1947,	1948,	1949,
AGE					
3,		.6500,	.6500,	.6500,	.6500,
4,		1.0000,	1.0000,	1.0000,	1.0000,
5,		1.5500,	1.5500,	1.5500,	1.5500,
б,		2.3500,	2.3500,	2.3500,	2.3500,
7,		3.4500,	3.4500,	3.4500,	3.4500,
8,		4.7000,	4.7000,	4.7000,	4.7000,
9,		6.1700,	6.1700,	6.1700,	6.1700,
10,		7.7000,	7.7000,	7.7000,	7.7000,
11,		9.2500,	9.2500,	9.2500,	9.2500,
12,		10.8500,	10.8500,	10.8500,	10.8500,
13,		12.5000,	12.5000,	12.5000,	12.5000,
14,		13.9000,	13.9000,	13.9000,	13.9000,
+gp,		15.0000,	15.0000,	15.0000,	15.0000,

Table	3 5	tock w	weights at	t age (kg)						
YEAR,	1	950,	1951,	1952,	1953,	1954,	1955,	1956,	1957,	1958,	1959,
AGE											
3,		6500,	.6500,	.6500,	.6500,	.6500,	.6500,	.6500,	.6500,	.6500,	.6500,
4,	1.	0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,
5,	1.	5500,	1.5500,	1.5500,	1.5500,	1.5500,	1.5500,	1.5500,	1.5500,	1.5500,	1.5500,
б,	2.	3500,	2.3500,	2.3500,	2.3500,	2.3500,	2.3500,	2.3500,	2.3500,	2.3500,	2.3500,
7,	3.	4500,	3.4500,	3.4500,	3.4500,	3.4500,	3.4500,	3.4500,	3.4500,	3.4500,	3.4500,
8,	4.	7000,	4.7000,	4.7000,	4.7000,	4.7000,	4.7000,	4.7000,	4.7000,	4.7000,	4.7000,
9,	6.	1700,	6.1700,	6.1700,	6.1700,	6.1700,	6.1700,	6.1700,	6.1700,	6.1700,	6.1700,
10,	7.	7000,	7.7000,	7.7000,	7.7000,	7.7000,	7.7000,	7.7000,	7.7000,	7.7000,	7.7000,
11,	9.	2500,	9.2500,	9.2500,	9.2500,	9.2500,	9.2500,	9.2500,	9.2500,	9.2500,	9.2500,
12,	10.	8500,	10.8500,	10.8500,	10.8500,	10.8500,	10.8500,	10.8500,	10.8500,	10.8500,	10.8500,
13,	12.	5000,	12.5000,	12.5000,	12.5000,	12.5000,	12.5000,	12.5000,	12.5000,	12.5000,	12.5000,
14,	13.	9000,	13.9000,	13.9000,	13.9000,	13.9000,	13.9000,	13.9000,	13.9000,	13.9000,	13.9000,
+gp,	15.	0000,	15.0000,	15.0000,	15.0000,	15.0000,	15.0000,	15.0000,	15.0000,	15.0000,	15.0000,

Run title : Arctic Cod (run: SVPBJA06/V06)

At 9/05/2000 18:38

Table	3	Stock	weights at	t age (kg)						
YEAR,		1960,	1961,	1962,	1963,	1964,	1965,	1966,	1967,	1968,	1969,
AGE											
3,		.6500,	.6500,	.6500,	.6500,	.6500,	.6500,	.6500,	.6500,	.6500,	.6500,
4,		1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,
5,		1.5500,	1.5500,	1.5500,	1.5500,	1.5500,	1.5500,	1.5500,	1.5500,	1.5500,	1.5500,
б,		2.3500,	2.3500,	2.3500,	2.3500,	2.3500,	2.3500,	2.3500,	2.3500,	2.3500,	2.3500,
7,		3.4500,	3.4500,	3.4500,	3.4500,	3.4500,	3.4500,	3.4500,	3.4500,	3.4500,	3.4500,
8,		4.7000,	4.7000,	4.7000,	4.7000,	4.7000,	4.7000,	4.7000,	4.7000,	4.7000,	4.7000,
9,		6.1700,	6.1700,	6.1700,	6.1700,	6.1700,	6.1700,	6.1700,	6.1700,	6.1700,	6.1700,
10,		7.7000,	7.7000,	7.7000,	7.7000,	7.7000,	7.7000,	7.7000,	7.7000,	7.7000,	7.7000,
11,		9.2500,	9.2500,	9.2500,	9.2500,	9.2500,	9.2500,	9.2500,	9.2500,	9.2500,	9.2500,
12,		10.8500,	10.8500,	10.8500,	10.8500,	10.8500,	10.8500,	10.8500,	10.8500,	10.8500,	10.8500,
13,		12.5000,	12.5000,	12.5000,	12.5000,	12.5000,	12.5000,	12.5000,	12.5000,	12.5000,	12.5000,
14,		13.9000,	13.9000,	13.9000,	13.9000,	13.9000,	13.9000,	13.9000,	13.9000,	13.9000,	13.9000,
+gp,		15.0000,	15.0000,	15.0000,	15.0000,	15.0000,	15.0000,	15.0000,	15.0000,	15.0000,	15.0000,

Table		weights a								
YEAR,	1970,	1971,	1972,	1973,	1974,	1975,	1976,	1977,	1978,	1979,
AGE	6500	6500	6500	6500	6500	6500	6500	6500	6500	6500
3,	.6500,	.6500,	.6500,	.6500,	.6500,	.6500,	.6500,	.6500,	.6500,	.6500,
4,	1.0000, 1.5500,	1.0000, 1.5500,	1.0000, 1.5500,	1.0000, 1.5500,	1.0000, 1.5500,	1.0000, 1.5500,	1.0000, 1.5500,		1.0000, 1.5500,	1.0000, 1.5500,
5, 6,	2.3500,	2.3500,	2.3500,	2.3500,	2.3500,	2.3500,	2.3500,	2.3500,	2.3500,	2.3500,
8, 7,	3.4500,	3.4500,	3.4500,	3.4500,	3.4500,	3.4500,	3.4500,		3.4500,	3.4500,
8,	4.7000,	4.7000,	4.7000,		4.7000,	4.7000,	4.7000,		4.7000,	4.7000,
9,	6.1700,	6.1700,			6.1700,	6.1700,			6.1700,	6.1700,
10,	7.7000,	7.7000,			7.7000,	7.7000,			7.7000,	7.7000,
11,	9.2500,	9.2500,			9.2500,		9.2500,		9.2500,	9.2500,
12,								10.8500,		
13,								12.5000,		
14,								13.9000,		
+ab'	15.0000,	15.0000,	15.0000,	15.0000,	15.0000,	15.0000,	15.0000,	15.0000,	15.0000,	15.0000,
51,	· · · · · · ·			· · · · · · ·	· · · · · · ·	,		· · · · · ·	· · · · · · ·	· · · · · ·
Table	3 Stock	weights a	t age (kg)						
YEAR,	1980,	1981,	1982,	1983,	1984,	1985,	1986,	1987,	1988,	1989,
AGE										
3,	.6500,	.6500,	.6500,	.3720,	.4210,	.4130,	.3110,	.1910,	.2120,	.2990,
4,	1.0000,	1.0000,	1.0000,	.9230,	1.1550,	.8750,			.4040,	.5200,
5,	1.5500,	1.5500,	1.5500,	1.5970,	1.8060,	1.6030,	1.4700,		.7900,	.8680,
6,	2.3500,	2.3500,	2.3500,		2.7930,	2.8100,			1.9030,	1.4770,
7,	3.4500,	3.4500,	3.4500,		3.7770,	4.0590,			2.9770,	2.6860,
8,	4.7000, 6.1700,	4.7000,	4.7000,		4.5660,	5.8330, 7.6850,			4.3920,	4.6280,
9, 10,	7.7000,	6.1700, 7.7000,	6.1700, 7.7000,		6.1700,	10.1170,			7.8120, 12.1120,	7.0480, 9.9800,
10, 11,	9.2500,							9.3000, 13.1500,		9.9800, 9.2500,
12,								10.8500,		
13,								12.5000,		
14,								13.9000,		
+gp,								15.0000,		
1927	13.0000,	15.0000,	15.0000,	15.0000,	15.0000,	15.0000,	15.0000,	15.0000,	15.0000,	15.0000,
Table	3 Stock	weights	at age (k	g)						
YEAR,	1990,	1991,	1992,	1993,	1994,	1995,	1996,	1997,	1998,	1999,
AGE										
З,	.3980,	.5180,	.4400,	.3440,	.2250,	.2010,	.1950,	.2020,	.2170,	.2030,
4,	.7050,		.9310,	1.1720,	.7530,	.4850,	.4870,	.5210,	.5330,	.5200,
5,	1.1820,	1.7430,	1.8120,		1.4200,	1.1400,	.9710,		1.1610,	1.1740,
б,	1.7190,	2.4280,	2.7160,		2.4130,	2.1180,			1.9390,	2.0310,
7,	2.4580,	3.2140,	3.8950,		3.8250,	3.4700,	3.5270,		2.9450,	3.0340,
8,	3.5650,		5.1760,		5.4160,					4.4640,
9,	4.7100,				6.6310,					6.4820,
10,		10.7190,			7.6300,			12.1540,		
11,	8.9560,							10.8980,		
12,								10.8500,		
13,								12.5000,		
14,								13.9000,		
+ab'	15.0000,	15.0000,	15.0000,	15.0000,	13.0000,	15.0000,	15.0000,	15.0000,	15.0000,	13.0000,

Table 2.11

1

Run title : Arctic Cod (run: SVPBJA06/V06)

At 9/05/2000 18:38

Table	5	Proport	ion matur	e at age	
YEAR,		1946,	1947,	1948,	1949,
AGE					
З,		.0000,	.0000,	.0000,	.0000,
4,		.0000,	.0000,	.0000,	.0000,
5,		.0000,	.0000,	.0000,	.0000,
б,		.0000,	.0000,	.0000,	.0000,
7,		.0000,	.0000,	.0000,	.0000,
8,		1.0000,	1.0000,	1.0000,	1.0000,
9,		1.0000,	1.0000,	1.0000,	1.0000,
10,		1.0000,	1.0000,	1.0000,	1.0000,
11,		1.0000,	1.0000,	1.0000,	1.0000,
12,		1.0000,	1.0000,	1.0000,	1.0000,
13,		1.0000,	1.0000,	1.0000,	1.0000,
14,		1.0000,	1.0000,	1.0000,	1.0000,
+gp,		1.0000,	1.0000,	1.0000,	1.0000,

Table	5 Proportion mature at age										
YEAR,		1950,	1951,	1952,	1953,	1954,	1955,	1956,	1957,	1958,	1959,
AGE											
3,		.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,
4,		.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,
5,		.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,
б,		.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,
7,		.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,
8,		1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,
9,		1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,
10,		1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,
11,		1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,
12,		1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,
13,		1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,
14,		1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,
+gp,		1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,

1

Run title : Arctic Cod (run: SVPBJA06/V06)

At 9/05/2000 18:38

Table 5 YEAR,	Proport 1960,	ion matur 1961,	e at age 1962,	1963,	1964,	1965,	1966,	1967,	1968,	1969,
AGE										
3,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,
4,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,
5,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,
б,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,
7,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,
8,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,
9,	1.0000,	1.0000, 1.0000,	1.0000, 1.0000,	1.0000, 1.0000,	1.0000, 1.0000,	1.0000,	1.0000, 1.0000,	1.0000, 1.0000,	1.0000, 1.0000,	1.0000,
10, 11,	1.0000, 1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000, 1.0000,	1.0000,	1.0000,	1.0000,	1.0000, 1.0000,
12,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,
13,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,
14,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,
+gp,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,
51,				,					,	,
Table 5	Proport	ion matur	e at age							
YEAR,	1970,	1971,	1972,	1973,	1974,	1975,	1976,	1977,	1978,	1979,
AGE										
3,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,
4,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,
5,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,
б,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,
7,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,
8,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,
9,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,
10,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,
11,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,
12,	1.0000,	1.0000,	1.0000, 1.0000,	1.0000, 1.0000,	1.0000, 1.0000,	1.0000, 1.0000,	1.0000, 1.0000,	1.0000, 1.0000,	1.0000,	1.0000,
13, 14,	1.0000, 1.0000,	1.0000, 1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000, 1.0000,	1.0000, 1.0000,
+gp,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,
1951	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,
Table 5	Propor	tion matu	ıre at age							
YEAR,	1980,	1981,	1982,	1983,	1984,	1985,	1986,	1987,	1988,	1989,
AGE										
3,	.0000,	.0000,	.0000,	.0100,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,
4,	.0000,	.0000,	.0500,	.0800,	.0500,	.0100,	.0500,	.0100,	.0200,	.0000,
5,	.0000,	.0000,	.1000,	.1000,	.1800,	.0900,	.0800,	.0700,	.0500,	.0500,
6, 7	.0000,	.0000,	.3400,	.3000, .7300,	.3100,	.3600,	.1900, .5300,	.1800, .2200,	.3300,	.1800,
7, 8,	.0000, 1.0000,	.0000, 1.0000,	.6500, .8200,	. 7300,	.5600, .9000,	.5500, .8500,	.5300,	.4600,	.5300, .6200,	.4100, .6900,
8, 9,	1.0000,	1.0000,	.9200,	.9700,	.9900,	.9600,	.6200,	.5000,	1.0000,	.8500,
10,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	.9000,	.9000,	.7500,	1.0000,	1.0000,
11,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,
12,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,
13,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,
14,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,
+ab'	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,

Table	5	Proport	ion matur	e at age							
YEAR,		1990,	1991,	1992,	1993,	1994,	1995,	1996,	1997,	1998,	1999,
AGE											
З,		.0000,	.0000,	.0100,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,
4,		.0100,	.0400,	.0100,	.0300,	.0100,	.0000,	.0000,	.0000,	.0100,	.0000,
5,		.0500,	.0600,	.1200,	.0900,	.1100,	.0700,	.0200,	.0200,	.0400,	.0100,
б,		.2100,	.2800,	.4300,	.3000,	.3300,	.3300,	.2600,	.1400,	.1900,	.1000,
7,		.5800,	.6500,	.7500,	.6100,	.6000,	.6200,	.6300,	.5600,	.4400,	.4500,
8,		.7700,	.8300,	.9300,	.9100,	.8100,	.7400,	.8300,	.8200,	.8200,	.7900,
9,		.8600,	.9700,	.9700,	.9700,	.9700,	.9500,	.9800,	.9500,	.9300,	.8800,
10,		.9800,	1.0000,	1.0000,	.9900,	.9900,	.9800,	1.0000,	.9500,	.9800,	1.0000,
11,		1.0000,	1.0000,	1.0000,	1.0000,	.9900,	1.0000,	1.0000,	.9500,	1.0000,	1.0000,
12,		1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,
13,		1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,
14,		1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,
+gp,		1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,	1.0000,

Table 2.12

1

North-East Arctic cod (Sub-areas I and II) (run name: XSABJA36) 106 FLTO1: Russian Trawl/Acoustic survey (ages 1-8) (Catch: Unknown) ((Catch: Unknown) (Effort: Unknown)

FLT01: Russian Trawl/Acoustic survey (ages 1-8) (Catch: Unknown) ((Catch: Unknown) (Effort: Unknown) 1982 1999

1982 19													
1 1 0.9	90 I.00												
18	-						_						
1	6	181	141	51	13	26	7	0					
1	89	43	56	73	47	20	8	11					
1	92	142	162	86	50	31	11	4					
1	49	430	303	405	188	49	19	6					
1	22	91	565	161	106	30	8	3					
1	2	40	59	426	54	31	6	1					
1	2	25	77	78	190	25	6	1					
1	1	6	34	88	118	155	114	26					
1	31	78	38	44	66	60	113	18					
1	59	98	110	62	58	77	56	46					
1	78	395	485	182	69	53	52	40					
1	28	131	647	597	334	91	34	33					
1	33	120	300	475	500	180	61	14					
1	64	46	124	267	287	126	27	8					
1	134	99	68	113	164	114	44	10					
1	48	184	174		59	33	14	5					
				76									
1	52	232	558	271	70	28	17	6					
1	33	160	318	531	178	32	14	9					
							14 (9)	ula mla		**- 1 · · · ·		····)	
		lan tr	awi ca	Len and	errort	age 9 -	- 14 (Ca	Len. Inou	is (Catch.	UNKNOWN)	(Effort:	UNKNOWN)	
1985 19													
1 1 0.0	0 1.00												
9 14													
0.45	5 26	53	82	15	1	11	11						
0.58	3 1	78	239	83	44	2	1						
0.95	5 18	35	99	34	54	5	49						
1.14	1 14	44	25	4	14	26	0						
0.76		40	66	18	0	0	4						
0.51		17	16	3	0	0	0						
0.66			6	1	Ő	0	0						
0.42			168	32	12	0	0						
0.41			2007	460	58	3	1						
0.85		51	458	937	136	12	1						
0.71		38	70	35	223	0	0						
0.68		98	185	88	31	131	5						
1.02	2 45	52	96	56	25	59	35						
1.22	2 115	54	221	22	6	6	1						
1.10) 151	10	213	25	2	9	0						
FLT03:	Russiar	n traw	/l catch	n and ef	fort a	qes 9 -	14 (Cat	ch: Thous	sa (Catch:	Unknown)	(Effort:	Unknown)	
1985 19						-							
1 1 0.0													
9 14													
0.70	ר ר י	91	77	30	6	0	0						
1.52		37	59	22	3	1	0						
2.10		27	95	37	11	2	0						
2.75		12	215	53	12	3	0						
2.12		10	47	11	0	0	0						
1.11	1 20)4	49	14	2	0	0						
1.56	5 79	91	71	16	4	1	0						
2.50			689	62	10	0	0						
2.64			1778	68	13	2	0						
2.96			595	167	40	5	0						
						1	0						
3.88			345	146	21								
3.73		54	164	34	10	0	0						
4.92		38	99	34	10	0	0						
6.77		59	88	34	13	1	0						
6.39	9 88	32	171	0	0	0	0						

FLT04: NorBarTrSur revised 1999 (Catch: Unknown) (Effort: Unknown) 1980 1999 1 1 0.99 1.00

1 8

1899

2091 2722

379

-1	343	164	233	40	0	384	48	10	3	
-1	29	283	277			155	160	14	2	
-1	134	250	523			170	58	32	10	
-1	3791	975	283	21	4	117	41	4	1	
-1	6600	1668	1260	19	9	77	33	2	1	
1	3996	8050	1439	64	1	83	19	3	0	
1	4450	2404	3911	54	3	157	20	5	0	
1	728	1480	805	173	3	205	36	5	0	
1	156	464	759	37	8	902	98	9	1	
1	567	284	349	34	б	206	272	16	4	
1	2201	459	337	25	7	215	122	127	6	
1	5709	1583	577	17	8	128	77	43	27	
1	4204	2739	1401	72	5	158	62	39	22	
1	5358	2965	3102	147	4	506	93	24	16	
1	5415	2746	2414	255	9	767	185	24	8	
1	7076	1700	1154	137	2	1061	240	29	4	
1	10451	2380	640	70	4	527	283	57	9	
1	6437	3960	1813	36	5	259	178	86	10	
1	3401	2118	1732	58	1	134	65	51	12	
1	2483	2352	1321	108	3	269	43	20	12	
	NorBarLo	ofAcSur r	evised 1	999 (Cat	ch: Un	known) (Effort: l	Jnknown)		
1984 1										
	99 1.00									
1 11										_
1	4463	1530	1416	203	150	157	33	12	11	5
1	2439	4996	1343	684	116	77	31	2	0	4
1	341		2049	502	174	15	30	7	0	0
1	263	504	355	578	109	39	2	0	1	0
1	80	170	344	214	670	166	32	5	1	0
1	249	148	206	262	269	668	72	6	4	0
1	2195	502	346	293	339	367	500	36	2	2
1	5621	1765	658	216	185	284	254	824	44	16
1	4947	3572	1911	1131	354	255	252	277	443	49
1	5772		4045	2174	894	224	120	94	39	179
1	2929	1662	1598	2166	1041	291	43	43	31	26
1	3398	929	705	872	891	446	64	10	4	9
1	4305	1883	517	497	422	499	205	22	5	0
1	6329	4277	1826	424	338	339	247	49	8	2
1	3043	1500	964	453	123	113	187	92	10	2
1	2214	2451	1588	1456	492	127	68	51	11	6
ET TO C.	NorSvaT	Cur norti	and 1000	(Catab:	Unirne	m) (Eff	owt · Imler			
1983 1		LSUL LEVI	seu 1999	(Catchi	UIIKIIO	WII) (EII	Oft. Uliki	IOWII)		
1903 1	.999									
1 1 0	60 0.85									
1 1 0.	00 0.85									
	1010	170	10	4.4	1 2	1 1	F	0		
1	1912	170 1068	43 63	44 33	13 34	11 13	5 3	8		
1 1	5984					13 39	3 7	3		
1	2806	4477	811	215	98	39 19	7	3 2		
1	498	1823	2606	325	110	19	7	2		

82

21

95

171

Table 2.13

Lowestoft VPA Version 3.1 9/05/2000 18:12 Extended Survivors Analysis Arctic Cod (run: XSABJA36/X36) CPUE data from file fleet Catch data for 54 years. 1946 to 1999. Ages 1 to 15. Fleet, First, Last, First, Last, Alpha, Beta year, year, age, age 1982, 1999, 1, 8, FLT01: Russian Trawl, .900, 1.000 FLT02: Norwegian tra, 1985, 1999, 9, 14, .000, 1.000 1985, 1999, 9, 1985, 1999, 9, 1980, 1999, 1, 1984, 1999, 1, 1983, 1999, 1, FLT03: Russian trawl, 14, .000, 1.000 FLT04: NorBarTrSur r, 8, .990, 1.000 FLT05: NorBarLofAcSu, 11, .990, 1.000 .600, FLT06: NorSvaTrSur r, 8, .850 Time series weights : Tapered time weighting applied Power = 3 over 20 years Catchability analysis : Catchability dependent on stock size for ages < 6 Regression type = CMinimum of 5 points used for regression Survivor estimates shrunk to the population mean for ages < 6 Catchability independent of age for ages >= 13 Terminal population estimation : Survivor estimates shrunk towards the mean F of the final 5 years or the 5 oldest ages. S.E. of the mean to which the estimates are shrunk = 1.000 Minimum standard error for population estimates derived from each fleet = .300 Prior weighting not applied Tuning converged after 25 iterations Regression weights , .751, .820, .877, .921, .954, .976, .990, .997, 1.000, 1.000 Fishing mortalities Age, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999 1, .049, .102, .465, 2.543, 1.753, 1.858, 1.939, 2.410, 1.462, 1.039 2, .060, .234, 3, .009, .018, .144, .442, .646, .917, 1.036, 1.044, .618, .516 .041, .079, .208, .539, .462, .334, .402, .190 З,

 127,
 .096,
 .201,
 .296,
 .341,
 .298,

 .221,
 .347,
 .340,
 .334,
 .401,
 .544,

 .442,
 .460,
 .646,
 .576,
 .538,
 .692,

 .539,
 .564,
 1.168,
 .893,
 .749,
 .829,

 .595,
 .597,
 .979,
 .944,
 .867,
 1.232,

 .378, 4. .062, .062, .187, .134, 5. .525, .321, .230, .726, 6, .247, .424, .376, .339, 7, .704, 8, .999, .444, .658, 1.052, .943, .752, 1.360, 1.165, 1.230 .463, .634, 1.009, 1.013, .892, 1.511, 1.324, 1.412 9. .341, .383, .296, 10, .410,
 .300, .687, 1.040, 1.143, .853, 1.224, 1.342, 1.152

 .536, .945, 1.159, .844, .716, 1.420, .782, 1.207

 .056, 1.094, .958, .906, 1.146, 1.607, 1.410, 1.180
 .181, .474. 11.

 12,
 .180,
 .163,
 .536,
 .945,
 1.159,
 .844,
 .716,
 1.420,
 .782,
 1.207

 13,
 .606,
 .016,
 .056,
 1.094,
 .958,
 .906,
 1.146,
 1.607,
 1.410,
 1.180

 14,
 .288,
 .186,
 .198,
 .719,
 1.316,
 1.094,
 1.145,
 1.475,
 1.361,
 1.274

 1

XSA population numbers (Thousands)

.187

.530

.708

.686

.863

AGE YEAR	, 1,	2,	З,	4,	5,	б,	7,	8,	9,	10,
1990 ,	1.44E+06,	5.40E+05,	2.46E+05,	1.39E+05,	1.14E+05,	9.58E+04,	1.51E+05,	2.40E+04,	3.17E+03,	5.89E+02,
1991 ,	1.74E+06,	1.13E+06,	4.16E+05,	2.00E+05,	1.07E+05,	8.19E+04,	6.23E+04,	9.68E+04,	1.35E+04,	1.85E+03,
1992 ,	3.06E+06,	1.28E+06,	7.30E+05,	3.35E+05,	1.54E+05,	7.24E+04,	4.87E+04,	3.34E+04,	5.64E+04,	7.55E+03,
1993 ,	2.43E+07,	1.58E+06,	9.09E+05,	5.74E+05,	2.42E+05,	1.01E+05,	3.81E+04,	2.32E+04,	1.51E+04,	2.96E+04,
1994 ,	9.61E+06,	1.56E+06,	8.29E+05,	6.88E+05,	4.27E+05,	1.40E+05,	5.21E+04,	1.77E+04,	1.05E+04,	6.38E+03,
1995 ,	2.03E+07,	1.36E+06,	6.71E+05,	5.52E+05,	4.60E+05,	2.49E+05,	6.00E+04,	1.33E+04,	5.46E+03,	2.99E+03,
1996 ,	2.89E+07,	2.59E+06,	4.46E+05,	3.21E+05,	3.36E+05,	2.70E+05,	1.14E+05,	2.01E+04,	4.23E+03,	1.74E+03,
1997 ,	2.12E+07,	3.40E+06,	7.53E+05,	2.30E+05,	1.87E+05,	1.84E+05,	1.29E+05,	4.43E+04,	6.92E+03,	1.63E+03,
1998 ,	7.67E+06,	1.56E+06,	9.79E+05,	4.41E+05,	1.40E+05,	8.87E+04,	7.54E+04,	4.61E+04,	1.06E+04,	1.45E+03,
1999 ,	3.14E+06,	1.46E+06,	6.89E+05,	5.36E+05,	2.48E+05,	6.77E+04,	3.51E+04,	3.05E+04,	1.39E+04,	2.70E+03,

Estimated population abundance at 1st Jan 2000

, 0.00E+00, 9.10E+05, 7.11E+05, 4.66E+05, 3.64E+05, 1.19E+05, 2.73E+04, 1.45E+04, 1.05E+04, 3.33E+03, Taper weighted geometric mean of the VPA populations:

, 4.79E+06, 1.16E+06, 5.35E+05, 3.41E+05, 2.14E+05, 1.18E+05, 5.70E+04, 2.18E+04, 7.10E+03, 2.28E+03, Standard error of the weighted Log(VPA populations) :

AGE YEAR, 11, 12, 13, 14, 1990, 1.73E+02, 1.00E+02, 1.46E+01, 2.21E+01,	
1990 , 1.73E+02, 1.00E+02, 1.46E+01, 2.21E+01,	
1991 , 3.20E+02, 8.81E+01, 6.86E+01, 6.52E+00,	
1992 , 1.12E+03, 2.18E+02, 6.12E+01, 5.53E+01,	
1993 , 3.89E+03, 6.82E+02, 1.05E+02, 4.74E+01,	
1994 , 1.29E+04, 1.60E+03, 2.17E+02, 2.87E+01,	
1995 , 1.90E+03, 3.72E+03, 4.12E+02, 6.81E+01,	
1996 , 8.90E+02, 4.97E+02, 1.31E+03, 1.36E+02,	
1997 , 5.84E+02, 3.10E+02, 1.99E+02, 3.41E+02,	
1998 , 2.95E+02, 1.41E+02, 6.14E+01, 3.27E+01,	
1999 , 3.17E+02, 6.31E+01, 5.26E+01, 1.23E+01,	
Estimated population abundance at 1st Jan 2000	
, 5.38E+02, 8.20E+01, 1.54E+01, 1.32E+01,	
Taper weighted geometric mean of the VPA populations:	
, 7.14E+02, 2.70E+02, 1.10E+02, 4.31E+01,	
Standard error of the weighted Log(VPA populations) :	
, 1.2923, 1.3048, 1.1504, 1.0423, 1	
Log catchability residuals.	
Fleet : FLT01: Russian Trawl	
Age , 1980, 1981, 1982, 1983, 1984, 1985, 1986, 1987, 1988, 1989	
1, 99.99, 99.99,24, 1.74, 1.01, 1.00, .63,55,84, -1.90	
2 , 99.99, 99.99, 1.82,17, .48, .65, .54, .23, .21, -1.22	
3 , 99.99, 99.99, 1.05, .37, .14, .27, .01,09, .38, .04	

T	,	99.99,	99.99,	24,	1./4,	1.UI,	1.00,	.63,	55,	84,	-1.90
2	,	99.99,	99.99,	1.82,	17,	.48,	.65,	.54,	.23,	.21,	-1.22
3	,	99.99,	99.99,	1.05,	.37,	.14,	.27,	.01,	09,	.38,	.04
4	,	99.99,	99.99,	.21,	.48,	.40,	.57,	25,	20,	11,	.25
5	,	99.99,	99.99,	-1.10,	.06,	.13,	1.14,	09,	87,	46,	.19
6	,	99.99,	99.99,	38,	30,	.30,	.74,	.21,	24,	97,	06
7	,	99.99,	99.99,	-1.75,	73,	.27,	.77,	08,	20,	76,	1.32
8	,	99.99,	99.99,	99.99,	12,	08,	.84,	.13,	-1.00,	79,	1.81
9	,	No data	a for th	nis flee	t at th	is age					
10	,	No data	a for th	nis flee	t at th	is age					
11	,	No data	a for th	nis flee	t at th	is age					
12	,	No data	a for th	nis flee	t at th	is age					
13	,	No data	a for th	nis flee	t at th	is age					
14	,	No data	a for th	nis flee	t at th	is age					

	1000	1001 100	1002	1004	1005 1	006 1	0.07	1000	1000
		1991, 1992 72							
1 2	, .32,	.72, 18,	.71 14	, .13, . – N5	- 46	- 41	- 20	.45,	. 39
		13,							
		24, -	.02. 20	,07,	- 16	- 15	11	.12	
		14, -	.33, .72	50	07.	19.	39	.04	.29
6	,11,	.38,	.24, .47	, 1.00,	.00,	21,	93.	33.	.06
7	,06,	.38, .30, 47,	.58, .42	, 1.27,	.05,	24,	-1.43,	82,	27
8	, .02,	47,	.70, .87	, .65,	.35,	.08,	-1.06,	-1.13,	45
9	, No dat	a for this	fleet at t	this age					
		a for this							
		a for this							
12	, No dat	a for this	fleet at t	this age					
13	, No dat	a for this	fleet at t	this age					
14	, No dat	a for this	fleet at t	this age					
		ability and year class						ity	
nacpe	indenic or			and con	scanc w.	1.0.01	liic		
Age	е,	6, -6.8538,	7,	8					
ean I	pod ď,	-6.8538,	-6.7180,	-6.674	0,				
.E(Lc	pg q),	.5332,	.7881,	.836	1,				
aroc	aion ata	tistics :							
ges w	vith q de	pendent on	year class	s streng	th				
ge, S	Slope , t	-value , In	ntercept, H	RSquare,	No Pts,	Reg s.	e, Mean	n Log q	
,	.85,	.938,	11.38,	.79,	18,	. 7	4, -10	0.67,	
2,	.78,	1.022,	9.84,	.69,	18,		2, -8		
3,	.60,	3.152,	9.84,	. 86 .	10	-	4, -		
1,	.65,	1.022, 3.152, 2.944,	9.11,	.88,	18,				
5,	.88,	.472,	7.53,	.61,	18,	. 4	2, -' 5, -	5.89,	
ies w	vith g in	dependent o	of vear cla	ass stre	ngth and	consta	nt w.r	.t. tim	e.
ge, S	slope , t	-value , In	itercept, i	RSquare,	No Pts,	Reg s.	e, Mea	an Q	
5,		-1.007,					5, -0		
7,	1.81,	-1.113,	3.29,	.16,	18,	1.4	1, -0	5.72,	
8,	1.58,	-1.143,	4.75,	.28,	17,	1.3	0, -0	5.67,	
leet	: FLT02:	Norwegian	tra						
100	1000	1981, 19	1002	1004	1005	1006	1007	1000	1000
		a for this				1900,	1907,	1900,	1909
		a for this							
		a for this							
		a for this							
		a for this							
		a for this		-					
		a for this							
		a for this							
		99.99, 99				08.	.24	06,	.40
10	, 99.99	99.99.99	.99, 99.99	, 99.99	.02.	1.64	.91	75	.85
11	, 99.99.	99.99, 99 99.99, 99	.99, 99.99	, 99.99.	.07.	.76,	.53,	84	.56
12	, 99.99,	99.99, 99	.99, 99.99	, 99.99,	-2.45,			.37,	
		99.99, 99					31,	.64,	99.99
		99.99, 99							
/ge	, 1990,	1991, 19	992, 1993	, 1994,	1995,	1996,	1997,	1998,	1999
1	, No dat	a for this	fleet at t	this age					
2	, No dat	a for this	fleet at t	this age					
		a for this							
		a for this							
		a for this							
		a for this							
		a for this		-					
		a for this							
		-1.88, -		, .22,	.46,	.29,			
		-2.92, -			71,			.74,	
		-2.89, -			78,			.15,	
		99.99,				.00,			
		99.99, 99				.27,			
14	, 99.99,	99.99, 99	.99,96	,94,	99.99,	73,	.01,	-1.42,	99.99
		ability and year class						ity	
		2	1.0	1 1	1	2,	13,		14
Age		9,	10,	11,					

Age ,9,10,11,12,13,14Mean Log q,-2.1180,-2.1523,-2.2733,-1.9644,-1.5871,-1.5871,S.E(Log q),.6996,1.0546,1.0611,.8203,.7690,1.0517,

Regression statistics :

Ages with ${\bf q}$ independent of year class strength and constant w.r.t. time.

Age, S	Slope , t-	-value , I	ntercept,	RSquare,	No Pts,	Reg s.e	, Mean Q	
9, 10, 11, 12, 13,	1.12, .96, .79, .81, .92,	463, .122, 1.121, 1.021, .283,	1.32, 2.35, 3.20, 2.71, 1.85,	.74, .80, .70,		1.07 .82 .66	, -2.15, , -2.27, , -1.96,	
14, 1 Fleet	.69, : FLT03:	1.157, Russian t	2.78, rawl	.75,	9,	.59	, -2.13,	
1 2 3 4 5 6	, No data , No data , No data , No data , No data , No data	1981, 1 a for this a for this a for this a for this a for this a for this	fleet at fleet at fleet at fleet at fleet at fleet at	this age this age this age this age this age		1986,	1987, 1988,	1989
8 9 10 11 12 13	<pre>, No data , 99.99, , 99.99, , 99.99, , 99.99, , 99.99, , 99.99,</pre>		fleet at .99, 99.99 .99, 99.99 .99, 99.99 .99, 99.99 .99, 99.99	this age 9, 99.99, 9, 99.99, 9, 99.99, 9, 99.99, 9, 99.99,	.47, 1.52, 1.07, 99.99,	.23, 33, .08, 32,	.05, 1.16, 1.03, 1.48, 1.02, 2.07, .51, 1.51, 1.29, .91, 9.99, 99.99,	.44 .24 99.99 99.99
1 2 3 4 5 6 7	, No data , No data , No data , No data , No data , No data , No data	1991, 1 a for this a for this	fleet at fleet at fleet at fleet at fleet at fleet at fleet at	this age this age this age this age this age this age this age	1995,	1996,	1997, 1998,	1999
9 10 11 12 13	, .51, , .81, , 1.17, , .30, , 99.99,	.09, - 35, .22, - .77, .33, 99	.20, .52 .11,29 .10, -1.12 .48,28 .99, .59	2, .44, 9, .20, 3, -1.40, 3,04, 5, .57,	.14, .14, -1.92, -1.97,	07, 63, 67, 99.99, 9	47, -1.15, 55,94, 34, .07, 19, .29, 9.99,43, 9.99, 99.99,	80 99.99 99.99 99.99
		ability an year clas						
Mean 1					0, -4.		13, -4.9014, 1.0817,	14 .0000, .0000,
_	ssion stat		_	_		_		
		lependent -value , I					t w.r.t. tim , Mean Q	e.
9, 10, 11, 12, 13, 14, 1	1.35, 1.25, 2.23, 2.46, 11.21, .00,	-1.313, -1.112, -3.945, -4.027, -1.688, .000,	1.07, 1.96, 43, 1.58, 6.02, .00,	.59, .68, .54, .49, .01, .00,	15, 15, 14, 13, 8, 0,	.81 1.31 1.30 10.39	-3.11, , -3.47, , -4.13, , -4.90,	
Fleet	: FLT04:	NorBarTrS	ur r					
1 2 3 4 5 6 7 8 9 10 11 12 13	, 99.99, , 99.99, , 99.99, , 99.99, , 99.99, , 99.99, , 99.99, , No data , No data , No data	1981, 1 99.99, 99 99.99, 99 99.99, 99 99.99, 99 99.99, 99 99.99, 99 99.99, 99 99.99, 99 a for this a for this a for this a for this a for this	.99, 99.99 .99, 99.99 .99, 99.99 .99, 99.99 .99, 99.99 .99, 99.99 .99, 99.99 .99, 99.99 fleet at fleet at fleet at fleet at	9, 99.99, 9, 99.99, 9, 99.99, 9, 99.99, 9, 99.99, 9, 99.99, 9, 99.99, this age this age this age this age	.70, .66, .09, .01, 11, 70, -1.09,	1.12, .84, .27, 31, 39, 69, 56,	1987, 1988, .40, -1.21, .81, .25, .28, .53, 08, .03, 39,02, 58,11, 38,36, 9.99,48,	1989 59 44 .05 .26 .02 01 67 .24

Age	,	1990,	1991,	1992,	1993,	1994,	1995,	1996,	1997,	1998,	1999
1	,	13,	.56,	.04,	02,	.23,	19,	14,	.16,	20,	.05
2	,	61,	27,	05,	.04,	.14,	.12,	18,	05,	08,	01
3	,	33,	43,	26,	.18,	.17,	.06,	06,	.14,	10,	14
4	,	.14,	49,	.03,	03,	.26,	.10,	.21,	.04,	22,	11
5	,	.24,	02,	21,	.25,	02,	.13,	01,	.17,	02,	09
6	,	.08,	14,	11,	02,	.53,	.14,	.19,	.26,	.02,	14
7	,	.01,	.00,	.26,	.04,	.33,	.11,	01,	.36,	.25,	.06
8	,	80,	72,	.39,	.44,	.39,	04,	.27,	05,	14,	.14
9	,	No data	for the	is flee	t at th	is age					
10	,	No data	for the	is flee	t at th	is age					
11	,	No data	for the	is flee	t at th	is age					
12	,	No data	for the	is flee	t at th	is age					
13	,	No data	for the	is flee	t at th	is age					
14	,	No data	for the	is flee	t at th	is age					
						-					

Mean log catchability and standard error of ages with catchability independent of year class strength and constant w.r.t. time

Age ,	б,	7,	8
Mean Log q,	-6.3158,	-6.6525,	-6.9244,
S.E(Log q),	.2962,	.3457,	.4167,

Regression statistics :

Ages with q dependent on year class strength

Age, Slope , t-value , Intercept, RSquare, No Pts, Reg s.e, Mean Log ${\tt q}$

1,	.87,	1.241,	7.15,	.90,	15,	.48,	-5.90,
2,	.77,	1.503,	7.69,	.81,	15,	.37,	-5.77,
З,	.79,	1.468,	7.29,	.84,	15,	.26,	-5.76,
4,	.71,	2.301,	7.87,	.86,	15,	.22,	-5.83,
5,	.71,	2.627,	7.82,	.90,	15,	.19,	-6.02,

Ages with q independent of year class strength and constant w.r.t. time.

Age, Slope , t-value , Intercept, RSquare, No Pts, Reg s.e, Mean Q

б,	.76,	2.236,	7.62,	.90,	15,	.19,	-6.32,
7,	.78,	1.726,	7.62,	.86,	15,	.25,	-6.65,
8,	1.17,	742,	6.38,	.69,	12,	.50,	-6.92,
1							

Fleet : FLT05: NorBarLofAcSu

Age	,	1980,	1981,	1982,	1983,	1984,	1985,	1986,	1987,	1988,	1989
1	,	99.99,	99.99,	99.99,	99.99,	.63,	.66,	64,	.00,	-1.25,	80
2	,	99.99,	99.99,	99.99,	99.99,	.33,	.37,	.09,	.29,	.04,	34
3	,	99.99,	99.99,	99.99,	99.99,	.45,	.17,	16,	12,	.15,	06
4	,	99.99,	99.99,	99.99,	99.99,	.00,	.11,	34,	81,	40,	.04
5	,	99.99,	99.99,	99.99,	99.99,	.11,	28,	б1,	-1.24,	25,	04
6	,	99.99,	99.99,	99.99,	99.99,	.63,	09,	-1.77,	-1.29,	37,	.10
7	,	99.99,	99.99,	99.99,	99.99,	.13,	.01,	.00,	-2.54,	33,	40
8	,	99.99,	99.99,	99.99,	99.99,	29,	-1.57,	33,	99.99,	49,	97
9	,	99.99,	99.99,	99.99,	99.99,	.21,	99.99,	99.99,	-1.18,	80,	.49
10	,	99.99,	99.99,	99.99,	99.99,	.22,	94,	99.99,	99.99,	99.99,	99.99
11	,	99.99,	99.99,	99.99,	99.99,	99.99,	-1.43,	99.99,	99.99,	.46,	99.99
12	,	No data	a for tl	nis flee	et at ti	his age					
13	,	No data	a for tl	nis flee	et at ti	his age					
14	,	No data	a for tl	nis flee	et at tl	his age					

Age	,	1990,	1991,	1992,	1993,	1994,	1995,	1996,	1997,	1998,	1999
1	,	.27,	.90,	.52,	.27,	.00,	54,	63,	.37,	.02,	.31
2	,	13,	.02,	.28,	.24,	09,	14,	27,	03,	17,	.15
3	,	05,	12,	.08,	.42,	05,	19,	05,	.23,	44,	.12
4	,	.21,	39,	.43,	.37,	.27,	14,	.00,	.18,	36,	.20
5	,	.34,	11,	.17,	.70,	.27,	.04,	28,	.23,	45,	.29
6	,	.39,	.38,	.52,	.08,	.20,	02,	03,	.12,	21,	.16
7	,	.15,	.54,	.89,	.42,	32,	34,	.04,	.18,	.32,	.05
8	,	62,	1.08,	1.31,	.59,	.46,	74,	45,	07,	.28,	03
9	,	-1.34,	.34,	1.28,	.38,	.91,	59,	31,	.28,	12,	23
10	,	44,	.38,	.26,	.36,	.34,	.04,	99.99,	37,	44,	.13
11	,	99.99,	76,	65,	15,	.10,	.43,	.27,	99.99,	.48,	.21
12	,	No data	for th	is flee	t at th	is age					
13	,	No data	for th	is flee	t at th	is age					
14	,	No data	for th	is flee	t at th	is age					

Mean log catchability and standard error of ages with catchability independent of year class strength and constant w.r.t. time

Age ,	б,	7,	8,	9,	10,	11
Mean Log q,	-5.5301,	-5.4159,	-5.3080,	-5.4870,	-4.6364,	-3.9349,
S.E(Log q),	.5034,	.6591,	.7351,	.7405,	.3853,	.5320,

Regression statistics :

\ge, Sl	ith q de	pendent on	year class	strengt	h			
	lope , t	-value , Ir	itercept, R	Square,	No Pts,	Reg s.e,	Mean Log q	
1,	.82,	1.362,	7.96,	.85,	16,	.61,	-6.30,	
2,	.62,	4.094,	9.03,	.85,	16,			
3,	.70,	2.294,	8.10,	.86,	16,			
4,	.78,	1.151,	7.44,	.73,	16,			
5,	.94,	.235,	6.20,	.61,	16,			
Ages wi	ith q in	dependent c	of year cla	ss stren	igth and	constant	w.r.t. tim	e.
Age, Sl	lope , t	-value , Ir	itercept, R	Square,	No Pts,	Reg s.e,	Mean Q	
б,	.97,	.116,	5.73,	.56,	16,	.51,	-5.53,	
8, 7,	.97,	1.053,	6.88,	.50,	16,	.48,		
8,	.60,	2.778,	7.18,	.84,	15,			
9,	.66,	2.759,	6.67,	.88,	14	.38,		
0,			5 28	.00,	14, 11,	.25,		
	1.00,	2.296, 010,	3 93	87.	10.	.23,	-3.93,	
±,	1.00,	.010,	5.55,	.07,	10,	. 577	5.55,	
leet :	FLT06:	NorSvaTrSu	ırr					
		1981, 19			1985,		987, 1988,	
		99.99, 99. 99.99, 99.			1.50,	.27, 1	.10, -1.82,	-1.8.
		99.99, 99. 99.99, 99.			.58, .14,	.92, 1 25 1	.01, .73, .15, .46,	-1.2.
		99.99, 99.						
		99.99, 99.		50,	21,	1/,	.16, .27,	. 01
				35,	.30,	30, -	.08,26, .23,32,	2:
		99.99, 99.						
							.95,39,	
		99.99, 99.			25,	69, -	.30, -1.19,	4
		a for this		-				
		a for this						
		a for this						
		a for this						
		a for this						
14 ,	, No dat	a for this	fleet at t	his age				
Age ,	, 1990,	1991, 19	992, 1993,	1994,	1995,	1996, 1	997, 1998,	1999
1,	.31,			41,	.21,	.06, -	.06, .15,	. 2
2,			.05,02,		15,	13, -	.36, .39,	.18
3,	69,	47,	.18,16,	08,	.27,	.31, -	.33, .16,	
4,	.15,			44,	.15,		.08, .25,	. 31
5,	44.		36,20,	09,	.41.	.09	.21, .47,	. 0
6,		.08,	41,87,	.64,	.85,	.44	.21, .47, .21, .33,	1
	01,	.31,	.01,36,	.35,	1.23,	.67, -	.33,09,	
8,	35,	.31, .34,	.25,22,	.39,	1.35,		.12,03,	
		a for this						
10,	, No dat	a for this	fleet at t	his age				
11 ,	, No dat	a for this	fleet at t	his age				
12,	, No dat	a for this	fleet at t	his age				
13,	, No dat	a for this	fleet at t	his age				
		a for this						
ean lo		ability and year class						
			7,	0				
ndepen Age		б,		8				
ndepen Age ean Lo	og q,	-6.6471,	-6.4592,	-6.5498				
ndepen Age ean Lo	og q,							
ndepen Age ean Lc .E(Log	d d)' od d'	-6.6471,	-6.4592,	-6.5498				
Age Age ean Lo .E(Log egress	og q, g q), sion sta	-6.6471, .5393,	-6.4592, .6256,	-6.5498 .5975	,			
Age ean Lo .E(Log egress ges wi	og q, g q), sion sta ith q de	-6.6471, .5393, tistics : pendent on	-6.4592, .6256, year class	-6.5498 .5975 strengt	h.	Reg s.e,	Mean Log q	
Age ean Lc .E(Log egress ges wi ge, Sl 1,	og q, g q), sion sta ith q de lope , t .88,	-6.6471, .5393, tistics : pendent on -value , Ir .646,	-6.4592, .6256, year class htercept, R: 8.29,	-6.5498 .5975 strengt Square, .75,	h No Pts, 17,	.84,	-7.33,	
ndepen Age ean Lc .E(Log egress ges wi ge, Sl 1, 2,	og q, g q), sion sta ith q de Lope , t .88, .57,	-6.6471, .5393, tistics : pendent on -value , Ir .646, 1.857,	-6.4592, .6256, year class htercept, R. 8.29, 9.77,	-6.5498 .5975 strengt Square, .75, .66,	h No Pts, 17, 17,	.84, .55,	-7.33, -6.66,	
Age ean Lc .E(Log egress ges wi ge, Sl 1, 2, 3,	pg q, g q), sion sta ith q de lope , t .88, .57, .64,	-6.6471, .5393, tistics : pendent on -value , In .646, 1.857, 1.462,	-6.4592, .6256, year class htercept, R: 8.29, 9.77, 8.89,	-6.5498 .5975 strengt Square, .75, .66, .63,	h No Pts, 17, 17, 17,	.84, .55, .46,	-7.33, -6.66, -6.50,	
Age ean Lc .E(Log egress ges wi ge, Sl 1, 2, 3, 4,	og q, g q), sion sta ith q de lope , t .88, .57, .64, .64,	-6.6471, .5393, tistics : pendent on -value , In .646, 1.857, 1.462, 2.088,	-6.4592, .6256, year class ntercept, R: 8.29, 9.77, 8.89, 8.86,	-6.5498 .5975 strengt Square, .75, .66, .63, .77,	h No Pts, 17, 17, 17, 17,	.84, .55, .46, .32,	-7.33, -6.66, -6.50, -6.68,	
Age ean Lc .E(Log egress ges wi ge, Sl 1, 2, 3, 4,	pg q, g q), sion sta ith q de lope , t .88, .57, .64,	-6.6471, .5393, tistics : pendent on -value , In .646, 1.857, 1.462,	-6.4592, .6256, year class ntercept, R: 8.29, 9.77, 8.89, 8.86,	-6.5498 .5975 strengt Square, .75, .66, .63, .77,	h No Pts, 17, 17, 17,	.84, .55, .46,	-7.33, -6.66, -6.50, -6.68,	
Age ean Lc .E(Log egress ges wi ge, Sl 1, 2, 3, 4, 5,	og q, g q), sion sta ith q de Lope , t .88, .57, .64, .64, .79,	-6.6471, .5393, tistics : pendent on -value , Ir .646, 1.857, 1.462, 2.088, 1.160,	-6.4592, .6256, year class htercept, R: 8.29, 9.77, 8.89, 8.86, 7.85,	-6.5498 .5975 strengt Square, .75, .66, .63, .77, .75,	h No Pts, 17, 17, 17, 17, 17,	.84, .55, .46, .32, .33,	-7.33, -6.66, -6.50, -6.68,	
ndepen Age ean Lc .E(Log egress ges wi ge, Sl 1, 2, 3, 4, 5, ges wi	<pre>pg q, g q), sion sta ith q de lope , t .88, .57, .64, .64, .79, ith q in</pre>	-6.6471, .5393, tistics : pendent on -value , Ir .646, 1.857, 1.462, 2.088, 1.160,	-6.4592, .6256, year class ntercept, R: 8.29, 9.77, 8.89, 8.86, 7.85, of year class	-6.5498 .5975 strengt Square, .75, .66, .63, .77, .75, ss stren	h No Pts, 17, 17, 17, 17, 17, 17, 17, 17,	.84, .55, .46, .32, .33, constant	-7.33, -6.66, -6.50, -6.68, -6.66, w.r.t. tim	
ndepen Age ean Lc .E(Log egress ges wi ge, Sl 1, 2, 3, 4, 5, ges wi ge, Sl	<pre>pg q, g q), sion sta ith q de lope , t .88, .57, .64, .64, .79, ith q in</pre>	-6.6471, .5393, tistics : pendent on -value , Ir .646, 1.857, 1.462, 2.088, 1.160, dependent o	-6.4592, .6256, year class ntercept, R: 8.29, 9.77, 8.89, 8.86, 7.85, of year class	-6.5498 .5975 strengt Square, .75, .66, .63, .77, .75, ss stren	h No Pts, 17, 17, 17, 17, 17, 17, 17, 17,	.84, .55, .46, .32, .33, constant Reg s.e,	-7.33, -6.66, -6.50, -6.68, -6.66, w.r.t. tim Mean Q	
ndepen Age ean Lc .E(Log egress ges wi ge, Sl 1, 2, 3, 4, 5, ges wi	<pre>pg q, g q), sion sta ith q de lope , t .88, .57, .64, .79, ith q in lope , t</pre>	-6.6471, .5393, tistics : pendent on -value , Ir .646, 1.857, 1.462, 2.088, 1.160, dependent c -value , Ir	-6.4592, .6256, year class htercept, R: 8.29, 9.77, 8.89, 8.86, 7.85, of year class htercept, R:	-6.5498 .5975 strengt Square, .75, .66, .77, .75, ss stren Square,	h No Pts, 17, 17, 17, 17, 17, 17, No Pts,	.84, .55, .46, .32, .33, constant Reg s.e, .37,	-7.33, -6.66, -6.50, -6.68, -6.66, w.r.t. tim Mean Q -6.65,	
ndepen Age ean Lc .E(Log egress ges wi ge, Sl 1, 2, 3, 4, 5, ges wi ge, Sl 6,	<pre>pg q, g q), sion sta ith q de lope , t .88, .57, .64, .79, ith q in lope , t .72,</pre>	-6.6471, .5393, tistics : pendent on -value , Ir .646, 1.857, 1.462, 2.088, 1.160, dependent c -value , Ir 1.382,	-6.4592, .6256, year class htercept, R. 8.29, 9.77, 8.89, 8.86, 7.85, of year class htercept, R. 8.05,	-6.5498 .5975 strengt Square, .75, .66, .63, .77, .75, ss stren Square, .71, .68,	h No Pts, 17, 17, 17, 17, 17, 17, 17, 17, 17, 17	.84, .55, .46, .32, .33, constant Reg s.e, .37,	-7.33, -6.66, -6.50, -6.68, -6.66, w.r.t. tim Mean Q -6.65, -6.46,	
ndepen Age ean Lc .E(Log egress ges wi ge, Sl 1, 2, 3, 4, 5, ges wi ge, Sl 6, 7,	<pre>pg q, g q), sion sta ith q de lope , t .88, .57, .64, .64, .79, ith q in lope , t .72, .70,</pre>	-6.6471, .5393, tistics : pendent on -value , Ir .646, 1.857, 1.462, 2.088, 1.160, dependent c -value , Ir 1.382, 1.362,	-6.4592, .6256, year class ntercept, R: 8.29, 9.77, 8.89, 8.86, 7.85, of year class ntercept, R: 8.05, 7.80,	-6.5498 .5975 strengt Square, .75, .66, .63, .77, .75, ss stren Square, .71, .68,	h No Pts, 17, 17, 17, 17, 17, 17, 17, 0gth and No Pts, 17, 17,	.84, .55, .46, .32, .33, constant Reg s.e, .37, .42,	-7.33, -6.66, -6.50, -6.68, -6.66, w.r.t. tim Mean Q -6.65, -6.46,	
Age ean Lc .E(Log egress ges wi ge, Sl 1, 2, 3, 4, 5, ges wi ge, Sl 6, 7, 8,	<pre>pg q, g q), sion sta ith q de lope , t .88, .57, .64, .79, ith q in lope , t .72, .70, .85,</pre>	-6.6471, .5393, tistics : pendent on -value , Ir .646, 1.857, 1.462, 2.088, 1.160, dependent c -value , Ir 1.382, 1.362,	-6.4592, .6256, year class ntercept, R: 8.29, 9.77, 8.89, 8.86, 7.85, of year class ntercept, R: 8.05, 7.80, 7.08,	-6.5498 .5975 strengt Square, .75, .66, .63, .77, .75, ss stren Square, .71, .68, .71,	h No Pts, 17, 17, 17, 17, 17, 17, 17, 0gth and No Pts, 17, 17,	.84, .55, .46, .32, .33, constant Reg s.e, .37, .42,	-7.33, -6.66, -6.50, -6.68, -6.66, w.r.t. tim Mean Q -6.65, -6.46,	

Year class = 1998

Fleet,		Estimated,	Int	,	Ext,	Var,	Ν,	Scaled,	Estimated
,		Survivors,	s.e	,	s.e,	Ratio,	,	Weights,	F
FLT01: Russian Tr	awl,	1345645.,	.769	,	.000,	.00,	1,	.096,	.804
FLT02: Norwegian	tra,	1.,	.000	,	.000,	.00,	Ο,	.000,	.000
FLT03: Russian tr	awl,	1.,	.000	,	.000,	.00,	Ο,	.000,	.000
FLT04: NorBarTrSu	ırr,	960804.,	.501	,	.000,	.00,	1,	.227,	1.004
FLT05: NorBarLofA	cSu,	1239183.,	.633	,	.000,	.00,	1,	.142,	.850
FLT06: NorSvaTrSu	ırr,	1167226.,	.875		.000,	.00,	1,	.074,	.885
P shrinkage mea	n	1158636.,	73					.299,	889
-									
F shrinkage mea	ın ,	288384.,	1.00	, , , ,				.161,	1.911
Weighted predicti	on :								
Survivors,	Int,	Ext,	N,	Var,	F				
at end of year,			,	Ratio,					
909801.,	.32,	.25,	б,	.766,	1.039				
Age 2 Catchabi	lity d	dependent on	age a	nd year	class	strength			
-	-	-	2	-		2			
Year class = 1997									
Fleet,		Estimated,			Ext,	Var,			Estimated
/		Survivors,			s.e,	Ratio,		Weights,	
FLT01: Russian Tr		833978.,			,	.05,		.114,	.455
FLT02: Norwegian			.000		.000,	.00,		.000,	.000
FLT03: Russian tr		1.,	.000		.000,	.00,		.000,	.000
FLT04: NorBarTrSu		691540.,			.063,	.18,		.234,	.527
FLT05: NorBarLofA	.cSu,	819600.,			.028,	.10,		.351,	.461
FLT06: NorSvaTrSu	ır r,	848873.,	.529	,	.010,	.02,	2,	.100,	.448
P shrinkage mea	ın,	534862.,	.58	, , , ,				.151,	.641
F shrinkage mea	ın .	351516.	1.00					.050,	.861
-		,						,	
Weighted prediction	:								
Survivors,	Int,	Ext,	Ν,	Var,	F				
Survivors, at end of year,	s.e,	s.e,	,	Ratio,					
	s.e,		,						
at end of year, 711474.,	s.e, .18,	s.e, .08,	10,	Ratio, .458,	.516				
at end of year, 711474., Age 3 Catchabilit	s.e, .18,	s.e, .08,	10,	Ratio, .458,	.516				
at end of year, 711474., Age 3 Catchabilit Year class = 1996	s.e, .18,	s.e, .08, endent on age	, 10, and yea	Ratio, .458, r class	.516 strength		N	Sasled	Fatimate
at end of year, 711474., Age 3 Catchabilit Year class = 1996	s.e, .18,	s.e, .08, endent on age Estimated,	, 10, and yea Int	Ratio, .458, r class	.516 strength Ext,	Var,			Estimated
at end of year, 711474., Age 3 Catchabilit Year class = 1996 Fleet, ,	s.e, .18, ty depe	s.e, .08, endent on age Estimated, Survivors,	, 10, and yea Int s.e	Ratio, .458, r class	.516 strength Ext, s.e,	Var, Ratio,	,	Weights,	F
at end of year, 711474., Age 3 Catchabilit Year class = 1996 Fleet, FLT01: Russian Tr	s.e, .18, ty depe	s.e, .08, endent on age Estimated, Survivors, 543451.,	10, and yea Int s.e .268	Ratio, .458, r class , ,	.516 strength Ext, s.e, .083,	Var, Ratio, .31,	, 3,	Weights, .231,	F .165
at end of year, 711474., Age 3 Catchabilit Year class = 1996 Fleet, FLT01: Russian Tr FLT02: Norwegian	s.e, .18, ty depe awl, tra,	s.e, .08, endent on age Estimated, Survivors, 543451., 1.,	, 10, and yea Int s.e .268 .000	Ratio, .458, r class , , ,	.516 strength Ext, s.e, .083, .000,	Var, Ratio, .31, .00,	, 3, 0,	Weights, .231, .000,	F .165 .000
at end of year, 711474., Age 3 Catchabilit Year class = 1996 Fleet, FLT01: Russian Tr FLT02: Norwegian FLT03: Russian tr	s.e, .18, ty depe rawl, tra, rawl,	s.e, .08, endent on age Estimated, Survivors, 543451., 1., 1.,	10, and yea Int s.e .268 .000 .000	Ratio, .458, r class , , , ,	.516 strength Ext, s.e, .083, .000, .000,	Var, Ratio, .31, .00, .00,	3, 0, 0,	Weights, .231, .000, .000,	F .165 .000 .000
at end of year, 711474., Age 3 Catchabilit Year class = 1996 Fleet, FLT01: Russian Tr FLT02: Norwegian FLT03: Russian tr FLT04: NorBarTrSu	s.e, .18, ty depe rawl, tra, rawl, tr r,	s.e, .08, endent on age Estimated, Survivors, 543451., 1., 1., 414650.,	, 10, and yea Int s.e .268 .000 .000 .242	Ratio, .458, r class , , , , ,	.516 strength s.e, .083, .000, .000, .027,	Var, Ratio, .31, .00, .00, .11,	3, 0, 0, 3,	Weights, .231, .000, .000, .267,	F .165 .000 .000 .212
at end of year, 711474., Age 3 Catchabilit Year class = 1996 Fleet, FLT01: Russian Tr FLT02: Norwegian FLT03: Russian tr FLT03: Russian tr FLT04: NorBarTrSu FLT05: NorBarLofA	s.e, .18, ty depe rawl, tra, awl, tra, awl, tr r, ccSu,	s.e, .08, endent on age Estimated, Survivors, 543451., 1., 1., 414650., 475496.,	, 10, and yea .268 .000 .000 .242 .220	Ratio, .458, r class , , , , , ,	.516 strength s.e, .083, .000, .000, .027, .096,	Var, Ratio, .31, .00, .00, .11, .44,	, 3, 0, 0, 3, 3,	Weights, .231, .000, .000, .267, .307,	F .165 .000 .000 .212 .187
at end of year, 711474., Age 3 Catchabilit Year class = 1996 Fleet, , FLT01: Russian Tr FLT02: Norwegian FLT03: Russian tr FLT04: NorBarTrSu FLT05: NorBarLofA	s.e, .18, ty depe rawl, tra, awl, tra, awl, tr r, ccSu,	s.e, .08, endent on age Estimated, Survivors, 543451., 1., 1., 414650.,	, 10, and yea Int s.e .268 .000 .000 .242	Ratio, .458, r class , , , , , ,	.516 strength s.e, .083, .000, .000, .027,	Var, Ratio, .31, .00, .00, .11,	3, 0, 0, 3,	Weights, .231, .000, .000, .267, .307,	F .165 .000 .000 .212
at end of year, 711474., Age 3 Catchabilit Year class = 1996 Fleet, FLT01: Russian Tr FLT02: Norwegian FLT03: Russian tr FLT03: Russian tr FLT04: NorBarTrSu FLT05: NorBarLofA	s.e, .18, ty depe trawl, tra, awl, tr r, uc Su, tr r,	s.e, .08, endent on age Estimated, Survivors, 543451., 1., 1., 414650., 475496.,	, 10, and yea .268 .000 .000 .242 .220	Ratio, .458, r class , , , , , ,	.516 strength s.e, .083, .000, .000, .027, .096,	Var, Ratio, .31, .00, .00, .11, .44,	, 3, 0, 0, 3, 3,	Weights, .231, .000, .000, .267, .307,	F .165 .000 .000 .212 .187
at end of year, 711474., Age 3 Catchabilit Year class = 1996 Fleet, FLT01: Russian Tr FLT02: Norwegian FLT03: Russian tr FLT03: Russian tr FLT04: NorBarTrSu FLT05: NorBarLofA FLT06: NorSvaTrSu	s.e, .18, ty depe rawl, tra, awl, tr r, acSu, tr r, , in ,	s.e, .08, endent on age Estimated, Survivors, 543451., 1., 1., 414650., 475496., 621631.,	, 10, and yea .268 .000 .242 .220 .385 .56	Ratio, .458, r class , , , , , , , , , , ,	.516 strength s.e, .083, .000, .000, .027, .096,	Var, Ratio, .31, .00, .00, .11, .44,	, 3, 0, 0, 3, 3,	Weights, .231, .000, .000, .267, .307, .104,	F .165 .000 .000 .212 .187 .146
at end of year, 711474., Age 3 Catchabilit Year class = 1996 Fleet, FLT01: Russian Tr FLT02: Norwegian FLT03: Russian tr FLT03: Russian tr FLT04: NorBarTrSu FLT05: NorBarLofA FLT06: NorSvaTrSu P shrinkage mea F shrinkage mea	s.e, .18, ty depe rawl, tra, rawl, tr r, cSu, tr r, un , un ,	s.e, .08, endent on age Estimated, Survivors, 543451., 1., 1., 414650., 475496., 621631., 341006.,	, 10, and yea .268 .000 .242 .220 .385 .56	Ratio, .458, r class , , , , , , , , , , ,	.516 strength s.e, .083, .000, .000, .027, .096,	Var, Ratio, .31, .00, .00, .11, .44,	, 3, 0, 0, 3, 3,	Weights, .231, .000, .267, .307, .104, .069,	F .165 .000 .212 .187 .146 .252
at end of year, 711474., Age 3 Catchabilit Year class = 1996 Fleet, FLT01: Russian Tr FLT02: Norwegian FLT03: Russian tr FLT03: Russian tr FLT04: NorBarTrSu FLT05: NorBarLofA FLT06: NorSvaTrSu P shrinkage mea F shrinkage mea Weighted predicti	s.e, .18, ty depe rawl, tra, rawl, ur r, us r, us r, un , un , .on :	s.e, .08, endent on age Estimated, Survivors, 543451., 1., 1., 414650., 475496., 621631., 341006., 204057.,	Int s.e 268 .000 .242 .220 .385 .56 1.00	Ratio, .458, r class , , , , , , , , , , , , , , , , , ,	.516 strength Ext, s.e, .083, .000, .000, .027, .096, .050,	Var, Ratio, .31, .00, .00, .11, .44,	, 3, 0, 0, 3, 3,	Weights, .231, .000, .267, .307, .104, .069,	F .165 .000 .212 .187 .146 .252
at end of year, 711474., Age 3 Catchabilit Year class = 1996 Fleet, FLT01: Russian Tr FLT02: Norwegian FLT03: Russian tr FLT03: Russian tr FLT04: NorBarTrSu FLT05: NorBarLofA FLT06: NorSvaTrSu P shrinkage mea F shrinkage mea Weighted predicti Survivors,	s.e, .18, ty depe rawl, tra, rawl, ur r, ur r, ur r, un , .on : Int,	<pre>s.e, .08, ondent on age Estimated, Survivors, 543451., 1., 1., 414650., 475496., 621631., 341006., 204057., Ext,</pre>	, 10, and yea 1s.e .268 .000 .000 .242 .220 .385 .56 1.00 N,	Ratio, .458, r class , , , , , , , , , , , , , , , , , ,	.516 strength s.e, .083, .000, .000, .027, .096,	Var, Ratio, .31, .00, .00, .11, .44,	, 3, 0, 0, 3, 3,	Weights, .231, .000, .267, .307, .104, .069,	F .165 .000 .212 .187 .146 .252
at end of year, 711474., Age 3 Catchabilit Year class = 1996 Fleet, FLT01: Russian Tr FLT02: Norwegian FLT03: Russian tr FLT03: Russian tr FLT04: NorBarTrSu FLT05: NorBarLofA FLT06: NorSvaTrSu P shrinkage mea F shrinkage mea Weighted predicti Survivors, at end of year,	s.e, .18, ty depe awl, tra, awl, tr r, acSu, tr r, 	<pre>s.e, .08, ondent on age Estimated, Survivors, 543451., 1., 1., 414650., 475496., 621631., 341006., 204057., Ext, s.e,</pre>	, 10, and yea 1nt s.e 268 .000 .000 .242 .220 .385 .56 1.00 N,	Ratio, .458, r class , , , , , , , , , , , , , , , , , ,	.516 strength Ext, .083, .000, .000, .027, .096, .050,	Var, Ratio, .31, .00, .00, .11, .44,	, 3, 0, 0, 3, 3,	Weights, .231, .000, .267, .307, .104, .069,	F .165 .000 .212 .187 .146 .252
at end of year, 711474., Age 3 Catchabilit Year class = 1996 Fleet, FLT01: Russian Tr FLT02: Norwegian FLT03: Russian tr FLT04: NorBarTrSu FLT05: NorBarLofA FLT06: NorSvaTrSu P shrinkage mea F shrinkage mea Weighted predicti Survivors, at end of year, 466490.,	s.e, .18, ty depe rawl, tra, rawl, ur r, ur r, ur r, un , .on : Int,	<pre>s.e, .08, ondent on age Estimated, Survivors, 543451., 1., 1., 414650., 475496., 621631., 341006., 204057., Ext,</pre>	, 10, and yea 1s.e .268 .000 .000 .242 .220 .385 .56 1.00 N,	Ratio, .458, r class , , , , , , , , , , , , , , , , , ,	.516 strength Ext, s.e, .083, .000, .000, .027, .096, .050,	Var, Ratio, .31, .00, .00, .11, .44,	, 3, 0, 0, 3, 3,	Weights, .231, .000, .267, .307, .104, .069,	F .165 .000 .212 .187 .146 .252
at end of year, 711474., Age 3 Catchabilit Year class = 1996 Fleet, FLT01: Russian Tr FLT02: Norwegian FLT03: Russian tr FLT03: Russian tr FLT04: NorBarTrSu FLT05: NorBarLofA FLT06: NorSvaTrSu P shrinkage mea F shrinkage mea Weighted predicti Survivors, at end of year, 466490.,	s.e, .18, ty depe rawl, tra, rawl, trr, ccSu, tr r, ccSu, tr r, 	<pre>s.e, .08, .08, andent on age Estimated, Survivors, 543451., 1., 1., 414650., 475496., 621631., 341006., 204057., Ext, s.e, .06,</pre>	, 10, and yea Int s.e .268 .000 .242 .220 .385 .56 1.00 N, 14,	Ratio, .458, r class , , , , , , , , , , , , , , , , , ,	.516 strength Ext, s.e, .083, .000, .027, .096, .050, F .190	Var, Ratio, .31, .00, .00, .11, .44, .13,	, 3, 0, 0, 3, 3,	Weights, .231, .000, .267, .307, .104, .069,	F .165 .000 .212 .187 .146 .252
at end of year, 711474., Age 3 Catchabilit Year class = 1996 Fleet, FLT01: Russian Tr FLT02: Norwegian FLT03: Russian tr FLT03: Russian tr FLT04: NorBarTrSu FLT05: NorBarLofA FLT06: NorSvaTrSu P shrinkage mea F shrinkage mea Weighted predicti Survivors, at end of year, 466490., Age 4 Catchabi	s.e, .18, ty depe rawl, tra, rawl, trr, cSu, tr r, cSu, tr r, .00 : Int, s.e, .13, lity of	<pre>s.e, .08, ondent on age Estimated, Survivors, 543451., 1., 1., 414650., 475496., 621631., 341006., 204057., Ext, s.e,</pre>	, 10, and yea Int s.e .268 .000 .242 .220 .385 .56 1.00 N, 14,	Ratio, .458, r class , , , , , , , , , , , , , , , , , ,	.516 strength Ext, s.e, .083, .000, .027, .096, .050, F .190	Var, Ratio, .31, .00, .00, .11, .44, .13,	, 3, 0, 0, 3, 3,	Weights, .231, .000, .267, .307, .104, .069,	F .165 .000 .212 .187 .146 .252
at end of year, 711474., Age 3 Catchabilit Year class = 1996 Fleet, FLT01: Russian Tr FLT02: Norwegian FLT03: Russian tr FLT03: Russian tr FLT04: NorBarTrSu FLT05: NorBarLofA FLT06: NorSvaTrSu P shrinkage mea F shrinkage mea Weighted predicti Survivors, at end of year, 466490., Age 4 Catchabi	s.e, .18, ty depe rawl, tra, rawl, trr, cSu, tr r, cSu, tr r, .00 : Int, s.e, .13, lity of	<pre>s.e, .08, .08, andent on age Estimated, Survivors, 543451., 1., 1., 414650., 475496., 621631., 341006., 204057., Ext, s.e, .06,</pre>	, 10, and yea Int s.e .268 .000 .242 .220 .385 .56 1.00 N, 14,	Ratio, .458, r class , , , , , , , , , , , , , , , , , ,	.516 strength Ext, s.e, .083, .000, .027, .096, .050, F .190	Var, Ratio, .31, .00, .00, .11, .44, .13,	, 3, 0, 0, 3, 3,	Weights, .231, .000, .267, .307, .104, .069,	F .165 .000 .212 .187 .146 .252
at end of year, 711474., Age 3 Catchabilit Year class = 1996 Fleet, FLT01: Russian Tr FLT02: Norwegian FLT03: Russian tr FLT03: Russian tr FLT04: NorBarTrSu FLT05: NorBarLofA FLT06: NorSvaTrSu P shrinkage mea F shrinkage mea F shrinkage mea Weighted predicti Survivors, at end of year, 466490., Age 4 Catchabi Year class = 1995	s.e, .18, ty depe rawl, tra, rawl, trr, cSu, tr r, cSu, tr r, .00 : Int, s.e, .13, lity of	<pre>s.e, .08, .08, .08, .000,</pre>	, 10, and yea Int s.e .268 .000 .242 .220 .385 .56 1.00 N, 14, age a Int	Ratio, .458, r class , , , , , , , , , , , , , , , , , ,	.516 strength Ext, s.e, .083, .000, .027, .096, .050, F .190 class : Ext,	Var, Ratio, .31, .00, .00, .11, .44, .13,	, 3, 0, 3, 3, 3, 3, N,	<pre>Weights, 231, 000, 267, 307, 104, 069, 022, Scaled,</pre>	F .165 .000 .212 .187 .146 .252 .391 Estimated
at end of year, 711474., Age 3 Catchabilit Year class = 1996 Fleet, FLT01: Russian Tr FLT02: Norwegian FLT03: Russian tr FLT03: Russian tr FLT04: NorBarTrSu FLT05: NorBarLofA FLT06: NorSvaTrSu P shrinkage mea F shrinkage mea F shrinkage mea Weighted predicti Survivors, at end of year, 466490., Age 4 Catchabi Year class = 1995 Fleet,	s.e, .18, ty depe rawl, tra, tra, awl, tra, tra, tra, tra, tra, tra, tra, tra	<pre>s.e, .08, .08, </pre>	, 10, and yea Int s.e .268 .000 .242 .220 .385 .56 1.00 N, , 14, age a Int s.e	Ratio, .458, r class , , , , , , , , , , , , , , , , , ,	.516 strength Ext, s.e, .083, .000, .027, .096, .050, F .190 class Ext, s.e,	Var, Ratio, .31, .00, .11, .44, .13,	, 3, 0, 3, 3, 3, 3, , N,	<pre>Weights, 231, 000, 267, 307, 104, .069, .022, Scaled, Weights,</pre>	F .165 .000 .212 .187 .146 .252 .391 Estimated F
at end of year, 711474., Age 3 Catchabilit Year class = 1996 Fleet, FLT01: Russian Tr FLT02: Norwegian FLT03: Russian tr FLT03: Russian tr FLT04: NorBarTrSu FLT05: NorBarLofA FLT06: NorSvaTrSu P shrinkage mea F shrinkage mea F shrinkage mea Weighted predicti Survivors, at end of year, 466490., Age 4 Catchabi Year class = 1995 Fleet, FLT01: Russian Tr	s.e, .18, ty depe rawl, tra, tra, tra, awl, tra, tra, tra, tra, tra, tra, tra, tra	<pre>s.e, .08, .08, </pre>	, 10, and yea Int s.e .268 .000 .242 .220 .385 .56 1.00 N, , 14, age a Int s.e .209	Ratio, .458, r class , , , , , , , , , , , , , , , , , ,	.516 strength Ext, s.e, .083, .000, .027, .096, .050, F .190 class Ext, s.e, .049,	Var, Ratio, .31, .00, .11, .44, .13, strength Var, Ratio, .23,	, 3, 0, 3, 3, 3, 3, , , , , , , , , , ,	<pre>Weights, 231, 000, 267, 307, 104, 069, .022, Scaled, Weights, .263,</pre>	F .165 .000 .212 .187 .146 .252 .391 Estimated F .153
at end of year, 711474., Age 3 Catchabilit Year class = 1996 Fleet, FLT01: Russian Tr FLT02: Norwegian FLT03: Russian tr FLT03: Russian tr FLT05: NorBarLofA FLT06: NorSvaTrSu P shrinkage mea F shrinkage mea F shrinkage mea Weighted predicti Survivors, at end of year, 466490., Age 4 Catchabi Year class = 1995 Fleet, FLT01: Russian Tr FLT02: Norwegian	s.e, .18, ty depe rawl, tra, awl, tra, awl, tr r, ccSu, tr r, .001 : Int, s.e, .13, lity c sawl, tra, tra, con :	<pre>s.e, .08, .08, </pre>	, 10, and yea Int s.e .268 .000 .242 .220 .385 .56 1.00 N, , 14, age a Int s.e .209 .000	Ratio, .458, r class , , , , , , , , , , , , , , , , , ,	.516 strength Ext, s.e, .083, .000, .027, .096, .050, F .190 class Ext, s.e, .049, .000,	Var, Ratio, .31, .00, .11, .44, .13, strength Var, Ratio, .23, .00,	, 3, 0, 3, 3, 3, 3, , 3, , , , , , , , ,	<pre>Weights, 231, 000, 267, 307, 104, 069, 022, Scaled, Weights, 263, 000,</pre>	F .165 .000 .212 .187 .146 .252 .391 Estimated F .153 .000
at end of year, 711474., Age 3 Catchabilit Year class = 1996 Fleet, FLT01: Russian Tr FLT02: Norwegian FLT03: Russian tr FLT03: Russian tr FLT04: NorBarTrSu FLT05: NorBarLofA FLT06: NorSvaTrSu P shrinkage mea F shrinkage mea F shrinkage mea Weighted predicti Survivors, at end of year, 466490., Age 4 Catchabi Year class = 1995 Fleet, FLT01: Russian Tr FLT02: Norwegian FLT03: Russian tr	s.e, .18, ty depe rawl, tra, rawl, tra, rawl, ur r, un , .00n : Int, s.e, .13, lity of aawl, tra, rawl, rawl,	<pre>s.e, .08, .08, </pre>	, 10, and yea Int s.e .268 .000 .242 .220 .385 .56 1.00 N, 14, age a Int s.e .209 .000 .000	Ratio, .458, r class , , , , , , , , , , , , , , , , , ,	.516 strength Ext, s.e, .083, .000, .027, .096, .050, F .190 class Ext, s.e, .049, .000, .000,	Var, Ratio, .31, .00, .00, .11, .44, .13, .13, Strength Var, Ratio, .23, .00, .00,	N, , , , , , , , , , , , , , , , , , ,	<pre>Weights, 231, 000, 267, 307, 104, 069, 022, Scaled, Weights, 263, 000, 000,</pre>	F .165 .000 .212 .187 .146 .252 .391 Estimated F .153 .000 .000
at end of year, 711474., Age 3 Catchabilit Year class = 1996 Fleet, FLT01: Russian Tr FLT02: Norwegian FLT03: Russian tr FLT03: Russian tr FLT04: NorBarTrSu FLT05: NorBarLofA FLT06: NorSvaTrSu P shrinkage mea F shrinkage mea Weighted predicti Survivors, at end of year, 466490., Age 4 Catchabi Year class = 1995 Fleet, FLT01: Russian Tr FLT02: Norwegian FLT03: Russian tr	s.e, .18, ty depe rawl, tra, rawl, tra, rawl, tr r, cSu, tr r, .00 : Int, s.e, .13, lity of awl, tra, rawl, ur r, .13, ur r, .13, .11, .11, .11, .11, .11, .11, .11	<pre>s.e, .08, .08, </pre>	, 10, and yea Int s.e .268 .000 .242 .220 .385 .56 1.00 N, 14, age a Int s.e .209 .000 .000 .202	Ratio, .458, r class , , , , , , , , , , , , , , , , , ,	.516 strength Ext, s.e, .083, .000, .027, .096, .050, F .190 class Ext, s.e, .049, .000, .000, .000, .000, .000,	<pre>Var, Ratio, .31, .00, .00, .11, .44, .13, strength Var, Ratio, .23, .00, .05,</pre>	N, , , , , , , , , , , , , , , , , , ,	<pre>Weights, 231, 000, 267, 307, 104, .069, .022, Scaled, Weights, .263, .000, .000, .273,</pre>	F .165 .000 .212 .187 .146 .252 .391 Estimated F .153 .000 .000 .205
at end of year, 711474., Age 3 Catchabilit Year class = 1996 Fleet, FLT01: Russian Tr FLT02: Norwegian FLT03: Russian tr FLT03: Russian tr FLT04: NorBarTrSu FLT05: NorBarLofA FLT06: NorSvaTrSu P shrinkage mea F shrinkage mea Weighted predicti Survivors, at end of year, 466490., Age 4 Catchabi Year class = 1995 Fleet, FLT01: Russian Tr FLT02: Norwegian FLT03: Russian tr	s.e, .18, ty depe rawl, tra, rawl, tra, rawl, tr r, cSu, tr r, .00 : Int, s.e, .13, lity of awl, tra, rawl, ur r, .13, ur r, .13, .11, .11, .11, .11, .11, .11, .11	<pre>s.e, .08, .08, </pre>	, 10, and yea Int s.e .268 .000 .242 .220 .385 .56 1.00 N, 14, age a Int s.e .209 .000 .000	Ratio, .458, r class , , , , , , , , , , , , , , , , , ,	.516 strength Ext, s.e, .083, .000, .027, .096, .050, F .190 class Ext, s.e, .049, .000, .000,	Var, Ratio, .31, .00, .00, .11, .44, .13, .13, Strength Var, Ratio, .23, .00, .00,	N, , , , , , , , , , , , , , , , , , ,	<pre>Weights, 231, 000, 267, 307, 104, .069, .022, Scaled, Weights, .263, .000, .000, .273,</pre>	F .165 .000 .212 .187 .146 .252 .391 Estimated F .153 .000 .000

Survivors, s.e, s.e, Ratio, , Weights, F FUTD1: Russian Trawl, 122647, .195, .114, 59, 5, .212, 5.519 FUTD2: Norwegian tra, 1, .000, .000, .000, 0, .000, .000 FUTD3: Russian trawl, 1, .000, .000, .000, 0, .000, .000 FUTD4: NorhartStur r, 109564, .173, .065, .38, 5, .299, .566 FUTD5: NorharLofAcSu, 119746, .195, .148, .76, 5, .203, .502 P shrinkage mean , 118424., .56,,,, .0655, .533 F shrinkage mean , 154364., 1.00,,,, .020, .432 Weighted prediction : Survivors, Int, Ext, N, Var, F at end of year, s.e, s.e, , Ratio, 119266, .100, .000 J19266, .100, .055, 22, .475, .530 Age 6 Catchability constant w.r.t. time and dependent on age Year class = 1993 Filto1: Russian Trawl, 25317, .198, .057, .29, 6, .204, .749 FutD1: Russian Trawl, 1, .000, .000, .000, .000, .000, .000 FutD3: Russian trawl, 1, .000, .000, .000, .000, .000, .000 FutD4: NorwartSur r, 32877209, .110, .52, 6, .196, .717 FutD6: NorSvaTrSur r, 32877209, .100, .52, 6, .196, .717 FutD6: Norswart s.e, s.e, Ratio, Weights, F FutD6: NorSwart s.e, s.e, Ratio, Neights, F FutD6: NorSwart Sur r, 32877209, .110, .52, 6, .199, .618 F shrinkage mean , 31256., 1.00,, .029, .642 Weighted prediction : <t< th=""><th></th><th>ur r,</th><th>459385.,</th><th>.274,</th><th>.093,</th><th>.34,</th><th>4,</th><th>.159,</th><th>.151</th></t<>		ur r,	459385.,	.274,	.093,	.34,	4,	.159,	.151
<pre>Weighted prediction : Shrvivora, Int, Ext, N, Var, P at end of year, s.e, s.e, r, Ratio, 364331., 111, 10, 626, 187 Age 5 Catchability dependent on age and year class strength Year class = 1994 Fleet, Extinated, Int, Ext, Var, N, Soaled, Extinated FurD1: hassian Tawal, 122447, 155, 114, 159, 5, 1212, 197 FurD1: hassian tawal, 1, .000, 100, 0, 0, 000, 000 FURD3: Bassian tawal, 1, .000, 100, 0, 0, 0, 000 FURD3: Bassian tawal, 1, .000, .001, .002, .523 P shrinkage mean , 184264, .56,, .005, .383 F shrinkage mean , 184364, 100,, .020, .432 Weighted prediction : Shrvivors, Int, Ext, N, Var, F st end of year, s.e, s.e, , Ratio, 119264, .100, .000, 0, 0.000, .000 FURD3: Bassian tawal, 1, .000, .000, 0, 0, 000, .000 FURD3: Bassian trawal, 1, .000, .000, 0, 0, 000, .000 FURD3: Bussian trawal, 1, .000, .000, 0, 0, 000, .000 FURD3: Bussian trawal, 1, .000, .000, 0, .000, .000 FURD3: Bussian trawal, 1, .000, .000, 0, .000 FURD3: Bussian trawal, 1, .000, .000, .00, 0, .000 FURD3: Bussian trawal, 1, .000, .000, .00, 0, .000 FURD3: Bussian trawal, 1, .000, .000, .000, 0, .000 FURD3: Bussian trawal, 1, .000, .000, .000, 0, .000 FURD3: Bussian trawal, 1, .000, .000, .000, 0, .000 FURD</pre>	P shrinkage mea	an ,	213936.,	.54,,	, ,			.055,	.300
Survivors, Int, Ext, N, Var, F at end of year, s.e, s.e, , Ratio, 364331., .11, .07, 18, .626, .187 Age 5 Catchability dependent on age and year class strength Year class = 1994 Fleet, Estimated, Int, Ext, Var, N, Scaled, Estimated Survivors, s.e, s.e, Ratio, , Weighte, F FUTD1: Russian Travi, 1, .000, 100, .00, 0, .000, .000 FUTD2: Norweighn tta, 1, .000, .000, .001, 0, .000, .000 FUTD3: Norweighn tta, 1, .00564, .1955, .148, .5, .290, .526 FUTD4: NorHartSurr, 107858, .216, .091, .42, 5, .203, .529 FUT06: NorBartOSur, 119564, .100,,,, .005, .333 P shrinkage mean , 118424, .56,,,, .005, .333 P shrinkage mean , 118424, .56,,,, .005, .333 P shrinkage mean , 154364, 1.00,,,, .020, .432 Weighted prediction : Survivors, Int, Ext, N, Var, F st end of year, s.e, s.e, , s.e, s.e, s.e, Ratio,, Weightes, F FTD1: Russian Travi, 2:217, .198, .057, .29, 6, .204, .749 FTD2: Norweian tra, 1, .000, .000, .00, 0, .000 FTD3: Norweian travi, 1, .000, .000, .00, 0, .000 FTD3: Norweian travi, 3:255, .162, .035, .22, 6, .172, .738 FTD3: Norweian travi, 1, .000, .000, .000, .000, .000 FTD3: Norweian travi, 1, .000, .000, .000, .000, .000 FTD3: Norweian travi, 1, .000, .000, .000, .000, .000 FTD3: Norweian travi, 1, .000, .000, .000,	F shrinkage mea	an ,	209712.,	1.00,,	, ,			.016,	.305
at end of year, s.e, s.e, , Ratio, 364331., 11, 07, 18, 626, 187 Age 5 Catchability dependent on age and year class strength Year class = 1994 Fleet. Estimated, Int, Ext, Var, N, Scaled, Estimated Survivors, s.e, s.e, Ratio, .Weights, F FUTO1: Russian Trawl, 122647., 195, 114, 39, 5, 212, 519 FUTO3: Russian traw, 1, .000, 000, 00, 0, 000, 000 EJTO4: Norwegian tra, 1, .000, 000, 00, 0, 000, 000 EJTO4: Norwegian tra, 1, .000, 000, 00, 0, 000, 529 EJTO5: NorBartofAcSu, 13746., 195, 148, 76, 5, 200, 529 EJTO6: NorBartofAcSu, 119746., 195, 148, 76, 5, 200, 529 EJTO6: NorBartofAcSu, 119746., 195, 148, 76, 5, 200, 523 F shrinkage mean , 118424., .56,, .0051, 422, 5, .203, .502 P shrinkage mean , 118424., .56,, .0051, .422, 5, .203, .502 F shrinkage mean , 118424., .56,, .0051, .422 F shrinkage mean , 118424., .56,, .0051, .423 Weighted prediction : Survivors, Int, Ext, N, Var, F at end of year, s.e, s.e, r. , Ratio, .000, 000, 00, 0, .000 EJTO3: Russian Trawl, 22517., .198, .057, .29, 6, .204, .749 EJTO3: Russian Trawl, 22517., .198, .057, .29, 6, .204, .749 EJTO3: Russian Trawl, 22517., .198, .057, .29, 6, .204, .749 EJTO3: Russian Trawl, 22517., .198, .057, .29, 6, .204, .749 EJTO3: Russian Trawl, 22517., .198, .057, .29, 6, .204, .749 EJTO3: Russian Trawl, 22517., .198, .057, .29, 6, .204, .749 EJTO3: Russian Trawl, 22517., .198, .057, .29, 6, .204, .749 EJTO3: Russian Trawl, 22517., .198, .057, .29, 6, .204, .749 EJTO3: Russian Trawl, 22517., .198, .057, .29, 6, .204, .749 EJTO3: Russian Trawl, 22517., .198, .057, .29, 6, .204, .749 EJTO3: Russian Trawl, 22517., .198, .057, .29, 6, .204 FJTO3: Russian Trawl, 22517., .198, .001, .000, .000, .000 EJTO3: Russian Trawl, 2255., .162, .035, .22, 6, .173, .738 EJTO4: NorWastriburs, 22837., .204, .101, .55, 6, .196, .717 EJTO6: NOFSWATESUE, 32877205, .161, .005, .61, .196, .717 EJTO6: NOFSWATESUE, 32877205, .161, .001, .52, 6, .196, .717 EJTO6: NOFSWATESUE, 3287206, .100, .000, .000, .000 EJTO4: NOTBATESUE, 225001,	Weighted predict	ion :							
at end of year, s.e, s.e, , Ratio, 364331., 11, 07, 18, 626, 187 Age 5 Catchability dependent on age and year class strength Year class = 1994 Fleet. Estimated, Int, Ext, Var, N, Scaled, Estimated Survivors, s.e, s.e, Ratio, .Weights, F FUTO1: Russian Trawl, 122647., 195, 114, 39, 5, 212, 519 FUTO3: Russian traw, 1, .000, 000, 00, 0, 000, 000 EJTO4: Norwegian tra, 1, .000, 000, 00, 0, 000, 000 EJTO4: Norwegian tra, 1, .000, 000, 00, 0, 000, 529 EJTO5: NorBartofAcSu, 13746., 195, 148, 76, 5, 200, 529 EJTO6: NorBartofAcSu, 119746., 195, 148, 76, 5, 200, 523 F shrinkage mean , 118424., .56,, .0051, .422, 5, .203, .502 P shrinkage mean , 118424., .56,, .0051, .423 Weighted prediction : Survivors, Int, Ext, N, Var, F at end of year, s.e, s.e, r	Survivors.	Int.	Ext.	Ν.	Var. F				
Appendix Solution Catchability dependent on age and year class strength Year class = 1994 Pleet, Survivors, s.e., Ratio, N. Scaled, Estimated Survivors, s.e., Ratio, N. Scaled, Estimated Survivors, s.e., Ratio, N. Scaled, Estimated Survivors, s.e., Ratio, N. Scaled, Strength PLOG: Norwegian traw, 1., 000, 000, 00, 0, 000, 000 FLOG: Norwegian traw, 1., 000, 000, 000, 0, 000, 000 Survivors, 114, 55, 5, 212, 519 FLOG: Norwegian traw, 1., 000, 000, 000, 0, 000, 000 Survivors, 118746, 1195, 148, 76, 5, 200, 529 FUTO: NorBarTsSur F, 127858, 216, 091, 422, 5, 203, 502 P shrinkage mean , 118424, .56,,	at end of vear,	s.e,	s.e,	, R	atio,				
Year class = 1994 Pleet, FUTO1: Ruesian Trawl, 122647., 195, 114, 159, 5, 212, 519 FUTO2: Norwegian tra, 1., 000, 000, 000, 00, 00, 000, 000 FUTO3: Norwegian traw, 1., 000, 000, 000, 00, 00, 000 FUTO3: Norwegian traw, 1., 000, 1000, 000, 00, 000, 000 FUTO3: Norwegian traw, 1., 000, 1000, 000, 000, 000 FUTO4: NorBarTrSur r, 100564., 173, 065, 138, 5, 229, 566 FUTO5: NorSatrofAcSu, 119746., 195, 148, 76, 5, 200, 529 FUTO5: NorSatrofAcSu, 119746., 195, 148, 76, 5, 200, 529 Futo5: NorSatrofAcSu, 119746., 195, 148, 76, 5, 200, 529 Pinfikage mean , 118424., 56,,,, Survivors, Int, Ext, N, Var, F at end of year, s.e. e.e., Ratio, 119286., 119286., Survivors, Int, Ext, N, Var, F Firo1: Russian Trawl, 25217., 198, J. 25217., 198, Futo3: Norwegian tra, 1., J FUTO3: Norwegian tray, 1., J Survivors, Sc., S.e., Ratio, 729, 6, FUTO3: Norwegian tray, 1., J Futo3: Russian Trawl, 25237., 162, J Survivors, Itz, S.e., S.e., Ratio, 729, 6, Futo3: Norwegian tray, 1., J	364331.,	.11,	.07,	18,	.626, .187				
Pleet, Estimated, Int, Ext, Var, N, Scaled, Estimated, Privoir Survivors, s.e, s.e, Ratio, , weights, F Privoir Norwegian Traul, 1.22647. .195, .114, .55, .5, .12, .519 Privoir Norwegian tra, 1., .000, .203, .502 P shrinkage mean , 118424., .56,.,, .410,., .020, .432 Neighted prediction : Survivors, Int, Ext, N, War, F Survivors, Int, Ext, N, Var, N, Scaled, Estimated, Int, Survivors, Int,	Age 5 Catchabi	ility	dependent or	age and	year class	strength			
<pre>., Survivors, s.e, s.e, Ratio, , Weights, F FUTO1: Nussian Trad, 122647195, 1114, .59, 5, .212, .519 FUTO3: Nussian trad, 1., .000, .000, .00, 0, .000, .000 FUTO4: NorBarTrSur r, 109564., .173, .055, .38, 5, .299, .566 FUTO5: NorBarTofAG0u, 119746., .195, .148, .76, 5, .203, .502 P shrinkage mean , 118424., .56,,,, .065, .533 F shrinkage mean , 154364., 1.00,,,, .0020, .432 Weighted prediction : Survivors, Int, Ext, N, Var, F at end of year, s.e, s.e, , Ratio,, N, Scaled, Estimated , Survivors, s.e, s.e, , Ratio,,, N, Scaled, Estimated , Survivors, s.e, s.e, s.e, s.e, Ratio,,, .000, .000 FUTO5: NorBarTrSur r, 127558122, .035, .223, .502</pre>	Year class = 1994	4							
<pre>., Survivors, s.e, s.e, Ratio, , Weights, F FUTO1: Nussian Trad, 122647195, 1114, .59, 5, .212, .519 FUTO3: Nussian trad, 1., .000, .000, .00, 0, .000, .000 FUTO4: NorBarTrSur r, 109564., .173, .055, .38, 5, .299, .566 FUTO5: NorBarTofAG0u, 119746., .195, .148, .76, 5, .203, .502 P shrinkage mean , 118424., .56,,,, .065, .533 F shrinkage mean , 154364., 1.00,,,, .0020, .432 Weighted prediction : Survivors, Int, Ext, N, Var, F at end of year, s.e, s.e, , Ratio,, N, Scaled, Estimated , Survivors, s.e, s.e, , Ratio,,, N, Scaled, Estimated , Survivors, s.e, s.e, s.e, s.e, Ratio,,, .000, .000 FUTO5: NorBarTrSur r, 127558122, .035, .223, .502</pre>	Fleet,		Estimated,	Int,	Ext,	Var,	Ν,	Scaled,	Estimated
FITO2: Norwegian tra, 1., .000, .000, .000, 0, .000, .000 FITO3: Russian traw, 1., .000, .000, .000, 0, .000, .000 FITO5: NorBarLofAcSU, 119746., .1195, .148, .76, 5, .200, .529 FITO5: NorBarLofAcSU, 119746., .195, .148, .76, 5, .200, .529 FITO6: NorSvaTrSur r, 127858., .216, .091, .42, 5, .203, .502 P shrinkage mean , 118424., .56,,,, .005, .333 F shrinkage mean , 154364., 1.00,,,, .020, .432 Weighted prediction : Survivors, Int, Ext, N, Var, F at end of year, s.e, s.e, , Ratio, 119266., .10, .05, 22, .475, .530 Age 6 Catchability constant w.r.t. time and dependent on age Year class = 1993 Fleet, Estimated, Int, Ext, Var, N, Scaled, Estimated, Survivors, s.e, s.e, Ratio, .Weights, F FITO2: Norwegian tra, 1., .000, .000, .000, .000, .000, .000 FITO3: Russian Trawl, 25217., .198, .057, .29, 6, .204, .749 FITO3: Russian trawl, 1., .000, .000, .000, .000, .000, .000 FITO3: Norwegian tra, 1., .000, .000, .000, .000, .000, .000 FITO4: NorBarLofAcSu, 26636., .201, .101, .50, 6196, .717 FITO6 NorSvaTrSur r, 32877., .209, .110, .52, 6199, .618 F shrinkage mean , 31256., 1.00,,,, .029, .642 Weighted prediction : Survivors, Int, Ext, N, Var, F At end of year, s.e, s.e, s.e, Ratio, .000, .000, .000, .000					s.e,	Ratio,	,	Weights,	F
FITO2: Norwegian tra, 1., .000, .000, .000, 0, .000, .000 FITO3: Russian traw, 1., .000, .000, .000, 0, .000, .000 FITO5: NorBarLofAcSU, 119746., .1195, .148, .76, 5, .200, .529 FITO5: NorBarLofAcSU, 119746., .195, .148, .76, 5, .200, .529 FITO6: NorSvaTrSur r, 127858., .216, .091, .42, 5, .203, .502 P shrinkage mean , 118424., .56,,,, .005, .333 F shrinkage mean , 154364., 1.00,,,, .020, .432 Weighted prediction : Survivors, Int, Ext, N, Var, F at end of year, s.e, s.e, , Ratio, 119266., .10, .05, 22, .475, .530 Age 6 Catchability constant w.r.t. time and dependent on age Year class = 1993 Fleet, Estimated, Int, Ext, Var, N, Scaled, Estimated, Survivors, s.e, s.e, Ratio, .Weights, F FITO2: Norwegian tra, 1., .000, .000, .000, .000, .000, .000 FITO3: Russian Trawl, 25217., .198, .057, .29, 6, .204, .749 FITO3: Russian trawl, 1., .000, .000, .000, .000, .000, .000 FITO3: Norwegian tra, 1., .000, .000, .000, .000, .000, .000 FITO4: NorBarLofAcSu, 26636., .201, .101, .50, 6196, .717 FITO6 NorSvaTrSur r, 32877., .209, .110, .52, 6199, .618 F shrinkage mean , 31256., 1.00,,,, .029, .642 Weighted prediction : Survivors, Int, Ext, N, Var, F At end of year, s.e, s.e, s.e, Ratio, .000, .000, .000, .000		rawl,	122647.,	.195,	.114,	.59,	5,	.212,	.519
PLT03 Nubstan trawl, 1., 1000, 100, 00, 0, 00, 00, 00, 00, 000 PLT04 NorbarTrSur r, 109564, 1173, 065, 38, 5, 299, 566 PLT05 NorbarLofAcSu, 119746, 1195, 148, 76, 5, 200, 529 P shrinkage mean , 127854, 216, 091, 42, 5, 203, 502 P shrinkage mean , 18424, .56,,,, .001, 42, 5, 203, 502 P shrinkage mean , 154364, 1.00,,,, .020, .432 Weighted prediction : Survivors, Int, Ext, N, Var, F at end of year, s.e, s.e, , Ratio, 119266, .100, .000, 000, 00, 000, .000 119286, .10, .05, 22, .475, .530 Age 6 Catchability constant w.r.t. time and dependent on age Year class = 1993 Fleet, Survivors, s.e, s.e, Ratio,, Weights, F FLT01 Russian Trawl, 1., .000, .000, .000, 0.000, .000, .000 FLT05 NorbartLofAcSur, 11, .000, .000, .000, .000, .000 FLT05 NorbartLofAcSur, 26036, .201, .101, .52, 6, .372, .738 FLT05 NorbartLofAcSur, 26036, .201, .101, .52, 6, .199, .618 F shrinkage mean , 31256., 1.00,,,, .029, .642 Weighted prediction : Survivors, Int, Ext, N, Var, F At end of year, s.e, s.e, , Ratio, .203, .66, .70, .664 FurD1 Russian Trawl, 11211., .225, .036, .16, 7, .169, .821 FurD2 Norwegian tra, 1., .000, .000, .000, .000, .000, .000 FurD3 Russian trawl, 1.211, .225, .036, .16, 7, .169, .821	FLT02: Norwegian	tra,	1.,	.000,	.000,	.00,			
FLT04: NorBarTrSur r, 109564., .173, .055, .38, 5, .29, .566 FLT05: NorSwaTrSur r, 127858., .216, .091, .42, 5, .203, .502 P shrinkage mean , 118424., .56,,,, .065, .533 F shrinkage mean , 118424., .56,,,, .065, .533 F shrinkage mean , 154364., 1.00,,,, .020, .432 Weighted prediction : Survivors, Int, Ext, N, Var, F at end of year, s.e, s.e, , Ratio, 119286., .10, .055, .22, .475, .530 Age 6 Catchability constant w.r.t. time and dependent on age Year class = 1993 Fleet, Survivors, s.e, s.e, Ratio, , Weights, F FLT01: Russian Trawl, 25217., .198, .057, .29, 6, .204, .749 PLT02: Norwegian tra, 1., .000, .000, .00, .000, .000 FLT04: NorFartrSur r, 25755., .162, .035, .22, 6, .372, .738 FLT05 NorBarLofAcSU, 26036., .201, .101, .52, 6, .199, .618 F shrinkage mean , 31256., 1.00,,,, .029, .642 Weighted prediction : Survivors, Int, Ext, N, Var, F at end of year, s.e, s.e, , Ratio, 27292., .10, .04, .25, .408, .708 Year class = 1992 Plet, Stimated, Int, Ext, Var, N, Scaled, Estimated 272, .10, .04, .25, .036, .16, .7, .169, .821 FurD1: Russian Trawl, 12211., .2225, .036, .16, .7, .169, .821 FurD2: Norwegian tra, 1., .000, .000, .00, .000, .000, .000 Ferrof: Russian Trawl, 12211., .225, .036, .16, .7, .169, .821 <	-		1.,		.000,	.00,			
FITO6: NorSyaTrSurr, 127858., .216, .091, .42, 5, .203, .502 P shrinkage mean , 118424., .56,,,, .065, .533 F shrinkage mean , 154364., 1.00,,,,, .020, .432 Weighted prediction : Survivors, Int, Ext, N, Var, F Survivors, Int, Ext, N, Var, F Age 6 Catchability constant w.r.t. time and dependent on age Year class = 1993 Survivors, s.e, s.e, R.R. No.00, .000, .000, .000, .000, .000, .000			109564.		.065.	.38.			
FITO6: NorSvaTrSur r, 127858., .216, .091, .42, 5, .203, .502 P shrinkage mean , 118424., .56,,,, .065, .533 F shrinkage mean , 154364., 1.00,,,,, .020, .432 Weighted prediction : Survivors, Int, Ext, N, Var, F Survivors, Int, Ext, N, Var, F At end of year, s.e, s.e, , Ratio, .119286., .000, .030 Age 6 Catchability constant w.r.t. time and dependent on age Year class = 1993 Fleet, Survivors, s.e, s.e, Ret, Nat, N. Scaled, Estimated, FITO2: Norsejan trad, 1., .000, .000, .000, .000, .000 .000 F1704: Norsartfsur r, .2575., .162, .035, .22, 6, .177 FITO6: NorswaTrSur r, .2875., .162, .035, .22, 6, .197, .1195 Norsartfsur r, .2876, .204, .749 FITO6: NorSwaTrSur r, .2877	FLT05: NorBarlof	AcSu.	119746	.195	.148	.76.	5.	.200	
P shrinkage mean , 118424., .56,,,,065, .533 F shrinkage mean , 154364., 1.00,,,,020, .432 Weighted prediction : Survivors, Int, Ext, N, Var, F at end of year, s.e, s.e, , Ratio, 119286., .10, .05, 22, .475, .530 Age 6 Catchability constant w.r.t. time and dependent on age Year class = 1993 Fleet, Estimated, Int, Ext, Var, N, Scaled, Estimated , Survivors, s.e, s.e, Ratio, , Weights, F FLT01: Russian Trawl, 25217., .198, .057, .29, 6, .204, .749 FLT02: Norwegian tra, 1., .000, .000, .00, 0.000 FLT03: Russian trawl, 1., .000, .000, .00, .000, .000 FLT03: Russian trawl, 1., .000, .000, .00, .000, .000 FLT04: NorBarTrSur, 25755., .162, .035, .22, 6, .372, .738 FLT05: NorBartofAcSu, 26836., .201, .101, .50, 6, .196, .717 FLT06: NorSvaTrSur , 32877., .209, .110, .52, 6, .199, .618 F shrinkage mean , 31256., 1.00,,,,029, .642 Weighted prediction : Survivors, Int, Ext, N, Var, F at end of year, s.e, s.e, Ratio, 27292., .10, .04, 25, .408, .708 Age 7 Catchability constant w.r.t. time and dependent on age Year class = 1992 Fleet, Estimated, Int, Ext, Var, N, Scaled, Estimated Survivors, s.e, s.e, Ratio, .000, .000, .000, .000 FLT03: Russian Trawl, 11211., .225, .036, .16, 7, .169, .821 FLT01: Russian Trawl, 1.211., .225, .036, .16, 7, .169, .821 FLT02: Norwegian tra, 1., .000, .000, .00, .000, .000 FLT03: Russian Trawl, 1.211., .228, .036, .16, 7, .169, .821 FLT04: NormarTsur, 15766173, .027, .15, 7, .421, .644 FLT05: NormarTofAcSu, 14039228, .062, .27, 7, .182, .701 FLT06: NorsYaTSur r, 15766173, .027, .15, 7, .421, .644 FLT05: NormarTofAcSu, 16764235, .091, .39, 7, .186, .616 F shrinkage mean , 10151., 1.00,,,,									
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at end of year, s.e, s.e, , Ratio, 27292., .10, .04, 25, .408, .708 Age 7 Catchability constant w.r.t. time and dependent on age Year class = 1992 Fleet, Estimated, Int, Ext, Var, N, Scaled, Estimated , Survivors, s.e, s.e, Ratio, , Weights, F FLT01: Russian Trawl, 11211., .225, .036, .16, 7, .169, .821 FLT02: Norwegian tra, 1., .000, .000, .00, 0, .000, .000 FLT03: Russian trawl, 1., .000, .000, .00, 0, .000, .000 FLT04: NorBarTrSur r, 15786., .173, .027, .15, 7, .421, .644 FLT05: NorBarLofAcSu, 14039., .228, .062, .27, 7, .182, .701 FLT06: NorSvaTrSur r, 16764., .235, .091, .39, 7, .186, .616 F shrinkage mean , 10151., 1.00,,,, .042, .878 Weighted prediction : Survivors, Int, Ext, N, Var, F at end of year, s.e, s.e, , Ratio,	-		31256.,	1.00,,	, ,		6,		.618
27292., .10, .04, 25, .408, .708 Age 7 Catchability constant w.r.t. time and dependent on age Year class = 1992 Fleet, Estimated, Int, Ext, Var, N, Scaled, Estimated , Survivors, s.e, s.e, Ratio, , Weights, F FLT01: Russian Trawl, 11211., .225, .036, .16, 7, .169, .821 FLT02: Norwegian tra, 1., .000, .000, .00, 0, .000, .000 FLT03: Russian trawl, 1., .000, .000, .00, 0, .000, .000 FLT03: Russian trawl, 1., .000, .000, .00, .000, .000 FLT04: NorBarTrSur r, 15786., .173, .027, .15, 7, .421, .644 FLT05: NorBarLofAcSu, 14039., .228, .062, .27, 7, .182, .701 FLT06: NorSvaTrSur r, 16764., .235, .091, .39, 7, .186, .616 F shrinkage mean , 10151., 1.00,,,, .042, .878 Weighted prediction : Survivors, Int, Ext, N, Var, F at end of year, s.e, s.e, , Ratio,	Weighted predict	ion :					6,		.618
Age 7 Catchability constant w.r.t. time and dependent on age Year class = 1992 Fleet, Estimated, Int, Ext, Var, N, Scaled, Estimated, Survivors, s.e, s.e, Ratio, , Weights, F FLT01: Russian Trawl, 11211., 225, .036, .16, 7, .169, .821 FLT02: Norwegian tra, 1., .000, .000, .00, 0, .000, .000 FLT03: Russian trawl, 1., .000, .000, .00, 0, .000, .000 FLT04: NorBarTrSur r, 15786., .173, .027, .15, 7, .421, .644 FLT05: NorBarLofAcSu, 14039., .228, .062, .27, 7, .182, .701 FLT06: NorSvaTrSur r, 16764., .235, .091, .39, 7, .186, .616 F shrinkage mean , 10151., 1.00,,,, .042, .878 Weighted prediction : Survivors, Int, Ext, N, Var, F Survivors, Int, Ext, N, Var, F Ratio,	Weighted predict: Survivors,	ion : Int,	Ext,	Ν,	Var, F		6,		.618
Fleet, Estimated, Int, Ext, Var, N, Scaled, Estimated FLT01: Russian Trawl, 11211., .225, .036, .16, 7, .169, .821 FLT02: Norwegian tra, 1., .000, .000, .00, .000, .000 FLT03: Russian trawl, 1., .000, .000, .00, .000, .000 FLT04: NorBarTrSur r, 15786., .173, .027, .15, 7, .421, .644 FLT05: NorBarLofAcsu, 14039., .228, .062, .27, 7, .182, .701 FLT06: NorSvaTrSur r, 16764., .235, .091, .39, 7, .186, .616 F shrinkage mean , 10151., 1.00,,,,, .042, .878 Weighted prediction : Survivors, Int, Ext, N, Var, F Survivors, Int, Ext, N, Var, F .042, .878	Neighted predict: Survivors, at end of year,	ion : Int, s.e,	Ext, s.e,	N, , R	Var, F atio,		6,		.618
, Survivors, s.e, s.e, Ratio, , Weights, F FLT01: Russian Trawl, 11211., .225, .036, .16, 7, .169, .821 FLT02: Norwegian tra, 1., .000, .000, .00, 0, .000, .000 FLT03: Russian trawl, 1., .000, .000, .00, 0, .000, .000 FLT04: NorBarTrSur r, 15786., .173, .027, .15, 7, .421, .644 FLT05: NorBarLofAcSu, 14039., .228, .062, .27, 7, .182, .701 FLT06: NorSvaTrSur r, 16764., .235, .091, .39, 7, .186, .616 F shrinkage mean , 10151., 1.00,,,, .042, .878 Weighted prediction : Survivors, Int, Ext, N, Var, F Survivors, Int, Ext, N, Ratio,	Weighted predict: Survivors, at end of year, 27292.,	ion : Int, s.e, .10,	Ext, s.e, .04,	N, , R 25,	Var, F atio, .408, .708				.618
, Survivors, s.e, s.e, Ratio, , Weights, F FLT01: Russian Trawl, 11211., .225, .036, .16, 7, .169, .821 FLT02: Norwegian tra, 1., .000, .000, .00, 0, .000, .000 FLT03: Russian trawl, 1., .000, .000, .00, 0, .000, .000 FLT04: NorBarTrSur r, 15786., .173, .027, .15, 7, .421, .644 FLT05: NorBarLofAcSu, 14039., .228, .062, .27, 7, .182, .701 FLT06: NorSvaTrSur r, 16764., .235, .091, .39, 7, .186, .616 F shrinkage mean , 10151., 1.00,,,, .042, .878 Weighted prediction : Survivors, Int, Ext, N, Var, F at end of year, s.e, s.e, , Ratio,	Weighted predict Survivors, at end of year, 27292., Age 7 Catchab	ion : Int, s.e, .10, ility	Ext, s.e, .04,	N, , R 25,	Var, F atio, .408, .708				.618
FLT01: Russian Trawl, 11211., .225, .036, .16, 7, .169, .821 FLT02: Norwegian tra, 1., .000, .000, .00, 0, .000, FLT03: Russian trawl, 1., .000, .000, .00, 0, .000, FLT03: Russian trawl, 1., .000, .000, .000, .000, .000, FLT04: NorBarTrSur r, 15786., .173, .027, .15, 7, .421, .644 FLT05: NorBarLofAcSu, 14039., .228, .062, .27, 7, .182, .701 FLT06: NorSvaTrSur r, 16764., .235, .091, .39, 7, .186, .616 F shrinkage mean , 10151., 1.00,,,,, .042, .878 Weighted prediction : Survivors, Int, Ext, N, Var, F at end of year, s.e, , Ratio, 	Weighted predict: Survivors, at end of year, 27292., Age 7 Catchabi Year class = 1992	ion : Int, s.e, .10, ility	Ext, s.e, .04, constant w.r	N, , R 25, .t. time	Var, F atio, .408, .708 and depende	ent on ag	e	.029,	.618
FLT02: Norwegian tra, 1., .000, .000, .000, .00, 0, .000, .000 FLT03: Russian trawl, 1., .000, .000, .000, .000, 0, .000 FLT04: NorBarTrSur r, 15786., .173, .027, .15, 7, .421, .644 FLT05: NorBarLofAcSu, 14039., .228, .062, .27, 7, .182, .701 FLT06: NorSvaTrSur r, 16764., .235, .091, .39, 7, .186, .616 F shrinkage mean , 10151., 1.00,,,, .042, .878 Weighted prediction : Survivors, Int, Ext, N, Var, F strend of year, s.e, s.e, , Ratio, , Ratio,	Weighted predict: Survivors, at end of year, 27292., Age 7 Catchabi Year class = 1992	ion : Int, s.e, .10, ility	Ext, s.e, .04, constant w.r Estimated,	N, , R 25, .t. time Int,	Var, F atio, .408, .708 and depende Ext,	nt on ag Var,	e N,	.029, Scaled,	.618 .642 Estimated
FLT03: Russian trawl, 1., .000, .000, .000, .00, 0, .000, .000 FLT04: NorBarTrSur r, 15786., .173, .027, .15, 7, .421, .644 FLT05: NorBarLofAcSu, 14039., .228, .062, .27, 7, .182, .701 FLT06: NorSvaTrSur r, 16764., .235, .091, .39, 7, .186, .616 F shrinkage mean , 10151., 1.00,,,, .042, .878 Weighted prediction : Survivors, Int, Ext, N, Var, F strend of year, s.e, s.e, , Ratio,	Weighted predicts Survivors, at end of year, 27292., Age 7 Catchabs Year class = 1992 Fleet, ,	ion : Int, s.e, .10, ility 2	Ext, s.e, .04, constant w.r Estimated, Survivors,	N, , R 25, .t. time Int, s.e,	Var, F atio, .408, .708 and depende Ext, s.e,	unt on ag Var, Ratio,	e N,	.029, Scaled, Weights,	.618 .642 Estimated F
FLT04: NorBarTrSur r, 15786., .173, .027, .15, 7, .421, .644 FLT05: NorBarLofAcSu, 14039., .228, .062, .27, 7, .182, .701 FLT06: NorSvaTrSur r, 16764., .235, .091, .39, 7, .186, .616 F shrinkage mean , 10151., 1.00,,,, .042, .878 Weighted prediction : Survivors, Int, Ext, N, Var, F sat end of year, s.e, , Ratio, . Ratio, .	Weighted predict: Survivors, at end of year, 27292., Age 7 Catchab: Year class = 1992 Fleet, FLT01: Russian Tr	<pre>ion : Int, s.e, .10, ility 2 rawl,</pre>	Ext, s.e, .04, constant w.r Estimated, Survivors, 11211.,	N, 25, t.t.time Int, s.e, .225,	Var, F atio, .408, .708 and depende Ext, s.e, .036,	ont on ag Var, Ratio, .16,	e N, 7,	.029, Scaled, Weights, .169,	.618 .642 Estimated F .821
FLID5: NorBarLofAcSu, 14039., .228, .062, .27, 7, .182, .701 FLT06: NorSvaTrSur r, 16764., .235, .091, .39, 7, .186, .616 F shrinkage mean , 10151., 1.00,,,, .042, .878 Weighted prediction : Survivors, Int, Ext, N, Var, F at end of year, s.e, , Ratio, . Ratio, .	Weighted predict: Survivors, at end of year, 27292., Age 7 Catchab: Year class = 1992 Fleet, FLET01: Russian Tr FLT01: Russian Tr	<pre>ion : Int, s.e, .10, ility 2 rawl, tra,</pre>	Ext, s.e, .04, constant w.r Estimated, Survivors, 11211., 1.,	N, 25, t.t. time Int, s.e, .225, .000,	Var, F atio, .408, .708 and depende Ext, s.e, .036, .000,	Var, Ratio, .16, .00,	e N, , 7, 0,	.029, Scaled, Weights, .169, .000,	.618 .642 Estimated F .821 .000
FLT06: NorSvaTrSur r, 16764., .235, .091, .39, 7, .186, .616 F shrinkage mean , 10151., 1.00,,,, .042, .878 Weighted prediction : Survivors, Int, Ext, N, Var, F at end of year, s.e, , Ratio,	Weighted predict: Survivors, at end of year, 27292., Age 7 Catchabi Year class = 1992 Fleet, FLT01: Russian Tr FLT02: Norwegian FLT03: Russian tr	<pre>ion : Int, s.e, .10, ility 2 rawl, tra, rawl,</pre>	Ext, s.e, .04, constant w.r Estimated, Survivors, 11211., 1.,	N, 25, t.t. time Int, s.e, .225, .000, .000,	Var, F atio, .408, .708 and depende Ext, s.e, .036, .000, .000,	Var, Ratio, .16, .00, .00,	e N, , 7, 0, 0,	.029, Scaled, Weights, .169, .000, .000,	.618 .642 Estimated F .821 .000 .000
Weighted prediction : Survivors, Int, Ext, N, Var, F at end of year, s.e, s.e, , Ratio,	Weighted predict: Survivors, at end of year, 27292., Age 7 Catchabi Year class = 1992 Fleet, FLT01: Russian Tr FLT02: Norwegian FLT03: Russian tr FLT04: NorBarTrSu	<pre>ion : Int, s.e, .10, ility 2 rawl, tra, rawl, ur r,</pre>	Ext, s.e, .04, constant w.r Estimated, Survivors, 11211., 1., 1., 1.5786.,	N, 25, t.t. time Int, s.e, .225, .000, .000, .173,	Var, F atio, .408, .708 and depende Ext, s.e, .036, .000, .000, .027,	Var, Ratio, .16, .00, .15,	e N, 7, 0, 7,	.029, Scaled, Weights, .169, .000, .000, .421,	.618 .642 Estimated F .821 .000 .000 .644
Survivors, Int, Ext, N, Var, F at end of year, s.e, s.e, , Ratio,	Weighted predict: Survivors, at end of year, 27292., Age 7 Catchabi Year class = 1992 Fleet, , FLT01: Russian Tr FLT02: Norwegian FLT03: Russian tr FLT03: Russian tr FLT04: NorBarTrSu FLT05: NorBarLof <i>i</i>	<pre>ion : Int, s.e, .10, ility 2 rawl, tra, rawl, ur r, AcSu,</pre>	Ext, s.e, .04, constant w.r Estimated, Survivors, 11211., 1., 1., 15786., 14039.,	N, 25, 25, .t. time Int, s.e, .225, .000, .000, .173, .228,	<pre>Var, F atio, .408, .708 and depende Ext, s.e, .036, .000, .000, .027, .062,</pre>	Var, Ratio, .16, .00, .15, .27,	e N,, 7,, 0, 7, 7, 7,	.029, Scaled, Weights, .169, .000, .000, .421, .182,	.618 .642 Estimated F .821 .000 .000 .644 .701
at end of year, s.e, s.e, , Ratio,	Weighted predict: Survivors, at end of year, 27292., Age 7 Catchabi Year class = 1992 Fleet, FLT01: Russian Tr FLT02: Norwegian FLT03: Russian tr FLT03: Russian tr FLT04: NorBarTrSu FLT05: NorBarLofz FLT06: NorSvaTrSu	<pre>ion : Int, s.e, .10, ility 2 rawl, tra, rawl, ur r, AcSu, ur r,</pre>	Ext, s.e, .04, constant w.r Estimated, Survivors, 11211., 1., 15786., 14039., 16764.,	N, 25, .t. time Int, s.e, .225, .000, .000, .173, .228, .235,	<pre>Var, F atio, .408, .708 and depende Ext, s.e, .036, .000, .000, .027, .062, .091,</pre>	Var, Ratio, .16, .00, .15, .27,	e N,, 7,, 0, 7, 7, 7,	.029, Scaled, Weights, .169, .000, .421, .182, .186,	.618 .642 Estimated F .821 .000 .600 .644 .701 .616
at end of year, s.e, s.e, , Ratio,	Weighted predict: Survivors, at end of year, 27292., Age 7 Catchab: Year class = 1992 Fleet, FLT01: Russian Tr FLT02: NorWegian FLT03: Russian tr FLT03: Russian tr FLT04: NorBarTrSu FLT05: NorBarLof <i>I</i> FLT06: NorSvaTrSu F shrinkage mea	<pre>ion : Int, s.e, .10, ility 2 rawl, tra, rawl, ur r, AcSu, ur r, an ,</pre>	Ext, s.e, .04, constant w.r Estimated, Survivors, 11211., 1., 15786., 14039., 16764.,	N, 25, .t. time Int, s.e, .225, .000, .000, .173, .228, .235,	<pre>Var, F atio, .408, .708 and depende Ext, s.e, .036, .000, .000, .027, .062, .091,</pre>	Var, Ratio, .16, .00, .15, .27,	e N,, 7,, 0, 7, 7, 7,	.029, Scaled, Weights, .169, .000, .421, .182, .186,	.618 .642 Estimated F .821 .000 .600 .644 .701 .616
	Weighted predict: Survivors, at end of year, 27292., Age 7 Catchab: Year class = 1992 Fleet, FLT01: Russian Tr FLT02: Norwegian FLT03: Russian tr FLT03: Russian tr FLT04: NorBarTrSu FLT05: NorBarLof/ FLT06: NorSvaTrSu F shrinkage mea Weighted predict:	<pre>ion : Int, s.e, .10, illity 2 rawl, tra, rawl, ur r, AcSu, ur r, an , ion :</pre>	Ext, s.e, .04, constant w.r Estimated, Survivors, 11211., 1., 15786., 14039., 16764., 10151.,	N, 25, 5.t. time Int, s.e, .225, .000, .000, .173, .228, .235, 1.00,,	<pre>Var, F atio, .408, .708 and depende Ext, s.e, .036, .000, .027, .062, .091, ,,</pre>	Var, Ratio, .16, .00, .15, .27,	e N,, 7,, 0, 7, 7, 7,	.029, Scaled, Weights, .169, .000, .421, .182, .186,	.618 .642 Estimated F .821 .000 .600 .644 .701 .616
	Weighted predict: Survivors, at end of year, 27292., Age 7 Catchabi Year class = 1992 Fleet, , FLT01: Russian Tr FLT02: Norwegian FLT03: Russian tr FLT03: Russian tr FLT04: NorBarTrSu FLT05: NorBarLofz FLT05: NorBarLofz FLT06: NorSvaTrSu F shrinkage mea Weighted predicti Survivors,	<pre>ion : Int, s.e, .10, ility 2 rawl, tra, rawl, ur r, AcSu, ur r, an , ion : Int,</pre>	Ext, s.e, .04, constant w.r Estimated, Survivors, 11211., 1., 15786., 14039., 16764., 10151., Ext,	N, 25, 5.t. time Int, s.e, .225, .000, .000, .173, .228, .235, 1.00,, N,	<pre>Var, F atio, .408, .708 and depende Ext, s.e, .036, .000, .027, .062, .091, ,, Var, F</pre>	Var, Ratio, .16, .00, .15, .27,	e N,, 7,, 0, 7, 7, 7,	.029, Scaled, Weights, .169, .000, .421, .182, .186,	.618 .642 Estimated F .821 .000 .600 .644 .701 .616

Age 8 Catchability constant w.r.t. time and dependent on age

Year class = 1991

Fleet,	Estimated,	Tnt	₽v+	Var	N	Scaled,	Estimated
	Survivors,	s.e,	s.e,			Weights,	
FLT01: Russian Trawl,	7196.,	.242,	.121,	.50,	8,	.157,	1.102
FLT02: Norwegian tra,	1.,		.000,		0.	.000,	.000
FLT03: Russian trawl,	1.,	.000,	.000,			.000,	
							.000
FLT04: NorBarTrSur r,	12440.,		.033,			.414,	.771
FLT05: NorBarLofAcSu,	10861.,	.237,	.072,			.179,	
FLT06: NorSvaTrSur r,	10649.,	.257,	.041,	.16,	8,	.190,	.858
F shrinkage mean ,	8208.,	1.00,,,,				.060,	1.016
Weighted prediction :							
Survivors, Int, at end of year, s.e,	Ext,	N, Var,	F				
10550., .12,	.05,	33, .378	, .863	5			
Age 9 Catchability	constant w.r	.t. time and	depende	ent on ag	e		
Year class = 1990							
Fleet,	Estimated,	Int,	Ext,	Var,	N,	Scaled, Weights,	Estimated
,	Survivors,	s.e,	s.e,	Ratio,	,	Weights,	F
FLT01: Russian Trawl,	2453.,	.223,	.236,	1.06,	8,	.108,	1.454
FLT02: Norwegian tra,	5136.	.729,	.000.	.00,	1.	.079.	.943
FLT03: Russian trawl,	1375	.682,					1.925
FLT04: NorBarTrSur r,	2752	.167,	.075	45	́ Я	.090, .266,	1.146
			.0,J, nac	· 1J, 01	ο,	100,	1 176
FLT05: NorBarLofAcSu,	3374.,	.313, .247,	.090, 117	.31,	۶, 0	.193, .121,	1.1/0
FLT06: NorSvaTrSur r,	3250.,	. 24 / ,	• ⊥ ⊥ / ,	.48,	8,	. 121,	1.240
F shrinkage mean ,	4225.,	1.00,,,,				.143,	1.067
Weighted prediction :							
Survivors, Int,							
at end of year, s.e,	s.e,	, Ratio 36, .394	,				
3327., .19,	.07,	36, .394	, 1.230)			
Age 10 Catchability	constant w.r	.t. time and	depende	ent on ag	e		
Year class = 1989							
Fleet,	Estimated,						Estimated
,	Survivors,	s.e,	s.e,	Ratio,	,	Weights,	F
FLT01: Russian Trawl,				.85,		.036,	
	695.,					.075,	1.225
FLT03: Russian trawl,	222.,	.544,	.147,	27		.150,	2.143
FLT04: NorBarTrSur r,	520.,	.164,	.042,			.087,	1.439
	,						
FLT05: NorBarLofAcSu,		.341,	.027,	.08,	тυ,	.391,	1.331
FLT06: NorSvaTrSur r,	563.,	.236,	.151,	.64,	8,	.041,	1.379
F shrinkage mean ,	759.,	1.00,,,,				.219,	1.164
Weighted prediction :							
Survivors, Int,	Ext,	N, Var,	F				
at end of year, s.e, 538., .27,	s.e,	, Ratio)			
Age 11 Catchability					۵		
Year class = 1988	Constant w.1	.e. erme anu	acpende	ay on ay	-		
	Debie i 1	Tark	D -1				Robi i
Fleet,	Estimated, Survivors,	Int, s.e,	Ext, s.e,			Scaled, Weights,	Estimate F
/ EITO1: Buggian Trawl							
FLT01: Russian Trawl,	96.,		.164,			.016,	
FLT02: Norwegian tra,	112.,		.150,			.107,	.949
FLT03: Russian trawl,	35.,		.190,			.066,	1.796
FLT04: NorBarTrSur r,	96., 82.,	.181,	.108,	.60,	8,	.040,	1.047
FLT05: NorBarLofAcSu,							
	82.,	.373,	.098,	.26,	⊥⊥,	.464,	1.153
FLT06: NorSvaTrSur r,	82., 114.,	.373, .261,	.098, .206,			.464, .019,	.938
FLT06: NorSvaTrSur r,	114.,	.261,				.019,	.938
FLT06: NorSvaTrSur r, F shrinkage mean ,		.261,					

Weighted prediction	:						
Survivors, In at end of year, s.		N, Var, , Ratio,					
82., .3		41, .160,					
1							
1 Age 12 Catchabilit	y constant w.	r.t. time and	depender	it on age	2		
Year class = 1987							
Fleet,	Estimated, Survivors,			Var, Ratio,		Scaled, Weights,	
, FLT01: Russian Trawl			.196,		8	009	1 186
FLT02: Norwegian tra			.253,	.35,	4,	.236,	1.785
FLT03: Russian trawl			.192,	.31,	3,	.065, .021,	1.303
FLT04: NorBarTrSur r			.098,	.52,	8,	.021,	1.270
FLT05: NorBarLofAcSu		.378,	.128, .357,	.34,	11,	.184, .010,	1.086
FLT06: NorSvaTrSur r	, 20.,	.285,	.357,	1.20,	8,	.010,	1.026
F shrinkage mean	, 21.,	1.00,,,,				.476,	.995
Weighted prediction							
Survivors, In	t, Ext,	N, Var,	F				
at end of year, s.	e, s.e,	, Ratio,					
15., .5			1.207				
Age 13 Catchabilit	y constant w.	r.t. time and	depender	it on age	5		
Year class = 1986							
Fleet,	Estimated, Survivors,	Int, s.e,		Var, Ratio,		Scaled, Weights,	
, FLT01: Russian Trawl			.104,	.48,		.011,	1.095
FLT02: Norwegian tra			.291,	.50,		.336,	1.168
FLT03: Russian trawl			.139,	.23,			
FLT04: NorBarTrSur r	, 15.,	.160,	.068,	.43,	8,	.125, .024,	1.100
FLT05: NorBarLofAcSu	, 13.,	.275,	.145,	.53,		.017,	1.210
FLT06: NorSvaTrSur r	, 15.,	.231,	.122,	.53,	8,	.011,	1.115
F shrinkage mean	, 13.,	1.00,,,,				.475,	1.220
Weighted prediction	:						
Survivors, In	t, Ext,	N, Var,	F				
at end of year, s.		, Ratio,					
13., .5		43, .109,					
1 Age 14 Catchabilit	y constant w.:	r.t. time and	age (fix	ed at th	ne va	alue for .	age) 13
Year class = 1985							
Fleet,	Estimated,	Int,	Ext,	Var,		Scaled,	Estimated
/ FITO1: Puggion Trowl	Survivors, , 4.,	s.e, .224,	s.e, .105,	Ratio, .47,		Weights,	F 1.027
FLT01: Russian Trawl FLT02: Norwegian tra		.224, .644,	.105,	.47,		.003, .104,	1.373
FLT03: Russian trawl		.731,	.106,	.14,	5,		1.527
FLT04: NorBarTrSur r		.164,	.087,	.53,	8,		1.087
FLT05: NorBarLofAcSu		.324,	.062,	.19,	11,		1.122
FLT06: NorSvaTrSur r		.233,	.110,	.47,	8,	.004,	1.164
F shrinkage mean	, 3.,	1.00,,,,				.781,	1.252
Weighted prediction	:						
Survivors, In	t, Ext,	N, Var,	F				
at end of year, s.		, Ratio,					
3., .7		46, .037,					
1							

Table 2.14

<pre>At 9/05/200 18:13 Table 8 Fishing mortality (F) at age 1946, 1947, 1948, 1949, AGE 1, .0000, .0000, .0000, .0000, 3, .0060, .0019, .0003, .0023, 4, .0199, .0246, .0124, .0220, 5, .0528, .1095, .0744, .1497, 6, .0987, .2013, .1989, .3644, 7, .1814, .4268, .5192, .5105, 8, .2012, .2607, .3667, .3849, 9, .3138, .4297, .5515, .4044, 10, .3027, .4443, .3950, .4015, 11, .3226, .5630, .7318, 14, .3270, .5974, .5500, .4015, 13, .3612, .6037, .5979, .6598, 14, .3270, .5974, .5500, .5478, 14, .3270, .5974, .5500, .5478, 14, .3270, .5974, .5500, .5478, 14, .3270, .5974, .5500, .5478, 150, .1957, 1956, 1957, 1958, 1959, 14, .3270, .5974, .5500, .5478, 150, .1957, 1958, 1959, 1959, 1957, 1958, 1959, 14, .3270, .5974, .5500, .5478, 150, .1957, 1958, 1959, 1959, 1957, 1958, 1959, 14, .3270, .5974, .5500, .5478, 150, .5478, 1950, 1951, 1952, 1953, 1954, 1955, 1956, 1957, 1958, 1959, AGE 1, .0000, .0007, .0000, .0000, .0000, .0001, .0011, .0000, .0039, 2, .0001, .0012, .0007, .0001, .0000, .0007, .0011, .0011, .0034, .0029, 3, .0020, .0252, .0224, .0331, .1147, .0181, .1282, .1119, .2577, .2581, 5, .1165, .2638, .3690, .2283, .3670, .2481, .4520, .2080, .3666, .5505, 5, .2921, .2792, .5538, .3109, .3309, .5309, .6882, .4810, .5504, .5504, .5247, 8, .3473, .4007, .4316, .3349, .2509, .5850, .6481, .6360, .4546, .4564, .4567, 10, .5495, .5101, .7665, .5236, .31447, .0881, .11282, .1119, .2577, .2581, 6, .2921, .2792, .5538, .3109, .3309, .5309, .6816, .6360, .4546, .4567, 10, .5495, .5101, .7665, .5246, .7064, .7918, .6622, .4810, .5504, .5504, .5504, .5504, .5504, .5505, .5427, 8, .3473, .4007, .4316, .3349, .2509, .5850, .6416, .6360, .4546, .4567, 10, .5495, .5101, .7665, .5246, .7064, .7918, .1390, .9388, .4509, .6332, .411, .1038, .5304, .10439, .7744, .3322, .5566, .4586, .4567, .4546, .4667, 114,7133, .5866, .9051, .5526, .6867, .7510, .9277, .9175, .6998, .6332, .410, .5334, .5866, .9051, .5526, .6867, .7510, .9277, .9175, .6998, .6332, .410, .7133, .5866, .9051, .5526, .6867, .7510, .9277, .9175, .6998, .6332, .4</pre>		Run title : A:	rctic Cod	(run: XS	SABJA36/X3	6)						
Table 8 Fishing mortality (F) at age YEAR, 1946, 1947, 1948, 1949, AGE 1, .0000, .0000, .0000, .0000, 3, .0060, .0019, .0003, .0003, 4, .0199, .0246, .0124, .0229, 5, .0528, .1095, .0744, .1497, 6, .0997, .2013, .1999, .3644, 7, .1814, .4268, .5192, .5105, 8, .2012, .2607, .3667, .3349, 9, .3138, .4297, .5515, .4044, 10, .3027, .4443, .3950, .4015, 11, .3248, .9143, .5630, .7328, 12, .3226, .5659, .6202, .5180, 13, .3612, .6037, .5974, .5500, .5478, *gp, .3270, .5974, .5500, .5478, 9 FBAR 5-10, .1918, .3120, .3510, .3692, Table 8 Fishing mortality (F) at age YEAR, 1950, 1951, 1952, 1953, 1954, 1955, 1956, 1957, 1958, 1959, ACE 1, .0000, .0007, .0000, .0000, .0000, .0001, .0011, .0000, .0005, 2, .0001, .0012, .0007, .0001, .0000, .0007, .0017, .0011, .0000, .0005, 3, .0020, .0252, .0224, .0331, .0197, .0158, .0227, .0238, .0712, .0529, 4, .0320, .1653, .1650, .1283, .2670, .2841, .456, .2080, .3666, .5085, 6, .2921, .2792, .5538, .3109, .3309, .5309, .6892, .4410, .5504, .5045, 6, .2921, .2792, .5538, .3109, .3309, .5309, .6892, .4410, .5504, .5045, 6, .2921, .2792, .5538, .3109, .3309, .5309, .6892, .4410, .5504, .5045, 6, .2921, .2792, .5538, .3109, .3309, .5309, .6892, .4410, .5504, .5045, 11, .10438, .5304, .10133, .1765, .5260, .5865, .6816, .6360, .4466, .4467, 9, .4711, .5058, .5720, .4133, .4427, .5505, .6415, .5264, .5504, .5524, .5227, 8, .3473, .4007, .4316, .3498, .2509, .5850, .6816, .6360, .4466, .4467, 9, .4711, .5058, .5720, .4133, .4427, .5505, .6426, .2680, .5504		At 9/05/2000		l Fs deri	ved using	XSA (Wit)	h F shrinl	kage)				
<pre>YEAR, 1946, 1947, 1948, 1949, AGE 1, .0000, .0000, .0000, .0000, 3, .0060, .0019, .0003, .0023, 4, .0199, .0246, .0124, .0209, 5, .0528, .1095, .0744, .1497, 6, .0987, .2013, .1999, .3644, 7, .1814, .4268, .5192, .5105, 8, .2012, .2607, .3667, .3849, 9, .3138, .4297, .5515, .4044, 10, .3027, .4443, .3950, .4015, 11, .3248, .9143, .5630, .7328, 12, .3226, .5693, .6202, .5180, 13, .3612, .6037, .5979, .6598, 14, .3270, .5974, .5500, .5478, +gp, .3270, .5974, .5500, .5478, +gp, .3270, .5974, .5500, .5478, +gp, .3270, .5974, .5500, .5478, -g, .0001, .0007, .0000, .0000, .0000, .0001, .0011, .0000, .0005, 2, .0001, .0012, .0007, .0000, .0000, .0000, .0017, .0011, .0000, .0005, 2, .0001, .0012, .0007, .0001, .0000, .0000, .0001, .0011, .0003, .0034, .0029, 3, .0020, .0252, .0224, .0331, .0197, .0158, .0267, .0238, .0712, .0529, 4, .0320, .1663, .1666, .1320, .1447, .0831, .1282, .1119, .2577, .2551, 5, .1165, .2638, .3660, .2281, .2677, .0281, .4156, .2007, .0238, .0712, .0529, 4, .0320, .1663, .1666, .1320, .1447, .0831, .1282, .1119, .2577, .2551, 5, .1165, .2638, .3600, .2281, .2271, .5514, .456, .2000, .3606, .5005, 6, .2921, .2792, .5538, .3109, .3309, .5309, .6892, .4810, .5504, .5504, .5504, 7, .44070, .4315, .5352, .3326, .3267, .0281, .4456, .2000, .3606, .5005, 6, .2921, .2792, .5538, .3109, .3309, .5306, .6816, .6360, .4546, .4967, 9, .4711, .5058, .5770, .4133, .4427, .505, .6439, .5384, .4600, .5064, .5094, 7, .44070, .4316, .33494, .2509, .5650, .6816, .6360, .4546, .4967, 9, .4711, .5058, .5770, .4133, .4327, .5101, .6167, .5446, .5466, .5045, .5227, 11, 1.0438, .5301, 1.0163, .7664, .7718, .7661, .5235, .7143, .7103, 11, 1.0438, .5301, 1.0165, .5246, .7064, .7918, .7661, .6235, .7143, .7103, 11, 1.0438, .5301, 1.0133, .4250, .5805, .6416, .6360, .4546, .4967, 9, .4711, .5086, .5701, .4133, .4527, .7131, .1390, .9388, .8189, .6632, 12, 1.0030, .6557, 1.2790, .6073, .7520, .7131, .1390, .9388, .8189, .6632, 13, .5400, .7159, .8405, .5375, .7737, .6887, .7614, .5236, .7145, .7103, 13, .5406, .7159,</pre>					5			lage,				
AGE 10000, .0000, .0000, .0000, 20000, .0000, .0000, .0000, 30060, .0019, .0003, .0023, 40199, .0246, .0114, .0209, 50528, .1095, .0744, .1497, 60987, .2013, .1989, .3644, 71814, .4268, .5192, .5105, 82012, .2607, .3667, .3849, 93138, .4297, .5515, .4044, 103027, .4443, .3950, .4015, 113248, .9143, .5650, .7328, 123266, .5693, .6202, .5180, 133612, .6037, .5979, .6558, 143270, .5974, .5500, .5478, +gp, .3270, .5974, .5500, .5478, +gp, .3270, .5974, .5500, .5478, 40001, .0007, .0001, .3692, Table 8 Fishing mortality (F) at age YEAR, 1950, 1951, 1952, 1953, 1954, 1955, 1956, 1957, 1958, 1959, AGE 10000, .0007, .0000, .0000, .0007, .0001, .0011, .0011, .0000, .0029, 30020, .0252, .0224, .0331, .0197, .0158, .0267, .0238, .0712, .0529, 40320, .1603, .1656, .1320, .1447, .0831, .1282, .1119, .2577, .2551, 51165, .2583, .3660, .2283, .2670, .2841, .1345, .2000, .3604, .6092, 74007, .4013, .1656, .1320, .1447, .0831, .1282, .1119, .2577, .2551, 51165, .2581, .3660, .2283, .2670, .2841, .4356, .2000, .3604, .6094, 74007, .4315, .5125, .3262, .3947, .5101, .6167, .5466, .5208, 6, .2921, .2792, .5538, .3109, .3399, .5309, .6892, .4810, .5504, .5094, 74007, .4315, .5324, .3498, .2509, .5656, .6167, .5466, .5094, 74007, .4315, .5324, .3498, .2509, .5656, .6166, .5354, .6497, .5034, .6032, 11, .10438, .5304, 1.0133, .7064, .7054, .7338, .7661, .6325, .7143, .7103, 12, .10030, .6557, 1.2790, .6073, .7502, .7113, 1.3990, .9198, .9930, .6339, 13, .5406, .7159, .8405, .9051, .5626, .6887, .7310, .9927, .9175, .6998, .6532, .440, .7159, .8405, .5375, .7378, .6487, .6429, .5051, .5113, .5586, .5376, .7378, .6987, .7310, .9927, .9175, .6998, .6532, .4597, .4333, .5886, .9051, .5626, .6887, .7510, .9927, .9175, .6998, .6532, .4597, .4333, .5886, .9051, .5626, .6887, .7510, .9927, .9175, .6998, .6532, .4597, .4333, .5886, .9051, .5626, .6887, .7510, .9927, .9175, .6998, .6532,					- · ·	5						
<pre>1,0000, .0000, .0000, .0000, 2, .0000, .0000, .0000, .0000, 3, .0060, .0019, .0003, .0023, 4, .0199, .0246, .0124, .0209, 5, .0528, .1095, .0744, .1497, 6, .0987, .2013, .1989, .3644, 7, .1814, .4268, .5192, .5105, 8, .2012, .2607, .3667, .3849, 9, .3138, .4297, .5515, .4044, 10, .3027, .4443, .3950, .4015, 11, .3248, .9143, .5630, .7328, 12, .3226, .5693, .6202, .5180, 13, .3612, .6037, .5979, .6598, 14, .3270, .5974, .5500, .5478, +gp, .3270, .5974, .5500, .5478, +gp, .3270, .5974, .5500, .5478, +gp, .3270, .5974, .5500, .5478, -gram, 1950, 1951, 1952, 1953, 1954, 1955, 1956, 1957, 1958, 1959, AGE 1, .0000, .0007, .0000, .0000, .0000, .0001, .0011, .0000, .0005, 2, .0001, .0012, .0007, .0001, .0007, .0017, .0017, .0063, .0034, .0029, 3, .0020, .0252, .0224, .0331, .0197, .0158, .0267, .0238, .0712, .0529, 4, .0320, .1663, .1656, .1320, .1417, .0331, .1282, .1119, .2577, .2551, 5, .1165, .2638, .3690, .2283, .2670, .2841, .4536, .2080, .3066, .5085, 6, .2921, .2792, .5538, .3109, .309, .5309, .5830, .4840, .5504, .5054, 7, .4070, .4213, .5352, .3262, .3947, .5101, .6167, .5466, .5269, .5227, 8, .3473, .4007, .4116, .3498, .2509, .5850, .6816, .6360, .4546, .4967, .10, .5495, .5101, .7665, .5246, .7064, .7918, .7661, .6235, .7143, .7103, .10, .5495, .5101, .7665, .5246, .7064, .7918, .7661, .6235, .7143, .7103, .10, .5495, .5101, .7665, .5246, .7064, .7918, .7661, .6235, .7143, .7103, .10, .5495, .5101, .7665, .5246, .7064, .7918, .7661, .6235, .7143, .7103, .10, .5495, .5101, .7665, .5246, .7064, .7918, .7661, .6235, .7143, .7103, .10, .5495, .5101, .7665, .5246, .7064, .7918, .7661, .6235, .7143, .7103, .10, .5495, .5101, .7665, .5246, .7064, .7918, .7661, .6235, .7143, .7103, .10, .5495, .5101, .7665, .5246, .7064, .7918, .7661, .6235, .7143, .7103, .10, .5495, .5101, .7665, .5246, .6887, .7510, .9927, .9175, .6998, .6532, .470, .7313, .5886, .9051, .5626, .6887, .7510, .9927, .9175, .6998, .6532, .470, .7313, .5886, .9051, .5626, .6887, .7510, .9927, .9175, .6998, .6532, .470, .7313, .5886, .9051,</pre>		YEAR,	1946,	1947,	1948,	1949,						
2, 0000, 0000, 0000, 0000, 3, 0060, 0019, 0000, 0003, 4, 0199, 0246, 0124, 0209, 5, 0528, 1095, 0744, 1497, 6, 0987, 2013, 1999, 3644, 7, 1814, 4268, 5192, 5105, 8, 2012, 22607, 3667, 3849, 9, 3138, 4297, 5515, 4044, 10, 3027, 4443, 3550, 4015, 11, 3248, 9143, 5630, 7328, 12, 3226, 5693, 6202, 5180, 13, 3612, 6037, 5974, 5500, 5478, +gp, 3270, 5974, 5500, 5478, +gp, 3270, 15974, 5500, 5478, 0 FBAR 5-10, 1918, 3120, 3510, 3692, Table 8 Fishing mortality (F) at age YEAR, 1950, 1951, 1952, 1953, 1954, 1955, 1956, 1957, 1958, 1959, AGE 1, 0000, 0007, 0000, 0000, 0000, 0000, 0001, 0011, 0000, 0005, 3, 0020, 0252, 0024, 0331, 0197, 0158, 0267, 0238, 0712, 0529, 4, 0330, 1063, 1656, 1330, 1347, 0831, 1282, 1119, 2577, 2529, 4, 0330, 1063, 1656, 1320, 1341, 0197, 0158, 0267, 0238, 0712, 0529, 4, 0330, 1063, 1656, 1320, 1341, 0197, 0158, 0267, 0238, 0712, 0529, 4, 0330, 1063, 1656, 1320, 1341, 0197, 0158, 0267, 0238, 0712, 0529, 6, 2921, 2792, 5538, 3690, 2283, 2670, 2841, 4536, 2080, 3606, 5085, 6, 2921, 2792, 5538, 3109, 3309, 5309, 6892, 4810, 5504, 5045, 7, 4070, 4213, 5552, 3262, 3947, 55101, 6167, 5546, 5269, 5227, 8, 3473, 4007, 4316, 3498, 2509, 5850, 6816, 6360, 4546, 4967, 10, 5495, 5101, 7665, 5224, 3947, 55101, 6167, 5546, 409, 6653, 10, 5495, 5101, 7665, 5246, 7064, 7718, 7661, 6235, 7143, 7133, 11, 10438, 5304, 10133, 7405, 5757, 7378, 6181, 13990, 9198, 9390, 6339, 13, 5540, 7159, 8405, 5577, 7378, 6181, 11392, 15306, 4741, 6787, 14, 7313, 5886, 9051, 5626, 6887, 7510, 9927, 9175, 6698, 6532, +gp, 7313, 5886, 9051, 5626, 6887, 7510, 9927, 9175, 6998, 6533, +gp, 7313, 5886, 9051, 5626, 6887, 7510, 9927, 9175, 6998, 6532, +gp, 7313, 5886, 9051, 5626, 6887, 7510, 9927, 9175, 6998, 6532, +gp, 7313, 5886, 9051, 5626, 6887, 7510, 9927, 9175, 6998, 6532, +gp, 7313, 5886, 9051, 5626, 6887, 7510, 9927, 9175, 6998, 6532, +gp, 7313, 5886, 9051, 5626, 6887, 7510, 9927, 9175, 6998, 6532, +gp, 7313, 5886, 9051, 5626, 6887, 7510, 9927, 9175, 6998, 6532, +gp, 7313, 5886, 9051, 5626		AGE										
3, .0060, .0019, .0003, .0023, 4, .0199, .0246, .0124, .0209, 5, .0528, .1095, .0744, .1497, 6, .0987, .2013, .1989, .3644, 7, .1814, .4268, .5192, .5105, 8, .2012, .2607, .3667, .3849, 9, .3138, .4297, .5515, .4044, 10, .3027, .4443, .3950, .4015, 11, .3248, .9143, .5630, .7328, 12, .3226, .5693, .6202, .5180, 13, .3612, .6037, .5974, .5500, .5478, +gp, .3270, .5974, .5500, .5478, +gp, .3270, .5974, .5500, .5478, +gp, .3270, .5974, .5500, .5478, 		1,	.0000,	.0000,	.0000,	.0000,						
<pre>4,</pre>		2,	.0000,	.0000,	.0000,	.0000,						
<pre>5,0528,1095,0744,1497, 6,0987, .2013,1989,3644, 7,1814,4268, .5192,5105, 8,2012,2607,3667,3849, 9,3138,4297,5515,4044, 10,3027, .4443,3950,4015, 11,3248,9143,5630,7328, 12,3226,5693,6202,5180, 13,3212,6037,5979,6598, 14,3270,5974,5500,5478, +gp,3270,5974,5500,5478, +gp,3270,5974,5500,5478, -gp,3270,5974,5500,5478, -gp,3270,5974,5500,5478, -gp,</pre>		3,	.0060,	.0019,	.0003,	.0023,						
6, .0987, .2013, .1989, .3644, 7, .1814, .4268, .5192, .5105, 8, .2012, .2607, .3667, .3849, 9, .3138, .4297, .5515, .4044, 10, .3027, .4443, .3950, .4015, 11, .3248, .9143, .5630, .7328, 12, .3226, .5693, .6202, .5180, 13, .3612, .6037, .5974, .6598, 14, .3270, .5974, .5500, .5478, +gp, .3270, .5974, .5500, .5478, +gp, .3270, .5974, .5500, .5478, +gp, .3270, .5974, .5500, .3692, Table 8 Fishing mortality (F) at age YEAR, 1950, 1951, 1952, 1953, 1954, 1955, 1956, 1957, 1958, 1959, AGE 1, .0000, .0007, .0000, .0000, .0000, .0001, .0011, .0011, .0000, .0005, 2, .0001, .0012, .0007, .0001, .0000, .0007, .0017, .0063, .0034, .0029, 3, .0020, .0252, .0224, .0331, .0197, .0158, .0267, .0238, .0712, .0529, 4, .0320, .1663, .1656, .1320, .1447, .0831, .1282, .1119, .2577, .2551, 5, .1165, .2638, .3690, .2283, .2670, .2841, .4536, .2080, .3606, .5085, 6, .2921, .2792, .5538, .3109, .3309, .5309, .6892, .4810, .5504, .5094, 7, .4070, .4213, .5352, .3262, .3947, .5101, .6167, .5466, .5264, .5084, 7, .4070, .4213, .5352, .3262, .3947, .5101, .6167, .5466, .5264, .5094, 7, .4070, .4213, .5352, .3262, .3947, .5101, .6167, .5466, .5264, .5094, 7, .4070, .4213, .5352, .3262, .3947, .5101, .6167, .5466, .5264, .5094, 7, .4070, .4213, .5352, .3262, .3947, .5101, .6167, .5466, .5264, .5085, 10, .5495, .5101, .7665, .5246, .7064, .7918, .7661, .6335, .7143, .7103, 11, 1.0438, .5304, .10193, .7069, .7714, .9332, .9536, .9388, .8188, .6082, 12, 1.0030, .6557, 1.2790, .6073, .7502, .7113, 1.3990, .9198, .9930, .6333, 13, .5540, .7159, .5405, .5275, .7138, .6981, .1392, .1526, .4491, .6787, .407, .4546, .9557, 1.2790, .6073, .7502, .7113, 1.3990, .9198, .9930, .6333, 13, .5540, .7159, .5846, .9051, .5626, .6887, .7510, .9927, .9175, .6998, .6532, +gp, .7313, .5886, .9051, .5626, .6887, .7510, .9927, .9175, .6998, .6532, +gp, .7313, .5886, .9051, .5626, .6887, .7510, .9927, .9175, .6998, .6532, +gp, .7313, .5886, .9051, .5626, .6887, .7510, .9927, .9175, .6998, .6532, +gp, .7313, .5886, .9051, .5626,		4,	.0199,	.0246,	.0124,	.0209,						
7, 1814, 4268, 5192, 5105, 8, 2012, 2607, 3667, 3849, 9, 3138, 4297, 5515, 4044, 10, 3027, 4443, 3950, 4015, 11, 3248, 9143, 5630, 7328, 12, 3226, 5693, 6202, 5180, 13, 3612, 6037, 5979, 6558, 14, 3270, 5974, 5500, 5478, *gp, 3270, 5974, 5500, 5478, 0 FBAR 5-10, 1918, 3120, 3510, 3692, Table 8 Fishing mortality (F) at age YEAR, 1950, 1951, 1952, 1953, 1954, 1955, 1956, 1957, 1958, 1959, AGE 1, 0000, 0007, 0000, 0000, 0000, 0000, 0001, 0011, 0000, 0005, 2, 0001, 0017, 0000, 0000, 0000, 0007, 0017, 0063, 0034, 0029, 3, 0020, 0252, 0224, 0331, 0197, 0158, 0267, 0238, 0712, 0529, 4, 0320, 1603, 16656, 1320, 1447, 0831, 1282, 1119, 2577, 2551, 5, 1165, 2638, 3690, 2283, 2670, 2841, 4536, 2000, 3606, 5085, 6, 2921, 2792, 5538, 3109, 3309, 5309, 6692, 4810, 5504, 5094, 7, 4070, 4213, 5352, 3262, 3947, 5101, 6616, 6366, 5269, 5227, 8, 3473, 4007, 4316, 3498, 2509, 5850, 6616, 6366, 5269, 5227, 8, 3473, 4007, 4316, 3498, 2509, 5850, 6616, 6366, 466, 46967, 9, 4711, 5058, 5720, 4133, 4427, 5905, 6416, 6366, 5269, 5227, 11, 10438, 5304, 10193, 7069, 7744, 7932, 9536, 9388, 8189, 6082, 11, 10438, 5304, 10193, 7069, 7744, 7932, 9536, 9388, 8189, 6082, 12, 10030, 6557, 12790, 6073, 7502, 7113, 13990, 9138, 9930, 6339, 13, 5540, 7159, 8405, 5720, 7138, 7510, 9927, 9175, 6998, 6532, 14, 7313, 5886, 9051, 5526, 6887, 7510, 9927, 9175, 6998, 6532, +gp, 7313, 5886, 9051, 5526, 6887, 7510, 9927, 9175, 6998, 6532, +gp, 7313, 5886, 9051, 5526, 6887, 7510, 9927, 9175, 6998, 6532, +gp, 7313, 5886, 9051, 5526, 6887, 7510, 9927, 9175, 6998, 6532, +gp, 7313, 5886, 9051, 5526, 6887, 7510, 9927, 9175, 6998, 6532, +gp, 7313, 5886, 9051, 5526, 6887, 7510, 9927, 9175, 6998, 6532, +gp, 7313, 5886, 9051, 5526, 6887, 7510, 9927, 9175, 6598, 6532, +gp, 7313, 5886, 9051, 5526, 6887, 7510, 9927, 9175, 6598, 6532, +gp, 7313, 5886, 9051, 5526, 6887, 7510, 9927, 9175, 6598, 6532, +gp, 7313, 5886, 9051, 5526, 6887, 7510, 9927, 9175, 6598, 6532, +gp, 7313, 5886, 9051, 5526, 6887, 7510, 9927, 9175, 6598, 6532, +gp, 7		5,	.0528,	.1095,	.0744,	.1497,						
<pre>8, .2012, .2607, .3667, .3849, 9, .3138, .4297, .5515, .4044, 10, .3027, .4443, .3950, .4015, 11, .3248, .9143, .5630, .7328, 12, .3226, .5693, .6202, .5180, 13, .3612, .6037, .5979, .6598, 14, .3270, .5974, .5500, .5478, +gp, .3270, .5974, .5500, .5478, +gp, .3270, .5974, .5500, .5478, .400, .1918, .3120, .3510, .3692, Table 8 Fishing mortality (F) at age YEAR, 1950, 1951, 1952, 1953, 1954, 1955, 1956, 1957, 1958, 1959, AGE 1, .0000, .0007, .0000, .0000, .0000, .0001, .0011, .0000, .0005, 2, .0001, .0012, .0007, .0001, .0000, .0007, .0017, .0063, .0034, .0029, 3, .0020, .0252, .0224, .0331, .0197, .0158, .0267, .0238, .0712, .0529, 4, .0320, .1603, .1665, .1320, .1447, .0831, .1282, .1119, .2577, .2551, 5, .1165, .2638, .3690, .2283, .2670, .2841, .4536, .2080, .3606, .5085, 6, .2921, .2792, .5538, .3109, .3309, .5309, .6892, .4810, .5504, .5094, 7, .4070, .4213, .5352, .3947, .5101, .6167, .5466, .5524, 7, .4070, .4213, .5352, .3947, .5101, .6167, .5466, .5524, 7, .4070, .4213, .5352, .3947, .5101, .6161, .5504, .5094, 7, .4070, .4213, .5352, .3947, .5101, .6161, .5546, .5504, .5085, 6, .2921, .2792, .5538, .3109, .3309, .5309, .6892, .4810, .5504, .5094, 7, .4070, .4213, .5352, .3947, .5101, .6161, .5466, .5269, .5227, 8, .3473, .4007, .4316, .3498, .2509, .5850, .6816, .6360, .4546, .4967, 9, .4711, .5058, .5720, .4113, .4427, .5905, .6419, .5354, .4609, .6053, 10, .5495, .5101, .7069, .7744, .9332, .9536, .9388, .8189, .6082, 12, 1.0030, .6557, 1.2790, .6073, .7502, .7113, 1.3990, .9198, .9930, .6339, 13, .5540, .7159, .8405, .5725, .7178, .7610, .9927, .9175, .6998, .6532, .450, .4133, .5886, .9051, .5626, .6887, .7510, .9927, .9175, .6998, .6532, .450, .4586, .9051, .5526, .6887, .7510, .9927, .9175, .6998, .6532, .450, .4586, .9051, .5526, .6887, .7510, .9927, .9175, .6998, .6532, .450, .4586, .9051, .5526, .6887, .7510, .9927, .9175, .6998, .6532, .450, .4586, .9051, .5526, .6887, .7510, .9927, .9175, .6998, .6532, .450, .4586, .9051, .5526, .6887, .7510, .9927, .9175, .6998, .6532, .450, .4589, .</pre>		б,	.0987,	.2013,	.1989,	.3644,						
9, 3138, 4297, 5515, 4044, 10, 3027, 4443, 3950, 4015, 11, 3248, 9143, 5630, 7328, 12, 3226, 5693, 6202, 5180, 13, 3612, 6037, 5979, 6598, 14, 3270, 5974, 5500, 5478, +gp, 3270, 5974, 5500, 5478, (o FBAR 5-10, 1918, 3120, 3510, 3692, Table 8 Fishing mortality (F) at age YEAR, 1950, 1951, 1952, 1953, 1954, 1955, 1956, 1957, 1958, 1959, AGE 1, 0000, 0007, 0000, 0000, 0000, 0007, 0001, 0011, 0000, 0005, 2, 0001, 0012, 0007, 0001, 0000, 0007, 0017, 0063, 0034, 0029, 3, 0020, 0252, 0224, 0331, 0197, 0158, 0267, 0238, 0712, 0529, 4, 0320, 1656, 1320, 1456, 1320, 1456, 1282, 1119, 2577, 2551, 5, 1165, 2638, 3690, 2283, 2670, 2281, 4536, 2080, 3606, 55085, 6, 2921, 2792, 5538, 3109, 3309, 5309, 6892, 4810, 5504, 5504, 5085, 6, 2921, 2792, 5538, 3109, 3309, 5309, 6892, 4810, 5504, 5504, 5085, 6, 2921, 2792, 5538, 3109, 3309, 5509, 6892, 4810, 5504, 5504, 5085, 6, 1433, 4007, 4436, 3498, 2509, 5850, 66166, 6360, 4546, 4967, 9, 4711, 5058, 5720, 4133, 4427, 5905, 6499, 5354, 4609, 6053, 10, 5495, 5101, 7665, 5246, 7064, 7744, 9332, 9536, 9388, 8189, 6082, 12, 10030, 6557, 12790, 6073, 7502, 7113, 1.3990, 9198, 9930, 6339, 13, 5540, 7159, 8405, 5577, 7744, 9332, 9536, 9388, 8189, 6082, 12, 10030, 6557, 12790, 6073, 7502, 7113, 1.3990, 9198, 9930, 6339, 13, 5540, 7159, 8405, 5577, 7744, 9332, 9536, 9388, 8189, 6082, 12, 10030, 6557, 12790, 6073, 7502, 7113, 1.3990, 9198, 9930, 6339, 13, 5540, 7159, 8405, 5377, 7744, 9332, 9536, 9388, 8189, 6082, 12, 10030, 6557, 12790, 6073, 7502, 7113, 1.3990, 9198, 9930, 6339, 13, 5540, 7159, 8405, 5375, 7378, 4387, 7510, 9927, 9175, 6998, 6532, +gp, 7313, 5886, 9051, 5626, 6887, 7510, 9927, 9175, 6998, 6532, +gp, 7313, 5886, 9051, 5626, 6887, 7510, 9927, 9175, 6998, 6532, +gp, 7313, 5886, 9051, 5626, 6887, 7510, 9927, 9175, 6998, 6532, +gp, 7313, 5886, 9051, 5626, 6887, 7510, 9927, 9175, 6998, 6532, +gp, 7313, 5886, 9051, 5626, 6887, 7510, 9927, 9175, 6998, 6532, +gp, 7313, 5886, 9051, 5626, 6887, 7510, 9927, 9175, 6998, 6532,		7,	.1814,	.4268,	.5192,	.5105,						
10, .3027, .4443, .3950, .4015, 11, .3248, .9143, .5530, .7328, 12, .3226, .5593, .6202, .5180, 13, .3612, .6037, .5979, .6598, 14, .3270, .5974, .5500, .5478, *gp, .3270, .5974, .5500, .5478, 0 FBAR 5-10, .1918, .3120, .3510, .3692, Table 8 Fishing mortality (F) at age YEAR, 1950, 1951, 1952, 1953, 1954, 1955, 1956, 1957, 1958, 1959, AGE 1, .0000, .0007, .0000, .0000, .0000, .0001, .0011, .0011, .0000, .0005, 2, .0001, .0012, .0007, .0001, .0000, .0007, .0017, .0063, .0034, .0029, 3, .0020, .0252, .0224, .0331, .0197, .0158, .0267, .0238, .0712, .0529, 4, .0320, .1603, .1656, .1320, .1447, .0431, .1282, .1119, .2577, .2551, 5, .1165, .2638, .3690, .2283, .2670, .2841, .4536, .2080, .3606, .5085, 6, .2921, .2792, .5538, .3109, .3309, .5309, .6892, .4810, .5504, .5094, 7, .4070, .4213, .5352, .3262, .3947, .5101, .6167, .5466, .5269, .5227, 8, .3473, .4007, .4316, .3498, .2509, .5850, .6816, .6360, .4546, .4967, 9, .4711, .5058, .5720, .4133, .4427, .5055, .6499, .5354, .4609, .6053, 10, .5495, .5101, .7665, .5246, .7064, .7918, .7661, .6355, .7143, .7103, 11, 1.0438, .5304, 1.0193, .7069, .7744, .9332, .9536, .9388, .8189, .6082, 12, 1.0030, .6557, 1.2790, .6073, .7502, .7113, 1.3990, .9198, .9930, .6339, 13, .5540, .7159, .8405, .5377, .7784, .7510, .9927, .9175, .6998, .6532, 0 FBAR 5-10, .3639, .3866, .9051, .5626, .6887, .7510, .9927, .9175, .6998, .6532, 0 FBAR 5-10, .3639, .3868, .5380, .3589, .3847, .5101, .6429, .5051, .5113, .5588,		8,	.2012,	.2607,	.3667,	.3849,						
<pre>11, .3248, .9143, .5630, .7328, 12, .3226, .5693, .6202, .5180, 13, .3612, .6037, .5979, .6598, 14, .3270, .5974, .5500, .5478, +gp, .3270, .5974, .5500, .5478, *gr, .3270, .5974, .5500, .5478, .4000, .0001, .5974, .5500, .5478, .5100, .9574, .9574, .5500, .5478, .5100, .9574, .9574, .9574, .9555, .9564, .9574, .9584, .9594, .4000, .0001, .0007, .0000, .0000, .0000, .0001, .0011, .0000, .0005, .2, .0001, .0012, .0007, .0001, .0000, .0007, .0017, .0063, .0034, .0029, .3, .0020, .0252, .0224, .0331, .0197, .0158, .0267, .0238, .0712, .0529, .4, .0320, .1603, .1656, .1320, .1447, .0831, .1282, .1119, .2577, .2551, .5, .1165, .2638, .3690, .2283, .2670, .2841, .4536, .2080, .3606, .5085, .6, .2921, .2792, .5538, .3109, .3309, .5309, .6892, .4810, .5504, .5094, .7, .4070, .4213, .5352, .3262, .3947, .5101, .6167, .5466, .5269, .5227, .8, .3473, .4007, .4316, .3498, .2509, .5850, .6816, .6360, .4546, .49677, .9, .4711, .5058, .5732, .3262, .3947, .5101, .6167, .5466, .5269, .5227, .8, .3473, .4007, .4316, .3498, .2509, .5850, .6816, .6360, .4546, .49677, .9, .4711, .5058, .5746, .7064, .7918, .7661, .6235, .7143, .7103, .11, .10438, .5304, 1.0193, .7069, .7744, .9332, .9536, .9388, .8189, .6082, .12, .1.0030, .6557, 1.2790, .6073, .7502, .7113, .13900, .9198, .9390, .6339, .13, .5540, .7159, .8405, .5375, .7378, .6918, .1.392, .15206, .4791, .6787, .444, .7313, .5886, .9051, .5626, .6887, .7510, .9927, .9175, .6998, .6532, .4504, .7159, .3640, .5375, .7378, .5407, .6429, .5051, .5113, .5588, .5487, .6429, .5051, .5113, .5588, .5487, .5407, .5425, .5014, .5113, .5588, .5487, .5425, .5447, .5425, .5413, .5588, .5447, .5425, .5447, .5425, .5413, .5588, .5447, .5425, .5447, .5425, .5413, .5588, .5447, .5425, .5447, .5425, .5413, .5588, .5447, .5442, .5051, .5113, .5588, .5447, .5442, .5451, .5113, .5588, .5547, .5444, .5447, .5445, .5457, .5448, .5447</pre>		9,	.3138,	.4297,	.5515,	.4044,						
12, .3226, .5693, .6202, .5180, 13, .3612, .6037, .5979, .6598, 14, .3270, .5974, .5500, .5478, +gp, .3270, .5974, .5500, .5478, 0 FBAR 5-10, .1918, .3120, .3510, .3692, Table 8 Fishing mortality (F) at age YEAR, 1950, 1951, 1952, 1953, 1954, 1955, 1956, 1957, 1958, 1959, AGE 1, .0000, .0007, .0000, .0000, .0000, .0001, .0011, .0001, .0005, 2, .0001, .0012, .0007, .0001, .0000, .0007, .0017, .0063, .0034, .0029, 3, .0020, .0252, .0224, .0331, .0197, .0158, .0267, .0238, .0712, .0529, 4, .0320, .1663, .1656, .1320, .1447, .0831, .1282, .1119, .2577, .2551, 5, .1165, .2638, .3690, .2283, .2670, .2841, .4536, .2080, .3606, .5085, 6, .2921, .2792, .5538, .3109, .3309, .5309, .6892, .4810, .5504, .5045, 5, .1165, .2638, .3690, .2283, .2670, .2841, .4536, .2080, .3606, .5085, 6, .2921, .2792, .5538, .3109, .3309, .5309, .6892, .4810, .5504, .5047, 9, .4711, .5058, .5720, .4133, .4427, .5905, .6616, .6360, .4546, .4967, 9, .4711, .5058, .5720, .4133, .4427, .5905, .6616, .6320, .4546, .4967, 9, .4711, .5058, .5720, .4133, .4427, .5905, .6616, .6326, .4546, .4967, 9, .4711, .5058, .5720, .4133, .4427, .5905, .6616, .6325, .7143, .7103, 11, .10438, .5304, .10193, .7069, .7744, .9332, .9536, .9388, .8189, .6082, 12, .10030, .6557, 1.2790, .6073, .7502, .7113, 1.3990, .9198, .9930, .6339, 13, .5540, .7159, .8405, .5375, .7378, .6918, .1332, 1.5206, .4791, .6787, 14, .7313, .5886, .9051, .5626, .6887, .7510, .9927, .9175, .6998, .6532, +gp, .7313, .5886, .9051, .5626, .6887, .7510, .9927, .9175, .6998, .6532, 0 FBAR 5-10, .3639, .3968, .5380, .3589, .3988, .5487, .6429, .5051, .5113, .5588,		10,	.3027,	.4443,	.3950,	.4015,						
<pre>13, .3612, .6037, .5979, .6598, 14, .3270, .5974, .5500, .5478, +gp, .3270, .5974, .5500, .5478, 0 FBAR 5-10, .1918, .3120, .3510, .3692, Table 8 Fishing mortality (F) at age YEAR, 1950, 1951, 1952, 1953, 1954, 1955, 1956, 1957, 1958, 1959, AGE 1, .0000, .0007, .0000, .0000, .0000, .0001, .0011, .0001, .0005, 2, .0001, .0012, .0007, .0001, .0000, .0007, .0017, .0063, .0034, .0029, 3, .0020, .0252, .0224, .0331, .0197, .0158, .0267, .0238, .0712, .0529, 4, .0320, .1603, .1656, .1320, .1447, .0831, .1282, .1119, .2577, .2551, 5, .1165, .2638, .3690, .2283, .2670, .2841, .4536, .2080, .3606, .5085, 6, .2921, .2792, .5538, .3109, .3309, .5309, .6892, .4810, .5504, .5094, 7, .4070, .4213, .5352, .3262, .3947, .5101, .6167, .5466, .5269, .5227, 8, .3473, .4007, .4316, .3498, .2509, .6830, .6816, .6360, .4546, .4967, 9, .4711, .5058, .5720, .4133, .4427, .5905, .6449, .5354, .4609, .6053, 10, .5495, .5101, .7665, .5246, .7064, .7918, .7661, .6235, .7143, .7103, 11, 1.0438, .5304, 1.0193, .7069, .7744, .9332, .9536, .9388, .8189, .6082, 12, .10030, .6557, 1.2790, .6073, .7502, .7113, .1390, .9198, .9300, .6332, 13, .5540, .7159, .8405, .5375, .7378, .6918, 1.1392, 1.5206, .4791, .6787, 14, .7313, .5886, .9051, .5626, .6887, .7510, .9927, .9175, .6998, .6532, +gp, .7313, .5886, .9051, .5626, .6887, .7510, .9927, .9175, .6998, .6532, 0 FBAR 5-10, .3639, .3968, .5380, .3589, .3988, .5487, .6429, .5051, .5113, .5588,</pre>		11,	.3248,	.9143,	.5630,	.7328,						
14,		12,	.3226,	.5693,	.6202,	.5180,						
<pre>+gp, .3270, .5974, .5500, .5478, 0 FBAR 5-10, .1918, .3120, .3510, .3692, Table 8 Fishing mortality (F) at age YEAR, 1950, 1951, 1952, 1953, 1954, 1955, 1956, 1957, 1958, 1959, AGE 1, .0000, .0007, .0000, .0000, .0000, .0000, .0001, .0011, .0000, .0005, 2, .0001, .0012, .0007, .0001, .0000, .0007, .0017, .0063, .0034, .0029, 3, .0020, .0252, .0224, .0331, .0197, .0158, .0267, .0238, .0712, .0529, 4, .0320, .1603, .1656, .1320, .1447, .0831, .1282, .1119, .2577, .2551, 5, .1165, .2638, .3690, .2283, .2670, .2841, .4536, .2080, .3606, .5085, 6, .2921, .2792, .5538, .3109, .3309, .5309, .6892, .4810, .5504, .5094, 7, .4070, .4213, .5352, .3262, .3947, .5101, .6167, .5466, .5269, .5227, 8, .3473, .4007, .4316, .3498, .2509, .5850, .6816, .6360, .4546, .4967, 9, .4711, .5058, .5720, .4133, .4427, .5905, .6499, .5354, .4609, .6053, 10, .5495, .5101, .7665, .5246, .7064, .7918, .7661, .6235, .7143, .7103, 11, .1.0438, .5304, 1.0193, .7069, .7744, .9332, .9536, .9388, .8189, .6082, 13, .5540, .7159, .8405, .5375, .7378, .6918, 1.1392, 1.5206, .4791, .6787, 14, .7313, .5886, .9051, .5626, .6887, .7510, .9927, .9175, .6998, .6532, .9 FBAR 5-10, .3639, .3968, .5380, .3589, .3988, .5487, .6429, .5051, .5113, .5584, .5584, .5584, .5687, .7510, .9927, .9175, .6998, .6532, .9 FBAR 5-10, .3639, .3968, .5380, .3589, .3988, .5487, .6429, .5051, .5113, .5588, .5582, .5886, .5880, .3589, .35887, .5487, .54429, .5051, .5113, .5588, .5582, .5487, .5447, .54429, .5051, .5113, .5588, .5588, .3588, .3588, .3588, .3588, .5487, .5487, .6429, .5051, .5113, .5588, .5588, .35</pre>		13,	.3612,	.6037,	.5979,	.6598,						
0 FBAR 5-10, .1918, .3120, .3510, .3692, Table 8 Fishing mortality (F) at age YEAR, 1950, 1951, 1952, 1953, 1954, 1955, 1956, 1957, 1958, 1959, AGE 1, .0000, .0007, .0000, .0000, .0000, .0000, .0001, .0011, .0001, .0005, 2, .0001, .0012, .0007, .0001, .0000, .0007, .0017, .0063, .0034, .0029, 3, .0020, .0252, .0224, .0331, .0197, .0158, .0267, .0238, .0712, .0529, 4, .0320, .1653, .1656, .1320, .1447, .0831, .1282, .1119, .2577, .2551, 5, .1165, .2638, .3690, .2283, .2670, .2841, .4536, .2080, .3606, .5085, 6, .2921, .2792, .5538, .3109, .3309, .5309, .6892, .4810, .5504, .5094, 7, .4070, .4213, .5352, .3262, .3947, .5101, .6167, .5466, .5269, .5227, 8, .3473, .4007, .4116, .3498, .2509, .5850, .6816, .6360, .4546, .4967, 9, .4711, .5058, .5720, .4133, .4427, .5905, .6499, .5354, .4609, .6053, 10, .5495, .5101, .7665, .5246, .7064, .7918, .7661, .6235, .7143, .7103, 11, .10438, .5304, 1.0193, .7069, .7744, .9332, .9536, .9388, .8189, .6082, 12, .10030, .6557, 1.2790, .6073, .7502, .7113, .13990, .9198, .9930, .6339, 13, .5540, .7159, .8405, .5375, .7378, .6918, 1.1392, 1.5206, .4791, .6787, 14, .7313, .5886, .9051, .5626, .6887, .7510, .9927, .9175, .6998, .6532, *gp, .7313, .5886, .9051, .5626, .6887, .7510, .9927, .9175, .6998, .6532, 0 FBAR 5-10, .3639, .3968, .5380, .3589, .3988, .5487, .6429, .5051, .5113, .5588		14,	.3270,	.5974,	.5500,	.5478,						
Table 8 YEAR, Fishing mortality (F) at age 1950, 1951, 1952, 1953, 1954, 1955, 1956, 1957, 1958, 1959, AGE 1, .0000, .0007, .0000, .0000, .0001, .0011, .0000, .0002, 3, .0020, .0252, .0224, .0331, .0197, .0158, .0267, .0238, .0712, .0529, 4, .0320, .1603, .1656, .1320, .1447, .0831, .1282, .1119, .2577, .2551, 5, .1165, .2638, .3690, .2283, .2670, .2841, .4536, .2080, .3606, .5085, 6, .2921, .2792, .5538, .3109, .3309, .5309, .6892, .4810, .5504, .5094, 7, .4070, .4213, .5352, .3262, .3947, .5101, .6167, .5466, .5269, .5227, 8, .3473, .4007, .4316, .3498, .2509, .5850, .6816, .6360, .4546,		+gp,	.3270,	.5974,	.5500,	.5478,						
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1, .0000, .0007, .0000, .0000, .0000, .0001, .0011, .0011, .0000, .0001, 2, .0001, .0012, .0007, .0001, .0007, .0017, .0063, .0034, .0029, 3, .0020, .0252, .0224, .0331, .0197, .0158, .0267, .0238, .0712, .0529, 4, .0320, .1603, .1656, .1320, .1447, .0831, .1282, .1119, .2577, .2551, 5, .1165, .2638, .3690, .2283, .2670, .2841, .4536, .2080, .3606, .5085, .6 6, .2921, .2792, .5538, .3109, .3309, .5309, .6892, .4810, .5504, .5094, 7, .4070, .4213, .5352, .3262, .3947, .5101, .6167, .5466, .5269, .5227, 8, .3473, .4007, .4316, .3498, .2509, .5850, .6816, .6360, .4546, .496			-			-	1954,	1955,	1956,	1957,	1958,	1959,
1, .0000, .0007, .0000, .0000, .0000, .0001, .0011, .0011, .0000, .0001, 2, .0001, .0012, .0007, .0001, .0000, .0007, .0017, .0063, .0034, .0029, 3, .0020, .0252, .0224, .0331, .0197, .0158, .0267, .0238, .0712, .0529, 4, .0320, .1603, .1656, .1320, .1447, .0831, .1282, .1119, .2577, .2551, 5, .1165, .2638, .3690, .2283, .2670, .2841, .4536, .2080, .3606, .5085, .6 6, .2921, .2792, .5538, .3109, .3309, .5309, .6892, .4810, .5504, .5094, 7, .4070, .4213, .5352, .3262, .3947, .5101, .6167, .5466, .5269, .5227, 8, .3473, .4007, .4316, .3498, .2509, .5850, .6816, .6360, .454		AGE										
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7, .4070, .4213, .5352, .3262, .3947, .5101, .6167, .5466, .5269, .5227, 8, .3473, .4007, .4316, .3498, .2509, .5850, .6816, .6360, .4546, .4967, 9, .4711, .5058, .5720, .4133, .4427, .5905, .6499, .5354, .4609, .6053, 10, .5495, .5101, .7665, .5246, .7064, .7918, .7661, .6235, .7143, .7103, 11, 1.0438, .5304, 1.0193, .7069, .7744, .9332, .9536, .9388, .8189, .6082, 12, 1.0030, .6557, 1.2790, .6073, .7502, .7113, 1.3990, .9198, .9930, .6339, 13, .5540, .7159, .8405, .5375, .7378, .6918, 1.1392, 1.5206, .4791, .6787, 14, .7313, .5886,			.2921,	.2792,	.5538,	.3109,	.3309,	.5309,	.6892,	.4810,	.5504,	.5094,
9, .4711, .5058, .5720, .4133, .4427, .5905, .6499, .5354, .4609, .6053, 10, .5495, .5101, .7665, .5246, .7064, .7918, .7661, .6235, .7143, .7103, 11, 1.0438, .5304, 1.0193, .7069, .7744, .9332, .9536, .9388, .8189, .6082, 12, 1.0030, .6557, 1.2790, .6073, .7502, .7113, 1.3990, .9198, .9930, .6339, 13, .5540, .7159, .8405, .5375, .7378, .6918, 1.1392, 1.5206, .4791, .6787, 14, .7313, .5886, .9051, .5626, .6887, .7510, .9927, .9175, .6998, .6532, 0 FBAR 5-10, .3639, .3968, .5380, .3589, .3988, .5487, .6429, .5051, .5113, .5588, 0			.4070,	.4213,	.5352,	.3262,	.3947,	.5101,	.6167,	.5466,	.5269,	.5227,
10, .5495, .5101, .7665, .5246, .7064, .7918, .7661, .6235, .7143, .7103, 11, 1.0438, .5304, 1.0193, .7069, .7744, .9332, .9536, .9388, .8189, .6082, 12, 1.0030, .6557, 1.2790, .6073, .7502, .7113, 1.3990, .9198, .9930, .6339, 13, .5540, .7159, .8405, .5375, .7378, .6918, 1.1392, 1.5206, .4791, .6787, 14, .7313, .5886, .9051, .5626, .6887, .7510, .9927, .9175, .6998, .6532, +gp, .7313, .5886, .9051, .5626, .6887, .7510, .9927, .9175, .6998, .6532, 0 FBAR 5-10, .3639, .3968, .5380, .3589, .3988, .5487, .6429, .5051, .5113, .5588,		8,	.3473,	.4007,	.4316,	.3498,	.2509,	.5850,	.6816,	.6360,	.4546,	.4967,
10, .5495, .5101, .7665, .5246, .7064, .7918, .7661, .6235, .7143, .7103, 11, 1.0438, .5304, 1.0193, .7069, .7744, .9332, .9536, .9388, .8189, .6082, 12, 1.0030, .6557, 1.2790, .6073, .7502, .7113, 1.3990, .9198, .9930, .6339, 13, .5540, .7159, .8405, .5375, .7378, .6918, 1.1392, 1.5206, .4791, .6787, 14, .7313, .5886, .9051, .5626, .6887, .7510, .9927, .9175, .6998, .6532, +gp, .7313, .5886, .9051, .5626, .6887, .7510, .9927, .9175, .6998, .6532, 0 FBAR 5-10, .3639, .3968, .5380, .3589, .3988, .5487, .6429, .5051, .5113, .5588,		9,	.4711,	.5058,	.5720,	.4133,	.4427,	.5905,	.6499,	.5354,	.4609,	.6053,
11, 1.0438, .5304, 1.0193, .7069, .7744, .9332, .9536, .9388, .8189, .6082, 12, 1.0030, .6557, 1.2790, .6073, .7502, .7113, 1.3990, .9198, .9930, .6339, 13, .5540, .7159, .8405, .5375, .7378, .6918, 1.1392, 1.5206, .4791, .6787, 14, .7313, .5886, .9051, .5626, .6887, .7510, .9927, .9175, .6998, .6532, +gp, .7313, .5886, .9051, .5626, .6887, .7510, .9927, .9175, .6998, .6532, 0 FBAR 5-10, .3639, .3968, .5380, .3589, .3988, .5487, .6429, .5051, .5113, .5588,			.5495,	.5101,	.7665,	.5246,	.7064,	.7918,	.7661,	.6235,	.7143,	.7103,
13, .5540, .7159, .8405, .5375, .7378, .6918, 1.1392, 1.5206, .4791, .6787, 14, .7313, .5886, .9051, .5626, .6887, .7510, .9927, .9175, .6998, .6532, +gp, .7313, .5886, .9051, .5626, .6887, .7510, .9927, .9175, .6998, .6532, 0 FBAR 5-10, .3639, .3968, .5380, .3589, .3988, .5487, .6429, .5051, .5113, .5588,				.5304,	1.0193,		.7744,	.9332,	.9536,		.8189,	.6082,
13, .5540, .7159, .8405, .5375, .7378, .6918, 1.1392, 1.5206, .4791, .6787, 14, .7313, .5886, .9051, .5626, .6887, .7510, .9927, .9175, .6998, .6532, +gp, .7313, .5886, .9051, .5626, .6887, .7510, .9927, .9175, .6998, .6532, 0 FBAR 5-10, .3639, .3968, .5380, .3589, .3988, .5487, .6429, .5051, .5113, .5588,												
14, .7313, .5886, .9051, .5626, .6887, .7510, .9927, .9175, .6998, .6532, +gp, .7313, .5886, .9051, .5626, .6887, .7510, .9927, .9175, .6998, .6532, 0 FBAR 5-10, .3639, .3968, .5380, .3589, .3988, .5487, .6429, .5051, .5113, .5588,												
+gp, .7313, .5886, .9051, .5626, .6887, .7510, .9927, .9175, .6998, .6532, 0 FBAR 5-10, .3639, .3968, .5380, .3589, .3988, .5487, .6429, .5051, .5113, .5588,		14,		.5886,				.7510,	.9927,			.6532,
0 FBAR 5-10, .3639, .3968, .5380, .3589, .3988, .5487, .6429, .5051, .5113, .5588,				.5886,			.6887,	.7510,	.9927,			
	0							.5487,				
1	1											

Run title : Arctic Cod (run: XSABJA36/X36)

At 9/05/2000 18:13

Terminal Fs derived using XSA (With F shrinkage)

Table 8	Fishing	mortality	y (F) at	age						
YEAR,	1960,	1961,	1962,	1963,	1964,	1965,	1966,	1967,	1968,	1969,
AGE										
1,	.0005,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,	.0000,
2,	.0069,	.0021,	.0032,	.0000,	.0008,	.0014,	.0006,	.0008,	.0000,	.0013,
3,	.0538,	.0556,	.0658,	.0310,	.0172,	.0223,	.0394,	.0296,	.0242,	.0228,
4,	.2246,	.2695,	.3040,	.2350,	.1437,	.1101,	.1028,	.1515,	.2057,	.2209,
5,	.3459,	.4910,	.6469,	.7399,	.3514,	.3883,	.2103,	.1797,	.4073,	.4798,
б,	.4590,	.5144,	.8233,	1.0064,	.4803,	.4458,	.3781,	.2007,	.4649,	.5367,
7,	.4319,	.5255,	.6057,	.9669,	.5728,	.3962,	.4655,	.4261,	.3984,	.7676,
8,	.4814,	.6849,	.6528,	.8744,	.7204,	.5204,	.5652,	.6729,	.5186,	.9268,
9,	.3868,	.7317,	.7987,	.9372,	1.0555,	.6973,	.6965,	.8392,	.7784,	1.1442,
10,	.7197,	.7765,	.9690,	1.3060,	.8360,	.7804,	.7255,	.8304,	.7309,	.9990,
11,	.9167,	.9493,	.7999,	1.3766,	1.0867,	.7376,	.4685,	.9118,	.5904,	1.1652,
12,	.6988,	1.1541,	.8511,	.8899,	.9400,	.5132,	.6208,	.9341,	.3900,	.9659,
13,	.4842,	.9413,	.9624,	.6846,	1.0840,	1.3556,	.6567,	.8836,	1.3487,	.8623,
14,	.6470,	.9205,	.8856,	1.0509,	1.0118,	.8253,	.6393,	.8893,	.7754,	1.0392,
+ab'	.6470,	.9205,	.8856,	1.0509,	1.0118,	.8253,	.6393,	.8893,	.7754,	1.0392,
0 FBAR 5-10,	.4708,	.6207,	.7494,	.9718,	.6694,	.5381,	.5069,	.5248,	.5497,	.8090,

	Table 8	Tiching		(1) = =							
		1970,	mortality 1971,	1972,		1974,	1975,	1976,	1077	1978,	1979,
	YEAR,	1970,	1971,	1972,	1973,	1974,	1975,	1976,	1977,	1978,	1979,
	AGE					0001					
	1,	.0000,	.0000,	.0000,	.0000,	.0001,	.0000,	.0008,	.0000,	.0000,	.0000,
	2,	.0013,	.0019,	.0023,	.0140,	.0302,	.0017,	.0049,	.0157,	.0036,	.0015,
	3,	.0406,	.0212,	.0390,	.1949,	.2126,	.0829,	.1646,	.1330,	.1451,	.0485,
	4,	.1416,	.1022,	.1661,	.1981,	.4952,	.2087,	.3099,	.5651,	.2221,	.2077,
	5,	.3821,	.2277,	.2965,	.3516,	.5356,	.5202,	.4767,	.7531,	.6675,	.3457,
	б,	.5703,	.2355,	.3844,	.3903,	.5050,	.7002,	.5706,	.6803,	.8485,	.5422,
	7,	.6192,	.5174,	.3140,	.4205,	.4432,	.7012,	.6935,	.6759,	.8471,	.6596,
	8,	.8375,	.8320,	.6674,	.6424,	.4861,	.7020,	.8841,	.9059,	.9344,	.7555,
	9,	.9598,	.9326,	1.1402,	1.0097,	.4055,	.6122,	.7731,	1.2154,	1.2942,	1.0530,
	10,	.9964,	.7684,	1.2436,	.7421,	.9799,	.4724,	.4603,	.7656,	.9891,	.9511,
	11,	.7073,		1.2207,	.5912,	1.0088,	1.2006,	.3074,	.6261,	1.8536,	1.2652,
	12,	.4561,	.5555,	.7818,	.6319,	.6318,	.8564,	1.0504,	.2401,	1.5011,	1.3535,
	13,	.7110,		1.1510,	.4038,	1.7923,	1.4780,	.5108,	.9852,	2.4654,	.8287,
	14,	.7738,		1.1206,	.6821,	.9745,	.9341,	.6259,	.7741,		1.1032,
		.7738,		1.1206,	.6821,	.9745,	.9341,	.6259,		1.6427,	1.1032,
0	+gp,										
U	FBAR 5-10,	.7276,	.5856,	.6743,	.5928,	.5592,	.6180,	.6430,	.8327,	.9302,	.7179,
	- 11										
	Table 8		ng mortal:			1000	100-	1007	100-	1000	1000
	YEAR,	1980,	1981,	1982,	1983,	1984,	1985,	1986,	1987,	1988,	1989,
	AGE										
	1,	.0001,	.0000,	.0000,	.0000,	.2485,	.3610,	.5173,	.5235,	.7963,	.2169,
	2,	.0024,	.0012,	.0005,	.0002,	.0375,	.0575,	.8045,	.7982,	.1093,	.0020,
	3,	.0315,	.0249,	.0666,	.0206,	.0199,	.0533,	.1449,	.1135,	.0629,	.0327,
	4,	.1285,	.0993,	.2101,	.2035,	.1239,	.1706,	.2123,	.2274,	.1267,	.1283,
	5,	.3542,	.2280,	.3020,	.3275,	.3072,	.3779,	.4952,	.5101,	.3681,	.2654,
	6,	.6211,	.5137,	.5486,	.4993,	.6242,	.6043,	.7105,	.9441,	.5978,	.3979,
	7,	.6659,	.8485,	.7972,	.7776,	1.1347,	.9143,	.9453,	1.1621,	1.0684,	.7172,
	8,	.7031,	1.0497,	.9911,	1.0283,	1.2046,	1.0153,	1.0574,	1.0065,	1.0406,	.9440,
	9,	.8781,	1.2529,	1.0703,	.9871,	1.2616,	.7678,	.8209,	.7214,	1.1327,	.8204,
	10,	1.0903,	1.0270,	.7067,	.7452,	1.0014,	.5050,	1.0724,	1.2896,	1.3341,	.9238,
	11,	1.3353,	1.0958,	.6026,	.5206,	.6646,	.4589,	.8721,	.9283,	1.3811,	.3145,
	12,	.8553,	.7986,	1.2627,	.3227,	.8150,	.1971,		1.1806,	1.1701,	.5911,
	13,	1.6986,	1.4850,	.4618,	1.1734,	.3682,	.3734,	.2319,	.6036,	.7382,	.0401,
	14,	1.1858,	1.1455,	.8293,	.7572,	.8307,	.4386,		1.1135,	1.1232,	.4174,
~	+gp,	1.1858,	1.1455,	.8293,	.7572,	.8307,	.4386,			1.1232,	.4174,
0	FBAR 5-10,	.7188,	.8200,	.7360,	.7275,	.9223,	.6974,	.8503,	.9390,	.9236,	.6781,
	Table 8		g mortalit								
	YEAR, 1990,	1991,	1992,	1993,	1994,	1995,	1996,	1997,	1998,	1999,	FBAR 97-99
	AGE										
	1, .0486,								1.4621,		
	2, .0597,	.2343,	.1441,	.4421,	.6458,	.9170,	1.0362,	1.0439,		.5157,	.7257,
	3, .0086,	.0183,	.0405,	.0794,	.2076,	.5385,	.4624,	.3336,	.4022,	.1903,	.3087,
	4, .0621,	.0624,	.1266,	.0963,	.2014,	.2963,	.3411,	.2982,	.3782,	.1866,	.2877,
	5, .1342,	.1872,	.2205,	.3468,	.3399,	.3339,	.4008,	.5444,	.5255,	.5301,	.5334,
	6, .2303,			.4597,		.5760,	.5382,	.6923,	.7264,	.7081,	.7089,
	7, .2473,			.5644,		.8929,	.7492,	.8289,	.7043,	.6861,	.7398,
	8, .3757,			.5971,		.9436,					
	9, .3406,			.6582,		.9425,	.7522,	1.3599,			1.2515,
	10, .4097,			.6342,			.8925,				1.4159,
	11, .4739,			.6869,							1.2393,
				.0809,					.7821,	1.1517, 1.2074,	1.1366,
	13, .6057,										1.3990,
	14, .2878,			.7189,				1.4754,		1.2745,	1.3704,
0	+gp, .2878,			.7189,	1.3163,	1.0944,	1.1449,	1.4754,	1.3614,	1.2745,	
	FBAR 5-10, 2896,	.3250,	.4507,	.5434,	.8658,	.7837,	.7000,	1.0283,	.9073,	.9049,	
1											

Table 2.15

Run title : Arctic Cod (run: XSABJA36/X36) At 9/05/2000 18:13 Terminal Fs derived using XSA (With F shrinkage) Table 10 Stock number at age (start of year)

	Table 10	Stock n	umber at	age (star	t of year)	Numbers*10**-4
	YEAR,	1946,	1947,	1948,	1949,	
	AGE					
	1,	66341,	70273,	106144,	163378,	
	2,	51752,	54316,	57535,	86903,	
	З,	73615,	42370,	44470,	47104,	
	4,	58252,	59909,	34625,	36396,	
	5,	40607,	46753,	47855,	27998,	
	б,	19514,	31536,	34306,	36371,	
	7,	9221,	14475,	21113,	23022,	
	8,	9319,	6297,	7734,	10284,	
	9,	24555,	6239,	3972,	4388,	
	10,	9572,	14689,	3324,	1874,	
	11,	4023,	5790,	7712,	1833,	
	12,	3837,	2380,	1900,	3596,	
	13,	1991,	2275,	1103,	837,	
	14,	764,	1136,	1019,	497,	
	+gp,	295,	997,	1087,	562,	
0		373658,	359433,	373899,	445043,	

Table 10	Stock	number at	age (sta	rt of yea	ır)	N	umbers*10	**-4		
YEAR,	1950,	1951,	1952,	1953,	1954,	1955,	1956,	1957,	1958,	1959,
AGE										
1,	179535,	240135,	97038,	41110,	66355,	121461,	75345,	103765,	119663,	139570,
2,	133763,	146991,	196460,	79448,	33658,	54327,	99444,	61680,	84866,	97971,
3,	71150,	109508,	120199,	160739,	65039,	27556,	44450,	81282,	50183,	69247,
4,	38476,	58137,	87424,	96230,	127312,	52211,	22208,	35432,	64981,	38262,
5,	29183,	30510,	40547,	60655,	69045,	90194,	39340,	15995,	25939,	41115,
б,	19737,	21265,	19187,	22954,	39522,	43283,	55582,	20464,	10636,	14808,
7,	20684,	12066,	13169,	9029,	13772,	23242,	20839,	22843,	10357,	5022,
8,	11313,	11273,	6483,	6313,	5335,	7598,	11425,	9209,	10827,	5007,
9,	5730,	6545,	6182,	3447,	3643,	3398,	3466,	4731,	3991,	5626,
10,	2398,	2929,	3231,	2857,	1867,	1916,	1542,	1481,	2268,	2061,
11,	1027,	1133,	1440,	1229,	1384,	754,	711,	587,	650,	909,
12,	721,	296,	546,	425,	496,	522,	243,	224,	188,	235,
13,	1754,	217,	126,	124,	190,	192,	210,	49,	73,	57,
14,	354,	825,	87,	44,	60,	74,	79,	55,	9,	37,
+gp,	305,	150,	191,	40,	27,	26,				22,
TOTAL,	516130,	641979,	592310,	484646,	427704,	426755,	374910,	357829,	384663,	419951,

0 1

0

0

Run title : Arctic Cod (run: XSABJA36/X36)

At 9/05/2000 18:13 Terminal Fs derived using XSA (With F shrinkage)

Table 10	Stock n	umber at	age (star	t of year	.)	Nu	mbers*10*	*-4		
YEAR,	1960,	1961,	1962,	1963,	1964,	1965,	1966,	1967,	1968,	1969,
AGE										
1,	110133,	71502,	51084,	117419,	238801,	194890,	25566,	16842,	29709,	61126
2,	114217,	90127,	58540,	41824,	96135,	195505,	159562,	20932,	13789,	24323
З,	79977,	92866,	73636,	47774,	34242,	78647,	159838,	130560,	17124,	11290
4,	53772,	62052,	71918,	56450,	37920,	27556,	62968,	125803,	103775,	13684
5,	24274,	35169,	38801,	43448,	36537,	26892,	20208,	46519,	88517,	69167
б,	20245,	14063,	17623,	16635,	16973,	21051,	14932,	13407,	31822,	48225
7,	7285,	10474,	6884,	6334,	4978,	8596,	11036,	8377,	8981,	16367
8,	2438,	3873,	5070,	3075,	1972,	2299,	4736,	5673,	4479,	4937
9,	2494,	1233,	1598,	2161,	1050,	786,	1118,	2203,	2370,	2183
10,	2515,	1387,	486,	589,	693,	299,	320,	456,	779,	891
11,	829,	1002,	522,	151,	131,	246,	112,	127,	163,	307
12,	405,	272,	318,	192,	31,	36,	96,	58,	42,	74
13,	102,	165,	70,	111,	65,	10,	18,	42,	19,	23
14,	24,	51,	53,	22,	46,	18,	2,	8,	14,	4
+gp,	52,	20,	19,	26,	22,	35,			9,	8
TOTAL,	418762,	384256,	326622,	336211,	469597,	556865,	460530,	371009,	301591,	252608

Table 10	Stock n	umber at	age (star	t of year	•)	Nu	mbers*10*	*-4		
YEAR,	1970,	1971,	1972,	1973,	1974,	1975,	1976,	1977,	1978,	1979,
AGE										
1,	153496,	274668,	80195,	96752,	92889,	52683,	97803,	30064,	20834,	22863,
2,	50045,	125672,	224876,	65658,	79213,	76041,	43134,	80010,	24614,	17057,
3,	19889,	40920,	102691,	183687,	53007,	62923,	62150,	35142,	64485,	20080,
4,	9034,	15636,	32801,	80861,	123765,	35087,	47420,	43162,	25189,	45664,
5,	8983,	6420,	11558,	22744,	54305,	61754,	23316,	28478,	20082,	16515,
б,	35047,	5019,	4186,	7035,	13102,	26023,	30052,	11852,	10980,	8434,
7,	23084,	16223,	3247,	2333,	3899,	6474,	10578,	13906,	4914,	3848,
8,	6219,	10175,	7918,	1942,	1255,	2049,	2629,	4329,	5792,	1725,
9,	1600,	2204,	3625,	3326,	836,	632,	832,	889,	1432,	1863,
10,	569,	502,	710,	949,	992,	456,	280,	314,	216,	321,
11,	269,	172,	190,	168,	370,	305,	233,	145,	120,	66,
12,	78,	108,	72,	46,	76,	110,	75,	140,	63,	15,
13,	23,	41,	51,	27,	20,	33,	38,	22,	90,	12,
14,	8,	9,	20,	13,	15,	З,	б,	19,	7,	б,
+gp,	7,	5,	б,	12,	11,	7,	12,	11,	7,	7,
TOTAL,	308353,	497774,	472147,	465554,	423755,	324581,	318558,	248483,	178826,	138477,

Table 10	Stock n	umber at	age (start	of year	•)	Nu	mbers*10*	*-4		
YEAR,	1980,	1981,	1982,	1983,	1984,	1985,	1986,	1987,	1988,	1989,
AGE										
1,	22940,	25126,	59955,	81859,	213065,	138416,	114882,	49113,	81511,	81921,
2,	18719,	18779,	20571,	49087,	67019,	136055,	78988,	56069,	23822,	30097,
3,	13945,	15289,	15356,	16834,	40181,	52852,	105164,	28929,	20664,	17485,
4,	15662,	11063,	12209,	11763,	13501,	32249,	41026,	74483,	21145,	15887,
5,	30376,	11277,	8202,	8102,	7857,	9765,	22262,	27166,	48576,	15251,
б,	9570,	17451,	7350,	4964,	4781,	4731,	5479,	11108,	13355,	27524,
7,	4015,	4210,	8548,	3477,	2467,	2097,	2117,	2204,	3538,	6014,
8,	1629,	1689,	1475,	3153,	1308,	649,	688,	673,	565,	995,
9,	663,	660,	484,	448,	923,	321,	193,	196,	202,	163,
10,	532,	226,	154,	136,	137,	214,	122,	69,	78,	53,
11,	102,	146,	66,	62,	53,	41,	106,	34,	16,	17,
12,	15,	22,	40,	30,	30,	22,	21,	36,	11,	З,
13,	З,	5,	8,	9,	18,	11,	15,	5,	9,	3,
14,	4,	Ο,	1,	4,	2,	10,	б,	10,	2,	4,

	+gp,		1,	Ο,	1,	1,	:	2,	2,	З,	З,	1,	5,
0	TOTAL	, 118	176, 10)5944,	134421,	179929,	35134	5, 3774	37, 371	072, 25	0099,	213493,	195422,
	Table	10 St	tock nur	mber at a	age (sta	rt of ye	ear)		Numbe	rs*10**-	4		
YEAR,	1990,	1991,	1992,	1993,	1994,	1995,	1996,	1997,	1998,	1999,	2000,	GMST 46-97	AMST 46-97
AGE													
1,	144470,	173554,	306306,	2428493,	961425,	2029236,	2885450,	2122029,	767064,	313986,	Ο,	112185,	295177,
2,	53992,	112666,	128268,	157576,	156367,	136354,	259055,	339733,	156114,	145537,	90980,	68978,	90069,
3,	24593,	41645,	72973,	90925,	82915,	67118,	44621,	75255,	97930,	68920,	71147,	49616,	61627,
4,	13855,	19962.	33478,	57373,	68759,	55161,	32070,	23007,	44137,	53628,	46649,	37810.	46866,
5,	11440,	10661,	15354,	24151,	42661,	46024,	33580,	18668,	13980,	24756,	36433,	26449,	32323,
6,	9576,		7238,	10083,	13978,	24863,	26986,	18414,		6767.	11929,		
7,	15137,	6227,	4865,	3810,	5213,	5996,	11443,	12899,		3511,	2729,	7697.	
8,	2403,	9678,	3336,	2323,	1774,	1327,	2010,	4429,		3054,	1448,	3429,	
9,	317,	1351,	5644,	1506,	1047,	546,	423,	692,		1390,	1055,		
10,	59,	185,	755,		638,	299,				270,	333,		
		32,						163, 58,		270, 32,			
11,	17,		112,		1287,	190,					54,		
12,	10,	9,	22,		160,	372,		31,		6,	8,	99,	
13,	1,	7,	б,		22,	41,		20,		5,	2,	41,	
14,	2,	1,	б,	5,	3,	7,	14,	34,		1,	1,	16,	106,
+gp,	1,	1,	1,	Ο,	1,	Ο,	Ο,	Ο,	8,	5,	1,		
OOTAL,	275875,	384170,	578365,	2779675,	1336250,	2367535,	3296095,	2615434,	1101511,	621868,	262769	,	
1													

Table 2.16

Run title : Arctic Cod (run: SVPBJA06/V06)

At 9/05/2000 18:38

Table 4	Natural	Mortality	(M) at	age						
YEAR,	1946,	1947,	1948,	1949,						
AGE										
3,	.2000,	.2000,	.2000,	.2000,						
4,	.2000,	.2000,	.2000,	.2000,						
5,	.2000,	.2000,	.2000,	.2000,						
б,	.2000,	.2000,	.2000,	.2000,						
7,	.2000,	.2000,	.2000,	.2000,						
8,	.2000,	.2000,	.2000,	.2000,						
9,	.2000,	.2000,	.2000,	.2000,						
10,	.2000,	.2000,	.2000,	.2000,						
11,	.2000,	.2000,	.2000,	.2000,						
12,	.2000,	.2000,	.2000,	.2000,						
13,	.2000,	.2000,	.2000,	.2000,						
14,	.2000,	.2000,	.2000,	.2000,						
+gp,	.2000,	.2000,	.2000,	.2000,						
Table 4	Natural	Mortality	(M) at	age						
Table 4 YEAR,	Natural 1950,	Mortality 1951,	(M) at 1952,	age 1953,	1954,	1955,	1956,	1957,	1958,	1959,
		-		5	1954,	1955,	1956,	1957,	1958,	1959,
YEAR,		-		5	1954, .2000,	1955, .2000,	1956, .2000,	1957, .2000,	1958, .2000,	1959, .2000,
YEAR , AGE	1950,	1951,	1952,	1953,			·	·	·	
YEAR, AGE 3,	1950, .2000,	1951, .2000,	.2000,	1953, .2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,
YEAR, AGE 3, 4,	1950, .2000, .2000,	1951, .2000, .2000,	1952, .2000, .2000,	1953, .2000, .2000,	.2000,	.2000,	.2000, .2000,	.2000,	.2000, .2000,	.2000,
YEAR, AGE 3, 4, 5,	1950, .2000, .2000, .2000,	1951, .2000, .2000, .2000,	1952, .2000, .2000, .2000,	1953, .2000, .2000, .2000,	.2000, .2000, .2000,	.2000, .2000, .2000,	.2000, .2000, .2000,	.2000, .2000, .2000,	.2000, .2000, .2000,	.2000, .2000, .2000,
YEAR, AGE 3, 4, 5, 6,	1950, .2000, .2000, .2000, .2000,	1951, .2000, .2000, .2000, .2000,	1952, .2000, .2000, .2000, .2000,	1953, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000,
YEAR, AGE 3, 4, 5, 6, 7,	1950, .2000, .2000, .2000, .2000, .2000,	1951, .2000, .2000, .2000, .2000, .2000,	1952, .2000, .2000, .2000, .2000, .2000,	1953, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000,
YEAR, AGE 3, 4, 5, 6, 7, 8,	1950, .2000, .2000, .2000, .2000, .2000, .2000,	1951, .2000, .2000, .2000, .2000, .2000, .2000,	1952, .2000, .2000, .2000, .2000, .2000, .2000,	1953, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000,
YEAR, AGE 3, 4, 5, 6, 7, 8, 9,	1950, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	1951, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	1952, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	1953, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000,
YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10,	1950, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000,	1951, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000,	1952, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000,	1953, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,
YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11,	1950, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000,	1951, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000,	1952, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000,	1953, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,
YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12,	1950, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000,	1951, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000,	1952, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000,	1953, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,
YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13,	1950, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000,	1951, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000,	1952, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000,	1953, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,

1

Run title : Arctic Cod (run: SVPBJA06/V06) At 9/05/2000 18:38

Table	4	Natural	Mortality	(M) at	age						
YEAR,	-	1960,	1961,	1962,	1963,	1964,	1965,	1966,	1967,	1968,	1969,
AGE 3,		.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,
4,		.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,
5,		.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,
6,		.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,
7,		.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,
8,		.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,
9,		.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,
10,		.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,
11,		.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,
12,		.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,
13,		.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,
14,		.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,
+gp,		.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,
malal a	4	NT= + · · · · · · · ·]	Marcha 1 i haa	(M)							
Table	4		Mortality			1074	1075	1076	1077	1070	1070
YEAR,		1970,	1971,	1972,	1973,	1974,	1975,	1976,	1977,	1978,	1979,
AGE											
3,		.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,
4,		.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,
5,		.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,
б,		.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,
7,		.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,
8,		.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,
9,		.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,
10,		.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,
11,		.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,
12,		.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,
13,		.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,
14,		.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,
+gp,		.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,	.2000,
malal a	4										
Table VEAR	4		Mortality			1984	1985	1986	1987	1988	1989
YEAR,	4	Natural 1980,	Mortality 1981,	(M) at 1982,	age 1983,	1984,	1985,	1986,	1987,	1988,	1989,
	4					1984,	1985,	1986,	1987,	1988,	1989,
YEAR,	4					1984, .2006,	1985, .2004,	1986, .3122,	1987, .2583,	1988, .2087,	1989, .2000,
YEAR , AGE	4	1980,	1981,	1982,	1983,						
YEAR, AGE 3,	4	1980, .2000,	1981, .2000,	1982, .2000,	1983, .2000,	.2006,	.2004,	.3122,	.2583,	.2087,	.2000,
YEAR, AGE 3, 4,	4	1980, .2000, .2000,	1981, .2000, .2000,	1982, .2000, .2000,	1983, .2000, .2000,	.2006,	.2004, .2000,	.3122, .2000,	.2583, .2000,	.2087, .2000,	.2000, .2000,
YEAR, AGE 3, 4, 5, 6, 7,	4	1980, .2000, .2000, .2000, .2000, .2000,	1981, .2000, .2000, .2000, .2000, .2000,	1982, .2000, .2000, .2000,	1983, .2000, .2000, .2000, .2000, .2000,	.2006, .2000, .2000,	.2004, .2000, .2000, .2000, .2000,	.3122, .2000, .2000, .2000, .2000,	.2583, .2000, .2000,	.2087, .2000, .2000, .2000, .2000,	.2000, .2000, .2000,
YEAR, AGE 3, 4, 5, 6,	4	1980, .2000, .2000, .2000, .2000,	1981, .2000, .2000, .2000, .2000,	1982, .2000, .2000, .2000, .2000,	1983, .2000, .2000, .2000, .2000, .2000, .2000,	.2006, .2000, .2000, .2000,	.2004, .2000, .2000, .2000,	.3122, .2000, .2000, .2000,	.2583, .2000, .2000, .2000,	.2087, .2000, .2000, .2000,	.2000, .2000, .2000, .2000,
YEAR, AGE 3, 4, 5, 6, 7, 8, 9,	4	1980, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	1981, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	1982, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	1983, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2006, .2000, .2000, .2000, .2000, .2000, .2000,	.2004, .2000, .2000, .2000, .2000, .2000, .2000,	.3122, .2000, .2000, .2000, .2000, .2000, .2000,	.2583, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2087, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000,
YEAR, AGE 3, 4, 5, 6, 7, 8,	4	1980, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	1981, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	1982, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2006, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2004, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.3122, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2583, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2087, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,
YEAR, AGE 3, 4, 5, 6, 7, 8, 9,	4	1980, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000,	1981, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000,	1982, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	1983, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2006, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2004, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.3122, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2583, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2087, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,
YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12,	4	1980, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000,	1981, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	1982, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	1983, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2006, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2004, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.3122, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2583, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2087, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,
YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13,	4	1980, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000,	1981, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000,	1982, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	1983, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2006, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2004, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.3122, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2583, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2087, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,
YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12,	4	1980, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000,	1981, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000,	1982, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	1983, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2006, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2004, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.3122, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2583, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2087, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,
YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13,	4	1980, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000,	1981, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000,	1982, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	1983, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2006, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2004, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.3122, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2583, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2087, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,
YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14,	4	1980, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000,	1981, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000,	1982, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	1983, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2006, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2004, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.3122, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2583, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2087, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,
YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp,		1980, 2000, 20	1981, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	1982, .2000,	1983, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000,	.2006, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2004, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.3122, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2583, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2087, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,
YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14,	4	1980, 2000, 20	1981, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000,	1982, .2000,	1983, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000,	.2006, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2004, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.3122, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2583, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2087, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,
YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, Table YEAR,		1980, 2000, 20	1981, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, Mortality	1982, .2000, .20	1983, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2006, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2004, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.3122, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2583, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2087, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,
YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, Table YEAR, AGE		1980, 2000, 20	1981, .2000,	1982, .2000,	1983, .2000, .20	.2006, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2004, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.3122, .2000, .2	.2583, .2000, .2	.2087, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,	.2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000,
YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, Table YEAR, AGE 3,		1980, 2000, 20	1981, .2000,	1982, .2000,	1983, .2000, .20	.2006, .2000, .2	.2004, .2000, .2	.3122, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000,	.2583, .2000, .2	.2087, .2000, .2	.2000, .2
<pre>YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, Table YEAR, AGE 3, 4,</pre>		1980, 2000, 20	1981, .2000,	1982, .2000,	1983, .2000,	.2006, .2000, .2	.2004, .2000, .2	.3122, 2000, 200, 200, 2000, 2000, 2000, 2000, 2	.2583, .2000, .2	.2087, .2000, .2	.2000, .2
<pre>YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, Table YEAR, AGE 3, 4, 5,</pre>		1980, 200, 200, 200, 200, 200, 2000,	1981, .2000,	1982, .2000,	1983, .2000, .2020,	.2006, .2000, .2	.2004, .2000, .2	.3122, .2000, .2	.2583, .2000, .2	.2087, .2000, .2	.2000, .2
YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, Table YEAR, AGE 3, 4, 5, 6,		1980, 200, 200, 200, 200, 200, 200, 2	1981, .2000,	1982, .2000,	1983, .2000,	.2006, .2000, .2	.2004, .2000, .2	.3122, .2000, .2	.2583, .2000, .2	.2087, .2000, .2	.2000, .2
YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, Table YEAR, AGE 3, 4, 5, 6, 7, 7, 8, 9, 10, 11, 12, 13, 14, +gp, 7, 7, 8, 9, 10, 11, 12, 13, 14, 7, 7, 8, 9, 10, 11, 12, 13, 14, 7, 7, 8, 9, 10, 11, 12, 13, 14, 7, 7, 8, 9, 10, 11, 12, 13, 14, 7, 7, 8, 9, 10, 11, 12, 13, 14, 7, 7, 8, 9, 7, 13, 14, 7, 7, 8, 9, 10, 11, 12, 13, 14, 7, 7, 8, 9, 10, 13, 14, 7, 7, 8, 9, 10, 13, 14, 7, 7, 7, 8, 9, 10, 10, 12, 13, 14, 7, 7, 7, 7, 8, 9, 14, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7		1980, 200, 200, 200, 200, 200,	1981, .2000,	1982, 2000, 20	1983, .2000, .2020, .2020, .2020, .2020, .2020, .2020, .2020, .2020, .2020, .2020, .2020, .2020, .2020, .2020, .2020, .2000,	.2006, .2000, .2	.2004, .2000, .2	.3122, 2000, 200, 2000,	.2583, .2000, .2008, .2	.2087, .2000, .2	.2000, .2
<pre>YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, Table YEAR, AGE 3, 4, 5, 6, 7, 8,</pre>		1980, 200, 200, 200, 200, 200, 200, 200, 20	1981, 2000, 200, 200, 200, 2000, 2000, 2000, 2000, 2000, 2000, 2000,	1982, .2000,	1983, .2000,	.2006, .2000, .2	.2004, 2000, 200, 2000,	.3122, 2000, 200, 2000,	.2583, .2000, .2008, .2018, .2	.2087, .2000, .2	.2000, .2
YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, Table YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, Table YEAR, 8, 9, 9, 10, 11, 12, 13, 14, +gp, 7, 8, 9, 9, 10, 11, 12, 13, 14, 14, 13, 14, 14, 14, 14, 14, 14, 14, 14		1980, 200, 200, 200, 200, 200, 200, 200, 200, 20,	1981, 2000, 200, 200, 200, 200, 200, 200, 200, 200, 200, 200, 200,	1982, .2000,	1983, .2000, .2026, .2000,	.2006, .2000, .2	.2004, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2001, .2001, .2000, .2	.3122, 2000,	.2583, .2000, .2	.2087, .2000, .2	.2000, .2
<pre>YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, Table YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10,</pre>		1980, 200, 200, 200, 200, 200, 200, 200, 200, 200, 200, 200,	1981, .2000,	1982, .2000,	1983, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2026, .2000,	.2006, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2059, .2265, .2048, .2000, .2000, .2000, .2000,	.2004, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2001, .2001, .2001, .2000, .2	.3122, .2000, .2	.2583, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2018, .2018, .2018, .2000, .2	.2087, .2000, .2	.2000, .2
<pre>YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, Table YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11,</pre>		1980, 200, 200, 200, 200, 200, 200, 200, 200, 200, 200,	1981, .2000,	1982, 2000, 20	1983, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2026, .2000,	.2006, .2000, .2	.2004, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2001, .2001, .2000, .2	.3122, 2000,	.2583, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2018, .2018, .2000, .2	.2087, .2000, .2	.2000, .2
YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, Table YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, Table YEAR, 10, 11, 12, 13, 14, 14, 12, 13, 14, 14, 12, 13, 14, 14, 12, 13, 14, 12, 13, 14, 12, 13, 14, 14, 12, 13, 14, 14, 12, 13, 14, 14, 12, 13, 14, 12, 13, 14, 12, 13, 14, 12, 13, 14, 12, 13, 14, 12, 13, 14, 12, 13, 14, 12, 13, 14, 12, 13, 14, 12, 13, 14, 12, 13, 14, 12, 13, 14, 14, 12, 13, 14, 14, 12, 13, 14, 12, 13, 14, 12, 13, 14, 14, 14, 14, 14, 14, 14, 14		1980, 200, 200, 200, 200, 200, 200, 200, 200, 200, 200, 200,	1981, 2000, 200, 200, 200, 200, 200, 200, 200, 200, 200, 200, 200,	1982, 2000, 20	1983, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2026, .2026, .2020, .2000,	.2006, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2059, .2265, .2048, .2000, .2	.2004, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2001, .2001, .2001, .2000, .2	.3122, 2000,	.2583, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2018, .2018, .2000, .2	.2087, .2000, .2	.2000, .2
<pre>YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, Table YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp,</pre>		1980, 200, 200, 200, 200, 200, 200, 200, 200, 20,	1981, 2000, 200, 200, 200, 200, 200, 200, 200, 200, 200, 200, 200,	1982, 2000, 20	1983, .2000,	.2006, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2059, .2265, .2048, .2000, .2	.2004, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2001, .2001, .2001, .2000, .2	.3122, 2000,	.2583, .2000, .2	.2087, .2000, .2	.2000, .2
<pre>YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, Table YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14,</pre>		1980, 200, 200, 200, 200, 200, 200, 200, 200, 200, 200, 200,	1981, .2000,	1982, .2000,	1983, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2026, .2000,	.2006, .2000, .2	.2004, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2001, .2001, .2001, .2000, .2	.3122, .2000, .2	.2583, .2000, .2	.2087, .2000, .2	.2000, .2
<pre>YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, Table YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp,</pre>		1980, 200, 200, 200, 200, 200, 200, 200, 200, 200, 200, 200,	1981, 2000, 200, 200, 200, 200, 200, 200, 200, 200, 200, 200, 200,	1982, 2000, 20	1983, .2000,	.2006, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2059, .2265, .2048, .2000, .2	.2004, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2000, .2001, .2001, .2001, .2000, .2	.3122, 2000,	.2583, .2000, .2	.2087, .2000, .2	.2000, .2

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Table 2.17

	Run title : A	arctic Cod	(run: SV	PBJA06/V()6)						
	At 9/05/2000		onal vpa	using fi	ile input	for term	inal F				
				(-)	-						
	Table 8 YEAR,	Fishing 1946,	mortalit 1947,	y (F) at 1948,	age 1949,						
	AGE										
	3,	.0061,	.0019,	.0004,	.0023,						
	4,	.0200,	.0248,	.0125,	.0210,						
	5,	.0532,	.1102,	.0749,	.1504,						
	6, 7,	.0993, .1825,	.2023, .4274,	.1999, .5195,	.3651, .5109,						
	8,	.2024,	.2622,	.3679,	.3862,						
	9,	.3147,	.4311,	.5528,	.4061,						
	10,	.3048,	.4450,	.3973,	.4043,						
	11,	.3259,	.9118,	.5630,	.7344,						
	12, 13,	.3237, .3622,	.5694, .6033,	.6207, .5977,	.5184, .6603,						
	14,	.3270,	.5970,	.5500,	.5480,						
	+gp,	.3270,	.5970,	.5500,	.5480,						
0	FBAR 5-10,	.1928,	.3130,	.3521,	.3705,						
	Table 8	Fishing	mortalit	y (F) at	age						
	YEAR,	1950,	1951,	1952,	1953,	1954,	1955,	1956,	1957,	1958,	1959,
	AGE										· · · ·
	3,	.0020,	.0254,	.0226,	.0334,	.0198,	.0159,	.0269,	.0240, .1126,	.0717, .2588,	.0534, .2562,
	4, 5,	.0322, .1172,	.1610, .2649,	.1663, .3696,	.1328, .2293,	.1456, .2683,	.0836, .2855,	.1290, .4541,	.2093,	.2588, .3618,	.2502,
	6,	.2932,	.2803,	.5537,	.3120,	.3322,	.5317,	.6884,	.4816,	.5511,	.5106,
	7,	.4079,	.4224,	.5356,	.3276,	.3960,	.5111,	.6171,	.5471,	.5274,	.5241,
	8,	.3488,	.4020,	.4333,	.3515,	.2527,	.5857,	.6813,	.6365,	.4561,	.4979,
	9,	.4728,	.5075,	.5729,	.4160,	.4450,	.5923,	.6503,	.5366,	.4632,	.6068,
	10, 11,	.5515, 1.0403,	.5125, .5341,	.7663, 1.0159,	.5266, .7076,	.7096, .7754,	.7926, .9373,	.7674, .9519,	.6246, .9381,	.7143, .8179,	.7125, .6097,
	12,	1.0011,	.6563,	1.2718,	.6083,	.7511,	.7142,	1.3983,	.9166,	.9897,	.6349,
	13,	.5544,	.7174,	.8383,	.5386,	.7379,	.6943,	1.1371,	1.5109,	.4801,	.6784,
	14,	.7310,	.5890,	.9050,	.5630,	.6890,	.7510,	.9930,	.9180,	.7000,	.6530,
0	+gp, FBAR 5-10,	.7310, .3652,	.5890, .3983,	.9050, .5386,	.5630, .3605,	.6890, .4006,	.7510, .5498,	.9930, .6431,	.9180, .5059,	.7000, .5123,	.6530, .5602,
	Run title : A At 9/05/2000		(run: SV	PBJA06/V(06)						
		18:38	(run: SV			for term	inal F				
) 18:38 Traditi		using fi	ile input	for term 1964,	ninal F 1965,	1966,	1967,	1968,	1969,
	At 9/05/2000 Table 8 YEAR,) 18:38 Traditi Fishing	onal vpa mortalit	using fi y (F) at	ile input age			1966,	1967,	1968,	1969,
	At 9/05/2000 Table 8 YEAR, AGE	18:38 Traditi Fishing 1960,	onal vpa mortalit 1961,	using fi y (F) at 1962,	ile input age 1963,	1964,	1965,				
	At 9/05/2000 Table 8 YEAR,) 18:38 Traditi Fishing	onal vpa mortalit	using fi y (F) at	ile input age			1966, .0398, .1036,	1967, .0298, .1525,	1968, .0244, .2069,	1969, .0230, .2218,
	At 9/05/2000 Table 8 YEAR, AGE 3, 4, 5,	<pre>18:38 Traditi Fishing 1960, .0543, .2262, .3474,</pre>	onal vpa mortalit: 1961, .0561, .2714, .4932,	using f: y (F) at 1962, .0662, .3055, .6486,	ile input age 1963, .0312, .2360, .7385,	1964, .0174, .1445, .3525,	1965, .0225, .1109, .3894,	.0398, .1036, .2117,	.0298, .1525, .1811,	.0244, .2069, .4088,	.0230, .2218, .4809,
	At 9/05/2000 Table 8 YEAR, AGE 3, 4, 5, 6,	<pre>18:38 Traditi Fishing 1960, .0543, .2262, .3474, .4602,</pre>	onal vpa mortalit 1961, .0561, .2714, .4932, .5160,	using f: y (F) at 1962, .0662, .3055, .6486, .8237,	ile input age 1963, .0312, .2360, .7385, 1.0025,	1964, .0174, .1445, .3525, .4812,	1965, .0225, .1109, .3894, .4470,	.0398, .1036, .2117, .3797,	.0298, .1525, .1811, .2024,	.0244, .2069, .4088, .4671,	.0230, .2218, .4809, .5384,
	At 9/05/2000 Table 8 YEAR, AGE 3, 4, 5, 6, 7,	<pre>18:38 Traditi Fishing 1960, .0543, .2262, .3474, .4602, .4341,</pre>	onal vpa mortalit: 1961, .0561, .2714, .4932, .5160, .5271,	using fi y (F) at 1962, .0662, .3055, .6486, .8237, .6079,	ile input age 1963, .0312, .2360, .7385, 1.0025, .9645,	1964, .0174, .1445, .3525, .4812, .5734,	1965, .0225, .1109, .3894, .4470, .3980,	.0398, .1036, .2117, .3797, .4673,	.0298, .1525, .1811, .2024, .4284,	.0244, .2069, .4088, .4671, .4012,	.0230, .2218, .4809, .5384, .7688,
	At 9/05/2000 Table 8 YEAR, AGE 3, 4, 5, 6, 7, 8,	<pre>18:38 Traditi Fishing 1960, .0543, .2262, .3474, .4602, .4341, .4840,</pre>	onal vpa mortalit: 1961, .0561, .2714, .4932, .5160, .5271, .6873,	using f: y (F) at 1962, .0662, .3055, .6486, .8237, .6079, .6546,	ile input age 1963, .0312, .2360, .7385, 1.0025, .9645, .8753,	1964, .0174, .1445, .3525, .4812, .5734, .7205,	1965, .0225, .1109, .3894, .4470, .3980, .5218,	.0398, .1036, .2117, .3797, .4673, .5672,	.0298, .1525, .1811, .2024, .4284, .6742,	.0244, .2069, .4088, .4671, .4012, .5221,	.0230, .2218, .4809, .5384, .7688, .9271,
	At 9/05/2000 Table 8 YEAR, AGE 3, 4, 5, 6, 7,	<pre>18:38 Traditi Fishing 1960, .0543, .2262, .3474, .4602, .4341,</pre>	onal vpa mortalit: 1961, .0561, .2714, .4932, .5160, .5271,	using fi y (F) at 1962, .0662, .3055, .6486, .8237, .6079,	ile input age 1963, .0312, .2360, .7385, 1.0025, .9645,	1964, .0174, .1445, .3525, .4812, .5734,	1965, .0225, .1109, .3894, .4470, .3980, .5218, .6979, .7809,	.0398, .1036, .2117, .3797, .4673,	.0298, .1525, .1811, .2024, .4284,	.0244, .2069, .4088, .4671, .4012,	.0230, .2218, .4809, .5384, .7688,
	At 9/05/2000 Table 8 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11,	<pre>18:38 Traditi Fishing 1960, .0543, .2262, .3474, .4602, .4341, .4840, .3890, .7213, .9184,</pre>	onal vpa mortalit; 1961, .0561, .2714, .4932, .5160, .5271, .6873, .7346, .7772, .9483,	using fi y (F) at 1962, .0662, .3055, .6486, .8237, .6079, .6546, .8022, .9720, .8010,	ile input age 1963, .0312, .2360, .7385, 1.0025, .9645, .8753, .9358, 1.3019, 1.3726,	1964, .0174, .1445, .3525, .4812, .5734, .7205, 1.0530, .8351, 1.0823,	1965, .0225, .1109, .3894, .4470, .3980, .5218, .6979, .7809, .7375,	.0398, .1036, .2117, .3797, .4673, .5672, .6973, .7263, .4721,	.0298, .1525, .1811, .2024, .6742, .8395, .8296, .9097,	.0244, .2069, .4088, .4671, .4012, .5221, .7795, .7333, .5924,	.0230, .2218, .4809, .5384, .7688, .9271, 1.1416, .9966, 1.1604,
	At 9/05/2000 Table 8 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12,	<pre>18:38 Traditi Fishing 1960, .0543, .2262, .3474, .4602, .4341, .4840, .3890, .7213, .9184, .7006,</pre>	onal vpa mortalit 1961, .0561, .2714, .4932, .5160, .5271, .6873, .7346, .7772, .9483, 1.1525,	using fi y (F) at 1962, .0662, .3055, .6486, .8237, .6079, .6546, .8022, .9720, .8010, .8511,	<pre>ile input age 1963, .0312, .2360, .7385, 1.0025, .9645, .8753, .9358, 1.3019, 1.3726, .8909,</pre>	1964, .0174, .1445, .3525, .4812, .5734, .7205, 1.0530, .8351, 1.0823, .9420,	1965, .0225, .1109, .3894, .4470, .3980, .5218, .6979, .7809, .7375, .5148,	.0398, .1036, .2117, .3797, .4673, .5672, .6973, .7263, .4721, .6223,	.0298, .1525, .1811, .2024, .4284, .6742, .8395, .8395, .9097, .9372,	.0244, .2069, .4088, .4671, .4012, .5221, .7795, .7333, .5924, .3923,	.0230, .2218, .4809, .5384, .7688, .9271, 1.1416, .9966, 1.1604, .9634,
	At 9/05/2000 Table 8 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13,	<pre>18:38 Traditi Fishing 1960, .0543, .2262, .3474, .4602, .4341, .4840, .3890, .7213, .9184, .7006, .4870,</pre>	onal vpa mortalit: 1961, .0561, .2714, .4932, .5160, .5271, .6873, .7346, .7772, .9483, 1.1525, .9410,	using f: y (F) at 1962, .0662, .3055, .6486, .8237, .6079, .6546, .8022, .9720, .8010, .8511, .9633,	ile input age 1963, .0312, .2360, .7385, 1.0025, .9645, .8753, .9358, 1.3019, 1.3726, .8909, .6872,	1964, .0174, .1445, .3525, .4812, .5734, .7205, 1.0530, .8351, 1.0823, .9420, 1.0812,	1965, .0225, .1109, .3894, .4470, .3980, .5218, .6979, .7809, .7809, .5148, 1.3471,	.0398, .1036, .2117, .3797, .4673, .5672, .6973, .7263, .4721, .6223, .6584,	.0298, .1525, .1811, .2024, .4284, .6742, .8395, .8296, .9097, .9372, .8824,	.0244, .2069, .4088, .4671, .5221, .7795, .7333, .5924, .3922, 1.3452,	.0230, .2218, .4809, .5384, .7688, .9271, 1.1416, .9966, 1.1604, .9634, .8615,
	At 9/05/2000 Table 8 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12,	<pre>18:38 Traditi Fishing 1960, .0543, .2262, .3474, .4602, .4341, .4840, .3890, .7213, .9184, .7006,</pre>	onal vpa mortalit 1961, .0561, .2714, .4932, .5160, .5271, .6873, .7346, .7772, .9483, 1.1525,	using fi y (F) at 1962, .0662, .3055, .6486, .8237, .6079, .6546, .8022, .9720, .8010, .8511,	<pre>ile input age 1963, .0312, .2360, .7385, 1.0025, .9645, .8753, .9358, 1.3019, 1.3726, .8909,</pre>	1964, .0174, .1445, .3525, .4812, .5734, .7205, 1.0530, .8351, 1.0823, .9420,	1965, .0225, .1109, .3894, .4470, .3980, .5218, .6979, .7809, .7375, .5148,	.0398, .1036, .2117, .3797, .4673, .5672, .6973, .726, .4721, .6223,	.0298, .1525, .1811, .2024, .4284, .6742, .8395, .8395, .9097, .9372,	.0244, .2069, .4088, .4671, .4012, .5221, .7795, .7333, .5924, .3923,	.0230, .2218, .4809, .5384, .7688, .9271, 1.1416, .9966, 1.1604, .9634,
0	At 9/05/2000 Table 8 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp,	<pre>18:38 Traditi Fishing 1960, .0543, .2262, .3474, .4602, .4341, .4840, .3890, .7213, .9184, .7006, .4870, .6470,</pre>	onal vpa mortalit 1961, .0561, .2714, .4932, .5160, .5271, .6873, .7346, .7772, .9483, 1.1525, .9410, .9210,	using fi y (F) at 1962, .0662, .6486, .8237, .6079, .6546, .8022, .9720, .8010, .8511, .9633, .8860,	ile input age 1963, .0312, .2360, .7385, 1.0025, .9645, .8753, .9358, 1.3019, 1.3726, .8909, .6872, 1.0510,	1964, .0174, .1445, .3525, .4812, .5734, .7205, 1.0530, .8351, 1.0823, .9420, 1.0812, 1.0120,	1965, .0225, .1109, .3894, .4470, .3980, .5218, .6979, .7809, .7809, .7375, .5148, 1.3471, .8250,	.0398, .1036, .2117, .3797, .4673, .5672, .6973, .7263, .4721, .6223, .6584, .6390,	.0298, .1525, .1811, .2024, .4284, .6742, .8395, .8296, .9097, .9372, .8824, .8890,	.0244, 2069, 4088, 4671, 5221, 7795, 7333, 5924, 3923, 13452, .7750,	.0230, .2218, .4809, .5384, .7688, .9271, 1.1416, .9966, 1.1604, .9634, .8615, 1.0390,
0	At 9/05/2000 Table 8 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, FBAR 5-10, Table 8 YEAR,	<pre>18:38 Traditi Fishing 1960, .0543, .2262, .3474, .4602, .4341, .4840, .3890, .7213, .9184, .7006, .4870, .6470, .6470, .4727,</pre>	onal vpa mortalit; 1961, .0561, .2714, .4932, .5160, .5271, .6873, .7346, .7772, .9483, 1.1525, .9410, .9210,	using fi y (F) at 1962, .0662, .3055, .6486, .8237, .6079, .6546, .8022, .9720, .8511, .9633, .88511, .9633, .8860, .7515,	<pre>ile input age 1963, .0312, .2360, .7385, 1.0025, .8753, .9358, .3019, .3706, .8909, .6872, 1.0510, 1.0510, .9697,</pre>	1964, .0174, .1445, .3525, .4812, .5734, .7205, 1.0530, .8351, 1.0823, .9420, 1.0812, 1.0120,	1965, .0225, .1109, .3894, .4470, .3980, .5218, .6979, .7809, .7375, .5148, 1.3471, .8250, .8250,	.0398, .1036, .2117, .3797, .4673, .5672, .6973, .7263, .4721, .6223, .6584, .6390,	.0298, .1525, .1811, .2024, .4284, .6742, .8395, .8296, .9097, .9372, .8824, .8890,	.0244, 2069, 4088, 4671, 5221, 7795, 7333, 5924, 3923, 1.3452, 7750,	.0230, .2218, .4809, .5384, .7688, .9271, 1.1416, .9966, 1.1604, .9634, .8615, 1.0390, 1.0390,
0	At 9/05/2000 Table 8 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +9P, FBAR 5-10, Table 8 YEAR, AGE 3,	<pre>18:38 Traditi Fishing 1960, .0543, .2262, .3474, .4602, .4341, .4840, .3890, .7213, .9184, .7006, .4870, .6470, .6470, .6470, .4727, Fishing 1970, .0409,</pre>	onal vpa mortalit: 1961, .0561, .2714, .4932, .5160, .5271, .6873, .7346, .7772, .9483, 1.1525, .9410, .9210, .6226, mortalit: 1971, .0213,	using fi y (F) at 1962, .0662, .3055, .6486, .8237, .6546, .8022, .9720, .8511, .9633, .8860, .7515, y (F) at 1972, .0393,	<pre>ile input age 1963, .0312, .2360, .7385, 1.0025, .8753, .9358, 1.3019, 1.3701, .8909, .6872, 1.0510, .9697, age 1973, .1960,</pre>	1964, .0174, .1445, .3525, .4812, .5734, .7205, 1.0530, .8351, 1.0823, .9420, 1.0812, 1.0120, .6693, 1974, .2137,	1965, .0225, .1109, .3894, .4470, .3980, .5218, .6979, .7375, .5148, 1.3471, .8250, .8250, .5392, 1975, .0836,	.0398, .1036, .2117, .3797, .4673, .6973, .7263, .4721, .6584, .6390, .6390, .5082, 1976, .1658,	.0298, .1525, .1811, .2024, .4284, .6742, .8395, .8296, .9097, .9372, .8824, .8890, .5259, 1977, .1339,	.0244, 2069, 4088, 4671, 5221, 7795, 7333, 5924, 3923, 1.3452, 7750, 7750, 5520, 1978, .1460,	.0230, .2218, .4809, .5384, .7688, .9271, 1.1416, .9966, 1.1604, .9634, .8615, 1.0390, 1.0390, 1.0390, .8089,
0	At 9/05/2000 Table 8 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +9p, FBAR 5-10, Table 8 YEAR, AGE 3, 4,	<pre>18:38 Traditi Fishing 1960, .0543, .2262, .3474, .4602, .4341, .4840, .7213, .9184, .7006, .4700, .6470, .6470, .4727, Fishing 1970, .0409, .1422,</pre>	onal vpa mortalit 1961, .0561, .2714, .4932, .5160, .5271, .6873, .7346, .7772, .9483, 1.1525, .9410, .9210, .6226, mortalit 1971, .0213, .1028,	using f: y (F) at 1962, .0662, .3055, .6486, .8237, .6079, .6546, .8022, .9720, .8010, .8511, .9633, .8860, .7515, y (F) at 1972, .0393, .1672,	ile input age 1963, .0312, .2360, .7385, 1.0025, .9645, .8753, .9358, 1.3019, 1.3726, .8909, .8909, .0510, .9697, age 1973, .1960, .1995,	1964, .0174, .1445, .3525, .4812, .5734, .7205, 1.0830, .8351, 1.0823, .9420, 1.0812, 1.0120, .6693, 1974, .2137, .4961,	1965, .0225, .1109, .3894, .4470, .3980, .5218, .6979, .7809, .7375, .5148, 1.3471, .8250, .8250, .5392, 1975, .0836, .2101,	.0398, .1036, .2117, .3797, .4673, .5672, .6973, .7263, .4721, .6584, .6390, .6390, .5082, 1976, .1658, .3120,	.0298, .1525, .1811, .2024, .4284, .6742, .8395, .8296, .9097, .9372, .8824, .8890, .5259, 1977, .1339, .5660,	.0244, 2069, 4088, 4671, 5221, 7795, 7333, 5924, 3923, 3452, 7750, 7750, 5520, 1978, 1460, 2235,	.0230, .2218, .4809, .5384, .7688, .9271, 1.1416, .9966, 1.1604, .8615, 1.0390, 1.0390, 1.0390, .8089, 1979,
0	At 9/05/2000 Table 8 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, FBAR 5-10, Table 8 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, FBAR 5-10, Table 8 YEAR, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 5, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 5, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 5, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 5, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 5, 7, 8, 9, 10, 11, 12, 13, 14, 5, 5, 6, 7, 8, 9, 7, 8, 9, 7, 8, 9, 7, 8, 9, 10, 11, 12, 13, 14, 5, 5, 6, 7, 8, 9, 7, 8, 9, 7, 8, 9, 7, 14, 5, 5, 7, 7, 8, 9, 7, 7, 8, 9, 7, 7, 8, 7, 7, 8, 7, 7, 8, 7, 7, 8, 7, 7, 8, 7, 7, 8, 7, 7, 8, 7, 7, 8, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 8, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7	<pre>18:38 Traditi Fishing 1960, .0543, .2262, .3474, .4602, .4341, .4840, .3890, .7213, .9184, .7006, .4870, .6470, .6470, .4727, Fishing 1970, .0409, .1422, .3829,</pre>	onal vpa mortalit; 1961, .0561, .2714, .4932, .5160, .5271, .6873, .7346, .7772, .9483, 1.1525, .9410, .9210, .6226, mortalit; 1971, .0213, .1028, .2286,	using fi y (F) at 1962, .0662, .3055, .6486, .8237, .6079, .6546, .8022, .9720, .8010, .8511, .9633, .8860, .7515, y (F) at 1972, .0393, .1672, .2977,	ile input age 1963, .0312, .2360, .9645, .8753, .9358, 1.3019, 1.3726, .8909, .6872, 1.0510, .9697, age 1973, .1960, .1995, .3533,	1964, .0174, .1445, .3525, .4812, .5734, .7205, 1.0530, .8351, 1.0823, .9420, 1.0812, 1.0120, 1.0120, .6693, 1974, .2137, .4961, .5373,	1965, .0225, .1109, .3894, .4470, .3980, .5218, .6979, .7809, .7375, .5148, 1.3471, .8250, .8250, .5392, 1975, .0836, .2101, .5215,	.0398, .1036, .2117, .3797, .4673, .5672, .6973, .7263, .4721, .6223, .6584, .6390, .5082, 1976, .1658, .3120, .4784,	.0298, .1525, .1811, .2024, .4284, .6742, .8395, .8296, .9097, .9372, .8824, .8890, .5259, 1977, .1339, .5660, .7536,	.0244, 2069, 4088, 4671, 5221, 7795, 7333, 5924, 3923, 13452, 7750, 5520, 1978, 1460, 2235, 6679,	.0230, .2218, .4809, .5384, .7688, .9271, 1.1416, .9966, 1.1604, .96634, .8615, 1.0390, 1.0390, .8089, 1979, .0489, .2090, .3477,
0	At 9/05/2000 Table 8 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +9p, FBAR 5-10, Table 8 YEAR, AGE 3, 4,	<pre>18:38 Traditi Fishing 1960, .0543, .2262, .3474, .4602, .4341, .4840, .7213, .9184, .7006, .4700, .6470, .6470, .4727, Fishing 1970, .0409, .1422,</pre>	onal vpa mortalit 1961, .0561, .2714, .4932, .5160, .5271, .6873, .7346, .7772, .9483, 1.1525, .9410, .9210, .6226, mortalit 1971, .0213, .1028,	using f: y (F) at 1962, .0662, .3055, .6486, .8237, .6079, .6546, .8022, .9720, .8010, .8511, .9633, .8860, .7515, y (F) at 1972, .0393, .1672,	ile input age 1963, .0312, .2360, .7385, 1.0025, .9645, .8753, .9358, 1.3019, 1.3726, .8909, .8909, .0510, .9697, age 1973, .1960, .1995,	1964, .0174, .1445, .3525, .4812, .5734, .7205, 1.0830, .8351, 1.0823, .9420, 1.0812, 1.0120, .6693, 1974, .2137, .4961,	1965, .0225, .1109, .3894, .4470, .3980, .5218, .6979, .7809, .7375, .5148, 1.3471, .8250, .8250, .5392, 1975, .0836, .2101,	.0398, .1036, .2117, .3797, .4673, .5672, .6973, .7263, .4721, .6584, .6390, .6390, .5082, 1976, .1658, .3120,	.0298, .1525, .1811, .2024, .4284, .6742, .8395, .8296, .9097, .9372, .8824, .8890, .5259, 1977, .1339, .5660,	.0244, 2069, 4088, 4671, 5221, 7795, 7333, 5924, 3923, 3452, 7750, 7750, 5520, 1978, 1460, 2235,	.0230, .2218, .4809, .5384, .7688, .9271, 1.1416, .9966, 1.1604, .8615, 1.0390, 1.0390, 1.0390, .8089, 1979,
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0	At 9/05/2000 Table 8 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, FBAR 5-10, Table 8 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, FBAR 5-10, Table 8 YEAR, 10, 11, 12, 13, 14, +gp, FBAR 5-10, Table 8 YEAR, 10, 11, 12, 13, 14, +gp, FBAR 5-10, Table 8 YEAR, 10, 11, 12, 13, 14, +gp, FBAR 5-10, Table 8 YEAR, 10, 11, 12, 13, 14, +gp, FBAR 5-10, Table 8 YEAR, 10, 11, 12, 13, 14, +gp, FBAR 5-10, Table 8 YEAR, 10, 11, 12, 13, 14, +gp, FBAR 5-10, 10, 11, 11, 12, 13, 14, +gp, FBAR 5-10, 10, 11, 10, 11, 11, 12, 13, 14, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 14, 5, 6, 7, 8, 9, 10, 11, 11, 12, 13, 14, 14, 5, 6, 7, 8, 9, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 10	<pre>18:38 Traditi Fishing 1960, .0543, .2262, .3474, .4602, .4341, .4840, .3890, .7213, .9184, .7006, .4870, .6470, .6470, .6470, .4727, Fishing 1970, .0409, .1422, .3829, .5713, .6214, .8390, .9559, .9938,</pre>	onal vpa mortalit: 1961, .0561, .2714, .4932, .5160, .5271, .6873, .7346, .7772, .9483, 1.1525, .9410, .9210, .6226, mortalit 1971, .0213, .1028, .2286, .2368, .5195, .8338, .9343, .7720,	using f: y (F) at 1962, .0662, .3055, .6486, .8237, .6079, .6546, .8022, .9720, .8010, .8511, .9633, .8860, .7515, y (F) at 1972, .0393, .1672, .2977, .3854, .3159, .6701, 1.1369, 1.2387,	<pre>ile input age 1963, .0312, .2360, .7385, .0025, .9645, .8753, .9358, .3019, 1.3726, .8909, .6872, 1.0510, .9697, age 1973, .1960, .1955, .3533, .3919, .4217, .6437, 1.0102, .7436, </pre>	1964, .0174, .1445, .3525, .4812, .5734, .7205, 1.0530, .8351, 1.0823, .9420, 1.0812, 1.0120, 1.0120, .6693, 1974, 2137, .4961, .5373, .5072, .4455, .4089, .9818,	1965, .0225, .1109, .3894, .4470, .3980, .5218, .6979, .7809, .7375, .5148, 1.3471, .8250, .8250, .8250, .5392, 1975, .0836, .2101, .5215, .7015, .7036, .7042, .6137, .4778,	.0398, .1036, .2117, .3797, .4673, .5672, .6973, .7263, .4721, .6223, .6584, .6390, .5082, 1976, .1658, .3120, .4784, .5724, .6962, .8627, .7769, .4636,	.0298, .1525, .1811, .2024, .4284, .6742, .8395, .8296, .9097, .9372, .8824, .8890, .5259, 1977, .1339, .5660, .7536, .6815, .6783, .9088, .2138, .7738,	.0244, 2069, 4088, 4671, 4012, 5221, 7733, 5924, 3923, 1.3452, 7750, .7750, .5520, 1978, 1978, .1460, .2235, .6679, .8479, .8468, 9357, 1.2913, .9912,	.0230, .2218, .4809, .5384, .7688, .9271, 1.1416, .9966, 1.1604, .9634, .8615, 1.0390, 1.0390, .8089, 1979, .0489, .2090, .3477, .5443, .6614, .7563, 1.0535, .9531,
0	At 9/05/2000 Table 8 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +9p, FBAR 5-10, Table 8 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +9p, FBAR 5-10, Table 8 YEAR, 10, 11, 12, 13, 14, +9p, FBAR 5-10, Table 8 YEAR, 11, 12, 13, 14, +9p, FBAR 5-10, Table 8 YEAR, 14, 14, +9p, FBAR 5-10, Table 8 YEAR, 14, 14, 14, 14, 15, 16, 7, 8 YEAR, 10, 11, 12, 13, 14, 14, 9, 10, 11, 12, 13, 14, 14, 9, 10, 11, 12, 13, 14, 14, 9, 10, 11, 12, 13, 14, 14, 9, 10, 11, 12, 13, 14, 14, 9, 10, 11, 12, 13, 14, 14, 9, 10, 11, 12, 13, 14, 14, 9, 10, 11, 12, 13, 14, 14, 14, 15, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 16, 17, 16, 16, 17, 16, 16, 17, 16, 16, 17, 16, 16, 17, 16, 16, 17, 16, 16, 17, 16, 16, 17, 16, 16, 17, 16, 16, 17, 16, 16, 17, 16, 16, 17, 16, 16, 17, 16, 16, 17, 16, 16, 17, 16, 16, 17, 16, 16, 17, 16, 16, 10, 11, 12, 16, 16, 17, 16, 16, 16, 16, 16, 16, 16, 16	<pre>> 18:38 Traditi Fishing 1960, .0543, .2262, .3474, .4602, .4341, .4840, .890, .7213, .9184, .7006, .4870, .6470, .6470, .6470, .4727, Fishing 1970, .0409, .1422, .3829, .5713, .6214, .8329, .9559, .9938, .7081, .4587, .7109, .7740,</pre>	onal vpa mortalit 1961, .0561, .2714, .4932, .5160, .5271, .6873, .7346, .7772, .9483, 1.1525, .9410, .9210, .6226, mortalit 1971, .0213, .1028, .2286, .2368, .5195, .8338, .9343, .7720, .6731, .5855, .5224, .6960,	using fi y (F) at 1962, .0662, .3055, .6486, .8237, .6079, .6546, .8022, .9720, .8010, .8511, .9633, .8860, .7515, y (F) at 1972, .0393, .1672, .2977, .3854, .3159, .6701, 1.1369, 1.2199, .7819, 1.1420, 1.1210,	<pre>ile input age 1963, .0312, .2360, .7385, 1.0025, .9645, .8753, .9358, 1.3019, 1.3726, .8909, .6872, 1.0510, .9697, age 1973, .1960, .1955, .3533, .3919, .4217, .6437,</pre>	1964, .0174, .1445, .3525, .4812, .5734, .7205, 1.0530, .8351, 1.0823, .9420, 1.0812, 1.0120, 1.0120, 1.0120, .6693, 1974, 2137, .4961, .5373, .5072, .4455, .4089, .9818, 1.0065, .6365, 1.7817, .9750,	1965, .0225, .1109, .3944, .4470, .3980, .5218, .6979, .7809, .7375, .5148, 1.3471, .8250, .5392, 1975, .0836, .2101, .5215, .7015, .7036, .7042, .6137, .4778, 1.1997, .8546, 1.4679, .9340,	.0398, .1036, .2117, .3797, .4673, .5672, .6973, .7263, .4721, .6223, .6384, .6390, .5082, 1976, .1658, .3120, .4784, .5724, .6962, .3136, 1.0522, .5124, .6260,	.0298, .1525, .1811, .2024, .4284, .6742, .8395, .8296, .9097, .9372, .8824, .8890, .5259, 1977, .1339, .5259, 1977, .1339, .5660, .7536, .6815, .6783, .9088, 1.2138, .7738, .6315, .2469, .9914, .7740,	.0244, 2069, 4088, 4671, 4012, 5221, 7795, 7333, 5924, 3923, 13452, 7750, 5520, 1978, 1460, 2235, 6679, 8479, 8478, 9357, 1.2913, 9912, 1.8483, 1.4951, 2.4481, 1.6430,	.0230, .2218, .4809, .5384, .7688, .9271, 1.1416, .9966, 1.1604, .6634, .8615, 1.0390, 1.0390, .8089, 1979, .0489, .2090, .3477, .5443, .6614, .7563, 1.0535, .9531, 1.2629, 1.3561, .8319, 1.1030,
	At 9/05/2000 Table 8 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, FBAR 5-10, Table 8 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, FBAR 5-10, Table 8 YEAR, 14, 14, +gp, FBAR 5-10, Table 8 YEAR, 14, 14, +gp, FBAR 5-10, Table 8 YEAR, 14, 14, +gp, FBAR 5-10, Table 8 YEAR, 14, 14, +gp, FBAR 5-10, Table 8 YEAR, 14, +gp, FBAR 5-10, Table 8 YEAR, 14, +gp, FBAR 5-10, Table 8 YEAR, 14, +gp, FBAR 5-10, Table 8 YEAR, 14, +gp, FBAR 5-10, Table 8 YEAR, 14, 14, +gp, FBAR 5-10, 7, 8, 9, 10, 11, 12, 13, 14, 14, 14, 14, 14, 14, 14, 14	<pre>> 18:38 Traditi Fishing 1960, .0543, .2262, .3474, .4602, .4341, .4840, .7213, .9184, .7006, .4870, .6470, .6470, .6470, .4727, Fishing 1970, .0409, .1422, .3829, .5713, .6214, .8390, .9599, .9938, .7081, .4887, .7109,</pre>	onal vpa mortalit; 1961, .0561, .2714, .4932, .5160, .5271, .6873, .7346, .7772, .9483, 1.1525, .9410, .9210, .6226, mortalit; 1971, .0213, .1028, .2286, .2368, .5195, .8338, .9343, .7720, .6731, .5855, .5224,	using fi y (F) at 1962, .0662, .3055, .6486, .8237, .6079, .6546, .8227, .9720, .8010, .8511, .9633, .8860, .7515, y (F) at 1972, .0393, .1672, .2977, .3854, .159, .6701, 1.1369, 1.2387, 1.2199, .7819, 1.1459,	ile input age 1963, .0312, .2360, .7385, 1.0025, .9645, .8753, .9358, 1.3019, 1.3726, .8909, .6872, 1.0510, 1.0510, .9697, age 1973, .1960, .1995, .3533, .3919, .4217, .6437, 1.0102, .7436, .5939, .4069,	1964, .0174, .1445, .3525, .4812, .5734, .7205, 1.0530, .8351, 1.0823, .9420, 1.0812, 1.0120, 1.0120, .6693, 1974, 2137, .4961, .5373, .5072, .4875, .4875, .4875, .4875, .4875, .6365, 1.7817,	1965, .0225, .1109, .3894, .4470, .3980, .5218, .6979, .7809, .7375, .5148, 1.3471, .8250, .5392, 1975, .0836, .2101, .5215, .7015, .7036, .7042, .6137, .4778, 1.1997, .8546, 1.4679,	.0398, .1036, .2117, .3797, .4673, .5672, .6973, .7263, .4721, .6223, .6390, .5082, 1976, .1658, .3120, .4784, .5724, .6962, .8867, .7769, .4636, .3136, .3136, .5022, .5124,	.0298, .1525, .1811, .2024, .4284, .6742, .8395, .8296, .9097, .9372, .8824, .8890, .5259, 1977, 1339, .5660, .7536, .6815, .6783, .9088, 1.2138, .7738, .6315, .2469, .9914, .7740, .7740,	.0244, 2069, 4088, 4671, 5221, 7795, 7333, 5924, 3923, 1.3452, 7750, 7750, 5520, 1978, 1978, 1460, 2235, 6679, 8479, 8479, 8479, 12913, 9912, 1.8483, 1.4951, 2.4481,	.0230, .2218, .4809, .5384, .7688, .9271, 1.1416, .9966, 1.1604, .8615, 1.0390, 1.0390, 1.0390, .8089, 1979, .0489, .2090, .3477, .5443, .6614, .7563, 1.0535, .9531, 1.2629, 1.3561, .8319,

		able 8 EAR,		mortalit 1981,			1984,	1985,	1986,	1987,	1988,	1989,
	AC	GE										
		3,	.0318,	.0252,	.0671,	.0208,	.0195,	.0533,	.0328,	.0554,	.0546,	.0329,
		4,	.1295,	.1003,	.2115,	.2049,	.1251,	.1722,	.2134,	.2282,	.1274,	.1292,
		5,	.3562,	.2298,	.3044,	.3296,	.3094,	.3805,	.4981,	.5108,	.3686,	.2665,
		б,	.6232,	.5163,	.5512,	.5030,	.6266,	.6070,	.7135,	.9444,	.5981,	.3986,
		7,	.6686,	.8498,	.7995,	.7804,	1.1334,	.9150,	.9459,	1.1597,	1.0656,	.7158,
		8,	.7061,	1.0487,	.9910,	1.0291,	1.2012,	1.0152,	1.0553,	1.0065,	1.0376,	.9403,
		9,	.8777,	1.2466,	1.0669,	.9868,	1.2559,	.7699,	.8246,	.7237,	1.1290,	.8189,
	1	10,		1.0217,							1.3205,	.9203,
		11,					.6657,				1.3708,	.3136,
	1	12,	.8595,								1.1608,	.5898,
		13,									.7351,	.0403,
	1	14,									1.1230,	.4170,
		ab'									1.1230,	
0	FBAR	5-10,	.7204,	.8188,	.7366,	.7290,	.9211,	.6992,	.8514,	.9388,	.9199,	.6767,
			shing mor 1991,			1994,	1995,	1996,	1997,	1998,	1999,	FBAR 97-99
	AGE											
	3,	.0087,	.0134,	.0341,	.0129,	.0097,	.0104,	.0237,	.0222,	.0435,	.0130,	.0262,
	4,	.0626,	.0631,	.1276,	.0942,	.1062,	.0991,	.1176,	.2037,	.2678,	.1730,	.2148,
	5,	.1352,	.1885,	.2226,	.3465,	.3154,	.3277,	.3239,	.5357,	.4988,	.5300,	.5215,
	б,	.2317,	.3226,	.4439,	.4635,	.6440,	.5787,	.5349,	.6912,	.7096,	.7080,	.7029,
	7,	.2485,	.4260,	.5414,	.5672,	1.1664,	.8944,	.7532,	.8312,	.7056,	.6860,	.7410,
	8,	.3769,	.3409,	.5972,	.6003,	.9786,	.9449,	.8712,	1.2327,	1.0015,	.8630,	1.0324,
	9,	.3421,	.3845,	.4466,	.6613,	1.0518,	.9430,	.7580,	1.3590,	1.1678,	1.2300,	1.2522,
	10,	.4117,	.2981,	.4652,	.6372,	1.0105,	1.0139,	.8948,	1.5091,	1.3218,	1.4130,	1.4146,
	11,	.4747,	.1833,	.3033,	.6902,	1.0400,	1.1426,	.8579,	1.2213,	1.3404,	1.1520,	1.2379,
	12,	.1802,	.1645,	.5400,	.9455,	1.1574,	.8475,			.7854,	1.2070,	1.1374,
	13,	.6033,					.9085,		1.6036,	1.4088,	1.1800,	1.3974,
	14,	.2880,	.1860,	.1980,	.7190,	1.3160,	1.0940,	1.1450,	1.4750,	1.3610,	1.2750,	1.3703,
	+gp,	.2880,									1.2750,	
0	FBAR	5-10,	.2910,	.3268,	.4528,	.5460,	.8611,	.7838,	.6893,	1.0265,	.9009,	.9050,

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Table 2.18

Run title : Arctic Cod (run: SVPBJA06/V06)

At 9/05/2000 18:38

	Tradit	ional vpa	using f	ile input	IOI LEII	armar r				
Table 10		number at			r)	N	umbers*10	**-3		
YEAR,	1946,	1947,	1948,	1949,						
AGE										
З,	729759,	419945,	440690,	466659,						
4,		593856,								
5,	402340,	463337,	474296,	277476,						
б,	193326,	312345,	339774,	360304,						
7,	91289,	143315,	208895,	227780,						
8,	92234,	62274,	76524,	101732,						
9,	243263,	61677,	39226,	43365,						
10,	94499,	145389,	32812,	18477,						
11,		57041,								
12,	37987, 19708,	23537,	18764,	35568,						
13,	19708,	22500,	10905,	8259,						
14,	7582,	11233,	10077,	4911,						
+gp,	2951,	9971,	10868,	5616,						
- JE /										
	2532139,	2326420,	2082293,	1928882,						
TOTAL, Table 10	Stock	number at	age (sta	rt of vea	r)		umbers*10	**-3	1050	1050
	Stock	number at	age (sta	rt of vea	r) 1954,	N 1955,	umbers*10 1956,	**-3 1957,	1958,	1959
TOTAL, Table 10 YEAR, AGE	Stock : 1950,	number at 1951,	age (sta: 1952,	rt of yea 1953,	1954,	1955,	1956,	1957,		
TOTAL, Table 10 YEAR, AGE 3,	Stock : 1950, 705512,	number at 1951, 1085887,	age (sta: 1952, 1190838,	rt of yea 1953, 1592007,	1954, 644331,	1955, 272941,	1956, 440230,	1957, 805056,	497100,	68473
TOTAL, Table 10 YEAR, AGE 3, 4.	Stock : 1950, 705512, 381173	number at 1951, 1085887, 576467.	age (sta: 1952, 1190838, 866758.	rt of yea 1953, 1592007, 953214.	1954, 644331, 1260619,	1955, 272941, 517173,	1956, 440230, 219942,	1957, 805056, 350846,	497100, 643484.	68473 37882
TOTAL, Table 10 YEAR, AGE 3, 4, 5,	Stock : 1950, 705512, 381173, 289152,	number at 1951, 1085887, 576467, 302188,	age (sta: 1952, 1190838, 866758, 401768,	rt of yea 1953, 1592007, 953214, 600907,	1954, 644331, 1260619, 683389,	1955, 272941, 517173, 892276,	1956, 440230, 219942, 389461,	1957, 805056, 350846, 158284,	497100, 643484, 256655,	68473 37882 40669
TOTAL, Table 10 YEAR, AGE 3, 4, 5, 6,	Stock : 1950, 705512, 381173, 289152, 195448,	number at 1951, 1085887, 576467, 302188, 210551,	age (sta: 1952, 1190838, 866758, 401768, 189840,	rt of yea 1953, 1592007, 953214, 600907, 227305,	1954, 644331, 1260619, 683389, 391157,	1955, 272941, 517173, 892276, 427856,	1956, 440230, 219942, 389461, 549073,	1957, 805056, 350846, 158284, 202487,	497100, 643484, 256655, 105123,	68473 37882 40669 14633
TOTAL, Table 10 YEAR, AGE 3, 4, 5, 6, 7,	Stock : 1950, 705512, 381173, 289152, 195448, 204758,	number at 1951, 1085887, 576467, 302188, 210551, 119357,	age (sta: 1952, 1190838, 866758, 401768, 189840, 130245,	rt of yea 1953, 1592007, 953214, 600907, 227305, 89345,	1954, 644331, 1260619, 683389, 391157, 136226,	1955, 272941, 517173, 892276, 427856, 229741,	1956, 440230, 219942, 389461, 549073, 205835,	1957, 805056, 350846, 158284, 202487, 225835,	497100, 643484, 256655, 105123, 102422,	68473 37882 40669 14633 4960
TOTAL, Table 10 YEAR, AGE 3, 4, 5, 6, 7,	Stock : 1950, 705512, 381173, 289152, 195448,	number at 1951, 1085887, 576467, 302188, 210551, 119357,	age (sta: 1952, 1190838, 866758, 401768, 189840, 130245,	rt of yea 1953, 1592007, 953214, 600907, 227305, 89345,	1954, 644331, 1260619, 683389, 391157, 136226,	1955, 272941, 517173, 892276, 427856, 229741,	1956, 440230, 219942, 389461, 549073, 205835,	1957, 805056, 350846, 158284, 202487, 225835,	497100, 643484, 256655, 105123, 102422,	68473 37882 40669 14633 4960
TOTAL, Table 10 YEAR, AGE 3, 4, 5, 6, 7, 8,	Stock : 1950, 705512, 381173, 289152, 195448, 204758,	number at 1951, 1085887, 576467, 302188, 210551, 119357, 111493,	age (sta 1952, 1190838, 866758, 401768, 189840, 130245, 64051,	rt of yea 1953, 1592007, 953214, 600907, 227305, 89345, 62414,	1954, 644331, 1260619, 683389, 391157, 136226, 52717,	1955, 272941, 517173, 892276, 427856, 229741, 75066,	1956, 440230, 219942, 389461, 549073, 205835, 112827,	1957, 805056, 350846, 158284, 202487, 225835, 90922,	497100, 643484, 256655, 105123, 102422, 106986,	68473 37882 40669 14633 4960 4948
TOTAL, Table 10 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10,	Stock : 1950, 705512, 381173, 289152, 195448, 204758, 111891, 56609, 23654,	number at 1951, 576467, 302188, 210551, 119357, 111493, 64632, 28887,	age (sta 1952, 1190838, 866758, 401768, 189840, 130245, 64051, 61067, 31856,	rt of yea 1953, 1592007, 953214, 600907, 227305, 89345, 62414, 33999, 28193,	1954, 644331, 1260619, 683389, 391157, 136226, 52717, 35956, 18363,	1955, 272941, 517173, 892276, 427856, 229741, 75066, 33524, 18865,	1956, 440230, 219942, 389461, 549073, 205835, 112827, 34216, 15181,	1957, 805056, 350846, 158284, 202487, 205835, 90922, 46738, 14620,	497100, 643484, 256655, 105123, 102422, 106986, 39388, 22376,	68473 37882 40669 14633 4960 4948 5550 2029
TOTAL, Table 10 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10,	Stock : 1950, 705512, 381173, 289152, 195448, 204758, 111891, 56609, 23654,	number at 1951, 576467, 302188, 210551, 119357, 111493, 64632, 28887,	age (sta 1952, 1190838, 866758, 401768, 189840, 130245, 64051, 61067, 31856,	rt of yea 1953, 1592007, 953214, 600907, 227305, 89345, 62414, 33999, 28193,	1954, 644331, 1260619, 683389, 391157, 136226, 52717, 35956, 18363,	1955, 272941, 517173, 892276, 427856, 229741, 75066, 33524, 18865,	1956, 440230, 219942, 389461, 549073, 205835, 112827, 34216, 15181,	1957, 805056, 350846, 158284, 202487, 205835, 90922, 46738, 14620,	497100, 643484, 256655, 105123, 102422, 106986, 39388, 22376,	68473 37882 40669 14633 4960 4948 5550 2029
TOTAL, Table 10 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10,	Stock : 1950, 705512, 381173, 289152, 195448, 204758, 111891, 56609, 23654,	number at 1951, 576467, 302188, 210551, 119357, 111493, 64632, 28887,	age (sta 1952, 1190838, 866758, 401768, 189840, 130245, 64051, 61067, 31856,	rt of yea 1953, 1592007, 953214, 600907, 227305, 89345, 62414, 33999, 28193,	1954, 644331, 1260619, 683389, 391157, 136226, 52717, 35956, 18363,	1955, 272941, 517173, 892276, 427856, 229741, 75066, 33524, 18865,	1956, 440230, 219942, 389461, 549073, 205835, 112827, 34216, 15181,	1957, 805056, 350846, 158284, 202487, 205835, 90922, 46738, 14620,	497100, 643484, 256655, 105123, 102422, 106986, 39388, 22376,	68473 37882 40669 14633 4960 4948 5550 2029
TOTAL, Table 10 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13,	Stock : 1950, 705512, 381173, 289152, 195448, 204758, 11891, 56609, 23654, 10097, 7093, 7093, 17340,	number at 1951, 576467, 302188, 210551, 119357, 111493, 64632, 28887, 11156, 2921, 2134,	age (sta 1952, 1190838, 866758, 401768, 189840, 130245, 61067, 31856, 14166, 5355, 1241,	rt of yea 1953, 1592007, 953214, 600907, 227305, 89345, 62414, 33999, 28193, 12121, 4199, 1229,	1954, 644331, 1260619, 683389, 391157, 136226, 52717, 35956, 18363, 13632, 4890, 1871,	1955, 272941, 517173, 892276, 427856, 229741, 75066, 33524, 18865, 7395, 5140, 1889,	1956, 440230, 219942, 389461, 549073, 205835, 112827, 34216, 15181, 6992, 2371, 2060,	1957, 805056, 350846, 158284, 202487, 2022, 46738, 14620, 2021, 2024,	497100, 643484, 256655, 105123, 102422, 106986, 39388, 22376, 6409, 1849, 723,	68473 37882 40669 14633 4960 4948 5550 2029 896 231 56
TOTAL, Table 10 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14,	Stock : 1950, 381173, 289152, 195448, 204758, 11891, 56609, 23654, 10097, 7093, 7093, 17340, 3494,	<pre>number at 1951, 1085887, 576467, 302188, 210551, 119357, 111493, 64632, 28887, 11156, 2921, 2134, 8155,</pre>	age (sta 1952, 1190838, 866758, 401768, 189840, 130245, 64051, 61067, 31856, 14166, 5355, 1241, 853,	rt of yea 1953, 1592007, 953214, 600907, 227305, 89345, 62414, 33999, 28193, 12121, 4199, 1229, 439,	1954, 644331, 1260619, 683389, 391157, 136226, 52717, 35956, 18363, 13632, 4890, 1871, 587,	1955, 272941, 517173, 892276, 427856, 229741, 75066, 33524, 18865, 7395, 5140, 1889, 733,	1956, 440230, 219942, 389461, 549073, 205835, 112827, 34216, 15181, 6992, 2371, 2060, 773,	1957, 805056, 350846, 158284, 202487, 2022, 46738, 14620, 2021, 2024,	497100, 643484, 256655, 105123, 102422, 106986, 39388, 22376, 6409, 1849, 723, 87,	68473 37882 40665 14633 4960 4948 5550 2002 8896 233 56 36
TOTAL, Table 10 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14,	Stock : 1950, 705512, 381173, 289152, 195448, 204758, 11891, 56609, 23654, 10097, 7093, 7093, 17340,	<pre>number at 1951, 1085887, 576467, 302188, 210551, 119357, 111493, 64632, 28887, 11156, 2921, 2134, 8155,</pre>	age (sta 1952, 1190838, 866758, 401768, 189840, 130245, 64051, 61067, 31856, 14166, 5355, 1241, 853,	rt of yea 1953, 1592007, 953214, 600907, 227305, 89345, 62414, 33999, 28193, 12121, 4199, 1229, 439,	1954, 644331, 1260619, 683389, 391157, 136226, 52717, 35956, 18363, 13632, 4890, 1871, 587,	1955, 272941, 517173, 892276, 427856, 229741, 75066, 33524, 18865, 7395, 5140, 1889,	1956, 440230, 219942, 389461, 549073, 205835, 112827, 34216, 15181, 6992, 2371, 2060, 773,	1957, 805056, 350846, 158284, 202487, 2022, 46738, 14620, 5770, 2210, 480, 541, 2024, 20,	497100, 643484, 256655, 105123, 102422, 106986, 39388, 22376, 6409, 1849, 723, 87,	68473 37882 40669 14633 4960 4948 5550 2029 896 231 56 36

46

0

Run title : Arctic Cod (run: SVPBJA06/V06)

At 9/05/2000 18:38

Traditional vpa using file input for terminal F

Table 10		number at					umbers*10			
EAR,	1960,	1961,	1962,	1963,	1964,	1965,	1966,	1967,	1968,	1969
AGE										
3,	790432,	918948,	729959,	473302,	338955,	778090,	1582377,	1292665,	169748,	11196
4,	531452,		711327,					1245045,		
5,	240046,							459765,		
5, 6,	200146,	138853,	173517,					132409,		
7,	71903,				49195,		109007,			
8.	24045,	38137,	49982,		19454,	22702,				
- /	/				/	. ,	40/10,			
9,	24627,	12133,	15704,					21692,	23334,	
10,	24772,	13665,	4765,	5765,		2948,			7671,	870
11,	8147,		5143,							
12,	3991,	2662,	3127,		306,	356,				
13,	1005,	1622,	689,	1093,	635,	98,			181,	23
14,	234,	506,	518,	215,	450,	176,	21,	74,	141,	
gp,	518,	195,	191,	262,	223,	347,	162,	26,	93,	
TOTAL,	1921318.	2200005,	2145336.	1750051.	1332822.	1646877.	2725012.	3297008.	2552277.	16515
	1921010,	22000000,	22100000	2,000027	10000000,	20100777	2,20012,	525,0007	2002277	10010
able 10	Stock	number at	are (sta	rt of vea	r)	N	umbers*10	**_3		
EAR,	1970,	1971,	1972,	1973	1974,			1977,	1978,	1979
BAIC,	1970,	1971,	1972,	1775,	1771,	1975,	1970,	1777,	1970,	107.
GE										
3,	197050,			1818301,						1986
4,	89589,	· · · ·		799413,						
5,	88953,	63623,	114402,	224808,	536116,	610053,	230294,	280667,	198208,	1631
6,	346146,	49659,	41444,	69546,	129276,	256488,	296491,	116858,	108151,	832
7,	227518,	160064,	32085,	23080,	38479,	63735,	104120,	136945,	48400,	379
8,	61173,	100065,	77949,	19154,	12395,	20179,		42495,	56897.	169
9,	15724,		35588,	,		6232,	9170	9710	14021	
10,	5600,				0725	4481,	2762	2076	2118,	
		4930, 1697,		1652,	9735, 3638,	2986,	2702,	1400,	1162,	
11,	2648,				3038,	2986,	22/5,	1423,	1102,	
12,	774,	1068,	709,				737,	3076, 1423, 1361, 211,	619,	
13,	227,	401,	500,	266,	/	323,	379,	211,	871,	1
14,	79,	91,				27,	ΟΙ,	100,	04,	
gp,	71,	54,	64,	121,	108,	66,	124,	109,	68,	
TOTAL,	1035551,	963139,	1651918,	2998922,	2487668,	1934577,	1754236,	1366327,	1318233,	9740
Table 10		number a		art of ye	ar)		Numbers*1			
EAR,	1980,	1981,	1982,	1983,	1984,	1985,	1986,	1987,	1988,	1989
								286792,	204690,	
3,	137776,			166279,						
	137776, 154839,		120735,		133331,	318377,	406173,		209561,	1573
3,							406173,	738670,		
3, 4,	154839,	109270, 111370,	120735,	116303,	133331,	318377, 96326,	406173, 219438,	738670,	481388,	1510
3, 4, 5, 6,	154839, 300099, 94328,	109270, 111370,	120735, 80926, 72462,	116303, 80007,	133331, 77581, 47111,	318377, 96326,	406173, 219438, 53905,	738670, 268644, 109177,	481388, 131977,	1510 2726
3, 4, 5, 6, 7,	154839, 300099, 94328, 39533,	109270, 111370, 172076, 41411,	120735, 80926, 72462, 84070,	116303, 80007, 48870, 34188,	133331, 77581, 47111, 24194,	318377, 96326, 46616, 20613,	406173, 219438, 53905, 20800,	738670, 268644, 109177, 21622,	481388, 131977, 34765,	1510 2726 5943
3, 4, 5, 6, 7, 8,	154839, 300099, 94328, 39533, 16026,	109270, 111370, 172076, 41411, 16585,	120735, 80926, 72462, 84070, 14495,	116303, 80007, 48870, 34188, 30944,	133331, 77581, 47111, 24194, 12826,	318377, 96326, 46616, 20613, 6377,	406173, 219438, 53905, 20800, 6759,	738670, 268644, 109177, 21622, 6613,	481388, 131977, 34765, 5551,	1510 2726 594 98
3, 4, 5, 6, 7, 8, 9,	154839, 300099, 94328, 39533, 16026, 6530,	109270, 111370, 172076, 41411, 16585, 6476,	120735, 80926, 72462, 84070, 14495, 4758,	116303, 80007, 48870, 34188, 30944, 4405,	133331, 77581, 47111, 24194, 12826, 9052,	318377, 96326, 46616, 20613, 6377, 3159,	406173, 219438, 53905, 20800, 6759, 1892	738670, 268644, 109177, 21622, 6613, 1926	481388, 131977, 34765, 5551, 1979,	1510 2726 594 98
3, 4, 5, 6, 7, 8, 9,	154839, 300099, 94328, 39533, 16026, 6530, 5217,	109270, 111370, 172076, 41411, 16585, 6476, 2223,	120735, 80926, 72462, 84070, 14495, 4758, 1524,	116303, 80007, 48870, 34188, 30944, 4405, 1340,	133331, 77581, 47111, 24194, 12826, 9052, 1344,	318377, 96326, 46616, 20613, 6377, 3159, 2111,	406173, 219438, 53905, 20800, 6759, 1892	738670, 268644, 109177, 21622, 6613, 1926	481388, 131977, 34765, 5551, 1979, 765,	1510 2726 594 98 16
3, 4, 5, 6, 7, 8, 9, 10, 11,	154839, 300099, 94328, 39533, 16026, 6530, 5217, 996,	109270, 111370, 172076, 41411, 16585, 6476, 2223, 1435,	120735, 80926, 72462, 84070, 14495, 4758, 1524, 655,	116303, 80007, 48870, 34188, 30944, 4405, 1340, 616,	133331, 77581, 47111, 24194, 12826, 9052, 1344, 521,	318377, 96326, 46616, 20613, 6377, 3159, 2111, 405,	406173, 219438, 53905, 20800, 6759, 1892, 1198, 1040,	738670, 268644, 109177, 21622, 6613, 1926, 679, 336,	481388, 131977, 34765, 5551, 1979, 765, 153,	15104 27260 5942 980 162 52
3, 4, 5, 6, 7, 8, 9, 10, 11, 12,	154839, 300099, 94328, 39533, 16026, 6530, 5217, 996, 149,	109270, 111370, 172076, 41411, 16585, 6476, 2223, 1435, 216,	120735, 80926, 72462, 84070, 14495, 4758, 1524, 655, 392,	116303, 80007, 48870, 34188, 30944, 4405, 1340, 616, 294,	133331, 77581, 47111, 24194, 12826, 9052, 1344, 521, 299,	318377, 96326, 46616, 20613, 6377, 3159, 2111, 405, 219,	406173, 219438, 53905, 20800, 6759, 1892, 1198, 1040, 209,	738670, 268644, 109177, 21622, 6613, 1926, 679, 336, 356,	481388, 131977, 34765, 5551, 1979, 765, 153, 109,	1510 27260 594 980 165 52
3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13,	154839, 300099, 94328, 39533, 16026, 6530, 5217, 996,	109270, 111370, 172076, 41411, 16585, 6476, 2223, 1435, 216, 52,	120735, 80926, 72462, 84070, 14495, 4758, 1524, 655, 392, 80,	116303, 80007, 48870, 34188, 30944, 4405, 1340, 616, 294, 91,	133331, 77581, 47111, 24194, 12826, 9052, 1344, 521, 299, 174,	318377, 96326, 46616, 20613, 6377, 3159, 2111, 405, 219, 108,	406173, 219438, 53905, 20800, 6759, 1892, 1198, 1040, 209, 147,	738670, 268644, 109177, 21622, 6613, 1926, 679, 336, 356, 50,	481388, 131977, 34765, 5551, 1979, 765, 153, 109, 90,	1510 2726 594 98 16 5 5
4, 5, 6, 7, 8,	154839, 300099, 94328, 39533, 16026, 6530, 5217, 996, 149,	109270, 111370, 172076, 41411, 16585, 6476, 2223, 1435, 216,	120735, 80926, 72462, 84070, 14495, 4758, 1524, 655, 392, 80,	116303, 80007, 48870, 34188, 30944, 4405, 1340, 616, 294, 91,	133331, 77581, 47111, 24194, 12826, 9052, 1344, 521, 299, 174,	318377, 96326, 46616, 20613, 6377, 3159, 2111, 405, 219,	406173, 219438, 53905, 20800, 6759, 1892, 1198, 1040, 209, 147,	738670, 268644, 109177, 21622, 6613, 1926, 679, 336, 356, 50,	481388, 131977, 34765, 5551, 1979, 765, 153, 109, 90,	1510 2726 594 98 16 5 5
3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13,	154839, 300099, 94328, 39533, 16026, 6530, 5217, 996, 149, 32,	109270, 111370, 172076, 41411, 16585, 6476, 2223, 1435, 216, 52,	120735, 80926, 72462, 84070, 14495, 4758, 1524, 655, 392, 80,	116303, 80007, 48870, 34188, 30944, 4405, 1340, 616, 294, 91,	133331, 77581, 47111, 24194, 12826, 9052, 1344, 521, 299, 174,	318377, 96326, 46616, 20613, 6377, 3159, 2111, 405, 219, 108,	406173, 219438, 53905, 20800, 6759, 1892, 1198, 1040, 209, 147,	738670, 268644, 109177, 21622, 6613, 1926, 679, 336, 550, 95,	481388, 131977, 34765, 5551, 1979, 765, 153, 109, 90, 22,	1510 2726 594 98 16 52 10

0

0

	Ta	ble 10	Stock	number	at age	(start o	f year)		N	umbers*1	0**-3			
	YE	AR,	1990,	1991	L, 199	92, 1	993,	1994,	1995,	1996	, 199	7, 1998	3, 1999,	2000,
GMS	т 46-9	7 AM	ST 46-97											
	AGE													
	3, 2	242745,	411664,	721296,	898695,	819535,	663331,	441321,	745241,	975840,	697957,	Ο,	491117,	610063,
	4, 1	137064,	197017,	330890,	566902,	679577,	545135,	316958,	227546,	437072,	534486,	472510,	374150,	463812,
	5, 1	113185,	105404,	151438,	238445,	421163,	454562,	331691,	184410,	138122,	245029,	363219,	261503,	319631,
	б,	94738,	80952,	71469,	99242,	137694,	244969,	266002,	181613,	87505,	66786,	118081,	152740,	186471,
	7, 1	149827,	61523,	48000,	37538,	51112,	58922,	112430,	126807,	74358,	34663,	26937,	75907,	95093,
	8,	23777,	95674,	32899,	22870,	17430,	13035,	19723,	43344,	45215,	30063,	14292,	33790,	45737,
	9,	3135,	13354,	55702,	14823,	10273,	5363,	4148,	6757,	10345,	13598,	10384,	14671,	25828,
	10,	581,	1823,	7443,	29177,	6265,	2938,	1710,	1592,	1421,	2635,	3254,	6024,	13787,
	11,	171,	315,	1108,	3827,	12631,	1867,	873,	572,	288,	310,	525,	2455,	7133,
	12,	100,	87,	215,	670,	1571,	3655,	488,	303,	138,	62,	80,	972,	3582,
	13,	14,	68,	60,	103,	213,	404,	1282,	194,	60,	52,	15,	401,	1995,
	14,	22,	б,	55,	47,	28,	67,	133,	333,	32,	12,	13,	157,	1045,
	+gp,	9,	13,	б,	2,	б,	2,	2,	1,	77,	45,	13,		
0	TOTAL	, 765368,	, 967900,	1420582,	1912341,	2157498,	1994250,	1496761,	, 1518712,	1770473,	1625697,	1009323,		

Table 2.19

	Run title :		d (run: SV	/PBJA06/V	06)						
	At 9/05/200		ional vpa	using f	ile input	for ter	minal F				
	Table 14	Stock b	piomass at	age wit	h SOP (st	art of ye	ar)	Tonnes			
	YEAR,	1946,	1947,	1948,	1949,						
	AGE										
	З,	319484,	155796,	176218,	206222,						
	4,	388881,	338946,	211119,	245213,						
	5,	420031,	409900,	452256,	292401,						
	6,	305996,	418940,	491203,	575651,						
	7,	212127,									
	8,	291975,	167054,	221258,	325070,						
	9,	1010922,	217200,	148890,	181907,						
	10,	490091,	638956,	155427,	96725,						
	11,	248106,	301148,	434074,	113551,						
	12,	277601,	145755,	125243,							
	13,	165923,	160524,	83856,	70184,						
	14,	70979,	89115,	86166,	46410,						
	+gp,	29811,	85369,	100283,	57272,						
)	TOTALBIO,	4231927,	3410905,	3129347,	3007242,						
	Table 14	Stock b	oiomass at	age wit	h SOP (st	art of ye	ar)	Tonnes			
	YEAR,	1950,	1951,	1952,	1953,	1954,	1955,	1956,	1957,	1958,	1959,
	AGE										
	3,	356818,	622063,	580483,	868813,	326239,	144950,	241749,	436726,	285346,	381075,
	4,	296587,	508055,	650013,	800311,	981969,	422544,	185815,	292810,	568267,	324350
	5,	348728,	412806,	467016,	782001,	825113,	1129969,	509997,	204757,	351314,	539731
	6,	357378,	436076,	334564,	448482,	716033,	821488,	1090111,	397132,	218163,	294433
	7,	549654,	362914,	336980,	258795,	366094,	647580,	599943,	650250,	312051,	146520
	8,	409188,	461829,	225761,	246292,	193003,	288253,	448006,	356647,	444057,	199144
	9,	271768,	351454,	282562,	176126,	172812,	168998,	178355,	240672,	214619,	293243
	10,	141720,	196032,		182264,	110144,	118685,	98753,	93950,	152155,	133780
	11,	72674,	90949,					54641,			
	12,	59878,	27933,			41332,					
	13,	168648,	23508,	11630,	12898,	18222,	19295,	21757,	5003,	7986,	6021
	14,	37788,	99898,	8888,	5126,	6357,	8320,	9072,	6276,	1064,	4362
	+gp,	35576,	19828,	21441,			3237,	3628,	3919,	4047,	2865
)	TOTALBIO,							3463564,	2752695,		
	Run title :										
	At 9/05/200	0 18:38									
		Tradit	ional vpa	using f	ile input	for ter	minal F				
	Table 14	Stock b	oiomass at	age wit	h SOP (st	art of ye	ar)	Tonnes			
	YEAR,	1960,			1963,		1965,	1966,	1967,	1968,	1969,
	AGE										
	З,	453124,	541705,	435351,	240863,	180308,	453419,	968383,	738326,	105490,	63634,
	4,	468709,	555894,	652676,	437940,	307381,	244505,	586415,	1094041,	982109,	118587

 458709, 555894, 652676, 437940, 307381, 244505, 586415, 1094041, 982109, 118587,

 328145, 487836, 544074, 520710, 458827, 369820, 291647, 626205, 1296900, 926783,

 414814, 295925, 374144, 301268, 322850, 438584, 326611, 273421, 705648, 978219,

 218779, 323583, 214797, 168376, 138900, 262739, 354078, 250631, 292065, 486201,

 00070

 160376

 113206

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 5. 6, 7, 230991, 198178, 117605, 137648, 8, 99670, 162555, 215547, 111306, 74827, 95656, 206720, 199451, 9, 134012, 67891, 88905, 102726, 52116, 42861, 64072, 115564, 56473, 95425, 34751, 10, 168225, 33668, 43038, 20352, 22886, 30424, 58988, 82711, 10690, 43650, 9627, 11, 66464, 9719, 20116, 10162. 14203, 24397, 12, 38187, 26198, 31131, 16055, 2720, 3464, 9704, 5382, 4275, 6898, 11079, 18382, 7897, 10697, 6495, 1096, 2051, 4585, 2164, 2491, 13, 2865, 14, 6374, 6608, 2341, 5121, 2197, 272, 902, 1879, 469, 6851, 2653, 2623, 3075, 2742, 4664, 2286, 341, 1333, 1013, 2410924, 2667130, 2651070, 1960798, 1605043, 1959472, 2844752, 3383015, 3798365, 2982695, +gp, TOTALBIO,

0

	Table 14 YEAR,	Stock 1970,	biomass at 1971,		h SOP (st 1973,	art of yea 1974,	ar) : 1975,	Fonnes 1976,	1977,	1978,	1979,
	AGE										
	3,	124673,					364085,				
	4,	87204,					312566,				
	5, 6,	134206, 791785,					851681, 542892,				
	6, 7,	791785, 764038,					542892, 198050,				
	8,	279857,			102896,				198294,		,
	°, 9,		149321,				34634,				
	10,	41973,					31078,				
	11,	23841,					24878,				
	12,	8173,				8321,	10640,		14664,		
	13,	2764,		6745,	3794,	2501,	3642,	4852,	2613,		1523,
	14,	1067,	1420,					868,	2567,	893,	918,
	+gp,	1033,	912,	1040,	2081,	1665,	895,	1910,	1626,	1023,	1173,
0	TOTALBIO,	2355046,	2081820,	2205560,	3387197,	3147225,	2460801,	2569480,	2131187,	1799735,	1486952,
	Table 14		biomass at					[onnes			
	YEAR,	1980,	1981,	1982,	1983,	1984,	1985,	1986,	1987,	1988,	1989,
	AGE										
	3,	87150,	108614,	106319,	55381,	158404,	220131,	329566,	56005,	43399,	51106,
	4,	150681,					283660,				
	5,	452663,					157226,				
	б,	215717,					133381,				
	7,	132725,			116958,				72509,		
	8,	73297,			131819,			39899,			
	9,	39209,		31607,					12847,		11211,
	10,	39093,						8315,			
	11, 12,	8967, 1574,		6525, 4583,		4569, 3077,		11630, 2300,			1528, 342,
	13,	384,		4383, 1073,		2065,	1380,	1867,			342,
	14,	548,					1396,				
	+gp,	182,				219,	377,	382,			
0	TOTALBIO,		1192058,								
0	101112210,	1000100,	1192050,	5570017	001/20/	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5,00007	10101/07	1110,207	,10,01	001020,
	Table 14	Stock	biomass at	t age wit!	h SOP (st	art of ve	ar) 5	ſonnes			
	YEAR,	1990,	1991,		1993,			1996,	1997,	1998,	1999,
	AGE										
	3,	97654,	203032,	325946.	313080.	186058.	133735,	87320.	150596.	213274.	140951,
	4,	97671,					265195,				
	, 5,	135226,					519776,				
	б,	164610,	187140,	199355,	283721,	335251,	520421,	554385,	341200,	170887,	134940,
	7,	372244,	188268,	192012,	153239,	197267,	205081,	402359,	427375,	220553,	104624,
	8,	85679,	413379,	174884,	127313,	95251,	64562,	110126,	228205,	208293,	133504,
	9,	14925,	87475,	387519,	101552,	68733,	38518,	32694,	60341,	77341,	87684,
	10,	4583,			253251,		26872,				
	11,	1547,					18917,				
	12,	1097,					39782,	5368,			
	13,	183,					5069,	16264,	2425,		641,
	14,	308,			659,	393,	932, 25,	1882,	4624,		
	+gp,	133,		94,							672,
0 1	TOTALBIO,	975861,	1490736,	1969481,	∠389691,	2174326,	1838884,	1720920,	1561319,	⊥3U86U6,	TTAP./88'
-											

Table 2.20

Run title : A At 9/05/2000		u (run. s	VEDURUU/ V							
	Tradit	ional vpa	using f	ile input	for ter	minal F				
Table 15 YEAR,	Spawnii 1946,	ng stock 1 1947,	biomass w 1948,	ith SOP (1949,	spawning	time)	Tonnes			
AGE	0	0	0							
3, 4,	0, 0,	0, 0,	0, 0,							
4, 5,	0,	0,	0,	0,						
6,	0,	0,	0,							
7,	0,	0,	0,							
8,	291975,		221258,							
9,	1010922,	217200,	148890,	181907,						
10,	490091,		155427,							
11,	248106,		434074,							
12, 13,	277601, 165923,		125243, 83856,							
14,	70979,	89115,	86166,							
+ab'	29811,									
TOTSPBIO,	2585409,			1153489,						
Table 15 YEAR,	Spawn: 1950,	ing stock 1951,	biomass 1952,	with SOP 1953,	(spawning) 1954,	time) 1955,	Tonnes 1956,	1957,	1958,	1959,
AGE 3,	Ο,	Ο,	Ο,	Ο,	Ο,	Ο,	Ο,	Ο,	Ο,	Ο,
4,	0,	0,	0,		0,	0,	0,	0,	0,	0,
5,	0,	0,	0,		0,	0,	Ο,	Ο,	0,	0,
б,	Ο,	Ο,	Ο,	Ο,	Ο,	Ο,	Ο,	Ο,	Ο,	Ο,
7,	Ο,	Ο,	Ο,		Ο,	Ο,	Ο,	Ο,	Ο,	Ο,
8, 9,	409188, 271768,	461829, 351454,	225761, 282562,			288253, 168998,	448006, 178355,	356647, 240672,	444057, 214619,	199144, 293243,
10,	141720,	196032,	183954,			118685,	98753,	93950,	152155,	133780,
11,	72674,	90949,	98267,			55885,	54641,	44543,	52356,	71026,
12,	59878,	27933,	43569,	38256,		45565,	21737,	20009,	17715,	21516,
13,	168648,	23508,	11630,			19295,	21757,	5003,	7986,	6021,
14,	37788,	99898,	8888,			8320,	9072,	6276,	1064,	4362,
+gp, TOTSPBIO,	35576, 1197239	19828, 1271431,	21441, 876072,			3237, 708237,	3628, 835948,	3919, 771019,	4047, 894000,	2865, 731957,
Run title : A		d (run: S	VPBJA06/V	06)						
Run title : A At 9/05/2000) 18:38				for ter	ninal F				
) 18:38 Tradit:	ional vpa	using f	ile input	for tern spawning 1964,		Tonnes 1966,	1967,	1968,	1969,
At 9/05/2000 Table 15) 18:38 Tradit: Spawnin	ional vpa ng stock i	using f biomass w	ile input With SOP (spawning	time)		1967,	1968,	1969,
At 9/05/2000 Table 15 YEAR,) 18:38 Tradit: Spawnin 1960, 0,	ional vpa ng stock i	using f biomass w 1962, 0,	ile input th SOP (1963, 0,	spawning 1964, 0,	time) 1965, 0,		1967, 0,	1968, 0,	0,
At 9/05/2000 Table 15 YEAR, AGE 3, 4,) 18:38 Tradit: Spawnin 1960, 0, 0,	ional vpa ng stock : 1961, 0, 0,	using f biomass w 1962, 0, 0,	ile input th SOP (1963, 0, 0,	spawning 1964, 0, 0,	time) 1965, 0, 0,	1966, 0, 0,	0, 0,	0, 0,	0, 0,
At 9/05/2000 Table 15 YEAR, AGE 3, 4, 5,) 18:38 Tradit: Spawnin 1960, 0, 0, 0,	ional vpa ng stock : 1961, 0, 0, 0,	using f biomass w 1962, 0, 0, 0,	ile input ith SOP (1963, 0, 0, 0,	spawning (1964, 0, 0, 0,	time) 1965, 0, 0, 0,	1966, 0, 0, 0,	0, 0, 0,	0, 0, 0,	0, 0, 0,
At 9/05/2000 Table 15 YEAR, AGE 3, 4, 5, 6,) 18:38 Tradit: Spawnin 1960, 0, 0, 0, 0, 0,	ional vpa ng stock 1 1961, 0, 0, 0, 0, 0,	using f biomass w 1962, 0, 0, 0, 0, 0,	ile input /ith SOP (1963, 0, 0, 0, 0, 0,	spawning 1964, 0, 0, 0, 0,	time) 1965, 0, 0, 0, 0,	1966, 0, 0, 0, 0,	0, 0, 0, 0,	0, 0, 0, 0,	0, 0, 0, 0,
At 9/05/2000 Table 15 YEAR, AGE 3, 4, 5,) 18:38 Tradit: Spawnin 1960, 0, 0, 0,	ional vpa ng stock : 1961, 0, 0, 0,	using f biomass w 1962, 0, 0, 0, 0, 0, 0,	ile input ith SOP (1963, 0, 0, 0, 0, 0, 0,	spawning (1964, 0, 0, 0, 0, 0, 0,	time) 1965, 0, 0, 0, 0, 0,	1966, 0, 0, 0, 0, 0,	0, 0, 0, 0,	0, 0, 0, 0,	0, 0, 0, 0, 0,
At 9/05/2000 Table 15 YEAR, AGE 3, 4, 5, 6, 7,) 18:38 Tradit: Spawnin 1960, 0, 0, 0, 0, 0, 0,	ional vpa ng stock 1 1961, 0, 0, 0, 0, 0,	using f biomass w 1962, 0, 0, 0, 0, 0,	ile input ith SOP (1963, 0, 0, 0, 0, 111306,	spawning 7 1964, 0, 0, 0, 0, 0, 0, 74827,	time) 1965, 0, 0, 0, 0,	1966, 0, 0, 0, 0,	0, 0, 0, 0, 230991, 117605,	0, 0, 0, 0,	0, 0, 0, 0,
At 9/05/2000 Table 15 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10,) 18:38 Tradit: Spawnin 1960, 0, 0, 0, 99670, 134012, 168225,	ional vpa ng stock 1 1961, 0, 0, 0, 162555, 67891, 95425,	using f biomass w 1962, 0, 0, 0, 215547, 88905, 33668,	<pre>ile input ith SOP (1963, 0, 0, 0, 0, 111306, 102726, 34751,</pre>	spawning 1964, 0, 0, 0, 0, 0, 74827, 52116, 43038,	time) 1965, 0, 0, 0, 95656, 42861, 20352,	1966, 0, 0, 0, 206720, 64072, 22886,	0, 0, 0, 230991, 117605, 30424,	0, 0, 0, 0, 198178, 137648, 56473,	0, 0, 0, 0, 199451, 115564, 58988,
At 9/05/2000 Table 15 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11,	<pre>D 18:38 Tradit: Spawnin 1960, 0, 0, 0, 0, 99670, 134012, 168225, 66464,</pre>	ional vpa ng stock 1 1961, 0, 0, 0, 162555, 67891, 95425, 82711,	using f biomass w 1962, 0, 0, 0, 215547, 88905, 33668, 43650,	ile input ith SOP (1963, 0, 0, 0, 111306, 102726, 34751, 10690,	spawning 1964, 0, 0, 0, 0, 0, 74827, 52116, 43038, 9719,	time) 1965, 0, 0, 0, 0, 0, 95656, 42861, 20352, 20116,	1966, 0, 0, 0, 206720, 22886, 9627,	0, 0, 0, 230991, 117605, 30424, 10162,	0, 0, 0, 198178, 137648, 56473, 14203,	0, 0, 0, 0, 199451, 115564, 58988, 24397,
At 9/05/2000 Table 15 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12,	<pre>) 18:38 Tradit: Spawnin 1960, 0, 0, 0, 0, 0, 0, 134012, 168225, 66464, 38187,</pre>	ional vpa ng stock 1 1961, 0, 0, 0, 162555, 67891, 95425, 82711, 26198,	using f biomass w 1962, 0, 0, 0, 215547, 88905, 33668, 43650, 31131,	<pre>ile input ile input ith SOP (1963, 0, 0, 0, 111306, 102726, 34751, 16690, 16055,</pre>	spawning 1964, 0, 0, 0, 0, 74827, 52116, 43038, 9719, 2720,	time) 1965, 0, 0, 0, 0, 95656, 42861, 20352, 20116, 3464,	1966, 0, 0, 0, 206720, 64072, 22886, 9627, 9704,	0, 0, 0, 230991, 117605, 30424, 10162, 5382,	0, 0, 0, 198178, 137648, 56473, 14203, 4275,	0, 0, 0, 199451, 115564, 58988, 24397, 6898,
At 9/05/2000 Table 15 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13,	<pre>D 18:38 Tradit: Spawnin 1960, 0, 0, 0, 0, 99670, 134012, 168225, 66464, 38187, 11079,</pre>	ional vpa ng stock 1 1961, 0, 0, 0, 162555, 67891, 95425, 82711, 26198, 18382,	using f biomass w 1962, 0, 0, 0, 215547, 88905, 33668, 43650, 31131, 7897,	<pre>ile input ith SOP (1963, 0, 0, 0, 0, 111306, 102726, 34751, 10690, 16055, 10697,</pre>	spawning 1964, 0, 0, 0, 0, 74827, 52116, 43038, 9719, 2720, 6495,	time) 1965, 0, 0, 0, 95656, 42861, 20352, 20116, 3464, 1096,	1966, 0, 0, 0, 206720, 64072, 22886, 9627, 9704, 2051,	0, 0, 0, 230991, 117605, 30424, 10162, 5382, 4585,	0, 0, 0, 198178, 137648, 56473, 14203, 4275, 2164,	0, 0, 0, 199451, 115564, 58988, 24397, 6898, 2491,
At 9/05/2000 Table 15 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12,	<pre>) 18:38 Tradit: Spawnin 1960, 0, 0, 0, 0, 0, 0, 134012, 168225, 66464, 38187,</pre>	ional vpa ng stock 1 1961, 0, 0, 0, 162555, 67891, 95425, 82711, 26198,	using f biomass w 1962, 0, 0, 0, 215547, 88905, 33668, 43650, 31131,	<pre>ile input ith SOP (1963, 0, 0, 0, 0, 111306, 102726, 34751, 10690, 160557, 10697, 2341,</pre>	spawning 1964, 0, 0, 0, 74827, 52116, 43038, 9719, 2720, 6495, 5121,	time) 1965, 0, 0, 0, 0, 95656, 42861, 20352, 20116, 3464,	1966, 0, 0, 0, 206720, 64072, 22886, 9627, 9704,	0, 0, 0, 230991, 117605, 30424, 10162, 5382,	0, 0, 0, 198178, 137648, 56473, 14203, 4275,	0, 0, 0, 199451, 115564, 58988, 24397, 6898,
At 9/05/2000 Table 15 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14,	<pre>D 18:38 Tradit: Spawnin 1960, 0, 0, 0, 0, 0, 134012, 168225, 66464, 38187, 11079, 2865,</pre>	ional vpa ng stock 1 1961, 0, 0, 0, 162555, 67891, 95425, 82711, 26198, 18382, 6374, 2653,	using f biomass w 1962, 0, 0, 0, 215547, 88905, 33668, 43650, 31131, 7897, 6608,	ile input ith SOP (1963, 0, 0, 0, 111306, 102726, 34751, 10690, 16055, 10697, 2341, 3075,	spawning 1964, 0, 0, 0, 74827, 52116, 43038, 9719, 2720, 64955, 5121, 2742,	time) 1965, 0, 0, 0, 0, 0, 95656, 42861, 20352, 20116, 3464, 1096, 2197,	1966, 0, 0, 0, 206720, 64072, 22886, 9627, 9704, 2051, 272,	0, 0, 0, 230991, 117605, 30424, 10162, 5382, 4585, 902,	0, 0, 0, 198178, 137648, 56473, 14203, 4275, 2164, 1879,	0, 0, 0, 0, 199451, 115564, 58988, 24397, 6898, 24397, 6898, 2491, 469,
At 9/05/2000 Table 15 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp,	<pre>D 18:38 Tradit: Spawnin 1960, 0, 0, 0, 0, 99670, 134012, 168225, 66464, 38187, 11079, 2865, 6851, 527354,</pre>	ional vpa ng stock 1 1961, 0, 0, 0, 162555, 67891, 95425, 82711, 26198, 18382, 6374, 2653, 462188,	using f biomass w 1962, 0, 0, 0, 215547, 88905, 33668, 43650, 31131, 7897, 6608, 2623, 430028,	<pre>ile input ile input ith SOP (1963, 0, 0, 0, 0, 111306, 102726, 34751, 16950, 16690, 16055, 10697, 2341, 3075, 291642,</pre>	spawning 1964, 0, 0, 0, 74827, 52116, 43038, 9719, 2720, 64955, 5121, 2742,	time) 1965, 0, 0, 0, 95656, 42861, 20116, 3464, 1096, 2197, 4664, 190406,	1966, 0, 0, 0, 206720, 22886, 9627, 9704, 2051, 272, 2286,	0, 0, 0, 230991, 117605, 30424, 10162, 5382, 4585, 902, 341,	0, 0, 0, 198178, 137648, 56473, 14203, 4275, 2164, 1879, 1333,	0, 0, 0, 0, 199451, 115564, 58988, 24397, 6898, 24397, 6898, 2491, 469, 1013,
At 9/05/2000 Table 15 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, TOTSPBIO, Table 15 YEAR, AGE	<pre>) 18:38 Tradit: Spawnin 1960, 0, 0, 0, 0, 0, 134012, 168225, 66464, 38187, 11079, 2865, 6551, 527354, Spawnin 1970,</pre>	ional vpa ng stock 1 1961, 0, 0, 0, 162555, 67891, 95425, 82711, 26198, 18382, 6374, 2653, 462188, ing stock 1971,	using f biomass w 1962, 0, 0, 0, 215547, 88905, 33668, 43650, 31131, 7897, 6608, 2623, 430028, biomass 1972,	<pre>ile input ith SOP (1963, 0, 0, 0, 0, 0, 0, 102726, 34751, 10690, 16055, 10697, 2341, 3075, 291642, with SOP 1973,</pre>	spawning 1964, 0, 0, 0, 74827, 52116, 43038, 9719, 2720, 6495, 5121, 2742, 196777, (spawning 1974,	time) 1965, 0, 0, 0, 95656, 42861, 20116, 3464, 1096, 2197, 4664, 190406, time) 1975,	1966, 0, 0, 0, 206720, 64072, 22886, 9627, 9704, 2051, 272, 2286, 317618, Tonnes 1976,	0, 0, 0, 230991, 117605, 30424, 10162, 5382, 4585, 902, 341, 400391,	0, 0, 0, 198178, 137648, 56473, 14203, 4275, 2164, 1879, 1333, 416152,	0, 0, 0, 0, 199451, 115564, 58988, 24397, 6898, 2491, 469, 1013, 409271,
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At 9/05/2000 Table 15 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, TOTSPBIO, Table 15 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, TOTSPBIO, Table 15 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, TOTSPBIO, Table 15 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, TOTSPBIO, Table 15 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, TOTSPBIO, 7, 8, 8, 9, 10, 11, 12, 13, 14, +gp, TOTSPBIO, 7, 8, 8, 9, 10, 11, 12, 13, 14, 4, 5, 6, 7, 8, 8, 9, 10, 15, YEAR, 8, 8, 8, 8, 8, 8, 8, 7, 7, 8, 8, 7, 7, 8, 8, 8, 7, 7, 8, 8, 7, 7, 8, 8, 8, 7, 7, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8	<pre>D 18:38 Tradit: Spawnin 1960, 0, 0, 0, 0, 0, 0, 0, 134012, 168225, 66464, 38187, 1079, 2865, 6851, 527354, Spawn: 1970, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0</pre>	ional vpa ng stock 1 1961, 0, 0, 0, 162555, 82711, 26198, 18382, 6374, 2653, 462188, ing stock 1971, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1971,	using f biomass w 1962, 0, 0, 0, 215547, 33668, 43650, 31131, 7897, 6608, 2623, 430028, biomass 1972, 0, 0, 0, 0, 0, 395218,	<pre>ile input ith SOP (1963, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 102726, 10690, 10690, 16055, 10697, 2341, 3075, 291642, with SOP 1973, 0, 0, 0, 0, 102726, 34751, 3075, 291642, 0, 0, 0, 0, 102726, 34751, 3075, 291642, 0, 0, 0, 0, 102726, 32278, 82270,</pre>	spawning 1964, 0, 0, 0, 0, 74827, 52116, 43038, 9719, 2720, 6495, 5121, 2742, 196777, (spawning 1974, 0, 0, 0, 0, 59832, 52205, 76990,	time) 1965, 0, 0, 0, 0, 0, 0, 0, 20556, 20116, 3464, 190406, time) 1975, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0	1966, 0, 0, 0, 206720, 64072, 22886, 9627, 272, 2286, 317618, Tonnes 1976, 0, 0, 0, 0, 0, 124218,	0, 0, 0, 0, 230991, 117605, 30424, 10162, 5382, 4585, 902, 341, 400391, 1977, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 198294,	0, 0, 0, 0, 198178, 137648, 56473, 14203, 4275, 2164, 1879, 1333, 416152, 1978, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	0, 0, 0, 0, 0, 199451, 115564, 58988, 24397, 6898, 24397, 6898, 24397, 1013, 469, 1013, 469, 1013, 409271, 1979, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
At 9/05/2000 Table 15 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, TOTSPBIO, Table 15 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, TOTSPBIO, Table 15 YEAR, 0, 10, 11, 12, 13, 14, +gp, TOTSPBIO, Table 15 YEAR, 0, 10, 11, 12, 13, 14, +gp, TOTSPBIO, Table 15 YEAR, 0, 10, 11, 12, 13, 14, +gp, TOTSPBIO, Table 15 YEAR, 0, 10, 11, 12, 13, 14, +gp, TOTSPBIO, 7, 8, 9, 10, 11, 12, 13, 14, +gp, TOTSPBIO, 7, 8, 9, 10, 15 YEAR, 15 YEAR, 16, 15 YEAR, 10, 11, 15 YEAR, 10, 10, 10, 10, 11, 15 YEAR, 10, 11, 10, 10, 11, 10, 10, 10	<pre>D 18:38 Tradit: Spawnin 1960, 0, 0, 0, 0, 0, 0, 0, 134012, 168225, 66464, 38187, 1079, 2865, 6851, 527354, Spawn: 1970, 0, 0, 0, 0, 0, 0, 0, 0, 0, 279857, 94433, 41973, 2841, 8173,</pre>	ional vpa ng stock 1 1961, 0, 0, 0, 162555, 67891, 95425, 82711, 26198, 18382, 6374, 2653, 462188, ing stock 1971, 0, 0, 0, 0, 149321, 42443,	using f biomass w 1962, 0, 0, 0, 215547, 88905, 33668, 43650, 31131, 7897, 6603, 2623, 430028, biomass 1972, 0, 0, 0, 0, 0, 395218, 57829,	<pre>ile input ile input /ith SOP (1963, 0, 0, 0, 0, 0, 0, 0, 102726, 34751, 10690, 10690, 10690, 10690, 10690, 10697, 2341, 3075, 291642, with SOP 1973, 0, 0, 0, 0, 102726, 34751, 3075, 291642, with SOP 1973, 0, 0, 0, 0, 102896, 230278, 82270, 17463,</pre>	spawning 1964, 0, 0, 0, 74827, 52116, 43038, 9719, 2720, 6495, 5121, 2742, 196777, (spawning 1974, 0, 0, 0, 0, 59832, 52205, 76990, 34567,	time) 1965, 0, 0, 0, 0, 95656, 42861, 20116, 3464, 1096, 2197, 4664, 1975, 1975, 0, 0, 0, 0, 0, 0, 0, 1975	1966, 0, 0, 0, 206720, 64072, 22886, 9627, 9704, 2051, 272, 2286, 317618, Tonnes 1976, 0, 0, 0, 0, 0, 124218, 51595, 21771,	0, 0, 0, 230991, 117605, 30424, 10162, 5382, 4585, 902, 341, 400391, 1977, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 198294, 53354, 23513,	0, 0, 0, 0, 198178, 137648, 56473, 14203, 4275, 2164, 1879, 1333, 416152, 1978, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	0, 0, 0, 0, 199451, 115564, 58988, 24397, 6898, 24397, 6898, 24397, 6898, 24397, 1013, 409271, 1979, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 19751, 1975, 1975, 1979, 1979,
At 9/05/2000 Table 15 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, TOTSPBIO, Table 15 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, TOTSPBIO, Table 15 YEAR, 13, 14, 14, 15, 6, 7, 8, 9, 10, 11, 12, 13, 14, 14, 15, 16, 7, 8, 9, 10, 11, 12, 13, 14, 14, 15, 16, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 7, 8, 9, 10, 11, 12, 13, 14, 15, 15, 16, 7, 8, 9, 10, 11, 12, 13, 14, 15, 15, 15, 15, 16, 7, 8, 9, 10, 11, 12, 13, 14, 15, 15, 15, 16, 7, 8, 9, 10, 11, 12, 13, 14, 15, 15, 15, 16, 7, 8, 9, 10, 11, 12, 13, 14, 15, 15, 16, 7, 8, 9, 10, 11, 12, 13, 14, 15, 15, 16, 7, 16, 15, 16, 16, 7, 16, 16, 17, 16, 16, 17, 16, 16, 16, 16, 16, 16, 16, 16	<pre>D 18:38 Tradit: Spawnin 1960, 0, 0, 0, 0, 0, 0, 0, 0, 0, 134012, 168225, 66464, 38187, 11079, 2865, 6851, 527354, Spawn: 1970, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0</pre>	ional vpa ng stock 1 1961, 0, 0, 0, 162555, 67891, 95425, 82711, 26198, 18382, 6374, 2653, 462188, ing stock 1971, 0, 0, 0, 0, 0, 0, 0, 149321, 42443, 17554, 12956, 5598,	using f biomass w 1962, 0, 0, 0, 215547, 88905, 33668, 43650, 31131, 7897, 6608, 2623, 430028, biomass 1972, 0, 0, 0, 0, 395218, 236875, 57829, 18610, 8296, 6745,	<pre>ile input ith SOP (1963, 0, 0, 0, 0, 0, 0, 0, 0, 101306, 102726, 34751, 10690, 16055, 10697, 2341, 3075, 291642, with SOP 1973, 0, 0, 0, 0, 102896, 230278, 82270, 102896, 230278, 82270, 17463, 5591, 3794,</pre>	spawning 1964, 0, 0, 0, 74827, 52116, 43038, 9719, 2720, 6495, 5121, 2742, 196777, (spawning 1974, 0, 0, 0, 0, 0, 5832, 52205, 76990, 34567, 8321, 2501,	time) 1965, 0, 0, 0, 0, 0, 0, 0, 0, 2052, 20116, 3464, 1096, 2197, 4664, 190406, time) 1975, 0, 0, 0, 0, 0, 0, 3464, 190406, 2197, 4664, 1975, 1975, 0, 0, 0, 0, 0, 0, 1975, 1	1966, 0, 0, 0, 206720, 64072, 22886, 9627, 9704, 2051, 272, 2286, 317618, Tonnes 1976, 0, 0, 0, 0, 0, 124218, 51595, 21771, 21541, 8181, 4852,	0, 0, 0, 0, 230991, 117605, 30424, 10162, 5382, 4585, 902, 341, 400391, 1977, 0, 0, 0, 0, 0, 0, 0, 0, 198294, 53354, 23513, 13064, 14664, 2613,	0, 0, 0, 0, 198178, 137648, 56473, 14203, 4275, 2164, 1879, 1333, 416152, 1978, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	0, 0, 0, 0, 199451, 115564, 58988, 24397, 6898, 24397, 6898, 24397, 1013, 469, 1013, 469, 1013, 469, 1013, 409271, 1979, 0, 0, 0, 0, 0, 0, 0, 19741, 120797, 26032, 6379, 1741, 1523,
At 9/05/2000 Table 15 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, TOTSPBIO, Table 15 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, TOTSPBIO, Table 15 YEAR, 14, 14, 14, 15, 14, 15, 14, 14, 15, 14, 14, 15, 14, 14, 15, 14, 15, 14, 15, 14, 15, 14, 15, 14, 15, 16, 7, 8, 9, 10, 11, 12, 13, 14, 14, 15, 16, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 7, 8, 9, 10, 11, 12, 13, 14, 15, 15, 16, 7, 8, 9, 10, 15, 15, 16, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 7, 8, 9, 10, 11, 12, 13, 14, 15, 15, 16, 7, 8, 9, 10, 11, 12, 13, 14, 15, 15, 16, 7, 8, 9, 10, 11, 12, 13, 14, 15, 15, 16, 7, 8, 9, 10, 11, 12, 13, 14, 15, 15, 16, 7, 8, 9, 10, 11, 12, 13, 14, 15, 15, 15, 15, 15, 15, 16, 16, 7, 16, 16, 16, 16, 16, 16, 16, 16	<pre>D 18:38 Tradit: Spawnin 1960,</pre>	ional vpa ng stock : 1961, 0, 0, 0, 162555, 67891, 95425, 82711, 26198, 18382, 6374, 2653, 462188, ing stock 1971, 0, 0, 0, 0, 0, 149321, 42443, 17554, 12956, 5598, 1420,	using f biomass w 1962, 0, 0, 0, 215547, 88905, 33668, 43650, 31131, 7897, 6608, 2623, 430028, biomass 1972, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	<pre>ile input ith SOP (1963, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 102726, 10690, 16055, 10697, 10697, 10697, 10697, 10697, 10697, 10697, 10697, 10697, 10697, 1077, 20142, with SOP 1973, 0, 0, 0, 0, 10286, 230278, 82270, 17463, 5591, 3794, 2069,</pre>	spawning 1964, 0, 0, 0, 74827, 52116, 43038, 9719, 2720, 6495, 5121, 2742, 196777, (spawning 1974, 0, 0, 0, 0, 59832, 52205, 76990, 34567, 8321, 2561, 2561, 2561,	time) 1965, 1965, 0, 0, 0, 0, 95656, 42861, 20116, 3464, 1096, 2197, 4664, 1975, 1975, 0, 0, 0, 0, 0, 0, 85423, 34634, 31078, 24878, 10640, 336, 336, 336,	1966, 0, 0, 0, 206720, 64072, 22886, 9627, 9704, 2051, 272, 2286, 317618, Tonnes 1976, 0, 0, 0, 0, 124218, 51595, 21771, 21541, 8181, 4852, 868,	0, 0, 0, 230991, 117605, 30424, 10162, 5382, 4585, 902, 341, 400391, 1977, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	0, 0, 0, 0, 198178, 137648, 56473, 14203, 4275, 2164, 1879, 1333, 416152, 1978, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	0, 0, 0, 0, 199451, 115564, 58988, 24397, 6898, 2491, 469, 1013, 409271, 1979, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 120797, 26032, 6379, 1741, 1523, 918,
At 9/05/2000 Table 15 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, TOTSPBIO, Table 15 YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, +gp, TOTSPBIO, Table 15 YEAR, 13, 14, 14, 15, 6, 7, 8, 9, 10, 11, 12, 13, 14, 14, 15, 16, 7, 8, 9, 10, 11, 12, 13, 14, 14, 15, 16, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 7, 8, 9, 10, 11, 12, 13, 14, 15, 15, 16, 7, 8, 9, 10, 11, 12, 13, 14, 15, 15, 15, 15, 16, 7, 8, 9, 10, 11, 12, 13, 14, 15, 15, 15, 16, 7, 8, 9, 10, 11, 12, 13, 14, 15, 15, 15, 16, 7, 8, 9, 10, 11, 12, 13, 14, 15, 15, 16, 7, 8, 9, 10, 11, 12, 13, 14, 15, 15, 16, 7, 16, 15, 16, 16, 7, 16, 16, 17, 16, 16, 17, 16, 16, 16, 16, 16, 16, 16, 16	<pre>D 18:38 Tradit: Spawnin 1960, 0, 0, 0, 0, 0, 0, 0, 0, 0, 134012, 168225, 66464, 38187, 11079, 2865, 6851, 527354, Spawn: 1970, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0</pre>	ional vpa ng stock 1 1961, 0, 0, 0, 162555, 67891, 95425, 82711, 26198, 18382, 6374, 2653, 462188, ing stock 1971, 0, 0, 0, 0, 0, 0, 0, 149321, 42443, 17554, 12956, 5598,	using f biomass w 1962, 0, 0, 0, 215547, 88905, 33668, 43650, 31131, 7897, 6608, 2623, 430028, biomass 1972, 0, 0, 0, 0, 395218, 236875, 57829, 18610, 8296, 6745,	<pre>ile input ile input ith SOP (1963,</pre>	spawning 1964, 0, 0, 0, 74827, 52116, 43038, 9719, 2720, 6495, 5121, 2742, 196777, (spawning 1974, 0, 0, 0, 0, 0, 0, 59832, 52205, 76990, 34567, 8321, 25016, 1665,	time) 1965, 0, 0, 0, 0, 95656, 42861, 20352, 20116, 3464, 1096, 2197, 4664, 190406, time) 1975, 0, 0, 0, 0, 0, 0, 85423, 34634, 1078, 24878, 10640, 3642, 395, 24878, 10640, 3642, 395, 24878, 10640, 3642, 3642, 3642, 3642, 3642, 3642, 3642, 3652, 3652, 3652, 1075, 1078, 24878, 10640, 36642, 356, 255, 1078, 24878, 10640, 365, 255, 1078,	1966, 0, 0, 0, 206720, 64072, 22886, 9627, 9704, 2051, 272, 2286, 317618, Tonnes 1976, 0, 0, 0, 0, 0, 124218, 51595, 21771, 21541, 8181, 4852,	0, 0, 0, 0, 230991, 117605, 30424, 10162, 5382, 4585, 902, 341, 400391, 1977, 0, 0, 0, 0, 0, 0, 0, 0, 198294, 53354, 23513, 13064, 14664, 2613,	0, 0, 0, 0, 198178, 137648, 56473, 14203, 4275, 2164, 1879, 1333, 416152, 1978, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	0, 0, 0, 0, 199451, 115564, 58988, 24397, 6898, 24397, 6898, 24397, 1013, 469, 1013, 469, 1013, 469, 1013, 409271, 1979, 0, 0, 0, 0, 0, 0, 0, 19741, 120797, 26032, 6379, 1741, 1523,

	Table 15 YEAR,	Spawnin 1980,							1987,	1988,	1989,
	AGE										
	3,	Ο,	Ο,	Ο,	554,	Ο,	Ο,	Ο,	Ο,	Ο,	Ο,
	4,	Ο,					2837,		3821,		0,
	5,	Ο,	Ο,	13506,	11440,	23917,	14150,	26218,	24591,	19017,	6476,
	6,	Ο,	Ο,	62338,	32055,	38682,	48017,	25670,	38979,	82889,	71598,
	7,	Ο,	Ο,	202989,	85379,	48530,	46857,	43849,	15952,	54859,	64638,
	8,	73297,	86132,	60147,	116000,	49984,	32194,	28328,	16083,	15117,	30935,
	9,	39209,	44149,	29078,	23605,	52438,	23732,	7841,	6423,	15461,	9530,
	10,	39093,	18912,	12636,	9240,	9817,	19571,	7483,	4842,	9264,	5165,
	11,	8967,	14668,	6525,	5099,	4569,	5891,	11630,	4519,	2010,	1528,
	12,	1574,	2590,	4583,	2856,	3077,	2421,	2300,	3946,	1180,	342,
	13,	1574, 384, 548,	714,	1073,	1019,	2065,	1380,	1867,	644,	1126,	345,
	14,	548,	73,	145,	511,	305,	1396,	861,	1352,	313,	485,
	+gp,	182,	26,	156,	138,	219,	377,	382,	495,	120,	762,
0	TOTSPBIO,	163255,	167265,	399675,	295585,	240905,	198823,	174588,	121648,	203050,	191803,
	Table 15 YEAR,	Spawnin 1990,							1997,	1998,	1999,
			1991,	1992,	1993,	1994,	1995,	1996,			
	YEAR,	1990, 0,	1991, 0,	1992, 3259,	1993, 0,	1994, 0,	1995, 0,	1996, 0,	Ο,	Ο,	Ο,
	YEAR, AGE 3, 4,	1990, 0, 977,	1991, 0, 8524,	1992, 3259, 3164,	1993, 0, 20186,	1994, 0, 5163,	1995, 0, 0,	1996, 0, 0,	0, 0,	0, 2346,	0, 0,
	YEAR, AGE 3, 4, 5,	1990, 0, 977, 6761,	1991, 0, 8524, 10495,	1992, 3259, 3164, 33818,	1993, 0, 20186, 39554,	1994, 0, 5163, 66379,	1995, 0, 0, 36384,	1996, 0, 0, 6536,	0, 0, 3981,	0, 2346, 6460,	0, 0, 2862,
	YEAR, AGE 3, 4, 5, 6,	1990, 0, 977, 6761, 34568,	1991, 0, 8524, 10495, 52399,	1992, 3259, 3164, 33818, 85723,	1993, 0, 20186, 39554, 85116,	1994, 0, 5163, 66379, 110633,	1995, 0, 36384, 171739,	1996, 0, 6536, 144140,	0, 0, 3981, 47768,	0, 2346, 6460, 32469,	0, 0, 2862, 13494,
	YEAR, AGE 3, 4, 5, 6, 7,	1990, 0, 977, 6761, 34568, 215902,	1991, 0, 8524, 10495, 52399, 122374,	1992, 3259, 3164, 33818, 85723, 144009,	1993, 0, 20186, 39554, 85116, 93476,	1994, 0, 5163, 66379, 110633, 118360,	1995, 0, 36384, 171739, 127150,	1996, 0, 0, 6536, 144140, 253486,	0, 0, 3981, 47768, 239330,	0, 2346, 6460, 32469, 97043,	0, 0, 2862, 13494, 47081,
	YEAR, AGE 3, 4, 5, 6, 7, 8,	1990, 0, 977, 6761, 34568, 215902, 65973,	1991, 0, 8524, 10495, 52399, 122374, 343105,	1992, 3259, 3164, 33818, 85723, 144009, 162642,	1993, 0, 20186, 39554, 85116, 93476, 115855,	1994, 0, 5163, 66379, 110633, 118360, 77154,	1995, 0, 36384, 171739, 127150, 47776,	1996, 0, 6536, 144140, 253486, 91405,	0, 0, 3981, 47768, 239330, 187128,	0, 2346, 6460, 32469, 97043, 170800,	0, 0, 2862, 13494, 47081, 105468,
	YEAR, AGE 3, 4, 5, 6, 7, 8, 9,	1990, 0, 977, 34568, 215902, 65973, 12836,	1991, 0, 8524, 10495, 52399, 122374, 343105, 84850,	1992, 3259, 3164, 33818, 85723, 144009, 162642, 375893,	1993, 0, 20186, 39554, 85116, 93476, 115855, 98506,	1994, 0, 5163, 66379, 110633, 118360, 77154, 66671,	1995, 0, 36384, 171739, 127150, 47776, 36592,	1996, 0, 6536, 144140, 253486, 91405, 32040,	0, 0, 3981, 47768, 239330, 187128, 57324,	0, 2346, 6460, 32469, 97043, 170800, 71928,	0, 0, 2862, 13494, 47081, 105468, 77162,
	YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10,	1990, 0, 977, 6761, 34568, 215902, 65973, 12836, 4492,	1991, 0, 8524, 10495, 52399, 122374, 343105, 84850, 18606,	1992, 3259, 3164, 33818, 85723, 144009, 162642, 375893, 73371,	1993, 0, 20186, 39554, 85116, 93476, 115855, 98506, 250719,	1994, 0, 5163, 66379, 110633, 118360, 77154, 66671, 47748,	1995, 0, 36384, 171739, 127150, 47776, 36592, 26335,	1996, 0, 6536, 144140, 253486, 91405, 32040, 17628,	0, 0, 3981, 47768, 239330, 187128, 57324, 18385,	0, 2346, 6460, 32469, 97043, 170800, 71928, 14544,	0, 0, 2862, 13494, 47081, 105468, 77162, 26915,
	YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11,	1990, 977, 6761, 34568, 215902, 65973, 12836, 4492, 1547,	1991, 0, 8524, 10495, 52399, 122374, 343105, 84850, 18606, 2835,	1992, 3259, 3164, 33818, 85723, 144009, 162642, 375893, 73371, 14140,	0, 20186, 39554, 85116, 93476, 115855, 98506, 250719, 35850,	1994, 0, 5163, 66379, 110633, 118360, 77154, 66671, 47748, 102354,	1995, 0, 36384, 171739, 127150, 47776, 36592, 26335, 18917,	1996, 0, 6536, 144140, 253486, 91405, 32040, 17628, 9447,	0, 0, 3981, 47768, 239330, 187128, 57324, 18385, 5927,	0, 2346, 6460, 32469, 97043, 170800, 71928, 14544, 3406,	0, 0, 2862, 13494, 47081, 105468, 77162, 26915, 3359,
	YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12,	0, 977, 6761, 34568, 215902, 65973, 12836, 4492, 1547, 1097,	1991, 0, 8524, 10495, 52399, 122374, 343105, 84850, 18606, 2835, 899,	1992, 3259, 3164, 33818, 85723, 144009, 162642, 375893, 73371, 14140, 2395,	0, 20186, 39554, 85116, 93476, 115855, 98506, 250719, 35850, 7359,	0, 5163, 66379, 110633, 118360, 77154, 66671, 47748, 102354, 17202,	0, 0, 36384, 171739, 127150, 47776, 36592, 26335, 18917, 39782,	1996, 0, 6536, 144140, 253486, 91405, 32040, 17628, 9447, 5368,	0, 0, 3981, 47768, 239330, 187128, 57324, 18385, 5927, 3288,	0, 2346, 6460, 32469, 97043, 170800, 71928, 14544, 3406, 1510,	0, 0, 2862, 13494, 47081, 105468, 77162, 26915, 3359, 667,
	YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13,	1990, 0, 977, 6761, 34568, 215902, 65973, 12836, 4492, 1547, 1547, 1097, 183,	1991, 0, 8524, 10495, 52399, 122374, 343105, 84850, 18606, 2835, 899, 814,	1992, 3259, 3164, 33818, 85723, 144009, 162642, 375893, 73371, 14140, 2395, 776,	1993, 0, 20186, 39554, 85116, 93476, 115855, 98506, 250719, 35850, 7359, 1298,	1994, 0, 5163, 66379, 110633, 118360, 77154, 66671, 47748, 102354, 17202, 2687,	0, 0, 36384, 171739, 127150, 47776, 36592, 26335, 18917, 39782, 5069,	1996, 0, 0, 6536, 144140, 253486, 91405, 32040, 17628, 9447, 5368, 16264,	0, 0, 3981, 47768, 239330, 187128, 57324, 18385, 5927, 3288, 2425,	0, 2346, 6460, 32469, 97043, 170800, 71928, 14544, 3406, 1510, 755,	0, 0, 2862, 13494, 47081, 105468, 77162, 26915, 3359, 667, 641,
	YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14,	0, 977, 6761, 34568, 215902, 65973, 12836, 4492, 1547, 1097, 183, 308,	1991, 0, 8524, 10495, 52399, 122374, 343105, 84850, 18606, 2835, 899, 814, 86,	1992, 3259, 3164, 33818, 85723, 144009, 162642, 375893, 73371, 14140, 2395, 776, 787,	1993, 0, 20186, 39554, 85116, 93476, 115855, 98506, 250719, 35850, 7359, 1298, 659,	0, 5163, 66379, 110633, 118360, 77154, 66671, 47748, 102354, 17202, 2687, 393,	1995, 0, 0, 36384, 171739, 127150, 47776, 36592, 26335, 18917, 39782, 5069, 932,	1996, 0, 0, 6536, 144140, 253486, 91405, 32040, 17628, 9447, 5368, 16264, 1882,	0, 0, 3981, 47768, 239330, 187128, 57324, 18385, 5927, 3288, 2425, 4624,	0, 2346, 6460, 32469, 97043, 170800, 71928, 14544, 3406, 1510, 755, 447,	0, 0, 2862, 13494, 47081, 105468, 77162, 26915, 3359, 667, 641, 166,
0	YEAR, AGE 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13,	1990, 0, 977, 6761, 34568, 215902, 12836, 4492, 1547, 1097, 183, 308, 133,	1991, 0, 8524, 10495, 52399, 122374, 343105, 84850, 18606, 2835, 899, 814, 86, 185,	1992, 3259, 3164, 33818, 85723, 144009, 162642, 375893, 73371, 14140, 2395, 776, 787, 94,	1993, 0, 20186, 39554, 85116, 93476, 115855, 98506, 250719, 35850, 7359, 1298, 659, 32,	1994, 0, 5163, 66379, 110633, 118360, 77154, 66671, 47748, 102354, 17202, 2687, 393, 89,	1995, 0, 0, 36384, 171739, 127150, 47776, 36592, 26335, 18917, 39782, 5069, 932, 25,	1996, 0, 0, 6536, 144140, 253486, 91405, 32040, 17628, 9447, 5368, 16264, 1882, 24,	0, 0, 3981, 47768, 239330, 187128, 57324, 18385, 5927, 3288, 2425, 4624, 21,	0, 2346, 6460, 32469, 97043, 170800, 71928, 14544, 3406, 1510, 755, 447, 1162,	0, 0, 2862, 13494, 47081, 105468, 77162, 26915, 3359, 667, 641, 166, 672,

Table 2.21

Run title : Arctic Cod (run: SVPBJA06/V06) At 9/05/2000 18:38

Table 17 Summary (with SOP correction)

Traditional vpa using file input for terminal F

,

,	RECRUITS,	TOTALBIO,	TOTSPBIO,	LANDINGS,	YIELD/SSB,	SOPCOFAC,	FBAR	5-10,
,	Age 3							
1946,	729759,	4231927,	2585409,	706000,	.2731,	.6735,		.1928,
1947,	419945,	3410905,	1805121,	882017,	.4886,	.5708,		.3130,
1948,	440690,	3129347,	1355197,	774295,	.5714,	.6152,		.3521,
1949,	466659,	3007242,	1153489,	800122,	.6937,	.6799,		.3705,
1950,	705512,	3106404,	1197239,	731982,	.6114,	.7781,		.3652,
1951,	1085887,	3613344,	1271431,	827180,	.6506,	.8813,		.3983,
1952,	1190838,	3245128,	876072,	876795,	1.0008,	.7499,		.5386,
1953,	1592007,	3918483,	760081,	695546,	.9151,	.8396,		.3605,
1954,	644331,	3858692,	643244,	826021,	1.2841,	.7790,		.4006,
1955,	272941,	3874768,	708237,	1147841,	1.6207,	.8170,		.5498,
1956,	440230,	3463564,	835948,	1343068,	1.6066,	.8448,		.6431,
1957,	805056,	2752695,	771019,	792557,	1.0279,	.8346,		.5059,
1958,	497100,	2629141,	894000,	769313,	.8605,	.8831,		.5123,
1959,	684731,	2418065,	731957,	744607,	1.0173,	.8562,		.5602,
1960,	790432,	2410924,	527354,	622042,	1.1796,	.8819,		.4727,
1961,	918948,	2667130,	462188,	783221,	1.6946,	.9069,		.6226,
1962,	729959,	2651070,	430028,	909266,	2.1144,	.9175,		.7515,
1963,	473302,	1960798,	291642,	776337,	2.6620,	.7829,		.9697,
1964,	338955,	1605043,	196777,	437695,	2.2243,	.8184,		.6693,
1965,	778090,	1959472,	190406,	444930,	2.3367,	.8965,		.5392,
1966,	1582377,	2844752,	317618,	483711,	1.5229,	.9415,		.5082,
1967,	1292665,	3383015,	400391,	572605,	1.4301,	.8787,		.5259,
1968,	169748,	3798365,	416152,	1074084,	2.5810,	.9561,		.5520,
1969,	111969,	2982695,	409271,	1197226,	2.9253,	.8743,		.8089,
1970,	197050,	2355046,	453141,	933246,	2.0595,	.9734,		.7281,
1971,	404979,	2081820,	756084,	689048,	.9113,	1.1182,		.5875,
1972,	1015588,	2205560,	727531,	565254,	.7769,	1.0788,		.6741,
1972,	1818301,	3387197,	446441,	792685,	1.7756,	1.1430,		.5941,
1973,	524848,	3147225,	238146,	1102433,	4.6292,	1.0271,		.5614,
1975,	621888,	2460801,	191526,	829377,	4.3304,	.9007,		.6204,
1975,	614692,	2569480,	234936,	867463,	3.6923,	1.0236,		.6457,
1977,	347896,	2131187,	309696,	905301,	2.9232,	.9928,		.8350,
1978,	638508,	1799735,	401990,	698715,	1.7381,	1.0037,		.9301,
1978,	198602,	1486952,	244124,	440538,	1.8046,	1.0713,		.7194,
1979,	137776,	1202192,	163255,	380434,	2.3303,	.9731,		.7204,
		1192058,		399038,	2.3857,	1.1050,		
1981,	151224,		167265,	399038, 363730,	2.3857, .9101,			.8188,
1982,	151915,	997084,	399675,		.9101,	1.0767,		.7366,
1983,	166279,	664713,	295585,	289992,		.8953,		.7290,
1984,	396759,	777315,	240905,	277651,	1.1525,	.9483,		.9211,
1985,	523460,	975399,	198823,	307920,	1.5487,	1.0182,		.6992,
1986,	1043035,	1316179,	174588,	430113,	2.4636,	1.0160,		.8514,
1987,	286792,	1143725,	121648,	523071,	4.2999,	1.0224,		.9388,
1988,	204690,	916954,	203050,	434939,	2.1420,	1.0001,		.9199,
1989,	173017,	881525,	191803,	332481,	1.7335,	.9879,		.6767,
1990,	242745,	975861,	344776,	212000,	.6149,	1.0108,		.2910,
1991,	411664,	1490736,	645172,	319158,	.4947,	.9521,		.3268,
1992,	721296,	1969481,	900071,	513234,	.5702,	1.0270,		.4528,
1993,	898695,	2389691,	748609,	581611,	.7769,	1.0127,		.5460,
1994,	819535,	2174326,	614833,	771086,	1.2541,	1.0090,		.8611,
1995,	663331,	1838884,	510700,	739999,	1.4490,	1.0030,		.7838,
1996,	441321,	1720920,	578220,	732228,	1.2663,	1.0147,		.6893,
1997,	745241,	1561319,	570201,	762403,	1.3371,	1.0004,		1.0265,
1998,	975840,	1308606,	402870,	592624,	1.4710,	1.0072,		.9009,
1999,	697957,	1196789,	278486,	483613,	1.7366,	.9948,		.9050,
Arith.								
Mean	, 618464,	2282254,	573785,	675738,	1.6454			.6328,
0 Units,	(Thousands),	(Tonnes),	(Tonnes),	(Tonnes),	1.0434			.0320,
1 0 011115,	(inousanus),	(TOTHES),	(TOTTICS),	(1011168),				
+								

North-East Arctic cod (Sub-areas I and II)

Prediction with management option table: Input data

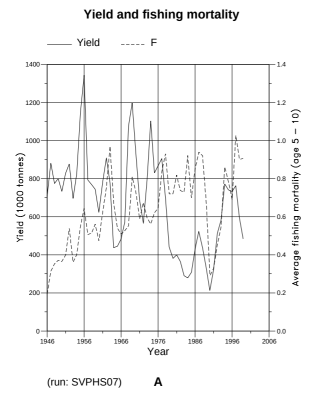
				Year: 19				
Age	Stock size	Natural mortality		Prop.of F		Weight in stock	Exploit.	
	+	++		+spaw.	+spaw.	++		+
3	697957.00	0.3771	0.0000	0.0000	0.0000	0.203	0.0130	0.6
4	534486.00	0.2133	0.0000	0.0000	0.0000	0.520	0.1730	1.0
	245029.00						0.5300	
	66786.000						0.7080	
	34663.000						0.6860	
	30063.000						0.8630	
9 10	13598.000 2635.000						1.2300 1.4130	
11	310.000						1.4130	
12	62.000						1.2070	
13	52.000							
14	12.000							
15+	45.000							17.2
Jnit	+ Thousands	+	-	+	+	++ Kilograms		+ Kilogra
				Year: 20)0 			
		Natural		Prop.of F			Exploit.	
Age	ment	mortality	ogive	bef.spaw.	bef.spaw.	in stock	pattern	in cat
3	+ 711470.00	0.3328	0.0000	0.0000	0.0000	0.194	0.0262	0.6
4		0.2000	0.0000	0.0000	0.0000	0.465	0.2148	
5		0.2000	0.0700	0.0000	0.0000	1.205	0.5215	1.5
6		0.2000	0.2000	0.0000	0.0000	1.980	0.7029	2.2
7	· ·	0.2000					0.7410	
8		0.2000					1.0324	
9		0.2000					1.2522	
10	•	0.2000					1.4146	
11	•	0.2000					1.2379	
12 13	· ·	0.2000					1.1374 1.3974	
14	· ·	0.2000						
15+		0.2000						
Jnit	+ Thousands	++ –		+	+	++ Kilograms		+ Kilogra
				Year: 20				
	Recruit-	Natural	Maturity	Prop.of F	Prop.of M	Weight	Exploit.	Weigh
Age	ment	mortality	ogive	bef.spaw.	bef.spaw.	in stock	pattern	in cat
3	+ 473913.00	0.3328	0.0000	0.0000	0.0000	++ 0.205	0.0262	+ 0.6
4		0.2000					0.2148	
5		0.2000					0.5215	
6	.	0.2000					0.7029	
7		0.2000	0.4800	0.0000	0.0000		0.7410	
8	.	0.2000						
9		0.2000						
10		0.2000						
		0.2000						
12	•	0.2000	1.0000					
13			1 0000	0.0000 0.0000	0.0000	i 12.500	1.3974	12.5 13.9
14 15+		0.2000	1.0000	0.0000	0.0000	15.000	1.3703	15.0
		++		+	+	Kilograms		+
			-	-	-	LICE TO GE ALLS I	-	INTTOUT

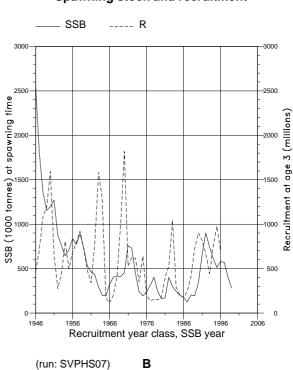
Table 2.23

Thursday, May 11, 2000 North-East Arctic cod (Sub-areas I and II)

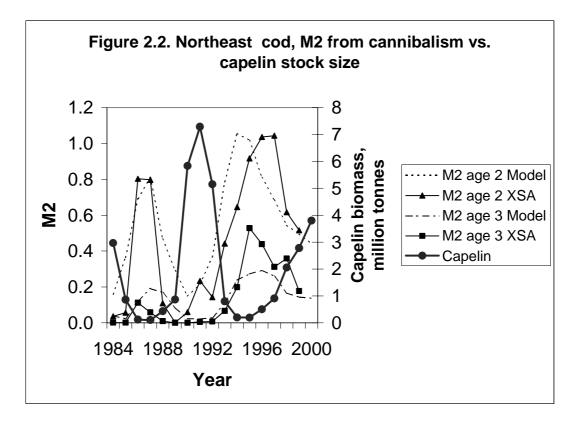
Prediction with management option table

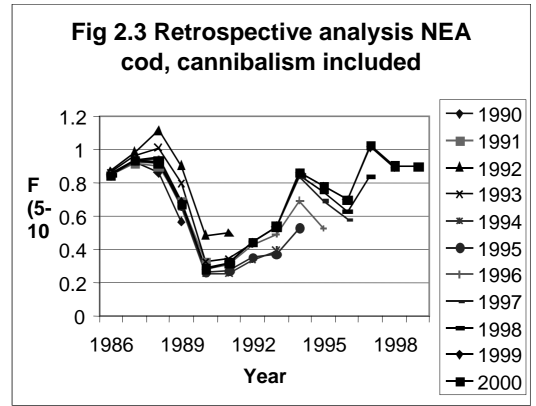
	¥	'ear: 1999				Y	ear: 2000			Year	2001
F	Reference	Stock	Sp.stock	Catch in	F	Reference	Stock	Sp.stock	Catch in	Stock	Sp.stoc
Factor						F					
0.9928			279947				1266249			1987932	
					0.0500	0.0472		262467	38931	1942618	4996
				.	0.1000	0.0944	.	262467	76589	1898883	4793
	.	.		.	0.1500	0.1416	.	262467	113027	1856659	4600
	.				0.2000	0.1888		262467	148292	1815884	4415
	.	.		.	0.2500						
				.	0.3000						
	.	.		.	0.3500						
	.	.		.	0.4000				278545	1666113	3756
	.	.		• 1	0.4500						
	.	.		.	0.5000				337761		
	.	.			0.5500						
	.			.	0.6000						
	•			.	0.6500				420025		
	•			.	0.7000						
	•			.	0.7500				470871		
•	.	.		.	0.8000				495183		
				.	0.8500						
		• •		.	0.9000						
•					0.9500				563998		
•					1.0000						
•					1.0500						
•	•				1.1000				627138		
•		•			1.1500						
•	•			•	1.2000						
•	•				1.2500				685190		
·	•				1.3000						
·	•				1.3500				721321		
·	•				1.4000				738669		
·	•				1.4500						
•	•	•	•		1.5000						
•	•	•	• •	•	1.5500				788030		
·	• •	•	•		1.6000						
•	•	•	•	•	1.6500						
•	•	•		•	1.7000						
•	•	•	•	•							
•		•	•	•		1 1 7/CC		262467			
•		•	•	•		1.7400 1.7020	•	262467			
•		•	•	•	1.9000	1.8410	•	262467			
					2.0000	1.8882		262467	915201	960199	1157
				Tonnes	-	-	Tonnes	Tonnes	Tonnes	Tonnes	Tonne
tes: Rur Dat Cor	n name te and time mputation c	: • : • f ref. F:	MANBJA05 11MAY00:13 Simple mea TAC constr	:37 n, age 5 -							





Spawning stock and recruitment





3 NORTH-EAST ARCTIC HADDOCK (SUB-AREAS I AND II)

3.1 Status of the Fisheries

The nominal catch by country is given in Table 3.1. Haddock is mainly fished by trawl as a by-catch in the fishery for cod. Occasionally there is also a directed trawl fishery for haddock. In recent years Norway and Russia have accounted for more than 90% of the landings (Table 3.1). The landings in 1997 and 1998 were 148,741 and 94 269 t, respectively, and only 71% and 73% of the TAC was taken. In 1999 the TAC was reduced to 78 000 t. and the provisional landings are 76 000 t. The agreed TAC for 2000 is 62 000t, which corresponds to exploitation at F_{pa} – level (0.35).

The annual catch at age including 1999 is presented in Table 3.2. For comparison the Norwegian landings in numbers by age in the 1. quarter of 1999 and 2000 are plotted in Figure 3.1. Four year old haddock (1996 year class) is the dominant year class in the fishery in Q1 2000, while in 1999 older fish (age 5-10) contributed most. The mean length of the 1996 year class is currently just above the minimum landing size of 39 and 44 cm in the Russian and Norwegian Economic Zones, respectively. The Russian maturity ogive for the 1996 year class (Table 3.3) indicates that most of 4 year olds are still immature.

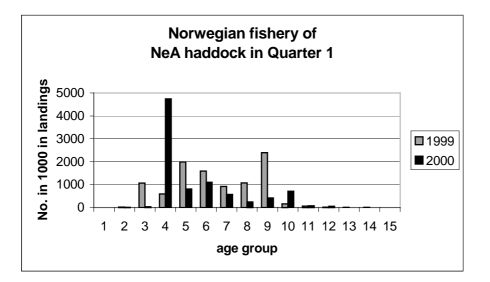


Figure 3.1. Norwegian landings of NeA haddock in numbers by age in Q1 1999 and 2000

3.2 Survey results

Norwegian bottom trawl and acoustic survey

Norway provided preliminary indices from the 2000 Barents Sea bottom trawl and acoustic survey in January-March. Like in 1999 there was full area coverage. Due to the restriction of the survey to the Norwegian Economic Zone in 1997 and 1998, adjustments were made to the abundance indices using the same procedure as for cod. Tables 3.4 and 3.5 show the time series of abundance estimates (acoustic and bottom trawl, respectively) from this survey. High indices, caused by the period of good recruitment around 1990, can be tracked from year to year in both series and the 1990 year class appears as the strongest for age groups 3–8. Recruitment at age 3 of the 1992-1997 year classes are all well below those of the 1989-1991 year classes which have supported the fishery in the recent period. The 1998 (at ages 1 and 2) and 1999 (age 1) year classes seems to be at least of average strength. The indices for age 5 and older haddock are at a low level.

Russian bottom trawl and acoustic survey

Russia provided indices from the 1999 Barents Sea trawl and acoustic survey (Tables 3.6 and 3.7) which was carried out in October-December. The Russian survey shows the same main trends as the Norwegian survey. From 1995 onwards there has been a substantial change in the method for calculating acoustic indices. The acoustic survey (Table 3.7) is therefore excluded from the VPA tuning until a longer time series with the new method is established.

International 0-group survey

Estimates of the abundance of 0-group haddock from the International 0-group survey are presented in Table 3.8. The 0-group indices for haddock were good from 1990 to 1994, average from 1995 to 1997, good in 1998 and average in 1999.

3.3 Exploratory XSA Assessment

Because some of the data still are preliminary given the time constraint, only an exploratory XSA estimate of the stock was done. The input data were those from last year, with the addition of catch at age data for 1999 and survey data for 1999 and early 2000. Consumption by cod was recalculated with the same procedure as used last year. The same XSA options as used last year were applied. No attempt was made to explore the sensitivity to these options, explore other options, or to re-evaluate their validity given the present information. Thus, this XSA estimate should be considered as purely exploratory.

The summary of the results are given in Table 3.9. The results are in line with the decreasing trend in SSB that was expected by last years WG, and indicate a fairly stable fishing mortality since 1997. The recent fishing mortality is higher and the SSB lower (by approximately 13% for 1999) than estimated in last years assessment. The estimated fishing mortality is now slightly above F_{im} (0.49), but the estimated SSB is still above B_{rn} (80 000t).

The assessments of this stock are known to be unstable (ICES CM 2000/ACFM:3). The deviation of recent stock abundance between this exploratory run and last years assessment is well within the range observed previously. However, it seems clear that there are unresolved problems with this assessment, and no attempt were made to investigate the methodological aspects of the assessment this time.

3.4 Conclusions

The survey results confirm the decline in stock numbers, and consequently in SSB, which was expected by ACFM last year.

The 1989-1991 year classes were strong and have supported the fishery in recent years. Since 1995 recruitment at age 3 has been low, except for the 1996 year class for which survey evidence is conflicting. The 1998 year class appears to be stronger than the previous ones, and the 1999 year class may also be so.

The 1999 fishery was still dominated by age 5 and older fish. However, in 2000 about half the Norwegian landings in numbers so far are comprised of the 1996 year class, which has just reached minimum landing size. This indicates that the older year classes may by now have been depleted.

An exploratory XSA gave results in line with these observations, but indicated a higher fishing mortality in recent year than estimated previously. It now appears that the fishing mortality in recent years may be slightly above F_{lim} . The SSB still appears to be above B_{m} , but is expected to decline.

	Farra	France		Fed De	hlannar	Deland	l lucit a al		Others	Tatal
Year	Faroe Islands	France	Dem.Re.	Fed. Re. Germ.	Norway	Poland	United Kingdom	Russia ²	Others	Total
1960	15141105		Dem.Re.	5,597	46,263		45,469	57,025	125	155,651
1961	285	220	-	6,304	60,862	-	39,650	85,345	558	193,234
1962	83	409	-	2,895	54,567	-	37,486	91,910	58	187,438
1963	17	363	-	2,554	59,955	-	19,809	63,526	-	146,224
1964	-	208	-	1,482	38,695	-	14,653	43,870	250	99,158
1965	-	226	-	1,568	60,447	-	14,345	41,750	242	118,578
1966	-	1,072	11	2,098	82,090	-	27,723	48,710	74	161,778
1967	-	1,208	3	1,705	51,954	-	24,158	57,346	23	136,397
1968	-		-	1,867	64,076	-	40,129	75,654	-	181,726
1969	2	-	309	1,490	67,549	-	37,234	24,211	25	130,820
1970	- 541	-	656	2,119	37,716	-	20,423	26,802	-	87,257
1971	81	-	16	896	45,715	43	-	15,778	3	78,905
1972	137	-	829	1,433	46,700	1,433		196,224	2,231	266,153
1973	1,212	3,214	22	9,534	86,767	34	32,408	186,534	2,501	322,626
1974	925	3,601	454	23,409	66,164	3,045		78,548	7,348	221,157
1975	299	5,191	437	15,930	55,966	1,080	28,677	65,015	3,163	175,758
1976	536	4,459	348	16,660	49,492	986	16,940	42,485	5,358	137,265
1977	213	1,510	144	4,798	40,118	-	10,878	52,210	287	110,158
1978	466	1,411	369	1,521	39,955	1	5,766	45,895	38	95,422
1979	343	1,198	10	1,948	66,849	2		26,365	454	103,623
1980	497	226	15	1,365	61,886	-	2,948	20,706	246	87,889
1981	381	414	22	2,398	58,856	Spain	1,682	13,400	-	77,153
1982	496	53	-	1,258	41,421	• •	827	2,900	-	46,955
1983	428	-	1	729	19,371	139	259	680	-	21,607
1984	297	15	4	400	15,186	37	276	1,103	-	17,318
1985	424	21	20	395	17,490	77	153	22,690	-	41,270
1986	893	33	75	1,079	48,314	22	431	45,738	-	96,585
1987	464	26	83	3,106	69,333	99	563	76,980	-	150,654
1988	1,113	116	78	1,324	57,273	72	435	31,293	41	91,745
1989	1,218	125	26	171	31,825	1	590	20,903	-	54,859
1990	875	-	5	128	17,634	-	494	6,605	-	25,741
1991	1,117		GreenId	219	19,285	-	514	12,388	22	33,605
1992	1,093	151	1,719	387	30,203	38	596	19,699	1	53,887
1993	546	1,215	880	1,165	36,590	76	1,802	34,700	646	77,619
1994	2,761	678	770	2,412	64,688	22	4,673	44,484	877	121,365
1995	2,833	598	1,097	2,675	72,864	14	3,108	54,516	718	138,423
1996	3,743	538	1,510	942	89,500	669	2,275	74,131	217	173,525
1997	3,327	540	1,877	972	97,789	364	2,340	41,228	304	148,741
1998 ¹	•	241	854	385	68,747	257	1,229	20,559	94	94,269
1999 ^{_1}	432	83	252	450	42,933	649	733	30,520	95	76,147

 Table 3.1
 North-East Arctic HADDOCK. Nominal catch (t) by countries

 Sub-area I and Divisions IIa and IIb combined. (Data provided by Working Group members).

¹ Provisional figures.

² USSR prior to 1991.

Table 3.2.

At 10/05/2000 11:48

YEAR	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959
AGE 3 4 5 6 7 8 9 10 11 12 13 +gp TOTALNUM TONSLAND SOPCOF %	3189 37949 35344 18849 28868 9199 1979 1093 853 867 712 545 139447 132125 45	65643 9178 18014 13551 6808 6850 3322 1182 734 178 81 355 125896 120077 65	6012 151996 13634 9850 4693 3237 2434 606 534 185 138 23 193342 127660 51	64528 13013 70781 5431 2867 1080 424 315 393 202 121 289 159444 123920 57	6563 154696 5885 27590 3233 1302 712 319 126 68 51 298 200843 156788 60	1154 10689 176678 4993 28273 1445 271 100 50 30 15 5 223703 202286 47	16437 5922 14713 127879 3182 8003 450 200 80 60 30 15 176971 213924 55	2074 24704 7942 12535 46619 1087 1971 356 17 0 333 126 97464 123583 57	1727 5914 31438 5820 12748 17565 822 1072 226 79 89 207 77707 112672 61	20318 7826 7243 14040 3154 2237 5918 285 316 71 4 109 61521 88211 80
YEAR	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969
AGE 3 4 5 6 7 8 9 10 11 12 13 +gp TOTALNUM TONSLAND SOPCOF %	40117 71280 13718 7138 6268 1587 2352 2015 497 70 30 12 145084 155454 84	15430 56858 63354 8706 3578 4407 788 527 1287 67 60 20 155082 193234 80	39604 30947 49028 33923 3209 1344 1778 243 247 483 20 8 160834 187888 74	28567 72995 19036 13627 9290 1243 561 410 80 84 168 44 146105 146744 74	22305 49162 30592 5800 3518 2709 831 104 206 235 121 69 115652 98900 62	5911 46161 40032 12578 1672 970 893 122 204 123 14 457 109137 118079 69	26157 22469 62724 28840 5711 578 435 188 186 25 8 22 147343 160621 66	15917 41373 13505 25736 8878 1617 218 175 155 75 27 14 107690 136486 79	657 67632 41267 7748 15599 5292 655 182 101 115 18 52 139318 181726 79	1520 1963 44526 18956 3611 4925 1624 315 43 43 43 43 43 14 9 77549 130502 80
YEAR	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979
AGE 3 4 5 6 7 8 9 10 11 12 13 +gp TOTALNUM TONSLAND SOPCOF %	23004 2408 1870 21996 7948 1974 1978 726 166 26 52 44 62192 86601 75	1978 24359 1257 918 9279 3056 826 1043 369 130 27 8 43250 78908 101	230217 22245 42846 3196 1606 6737 2630 897 989 538 53 67 312021 265317 86	70205 258773 24018 6873 419 423 1681 525 147 339 68 27 363498 320065 83	9684 41702 88112 5828 4138 382 618 2043 935 276 457 202 154377 221138 86	10037 14088 33871 49711 2135 1236 92 131 500 147 53 234 112235 175758 81	13989 13449 6808 20789 40044 1247 1350 193 280 652 332 340 99473 137218 62	55967 22043 7368 2586 7781 11043 311 388 96 101 84 98 107866 110158 77	47311 18812 4076 1389 1626 2596 6215 162 258 3 74 65 82587 95422 95	17540 35290 10645 1429 812 546 1466 2310 181 87 2 53 70361 103623 112

(Table 3.2. Continue YEAR	ed) 1980	1981	1982	1983	1984	1985	1986	1987	1988	1989
AGE										
3	627	486	883	704	456	29548	25596	3928	794	1050
4	22878	2561	900	1930	841	1153	61470	88297	9031	3951
5	21794	22124	3372	884	836	546	1013	52611	50868	12305
6	2971	10685	12203	1374	307	715	376	586	19465	23032
7	250	1034	2625	3282	765	316	346	207	382	3423
8	504	162	344	906	2250	634	144	123	65	247
9	230	162	75	52	499	1312	295	74	35	11
10	842	72	80	37	70	416	484	119	44	36
11	1299	330	91	29	25	50	112	175	142	12
12	111	564	320	21	36	5	35	87	135	22
13	35	27	204	21	44	1	3	4	22	17
+gp	15	42	34	91	185	57	7	19	11	15
TOTALNUM	51556	38249	21131	9331	6314	34753	89881	146230	80994	44121
TONSLAND	87889	77153	46955	21607	17661	41270	96585	150659	91744	55122
SOPCOF %	103	98	93	91	91	97	90	98	99	96
YEAR	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
AGE										
3	518	3968	12342	13398	3202	1347	1704	2303	2532	18672
4	1174	1967	12652	25902	45943	13565	5790	6347	14301	7058
5	1871	1886	2411	13154	34257	74583	36543	12086	8628	14902
6	4138	2876	1740	2784	8750	21227	74463	33929	7671	5326
7	6754	4442	2070	973	1709	3530	10834	49680	12607	3093
8	851	4422	2619	1297	693	385	1980	4810	18708	5210
9	389	398	2737	2131	1200	310	438	557	1173	5365
10	50	21	241	2011	1844	469	295	192	238	481
11	3	1	12	314	1655	344	251	161	39	109
12	3	7	4	55	281	627	228	134	36	47
13	9	2	1	9	46	39	790	121	50	14
+gp	15	7	1	6	2	2	23	147	113	60
TOTALNUM	15775	19997	36830	62034	99582	116428	133339	110467	66096	60337
	25816	33605	53886	77619	121365	138423	173525	148741	94269	75895
SOPCOF %	96	96	101	100	100	100	100	100	101	101

					Age					
Year	3	4	5	6	7	8	9	10	11	12
1981	1	12	64	73	96	100	100	-	-	-
1982	9	55	73	93	96	100	93	-	-	-
1983	17	70	100	99	99	100	-	-	-	-
1984	7	14	35	47	74	82	89	-	-	-
1985	2	8	80	93	96	91	96	-	-	-
1986	+	22	53	86	86	100	83	100	-	-
1987	-	1	21	53	100	100	-	100	-	-
1988	-	3	33	51	-	-	-	-	-	-
1989	-	4	30	63	82	100	-	-	-	-
1990	-	2	30	54	77	87	80	100	-	-
1991	-	7	30	50	80	92	100	100	-	-
1992	2	13	50	62	77	80	94	100	-	-
1993	2	22	49	76	79	88	88	87	100	100
1994	-	2	13	41	90	88	100	100	97	100
1995	-	2	12	42	81	88	100	87	100	94
1996	-	-	10	36	78	86	90	93	90	100
1997	-	3	10	29	60	82	100	83	100	100
1998	-	5	28	50	66	81	91	100	-	100
1999	1	17	50	71	81	91	92	100	100	-
2000*		6	37	61	68	90	94	94	100	100

Table 3.3 North-East Arctic HADDOCK. Maturity at age in percent from Russian data

* Preliminary data

				A	ge						
Year	1	2	3	4	5	6	7	8	9	10+	Total
1981	3.1	7.3	2.3	7.8	1.8	5.3	0.5	0.2			28.3
1982	3.9	1.5	1.7	1.8	1.9	4.8	2.4	0.2			18.2
1983	2919.3	4.8	3.1	2.4	0.9	1.9	2.5	0.7	-	-	2935.5
1984	3832.6	514.6	18.9	1.5	0.8	0.2	0.1	0.4	0.1	-	4369.2
1985	1901.1	1593.8	475.9	14.7	0.5	0.5	0.1	0.1	0.4	0.3	3987.4
1986	665.0	370.3	384.6	110.8	0.6	0.2	0.1	0.1	0.1	0.1	1531.9
1987	163.8	79.9	154.4	290.2	52.9	-	-	-	-	0.3	741.6
1988	35.4	15.3	25.3	68.9	116.4	13.8	0.1	-	-	-	275.0
1989	81.2	9.5	14.1	21.6	34.0	32.7	3.4	0.1	-	-	196.5
1990	644.1	54.6	4.5	3.4	5.0	9.2	11.8	1.8	0.0	0.0	734.5
1991	2006.0	300.3	33.4	5.1	4.2	2.7	1.7	4.2	0.0	-	2357.7
1992	1659.4	1375.5	150.5	24.4	2.1	0.6	0.7	1.6	2.3	0.0	3217.0
1993	727.9	599.0	507.7	105.6	10.5	0.6	0.4	0.3	0.4	1.1	1953.4
1994	603.2	228.0	339.5	436.6	49.7	3.4	0.2	0.1	0.2	0.6	1661.5
1995	1463.6	179.3	53.6	171.1	339.5	34.5	2.8	0.0	0.1	0.0	2244.6
1996	309.5	263.6	52.5	48.1	148.6	252.8	11.6	0.9	-	0.1	1087.6
1997 ¹	1268.0	67.9	86.1	28.0	19.4	46.7	62.2	3.5	0.1	-	1581.8
1998 ¹	212.9	137.9	22.7	33.2	13.2	3.4	8.0	8.1	0.7	0.1	440.0
1999	1244.9	57.6	59.8	12.2	10.2	2.8	1.0	1.7	1.1	0.0	1391.3
2000	847.1	452.2	27.2	35.4	8.4	4	0.8	0.3	0.7	0.2	1376.3

 Table 3.4. North-East Arctic HADDOCK. Results from the Norwegian bottom trawl survey in the Barents Sea in January-March. Index of number of fish at age. Indices for 1983-1998 revised August 1999.

¹ Indices adjusted to account for limited area coverage.

Survey area extended from 1993 onwards.

						Age					
Total	10+	9	8	7	6	5	4	3	2	1	Year
126	+	+	+	1	18	60	21	5	14	7	1981
38	+	+	+	6	10	4	4	3	2	9	1982
18	+	+	2	4	1	1	3	2	5	-	1983
1,867	+	+	+	+	+	1	2	б	173	1,685	1984
2,929	+	+	1	+	+	+	6	274	839	1,809	1985
1,642	+	+	+	+	+	+	162	488	312	680	1986
44	+	-	+	+	+	47	190	71	26	111	1987
97	+	-	+	+	б	38	20	8	5	20	1988
120	+	-	+	2	19	17	10	8	б	58	1989
567	+	+	1	11	7	4	3	4	44	493	1990
2,269	-	+	4	2	2	2	7	49	265	1,938	1991
1,678	+	2	1	+	+	2	19	110	685	859	1992
2,791	2	+	1	+	+	10	99	565	690	1,424	1993
1,907	+	+	+	+	8	77	506	240	228	848	1994
2,248	1	+	+	2	40	391	113	36	285	1,380	1995
788	+	-	1	8	150	76	31	44	229	249	1996
1,031	+	+	3	47	48	15	22	66	32	798	1997 ¹
533	+	1	18	13	6	15	41	29	156	256	1998 ¹
995	+	2	2	1	4	14	13	57	46	856	1999
1,664	+	2	1	2	10	19	65	32	509	1024	2000

 Table 3.5.
 North-East Arctic HADDOCK. Results from the Norwegian acoustic survey in the Barents Sea in January-March. Stock numbers in millions. New TS and rock-hopper gear (1981-1988 back-calculated from bobbins gear). Corrected for length dependent effective spread of the trawl.

¹ Indices adjusted to account for limited area coverage.

Survey area extended from 1993 onwards.

_	Age											
Year	0	1	2	3	4	5	б	7	8	9	Older	Total
				Total	- Sub-a	realan	d Divisi	ions II a	and IIb			
1983	29.8	59.2	9.5	0.5	0.4	+					0.8	100.2
1984	6.4	58.6	58.4	1.5	0.2	0.1	+				0.3	125.5
1985	3.0	14.4	134.3	90.0	0.4	0.1	0.1	-			0.2	242.7
1986	0.2	1.4	10.7	36.3	16.4	0.1	+	+	+		+	65.1
1987	0.3	0.9	1.7	8.3	22.5	5.7	+	+	-	+		39.4
1988	1.3	0.3	0.7	1.7	4.0	7.6	0.8	+	+	+		16.4
1989	2.2	1.8	2.4	0.4	1.4	4.1	8.1	1.1	0.1	+		21.6
1990	44.8	14.3	10.6	7.3	4.2	7.3	7.4	5.7	0.3	0.1		102.0
1991	16.7	42.9	17.6	6.2	0.9	0.3	0.6	1.8	1.5	0.2		88.7
1992	16.4	28.2	128.6	34.6	5.0	0.4	0.6	0.9	0.8	0.1		215.6
1993	3.5	4.8	35.7	198.5	35.6	4.8	0.8	0.4	0.4	-		284.5
1994	9.1	4.9	5.8	44.2	101.4	11.6	1.5	0.1	0.1	0.5		179.2
1995	6.4	7.2	4.2	3.1	12.3	37.0	4.0	0.5	0.1	0.3		75.1
1996 ¹	6.0	2.3	5.7	2.8	4.9	36.2	33.4	2.9	0.3	0.3		94.8
1997 ¹	1.8	4.6	1.9	3.2	3.2	1.0	2.7	1.0	0.8	-		20.2
1998	10.7	2.9	11.5	3.8	4.6	0.8	0.5	1.5	0.5	+		36.8
1999	11.7	28.9	6.1	19.6	3.9	3.7	0.8	0.3	0.7	0.7		76.4

 Table 3.6.
 North-East Arctic HADDOCK. Results from the Russian trawl survey in the Barents Sea and adjacent waters in late autumn (numbers per hour trawling).

¹⁾ Adjusted data based on average 1985-1995 distribution.

 Table 3.7. North-East Arctic HADDOCK. Results from the Russian trawl-acoustic survey in the Bai

 and adjacent waters in late autumn 1985-1998. Index of number of fish at age.

						Αg	ze					
Year	0	1	2	3	4	5	6	7	8	9	10+	Total
1985 ¹	194	434	1,468	636	3	1	+	-	-	-	1	2,737
1986 ¹	34	37	208	917	910	2	+	+	+	-	+	2,109
1987 ²	6	16	29	62	197	61	+	-	-	+	12	383
1988^{2}	2	1	3	18	83	301	46	-	-	-	+	454
1989 ¹	41	32	94	2	14	35	67	9	1	+	-	295
1990 ¹	594	176	75	28	17	23	43	44	4	1	-	1,004
1991 ¹	240	368	143	65	11	4	7	21	17	2	+	878
1992 ¹	199	245	758	218	35	3	4	7	б	+	+	1,475
1993 ¹	20	26	199	1,076	228	31	5	2	3	2	3	1,595
1994 ¹	118	51	39	252	591	76	9	+	1	1	3	1,141
1995 ¹	38	40	18	18	77	225	23	3	1	1	+	443
1996 ¹	281	44	148	93	69	280	242	19	3	1	1	1,181
1997 ¹	70	138	41	207	82	48	41	25	20	-	-	671
1998 ³	107	27	82	22	25	7	3	9	3	+	+	284
1999 ¹	222	330	43	129	25	29	7	3	7	2	+	798

¹October-December

² September-October

³ November-January

Abundance indices of 0-group haddock in the Barents Sea and adjacent waters in 1965 - 1999.									
Area weigted ab	Estimated logarithmic indices with 90%								
			confidence limits of year class abundance						
Year	Indices	Indices Confidence							
			limits						
1965	7								
1966	1	0.01	0.00	0.03					
1967	42	0.08	0.03	0.13					
1968	8	0.00	0.00	0.02					
1969	82	0.29	0.20	0.41					
1970	115	0.64	0.42	0.91					
1971	73	0.26	0.18	0.36					
1972	46	0.16	0.09	0.27					
1973	54	0.26	0.15	0.40					
1974	147	0.51	0.39	0.68					
1975	170	0.60	0.40	0.85					
1976	112	0.38	0.24	0.51					
1977	116	0.33	0.21	0.48					
1978	61	0.12	0.07	0.19					
1979	69	0.20	0.12	0.28					
1980	54	0.15	0.10	0.20					
1981	30	0.03	0.00	0.05					
1982	90	0.38	0.30	0.52					
1983	184	0.62	0.48	0.77					
1984	255	0.78	0.60	0.99					
1985	156	0.27	0.23	0.31					
1986	160	0.39	0.28	0.52					
1987	72	0.10	0.00	0.25					
1988	86	0.13	0.05	0.34					
1989	112	0.14	0.10	0.20					
1990	227	0.61	0.48	0.75					
1991	472	1.17	0.98	1.37					
1992	313	0.87	0.71	1.06					
1993	240	0.64	0.48	0.82					
1994	282	0.64	0.49	0.81					
1995	148	0.25	0.13	0.40					
1996	196	0.39	0.25	0.56					
1997	150	0.21	0.12	0.31					
1998	593	0.59	0.44	0.76					
1999	184	0.25	0.11	0.44					

Table 3.8.

Table 3.9. Arctic Haddock (run: SVPSME11/V11) At

At 11/05/2000 11:58

Table 17 Summary (with SOP correction)

Arith, Mean Units Traditional vpa using file input for terminal F

	RECRUITS	TOTALBIO	TOTSPBIO	LANDINGS	YIELD/SSB	SOPCOFAC	FBAR 4-7
	Age 3						
1950	66401	269854	140642	132125	0.9394	0.4483	0.8412
1951	552707	439080	111584	120077	1.0761	0.6468	0.6273
1952	62333	317969	64151	127660	1.9900	0.5115	0.7325
1953	1030188	652917	81680	123920	1.5171	0.5709	0.5328
1954	122540	716191	124221	156788	1.2622	0.5998	0.3865
1955	52309	580934	176276	202286	1.1476	0.4730	0.5158
1956	169104	532421	237439	213924	0.9010	0.5526	0.4431
1957	53254	353841	197612	123583	0.6254	0.5668	0.4446
1958	68972	292205	155117	112672	0.7264	0.6119	0.5333
1959	324528	414699	133923	88211	0.6587	0.7979	0.3937
1960	242519	529752	128196	155454	1.2126	0.8371	0.4989
1961	109130	491160	133522	193234	1.4472	0.8017	0.6494
1962	240726	429465	122878	187888	1.5291	0.7438	0.8256
1963	274815	401756	91083	146744	1.6111	0.7422	0.8878
1964	320310	378959	62714	98900	1.5770	0.6155	0.6541
1965	100310	438630	92977	118079	1.2700	0.6922	0.5089
1966	240268	471103	126355	160621	1.2712	0.6598	0.6198
1967	290554	563800	160796	136486	0.8488	0.7910	0.4316
1968	19930	508650	180578	181726	1.0064	0.7910	0.5179
1969	17204	381506	177038	130502	0.7371	0.8023	0.4051
1970	163906	317335	157970	86601	0.5482	0.7531	0.3565
1971	95473	385513	179359	78908	0.4399	1.0074	0.2548
1972	1017665	873230	142238	265317	1.8653	0.8566	0.7047
1973	269594	844786	123371	320065	2.5943	0.8267	0.5806
1974	53611	704818	192463	221138	1.1490	0.8597	0.4951
1975	48488	531758	237013	175758	0.7416	0.8093	0.5129
1976	55634	293403	189763	137218	0.7231	0.6228	0.6933
1977	113796	240423	131728	110158	0.8363	0.7678	0.8416
1978	169923	262346	100106	95422	0.9532	0.9477	0.6710
1979	134079	319628	80817	103623	1.2822	1.1247	0.7435
1980	18855	250119	67787	87889	1.2965	1.0321	0.5649
1981	5622	186999	121928	77153	0.6328	0.9828	0.6170
1982 1983	7938 4732	112115 60320	96624 56978	46955 21607	0.4860 0.3792	0.9337 0.9107	0.5091 0.4232
1963	47.52 9317	60320 46081	35048	∠1607 17661	0.5792	0.9107	0.3350
1985	256463	143006	31510	41270	1.3097	0.9105	0.3350
1986	236463 535218	291375	44939	41270 96585	2.1492	0.9654	0.4401
1987	84702	291375	44909 31202	150659	4.8286	0.9825	0.5414
1988	43310	161471	54123	91744	4.0200	0.9923	0.5165
1989	17549	127785	65311	55122	0.8440	0.9617	0.4047
1990	24378	126725	71366	25816	0.3617	0.9630	0.1635
1991	84014	162058	90432	33605	0.3716	0.9581	0.2397
1992	204390	243486	101209	53886	0.5324	1.0132	0.2891
1993	673421	483003	142342	77619	0.5453	1.0016	0.3721
1994	287140	525612	77459	121365	1.5668	0.9991	0.4717
1995	76315	505806	107916	138423	1.2827	1.0021	0.3901
1996	93565	433472	150210	173525	1.1552	0.9994	0.4390
1997	112944	324485	143314	148741	1.0379	0.9995	0.5372
1998	52052	219820	121617	94269	0.7751	1.0113	0.5101
1999	119205	188670	105480	75895	0.7195	1.0064	0.5109
	.10200	.000.0	.00400	, 0000	0.1100	7.0004	0.0100
1	183828	375160	119008	122698	1.1392		0.5214
	(Thousands)	(Tonnes)	(Tonnes)	(Tonnes)			
		(((

4 FUTURE CONSIDERATIONS AND ALTERNATIVE APPROACHES

4.1 Fleksibest

The Fleksibest model which is being developed as an alternative assessment method for the cod in particular, was presented to the WG at its last meeting (ICES 2000 - AFWG rep). Since then, an improved model for transferring mean growth to length distributions has been implemented, as well as, parallelisation of the code. Work is underway to include *i.a.* a broader range of objective functions with improved optimisation routines, as well as improved routines for post-processing and presentation of the results. The input data were updated with the current catch and survey data. A paper describing the method is now being prepared. Extensive exploration of the various model assumptions has been initiated. Some runs were presented to the WG, which show essentially the same trends in stock abundance and mortalities as the results presented to the last WG. The current plan is to use the model as an alternative assessment tool for cod at the next ordinary meeting of the Working Group.

4.2 Exploring stock abundance estimates using only survey data

In assessments where survey data are used to calibrate a VPA or a separable model, there sometimes appears to be a conflict between survey results and the magnitude and age structure of the catches. In some cases there may be doubts as to the correctness of the catch at age data. With respect to the NEA cod, this has been considered as a possible problem. However, for this stock the most conspicuous conflict is that the abundance according to the surveys fluctuates much more over time than indicated by the converged VPA. In order to explore the information about the stock abundance and age structure inherent in the survey data, it may be informative to attempt to estimate parameters in a stock model using only the survey data.

Since survey data are relative measures of the stock abundance, catchabilities are needed to translate survey indices to stock numbers. The usual assumption is that the a survey index I is related to the corresponding stock number N by a catchability q as: $I = q^*N$. Commonly, catchabilities are assumed to vary with age and be constant over the years. Two alternative ways of estimating the catchabilities have been explored by this Working Group: By comparing the survey data with converged VPA stock numbers (Nakken WD #1 and #2) or by fitting a population model with separable fishing mortalities .

4.2.1 Calibration of survey indices using converged VPA

Two working document by Nakken was presented. In the first (WD#1) the survey indices found from the Norwegian bottom trawl survey in winter and the acoustic indices of spawning of spawning biomass were calibrated to yield estimates of stock numbers at age and spawning stock biomass. Calibrations were carried out using linear regressions on converged VPA stock numbers an associated index values. Since 1993, the area covered by the bottom trawl surveys has been larger than in previous years and before carrying out regressions the bottom trawl indices were adjusted to compensate for this. The calibration period for the bottom trawl indices was 1981-1992 and that for the spawning stock biomass index was 1985-1995. For later years, the observed indices were used directly together with the calibration results to yield stock estimates.

The results, which are presented in detail in the Working Document, show that

- 1. The survey estimates of stock numbers of ages 5,6 and 7+ for the years 1993 through 1998 are closer to the 1999 VPA estimates than are the annual estimates.
- 2. The survey estimates of spawning stock biomass for 1996,1997 and 1998 are much lower than those from the various recent WG assessments, while for 1999 the survey estimate is close to that from the assessment.

Another working document by Nakken (WD#2) commenting on the WG's assessment of North-East Arctic cod in autumn 1999 was also presented. The document, which was written to ACFM prior to the meeting of the committee in autumn 1999 pointed out the discrepancies between the results of the annual assessments since 1995. The main point in the document was that the stock numbers of 4 and 5 year olds in 1999 probably were overestimated by the XSA. By comparing ratios between estimated stock numbers (1999 XSA) and corresponding swept area indices from Norwegian surveys over the period 1994 - 1999 it appeared that the 1999 ratios were high. Also, the 1999 stock numbers of 4 and 5 year olds from the XSA were substantially higher than the corresponding swept area stock estimates arrived at by the calibration method described above. The conclusions in the document were:

- Stock numbers of 6+ for 1999 as estimated by the WG fit with swept area survey estimates.

- Stock numbers of 5 and 4 year olds as estimated by the WG seem to high as compared with swept area indices and swept area stock estimates.
- Survey results indicate that the 1998 and 1999 year classes are less abundant than the preceding year classes.

4.2.2 Fitting a population with separable fishing mortalities

In a WD by Skagen (WD#4), a simple separable population model was constructed on a spreadsheet, basically on the principles suggested by Cook (1995) and applied lately to the VIaN herring stock (ICES C.M.2000/ACFM:10). The fishing mortality was assumed to be separable, with a selection pattern modelled as a logistic function. Separable fishing mortalities were assumed for the period 1987 - 1999. For the previous years, a simple VPA, using the reported catches was made, initiated with the estimated stock numbers for 1987. For each survey, the catchabilities at ages 1, 2 and 3+ were taken as parameters, while the catchability was assumed to be constant for ages 3 and older. In order to scale the population, a constraint was applied that the total modelled catch in tonnes over the years 1987-1999 should equal the reported catch.

Altogether, the stock estimates were relatively consistent, and it is remarkable that the catch residuals in the later years were modest, except for the youngest ages. However, for the years before 1993, the modelled catches were far below the observed ones. The SSB seems to have reached a maximum in 1992, after some years with rapid increase. The fishing mortality appeared to be near zero in that period. After 1992, the results indicate a rapid decline of the SSB and a mortality fluctuating at high levels. The analysis confirms the trends seen in the ordinary assessment, but also confirms the impression that the fluctuation over time have been stronger than the XSA indicates, and there is some indication that the fluctuations in relative survey abundance is stronger than what is compatible with the change in age composition. Thus, this investigation suggests that there may have been variations in the catchabilities in the late 1980'ies or early 1990'ies.

4.3 Management concerns for cod(WD #5 and #6)

It was noted that MBAL = 500 000 t currently used for this purpose doesn't seem to be well grounded (Borisov et al, WD #5). Strength of year classes to a greater extent depends on the variations in survival conditions of eggs, fry and juveniles (Kiseleva, WD #6). It was proposed to use the revised biological parameters of the population, such as growth rate, maturation, natural mortality coefficients, differentiated by age and years, or to use the reduced time series of observation to reflect the current state of the cod population, as well as to start works on the recruitment modelling taking into account the effect of environmental variations.

4.4 Observations on cod spawning in 2000 (oral presentation by Shevelev)

A considerable reduction in abundance of mature NEA cod on the spawning grounds off the Lofoten showed by the Norwegian acoustic survey in April 2000 can be partly explained by the increased water heat content and the predominance of the first-time spawners in the spawning stock. As a consequence, more cod spawned on the Northern spawning grounds. In early May, Russian research vessels reported about unusually high number (up to 10%) of just spawned cod in trawl catches of the Bear Island.

4.5 Sensitivity to some XSA tuning choices for NEA cod (WD #3)

As described in the 99 WG report here are some peculiar time trends in catchability for most age groups and survey fleets. Some of the important age groups show cyclic patterns with an increasing long term trend. Those trends seem to be significant compared to the year-to-year variability. It has been discussed whether it is caused by changes in the surveys or by variable additional mortality. The 1999 working group did not consider the subject to be sufficiently evaluated to introduce an alternative stock assessment. It was, however, recognised that some changes in survey methodology had taken place, but it is not obvious where each of the actual survey time series should be split. The change may not have taken place in the same year for all vessels involved, and some learning process is involved in most changes, thereby influencing the results for several years.

When there are doubts whether the recent data are comparable to older data, a wise procedure is to reduce the weights on older data in the tuning. (This is true irrespective of the likely reasons for the discrepancies; surveys, landing statistics, natural mortality). The time weighting used in the WG tuning is tricubic taper down weighting over 20 years, which is the program default. To examine the effect of reducing the influence of older data a tricubic taper down weighting over 10 years was applied. Both when tuning with one survey at a time and when tuning with all fleets in the standard manner, the pattern was that this down weighting of old data reduced the 99 estimate of population size and increased the estimate of F in 99. Compared to the standard procedure the retrospective pattern improved.

5 **REFERENCES**

Cook, R.M. 1995. A simple model for the analysis of research vessel data to determine stock trends. ICES CM 1995/D:12.

		Sub-area I			Division IIb			Division Ii	a
Year	Norway ²	UK ³	Russia ⁴	Norway ²	UK ³	Russia ⁴	Norway ²	UK ³	Norway
1960	-	0.075	0.42	-	0.105	0.31	-	0.067	3.0
1961	-	0.079	0.38	-	0.129	0.44	-	0.058	3.7
1962	-	0.092	0.59	-	0.133	0.74	-	0.066	4.0
1963	-	0.085	0.60	-	0.098	0.55	-	0.066	3.1
1964	-	0.056	0.37	-	0.092	0.39	-	0.070	4.8
1965	-	0.066	0.39	-	0.109	0.49	-	0.066	2.9
1966	-	0.074	0.42	-	0.078	0.19	-	0.067	4.0
1967	-	0.081	0.53	-	0.106	0.87	-	0.052	3.5
1968	-	0.110	1.09	-	0.173	1.21	-	0.056	5.1
1969	-	0.113	1.00	-	0.135	1.17	-	0.094	5.9
1970	-	0.100	0.80	-	0.100	0.80	-	0.066	6.4
1971	-	0.056	0.43	-	0.071	0.16	-	0.062	10.6
1972	0.90	0.047	0.34	0.59	0.051	0.18	1.08	0.055	11.5
1973	1.05	0.057	0.56	0.43	0.054	0.57	0.71	0.043	6.8
1974	1.75	0.079	0.86	1.94	0.106	0.77	0.19	0.028	3.4
1975	1.82	0.077	0.94	1.67	0.100	0.43	1.36	0.033	3.4
1976	1.69	0.060	0.84	1.20	0.081	0.30	1.69	0.035	3.8
1977	1.54	0.052	0.63	0.91	0.056	0.25	1.16	0.044	5.0
1978	1.37	0.062	0.52	0.56	0.044	0.08	1.12	0.037	7.1
1979	0.85	0.046	0.43	0.62	-	0.06	1.06	0.042	6.4
1980	1.47	-	0.49	0.41	-	0.16	1.27	-	5.0
					Spain ⁶			Russia ⁴	
1981	1.42	-	0.41	(0.96)	-	0.07	1.02	0.35	6.2
1982	1.30	-	0.35	-	0.86	0.26	1.01	0.34	6.4
1983	1.58	-	0.31	(1.31)	0.92	0.36	1.05	0.38	7.6
1984	1.40	-	0.45	1.20	0.78	0.35	0.73	0.27	7.0
1985	1.86	-	1.04	1.51	1.37	0.50	0.90	0.39	5.1
1986	1.97	-	1.00	2.39	1.73	0.84	1.36	1.14	4.1
1987	1.77	-	0.97	2.00	1.82	1.05	1.73	0.67	3.3
1988	1.58	-	0.66	1.61	(1.36)	0.54	0.97	0.55	2.2
1989	1.49	-	0.71	0.41	2.70	0.45	0.78	0.43	3.6
1990	1.35	-	0.70	0.39	2.69	0.80	0.38	0.60	4.8
1991	1.38	-	0.67	0.29	4.96	0.76	0.50	0.90	-
1992	2.19	-	0.79	3.06	2.47	0.23	0.98	0.65	-
1993	2.33	-	0.85	2.98	3.38	1.00	1.74	1.03	-
1994	2.50	-	1.01	2.82	1.44	1.14	1.27	0.86	-
1995	1.57	-	0.59	2.73	1.65	1.10	1.00	1.01	-
1996			0.74		1.11	0.85		0.99	
1997			0.61			0.57		0.74	
1998			0.37			0.29		0.40	
1999 ¹			0.29			0.34		0.39	

Table A1 North-East Arctic COD. Catch per unit effort.

¹Preliminary figures.
²Norwegian data - t per 1 000 tonnage*hrs fishing.
³United Kingdom data - t per 100 tonnage*hrs fishing.
⁴Russian data - t per hr fishing.
⁵Norwegian data - t per gillnet boat week in Lofoten.

⁶Spanish data - t per hr fishing.

Period	Sub-area I	Divisions IIa and IIb
1960–1973	RT	RT
1974–1980	PST	RT
1981–	PST	PST

Vessel type:

RT = side trawlers, 800-1000 HP.

PST = stern trawlers, up to 2000 HP.

Table A2. North-east Arctic COD. Abundance indices (millions) from the Norwegian acoustic survey in the Barents Sea in January-March. New TS and rock-hopper gear (1981-1988 back-calculated from bobbins gear). Corrected for length-dependent effective spread of trawl. 1983-1999 re-calculated from raw data. Aao Year

Year			Age								
	1	2	3	4	5	6	7	8	9 10)+	Total
1981	8.0	82.0	40.0	63.0	106.0	103.0	16.0	3.0	1.0	1.0	423.0
1982	4.0	5.0	49.0	43.0	40.0	26.0	28.0	2.0	+	0.0	197.0
1983	60.5	2.8	5.3	14.3	17.4	11.1	5.6	3.0	0.5	0.1	120.5
1984	745.4	146.1	39.1	13.6	11.3	7.4	2.8	0.2	0.0	0.0	966.0
1985	69.1	446.3	153.0	141.6	19.7	7.6	3.3	0.2	0.1	0.0	840.9
1986	353.6	243.9	499.6	134.3	65.9	8.3	2.2	0.4	0.1	0.0	1308.2
1987	1.6	34.1	62.8	204.9	41.4	10.4	1.2	0.2	0.7	0.0	357.3
1988	2.0	26.3	50.4	35.5	56.2	6.5	1.4	0.2	0.0	0.0	178.4
1989	7.5	8.0	17.0	34.4	21.4	53.8	6.9	1.0	0.1	0.1	150.1
1990	81.1	24.9	14.8	20.6	26.1	24.3	39.8	2.4	0.1	0.0	234.1
1991	181.0	219.5	50.2	34.6	29.3	28.9	16.9	17.3	0.9	0.0	578.7
1992	241.4	562.1	176.5	65.8	18.8	13.2	7.6	4.5	2.8	0.2	1092.9
1993 ¹	1074.0	494.7	357.2	191.1	108.2	20.8	8.1	5.0	2.3	2.5	2264.0
1994 ¹	858.3	577.2	349.8	404.5	193.7	63.6	12.1	3.7	1.7	0.9	2465.4
1995 ¹	2619.2	292.9	166.2	159.8	210.1	68.8	16.7	2.1	0.7	1.0	3537.4
1996 ¹	2396.0	339.8	92.9	70.5	85.8	74.7	20.6	2.8	0.3	0.4	3083.8
1997 ¹²	1623.5	430.5	188.3	51.7	49.3	37.2	22.3	4.0	0.7	0.1	2407.5
1998 ¹²	3401.3	632.9	427.7	182.6	42.3	33.5	26.9	13.6	1.7	0.3	4762.8
1999	358.3	304.3	150.0	96.4	45.1	10.3	6.4	4.1	0.8	0.3	976.1
2000	154.1	221.4	245.1	158.8	142.0	45.3	9.5	4.6	2.9	1.0	984.7
1	l										

¹ Survey covered a larger area ² Adjusted indices

Table A3. North-East Arctic COD. Abundance indices (millions) from the Norwegian bottom trawl survey in the Barents Sea in January-March. Rock-hopper gear (1981-1988 back-calculated from bobbins gear). Corrected for length-dependent effective spread of trawl. 1983-1999 values re-calculated from raw data.

			Age							
Year	1	2	<u>́</u> З	4	5	6	7	8	91	0+ Total
1981	4.6	34.3	16.4	23.3	40	38.4	4.8	1	0.3	0 163.1
1982	0.8	2.9	28.3	27.7	23.6	15.5	16	1.4	0.2	0 116.4
1983	152.9	13.4	25.0	52.3	43.3	17.0	5.8	3.2	1.0	0.1 313.9
1984	2755.0	379.1	97.5	28.3	21.4	11.7	4.1	0.4	0.1	0.1 3297.7
1985	49.5	660.0	166.8	126.0	19.9	7.7	3.3	0.2	0.1	0.1 1033.6
1986	665.8	399.6	805.0	143.9	64.1	8.3	1.9	0.3	0.0	0.0 2089.1
1987	30.7	445.0	240.4	391.1	54.3	15.7	2.0	0.5	0.0	0.0 1179.8
1988	3.2	72.8	148.0	80.5	173.3	20.5	3.6	0.5	0.0	0.0 502.5
1989	8.2	15.6	46.4	75.9	37.8	90.2	9.8	0.9	0.1	0.1 285.0
1990	207.2	56.7	28.4	34.9	34.6	20.6	27.2	1.6	0.4	0.0 411.5
1991	460.5	220.1	45.9	33.7	25.7	21.5	12.2	12.7	0.6	0.0 832.7
1992	126.6	570.9	158.3	57.7	17.8	12.8	7.7	4.3	2.7	0.2 959.0
י 1993 ^י	534.5	420.4	273.9	140.1	72.5	15.8	6.2	3.9	2.2	2.4 1471.9
י 1994 ^י	1035.9	535.8	296.5	310.2	147.4	50.6	9.3	2.4	1.6	1.3 2391.0
י 1995 ^י	5253.1	541.5	274.6	241.4	255.9	76.7	18.5	2.4	0.8	1.1 6666.2
^۱ 1996	5768.5	707.6	170.0	115.4	137.2	106.1	24.0	2.9	0.4	0.5 7032.5
1997 ¹²	4815.5	1045.1	238.0	64.0	70.4	52.7	28.3	5.7	0.9	0.5 6321.1
1998 ¹²	2418.5	643.7	396.0	181.3	36.5	25.9	17.8	8.6	1.0	0.5 3729.8
י 1999 ^י	484.6	340.1	211.8	173.2	58.1	13.4	6.5	5.1	1.2	0.4 1294.4
2000	128.8	248.3	235.2	132.1	108.3	26.9	4.3	2.0	1.2	0.4 887.5
	¹ Survey	covered	a larger	rarea						
	² Adjucto	d indico								

² Adjusted indices

Table A4.	North East Arctic COD. Abundance at age (millions) from the Norwegian acoustic
s	urvey on the spawning grounds off Lofoten in March-April.

Year	5	6	7	8	9	10	11	12+	Sum
1985	0.68	7.45	12.36	3.11	1.15	1.01	0.45		26.21
1986	2.49	3.30	5.54	2.71	0.16		0.40	0.08	14.68
1987	8.77	7.04	0.23	2.83	0.04		0.03	0.03	18.97
1988	1.57	4.43	2.56	0.05	0.01	0.05			8.67
1989	0.04	13.20	9.73	2.20	0.38	0.12		0.06	25.73
1990	0.13	2.60	27.02	4.85	0.49	0.32			35.41
1991	0.00	5.00	19.83	32.67	2.75	0.19	0.17		60.61
1992	2.74	5.23	20.80	20.87	79.60	4.17	1.61	0.22	135.24
1993	4.87	14.58	17.35	20.22	25.44	41.95	4.74	0.71	129.86
1994	23.78	25.85	10.36	8.21	7.68	3.49	17.53	2.61	99.51
1995	6.49	35.24	12.34	2.27	3.60	2.56	2.15	7.96	72.61
1996	1.41	14.43	24.00	3.65	0.79	0.25	0.80	1.30	46.63
1997	0.40	4.95	27.56	16.50	1.50	0.42		0.75	52.08
1998	0.05	0.30	7.06	11.05	3.24	0.51	0.18	0.02	22.41
1999	0.25	1.92	4.84	14.58	8.42	0.75	0.19	0.10	31.05
2000	3.61	3.85	3.25	2.15	2.23	0.45	0.39	0.05	15.98

Table A5. North-east Arctic COD. Abundance indices (millions) from the Norwegian Bottom Trawl survey in the Svalbard area in September-October. Index of number of fish at each age. Rock-hopper gear (1983-1988 back-calculated from bobbins gear). Corrected for length-dependent effective spread of trawl.

				Age						
Year	1	2	3	4	5	6	7	8	9+	Total
1983	191.2	17.0	4.3	4.4	1.3	1.1	0.5	0.8	0.2	220.8
1984	598.4	106.8	6.3	3.3	3.4	1.3	0.3	0.3	0.3	720.3
1985	280.6	447.7	81.1	21.5	9.8	3.9	0.7	0.3	0.2	845.8
1986	49.8	182.3	260.6	32.5	11.0	1.9	0.7	0.2	0.1	539.1
1987	48.8	117.7	147.1	137.2	20.2	5.0	0.5	0.3	0.1	476.7
1988	2.6	26.8	30.8	24.4	37.2	7.1	1.5	0.1	0.1	130.6
1989	4.0	1.4	12.1	11.3	9.3	14.7	3.0	0.4	0.1	56.3
1990	95.0	10.3	7.0	10.9	17.0	11.4	17.4	1.6	0.3	170.8
1991	144.5	88.0	22.4	6.1	9.5	10.2	8.5	13.2	1.5	303.7
1992	168.0	125.6	81.8	37.9	8.4	3.9	4.4	2.1	4.5	436.6
1993	157.9	153.1	116.0	44.8	16.8	3.4	2.4	1.5	4.1	499.9
1994	105.6	149.3	103.1	48.5	39.7	18.6	4.3	1.6	3.0	473.7
1995	465.2	67.1	101.4	80.8	82.5	43.1	14.6	3.2	1.4	859.2
1996	553.2	195.6	60.0	38.1	35.1	32.0	17.7	2.3	0.9	934.9
1997	243.2	209.1	55.0	18.2	10.3	10.2	6.9	2.0	0.4	555.4
1998	189.9	272.2	168.5	62.8	17.1	8.2	5.6	2.7	0.5	727.4
1999	105.0	179.2	132.2	106.2	20.8	4.0	3.9	2.1	0.4	553.8

Table A6. North-east Arctic COD. Mean length at age(cm) from Norwegian surveys in January-March 1983-1999 values re-calculated from raw data.

1900-1999 Value:	5 re-calculate							
Year	1	2	3	4	5	6	7	8
1978	14.2	23.1	32.1	45.9	54.2	64.6	67.6	76.9
1979	12.8	22.9	33.1	40.0	52.3	64.4	74.7	83.0
1980	17.6	24.8	34.2	40.5	52.5	63.5	73.6	83.6
1981	17.0	26.1	35.5	44.7	52.0	61.3	69.6	77.9
1982	14.8	25.8	37.6	46.3	54.7	63.1	70.8	82.9
1983	12.8	27.6	34.8	45.9	54.5	62.7	73.1	78.6
1984	14.2	28.4	35.8	48.6	56.6	66.2	74.1	79.7
1985	16.5	23.7	40.3	48.7	61.3	71.1	81.2	85.7
1986	11.9	21.6	34.4	49.9	59.8	69.4	80.3	93.8
1987	13.9	21.0	31.8	41.3	56.3	66.3	77.6	87.9
1988	15.3	23.3	29.7	38.7	47.6	56.8	71.7	79.4
1989	12.5	25.4	34.7	39.9	46.8	56.2	67.0	83.3
1990	14.4	27.9	39.4	47.1	53.8	60.6	68.2	79.2
1991	13.6	27.2	41.6	51.7	59.5	67.1	72.3	77.6
1992	13.2	23.9	41.3	49.9	60.2	68.4	76.1	82.8
1993	11.3	20.3	35.9	50.8	59.0	68.2	76.8	85.8
1994	12.0	18.3	30.5	44.7	55.4	64.3	73.5	82.4
1995	12.7	18.7	29.9	42.0	54.1	64.1	74.8	80.6
1996	12.6	19.6	28.1	41.0	49.3	61.4	72.2	85.3
1997 1	11.4	18.8	28.0	40.4	49.9	59.3	69.1	80.6
1998 1	10.9	17.4	28.7	40.0	50.5	58.9	67.5	76.3
1999	12.1	18.8	29.0	40.6	50.6	59.9	70.3	78.0
2000	13.0	21.0	28.7	39.7	51.5	61.6	70.5	75.7
1.0		41						

¹ Adjusted lengths

Year		Ag	е					
	1	2	3	4	5	6	7	8
1983		190	372	923	1597	2442	3821	4758
1984	23	219	421	1155	1806	2793	3777	4566
1985		171	576	1003	2019	3353	5015	6154
1986		119	377	997	1623	2926	3838	7385
1987 ^z	21	65	230	490	1380	2300	3970	
1988	24	114	241	492	892	1635	3040	4373
1989	16	158	374	604	947	1535	2582	4906
1990	26	217	580	1009	1435	1977	2829	4435
1991	18	196	805	1364	2067	2806	3557	4502
1992	20	136	619	1118	1912	2792	3933	5127
1993	9	71	415	1179	1743	2742	3977	5758
1994	13	55	259	788	1468	2233	3355	4908
1995	16	54	248	654	1335	2221	3483	4713
1996	15	62	210	636	1063	1999	3344	5514
1997 1	12	54	213	606	1112	1790	2851	4761
1998 1	10	47	231	579	1145	1732	2589	3930
1999	13	55	219	604	1161	1865	2981	3991
2000	17	77	210	559	1189	1978	2989	3797

Table A7. North-east Arctic COD. Weight (g) at age from Norwegian surveys in January-March Y

¹ Adjusted weights ² Estimated weights

Year/age 1985	5 59.6	6 71.1	7 79.0	8 88.2	9 97.3	10 105.2	11 114.0	12+
1986	62.7	70.0	80.0	89.4	86.6	100.2	105.8	115.0
1987	58.2	64.5	76.7	86.2	88.0		118.5	116.0
1988	53.1	67.1	71.6	94.0	97.0	119.6		
1989	54.0	59.0	69.8	80.8	96.6	103.0		125.0
1990	56.9	65.1	69.2	79.5	83.7	100.1		
1991	59.0	67.3	74.4	81.0	91.3	99.8	85.0	
1992	66.3	68.7	78.3	83.9	89.2	92.2	101.9	127.0
1993	58.3	66.1	72.8	83.6	87.4	92.7	95.4	111.2
1994	64.3	70.6	82.0	87.3	90.0	95.3	92.4	101.4
1995	61.5	69.7	77.8	84.4	92.6	96.7	100.3	99.5
1996	62.2	67.1	75.9	81.0	93.6	100.9	97.4	104.1
1997	63.7	68.6	74.2	83.8	99.9	108.4		109.0
1998	55.0	62.6	70.2	80.0	92.0	98.0	96.7	115.0
1999	52.7	67.0	69.4	78.6	85.8	100.3	102.0	125.0
2000	58.4	66.5	72.6	77.0	83.9	90.6	93.7	112.4

Table A9.	Northeast Arctic COD.	. Mean weight at age	(kg) in the Lofoten survey

Year 1985	5 2.00	6 3.42	7 4.61	8 6.67	9 8.89	10 10.73	11 14.29	12+
1986	2.22	3.22	4.74	6.40	5.80	10.10	10.84	13.48
1987	1.44	1.94	3.61	5.40	5.64		13.15	12.55
1988	1.46	2.82	3.39	6.63	7.27	13.64		
1989	1.30	1.77	2.89	4.74	8.28	9.98		26.00
1990	1.54	2.32	2.55	3.78	4.77	8.80		
1991	2.21	2.52	3.51	5.18	7.40	11.36	5.35	
1992	2.56	2.85	3.99	5.43	6.35	8.03	9.50	17.80
1993	1.79	2.58	3.55	5.31	6.21	7.69	9.28	14.71
1994	2.31	3.27	5.06	6.39	6.64	7.92	7.73	10.10
1995	2.20	3.24	4.83	5.98	7.80	10.03	10.39	10.68
1996	2.22	2.75	4.11	5.63	7.92	10.53	10.58	12.08
1997	2.42	2.92	3.86	5.71	9.65	13.41		12.67
1998	1.88	2.09	2.98	4.85	7.92	9.91	11.05	18.34
1999	1.51	2.80	2.96	4.22	5.92	9.33	9.17	16.00
2000	1.71	2.50	3.16	3.85	5.32	7.07	7.62	12.84

 Table A10 North-east Arctic COD. Results from the Russian trawl-acoustic survey in the Barents Sea and adjacent wates in the autumn. Stock number in millions.

 Year
 Age

rear				∧ge								
	0	1	2	3	4	5	6	7	8	9 10)+ .	Total
1985 1	45	105	895	422	255	83	44	50	21	2	16	1939
1986 1	60	53	141	980	444	183	56	62	19	0	2	2000
1987 ^z	8	15	170	170	738	99	67	42	20	9	5	1344
1988 ^z	+	+	43	161	106	245	34	10	2	+	+	602
1989 1	2	1	4	17	44	56	99	82	20	6	4	335
1990 1	29	22	57	29	35	52	46	89	14	2	1	376
1991 1	33	44	75	89	51	53	61	45	43	+	+	494
1992 1	228	61	333	317	110	45	37	38	29	22	3	1223
1993 1	9	10	45	215	243	136	43	14	14	8	11	783
1994 1	215	58	110	208	282	277	120	44	8	4	3	1332
1995 1	255	59	47	86	160	203	100	28	8	2	3	951
1996 ¹²⁵	210	297	188	130	201	290	276	123	23	1	3	1742
1997 🔸	342	98	263	216	99	68	49	27	9	1	1	1172
1998 1	7	28	117	299	147	41	17	11	4	1	+	673
1999 1	4	17	91	171	242	95	21	9	6	2	+	658
New methor	Ч											
1995 1	2950	331	75	112	150	180	81	20	6	1	1	3907
1996 🖼	13765	5869	365	127	63	75	58	23	5	1	+	20352
1997 ·	1105	48	108	83	26	19	16	9	3	1	+	1418
1998 1	136	130	141	331	133	36	15	9	3	1	+	935
1999 1	161	67	265	264	199	76	16	7	5	2	+	1063

¹ October-December

² September-October

³ Area IIb not covered

* Areas IIa, IIb covered in October-December, part of Area I covered in February-March 1998

⁵ Adjusted for incomplete area coverage

 Table A11. North-East Arctic COD. Results from the Russian bottom trawl survey in the Barents Sea and adjacent waters in November-December (numbers per hour trawling)

 Vear
 Are

Year		1	Age									
	0	1	2	3	4	5	6	7	8	9	10+	Total
		0 5	<u>Sub-area</u>	<u>a I</u>								
1982	1.4	0.2	6.9	13.2	7.4	1.9	2.8	0.4	0.0	0.0	0.0	34.2
1983	4.3	8.0	5.1	4.6	5.4	5.9	2.7	0.7	1.2	0.1	0.0	38.0
1984	0.7	12.3	11.6	25.5	13.7	6.5	4.0	1.6	0.6	0.3	0.0	76.8
1985	3.3	2.9	51.3	35.2	53.1	25.2	4.4	1.8	0.8	0.1	0.1 1	78.2
1986	0.3	2.2	7.0	60.4	15.8	8.2	1.8	0.6	0.1	0.1	0.0	96.5
1987	+	0.1	3.6	4.0	35.9	6.3	3.6	0.6	0.1	0.1	+	54.4
1988	0.2	0.1	1.7	5.7	5.2	17.2	2.6	0.6	0.2	0.1	+	33.4
1989	0.4	0.1	1.0	3.5	11.2	15.4	20.8	16.1	3.7	0.7	0.3	73.4
1990	6.8	4.8	12.7	5.3	6.0	9.4	8.2	14.6	2.2	0.2	+	70.2
1991	3.1	5.9	10.9	14.0	7.5	7.7	8.1	5.5	4.2	0.3		67.3
1992	10.3	2.9	26.4	42.3	22.4	8.5	4.6	5.6	3.3	2.7		29.6
1993	1.7	1.1	7.8	67.9	89.5	47.2	16.0	4.6	4.2	2.0		245.3
1994	15.8	2.8	10.9	28.4	45.0	52.4	17.9	6.3	1.4	0.7		82.6
1995	24.8	7.3	3.8	13.1	30.4	40.5	13.8	3.1	1.1	0.3		38.5
1996	10.4	12.8	10.4	7.0	11.7	16.9	12.1	5.1	1.1	0.1	0.1	87.7
1997	-	-	-	-	-	-	-	-	-	-	-	-
1998	1.2	4.5	27.1	51.0	14.7	5.5	1.8	1.1	0.4	0.1		07.4
1999	0.5	2.0	11.8	29.3	31.9	14.8	3.3	1.1	0.6	0.2	0.1	95.6
			Division									
1982	0.1	+	11.7	10.6	4.7	1.1	4.1	2.0	0.2	0.3	0.2	35.0
1983	0.7	0.4	0.3	1.5	6.4	5.0	2.1	1.3	1.2	0.1	0.2	19.2
1984	0.4	0.7	0.6	3.7	4.0	6.7	4.7	1.1	0.3	0.1	0.2	22.5
1985	0.2	0.2	1.4	3.7	9.5	12.6	6.4	2.5	0.6	0.1	0.1	37.6
1986	0.0	+	0.1	2.5	2.9	3.2	1.5	0.5	0.4	0.0	0.2	11.3
1987	0.0	0.0	0.0	0.0	3.0	1.7	2.3	0.9	0.1	0.0	0.1	8.1
1988	0.2	+	0.1	0.2	1.2	10.0	2.4	0.7	0.2	0.1	+	15.1
1989	0.0	+	0.1	0.3	0.9	1.3	3.9	3.9	1.2	0.5	0.2	12.3
1990	0.0	+	0.3	1.1	1.6	2.2	1.9	4.4	0.9	0.1	+	12.5
1991	1.0	0.1	0.5	1.3	1.9	2.2	2.5	1.9	1.7	0.2	0.1	13.3
1992	0.4	0.3	0.3	2.7	3.8	3.0	2.2	2.1	1.8	1.3	0.1	18.0
1993	0.2	0.1	0.1	3.5	9.9	13.1	4.5	1.3	1.2	0.7		35.4
1994	0.2	0.1	0.3	4.0	28.3	46.2	22.4	6.3	1.4	0.8		16.6
1995	4.8	1.3	1.0	1.6	6.1	19.6	8.8	2.7	0.7	0.1	0.2	46.9 52.5
1996	4.3	15.6	7.1	5.7	9.2	12.4	6.9	1.7	0.4	+		63.5 22.5
1997	8.1	0.6	1.5	2.9	2.5	2.3	2.8	2.0	0.7	+		23.5
1998	0.4	1.8	1.1	11.9	10.8 20.4	6.7	5.6	3.8	1.6	0.1	0.1	43.8
1999	0.4	0.8	3.2	6.8	26.4	15.0	3.1	2.8	1.6	0.6	0.2	60.9

		[Division	llb							
1982	9.9	1.7	42.5	17.8	1.1	0.2	1.5	0.5	0.0	0.0	0.0 75.2
1983	9.7	14.9	5.0	9.4	11.0	2.6	0.7	0.8	0.7	0.1	0.1 55.0
1984	1.4	7.7	22.7	7.4	2.7	2.4	1.3	0.4	0.2	0.2	0.0 46.4
1985	9.1	9.4	45.2	32.3	32.8	11.5	5.3	1.8	0.3	0.0	0.1 147.8
1986	1.6	2.9	14.8	67.2	19.9	16.4	5.4	1.3	0.6	0.1	0.0 127.1
1987	0.0	0.2	5.6	11.0	64.4	4.0	2.2	0.5	0.1	0.0	0.0 88.0
1988	0.1	0.4	4.8	13.7	15.1	25.0	2.5	0.6	0.1	0.2	0.0 62.8
1989	0.6	0.1	0.3	3.8	6.4	6.1	9.2	5.4	0.2	0.4	0.2 33.7
1990	0.1	0.7	1.3	2.3	2.9	3.7	3.9	8.6	1.6	0.3	+ 25.4
1991	6.4	7.1	10.1	8.4	5.2	6.3	8.2	6.5	5.9	0.5	0.1 64.7
1992	60.5	15.1	60.5	60.8	13.8	5.2	6.5	5.0	5.1	3.4	0.5 236.4
1993	4.7	5.9	23.8	60.3	44.6	24.7	5.6	3.2	3.4	2.5	3.6 182.3
1994	3.0	6.0	19.5	44.3	61.4	45.3	16.3	5.6	1.5	1.0	1.9 205.6
1995	36.0	8.6	7.7	18.3	35.5	21.7	13.6	2.3	0.5	0.1	0.3 144.6
1996	-	-	-	-	-	-	-	-	-	-	
1997	15.9	7.3	25.7	20.1	7.0	4.2	2.3	0.8	0.3	+	+ 83.6
1998	2.2	7.9	25.7	81.9	54.4	9.6	3.3	1.9	0.4	0.1	+ 187.6
1999	2.3	6.6	27.0	.44.6	93.5	23.6	3.7	1.7	1.0	0.2	+ 203.8
4000						vision II:					
1982	3.7	0.6	18.1	14.1	5.1	1.3	2.6	0.7	0.0	0.1	0.0 46.3
1983	5.4	8.9	4.3	5.6	7.3	4.7	2.0	0.8	1.1	0.1	0.0 40.2
1984	0.9	9.2	14.2	16.2	8.6 49.5	5.0	3.1	1.1	0.4	0.3	0.1 59.1
1985 1986	5.0 0.7	4.9 2.2	43.0 9.1	30.3 56.5	40.5 16.1	18.8 10.6	4.9 2.0	1.9 0.8	0.6 0.3	0.0 0.1	0.0 150.0 0.0 99.4
1966	0.7	2.2 0.2	9.1 4.0	5.9	42.6	10.6 5.4	3.0 3.1	0.0 0.6	0.3 0.1	U.1 +	0.0 99.4 0.0 61.9
1988	0.0	0.2	4.0	5.9 7.7	42.0 7.8	0.4 19.0	2.5	0.6 0.6	0.1	0.2	0.0 81.9
1989	0.1	0.2	2.5 0.6	3.4	7.0 8.8	11.8	2.0 15.5	11.4	2.6	0.2	0.0 40.0
1990	4.0	3.1	7.8	3.8	4.4	6.6	6.0	11.4	1.8	0.2	+ 49.0
1991	4.2	5.9	9.8	11.0	6.2	5.8	7.7	5.6	4.6	0.4	0.1 62.3
1992	30.6	7.8	39.5	48.5	18.2	6.9	5.3	5.2	4.0	2.9	0.5 169.4
1993	2.8	2.8	13.1	64.7	59.7	33.4	9.1	3.4	3.3	2.1	2.9 197.4
1994	11.2	3.3	12.0	30.0	47.5	50.0	18.0	6.1	1.4	0.8	1.3 181.5
1995	24.9	6.4	4.6	12.4	26.7	28.7	12.6	2.7	0.8	0.2	0.3 120.3
1996 1	9.3	13.4	9.9	6.8	11.3	16.4	11.4	4.4	1.0	0.1	0.1 84.2
1997 1	13.3	4.8	18.4	17.4	7.6	5.9	3.3	1.5	0.5	0.1	+ 71.0
1998	1.5	5.2	23.2	55.8	27.1	7.0	2.8	1.7	0.6	0.1	+ 125.0
1999	1.0	3.3	16.0	31.8	53.1	17.8	3.2	1.4	0.9	0.3	0.1 128.9
	A			12 1 21		40044	005				

¹ Adjusted assuming area distribution as 1984-1995 average.

Year		Age													
	0	1	2	3	4	5	6	7	8	9					
1984	15.7	22.3	30.7	44.3	51.7	63.6	73.4	82.5	88.4	97.0					
1985	15.0	21.1	30.6	43.2	53.7	61.2	72.8	83.0	92.8	101.3					
1986	15.2	19.7	28.3	39.0	51.8	62.2	70.9	83.0	91.3	104.0					
1987	-	19.2	27.9	33.4	41.4	59.1	69.2	80.1	95.7	102.6					
1988	11.3	21.3	28.7	36.2	43.9	53.3	65.3	79.5	85.0	-					
1989	-	20.8	28.8	34.8	46.0	53.9	61.8	69.8	78.7	88.6					
1990	16.0	24.0	30.4	46.5	54.9	62.5	69.7	77.6	87.8	102.0					
1991	11.5	22.4	30.6	43.0	55.9	64.6	72.8	78.5	87.9	101.8					
1992	11.3	21.3	31.9	50.1	59.8	69.1	78.6	84.0	90.8	97.5					
1993	12.1	17.4	29.1	43.4	52.7	64.3	73.9	81.2	89.1	91.8					
1994	12.2	20.3	26.3	33.7	47.4	58.7	70.6	80.8	90.1	96.1					
1995	11.6	19.8	27.6	33.8	45.2	60.5	71.1	83.5	92.9	99.1					
1996	10.2	20.0	28.1	36.7	48.7	58.9	70.5	80.0	93.6	102.7					
1997	9.6	18.5	28.8	38.2	50.8	62.0	70.5	80.1	88.9	103.5					
1998	11.4	19.0	28.0	36.4	50.5	61.0	70.7	80.3	91.1	102.5					
1999	11.7	19.7	27.9	35.3	51.6	60.6	70.6	78.9	86.8	94.3					

Table A12	North-East Arctic COD. Length at age (cm) from Russian surveys in November-
December.	

 Table A13
 North-East Arctic COD. Weight (g) at age from Russian surveys in November-December.

Year		Age													
	0	1	2	3	4	5	6	7	8	9	10				
1984	26	90	250	746	1,187	2,234	3,422	5,027	6,479	9,503	-				
1985	26	80	245	762	1,296	1,924	3,346	5,094	7,360	6,833	11,167				
1986	25	63	191	506	1,117	1,940	2,949	4,942	7,406	9,300	-				
1987	-	54	182	316	672	1,691	2,688	3,959	8,353	10,583	13,107				
1988	15	78	223	435	789	1,373	2,609	4,465	5,816	-	-				
1989	-	73	216	401	928	1,427	2,200	3,133	4,649	6,801	8,956				
1990	28	106	230	908	1,418	2,092	2,897	4,131	6,359	10,078	13,540				
1991	26	93	260	743	1,629	2,623	3,816	4,975	7,198	11,165	15,353				
1992	10	76	273	1,165	1,895	2,971	4,377	5,596	7,319	9,452	12,414				
1993	11	46	211	717	1,280	2,293	3,509	4,902	6,621	7,339	8,494				
1994	12	69	153	316	919	1,670	2,884	4,505	6,520	8,207	9,812				
1995	11	61	180	337	861	1,987	3,298	5,427	7,614	9,787	10,757				
1996	7	64	191	436	1,035	1,834	3,329	5,001	8,203	10,898	11,358				
1997	6	48	203	487	1,176	2,142	3,220	4,805	6,925	10,823	12,426				
1998	11	55	187	435	1,186	2,050	3,096	4,759	7,044	11,207	12,593				
1999	10	58	177	371	1,214	1,925	3,064	4,378	6,128	7,843	11,543				

Year	Cod	Haddock	Polar	cod	Redfish	Greenland	Long rough
I cai	Cou	Haddock			Realish	halibut	dab
			West	East			
1965	6	7		0	159		66
1966	1	1		129	236		97
1967	34	42		165	44		73
1968	25	8		60	21		17
1969	93	82		208	295		26
1970	606	115		197	247	1	12
1971	157	73		181	172	1	81
1972	140	46		140	177	8	65
1973	684	54		(26)	385	3	67
1974	51	147		227	468	13	83
1975	343	170		75	315	21	113
1976	43	112		131	447	16	96
1977	173	116	157	70	472	9	72
1978	106	61	107	144	460	35	76
1979	94	69	23	302	980	22	69
1980	49	54	79	247	651	12	108
1981	65	30	149	73	861	38	95
1982	114	90	14	50	694	17	150
1983	386	184	48	39	851	16	80
1984	486	255	115	16	732	40	70
1985	742	156	60	334	795	36	86
1986	434	160	111	366	702	55	755
1987	102	72	17	155	631	41	174
1988	133	86	144	120	849	8	72
1989	202	112	206	41	698	5	92
1990	465	227	144	48	670	2	35
1991	766	472	90	239	200	1	28
1992	1,159	313	195	118	150	3	32
1993	910	240	171	156	162	11	55
1994	899	282	50	448	414	20	272
1995	1,069	148	6	-	220	15	66
1996	1,142	196	59	484	19	5	10
1997	1,077	150	129	453	50	13	42
1998	576	593	144	457	78	11	28
1999	194	184	116	696	27	13	66

Table A14Abundance indices of 0-group fish in the Barents Sea and adjacent waters in 1965–1999.

Year		Herring ¹			Cod		Haddock			
	Index	Confidence limits		Index	Confide limit		Index	Confide limit		
1965				+						
1966	0.14	0.04	0.31	0.02	0.01	0.04	0.01	0.00	0.03	
1967	0.00	-	-	0.04	0.02	0.08	0.08	0.03	0.13	
1968	0.00	-	-	0.02	0.01	0.04	0.00	0.00	0.02	
1969	0.01	0.00	0.04	0.25	0.17	0.34	0.29	0.20	0.41	
1970	0.00	-	-	2.51	2.02	3.05	0.64	0.42	0.91	
1971	0.00	-	-	0.77	0.57	1.01	0.26	0.18	0.36	
1972	0.00	-	-	0.52	0.35	0.72	0.16	0.09	0.27	
1973	0.05	0.03	0.08	1.48	1.18	1.82	0.26	0.15	0.40	
1974	0.01	0.01	0.01	0.29	0.18	0.42	0.51	0.39	0.68	
1975	0.00	-	-	0.90	0.66	1.17	0.60	0.40	0.85	
1976	0.00	-	-	0.13	0.06	0.22	0.38	0.24	0.51	
1977	0.01	0.00	0.03	0.49	0.36	0.65	0.33	0.21	0.48	
1978	0.02	0.01	0.05	0.22	0.14	0.32	0.12	0.07	0.19	
1979	0.09	0.01	0.20	0.40	0.25	0.59	0.20	0.12	0.28	
1980	-	-	-	0.13	0.08	0.18	0.15	0.10	0.20	
1981	0.00	-	-	0.10	0.06	0.18	0.03	0.00	0.05	
1982	0.00	-	-	0.59	0.43	0.77	0.38	0.30	0.52	
1983	1.77	1.29	2.33	1.69	1.34	2.08	0.62	0.48	0.77	
1984	0.34	0.20	0.52	1.55	1.18	1.98	0.78	0.60	0.99	
1985	0.23	0.18	0.28	2.46	2.22	2.71	0.27	0.23	0.31	
1986	0.00	-	-	1.37	1.06	1.70	0.39	0.28	0.52	
1987	0.00	0.00	0.03	0.17	0.01	0.40	0.10	0.00	0.25	
1988	0.32	0.16	0.53	0.33	0.22	0.47	0.13	0.05	0.34	
1989	0.59	0.49	0.76	0.38	0.30	0.48	0.14	0.10	0.20	
1990	0.31	0.16	0.50	1.23	1.04	1.34	0.61	0.48	0.75	
1991	1.19	0.90	1.52	2.30	1.97	2.65	1.17	0.98	1.37	
1992	1.06	0.69	1.50	2.94	2.53	3.39	0.87	0.71	1.06	
1993	0.75	0.45	1.14	2.09	1.70	2.51	0.64	0.48	0.82	
1994	0.28	0.17	0.42	2.27	1.83	2.76	0.64	0.49	0.81	
1995	0.16	0.07	0.29	2.40	1.97	2.88	0.25	0.13	0.40	
1996	0.65	0.47	0.85	2.87	2.53	3.24	0.39	0.25	0.56	
1997	0.39	0.25	0.54	1.60	1.35	1.86	0.21	0.12	0.31	
1998	0.59	0.40	0.82	0.68	0.48	0.91	0.59	0.44	0.76	
1999	0.41	0.25	0.59	0.21	0.11	0.34	0.25	0.11	0.44	

Table A15Estimated logarithmic indices with 90% confidence limits of year class abundance for 0-group
herring, cod and haddock in the Barents Sea and adjacent waters 1965–1999.

¹Assessment for 1965–1984 made by Toresen (1985).

Year	Othe	r Al	mphipods	Krill	Shrimp	Capelin		Polar cod	, Cod	Haddock	Redfish	G. halibut 1	Total
	1984	512	27	114	443	735	80	15	22	51	370	0	2369
	1985	1173	172	58	157	1640	185	3	32	47	227	0	3695
	1986	670	1232	109	143	844	135	142	83	110	316	0	3784
	1987	668	1064	66	189	226	32	202	25	4	318	0	2794
	1988	408	1228	316	128	334	8	90	9	3	220	0	2743
	1989	733	816	243	133	585	3	32	8	11	234	0	2797
	1990	1571	137	83	193	1594	7	6	19	15	241	0	3866
	1991	1091	66	76	188	2894	8	12	26	20	309	7	4697
	1992	1021	103	159	376	2463	331	97	54	106	188	20	4920
	1993	788	254	718	316	3056	164	278	285	72	100	2	6035
	1994	688	576	720	529	1110	149	598	234	49	79	0	4731
	1995	854	974	512	364	632	114	254	390	116	193	1	4405
	1996	672	638	1178	349	548	47	105	546	69	97	0	4250
	1997	543	420	561	337	964	6	116	355	43	37	1	3383
	1998	519	412	547	369	827	106	165	187	37	12	0	3181
	1999	602	137	288	251	1363	156	162	94	29	21	1	3103

 Table A16
 The North-east arctic COD stock's consumption of various prey species in 1984-1997 (1000 tonnes)

 Table A17. North-east Arctic COD. Results from the Norwegian bottom trawl survey in the Svalbard area and the Barents Sea in August-September. Index of number of fish at each age. Rock-hopper gear. Corrected for length-dependent effective spread of trawl.

 Year
 Area

Year			Age 🛛							
	1	2	3	4	5	6	7	8	9+1	Fotal
1990	197.9	27.4	32.1	25.3	38.1	31.3	58.1	5.5	0.9	416.6
1991	391.4	213.6	105.6	31.0	20.2	22.3	20.7	31.3	3.8	839.9
1992	450.1	449.5	240.2	169.7	33.0	17.8	10.0	6.7	12.2	1389.2
1993	453.7	542.1	448.9	123.2	64.6	13.2	7.2	2.4	9.8	1665.1
1994										
1995	1045.7	257.4	233.4	281.0	180.3	66.9	22.1	4.6	0.0	2091.4
1996	2061.4	710.9	161.2	159.4	142.6	80.5	38.3	6.3	0.0	3360.5
1997*	1168.5	889.5	251.7	69.5	52.5	52.1	30.8	11.0	0.0	2525.7
1998**	1425.2	710.2	468.5	137.8	34.6	19.5	12.0	5.7	0.0	2813.4
1999	339.2	418.2	299.4	191.3	44.9	9.0	5.8	3.6	0.0	1311.5
ratio95	1.40	2.21	1.32	1.58	1.70	1.41	1.22	1.22	1.23	
ratio96	1.57	1.61	1.54	1.81	1.94	1.77	1.53	1.48	1.10	
ratio99	1.69	1.52	1.57	1.31	1.27	1.34	1.13	1.08	1.33	

*raised by the 1996 ratio

**raised by the 1999 ratio