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**Operating Instructions and Validation of Marine Fish Division,
Scotia-Fundy Region's Survey Data Management System (SMS)
and Delta Distribution Analysis Package (DAP)**

by

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ABSTRACT

Marine Fish Division (MFD) of Scotia-Fundy Region has been collecting standardized groundfish survey data since 1970. Current versions of existing software systems such as STRAT and STRAP only allow limited access to the accumulated data set. A set of software was written and installed on the BIO Cyber 824 to allow easy access to the set by set survey information as well as to generate stratum by stratum and cruise by cruise mean and variance estimates based on the normal and delta distribution. A description and operating instructions of each system are provided in this document. As well, the output of SMS and DAP is validated against comparable output from STRAP and APL software available at BIO. The validation exercise uncovered no significant differences between SMS/DAP and STRAP/APL (BIO) output and this was taken as validation of the results of SMS/DAP.

RESUME

La Division des pêches marines (MFD) de la Région Scotia-Fundy collecte des données normalisées sur les poissons de fond depuis 1970. Les versions actuelles de systèmes de logiciels comme le STRAT et le STRAP ne permettent qu'un accès limité aux ensembles de données accumulées. Un ensemble de logiciel a été rédigé puis installé sur le Cyber 824 de l'Institut Océanographique de Bedford (IOB) afin de faciliter l'accès à l'ensemble par des informations de relevé d'ensemble et de manière à produire des estimations de moyenne et de variance strate par strate et croisière par croisière en s'appuyant sur la distribution normale et sur la distribution delta. Le présent document contient une description et un mode d'emploi de chaque système. Dans un même temps, la sortie de SMS et de DAP est validée en fonction de sorties comparables provenant de STRAP et du logiciel d'APL disponible à IOB. L'exercice de validation n'a révélé aucune différence significative entre l'entrant de SMS/DAP et l'entrant de STRAP/APL (IOB), c'est pourquoi ceci a été pris comme une validation des résultats de SMS/DAP.

INTRODUCTION

Marine Fish Division (MFD) of the Scotia-Fundy Region has been conducting stratified random groundfish surveys on the Scotian Shelf since 1970 (Doubleday, 1981). These surveys are used to provide annual estimates of abundance, along with the associated variance, which are used in the development of harvest advice for the fishing industry.

Halliday and Kohler (1971) discuss both the on-board data logging procedures and the subsequent coding of this information on a set of four 80 column records. Little modification to this data collection phase has occurred since then. On the other hand there have been significant improvements to the data editing/auditing (Anon. 1982), data storage and data analysis of this information. Since 1976, MFD has been active in cataloging all Divisional data sets in a library system which can be easily accessed through a facility called GETDATA. This process is now complete. Development of analysis software commenced with the STRAT system which was resident on the St. Andrews Biological Station's HP3000 computer during 1971-85. This system provided estimates of arithmetic mean number and weight per tow, along with the associated variance, using algorithms appropriate for this survey design (Cochran, 1977). The software is written in FORTRAN 66, is undocumented, limited in its analysis capabilities, and can only generate hardcopy output. The latter consisted of set by set, stratum by stratum, and cruise by cruise estimates of age and length specific survey abundance and biomass, both on a per tow and total area basis. Variance estimates were also provided but were incorrect when there was only one set conducted in a stratum. In this case, STRAT would assign a variance of zero when it should have been undefined. In addition, STRAT did not allow for user specified data transformations which severely limited its usefulness.

Due to the deficiencies of STRAT, MFD decided to install the Newfoundland-developed STRAP system (Smith and Somerton, 1981) on the HP3000 computer in 1985. STRAP allows for simple user-directed transformation options, handles the variance calculations appropriately, and is well documented. It either removes strata with one set or allows the user to combine these strata with others. However, it does not include estimators for the delta distribution (Pennington, 1983) and like STRAT generates only hard copy output.

For the assessment of the NAFO Division 4X haddock resource (O'Boyle and Gregory, 1985), it was decided to develop a set of software that would A) allow computer access to the set by set information and B) correctly calculate the arithmetic variance plus allow use of the delta transformation. Two separate systems were developed. The first, called the Survey Data Management System (SMS) combines the set of four 80 column records into a mini-data base which can be accessed either through commercially available packages

such as SPSS or through custom software. The second, called the Delta distribution Analysis Package (DAP), consists of a program that generates the appropriate mean and variance estimators of the normal and delta distribution. Both SMS and DAP are written in ANSI standard FORTRAN 77.

The present document provides a description of and operating instructions for both SMS and DAP along with a preliminary validation of the output. Validation of SMS was conducted through comparison of its results with those of STRAP for two cruises of NAFO Division 4X haddock data. Validation of the arithmetic estimators of DAP was done in a similar manner. Validation of the delta distribution estimators was conducted through comparisons with the results of a set of APL programs written by S.J. Smith (MFD, BIO).

DESCRIPTION AND OPERATING INSTRUCTIONS

SMS

Overview:

SMS processes survey information on a tow by tow basis. Essentially, the set of four 80 column records including station and set card, catch cards, length frequency cards and fish cards are combined into one long record which includes not only fish catch data but also information on tow characteristics such as position, duration, speed, etc., and environmental conditions such as temperature and salinity. Three steps are involved:

1. Selection of groundfish data from MFD tape library using GETDATA, and program SELECT, followed by a sort using the facility CALLSMG.
2. Reformating of the sorted data using SRPREP.
3. Processing of the SRPREP-generated data on a tow by tow basis using SRSET.

The file generated by SRSET consists of 1100 column long records, one per tow, which can be accessed using packages such as SAS, SPSS, MFDPLT, etc. The control card deck for establishment of a SPSS file that was used in the 4X haddock assessment is included here for illustration.

Selection of Groundfish Data:

The groundfish survey data resides in a tape library which can be accessed through the MFD facility called GETDATA. Complete documentation on this software can be obtained directly from MFD, BIO. An example run is given below for illustrative purposes.

The extraction of the data from the library should be done in BATCH mode. However, it is advisable to see what is in the library

before attempting an extraction. This can be done using the LIST (L) command of GETDATA. Appendix Ia shows such a library access for data of cruises N031 and N032. Note that the library stores the information for each card type on each cruise separately. Thus, retrieval of card types 5, 6, 7, and 8 for cruise N031 and N032 requires use of the range option of GETDATA i.e. N03105-N03108. Once it is verified that the data desired resides in the library, a batch job can be submitted using the EXTRACT (E) option (Appendix Ib). Before doing an extraction it is worthwhile seeing whether or not the account file limits will allow storage of a file of the size indicated by the LIST run. If not, one can execute the next step of the selection process, the program SELECT, in batch mode as well. This program (Appendix IIa) selects from the input (TAPE 1) all card type 5 records (station and set cards), and those card type 6 (catch), 7 (length-frequency), and 8 (fish) records having species code 0011 (haddock) in strata 70 to 95.

The output of SELECT (TAPE 2) is then sorted using the MFD utility CALLSMG, by cruise (key field 2), set (key field 3), and card type (key field 1) in that order. The key fields are defined by the file given in Appendix IIb, labelled KEYS in the following CALLSMG command:

```
CALLSMG, in = TAPE 2, Out = TAPE 1, Keyfile = KEYS, Keyseq = 231
```

Once sorted by this command, the file, TAPE 1, is ready for reformatting by the program SRPREP.

Reformatting by SRPREP:

The program, SRPREP, is shown in Appendix III. It converts the sorted card type 5, 6, 7, and 8 records output from utility CALLSMG into a long record of 4000 characters on a tow by tow basis. The details of what fields are selected and how they are arranged on the output of SRPREP can be determined from Table 1. SRPREP also does a number of modifications to the selected data. First, all card type 5 records are selected. Thus, if no haddock was caught on a set, the record is zero filled. Second, only 56 two centimeter length groupings are handled by the software. This is more than enough for haddock. Any length data longer than the 56th length grouping (110.5 cm) will automatically be deleted. Finally, a code "99" is placed in the age field in the following situations:

1. Age Material (col. 64) = 9 (None)
2. Edge Type (col. 67) = 5 (crystallized)
3. Age (cols. 71-72) = Blank

SRPREP generates a record that will accept up to 300 card type 8 (fish) records, which is more than enough for most survey situations.

Processing by SRSET:

Program SRSET (Appendix IV) converts the raw data generated by SRPREP into a file containing numbers at age, weight at age, and numbers at length per standard tow. The file of 4000 column length records (TAPE 2) produced by SRPREP is thus reduced to one with 1100 column length records (TAPE 4). Each cruise of data is processed separately in the following sequential manner:

1. A length vector is converted to a weight vector using a user defined length-weight relationship. In this software, the inshore strata (90-95) are handled differently from the offshore strata (70-85) based on previous analysis (O'Boyle et al., 1983).
2. Each cruise of data is extracted and temporarily stored on a scratch file (TAPE 3).
3. The program reads through the scratch file twice. The first time through, it creates the age-length keys, one for the inshore and another for the offshore strata.
4. In the second pass through the scratch file, the length-frequency and weight-frequency information are converted to numbers and weight at age respectively using the inshore and offshore age-length keys. During this process, the tow catch numbers and weight are standardized to a tow distance of 1.75 nautical miles.

In addition, in cases where no age material is available for the first 6 length groupings, the age is assumed to be zero (i.e. young of the year). All other unaged length groupings are assigned to the unknown age grouping.

The final output format (TAPE 4) can be obtained from Table 1.

Further Processing:

The output of SRSET (TAPE 4) readily avails itself to further processing in that it is a sequential record file, each record contains information on each tow of the survey. A number of options are possible. The one presented here (Appendix V) uses SPSS to generate a mini-data base along with variable labels. The variable modification features of SPSS also allow the creation of new variables (i.e. 5+ numbers per tow) as well as correction for survey vessel differences (i.e. multiply A.T. Cameron data by 1.2).

DAP

Overview:

DAP uses as its input data a sequential file of set by set survey numbers at age per tow information generated by the SMS package. DAP consists of only one FORTRAN 77 program called DELTA which processes the survey data and provides a file of information which can be either routed to the line printer or accessed for further processing.

Program DELTA:

DELTA (Appendix VI) executes the following steps:

1. Sets up cruise ID and stratum weighting arrays. The latter currently are specific to NAFO Div. 4X. Up to 26 strata can be specified. In this step, all arrays are initialized.
2. Reads in the set by set cruise data from file INDATA in the following format:

<u>Data Element</u>	<u>Format</u>
Cruise ID	A4
Stratum	I2
Set No.	I2
Age by Age No. per tow	I6 (F9.3)

3. Calculates the stratum by stratum estimates of the mean and variance based on the Delta distribution. Subroutines DELEMA and BES are called to carry out the calculations. The stratum mean is calculated according to equation 1 of Appendix VII. The stratum variance is calculated as per equation 2 and the estimated variance of the stratum mean as per equation 4 of Appendix VII. The Bessel function (equation 3 of Appendix VII) used in all the equations converges to a constant value dependent on the size of the ADD part of the equation. When this part becomes less than 0.00001, convergence stops and value for the function is calculated. If the stop condition is not reached in 25 iterations, the error message "CONVERGENCE PROBLEMS IN SUBROUTINE BES" is printed.
4. Calculates stratified mean and variance estimates for the cruise. These are calculated as per Cochran (1977) or:

$$\bar{Y}_{st} = \sum_{h=1}^L w_h \bar{Y}_h = \text{stratified mean where } \bar{Y}_h \text{ is the arithmetic mean for the standard application and is the Delta mean (equation 1, Appendix VII) for the Stratified Delta estimator.}$$

$$\text{Var}(\bar{Y}_{st}) = \frac{1}{N^2} \sum_{h=1}^L N_h (N_h - n_h) \text{Var}(\bar{Y}_h) = \text{estimated variance of the stratified mean.}$$

where: N_h = maximum number of sampling units in stratum h.

$N = N_1 + N_2 + N_3 + \dots N_L$

n_h = observed number of sampling units in stratum h.

$w_h = N_h/N$ or the stratum weighting

$\text{Var}(Y_h) = \frac{s_h^2}{n_h}$ for the arithmetic mean and equation 4
of Appendix VII for the Delta mean.

The stratified mean is calculated using the information for all strata. However, the variance is calculated differently depending on whether an arithmetic or delta estimator is desired. In the former case, the variance is calculated using only those strata with greater than one set. In the latter case, the variance is calculated using the information from all strata. In this case, if there is only one set, the variance will be calculated as either x^2 or 0 depending on whether or not x is a non-zero or zero value (equation 4, Appendix VII).

5. Outputs the various calculated parameters for each stratum of each cruise on a file called "TABLES".
6. Outputs the various calculated parameters for each cruise on separate files:

<u>Parameter</u>	<u>File Name</u>
Delta Mean	DELTMEAN
Delta Variance	DELTVAR
Arithmetic Mean	ARMEAN
Arithmetic Variance	ARVAR

VALIDATION OF SMS AND DAP

SMS

The selection and reformatting of the raw survey data (steps 1 and 2) are straight-forward and not considered here. The two components of the program SRSET - the creation of the age-length keys and the creation of the set by set numbers at age caught per tow will be examined in detail. The data used is that of 4X haddock caught in strata 70 to 95 on cruises N031/N032 (July, 1984) and N048/N049 (July, 1985). The comparisons were made with the results of STRAP, the latter considered as the standard for MFD.

Validation of the Generation of the Age-Length Keys:

The age-length keys for the STRAP runs and the equivalent keys generated by SMS are given in Tables 2 and 3. There was perfect agreement between the two systems in all cases for both the 1984 and 1985 results. This was taken as confirmation of the SMS results in relation to the production of age-length keys.

Validation of the Generation of Set by Set Numbers at Age Caught Per Tow:

The results of this comparison are shown in Tables 4 and 5. First, for both N031/32 and N048/49, the set selection criteria generated the same number of sets in each system. Second, in general the total numbers caught per tow was within 1% agreement. In most cases agreement was perfect. However in some cases, particularly for large catches, differences were observed in the second decimal place. The cause for this (S.J. Smith, pers. comm.) was determined to be the method of proration of the catch when subsampling had occurred. In SMS, the number caught per tow is that coded on the card type 6 (catch) record. Proration to adjust for subsampling has already been accounted for by staff in the data processing centre in St. Andrews. STRAP uses the ratio value coded on the catch card and the calculated number of fish sampled to determine the numbers caught. If the ratio is accurate, then STRAP and SMS should generate the same results. As they don't, it is evident that rounding errors, either by St. Andrews staff or in the ratio value are causing the difference. This problem is presently under investigation. Nevertheless, the differences between STRAP and SMS are not significant.

The above problem can account for differences between STRAP and SMS in the numbers caught at age for the subsampled sets. Differences in the remaining sets require further explanation. As these differences were slight, it was suspected that the FORTRAN compilers on the Cyber at BIO and the HP3000 in St. Andrews were rounding differently. The compiler on the HP3000 is that of FORTRAN 66. Consequently a small test program (Figure 1) was written and run on both machines. The Cyber rounds values 4 and below down and 5 and above up. The HP3000 on the other hand rounds 1-5 down and 6-9 up. Consequently, on average the Cyber results will be slightly larger, in the second decimal place, than the HP3000 results. This was indeed the case. Given the small differences and their direction, this explanation is considered the likely cause for discrepancies in the non-subsamped sets.

DAP

Validation of the arithmetic results of the DAP software involved the extraction of the 4X haddock data for cruise N031/N032 (summer, 1984) and cruise N048/N049 (summer, 1985) from the survey tape library using the SMS system, and, upon execution of DAP, comparison of stratum by stratum results from DAP with those from STRAP.

Validation of DAP with STRAP could only be done to the stratum level. DAP generates cruise by cruise estimates whereas STRAP does so under certain restrictions. In DAP, strata 92 to 94 are excluded (not considered part of the 4X haddock resource), and age-length keys constructed separately for strata 70-85 and 90-95. These are applied to the set by set length frequencies to generate set by set age data. The latter is then weighted together for the cruise using the stratum areas. The current version of STRAP only allows the generation of stratum by stratum mean and variance estimates and cruise mean estimates based on only one age-length key.

Validation of the delta estimators from DAP was conducted in a similar fashion. However only the N048/N049 survey data were used. In addition, as STRAP does not generate delta estimators, DAP results were compared to those of APL software written by S. Smith (MFD-BIU).

VALIDATION OF THE GENERATION OF ARITHMETIC ESTIMATORS

Comparison of the stratum by stratum arithmetic estimators (mean and variance) for cruises N031/N032 (Tables 6 and 7) and N048/N049 (Tables 8 and 9) showed excellent agreement between STRAP and DAP. As with SMS-STRAP comparisons, differences were in the second decimal place. These differences can be explained by the subsampling and ratio calculation problem noted earlier.

VALIDATION OF THE GENERATION OF DELTA ESTIMATORS

S.J. Smith (pers. comm.) has written for the IBM PC an APL program to generate delta estimators given a set of cruise data. This program was run on the N048/N049 data and compared to the DAP output on a stratum by stratum (Tables 10 and 11) basis. There was virtually perfect agreement between the two sets of software.

CONCLUSIONS

The SMS/DAP system was written to allow easy access to the 4X haddock survey data. This system not only allows access to the raw, set by set biological and environmental information but generates stratum by stratum and cruise by cruise mean and variance estimators based on the normal and delta distribution. The software has been validated, to the set and stratum level, with the STRAP system installed on the HP3000 computer at the St. Andrews Biological Station. Agreement of the output of both systems was always better than five percent and most frequently better than one percent. Sources of disagreement have been found to be 1) handling by STRAP and DAP of subsampled catches and 2) differences in rounding by the HP3000 and the Cyber 824. These differences are not considered significant and SMS/DAP is determined to be validated correctly in relation to STRAP.

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Table 1. Files used and generated by SMS.

Date Element	Tape 1 of SRPREP Column	Tape 1 of SRPREP Format	Tape 2 of SRSET Column	Tape 2 of SRSET Format	Tape 4 of SRSET Column	Tape 4 of SRSET Format
Card Type 5						
Cruise ID	2-5	A4	1-4	A4	1-4	A4
Stratum	7-8	A2	5-6	A2	5-6	A2
Set	9-10	A2	7-8	A2	7-8	A2
Day	11-12	F2.0	9-10	F2.0	9-10	F2.0
Month	13-14	F2.0	11-12	F2.0	11-12	F2.0
Year	15-16	F2.0	13-14	F2.0	13-14	F2.0
Unit Area	17-19	A3	15-17	A3	15-17	A3
Expt.	20	A1	18	A1	18	A1
Time	21-23	F3.1	19-21	F3.1	19-21	F3.1
Set Duration	24-25	F2.0	22-23	F2.0	22-23	F2.0
Gear	26-27	A2	24-25	A2	24-25	A2
Speed	29-31	F3.1	26-28	F3.1	26-28	F3.1
Position	33-40	A8	29-36	A8	29-36	A8
Bottom Depth	41-43	F3.0	37-39	F3.0	37-39	F3.0
Tow Distance	46-47	F2.1	40-41	F2.1	40-41	F2.1
Surface Temp.	52-54	F3.1	42-44	F3.1	42-44	F3.1
Bottom Temp.	55-57	F3.1	45-47	F3.1	45-47	F3.1
Card Type 6						
Species	39-42	A4	48-51	A4	48-51	A4
No. Caught	43-47	F5.0	52-56	F5.0	52-61	F10.3
Wt. Caught	48-51	F4.0	57-60	F4.0	62-71	F10.3
Card Type 7						
Length-Freq.	39-80	14F3.0	61-228	56F3.0	72-631	56F10.3
Card Type 8						
Length	40-42	F3.0	229-		F3.0	
Sex	43	F1.0			F1.0	
Maturity	44	F1.0		300 X	F1.0	
Weight	45-49	F5.3			F5.3	
Age	71-72	F2.0		3828	F2.0	
Number at Age						632-841
Kg. at Age						21F10.3
						842-1051
						21F10.3

Table 2a. Age-length keys of haddock caught in strata 70-85 on Cruise N031/N032, generated by STRAP (A) and SMS (B).

LENGTH	AGE IN YEARS														SUM
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	
6.5.	1	1
8.5.	2	2
10.5.	1	1
12.5.	0
14.5.	5
16.5.....	14	2	16
18.5.....	9	1	1	14
20.5.....	5	15	20
22.5.....	1	26	1	28
24.5.....	.	32	3	35
26.5.....	.	16	6	25
28.5.....	.	16	13	36
30.5.....	13	14	6	53
32.5.....	4	22	5	31
34.5.....	9	13	12	30
36.5.....	.	13	13	31
38.5.....	.	4	25	29
40.5.....	1	3	23	2	34
42.5.....	.	2	28	4	34
44.5.....	.	.	18	2	27
46.5.....	.	2	11	11	24
48.5.....	.	.	3	19	3	29
50.5.....	.	.	2	14	9	1	26
52.5.....	.	.	2	11	11	3	1	28
54.5.....	.	.	1	5	22	9	37
56.5.....	.	.	.	5	20	6	2	33
58.5.....	.	.	9	11	9	2	1	30
60.5.....	4	3	2	2	19
62.5.....	7	3	3	1	14
64.5.....	1	2	1	2	1	7
66.5.....	2	3	...	2	8
68.5.....	1	1	2	4
70.5.....	1	1	1	3
72.5.....	2	.	1	1	.	.	.	3
	4	34	137	104	164	88	89	44	15	13	2	1	1	1	697

LENGTH	AGE IN YEARS														SUM
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	
6.5.	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
8.5.	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
10.5.	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
12.5.	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
14.5.	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
16.5.....	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
18.5.....	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
20.5.....	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
22.5.....	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
24.5.....	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
26.5.....	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
28.5.....	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
30.5.....	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
32.5.....	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
34.5.....	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
36.5.....	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
38.5.....	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
40.5.....	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
42.5.....	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
44.5.....	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
46.5.....	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
48.5.....	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
50.5.....	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
52.5.....	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
54.5.....	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
56.5.....	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
58.5.....	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
60.5.....	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
62.5.....	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
64.5.....	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
66.5.....	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
68.5.....	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
70.5.....	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
72.5.....	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	4	34	137	104	164	88	89	44	15	13	2	1	1	1	697

Table 2b. Age-length keys of haddock caught in strata 90-95 on Cruise N031/N032,
generated by STRAP (A) and SMS (B).

A.

LENGTH	AGE IN YEARS										SUM	
	0	1	2	3	4	5	6	7	8	9		
20.5.....	4	4	
22.5.....	3	2	5	
24.5.....	2	1	3	
26.5.....	1	2	3	
28.5.....	5	5	
30.5.....	6	3	9	
32.5.....	15	4	19	
34.5.....	12	5	17	
36.5.....	13	3	1	17	
38.5.....	5	7	1	13	
40.5.....	6	4	10	
42.5.....	2	7	9	
44.5.....	2	11	1	14	
46.5.....	6	9	3	13	
48.5.....	7	20	4	29	
50.5.....	14	8	1	23	
52.5.....	10	5	1	16	
54.5.....	6	2	1	9	
56.5.....	3	5	1	9	
58.5.....	1	6	3	1	11	
60.5.....	1	4	2	7	
62.5.....	1	1	
64.5.....	1	1	1	3	
66.5.....	2	2	
68.5.....	0	
70.5.....	0	
72.5.....	1	1	1	
	0	10	61	43	88	34	8	7	5	0	1	257

B.

LENGTH	AGE IN YEARS										SUM	
	0	1	2	3	4	5	6	7	8	9		
20.5.....	4	4	
22.5.....	2	1	3	
24.5.....	1	2	3	
26.5.....	1	2	3	
28.5.....	5	5	
30.5.....	6	3	9	
32.5.....	15	4	19	
34.5.....	12	5	17	
36.5.....	13	3	1	17	
38.5.....	5	7	1	13	
40.5.....	6	4	10	
42.5.....	2	7	9	
44.5.....	2	11	1	14	
46.5.....	6	9	3	13	
48.5.....	7	20	4	29	
50.5.....	14	8	1	23	
52.5.....	10	5	1	16	
54.5.....	6	2	1	9	
56.5.....	3	5	1	9	
58.5.....	1	6	3	1	11	
60.5.....	1	4	2	7	
62.5.....	1	1	
64.5.....	1	1	1	3	
66.5.....	2	2	
68.5.....	2	0	
70.5.....	0	
72.5.....	1	1	1	
	0	10	61	43	88	34	8	7	5	0	1	257

Table 3a. Age-length keys of haddock caught in strata 70-85 on Cruise N048/N049, generated by STRAP (A) and SMS (B).

A.

AGE IN YEARS	LENGTH (cm)
0	10
1	12
2	20
3	30
4	40
5	50
6	60
7	70
8	80
9	90
10	100
11	110
12	120

Table 3b. Age-length keys of haddock caught in strata 90-95 on Cruise N048/N049, generated by STRAP (A) and SMS (B).

Table 4. Set by set numbers caught per standard tow generated by STRAP (A), SMS (B), and the difference (C) in these. Data is for 4X haddock from survey NC31/N032 (summer, 1984).

		STRAP RESULTS SURVEY NUMBERS AT AGE PER STANDARD TOW																
A.	STRATUM	SET	0	1	2	3	4	5	6	7	8	9	10	11	12	13	NK	TOTAL
	71	1	.00	.00	.00	.00	.07	.36	.36	.10	.03	.00	.00	.00	.00	.00	.00	.92
	72	2	.00	1.02	.15	.00	.08	.46	.46	.13	.04	.00	.00	.00	.00	.00	.00	2.33
	73	3	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
	74	4	2.06	16.07	31.80	9.61	17.64	7.32	6.84	3.43	1.19	.39	.00	.00	.00	.00	.00	95.74
	75	5	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	13.13
	76	6	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	3.09
	77	7	.00	1.31	7.44	5.43	4.64	4.07	7.59	3.93	1.12	.41	.00	.00	.00	.00	.00	36.09
	78	8	.00	7.99	35.65	20.51	10.53	3.63	4.46	2.20	.54	.19	.00	.00	.00	.00	.00	85.31
	79	9	1.03	.29	11.71	36.47	151.51	36.95	6.17	2.16	.58	.13	.00	.00	.00	.00	.00	247.06
	80	10	.00	.69	12.82	36.72	239.32	125.88	57.94	16.41	3.63	.51	.00	.00	.00	.00	.00	194.45
	81	11	.00	1.23	15.02	7.43	18.97	7.44	3.75	1.11	.42	.07	.00	.00	.00	.00	.00	14.41
	82	12	.00	.04	9.41	18.50	38.78	7.44	4.12	1.64	.24	.07	.00	.00	.00	.00	.00	74.21
	83	13	.00	.04	34.04	27.62	20.30	4.81	5.39	3.27	1.72	.58	.00	.00	.00	.00	.00	97.9
	84	14	10.29	12.54	45.41	11.57	12.53	7.38	2.45	1.16	.17	.33	.00	.00	.00	.00	.00	103.97
	85	15	.00	.00	.00	.55	1.53	2.84	3.69	1.38	.55	.19	.00	.00	.00	.00	.00	10.74
	86	16	.00	.00	.21	.73	3.47	1.85	5.71	2.09	1.30	.85	.00	.00	.00	.00	.00	14.22
	87	17	.00	.00	.04	.26	.44	4.12	2.15	.50	.04	.00	.00	.00	.00	.00	.00	8.24
	88	18	.00	.00	.51	.23	5.66	.06	.00	.00	.00	.00	.00	.00	.00	.00	.00	9.35
	89	19	.00	18.54	137.85	28.78	85.87	20.11	3.02	3.05	.50	.00	.00	.00	.00	.00	.00	339.18
	90	20	.00	170.751004.02	394.54	279.27	45.76	4.34	.41	.00	.00	.00	.00	.00	.00	.00	.00	1019.40
	91	21	.00	.70	17.85	7.52	4.61	.33	.18	.00	.00	.00	.00	.00	.00	.00	.00	31.58
	92	22	.00	.00	3.11	3.78	11.50	4.41	1.11	.34	2.40	.00	1.03	.00	.00	.00	.00	27.75
	93	23	.00	.00	2.39	3.92	24.46	10.57	2.25	1.12	.64	.00	.00	.00	.00	.00	.00	47.35
	94	24	.00	.00	1.52	2.02	4.54	1.61	.37	1.76	.83	.00	.00	.00	.00	.00	.00	12.64
	95	25	.00	.00	.73	.29	2.45	1.02	.11	.59	.29	.00	.00	.00	.00	.00	.00	6.13
	96	26	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	0.00
	97	27	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	0.00
	98	28	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	0.00
	99	29	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	0.00
	100	30	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	0.00
	101	31	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	0.00
	102	32	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	54.69
	103	33	.00	1.09	20.35	12.85	14.87	3.79	.70	.72	.31	.00	.00	.00	.00	.00	.00	28.19
	104	34	.00	.00	5.45	5.13	11.29	4.99	1.25	.18	.00	.00	.00	.00	.00	.00	.00	2.06
	105	35	.00	.00	.00	.00	.15	.00	.00	.59	1.32	.00	.00	.00	.00	.00	.00	7.21
	106	36	.00	.00	5.87	1.34	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	0.00
	107	37	.00	.00	.00	.00	.00	.00	.00	.34	.34	.00	.00	.00	.00	.00	.00	1.03
	108	38	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	0.00
	109	39	.00	.00	.28	1.22	5.73	7.61	5.70	3.11	1.26	1.89	.16	.00	.00	.00	.00	27.34
	110	40	.00	.00	.16	.51	2.05	2.59	1.52	.74	.23	.07	.00	.00	.00	.00	.00	8.24
	111	41	.00	.00	.13	.73	.35	1.53	3.29	1.76	.54	1.00	.49	.34	.00	.00	.00	16.29
	112	42	.00	.00	.00	.00	.00	.00	.27	.38	.27	.07	.03	.00	.00	.00	.00	1.03
	113	43	.00	.00	.00	.00	.00	.00	.27	.38	.27	.07	.03	.00	.00	.00	.00	1.03
	114	44	.00	.00	7.53	8.73	9.66	5.62	7.59	3.27	.76	.46	.00	.00	.00	.00	.00	43.75
	115	45	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	0.00
	116	46	.00	.00	.00	.00	.00	.00	.29	4.95	18.44	12.50	5.12	6.54	.93	.34	.00	50.44
	117	47	.00	.00	.00	.00	.00	.00	.17	2.38	4.18	2.14	4.36	.89	.73	.34	.00	15.41
	118	48	.00	.77	.66	41.26	51.23	64.07	11.36	5.11	2.15	.33	.27	.00	.00	.00	.00	177.92
	119	49	1.74	49.81	146.67	27.88	13.04	4.44	.92	.14	.03	.00	.00	.00	.00	.00	.00	249.66
	120	50	.00	.03	3.04	4.50	7.52	6.69	11.16	5.47	1.06	1.48	.18	.00	.00	.00	.00	41.81
	121	51	.00	1.09	1.40	1.29	.34	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	4.12
	122	52	.00	3.09	51.82	54.58	16.85	20.50	5.54	3.11	.88	.10	.00	.00	.00	.00	.00	153.47
	123	53	1.03	15.21	49.36	25.27	9.93	.59	.40	.11	.04	.00	.00	.00	.00	.00	.00	192.94
	124	54	.00	.00	2.58	3.32	20.70	1.88	.00	.00	.00	.00	.00	.00	.00	.00	.00	33.97

		SMS RESULTS SURVEY NUMBERS AT AGE PER STANDARD TOW																
B.	STRATUM	SET	0	1	2	3	4	5	6	7	8	9	10	11	12	13	NK	TOTAL
	71	1	.00	.00	.00	.00	.07	.36	.36	.10	.03	.00	.00	.00	.00	.00	.00	.92
	72	2	.00	1.02	.15	.00	.08	.46	.46	.13	.04	.00	.00	.00	.00	.00	.00	2.33
	73	3	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
	74	4	2.06	16.07	31.80	9.61	17.64	7.32	6.84	3.43	1.19	.39	.00	.00	.00	.00	.00	95.74
	75	5	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	13.13
	76	6	.00	.00	.00	.00	.28	2.46	.34	.00	.00	.00	.00	.00	.00	.00	.00	3.09
	77	7	.00	1.31	7.44	5.48	4.64	4.07	7.59	3.93	1.18	.41	.00	.00	.00	.00	.00	36.09
	78	8	.00	7.99	35.65	20.31	10.35	3.64	4.46	2.20	.54	.19	.00	.00	.00	.00	.00	85.31
	79	9	1.03	.29	11.72	36.47	151.51	36.95	6.17	2.16	.58	.18	.00	.00	.00	.00	.00	247.06
	80	10	.00	.69	12.83	36.72	239.89	125.51	57.95	16.41	3.69	.51	.00	.00	.00	.00	.00	474.61
	81	11	.04	1.82	.35	3.52	1.56	2.65	1.34	.48	.43	.00	.00	.00	.00	.00	.00	14.41
	82	12	.00	1.23	15.02	7.43	18.09	7.44	3.75	1.11	.42	.07	.00	.00	.00	.00	.00	54.56
	83	13	.00	.04	9.41	18.51	36.78	7.44	4.12	1.64	.24	.07	.00	.00	.00	.00	.00	73.24
	84	14	.00	.00	34.04	27.62	20.30	4.86	5.39	3.27	1.72	.58	.00	.00				

Table 4. (Continued)

C.

(SMS RESULTS - STRAP RESULTS) / STRAP RESULTS

Table 5. Set by set numbers caught per standard tow generated by STRAP (A), SMS (B), and the difference in these (C). Data is for 4X haddock from surveys NO48/NO49 (summer, 1985).

SMS RESULTS

Table 5. (Continued)

C.

(SMS RESULTS - STRAP RESULTS) / STRAP RESULTS

Table 6. Stratum by stratum arithmetic mean numbers caught per standard tow generated by STRAP (A), DAP (B), and the difference in these (C). Data is for 4X haddock from survey NO31/NO32 (summer, 1984).

STRATUM	STRAP RESULTS SURVEY NUMBERS AT AGE PER STANDARD TOW														NK	TOTAL
	0	1	2	3	4	5	6	7	8	9	10	11	12	13		
70	.00	.00	.11	.64	2.55	2.34	3.70	1.71	.97	.52	.00	.00	.00	.00	.00	12.58
71	.00	.00	.00	.03	.18	.18	.05	.00	.00	.00	.00	.00	.00	.00	.00	.45
72	9.34	15.87	4.91	8.52	3.69	3.65	1.77	.61	.20	.00	.00	.00	.00	.00	.00	49.03
73	4.85	21.55	12.89	7.49	3.85	4.02	3.05	.84	.33	.00	.00	.00	.00	.00	.00	50.70
74	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
75	.33	7.32	19.36	121.67	63.72	30.39	9.12	2.04	.47	.00	.00	.00	.00	.00	.00	254.43
76	.78	13.37	21.19	84.89	22.19	4.98	1.83	.50	.13	.00	.00	.00	.00	.00	.00	8.75
77	.51	.73	1.76	4.69	1.46	.25	.02	.00	.00	.00	.00	.00	.00	.00	.00	150.81
78	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	16.73
79	28.66	37.89	26.89	29.74	7.12	2.91	1.05	.26	.05	.00	.00	.00	.00	.00	.00	172.05
80	3.35	23.88	19.26	17.07	3.31	1.49	1.23	.50	.16	.00	.00	.00	.00	.00	.00	70.77
81	.00	.02	1.52	2.39	3.01	3.35	5.58	2.73	.74	.14	.00	.00	.00	.00	.00	20.93
82	.00	.00	.00	.00	.14	2.55	10.65	9.34	3.53	.91	.54	.03	.00	.00	.00	33.42
83	.00	.00	.04	.24	.12	.69	1.35	.77	.22	.36	.16	.11	.00	.04	.00	4.12
84	.00	.00	2.66	3.62	5.82	5.22	4.94	2.37	.74	.21	.05	.00	.12	.05	.00	26.44
85	.00	63.33	404.01	163.47	116.52	22.57	2.51	1.16	.17	.00	.00	.00	.00	.00	.00	723.73
86	.00	.00	2.34	3.91	13.53	5.53	1.24	1.07	1.29	.00	.00	.00	.00	.00	.00	39.26
87	.00	.00	.36	.49	1.22	.51	.05	.29	.15	.00	.00	.00	.00	.00	.00	3.09

STRATUM	DAP RESULTS SURVEY NUMBERS AT AGE PER STANDARD TOW														NK	TOTAL
	0	1	2	3	4	5	6	7	8	9	10	11	12	13		
70	.00	.00	.11	.64	2.55	2.35	3.70	1.74	.97	.52	.00	.00	.00	.00	.00	12.58
71	.00	.00	.00	.03	.18	.18	.05	.00	.00	.00	.00	.00	.00	.00	.00	.45
72	8.54	15.87	4.91	8.52	3.69	3.65	1.78	.61	.20	.00	.00	.00	.00	.00	.00	49.03
73	4.85	21.55	12.89	7.49	3.85	4.02	3.05	.84	.33	.00	.00	.00	.00	.00	.00	50.70
74	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	16.73
75	.17	7.32	19.37	121.71	63.74	30.30	9.13	2.04	.47	.00	.00	.00	.00	.00	.00	254.43
76	.62	.73	1.38	4.89	1.45	.25	.02	.00	.00	.00	.00	.00	.00	.00	.00	8.75
77	.76	13.37	21.95	84.86	22.19	4.93	1.53	.50	.13	.00	.00	.00	.00	.00	.00	150.81
78	.00	.96	2.90	9.11	2.12	.95	.13	.01	.24	.00	.00	.12	.00	.00	.00	16.73
79	28.66	72.08	24.88	26.74	7.17	2.91	1.09	.25	.15	.00	.00	.00	.03	.00	.00	172.05
80	4.06	53.49	18.29	17.07	7.71	2.48	1.25	.50	.15	.00	.00	.00	.00	.00	.00	73.77
81	.52	1.50	1.39	3.31	3.35	5.58	2.73	.74	.14	.00	.00	.18	.00	.00	.00	20.90
82	.00	.00	.00	.14	2.55	10.66	6.34	3.63	5.50	.81	.54	.53	.00	.00	.00	33.42
83	.00	.04	.24	.12	.69	1.35	.77	.34	.18	.11	.00	.04	.00	.00	.00	4.12
84	.00	2.66	3.52	5.82	5.27	4.94	2.32	.74	.21	.05	.00	.12	.05	.00	.00	26.44
85	53.32	403.75	163.46	116.51	22.57	2.51	1.15	.17	.00	.00	.00	.00	.00	.00	.00	723.65
86	.00	2.34	3.91	13.53	5.53	1.24	1.07	1.19	.00	.00	.00	.00	.00	.00	.00	29.28
87	.00	.35	.46	1.22	.51	.05	.29	.15	.00	.00	.00	.00	.00	.00	.00	3.09

STRATUM	(DAP RESULTS - STRAP RESULTS) / STRAP RESULTS														NK	TOTAL
	0	1	2	3	4	5	6	7	8	9	10	11	12	13		
70	-	-	.00	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	-	.00
71	-	.00	-	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	-	.00
72	.28	.00	.00	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	-	.00
73	.59	.00	.00	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	-	.00
74	-	.00	.00	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	-	.00
75	-.03	.00	.00	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	-	.00
76	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	-	.00
77	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	-	.00
78	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	-	.00
79	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	-	.00
80	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	-	.00
81	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	-	.00
82	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	-	.00
83	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	-	.00
84	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	-	.00
85	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	-	.00
86	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	-	.00
87	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	-	.00

Table 7. Stratum by stratum variance (numbers) generated by STRAP (A), DAP (B), and the difference in these (C). Data is for 4X haddock from survey N031/N032 (summer, 1984).

A.

STRATUM	STRAP RESULTS SURVEY NUMBERS AT AGE PER STANDARD TOW														NK	TOTAL
	0	1	2	3	4	5	6	7	8	9	10	11	12	13		
70	.00	.00	.02	.02	1.59	.49	.00	.25	.21	.02	.00	.00	.00	.00	.00	5.38
71	.00	.00	.00	.00	.00	.07	.00	.00	.00	.00	.00	.00	.00	.00	.00	.42
72	2.12	113.18	494.34	48.13	143.70	23.54	20.38	5.44	.55	.00	.00	.00	.00	.00	.00	4361.97
73	.00	22.31	397.94	110.00	16.29	.10	4.92	1.53	.29	.03	.00	.00	.00	.00	.00	1211.24
74	.00	.03	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
75	.00	.21	60.55	605.43	27920.64	7/27.80	1528.35	105.12	4.87	.00	.00	.00	.00	.01	.00	115217.77
76	.00	.00	.10	1.78	1.20	.95	.12	.06	.00	.00	.00	.00	.00	.00	.00	.53
77	.53	.44	5.46	421.88	8960.74	435.37	2.92	.55	.01	.01	.00	.00	.00	.00	.00	18528.12
78	.00	.00	2.75	23.04	104.79	3.64	3.49	.31	.00	.00	.00	.04	.00	.00	.00	246.17
80	17.94	672.77	2505.55	399.56	545.55	9.23	3.01	.89	.14	.03	.00	.00	.00	.00	.00	3655.50
81	.26	55.62	493.52	140.39	233.05	11.70	7.20	2.35	.68	.08	.00	.00	.00	.00	.00	2087.85
82	.00	.00	4.63	10.59	29.00	22.39	32.32	14.79	.56	1.10	.04	.00	.00	.07	.00	973.95
83	.00	.00	.00	.00	.04	11.44	121.12	34.42	4.45	1.77	.00	.07	.00	.03	.00	579.19
84	.00	.00	.01	.18	.04	.52	2.83	.74	.07	.31	.00	.04	.00	.01	.00	.29.41
85	.00	.00	17.81	19.61	14.45	6.39	9.64	2.01	.33	.92	.01	.00	.04	.01	.00	315.93
90	.00	8733.78	277673.44	41694.89	20797.52	532.28	4.52	2.74	.08	.00	.00	.00	.00	.00	.00	984047.62
91	.00	.00	.54	3.81	102.04	21.03	.96	.50	.94	.00	.35	.00	.00	.00	.00	302.88
95	.00	.00	.26	.49	2.99	.52	.01	.17	.04	.00	.00	.61	.00	.00	.00	19.07

B.

STRATUM	DAP RESULTS SURVEY NUMBERS AT AGE PER STANDARD TOW														NK	TOTAL
	0	1	2	3	4	5	6	7	8	9	10	11	12	13		
70	.00	.00	.02	.02	1.59	.49	.00	.25	.21	.02	.00	.00	.00	.00	.00	5.38
71	.00	.00	.00	.00	.00	.07	.00	.00	.00	.00	.00	.00	.00	.00	.00	.42
72	2.12	113.18	494.65	48.13	143.70	23.54	20.38	5.45	.55	.03	.00	.00	.00	.00	.00	4361.97
73	.00	22.30	397.96	110.01	16.29	.10	4.92	1.58	.20	.03	.00	.00	.00	.00	.00	1211.21
74	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
75	.00	.22	60.55	605.98	27937.04	7732.21	1529.21	105.22	4.87	.00	.00	.00	.00	.01	.00	115292.66
76	.00	.00	.10	1.78	1.20	.95	.12	.00	.03	.00	.00	.00	.00	.00	.00	.53
77	.53	.44	5.46	421.88	8900.85	435.39	2.92	.55	.01	.01	.00	.00	.00	.00	.00	18528.13
78	.00	.00	2.75	23.04	104.79	3.64	3.68	.31	.00	.18	.00	.00	.04	.00	.00	246.18
80	17.94	672.77	2505.54	399.58	545.55	9.23	3.01	.99	.14	.03	.00	.00	.00	.00	.00	3655.48
81	.26	55.62	493.52	140.38	233.05	11.70	7.20	2.37	.59	.08	.00	.00	.00	.00	.00	2087.83
82	.00	.00	4.63	10.59	29.00	22.33	32.32	14.79	.56	.11	.04	.00	.00	.07	.00	873.87
83	.00	.00	.00	.00	.04	11.43	121.12	34.42	4.45	1.77	.00	.07	.05	.03	.00	579.19
84	.00	.00	.01	.18	.04	.52	.263	.74	.07	.31	.03	.04	.00	.01	.00	.29.41
90	.00	8727.58	277455.69	41694.73	20781.42	531.81	4.52	2.74	.08	.00	.00	.00	.00	.00	.00	933295.03
91	.00	.00	.64	3.81	102.05	21.03	.96	.50	.94	.00	.35	.00	.00	.00	.00	302.88
95	.00	.00	.26	.49	2.99	.52	.01	.17	.04	.00	.00	.00	.00	.00	.00	19.07

C.

STRATUM	(DAP RESULTS - STRAP RESULTS) / STRAP RESULTS														NK	TOTAL
	0	1	2	3	4	5	6	7	8	9	10	11	12	13		
70	-	-	.00	.00	.00	.30	-	.00	.00	.00	-	-	-	-	.00	.00
71	-	-	.00	-	.00	.69	-	.00	-	-	-	-	-	-	.00	.00
72	.00	.03	.00	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	.00	.00
73	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	.00	.00
74	-	-	.05	.00	.00	.00	.00	.03	.00	-	-	-	-	.33	-	.00
75	-	-	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	-	.00	.00
76	-	-	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	-	.00	.00
77	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	.00	.00
78	-	-	.00	.00	.00	.00	.00	.00	.00	.00	-	-	.16	-	.00	.00
80	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	.00	.00
81	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	.00	.00
82	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	.00	.00
83	-	-	.00	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	.00	.00
84	-	-	.00	.00	.00	.00	.00	.00	.00	.00	-	.00	.00	.00	.00	.00
85	-	-	.00	.00	.00	.00	.00	.00	.00	.00	-	.00	.00	.00	.00	.00
90	-	-	.00	.00	.00	.00	.00	.00	.00	.00	-	.00	.00	.00	.00	.00
91	-	-	.00	.00	.00	.00	.00	.00	.00	.00	-	.00	.00	.00	.00	.00
95	-	-	.00	.00	.00	.00	.00	.00	.00	.00	-	.00	.00	.00	.00	.00

Table 8. Stratum by stratum arithmetic mean numbers caught per standard tow generated by STRAP (A), DAP (B), and the difference in these (C). Data is for 4X haddock from survey N048/N049 (summer, 1985).

Table 9. Stratum by stratum variance (numbers) generated by STRAP (A), DAP (B), and the difference in these (C). Data is for 4X haddock from survey N048/N049 (summer, 1985).

A.

STRATUM	STRAP RESULTS SURVEY NUMBERS AT AGE PER STANDARD TOW														TOTAL		
	0	1	2	3	4	5	6	7	8	9	10	11	12	13		NK	
70	.00	.00	.00	.30	.03	.22	.02	.00	.00	.00	.00	.00	.00	.00	.00	1.89	
71	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	
72	.00	1.31	85.44	1162.09	126.82	66.41	1.54	.00	.00	.00	.00	.00	.00	.00	.00	4055.29	
73	.00	.12	8.11	183.26	5567.95	6188.79	166.19	2.36	.00	.00	.00	.00	.00	.00	.00	31703.65	
74	.00	288.50	24.85	54.51	1.31	.28	.51	.06	.01	.00	.00	.00	.00	.00	.00	319.00	
75	.00	26.44	41.92	359.20	1.03	17.62	3.27	.00	.00	.00	.00	.00	.00	.00	.00	305.60	
76	.00	66.04	195.26	14441.96	17830.15	3391.15	.31	1.30	.06	.00	.02	.00	.00	.00	.00	99377.03	
77	.00	683.43	28.49	44.00	.87	.29	37.52	11.53	.19	.00	.00	.00	.00	.00	.00	331.15	
78	.00	.00	.02	22.73	100.98	8.27	.01	.00	.00	.00	.00	.00	.00	.00	.00	312.87	
79	.00	1341.54	257.47	581.10	102.53	94.43	2.79	.05	.01	.00	.00	.00	.00	.00	.00	7443.87	
80	.00	3.46	.10	39.42	37.62	2.97	1.13	.39	.01	.00	.00	.00	.00	.00	.00	186.59	
82	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	4.25	
83	.00	.00	.00	2.59	14.73	9.21	37.27	20.25	.55	.00	.30	.00	.05	.00	.00	425.35	
84	.00	.00	.00	.00	.18	.89	2.65	.07	.01	.00	.01	.00	.04	.00	.00	11.23	
85	.00	.02	3.24	635.58	1295.51	317.50	50.54	5.10	.00	.00	.02	.00	.00	.00	.00	3729.99	
90	.00	387.12	1330.64	5804.92	202.27	198.40	2.70	.01	.00	.00	.00	.00	.00	.00	.00	2.55	17614.99
91	.00	.00	.00	1.77	.22	15.29	2.41	.04	.13	.00	.00	.00	.00	.00	.00	24.29	
95	.00	1.70	.24	1.37	.11	1.41	.00	.01	.00	.00	.00	.00	.00	.00	.00	.75	

B.

STRATUM	DAP RESULTS SURVEY NUMBERS AT AGE PER STANDARD TOW														TOTAL		
	0	1	2	3	4	5	6	7	8	9	10	11	12	13		NK	
70	.00	.00	.00	.30	.33	.22	.02	.00	.00	.00	.00	.00	.00	.00	.00	1.89	
71	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	
72	.00	1.31	85.44	1162.10	126.82	66.41	1.54	.00	.00	.00	.00	.00	.00	.00	.00	4265.28	
73	.00	.12	8.12	183.25	5567.87	6188.83	166.20	2.36	.00	.00	.00	.00	.00	.00	.00	31703.13	
74	.00	288.50	24.84	54.51	1.31	.28	.51	.01	.00	.00	.02	.00	.00	.00	.00	319.99	
75	.00	26.44	41.92	359.20	1.03	17.61	3.27	.00	.00	.00	.00	.00	.00	.00	.00	305.60	
76	.00	66.08	193.91	14394.80	17879.97	3380.15	.29	1.30	.06	.00	.02	.00	.00	.00	.00	3919.32	
77	.00	683.43	256.50	44.01	.87	.29	37.52	11.53	.19	.00	.00	.00	.00	.00	.00	331.15	
78	.00	.00	.02	22.73	100.98	8.27	.01	.00	.00	.00	.00	.00	.00	.00	.00	312.87	
80	.00	1341.54	257.47	581.10	102.53	94.43	2.79	.05	.01	.00	.00	.00	.00	.00	.00	7443.77	
91	.00	3.46	.10	39.42	37.62	2.97	1.13	.39	.01	.00	.00	.00	.00	.00	.00	186.59	
82	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	4.25	
83	.00	.03	.05	2.59	14.73	9.21	37.27	20.26	.55	.00	.30	.00	.05	.00	.00	425.38	
84	.00	.06	.05	.00	.13	.89	2.65	.07	.01	.00	.00	.00	.03	.00	.00	11.24	
85	.00	.02	3.23	635.57	1295.51	317.49	50.54	5.10	.00	.00	.02	.00	.00	.00	.00	3729.96	
90	.00	387.13	1330.63	5804.93	202.08	198.47	2.70	.01	.00	.00	.00	.00	.00	.00	.00	2.54	17610.82
91	.00	.00	.00	1.77	.22	15.29	2.41	.04	.13	.00	.00	.00	.00	.00	.00	24.29	
95	.00	1.70	.24	1.37	.11	1.41	.00	.01	.00	.00	.00	.00	.00	.00	.00	.75	

C.

STRATUM	(DAP RESULTS - STRAP RESULTS) / STRAP RESULTS														TOTAL	
	0	1	2	3	4	5	6	7	8	9	10	11	12	13		NK
70	-	-	-	.00	.00	.00	.00	-	-	-	-	-	-	-	-	.00
71	-	.00	.00	.00	.00	.00	.00	-	-	-	-	-	-	-	-	.00
72	-	.00	.00	.00	.00	.00	.00	-	-	-	-	-	-	-	-	.00
73	-	.00	.00	.00	.00	.00	.00	-	-	-	-	-	-	-	-	.00
74	-	.00	.00	.00	.00	.00	.00	-	-	-	-	-	-	-	-	.00
75	-	.00	.00	.00	.00	.00	.00	-	-	-	-	-	-	-	-	.00
76	-	.01	.01	.00	.00	.00	.07	.00	.00	-	.00	-	-	-	-	.00
77	-	.00	.00	.00	.00	.00	.00	.00	.00	-	.00	-	-	-	-	.00
78	-	.00	.00	.00	.00	.00	.00	.00	.00	-	.00	-	-	-	-	.00
80	-	.00	.00	.00	.00	.00	.00	.00	.00	-	.00	-	-	-	-	.00
82	-	.00	.00	.00	.00	.00	.00	.00	.00	-	.00	-	-	-	-	.00
83	-	.00	.00	.00	.00	.00	.00	.00	.00	-	.00	-	.00	-	-	.00
84	-	.00	.00	.00	.00	.00	.00	.00	.00	-	.00	-	.00	-	-	.00
85	-	.00	.00	.00	.00	.00	.00	.00	.00	-	.00	-	.00	-	-	.00
90	-	.00	.00	.00	.00	.00	.00	.00	.00	-	.00	-	.00	-	-	.00
91	-	.00	.00	.00	.00	.00	.00	.00	.00	-	.00	-	.00	-	-	.00
95	-	.00	.00	.00	.00	.00	.00	.00	.00	-	.00	-	.00	-	-	.00

Table 10. Stratum by stratum delta mean numbers caught per standard tow generated by Smith (A), DAP (B), and the difference in these (C). Data is for 4X haddock from survey N048/N049 (summer, 1985).

STRATUM	SMITH RESULTS SURVEY NUMBERS AT AGE PER STANDARD TOW												
	0	1	2	3	4	5	6	7	8	9	10	11	12
70	.00	.00	.03	.39	.12	.33	.09	.02	.00	.00	.00	.00	.00
71	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
72	.00	.81	7.13	33.90	19.26	16.30	1.78	.22	.00	.00	.00	.00	.00
73	.00	.24	3.21	31.70	70.64	59.93	11.66	1.63	.08	.00	.00	.00	.00
74	.00	12.01	5.75	36.71	41.59	31.53	5.39	1.07	.12	.00	.00	.00	.00
75	.00	14.33	9.53	30.99	23.51	19.84	3.23	.45	.03	.00	.00	.00	.00
76	.00	32.98	36.26	124.90	109.78	55.99	8.25	1.44	.12	.00	.00	.00	.00
77	.00	25.31	12.78	34.39	11.16	4.89	3.16	.41	.03	.00	.00	.00	.00
78	.00	.00	.15	4.74	10.39	4.43	.20	.01	.00	.00	.00	.00	.00
79	.00	19.31	14.14	35.89	22.23	19.08	3.15	.53	.05	.00	.00	.00	.00
80	.00	.73	.35	5.66	31.13	3.26	.24	.84	.07	.00	.00	.00	.00
81	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
82	.00	.00	.01	1.14	2.11	2.16	4.32	3.18	.63	.00	.00	.00	.16
83	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
84	.00	.00	.00	.02	.25	.54	.94	.94	.07	.00	.00	.00	.11
85	.00	.07	1.24	19.43	29.55	18.91	11.16	3.36	.22	.00	.00	.00	.00
86	.00	11.34	29.87	167.38	29.19	16.10	1.66	.12	.00	.00	.00	.00	.00
87	.00	.00	.00	1.44	1.14	7.50	4.88	.73	.52	.00	.00	.00	.00
88	.00	.92	.35	1.86	.35	1.23	.44	.07	.00	.00	.00	.00	.00
STRATUM	DAP RESULTS SURVEY NUMBERS AT AGE PER STANDARD TOW												
	0	1	2	3	4	5	6	7	8	9	10	11	12
70	.00	.00	.03	.39	.12	.33	.09	.02	.00	.00	.00	.00	.00
71	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
72	.00	.81	7.13	33.89	19.26	16.30	1.78	.22	.00	.00	.00	.00	.00
73	.00	.24	3.21	31.70	70.64	59.93	11.66	1.63	.03	.00	.00	.00	.00
74	.00	12.01	5.75	36.71	41.59	31.53	5.39	1.07	.15	.00	.00	.00	.00
75	.00	14.20	8.53	36.99	23.41	19.84	3.23	.42	.03	.00	.00	.00	.00
76	.00	32.98	35.18	124.91	109.78	55.98	8.25	1.44	.18	.00	.00	.00	.00
77	.00	25.31	12.78	34.39	11.16	4.89	3.15	.53	.05	.00	.00	.00	.00
78	.00	.00	.16	4.74	2.11	10.39	4.43	.20	.01	.00	.00	.00	.00
79	.00	19.31	14.15	35.98	22.23	19.98	3.15	.53	.06	.00	.00	.00	.00
80	.00	.73	.37	5.66	6.13	3.22	2.18	.84	.07	.00	.00	.00	.00
81	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
82	.00	.00	.01	1.14	2.71	2.15	4.32	3.18	.55	.00	.00	.00	.16
83	.00	.00	.02	.25	.54	.94	.95	.95	.05	.00	.00	.00	.11
84	.00	.07	1.24	19.43	29.55	18.91	11.16	3.36	.22	.00	.00	.00	.00
85	.00	11.34	29.87	167.38	29.19	16.10	1.68	.12	.00	.00	.00	.00	.00
86	.00	.00	.00	1.44	1.14	7.50	4.88	.73	.37	.00	.00	.00	.00
87	.00	.92	.35	1.86	.35	1.23	.44	.07	.00	.00	.00	.00	.00
STRATUM	(DAP RESULTS - SMITH RESULTS) / SMITH RESULTS												
	0	1	2	3	4	5	6	7	8	9	10	11	12
70	-	-	.00	.00	.00	.00	.00	.00	-	-	-	-	-
71	-	-	-	.00	-	-	-	-	-	-	-	-	-
72	-	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	-
73	-	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	-
74	-	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	-
75	-	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	-
76	-	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	-
77	-	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	-
78	-	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	-
79	-	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	-
80	-	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	-
81	-	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	-
82	-	-	-	-	-	.00	.00	.00	-	-	-	-	.00
83	-	-	.00	.00	.00	.00	.00	.00	-	-	-	-	.00
84	-	-	-	.00	.00	.00	.00	.00	-	-	-	-	.00
85	-	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	.00
86	-	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	.00
87	-	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	.00
88	-	.00	.00	.00	.00	.00	.00	.00	-	-	-	-	.00

Table 11. Stratum by stratum variance in delta mean numbers caught per standard tow generated by Smith (A), DAP (B), and the difference in these (C). Data is for 4X haddock from survey N048/N049 (summer, 1985).

A.

STRATUM	SMITH RESULTS SURVEY NUMBERS AT AGE PER STANDARD TOW												
	0	1	2	3	4	5	6	7	8	9	10	11	12
70	.00	.00	.00	.15	.01	.11	.01	.00	.00	.00	.00	.00	.00
71	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
72	.00	.65	42.72	581.05	63.41	34.20	.77	.00	.00	.00	.00	.00	.00
73	.00	.06	4.06	91.62	2783.93	3084.41	.84	.18	.00	.00	.00	.00	.00
74	.00	144.30	12.42	27.25	.56	1.54	.01	.00	.00	.00	.01	.00	.00
75	.00	13.22	30.98	199.60	.51	9.81	1.99	.00	.00	.00	.00	.00	.00
76	.00	43.29	96.95	7197.40	8939.99	1690.07	.15	.65	.03	.00	.01	.00	.00
77	.00	331.71	13.25	22.00	43.60	18.81	5.76	.09	.00	.00	.00	.00	.00
78	.00	.00	.01	6.40	22.36	2.20	.00	.00	.00	.00	.00	.00	.00
79	.00	156.96	44.44	93.94	54.09	80.78	.68	.02	.00	.00	.00	.00	.00
80	.00	.86	.33	9.99	9.42	1.42	.30	.15	.00	.00	.00	.00	.00
81	.00	.00	.00	.00	.00	.00	.07	.94	.30	.00	.00	.00	.03
82	.00	.00	.00	1.30	7.37	4.63	18.44	10.13	.27	.10	.15	.00	.03
83	.00	.00	.00	.00	.06	.30	.38	.03	.00	.00	.00	.00	.01
84	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
85	.00	.01	1.08	211.86	431.84	105.83	89.84	4.38	.00	.00	.01	.00	.00
86	.00	129.04	443.55	24062.92	304.26	153.79	.70	.00	.00	.00	.00	.00	.00
87	.00	.00	.00	.59	.08	7.91	.82	.01	.04	.00	.00	.00	.00
88	.00	.85	.12	.69	.06	.70	.00	.00	.00	.00	.00	.00	.00

B.

STRATUM	DAP RESULTS SURVEY NUMBERS AT AGE PER STANDARD TOW												
	0	1	2	3	4	5	6	7	8	9	10	11	12
70	.00	.00	.00	.15	.01	.11	.01	.00	.00	.00	.00	.00	.00
71	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
72	.00	.65	42.72	581.05	63.41	34.20	.77	.00	.00	.00	.00	.00	.00
73	.00	.06	4.06	91.62	2783.93	3084.41	.84	.18	.00	.00	.00	.00	.00
74	.00	144.30	12.42	27.25	.56	1.64	.01	.00	.00	.00	.01	.00	.00
75	.00	13.22	30.98	199.60	.51	9.81	1.99	.00	.00	.00	.00	.00	.00
76	.00	43.29	96.95	7197.40	8939.99	1690.07	.15	.65	.03	.00	.01	.00	.00
77	.00	331.71	13.25	22.01	43.60	18.81	5.76	.09	.00	.00	.00	.00	.00
78	.00	.00	.01	6.40	22.36	2.20	.00	.00	.00	.00	.00	.00	.00
79	.00	156.96	44.44	93.94	54.09	80.78	.68	.02	.00	.00	.00	.00	.00
80	.00	.86	.33	9.99	9.42	1.42	.30	.15	.00	.00	.00	.00	.00
81	.00	.00	.00	.00	.00	.00	.07	.94	.30	.00	.00	.00	.00
82	.00	.00	.00	.00	.00	.00	.07	.94	.30	.00	.00	.00	.00
83	.00	.00	1.30	7.37	4.63	18.44	10.13	.27	.10	.15	.00	.00	.00
84	.00	.00	.00	.00	.06	.30	.38	.03	.00	.00	.01	.00	.00
85	.00	.01	1.08	211.86	431.84	105.83	89.84	4.38	.00	.00	.01	.00	.00
86	.00	129.04	443.55	24062.92	304.26	153.79	.70	.00	.00	.00	.00	.00	.00
87	.00	.00	.00	.59	.08	7.91	.82	.01	.04	.00	.00	.00	.00
88	.00	.85	.12	.69	.06	.70	.00	.00	.00	.00	.00	.00	.00

C.

STRATUM	(DAP RESULTS - SMITH RESULTS) / SMITH RESULTS												
	0	1	2	3	4	5	6	7	8	9	10	11	12
70	-	-	-	.00	.00	.00	.00	-	-	-	-	-	-
71	-	-	-	.00	.00	.00	.00	-	-	-	-	-	-
72	-	.00	.00	.00	.00	.00	.00	-	-	-	-	-	-
73	-	.00	.00	.00	.00	.00	.00	-	-	-	-	-	-
74	-	.00	.00	.00	.00	.00	.00	-	-	-	.00	-	-
75	-	.00	.00	.00	.00	.00	.00	-	-	-	.00	-	-
76	-	.00	.00	.00	.00	.00	.00	.00	.00	-	.00	-	-
77	-	.00	.00	.00	.00	.00	.00	.00	.00	-	.00	-	-
78	-	.00	.00	.00	.00	.00	.00	-	-	-	.00	-	-
79	-	.00	.00	.00	.00	.00	.00	.00	.00	-	.00	-	-
80	-	.00	.00	.00	.00	.00	.00	.00	.00	-	.00	-	-
81	-	.00	.00	.00	.00	.00	.00	.00	.00	-	.00	-	-
82	-	-	-	.00	.00	.00	.00	.00	.00	-	.00	-	.00
83	-	-	-	.00	.00	.00	.00	.00	.00	-	.00	-	.00
84	-	-	-	.00	.00	.00	.00	.00	.00	-	.00	-	.00
85	-	.00	.00	.00	.00	.00	.00	.00	.00	-	.00	-	.00
86	-	.00	.00	.00	.00	.00	.00	.00	.00	-	.00	-	.00
87	-	.00	.00	.00	.00	.00	.00	.00	.00	-	.00	-	.00
88	-	.00	.00	.00	.00	.00	.00	.00	.00	-	.00	-	.00
89	-	.00	.00	.00	.00	.00	.00	.00	.00	-	.00	-	.00
90	-	.00	.00	.00	.00	.00	.00	.00	.00	-	.00	-	.00
91	-	.00	.00	.00	.00	.00	.00	.00	.00	-	.00	-	.00
92	-	-	-	.00	.00	.00	.00	.00	.00	-	.00	-	.00
93	-	-	-	.00	.00	.00	.00	.00	.00	-	.00	-	.00
94	-	.00	.00	.00	.00	.00	.00	.00	.00	-	.00	-	.00
95	-	.00	.00	.00	.00	.00	.00	.00	.00	-	.00	-	.00
96	-	.00	.00	.00	.00	.00	.00	.00	.00	-	.00	-	.00
97	-	.00	.00	.00	.00	.00	.00	.00	.00	-	.00	-	.00
98	-	.00	.00	.00	.00	.00	.00	.00	.00	-	.00	-	.00
99	-	.00	.00	.00	.00	.00	.00	.00	.00	-	.00	-	.00
00	-	.00	.00	.00	.00	.00	.00	.00	.00	-	.00	-	.00

```
PROGRAM X(TAPE10,TAPE20)
DIMENSION DATA(10)
DO 5 I = 1,10
DATA(I) = I/1000.0
5 CONTINUE
      WRITE(10,10) (DATA(I),I=1,10)
      REWIND 10
      READ(10,10) (DATA(I),I=1,10)
      WRITE(20,20) DATA
10      FORMAT(10F10.3)
20      FORMAT(10F10.2)
      STOP
      END
```

Figure 1. FORTRAN 66 source code of program to determine rounding procedures on CDC Cyber 824 and HP3000.

A. */setdata*

MARINE FISH DIVISION DATA LIBRARY SYSTEM

THIS SYSTEM PROVIDES THE USER WITH ACCESS TO DATA CONTAINED
WITHIN THE MFD TAPE LIBRARY. THIS DATA IS BROKEN DOWN, BY
TYPE, INTO SEVERAL DIRECTORIES LOCATED IN ACCOUNT EMFO101.

IF RUNNING ON HP 3000 THE TERMINAL MUST BE IN UPPER CASE

THE DEFAULT VALUE FOR EACH PROMPT IS ENCLOSED IN BRACKETS
THE USER MAY RESPOND TO ANY PROMPT WITH 'S' TO STOP

FUNCTION (L) ----->? l

DATA TYPE (INTERNAL)----->? sr

SEARCH TYPE (NAME) ----->? nsm

ENTRY NAM(S) (NO DEFAULT)----->? n03105,n03106,n03205-n03208
* TOTAL RECORD COUNT = 19034
***** GROS117, N03105 .. GROUNDFISH RESEARCH SURVEY-TYPE=RECSUM.
LABEL,GGGTAPE,VSN=MF0340.
SKIPR,GGGTAPE,0112.
COPYBR,GGGTAPE,N03105,1.
REWIND,GGGTAPE,N03105.
***** GROS114, N03106 .. GROUNDFISH RESEARCH SURVEY-TYPE=RECSUM.
LABEL,GGGTAPE,VSN=MF0340.
SKIPR,GGGTAPE,0113.
COPYBR,GGGTAPE,N03106,1.
REWIND,GGGTAPE,N03107.
***** GROS115, N03107 .. GROUNDFISH RESEARCH SURVEY-TYPE=RECSUM.
LABEL,GGGTAPE,VSN=MF0340.
SKIPR,GGGTAPE,0114.
COPYBR,GGGTAPE,N03107,1.
REWIND,GGGTAPE,N03107.
***** GROS116, N03108 .. GROUNDFISH RESEARCH SURVEY-TYPE=RECSUM.
LABEL,GGGTAPE,VSN=MF0340.
SKIPR,GGGTAPE,0115.
COPYBR,GGGTAPE,N03108,1.
REWIND,GGGTAPE,N03108.
***** GROS117, N03205 .. GROUNDFISH RESEARCH SURVEY-TYPE=RECSUM.
LABEL,GGGTAPE,VSN=MF0340.
SKIPR,GGGTAPE,0116.
COPYBR,GGGTAPE,N03205,1.
REWIND,GGGTAPE,N03205.
***** GROS118, N03206 .. GROUNDFISH RESEARCH SURVEY-TYPE=RECSUM.
LABEL,GGGTAPE,VSN=MF0340.
SKIPR,GGGTAPE,0117.
COPYBR,GGGTAPE,N03206,1.
REWIND,GGGTAPE,N03206.
***** GROS119, N03207 .. GROUNDFISH RESEARCH SURVEY-TYPE=RECSUM.
LABEL,GGGTAPE,VSN=MF0340.
SKIPR,GGGTAPE,0118.
COPYBR,GGGTAPE,N03207,1.
REWIND,GGGTAPE,N03207.
***** GROS120, N03208 .. GROUNDFISH RESEARCH SURVEY-TYPE=RECSUM.
LABEL,GGGTAPE,VSN=MF0340.
SKIPR,GGGTAPE,0119.
COPYBR,GGGTAPE,N03208,1.
REWIND,GGGTAPE,N03208.

B. */setdata*

MARINE FISH DIVISION DATA LIBRARY SYSTEM

THIS SYSTEM PROVIDES THE USER WITH ACCESS TO DATA CONTAINED
WITHIN THE MFD TAPE LIBRARY. THIS DATA IS BROKEN DOWN, BY
TYPE, INTO SEVERAL DIRECTORIES LOCATED IN ACCOUNT EMFO101.

IF RUNNING ON HP 3000 THE TERMINAL MUST BE IN UPPER CASE

THE DEFAULT VALUE FOR EACH PROMPT IS ENCLOSED IN BRACKETS
THE USER MAY RESPOND TO ANY PROMPT WITH 'S' TO STOP

FUNCTION (L) ----->? l

DATA TYPE (INTERNAL)----->? sr

SEARCH TYPE (NAME) ----->? nsm

ENTRY NAM(S) (NO DEFAULT)----->? n03105-n03106,n03205-n03208

DATA FILE STORAGE MODE (A)----->? a

*** WARNING - DO NOT USE "TAPE" TYPE NAME (IE TAPE1) ***

PERMANENT FILE NAME (CDATA)----->? cdata04

* TOTAL RECORD COUNT = 19030

Batch Jobs will execute in normal
For bankrupt enter: 'RETURN,MFDUI'

15.28.16. SUBMIT COMPLETE. JSN IS ABZQ.

/enquire,jsn

JSN	SC	CS	DS	LID	UJN	STATUS	EXECUTING MESSAGE
ABZQ.D.NI.BC.	.	GETDATA				EXECUTING	ENDIF, BATCH2.
ADUZ.T.ON.BC.	.	ABMA				EXECUTING	

A.

```
PROGRAM SELECT
CHARACTER CARD*80
OPEN (1, FILE = 'TAPE1')
OPEN (2, FILE = 'TAPE2')
10  READ (1,'(A,T7,I2)',END=999) CARD, ISTRAT
    IF (ISTRAT .GE. 70 .AND. ISTRAT .LE. 95) THEN
        IF (CARD(1:1) .EQ. '5') GO TO 20
        IF (CARD(1:1) .EQ. '6' .AND. CARD(39:42) .EQ.
*          '0011') GO TO 20
        IF (CARD(1:1) .EQ. '7' .AND. CARD(21:24) .EQ.
*          '0011') GO TO 20
        IF (CARD(1:1) .EQ. '8' .AND. CARD(31:34) .EQ.
*          '0011') GO TO 20
    ENDIF
    GO TO 10
20  WRITE (2,'(A)') CARD
    GO TO 10
999 STOP
END
```

B.

```
FIELD,KEY1(1,1,DISPLAY)
KEY,KEY1(A,ASCII16)
FIELD,KEY2(2,4,DISPLAY)
KEY,KEY2(A,ASCII16)
FIELD,KEY3(9,2,DISPLAY)
KEY,KEY3(A,ASCII16)
```

Appendix III FORTRAN 77 source listing of Program SRPREP.

```

PROGRAM SRPREP
CHARACTER CARD*80,COUT*4000
OPEN (1, FILE = 'TAPE1',RECL=80)
OPEN (2, FILE = 'TAPE2',RECL=4000)
COUT =
ICNT8 = 229
      ISTART = 0
10   READ (1, '(A)', END = 999) CARD
      IF (CARD(1:1) .EQ. '5') THEN
          IF (ISTART .EQ. 0) THEN
              WRITE (COUT(1:47),'(A4,A21,A3,A11,A2,A6)')
*               CARD(2:5),CARD(7:27),CARD(29:31),
*               CARD(33:43),CARD(46:47),CARD(52:57)
          ISTART = 1
      ELSE
          WRITE (2,'(A)') COUT
          COUT =
          ICNT8 = 229
          WRITE (COUT(1:47),'(A4,A21,A3,A11,A2,A6)')
*           CARD(2:5),CARD(7:27),CARD(29:31),
*           CARD(33:43),CARD(46:47),CARD(52:57)
      ENDIF
      ENDIF
      IF (CARD(1:1) .EQ. '6') THEN
          WRITE (COUT(48:60),'(A13)') CARD(39:51)
      ENDIF
      IF (CARD(1:1) .EQ. '7'). THEN
          IF (CARD(36:38) .EQ. '005') THEN
              WRITE (COUT(61:102),'(A42)') CARD(39:80)
          ELSEIF (CARD(36:38) .EQ. '285') THEN
              WRITE (COUT(103:144),'(A42)') CARD(39:80)
          ELSEIF (CARD(36:38) .EQ. '565') THEN
              WRITE (COUT(145:186),'(A42)') CARD(39:80)
          ELSEIF (CARD(36:38) .EQ. '845') THEN
              WRITE (COUT(187:228),'(A42)') CARD(39:80)
          ENDIF
      ENDIF
      IF (CARD(1:1) .EQ. '8') THEN
          IF (CARD(64:64) .EQ. '9') CARD(71:72) = '99'
          IF (CARD(67:67) .EQ. '5') CARD(71:72) = '99'
          IF (CARD(71:72) .EQ. ' ') CARD(71:72) = '99'
          WRITE (COUT(ICNT8:ICNT8+11),'(A10,A2)')
*           CARD(40:49),CARD(71:72)
          ICNT8 = ICNT8+12
      ENDIF
      GO TO 10
999   WRITE (2,'(A)')COUT
      STOP
      END

```

```

PROGRAM SRSET
CHARACTER CARD *4000, CRUID*4, CRUISE(29)*12
COMMON ISTRAT,FISH,KEY70,KEY90
REAL NOC,WOC,LENFR(56),NAT(21),FISH(5,300),LFTOT
REAL LTH(56), WT70(56), WT90(56), WAT(21), FACTOR
INTEGER KEY70(56,21),KEY90(56,21),LTOT70(56),LTOT90(56)
OPEN (2,FILE = 'TAPE2',RECL=4000)
OPEN (4,FILE = 'TAPE4',RECL=1100)
DATA CRUISE / 'A175A176', 'A188A189',
*          'A200A201', 'A212A213',
*          'A225A226', 'A236A237',
*          'A250A251', 'A265A266',
*          'A279A280', 'H009H010',
*          'H013H014', 'A292A293',
*          'H026H027', 'H033H034',
*          'A306A307', 'H042H043',
*          'H048H049', 'A321A322',
*          'H064H065', 'H071H072',
*          'H080H081', 'H084H085',
*          'H094H095', 'N012N013N014',
*          'H017N018', 'N024N025',
*          'N031N032', 'N036N037',
*          'N048N049'/
*          ICNT = 1
*          LTH(1) = 0.5
*          DO 1 I = 2, 56
*          LTH(I) = LTH(I-1) + 2.0
1      CONTINUE
*          DO 2 I = 1,56
*          WT70(I) = ( 0.0077585 * LTH(I) ** 3.07669)/1000.0
*          WT90(I) = ( 0.0096541 * LTH(I) ** 3.03027)/1000.0
2      CONTINUE
*          REWIND 2
*          IF (ICNT .GT. 1) CLOSE (3)
*          OPEN (3, STATUS = 'SCRATCH', RECL = 4000)
4      READ (2,'(A,T1,A4)',END=5) CARD,CRUID
*          IF (INDEX(CRUISE(ICNT),CRUID) .GT. 0) THEN
*              WRITE (3,'(A)') CARD
*              GO TO 4
*          ELSE
*              GO TO 4
*          ENDIF
5      REWIND 3
*          DO 10 I = 1,56
*          DO 10 J = 1,21
*          KEY70(I,J) = 0
*          KEY90(I,J) = 0
10     CONTINUE
*          READ (3,20,END = 30) ISTRAT,IEXPT,((FISH(I,J),I=1,5),J=1,300)
20     FORMAT (T5,I2,T18,I1,T229,300(F3.0,F1.0,F1.0,F5.3,F2.0))
*          IF (IEXPT .NE. 1 ) GO TO 40
*          CALL KEY
*          GO TO 40
30     REWIND 3
*          WRITE (5,31) ICNT
31     FORMAT (T2,' NEW CRUISE : ICNT = ',I3)
*          WRITE (5,'(21I6)') ((KEY70(I,J),J=1,21),I=1,56)
*          WRITE (5,32)
32     FORMAT ('')
*          WRITE (5,'(21I6)') ((KEY90(I,J),J=1,21),I=1,56)
*          DO 45 I = 1,56
*          LTOT70(I) = 0
*          LTOT90(I) = 0
45     CONTINUE
*          DO 70 I = 1,56
*          DO 70 J = 1,21
*          LTOT70(I) = LTOT70(I) + KEY70(I,J)
*          LTOT90(I) = LTOT90(I) + KEY90(I,J)
70     CONTINUE
*          DO 110 I = 1,21
*          NAT(I) = 0.0
*          WAT(I) = 0.0
110    CONTINUE
*          LFTOT = 0.0
46

```

```

47      READ (3,50,END = 999) CARD,ISTRAT,DIST,NOC,WOC,LENFQ
50      FORMAT (A,TS,I2,T40,F2.1;T52,F5.0,F4.0,S6F3.0)
      IF (CARD(18:18) .NE. '1') GO TO 47
      IF (NOC .EQ. 0.0) GO TO 95
      DO 55 I = 1, 56
      LFTOT = LFTOT + LENFQ(I)
      CONTINUE
      DO 60 I = 1,56
      LENFQ(I) = LENFQ(I) * (1.75/DIST) * (NOC/LFTOT)
      CONTINUE
      NOC = NOC*(1.75/DIST)
      WOC = WOC*(1.75/DIST)
      IF (ISTRAT .GE. 70 .AND. ISTRAT .LE. 85) THEN
      DO 81 I = 1,56
      IF (LT0170(I) .EQ. 0) THEN
          IF (I .LE. 6) THEN
              NAT(1) = LENFQ(I) + NAT(1)
              WAT(1) = WT70(I) * LENFQ(I) + WAT(1)
              GO TO 81
          ELSE
              NAT(21) = LENFQ(I) + NAT(21)
              WAT(21) = WT70(I) * LENFQ(I) + WAT(21)
              GO TO 81
          ENDIF
      ENDIF
      DO 90 J = 1,21
      FACTOR=FLOAT(KEY70(I,J))/FLOAT(LT0170(I))
      NAT(J) = (LENFQ(I)*FACTOR)+NAT(J)
      WAT(J) = (WT70(I)*LENFQ(I)*FACTOR)+WAT(J)
      CONTINUE
      CONTINUE
      ELSE
      DO 91 I = 1,56
      IF (LT0170(I) .EQ. 0) THEN
          IF (I .LE. 6) THEN
              NAT(1) = LENFQ(I) + NAT(1)
              WAT(1) = WT70(I) * LENFQ(I) + WAT(1)
              GO TO 91
          ELSE
              NAT(21) = LENFQ(I) + NAT(21)
              WAT(21) = WT70(I) * LENFQ(I) + WAT(21)
              GO TO 91
          ENDIF
      ENDIF
      DO 90 J = 1,21
      FACTOR=FLOAT(KEY70(I,J))/FLOAT(LT0170(I))
      NAT(J) = (LENFQ(I)*FACTOR)+NAT(J)
      WAT(J) = (WT70(I)*LENFQ(I)*FACTOR)+WAT(J)
      CONTINUE
      CONTINUE
      ENDIF
95      WRITE (4,100) CARD(1:51),NOC,WOC,LENFQ,NAT,WAT
100     FORMAT (A51,100F10.3)
      GO TO 110
999     ICNT = ICNT + 1
      IF (ICNT .GT. 29) THEN
          STOP
      ELSE
          GO TO 3
      ENDIF
      END
      SUBROUTINE KEY
      COMMON ISTRAT,FISH,KEY70,KEY90
      REAL FISH(5,300)
      INTEGER KEY70(56,21),KEY90(56,21)
      DO 10 I = 1,300
      IF (FISH(1,I) .EQ. 0.0 .OR. FISH(5,I) .EQ. 99.0) THEN
          GO TO 10
      ENDIF
      IF (FISH(1,I) .EQ. 1) K = 1
      IF (MOD(FISH(1,I),2.0) .GT. 0.0) THEN
          K = (IFIX(((FISH(1,I)-1)/2))) +1
      ELSE
          K = (IFIX(FISH(1,I)/2)) + 1
      ENDIF
      L = IFIX(FISH(5,I)+1.0)
      IF (ISTRAT .GE. 70 .AND. ISTRAT .LE. 85) THEN
          KEY70(K,L) = KEY70(K,L) + 1
      ELSE
          KEY90(K,L) = KEY90(K,L) + 1
      ENDIF
      CONTINUE
      RETURN
      END

```

Appendix V Directives file for creation of SPSS system file.

```

FILE NAME      HADDOCK SURVEY DATA FILE CREATION
FILE NAME      $DATA$SP
DATA LIST      $DATA$SP (1) / 1 CRUISEID 1 - 4 (4)
                STRATUM 5 - 6
                AREA 7 - 8
                DEPT 9 - 10
                DEPTH 11 - 12
                YEAR 13 - 14
                UAREA 15 - 17 (8)
                EXPT 18 - 19
                TIME 20 - 21 (1)
                SETDUR 22 - 23 (1)
                DEAR 24 - 25 (1)
                SPEED 26 - 27 (1)
                POSIT 28 - 29 (1)
                DEPT4 30 - 31 (1)
                DIST 32 - 33 (1)
                SURFTEMP 42 - 44 (1)
                BOTTEMP 45 - 47 (1)
                SPECIE 48 - 51
                NDC 52 - 54
                WDC 55 - 57
                LTH001 TO LTH054 71 - 751
                MAH000 TO MAH029 852 - 941
                WAH000 TO WAH020 942 - 1061

MISSING VALUES TIME (99,9),SETDUR(99,9),DEPTH(999),
                SURFTEMP(99,9),BOTTEMP(99,9)
PRINT FORMATS CRUISEID,UAREA,POSIT(1)/
                TIME,SPEED,DIST,SURFTEMP,BOTTEMP(1)/
                HOD,WDC,LTH001 TO WAH020(3)

COMPUTE DEPTH = DEPTH * 1.829
ASSIGN MISSING DEPT=999
RECODE   CRUISEID ('A176' = 'A175')
                ('A189' = 'A188')
                ('A201' = 'A200')
                ('A213' = 'A212')
                ('A226' = 'A225')
                ('A237' = 'A236')
                ('A251' = 'A250')
                ('A268' = 'A267')
                ('A280' = 'A279')
                ('H010' = 'H009')
                ('H023' = 'H022')
                ('H027' = 'H025')
                ('H034' = 'H033')
                ('A307' = 'A306')
                ('H043' = 'H042')
                ('H049' = 'H048')
                ('A322' = 'A321')
                ('H065' = 'H064')
                ('H014' = 'H013')
                ('H072' = 'H071')
RECODE   CRUISEID ('H081' = 'H080')
                ('H085' = 'H084')
                ('H095' = 'H094')
                ('N013' = 'N012')
                ('N018' = 'N017')
                ('N025' = 'N024')
                ('N032' = 'N031')
                ('N037' = 'N036')
RECODE   CRUISEID ('N049' = 'N048')
IF        (STRATUM EQ 70) AREA = 920
IF        (STRATUM EQ 71) AREA = 1064
IF        (STRATUM EQ 72) AREA = 1249
IF        (STRATUM EQ 73) AREA = 265
IF        (STRATUM EQ 74) AREA = 161
IF        (STRATUM EQ 75) AREA = 156
IF        (STRATUM EQ 76) AREA = 1479
IF        (STRATUM EQ 77) AREA = 1200
IF        (STRATUM EQ 78) AREA = 253
IF        (STRATUM EQ 79) AREA = 156
IF        (STRATUM EQ 80) AREA = 1375
IF        (STRATUM EQ 81) AREA = 1375
IF        (STRATUM EQ 82) AREA = 1342
IF        (STRATUM EQ 83) AREA = 532
IF        (STRATUM EQ 84) AREA = 2244
IF        (STRATUM EQ 85) AREA = 1382
IF        (STRATUM EQ 70) AREA = 671
IF        (STRATUM EQ 91) AREA = 567
IF        (STRATUM EQ 92) AREA = 1065
IF        (STRATUM EQ 93) AREA = 553
IF        (STRATUM EQ 94) AREA = 417
IF        (STRATUM EQ 95) AREA = 564.

```

Appendix V. (Continued)

```

IF      (MONTH LE 4) SEASON = 1
IF      (MONTH GE 5 AND MONTH LE 8) SEASON = 2
IF      (MONTH GE 9) SEASON = 3
IF      (CRUISEID EQ 'A175') VESSEL = 1
IF      (CRUISEID EQ 'A188') VESSEL = 1
IF      (CRUISEID EQ 'A200') VESSEL = 1
IF      (CRUISEID EQ 'A212') VESSEL = 1
IF      (CRUISEID EQ 'A225') VESSEL = 1
IF      (CRUISEID EQ 'A236') VESSEL = 1
IF      (CRUISEID EQ 'A250') VESSEL = 1
IF      (CRUISEID EQ 'A245') VESSEL = 1
IF      (CRUISEID EQ 'A279') VESSEL = 1
IF      (CRUISEID EQ 'A306') VESSEL = 1
IF      (CRUISEID EQ 'A321') VESSEL = 1
IF      (CRUISEID EQ 'A292') VESSEL = 1
IF      (CRUISEID EQ 'H009') VESSEL = 2
IF      (CRUISEID EQ 'H013') VESSEL = 2
IF      (CRUISEID EQ 'H026') VESSEL = 2
IF      (CRUISEID EQ 'H033') VESSEL = 2
IF      (CRUISEID EQ 'H042') VESSEL = 2
IF      (CRUISEID EQ 'H048') VESSEL = 2
IF      (CRUISEID EQ 'H054') VESSEL = 2
IF      (CRUISEID EQ 'H071') VESSEL = 2
IF      (CRUISEID EQ 'H080') VESSEL = 2
IF      (CRUISEID EQ 'H084') VESSEL = 2
IF      (CRUISEID EQ 'H094') VESSEL = 2
IF      (CRUISEID EQ 'N012') VESSEL = 3
IF      (CRUISEID EQ 'N017') VESSEL = 3
IF      (CRUISEID EQ 'N024') VESSEL = 3
IF      (CRUISEID EQ 'N031') VESSEL = 3
IF      (CRUISEID EQ 'N036') VESSEL = 3
IF      (CRUISEID EQ 'N048') VESSEL = 3
COMPUTE NAGE = NAA000+NAA001+NAA002+NAA003+NAA004+NAA005+
           NAA006+NAA007+NAA008+NAA009+NAA010+
           NAA011+NAA012+NAA013+NAA014+NAA015+
           NAA016+NAA017+NAA018+NAA019+NAA020
IF      (NOC GT 0 AND NAGE EQ 0) NAGE = 999
RECODE STRATUM (95 = 69)
RECODE SETDUR (20 THRU 40 = 999)
RECODE SPEED (2 THRU 5 = 999)
SELECT IF (STRATUM GE 69 AND STRATUM LE 91
           AND SEASON EQ 2 AND SETDUR EQ 999
           AND SPEED EQ 999 AND DIST GE 1 AND NAGE NE 999)
DO REPEAT NAAX = NAA000 TO NAA020,NOC/
           ( VESSEL EQ 1 ) NAAX = NAAX*1.2
IF      END REPEAT
DO REPEAT WAAX = WAA000 TO WAA020,WOC/
           ( VESSEL EQ 1 ) WAAX = WAAX*1.2
IF      END REPEAT
DO REPEAT LTHX = LTH001 TO LTH056/
           ( VESSEL EQ 1 ) LTHX = LTHX*1.2
IF      END REPEAT
SAVE FILE

```

```

PROGRAM DELTA
CHARACTER CHAR/29*4, CRUID/4, CRUISE/29*12
REAL SETN(25,16),SAMF(25,16),CATCH(16),RATIO(25,16)
REAL RES(25,16)*8,(MEAN(16)*16)*8,TOT(25,16)/16
REAL SUM,V1(25),WGT(25),AMEN(16)*8,VAR(16),ARTH,ASUM
REAL CATSUM
INTEGER I,J,K,L,N,M,IS,IA,IN,ISUM(25)

PROGRAM WRITTEN BY DEREK WALLACE M.F.B

THIS PROGRAM TAKES INPUT FILE 'INDATA' AND CALCULATES
THE FOLLOWING STATISTICS ON A STRATUM BY STRATUM AND
CRUISE BY CRUISE BASIS:
1) DELTA MEANS
2) VARIANCE ABOUT THE DELTA MEAN
3) VARIANCE IN THE DELTA MEAN
4) ARITHMETIC MEAN
5) VARIANCE IN ARITHMETIC MEAN

***** NOTE THAT THERE IS A POSSIBILITY OF ERRORS IN THE *****
***** DELTA MEANS IN CASES WHERE THE DATA HAS A WIDE *****
***** RANGE, (IE, 0.26, 800.0, 1200.) *****

OPEN (4,FILE = 'INDATA',RECL=200)
OPEN (5,FILE = 'DELMEN',RECL=200)
OPEN (6,FILE = 'DELTVAR',RECL = 200)
OPEN (7,FILE = 'TABLES',RECL = 200)
OPEN (8,FILE = 'ARMEAN',RECL = 200)
OPEN (9,FILE = 'ARVAR',RECL = 200)
DATA CHAR/29*/
C
C   THE FOLLOWING DATA LIST CONTAINS THE RESEARCH VESSEL
C   CRUISE NUMBERS FOR THE LADY HAMMOND, ALFRED NEEDLER AND
C   THE CAMERON.
C
DATA CRUISE / 'A175A176', 'A168A189',
*   'A200A201', 'A212A213',
*   'A225A226', 'A236A237',
*   'A250A251', 'A265A266',
*   'A279A280', 'H009H010',
*   'H013H014', 'A292A293',
*   'H026H027', 'H033H034',
*   'A304A307', 'H042H043',
*   'H048H049', 'A321A322',
*   'H064H065', 'H071H072',
*   'H080H081', 'H094H095',
*   'H094H095', 'H012N013H014',
*   'N017N018', 'N024N025',
*   'N031N032', 'N036N037',
*   'N048N049'/
C
C   THIS DATA LIST ASSIGNS WEIGHTS TO THE STRATA FROM
C   70 TO 95. IN THIS CASE STRATA 92 TO 94 ARE NULLLED AND
C   STRATA 95 IS INPUT AS STRATA 69 (IE FIRST WEIGHT)
DATA WGT/584.,920.,1004.,1249.,285.,161.,156.,1478.,1232.,233.,
*   655.,1875.,1042.,532.,2264.,1582.,0.,0.,0.,0.,
*   601.,687.,0.,0.,0./
ICNT = 1
4   DO 2 L=1,26
      DO 3 I=1,16
          DO 1 N=1,25
              V1(N)=0.0
1           SAMPL(L,I,N)=0.0
2           DO 8 J=1,8
8            RESL(L,I,J)=0.0
3           SETN(L,I)=0.0
2           CONTINUE
4           IF (ICNT .GT. 1) REWIND 4
C
C   READ INPUT FILE AND CHECK AGAINST CRUISE LIST
C   THE STRATA ARE TRANSFORMED BY SUBTRACTING 68
C   THIS MAKES STRATA 69=1 AND STRATA 74=25, ETC.
C
SETN IS A COUNT OF THE NUMBER OF SETS PER STRATA
SAMPL IS THE ARRAY CONTAINING THE CATCH DATA
CHAR IS THE CRUISE ID READ OFF TAPE4(INDATA)
C
5   READ (4+100,END=20) CRUID,ISTRAT,SET,(CATCH(I,I=1,16)
100  FORMAT(A4,Z12.16,F8.3))
IF (INDEX(CRUISE(ICNT),CRUID) .GT. 0) THEN
    ISTRAT=ISTRAT-68
    CHAR(ICNT)=CRUID
    DO 10 K=1,15
        SETN(ISTRAT,K)=SETN(ISTRAT,K)+1
        IND=IFIX(SETN(ISTRAT,K))
        SAMPL(ISTRAT,K,IND)=CATCH(K)
10   CONTINUE
    ELSE
        GOTO 5
    ENDIF
    GOTO 5
20   IF (CHAR(ICNT),EQ,' ') GOTO 127
        DO 21 L=1,26
            DO 22 M=1,16
                IFOT(L,M)=0.0
                IFER(L,M)=0.0
22   CONTINUE

```

Appendix VI (Continued)

```

THIS SECTION CALLS THE SUBROUTINE FOR THE DELTA MEAN
CALCULATIONS AND STORES THE RESULTS IN ARRAY RES

VI CONTAINS THE ARRAY OF CATCH AT AGE PER STRATA
C IS THE DELTA MEAN FROM DELEMA
D IS THE DELTA VARIANCE IN THE DATA
VC IS THE VARIANCE IN THE DELTA MEAN
XBAR IS THE ARITHMETIC MEAN
XVAR IS THE VARIANCE

ITOT IS THE SUMMATION OF ALL SETS
IZER IS THE SUMMATION OF NON-ZERO SETS

RATIO HOLDS THE FRACTION OF NON-ZERO TO ZERO SETS

DO 28 IS=1,26
ISNUM(IS)=IS
DO 25 IA=1,16
M=IFIX(SETN(IS,IA))
I=(M,LT,1) GOTO 26
DO 24 IN=1,M
VI(IN)=SAMP(IS,IA,IN)
CALL DELEMA(VI,M,C,D,VC,XBAR,XVAR,NZERO)
RES(IS,IA,1)=C
RES(IS,IA,2)=D
RES(IS,IA,3)=VC
RES(IS,IA,4)=XBAR
RES(IS,IA,5)=XVAR
RES(IS,IA,6)=FLOAT(M)
RES(IS,IA,7)=FLOAT(NZERO)
IZER(IS,IA)=RES(IS,IA,7)
ITOT(IS,IA)=RES(IS,IA,6)
24      CONTINUE
25      CONTINUE
DO 190 J=1,16
DO 192 K=1,26
RATIO(K,J)=IZER(K,J)/ITOT(K,J)
192      CONTINUE

THIS SECTION WRITES THE TABLES TO FILE 7 ('TABLES')

IF(CHAR(ICNT).EQ.' ') GOTO 127
WRITE(7,51) CHAR(ICNT)
WRITE(7,50)
WRITE(7,60)
WRITE(7,52) ((N-1),N=1,14)
DO 200 I=1,26
WRITE(7,53) (ISNUM(I)+68),(RES(I,J,1),J=1,16)
WRITE(7,54)
WRITE(7,60)
WRITE(7,52) ((N-1),N=1,14)
DO 202 I=1,26
WRITE(7,53) (ISNUM(I)+68),(RES(I,J,2),J=1,16)
WRITE(7,55)
WRITE(7,60)
WRITE(7,52) ((N-1),N=1,14)
DO 204 I=1,26
WRITE(7,53) (ISNUM(I)+68),(RES(I,J,3),J=1,16)
WRITE(7,56)
WRITE(7,60)
WRITE(7,52) ((N-1),N=1,14)
DO 206 I=1,26
WRITE(7,53) (ISNUM(I)+68),(RES(I,J,4),J=1,16)
WRITE(7,57)
WRITE(7,60)
WRITE(7,52) ((N-1),N=1,14)
DO 208 I=1,26
WRITE(7,53) (ISNUM(I)+68),(RES(I,J,5),J=1,16)
56   FORMAT(//,76X,'TABLE OF ARITHMETIC MEANS BY STRATA')
57   FORMAT(//,76X,'TABLE OF VARIANCE')
      )
WRITE(7,58)
WRITE(7,60)
WRITE(7,52) ((N-1),N=1,14)
DO 210 I=1,26
WRITE(7,53) (ISNUM(I)+68),(ITOT(I,J),J=1,16)
WRITE(7,59)
WRITE(7,60)
WRITE(7,52) ((N-1),N=1,14)
DO 212 I=1,26
WRITE(7,53) (ISNUM(I)+68),(RATIO(I,J),J=1,16)
50   FORMAT(76X,'TABLE OF DELTA MEANS BY STRATA ')
51   FORMAT('1',//,76X,'CRUISE NUMBER ',A4)
52   FORMAT(6X,14(9X,I2),9X,'NK',7X,'TOTAL',//,185(''),/)
53   FORMAT(3X,I2,1X,I3,I11,2)
54   FORMAT(76X,'TABLE OF DELTA VARIANCE IN DATA BY AGE/STRATA')
55   FORMAT('1',//,76X,'TABLE OF VARIANCE IN DELTA MEAN AGE/STRATA')
56   FORMAT(//,76X,'TABLE OF TOTAL NUMBER OF SETS/AGE/STRATA')
57   FORMAT(//,76X,'TABLE OF FRACTIONS FOR NON-ZERO SETS')
58   FORMAT(T2,'STRATUM',T90,'AGE')
60

```

Appendix VI (Continued)

```

C THIS SECTION CALCULATES THE WEIGHTED MEANS FOR THE
C STRATA OVER THE YEAR
C THE WEIGHTING METHOD ARE FROM COCHRAN,1977 (THEOREM 5.3)
C NOTE THAT BOTH DELTA MEANS AND ARITHMETIC MEANS ARE
C WEIGHTED, AND THAT THE ZERO SETS ARE NOT INCLUDED IN THE
C ESTIMATE OF VARIANCE BUT ARE ADDED INTO THE MEAN,
C
DO 35 L=1,16
 4SUM=0.0
  ANS=0.0
  NSUM=0.0
  ARTH=0.0
  ASUM=0.0
DO 34 N=1,26
  IF(SETN(N,L),EQ,0) GOTO 34
  ANS=RES(N,L,1)*WGHT(N)+ANS
  WSUM=WGHT(N)+WSUM
  NSUM=WGHT(N)*(WGHT(N)-SETN(N,L))*RES(N,L,3)+NSUM
  IF(RES(N,L,5),NE,-999.) THEN
    ASUM=WGHT(N)*(WGHT(N)-SETN(N,L))*(RES(N,L,5)/SETN(N,L))+ASUM
  ELSE
    ENDIF
    ARTH=RES(N,L,4)*WGHT(N)+ARTH
34  CONTINUE
  MEAN(L)=ANS/WSUM
  VMEAN(L)=(1.0/(WSUM)**2)*NSUM
  AMEN(L)=ARTH/WSUM
  AVAR(L)=(1.0/WSUM**2)*ASUM
35  CONTINUE
  IF(ICNT.EQ.1) THEN
    WRITE(5,110)
    WRITE(6,115)
    WRITE(8,130)
    WRITE(9,135)
    110 FORMAT(76X,'DELTA MEANS')
    115 FORMAT(76X,'VARIANCE IN THE DELTA MEANS')
    130 FORMAT(76X,'ARITHMETIC MEANS')
    135 FORMAT(76X,'VARIANCE IN THE ARITHMETIC MEANS')
    WRITE(5,52) ((N-1),N=1,14)
    WRITE(6,52) ((N-1),N=1,14)
    WRITE(8,52) ((N-1),N=1,14)
    WRITE(9,52) ((N-1),N=1,14)
    GOTO 116
  ELSE
    ENDIF
116  WRITE(5,120) CHAR(ICNT),(MEAN(N),N=1,16)
    WRITE(6,120) CHAR(ICNT),(VMEAN(N),N=1,16)
    WRITE(8,120) CHAR(ICNT),(AMEN(N),N=1,16)
    WRITE(9,120) CHAR(ICNT),(AVAR(N),N=1,16)
120  FORMAT(3X,A4,1X,16(1X,F8.2))
127  ICNT=ICNT+1
  IF(ICNT.LE.29) GOTO 4
END

```

```

SUBROUTINE DELEMAY(X,NNY,C,D,VC,XBAR,SQN,NNZ)
C
C THIS SUBROUTINE WILL CALCULATE DELTA MEANS OF THE
C LOGNORMAL TRANSFORMED CATCH DATA AS WELL AS PROVIDE
C THE VARIANCE IN THE DATA AND THE VARIANCE IN THE MEAN.
C
C THE METHODS USED IN THIS SUBROUTINE WERE EXTRACTED
C FROM FENNINGTON (1983)
C
      REAL SX,SLX,SSLX,SS,TNUM,C,D,VC,ANS,T1,T2,T3,T4,T5,S2
      REAL LMEAN,XBAR,X(100),YL(100),SUML,SUM
      INTEGER NNZ,IT,I,J,L,NN
      SUML=0.0
      SUM=0.0
      NNZ=0
      SS=0.0
      SX=0.0
      SLX=0.0
      S2LX=0.0
      VC=0.0
      C=0.0
      D=0.0
      I=0.0
      XBAR=0.0
      SQN=0.0
      DO 20 IT=1,NN
      IF(X(IT).NE.0.0) NNZ=NNZ+1
      IF(X(IT).EQ.0.0) GOTO 20
      YL(NNZ)=ALOG(X(IT))
      SX=SX*X(IT)
      SLX=SLX+ALOG(X(IT))
      SS=SS+X(IT)**2
      SSLX=SSLX+2*ALOG(X(IT))
      20   CONTINUE
      IF(NNZ.EQ.0) GOTO 27
      IT=IT-1
      TNUM=FLOAT(NNZ)/FLOAT(NN)
      XBAR=SX/FLOAT(NN)
      LMEAN=SLX/FLOAT(NNZ)
      DO 25 J=1,NN
      SUML=SUML+(YL(J)-LMEAN)**2
      25   DO 26 L=1,NN
      SUM=SUM+(X(L)-XBAR)**2
      S2=SUM/(FLOAT(NNZ-1))
      IF(S2.EQ.1) THEN
      SQN=-999.
      ELSE
      SQN=SUM/FLOAT(NNZ-1)
      ENDIF
      27   CALCULATE THE STATISTICS FOR NO NON-ZERO VALUES
      IF(NNZ.EQ.0) THEN
      C=0.0
      D=0.0
      XBAR=0.0
      SQN=0.0
      VC=0.0
      GOTO 100
      28   CALCULATE STATS FOR ONE NON-ZERO VALUE
      ELSE IF (NNZ.EQ.1) THEN
      C=SX/NN
      D=(SX**2)/NN
      VC=C*C
      XBAR=XBAR
      SQN=SQN
      GOTO 100
      29   CALCULATE STATS FOR MORE THAN 1 NON-ZERO VALUE
      ELSE IF (NNZ.GT.1) THEN
      T1=TNUM*EXP(LMEAN)
      T2=(NNZ/2.0)
      CALL BES(T2,NNZ,ANS)
      C=T1*ANS
      30   CALCULATE THE VARIANCE IN THE DELTA MEAN
      T1=TNUM*EXP(2.0*LMEAN)
      T2=(2.0*SQN)
      CALL BES(T2,NNZ,T3)
      T4=FLOAT(NNZ-2)/FLOAT(NNZ-1)
      CALL BES((T4*SQN),NNZ,T5)
      D=T1*(T3-(T5*(FLOAT(NNZ-1)/FLOAT(NNZ-1))))
      31   CALCULATE VARIANCE IN MEAN
      TC=TNUM*(ANS*ANS)-(T5*(FLOAT(NNZ-1)/FLOAT(NNZ-1)))
      VC=T1*T2
      ENDIF
      100  CONTINUE
      RETURN
      END

```

Appendix VI (Continued)

```

SUBROUTINE BES(M,T,RES)
REAL RES,X1,X2,M,TOT,ADD,F
INTEGER T,I,J,K
C
C THIS IS A BESSLE SUBROUTINE EXTRACTED FROM
C THE METHODS OF PENNINGTON (1983) AND MODIFIED FROM
C SOME M.F.D. SOFTWARE.
C
TOT=0.0
IF(M.EQ.0,0) THEN
  RES=1.0
  RETURN
ELSE
END IF
DO 40 I=2,25
  X1=(FLOAT(T-1))**(2*I-1)
  X2=1.0
  DO 10 K=1,2*I-3,2
    X2=X2*(FLOAT(T+K))
    CONTINUE
  F=1.0
  DO 20 J=1,I
    F=F*FLOAT(J)
    CONTINUE
  ADD=(X1/(X2*FLDAT(T)**I))*((M**I)/F)
  TOT=TOT+ADD
  IF(ADD.LT.0.00001) GOTO 50
40  CONTINUE
  WRITE(*,*) ('CONVERGENCE PROBLEM IN SUBROUTINE BES ')
50  CONTINUE
  RES=1.0+M*(FLOAT(T-1))/(FLOAT(T))+TOT
  RETURN
END

```

$$(1) \quad c = \begin{cases} \frac{m}{n} \exp(\bar{y}) G_m(\frac{1}{2} s^2), & m > 1, \\ \frac{x_1}{n}, & m = 1, \\ 0, & m = 0, \end{cases}$$

$$(2) \quad d = \begin{cases} \frac{m}{n} \exp(2\bar{y}) \left\{ G_m(2s^2) - \left(\frac{m-1}{n-1} \right) G_m \left(\frac{m-2}{m-1} s^2 \right) \right\}, & m > 1, \\ \frac{x_1^2}{n}, & m = 1, \\ 0, & m = 0, \end{cases}$$

where \bar{y} and s^2 are the sample mean and sample variance, respectively, of the log of the nonzero values and

$$(3) \quad G_n(t) = 1 + \frac{n-1}{n} t + \underbrace{\sum_{j=2}^{\infty} \frac{(n-1)^{2j-1}}{n^j(n+1)(n+3)\cdots(n+2j-3)} \times \frac{t^j}{j!}}_{\text{ADD}}$$

$$(4) \quad \text{var}_{\text{est}}(c) = \begin{cases} \frac{m}{n} \exp(2\bar{y}) \left\{ \frac{m}{n} G_m^2(\frac{1}{2} s^2) - \left(\frac{m-1}{n-1} \right) G_m \left(\frac{m-2}{m-1} s^2 \right) \right\}, & m > 1, \\ \left(\frac{x_1}{n} \right)^2, & m = 1, \\ 0, & m = 0. \end{cases}$$

Appendix VII Equations used in calculation of stratum by stratum mean and variances assuming Delta distribution.

- (1) Mean
- (2) Variance of Sample
- (3) Bessel function used in (2)
- (4) Variance of Mean

Note: See Pennington (1983) for details.