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A stochastic model for the management of the Northwestern <u>Atlantic harp seal Pagophilus groenlandicus</u> population

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Advice from the scientific advisers under the auspices to ICNAF to the international commissioners for 1977 was that the TAC for harp seals should not exceed 170,000. This advice, in part, was based on the scientific arguements presented in this paper. A stochastic model is developed which takes into account the variations in natural mortality and the landsmen, high Arctic and Greenland catches. The Canadian -Norwegian large vessel hunt is controlled under quota regulations. The model is non-linear a result of changes in fertility and fecundity rates in response to shifts in population size. The MSY 1+ population size is determined to be 1.6 million seals, or a breeding stock size of 375,000 seals. The MSY is approximately 240,000 seals assuming the hunt continues its present pattern. The 240,000 can further be split into 200,000 pups and 40,000 l+ seals. Present stock size is N1.2 million and a TAC of 170,000 seals will allow the population size to reach to MSY level in 10 to 15 years. A number of other management strategies are considered, in addition to prospects for future research.

### Introduction

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The exploitation of the northwestern Atlantic harp seal has been well documented, especially in recent years. Nearly 10 million harp seals are known to have been harvested from this population between 1895 and 1946 (Fisher 1955) and another 5.3 million were taken between 1947 and 1964 (Department of Fisheries of Canada 1968; Øritsland 1967). From 1965 to 1974, another 2.3 million seals were slaughtered in the northwestern Atlantic. This gives an average minimum annual kill over the period of 220,000 seals; a figure which has sustained the fishery for 80 years. Recent regulations have set a quota for seals at 150,000 \*174,000 seals were killed.

Atlantic harp seal have recently generated much controversy. These divergent opinions resulted from the interpretation of incomplete data sets, and poor communication among participating scientists. However, there are methods such as ultra-violet aerial sensing, which it is thought can be used independent of supportive biological information, and do not rely on current scientific opinion. Unfortunately, to date this method produces a "best estimate" of pup production in 1975 which is approximately 15,000 animals less than the catch (Lavigne et al. 1975).

\*This number is subject to slight alterations.

animals between 1972 and 1975, (ICNAF 1972) with a low quota restriction in 1976 only permitting the take of 127,000 seals. These quotas do not include the high Arctic or Greenland catches, which can be considered to be approximately 10,000 animals. However, despite the low quota for 1976, Conflicting views as to the present status of the northwestern

Due to large discrepancies in estimation of production and natural mortality, it has been necessary to revise the basic data to incorporate the effects of the diverse fisheries, in addition to use advanced statistical and computer techniques to assess the data; thus producing a reliable assessment of the northwestern Atlantic harp seal stock.

# Materials and methods

### AMALGAMATION OF DATA

The assessment of an animal population requires the estimation of certain vital rates. The estimation of these rates, to a large extent, consists of the analysis of age frequencies which either represent the population or the catch structure. In some populations the catch and population age structures are assumed synonymous, however, this assumption can lead to grave errors in the instance of the northwestern Atlantic harp seal population (Benjaminsen and Øritsland MS 1975).

Initially, the problem consists of producing an age frequency of the total annual catch for one year old and older seals (1+), which amalgamates the catch frequencies from the individual fisheries in their proper proportions. In this fishery the age distribution for the different fisheries is indeed diverse.

Shot samples from Notre Dame Bay, Newfoundland, consist primarily of bedlamers. The La Tabatière, Que., and Labrador net fisheries

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usually result in a sample with a preponderance of mature animals, while the St. Anthony, Nfld., shot samples seem to be more representative for the population structure. It is assumed that on average each of these fisheries tend to be roughly equivalent to each other in overall catch and can be summed to represent the landsmen catch without producing serious errors. The large ships catch from the moulting lairs, however, is quite different in structure from the overall landsmen's and must be treated separately. One of the primary problems is the fraction of one year old seals in the sample. This age group is usually segregated from the remaining age groups and is only randomly encountered when sampling the moulting lair (Benjaminsen and Øritsland MS 1975). Furthermore, the closing date also effects the large vessel sample since the earlier the hunt in the moulting lairs is terminated, the less females are represented in the catch (Sergeant 1965, Øritsland 1971). Thus the mature composite age frequencies vary depending on the length of the hunt, and consist mainly of males (Fig. 1). Samples of the Greenland and the high Arctic hunt, representing 8% of the total catch on average, are excluded from this analysis from 1952 to 1975, since no consistent sampling and catch records are available.

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Between 1952 and 1960 jaws were collected on a regular basis from the landsmen's catch and this sector of the hunt can be considered to be well represented (Sergeant and Fisher 1960, personal communication) and are presented in Table 1. During the years 1952-54 and 1957-58 samples were also collected from the large vessels. However, the 1957-58 samples

are sparce and it is unlikely that they accurately represent the catch (Table 1). For this reason the years 1955 to 1960 were replaced by an average catch frequency for large vessels. The attendent errors are possibly serious since during this period the large vessel hunt on 1+ animals represented between 87.5-95.5% of the total catch (Table 2).

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In 1961 sampling began to steadily improve with both the large vessel catch from the moulting lairs and the landsmen catch being well represented (Table 1). Annual catch at age samples from 1961 on came from a number of sources (Sergeant 1971, 1972, personal communication; Øritsland 1971; Benjaminsen and Øritsland MS 1975). Unfortunately, there was not a good sample taken for either the landsmen or the large vessel catch in 1972, but the available data were included in the ensuing analysis. In 1973 the landsmen sample was again lacking and may not sufficiently represent the fishery. In both 1972 and 1973 there was no basis for using an average sample to represent either fishery, especially since the landsmen and large vessel catches are nearly equivalent to one another. In general, the samples from large vessels seemed to improve from 1967 on, excluding 1972.

The samples from the landsmen hunt and large vessel hunt were first summed for each year, then reduced to their respective percentage compositions. These compositions were then weighted in accordance with the numbers of animals killed in the landsmen and large vessel hunt (summed across ages) and subsequently divided by the sum of weighting factors. In this way then, the age composition data gave

the best possible representation of the catch distribution as the hunt has shifted from large vessels to landsmen (Fig. 2). Using this catch distribution the total catch was broken out into catch at age (Table 3).

Biological Basis of the Model

# CALCULATION OF NATURAL MORTALITY

The instantaneous rate of natural mortality is possibly the most elusive parameter in population dynamics to estimate. Furthermore, for the harp seal population it is the most important due to the rather low exploitation rate experienced by 1+ animals.

The only representative sample of the population age distribution comes from males of age two and older in the moulting lairs (Benjaminsen and Øritsland MS 1975). Furthermore, it is assumed that there is no difference between natural mortalities rates of male and female harp seals. This is a valid assumption since male and female harp seals seem to experience similar growth rates and achieve equivalent maximum weights (Sergeant 1973a). The metabolic rate and body size of seals is well correlated (Lavigne et al. 1976); and since the mortality and metabolic rates of animals are related (Simms et al. 1959) it is unlikely that male or female harp seals experience divergent natural mortalities.

Male age samples of moulting seals were taken from Benjaminsen and Øritsland (MS 1975) for 1969, 1970, 1971, 1973 and 1974. In 1968, 1970 and 1973 there were also combined (male and female) samples which were corrected, (Fig. 1), for the fraction of males. These corrected

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samples were added to the appropriate sexed male sample to produce a total male sample. The age frequencies were then reduced to percentage age compositions so the total instantaneous mortality rates (Z) could be calculated. Total instantaneous mortality rates, weighted for varying cohort abundance, were calculated by using the equation:

(1) 
$$Z_{(t,t+1)} = \log_{e} \begin{bmatrix} \frac{i=24}{p_{t}} & \frac{i=25}{p_{t+1}} \\ \frac{1}{i=2} & \frac{1}{i=3} \end{bmatrix}$$

where P is the percentage in year (t) for age (i). One year old animals were not included because of the erratic nature in which they occurred in the sample.

Since there was not a representative male sample in 1972 the total mortality was calculated from 1971 to 1973 and the result value divided by two.

The weighted annual instantaneous mortality rates were as follows:

Year	Total mortality	(z) ·
1968-1969	0.0667	<b>-</b>   
1 <del>9</del> 69-1970	0.2247	$rac{1}{z} = 0.160$
1970-1971	0.1882	_
1971-1973	0.0892 (Avg.)	) .
1973-1974	0.1836	$\vec{z} = 0.137$

The following two simultaneous equations could then be constructed and solved.

$$\bar{F}_{68-71} + M = 0.160$$

$$\overline{F}_{71-74} + M = 0.137$$

where F is the average instantaneous rate of hunting mortality. Following the implementation of the quota regulations in 1971, hunting effort exerted on 1+ seals was essentially halved such that  $F_{68-71} = 2F_{71-74}$ . Hunting effort was calculated by multiplying the number of men by the length of time they hunted 1+ seals and the mean horse power of the vessels. This value was then divided by the mean tonnage of the vessels, the number of days was calculated according to the closing dates of the hunt and the other values are taken from ICNAF statistical yearbooks. Ice condition is not considered in the calculation because of the lack of data, however, its inclusion would presumably greatly improve the calculation of effective effort. The hunting effort, which varies little from year to year was 120,000 men, day, hp, ton<sup>-1</sup> between 1961 and 1970, and 56,000 between 1972 and 1975. In both cases the standard deviation was only 8900 man, hp, ton<sup>-1</sup>. Thus the change in effort is 2.07 and the assumption of a halving of effort between the two periods seems quite valid. The two equations then give the following values:

$$M = 0.114$$
 and  $\overline{F}_{68-71} = 0.046$  and  $\overline{F}_{71-74} = 0.023$ .

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By subtracting the appropriate F value from the z values a standard deviation of 0.0677 and standard error of 0.0302 were calculated. From this limited sample set the variance was indeed great and it is assumed that the standard error more closely reflects the real biological deviation in natural mortality. Other calculations of mortality are somewhat lower, near 8% per year (Ricker 1971, Ulltang 1971).

Lavigne et al. (1976) present an age specific natural mortality schedule which declines from 0.2 for O-group seals to 0.095 for 5 to 6 year olds. Following this, mortality rises to 0.109 for adults and remains constant. This schedule, although assumed, makes good biological sense since mortality and growth are usually coupled (Simms et al. 1959, Bourlière 1959). For harp seals the growth rate begins to become constant at the onset of maturity. According to an analysis of Lavigne's et al. (1976) data the instantaneous growth rate of mature seals is 0.12, not far from our estimated mortality of 0.114. However, at some point the mortality rate must exceed growth rate or the biomass of the cohort of seals would continue to increase forever. Senescent death in harp seals may begin at approximately age 18, if one speculates as to the reason about inflection in the survivorship curve at this time. Thus the critical age for a cohort of seals probably is near 18 years of age. In our analysis we could find no evidence of an age dependent natural mortality rate, which is not surprising considering the crudity of catch

data and the delicate changes in the parameter as suggested by Lavigne et al. (1976). However, the analysis was on 2+ seal and a different mortality rate may be experienced by the younger animals.

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# SEQUENTIAL POPULATION ANALYSIS

Sequential population methods (Fry 1949; Murphy 1964; Jones 1964; Gulland 1965; Pope 1972; Doubleday 1975) were developed to estimate fish population sizes and fishing mortalities from catch-at-age data when effort data are not available. Although there are no examples of this method being used to assess mammalian populations, no assumptions are violated by its use. For this reason it may be instructional to outline the method.

The sequential population analysis developed by Pope (1972) called cohort analysis was utilized in this study since it assumes that natural and hunting mortality occur somewhat seasonally, which is true to a great extent in the seal fishery. The method is based on the formula:

(2)  $N_i = C_i EXP M/2 + N_{i+1} EXP M$ 

where  $N_i$  is the population of a year-class at the i<sup>th</sup> birthday,  $C_i$  is the catch of a cohort at age i, and M is the instantaneous coefficient of natural mortality. This formula is applied sequentially, the population size is each year depending on the population the year after.

However, some starting values are required. Thus, by expanding equation (2):

(3) 
$$N_i = (C_i EXP(M/2) + C_{i+1} EXP(3M/2) + C_{i+2} EXP(5M/2))$$

+....+ N<sub>t</sub>EXP((t-i)M)

and assuming that hunting does not completely extirpate a particular cohort, the last term for the final year's population is:

(4) 
$$N_{i} = \frac{C_{i}(F_{i+1}+M)}{F_{i}(1-EXP(-F_{i+1}-M))}$$

Equation 4 then, is used to calculate the population size in the initial year. Thus one of the primary problems is to estimate starting hunting mortality values.

The average hunting mortality calculated for 1972-74 was 0.023 and it was assumed that this value also applied in 1975. The analysis was not started using the 1976 data since all samples are not yet completely analysed. When possible considerable care should be given in estimating the initial hunting mortality since hunting mortalities are low for harp seals and the analysis is therefore more sensitive to initial F for a longer period. However, when the data series is long, poor starting values of F are considerably improved as the analysis continues. After running the analysis and averaging hunting mortalities

for ages 10 to 20 it was determined that on average a hunting mortality of 0.02 was adequate for animals of age 25. The age specific hunting mortalities calculated by the formula

(5)  $F = Log_{e}(N_{i}/N_{i+1}) - M$ 

are presented in Table 4.

The resultant population estimates (Table 5) indicate that there was a quite dramatic decline, such that in 1968 the herd was only 45% as large as its size in 1952. Pup productions estimated by (Fig. 3) cohort analysis are somewhat erratic, indeed more than would be expected for a mammalian population. This inconsistency can perhaps be attributed to a natural mortality rate among pups which responds in some way to the exploitation rate. Furthermore interspecific competition may be a factor in determining resultant natural mortality rates.

# DENSITY DEPENDENT PREGNANCY AND WHELPING AGE

It has been proposed by Sergeant (1966, 1973b) that the mean age of whelping for harp seals is a density dependent function relying on population size. This phenomenon is well noted in some other marine mammals (Gambell 1973). Indeed, some sort of mechanism is necessary to equilibrate the population with the carrying capacity of its environment (McLaren 1967). Sergeant (1976) has presented further evidence that the mean age of whelping has shifted to an extremely low level of

4.8 years in 1976, a figure well below the 6.5 years calculated in 1953. However, the reason for this most recent shift from 1968-1976 is not clear since the population has stabilized and seems to be slightly increasing. Furthermore, it will not become lucid until some information on the growth rate of individuals within cohorts becomes available. Sergeant (personal communication) has suggested that the maturity schedule of seals is determined by their growth rate as juveniles since growth approaches an asymptote at about age 5 (Sergeant 1973a). Lavigne et al.'s (1976) data would also suggest an age of 5. In both examples, the data are extremely variable. The harp seal population did reach it's minimum level between 1966 and 1973 of 1.07 million 1+ seals (Table 5). Assuming that the growth rate of juvenile seals is stock dependent, this would suggest that Sergeant's hypothesis is possibly correct. Until more conclusive evidence concerning the reproductive biology of harp seals is presented, we assume that the maturity schedule of harp seals is dependent on the coincident population size of 1+ animals. There is little evidence to suggest that the Front and Gulf herds experience a different maturity schedule, although this point may be argued by Sergeant (1973b), thus the data utilized from these two areas was not weighted in relation to population size.

The ogive were plotted on "probit" paper and lines were fitted by eye, giving more weight to points closer to the 50% maturity level. Values were then interpolated for each age from these lines, under the assumption that they represented the best fit of the data. The

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interpolated values were used to determine the following equation (Fig. 4):

(6) ARC sine 
$$E_{t} = 15.522A - 2.245 \times 10^{-5} N_{t} - 16.017$$

where  $_{i}^{E}t$  is the fraction of the population whelping, assuming 100% pregnancy for a particular age i, N<sub>t</sub> is the population number of 1+ seals in the year t, and A is the age in years.

The shift in maturity in response to population size is assumed to be linear since the best fit of the mean age of whelping over the data series was linear, although again the data are not conclusive. Capstick and Ronald (1976) fit an exponential relationship to two data points, where there seems to be some confusion concerning the independent and dependent variables (see Fig. 4 Capstick and Ronald 1976). In fact, the curve has doubtful biological meaning since according to their hypothesis the mean age of maturity approaches zero at population sizes less than 1 million, a result which they previously speculate as being impossible. In addition, maturity reaches an asymptote at larger herd sizes, such that the population can increase ad infinitum. Surely the opposite effect is expected if it is indeed non-linear, since the biological basis for a shifting maturity ogive would be to constrain the population within the environmental carrying capacity.

Density dependent, age specific maturity would be enough to limit the population, but this is only one of a multitude of factors.

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Others responding to population size could be natural mortality and fertility rate. Although we have no evidence for density dependent mortality, there does seem to be some data supporting a varying fertility rate (Fig. 5). Fertility rates were determined from a number of sources (Fisher 1952; Sergeant 1966, 1969, 1970,

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1976; Øritsland 1971). The response seems to be a linearly decreasing function of population size, however, the data are variable and the structure of the relationship is not clear. The data were plotted against the 2+ population size since the younger animals remain segregated from the herd and would not compete. A fluctuating fertility rate is a well noted phenomenon and has been observed in at least three populations of whales (Gambell 1973). In addition, the unexploited population of Antarctic crabeater seals (Lobodon carcinophagus), which like harp seals also enjoy an unlimited ice substrate on which to whelp, have a low pregnancy rate of 0.76 (Øritsland 1970). Markgren (1969) found that the ovulation rate in moose (Alces alces) was related to a number of factors such as age, body size, nutrition, climate and population density.

EFFECTS OF CHANGING SEX RATIO ON POPULATION PROJECTION

The pup production estimates resulting from sequential population analysis are quite erratic (Fig. 3), possibly as a result of unaccountable fluctuations in natural mortality. In addition, the preponderance of males in the kill from the moulting seals would result in a sex ratio favouring females. This could increase the

estimates of pup production by 15,000 or 20,000 animals.

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It is unlikely that there are serious errors in the catch distributions for seals 1 to 6 (Table 3), since only 8% of the variation of this data is unexplained when compared with the actual catch of bedlamers (see Table 2 Øritsland and Benjaminsen MS 1975). This comparison is made by plotting the addition of the catch of 1 to 6 year olds (Table 3) against the catch of bedlamers from 1952 to 1975 as calculated by Øritsland and Benjaminsen (MS 1975). The functional regression (Ricker 1973) through these points has a slope not significantly different from unity and a position not significantly different from the origin. As previously noted, the best estimates from cohort analysis are between 1961 and 1975 since during this period the catch data are more consistent. Because the estimates of population improve as the analysis proceeds (Pope 1972), 1961 should then give the most reliable abundance level. With this in mind, a projection starting in 1961, subtracting the age specific catch of the various fisheries should give the most reliable pup production, following the application of a maturity ogive. These pup productions, resulting from determining the breeding population, are probably more reliable than those predicted from sequential analysis. However, the number of animals in age groups older than one should be equivalent to the sequential analysis estimates. Recruitments to the 2+ populations were the cohort analysis abundance estimates for one year olds.

The sex ratio of the catch was distributed over ages in accordance with the asymptotic function appearing in Figure 1. The

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value of the asymptote is represented by the fraction of males in the catch (Table 6). For two-year-olds, the percent of females remained 52.8%, however, the asymptotic ratio varied in relation to the closing dates of the seal hunt.

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In 1961 the sex ratio was assumed to be 50:50 in the population; changing thereafter in response to the sex ratio of the hunt on the moulting lairs and the contribution of this hunt to the total catch of 1+ seals (Table 5). This assumption is reasonable since the number of adult females taken by large vessels in the breeding lairs during the postwar period was small because the value of whitecoat pelts was 2 to 6 times that of an adult pelt. Annual prices for the Norwegian fishery are given by Fiskeridirektøren (1951-1965). Prior to this time Coleman (1938) suggests that few adult females were taken in the steamboat fishery since the cost of powder and shot was in excess of the value of the pelt. During the period from 1895 to 1923 adult seals only comprised 2.7% of the total steamboat catch (Chafe et al. 1923). Even less of this would be females. From 1953 to 1960 white-coats were worth from 1.3 to 2 times as much as the adults, however, this declined to 0.7 by 1964. Furthermore, due to the labour associated with skinning and transporting the adult pelts it is unreasonable to assume that there was excessive killing of breeding females when white-coats were available.

To protect the mature females a closing date of May 5 was established in the Gulf and on the Front in 1961. At this time we assume the sex ratio in the large vessel catch was 55% adult males since the sex ratio in the population would probably be altered in favour of

females. Since the proportion of moulting females on the ice would be less than males, the fraction of females in the catch would also have been somewhat smaller than the fraction of males. In 1963 the closing date was changed to April 30. The closing date in 1965 in the Gulf was altered to April 25, and this date was also established on the front in 1968. In 1970 the closing date was April 29 and since 1971 it has been April 24. An agreement was made in 1965 that no females could be killed while breeding.

These regulations obviously decreased the percentage of mature females in the catches. The total Norwegian sample of moulting harps taken from 1969 to 1974 (Benjaminsen and Øritsland, MS 1975) showed a marked surplus of males. In age groups one and two the sex ratio is approximately 50:50 and thereafter increases to 86% males for mature animals (Fig. 1).

The projection is broken out into males and females and each component is handled separately in the simulation (Table 6). The fertility rate was assumed to be about 94% during this period, and 6% of the breeding population was assumed to be over the age of 25 (Benjaminsen and Øritsland MS 1975). A constant, conservative maturity ogive, calculated from Sergeant's (1966, 1976) data was applied to the breeding population using the following schedule:

8 7 9 10 5 6 4 2 3 Age Fraction 0.970 0.990 1.000 0.450 0.700 0.880 0.220 0.075 whelping O

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The sex ratio in the breeding population became as high as 54.9% in favour of females in 1971, and has continually dropped since then to 52.9% in 1976 (Table 6), as a result of a much reduced hunt for moulting animals (Table 2). Age specific sex ratios rise as seals get older due to the accumulated effect of selective hunting. In fact, in more recent years this ratio has exceeded 70% females for animals over 20 years.

The change in the sex ratio provides for more pups than would be calculated by applying a 50:50 ratio. Indeed, it is assumed that pup production calculated in this manner is more reliable than estimated from sequential analysis (Fig. 3). Production reached a minimum in 1972 of 294,071 animals, down from 424,561 produced in 1962. Since 1972 the production has slowly increased, primarily due to the entry of the 1968 year-class and the quota regulations, so that currently production would be 311,502. Using Sergeant's (1976) latest maturity estimates, production would now be approximately 330,000.

## DIRECT SURVEY METHODS

### Ultraviolet sensing method

Ultraviolet photography has been used for detecting certain white animals against a white background of ice or snow (Lavigne and Øritsland 1974). It is anticipated that this method could significantly improve estimates of harp seal pup production. Details of this method have been outlined by Lavigne et al. (1975), as it was applied to the northwestern Atlantic harp seal. It is stated that

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using a direct statistical method i.e. applying a mean density estimate to the total herd area, results in confidence limits much too large to suggest the method is useful. In addition, the patchiness of seals on the ice results in a skewed distribution from subplot estimates such that the modal value is indeed much less than the mean.

Lavigne et al. (1975) have suggested that a ratio estimate should be used to reduce the confidence limits of the estimate. This method requires additional information over that needed for a direct estimate. Furthermore, the assumptions concerning these supplement data are critical to the estimate. In order for this method to improve upon the direct estimate the correlation of the number of adults to pups in the subplots must be greater than the ratio of the coefficient of the variance of adults among the subplots divided by 2 times the coefficient of variance of the number of pups among subplots. Lavigne et al. (1975) count the number of adults from 1220 m to get an estimate of the total herd size and determined ratio estimates at 305 m.

It is suggested that their sample size of 69 subplots was to small. However, this only required a correlation coefficient,  $r_{AP}$ , of 0.232 between pups and adults for the method to be valid. Thus the minimum assumption required for the method to be valid is

$$\frac{\sigma_{A}^{2.P}}{2\sigma_{P}^{2}.A} = 0.232$$

where  $\sigma^2$  is the variance among subplots of pup abundance, P and

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adult abundance, A. This, of course, is a minimum assumption and is subject to change depending on how good the actual agreement between the number of pups and adults. This method although perhaps the most promising of all, requires good ground truthing and a more thorough knowledge of the fraction of males present in the breeding lairs. Until these objectives are achieved it cannot be considered an adequate method, useful in the evaluation of status of the harp seal stock.

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# Curran's survey method

Currently, there is only one method of direct estimation of pup production which a majority of scientists agree upon as being reliable (Fig. 3). Perhaps it is more because of the man, and his long years of experience with seal management, than with the technique.

The following is a brief description of the method. On March 8th and 9th a grid is flown from northern Labrador to Notre Dame Bay, Newfoundland to locate the herd. At this time, the younger females which have less control of parturation than older seals, haul up on the ice to give birth. The sighting of these younger animals gives the herd's location. Approximately two days later the older females will begin to whelp in a somewhat more southerly location. This usually gives the appearance of two herds. The majority of the front herd have whelped by March 12th (Curran personal communication).

Each of these two herds are surveyed separately. First, the extensiveness of a herd is determined by circling it and drawing a parallel grid line. This grid is followed by aircraft and X's are

marked on it where there are no seals so the total area of seal density can be calculated.

The pups in specific subpatches are then sometimes counted by Curran and his crew for at least 20 acres. Each subpatch is about l acre in size and randomly distributed. In some areas the seals are scattered and in others dense, such that a mean number/acre and an associated variance can be calculated. This density is now applied to the subherd, for which the total area has been determined to give the population size. This exercise then allows for visual estimates from the aircraft for the remaining herd. Norwegian and Canadian sealers will hunt off particular areas, and Curran receives daily counts of their take. When the hunters move out he will count the remaining seals and add this to the catch, thus arriving at total figures for different areas. By relating these figures to his own estimates he can get an idea of how accurate his original estimates were. In addition to soon learning what a specific number of pups looks like from the air, he claims his method of estimation is always conservative by at least 10%; this is possibly an overstatement.

There is no doubt the method is crude and could be improved by good aerial photography. However, because of his efforts in ground truthing his direct estimates are perhaps the most accurate available.

It has been proposed that 1/3 of the seal herd whelp in the Gulf and 2/3 whelp on the Front (Sergeant 1976). According to curran's estimates from 1971 to date, the breeding population on the

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Front is about the same size as that in the Gulf when his Front estimates are subtracted from our total estimates. Although Curran's estimates are conservative, the implications of this fact are quite serious. It means that with the Gulf closed to hunting from large vessels, the Front could become severely overexploited. Apparently, the juvenile seals intermix between the two areas (Sergeant 1976) but adults do not, and therefore there is a possibility the assumption of the two herds may be one (Sergeant 1965) is wrong.

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# Construction of simulation

It is our opinion that some further insights can be gained into the population dynamics of harp seals by the construction of a stochastic simulation. By stochastic it is meant that the distribution and variance of certain parameters and state variables is taken into account. Another assumption is that the Front and Gulf herds are indeed one population since they spend the summer together in the Arctic (Sergeant 1965), and intermix as juveniles (Sergeant 1975). Of the two assumptions possible, more evidence supports the one herd hypothesis.

The simulations written in APL (Fig. 6) are represented by the schematic flow chart (Fig. 7). The program presented in Figure 6 requires specific large vessel catches of 1+ seals and pups to be entered however, the alternative program is slightly changed so fishing mortality rates rather than large vessel catches are entered.

To initiate the program a starting population of animals aged 1 to 25 is entered, then the number of years the program is to run,

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and the starting date. A quota can then be set by entering in a large vessel catch of 1+ seals and pups. An option is also available whereby the catch of 1+ seals and pups by the Magdellanot can be fixed.

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The simulation has two options related to its printout. If the number of runs is deemed as one, it will print out the breeding and total population size, the annual sex ratio of the total and breeding population, the total catch of 1+ seals and pups. However, since the model is stochastic, each run will give different answers since the "seed" in the random number generator is not fixed for each iteration. Thus, when the number of runs is greater than one, matrices of total annual and breeding population, in addition to the catch of 1+ seals and pups is printed out. The right hand two columns in each of the matrices is the mean and standard deviation for that year.

The starting population is now broken up into the male and female fractions present in 1977 (Fig. 6, [34]\*). One of the problems with this fishery which does not allow it to be interpreted accurately using conventional fisheries models is that the frequency distribution of the catch bears little relationship to the frequency distribution of the population. Therefore, the catch cannot be distributed in a similar structure to the population. The frequency distributions of four district fisheries (Fig. 8) are used; the high Arctic, Greenland, landsmen and large vessel catches. These distributions are averages over a number of randomly chosen years between 1952 and 1975 so that baises due to trends in recruitment and effort are reduced. The interpolated values from the

\* [n] represents the line in the program in (Fig. 6).

curves of best fit were entered into the simulation as average constant values representing the catch frequencies (Fig. 6 [45] - [52]).

All the uncontrolled catches, i.e. those excluding large vessels, had a normally distributed random component. The means and standard deviations for these fisheries were as follows:

	Catch of 1+ seals		
Landsmen catch	13026 <sup>±</sup> 5048	ISD	
Greenland	3784 <sup>±</sup> 1040		(Kapel 1975)
High Arctic	1294 <sup>±</sup> 729		(Sergeant 1971)

Catch of O-group seals

Landsmen	36949 <sup>+</sup> 14442	ISD
Greenland	3784 <sup>+</sup> 1040	

In each case, the catch was broken into the frequency distribution through multiplying it by the average catch distribution. It was then fractioned into males and females by (1) assuming that each uncontrolled catch had the same sex ratio as the current population and (2) that the large vessel catch had the same age dependent sex ratio as that in Figure 1 since the closing dates are to remain fixed.

The next step in the program is to calculate the size of the breeding population ([84]) and for this two functions must be evaluated. First density-dependent age specific whelping ages are calculated using the equation ([73]):

(I) ARC sine 
$$E_{t} = 15.522A - 2.245 \times 10^{-5} N_{t} - 16.017$$

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where  $_{it}^{E}$  is the fraction of the population whelping assuming 100% pregnancy for a particular age i and population number of 1+ seals N<sub>t</sub> in the year t, and A is the age in years. The ARC sine of  $_{it}^{E}$  is constrained such that it cannot be 90 or 0.

A density-dependent fertility rate is calculated using the following equation ([73]):

(II) 
$$P = 1.048 - 9.746 \times 10^{-8} N_2$$

where P is the pregnancy rate and  $N_2$  is the number of harp seals between the ages 2 and 25. These two equations act together to constrain the pup production with the carrying capacity of the environment in addition to augmenting the production at lower population levels. They make the birth rate a power function of population size. The summation of the breeding population vector is multiplied by 1.06 since it was determined that on average 6% of the breeding population is over the age of 25.

Equation I and II represent the feedback within the simulation which changes its nature from linear to non-linear, this providing some additional realism.

Following the calculation of pup production the catches of 1+ males and females are subtracted from the total number ( [86], [87] ). Similarly, the pup catch is subtracted from the total catch ( [94] ).

Natural mortality is also considered a stochastic, normally distributed parameter of  $0.114 \pm 0.0302$  which means that it can vary as widely as from 0.174 to 0.0536, less than 5% of the time. Natural mortality is applied using the following equation ([97] - [99]):

(III) 
$$N_{+} \leftarrow N_{+} = EXP(-M)$$

Natural mortality is applied to the population after the catch has been subtracted off, since the hunt primarily occurs during the spring and natural mortality and hunting mortality occur quite separately.

The surviving pups after exploitation and natural mortality are assumed to have a 50:50 sex ratio. The numbers of males and females at age are now updated and the O-group cohort is catenated into the vector for 1-year-olds and the remaining 25-year-old seals are dropped from the vector ( [101], [102] ). Annual sex ratios of the total and breeding populations are calculated. A test is made to determine if the simulated time period has expired and if more iterations are to occur. If the simulation time has elapsed the remaining portion of the program dealing with the calculation of means and variances and formating executes.

# Results and discussion of the simulation

Allen (1975) has pointed out that his linear model allows the population to increase ad infinitum which restricts its usefulness

for making long term predictions. Thus the initial use of the simulation was to investigate what the implications of different assumption concerning the pregnancy rates and maturity rates had on the population, when there was no fishery other than the uncontrolled landsmen and aboriginal hunt.

Many mammalian populations show a varying fertility rate (Gambell 1973, Markgren 1969) in response to space and food availability, and indeed there is evidence to indicate that the pregnancy rate for harp seals can also be altered in response to changes in density (Fig. 5). When this relationship was incorporated into the simulation, it limited the population (Fig. 9) to about 6.5 million animals. At this time the fertility rate was approximately 0.4 which brought the population into equilibrium with the uncontrolled landsmen and aboriginal hunt. However, the reproductive potential of the stock was unrealistic, since when MSY (maximum sustainable yield), to be discussed later, was determined, catch levels could be sustained which were in excess of those which have led to a decline in the herd.

It was apparent from this exercise that an additional mechanism was necessary to constrain the reproductive potential of the population. For this reason, a density-dependent maturity ogive was added into the simulation. The effect was to produce a population size which was in equilibrium with the landsmen and aboriginal catch levels at an abundance of 3.7 million seals. The sequential analysis estimate for 1952 (Table 5) was ~2.3 million seals, which Sergeant (1975) concluded was near the maximum population size. Evidence from this

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analysis do not agree with Sergeant's conclusions.

A simulated "recruitment" curve (Fig. 10) was compared with values from the sequential population analysis. The line passed through the axis of the data, but the scatter in the pup production values was too great to suggest if the two techniques confirmed one another. However, one apparent fact was that pup production had to be in excess of the 1952 production level, to sustain the high catches between 1980 and 1923 (Chafe et al. 1923).

The curve (Fig. 10) is a power function of population size. Allen (1975) speculates as to the possible shape of the recruitment curve and concludes that if reproduction is a linear function of stock size, the Beverton and Holt (1957) recruitment curve is indeed the best representation of the recruitment process of seals. In addition, to the linear shift in maturity our model allows for a linear shift in the pregnancy rate which adds more curvature to the relationship. Ricker (1954) recruitment is not realistic for a stock as undynamic as harp seals, since the declining portion of this curve, results from a population being much further out of equilibrium with the carrying capacity of the environment, than it is possible for seals to get. At the point of maximum population size then, the reproductive rate is equivalent to the mortality rate.

It was necessary to determine the MSY population level as a reference point for harp seal management. This could not be determined from the simulation if only catch was controlled, since under these conditions the population could only come into equilibrium or collapse.

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Therefore, the alternate program was utilized such that catch would vary in response to population size, by controlling the hunting mortality rate. This allows for a Shaefer type curve (Fig. 11) to be generated. Hunting mortality by large vessels was calculated under present conditions to be approximately 0.01 on 1+ seals. Holding this mortality constant, the hunting level on pups was allowed to vary. The predicted value for maximum sustainable yield approximately 200,000 pups and 40,000 1+ seals, with respect to the present pup to 1+ seals kill ratio. The MSY population size is near 1.6 million 1+ seals, or a breeding stock of 375,000 females.

The variance in catch becomes greater on the left hand side of the Shaefer type curve (Fig. 11). This fact has been speculated on by Doubleday (1976), but here the biological basis is apparent. At stock sizes less than 1.2 million, the maturity ogive can no longer shift to the left thus the population loses much of its density dependent control to maintain stability. This same result was shown by Lett and Kohler (1976) for an Atlantic herring stock.

Using the 1977 age specific abundance levels (Table 5) the population was projected ahead with fixed large vessel catches of pups and 1+ seals (Fig. 12). When the large vessels removed 10,000 1+ seals and 80,000 pups the mean population size increased, reaching the MSY breeding stock size by 1968, however, there is a 66% chance MSY could not be reached until 1983. The total average catch including landsmen, large vessels, Canadian native and Greenland is ~150,000 seals. When the large vessels take 10,000 1+ seals and 100,000 pups the mean population

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size reaches MSY in 1991, a date which is not much different than that for the projected 1971-1974 management strategy. In all iterations the population increased at this level of exploitation.

When the large vessel catch was 10,000 l+ seals and 120,000 pups for a total average catch of 190,000, the population did not change in size. However, 20% of the time the population declined and 80% of the time it stayed the same or increased. When 10,000 more l+ seals were removed by large vessels (Fig. 12D) the population declined in all cases.

In conclusion, this study would indicate that the catch should not exceed 170,000 seals to allow the population to increase to MSY, assuming kill ratio of 20% 1+ seals to 80% pups and keeping in mind this total catch includes the high Arctic and Greenland hunt. Furthermore, because of the growing uncertainties of prediction encountered as one moves away from the current population size (Fig. 12) quotas should not be set more than 3-5 years in advance. A complete re-examination of the population dynamics and herd assessment is necessary at least every 5 years.

Sampling of the landsmen and large vessel catch must be continued at an accelerated level in the interim, in addition to samples collected from the moulting lairs for estimates of natural mortality. Furthermore, samples of ovaries should be collected from the breeding females to detect shifts in the maturity ogive. Ultraviolet aerial sensing of the herd, with adequate ground truthing, must be persued until a direct estimate of the population size is available. We believe that the

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model presented in this paper is quite complete as far as the population dynamics is concerned, and for this reason a logical extension of the simulation could incorporate some community structure, and bioenergetic submodels.

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P.F.L. accepts any responsibility connected with incorrect conclusions resulting from errors in the many computer programs necessary to analyse the data and build the simulations.

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	Large			Large			Large			Large		
	vessel	Landsmen	*	vessel	Landsmen	*	vesse1	Landsmen	*	vessel	Landsmen	8
Age	A	Α	1952	A	A	1953	A	A	1954	Avg.	A	1955
ŀ	10	27	4.29	419	15	27.61	233	15	35.76	30.71%	48	29.28
2	24	95	10.57	124	52	8.71	91	26	14.28	13.99	77	14.07
3	15	98	6.96	103	98	7.86	26	23	4.31	7.70	98	8.48
4	11	114	5.49	61	108	5.22	36	57	6.52	6.02	41	6.16
5	13	115	6.30	62	111	5.32	19	45	3.63	4.90	58	5.34
6	25	101	11.03	48	100	4.28	24	33	4.26	4.20	35	4.38
7	17	96	7.75	43	86	3.80	21	40	3.92	3.64	30	3.79
8	17	81	7.61	48	51	3.72	20	23	3.39	3.28	39	3.57
9	12	60	5.40	47	50	3.65	13	16	2.27	2.94	13	2.91
10	14	54	6.15	39	41	3.02	21	10	3.31	2.72	14	2.72
11	12	60	5.40	51	28	3.66	8	8	1.37	2.46	10	2.43
12	3	42	1.60	28	34	2.22	18	7	2.87	2.27	13	2.29
13	3	21	1.41	22	22	1.69	18	5	2.84	2.10	2	1.99
14	5	12	2.13	17	19	1.33	9	4	1.45	1.96	3	1.87
15	9	24	3.86	33	34	2.55	12	4	1.90	1.82	5	1.77
16	3	12	1.32	37	10	2.54	16	0	2.44	1.74	4	1.67
17	5	15	2.16	26	14	1.86	7	2	1.11	1.54	3	1.48
18	4	8	1.69	16	11	1.17	2	5	0.40	1.34	4	1.31
19	2	8	0.88	12	6	0.85	8	2	1.26	1.26	2	1.21
20	11	12	4.56	50	39	3.72	4	. 8	0.76	1.01	2	0.97
21	3	6	1.26	32	7	2.22	2	3	0.36	0.76	4	0.76
22	0	6	0.05	18	3	1.21	2	2	0.34	0.67	3	0.67
23	1	4	0.44	12	7	0.87	5	1	0.78	0.50		0.47
24	3	2	1.23	9	3	0.62	1	0	0.15	0.42		0.39
25	1	4	0.44	5	1	0.33	2	1	0.32	0.06		0.05

Table 1. Catch at age of the northwest Atlantic harp seal from different landsmen and large vessel fisheries. Individual samples are shown from 1961 on. Annual percentage compositions have been weighted in relation to the ratio of landsmen to larger vessel catch.

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) Catch at age of the northwest Atlantic harp seal from different landsmen and large vessel fisheries. Individual samples are shown from 1961 on. Annual percentage compositions nave been weighted in relation to the ratio of landsmen to larger vessel catch.
1. (cont'd
Table

1960	19.49	9.12	5.17	4.02	3.36	2.97	2.60	2.34	2.11	1.92	1.67	1.52	1.39	1.35	L.23	1.15	1.02	0.87	0.83	0.66	0.48	0.42	0.33	0.27		
Landsmen A	34	107	67	202	47	62	41	19	14	18	13	12	9	6	4	S	m	e	0	4	0	г	0	c	, c	5
Large vessel A	-			_								-	AVG												<del>د</del>	
\$ 1959	29.37	13.74	7.79	6.06	5.09	4.48	3.93	3.52	3.19	2.90	2.53	2.29	2.09	2.03	1.86	1.72	1.54	1.32	1.25	0.99	0.72	0.64	0.50			10-0
Landsmen A	6	23	25	18	23	26	25	22	21	17	10	7	ŝ	6	7	4	4	7	m	7	0	0	-	1 (		-
Large vessel A													AVG			_									_>	•
\$ 1958	15.43	7.14	4.01	3.19	2.57	2.21	1.97	1.76	1.59	1.51	1.38	1.26	1.13	1.10	1.01	0.90	0.80	0.72	0.67	0.58	0.42	0.37	n 25		0.22	0.05
Landsmen A	26	25	06	142	110	115	82	81	58	69	63	45	40	31	27	14	18	13	ى ا	15			,			
Large vessel A	40	15	19	22	18	11	II	თ	đ	17	13	14	80		16	14	9	Ч	ო	o		- <b>u</b>	) r	4	4	2
\$ 1957	29.78	13.64	7.67	6. 11	4.91	4.21	3.77	3.36	3.03	2.88	2 64	2.42	2.18	2.09	1.93	1.78	1.58	1.39	1.29					0.48	0.43	0-09
Landsmen A		20	23	26	17	15	21	17	16	21	21	18	11	16	14	5	. 00	. 00	9	' :	<b>ب</b>	עכ	'n	S	2	3
Large vessel A	.			=									AVG	-		-									_;	•
ء 1956	27 42	13.47	7.88	6.27	4.97	4. 32	3.94	3, 82	2. 2. 2. 2.7	70.0	6 F 0	2 E C	2.19	2.07	1.80	98.1	1.62	1-62	1.37					0.60	0.49	01.0
Landsmen A	=	1 0	5	35	37	; ¥	5	12	5	2 E	3 8		2 2	2 2	2 =	18	3 E	1 K	2 C	) 4 -	9	3 .	io o	ማ	7	~
Large vessel A	.					_							2MG				_								-;	
, v	-	10	1 0	, ◄	មជ	ч ч	, r	- a	00		3 2	12	1 2	1 1		3 2	9 5	1 1	2 2	1 8	8 2	77	77	23	24	ц С

atch at age of the northwest Atlantic harp seal from different landsmen and large vessel isheries. Individual samples are shown from 1961 on. Annual percentage compositions have een weighted in relation to the ratio of landsmen to larger vessel catch.
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Tab

8 1964	9.22 9.22
Total Landsman	С С С С С С С С С С С С С С
	62526555555555555555555555555555555555
Lands	187996710919999999999999999999999999999999
Large vessel A	๛๛๛๚๎๛๚๛๛๛๛๛๛๛๛๛๛๛๛๛๚
8 1963	0.01 0.02
Total Landsman	8 8 8 9 9 9 9 8 9 8 9 8 9 8 9 9 9 9 9 9
Ciente Bi	०० <sup>0</sup> 8001419140045033838
Lands A	22222222222222222222222222222222222222
Large vessel A	1111 1128 1128 1128 1128 1128 1128 1128
ء 1962	23.55 29.17 8.25 8.25 8.15 2.54 6.07 2.55 1.24 1.25 0.99 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15
Total Landsman	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
B	
Lands A	2
Large vessel A	94688559565885995459974599499494949
8 1961	26. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27
Landsman A	* L 200 7 0 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Large vessel A	24584999099994949499999494
Age	222322266855555555698765555555

Catch at age of the northwest Atlantic harp seal from different landsmen and large vessel fisheries. Individual samples are shown from 1961 on. Annual percentage compositions have been weighted in relation to the ratio of landsmen to larger vessel catch. Table 1. (cont'd)

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Large vessel Landsman Total & vessel Landsman ' A A B Landsman 1965 A A B Lau	Large Lardsman Total % vessel Landsman ' A B Lau	Large andsman Total % vessel Landsman ' A B Landsman 1965 A A B Lau	an Total % Vessel Landsman ' B Landsman 1965 A A B Lau	Total % Vessel Landsman ' Landsman 1965 A A B Lau	Large 8 vessel Landsnan 1 1965 A A B La	Large vessel Landsman ' A A B La	Landsman A B Lai	anan B Lai	La.	lotal dsman	ء 1966	Large v A	essel B	Total large vessel	A La	B	Б С	Total Landsman	<del>ء</del> 1967
32 4 4 8 13.21 120 10	4 4 8 13.21 120 10	4 4 8 13.21 120 10	<b>4</b> 8 13.21 120 10	8 13.21 120 10	13.21 120 10	120 10	9		-		15.30	176	22	231	1	្រា	و	35	18.53
13 17 10 27 6.58 100 29	17 10 27 6.58 100 29	7 10 27 6.58 100 29	10 27 6.58 100 29	27 6.58 100 29	6.58 100 29	100 29	53		2	H	13.75	6	31	92	14	42	Ц	67	8.68
13 45 24 69 8.72 39 42	45 24 69 8.72 39 42	15 24 69 8.72 39 42	24 69 8.72 39 42	69 8.72 39 42	8.72 39 42	39 42	42		ო	45	6.86	18	ы	23		46	1	64	Э. З4
15 72 34 106 11.42 40 44	72 34 106 11.42 40 44	72 34 106 11.42 40 44	34 106 11.42 40 44	106 11.42 40 44	11.42 40 44	40 44	44		ഗ	49	7.17	18	9	24	თ	37	24	70	3.56
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22 66 18 84 13.09 45 50	66 18 84 13.09 45 50	56 <b>1</b> 8 84 13.09 45 50	L8 84 13.09 45 50	84 13.09 45 50	13.09 45 50	45 50	റ്റ		ŋ	55	8.06	46	22	68	5	22	25	118	8.11
7 39 15 54 5.56 44 33	39 I5 54 5.56 44 33	39 I5 54 5.56 44 33	15 54 5.56 44 33	54 5.56 44 33	5.56 44 33	44 33	33		4	37	7.15	40	61	65	26	64	27	117	7.39
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5 9 5 14 2.72 17 8	9 5 14 2.72 17 8	9 5 14 2.72 17 8	5 14 2.72 17 8	14 2.72 I7 8	2.72 I7 8	8 41	œ		2	10	2.55	16	œ	24	19	27		52	3.12
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5 8 7 15 2.76 17 7	8 7 15 2.76 17 7	8 7 15 2.76 17 7	7 15 2.76 17 7	15 2.76 17 7	2.76 17 7	17 7	~		0	7	2.42	19	IO	29	S	16	~	38	3.15
<b>4 8 10 18 2.52 14 7</b>	8 10 18 2.52 14 7	8 10 18 2.52 14 7	10 18 2.52 14 7	18 2.52 14 7	2.52 14 7	14 7	2		0	2	2.05	20	10	õ	ដ	2	5	32	3.08
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3 2 4 6 L.51 17 1	2 4 6 <b>1.51 1</b> 7 1	2 4 6 1.51 17 1	4 6 1.51 17 1	6 1.51 17 1	1.51 17 1	17 1	Ч		0	н	2.14	20	6	29	ი	-	4	20	2.71
3 6 4 10 1.71 10 1	6 4 10 1.71 10 1	6 4 10 1.71 10 1	<b>4 10 1.71 10 1</b>	<b>10</b> 1.71 10 1	1.71 10 1	10	-		2	ო	1.37	21	5	8	œ	4	9	18	2.74
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ressel B	38828888888888985395533199°*	
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	снР	1972	6.21	8,10	14.27	9.88	10.07	6.54	5.15	4.72	4.14	5.29	3.72	3.72	3.46	2.23	2.57	1.91	1.66	1.41	0.99	1.58	0.83	0.59	0.41	0.34	0.25
	Total	Landsman	12	28	20	32	17	18	n	ส	9	۲	15	13	7	15	8	4	æ	10	'n	14	<b>б</b>	'n	2	m	0
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	đ₽	1971	31.59	10.72	<b>61.11</b>	5.02	5.37	3.30	2.61	2.34	3.35	3.61	2.39	2.61	2.11	1.20	1.45	1.28	1.22	1.54	1.08	1.39	0.87	1.23	0.99	0.56	0.96
	Total	Landsman	63	68	164	95	113	69	49	48	44	28	41	40	40	25	25	19	17	15	12	14	თ	4	4	7	m
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	dip	1970	18.17	17.46	6.29	6.13	5.53	3.91	4.12	3.79	4.74	4.54	2.97	3.09	2.72	1.95	2.81	2.12	1.96 1	1.81	1.63	1.56	0.90	0.72	0.43	0.45	0.21
•	Total	Landsman	86	182	203	188	208	117	81	141	148	153	102	82	72	54	73	60	62	40	42	47	22	L5	14	Ħ	6
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of the northwest Atlantic harp seal from different landsmen and large vessel ndividual samples are shown from 1961 on. Annual percentage compositions have in relation to the ratio of landsmen to larger vessel catch.
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\$ 1975	28.80	07./T	4. / Y	5.98	6.20	2 2 2 2 2 2 2	0 1 1 1	<b>.</b>	77.7	2.07	2.01	1.81	1.93	1.58	1.05	1.04	0.74	0.97	0.47	0.38	0.26	0.32	0.18	0.29	0.22	
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<del>ا</del> 1973	6.52	9.61	N AN		96.0	4.16	4.34	4.61				4.65	4.54	4.09	3.56	3.56	3.04	2.28	2.08	<b>1.</b> 76	1.89	0.99	0.23	0.67	02.0	96.0
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Catch at age of the northwest Atlantic harp seal from different landsmen and large vessel fisheries. Individual samples are shown from 1961 on. Annual percentage compositions have been weighted in relation to the ratio of landsmen to larger vessel catch.
1. (cont'd)
Table `

Large vessel

7	A	a l	Бар С	a o	щ	Total Landsman	ھ 1976
0 7 8	~	÷	8	75	113	283	33.20
0 18		ц,	5	34	83	167	18.96
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0	-		_	0	0	н	0.14
0	-			0	0	Ч	0.16
0	~	-		0	0	-1	0.0
•	-	-	1	0	0	٦	0.0

The total catch of 1+ northwest Atlantic harp seals by landsmen and large vessels from 1952 to 1975. Table 2.

YEAR	LANDSMEN	LARGE VESSEL	8 LANDSMEN	& LARGE VESSEL
1952	10667	98378	9.8	90.2
53	8100	66811	10.8	89.2
54	5443	83939	6.1	93.9
<b>1955</b>	5401	75671	6.7	93.3
56	5428	42585	11.3	88.7
57	3605	76437	4.5	95.5
58	19563	137227	12.5	87.5
59	3998	77304	4.9	95.1
1960	6648	114534	5.5	94.5
61	5877	13170	30.9	69.1
62	13388	99513	<b>11.9</b>	88.1
63	14529	57094	20.3	79.7
64	14933	60348	19.8	80.2
1965	17738	33757	34.4	65.6
66	12647	59364	17.6	82.4
67	15245	41361	26.9	73.1
68	2910	30328	16.3	83.7
69	10532	44940	19.0	81.0
1970	13839	26225	34.5	65.5
71	6044	14343	29.6	70.4
72	11427	1646 .	87.4	12.6
73	10416	15081	40.9	59.1
74	10982	21828	33.5	66.5
1975	22733	10992	67.4	32.6

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Atlantic harp of samples and
northwest weighting catch.
Catch at age data of the seals resulting from the application to the total
Table 3.

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1963	<b>JOF004</b>	466022	6780	8785	8044	4980	1015 15	CT35	3/0F					4440	3272	3440	3562	2828	2240	2355	1500	1242		905T	<b>T107</b>	865	717	566	267
1962	31130E	C07117	886/2	34154	9762	9549	2108	2022	2072		1000	1 2 6 0		704T	5/.07	1160	1550	2319	810	1829	014 14	512		14/0	<b>T</b> 83	715	<b>66</b> 1	183	215
1961	17450	70/F/T	0280	1.657	2566	3155	1067	1335	1326	811		1102			409	411	403	204	325	248	130	157		0 C	τc	105	78	65	103
1960	164158	07070		NZZ8T	10108	9486	6478	5783	4877	4200	3737	3506	3145		0607	2627	2488	2264	2172	1912	1673	1538	5257 572		923	831	616	513	69
1959	243255	25180		0//77	6675	5194	4360	3838	3365	3021	2731	2485	2168	1901		76/T	1741	1595	1479	1319	1128	1075	854		170	548	427	343	62
1958	149350	44871			12830	11387	9163	8247	6812	6268	5347	5231	4754	4120		5142	3419	3141	2774	2566	2188	1916	1741			T028	842	702	157
1957	171909	25488	11796		1500	5280	4248	3647	3256	2908	2618	2493	2285	2088		//01	608T	1670	1541	1367	1205	1112	964	202	5	619	417	371	83
1956	346846	14664	7175			CCFF	2660	2310	2108	2045	1804	1588	1378	1349	1160		7777	964	1006	867	865	734	624	450		242	321	263	54
1955	260020	26005	12499	7576		/050	4738	3889	3367	3171	2588	2414	2159	2031	1763	1 CEO		/9CT	1485	1311	1161	1068	859	674	503	760	418	348	47
1954	184491	35353	14119	4257		7700 100	0665	4207	3879	3351	2246	3271	1350	2841	2806	1420		7997	2415	260T	391	1243	746	356	220		1/3	151	320
1953	197975	20685	6527	5888	2012		2988	3207	2843	06/2	2732	2263	2741	1664	1267	996			TUPL	C451	6/8	640	2786	1630	909		240 240	468	254
1952	198063	4679	11529	7589	5983	2000		6707T		8302	6880	11/9	5889	1740	1532	2325	4208		144 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0007	1844 020	2962	497I	1383	60			1344	481
Age	0,	-1 1	7	ო	4	۰u	<b>,</b> ,	0 r	<b>~</b> 0	0 0	א ת ר	3;	;;	<b>T</b> 2	ក	14	5	2 V 1 F	7 C	ì		2	20	れ	22		32	5° L	ŝ

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Catch
(cont'd)
Table 3.

Catch at age data of the northwest Atlantic harp seal resulting from the weighting of samples and application to the total catch.

1975	140629	9629	5719	3275	1999	2072	1867	1832	1186	740	693	672	605	646	529	353	350	247	323	159	127	88	106	<b>2</b> 3	97	74
1974	118036	9604	5629	2123	1752	1945	3144	985	1200	1283	954	732	891	825	685	674	686	594	447	377	306	282	287	201	219	210
1973	102744	1949	2874	2511	2087	3367	1243	1299	1380	1245	1038	1392	1360	1224	1064	1067	606	682	623	526	566	298	690	201	151	171
1972	119658	1990	1289	2272	1573	1604	1041	820	752	629	842	592	593	552	355	410	304	264	224	158	252	132	94	67	54	40
1971	213349	7315	2483	2591	1163	1250	764	606	542	776	837	554	606	490	277	335	297	284	357	251	322	203	286	229	129	222
1970	220520	7844	7535	2714	2644	2387	1687	1776	1637	2045	1958	1286	<b>1332</b>	1175	844	1211	914	847	780	703	676	389	312	185	<u>195</u>	91
1969	236532	20985	2993	3088	2512	2966	2125	2479	2983	2325	183 <b>1</b>	1666	1153	1295	1333	1393	166	1248	1039	1042	927	680	554	491	267	310
1968	159971	5980	4521	3069	1823	1682	1711	2437	2498	1705	1757	1310	1031	976	1233	1082	1037	903	1237	1073	742	485	684	379	267	139
1967	279858	10877	5100	1959	2090	3587	4760	4341	3059	2227	1830	2282	1570	1316	1852	1810	1289	1964	1592	1608	1143	684	491	552	400	342
1966	225250	11558	10383	5183	5414	5880	6086	5373	3543	2018	<u>19</u> 28	2522	1756	1639	1825	1548	1580	1104	1619	1035	1094	780	349	687	373	256
1965	187284	7413	3693	4898	6408	7889	7349	3121	1826	1081	1524	655	2088	660	1553	1415	794	512	846	961	340	593	282	28	87	87
1964	270952	2502	4418	6364	7429	5364	7702	4117	3419	3189	4751	2597	2544	2023	1988	2799	2314	2887	4290	2331	142	2189	1130	1130	1616	628
Age	0	Ч	7	ო	4	ഗ	9	2	œ	ი	9	7	12	13	14	15	16	17	18 1	19	20	21	22	23	24	25

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the northwest Atlantic harp	analysis assuming M = 0.114.
Hunting mortality levels of	seal calculated from cohort
Table 4.	

Age	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963
c		10 10 10					C L					
<b>D</b> r-	0.044				0, 200	0.449	0.044	0.133	/	0/0.0	20'-0 20'-0	101.1
4 (	<b>1</b> 70.0	7 T T T O	# / H • O				012.0	U. 14U	0.209	0.034	U. 140	0.042
2	0.062	0.039	0.095	0.078	0.052	0.087	0.159	0.072	0.130	0.018	0.218	0.058
ო	0.032	0.037	0.029	0.062	0.032	0.057	0.116	0.065	0.074	0.022	0.075	0.067
4	0.032	0.019	0.047	0.044	0.033	0.046	0.119	0.058	0.112	0.027	0.096	0.046
ഗ	0.060	0.024	0.020	0.041	0.025	0.048	0.095	0.056	0.087	0.015	0.071	0.051
9	0.066	0.033	0.030	0.025	0.023	0.039	0.112	0.048	0.089	0.021	0.047	0.055
1	0.084	0.019	0.047	0.027	0.016	0.038	0.086	0.056	0.072	0.024	0.053	0.082
œ	0.055	0.033	0.025	0.045	0.019	0.024	0.086	0.046	0.084	0.014	0.066	0.092
δ	0.066	0.022	0.031	0.022	0.030	0.028	0.051	0.045	0.067	0.018	0.060	0.103
10	0.049	0.030	0.029	0.038	0.016	0.048	0.065	0.028	0.068	0.025	0.036	0.112
11	0.063	0.023	0.021	0.022	0.025	0.025	0.110	0.032	0.041	0.016	0.035	0.145
12	0.035	0.021	0.028	<b>0.036</b>	0.016	0.044	0.053	0.055	0.049	0.006	0.052	0.091
13	0.014	0.030	0.041	0.020	0.024	0.025	0.096	0.027	0.089	0.008	0.019	0.103
14	0.038	0.010	0.039	0.028	0.014	0.042	0.053	0.054	0.043	0.016	0.033	0.068
15	0.093	0.036	0.022	0.050	0.019	0.024	0.087	0.029	0.083	0.004	0.109	0.070
16	0.058	0.051	0.054	0.019	0.038	0.034	0.047	0.050	0.046	0.014	0.018	0.132
17	0.133	0.066	0.034	0.034	0.013	0.060	0.067	0.026	0.076	0.006	0.088	0.059
18	0.140	0.061	0.022	0.042	0.026	0.020	0.117	0.035	0.038	0.006	0.024	0.090
19	0.045	0.061	0.105	0.070	0.031	0.039	0.037	0.071	0.056	0.004	0.032	0.037
20	0.383	0.159	0.085	0.090	0.049	0.048	0.071	0.019	0.102	0.008	0.043	0.075
21	0.186	0.188	0.025	0.094	0.057	0.064	0.067	0.030	0.024	0.005	0.008	0.038
22	0.014	0.163	0.050	0.049	0.066	0.094	0.115	0.038	0.047	0.003	0.077	0.044
23	0.023	0.188	0.185	0.073	0.031	0.085	0.163	0.059	0.050	0.005	0.005	0.094
24	0.090	0.026	0.056	0.108	0.055	0.041	0.183	0.085	0.085	0.006	0.013	0.016
25	0.020	0.020	0.020	0.020	0.020	0.020	0.020	0.020	0.020	0.020	0.020	0.020

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ing mortality levels of the northwest Atlantic	seal calculated from cohort analysis assuming 0.114.
Hunti	harp M = D
(cont'd)	
Table 4.	

			נ יייי ב	0.114.	5 ]       	-		י ז ז ז		ህ ፲ 4	,
Age	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974
0	1.038	0.861	1.019	1.039	0.528	0.826	0.809	006.0	0.448	0.426	0.428
н	0.020	0.058	0.099	0.101	0.045	0.108	0.049	0.048	0.008	0.011	0.058
2	0.032	0.034	0.098	0.053	0.051	0.026	0.047	0.018	0.010	0.026	0.035
ო	0.050	0.041	0.056	0.022	0.038	0.041	0.028	0.019	0.019	0.022	0.022
4	0.074	0.059	0.053	0.027	0.024	0.036	0.041	0.014	0.013	0.020	0.018
ഗ	0.059	0.096	0.065	0.042	0.025	0.045	0.040	0.023	0.021	0.032	0.021
9	0.113	0.097	0.09I	0.063	0.023	0.036	0.030	0.015	0.022	0.019	0.035
7	0.058	0.056	0.087	0.079	0.038	0.038	0.035	0.012	0.018	0.031	0.017
œ	0.079	0.030	0.076	0.060	0.055	0.054	0.030	0.012	0.017	0.035	0.033
თ	0.083	0.030	0.039	0.057	0.040	0.060	0.044	0.016	0.017	0.033	0.037
10	0.156	0.048	0.062	0.041	0.054	0.050	0.061	0.021	0.020	0.030	0.029
11	0.078	0.027	0.094	0.089	0.034	0.060	0.041	0.020	0.017	0.038	0.025
12	0.106	0.076	0.084	0.071	0.048	0.035	0.057	0.023	0.025	0.045	0.028
13	0.069	0.033	0.072	0.077	0.053	0.072	0.041	0.025	0.024	0.059	0.032
14	0.073	0.063	0.109	0.099	0.087	0.087	0.056	0.012	0.021	0.052	0.039
15	0.064	0.062	0.075	0.137	0.071	0.123	0.097	0.026	0.019	0.072	0.039
16 1	0.069	0.021	0.984	0.076	0.099	0.078	0.101	0.029	0.027	0.048	0.055
17	0.228	0.018	0.034	0.129	0.064	0.151	0.081	0.038	0.029	0.071	0.037
18	0.132	0.088	0.066	0.057	0.102	0.089	0.122	0.041	0.035	0.081	0.056
19	0.175	0.036	0.135	0.079	0.046	0.107	0.073	0.048	0.021	0.097	0.059
20	0.005	0.032	0.048	0.197	0.044	0.046	0.086	0.040	0.057	0.088	0.069
21	0.158	0.023	0.087	0.035	0.109	0.047	0.023	0.031	0.019	0.080	0.053
22	0.045	0.025	0.016	0.066	0.041	0.160	0.025	0.019	0.017	0.117	0.095
23	0.067	0.003	0.072	0.028	0.061	0.034	0.067	0.021	0.005	0.040	0.042
24	0.284	0.006	0.020	0.050	0.016	0.051	0.016	0.056	0.006	0.013	0.052
25	0.020	0.020	0.020	0.020	0.020	0.020	0.020	0.020	0.020	0.020	0.020

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harp seal esti-(Table 3) assum-Numbers at age of the northwest Atlantic mated by cohort analysis from catch data ing M = 0.114. . م Table

1963	453722 175732 155893 155893 15732 90217 92025 58122 58122 58122 58122 58122 58122 58122 58122 58122 58033 37427 58038 44397 19181 19181 19179 31974 19179 31974 8515 8515 8515	14265
1962	420630 215132 184776 142249 111220 68244 61988 61988 61988 61988 61988 51787 54733 40623 44143 66330 51399 51399 51399 23952 51399 23096 513391 24431 10300 12185 37391 22185 37391 22185 37391 22185 10300 10000 10000 10000 10000 10000 1000000	11487
1961	426122 214060 162175 127367 77614 77614 77886 59444 62201 62201 62201 62201 74773 56353 53117 56353 58040 58040 56353 56353 56353 56353 56353 56353 56353 56353 27271 56353 56353 57271 56353 56353 57271 56353 57271 56353 57271 56353 57271 56353 57271 56353 57271 56353 57271 56353 57271 56353 57271 56353 57271 56353 57271 56353 57271 56353 57271 56353 57271 56353 57271 56353 572717 57271 57271757571 572717575717575775757	5503
1960	407345 212675 159100 151113 95018 95018 83024 74331 74331 74331 74331 55690 61194 61194 64229 64229 64229 64229 64229 64229 64229 64229 64229 64229 64229 13949 13949 13537 13537 13537 13537 13537 13537	3687
1959	495879 495879 204969 1113559 85775 85775 85775 85775 85775 87370 65978 65978 71782 65659 97226 71782 74280 35595 55649 35595 55649 35509 35509 16771 48585 15752 15752 15752 7973	3313
1958	387829 387829 2551288 149186 124030 108187 107620 82675 87661 81344 114627 88787 81344 114627 88787 81344 114627 88787 83991 85921 43907 70149 39991 65306 65306 65306 65306 10024 18871 10024 18871 10024	8388
1957	463624 194184 151495 151495 97155 97155 97155 94613 131547 102279 57182 98715 51420 80607 46735 74959 74959 74959 74959 74959 7296 7296 5435 5435 5435 5435	4435
1956	584822 584822 151356 151356 151356 145907 112439 112439 112439 112439 112522 55996 55996 55826 55826 55826 55826 55826 55826 73291 73291 73291 8654 85188 85188 85117 73291 14077 8654 11316 5249	2885
1955	482960 197163 176757 176757 133983 137199 176559 176599 177322 13399524 68778 68778 68778 68778 64324 64324 64324 64324 64324 64324 64324 64324 63235 10608 1008 10	2511
1954	416283 235528 165109 165109 158272 158272 158272 16504 147697 79461 79461 79461 71185 71185 71185 71185 71185 71185 15293 15293 15293 15293 15293 7446 7446 7446 7446 7446 7446 7446 744	17096
1953	473555 206945 184294 172898 224263 178110 105121 168542 92010 138832 82177 128541 82877 82177 128541 85887 46237 108438 23178 15729 15720 15729 15720 15700 15700 15700 15700 15700 15700 15700 15700 15700 15700 15700 15700 15700 15700 177000 177000 177000 17700000000	13570
1952	441614 211501 205981 259377 259377 259377 201628 1125093 1125093 164385 164385 164385 164385 164385 164385 166875 50322 50322 166875 166875 16550 16550 16550 16550 16550 16550 16550 16632	25698
Age	2322235858555555559 <i>8765</i> 42220	25

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1975	200220		15/05/2	157368	000207	00500	86862	85233	55179	34429	32242	31265	28148	30055	24612	16424	16284	11492	15028	7398	5909	4095	4932	2745	4513	3954	205640
1974	350076	0/2000	176726	106481	109894	01766	98854	62884	39856	37493	36050	32322	34628	28457	19132	18964	13606	17471	8764	7022	4913	5826	3381	5271	4663	11220	1166351 1
1973	959515	000100C	102381	125823	113623	114355	71793	46044	43482	41721	37323	40283	33333	22738	22380	<b>1</b> 6378	20543	10545	8529	6063	7129	4104	6638	5439	12734	9136	1142646 ]
1972	35/1072	138207	142380	129748	129829	82161	52706	49600	47555	42528	46038	37985	26111	25667	<b>18732</b>	23458	12140	9838	7032	8157	4867	7579	6195	14343	10296	2137	1075289
1971	380750	167317	148044	148249	83313	60394	56398	53939	48237	52419	43458	29851	29408	21512	26584	13960	11341	8182	9520	5720	8835	7158	16878	11782	2532	11861	1076892
1970	420976	174225	174127	107454	70485	65736	62238	55942	60482	50870	35528	34320	25520	31038	16539	13992	10138	11566	7236	10646	8738	<b>18767</b>	13535	3034	<b>13499</b>	4862	1080517
1969	445669	217369	123598	82266	76333	72894	64946	70409	60171	42279	40403	30365	36006	19907	17093	12836	14011	9431	13032	10896	22014	15889	3986	15649	5732	<b>16562</b>	1094077
1968	412971	144853	96986	88799	83626	74569	80723	70016	50029	47086	35892	41741	23403	20190	15692	<b>16849</b>	11668	15561	13522	25809	18598	4981	18263	6825	18845	7427	1031953
1967	458617	120212	104921	95797	85786	94267	83510	60666	56011	42584	48718	28644	24290	<b>1</b> 8979	20844	14993	18805	17233	30610	22541	6793	21192	<b>8169</b>	21705	8747	18272	1074289
1966	373190	129826	118357	101632	111382	99819	74434	68462	51477	56737	34144	29893	23130	25096	18736.	22712	20987	35475	26977	8709	24909	<b>9981</b>	24895	10530	20873	13677	1062850
1965	343878	140497	117814	130017	118656	91774	84509	60997	65522	39412	35116	26617	30337	21697	27099	25019	40599	30776	10656	28935	11546	28305	12100	23455	15421	4648	1221524
1.964	444307	134689	150394	139722	110721	100392	76516	77792	47790	42732	34860	36749	27010	32513	30145	48465	36942	14999	36970	15408	31873	<b>15879</b>	27488	18479	6920	33551	1328999
Age	0	Ч	7	ო	4	ц	9	6	<b>00</b> (	6	IO		<b>1</b> 2	E I	14	15	Te	17	18	61	20	21	22	23	24	25	Number 1+ Animals

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	appli	ed to c	alcula	te the	breedi	ing sto	ick siz	.8							•				
	Age	Ъ	52		Ä	. £96		11	<b>161</b>		<b>19</b> (	35		19(	56		19(	12	
		Males	Females	80 80	Males	Females	54 99	Males I	remales	ц Н	Males I	enales	بت مر	Males 1	Temales	년. 89	Males	cemales	64. 89
		107566	107566	50.00	87866	87866	50.00	67345	67345	50.00	70249	70249	50.00	64913	64913	50.00	60106	60106	50.00
	2	93245	93245	50.00	84090	84090	49.99	75864	75864	49.99	59040	59033	50.00	59649	59646	50.00	53005	52998	20.00
	m	71465	71465	50.00	68484	68484	49.99	71746	71743	49.99	65837	65826	50.00	51174	51156	50.00	48815	48792	49.99
	4	55941	55956	50.01	59542	59660	50.05	57990	58204	50.09	61260	61415	50.06	56654	56813	50.07	43342	43554	50.12
	ŋ	55729	55765	50.02	45695	45925	50.13	51154	51482	50.16	48383	49042	50.34	51829	52381	50.26	47999	48638	50.33
	ю	34253	34273	50.01	46552	46811	50.14	39055	<b>39541</b>	50.31	43162	43901	50.42	39434	41037	51.00	43315	44667	50.77
	-	31154	31185	50.02	29235	29384	50.13	39578	40307	50.46	31089	32562	51.16	34849	36819	51.37	32020	34604	51.94
	œ	26045	26090	50.04	26444	26617	50.16	24131	24950	50.83	33258	34557	50.96	26205	28032	51.68	28084	31281	52.68
	თ	27458	27490	50.03	21821	22047	50.26	21564	22528	51.09	<b>19768</b>	21149	51.69	28845	30167	51.12	21267	24113	53.14
	3	20400	20428	50.04	23125	23352	50.24	17590	18565	51.35	17573	19086	52.06	17109	18515	51.97	24588	27351	51.73
	ដ	23260	23321	50.07	17587	17682	50.14	18479	19564	51.43	13174	15090	53.39	14830	16632	52.86	14112	16034	53.19
	ដ	22148	22183	50.04	20079	20227	50.18	13602	14546	51.68	15135	16625	52,35	11444	13239	53.64	11707	14220	54.85
	<b>2</b> 1	33214	33226	20.01	18793	18976	50.24	16379	17136	51.13	10806	12170	52.97	12332	14297	53.69	9128	11401	55.53
	71	25747	25761	20.01	29103	29182	50.07	15131	15995	51.39	13568	14635	51.89	9376	10583	53.02	10012	12355	55.24
	ង	12019	12041	50.05	22254	22371	50.13	24291	25049	50.77	12470	13631	52.22	11245	12649	52.94	7255	9002	55.37
	16	25071	25074	20.03	9657	9816	50.41	18541	19161	50.82	20170	21502	51.60	10368	11763	53.15	1016	10904	54.51
	1	11583	11601	50.04	21998	22048	50.05	7036	7840	52.71	15309	16386	51.70	17583	18950	51.87	8804	10099	54.88
D	81	21264	21279	50.02	9478	9633	50.41	18526	19012	50.65	4737	6109	56.33	13406	14455	51.88	15022	16635	52,55
14	ខ	11107		20.02	18551	18622	50.10	7740	8174	51.36	14202	15686	52.48	3744	5241	58.33	10937	12546	53.43
1	ខ	18711	18722	50.01	9096	9659	50.14	15978	16262	50.44	5664	6575	53.72	12143	13738	53.08	2703	4434	62 13
	72	BEZZT	CF221	20-02	10010	16124	20. IS	7973	8241	50.83	14197	14449	50.44	4870	5772	54.24	10152	12010	54.19
	22	9/ TC	9/14	00.02	CE801	10853	50.04	13767	14077	50.56	5931	6695	53.02	12334	12741	50.81	3855	1104	8 8 8
	77	57017	15012		1824		12.00	1/26	4042	50.44 -1 -2 -	//971	/ 1771	21.12	1610	2060	00.20	86/0T	6/717	5.5
	52	1272	5771 5771	50.00	7143	7158	50.05	3502 16850	3654 16954	51.06	7666 2249	8073 2778	51.29	10396 6805	7168 7168	51.13	4148 9038	5114 9625	51.57
Fraction																			
males in catch		ō	.550		o	.550		0.	.65		<b>.</b>	65		0	75			75	
Fraction females		ö	500		Ó	.501		0.	505		0.	509		0	511		0	517	
		•			I			•	1										
Fraction femals breeding populs	es in ation	0.	.500		Ó	.502		0.	508		<b>.</b>	516		<u>о</u>	519		<b>.</b>	528	
Breeding popul. size	ation	. 42	34561		4	04631		38	14887		35	6267		35	9060		61 61	8231	
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		Vales F	emales	54 199	Males	Females	БЦ 89	Males I	remales	64 99	Males F	emales	80 E4	Ales F	emales	Бц 89	Males	Females	[14 98
	-	72427	72427	50.00	108685	108685	50.00	87113	87113	50.00	83659	83659	50.00	<b>9104</b>	69104	50.00	100065	100065	50.00
	2	19681	48947	50.00	62195	62189	50.00	88146	88097	49.99	74493	74467	. 66 6†	11782	71766	49.99	61388	61369	49.99
	m	45115	4508L	49.98	41856	41826	49.98	54241	54217	49.99	75554	75461	49.97	5503	65458	49.98	63512	63453	49.98
	4	42689	42716	50.02	38904	39078	50.11	35964	36097	50.09	47232	47291	50.03	5344	66365	50.01	58045	57983	49.97
	. , ഗ	37710	38025	50.21	37241	37480	50.16	33530	33932	50.30	30882	31225	50.28	I1646	41780	50.08	58486	58512	50.01
	9	41074	42066	50.60	32786	33422	50.48	31703	32466	50.59	28808	29407	50.51	27004	27429	50.39	36800	36924	50.08
	-	36187	38221	51.37	35747	37044	50.89	28074	29208	50.99	27426	28433	50.90	5353	25990	50.62	23704	24104	50.42
	60	26253	29459	52.88	30835	33574	52.13	30442	32416	51.57	24019	25621	51.61	171	25194	51.04	22360	22992	50.70
	о б	23353	26994	53.62	21837	25840	54.20	25606	29348	53.40	26296	28432	51.95	21159	22707	51.76	21296	22256	51.10
	2	17761	20814	53.96	19742	23794	54.65	17981	22599	55.69	21707	25632	54.15	:3025	25198	52.25	18723	20137	51.82
	Ħ	20931	22946	52.30	14717	18273	55.39	<b>1647</b> 6	20825	55.83	14976	19610	56.70	18916	22666	54.51	20370	22341	52.31
	า	11272	13663	54.79	17831	20253	53.18	12087	15944	56.88	14003	18214	56.54	13068	17356	57.05	16580	16931	54.59
	13	9546	12238	56.18	9417	11993	56.02	15182	17826	54.00	10012	13897	58.13	L2164	16107	56.97	11389	15231	57.22
	14	7402	9783	56,93	7882	10761	57.72	7563	10449	58.01	12864	15615	54.83	8680	12268	58.56	EITOL	14235	57.06
	15	7864	10499	57.17	5790	8541	59.60	6137	9373	60.43	6263	9110	59.26	1339	13854	54.99	7465	10656	58.81
	<b>1</b> 6	5412	7536	58.20	6317	9188	59.26	4245	7367	63.44	4769	8067	62 <b>.8</b> 5	5411	8043	59.78	9926	12199	55.14
	17	7378	9362	55.93	4154	6556	61.21	4988	8011	61.63	3265	6339	66.00	4092	7128	63.53	4723	7094	60.03
	18	6222	8509	57.76	6009	8195	57.69	2872	5632	66.23	3974	6924	63.54	2755	5592	66.99	3485	6203	64.03
	ุย	12444	14434	53.70	4720	7419	61.12	4653	7144	60.56	2093	4849	69.85	3334	6109	64.70	2266	4795	67.91
E	20	8781	10789	55.13	10383	12727	55.07	3488	6464	64.96	3741	6203	62.38	L722	4276	71.30	2887	5355	64.98
: 1	21	1741	3644	67.67	7331	9527	56.51	8615	11224	56.58	2731	5589	67.18	3148	5472	63.48	1248	3540	73.95
	22	8651	10536	54.91	1229	3181	72.13	6074	8395	58.02	7457	9923	57.09	2317	4947	68.10	2642	4709	64.06
	23	3143	4315	57.86	7261	9302	56.16	708	2760	79.59	5230	7422	58.66	6468	8815	57.68	1954	4314	68.83
	24 24	9292 2472	9932 4477	51.66 56 15	2546 2108	3801 9929	59.89 57.12	6129 2081	8236 3357	57.33 61 74	531 5354	2412	81.98 57.70	4521 391	6590 2134	59.31 84.54	5728 3964	7825 5819	57.74 59.48
	3	2			0010	1400								1					
Fraction <sup>.</sup> males in catch		0.7	Ū.		0	88		0.0	9		0.8	ور		0.8	8			86	
			)			2													
Fraction females		0.5	50			521		0	524		0.5	24		0.0	522		•	518	
								•											
Fraction females breeding populati	.s <u>s</u>	0.5	34		0.	541		0	549		0.5	49		<u>-0</u>	345			538	
Breeding population	ion	105	777		31	5332		300	2092		296	103		294	1071		53	9838	
27.70		}			;			,											

Table 6. (cont'd)

Projected populations of male and female northwest Atlantic harp seals, and age specific sex ratios starting from 1961. The sex ratio of the large vessel catch was determined empiricalley, while the sex ratio of the landsmen catch was considered to be that of the population. A matu-rity ogive was applied to calculate the breeding stock size.

	Age	H	974		-H	975		ਜ	976		H	779		
		Males	Females	₽ ₽	Males	Females	Бц 89	Males	Females	8 F	Males	Females	년 49	
	ч	91531	91531	50.00	104402	104402	50.00	73598	73508	20.00	70000	7007		
	7	88545	88539	50.00	77800	77733	49.98	88916	88760		00061	01313		
	m	53788	53656	49.99	76733	76697	49.99	0100	00100	40.04		STOTO	40°47	
	4	55636	55739	50.05	46964	47090	50.07	66984	66982		50260	20011	40.02	
	'n	50844	51096	50.12	48811	49142	50.17	40965	41165	20.02	58725	5070A		
	و	50507	51322	50.40	44389	44987	50.33	42565	42978	50.24	35969	36136	50.14	
	2	32220	32616	50.30	43466	44838	50.78	38682	39393	50.46	37512	37898	20.05	
	œ	20512	21158	50.77	28255	28796	50.47	37919	39231	50.85	34100	34785	50.50	
	თ	19217	20199	51.25	17704	18502	51.10	24628	25214	50.59	33440	34653	50.89	
	ន	18425	19489	51.40	16424	17703	51.87	15390	16253	51.37	21779	22345	50.64	
	ส	16219	17666	52.14	15938	17117	51.78	14240	15459	52.05	13449	14233	51.42	
	ជ	17536	19515	52.67	14087	15553	52.47	13846	15045	52.08	12507	13612	52.12	
	E i	14209	17335	54.95	15151	17185	53.15	12256	13648	52.69	12212	13299	52.13	
	71	9610	13212	57.89	12215	15261	55.54	13179	15095	53.39	10808	12083	52.78	
	ង	9100	12352	57.58	8190	11617	58.65	· 10625	13417	55.81	11638	13365	53.45	
	16	6166	9192	59.85	7734	10860	58.41	1111	10247	59.04	9287	11792	55.94	
	17	8431	10620	55.74	5135	1108	60.94	6710	9567	58.78	6265	9084	59.18	
	18	3892	6134	61.18	7192	9323	56.45	4436	7073	61.46	5897	8466	58.94	
	ย	2815	5356	65.55	3212	5370	62.57	6248	8200	56.76	3900	6264	61.63	
	20	1746	4155	70.42	229I	4694	67.20	2774	4742	63.10	5522	7270	56.83	
	71	2273	4651	67.17	1377	3640	72.56	1972	4148	67.78	2418	4176	63.33	
	53	952	3093	76.47	1869	4080	68.58	1175	3222	73.28	1743	3689	67,91	
	23	2053	3982	65.99	682	2695	79.80	1601	3612	69.29	1027	2862	73.59	
	24	1612	3828	70.37	1710	3511	67.25	569	2392	80.80	1413	3211	69.45	
	25	5012	6966	58,16	1286	3391	72.51	1466	3106	67.94	497	2123	81.04	
Fraction													•	
meles in catch		•	86		<b>.</b>	86		о.	86		0	86		
Fraction females		c	517		c	215					c			
		5			5	ore	•	5	9T6			770	I	
Fraction females breeding populati	- <b>F</b> 6	<b>.</b>	536			534			529		0	524		
Breeding populati size	8		2165		ŝ	5609		2	1502			1100		
		ł			;	1221		\$			;			

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Figure 1. The fraction of males in the Norwegian catch of moulting northwest Atlantic harp seals from 1969 to 1974 (from Benjaminsen and Øritsland MS 1975)



Figure 2. The percentage landsmen hunt of one year and and older harp seals from 1952 to 1975.



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Figure 3. A comparison of three different methods of estimating pup production.



Figure 4. A shifting maturity ogive in relation to population size. The ogive is constrained in the model so it cannot shift further to the left than the 1.2 x 10<sup>-6</sup> ogive although the population may continue to decline.



Figure 5. The decline in reproductive successful northwest Atlantic female harp seals in relation to population size.

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'STARTING POP ONE AND OLDER'
POP1+POP+[]
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 [a]
         "RUNDER OF TRARS"
        I+O
'BRTER FIRST IRAR'
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         DAY+DATE+P
'LARGE VESSEL CATCH'
 [7]
         LYC+C
'PUP CATCH'
 (8)
(9)
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        PC+P
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         "NAGDALLER QUOTA ON PUPS"
        NPQ--TI
'MAGDALLEN QUOTA ON ONE PLUS'
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         "RUNBER OF RUNS"
 [16]
        Z+[1
        8748+0
 [17]
 [18] BPOP+JBAR+TPOP+TBEX+B8BX+TCA+TCP+10
 [19]
         +START
 [20] TAREOFF:+(QN<23.58)/BACE
 [21] MAT+ 0 0 0.16 0.4 0.68 0.89 0.97 (18p1)
 [22]
        +44
 [23] FIX1:QH+0
 [24]
         +LETT
 [25] PIX2:QN+90
[26] +LETT
[27] AAAA:BREED+0
 [28]
        +ABC
 [29] BBBB:TOTALP+0
[30] +BCD
[31] START:STAR+STAR+1
 [32]
        POP+POP1
 [33]
        DATE+DAY
[34] CR+ 0.5 0.4993 0.4992 0.4993 0.4999 0.5014 0.5026 0.505 0.5089 0.5064 0.5142 0.5211 0.5213
0.5278 0.5345
[35] CR+CR, 0.5594 0.5918 0.5894 0.8163 0.5683 0.6333 0.8791 0.7359 0.6945 0.8104
[36] FPOP+POP×CR
 [37] NPOP+POP-PPOP
 [38]
        +AROUND
[39] GO1:PRRG+1
[40] +SKIP
[41] XX+0
 [N2] AROUND:XX+JY+0
[+3] GO2:XX+XX+1
[43] GOZIAR-AATI
[44] DATR+DATR+1
[45] CORR+ 0.528 0.528 0.591 0.645 0.693 0.731 0.764 0.79 0.811 0.826 0.838 0.846 0.851 0.853 .(10
        0.854)
[46] PEF+ 0.3071 0.14 0.077 0.0802 0.049 0.042 0.0364 0.0328 0.0294 0.0272 0.0248 0.227 0.021
        0.0196 0.0182
[47] FLV+FLV, 0.0174 0.0154 0.0134 0.0126 0.0101 0.0076 0.0067 0.005 0.0042 0.0008
[48] FLC+ 0.1187 0.107 0.0978 0.0877 0.0781 0.0701 0.0618 0.0544 0.048 0.0424 0.0369 0.0323 0.0277
        0.024 0.0207
[49] PLC+PLC, 0.01077 0.0151 0.0129 0.0109 0.0092 0.0076 0.0063 0.0052 0.0041 0.0031
[50] PGC+ 0.3059 0.1851 0.1253 0.0839 0.0575 0.0425 0.031 0.0241 0.0184 0.0149 0.0126 0.0108 0.0097
       0.0086 0.0078

PCC+PGC, 0.0074 0.0059 0.0067 0.0063 0.0061 0.0059 0.0057 0.0056 0.0055 0.0054

PRC+ 0.1312 0.1602 0.2123 0.1158 0.083 0.0617 0.0463 0.0367 0.0289 0.0232 0.0183 0.0154 0.0125
{51 \\ 52}
        0.0104 0.0085
[53] PRC+PRC, 0.0071 0.0058 0.005 0.0082 0.0058 8.0031 8.0027 0.0023 0.0019 0
[54] MLVC+LVCxPLVxCORR
[55] PLVC+(LVC×PLV)-MLVC
[56]
        +(MAO>0)/YYY
[57] LC+(5048×((+/((1271000)+1000))-8))+13028
[58] +BBB
[59] JJJ:LC+((5051×((+/((1271000)+1000))-6))+12451)+MAQ
[60] BBB:PF+FPOP+(FPOP+MPOP)
[61] PLC+PF×PLC×LC
[62] NLC+(PLC×LC)-PLC
[63] GC+(1040×((+/((1271000)+1000))-6))+3784
[64]
       FGC+PF×PGC×GC
[65] NGC+(PGC×GC)-PGC
[66]
      #C+(729×((+/((1271000)+1000))-8))+1294
FNC+PFxFNC×NC
[67]
      NRC+(PRC×RC)-FRC
[68]
[69] POPU++/(~24+POP)
[70] PREG+(1.048-(0.097458×1E~6×POPU))
[71] +(PREG>1)/GO1
[72] SKIP: AGE+125
[73] N+(15.5223×AGR)+("2.2458"5×(+/POP))+("16.01743)
[74] NAT+10
[75] GOTO: YY+YY+1
[76] QN+1+N
       +(TT==)/TAXEOFF
[77]
[78] BACK:+(QN<0)/FIX1
[79] +(QN>90)/PIX2
```

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Figure 6. Program listing of APL simulation of northwest Atlantic harp seal.

[00] LETT:QN+10(QN+57,296) [01] MAT-MAT,QN [02] N+1+N [03] +(IT<25)/GOTO [8%] AA:PUP+BRERDPOP+(+/(PPOP=PREG=MAT))=1.06 [85] II+0 [86] PPOP+PPOP-(PLVC+PLC+PGC+PRC) [87] NPOP+NPOP-(NLVC+NLC+NGC+NNC) [88] TAC++/(FLVC+FLC+FGC+FNC+NLVC+NLC+NGC+NNC) +(MPQ>0)/II [90] LPC+(14842=((+/((1271000)+1000))-6))+36949 [91] +4.4.4 [92] XX1LPC+((13998×((+/((1271000)+1000))-6))+24177)+NPQ [92] IXI:LPC+((13998×((+/((1271000)+1000))-6))+2417: [93] AAA:DPC+(10%0×((+/((1271000)+1000))-6))+3784 [94] PUP+PUP-(PC+LPC+OPC) [95] TPC+PC+LPC+GPC [95] TPC+PC+LPC+GPC [96] MNORT+(0.0302×((+/((1271000)+1000))-6))+0.114 [97] PPOP+PDOP×(+(-NNORT)) [98] PUP+PUP\*(+(-NNORT)) [99] FUP+PUP\*(+(-NNORT)) [100] ONE+PUP+2 [101] PPOP+ONE.24+FPOP [102] MPOP+ONE.24+FPOP [104] BREED+[(+/BREEDPOP) [104] BREED+[(+/BRERDPOP) [105] +(BREED<0)/AAAA [106]ABC:BPOP+BPOP,BRRED [107] TOTALP+[(+/POP) [108] +(TOTALP<0)/BBBB [108] +(TOTALP<0)/BBBB [109]BCD:TPOP+TPOP.TOTALP [110] BRRT+[(((+/PPOP)+(+/POP))×100) [111] BBRRT+[(((+/(PPOP×MAT))+(+/POP×MAT))×100) [112] TCA+TCA.TAC [113] TCP+TCP.TPC [114] TSEX+TSEX.SEXRT [4+<] BTV-BTV CFVER [115] BSEX+BSEX, SEXEB [116] YEAR+JEAR, DATE [117] +(XX<X)/GO2 [118] +(Z#1)/003 [119] DATA+F(\((7,X)))(IEAR,BFOP,TPOP,TSEX,BSEX,TCA,TCP)) [120] DATA [121] +0 [122]G03:+(2>BTAR)/START [122]G031+(2>BTAR)/SIAN2 [123] BPOP+[4((Z,X)pBPOP) [124] TPOP+[4((Z,X)pTOP) [125] TCA+[4((Z,X)pTCA) [126] TCP+[4((Z,X)pTCP) [127] X+2 [128] MBPOP+(+/[2] BPOP)+X [129] SDBPOP+((+/[2] BPOP)\*2))-(2×(NBPOP\*2)))+(2-1))\*0.5 [130] MATBPOP+BPOP,MBPOP [131] MATBPOP+((NATBPOP,SDBPOP) [132] NTPOP+(+/[2] TPOP)\*X [132] MTPOP+(+/[2] TPOP)\*X
[133] SDTPOP+(((+/[2]((TPOP)\*2))-(I\*(NTPOP\*2)))\*(I-1))\*0.5
[134] MATTPOP+POP\_MTPOP
[135] NATTPOP+[(MATTPOP,SDTPOP)
[136] NTCA+(+/[2] TCA)\*X
[137] SDTCA+((+/[2] TCA)\*2))-(I\*(NTCA\*2))\*(I+1))\*0.5
[138] MATTCA+F(MATTCA,SDTCA)
[140] NTCP+(+/[2] TCP)\*X
[141] SDTCP+(((+/[2] TCP)\*2))-(I\*(NTCP\*2)))\*(I+1))\*0.5
[142] MATTCP-TCP\_MTCP [142] MATTCP+TCP,MTCP [143] MATTCP+F(MATTCP,SDTCP) [144] TOTAL POPULATION' [145] NATTPOP [146] '' [147] + [148] • BREEDING POPULATION [149] NATBPOP [150] '' [151] '' [152] ' CATCH OF PUPS ' [153] NATTCP [154] [155] ··· [156] \* CATCH OF ADULTS' [157] NATTCA

Figure 6. Program listing of APL simulation of north-(cont'd) west Atlantic harp seal.



Figure 7. Flow chart of the APL program simulating the northwest Atlantic harp seal.



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Figure 8. Catch distribution from the different fisheries for the northwest Atlantic harp seal.



Figure 9. Two similated relationships showing the effects of density dependent age of maturity and pregnancy rates on the northwest Atlantic harp seal.



Figure 10. Simulated recruitment curve, and pup production from cohort analysis of the northwest Atlantic harp seal. Bars represent 2 (SD).

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Figure 11. Shaefer type curve illustrating the MSY population level of ~ 1.6 million for catch of pups and 1+ northwest Atlantic harp seal in their present proportions. Since lower catches of pups allows for larger population sizes a constant hunting mortality by large vessel will allow for a greater catch of 1+ seals. Bars represent 2(SD).



Figure 12. Projected breeding stock of the northwest Atlantic harp seal in relation to varying management strategies. Confidence limits indicate we can put little reliance in projections further than 5 years.