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Calculation of  
Atomic-Energy-Level Values

LOS ALAMOS NATIONAL LABORATORY



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Correction for page 37 , LA 4402

Replace statements numbered 553 through 570 with the following:

```
00553      D04240IX=1,NCX1
00564      RMULT(IX)=C(IX,I)
00565      C(IX,I)=0.
00566  4240  ROW(IX)=-DMULT*RMULT(IX)
00570      IXN=I-1
```

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**Calculation of  
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by

**Leon J. Radziemski, Jr.**  
**Kay J. Fisher**  
**David W. Steinhaus**



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# CALCULATION OF ATOMIC-ENERGY-LEVEL VALUES

by

Leon J. Radziemski, Jr., Kay J. Fisher, and David W. Steinhaus

## ABSTRACT

Two methods for solving the least-squares formulation of the atomic-energy-level calculation problem have been coded. The matrix-inversion method is capable of handling a 285 by 1000 level array with up to 19,000 classifications. An important advantage of this method is that the complete variance-covariance matrix is calculated, which leads to the correct computation of calculated wave-number uncertainties. The iterative method is presently capable of accepting a 1000 by 1000 level array with 20,000 transitions. It is inherently capable of computing the least-squares answers to even larger arrays, but has the disadvantage that the variance-covariance matrix cannot be easily calculated. The Gauss-Seidel iterative method as applied to the level calculation problem has been demonstrated to be a convergent iterative process.

---

## I. Introduction

One of the classical tasks of experimental atomic spectroscopy is the calculation of atomic-energy-level values and uncertainties from experimental data on classified lines. An atomic-energy-level array consists of two sets of energy levels of different parity and the transitions between them. We exclude transitions within sets. There are wide variations in the accuracies of the wave-number values corresponding to observed transitions, and usually there are many more observed transitions than energy levels. The problem then is to determine the best values for the levels from this excess of data of nonhomogeneous accuracy. The uncertainties in the level values are also important quantities because these are used to determine the accuracies of calculated wave numbers.

Reference 1 is an abstract of a preliminary report on this work.

## II. Historical Background

Historically, some variation of the method of common differences has generally been used to determine level values. In this method, one starts with the lowest two levels of one parity and finds all levels of opposite

parity to which common transitions are observed. Wave-number differences for all such pairs are then combined to find the average difference. The process is repeated for successive pairs of levels, and the higher level values are the consecutive sums of the lower differences. The first set of level values and the transitions are then used to calculate the second set and the cycle is repeated a few times. If sufficient iterations are not carried out, cumulative errors may exist within the array. Large amounts of data are difficult to handle, and the relative accuracies and effects of different combinations are difficult to establish.

Bockasten<sup>2</sup> (1955) discusses the calculation of term values (level value = limit - term value) from a network of observed transitions by using the method of weighted least squares. He derives the normal equations and describes in detail how they can be solved by a method of successive approximations. His is essentially the Gauss-Seidel iterative method discussed in Sec. V. He correctly deduced that weak links (levels or blocks of levels connected to the rest of the array through only a few transitions) slow the iterative convergence. Also, he states that the question of convergence has not been investigated theoretically but that rapid convergence is favored if the levels are well connected by observed lines and if the weights are not too different. Both of these assertions have been confirmed by our experience.

Goldman<sup>3</sup> (1962) developed a different method for solving the normal equations. He recognized that these are a system of linear equations that can be expressed in a matrix notation as

$$N_1 \beta = Y_1 \quad .$$

The matrix  $N_1$  contains weight and occupation information, the vector  $\beta$  contains the level parameters to be determined, and the column vector  $Y_1$  contains the linear combinations of the observed transitions. The form of these matrices is shown on p. 10, App. A. The straightforward solution of the above equation is

$$\hat{\beta} = N_1^{-1} Y_1 \quad ;$$

however, because of the large number of parameters to be estimated, which leads to an  $N_1$  with order ( $\Sigma$  levels - 1), it is difficult to invert  $N_1$  with the required accuracy. Goldman<sup>3</sup> divided the problem into two parts: one set of levels is calculated by inverting a matrix whose order is the number of levels in that set, and the other set is computed by means of relations between the two sets. This reduces the size of the matrix to be inverted to the size of the smaller side of the array. In addition, the variance-covariance matrix can be obtained. The elements of the matrix are necessary to properly calculate level and wave-number uncertainties. At the time it was developed, Goldman's method was coded on the IBM 7030 (STRETCH), but was not used extensively.

Brill<sup>4</sup> and Radziemski<sup>5</sup> independently coded an iterative method (similar to Bockasten's<sup>2</sup>) for the Univac SS80 and for the IBM 7094, respectively, and reported their work in theses (1964). Fisher and Steinhaus also coded an iterative method for the IBM 7094 in 1965 and used it to obtain the U I energy-level values reported in Ref. 6.

A method similar to Goldman's was developed independently by Vander Sluis<sup>7</sup> (1966). A good description of the traditional iterative-common difference method was given with a comment that iterative procedures do not give least-squares answers. This is not completely accurate because iterative methods based upon the normal equations can produce least-squares answers.

Our concern with the problem of level calculation arose because of the desire to calculate level values for arrays with many levels and transitions, and because of the question about convergence of iterative methods.

### III. Least-Squares Formulation

One procedure for determining the best set of energy-level values when an excess of weighted data is available is the method of least squares. In this method, the residual

$$R = \sum_{i=1}^M \sum_{j=1}^N n_{ij} w_{ij} (a_i - b_j - y_{ij})^2 \quad (1)$$

is to be minimized. The symbols are defined as follows:

$a_i$  is a member of the set of M level values of one parity.  $\hat{a}_i$  is its least-squares estimate.

$b_j$  is a member of the set of N level values of the other parity.  $\hat{b}_j$  is its least-squares estimate.

$y_{ij}$ 's are the experimental wave-number values of classified lines between levels  $a_i$  and  $b_j$ .

$n_{ij}$  equals 1 if the transition is observed, but equals 0 if it is not.

$w_{ij}$  is the weight inversely proportional to the square of the experimental error assigned to  $y_{ij}$ .

The quantity R will be a minimum when

$$\frac{\partial R}{\partial a_i} = \frac{\partial R}{\partial a_2} = \dots = \frac{\partial R}{\partial a_M} = \frac{\partial R}{\partial b_1} = \dots = \frac{\partial R}{\partial b_N} = 0 .$$

This leads to the two sets of equations:

$$\sum_{i=1}^M n_{ij} w_{ij} (\hat{a}_i - \hat{b}_j - y_{ij}) = 0 \quad (j = 1, \dots, N) , \quad (2)$$

$$\sum_{j=1}^N n_{ij} w_{ij} (\hat{a}_i - \hat{b}_j - y_{ij}) = 0 \quad (i = 1, \dots, M) . \quad (3)$$

Between these M + N equations there is one relationship: the sum of Eqs. (2) is equal to the sum of Eqs. (3). This constitutes a singularity, which means that the solutions to Eqs. (2) and (3) are not unique. This situation can be remedied by setting one of the level values equal to a constant and by removing the corresponding equation from the problem. Physically, this is equivalent to setting one level (usually the lowest) equal to a constant (usually zero). The system of linear equations is then nonsingular and can be solved for the unique level values, at least to an additive constant. Two methods of solution of this set of equations are described and evaluated in the following sections.

### IV. Solution by the Inversion Method

Goldman's manuscript, presented as App. A, contains the equations for solving the problem by means of matrix inversion, and also gives the definitions of other

symbols. The code resulting from the programming of this method uses the CDC 6600 computer, a 60-bit binary word, and 64,000<sub>10</sub> words of core storage. Table I summarizes the amounts of data which the code can handle and the expansion capacity for both this method and the iterative method (Sec. V). Rounded floating-point operations are used throughout the inversion code to minimize the effects of round-off error.

The inversion code consists of three subroutines called by a main program; the order and purpose of these codes is shown in Fig. 1. The first of these subroutines sorts the transitions according to classification and stores them, along with other data associated with the "row" levels (row defined below), upon magnetic tape in separate records. The second routine computes the elements in the matrix to be inverted, and inverts the matrix to obtain the numbers necessary to evaluate the level values and the variances. This information remains in memory to be used by the third subroutine, which also

uses the data stored on magnetic tape to complete the computation. These programs are discussed in detail below.

SORTD is the first subprogram and has as input the wave number, uncertainty, and classification for each observed transition. Each wave number is the difference between two energy levels:  $y_{ij} = a_i - b_j$ , where  $a_i$  is a level of one parity, and  $b_j$  is a level of the other parity. The set of levels  $\{b_j\}$   $j = 1, \dots, N$  are called column levels and must contain the reference level. The  $\{a_i\}$   $i = 1, \dots, M$  are the row levels. The lowest energy level is commonly used as the reference level, but this is not necessary for the computation. Indeed, the smaller set of levels should be used as the  $\{b_j\}$  to minimize the size of the matrix to be inverted. SORTD determines the number of levels and their code names from the classifications, and the weights for the transitions from the uncertainties. The data are ordered according to the row level classification by using the TORDER subroutine. For each row the quantities

**TABLE I**  
**AMOUNTS OF DATA THAT THE INVERSION AND ITERATION CODES ARE PRESENTLY**  
**CAPABLE OF ACCEPTING, AND EXPANSION CAPABILITIES**

Computer: CDC 6600  
Core memory: 64,000<sub>10</sub> words  
Word size: 60 binary bits  
Mode: Single precision with rounded floating point operations

Code Name	Present Maximum Amounts of Data		
	Small Side of Array	Large Side of Array	Number of Classifications
INVERSION	285	1000	19000

The inversion method may be reprogrammed to accommodate any number of transitions and large-side levels. Increasing the small side increases the inversion time by the cube of the ratio ( $N_{new} / N_{old}$ ).

ITERATION	1000	1000	20000
-----------	------	------	-------

The iteration method may be reprogrammed to accommodate combinations of transitions and levels which satisfy the relationship:

$$2(\text{number transitions}) + 3(\text{small side number of levels}) + 4(\text{large side number of levels}) \leq 47,000.$$



PROGRAM CONTROL

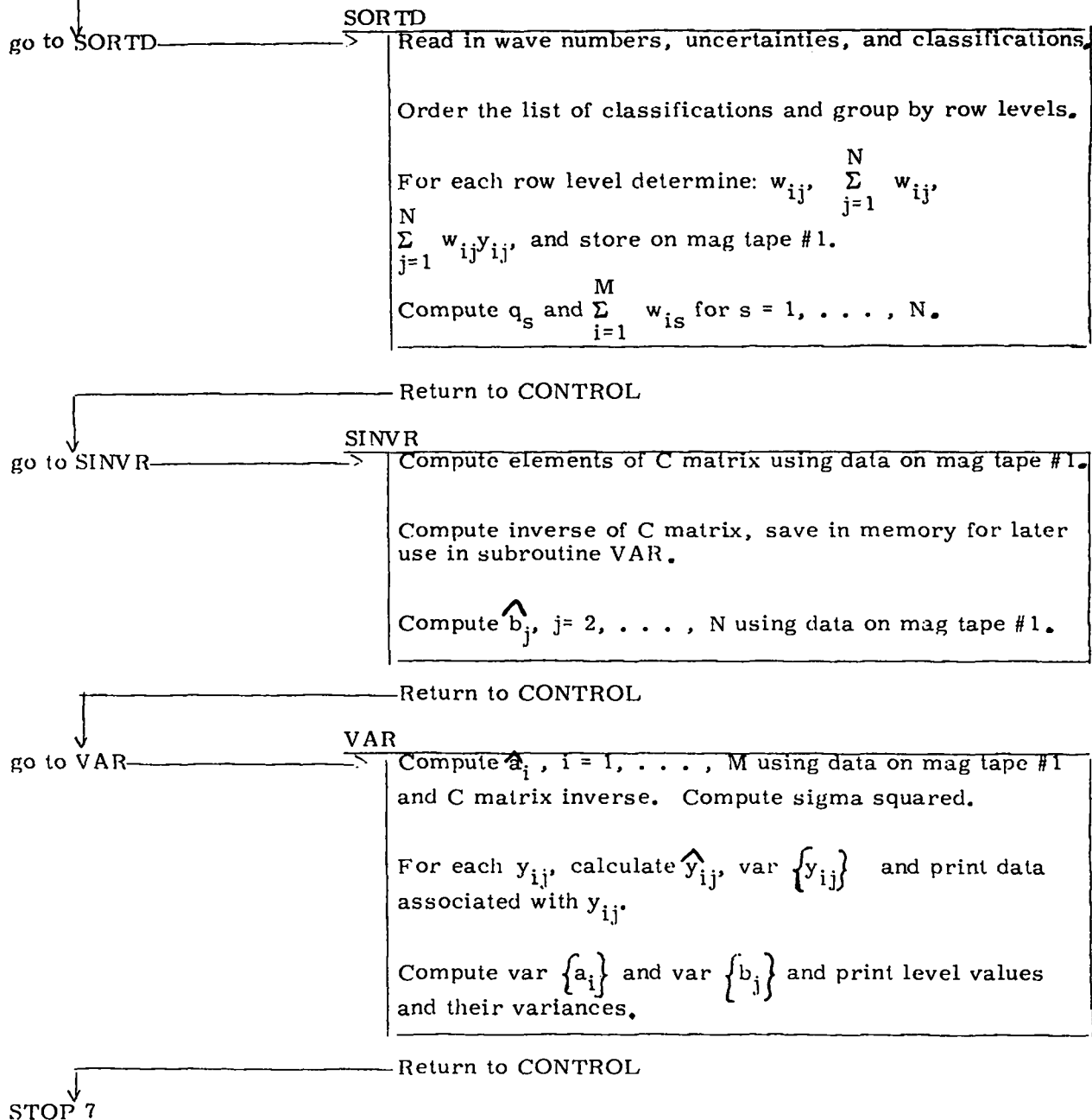


Fig. 1.  
Generalized flow diagram for the inversion code.

$\sum_{j=1}^N w_{ij}$ ,  $\sum_{j=1}^N w_{ij}y_{ij}$ , and  $q_j$  (p. 14, App. A) are computed.

The running time and the storage required by this subprogram increase linearly in proportion to the number of transitions.

SINVR computes the elements of the C matrix (p. 15, App. A) and inverts the matrix. The storage presently allows for a 284 by 284 matrix placed in an array dimensioned 143 by 284. Because C is symmetric, only  $c_{ij}$ , where  $i \leq j$ , is stored in memory. The elements  $c_{ij}$ , where  $i > 143$ , are stored in positions  $c_{(286-i)(j-i+1)}$ . The  $c_{ij}$  in the code refers to  $c_{(i+1)(j+1)}$  in App. A because all the elements of the first row and first column of the C matrix are 0. Because of the storage manipulations mentioned above, the inversion method uses central memory very efficiently. The algorithms used in the inversion as well as a detailed example are contained in App. B. On the CDC 6600, a 284 by 284 C matrix is inverted in 55 sec and uses 64,000 words of storage. The increase in inversion time is proportional to the cube of the increase of the small side of the array (Fig. 2). The storage requirement increases as the square of the small side. A 400 by 400 matrix could be inverted in 2½ min by present techniques.

The accuracy of the inversion has been tested by comparison with double-precision calculations for arrays up to 172 levels on the small side. The single-precision rounded floating-point calculations matched the double-precision inversion results to 12 out of a possible 14 decimal digits. Inversion accuracy is sensitive to the connection between the reference level and the remainder of the array. This connection appears in the ordering of the magnitude of the diagonal elements of the C matrix. For the greatest accuracy, the matrix should be rearranged so that  $c_{ii} > c_{(i+1)(i+1)}$ . The code at present does not make provision for automatically ordering the levels so that the above condition is met. The lowest level is used as the reference level. The justification for this is that in all cases so far investigated, the improvement in the inversion accuracy achieved by performing the rearrangement has been in decimal places far beyond the physical significance of the data. There is no indication that the round-off error is increasing with increasing matrix size, and we ascribe this peculiar result to the use of the automatic floating-point, round-off procedure available on the CDC 6600. However, a test of the round-off error can be made if the automatic round-off procedure is not used. A calculation is made by using all available octal digits, and then repeating by masking completely one octal digit throughout the calculation. If the level values change significantly, then the round-off error may also have affected the results of the first calculation. If the level values do not change, it is safe to assume that the effect from round off is negligible.

VAR is the subprogram to determine level values and variances, and uses these to calculate wave numbers and their variances. Although level values and their

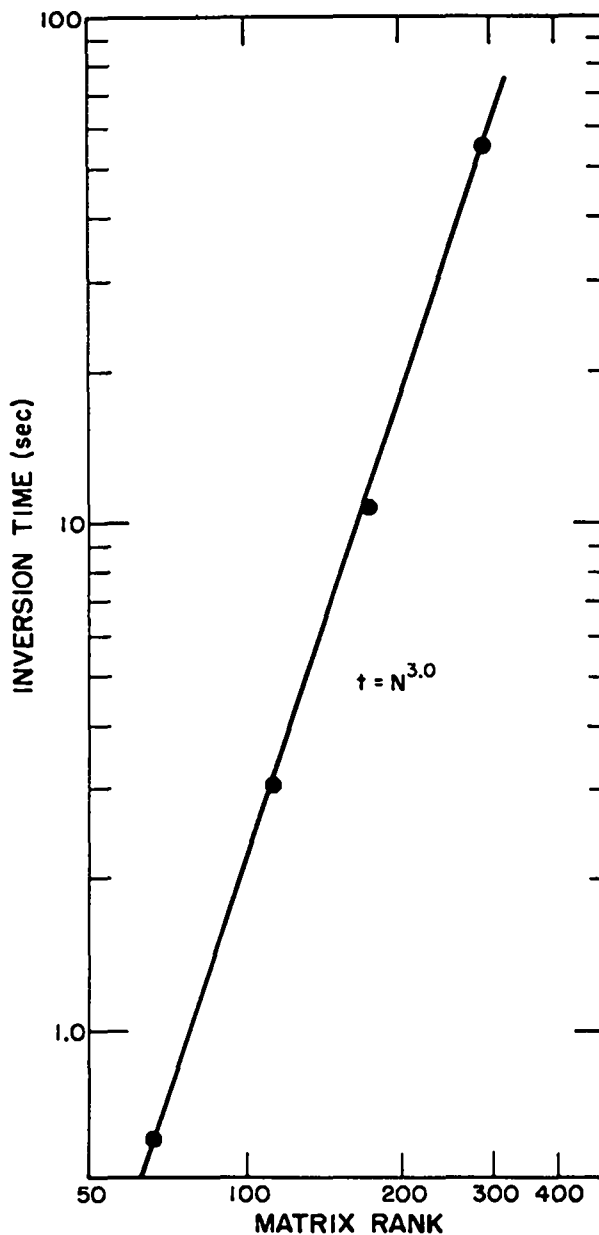


Fig. 2.  
Inversion time as a function of matrix size as determined from four calculations.

variances are dependent upon the choice of reference level, the same quantities for the wave numbers are not dependent upon reference level, basically because wave numbers are differences of level values. The differences ( $y_{obs} - y_{calc}$ ) are then computed, grouped into weight classes, and the rms value for each weight class is determined. The ratios of rms values to uncertainties should be similar for all weight classes. A departure from that condition is an indication that the uncertainties should be reexamined.

The inversion method is attractive for many reasons. There is no question of convergence as in the iterative method, all the data are used simultaneously, and the complete variance-covariance matrix can be computed. This latter allows a mathematically correct calculation for the uncertainties of calculated wave numbers, avoiding the question of relative and absolute level uncertainties. The correct expression for the variance of the calculated wave number, which we take to be its uncertainty, is

$$\text{var}(y_{ij}^{\text{calc}}) = \text{var } a_i + \text{var } b_j - 2 \text{cov}(a_i, b_j) .$$

The calculations of variances and covariances are described in App. A.

A copy of the inversion code is contained in App. D.

## V. Solution by the Iterative Method

Solution by the iterative method can be succinctly described in matrix notation. The following development is similar to that of Varga's.<sup>8</sup> Once the normal equations are obtained and the singularity is removed, the problem can be written in the form  $Ax = k$  as stated in Sec. II.\* The iterative method of solution is set up by splitting  $A$  into three parts: a diagonal matrix  $D = (a_{ij} \delta_{ij})$ , a lower triangular matrix  $E$ , and an upper triangular matrix  $F$  so that

$$A = D - E - F . \quad (4)$$

All are of dimension  $n$  by  $n$  where  $n = M + N - 1$ . The matrix description of our iterative scheme is

$$(D - E) x^{(m+1)} = F x^{(m)} + k , \quad (5)$$

where  $m$  is the iteration number and  $x$  is a vector containing the  $a_i$  and  $b_j$  level values. Equation (5) is then

$$a_{ii} x_i^{(m+1)} = \sum_{j=1}^{i-1} a_{ij} x_j^{(m+1)} - \sum_{j=i+1}^n a_{ij} x_j^{(m)} + k_i \quad (6)$$

for  $m \geq 0$  and  $1 \leq i \leq n$ . This is called the Gauss-Seidel (GS) iteration method. We first calculate the  $x_i$  corresponding to the  $\{b_j\}$  and then, by using these, the  $x_i$  corresponding to the  $\{a_i\}$ . All the  $x^{(m+1)}$  corresponding to either set,  $\{a_i\}$  or  $\{b_j\}$ , are used at the same time

\*The notation is changed from that followed in Secs. II through IV to conform to the notation used by Varga.<sup>8</sup> This will help those who want more details as found in Ref. 8. The correspondence between symbols is:

Secs. II - IV	Sec. V
$N_1$	$A$
$Y_1$	$k$

when we change from calculating levels of one parity to computing levels of the opposite parity. In practice, only the corrections are determined and added to the old values. This reduces the round-off problem because, at any stage, only small numbers ( $< 0.1 \text{ cm}^{-1}$ ) are being computed. The solution described above is the same method developed by Bockasten.<sup>2</sup>

Using the matrix notation introduced above, we now address ourselves to the question of convergence. Equation (5) can be rewritten as

$$x^{(m+1)} = (D - E)^{-1} F x^{(m)} + (D - E)^{-1} k . \quad (7)$$

The matrix  $(D - E)$  is nonsingular so that  $(D - E)^{-1}$  exists. The matrix

$$M = (D - E)^{-1} F$$

is called the Gauss-Seidel iterative matrix associated with  $A$ . According to Varga (Ref. 8, p. 59) the iterative method converges if, and only if,  $M$  is a convergent matrix. The proof that it is a convergent matrix in the level-calculation problem is found in App. C along with statements of the theorems involved.

Another iterative method we have used is that of successive overrelaxation (SOR) (Ref. 8, p. 59). In this scheme, the correction  $\Delta x$  to the old level value is calculated, but  $\omega(\Delta x)$  is added. The object is to speed up the convergence. In the cases we tried, convergence was speeded up, but improvement factors were not calculated. Varga shows that this process is convergent for  $1 \leq \omega \leq 2$ .

A disadvantage to using either the GS or the SOR method is that it is not easy to obtain an estimate of the speed of convergence. Stated in another way, the solution cannot be easily guaranteed to approximate the least-squares solution to a specified number of digits. However, we have made several comparisons between inversion solutions and iterative solutions for the same problems. Specifically, we have looked at arrays of C1 I, Th I, Cu II, U I. The results indicate that it is generally, but not always, sufficient to iterate until the maximum change in level value from successive iterations is less than 100 times the maximum accuracy desired.

Round-off error is not significant because of the small numbers used by the code. The time for running, based on the speed of convergence, appears to depend upon the number of weak links in the array; that is, segments of the array that are only loosely connected. Table II contains some of the results obtained in our comparisons between iteration and inversion calculations and may serve as a guide for other problems.

The present capability of the iteration program is shown in Table I. A copy of the program is contained in App. E.

A disadvantage of the iteration method is that it is not easy to calculate the variance-covariance matrix, which means that a statistically correct determination of

**TABLE II**  
**RESULTS OF SOME ITERATION CALCULATIONS**

<u>Spectrum</u>	<u>N</u>	<u>M</u>	<u>Number of Transitions</u>	<u>Total<sup>a</sup> Iteration Time (sec)</u>	<u>Largest Iteration- Inversion Difference</u>	<u>Largest Level Change Last Cycle</u>	<u>Number of Cycles</u>
U I	66	791	8850	21	$0.8 \times 10^{-6} \text{cm}^{-1}$	$0.8 \times 10^{-6} \text{cm}^{-1}$	23
C I I	112	124	1091	48	110.	1.	516
Cu II	173	178	1688	8	3.6	0.8	44
Th I	285	409	12542	34	0.7	0.7	27

<sup>a</sup>Each iteration calculation was started from integer level values. The iterations continued until the largest level change from one iteration to the next was less than  $10^{-6} \text{cm}^{-1}$ .

level and wave-number uncertainties is difficult. The rms attached to level values derived from many lines is an indication of the uncertainty, but this is based, in many cases, upon the poor statistics of a few combinations.

#### VI. Conclusions

We have coded two methods for solving the least-squares formulation of the atomic-energy-level calculation problem. The matrix method of solution is capable of handling a 285 by 1000 level array with up to 19,000 classifications. With suitable modifications, it can probably be made to work on arrays up to 1000 by 1000 on computers with speeds equivalent to the CDC 6600. An important advantage of this method is that the variances can be used to calculate correctly the uncertainties for calculated wave numbers, which is the ultimate aim of any level calculation method. The iterative method is inherently capable of computing the least-squares answers to larger arrays, but has the disadvantage that the variance-covariance matrix cannot be easily calculated. The Gauss-Seidel iterative method as applied to the level problem has been demonstrated to be inherently a convergent iterative process.

#### VII. References

1. L. J. Radziemski, Jr., K. J. Fisher, and D. W. Steinhaus, "Accurate Least-Squares Calculation of Large Atomic-Energy-Level Arrays," *J. Opt. Soc. Am.* **59**, 486A (1969).
2. K. Bockasten, "A Study of C III by Means of a Sliding Vacuum Spark," *Arkiv Fys.* **9**, 457 (1955).
3. Aaron S. Goldman, "Estimating the Parameters in the Model  $Y_{ijk} = a_i - b_i + e_{ijk}$ " A talk. Western Regional Meeting of the Institute of Mathematical Statistics, Albuquerque, N. M. (April 19-20, 1962).
4. W. Brill, "The Arc Spectrum of Tin." Thesis, Purdue University (1964).
5. L. J. Radziemski, Jr., "The Arc Spectrum of Silicon." Thesis, Purdue University (1964).
6. D. W. Steinhaus, J. Blaise, and M. Diringier, "Present Status of the Arc Spectrum of Uranium (UI)," Los Alamos Scientific Laboratory, LA-3475 (1966).
7. K. L. Vander Sluis, "Least-Squares Adjustment of Atomic Energy Levels," *J. Opt. Soc. Am.* **56**, 1600 (1966).
8. R. S. Varga, *Matrix Iterative Analysis*, (Prentice-Hall Inc., Englewood Cliffs, NJ, 1962), especially Chap. 3.

## APPENDIX A

### EQUATIONS DESCRIBING THE INVERSION METHOD DERIVED BY A. S. GOLDMAN

This appendix contains the unpublished work of Goldman upon which our matrix inversion code is based. The manuscript was written while Dr. Goldman was an employee of Los Alamos Scientific Laboratory. It is identical to a manuscript given to us by him, except that a few typographical errors have been removed. Our modifications for the introduction of weighting are indicated by the column-wide boxes.

ESTIMATING THE PARAMETERS IN THE MODEL  $y_{ijk} = a_i - b_j + e_{ijk}$

Aaron S. Goldman

The problem of estimating parameters in the two-way classification fixed-effects model is usually solved by adding a constraint to the singular system of normal equations to make the equations independent so that a solution is obtained. Because there is a large number of parameters to be estimated, it happens the matrix of coefficients formed by the normal equations cannot be inverted with the desired accuracy; therefore, it is necessary to reduce the size of the matrix. We shall present a procedure to find a matrix whose dimensions are equal to the number of one of the two sets of parameters. We will also derive the technique of obtaining estimates of the other set. The overall variance-covariance matrix will also be obtained. The model to be used differs only slightly from the general two-way design; however, the results are readily seen to be the same.

STATEMENT OF PROBLEM: It is desired to estimate the parameters in the model

$$y_{ijk} = a_i - b_j + e_{ijk},$$

where

$$i = 1, 2, 3, \dots, m,$$

$$j = 1, 2, 3, \dots, n,$$

$$k = 0, 1, \dots, n_{ij},$$

$y_{ijk}$  is an observed random variable,

$$a = \{a_1, a_2, \dots, a_m\}, \quad b = \{b_1, b_2, b_3, \dots, b_n\}$$

are the set of parameters to be estimated, and  $e_{ijk}$

is an independently distributed random variable

with mean 0 and variance  $\sigma^2$ .

NOTATION: In order to simplify the form of the equations, the following notation will be used

$$y_{.j} = \sum_i \sum_k y_{ijk}$$

$$y_{i..} = \sum_j \sum_k y_{ijk}$$

$$n_{i.} = \sum_j n_{ij}$$

$$n_{.j} = \sum_i n_{ij}$$

$w_{ij}$ = weight associated with $y_{ij}$ $y_{.j} = \sum_{i=1}^M w_{ij} y_{ij}$ $y_{i..} = \sum_{j=1}^N w_{ij} y_{ij}$ $n_{i.} = \sum_{j=1}^N w_{ij}$ $n_{.j} = \sum_{i=1}^M w_{ij}$  if $y_{ij}$ not given $w_{ij} = 0$
---

$\hat{a} = \{\hat{a}_1, \hat{a}_2, \dots, \hat{a}_m\}$ ,  $\hat{b} = \{\hat{b}_1, \hat{b}_2, \dots, \hat{b}_n\}$  are the least-squares estimates of a and b.

NORMAL EQUATIONS: The normal equations are found to be

$$y_{r..} = n_r \hat{a}_r - \sum_j n_{rj} \hat{b}_j \quad r = 1, 2, \dots, m$$

$$y_{.s.} = \sum_i n_{is} \hat{a}_i - n_{.s} \hat{b}_s \quad s = 1, 2, \dots, n$$

$y_{r..} = n_r \hat{a}_r - \sum_{j=1}^N w_{rj} \hat{b}_j \quad r = 1, 2, \dots, m$  $y_{.s.} = \sum_{i=1}^M w_{is} \hat{a}_i - n_{.s} \hat{b}_s \quad s = 1, 2, \dots, n.$
--

In order to solve these  $m + n$  linearly dependent equations, it is necessary to use the constraint  $\hat{b}_1 = 0$ . Thus, we may reduce the system to  $n + m - 1$  linearly independent equations. Since  $\hat{b}_1$  is not an estimable function, we are assured of the independence (see Graybill, An Introduction to Linear Statistical Models, Vol. 1, McGraw-Hill, 1961).

SOLUTION: Let

$$\begin{array}{c}
 \hat{\beta} = \\
 (m+n-1) \times 1 \\
 \left[ \begin{array}{c} \hat{a}_1 \\ \hat{a}_2 \\ \vdots \\ \hat{a}_m \\ -\hat{b}_2 \\ -\hat{b}_3 \\ \vdots \\ -\hat{b}_n \end{array} \right]
 \end{array}
 \quad
 \begin{array}{c}
 N_1 = \\
 m+n-1 \times \\
 m+n-1 \times \\
 \left[ \begin{array}{c|c} N_{11} & N_{12} \\ \hline m \times m & m \times (n-1) \\ N_{21} & N_{22} \\ (n-1) \times m & (n-1) \times (n-1) \end{array} \right]
 \end{array}
 \quad
 \begin{array}{c}
 \left[ \begin{array}{c|c} n_1 \cdot 0 \ 0 \ \dots \ 0 & n_{12} n_{13} \ \dots \ n_{1n} \\ 0 \ n_2 \cdot 0 \ \dots \ 0 & n_{22} n_{23} \ \dots \ n_{2n} \\ \vdots & \vdots \\ 0 \ 0 \ 0 \ \dots \ n_m \cdot & n_{m2} n_{m3} \ \dots \ n_{mn} \\ \hline n_{12} n_{22} \ \dots \ n_{m2} & n_{\cdot 2} \ 0 \ \dots \ 0 \\ n_{13} n_{23} \ \dots \ n_{m3} & 0 \ n_{\cdot 3} \ \dots \ 0 \\ \vdots & \vdots \\ n_{1n} n_{2n} \ \dots \ n_{mn} & 0 \ \dots \ n_{\cdot n} \end{array} \right]
 \end{array}
 \quad
 \begin{array}{c}
 Y_1 = \\
 (m+n-1) \times 1 \\
 \left[ \begin{array}{c} y_{1..} \\ y_{2..} \\ \vdots \\ y_{m..} \\ y_{\cdot 2.} \\ y_{\cdot 3.} \\ \vdots \\ y_{\cdot n.} \end{array} \right]
 \end{array}
 \quad
 \begin{array}{c}
 \beta = \\
 (m+n-1) \times 1 \\
 \left[ \begin{array}{c} a_1 \\ a_2 \\ \vdots \\ a_m \\ -b_2 \\ \vdots \\ -b_n \end{array} \right]
 \end{array}
 \quad
 \begin{array}{c}
 e = \\
 (m+n-1) \times 1 \\
 \left[ \begin{array}{c} e_{1..} \\ e_{2..} \\ \vdots \\ e_{m..} \\ e_{\cdot 2.} \\ e_{\cdot 3.} \\ \vdots \\ e_{\cdot n.} \end{array} \right]
 \end{array}$$

Thus,  $Y_1 = N_1 \hat{\beta}$

or

$$\hat{\beta} = N_1^{-1} Y_1 .$$

Since  $Y_1 = N_1 \beta + e ,$

then

$$E \left\{ \hat{\beta} \right\} = E \left\{ N_1^{-1} (N_1 \hat{\beta} + e) \right\} = \beta ,$$

and

$$\begin{aligned} \text{Var} \left\{ \hat{\beta} \right\} &= \text{Var} \left\{ N_1^{-1} Y \right\} = N_1^{-1} N_1^{-1} \text{Var} \left\{ N_1 \beta + e \right\} \\ &= N_1^{-1} N_1^{-1} N_1 \sigma^2 \\ &= N_1^{-1} \sigma^2 . \end{aligned}$$

The following demonstrates why  $\text{Var} \left\{ e \right\} = N_1 \sigma^2 .$

$$\text{Var} \left\{ e \right\} = E \left\{ [e][e]' \right\} =$$

$$E \begin{bmatrix} e_{11} & e_{12} \\ m \times m & m \times (n-1) \\ e_{21} & e_{22} \\ (n-1) \times m & (n-1) \times (n-1) \end{bmatrix} =$$

$$E \left[ \begin{array}{cccc|cccc} e_{1..}^2 & (e_{1..} e_{2..}) & \cdots & (e_{1..} e_{m..}) & (e_{1..} e_{.2.}) & (e_{1..} e_{.3.}) & \cdots & (e_{1..} e_{.n.}) \\ \vdots & \vdots & & \vdots & \vdots & \vdots & & \vdots \\ (e_{m..} e_{1..}) & (e_{m..} e_{2..}) & \cdots & e_{m..}^2 & (e_{m..} e_{.2.}) & (e_{m..} e_{.3.}) & \cdots & (e_{m..} e_{.n.}) \\ \hline (e_{.2.} e_{1..}) & \dots & \dots & (e_{m..} e_{.2.}) & e_{.2.}^2 & (e_{.2.} e_{.3.}) & \cdots & (e_{.2.} e_{.n.}) \\ \vdots & & & \vdots & \vdots & \vdots & & \vdots \\ (e_{.n.} e_{1..}) & \dots & \dots & (e_{.n.} e_{m..}) & (e_{.n.} e_{.2.}) & \dots & \dots & e_{.n.}^2 \end{array} \right]$$

$$= N_1 \sigma^2 .$$



An example of the above is given in the special case when  $n_{ij} = 1$  for all  $i$  and  $j$ .

In this case  $n_{i.} = n$ ,  $n_{.j} = m$ , and we may obtain

$$N_1 = \begin{bmatrix} N_{11} & N_{12} \\ \hline N_{12}' & N_{22} \end{bmatrix} = \begin{bmatrix} nI & J \\ \hline J' & mI \end{bmatrix}$$

$\begin{matrix} m \times m & m \times (n-1) \\ (n-1) \times m & (n-1) \times (n-1) \end{matrix}$

where  $N_{12}'$  denotes the transpose of  $N_{12}$ .

$I$  is the identity matrix

$$I = \begin{bmatrix} I & 0 & 0 & \dots & 0 \\ 0 & I & 0 & \dots & 0 \\ \vdots & & & & \\ \vdots & & & & \\ 0 & \dots & \dots & \dots & 1 \end{bmatrix},$$

and  $J$  is a matrix composed of ones everywhere

$$J = \begin{bmatrix} 1 & 1 & \dots & \dots & 1 \\ 1 & 1 & \dots & \dots & 1 \\ \vdots & & & & \\ \vdots & & & & \\ 1 & 1 & \dots & \dots & 1 \end{bmatrix}.$$

Thus,

$$N_1^{-1} = \begin{bmatrix} N_{11}^* & N_{12}^* \\ \hline N_{12}^{*'} & N_{22} \end{bmatrix} =$$

$\begin{matrix} m \times m & m \times (n-1) \\ (n-1) \times m & (n-1) \times (n-1) \end{matrix}$

$\frac{m+n-1}{mn}$	$\frac{n-1}{mn}$	.....	$\frac{n-1}{mn}$	$-\frac{1}{m}$	$-\frac{1}{m}$	.....	$-\frac{1}{m}$
$\frac{n-1}{mn}$	$\frac{m+n-1}{mn}$	.....	$\frac{n-1}{mn}$	.	.	.....	.
.	.	.....	.	.	.	.....	.
$\frac{n-1}{mn}$	$\frac{n-1}{mn}$	.....	$\frac{m+n-1}{mn}$	$-\frac{1}{m}$	.....	.....	$-\frac{1}{m}$
$-\frac{1}{m}$	$-\frac{1}{m}$	.....	$-\frac{1}{m}$	$\frac{2}{m}$	$\frac{1}{m}$	.....	$\frac{1}{m}$
.	.	.....	.	$\frac{1}{m}$	$\frac{2}{m}$	.....	$\frac{1}{m}$
$-\frac{1}{m}$	$-\frac{1}{m}$	.....	$-\frac{1}{m}$	$\frac{1}{m}$	$\frac{1}{m}$	.....	$\frac{2}{m}$

Thus,

$$\text{Var } \left\{ \hat{a}_i \right\} = \frac{m+n-1}{mn} \sigma^2,$$

$$\text{Cov } \left\{ \hat{a}_i, \hat{a}_t \right\} = \frac{n-1}{mn} \sigma^2,$$

$$\text{Cov } \left\{ \hat{a}_i, \hat{b}_j \right\} = -\frac{1}{m} \sigma^2,$$

$$\text{Var } \left\{ \hat{b}_s \right\} = \frac{2}{m} \sigma^2,$$

$$\text{and Cov } \left\{ \hat{b}_s, \hat{b}_q \right\} = \frac{1}{m} \sigma^2.$$

If  $m = 2$  and  $n = 3$ , we obtain

$$\text{Var } \left\{ \hat{a}_i \right\} = \frac{2}{3} \sigma^2,$$

$$\text{Cov } \left\{ \hat{a}_i, \hat{a}_t \right\} = \frac{1}{3} \sigma^2,$$

$$\text{Cov } \left\{ \hat{a}_i, \hat{b}_j \right\} = -\frac{1}{2} \sigma^2,$$

$$\text{Var } \left\{ \hat{b}_j \right\} = 1 \sigma^2,$$

$$\text{and Cov } \left\{ \hat{b}_s, \hat{b}_q \right\} = \frac{1}{2} \sigma^2.$$

We have shown that in the two-way classification, the problem of estimating parameters may be solved quite expediently as well as exact. The difficulty lies in round-off errors when computing  $N_1^{-1}$ . One way of surmounting this difficulty is to solve the normal equations in a different manner. To do this, we shall first of all solve for  $\hat{b}$  only, and then solve for  $\hat{a}$  in terms of these results. The errors will also be derived.

From the normal equations, we obtain

$$n_{.s} \hat{b}_s = \sum_i n_{is} \hat{a}_i - y_{.s} ,$$

$$\hat{a}_i = \frac{y_{i..}}{n_{i.}} + \frac{\sum_j n_{ij} \hat{b}_j}{n_{i.}} ,$$

$$n_{.s} \hat{b}_s = \sum_i n_{is} \left( \frac{y_{i..}}{n_{i.}} + \sum_j \frac{n_{ij} \hat{b}_j}{n_{i.}} \right) - y_{.s} ,$$

$$n_{.s} \hat{b}_s - \sum_i n_{is} \sum_j \left( \frac{n_{ij} \hat{b}_j}{n_{i.}} \right) = \sum_i \left( \frac{n_{is} y_{i..}}{n_{i.}} \right) - y_{.s} = q_s ,$$

$$n_{.s} \hat{b}_s - \sum_i \sum_j \left( \frac{n_{is} n_{ij} \hat{b}_j}{n_{i.}} \right) = q_s ,$$

$$n_{.s} \hat{b}_s - \hat{b}_s \sum_i \left( \frac{n_{is}^2}{n_{i.}} \right) - \sum_{\substack{i \\ j \neq s}} \sum_j \left( \frac{n_{is} n_{ij} \hat{b}_j}{n_{i.}} \right) = q_s ,$$

and

$$\left[ n_{.s} - \sum_i \left( \frac{n_{is}^2}{n_{i.}} \right) \right] \hat{b}_s - \sum_{\substack{i \\ j \neq s}} \sum_j \left( \frac{n_{is} n_{ij} \hat{b}_j}{n_{i.}} \right) = q_s .$$

$\left[ \sum_{i=1}^M w_{is} - \sum_i \left( \frac{w_{is}^2}{\sum_{j=1}^N w_{ij}} \right) \right] \hat{b}_s - \sum_{\substack{i=1 \\ j \neq s}}^M \sum_{j=1}^N \left( \frac{w_{is} w_{ij} \hat{b}_j}{\sum_{j=1}^N w_{ij}} \right) = q_s .$
---

Summarizing the above in matrix notation, we obtain

$$C\hat{B} = Q$$

where C is a symmetric matrix,  $\hat{B}$  is the estimate of B, and Q is a vector composed of  $q_s$  elements where  $s = 2, 3, \dots, n$ . They may be written as follows:

$$C = \begin{matrix} (n-1) \times (n-1) \\ \begin{bmatrix} c_{22} & c_{23} & \dots & c_{2n} \\ & c_{33} & \dots & c_{3n} \\ & & \ddots & \\ & & & c_{nn} \end{bmatrix} \end{matrix} =$$

$$\begin{bmatrix} \left[ n_{.2} - \sum_i \left( \frac{n_{i2}^2}{n_{i.}} \right) \right] - \sum_i \left( \frac{n_{i2} n_{i3}}{n_{i.}} \right) - \sum_i \left( \frac{n_{i2} n_{i4}}{n_{i.}} \right) \dots \sum_i \left( \frac{n_{i2} n_{in}}{n_{i.}} \right) \\ \left[ n_{.3} - \sum_i \left( \frac{n_{i3}^2}{n_{i.}} \right) \right] - \sum_i \frac{n_{i3} n_{i4}}{n_{i.}} \dots \sum_i \left( \frac{n_{i3} n_{in}}{n_{i.}} \right) \\ \vdots \\ \left( n_{.n} - \sum_i \frac{n_{in}^2}{n_{i.}} \right) \end{bmatrix} ,$$

$$\begin{aligned} n_{.2} - \sum_i \left( \frac{n_{i2}^2}{n_{i.}} \right) &= \sum_{i=1}^M w_{i2} - \sum_{i=1}^M \left( \frac{w_{i2}^2}{\sum_{n=1} w_{ij}} \right) \\ \sum_i \left( \frac{n_{i2} n_{i3}}{n_{i.}} \right) &= \sum_{i=1}^M \left( \frac{w_{i2} w_{i3}}{\sum_{j=1} w_{ij}} \right) , \end{aligned}$$

and

$$\begin{aligned}
 & \text{(n-1) x (n-1)} \quad C^{-1} = \begin{bmatrix} c_{22}^{-1} & c_{23}^{-1} & \dots & c_{2n}^{-1} \\ & c_{33}^{-1} & \dots & c_{3n}^{-1} \\ & & \dots & \\ & & & c_{nn}^{-1} \end{bmatrix} . \\
 \\
 \hat{B} = \begin{bmatrix} \hat{b}_2 \\ \hat{b}_3 \\ \vdots \\ \hat{b}_n \end{bmatrix} \quad Q = \begin{bmatrix} q_2 \\ q_3 \\ \vdots \\ q_n \end{bmatrix} &= \begin{bmatrix} \sum_i \left( \frac{n_{i2} y_{i.}}{n_i} \right) - y_{.2} \\ \sum_i \left( \frac{n_{i3} y_{i.}}{n_i} \right) - y_{.3} \\ \vdots \\ \sum_i \left( \frac{n_{in} y_{i.}}{n_i} \right) - y_{.n} \end{bmatrix}
 \end{aligned}$$

$$\sum_i \left( \frac{n_{i2} y_{i.}}{n_i} \right) - y_{.2} = \frac{M}{\sum_{i=1}^M} \left[ \frac{w_{i2} \left( \sum_{j=1}^N w_{ij} y_{ij} \right)}{\sum_{j=1}^N w_{ij}} \right] - \sum_{i=1}^M w_{i2} y_{i2}$$

Thus,

$$\begin{aligned}
 \hat{B} &= C^{-1} Q \\
 E\{\hat{B}\} &= E\{C^{-1} Q\} = C^{-1} E\{Q\} = C^{-1} CB = B
 \end{aligned}$$

where

$$B = \begin{bmatrix} b_2 \\ b_3 \\ \vdots \\ b_n \end{bmatrix}$$

and

$$\begin{aligned} E \{q_t\} &= \sum_i \frac{n_{it}(n_i a_i - \sum_j n_{ij} b_j)}{n_i} - \sum_i n_{it} a_i + n_t b_t \\ &= n_t b_t - \sum_i n_{it} \sum_j \frac{n_{ij} b_j}{n_i}. \end{aligned}$$

But these coefficients of the  $\hat{B}$  vector are the  $t^{\text{th}}$  row elements in the C matrix; hence

$$E \{Q\} = CB.$$

Also,

$$\text{Var} \{ \hat{B} \} = C^{-1} C^{-1} \text{Var} \{ Q \} = C^{-1} C^{-1} C \sigma^2 = C^{-1} \sigma^2.$$

In order to obtain  $\text{Var} \{ Q \}$ , we will derive the resulting matrix by examining the variances and covariances of the Q vector.

$$\begin{aligned} \text{Var} \{ q_s \} &= \text{Var} \left\{ \sum_i \left( \frac{n_{is} y_{i..}}{n_i} \right) \right\} + \text{Var} \{ y_{.s} \} - 2 \text{Cov} \left\{ \sum_i \left( \frac{n_{is} y_{i..}}{n_i} \right), y_{.s} \right\} \\ &= \sigma^2 \sum_i \left( \frac{n_{is}^2 n_i}{n_i^2} \right) + \sigma^2 n_{.s} - 2\sigma^2 \sum_i \left( \frac{n_{is}^2}{n_i} \right) \\ &= \left[ n_{.s} - \sum_i \left( \frac{n_{is}^2}{n_i} \right) \right] \sigma^2 \\ &= c_{ss} \sigma^2. \end{aligned}$$

$$\begin{aligned}
\text{Cov} \{q_s, q_t\} &= \text{Cov} \left\{ \left[ \sum_i \left( \frac{n_{is} y_{i..}}{n_{i.}} \right) - y_{.s} \right], \left[ \sum_i \left( \frac{n_{it} y_{i..}}{n_{i.}} \right) - y_{.t} \right] \right\} \\
&= \text{Cov} \left\{ \sum_i \left( \frac{n_{is} y_{i..}}{n_{i.}} \right), \sum_i \left( \frac{n_{it} y_{i..}}{n_{i.}} \right) \right\} - \text{Cov} \left\{ y_{.t}, \sum_i \left( \frac{n_{is} y_{i..}}{n_{i.}} \right) \right\} \\
&\quad - \text{Cov} \left\{ y_{.s}, \sum_i \left( \frac{n_{it} y_{i..}}{n_{i.}} \right) \right\} + \text{Cov} \{ y_{.s}, y_{.t} \} \\
&= \sigma^2 \sum_i \left( \frac{n_{is} n_{it}}{n_{i.}} \right) - \sigma^2 \sum_i \left( \frac{n_{is} n_{it}}{n_{i.}} \right) - \sigma^2 \sum_i \left( \frac{n_{is} n_{it}}{n_{i.}} \right) + 0 \\
&= -\sigma^2 \sum_i \left( \frac{n_{is} n_{it}}{n_{i.}} \right) \\
&= c_{st} \sigma^2.
\end{aligned}$$

Thus,

$$\text{Var} \left\{ \hat{B} \right\} = C^{-1} \sigma^2.$$

For example, let  $n_{ij} = 1$  for all  $i$  and  $j$ . Then

$$n_{.s} = m, \quad \sum_i \left( \frac{n_{i2}}{n_{i.}} \right) = \frac{m}{n}, \quad \text{and} \quad \sum_i \left( \frac{n_{i2} n_{i3}}{n_{i.}} \right) = \frac{m}{n}.$$

Also,

$$C = \frac{1}{n} \begin{bmatrix} (n-1) & -1 & -1 & \dots & -1 \\ & (n-1) & -1 & \dots & -1 \\ & & \cdot & & \\ & & \cdot & & \\ & & \cdot & & \\ & & & & (n-1) \end{bmatrix},$$

$$C^{-1} = \frac{1}{n} \begin{bmatrix} \frac{2}{n} & \frac{1}{n} & \dots & \dots & \frac{1}{n} \\ & \frac{2}{n} & \dots & \dots & \frac{1}{n} \\ & & \cdot & & \cdot \\ & & \cdot & & \cdot \\ & & & & \frac{2}{n} \end{bmatrix},$$

$$= \begin{bmatrix} \frac{2}{m} & \frac{1}{m} & \dots & \dots & \frac{1}{m} \\ & \frac{2}{m} & & & \frac{1}{m} \\ & & \cdot & & \cdot \\ & & \cdot & & \cdot \\ & & & & \frac{2}{m} \end{bmatrix}.$$

If  $m = 2$  and  $n = 3$

$$C^{-1} = \begin{bmatrix} 1 & 1/2 \\ 1/2 & 1 \end{bmatrix},$$

$$\text{Var} \left\{ \hat{b}_j \right\} = \sigma^2,$$

and

$$\text{Cov} \left\{ \hat{b}_j, \hat{b}_y \right\} = (1/2) \sigma^2.$$



In order to obtain  $\hat{a}_r$ , we refer to the normal equations and obtain

$$\hat{a}_r = \frac{y_{r..}}{n_r} + \sum_j \left( \frac{n_{rj} \hat{b}_j}{n_r} \right) ,$$

$$\hat{a}_r = \frac{\sum_{j=1}^N w_{rj} y_{rj}}{\sum_{j=1}^N w_{rj}} + \sum_{j=1}^N \left( \frac{w_{rj} \hat{b}_j}{\sum_{j=1}^N w_{rj}} \right)$$

$$\begin{aligned} E\{\hat{a}_r\} &= \frac{n_r \cdot a_r}{n_r} - \sum_j \left( \frac{n_{rj} b_j}{n_r} \right) + \sum_j \left( \frac{n_{rj} b_j}{n_r} \right) \\ &= a_r . \end{aligned}$$

$$\begin{aligned} \text{Var}\{\hat{a}_r\} &= \text{Var}\left\{\frac{y_{r..}}{n_r}\right\} + \text{Var}\left\{\sum_j \frac{n_{rj} \hat{b}_j}{n_r}\right\} + 2 \text{Cov}\left\{\frac{y_{r..}}{n_r}, \sum_j \left(\frac{n_{rj} \hat{b}_j}{n_r}\right)\right\} \\ &= \frac{\sigma^2}{n_r} + \frac{\sigma^2}{n_r} \sum_j \sum_p \left( \frac{n_{rj} n_{rp} c_{jp}^{-1}}{n_r} \right) + 0 \\ &= \frac{\sigma^2}{n_r} \left[ 1 + \sum_j \sum_p \left( \frac{n_{rj} n_{rp} c_{jp}^{-1}}{n_r} \right) \right] , \end{aligned}$$

$$\text{Var}\{\hat{a}_r\} = \frac{\sigma^2}{\sum_{j=1}^N w_{rj}} \left[ 1 + \sum_{j=1}^N \sum_{p=1}^N \left( \frac{w_{rj} w_{rp} c_{jp}^{-1}}{\sum_{j=1}^N w_{rj}} \right) \right] .$$

Derivation of the separate variances is as follows:

$$\text{Var} \left\{ \frac{y_{r..}}{n_{r.}} \right\} = E \left\{ \frac{e_{r..}^2}{n_{r.}^2} \right\} = \frac{\sigma^2 n_{r.}}{n_{r.}^2} = \frac{\sigma^2}{n_{r.}} ,$$

$$\text{Var} \left\{ \sum_j \left( \frac{n_{rj} \hat{b}_j}{n_{r.}} \right) \right\} = \sum_j \frac{n_{rj}^2}{n_{r.}^2} \text{Var} \{ \hat{b}_j \} + 2 \sum_{\substack{p < j \\ p, j}} \left( \frac{n_{rj} n_{rp}}{n_{r.}^2} \text{Cov} \{ \hat{b}_j, \hat{b}_p \} \right)$$

$$= \left[ \sum_j \left( \frac{n_{rj}^2}{n_{r.}^2} c_{jj}^{-1} \right) + 2 \sum_{\substack{p < j \\ p, j}} \left( \frac{n_{rj} n_{rp}}{n_{r.}^2} c_{jp}^{-1} \right) \right] \sigma^2$$

$$= \frac{\sigma^2}{n_{r.}^2} \left[ \sum_j \sum_p \left( n_{rj} n_{rp} c_{jp}^{-1} \right) \right] .$$

$$\text{Cov} \left\{ \frac{y_{r..}}{n_{r.}}, \sum_j \left( \frac{n_{rj} \hat{b}_j}{n_{r.}} \right) \right\} = E \left\{ \left[ \frac{y_{r..}}{n_{r.}} - E \left\{ \frac{y_{r..}}{n_{r.}} \right\} \right] \left[ \sum_j n_{rj} b_j - E \left\{ \sum_j n_{rj} b_j \right\} \right] \right\}$$

$$= E \left\{ \left( \frac{e_{r..}}{n_{r.}} \right) \left( \sum_j \frac{n_{rj}}{n_{r.}} \sum_j c_{rj}^{-1} q_j \right) \right\}$$

$$= E \left\{ \left[ \frac{e_{r..}}{n_{r.}} \right] \left[ \sum_j \left( \frac{n_{rj}}{n_{r.}} \right) \sum_j c_{rj}^{-1} \left[ \sum_i \left( \frac{n_{ij} e_{i.}}{n_{i.}} \right) - e_{.j} \right] \right] \right\}$$

$$\begin{aligned}
&= E \left\{ \left[ \frac{e_{r..}}{n_{r.}} \right] \left[ \sum_j c_{rj}^{-1} \sum_i \left( \frac{n_{ij} e_{i..}}{n_{t.}} \right) - \sum_j \left( c_{rj}^{-1} e_{.j} \right) \right] \right\} \\
&= \sigma^2 \left[ \sum_j \left( \frac{c_{rj}^{-1}}{n_{r.}} n_{rj} n_{r.} \right) - \sum_j \left( \frac{c_{rj}^{-1}}{n_{r.}} n_{rj} \right) \right] \\
&= 0 .
\end{aligned}$$

The covariance between  $\hat{a}_r$  and  $\hat{a}_t$  is derived as follows:

$$\begin{aligned}
\text{Cov} \left\{ \hat{a}_r, \hat{a}_t \right\} &= \text{Cov} \left\{ \left( \frac{y_{r..}}{n_{r.}} - \sum_j \frac{n_{rj} \hat{b}_j}{n_{r.}} \right), \left( \frac{y_{t..}}{n_{t.}} - \sum_j \frac{n_{tj} \hat{b}_j}{n_{t.}} \right) \right\} \\
&= \text{Cov} \left\{ \frac{y_{r..}}{n_{r.}}, \frac{y_{t..}}{n_{t.}} \right\} - \text{Cov} \left\{ \sum_j \left( \frac{n_{rj} \hat{b}_j}{n_{r.}} \right), \frac{y_{t..}}{n_{t.}} \right\} \\
&\quad - \text{Cov} \left\{ \frac{y_{r..}}{n_{r.}}, \sum_j \frac{n_{tj} \hat{b}_j}{n_{t.}} \right\} + \text{Cov} \left\{ \sum_j \left( \frac{n_{rj} \hat{b}_j}{n_{r.}} \right), \sum_j \left( \frac{n_{tj} \hat{b}_j}{n_{t.}} \right) \right\} \\
&= 0 - 0 - 0 + \left[ \sum_j \left( \frac{n_{rj} n_{tj}}{n_{r.} n_{t.}} c_{jj}^{-1} \right) + \sum_{\substack{p \\ p \neq q}} \sum_q \left( \frac{n_{rp} n_{tq}}{n_{r.} n_{t.}} c_{pq}^{-1} \right) \right] \sigma^2 .
\end{aligned}$$

The first term of the derivation is 0 because  $y_{r..}$  and  $y_{t..}$  are independent. The next two terms were shown to be 0 in the derivation of  $\text{Var}\{\hat{a}_i\}$ . The derivation of the last term is as follows:

$$\begin{aligned} & \text{Cov} \left\{ \sum_j \left( \frac{n_{rj} b_j}{n_{r.}} \right), \sum_j \left( \frac{n_{tj} b_j}{n_{t.}} \right) \right\} \\ &= \sum_j \left( \frac{n_{rj} n_{tj}}{n_{r.} n_{t.}} \text{Var} \left\{ \hat{b}_j \right\} \right) + \sum_{\substack{p \\ p \neq q}} \sum_q \left( \frac{n_{rp} n_{tq}}{n_{r.} n_{t.}} \text{Cov} \left\{ \hat{b}_p, \hat{b}_q \right\} \right) \\ &= \left[ \sum_j \left( \frac{n_{rj} n_{tj}}{n_{r.} n_{t.}} c_{jj}^{-1} \right) + \sum_{\substack{p \\ p \neq q}} \sum_q \left( \frac{n_{rp} n_{tq}}{n_{r.} n_{t.}} c_{pq}^{-1} \right) \right] \sigma^2. \end{aligned}$$

Again, using the example  $n_{ij} = 1$  for all  $i$  and  $j$ ,  $m = 2$ , and  $n = 3$ , we obtain

$$c_{jj}^{-1} = 1, c_{pq}^{-1} = 1/2, n_{rj} = n_{tk} = 1, n_{r.} = n_{t.} = n, \text{ and } (n - 1) = 2.$$

Thus,

$$\begin{aligned} \text{Var} \left\{ \hat{a}_i \right\} &= \frac{\sigma^2}{n} \left[ 1 + \frac{(n - 1)(n - 2)}{n} c_{pq}^{-1} + \frac{(n - 1)}{n} c_{jj}^{-1} \right] \\ &= \frac{\sigma^2}{3} \left[ 1 + \frac{2}{6} + \frac{2}{3} \right] \\ &= \left( \frac{2}{3} \right) \sigma^2. \end{aligned}$$

Also,

$$\begin{aligned}
 \text{Cov} \left\{ \hat{a}_r, \hat{a}_t \right\} &= \sigma^2 \left[ \frac{(n-1)}{n \times n} c_{jj}^{-1} + \frac{(n-1)(n-2)}{n \times n} c_{pq}^{-1} \right] \\
 &= \sigma^2 \left[ \frac{2}{9} + \frac{1}{9} \right] \\
 &= \left( \frac{1}{3} \right) \sigma^2 .
 \end{aligned}$$

The covariance of  $\hat{a}_r$  and  $\hat{b}_s$  is found to be

$$\text{Cov} \left\{ \hat{a}_r, \hat{b}_s \right\} = + \sum_t \left( \frac{n_{rt} c_{st}^{-1}}{n_r} \right) \sigma^2 .$$

The derivation is as follows:

$$\begin{aligned}
 \text{Cov} \left\{ \hat{a}_r, \hat{b}_s \right\} &= \text{Cov} \left\{ \left[ \frac{y_{r..}}{n_r} + \sum_j \left( \frac{n_{rj} \hat{b}_j}{n_r} \right) \right], \hat{b}_s \right\} \\
 &= \text{Cov} \left\{ \frac{y_{r..}}{n_r}, \hat{b}_s \right\} + \text{Cov} \left\{ \sum_j \left( \frac{n_{rj} \hat{b}_j}{n_r} \right), \hat{b}_s \right\} . \\
 \text{Cov} \left\{ \frac{y_{r..}}{n_r}, \hat{b}_s \right\} &= \text{Cov} \left\{ \frac{y_{r..}}{n_r}, \sum_t c_{st}^{-1} a_t \right\} \\
 &= \text{Cov} \left\{ \frac{y_{r..}}{n_r}, \sum_t c_{st}^{-1} \left[ \sum_i \left( \frac{n_{it} y_{i..}}{n_{i.}} \right) - y_{.t.} \right] \right\} \\
 &= \text{Cov} \left\{ \frac{y_{r..}}{n_r}, \sum_t c_{st}^{-1} \sum_i \left( \frac{n_{it} y_{i..}}{n_{i.}} \right) \right\} - \text{Cov} \left\{ \frac{y_{r..}}{n_r}, \sum_t c_{st}^{-1} y_{.t.} \right\}
 \end{aligned}$$

$$\begin{aligned}
&= E \left\{ \left[ \frac{e_{r..}}{n_{r.}} \right] \left[ \sum_t c_{st}^{-1} \sum_i \frac{n_{it} e_{i..}}{n_{i.}} \right] \right\} - E \left\{ \left[ \frac{e_{r..}}{n_{r.}} \right] \left[ \sum_t c_{st}^{-1} e_{.t.} \right] \right\} \\
&= \sigma^2 \sum_t \left( \frac{c_{st}^{-1} n_{rt}}{n_{r.}} \right) - \sigma^2 \sum_t \left( \frac{c_{st}^{-1} n_{rt}}{n_{r.}} \right) \\
&= 0.
\end{aligned}$$

From earlier work, we obtain

$$\text{Cov} \left\{ \sum_j \left( \frac{n_{rj} \hat{b}_j}{n_{r.}} \right), \hat{b}_s \right\} = \sum_t \left( \frac{n_{rt} c_{st}^{-1}}{n_{r.}} \right) \sigma^2.$$

Thus,

$$\text{Cov} \left\{ \hat{a}_r, \hat{b}_s \right\} = + \sigma^2 \sum_t \left( \frac{n_{rt} c_{st}^{-1}}{n_{r.}} \right),$$

$$\text{Cov} \left\{ \hat{a}_r, \hat{b}_s \right\} = \sigma^2 \sum_{t=1}^N \left( \frac{w_{rt} c_{st}^{-1}}{\sum_{t=1}^N w_{rt}} \right)$$

Referring to our example when  $n_{ij} \equiv 1$ ,  $m = 2$ , and  $n = 3$ , we obtain

$$\text{Cov} \left\{ \hat{a}_r, \hat{b}_s \right\} = + \left( \frac{1 + \frac{1}{3}}{3} \right) = + \frac{1}{2}$$

It is seen that throughout the special example when  $n_{ij} = 1$  that the results are compatible with the entire matrix solution. For example, in this special case

$$\begin{aligned} \text{Cov} \left\{ \hat{a}_r, \hat{b}_s \right\} &= + \sigma^2 \sum_t \left( \frac{n_{rt} c_{st}}{n_r} \right)^{-1} = + \frac{\sigma^2}{n} \sum_t c_{st}^{-1} \\ &= + \frac{\sigma^2}{n} \frac{n}{m} = + \frac{\sigma^2}{m} . \end{aligned}$$

This result agrees when  $n_{ij} \equiv 1$  in the entire matrix solution.

ESTIMATING  $\sigma^2$ : The estimate of  $\sigma^2$  will be obtained by using

$$\hat{\sigma}^2 = \sum_k \sum_j \sum_i \frac{(y_{ijk} - \hat{y}_{ijk})^2}{n_{..} - m - n}$$

where

$$\hat{y}_{ijk} = \hat{a}_i - \hat{b}_j.$$

and  $y_{ijk}$  is the observed value.

$$\hat{\sigma}^2 = \frac{\sum_{i=1}^M \sum_{j=1}^N \sum_{k=1}^{n_{ij}} (y_{ijk} - \hat{y}_{ijk})^2}{\sum_{i=1}^M \sum_{j=1}^N n_{ij} - (M + N - 1)}$$

Note: Denominator is the number of transitions less the number of levels.

$$\text{Var} \left\{ \hat{y}_{ij} \right\} = \text{Var} \left\{ \hat{a}_i \right\} + \text{Var} \left\{ \hat{b}_j \right\} - 2 \text{Cov} \left\{ \hat{a}_i, \hat{b}_j \right\}$$

## APPENDIX B

### METHOD OF INVERSION AND SIMPLE EXAMPLE OF THE INVERSION PROCESS

The following steps are executed for each row  $i$  in the matrix. Capitalized names refer to names used in the code (App. D).

1.  $DMULT = (c_{ii})^{-1}$ ,  $c_{ii}$  set to 1.
2.  $RMULT(k) = c_{ki}$        $k = 1, \dots, i - 1$   
 $RMULT(k) = 1 = c_{ii}$        $k = i$   
 $RMULT(k) = c_{ik}$        $k = i + 1, \dots, N1$
3.  $ROW(k) = -DMULT * RMULT(k)$        $k = 1, \dots, i - 1$   
 $ROW(k) = DMULT * RMULT(k)$        $k = i, \dots, N1$
4.  $c_{ki} = 0$        $k = 1, \dots, i - 1$   
 $c_{ik} = ROW(k)$        $k = i, \dots, N1$
5. For rows  $IX$ , where  $IX \neq i$   
 $c_{IX,J} = c_{IX,J} - RMULT(IX) * ROW(J)$        $J = IX, \dots, N1$ .

In the example which follows, the quantities in boxes are the quantities stored in the array in the computer. After each series of operations, the numerical arrays look like the arrays shown.

A	I	Computer Array C																											
N1 x N1	N1 x N1	N1 x N1																											
<table style="display: inline-table; border: none;"> <tr> <td style="border: 1px solid black; padding: 2px 10px;">4</td> <td style="border: 1px solid black; padding: 2px 10px;">-2</td> <td style="border: 1px solid black; padding: 2px 10px;">0</td> </tr> <tr> <td style="padding: 2px 10px;">-2</td> <td style="border: 1px solid black; padding: 2px 10px;">2</td> <td style="border: 1px solid black; padding: 2px 10px;">-1</td> </tr> <tr> <td style="padding: 2px 10px;">0</td> <td style="padding: 2px 10px;">-1</td> <td style="border: 1px solid black; padding: 2px 10px;">3</td> </tr> </table>	4	-2	0	-2	2	-1	0	-1	3	<table style="display: inline-table; border: none;"> <tr> <td style="padding: 2px 10px;">1</td> <td style="padding: 2px 10px;">0</td> <td style="padding: 2px 10px;">0</td> </tr> <tr> <td style="padding: 2px 10px;">0</td> <td style="padding: 2px 10px;">1</td> <td style="padding: 2px 10px;">0</td> </tr> <tr> <td style="padding: 2px 10px;">0</td> <td style="padding: 2px 10px;">0</td> <td style="padding: 2px 10px;">1</td> </tr> </table>	1	0	0	0	1	0	0	0	1	<table style="display: inline-table; border: none;"> <tr> <td style="padding: 2px 10px;">4</td> <td style="padding: 2px 10px;">-2</td> <td style="padding: 2px 10px;">0</td> </tr> <tr> <td style="padding: 2px 10px;">2</td> <td style="padding: 2px 10px;">-1</td> <td style="padding: 2px 10px;">-1</td> </tr> <tr> <td style="padding: 2px 10px;"></td> <td style="padding: 2px 10px;"></td> <td style="padding: 2px 10px;">3</td> </tr> </table>	4	-2	0	2	-1	-1			3
4	-2	0																											
-2	2	-1																											
0	-1	3																											
1	0	0																											
0	1	0																											
0	0	1																											
4	-2	0																											
2	-1	-1																											
		3																											

1.  $DMULT = \frac{1}{4}$ ,  $c_{11} = 1$
2.  $RMULT(k) = 1, -2, 0$        $k = 1, 2, N1$
3.  $ROW(k) = \frac{1}{4} * 1, \frac{1}{4} * -2, \frac{1}{4} * 0$   
 $= \frac{1}{4}, -\frac{1}{2}, 0$        $k = 1, 2, N1$
4.  $c(1, k) = ROW(k)$        $k \geq i$
5.  $c_{IX,J} = c_{IX,J} - RMULT(IX) * ROW(J)$   
 where  $IX = 1, \dots, n$  and  $IX \neq i$   
 where  $J = IX, \dots, N1$



i = 1

1	$\boxed{-\frac{1}{2}}$	$\boxed{0}$	$\boxed{\frac{1}{2}}$	0	0	$\frac{1}{2}$	$-\frac{1}{2}$	0
0	$\boxed{1}$	$\boxed{-1}$	$\frac{1}{2}$	1	0		1	-1
0	-1	$\boxed{3}$	0	0	1			3

1. DMULT = 1/1,  $c_{22} = 1$
2. RMULT (k) =  $-\frac{1}{2}, 1, -1$
3. ROW (k) =  $(-1) (-\frac{1}{2}), (1) (1), (1) (-1)$   
 $= \frac{1}{2}, 1, -1$
4.  $c(k, 2) = 0 \quad k < i$   
 $c(2, k) = \text{ROW } (k) \quad k \geq i$
5.  $c_{IX, J} = c_{IX, J} - \text{RMULT } (IX) * \text{ROW } (J)$   
 $IX \neq i$

i = 2

1	0	$\boxed{-\frac{1}{2}}$	$\boxed{\frac{1}{2}}$	$\boxed{\frac{1}{2}}$	0	$\frac{1}{2}$	$\frac{1}{2}$	$-\frac{1}{2}$
0	1	$\boxed{-1}$	$\frac{1}{2}$	$\boxed{1}$	0		1	-1
0	0	$\boxed{2}$	$\frac{1}{2}$	1	1			2

1. DMULT =  $\frac{1}{2} \quad c_{33} = 1$
2. RMULT (k) =  $-\frac{1}{2}, -1, 1$
3. ROW (k) =  $-(\frac{1}{2}) (-\frac{1}{2}), -(\frac{1}{2}) (-1), (\frac{1}{2}) (1)$   
 $= \frac{1}{4}, \frac{1}{2}, \frac{1}{2}$
4.  $c(k, 3) = 0 \quad k < 3$   
 $c(3, k) = \text{ROW } (k) \quad k \geq 3$
5.  $c_{IX, J} = c_{IX, J} - \text{RMULT } (IX) * \text{ROW } (J)$

i = 3

1	0	0	$\boxed{\frac{5}{8}}$	$\boxed{\frac{3}{4}}$	$\boxed{\frac{1}{4}}$	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{1}{4}$
0	1	0	$\frac{3}{4}$	$\boxed{\frac{3}{2}}$	$\boxed{\frac{1}{2}}$		$\frac{3}{2}$	$\frac{1}{2}$
0	0	1	$\frac{1}{4}$	$\frac{1}{2}$	$\boxed{\frac{1}{2}}$			$\frac{1}{2}$

## APPENDIX C

### DEMONSTRATION THAT THE ITERATIVE SOLUTION TO THE PROBLEM IS CONVERGENT IN PRINCIPLE

In Sec. V, the Gauss-Seidel iteration matrix corresponding to matrix A is defined as

$$M = (D - E)^{-1} F,$$

where D is a diagonal matrix,  $D = (a_{ii} \delta_{ij})$ , and E and F are the lower and upper strictly triangular parts of A, respectively. The iterative method converges if, and only if, M is a convergent matrix (Ref. 8, p. 59). The fact that M is a convergent matrix follows from some properties of the A matrix. Theorem 3.4 (Ref. 8, p. 73) states in essence:

If  $A = (a_{ij})$  is a strictly or irreducibly diagonally dominant  $n \times n$  complex matrix, then both the point Jacobi and point Gauss-Seidel matrices are convergent and the corresponding iterative methods of (3.5) and (3.8) for the matrix problem  $Ax = k$  are convergent for any initial vector approximation  $x^{(0)}$ .

But the A we described above in App. A (called  $N_1$  there) is an irreducibly diagonally dominant real matrix. QED.

#### Demonstration:

1. Definition 1.5 (Ref. 8, p. 18) defines irreducibility. By the graphical method indicated, our A satisfies this criterion because we exclude unconnected "floating" arrays.

2. Definition 1.7 (Ref. 8, p. 25) defines irreducibly diagonally dominant. After we strike out one row and column to remove the singularity from the normal equations, A has at least one row for which

$$|a_{ii}| = \sum_{\substack{j=1 \\ i \neq j}}^n |a_{ij}|$$

so A satisfies Definition 1.7.

3. A real matrix is a degenerate case of a complex matrix.

## APPENDIX D

### THE INVERSION CODE: INSTRUCTIONS AND LISTING

```

PROGRAMCENRCL(INPUT,OUTPUT,TAPE3=INPUT,TAPE1,TAPE9,TAPE5,
1TAPE7)
C
C
C TAPE 1 IS USED AS A STORAGE MEDIUM TO PASS INFORMATION FROM SORTD
C TO SINVR AND VAR
C TAPE 5 IS USED TO STORE THE INVERTED MATRIX AND LEVEL VALUES AFTER
C COMPLETION OF COMPUTATION.
C TAPE 7 IS USED AS A SCRATCH TAPE IN VAR AND NEEDED ONLY IF THERE
C ARE MORE THAN 170 ROW LEVELS.
C TAPE 9 IS A BCD TAPE CONTAINING CARD IMAGES OF THE INPUT DATA
C COMMON STORAGE CONTAINS DATA NECESSARY FOR ALL THREE SUBROUTINES.
C
C
000002      DIMENSIONLIST(2)
000002      COMMONSTOR(41185)
000002      LIST(2)=0
000003      LFILE=3LLGO
000004      LIST(1)=5LPRCG1
000006      CALLSEGMENT(LFILE,1,LIST,0,1)
000012      CALLSORTD
000013      LIST(1)=5LPRCG2
000015      CALLSEGMENT(LFILE,1,LIST,0,1)
000020      CALL SINVR
000021      LIST(1)=5LPRCG3
000023      CALLSEGMENT(LFILE,1,LIST,0,1)
000026      CALL VAR
000027      STOP7
000031      END

PROGRAM LENGTH INCLUDING I/C BUFFERS
014251

FUNCTION ASSIGNMENTS

STATEMENT ASSIGNMENTS

BLOCK NAMES AND LENGTHS
- 120341

VARIABLE ASSIGNMENTS
LFILE - 000074      LIST - 000072      STOR - 000000C01

START OF CONSTANTS
000034

START OF TEMPORARIES
00007C

START OF INDIRECTS
000072

UNUSED COMPILER SPACE
005400

000001      SUBROUTINESCRTD
000001      DDURLEYI,SNI,OTEMP,QTAB
000001      COMMONI,M,WTUNC,WV(285),LEVC(285),YV(285),WTJ(285),QTAB(285),
000001      ILA(19000),IWX(19000)
000001      LOGICAL ISOTCP
000001      DATA XHAF/95C1/

```

```

000001 1 FORMAT(A7,3X,F5.4)
000001 2 FORMAT(F15.4,I7,I7,F5.4,F7.3,A1)
000001 8 FORMAT(1H0,I3* COLUMN LEVELS*/1H0,I4* ROW LEVELS*/*0*I5
1* TRANSITIONS*)
000001 9 FORMAT(1X,I10,F15.2)
000001 13 FORMAT(*ODUPLICATE CLASSIFICATION, 2ND ENTRY*
1* IGNORED*2I10,2F14.4)
C
C
C
C INPUT DECK
C
C CONTROL CARD
C COL 1-7 (A7) ISCTOPE FOR ISOTOPE SHIFT RUN
C COL 1-7 (A7) .NE. ISOTCPE FOR WAVE NUMBER RUN
C COL 11-15 (F5.4) UNCERTAINTY ASSOCIATED WITH WEIGHT OF ONE
C
C DATA CARDS
C COL 1-15 (F15.4) WAVE NUMBER
C COL 16-22 (I7) ROW LEVEL CLASSIFICATION NAME
C COL 23-29 (I7) COLUMN LEVEL CLASSIFICATION NAME
C COL 30-34 (F5.4) UNCERTAINTY OF WAVE NUMBER
C ISOTOPE SHIFT UNCERTAINTY IS ASSUMED TO BE 1.
C COL 35-41 (F7.3) SIGNED ISCTOPE SHIFT
C COL 42 (A1) S IF ISOTCPE SHIFT VALUE GIVEN
C
C
C FOR EXAMPLE, WAVE NUMBER 25637.2066 IS THE TRANSITION BETWEEN
C 4663.8815 (J-VALUE=2) AND 30301.0873 (J-VALUE=4) WITH THE
C UNCERTAINTY=.003 AND THE ISOTCPE SHIFT=-0.13. THE LEVEL NAME SHOULD
C BE UNIQUE. 4663.8815 MAY BE REPRESENTED AS 466303 AND 30301.0873
C AS 3030104. THE LEVEL NAME IS USED ONLY TO CLASSIFY THE TRANSITION
C AND HAS NO EFFECT ON THE LEVEL ESTIMATE COMPUTED BY THE PROGRAM.
C RESULTS ARE ORDERED BY THE LEVEL NAME.
C
C
C
C CARD SPECIFIES LEVEL OR ISCTOPE SHIFT DATA AND MAY SPECIFY THE
C UNCERTAINTY TO BE ASSOCIATED WITH WEIGHT ONE.
000001 READ1,IYPE,WTUNC
000011 ISOTOP=IYPE.EQ.7HISCTCPE
000015 IF(WTUNC.EQ.0.)WTUNC=1.
000017 IX=0
C READ IN DATA CARDS
000020 170 READ(9,2)WN,LR,LC,UNC,SFT,SFTX
000040 IF(EOF,9)22C,180
000043 180 IF(ISOTOP)GCTC185
C TRANSITIONS AND THEIR UNCERTAINTIES ARE CONVERTED TO INTEGERS
C AND PACKED TOGETHER IN ONE WORD TO CONSERVE STORAGE.
000045 IWN=WN*10000.
000047 IUNC=UNC*10000.
000051 GOTO190
000052 185 IF(SFTX.NE.1HS)GOTO170
000054 IWN=SFT*1000.+20000.
000057 IUNC=10000
000061 190 CONTINUE
000061 IX=MINO(IX+1,19000)
000065 CALLSHIFT(IWN,IWX(IX),-17)
000070 IWX(IX)=IWX(IX).OR.IUNC
000073 CALLSHIFT(LR,LR,-27)
C THE ROW AND COLUMN LEVEL CLASSIFICATIONS ARE PACKED IN ONE WORD
000075 LA(IX)=LR.OR.LC
000100 GOTO170
000100 220 CONTINUE
C
C THE ORDERING SUBROUTINE REQUIRES ADDITIONAL STORAGE FOR SORTING.
C IF MORE THAN 9500 TRANSITIONS ARE PRESENT, THE DATA IS STORED
C UNTIL NEEDED AGAIN.
C EXTENDED CORE STORAGE IS USED, BUT DATA MAY BE STORED ON ANY MEDIUM.
C
000100 IF(IX.LT.IXHAF)GOTO230

```

```

000103      CALLECWR(IWX,0,IX,IERR)
000106      IF(IERR.NE.0)STOP1
000111      CALLECWR(LA,IX,IX,IERR)
000114      IF(IERR.NE.0)STOP1
000117      GOTO250
000120      230 JX=IX
000122      DU240I=1,IX
000130      JX=JX+1
000131      240 IWX(JX)=LA(I)
C EXTRACT THE COLUMN LEVELS AND ORDER THEM.
000133      250 DU260I=1,IX
000141      260 LA(I)=LA(I).AND.777777777B
000143      CALLTORDER(LA,IX)
000145      KX=0
000146      N=0
C ELIMINATE DUPLICATIONS AND STORE IN LEVC LIST.
000147      DU360I=1,IX
000150      IF(LA(I).EQ.KX)GOTO360
000152      KX=LA(I)
000153      N=MINO(N+1,205)
000157      LEVC(N)=KX
000161      360 CONTINUE
000164      IF(IX.LT.IXHAF)GOTO370
C IF NECESSARY, RETURN CLASSIFICATION LIST TO CORE MEMORY.
000166      CALLECRD(LA,IX,IX,IERR)
000171      IF(IERR.NE.0)STOP2
000174      GOTO390
000175      370 JX=IX
000177      DU380I=1,IX
000205      JX=JX+1
000206      380 LA(I)=IWX(JX)
000210      390 IXN=512
000211      IXXN=10
000212      395 IF(N+2.GT.IXN)GOTO400
000216      CALLSHIFT(IXN,IXN,1)
000220      IXXN=IXXN-1
000222      GOTO395
000222      400 CALLSHIFN(N,JCN,-1)
C
C FOR EACH CLASSIFICATION REPLACE THE COLUMN LEVEL WITH JC (ITS
C INDEX IN THE LEVC ARRAY) AND ALSO STORE I (THE INDEX OF THE
C ASSOCIATED TRANSITION IN THE IWX ARRAY)
C
000225      DU450I=1,IX
000230      LC=LA(I).AND.777777777B
000231      LA(I)=LA(I).AND.777777777000000000B
000233      KX=IXN
000234      JC=JCN
000236      DU430J=1,IXXN
000240      CALLSHIFN(KX,KX,-1)
000242      IF(LC-LEVC(JC))410,440,420
000245      410 JC=MAX0(1,JC-KX)
000251      GOTO430
000251      420 JC=MINO(N,JC+KX)
000255      430 CONTINUE
000260      JC=0
000261      440 CALLSHIFT(JC,JC,-1)
000264      LA(I)=LA(I).CR.JC.OR.I
000267      450 CONTINUE
C ORDER THE LIST WHICH RESULTS IN GROUPING BY ROW LEVEL.
000271      CALLTORDER(LA,IX)
000273      IF(IX.LT.IXHAF)GOTO500
C IF NECESSARY, RETURN LIST OF TRANSITONS TO CORE MEMORY.
000276      CALLECRD(IWX,0,IX,IERR)
000301      IF(IERR.NE.0)STOP2
000304      CALLECFL(0)
000306      500 REWIND1
000310      NTRAN=0
000311      DU505I=1,N
000320      WTJ(I)=0.
000321      505 QTAR(I)=0.D

```

```

000324      506 M=0
C KX CONTAINS THE ROW LEVEL
000325      KX=LA(1).AND.777777777000000000B
000327      NX1=1
000330      I=1
000331      510 I=I+1
000333      IF(I.GT.IX)GOTO511
000336      LEVT=LA(I).AND.777777777000000000B
000337      IF(LEVT.EQ.KX)GOTO510
000341      511 CALLSHIFT(KX,KX,27)
000344      NX2=I-1
000346      SNI=0.0
000351      YI=0.0
000353      K=0
000354      DJ540J=NX1,NX2
000356      JX=LA(J).AND.777400000B
000360      CALLSHIFT(JX,JX,17)
000363      IF(JX.EQ.0)GOTO540
000364      K=K+1
000366      LX=LA(J).AND.377777B
000370      CALLSHIFT(IWX(LX),IY,17)
C YV CONTAINS THE WAVE NUMBER OR ISCTOPE SHIFT
000373      IF(.NOT.ISOTCP)YV(K)=(ISIGN(IY,KX-LEVC(JX)))/10000.
000404      IF(ISOTCP)YV(K)=(IY-20000)/1000.
000413      YV(K)=YV(K).AND.(.NCT.777B)
000416      IF(K.EQ.1.OR.JX.NE.JCX)GOTO539
C REMOVE DUPLICATE CLASSIFICATIONS
000425      PRINT13,KX,LEVC(JX),YV(K-1),YV(K)
000440      K=K-1
000442      GOTO540
000443      539 JCX=JX
000444      IUNC=IWX(LX).AND.377777B
000447      UNC=IUNC/10000.
C WV CONTAINS THE WEIGHT OF THE TRANSITION
000451      WV(K)=(WTUNC/UNC)**2
C SNI CONTAINS THE SUM OF THE WIGHTS IN THE ROW
000453      SNI=SNI+WV(K)
C
C YI CONTAINS THE SUM OF THE WEIGHTED TRANSITIONS IN THE ROW
000461      YI=YI+DBLF(WV(K))*DBLE(YV(K))
C
C THE COLUMN LEVEL INDEX IS PACKED WITH THE WAVE NUMBER IN YV
000501      YV(K)=YV(K).CR.JX
000504      540 CONTINUE
000507      IF(K.EQ.0)GOTO585
000510      DTEMP=YI/SNI
000523      DJ580J=1,K
000534      JX=YV(J).AND.777B
000535      YV(J)=YV(J).AND.(.NCT.777B)
C
C QTAB CONTAINS THE Q(I),I=1,...,N
000537      QTAB(JX)=QTAB(JX)+WV(J)*(DTEMP-YV(J))
000557      YV(J)=YV(J).CR.JX
C
C WTJ CONTAINS THE SUM OF WEIGHTS IN THE COLUMN
000560      580 WTJ(JX)=WTJ(JX)+WV(J)
000565      M=M+1
C
C STORE ROW LEVEL DATA ON TAPE WITH A SEPARATE RECORD FOR EACH ROW
000567      WRITE(1)K,M,YI,SNI,KX,(YV(J),WV(J),J=1,K)
C
C NTRAN CONTAINS NUMBER OF TRANSITIONS
000615      NTRAN=NTRAN+K
000617      585 IF(I.GT.IX)GOTO590
000623      NX1=I
000623      KX=LEVT
000625      GOTO510
000625      590 ENDFILE1
000627      WRITE(1)(QTAB(I),I=1,N)
000635      ENDFILL1
000637      REWIND1

```

```

000641      PRINT8,N,M,NTRAN
000653      PRINT9,(LEVC(I),WTJ(I),I=1,N)
000670      RETURN
000671      END

```

```

SUBPROGRAM LENGTH
001062

```

FUNCTION ASSIGNMENTS

STATEMENT ASSIGNMENTS

```

1      - 000675      2      - 000700      8      - 000704      9      - 000715
13     - 000720     170    - 000021     180    - 000044     185    - 000053
190    - 000062     220    - 000101     230    - 000121     250    - 000134
360    - 000162     370    - 000176     390    - 000211     395    - 000213
400    - 000223     410    - 000246     420    - 000252     430    - 000256
440    - 000262     500    - 000307     506    - 000325     510    - 000332
511    - 000342     539    - 000443     540    - 000505     585    - 000620
590    - 000626

```

```

BLOCK NAMES AND LENGTHS
- 115441

```

VARIABLE ASSIGNMENTS

```

DTEMP - 001023      I      - 001043      IERR - 001041      ISOTOP - 001025
IYPE  - 001027      IUNC - 001040      IWN  - 001037      IWX  - 05C351C01
IX    - 001030      IXHAF - 001026      IXN  - 001045      IXXN - 001046
IY    - 001060      J      - 001051      JC   - 001050      JCN  - 001047
JCX   - 001061      JX   - 001042      K    - 001056      KX   - 001044
LA    - 003261C01  LC   - 001033      LEVC - 000440C01  LEVT - 001054
LR    - 001032      LX   - 001057      M    - 000001C01  N    - 000000C01
NTRAN - 001052      NX1  - 001053      NX2  - 001055      QTAB - 002167C01
SFT   - 001035      SFTX - 001036      SNI  - 001021      UNC  - 001034
WN    - 001031      WTJ  - 001532C01  WTUNC - 000002C01  WV   - 000003C01
YI    - 001017      YV   - 001075C01

```

```

START OF CONSTANTS
000674

```

```

START OF TEMPORARIES
000776

```

```

START OF INDIRECTS
001010

```

```

UNUSED COMPILER SPACE
002600

```

```

          SUBROUTINE TCRDER(LA,L)
C THIS SUBROUTINE ORDERS THE ARRAY LA IN ASCENDING VALUES.
C THE PROGRAM REQUIRES LA TO BE DIMENSIONED GREATER THAN OR EQUAL 2*L
000004      DIMENSION LA(5)
000004      IF(L.EQ.1) RETURN
000006      LL=2*L
000007      IPOS=0
000010      JX=L
000011      LX2=1
000012      400  IX=JX
000013          I1=IPOS+1
000015          IPOS=MIN(IPOS+L,LL)
000021          JX=IPOS
000022          LX=LX2
000023          LX2=LX*2
000024          I2=I1+LX
000025          I1TOT=I1+LX-1
000027          I2TOT=MIN(I2+LX-1,IX)
000033      410  JX=JX+1
000035          IF(LA(I1).LT.LA(I2)) GOTC430

```

```

000041      LA(JX)=LA(I2)
000043      I2=I2+1
000044      IF(I2.LE.I2TCT)GOTO410
000047      420  JX=JX+1
000051      LA(JX)=LA(I1)
000053      I1=I1+1
000054      IF(I1.LE.I1TCT)GOTO420
000056      GOTO450
000057      430  LA(JX)=LA(I1)
000062      I1=I1+1
000063      IF(I1.LE.I1TCT)GOTO410
000066      440  JX=JX+1
000070      LA(JX)=LA(I2)
000072      I2=I2+1
000073      IF(I2.LE.I2TCT)GOTO440
000075      450  I1=I1+LX
000077      IF(I1.GT.IX)GCTO460
000102      I1TOT=MINO(I1TGT+LX2,IX)
000105      I2=I2+LX
000106      IF(I2.GT.IX)GCTO420
000111      I2TOT=MINO(I2TGT+LX2,IX)
000114      GOTO410
000114      460  IF(LX2.LT.L)GCTO400
000116      IF(IPUS.EQ.0)GCTO480
000117      DO470I=1,IPCS
000125      IL=I+L
000126      470  LA(I)=LA(IL)
000131      480  RETURN
000132      END

```

SUBPROGRAM LENGTH  
000170

FUNCTION ASSIGNMENTS

STATEMENT ASSIGNMENTS

```

400 - 000013    410 - 000034    420 - 000050    430 - 000060
440 - 000067    450 - 000076    460 - 000115    480 - 000132

```

BLOCK NAMES AND LENGTHS

VARIABLE ASSIGNMENTS

```

I      - 000166    IL      - 000167    IPCS   - 000155    IX      - 000160
I1     - 000161    I1TOT  - 000164    I2     - 000163    I2TOT  - 000165
JX     - 000156    LL     - 000154    LX     - 000162    LX2    - 000157

```

START OF CONSTANTS

000135

START OF TEMPORARIES

000136

START OF INDIRECTS

000146

UNUSED COMPILER SPACE

005100

```

SUBROUTINES INVR
000001      DIMENSIONC(143,284),RMULT(284),ROW(284)
000001      DIMENSIONJV(285),WV(285)
000001      DOUBLEB(285),QTAB(285),SNI,CFB(285)
000001      COMMONSTOR(41185)
000001      DOUBLENDIV
000001      EQUIVALENCE(STOR,N),(STOR(574),C)
000001      EQUIVALENCE(QTAB,JV,RMULT),(QTAB(144),WV,ROW),(B(2),CFB)
C NCX1 AND NCX2 ARE THE DIMENSIONS OF THE C ARRAY NCX1=NCX2/2+1
000001      DATANCX1,NCX2/143,284/
000001      N1=N-1

```



```

000003      IF(N1.GT.NCX2)STOP1
000007      CFB(1)=0.
000011      DO4010J=1,NCX2
000012      CFB(J+1)=0.D
000015      DO4010I=1,NCX1
000024      4010 C(I,J)=0.
C COMPUTE ELEMENTS OF THE C MATRIX
C C-MATRIX IS SYMMETRIC SC ONLY C(I,J) WHERE I.LE.J, IS KEPT IN STORAGE
C C(I,J) CONTAINED IN C(I,J) FOR I.LE.NCX1
C C(I,J) CONTAINED IN C(LX,MX) FOR I.GT.NCX1
C      WHERE LX=NCX2-I+2 AND MX=I-J+1
000030      4012 READ(1)L,ITEMP,SNI,SNI,ITEMP,(JV(I),WV(I),I=1,L)
000056      IF(EOF,1)4100,4015
000061      4015 DO4016I=1,L
000067      4016 JV(I)=JV(I).AND.7778
000071      L1=1
000072      IF(JV(1).EQ.1)L1=2
000075      IF(L1.GT.L)GOTO4090
000101      DO4030I=L1,L
000102      J=JV(I)-1
000104      IF(J.GT.NCX1)GOTO4040
000107      C(J,J)=C(J,J)+WV(I)*(1.-WV(I)/SNI)
000137      IF(I.EQ.1)GCTC4030
000141      L2=I+1
000142      DO4020K=L2,L
000151      JJ=JV(K)-1
000153      4020 C(J,JJ)=C(J,JJ)-WV(I)*WV(K)/SNI
000176      4030 CONTINUE
000201      GOTO4070
000201      4040 DO4060M=1,L
000203      LX=NCX2-JV(M)+3
000205      C(LX,1)=C(LX,1)+WV(M)*(1.-WV(M)/SNI)
000234      IF(M.EQ.L)GCTC4060
000236      L2=M+1
000240      DO4050K=L2,L
000247      MX=JV(K)-JV(M)+1
000251      4050 C(LX,MX)=C(LX,MX)-WV(M)*WV(K)/SNI
000275      4060 CONTINUE
000300      4070 IF(L1.EQ.1)GCTC4012
000302      DO4080I=2,L
000311      J=JV(I)
000312      4080 CFB(J)=CFB(J)+WV(1)*WV(I)/SNI
000336      4090 CFB(1)=CFB(1)+WV(1)*(1.DO-WV(1)/SNI)
000366      GOTO4012
000367      4100 CONTINUE
000367      ASSIGN4110 TC LEXIT
000370      CALLSECOND(TIME)

C
C INVERT C-MATRIX
C
C STEPS EXECUTED FOR EACH ROW I IN MATRIX
C 1. DMULT=1./C(I,I) C(I,I) SET TO 1.
C 2. RMULT(IX)=C(IX,I) FOR IX=1,...,I-1
C    RMULT(IX)=C(I,I)=1. FOR IX=I
C    RMULT(IX)=C(I,IX) FOR IX=I+1,...,N1
C 3. ROW(IX)=-DMULT*RMULT(IX) FOR IX=1,...,I-1
C    ROW(IX)=DMULT*RMULT(IX) FOR IX=I,...,N1
C 4. C(IX,I) SET TO 0. FOR IX=1,...,I-1
C    C(1,IX)=ROW(IX) FOR IX=I,...,N1
C 5. FOR ALL ROWS IX WHERE IX.NE.I
C    C(IX,J)=C(IX,J)-RMULT(IX)*ROW(J) FOR J=IX,...,N1
C
000372      I=0
000373      4110 I=I+1
000375      IF(I.GT.NCX1)GOTO4210
C WHEN C(I,I)=0., THE I+1 COLUMN LEVEL IS NOT CONNECTED TO THE REFERENCE
C LEVEL.
000400      IF(C(I,I).EQ.0.)DMULT=0.
000403      IF(C(I,I).NE.0.)DMULT=1./C(I,I)
000413      C(I,I)=1.
000414      IXN=I-1

```

```

000415      IF (IXN.EQ.0)GCTO4125
000416      DO4120IX=1,IXN
000426      RMULT(IX)=C(IX,I)
000427      C(IX,I)=0.
000430      4120 ROW(IX)=-DMULT*RMULT(IX)
000432      4125 DO4130IX=I,N1
000444      RMULT(IX)=C(I,IX)
000445      ROW(IX)=DMULT*RMULT(IX)
000446      4130 C(I,IX)=POW(IX)
000447      4140 DO4160IX=1,N1
000451      IF(IX.GT.NCX1)GCTO4170
000454      IF(IX.EQ.I)GCTO4160
000455      IF(RMULT(IX).EQ.0.)GCTC4160
000456      DO4150J=IX,N1
000466      4150 C(IX,J)=C(IX,J)-RMULT(IX)*RCW(J)
000471      4160 CONTINUE
000474      GOTO4200
000474      4170 IX1=NCX1+1
000476      DO4190IX=IX1,N1
000477      IF(IX.EQ.I)GCTO4190
000500      IF(RMULT(IX).EQ.0.)GUTC4190
000501      LX=NCX1-IX+2
000503      DO4180J=IX,N1
000513      MX=J-IX+1
000515      4180 C(LX,MX)=C(LX,MX)-RMULT(IX)*RCW(J)
000523      4190 CONTINUE
000526      4200 IF(I.GE.N1)GCTO4300
000531      GOTOLEXIT,(4110,4220)
000534      4210 ASSIGN4220TOCLEXIT
000535      GOTO4230
000536      4220 I=I+1
000540      4230 LX=NCX2-I+2
000542      IF(C(LX,1).EQ.0.)DMULT=0.
000545      IF(C(LX,1).NE.0.)DMULT=1./C(LX,1)
000551      C(LX,1)=1.
000553      DO4240IX=1,NCX1
000561      4240 ROW(IX)=-DMULT*RMULT(IX)
000566      RMULT(IX)=C(IX,I)
000570      C(IX,I)=0.
000570      IXN=I-1
000572      IF(IXN.EQ.NCX1)GOTO4255
000574      IX1=NCX1+1
000575      DO4250IX=IX1,IXN
000603      LX=NCX2-IX+2
000605      MX=I-IX+1
000606      RMULT(IX)=C(LX,MX)
000612      C(LX,MX)=0.
000615      4250 ROW(IX)=-DMULT*RMULT(IX)
000620      4255 DO4260IX=I,N1
000632      LX=NCX2-I+2
000633      MX=IX-I+1
000635      RMULT(IX)=C(LX,MX)
000641      ROW(IX)=DMULT*RMULT(IX)
000642      4260 C(LX,MX)=POW(IX)
000646      GOTO4140
000647      4300 BDIV=CFB(1)
000652      CALLSECOND(TIMET)
000653      TIME=TIMET-TIME
000655      PRINT3,TIME
000663      3  FORMAT(*OINVERSION TIME=*F7.3)
000663      READ(1)(CTAB(I),I=1,N)
000671      REWIND1
C COMPUTE COLUMN LEVEL VALUES.
000673      B(1)=0.D
000676      DO4330I=1,N1
000677      B(I+1)=0.D
000702      IF(I.GE.NCX1)GCTO4340
000705      IF(C(I,I).EQ.0.)GUTC4330
000707      DO4310IX=1,I
000720      4310 B(I+1)=B(I+1)+C(IX,I)*CTAB(IX+1)
000732      IF(I.EQ.N1)GCTO4330

```

```

000734      K=I+1
000736      DO4320IX=K,N1
000746  4320 B(I+1)=B(I+1)+C(I,IX)*QTAB(IX+1)
000760  4330 B(1)=B(1)+B(I+1)*CFB(I+1)
000776      GOTO4390
000777  4340 IX1=NCX1+1
001001      DO4380I=IX1,N1
001002      B(I+1)=0.D
001005      LX=NCX2-I+2
001007      IF(C(LX,1).EQ.0.)GOTO4380
001011      DO4350IX=1,NCX1
001022  4350 B(I+1)=B(I+1)+C(IX,I)*QTAB(IX+1)
001034      IX1=NCX1+1
001036      DO4360IX=IX1,I
001045      LX=NCX2-IX+2
001047      MX=I-IX+1
001051  4360 B(I+1)=B(I+1)+C(LX,MX)*QTAB(IX+1)
001066      IF(I.EQ.N1)GOTO4380
001067      K=I+1
001070      LX=NCX2-I+2
001073      DO4370IX=K,N1
001101      MX=IX-I+1
001103  4370 B(I+1)=B(I+1)+C(LX,MX)*QTAB(IX+1)
001117  4380 B(1)=B(1)+B(I+1)*CFB(I+1)
001135  4390 B(1)=(B(1)+QTAB(1))/BDIV
001157      PRINT1,B(1)
001165      1 FORMAT(*OR(1)=*D14.8)
001165      B(1)=0.D
001170      DO4400I=1,N
001176  4400 STOR(I+3)=B(I)
001201      RETURN
001201      END

```

SUBPROGRAM LENGTH  
003510

FUNCTION ASSIGNMENTS

STATEMENT ASSIGNMENTS

1	-	001242	3	-	001222	4012	-	000031	4015	-	000062
4030	-	000177	4040	-	000202	4060	-	000276	4070	-	000301
4090	-	000337	4100	-	000370	4110	-	000374	4125	-	000433
4140	-	000450	4160	-	000472	4170	-	000475	4190	-	000524
4200	-	000527	4210	-	000535	4220	-	000537	4230	-	000541
4255	-	000621	4300	-	000650	4330	-	000761	4340	-	001000
4380	-	001120	4390	-	001136						

BLOCK NAMES AND LENGTHS  
- 120341

VARIABLE ASSIGNMENTS

B	-	002362	BDIV	-	003461	C	-	001075C01	CFB	-	002364
DMULT	-	003503	I	-	003467	ITEMP	-	003471	IX	-	003505
IXN	-	003504	IX1	-	003506	J	-	003466	JJ	-	003475
JV	-	001267	K	-	003474	L	-	003470	LEXIT	-	003501
LX	-	003477	L1	-	003472	L2	-	003473	M	-	003476
MX	-	003500	N	-	000000C01	NCX1	-	003463	NCX2	-	003464
N1	-	003465	QTAB	-	001267	RMULT	-	001267	ROW	-	001725
SHI	-	003457	STOR	-	000000C01	TIME	-	003502	TIMET	-	003507
WV	-	001725									

START OF CONSTANTS  
001204

START OF TEMPORARIES  
001251

START OF INDIRECTS  
001257

UNUSED COMPILER SPACE  
001400

```

SUBROUTINEVAR
000001 DIMENSIONB(285),AVAR(170),C(143,284),LEVC(285),
1YV(285),WV(285),LEVR(170)
000001 DIMENSIONWU(38),WTCLAS(38),WRMS(38),WS(38),NRMS(38)
000001 DOUBLEYI,SNI
000001 LOGICALSTAPE
000001 COMMONSTOR(41185)
000001 EQUIVALENCE(STOR,N),(STOR,M),(STOR(4),8),(STOR(289),LEVC),
1(STOR(574),C),(STOR(3),WTUNC)
000001 DATAWU/.0001,.0002,.0003,.0004,.0005,.0006,.0007,
1.0008,.0009,.001,.002,.003,.004,.005,.006,.007,
2.008,.009,.01,.02,.03,.04,.05,.06,.07,.08,.09,.1,
3.2,.3,.4,.5,.6,.7,.8,.9,1.,100./
000001 1 FORMAT(1H1,3X,5HLEVEL,7X,5HLEVEL,7X,6HWEIGHT,5X,
113HUNSERVED LINE,2X,15HCALCULATED LINE,3X,
27HIDVIATION,5X,9HSQRT(VAR),7X,12HVAR/SIGMA**2//)
000001 2 FORMAT(1X,19,3X,19,3X,F11.2,3X,F13.5,3X,F14.6,3X,
1F9.6,A2,3X,F9.6,3X,E19.14)
000001 3 FORMAT(1H1,3X,5HLEVEL,3X,16HCALCULATED LEVEL,3X,
19HSQRT(VAR),8X,12HVAR/SIGMA**2//)
000001 4 FORMAT(1X,19,4X,F13.6,4X,F9.6,4X,E20.14)
000001 5 FORMAT(1X,17,4X,*NO DATA FOR THIS LEVEL*)
000001 6 FORMAT(*OB(1)=*F12.9/*OSIGMA=*F10.6,4X,
1*SIGMA SQUARED=*F10.6/*O*14* LEVELS*4X,15,
2* TRANSITIONS*)
000001 7 FORMAT(1X)
000001 8 FORMAT(1H0/1H0,1X,5HCLASS,7X,6HWEIGHT,9X,3HRMS,7X,
18HQUANTITY)
000001 9 FORMAT(1X,F6.4,4X,F11.2,4X,F9.6,4X,15)
000001 10 FORMAT(1X,*GREATER THAN 1.*10X,F9.6,4X,15)
C STAPE =.TRUE. WHEN TAPE 7 HAS BEEN USED FOR INTERMEDIATE STORAGE.
000001 STAPE=.FALSE.
000002 IX=0
000002 NX=170
000003 N1=N-1
000005 NCNT=0
C CLEAR WEIGHT STATISTICS STORAGE
000006 DO1010I=1,38
000015 WTCLAS(I)=(WTUNC/WU(I))**2
000017 WRMS(I)=0.
000017 WS(I)=0.
000020 1010 NRMS(I)=0
000022 SIGMA=0.
000022 NTRAN=0
000023 NLEV=0
C
C FOR EACH ROW, DETERMINE THE ROW LEVEL VALUE IN AX AND THE
C VARIANCE TERM IN AVX
C
000024 1035 READ(1),IRCH,YI,SNI,NAME,(YV(I),WV(I),I=1,L)
000052 IF(EOF,1)1100,1040
000055 1040 CCNTINUE
000055 AX=YI
000057 AVX=0.
000060 NCNT=NCNT+1
000062 DO1080I=1,L
000063 J=YV(I).AND.777B
000066 AX=AX+WV(I)*B(J)
000071 J=J-1
000072 IF(J.EQ.0)GCTC1080
000073 IF(J.LT.144)GCTU1060
000077 LX=286-J
000100 AVX=AVX+WV(I)**2*C(LX,1)
000104 IF(I.EQ.L)GCTC1080
000105 I1=I+1
000107 DO1050I1=I1,L
000121 JJ=(YV(I1).AND.777B)-1
000123 MX=JJ-J+1
```

```

000125      1050 AVX=AVX+2.*WV(I)*WV(II)*C(LX,NX)
000133      GOTO1080
000133      1060 AVX=AVX+WV(I)**2*C(J,J)
000140      IF(J.EQ.L)GCTC1080
000143      I1=I+1
000144      DU1070I1=I1,L
000156      JJ=(YV(II).AND.777B)-1
000160      1070 AVX=AVX+2.*WV(I)*WV(II)*C(J,JJ)
000166      1080 CONTINUE
000171      AX=AX/SNI
000203      AVX=(AVX/SNI+1.)/SNI
000234      DO1090I=1,L
000236      J=YV(I).AND.777B

C
C SUM THE SQUARES OF THE DIFFERENCES BETWEEN THE OBSERVED AND CALCULATED
C TRANSITIONS
000237      TEMP=(AX-B(J)-YV(I))**2*WV(I)
000243      SIGMA=SIGMA+TEMP
000245      DC1085IWX=1,37
000247      1085 IF(WV(I).GE.WTCLAS(IWX))GCTC1088
000254      IWX=38

C
C WRMS CONTAINS THE SUM OF THE WEIGHTED SQUARES OF THE DIFFERENCES
C BETWEEN CALCULATED AND OBSERVED TRANSITIONS FOR A GIVEN WEIGHT CLASS
C NRMS CONTAINS THE NUMBER OF TRANSITIONS IN A GIVEN WEIGHT CLASS
000256      1088 WRMS(IWX)=WRMS(IWX)+TEMP
000260      WS(IWX)=WS(IWX)+WV(I)
000262      NRMS(IWX)=NRMS(IWX)+1
000264      1090 CONTINUE

C
C NTRAN CONTAINS THE NUMBER OF TRANSITIONS
000267      NTRAN=NTRAN+L
000270      IX=IX+1
000271      IF(IX.LT.171)GOTO1095

C
C USE TAPE 7 FOR INTERMEDIATE STORAGE
000273      WRITE(7)NX,(A(I),AVAR(I),LEVR(I),I=1,NX)
000313      STAPE=.TRUE.
000314      IX=1
000316      1095 A(IX)=AX
000317      AVAR(IX)=AVX
000321      LEVR(IX)=NAME
000323      GOTO1035
000323      1100 CONTINUE
000323      NLEV=NCNT
000324      IF(.NOT.STAPE)GCTO1105
000326      WRITE(7)IX,(A(I),AVAR(I),LEVR(I),I=1,IX)
000346      ENDFILE7
000350      REWIND7
000352      READ(7)NX,(A(I),AVAR(I),LEVR(I),I=1,NX)
000372      1105 IX=0
000373      NLEV=NLEV+NI

C
C COMPUTE SIGMA SQUARED
000375      SIGMA=SIGMA/(NTRAN-NLEV)
000400      REWIND1
000402      PRINT1
000406      1112 READ(1)L,IRCK,YI,SNI,NAME,(YV(I),WV(I),I=1,L)
000434      IF(EOF,1)124C,1115
000437      1115 CONTINUE

C
C FOR EACH TRANSITION COMPUTE THE CALCULATED TRANSITION AND ITS
C VARIANCE AND PRINT ALL THE DATA ASSOCIATED WITH THE TRANSITION
C
000437      IX=IX+1
000441      IF(IX.LT.171)GOTO1120
000443      READ(7)NX,(A(I),AVAR(I),LEVR(I),I=1,NX)
000463      IX=1
000464      1120 CONTINUE
000464      L1=1
000465      DU1230I=1,L

```

```

000467      VAR=AVAR(IX)
000472      CCM=2L
000473      J=YV(1).AND.777B
000475      TEMP1=A(IX)-B(J)
000477      TEMP2=TEMP1-YV(I)
000501      IF(TEMP2.EQ.C)GOTO1125
000502      TEMP=(WTUNC/TEMP2)**2

C
C IF THE DIFFERENCE IS TWICE THE UNCERTAINTY STAR THE PRINTOUT
C IF THE DIFFERENCE IS THREE TIMES THE UNCERTAINTY DOUBLE STAR THE
C PRINTOUT
000503      IF(4.*TEMP.GE.WV(I))GOTO1125
000507      IF(9.*TEMP.LT.WV(I))GOTO1123
000512      CCM=1L*
000514      GOTO1125
000514      1123 CCM=2L**
000516      1125 CONTINUE
000516      IF(J.GT.1)GOTO1130
000522      L1=?
000523      GOTO1220
000523      1130 TVAR=0.
000524      J=J-1
000526      IF(J.GT.143)GOTO1140
000531      VAR=VAR+C(J,J)
000534      GOTO1150
000537      1140 LX=286-J
000541      VAR=VAR+C(LX,1)
000544      1150 DO1200 I=L1,L
000546      IF(I.GT.1)GOTO1160
000551      JJ=(YV(I).AND.777B)-1
000553      J=(YV(I).AND.777B)-1
000555      GOTO1170
000556      1160 JJ=(YV(I).AND.777B)-1
000561      J=(YV(I).AND.777B)-1
000563      1170 IF(J.LT.144)GOTO1180
000566      LX=286-J
000567      MX=JJ-J+1
000571      TEMP=C(LX,MX)
000575      GOTO1190
000575      1180 TEMP=C(J,JJ)
000601      1190 TVAR=TVAR+WV(I)*TEMP
000604      1200 CONTINUE
000607      VAR=VAR-2.*TVAR/SNI
000627      1220 VARRT=SQRT(VAR*SIGMA)
000633      J=YV(1).AND.777B
000636      1230 PRINT2,NAME,LEVC(J),WV(I),YV(I),TEMP1,TEMP2,COM,
          LVARRT,VAR
          PRINT7
          DO1235 I=1,L
          WV(I)=WV(I).AND.(.NOT.777B)
000703      1235 WV(I)=WV(I).OR.(YV(I).AND.777B)
000706      SPSNI=SNI

C
C STORE THE RESULTS ON TAPE 5
000710      WRITE(5)L,IRCW,SPSNI,NAME,A(IX),AVAR(IX),
          1(WV(I),I=1,L)
000732      GOTO1112
000733      1240 CONTINUE
000733      ENDFILE5
000735      WRITE(5)N,M,SIGMA,B,LEVC,C
000754      ENDFILE5
000756      PRINT3
000762      IF(.NOT.STAPE)GOTO1250
000764      REWIND7
000766      1248 READ(7)IX,(A(I),AVAR(I),LEVR(I),I=1,IX)
001006      IF(EOF,7)1261,1250
001011      1250 DO1255 I=1,IX
001013      A(I)=A(I)-B(I)
001015      VARRT=SQRT(SIGMA*AVAR(I))

C
C PRINT ROW LEVEL VALUES AND THE VARIANCES

```

```

C
001022      PRINT4,LEVR(I),A(I),VARRT,AVAR(I)
001035      1255 CONTINUE
001040      IF(STAPE)GOTC1248
001041      1261 CONTINUE
001041      PRINT3
001045      DO1300I=2,N
001050      1270 B(I)=B(I)-E(1)
001052      J=I-1
001054      IF(J.LT.144)GCTU1280
001060      LX=286-J
001061      VAR=C(LX,1)
001063      IF(VAR.NE.0.)GCTU1290

C
C COLUMN LEVELS THAT HAVE ZERO VARIANCES ARE NOT CONNECTED TO THE
C REFERENCE LEVEL SIGMA IS INCORRECT SO THE UNCONNECTED LEVELS
C SHOULD BE REMOVED
C
001064      1275 PRINT11,LEVC(I)
001072      11  FORMAT(1X,I9,4X,*THIS LEVEL NOT CONNECTED TO THE REFERENCE LEVEL.*
           2/14X*REMOVE THIS LEVEL AND ALL ITS CONNECTED LEVELS AND RUN *
           2*PROBLEM AGAIN.*)
001072      GOTU1300
001073      1280 VAR=C(J,J)
001076      IF(VAR.EQ.0.)GOTU1275
001100      1290 VARRT=SQRT(SIGMA*VAR)

C
C PRINT COLUMN LEVEL VALUES AND THE VARIANCES
C
001105      PRINT4,LEVC(I),B(I),VARRT,VAR
001120      1300 CONTINUE
001123      TEMP=SQRT(SIGMA)
001125      PRINT6,B(I),TEMP,SIGMA,NLEV,NTRAN
001142      PRINT8

C
C PRINT WEIGHT STATISTICS
C
001146      DO1350I=1,37
001150      IF(NRMS(I).EQ.0)GOTC1350
001151      WRMS(I)=SQRT(WRMS(I)/WS(I))
001156      PRINT9,WU(I),WTCLAS(I),WRMS(I),NRMS(I)
001172      1350 CONTINUE
001174      IF(NRMS(38).EQ.0)GOTC1360
001175      WRMS(38)=SQRT(WRMS(38)/WS(38))
001202      PRINT10,WRMS(38),NRMS(38)
001211      1360 CONTINUE
001211      RETURN
001213      END

```

SUBPROGRAM LENGTH  
004064

FUNCTION ASSIGNMENTS

STATEMENT ASSIGNMENTS

1	-	001217	2	-	001242	3	-	001254	4	-	001267
5	-	001274	6	-	001301	7	-	001321	8	-	001323
9	-	001334	10	-	001341	11	-	001375	1035	-	00C025
1040	-	000056	1060	-	000134	1080	-	000167	1088	-	00C256
1095	-	000316	1100	-	000324	1105	-	000373	1112	-	00C407
1115	-	000440	1120	-	000465	1123	-	000515	1125	-	00C517
1130	-	000524	1140	-	000536	1150	-	000545	1160	-	00C557
1170	-	000564	1180	-	000576	1190	-	000602	1220	-	00C630
1240	-	000734	1248	-	000767	1250	-	001012	1261	-	001042
1270	-	001050	1275	-	001065	1280	-	001074	1290	-	001101
1300	-	001121	1350	-	001173	1360	-	001212			

BLOCK NAMES AND LENGTHS  
- 120341

VARIABLE ASSIGNMENTS

A	-	001434	AVAR	-	001706	AVX	-	004043	AX	-	004042
B	-	000003C01	C	-	001075C01	CUM	-	004056	I	-	004033
II	-	004047	IKOW	-	004040	IWX	-	004053	IX	-	004027
II	-	004046	J	-	004044	JJ	-	004050	L	-	004037
LEVC	-	000440C01	LLVR	-	003252	LX	-	004045	L1	-	004054
M	-	000000C01	MX	-	004051	N	-	000000C01	NAME	-	004041
NCNT	-	004032	NLEV	-	004036	NRMS	-	003754	NTRAN	-	004035
NX	-	004030	NI	-	004031	SIGMA	-	004034	SNI	-	004024
SPSNI	-	004063	STAPE	-	004026	STOR	-	000000C01	TEMP	-	004052
TEMP1	-	004057	TFMP2	-	004060	TVAR	-	004061	VAR	-	004055
VARRT	-	004062	WRMS	-	003640	WS	-	003706	WTCLAS	-	003572
WTUNC	-	000002C01	WU	-	003524	WV	-	002615	YI	-	004022
YV	-	002160									

START OF CONSTANTS

001216

START OF TEMPORARIES

001415

START OF INDIRECTS

001424

UNUSED COMPILER SPACE

001300



```

CORE MAP 15.39.26. SFGMENT 00. CONTROL 000100 137012 016451 120341
---TIME---LOAD MODE --L1--L2---TYPE-----USER---+---CALL-----FWA LOAD--LWA LOAD--BLNK COMN--LENGTH--
FWA LOADER 152562 FWA TABLES 152416
--PROGRAM---ADDRESS-- --Labeled---COMMON--
CONTROL 000112
SYSTEM 014363 SCOPE2 014363
SEGMENT 015467
SIG. 015620
--ENTRY---ADDRESS-- REFERENCES
CONTROL 000113
QBNTKY 014364 CCNTRCL 000114
SYSTEM 014661 SEGMENT 015563 015571
SYSTEMC 014621
SYSTEMP 014647
END 014543 CCNTRCL 000145
STUP 014574 CCNTRCL 000143
EXIT 014566
ABNORML 014604 SEGMENT 015572
SYSTRAC 014654
LINE. 015235
FETA. 015236
KEY. 015240
FNMA. 015241
NUMB. 015243
SEGMENT 015470 CCNTRCL 000124 000132 CC0140
BKSPRU. 016121
FIZBAK. 016132
POSFIL. 016167
RDPKU. 016177
DAT. 016221
CJUL. 016066
UPEN. 015622 SYSTEM 015150
SIG. 015734
----UNSATISFIED EXTERNALS-----
SOKTD 000125 REFERENCES
SINVR 0C0133
VAR 0C0141

```

```

CORE MAP 15.39.29. SFGMENT 01. 015556 1407170000000000204010C00070000000000C0 137071 144002 016451 120341
---TIME---LOAD MODE --L1--L2---TYPE-----USER---+---CALL-----FWA LOAD--LWA LOAD--BLNK COMN--LENGTH--
FWA LOADER 152562 FWA TABLES 152057
--PROGRAM---ADDRESS-- --Labeled---COMMON--
SORDR 137071
TORDER 140153
INPUTC 140343
IFEHIF 141477
SHIFT 141524
ECORW 141541
ECL 141570
REWIMM 141632
OUTPTC 141714
HBLE 143261
OUTPTB 143265
ENDFIL 143362
GETHA 143432
C4020 143451
HS4020 143560
XRCL 143775

```

---ENTRY-----ADDRESS---		REFERENCES							
SUR TC	137072								
TORDER	140154	SCRTD	137236	137364					
INPUTC	140345	SCRTD	137075	137077	137101	137102	137114	137116	137120
			137122	137124	137126	137130	137131		
KRAKER	140447								
IFENDF	141500	SCRTD	137133						
SHIFT	141525	SCRTD	137161	137166	137311	137355	137435	137454	137464
SHIFN	141536	SCRTD	137316	137333					
ECWR	141541	SCRTD	137177	137205					
ECKD	141550	SCRTD	137262	137372					
ECFL	141571	SCRTD	137377						
REWINM	141633	SCRTD	137401	137732					
OUTPTC	141716	SCRTD	137520	137522	137524	137526	137530	137531	137735
			137737	137741	137743	137744	137747	137753	137755
			137761						
KODER	142063								
DBLE	143262	SCRTD	137554	137557					
OUTPTB	143267	SCRTD	137662	137664	137666	137670	137672	137674	137700
			137702	137706	137722	137725	137726		
ENDFIL	143363	SCRTD	137720	137730					
GETBA	143432	INPUTC	140353						
		IFENDF	141503						
		REWINM	141640						
		OUTPTC	141724						
		OUTPTB	143320						
		ENDFIL	143370						
		BS4020	143707						
C4020	143451	CUTPTC	143256						
BS4020	143561	C4020	143457	143472	143502	143512	143516		
XRCL	143775	BS4020	143736						

----UNSATISFIED EXTERNALS-----

REFERENCES

66 COLUMN LEVELS

742 ROW LEVELS

8889 TRANSITIONS

6	9769725.00
62005	13062395.47
380007	11691361.11
386803	9523400.00
427506	14128294.11
445304	12762590.11
576205	10788273.11
599104	9727934.22

624906	10275724.67
700506	11106821.89
710303	5255091.00
717102	2247328.67
732607	9737340.11
764508	7165475.00
786405	7759068.78
811807	12027751.22
813304	5900873.33
885602	1337077.11
887803	3068593.11
1006907	6106394.67
1008005	4603452.89
1010301	123540.11
1020804	4203236.89
1025405	3254768.00
1028806	3758109.44
1034703	6849084.78
1045707	606478.33
1054003	1055692.44
1055704	2893215.89
1068508	5679584.44
1081903	2641236.00
1084204	91262.00
1098706	3055852.73
1129005	2019751.89
1130807	2839480.22
1140106	1594037.67
1144403	380926.22
1145706	3049336.56
1155404	2167275.11
1161305	2335560.00
1167707	3088962.89
1194304	747597.22
1196805	1652693.89
1236204	426776.22
1282607	4268836.11
1288405	449001.00
1291006	1682026.00
1312709	2854277.44
1334607	2080069.00
1336106	208443.00
1340206	1152938.56
1353509	1197387.89
1356707	187642.11
1363205	384386.11
1441104	179646.11
1450108	1174535.67
1454306	1289221.56
1479007	944682.44
1484510	508885.44
1497005	325671.22
1535307	114134.00
1545803	465507.22
1571207	776244.33
1604010	478358.33
1624408	833532.56
1788209	26965.00

```

CORE MAP 15.41.43. SFGMENT 01. 015556 140717000000000020401000007000000000000 137071 145031 016451 120341
---TIME---LOAD MODE ---L1---L2---TYPE-----USER---+---CALL-----FWA LOAD---LWA LOAD---BLAK COMN---LENGTH---
FWA LOADER 152562 FWA TABLES 152242
-PROGRAM---ADDRESS- --L ABEL ED---COMMON--
SINVR 137071
INPUTB 142601
IFENDF 142735
SECOND 142762
ACGGER 143006
OUTPTC 143032
KEWINM 144377
GETBA 144461
C4020 144500
HS4020 144607
XRCL 145024
---ENTRY---ADDRESS- REFERENCES
SINVR 137072
INPUTB 142603 SINVR 137123 137125 137127 137131 137133 137135 137141
137143 137147 137756 137761 137762
IFENDF 142736 SINVR 137151
SECOND 142763 SINVR 137463 137744
ACGGER 143007 SINVR 137624
OUTPTC 143034 SINVR 137751 137753 137754 140253 140255 140256
KODER 143201
KEWINM 144400 SINVR 137764
GETBA 144461 INPUTB 142673
IFENDF 142741
OUTPTC 143042
KEWINM 144405
HS4020 144736
C4020 144500 OUTPTC 144374
HS4020 144610 C4020 144506 144521 144531 144541 144545
XRCL 145024 HS4020 144765
---UNSATISFIED EXTERNALS----- REFERENCES

```

INVERSION TIME= .660  
B(1)= .227626920-07

```

CORE MAP 15.42.29. SFGMENT 01. 015556 140717000000000020401000007000000000000 137071 145774 016451 120341
---TIME---LOAD MODE ---L1---L2---TYPE-----USER---+---CALL-----FWA LOAD---LWA LOAD---BLNK COMN---LENGTH---
FWA LOADER 152562 FWA TABLES 152040
-PROGRAM---ADDRESS- --L ABEL ED---COMMON--
VAN 137071
INPUTB 143155
IFENDF 143311
OUTPTB 143336
ENDFIL 143433
KEWINM 143503
OUTPTC 143565
SQRT 145132

```

GETHA	145212								
C4020	145231								
OUTPTS	145340								
LABRT	145417								
BS4020	145526								
ACQUER	145743								
XRCL	145767								
--LNTRY----	ADDRESS-								
VAR	137072								
INPUTB	143157	VAR	137117	137121	137123	137125	137127	137131	137135
			137137	137143	137445	137447	137453	137455	137457
			137463	137501	137503	137505	137507	137511	137513
			137517	137521	137525	137536	137540	137544	137546
			137550	137554	140061	140063	140067	140071	140073
			140077						
IFENDF	143312	VAR	137145	137527	140101				
OUTPTB	143340	VAR	137366	137370	137374	137376	137400	137404	137421
			137423	137427	137431	137433	137437	140003	140005
			140007	140011	140013	140015	140017	140022	140023
			140030	140032	140034	140036	140040	140042	140044
			140045						
ENDFIL	143434	VAR	137441	140026	140047				
KEWINM	143504	VAR	137443	137473	140057				
OUTPTC	143567	VAR	137476	137477	137732	137734	137736	137740	137742
			137744	137746	137750	137752	137754	137755	137762
			137763	140052	140053	140115	140117	140121	140123
			140125	140126	140135	140136	140160	140162	140163
			140200	140202	140204	140206	140210	140211	140220
			140222	140224	140226	140230	140232	140233	140236
			140237	140252	140254	140256	140260	140262	140263
			140275	140277	140301	140302			
		LABRT	145453	145456	145460	145461			
KODEK	143734	OUTPTS	145345	145362					
SQRT	145133	VAR	137724	140112	140175	140215	140246	140272	
GETRA	145212	INPUTB	143247						
		IFENDF	143315						
		OUTPTB	143371						
		ENDFIL	143441						
		KEWINM	143511						
		OUTPTC	143575						
		BS4020	145655						
C4020	145231	OUTPTC	145127						
OUTPTS	145342	SQRT	145153	145155	145157	145160			
LABRT	145420	SQRT	145162						
BS4020	145527	C4020	145237	145252	145262	145272	145276		
ACQUER	145744	LABRT	145436						
XRCL	145767	BS4020	145704						

----UNSATISFIED EXTERNALS----

REFERENCES

Typical output pages follow:

LEVEL	LEVEL	WEIGHT	OBSERVED LINE	CALCULATED LINE	DEVIATION	SQRT (VAR)	VAR/SIGMA**2
1150206	6	25.00	11502.57000	11502.588718	.018718	.061432	.38761171982857E-02
1150206	62005	4.00	10882.14000	10882.267523	.127523	.061431	.38761065668877E-02
1150206	427506	25.00	7226.93000	7226.895308	-.034642	.061431	.38760717856480E-02
1150206	576205	100.00	5740.52000	5740.528631	.008631	.061431	.38760350965607E-02
1150206	624906	100.00	5253.62000	5253.579128	-.040872	.061431	.38760343411261E-02
1150206	700506	4.00	4496.30000	4497.078344	.778344	.061431	.38761073689357E-02
1161305	6	100.00	11613.92000	11613.943182	.023182	.049092	.24753449078416E-02
1161305	62005	25.00	10993.58000	10993.621987	.041987	.049092	.24753584280681E-02
1161305	427506	4.00	7339.04000	7338.249771	-.790229	.049092	.24753564339080E-02
1161305	445304	25.00	7160.51000	7160.538315	.028315	.049092	.24753683956320E-02
1161305	576205	25.00	5851.84000	5851.883095	.043095	.049092	.24753709212583E-02
1161305	599104	100.00	5622.64000	5622.648873	.008873	.049092	.24753512466801E-02
1161305	624906	25.00	5364.94000	5364.933591	-.006409	.049092	.24753815439107E-02
1161305	700506	100.00	4608.46000	4608.432808	-.027192	.049092	.24753325727686E-02
1203504	62005	100.00	11415.23000	11415.244929	.014929	.047640	.23311003144564E-02
1203504	386803	100.00	8167.03000	8167.093016	.063016	.047640	.23311198039975E-02
1203504	445304	25.00	7582.17000	7582.161258	-.008742	.047640	.23311214396872E-02
1203504	576205	100.00	6273.53000	6273.506038	-.023562	.047640	.23311038961631E-02
1203504	599104	4.00	6044.26000	6044.271816	.011816	.047641	.23311622264687E-02
1203504	710303	100.00	4931.72000	4931.667729	-.052271	.047641	.23311901164577E-02
1264306	6	400.00	12643.40900	12643.408039	-.001861	.048850	.24509804681472E-02
1264306	624906	4.00	6394.30000	6394.398448	.098448	.048852	.24512282129966E-02
1264306	700506	4.00	5637.81000	5637.897665	.087665	.048852	.24512211131923E-02
1346305	6	400.00	13463.39800	13463.397154	-.000846	.029644	.90259884239621E-03
1346305	62005	400.00	12843.11700	12843.075958	-.041042	.029644	.90258421238695E-03
1346305	427506	4.00	9187.61000	9187.703743	.093743	.029645	.90265045327692E-03
1346305	445304	100.00	9009.90990	9009.992287	.082387	.029645	.90265347334240E-03
1346305	576205	100.00	7701.30000	7701.337067	.037067	.029645	.90265609053691E-03
1346305	599104	100.00	7472.06000	7472.102845	.042845	.029646	.90268241570883E-03
1346305	624906	4.00	7214.35000	7214.387563	.037563	.029646	.90269194777736E-03
1371004	386803	100.00	9841.69000	9841.768705	.078705	.052151	.27934086843491E-02
1371004	445304	100.00	9256.83000	9256.836947	.006947	.052151	.27933935002225E-02
1371004	599104	25.00	7719.04000	7718.947504	-.092496	.052151	.27934598083732E-02
1371004	710303	25.00	6606.37000	6606.343418	-.026582	.052152	.279358166665295E-02
1371004	786405	4.00	5846.15000	5846.063199	-.088801	.052152	.27935285841006E-02
1371004	813304	4.00	5577.14000	5577.976984	-.828363	.052152	.27935545171594E-02
1371004	887803	100.00	4831.77000	4831.724111	-.045889	.052152	.27935298029691E-02
1382504	62005	400.00	13205.10000	13205.085271	-.014729	.038467	.15197873537618E-02
1382504	386803	100.00	9956.85000	9956.933357	.083357	.038468	.15199171796550E-02
1382504	576205	25.00	8063.27000	8063.346379	.076379	.038468	.15199097439194E-02
1382504	710303	100.00	6721.51000	6721.508070	-.001930	.038469	.15200091965039E-02
1382504	786405	4.00	5962.16000	5961.227851	-.932149	.038469	.15199626334918E-02
1382504	813304	4.00	5692.43000	5692.141637	-.288363	.038470	.15200122785321E-02
1382504	887803	25.00	4946.85990	4946.888764	.028864	.038472	.15201978030596E-02
1464306	6	400.00	14643.83100	14643.835728	.004728	.027326	.76694848406544E-03
1464306	62005	400.00	14023.52390	14023.514532	-.009368	.027326	.76693831036859E-03
1464306	380007	25.00	10843.00000	10843.018432	.018432	.027327	.76700449859756E-03
1464306	427506	25.00	10368.21990	10368.142317	-.077583	.027327	.76697775731271E-03

1464306	624906	100.00	8394.73000	8394.826137	.096137	.027327	.76699945547289E-03
1464306	700506	100.00	7638.31000	7638.325353	.015353	.027327	.76699153093769E-03
1464306	732607	25.00	7317.71000	7317.740933	.030933	.027328	.76703863987258E-03
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1464306	1028806	4.00	4354.85000	4355.251406	.401406	.027331	.76721667387556E-03
1483905	6	400.00	14839.74600	14839.733330	-.012670	.029984	.92342970629660E-03
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1483905	579104	25.00	8848.39000	8848.439022	.049022	.029486	.92353724695964E-03
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1483905	1008005	25.00	4758.734000	4758.734838	-.005162	.029989	.92368345815840E-03
1483905	1020804	25.00	4631.26000	4631.278329	.018329	.029989	.92370566035577E-03
1483905	1055704	4.00	4282.74000	4282.730750	-.009250	.029991	.92386649670885E-03
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1500703	1055704	25.00	4450.34000	4450.411659	.071659	.079515	.64939285274278E-02
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1563806	62005	400.00	15018.06400	15018.013670	-.050330	.026031	.69596495465885E-03
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1572005	1055704	4.00	5163.59000	5163.681933	.091933	.009480	.92312029859868E-04
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1573202	885602	100.00	6875.17000	6875.197703	.027703	.067771	.47173436377984E-02
1573202	887803	4.00	6853.64000	6853.641525	.001525	.067773	.47176690373965E-02

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1583103	386803	100.00	11962.57000	11962.590625	.020625	.054819	.30865330168925E-02
1583103	445304	100.00	11377.65000	11377.658867	.008867	.054819	.30865217831760E-02
1583103	599104	4.00	9839.65990	9839.769424	.109524	.054819	.30866075018926E-02
1583103	710303	4.00	8727.24000	8727.165338	-.074662	.054821	.30867458798377E-02
1583103	719102	4.00	8639.42000	8639.404931	-.015069	.054824	.30871378291706E-02
1583103	885602	4.00	6974.10000	6974.102209	.002209	.054829	.30876560202615E-02
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1612104	786405	25.00	8257.71990	8257.707693	-.012207	.030644	.96449896697564E-03
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1612104	1055704	100.00	5564.88000	5564.883727	.003727	.030647	.96471169780285E-03
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1629405	445304	400.00	11840.63000	11840.620599	-.009401	.002864	.84226599274120E-05
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1629405	813304	100.00	8160.65000	8160.760637	.110637	.002883	.85354263445981E-05
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1629405	1025405	4.00	6038.94000	6039.060295	.120295	.002907	.86789967177669E-05
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1650506	380007	40000.00	12704.97390	12704.970831	-.003069	.004008	.16498759712670E-04



1650506	427506	100.00	12230.08000	12230.094716	.014716	.004021	.16609848042989E-04
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3748904	1055704	10000.00	26932.12810	26932.128286	.000186	.009324	.89296809039708E-04
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3759606	6	400.00	37596.65400	37596.606083	-.047917	.003016	.93421340943759E-05
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3762410	1130809	10000.00	26316.40780	26316.412081	.009281	.002221	.50662048040896E-05
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3763109	1545808	10000.00	22173.43910	22173.441041	.001942	.003095	.98383358021875E-05
3763109	1624408	10000.00	21387.44810	21387.447163	-.000937	.002905	.86695728736144E-05
3777909	764508	400.00	30133.58000	30133.533321	-.046679	.002029	.42302384972083E-05
3777909	1068508	40000.00	27093.39800	27093.400842	.002842	.002015	.41722603107309E-05
3777909	1130809	10000.00	26471.03670	26471.037591	.000891	.002072	.44113036047676E-05
3777909	1312709	111111.11	24651.27450	24651.271945	-.002555	.001986	.40506292727240E-05
3777909	1484510	400.00	22933.92000	22933.871537	-.048463	.002484	.63393016794561E-05
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3777909	1604010	400.00	21738.67000	21738.705233	.035233	.002512	.64798971337966E-05
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3833807	1034708	400.00	27990.97700	27990.999131	.022131	.009388	.90521372013058E-04
3833807	1282607	400.00	25511.91990	25512.035059	.095159	.009393	.90613896665184E-04
3833807	1479007	10000.00	23547.37460	23547.369657	-.004943	.009324	.89301650529639E-04
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3871209	1130809	400.00	27404.76000	27404.727950	-.032050	.002710	.75420196812950E-05
3871209	1312709	40000.00	25584.95630	25584.962304	.006004	.002656	.72472892455614E-05
3871209	1484510	10000.00	23867.56040	23867.561895	.001495	.002975	.90930975255184E-05
3871209	1545808	111111.11	23254.40490	23254.402744	-.002156	.002459	.62082280245504E-05
3871209	1604010	10000.00	22672.39830	22672.395591	-.002709	.003028	.94155699398797E-05
3871209	1788709	400.00	20829.90000	20829.959734	.059734	.006592	.44632874921356E-04





B(11) = 0.000000000

SIGMA = .986718 SIGMA SQUARED = .973613

857 LEVELS 8889 TRANSITIONS

CLASS	WEIGHT	RMS	QUANTITY
.0030	111111.11	.001974	1754
.0050	40000.00	.003707	1019
.0100	10000.00	.008701	1562
.0500	400.00	.062667	2713
.1000	100.00	.083967	336
.2000	25.00	.141689	626
.5000	4.00	.347499	734

END OF FILE TAPE 2

## APPENDIX E

### THE ITERATIVE CODE: INSTRUCTIONS AND LISTING

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PROGRAM IT(INPUT,OUTPUT,PAPE9)
000002 DIMENSION TCC(1000),TRG(1000),TC(1000),TR(1000)
000002 DIMENSION SNJ(1000),SNI(1000),DEL(1000),COMT(8)
000002 DIMENSION WT(20000),WN(20000),IWN(20000),ICT(20000)
000002 DIMENSION WU(38),WC(38),WRMS(38),NRMS(38),WS(38)
000002 COMMON M,NT,TCO,TRC,WI,WN
000002 EQUIVALENCE(WT,ICT),(WN,IWN)
000002 DATA XHAF/1000/
000002 DATA(WU(I),I=1,37)/.0001,.0002,.0003,.0004,.0005,.0006,
1.0007,.0008,.0009,.001,.002,.003,.004,.005,.006,.007,.008,
2.009,.01,.02,.03,.04,.05,.06,.07,.08,.09,.1,.2,.3,.4,.5,.6,.7,.8,
3.9,1./
000002 LOGICAL ISCTCP
000002 1 FORMAT(F15.4,2I7,F5.4,F7.3,A1)
000002 2 FORMAT(8A10)
000002 3 FORMAT(I5,F10.9,F10.2,I5,F5.4,3X,A7)
000002 4 FORMAT(1X,I5* ITERATIONS*5X*DELTA=*F16.9)
000002 5 FORMAT(1X,I5,F19.8,2F15.5,F17.5)
000002 6 FORMAT(IH0,2XA3,13X*LEVEL*3X*INITIAL VALUE*
15X*DIFFERENCE*4X*WEIGHT SUM*)
000002 7 FORMAT(3(1X,8F16.8//))
000002 8 FORMAT(1X,F15.8,F16.5,F12.2,F14.2,2F16.5)
000002 9 FORMAT(IH0,I5* COL LEVELS*15* ROW LEVELS*
116* TRANSITIONS*)
000002 10 FORMAT(*1CALCULATED LINE CBSERVED LINE*
12X*DIFFERENCE*7X*WEIGHT*7X*ROW LEVEL*
27X*COL LEVEL*)
000002 11 FORMAT(1X*MAXIMUM NUMBER OF ITERATION CYCLES=*I5/
11X*CUTOFF VALUE FOR DELTA=*F10.9/
11X*MULTIPLICATION FACTOR=*F10.2/
11X*PRINT CYCLE=*I5/
11X*UNCERTAINTY ASSOCIATED WITH WEIGHT OF ONE=*F10.4)
000002 12 FORMAT(*SIGMA=*F10.6,4X,* NORMALIZED SIGMA=*F10.6)
000002 13 FORMAT(*UNCERTAINTY*7X*WEIGHT*11X*RMS*5X*QUAN*)
000002 14 FORMAT(4X,F6.4,6X,F12.2,4X,F8.4,4X,I4)
000002 15 FORMAT(* GREATER THAN 1.0*15X,F8.4,5X,I3)
000002 16 FORMAT(1X*ISOTOPE SHIFT DATA*)
000002 17 FORMAT(1X*WAVELENGTH DATA*)
000002 18 FORMAT(IH1,8A10)
C
C
C INPUT DECK
C
C COMMENT CARD
C COL 1-80 (8A10) COMMENTS USED AS A HEADING FOR OUTPUT LISTING
C
C CONTROL CARD
C COL 1-5 (I5) MAXIMUM NUMBER OF ITERATION CYCLES
C COL 6-15 (F10.9) CUTOFF VALUE FOR DELTA
C DELTA IS THE MAXIMUM CORRECTION THAT OCCURED IN THE LEVELS FOR THE
C ITERATION CYCLE
C COL 16-25 (F10.2) MULTIPLICATION FACTOR OF CORRECTION TO A LEVEL
C COL 26-30 (I5) INTERVAL OF PRINT CYCLE OF LEVELS DURING ITERATION
C COL 31-35 (F5.4) UNCERTAINTY TO BE ASSOCIATED WITH A WEIGHT OF ONE
C COL 39-45 (A7) ISOTOPE FOR ISOTOPE SHIFT DATA
C COL 39-45 (A7) .NE. ISOTOPE FOR WAVE NUMBER RUN
C
C DATA CARDS
C COL 1-15 (F15.4) WAVE NUMBER
C COL 16-22 (I7) ROW LEVEL CLASSIFICATION NAME
C COL 23-29 (I7) COLUMN LEVEL CLASSIFICATION NAME
C COL 30-34 (F5.4) UNCERTAINTY OF WAVE NUMBER
C ISOTOPE SHIFT UNCERTAINTY IS ASSUMED TO BE 1.
C COL 35-41 (F7.3) SIGNED ISOTOPE SHIFT DATA

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C COL 42 (A1) S IF ISOTOPE SHIFT VALUE GIVEN
C
C
C FOR EXAMPLE, WAVE NUMBER 25637.2066 IS THE TRANSITION BETWEEN
C 4663.8815 (J-VALUE=3) AND 30301.0873 (J-VALUE=4) WITH UNCERTAINTY
C =.003 AND ISOTOPE SHIFT=-.13. THE LEVEL NAME MUST BE UNIQUE.
C 4663.8815 MAY BE REPRESENTED AS 46633 AND 30301.0873 AS 303014. THE
C LEVEL NAME IS USED TO CLASSIFY THE TRANSITION. THE FIRST SIX DIGITS
C OF THE LEVEL NAME ARE USED AS AN INTEGER INITIAL ESTIMATE OF THE LEVEL
C OR ITS ISOTOPE SHIFT.
C
C
C
C READ COMMENT CARD
C
000002      RLAD2,CCMT
000010      PRINT18,CCMT
C
C READ CONTROL CARD
C
000016      READ3,MAXIT,DELTA,FACTOR,MODPRT,WTUNC,ITYPE
000036      IF(WTUNC.EQ.0.)WTUNC=1.
000040      ISOTOP=ITYPE.EQ.7HISOTCPE
000044      PRINT11,MAXIT,DELTA,FACTOR,MODPRT,WTUNC
000062      IF(ISOTOP)PRINT16
000067      IF(.NOT.ISOTCP)PRINT17
000074      NT=0
C
C READ DATA CARDS
C
000075      900 READ(9,1)WNN,LR,LC,UNC,SFT,SFTX
000115      IF(EOF,9)940,910
C
C THE WAVE NUMBERS (OR ISCTOPE SHIFTS) AND THE UNCERTAINTIES ARE
C CONVERTED TO INTEGERS PRIOR TO PACKING IN ONE WORD.
C
000120      910 IF(ISOTOP)GOTO920
000122      NT=NT+1
000123      IWN(NT)=WNN*10000.+5
000127      IUNC=UNC*10000.+5
000132      GOTO930
000132      920 IF(SFTX.EQ.1H)GOTO900
000134      NT=NT+1
000136      IWN(NT)=(SFT+20.)*1000.+5
000143      IUNC=10000
C
C IWN CONTAINS THE WAVE NUMBER IN BITS 58-17 AND THE UNCERTAINTY IN
C IN BITS 16-0
C ICT CONTAINS THE ROW CLASSIFICATION IN BITS 58-37, COLUMN
C CLASSIFICATION IN BITS 36-15 AND INDEX OF WAVE NUMBER STORAGE
C IN BITS 14-0
C
000144      930 CALLSHIFT(IWN(NT),IWN(NT),-17)
000150      IWN(NT)=IWN(NT).OR.IUNC
000153      CALLSHIFT(LR,ICT(NT),-22)
000155      ICT(NT)=ICT(NT).OR.LC
000160      CALLSHIFT(ICT(NT),ICT(NT),-15)
000163      ICT(NT)=ICT(NT).OR.NT
000165      GOTO900
C
C THE ORDERING SUBROUTINE TORDER REQUIRES ADDITIONAL STORAGE FOR
C SORTING. IF MORE THAN 10000 TRANSITIONS ARE PRESENT, THE DATA IS
C STORED UNTIL NEEDED AGAIN. EXTENDED CORE STORAGE IS USED, BUT DATA
C MAY BE STORED ON ANY MEDIUM
C
000166      940 IF(NT.LE.IXHAF)GOTO950
000171      CALLECWR(IWN,0,NT,IERR)
000174      IF(IERR.NE.0)STGPI
C
C SORT ACCORDING TO ROW CLASSIFICATIONS
C

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C
C WT CONTAINS THE WEIGHT IN BITS 59-20, THE INDEX TO THE ROW LEVEL IN
C BITS 19-10, AND THE INDEX TO THE COLUMN LEVEL IN BITS 9-0
C
000344      TEMP=(WTUNC/UNC)**2
000346      TEMP=TEMP.AND.(.NOT.3777777B)
000350      ICT(I)=ICT(I).AND.3777777B
000352      WT(I)=ICT(I).CR.TEMP
000353      JC=WT(I).AND.1777B
000354      IR=WT(I).AND.3776000B
000356      CALLSHIFT(IR,IR,10)
C
C SUM THE WEIGHTS OF THE TRANSITIONS CONNECTED TO EACH LEVEL
C
000363      SNI(IR)=SNI(IR)+TEMP
000365      SNJ(JC)=SNJ(JC)+TEMP
000366      CALLSHIFT(IWN(I),IWN(I),17)
000372      IF(ISUBTOP)GCTC1055
000375      WNI(I)=IWN(I)/10000.
000377      TEMP=TRN(IR)-TC(JC)
000402      IF(TEMP.LT.0)WNI(I)=-WNI(I)
000406      GOTO1060
000407      1055 WNI(I)=IWN(I)/1000.-20.
000413      1060 CONTINUE
000416      IXC=0
000417      1065 DO1070I=1,M
000424      1070 DEL(I)=0.
000426      IX=1
000427      GOTO1100
000427      1080 DO1090I=1,N
000434      1090 DEL(I)=0.
000436      IX=2
000437      GOTO1101
000437      1100 DELMAX=0.
000440      1101 DO1130I=1,NT
000443      JC=WT(I).AND.1777B
000444      IR=WT(I).AND.3776000B
000446      CALLSHIFT(IR,IR,10)
000453      TEMP=WT(I).AND.077777777777774000000
000454      TEMP=(TR(IR)-TC(JC)-WNI(I))*TEMP
000462      IF(IX.LQ.1)GCTC1110
000464      DEL(JC)=DEL(JC)+TEMP
000466      GOTO1130
000467      1110 DEL(IR)=DEL(IR)-TEMP
000472      1130 CONTINUE
C
C DEL CONTAINS THE CORRECTION TO THE LEVEL FOR THIS ITERATION CYCLE
C
000475      IF(IX.EQ.1)GCTC1150
000477      DO1140JC=1,N
000500      IF(SNJ(JC).EQ.0.)GOTC1140
000502      DEL(JC)=DEL(JC)/SNJ(JC)
000503      DELMAX=AMAX1(DELMAX,ABS(DEL(JC)))
C
C THE CORRECTION IS MULTIPLIED BY A GIVEN FACTOR TO SPEED THE ITERATION
C
000510      1140 TC(JC)=TC(JC)+DEL(JC)*FACTOR
000516      GOTO1170
000516      1150 DO1160IR=1,M
000520      IF(SNI(IR).EQ.0.)GOTC1160
000522      DEL(IR)=DEL(IR)/SNI(IR)
000523      DELMAX=AMAX1(DELMAX,ABS(DEL(IR)))
000530      1160 TR(IR)=TR(IR)+DEL(IR)*FACTOR
000536      1170 GOTO(1080,2000),IX
000544      2000 IXC=IXC+1
C
C ON A PRINT CYCLE, THE INTERMEDIATE LEVEL VALUES ARE PRINTED
C
000546      IF(MOD(IXC,MCDPRT).EQ.0)GCTC2010
000552      IF(IXC.NE.1)GOTO2020
000553      2010 PRINT4,IXC,DELMAX

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000563      PRINT7,(TC(I),I=1,N)
000572      PRINT7,(TR(I),I=1,M)
C
C IF THE MAXIMUM NUMBER OF CYCLES HAS BEEN REACHED, STOP ITERATION
C
000601      2020 IF(IXC.EQ.MAXIT)GOTC2025
C
C IF THE CORRECTION HAS BEEN SUFFICIENTLY REDUCED, STOP ITERATION
C
000603      IF(DELMAX.LE.DELTA)GOTC2025
000606      GOTC1065
000606      2025 PRINT4,IXC,CELMAX
000616      HEAD=3LCOL
C
C PRINT COLUMN LEVEL DATA
C
000620      PRINT6,HEAD
C
C ADJUST LEVEL VALUES SUCH THAT THE FIRST COLUMN LEVEL IS ZERO
C
000625      TONE=TC(1)
000627      DD2050I=1,N
000630      IF(SNJ(I).NE.0.)TC(I)=TC(I)-TCNE
000633      TCD=TC(1)-TCC(I)
000636      2050 PRINT5,I,TC(I),TCD(I),TCD,SNJ(I)
000656      HCAP=3LROW
000657      PRINT6,HEAD
C
C PRINT ROW LEVEL DATA
C
000665      DD2060I=1,M
000667      IF(SNI(I).NE.0.)TR(I)=TR(I)-TCNE
000672      TCD=TR(I)-TRG(I)
000675      2060 PRINT5,I,TR(I),TRG(I),TCD,SNI(I)
000715      PRINT10
000720      WTSUM=0
000721      SIGMA=0.
000722      DD2065I=1,37
000731      WC(I)=(WTUNC/WU(I))**2
000732      2065 WC(I)=WC(I).AND.(.NCT.3777777B)
C
C PRINT TRANSITION DATA
C DETERMINE WEIGHT STATISTICS
C
000734      DD2090I=1,NT
000736      JC=WT(1).AND.1777B
000737      IR=WT(1).AND.3776000B
000741      CALL SHIFT(IR,IR,10)
000745      PWT=WT(1).AND.0777777777777777400000
000747      CALC=ABS(TR(IR)-TC(JC))
000754      PWN=ABS(WU(I))
000755      DEV=CALC-PWN
000757      DD2070J=1,37
000761      2070 IF(PWT.GE.WC(J))GOTC2075
000766      J=3P
000771      2075 TEMP=DEV**2*PWT
000772      SIGMA=SIGMA+TEMP
000774      WRMS(J)=WRMS(J)+TEMP
000775      WS(J)=WS(J)+PWT
000777      NRMS(J)=NRMS(J)+1
001000      WTSUM=WTSUM+PWT
001002      2090 PRINT8,CALC,PWN,DEV,PWT,TR(IR),TC(JC)
001025      PRINT9,N,M,NT
001036      NLEV=N+M-1
001040      SIG1=SQRT(SIGMA/(NT-NLEV))
001046      SIG2=SQRT((SIGMA*NT)/(WTSUM*(NT-NLEV)))
001057      PRINT12,SIG1,SIG2
001066      PRINT 13
001072      DD2100I=1,37
001074      IF(NRMS(I).EQ.0)GO TC 2100

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001075      WRMS(I)=SQRT(WRMS(I)/WS(I))
001102      PRINT14,WU(I),WC(I),WRMS(I),NRMS(I)
001116      2100 CCNTINUE
001120      IF(NRMS(38).EQ.0)GOTO2110
001121      WRMS(38)=SQRT(WRMS(38)/WS(38))
001126      PRINT15,WRMS(38),NRMS(38)
001135      2110 CUNTINUE
001135      RETURN
001137      END

```

PROGRAM LENGTH INCLUDING I/O BUFFERS  
021733

FUNCTION ASSIGNMENTS

STATEMENT ASSIGNMENTS

1	-	001151	2	-	001155	3	-	001157	4	-	001164
5	-	001171	6	-	001175	7	-	001210	8	-	001213
9	-	001220	10	-	001231	11	-	001251	12	-	001312
13	-	001320	14	-	001326	15	-	001333	16	-	001340
17	-	001344	18	-	001350	900	-	000076	910	-	000121
920	-	000133	930	-	000145	940	-	000167	950	-	000200
960	-	000223	980	-	000261	1000	-	000307	1030	-	000317
1055	-	000410	1060	-	000414	1065	-	000420	1080	-	000430
1100	-	000440	1101	-	000441	1110	-	000470	1130	-	000473
1140	-	000511	1150	-	000517	1160	-	000531	1170	-	000537
2000	-	000545	2010	-	000554	2020	-	000602	2025	-	000607
2075	-	000770	2100	-	001117	2110	-	001136			

BLOCK NAMES AND LENGTHS  
- 122023

VARIABLE ASSIGNMENTS

CALC	-	013636	COMT	-	013271	DEL	-	011321	DELMAX	-	013627
DELTA	-	013602	DEV	-	013640	FACTOR	-	013603	HEAD	-	013630
I	-	013620	ICT	-	003723C01	IEKK	-	013616	IR	-	013624
ISOTOP	-	013600	ITYPE	-	013606	IUNC	-	013615	IWM	-	052763C01
IX	-	013626	IXC	-	013625	IXHAF	-	013577	J	-	013641
JC	-	013623	KX	-	013617	KXT	-	013621	LC	-	013611
LR	-	013610	M	-	000001C01	MAXIT	-	013601	MUDPRT	-	013604
N	-	000000C01	NLEV	-	013642	NRMS	-	013663	NT	-	000002C01
PWN	-	013637	PNT	-	013635	SFT	-	013613	SFTX	-	013614
SIGMA	-	013634	SIG1	-	013643	SIG2	-	013644	SNI	-	007351
SNJ	-	005401	TC	-	001461	TCC	-	013632	TCO	-	000003C01
TEMP	-	013622	TUNE	-	013631	TK	-	003431	TR0	-	001753C01
UNC	-	013612	WC	-	013347	WII	-	052763C01	WNN	-	013607
WRMS	-	013415	WS	-	013531	WT	-	003723C01	WTSUM	-	013633
WTUNC	-	013605	WU	-	013301						

START OF CONSTANTS  
001142

START OF TEMPORARIES  
001426

START OF INDIRECTS  
001447

UNUSED COMPILER SPACE  
111100

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000004      SUBROUTINE TCRDER(LA,L)
              DIMENSION LA(5)
C
C C LA MUST BE DIMENSIONED 2*L OR GREATER
C LA IS SORTED INTO INCREASING INTEGER VALUES
C
000004      IF(L.EQ.1)RETURN
000006      LL=2*L
000007      IPDS=0

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```

000010      JX=L
000011      LX2=1
000012      400  IX=JX
000013      I1=IPDS+1
000015      IPDS=MOD(IPCS+L,LL)
000021      JX=IPDS
000022      LX=LX2
000023      LX2=LX*2
000024      I2=I1+LX
000025      I1TOT=I1+LX-1
000027      I2TOT=MINO(I2+LX-1,IX)
000033      410  JX=JX+1
000035      IF(LA(I1).LT.LA(I2))GOTO430
000041      LA(JX)=LA(I2)
000043      I2=I2+1
000044      IF(I2.LE.I2TOT)GOTO410
000047      420  JX=JX+1
000051      LA(JX)=LA(I1)
000053      I1=I1+1
000054      IF(I1.LE.I1TOT)GOTO420
000056      GOTO450
000057      430  LA(JX)=LA(I1)
000062      I1=I1+1
000063      IF(I1.LE.I1TOT)GOTO410
000066      440  JX=JX+1
000070      LA(JX)=LA(I2)
000072      I2=I2+1
000073      IF(I2.LE.I2TOT)GOTO440
000075      450  I1=I1+LX
000077      IF(I1.GT.IX)GOTO460
000102      I1TOT=MINO(I1TOT+LX2,IX)
000105      I2=I2+LX
000106      IF(I2.GT.IX)GOTO420
000111      I2TOT=MINO(I2TOT+LX2,IX)
000114      GOTO410
000114      460  IF(LX2.LT.L)GOTO400
000116      IF(IPDS.EQ.0)GOTO480
000117      DO470I=1,IPCS
000125      IL=I+L
000126      470  LA(I)=LA(IL)
000131      480  RETURN
000132      END

```

SUBPROGRAM LENGTH  
000170

FUNCTION ASSIGNMENTS

STATEMENT ASSIGNMENTS

400	-	000013	410	-	000034	420	-	000050	430	-	000060
440	-	000067	450	-	000076	460	-	000115	480	-	000132

BLOCK NAMES AND LENGTHS

VARIABLE ASSIGNMENTS

I	-	000166	IL	-	000167	IPCS	-	000155	IX	-	000160
I1	-	000161	I1TOT	-	000164	I2	-	000163	I2TOT	-	000165
JX	-	000156	LL	-	000154	LX	-	000162	LX2	-	000157

START OF CONSTANTS

000135

START OF TEMPORARIES

000136

START OF INDIRECTS

000146

UNUSED COMPILER SPACE

115000

CORE MAP	09.17.43.	NORMAL	CCNTROL		000100	151637	027614	122023		
---	TIME---	LOAD MODE	--L1--L2--	TYPE---	-----USER--	CALL-----	FWA LOAD--	LWA LOAD--	BLNK CCMN--	LENGTH--
FWA LOADER	152462	FWA TABLES	151645							
PROGRAM	ADDRESS									
					--Labeled--	COMMON--				
IT	000100									
TORDER	022033									
SYSTEM	022223				SCOPE2	022223				
INPUTC	023327									
OUTPTC	024463									
IFENDF	026030									
SHIFT	026055									
FCSRK	026072									
ACGGER	026121									
SORT	026145									
SIUS	026225									
GETBA	027056									
C4020	027075									
OUTPTS	027204									
LABRT	027263									
RS4020	027372									
XRCL	027607									
ENTRY	ADDRESS									REFERENCES
IT	000101									
TORDER	022034	IT	000301	000337	000375					
QNTMY	022224	IT	000102							
SYSTEM	022521	INPUTC	023366	024255						
		OUTPTC	024477	025636						
		IFENDF	026045							
		ACGGER	026134							
		OUTPTS	027251							
		RS4020	027560							
SYSTEMC	022461									
SYSTEMP	022507									
END	022403	IT	001237	001241						
		TORDER	022167							
		LABRT	027351							
STOP	022434	IT	000277	000406						
EXIT	022426	LABRT	027333							
ABNORML	022444	INPUTC	023367	024254	024256					
		OUTPTC	024500	025637						
		IFENDF	026046							
		ACGGER	026135							
		OUTPTS	027252							
		RS4020	027561							
SYSTRAC	022514	INPUTC	024253							
LINE.	023075	C4020	027120	027104	027102	027144	027145	027150	027151	
FETA.	023076	RS4020	027406	027523	027527					
KEY.	023100	RS4020	027402	027505						
FNMA.	023101	OUTPTC	024504	024502						
		RS4020	027520							
NUMB.	023103	RS4020	027414	027435	027457	027417	027420	027543	027466	
			027441	027453						

INPUTC	023331	IT	000105 000131 000206	000107 000133 000210	000110 000135 000212	000121 000136 000214	000123 000200 000215	000125 000202	000127 000204
KRAKLR OUTPTC	023433 024465	IT	000113 000157 000656 000675 000722 000750 001001 001020 001121 001161 001207 001234 027317	000115 000161 000660 000700 000724 000752 001003 001105 001122 001163 001211 001235 027322	000116 000162 000662 000701 000725 000753 001005 001107 001127 001165 001213	000147 000166 000663 000711 000740 000762 001007 001111 001131 001166 001215	000151 000167 000666 000713 000742 000764 001011 001113 001133 001171 001216	000153 000173 000671 000715 000744 000765 001012 001115 001135 001172 001230	000155 000174 000672 000716 000746 000777 001017 001117 001136 001205 001232
		LABRT			027324	027325			
KODER	024632	OUTPTS	027211	027226					
IFENDF	026031	IT	000217						
SHIFT	026056	IT	000250 000461	000255 000472	000263 000551	000315 001044	000330	000353	000366
SHIFD EGRD	026067 026072	IT	000274						
EGRD	026101	IT	000403						
ACGDER	026122	IT LABRT	000642 027302						
SQRT	026146	IT	001146	001156	001201	001225			
RKSPKU. FIZBAK. PUSFIL.	026526 026537 026574	CUTPTC	024523						
RDPKU. DAT.	026604 026626	INPUTC CUTPTC C4020 OUTPTS	023376 024526 027146 027247	023353 024550 027105 027222	023405 024564 027117 027232	027156			
CIUL. OPEN.	026473 026227	SYSTEM INPUTC OUTPTC	023010 023351 024513						
SIL.	026341	INPUTC OUTPTC	023401 024563						
GETHA	027056	INPUTC OUTPTC IFENDF HS4020	023337 024473 026034 027521						
C4020 OUTPTS	027075 027206	CUTPTC SQRT	026025 026166	026170	026172	026173			
LABRT	027264	SQRT	026175						
HS4020	027373	C4020	027103	027116	027126	027136	027142		
XKCL	027607	HS4020	027550						

----UNSATISFIED EXTERNALS-----

REFERENCES

Typical output follows:

TEST  
 MAXIMUM NUMBER OF ITERATION CYCLES= 300  
 CUTOFF VALUE FOR DELTA=.000001000  
 MULTIPLICATION FACTOR= 1.50  
 PRINT CYCLE= 10  
 UNCERTAINTY ASSOCIATED WITH WEIGHT OF ONE= 1.0000  
 WAVELENGTH DATA

1 ITERATIONS	DELTA=	2.172483904						
- .27409223	620.07272444	3800.56425358	3868.02232159	4275.44083075	4453.04059090	5761.66769338	5990.87191459	
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10289.15215649	10346.89144282	10457.31433992	10539.79362963	10556.59511522	10685.41349330	10819.37703175	10842.51778406	
10987.14814725	11289.75204745	11307.58910251	11403.00397803	11443.80695557	11456.85354917	11558.26970166	11632.75593685	
11676.52203459	11943.44565465	11968.18548625	12362.21272183	12825.92724468	12884.55795274	12910.09268124	13127.53743279	
13346.64022440	13361.12161218	13402.23453006	13534.64229858	13567.31785873	13631.56707403	14410.98148614	14501.48993787	
14543.33224793	14740.47964390	14844.55627672	14970.06919601	15353.42688370	15458.01451421	15712.51453571	16040.05415552	
16244.02553126	17842.99149198							
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16195.51250473	16243.99390128	16505.28912082	16987.46111111	16900.55280234	16930.01736184	17070.57884924	17154.58711896	
17362.22104074	17369.59018497	17467.85056421	17893.84191305	17908.01963355	17968.40329093	18186.01374519	18254.06660677	
18259.73948560	18246.15747135	18249.27087445	18382.88257143	18406.65480214	18530.42707401	18607.72145376	18749.59310280	
18759.02635351	18794.75631634	18839.38264655	18932.67134761	19114.75877778	19119.24146891	19126.83035724	19192.11639361	
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26390.86613055	26444.76478948	26453.40602469	26549.71906235	26561.88208423	26566.42116522	26583.11863922	26607.96973285
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33732.99214172	33738.39284483	33769.69967885	33778.85128711	33796.67563504	33828.40993125	33829.62505189	33874.08250000
33898.94894141	33916.42513475	33917.66031646	33920.61254500	33962.46346408	33981.59068558	33987.09490385	33999.88590116
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34109.47064712	34117.22622641	34142.54498804	34154.91599500	34164.37180926	34200.32002404	34205.06382107	34214.35904221
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10 ITERATIONS	DELTA=	.004448414					
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20568.86307082	20620.93282544	20650.84598215	20661.14795690	20711.81733209	20718.67168001	20766.13984003	20805.43318894
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28261.76047390	28267.89334877	28285.39703174	28341.16111625	28342.18403083	28355.05739905	28387.55247115	28435.53313519
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28542.07865338	28543.00616156	28562.24030035	28565.99482420	28596.22105101	28614.01989898	28619.63204297	28627.03796184
28635.04617435	28649.90717566	28668.92792580	28673.22401209	28739.52337783	28745.25681002	28761.28025445	28784.03079123
28798.49722454	28811.56190845	28816.72037371	28840.54769381	28860.48223576	28874.54122609	28893.74666219	28895.20230076
28927.25831114	28931.25335100	28935.67223015	28942.79878679	28987.01261333	28995.98587574	29012.87887844	29033.25534421
29036.16686509	29072.03580753	29097.71955250	29099.18918045	29105.82766181	29106.70118918	29109.44776432	29119.30306789
29125.75144248	29158.43846490	29173.41918944	29184.61627800	29193.89384686	29232.26682124	29235.68489733	29236.17738928
29250.08689715	29254.61979040	29284.90684335	29313.07770149	29338.92255639	29400.51202574	29412.89668990	29441.80391729
29459.51709518	29473.93469554	29475.60355881	29481.00424705	29483.79100259	29487.17432841	29502.82601527	29530.04634358
29558.45846814	29573.08804304	29603.89784798	29604.75081902	29609.74284937	29612.37397521	29644.25988110	29664.97752913
29672.61632403	29673.61471130	29682.33625620	29748.61205213	29752.88298180	29756.39725679	29790.34032852	29790.36782868
29796.88258065	29801.24614989	29809.75017942	29824.75658134	29837.25280221	29865.15666786	29881.36505796	29884.28364136
29909.14743822	29913.87616460	29957.69198767	29985.92517678	30032.30260974	30034.31481059	30047.00758692	30068.82027208
30076.72840005	30106.70971714	30137.72588883	30142.76523244	30168.59340727	30222.01325705	30226.32515889	30239.79375720
30261.84784690	30266.47472595	30285.94991021	30286.03354354	30334.57153942	30353.17012721	30364.95828533	30395.25353456
30406.93972885	30416.16968664	30431.61447465	30435.51676528	30451.02397775	30489.91060850	30489.77198227	30498.75951928
30499.76329625	30504.50132057	30510.70270565	30539.01417732	30544.60279077	30546.28118458	30586.27979286	30587.89411104
30589.31331515	30589.24799850	30621.83011317	30636.27451182	30642.38496267	30681.22319444	30686.49722405	30687.24520137
30702.45887924	30716.19586444	30747.49905455	30766.68424426	30829.49054006	30831.95977612	30840.76818246	30875.18975422
30877.90741198	30886.08591964	30898.80582289	30918.10151943	30931.29361275	30936.26262995	30937.13004256	30944.93482055
30964.98667941	30979.26688913	30985.90182907	30992.61216031	30994.45096922	31024.40108330	31097.71796369	31099.62746140
31129.07058169	31134.50988114	31165.83915184	31178.36253886	31179.43804423	31180.22523651	31182.19925771	31199.01459924
31204.44402052	31205.60968775	31215.49112620	31220.81962780	31232.11560769	31243.14870908	31269.93880845	31275.58372612
31278.73393839	31283.40212053	31295.81390655	31300.67811550	31321.85935277	31339.36390711	31358.25368345	31360.99872350
31367.43819122	31373.96538642	31400.90469385	31408.05908189	31435.00520485	31441.89209070	31441.68838817	31444.88824737
31467.22730994	31479.84254008	31487.83020073	31517.73138614	31551.14343247	31579.82464640	31602.85095403	31630.34097883
31633.57502566	31649.28654297	31678.05999109	31687.40167813	31690.58455256	31721.70551480	31728.11390483	31743.87786978
31756.87427806	31775.49369549	31798.06566499	31804.09446578	31837.37643336	31853.28796120	31871.17193782	31909.08525685
31920.69399893	31922.80081100	31934.14006454	31945.57909648	31954.65420183	31970.52134046	31973.95360302	31986.78387971
31994.74989086	32016.31417608	32043.73360141	32058.74839226	32096.95751517	32097.76900617	32107.78618783	32108.06791591

32140.79705028	32141.68882350	32158.57034885	32179.85851198	32193.11273491	32255.58046703	32270.69011610	32288.10054919
32309.91340462	32317.43189659	32326.55484135	32331.00667414	32367.28991628	32378.38341561	32381.43655234	32387.27244689
32392.24734192	32412.42938577	32413.11022494	32417.49774677	32461.24778212	32469.25303338	32472.55350803	32490.25268270
32495.33424270	32524.64747352	32537.00688187	32545.97067133	32546.01393198	32574.21113800	32582.26349810	32585.00414491
32590.60612247	32603.61221302	32610.73967481	32614.38460164	32648.41644456	32669.60482630	32709.18099616	32723.03224626
32730.73381380	32742.15856946	32773.88808992	32780.49983020	32796.C2346342	32802.02926245	32808.82502815	32841.97085053
32851.77727770	32879.86284173	32890.76498104	32902.55838415	32925.61924985	32928.29420297	32932.50630998	32944.55815969
32954.69567283	32977.09243332	32991.46313332	32997.21763321	33008.06444830	33041.48654587	33077.48204445	33090.31418363
33098.81610371	33117.61322994	33124.57301747	33135.84997621	33150.32629641	33154.38710320	33174.74560331	33176.37466799
33212.84150416	33228.70074098	33267.33080601	33282.10335327	33304.66414309	33320.24156457	33341.43191880	33346.05872788
33353.43611003	33357.14099284	33373.55456402	33411.84440681	33457.55645868	33474.40634240	33512.23644321	33570.26024986
33580.32926656	33594.64965095	33639.15776009	33703.07014664	33707.27641668	33718.72218219	33723.08500713	33730.37548026
33733.C7069833	33738.37722479	33769.61345699	33778.41810471	33797.11238051	33828.80259453	33829.46786041	33874.13437751
33899.03909761	33916.39628274	33918.00869725	33921.30422728	33962.43481828	33981.32398040	33987.08435572	34000.10345982
34015.85201530	34041.60871203	34046.04370153	34059.50643362	34070.33034760	34075.33922182	34080.56009714	34105.00374575
34109.24305201	34117.78806838	34143.26869322	34154.65496358	34164.36410980	34201.06790573	34205.59323305	34214.90259545
34238.53834009	34293.09360594	34306.41423561	34315.25415270	34338.16941816	34344.53791943	34406.75048570	34407.43232768
34429.21966671	34429.94790817	34434.59254899	34486.06809918	34506.91862845	34535.34007952	34550.18236880	34643.72709318
34662.54346413	34706.06941615	34707.36613414	34715.49958485	34739.C7135907	34762.57475962	34811.76278444	34827.45768843
34842.51569386	34846.44939304	34869.51899521	34881.52115679	34943.24813010	34976.13569740	35003.75445217	35029.58487377
35032.24496570	35038.43504925	35047.83189530	35128.36794842	35217.26445388	35536.55353241	35585.58180193	35612.50602263
35807.24905645	35850.43770467	35878.87781202	35886.88100820	35929.64348831	35930.87363004	35980.82761033	36070.33443962
36501.46653741	36519.56261113	36527.75525304	36550.91919872	36688.60342557	36758.28907510	37154.36498978	37294.27145897
37475.52556181	37488.77126038	37596.24647084	37624.16977826	37631.52393783	37778.79528660	38337.95207930	38712.48562177

23 ITERATIONS      DELTA=      .000000603

COL	LEVEL	INITIAL VALUE	DIFFERENCE	WEIGHT SUM
1	0.00000000	0.00000	0.00000	9769724.97803
2	620.32118415	620.00000	.32119	13062395.63818
3	3800.81729463	3800.00000	.81730	11691361.08643
4	3868.47310493	3868.00000	.47310	9523399.98047
5	4275.69341014	4275.00000	.69341	14128294.08154
6	4443.40486240	4443.00000	.40486	12762590.08398
7	5762.06008702	5762.00000	.06009	10788273.09131
8	5991.29430446	5991.00000	.29430	9722934.20459
9	6249.00959073	6249.00000	.00959	10215724.64551
10	7005.51037297	7005.00000	.51037	11106825.86719
11	7103.89839841	7103.00000	.89840	5255090.94023
12	7191.65880522	7191.00000	.65881	2247328.66260
13	7326.09479097	7326.00000	.09479	9737340.09131
14	7645.62157502	7645.00000	.62158	7165474.96535
15	7864.17860431	7864.00000	.17861	7759068.76367
16	8118.60539927	8118.00000	.60540	12027751.19727
17	8133.26482565	8133.00000	.26483	5900873.32275
18	8856.96152872	8856.00000	.96153	1337077.10840
19	8878.51710034	8878.00000	.51770	3068593.10596
20	10069.14497959	10069.00000	.14498	6106394.65527
21	10080.99849020	10080.00000	.99849	4603952.88184
22	10103.40582002	10103.00000	.40582	123540.11084
23	10208.45499472	10208.00000	.45500	4203236.88184
24	10254.96516209	10254.00000	.96516	3254767.99512
25	10288.58432154	10288.00000	.58432	3758109.43848
26	10347.31254111	10347.00000	.31254	6849089.76367
27	10457.71721739	10457.00000	.71722	606978.33252
28	10540.23178413	10540.00000	.23179	1055692.44336
29	10557.00257770	10557.00000	.00258	2843215.88428
30	10685.75404589	10685.00000	.75405	5679589.43359
31	10819.89983660	10819.00000	.89984	2641235.99512
32	10842.75600445	10842.00000	.75600	91262.00000
33	10947.55172643	10947.00000	.55173	3855852.32764
34	11290.22912635	11290.00000	.22913	2019751.88672
35	11308.11729725	11308.00000	.11730	2839480.21680
36	11403.42782767	11403.00000	.42783	1594037.66504
37	11444.58562666	11444.00000	.58563	380928.22168
38	11457.27578407	11457.00000	.27579	3849336.54932
39	11558.65470106	11558.00000	.65470	2167275.10840
40	11633.12551690	11633.00000	.12552	2335559.99756
41	11677.00063301	11677.00000	.00063	3088962.88428
42	11943.90575690	11943.00000	.90576	747597.22168
43	11968.61742027	11968.00000	.61742	1652693.88672
44	12362.45492734	12362.00000	.45492	426776.22168
45	12826.27661028	12826.00000	.27661	4268830.10352
46	12884.75611027	12884.00000	.75611	499001.00000
47	12910.46887744	12910.00000	.46888	1682025.99756
48	13127.88294570	13127.00000	.88295	2854277.43848
49	13346.36853739	13346.00000	.36854	2080068.99756
50	13361.46042703	13361.00000	.46043	208443.00000
51	13402.49440018	13402.00000	.49440	1152938.55420
52	13535.14260379	13535.00000	.14260	1197387.88672
53	13567.95567433	13567.00000	.95567	189642.11084
54	13632.08565472	13632.00000	.08565	384386.11084
55	14411.34028466	14411.00000	.34029	179646.11084
56	14501.76413720	14501.00000	.76413	1174535.66504
57	14543.72758123	14543.00000	.72758	1289221.55420
58	14790.94202323	14790.00000	.94202	944682.44336
59	14845.28336216	14845.00000	.28336	508885.44336
60	14970.57499421	14970.00000	.57499	325671.22168
61	15353.78838216	15353.00000	.78838	114134.00000
62	15458.44247221	15458.00000	.44247	465507.22168
63	15712.81045267	15712.00000	.81045	776249.33252
64	16040.44964100	16041.00000	-.55036	478358.33252
65	16244.43638595	16244.00000	.43639	833532.55420
66	17882.08551864	17882.00000	.85552	26965.00000

RLW	LEVEL	INITIAL VALUE	DIFFERENCE	WEIGHT SUM
1	11502.58871115	11502.00000	.58872	258.00000
2	11613.94317977	11613.00000	.94318	404.00000
3	12035.56612270	12035.00000	.56612	429.00000
4	12643.40813681	12643.00000	.40814	408.00000
5	13463.39715977	13463.00000	.39716	1108.00000
6	13710.24180994	13710.00000	.24181	358.00000
7	13825.40646552	13825.00000	.40647	658.00000
8	14643.83575428	14643.00000	.83576	1304.00000
9	14839.7332746	14839.00000	.73333	1083.00000
10	15007.41423704	15007.00000	.41424	154.00000
11	15631.80669284	15631.00000	.80669	783.00000
12	15638.33487206	15638.00000	.33487	1437.00000
13	15720.68451299	15720.00000	.68451	10904.00000
14	15732.15922605	15732.00000	.15923	212.00000
15	15831.06373118	15831.00000	.06373	324.00000

16	16121.88630565	16121.00000	.88631	1037.00000
17	16195.36424197	16195.00000	.36425	10570.00000
18	16294.02546517	16294.00000	.02547	122210.11084
19	16505.78812764	16505.00000	.78813	60687.00000
20	16888.29094199	16888.00000	.29094	54.00000
21	16900.38693404	16900.00000	.38693	41212.00000
22	16929.76671487	16929.00000	.76671	152419.11084
23	17070.47577450	17070.00000	.47577	152602.11084
24	17154.82103390	17154.00000	.82103	1345.00000
25	17361.90134193	17361.00000	.90134	152277.11084
26	17369.55575599	17369.00000	.55576	223592.22168
27	17468.22402628	17468.00000	.22403	40995.00000
28	17893.38290058	17893.00000	.88290	111552.11084
29	17908.17595670	17908.00000	.17596	224013.22168
30	17968.71947871	17968.00000	.71998	1808.00000
31	18185.79937045	18185.00000	.99937	40783.00000
32	18253.87290847	18253.00000	.87291	223580.22168
33	18260.44434190	18260.00000	.44434	729.00000
34	18295.77179586	18295.00000	.77780	112164.11084
35	18299.50233173	18299.00000	.50233	112210.11084
36	18383.24341735	18383.00000	.24342	111681.11084
37	18406.52398084	18406.00000	.52398	152206.11084
38	18530.79924899	18530.00000	.79925	1162.00000
39	18607.30227689	18607.00000	.80228	112514.11084
40	18749.84917914	18749.00000	.84918	1070.00000
41	18759.18009884	18759.00000	.18010	224121.22168
42	18794.82803976	18794.00000	.82804	112631.11084
43	18839.26345135	18839.00000	.26345	112494.11084
44	18932.76768331	18932.00000	.76768	113956.11084
45	19115.49940072	19115.00000	.49940	945.00000
46	19119.75571068	19119.00000	.75571	579.00000
47	19127.21152058	19127.00000	.21152	112993.11084
48	19192.40129091	19192.00000	.40129	113052.11084
49	19307.74999342	19307.00000	.74999	850.00000
50	19471.35970798	19471.00000	.85971	122989.11084
51	19489.03753620	19489.00000	.03754	10487.00000
52	19552.51950410	19552.00000	.51950	123231.11084
53	19640.14742818	19640.00000	.14743	10458.00000
54	19647.50804351	19647.00000	.50804	41187.00000
55	19668.42393914	19668.00000	.42394	11445.00000
56	19783.33393151	19783.00000	.33393	335415.33252
57	19826.66953260	19826.00000	.66953	234142.22168
58	19828.48469510	19828.00000	.48470	40825.00000
59	19864.52056690	19864.00000	.52055	111969.11084
60	19885.51254374	19885.00000	.51254	153544.11084
61	20114.29691493	20114.00000	.29691	234646.22168
62	20148.02629000	20148.00000	.02629	142310.11084
63	20218.82761964	20218.00000	.82702	274200.22168
64	20258.14277592	20258.00000	.14278	121177.11084
65	20306.35541636	20306.00000	.85542	122048.11084
66	20311.54894962	20311.00000	.54895	122443.11084
67	20391.50895113	20391.00000	.50895	50837.00000
68	20420.51293266	20420.00000	.51293	375136.33252
69	20452.79749978	20452.00000	.79750	40104.00000
70	20464.52047429	20464.00000	.52047	162010.11084
71	20525.39044732	20525.00000	.39045	233542.22168
72	20528.89103522	20528.00000	.89104	41299.00000
73	20569.22232170	20569.00000	.22232	303917.22168
74	20621.29202159	20621.00000	.29202	152426.11084
75	20651.20527271	20651.00000	.20527	111119.11084
76	20661.50709807	20661.00000	.50710	263480.22168
77	20712.17581216	20712.00000	.17581	111673.11084
78	20719.03066756	20719.00000	.03067	192456.11084

CALCULATED LINE	OBSERVED LINE	DIFFERENCE	WEIGHT	ROW LEVEL	COL LEVEL
4087.55399609	4087.58000	-.02	.25.00	15720.68451	11633.12552
4135.24915405	4135.31000	-.06	4.00	19489.03754	15353.78838
4156.63652637	4156.72000	-.08	4.00	19127.21152	14970.57499
4160.00489706	4160.04000	-.03	4.00	17070.47577	12910.46888
4172.70203106	4172.71000	-.01	25.00	19885.51254	15712.81045
4174.53190777	4174.67000	-.14	100.00	15631.80669	11457.27579
4177.98054875	4178.03000	-.05	4.00	16121.88631	11943.90576
4181.05708698	4181.11000	-.05	25.00	15638.33487	11457.27579
4220.08408834	4220.07000	.01	4.00	20464.52047	16244.43639
4221.82429670	4221.27000	.56	4.00	19192.40129	14970.57499
4272.40403013	4273.24000	-.84	4.00	15831.06373	11558.65970
4276.09030198	4276.16000	-.07	4.00	17908.17596	13632.08565
4282.73074976	4282.74000	-.01	4.00	14839.73333	10557.00258
4284.45464927	4284.72000	-.27	25.00	20528.89104	16244.43639
4287.57357939	4287.66000	-.09	4.00	15732.15923	11444.58563
4293.71966135	4293.77000	-.05	25.00	19647.50804	15353.78838
4317.25668532	4317.27000	-.01	100.00	15720.68451	11403.42783
4337.49931915	4337.52000	-.02	100.00	18839.26345	14501.76413
4338.46889049	4338.64000	-.17	25.00	18749.84918	14411.38029
4348.10574571	4348.15000	-.04	25.00	15638.33487	11290.22913
4355.25143674	4354.85000	.40	4.00	14643.83576	10288.58432



4383.44775110	4382.75000	.70	4.00	18794.82804	14411.38029
4427.07007153	4427.46000	-.39	4.00	19885.51254	15458.44247
4427.63590451	4427.71000	-.07	4.00	15831.06373	11403.42783
4429.54554136	4429.67000	-.12	4.00	19783.33393	15353.78838
4450.41165933	4450.34000	.07	25.00	15007.41424	10557.00258
4451.43246449	4451.45000	-.02	25.00	17361.90134	12910.46888
4454.08687855	4459.10000	-.01	25.00	17369.55576	12910.46888
4484.79964572	4484.82000	-.02	25.00	17369.55576	12884.75611
4477.07834518	4496.30000	.78	4.00	11502.58872	7005.51037
4505.68155652	4505.82000	-.14	4.00	17908.17596	13402.49440
4506.01656629	4505.99000	.03	4.00	20218.82702	15712.81045
4518.36361477	4518.36000	.00	4.00	16195.36425	11677.00063
4521.38734466	4521.50000	-.11	100.00	18932.76768	14411.38029
4522.06291889	4522.06000	.00	25.00	20766.49930	16244.43639
4531.72416158	4531.78000	-.06	25.00	19885.51254	15353.78838
4553.41171574	4553.60000	.31	4.00	18185.99937	13632.08565
4562.83726888	4562.89000	-.05	100.00	14643.83576	10080.99849
4567.31179253	4567.32000	-.01	25.00	16924.76671	12362.45492
4574.67077889	4574.73000	-.04	100.00	14643.83576	10069.14498
4581.94450989	4582.51000	-.57	4.00	19552.51950	14970.57499
4583.46791601	4583.43000	.04	4.00	17468.22403	12884.75611
4608.43280679	4608.46000	-.03	100.00	11613.94318	7005.51037
4631.27432874	4631.26000	.02	25.00	14839.73333	10208.45500
4644.25496641	4643.45000	.80	4.00	15631.80669	10987.55173
4650.78314563	4651.49000	-.71	4.00	15638.33487	10987.55173
4660.89994827	4660.26000	.64	4.00	16294.02547	11633.12552
4677.30967900	4676.79000	.51	4.00	16121.88631	11444.58563
4704.11911206	4703.16000	.96	4.00	19115.49940	14411.38029
4727.82212154	4727.90000	-.08	25.00	18295.77780	13567.95567
4735.36576411	4735.32000	.05	25.00	16294.02547	11558.65970
4738.08346290	4738.07000	.02	100.00	16195.36425	11457.27579
4758.73483726	4758.74000	-.01	25.00	14839.73333	10080.99849
4812.75493730	4812.83000	-.07	25.00	19783.33393	14970.57499
4828.78749464	4828.74000	.05	25.00	16505.78813	11677.00063
4831.72410959	4831.77000	-.05	100.00	13710.24181	8878.51770
4851.37850829	4851.51000	-.13	4.00	18253.87291	13402.49440
4856.09453839	4856.18000	-.09	25.00	19826.66953	14970.57499
4872.66261074	4872.63000	.03	100.00	16505.78813	11633.12552
4890.59763750	4890.57000	.03	4.00	16294.02547	11403.42783
4892.41248144	4892.56000	-.15	4.00	18253.87291	13361.46043
4906.89070820	4906.84000	.05	25.00	22789.77623	17882.88552
4912.25138944	4912.27000	-.01	4.00	15732.15923	10819.89984
4931.66772430	4931.72000	-.05	100.00	12035.56612	7103.89840
4934.31736884	4934.36000	-.04	4.00	18295.77780	13361.46043
4946.88976518	4946.86000	.03	25.00	13825.40647	8878.51770
4948.90725648	4948.90000	.01	25.00	18295.77780	13346.86854
4992.39140828	4992.76000	-.37	4.00	19783.33393	14790.94202
5007.10783365	5007.68000	-.58	4.00	17369.55576	12362.45492
5048.51234257	5048.47000	.04	25.00	16505.78813	11457.27579
5070.44356301	5070.36000	.09	4.00	20524.89104	15458.44247
5081.65576584	5081.61000	.05	25.00	22964.54128	17882.88552
5101.86335423	5102.78000	-.92	4.00	17070.47577	11968.61242
5105.76910444	5105.72000	.05	4.00	17468.22403	12362.45492
5110.73209214	5110.71000	.02	4.00	20464.52047	15353.78838
5127.09444413	5127.17000	-.08	4.00	18759.18010	13632.08565
5143.72192072	5143.81000	-.09	4.00	20114.29691	14970.57499
5163.68193579	5163.59000	.09	4.00	15720.68451	10557.00258
5175.10265106	5175.10000	.00	4.00	20528.89104	15353.78838
5210.91527700	5211.78000	-.86	4.00	17154.82103	11943.40576
5230.61108859	5231.57000	-.96	4.00	20943.42154	15712.81045
5239.60535028	5240.21000	-.60	4.00	19793.33393	14543.72758
5253.57912742	5253.62000	-.04	100.00	11502.58872	6244.00959
5257.04365048	5257.59000	-.55	4.00	19668.42394	14411.38029
5271.30777702	5272.17000	-.86	4.00	19839.26345	13567.95567
5282.94195136	5282.87000	.07	4.00	19826.66953	14543.72758
5284.49415173	5284.51000	-.02	4.00	15631.80669	10347.31254
5296.64114777	5296.57000	.07	25.00	16929.76671	11633.12552
5301.98646905	5301.99000	-.00	25.00	16121.88631	10819.89984
5308.05683263	5307.95000	.11	4.00	20766.49930	15458.44247
5341.78496250	5341.72000	.06	25.00	19885.51254	14543.72758
5349.75055052	5344.71000	.04	25.00	15638.33487	10288.58432
5364.93358403	5364.94000	-.01	25.00	11613.94318	6244.00959
5371.10701381	5371.05000	.06	25.00	16929.76671	11558.65970
5412.31155946	5412.24000	.07	4.00	18759.18010	13346.86854
5412.71792249	5412.66000	.05	4.00	20766.49930	15353.78838
5425.64799009	5424.74000	.91	4.00	17369.55576	11943.40576
5437.35025760	5437.30000	.05	25.00	17070.47577	11633.12552
5443.11114897	5443.06000	.05	25.00	16900.38693	11457.27579
5469.50118558	5469.00000	.50	4.00	18295.77780	12826.27661
5472.49092479	5473.15000	-.66	4.00	16929.76671	11457.27579
5512.22951428	5512.20000	.03	25.00	15720.68451	10208.45500
5523.52609858	5523.48000	.05	25.00	21767.46248	16244.43639
5526.33488720	5526.29000	.05	25.00	16929.76671	11403.42783
5545.72103436	5545.69000	.03	4.00	17908.17596	12362.45492
5552.27667407	5552.24000	.04	4.00	21265.08713	15712.81045
5557.33638185	5557.31000	.03	4.00	15638.33487	10080.99849
5564.88172795	5564.88000	.00	100.00	16121.88631	10557.00258

5569.18984246	5569.17000	-.02	100.00	15638.33487	10069.14498
5576.97698429	5577.14000	-.16	4.00	13710.24181	8133.26483
5581.65451652	5581.69000	-.04	25.00	16121.88631	10540.23179
5589.63315911	5589.35000	-.28	4.00	20943.42154	15353.78838
5598.64732749	5598.68000	-.03	4.00	20569.22232	14970.57499
5606.26405637	5606.28000	-.01	4.00	17968.71998	12362.45492
5622.64387531	5622.64000	.01	100.00	11613.94318	5991.29430
5629.57090943	5629.41000	.16	4.00	20420.51293	14790.94202
5637.89776384	5637.81000	.09	4.00	12643.40814	7005.51037
5639.68602279	5639.64000	.05	100.00	15720.68451	10080.99849
5650.71702738	5650.81000	-.09	4.00	20621.29202	14970.57499
5673.57345106	5673.50000	.08	4.00	20464.52047	14790.94202
5675.04743773	5675.06000	.04	4.00	20218.82702	14543.72758
5684.90070893	5684.82000	.08	25.00	17361.90134	11617.00063
5690.93210386	5690.57000	-.04	25.00	20661.50710	14970.57499
5692.14163987	5692.43000	-.24	4.00	13825.40647	8133.26483
5702.91662627	5702.90000	.02	4.00	20114.29691	14411.38029
5710.23540724	5709.40000	.84	4.00	17154.82103	11444.58553
5713.66661565	5713.62000	.05	4.00	21426.47707	15712.81045
5728.77582503	5728.70000	.08	100.00	17361.90134	11633.12552
5736.43023409	5736.36000	.07	100.00	17369.55576	11633.12552
5737.02283746	5736.96000	.06	100.00	16294.02547	10557.00258
5740.52463113	5740.52000	.01	100.00	11502.58872	5762.06009
5767.82136838	5767.15000	.67	4.00	20311.54895	14543.72758
5780.24664815	5780.63000	-.38	4.00	17070.47577	11290.22913
5810.89605493	5810.82000	.08	25.00	17369.55576	11558.65970
5846.06320063	5846.15000	-.09	4.00	13710.24181	7864.17861
5848.71122141	5848.67000	.04	25.00	18759.18010	12910.46888
5851.88109274	5851.84000	.04	25.00	11613.94318	5762.06009
5871.87587542	5871.59000	.29	4.00	21534.68633	15712.81045
5874.42393858	5874.59000	-.17	4.00	18759.18010	12884.75611
5876.78535142	5876.81000	-.02	4.00	20420.51293	14543.72758
5875.47512770	5875.85000	-.41	4.00	20306.85542	14411.38029
5900.16966016	5879.28000	.89	4.00	20311.54895	14411.38029
5904.62555686	5904.56000	.07	100.00	17361.90134	11457.27579
5909.56432522	5909.51000	.05	25.00	17468.22403	11558.65970
5912.27947091	5912.20000	.08	4.00	17369.55576	11457.27579
5912.83520762	5912.77000	.07	25.00	16900.38693	10987.55173
5913.43130694	5913.42000	.01	100.00	16121.88631	10208.45500
5920.79289406	5920.73000	.06	4.00	20464.52047	14543.72758
5921.08186187	5921.06000	.02	4.00	19489.03754	13567.95567
5928.79457391	5927.88000	.91	4.00	18839.26345	12910.46888
5937.04740439	5937.14000	-.09	25.00	18299.50233	12362.45492
5940.39408589	5940.59000	-.19	4.00	16195.36425	10254.96516
5942.21498844	5942.14000	.07	100.00	16929.76671	10987.55173
5949.97714368	5950.23000	-.25	25.00	17893.88290	11943.90576
5960.83758035	5960.84000	-.00	4.00	23843.72510	17882.88552
5961.22785621	5962.16000	-.93	4.00	13825.40647	7864.17861
5962.75634209	5962.68000	.08	25.00	20464.52047	14501.76413
5966.12792832	5966.03000	.10	4.00	17369.55576	11403.42783
5968.03459612	5967.97000	.06	4.00	21426.47707	15458.44247
5972.84654706	5972.85000	-.00	4.00	20943.42154	14970.57499
5975.55728161	5975.41000	.15	100.00	20766.49930	14790.94202
5980.12866447	5980.29000	-.16	4.00	20391.50895	14411.38029
6005.44114363	6005.37000	.07	4.00	16294.02547	10288.58432
6022.29380587	6022.24000	.06	25.00	18932.76768	12910.46888
6024.81422180	6024.72000	.09	4.00	17968.71998	11943.90576
6027.12690402	6027.20000	-.07	4.00	20528.89104	14501.76413
6039.06030308	6038.94000	.12	4.00	16294.02547	10254.96516
6040.88781545	6040.87000	.02	100.00	16121.88631	10080.99849
6044.06905890	6044.04000	.03	4.00	16406.52398	12362.45492
6044.27181825	6044.26000	.01	4.00	12035.56612	5991.29430
6048.01157304	6047.96000	.05	4.00	18932.76768	12884.75611
6048.07091025	6048.95000	-.88	4.00	16505.78813	10457.71722
6053.71145366	6053.68000	.03	4.00	21766.52191	15712.81045
6055.15203186	6055.08000	.07	4.00	21767.96248	15712.81045
6056.17925793	6056.15000	.03	4.00	21404.96764	15353.78838
6057.63942959	6056.67000	.96	4.00	16900.38693	10842.75600
6064.79619861	6064.72000	.08	25.00	17468.22403	11403.42783
6069.36530781	6069.15000	.22	4.00	19471.85971	13402.49440
6071.67221558	6071.52000	.15	4.00	17361.90134	11290.22913
6072.68868617	6072.65000	.04	100.00	21426.47707	15353.78838
6079.32462964	6079.27000	.06	4.00	17369.55576	11290.22913
6079.55236918	6079.48000	.07	25.00	19647.50804	13567.95567
6082.92404808	6082.86000	.06	100.00	17070.47577	10987.55173
6085.57946645	6085.49000	.08	25.00	16294.02547	10208.45500
6108.14950287	6108.12000	.03	4.00	21078.72450	14970.57499
6110.39928046	6110.41000	-.01	4.00	19471.85971	13361.46043
6114.01015886	6113.35000	.66	4.00	20525.39045	14411.38029
6114.36575777	6114.24000	.13	4.00	16195.36425	10080.99849
6119.54929610	6119.39000	.15	100.00	24092.42581	17882.88552
6126.21726838	6126.14000	.08	100.00	16195.36425	10069.14498
6142.16999681	6142.11000	.06	100.00	19489.03754	13346.86854
6150.45270832	6149.94000	.51	25.00	15007.41424	8856.46153
6152.47951804	6152.93000	-.45	25.00	20943.42154	14790.94202
6157.84203304	6157.92000	-.08	4.00	20569.22232	14411.38029

6168.34432665	6168.38000	-.04	4.00	18530.79925	12362.45492
6194.58381788	6194.60000	-.02	4.00	19826.66953	13632.08565
6209.91173293	6210.00000	-.09	4.00	20621.29202	14411.38029
6210.41167996	6210.71000	-.30	4.00	20712.17581	14501.76413
6213.02697476	6213.05000	-.02	4.00	16294.02547	10080.49849
6214.63288815	6214.71000	-.08	4.00	16900.38693	10685.75405
6215.21450046	6215.22000	.05	4.00	21185.84644	14970.57499
6222.77172361	6222.75000	.02	25.00	20766.49930	14543.72758
6230.89794594	6230.79000	.11	4.00	21584.68633	15353.78838
6245.01364333	6244.94000	.07	100.00	19647.50804	13402.49440
6245.34734455	6245.59000	-.64	4.00	18607.80228	12362.45492
6250.82296556	6250.97000	-.15	4.00	16505.78813	10254.96516
6258.71385827	6258.68000	.03	4.00	19826.66953	13567.95567
6260.15738368	6259.97000	.79	4.00	17893.88290	11633.12552
6264.73517264	6263.97000	.77	4.00	20766.49930	14501.76413
6273.50603568	6273.53000	-.02	100.00	12035.56612	5762.06009
6275.05043980	6274.58000	.07	100.00	17908.17596	11633.12552
6280.32818461	6279.76000	.57	4.00	21973.13864	15712.81045
6286.04761648	6286.04000	.01	25.00	19647.50804	13361.46043
6294.51213774	6294.55000	-.04	4.00	21265.08713	14970.57499
6300.63950412	6300.58000	.06	25.00	19647.50804	13346.86854
6307.84664311	6309.20000	-.35	4.00	20851.57422	14543.72758
6309.52401232	6309.47000	.05	4.00	21767.96248	15458.44247
6317.55686941	6317.53000	.03	100.00	19885.51254	13567.95567
6330.88991146	6329.90000	.99	4.00	18299.50233	11968.61242
6334.92114730	6334.84000	.08	100.00	17154.82103	10819.89984
6343.48077831	6343.47000	.01	25.00	22056.29123	15712.81045
6348.05915286	6348.15000	-.09	4.00	16888.29094	10540.23179
6349.51625564	6349.50000	.02	100.00	17908.17596	11558.65970
6359.41056988	6359.45000	-.04	4.00	21329.98556	14970.57499
6361.15459050	6361.09000	.06	25.00	19489.03754	13127.88295
6372.76413716	6372.66000	.10	25.00	16929.76671	10557.00258
6374.34961450	6374.31000	.04	100.00	17361.90134	10987.55173
6380.83953134	6380.92000	-.08	25.00	19783.33393	13402.49440
6382.00402456	6381.94000	.06	25.00	17369.55576	10987.55173
6387.34625680	6387.39000	.06	25.00	18749.84918	12362.45492
6388.70945945	6388.97000	-.26	25.00	22633.14585	16244.43639
6394.39854608	6394.30000	.10	4.00	12643.40814	6249.00959
6399.69336003	6399.61000	.08	25.00	20943.42154	14543.72758
6410.06927765	6410.21000	-.15	100.00	17968.71998	11558.65970
6412.73452418	6412.67000	.06	100.00	21766.52191	15353.78838
6414.17410237	6414.15000	.02	4.00	21767.96248	15353.78838
6414.63099708	6414.69000	-.06	4.00	18383.24342	11968.61242
6421.87150449	6421.89000	-.02	4.00	19783.33393	13361.46043
6436.64314805	6436.58000	.06	4.00	16505.78813	10069.14498
6437.91156057	6437.05000	.86	4.00	18406.52398	11968.61242
6440.19393569	6440.27000	-.08	4.00	20851.57422	14411.38029
6449.29727392	6450.07000	-.77	4.00	17993.88290	11444.58565
6450.90917162	6450.87000	.03	100.00	17908.17596	11457.27579
6462.61422344	6462.23000	.39	25.00	18406.52398	11943.90576
6465.20910557	6465.24000	-.03	25.00	19826.66953	13361.46043
6474.14510892	6474.56000	-.41	4.00	21265.08713	14790.94202
6479.80099321	6479.75000	.05	25.00	19826.66953	13346.86854
6483.01814356	6482.97000	.05	25.00	19885.51254	13402.49440
6490.45507291	6490.43000	.03	25.00	17893.88290	11403.42783
6504.74812403	6504.70000	.05	25.00	17908.17596	11403.42783
6515.94063529	6516.14000	-.20	4.00	20148.02629	13632.08565
30965.34628468	30965.39000	-.04	400.00	30965.34628	0.00000
30982.88936995	30982.74000	.15	400.00	31603.21056	620.32119
30992.97176677	30993.09000	-.12	400.00	30992.97177	0.00000
30994.81957485	30994.92000	-.11	400.00	30994.81957	0.00000
31011.30509030	31011.41000	-.10	400.00	34812.12239	3800.81730
31013.61344257	31013.72000	-.11	400.00	31633.93463	620.32119
31024.76068908	31024.87000	-.11	400.00	31024.76069	0.00000
31042.05800165	31042.14000	-.08	400.00	34642.87530	3800.81730
31058.09840810	31058.15000	-.05	400.00	31678.41960	620.32119
31098.07756930	31098.11900	-.04	400.00	31098.07757	0.00000
31108.15232097	31108.13000	.02	400.00	31728.47351	620.32119
31123.91628607	31124.03000	-.11	400.00	31744.23748	620.32119
31129.43918706	31129.52000	-.08	400.00	31129.43819	0.00000
31134.86748663	31134.96000	-.09	400.00	31134.86949	0.00000
31161.47137546	31161.41000	.06	400.00	35029.94448	3868.47310
31166.19875742	31166.29000	-.09	400.00	31166.19876	0.00000
31175.67900365	31175.81000	-.13	400.00	34976.49530	3800.81730
31251.21035428	31251.31000	-.10	400.00	31871.53154	620.32119
31275.94333225	31275.88000	.06	400.00	31275.94333	0.00000
31300.73241504	31300.78000	-.05	400.00	31921.05360	620.32119
31334.69261429	31334.71000	-.02	400.00	31955.01381	620.32119
31339.72311279	31339.65000	.07	400.00	31339.72311	0.00000
31358.61328894	31358.73000	-.12	400.00	31358.61329	0.00000
31366.82229546	31366.93000	-.11	400.00	31987.14348	620.32119
31374.78930709	31374.83000	-.04	400.00	31995.10950	620.32119
31408.41365713	31408.41000	.01	400.00	31408.41869	0.00000
31423.77201718	31423.91000	-.14	400.00	32044.09321	620.32119
31435.36681012	31435.47100	-.11	400.00	31435.36481	0.00000
31467.58661548	31467.52000	.07	400.00	31467.58662	0.00000
31488.18987631	31488.25000	-.06	400.00	31488.18981	0.00000

31520.82546644	31520.94000	-.11	400.00	32141.14666	620.32119
31603.54400842	31603.67000	-.13	400.00	35879.23742	4275.69341
31744.23747521	31744.22990	.01	400.00	31744.23748	0.00000
31945.93870228	31946.01000	-.07	400.00	31945.93870	0.00000
32016.67478140	32016.76000	-.09	400.00	32016.67378	0.00000
32028.45486124	32028.33900	.12	400.00	32648.77605	620.32119
32062.76033149	32062.78000	-.02	400.00	35931.23344	3868.47310
32098.12461141	32098.16100	-.03	400.00	32098.12861	0.00000
32226.13773267	32226.22000	-.09	400.00	36501.82614	4275.69341
32255.94007367	32255.81000	.13	400.00	32255.94097	0.00000
32317.79150339	32317.85000	-.06	400.00	32317.79150	0.00000
32324.59657669	32324.64000	-.04	400.00	32944.91777	620.32119
32334.73408932	32334.79000	-.06	400.00	32955.05528	620.32119
32377.25604968	32377.46000	-.14	400.00	32997.57724	620.32119
32490.61220865	32490.73000	-.12	400.00	32490.61229	0.00000
32495.69384779	32495.83000	-.14	400.00	32495.69385	0.00000
32530.36471248	32530.24000	.12	400.00	33150.68590	620.32119
32534.42552017	32534.36700	.06	400.00	33154.74671	620.32119
32574.57174364	32574.53000	.04	400.00	32574.57074	0.00000
32646.77605038	32646.83000	-.05	400.00	32648.77605	0.00000
32731.09341890	32731.13000	-.04	400.00	32731.09342	0.00000
32733.47452609	32733.45000	.02	400.00	33353.79572	620.32119
32742.51817489	32742.64000	-.12	400.00	32742.51817	0.00000
32791.88282260	32791.97300	-.09	400.00	33412.20401	620.32119
32809.18463302	32809.20000	-.02	400.00	32809.18463	0.00000
33019.19617637	33019.19400	.00	400.00	33639.51737	620.32119
33035.72400184	33035.66900	.06	400.00	37489.13086	4453.40486
33113.10911427	33113.16000	-.05	400.00	33733.43030	620.32119
33136.20950208	33136.29500	-.09	400.00	33136.20958	0.00000
33296.43469405	33296.55000	-.12	400.00	33916.75589	620.32119
33341.79152434	33341.84500	-.05	400.00	33341.79152	0.00000
33380.14187573	33380.28000	-.14	400.00	34000.46306	620.32119
33412.20401174	33412.29000	-.09	400.00	33412.20401	0.00000
33570.61985566	33570.67000	-.05	400.00	33570.61986	0.00000
33639.51736551	33639.60000	-.08	400.00	33639.51737	0.00000
34054.86603972	34054.87000	-.00	400.00	34059.86604	0.00000
34164.72371568	34164.86000	-.14	400.00	34164.72372	0.00000
34827.81729412	34827.87000	-.05	400.00	34827.81729	0.00000
35004.11455757	35004.21300	-.10	400.00	35004.11406	0.00000
37596.60607588	37596.65400	-.05	400.00	37596.60608	0.00000

66 COL LEVELS 792 ROW LEVELS 8889 TRANSITIONS

SIGMA= .986703 NORMALIZED SIGMA= .005817

UNCERTAINTY	WEIGHT	RMS	QUAN
.0030	111111.11	.0020	1759
.0050	40000.00	.0037	1089
.0100	10000.00	.0087	1562
.0500	400.00	.0627	2783
.1000	100.00	.0840	336
.2000	25.00	.1417	626
.5000	4.00	.3475	734

END OF FILE TAPE 2