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# **A Parameter Estimation** Subroutine Package

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# A Parameter Estimation Subroutine Package

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# PREFACE

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The construction of this Estimation Subroutine Package (ESP) was motivated by an involvement with a particular problem; construction of fast, efficient and simple least squares data processing algorithms to be used for determining ephemeris corrections. Discussion with T. C. Duxbury led to the proposal of a subroutine strategy which would have great flexibility. The general utility of such a subroutine package was made evident by H. M. Koble and N. A. Mottinger who had a different but related problem that involved combining estimates from different missions. Thanks and credit are also due to our colleagues for experimenting with this package of subroutines and letting us benefit from their experience.

#### ABSTRACT

Linear least squares estimation and regression analyses continue to play a major role in orbit determination and related areas. In this report we document a library of FORTRAN subroutines that have been developed to facilitate analyses of a variety of estimation problems. Our purpose is to present an easy to use, multi-purpose set of algorithms that are reasonably efficient and which use a minimal amount of computer storage. Subroutine inputs, outputs, usage and listings are given, along with examples of how these routines can be used. The following outline indicates the scope of this report: Section I, introduction with reference to background material; Section II, examples and applications; Section III, a subroutine directory summary; Section IV, the subroutine directory user description with input, output and usage explained; and Section V, subroutine FORTRAN listings. The routines are compact and efficient and are far superior to the normal equation and Kalman filter data processing algorithms that are often used for least squares analyses.

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#### I. Introduction

Techniques related to least squares parameter estimation play a prominent role in orbit determination and related analyses. Numerical and algorithmic aspects of least squares computation are documented in the excellent reference work by Lawson and Hanson, Ref. [1]. Their algorithms, available from the JPL subroutine library, Ref. [2], are very reliable and general. Experience has, however, shown that in reasonably well posed problems one can streamline the least squares algorithm codes and reduce both storage and computer times. In this report, we document a collection of subroutines most of which we have written that can be used to solve a variety of parameter estimation problems.

The algorithms for the most part involve triangular and/or symmetric matrices and to reduce storage requirements these are stored in vector form, e.g., an upper triangular matrix U is written as

$$\begin{bmatrix} U_{11} & U_{12} & U_{13} & U_{14} \\ & U_{22} & U_{23} & U_{24} \\ & & U_{33} & U_{34} \\ & & & & U_{44} \end{bmatrix} = \begin{bmatrix} U(1) & U(2) & U(4) & U(7) \\ & & U(3) & U(5) & U(8)_{etc.} \\ & & & U(6) & U(9) \\ & & & & U(10) \end{bmatrix}$$

Thus, the element from row i and column j of U,  $i \leq j$ , is stored in vector component j(j-1)/2 + i. We hasten to point out that the engineer, with few exceptions, need have no direct contact with the vector subscripting. By this we mean that the vector subscript related operations are internal to the subroutines, vector arrays transmitted from one

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subroutine to another are compatible, and vector arrays displayed using the print subroutine TWOMAT appear in a triangular matrix format.

<u>Aside</u>: The most notable exception is that matrix problems are generally formulated using doubly subscripted arrays. Transforming a double subscripted symmetric or upper triangular matrix  $A(\cdot, \cdot)$  to a vector stored form,  $U(\cdot)$  is quite simply accomplished in FORTRAN via

> IJ = 0 DO 1 J = 1,N DO 1 I = 1,J IJ = IJ+1 1 U(IJ) = A(I,J)

Similarly, transforming an initial vector D(·) of diagonal positions of a vector stored form, U(·), is accomplished using

	JJ = 0			JJ = N*(N+1)/2
	DO $1 J = 1, N$	or		DO 1 J = N,1,-1
	JJ = JJ+J	0.		U(JJ) = D(J)
1	U(JJ) = D(J)		1	JJ = JJ-J

The conversion on the right has the modest advantage that D and U can share common storage (i.e., U can overwrite D). These conversions are too brief to be efficiently used as subroutines. It seems that when such conversions are needed one can readily include them as in-line code. End of Aside

This package of subroutines is designed, in the main, for the analysis of parameter estimation problems. One can, however, use it to solve problems that involve process noise and to map (time propagate) covariance or information matrix factors. In the case of mapping the storage savings associated with the use of vector stored triangular matrices is, to some extent, lost. Mathematical background regarding Householder orthogonal transformations for least squares analyses and U-D matrix factorization for covariance matrix analyses are discussed in references [1] and [3]. Our plan is to illustrate, in Section II, with examples, how one can use the basic algorithms and matrix manipulation to solve a variety of important problems. The subroutines which comprise our estimation subroutine package are described in Section III, and detailed input/ output descriptions are presented in Section IV.

Section V contains FORTRAN listings of the subroutines. There are several reasons for including such listings. Making these listings available to the engineer analyst allows him to assess algorithm complexity for himself; and to appreciate the simplicity of the routines he tends otherwise to use as a black box. The routines use only FORTRAN IV and are therefore reasonably portable (except possibly for routines which involve alphanumeric inputs). When estimation problems arise to which our package does not directly apply (or which can be made to apply by an awkward concatenation of the routines) one may be able to modify the codes and widen still further the class of problems that can be efficiently solved.

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# 11. APPLICATIONS AND EXAMPLES

Our purpose in this section is to illustrate, with a number of examples, some of the problems that can be solved using this ESP. The examples, in addition, serve to catalogue certain estimation techniques that are quite useful.

To begin, let us catalogue the subroutines that comprise the ESP:

1)	A2A1	(A to A one)	Matrix A to matrix Al
	COMBO	(combo)	Combine R and A namelists
		(cov rho)	Covariance to correlation matrix, RHO
-	COV2RI		Covariance to R inverse
•	COV2UD	(cov to U-D)	Covariance to U-D covariance factors
	C2C	(C to C)	Permute the rows and columns of matrix C
	INF2R	(inf to R)	Information matrix to (triangular) R factor
-	HHPOST	(HH POST)	Householder triangularization by post multiplication
•	PERMUT	(permut)	Permute the columns of matrix A
10)	PHIU	(PHI*U)	Multiplies a rectangular PHI matrix by the vector stored U matrix that has implicitly defined unit diagonal entries.
11)	RA	(R*A)	R(upper triangular, vector stored)*A (rectangular)
12)	RANK1	(rank 1)	Updated U-D factors of a rank-1 modified matrix
13)	RCOLRD	(R colored)	(SRIF)R colored noise time-update
14)	RINCON	(rin-con)	R inverse along with a condition number bounding estimate
15)	RI2COV	(Rl to cov)	R inverse to covariance
16)	R2A	(R to A)	Triangular R to (rectangular stored) matrix A
17)	R2RA	(R to RA)	Transfer to triangular block of (vector stored) R to a triangular (vector stored) RA
18)	RUDR	(rudder)	(SRIF)R to U-D covariance factors, or vice-versa
19)	SFU	(S F U)	Sparse F matrix * vector stored U matrix with implicitly defined unit diagonal entries
20)	TDHHT	(Т Д Н Н Т)	Two dimensional Householder matrix triangularization
21)	THH	(T H H)	Triangular vector stored Householder data processing algorithm
22)	TTHH	(ТТНН)	Orthogonal triangularization of two triangular matrices
23)	TWOMAT	(two mat)	Two dimensional labeled display of a vector stored triangular matrix

24)	TZERO	(T zero)	Zero a horizontal segment of a vector stored triangular matrix
25)	UDCOL	(U-D colored)	U-D covariance factor colored noise update
26)	UDMEAS	(U-D measurement)	U-D covariance factor measurement update
27)	UD2COV	(U-D to cov)	U-D factors to covariance
28)	UD2SIG	(U-D to sig)	U-D factors to sigmas
29)	UTINV	(U T inverse)	Upper triangular matrix inverse
30)	UTIROW		Upper triangular inverse, inverting only the upper rows
31)	WGS	(W G-S)	U-D covariance factorization using a weighted Gram-Schmidt reduction

These routines are described in succeedingly more detail in sections III, IV, and V. The examples to follow are chosen to demonstrate how these various subroutines can be used to solve orbit determination and other parameter estimation problems. <u>It is important to keep in mind that these</u> <u>examples are not by any means all inclusive, and that this package of</u> subroutines has a wide scope of applicability.

#### II.1 Simple Least Squares

Given data in the form of an overdetermined system of linear equations one may want a) the least squares solution; b) the estimate error covariance, assuming that the data has normalized errors; and c) the sum of squares of the residuals. The solution to this problem, using the ESP can be symbolically depicted as

Remarks: The array [A:z] corresponds to the equations Ax = z-v,  $v \in N(0,I)$ ; the array  $[\hat{R}:\hat{z}]$  corresponds to the triangular data equation  $\hat{R}x = \hat{z}-\hat{v}$ ,  $v \in N(0,I)$  and  $e = ||z-A\hat{x}||$  $\hat{R}:\hat{z}] \xrightarrow{UTINV} [\hat{R}^{-1}:\hat{x}]$ 

<u>Remark</u>:  $\hat{x} = \hat{R}^{-1} \hat{z}$ 

One may be concerned with the integrity of the computed inverse and the estimate. If one uses subroutine RINCON instead of UTINY then in addition one obtains an estimate (lower and upper bounds) for the condition number R. If this condition number estimate is large the computed inverse and estimate are to be regarded with suspicion. By large, we mean considerable with respect to the machine accuracy (viz. on an 18 decimal digit machine numbers larger than  $10^{15}$ ). Note that the condition number estimate is obtained with negligible additional computation and storage.

• 
$$[\hat{R}^{-1}] \xrightarrow{RI2COV} [C]$$

<u>Remarks</u>:  $C = \hat{R}^{-1} \hat{R}^{-T}$  = estimate error covariance. Some computation can be avoided in RI2COV if only some (or all) of the standard deviations are wanted.

#### II.2 Least Squares With A Priori

If a priori information is given, it can be included as additional equations (in the A array) or used to initialize the R array in subroutine THH (see the subroutine argument description given in section IV). One is sometimes interested in seeing how the estimate and/or the formal statistics change corresponding to the use of different a priori conditions. In this case one should compute  $[\hat{R};\hat{z}]$  as in case II.1, and then include the a priori  $[R_0;z_0]$  using either subroutine THH, or subroutine TTHH when the a priori is diagonal or triangular, e.g.,

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<sup>\*</sup> The new result overwrites the old.

It is often good practice to process the data and form [R:z] before including the a priori effects. When this is done one can analyze the effect of different a priori, [R:z] without reprocessing the data.

If a priori is given in the form of an information matrix,  $\Lambda$ , (as for example would be the case if the problem is being initialized with data processed using normal equation data accumulation<sup>\*</sup>) then one can obtain R<sub>o</sub> from  $\Lambda$  using INF2R;

If there were a normal equation estimate term,  $z = A^{T}b$ , then  $z_{o} = R_{o}^{-T}z$ . II.3 Batch Sequential Data Processing

Prime reasons for batch sequential data processing are that many problems are too large to fit in core, are too expensive in terms of core cost, and for certain problems it is desirable to be able to incorporate new data as it becomes available. Subroutines THH and UDMEAS are specially designed for this kind of problem. Both of these subroutines overwrite the a priori with the result which then acts as a priori for the next batch of data. If the data is stored on a file or tape as  $A_1$ ,  $z_1$ ,  $A_2$ ,  $z_2$ ,... then the sequential process can be represented as follows:

# SRIF Processing\*\*

- a) Initialize [R:z] with a priori values or zero
- b) Read the next [A:z] from the file

<sup>\*</sup> i.e., solving Ax = b-v with normal equations,  $A^{T}Ax_{o} = A^{T}b$ ;  $A = A^{T}A$  is the information matrix.

<sup>\*\*</sup> The acronym SRIF represents Square Root Information Filter. The SRIF is discussed at length in the book by Bierman, ref. [3].

c) 
$$\hat{[R:z]}$$
  $\xrightarrow{\text{THH}} \hat{[R:z]}^*$ 

- d) If there is more data go back to b)
- e) Compute estimates and/or covariances using UTINV and RI2COV (as in example II.1)

# U-D\*\* Processing

- a') Initialize [U-D:x] with a priori U-D covariance factors and the initial estimate
- b') Read the next [A:z] scalar measurement from the file
- c')  $[\widehat{\mathbf{U}}-\widehat{\mathbf{D}}:\widehat{\mathbf{x}}]$ [A:z] UDMEAS  $[\widehat{\mathbf{U}}-\widehat{\mathbf{D}}:\widehat{\mathbf{x}}]^*$
- d') If there is more data go back to b')
- e') Compute standard deviations or covariances using UD2SIG or UD2COV.

Note that subroutine THH is best (most efficiently) used with data batches of substantial size (say 5 or more) and that UDMEAS processes measurement vectors one component at a time. If the dimension of the state is small the cost of using either method is generally negligible. The UDMEAS subroutine is best used in problems where estimates are wanted with great frequency or where one wishes to monitor the effects of each update. In a given application one might choose to process data in batches for a while and during critical periods it may be

\*The new result overwrites the old.

<sup>\*\*</sup> 

U-D processing is a numerically stable algorithmic formulation of the Kalman filter measurement update algorithm, cf reference [3]. The estimate error covariance is used in its  $UDU^T$  factored form, where U is unit upper triangular and D is diagonal.

desirable to monitor the updating process on a point by point basis. In cases such as this, one may use RUDR to convert a SRIF array to U-D form or vice-versa.

<u>Remarks</u>: Another case where an R to U-D conversion can be useful occurs in large order problems (with say 100 or more parameters) where after data has been SRIF processed one wants to examine estimate and/or covariance sensitivity to the a priori variances of only a few of the variables. Here it may be more convenient to update using the UDMEAS subroutine.

#### II.4 Reduced State Estimates and/or Covariances From a SRIF Array

Suppose, for example, that data has been processed and that we have a triangular SRIF array [R:z] corresponding to the 14 parameter names,  $a_r$ ,  $a_x$ ,  $a_y$ , x, y, z,  $v_x$ ,  $v_y$ ,  $v_z$ , GM, CU41, LO41, CU43, LO43 (constant spacecraft accelerations, position and velocity, target body gravitational constant, and spin axis and longitude station location errors).

Let us ask first what would the computed error covariance be of a model containing only the first 10 variables, i.e., by ignoring the effect of the station location errors. One would apply UTINV and RI2COV just as in example II.1, <u>except</u> here we would use N (the dimension of the filter ) = 10, instead of N=14.

Next, suppose that we want the solution and associated covariance of the model without the 3 acceleration errors. One ESP solution is to use

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$$[\hat{\mathbf{R}}:\hat{\mathbf{z}}] \xrightarrow{\mathbf{R}2\mathbf{A}} [\mathbf{A}]$$
  
NAME ORDER OF A

<u>Remark</u>: One could also have used subroutine COMBO, with the desired namelist as simply  $a_r$ ,  $a_x$ ,  $a_y$ . This would achieve the same A matrix form.

$$\bullet [A] \xrightarrow{\text{THH}} [R]$$

Remark: R here can replace the original  $\hat{R}$  and  $\hat{z}$ .

• [R] 
$$\xrightarrow{\text{UTINV}}$$
 [R<sup>-1</sup>: x<sub>est</sub>]  $\xrightarrow{\text{RI2COV}}$  [COV: x<sub>est</sub>]

<u>Remarks</u>: Here, use only N=11, i.e., 11 variables and the RHS.  $x_{est}$  is the 11 state estimate based on a model that does not contain acceleration errors  $a_r$ ,  $a_x$ , or  $a_y$ .

Note how triangularizing the rearranged R matrix produces the desired lower dimensional SRIF array; and this is the same result one would obtain if the original data had been fit using the 11 state model.

As the last subcase of this example suppose that one is only interested in the SRIF array corresponding to the position and velocity variables. The difference between this example and the one above is that here we want to include the effects due to the other variables.

<sup>&</sup>lt;sup>\*</sup>z is often given the label RHS (right hand side)

One might want this sub-array to combine with a position-velocity SRIF array obtained from, say, optical data. One method to use would be,

• 
$$[\hat{\mathbf{R}}:z]$$
  $\xrightarrow{\mathbf{R}^2\mathbf{R}\mathbf{A}}$   $[\mathbf{R}_{\mathbf{A}}:z_{\mathbf{A}}]$ 

INPUT NAMES:

 $a_r, a_x, a_y, x, y, z, v_x, v_y, v_z, GM$  x, y, z, v<sub>x</sub>, v<sub>y</sub>, v<sub>z</sub>, GM CU41, L041, CU43, L043, RHS CU41, L041, CU43, L043, RHS <u>Remark:</u> The lower triangle starting with x is copied into R<sub>A</sub>.

• 
$$[A : z_A] \xrightarrow{\text{Ram}} [R_A : z_A]$$
 (Triangularizing)  
•  $[\hat{R}_A : \hat{z}_A] \xrightarrow{\text{R2RA}} [R_x : z_x]$  (Shifting array) \_\_\_\_\_

NAMES: x, y, z, v<sub>x</sub>, v<sub>y</sub>, v<sub>z</sub>, RHS

OUTPUT NAMES:

<u>Remark</u>: The lower right triangle starting with x is copied into R We note that one could have elected to use COMBO in place of the first R2RA usage and R2A; this would have involved slightly more storage, but a lesser number of inputs. The sequence of operations is in this case,

• 
$$[\hat{\mathbf{R}}:z] \xrightarrow{\text{COMBO}} [A:z]$$

ORIGINAL NAMES DESIRED NAMES: x, y, z,  $v_x$ ,  $v_y$ ,  $v_z$ , RHS <u>Remark</u>: By using COMBO the columns of  $[\hat{R}:\hat{z}]$ , are ordered corresponding to the names  $a_r$ ,  $a_x$ ,  $a_y$ , GM, CU41, LO41, CU43, and LO43, followed by the desired names list.

• 
$$[A:z] \xrightarrow{\text{THH}} [\hat{R}:z]$$

<u>Remark</u>: The [R:z] array that is output from this procedure is equivalent but different from the  $[\hat{R}:z]$  array that we began with.

• 
$$[\hat{\mathbf{R}}:\hat{\mathbf{z}}] \xrightarrow{\mathbf{R} 2 \mathbf{R} \mathbf{A}} [\mathbf{R}_{\mathbf{x}}:\mathbf{z}_{\mathbf{x}}]$$

<u>Remark</u>: As before, the lower right triangle starting with x is copied into  $R_y$ .

To delete the last k parameters from a SRIF array, it is not necessary to use subroutines R2A and THH. The first  $N - k = \overline{N}$  columns of the array already correspond to a square root information matrix of the reduced system. If estimates are involved one can simply move the z column left using:

$$R(\overline{N}*(\overline{N}+1)/2+i) = R(N*(N+1)/2+i), i = 1,...,k.$$

<u>Remark</u>: We mention in passing that if one is only interested in estimates and/or covariances corresponding to the last k parameters then one can use R2RA to transform the lower right triangle of the SRIF array to an upper left triangle after which UTINV and RI2COV can be applied.

# II.5 Sensitivity, Perturbation, Computed Covariance and Consider Covariance Matrix Computation

Suppose that one is given a SRIF array

$$\begin{bmatrix} N_{x} & N_{y} & 1 \\ \hline X_{x} & \chi_{y} & \chi \\ R_{x} & R_{xy} & z_{x} \\ 0 & R_{y} & z_{y} \end{bmatrix} \Big| N_{x}$$
(II.5a)  
(II.5a)

in which the N variables are to be considered. (One can, of course, using subroutines R2A and THH reorder and retriangularize an arbitrarily arranged SRIF array so that a given set of variables fall at the end.) For various reasons one may choose to ignore the y variables in the equation

$$R_{x} + R_{xy} = z_{x} - v_{x}, \quad v_{x} \in \mathbb{N}(0, 1)$$
 (II.5b)

and take as the estimate  $x_c = R_c^{-1} z_c$ . It then follows that

$$x - x_c = -R_x^{-1} R_{xy} y - R_x^{-1} v_x$$
, (II.5c)

and from this one obtains

Sen 
$$\equiv \frac{\partial (x-x_c)}{\partial y} = -R_x^{-1} R_{xy}$$
 (II.5d)

(sensitivity of the estimate error to the unmodeled y parameters)

Pert = Sen \* Diag(
$$\sigma_y(1), \dots, \sigma_y(N_y)$$
) (II.5e)

where  $\sigma_{y}(1), \ldots, \sigma_{y}(N_{y})$  are a priori y parameter uncertainties.

(The perturbations are a measure of how much the estimate error could be expected to change due to the unmodeled y parameters.)

$$P_{con} = R_x^{-1} R_x^{-T} + Sen P_y Sen^T$$

$$= P_c + (Pert) (Pert)^T \text{ if } P_y \text{ is diagonal}^{\dagger}$$
(II.5f)

where  $P_c$  is the estimate error covariance of the reduced model.

An easy way to compute  $P_c$ , Pert and  $P_{con}$  is as follows: Use subroutine R2RA to place the y variable a priori  $[P_y^{i_2}(0): \hat{y}_0]^{\dagger\dagger}$  into the lower right

 $\frac{1}{Pert} = Sen P_{y}^{\frac{1}{2}}$ 

The a priori estimate y of consider parameters is generally zero.

corner of (II.5a), replacing R and z , i.e., y

$$\begin{bmatrix} \mathbf{R} : \mathbf{z} \end{bmatrix} \xrightarrow{\mathbf{R} 2 \mathbf{R} \mathbf{A}} \begin{bmatrix} \mathbf{R}_{\mathbf{x}} & \mathbf{R}_{\mathbf{x} \mathbf{y}} & \mathbf{z}_{\mathbf{x}} \\ \mathbf{R}_{\mathbf{y}}^{\mathbf{1}_{2}}(\mathbf{0}) : \mathbf{y}_{\mathbf{0}} \end{bmatrix} \xrightarrow{\mathbf{R} 2 \mathbf{R} \mathbf{A}} \begin{bmatrix} \mathbf{R}_{\mathbf{x}} & \mathbf{R}_{\mathbf{x} \mathbf{y}} & \mathbf{z}_{\mathbf{x}} \\ \mathbf{0} & \mathbf{P}_{\mathbf{y}}^{\mathbf{1}_{2}}(\mathbf{0}) & \mathbf{y}_{\mathbf{0}} \end{bmatrix}$$

Now apply subroutine UTIROW to this system (with a -1 set in the lower right corner\*)

R x	R xy	z <sub>x</sub>		R_x^{-1}	Pert **	×c
0	$P_{y}^{l_{2}}(0)$	^ У <sub>о</sub>	UTIROW	0	$P_{y}^{l_{2}}(0)$	^ У <sub>о</sub>
0	0	-1		0	0	-1

Note that the lower portion of the matrix is left unaltered, i.e., the purpose of UTIROW is to invert a triangular matrix, given that the-lower rows have already been inverted. From this array one can, using subroutine RI2COV, get both  $P_c$  and  $P_{con}$ 

 $[R_x^{-1}] \xrightarrow{RI2COV} [P_c]$  computed covariance

$$[R_x^{-1} : Pert] \xrightarrow{RI2COV} [P_{con}]$$
 consider covariance

Suppose now that one is dealing with a U-D factored Kalman filter formulation. In this case estimate error sensitivities can be sequentially

\*

\*\*

To have estimates from the triangular inversion routines one sets a -1 in the last column (below the right hand side).

Strictly speaking this is not what we call the perturbation unless  $P_y(0)$  is diagonal.

calculated as each scalar measurement  $(z = a_x^T x + a_y^T y + v)$  is processed.

$$\operatorname{Sen}_{j} = \operatorname{Sen}_{j-1} - \operatorname{K}_{j} (\operatorname{a}_{x}^{T} \operatorname{Sen}_{j-1} + \operatorname{a}_{y}^{T})$$

where Sen<sub>j-1</sub> is the sensitivity prior to processing this (j-th) measurement, and K is the Kalman gain vector.<sup>†</sup>

In this formulation one computes P in a manner analogous to that descon cribed in section II.7;

Let  $\overline{U}_1 = U_j$ ,  $\overline{D}_1 = D_j$  (filter U-D factors)

$$[s_1, \ldots, s_n] = Sen_j$$
 (estimate error sensitivities)

then recursively compute

$$\overline{U}_k - \overline{D}_k$$
,  $\sigma_k^2$ ,  $s_k$    
RANK1  $\overline{U}_{k+1} - \overline{D}_{k+1}$   $k = 1, ..., n_y$ 

For the final D-D we have

$$\mathbf{U}_{j+1}^{con} = \overline{\mathbf{U}}_{n_y+1}$$
,  $\mathbf{D}_{j+1}^{con} = \mathbf{D}_{n_y+1}$ 

If  $P_y(0) = U_y D_y U_y^T$ , instead of  $P_y(0) = Diag(\sigma_1^2, \dots, \sigma_{n_y}^2)$ , then in the

U-D recursion one should replace the Sen<sub>j</sub> columns by those of Sen<sub>j</sub>\*U and  $\sigma_j^2$  should be replaced by the corresponding diagonal elements of D<sub>y</sub>.

#### II.6 Combining Various Data Sets

In this example we collect several related problems involving data sets with different parameter lists.

Suppose that the parameter namelist of the current data does not correspond to that of the a priori SRIF array. If the new data involves a permutation or a subset of the SRIF namelist, then an application of

 $t_{\rm K} = g/\alpha$  where g and  $\alpha$  are quantities computed in subroutine UDMEAS.

subroutine PERMUT will create the desired data rearrangement. If the data involves parameters not present in the SRIF namelist then one could use subroutine R2A to modify the SRIF array to include the new names and then if necessary use PERMUT on the data, to rearrange it compatibly.

Suppose now that two data sets are to be combined and that each contains parameters peculiar to it (and of course there are common parameters). For example let data set 1 contain names ABC and data set 2 contain names DEB. One could handle such a problem by noting that the list ABCDE contains both name lists. Thus one could use subroutine PERMUT on each data set comparing it to the master list, ABCDE, and then the results could be combined using subroutine THH. An alternative automated method for handling this problem is to use subroutine COMBO with data set 1 (assuming it is in triangular form) and namelist 2. The result would be data set 1 in double subscripted form and arranged to the namelist ACDEB (names A and C are peculiar to data set 1 and are put first). Having determined the namelist one could apply subroutine PERMUT to data set 2 and give it a compatible namelist ordering.

The process of increasing the namelist size to accommodate new variables can lead to problems with excessively long namelists, i.e., with high dimension. If it is known that a certain set of variables will not occur in future data sets then these variables can be eliminated and the problem dimension reduced. To eliminate a vector y from a SRIF array, first use subroutine R2A to put the y names first in the namelist; then use subroutine THH to retriangularize and finally use subroutine R2RA to put the y independent subarray in position for further use; viz.

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$$[R] \xrightarrow{R2A} [A] \xrightarrow{THH} \begin{bmatrix} R_y & R_y & z_y \\ & y_x & y \\ 0 & R_x & z_x \end{bmatrix} \xrightarrow{R2RA} [R_x : z_x]$$

The rows  $\begin{bmatrix} R & : & R & : & z \\ y & y & x & y \end{bmatrix}$  can be used to recover a y estimate (and its covariance) when an estimate for x (and its covariance) are determined. (See example II.4).

Still another application related to the combining of data sets involves the combining of SRIF triangular data arrays. One might encounter such problems when combining data from different space missions (that involve common parameters) or one might choose to process data of each type<sup>\*</sup> or tracking. station separately and then combine the resulting SRIF arrays. Triangular arrays can be combined using subroutine TTHH, assuming that subroutines R2A, THH and R2RA have been used previously to formulate a common parameter set for each of the sub problems.

## II.7 Batch Sequential White Noise

It is not uncommon to have a problem where each data set contains a set of parameters that apply only to that set and not to any other, viz. the data is of the form

$$A_{j}x + B_{j}y_{j} = z_{j} - v_{j}$$
  $j = 1, ..., N$ 

where there is generally a priori information on the vector  $y_j$  variables. Rather than form a concatenated state vector composed of x,  $y_1, \ldots, y_N$ which might create a problem involving exhorbitant amounts of storage and computation we solve the problem as follows. Apply subroutine THH to  $[B_1:A_1:z_1]$ , with the corresponding R initialized with the  $y_1$  a priori. The resulting SRIF array is of the form

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\* viz. range, doppler, optical, etc.

$$\begin{bmatrix} \mathbf{R} & \mathbf{R} & \mathbf{z} \\ \mathbf{y}_{1} & \mathbf{y}_{1} \mathbf{x} & \mathbf{y}_{1} \\ \mathbf{0} & \mathbf{R} & \mathbf{z} \\ \mathbf{x}_{1} & \mathbf{x}_{1} \end{bmatrix}$$

Copy the top N rows if one will later want an estimate or covariance of  $y_1$  the  $y_1$  parameters. Apply subroutine TZERO to zero the top N rows and  $y_1$  using subroutine R2RA set in the  $y_2$  a priori<sup>\*</sup>. This SRIF array is now ready to be combined with the second set of data  $[B_2: A_2: z_2]$  and the procedure repeated.

A somewhat analogous situation is represented by the class of problems that involve noisy model variations, i.e., the state at step j+l satisfies

$$x_{j+1} = x_j + G_j w_j$$

where matrix  $G_j$  is defined so that  $w_j$  is independent of  $x_j$  and  $w_j \in N(0, Q_j)$ . Models of this type are used to reflect that the problem at hand is not truly one of parameter estimation, and that some (or all) of the components vary in a random (or at least unknown) manner that is statistically bounded. To solve this problem in a SRIF formulation suppose that a priori for  $x_j$  and  $w_j$  are written in data equation form (cf ref. [3]),

$$R_{j}x_{j} = z_{j} - v_{j} ; v_{j} \in \mathbb{N}(0, \mathbb{I})$$

$$Q_{j}^{-1/2}w_{j} = 0 - v_{j}^{(w)}; v_{j}^{(w)} \in \mathbb{N}(0, I_{n_{ij}})$$

where  $Q_j^{1/2}$  is a Cholesky factor of  $Q_j$  that is obtainable from COV2RI. Combining these two equations with the one for  $x_{j+1}$  gives

<sup>\*</sup> In this example it is assumed that all of the Y<sub>j</sub> variables have the same dimension. This assumption, though not essential, simplifies our description of the procedure.

$$\begin{bmatrix} I_{n_{w}} & 0\\ -R_{j}G_{j}Q_{j}^{\frac{1}{2}} & R_{j} \end{bmatrix} \begin{bmatrix} A\\ w\\ x_{j+1} \end{bmatrix} = \begin{bmatrix} 0\\ z_{j} \end{bmatrix} - \begin{bmatrix} v_{j}\\ v_{j} \\ v_{j} \end{bmatrix}$$

where  $Q_{jj}^{\frac{1}{2}} = w_{j}$ . This is the equation to be triangularized with subroutine THH, i.e.,

When the problem is arranged so that  $Q_j$  is diagonal one can reduce storage and computation. Incidentally, the form of this algorithm allows one to use singular  $Q_j$  matrices.

When the a priori for  $x_j$  and  $Q_j$  are given in U-D factored form, one can obtain the U-D factors for  $x_{j+1}$  as follows:

Let 
$$Q_j = U^{(q)} D^{(q)} (U^{(q)})^T$$
 (use COV2UD if necessary)  
Set  $\overline{G} = G_j U^{(q)} = [g_1, \dots, g_n]$ ,  $D^{(q)} = Diag(d_1, \dots, d_n)$ 

Apply subroutine RANK1 n times, with  $\vec{U}_0 = \vec{U}_j$ ,  $\vec{D}_0 = D_j$ 

$$(\overline{\overline{U}}-\overline{\overline{D}})_{k} ; d_{k}, g_{k} \xrightarrow{\text{RANKL}} (\overline{\overline{U}}-\overline{\overline{D}})_{k+1}$$
  
i.e.  $(\overline{\overline{U}}_{k}\overline{\overline{D}}_{k}\overline{\overline{U}}_{k}^{T} + d_{k}g_{k}g_{k}^{T} = \overline{\overline{U}}_{k+1}\overline{\overline{D}}_{k+1}\overline{\overline{U}}_{k+1}^{T})$   
$$k = 1, \dots, n_{w}$$

Then  $U_{j+1} = \overline{U}_{n_w}$ ,  $D_{j+1} = \overline{D}_{n_w}$ .

ORIGINAL PAGE IS OF POOR QUALITY Certain filtering problems involve dynamic models of the form

$$\mathbf{x}_{\mathbf{j}+\mathbf{1}} = \Phi_{\mathbf{j}} \mathbf{x}_{\mathbf{j}} + \mathbf{G}_{\mathbf{j}} \mathbf{w}_{\mathbf{j}}$$

Given an estimate for  $x_j$ ,  $\hat{x_j}$ , the predicted estimate for  $x_{j+1}$ , denoted  $\tilde{x}_{j+1}$  is simply

$$\tilde{x}_{j+1} = \Phi \hat{x}_{j}$$

The U-D factors of the estimate error corresponding to the estimate  $\tilde{x}_{j+1}$  can be obtained using the weighted Gram-Schmidt triangularization subroutine

$$[\Phi_{j} U_{j}:G]; \text{ Diag } (D_{j}, D^{(q)}) \xrightarrow{\text{W G S}} (\tilde{U}_{j+1} - \tilde{D}_{j+1})$$

Subroutine PHIU can be used to construct  $\Phi_j * U$ . Note that this matrix multiplication updates the estimate too, because it is placed as an addended column to the U matrix.

When the w and associated x terms correspond to a colored noise model,  $p_{j+1} = m p_j + w_j$ , then it is easier and more efficient to use the colored noise update subroutine UDCOL. Note that here too the estimate is updated by the subroutine calculation because the estimate is an addended column of U.

#### II.8 Miscellaneous Uses of the Various ESP Subroutines

In certain parameter analyses we may want to reprocess a set of data suppressing different subsets of variables. In this case the original data should be left unaltered and subroutine A2A1 used to copy A into  $A_1$ , which then can be modified as dictated by the analysis.

Covariance analysis sometimes are initialized using a covariance matrix from a different problem (or a different phase of the same problem). In such cases it may be necessary to permute, delete or insert rows and columns into the covariance matrix; and that can be achieved using subroutine C2C.

If a priori for the problem at hand is given as a covariance matrix then one can compute the corresponding SRIF or U-D initialization using

$$\mathbf{x}(\mathbf{j+1}|\mathbf{j}) = \Phi_{\mathbf{j}} \mathbf{x}(\mathbf{j}|\mathbf{j})$$

In statistical notation that is commonly used, one writes

subroutines COV2RI or COV2UD. Of course, if the covariance is diagonal the appropriate R and U-D factors can be obtained more simply. To convert a priori given in the form of an information matrix to a corresponding SRIF matrix one applies subroutine INF2R. To display covariance results corresponding to the SRIF or U-D filter one can use subroutines UTINV, RI2COV and UD2COV. The vector stored covariance results can be displayed in a triangular format using subroutine TWOMAT.

Parameter estimation does not, in the main, involve matrix multiplication. Certain applications, such as coordinate transformations and time propagation are important enough to warrant inclusion in the ESP. For that reason we have included RA (to post multiply a square root information matrix) and PHIU to premultiply a U-covariance factor). Certain time propagation problems involve sparse transition matrices, and for this we have included the subroutine SFU. Other special matrix products involving triangular matrices were not included because we have had no need for other products (to date), and they are generally not lengthy or complicated to construct. We illustrate this point by showing how to compute z = Rx where R is a triangular vector stored matrix and x is an N vector,

	 II=0	
	DO 2 I=1,N	
	SUM=0.	<b>@SUM is Double Precision</b>
	II=II+I	@II=(I,I)
	IK=II	
	DO 1 K=I,N	
	SUM=SUM+R(IK)*x(K)	@IK=(I,K)
1	IK=IK+K	
2	z(I)=SUM	@z can overwrite x if desired

Note that the II and IK incremental recursions are used to circumvent the N(N+1)/2 calculations of  $IK \neq K(K-1)/2+I$ .

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#### III. SUBROUTINE DIRECTORY SUMMARY

#### 1. <u>A2A1</u> - (A to A1)

Reorders the columns of a rectangular matrix A, storing the result in matrix Al. Columns can be deleted and new columns added. Zero columns are inserted which correspond to new column name entries. Matrices A and Al cannot share common storage.

#### Example III.1

		В			В	F		С		
	- 1	5	9	<u>A2A1</u>	5	0	0	9	0	]
	2	6	10		6	0	0	10	0	
	3	7	11		7	0	0	11	0	
-	- 4	8	12		8	0	0	12	0	
t	~		-	3					-	تــ
		A					A1			

The new namelist (BFGCH) contains F, G and H as new columns and deletes the column corresponding to name  $\alpha$ .

#### Example\_III.2

Suppose one is given an observation data file with regression coefficients corresponding to a state vector with components say, x, y, z, v<sub>x</sub>, v<sub>y</sub>, v<sub>z</sub> and station location errors. Suppose further, that the vector being estimated has components  $a_r^{\dagger}$ ,  $a_x^{\dagger}$ ,  $a_y^{\dagger}$ , x, y, z, v<sub>x</sub>, v<sub>y</sub>, v<sub>z</sub>, GM and station location errors. A2Al can be used to reorder the matrix of regression coefficients to correspond to the state being estimated. Zero coefficients are set in place for the accelerations and GM which are not present in the original file.

<sup>&</sup>lt;sup>†</sup>in track and cross track accelerations

2. COMBO - (combine R and A namelists)

The upper triangular vector stored matrix R has its columns permuted and is copied into matrix A. The names associated with R are to be combined with a second namelist.

The namelist for A is arranged so that R names not contained in the second list appear first (left most). These are then followed by the second list. Names in the second list that do not appear in the R namelist have columns of zeros associated with them.

Example III.3

						NAM2 list						
α	В	С	D		С	B	Е	α	F	D		
[1	2	4	7 -		4	2	0	1	0	7 7		
0	3	5	8		5	3	0	0	0	8		
0	0	6	9		6	0	0	0	0	9		
0	0	0	10		0	0	0	0	0	10		
I_			-	,						ا		

R-Vector stored

A-Double subscripted

A principal application of this subroutine is to the problem of combining equation sets containing different variables, and automating the process of combining name lists.

3. <u>COVRHO</u> - (covariance to correlation matrix)

A vector stored correlation matrix, RHO, is computed from an input positive semi-definite vector stored matrix, P. Correlations corresponding to zero diagonal covariance elements are zero. To economize on storage the output RHO matrix can overwrite the input P matrix. The principal function of correlation matrices is to expose strong pairwise component correlations (|RHO(IJ)|.LE.1, and near unity in magnitude). It is sometimes erroneously assumed that numerical ill-conditioning

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of the covariance matrix can be determined by inspecting the correlation matrix entries. While it is true that RHO is better conditioned than is the covariance matrix, it is not true that inspection of RHO is sufficient to detect numerical ill-conditioning. For example, it is not at all obvious that the following correlation matrix has a <u>negative</u> eigenvalue.

4. <u>COV2RI</u> - (Covariance to R inverse)

An input positive semi-definite vector stored matrix P is replaced by its upper triangular vector stored Cholesky factor S,  $P \approx SS^{T}$ . The name RI is used because when the input covariance is positive definite,  $S \approx R^{-1}$ .

5. <u>COV2UD</u> - (Covariance to U-D factors)

An input positive semi-definite vector stored matrix P is replaced by its upper triangular vector stored U-D factors.  $P = UDU^{T}$ .\_\_\_\_

Reorders the rows and columns of a square (double subscripted) matrix C and stores the result back in C. Rows and columns of zeros are added when new column entries are added.

Example III.4

Names P and Q have been added and name A deleted. An important application of this subroutine is to the rearranging of covariance matrices.

## 7. INF2R - (Information matrix to R)

Replaces a vector stored positive semi-definite information matrix  $\Lambda$  by its lower triangular Cholesky factor  $\mathbb{R}^{T}$ ;  $\Lambda = \mathbb{R}^{T}\mathbb{R}$ . The upper triangular matrix  $\mathbb{R}$  is in the form utilized by the SRIF algorithms. The algorithm is designed to handle singular matrices because it is a common practice to omit a priori information on parameters that are either poorly known or which will be well determined by the data.

# 8. <u>HHPOST</u> - (Householder orthogonal triangularization by post multiplication)

The input, double subscripted, rectangular matrix W(M,N) (M.LE.N) is triangularized, and overwritten, by post-multiplying it by an implicitly defined orthogonal transformation, i.e.

 $[W]T \longrightarrow [0 \\ S]$ 

This subroutine is used, in the main, to retriangularize a mapped covariance square root and to include in the effects of process noise (i.e.  $W = [\Phi * P^{1/2} : BQ^{1/2}])$  and to compute consider covariance matrix square roots (i.e.  $W = [P_{computed}^{1/2}: Sen * P_y^{1/2}])$ .

9. PERMUT

Reorders the columns of matrix A, storing the result back in A. This routine differs from A2A1 principally in that here the result overwrites A. PERMUT is especially useful in applications where storage is at a premium or where the problem is of a recursive nature.

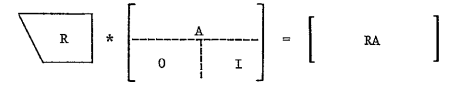
10. <u>PHIU</u> - (PHI (rectangular) \* U(unit upper triangular))

The matrices PHI and PHIU are double subscripted, and U is vector subscripted with implicitly defined unit diagonal elements. It is not

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necessary to include trailing columns of zeros in the PHI matrix; they are accounted for implicitly. To economize on storage the output PHIU matrix can overwrite the input PHI matrix. For problems involving sparse PHI matrices it is more efficient to use the sparse matrix multiplication subroutine, SFU. When the last column of U contains the estimate, x, the last column of W represents the mapped elements of PHI\*x. The principal use of this subroutine is the mapping of covariance U factors, where  $P = UDU^{T}$ , and estimates.

11. <u>RA</u> - (R(triangular) \* A(rectangular))



Square root information matrix mapping involves matrix multiplication of the form indicated in the figure, i.e. with the bottom portion of A only implicitly defined as a partial identity matrix. Features of this subroutine are that the resulting RA matrix can overwrite the input A, and one can compute RA based on a trapezoidal input R matrix (i.e. only compute part of R\*A).

## 12. RANK1 - (U-D covariance factor rank 1 modification)

Computes updated U-D factors corresponding to a rank 1 matrix modification; i.e., given U-D, a scalar c, and vector v,  $\overline{U}$  and  $\overline{D}$  are computed so that  $\overline{U} \ \overline{D} \ \overline{U}^T = U \ D \ U^T + c \ v \ v^T$ . Both c and v are destroyed during the computation, and the resultant (vector stored) U-D array replaces the original one. Uses for this routine include (a) adding process noise effects to a U-D factored Kalman filter; (b) computing consider covariances (cf Section II.5); (c) computing "actual" covariance factors resulting from the use of suboptimal Kalman filter gains; and (d) adding measurements to a U-D factored information matrix. RCOLRD - (colored noise inclusion into the SRIF)

Includes colored noise time updating into the square root information matrix. It is assumed that the deterministic portion of the time update has been completed, and that only the colored noise effects are being incorporated by this subroutine. The algorithm used is Bierman's colored noise one-component-at-a-time update, cf ref. [3], and updates the SRIF array corresponding to the model

$$\begin{bmatrix} \mathbf{x}_1 \\ \mathbf{p} \\ \mathbf{x}_2 \end{bmatrix}_{\mathbf{j}+\mathbf{1}} \begin{bmatrix} \mathbf{I} & \mathbf{0} & \mathbf{0} \\ \mathbf{0} & \mathbf{M} & \mathbf{0} \\ \mathbf{0} & \mathbf{0} & \mathbf{I} \end{bmatrix} \begin{bmatrix} \mathbf{x}_1 \\ \mathbf{p} \\ \mathbf{x}_2 \end{bmatrix}_{\mathbf{j}} \begin{bmatrix} \mathbf{0} \\ \mathbf{w}_j \\ \mathbf{x}_2 \end{bmatrix}_{\mathbf{j}} \begin{bmatrix} \mathbf{0} \\ \mathbf{w}_j \\ \mathbf{0} \end{bmatrix}$$

M is diagonal and w  $\in N(0,Q)$ . Auxiliary quantities, useful for fixed interval smoothing, are also generated.

14. RINCON - (R inverse with condition number bound, CNB)

Computes the inverse of an upper triangular vector stored matrix R using back substitution. To economize on storage the output result can overwrite the input matrix. A Frobenius bound (CNB) for the condition number of R is computed too. This bound acts as both an upper and a lower bound, because  $CNB/N \le condition$  number  $\le CNB$ . When this bound is within several orders of magnitude of the machine accuracy the computed inverse is not to be trusted, (viz if  $CNB \ge 10^{15}$  on an 18 decimal digit machine R is ill-conditioned).

#### 15. RI2COV - (RI to covariance)

This subroutine computes sigmas (standard deviations) and/or the covariance of a vector stored upper triangular square root covariance matrix, RINV (SRIF inverse). The result, stored in COVOUT (covariance output) is also vector stored. To economize on storage, COVOUT can overwrite RINV.

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# 16. $\underline{R2A} - (R \text{ to } A)$

The columns of a vector stored upper triangular matrix R are permuted and variables are added and/or deleted. The result is stored in the double subscripted matrix A. In other respects the subroutine is like A2A1.

# Example III.5

	α	B	С	Đ	Е		Ε	F	С	В	
	2	4	8	14	22 ¯	R2A	22	0	8	4 ]	
	0	6	10	16	24		24	0	10	6	
,	0	0	12	18	26	R2A	26	0	12	0	
	0	0	0	20	28		28	0	0	0	
	0	0	0	0	30		30	0	0	0	
			R			I	L_		A		

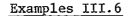
R is vector stored as R = (2,4,6,8,10,12,14,16,18,20,22,24,26,28,30) with namelist ( $\alpha$ ,B,C,D,E) associated with it. Names  $\alpha$  and D are not included in matrix A, and a column of zeros corresponding to name F is added.

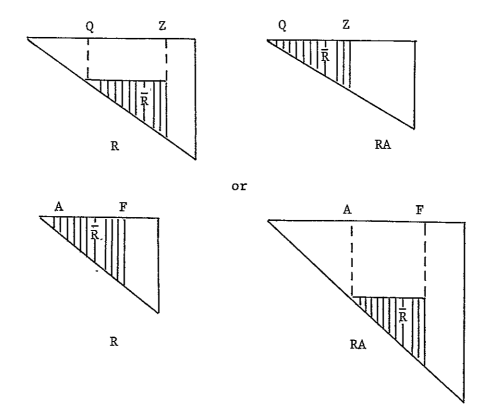
One trivial, but perhaps useful, application is to convert a vector stored matrix to a double subscripted form.<sup>†</sup> R2A is used most often when one wants to rearrange the columns of a SRIF array so that reduced order estimates, sensitivities, etc. can be obtained; or so that data sets containing different parameters can be combined.

<sup>&</sup>lt;sup>†</sup>see also the aside in the introduction

17. <u>R2RA</u> - (Triangular block of R to triangular block of RA)

A triangular portion of the vector stored upper triangular matrix R is put into a triangular portion of the vector stored matrix RA. The names corresponding to the relocated block are also moved. R can coincide with RA.





Note that an upper left triangular submatrix can slide to any lower position along the diagonal, but that a submatrix moving up must go to the upper leftmost corner. Upper shifting is used when one is interested in that subsystem; and the lower shifting is used, for example, when inserting a priori information for consider analyses.

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18. RUDR - (SRIF R converted to U-D form or vice versa)

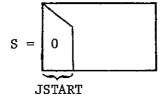
A vector stored SRIF array is replaced by a vector stored U-D form or conversely. A point to be noted is that when data is involved the right side of the SRIF data equation transforms to the estimate in the U-D array.

19. <u>SFU</u> - (Sparse F \* U(Unit upper triangular))

A sparse F matrix, with only its nonzero elements recorded, multiplies U which is vector stored with implicit unit diagonal entries. When the input F is sparse this routine is very efficient in terms of storage and computation. When the last column of U contains the estimate, x, the last column of FU represents elements of the mapped estimate F\*x.

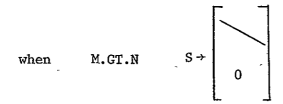
20. TDHHT - (Two dimensional Householder Triangularization)

Implicitly defined Householder orthogonal transformations are used to triangularize an input two dimensional rectangular array, S(M,N). Computation can be reduced if S starts partially triangular; '

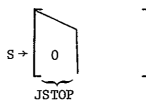


Further, the algorithm implementation is such that (a) maximum triangularization is achievable

when M.LT.N 
$$S \rightarrow 0$$



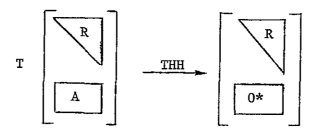
and finally when an intermediate form is desired



This subroutine can be used to compress overdetermined linear systems of equations to triangular form (for use in least squares analyses). The chief application, that we have in mind, of this subroutine, is to the matrix triangularization of a "mapped" square root information matrix. This subroutine overlaps to a large extent the subroutine THH which utilizes vector stored, single subscripted, matrices. This latter routine when applicable is more efficient. The triangularization is adapted from ref. [1].

# 21. THH - (Triangular Householder data packing)

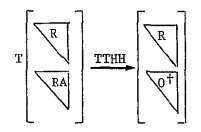
An upper triangular vector stored matrix R is combined with a rectangular doubly subscripted matrix A by means of Householder orthogonal transformations. The result overwrites R, and A is destroyed in the process. This subroutine is a key component of the square root information sequential filter, cf ref. [3].



The elements are not explicitly set to zero.

# 22. <u>TTHH</u> - (Two triangular arrays are combined using Householder orthogonal transformations)

This subroutine combines two single subscripted upper triangular SRIF arrays, R and RA using Householder orthogonal transformations. The result overwrites R.



23. <u>TWOMAT</u> - (Two dimensional print of a triangular matrix) Prints a vector stored upper triangular matrix, using a matrix

format.

Example III.7

R(10) = (2,4,6,8,10,12,14,16,18,20) with associated namelist (A,B,C,D) is printed as

	Α	В	С	D
A	2	4	8	14
В		6	10	16
С			12	18
D				20

(The numbers are printed as 7 columns of 8 significant floating point digits or 12 columns of 5 significant floating point digits.)

To appreciate the importance of this subroutine compare the vector  $\dot{R(10)}$  with the double subscript representation.

The elements are not explicitly set to zero.

24. <u>TZERO</u> - (Zero a horizontal segment of a vector stored upper triangular matrix)

Upper triangular vector stored matrix R has its rows between ISTART and IFINAL set to zero.

Example III.8

To zero rows 2 and 3 of R(15) of example III.5 R(15) = (2,4,6,8,10,12,14,16,18,20,22,24,26,28,30) is transformed to R(15) = (2,4,0,8,0,0,14,0,0,20,22,0,0,28,30) i.e.,

ŗ	-				_	1					-1	1
	2	4	8	14	22		2	4	8	14	22	1
	0	6	10	16	24		0	0	0	0	0	1
	0	0	12	18	26	TZERO	0	0	0	0	0	1
	0	0	0	20	28		0	0	0	20	28	i
	0	0	0	0	30		0	0	0	0	30	1
Ł												
	R-vector stored						I	l-vec	tor	store	ed	

25. <u>UDCOL</u> - (U-D covariance factor colored noise update)

This subroutine updates the U-D covariance factors corresponding to the model

x <sub>1</sub>	]	ſı	0	٥	x <sub>1</sub>	1	[ o ]	
р	=	0	М	0	p	+	w <sub>j</sub>	
x		0	0	I	×2_	l t	0	

where M is diagonal and w.  $\varepsilon N(0,Q)$ . The special structure of the transition and process noise covariance matrices is exploited, cf Bierman, [3].

#### 26. UDMEAS - (U-D Measurement Update)

Given the U-D factors of the a priori estimate error covariance and the measurement, z = Ax + v this routine computes the updated estimate and U-D covariance factors, the predicted residual, the predicted residual variance, and the normalized Kalman gain. This is Bierman's U-D measurement update algorithm, cf [3].

# 27. UD2COV - (U-D factors to covariance)

The input vector stored U-D matrix (diagonal D elements are stored as the diagonal entries of U) is replaced by the covariance P, also vector stored,  $P = UDU^{T}$ . P can overwrite U to economize on storage.

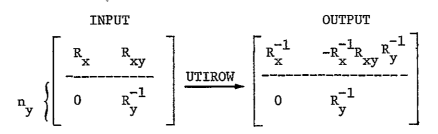
## 28. UD2SIG - (U-D factors to sigmas)

Standard deviations corresponding to the diagonal elements of the covariance are computed from the U-D factors. This subroutine, a restricted version of UD2COV can print out the resulting sigmas and a title. The input U-D matrix is unaltered.

# 29. <u>UTINV</u> - (Upper triangular matrix inversion)

An upper triangular vector stored matrix RIN (R in) is inverted and the result, vector stored, is put in ROUT (R out). ROUT can overwrite RIN to economize on storage. If a right hand side is included and the bottommost tip of RIN has a -1 set in then ROUT will have the solution in the place of the right hand side.

30. UTIROW - (Upper triangular inversion, inverting only the upper rows)



An input vector stored R matrix with its lower left triangle assumed to have been already inverted is used to construct the upper rows of the matrix inverse of the result. The result, vector stored, can overwrite the input to economize on storage.

If the columns comprising  $R_{xy}$  represent consider terms then taking  $R_y^{-1}$  as the identity gives the <u>sensitivity</u> on the upper right portion of the result. If  $R_y^{-1} = \text{Diag}(\sigma_y, \dots, \sigma_n_y)$  then the upper right portion of the result represents the <u>perturbation</u>. Note that if z (the right hand side of the data equation) is included in  $R_{xy}$  then taking the corresponding  $R_y^{-1}$  diagonal as -1 results in the filter estimate appearing as the corresponding column of the output array. When  $n_y$  is zero this subroutine is algebraically equivalent to UTINV. The subroutines differ when a zero diagonal is encountered. UTINV gives the correct inverse for the columns to the left of the zero element, whereas UTIROW gives the correct inverse for the rows below the zero element.

31. WGS - (Weighted Gram-Schmidt U-D matrix triangularization) An input rectangular (possibly square) matrix W and a diagonal weight matrix, D, are transformed to (U-D) form; i.e.,

$$S D_w W^T = UDU^T$$

where U is unit upper triangular and D is diagonal. The weights  $D_{_{\rm W}}$  are assumed nonnegative, and this characteristic is inherited by the resulting D.

# IV. SUBROUTINE DIRECTORY USER DESCRIPTION

# 1. A2A1 (A to A1)

# Purpose

To rearrange the columns of a namelist indexed matrix to conform to a desired namelist.

CALL A2A1	A.TA.TR	. T.A	NAMA.	A1	TA1	T.A1	NAMA1)	4
	~~~ ~~~~	9 <i></i>	9 X X X X X X X X Y X Y Y Y Y Y Y Y Y Y	بالمحاد و	وبتدعمه	, mare i	, include J	/

# Argument Definitions

A(IR,LA)	Input rectangular matrix
IA	Row dimension of A, IA.GE.IR
IR	Number of rows of A that are to be arranged
LA	Number of columns in A; this also represents the number of parameter names associated with A
NAMA (LA)	Parameter names associated with A
A1(IR,LA1)	Output rectangular matrix
IAL	Row dimension of Al, IA1.GE.IR
LA1	Number of columns in Al; this also represents the number of <sup>-</sup> parameter names associated with Al
NAMA1(LA1)	Input list of parameter names to be associated with the output matrix Al

# Remarks and Restrictions

Al <u>cannot</u> overwrite A. This subroutine can be used to add on columns corresponding to new names and/or to delete variables from an array.

# Functional Description

The columns of A are copied into Al in an order corresponding to the NAMAl parameter namelist. Columns of zeros are inserted in those Al columns which do not correspond to names in the input parameter namelist NAMA. 2. COMBO (Combine parameter namelists) Purpose

# ORIGINAL PAGE IS OF POOR QUALITY

To rearrange a vector stored triangular matrix and store the result in matrix A. The difference between this subroutine and R2A is that there the namelist for A is input; here it is determined by combining the list for R with a list of desired names.

C	ALL COMBO	(R,L1,NAM1,L2,NAM2,A,IA,LA,NAMA)
Argument Defini	tions	
R(L1*(L1+1	)/2)	Input vector stored upper triangular matrix
L1		No. of parameters in R (and in NAM1)
NAM1(L1)		Names associated with R
L2		No. of parameters in NAM2
NAM2(L2)		Parameter names that are to be combined

- with R (NAM1 list); these names may or may not be in NAM1
- A(L1,LA) Output array containing the rearranged R matrix L1.LE.IA

IA Row dimension of A

LA	No. of parameter names in NAMA, and the column dimension of A. $LA = L1 + L2 -$
	No. names common to NAM1 and NAM2; LA is computed and output

# NAMA(LA) Parameter names associated with the output A matrix; consists of names in NAM1 which are not in NAM2, followed by NAM2

#### Remarks and Restrictions

The column dimension of A is a result of this subroutine. To avoid having A overwrite neighboring arrays one can bound the column dimension of A by L1+L2.

# Functional Description

First the NAM1 and NAM2 lists are compared and the names appearing in NAM1 only have their corresponding R column entries stored in A (e.g. if NAM1(2) and NAM1(6) are the only names not appearing in the NAM2 list then columns 2 and 6 of R are copied into columns 1 and 2 of A). The remaining columns of A are labeled with NAM2. The A namelist is recorded in NAMA. The NAM1 list is compared with NAM2 and matching names have their R column entries copied into the appropriate columns of A. NAM2 entries not appearing in NAM1 have columns of zero placed in A.

# 3. COVRHO (Covariance to correlation matrix, RHO)

# Purpose

To compute the correlation matrix RHO from an input covariance matrix COV. Both matrices are upper triangular, vector stored and the output can overwrite the input.

CALL COVRHO(COV,N,RHO,V)

#### Argument Definitions

COV(N*(N+1)/2)	Input vector stored positive semi-definite covariance matrix
N	Model dimension, N.GE.1
RHO(N*(N+1)/2)	Output vector stored correlation matrix
V (N)	Work vector

#### Remarks

No test for non-negativity of the input matrix is made.

Correlations corresponding to negative or zero diagonal entries are set to zero, as is the diagonal output entry.

# Functional Description

 $V(I) = 1/\sqrt{COV(I,I)}$  if COV(I,I), GT.0 and 0. otherwise RHO(I,J) = COV(I,J)\*V(I)\*V(J)

The subroutine employs, however, vector stored COV and RHO matrices.

4. COV2RI (Covariance to Cholesky Square Root, RI)

# Purpose

To construct the upper triangular Cholesky factor of a positive semi-definite matrix. Both the input covariance and the output Cholesky factor (square root) are vector stored. The output overwrites the input. Covariance (input) = (CF)\*(CF)\*\*T (output CF = Rinverse). If the input covariance is singular, the output factor has zero columns.

CALL COV2RI(CF,N)

#### Argument Definitions

CF(N*(N+1)/2)	Contains the input vector stored covariance matrix (assumed positive definite) and on output it contains the upper triangular Cholesky factor
N	Dimension of the matrices involved, N.GE.2

# Remarks and Restrictions

No check is made that the input matrix is positive semi-definite. Singular factors (with zero columns) are obtained if the input is (a) in fact singular, (b) ill-conditioned, or (c) in fact indefinite; and the latter two situations are cause for alarm. Case (c) and possibly (b) can be identified by using RI2COV to reconstruct the input matrix.

#### Functional Description

An upper triangular Cholesky reduction of the input matrix is implemented using a geometric algorithm described in Ref. [3].

 $CF(input) = CF(output)*CF(output)^{T}$ 

At each step of the reduction diagonal testing is used and negative terms are set to zero.

# 5. COV2UD (Covariance to UD factors)

#### Purpose

To obtain the U-D factors of a positive semi-definite matrix. The input vector stored matrix is overwritten by the output U-D factors which are also vector stored.

#### CALL COV2UD(U,N)

#### Argument Definitions

Ν

U(N*(N+1)/2)	Contains the input vector stored covari-
	ance matrix; on output it contains the
	vector stored U-D covariance factors.

Matrix dimension, N.GE.2

#### Remarks and Restrictions

No checks are made in this routine to test that the input U matrix is positive semi-definite. Singular results (with zero columns) are obtained if the input is (a) in fact singular, (b) ill-conditioned, or (c) in fact indefinite; and the latter two situations are cause for alarm. Case (c) and possibly case (b) can be identified by using UD2-COV to reconstruct the input matrix. Note that although indefinite matrices have U-D factorizations, the algorithm <u>here</u> applies only to matrices with non-negative eigenvalues.

#### Functional Description

An upper triangular U-D Cholesky factorization of the input matrix is implemented using a geometric algorithm described in Ref. [3].

 $U(input) = U*D*U^T$ , U-D overwrites the input U at each step of the reduction diagonal testing is used to zero negative terms.

# 6. C2C (C to C)

# Purpose

To rearrange the rows and columns of C, from NAM1 order to NAM2 order. Zero rows and columns are associated with output defined names that are not contained in NAM1.

# CALL C2C(C,IC,L1,NAM1,L2,NAM2)

#### Argument Definitions

C(L1,L1)	Input matrix
IC	Row dimension of C IC.GE.L = MAX(L1,L2)
LI	No. of parameter names associated with the input C
NAM1(L)	Parameter names associated with C on input. (Only the first Ll entries apply to the input C)
L2	No. of parameter names associated with the output C
NAM2(L2)	Parameter names associated with the output C

#### Remarks and Restrictions

The NAM2 list need not contain all the original NAM1 names and L1 can be .GE. or .LE. L2. The NAM1 list is used for scratch and appears permuted on output. If L2.GT.L1 the user must be sure that NAM1 has L2 entries available for scratch purposes.

#### Functional Description

The rows and columns of C and NAM1 are permuted pairwise to get the names common to NAM1 and NAM2 to coalesce. Then the remaining rows and columns of C(L2,L2) are set to zero.

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7. HHPOST (Householder Post Multiplication Triangularization)

# Purpose

To employ Householder orthogonal transformations to triangularize an input rectangular W matrix by post multiplication, i.e.

$$\begin{bmatrix} W \end{bmatrix} T = \begin{bmatrix} 0 \\ S \end{bmatrix}$$

This algorithm is employed in various covariance square root updates.

CALL HHPOST(S,W,MROW,NROW,NCOL,V)

# Argument Definitions

S(NROW*(NROW+1)/2)	Output upper triangular vector stored square root matrix
W(NROW,NCOL)	Input rectangular square root covariance matrix (W is destroyed by computations)
MROW	Maximum row dimension of W
NROW	Number of rows of W to be triangularized and the dimension of S (NROW.GE.2)
NCOL	Number of column of W (NCOL.GE.NROW)
V(NCOL)	Work vector

# Functional Description

Elementary Householder transformations are applied to the rows of W in much the same way as they are applied to obtain subroutine THH. The orthogonolization process is discussed at length in the books by Lawson and Hanson [1] and Bierman [3]. 8. INF2R (Information matrix to R)

# Purpose

To compute a lower triangular Cholesky factorization of an input positive semi-definite matrix. The result transposed, is vector stored; this is the form of an upper triangular SRIF matrix.

CALL INF2R(R,N)

# Argument Definitions

R(N*(N+1)/2)	Input vector stored positive semi-
	definite (information) matrix; on output
	it represents the transposed lower
	triangular Cholesky factor (i.e. the SRIF R matrix)
N	Matrix dimension, N.GE.2

# Remarks and Restrictions

No checks are made on the input matrix to guard against negative eigenvalues of the input, or to detect ill-conditioning. Singular output matrices have one or more rows of zeros.

### Functional Description

A Cholesky type lower triangular factorization of the input matrix is implemented using the geometric formulation described in Ref. [3].

 $R(input) = [R(output)]^{T} * [R(output)]$ 

At each step of the factorization diagonal testing is used to zero columns corresponding to negative entries. The result is vector stored in the form of a square root information matrix as it would be used for SRIF analyses.

#### 9. PERMUT (Permute A)

# Purpose

To rearrange the columns of a namelist indexed matrix to conform to a desired namelist. The resulting matrix is to overwrite the input.

CALL PERMUT (A.IA.IR.L1.NAM1.L2.NAM2)

	Ond i bidiot (R, 18, 18, 18, 11, 11, 112, 112, 1112)
Argument Definiti	ons
A(IR,L)	Input rectangular matrix, L = max(L1,L2)
IA	Row dimension of A, IA.GE.IR
IR	Number of rows of A that are to be rearranged
L1	Number of parameter names associated with the input A matrix
NAM1 (L)	Parameter names associated with A on input (only the first Ll entries apply to the input A)
L2	Number of parameter names associated with the output A matrix
NAM2	Parameter names associated with the output A

#### Remarks and Restrictions

This subroutine is similar to A2A1; but because the output matrix in this case overwrites the input there are several differences. The NAM1 vector is used for scratch, and on output it contains a permutation of the input NAM1 list. The user must allocate L = max(L1,L2)elements of storage to NAM1. The extra entries, when L2 > L1, are used for scratch.

#### Functional Description

The columns of A are rearranged, a pair at a time, to match the NAM2 parameter namelist. The NAM1 entries are permuted along with the columns, and this is why dim (NAM1) must be larger than L1 (when L2>L1). Columns of zeroes are inserted in A which correspond to output names that do not appear in NAM1.

10. PHIU (PHI-rectangular\*U-unit upper triangular)

# Purpose

To multiply a rectangular two dimensional matrix PHI by a unit upper triangular vector stored matrix U, and store the result in PHIU. The PHIU matrix can overwrite PHI to economize on storage.

CALL PHIU(PHI, MAXPHI, IRPHI, JCPHI, U, N, PHIU, MPHIU)

# Argument Definitions

PHI(IRPHI, JCPHI)	Input rectangular matrix IRPHI.LE MAXPHI
MAXPHI	Row dimension of PHI
IRPHI	number of rows of PHI
JCPHI	number of columns of PHI
U(N*(N+1)/2)	unit upper triangular vector stored matrix
N	U-matrix dimenstion, JCPHI.LE.N
PHLU(IRPHI,N)	output result PHI*U, PHIU can overwrite PHI
MPHIU	row dimension of PHIU

Remarks and Restrictions

If JCPHI.LT.N it is assumed that there are implicitly defined trailing columns of zeros in PHI. The unit diagonal entries of U are implicit, i.e. the diagonal U entries are not explicitly used. Functional Description

PHIU = PHI\*U

# 11. RA (R-upper triangular\*A-rectangular)

# Purpose

To post multiply a vector stored triangular matrix, R, by a rectangular matrix A, and if desired to store the result in A.

$$\boxed{R.} \begin{bmatrix} A \end{bmatrix} = \begin{bmatrix} RA \end{bmatrix}$$

CALL RA(R,N,A,MAXA,IA,JA,RA,MAXRA,IRA)

# Argument Definitions

R(N*(N+1)/2)	upper triangular, vector stored input
N	order of R
A(IA,JA)	Input rectangular right multiplier matrix
MAXA	Row dimension of input A matrix
IA	Number of rows of A that are input
JA	Number of columns of A
RA(IRA,JA)	Output resulting rectangular matrix RA can overwrite A
MAXRA	Row dimension of RA
IRA	Number of rows in the output result (IRA.LE.MAXRA)

# Functional Description

The first IRA rows of the product R\*A are computed using the vector stored input matrix R, and the output can, if desired, overwrite the input A matrix. When N.GT.IA (i.e. there are more columns of R than rows of A) then it is assumed that the bottom N-IA rows of A are implicitly defined as a partial identity matrix, i.e.

$$A = \begin{bmatrix} -(Input) & - \\ 0 & I \end{bmatrix} A$$

#### 12. RANK1 (Stable U-D rank one update)

#### Purpose

To compute the (updated) U-D factors of  $UDU^{T} + CVV^{T}$ .

CALL RANK1(UIN,UOUT,N,C,V)

# Argument Definitions

UIN(N*(N+1)/2)	Input vector stored positive semi- definite U-D array (with the D entries stored on the diagonal of U)
UOUT(N*(N+1)/2)	Output vector stored positive (possibly) semi-definite U-D result, UOUT=UIN is allowed.
N	Matrix dimension, N.GE.2
С	Input scalar, which should be non-negative. C is destroyed by the algorithm.
V (N)	Input vector for the rank one modification. V is destroyed by the algorithm.

#### Remarks and Restrictions

If C negative is used the algorithm is numerically unstable, and the result may be numerically unreliable. Singular U matrices are allowed, and these can result in singular output U Matrices. The code switches from a 1-multiply to a 2-multiply mode at a key place, based upon a 1/16 comparison of input to output D values. Also, there is provision made to supply a machine accuracy epsilon when single precision is specified.

#### Functional Description

This rank one modification is based on a result published by Agee and Turner (1972), White Sands Missile Range Tech. Report No. 38 and improved on using a numerical stabilization idea due to Gentlemen (1973). The algorithm is derived in the chapter, "UDU<sup>T</sup> Covariance Factorization For Kalman Filtering," C. L. Thornton, G. J. Bierman, Vol. XVI of Advances in Control of Dynamic Systems, Academic Press, to appear 1979.

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# 13. RCOLRD (Colored noise time update of the SRIF R matrix)

# Purpose

To include colored noise time updating into the square root information matrix. It is assumed that the deterministic portion of the time update has been completed, and that only the colored noise effects are being incorporated by this subroutine.

CALL RCOLRD(S,MAXS,IRS,JCS,NPSTRT,NP,EM,RW,ZW,V,SGSTAR)

# Argument Definitions

S(IRS,JCS)	Input rectangular portion of the square root information matrix corresponding to the nonconstant paramters. It is assumed that estimates are included, i.e. the last column represents the "right hand side",Z, (but see JCS description). S also houses the time updated array, and if there is smoothing there are NP extra rows adjoined to S.
MAXS	Row dimension of S. If smoothing calculations are to be included then MAXS.GE.IRS+NP.
IRS	The number of rows of S, i.e. the number of nonconstant parameters (including colored noise variables). IRS.GE.2
JCS	The number of columns of S. If the vector ZW is zero, then the right hand side of transformed estimates need not be included.
NPSTRT	Location of the first colored process noise variable.
NP	The number of colored noise variables contiguous to and following the first.
em (NP)	Vector of exponential colored noise multipliers (EM = exp (-DT/TAU))
RW(NP)	Vector of positive reciprocal colored process noise standard deviations, i.e. $p_{j+1} = \exp(-DT/\tau) p_j + w_j$ , $Rw = 1/\sigma_w$

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ZW(NP)	Vector of normalized process noise a priori estimates. ZW is generally zero.
V(IRS)	Work vector.
SGSTAR (NP)	Vector of smoothing coefficients. Needed only if smoothing is to be done.

#### Remarks and Restrictions

There are three lines of code associated with smoothing, and these are commented out of the nominal case. Therefore, if smoothing is contemplated the comments must be removed. The vector SGSTAR is involved only with smoothing. Last note: for smoothing, be sure that S has NP extra rows to house the smoothing coefficients.

The ZW vector is generally zero. If ZW = 0 one has the option of doing covariance only analyses and the last column of S (the right hand side of normalized estimates) can be omitted.

Because of the large number of arguments appearing in this subroutine, and because almost all of them are constant (i.e. with succeeding calls only S, and possible EM, RW, ZW and SGSTAR change) for a given problem, it is suggested that one a) introduce COMMON, b) use this as an internal subroutine, or c) write in-line code.

# Functional Description

The model is

$$\begin{bmatrix} x_{1} \\ p \\ x_{2} \\ j+1 \end{bmatrix} = \begin{bmatrix} I & 0 & 0 \\ 0 & M & 0 \\ 0 & 0 & I \end{bmatrix} \begin{bmatrix} x_{1} \\ p \\ x_{2} \\ j \end{bmatrix} + \begin{bmatrix} 0 \\ w_{j} \\ 0 \end{bmatrix} NPSTRT-1$$

$$\begin{bmatrix} w_{j} \\ 0 \\ NP \end{bmatrix} NP$$

$$\begin{bmatrix} 0 \\ NP \\ NP \\ N-(NPSTRT-1+NP) \end{bmatrix}$$

where M is diagonal, with NP non-negative entries and  $w_j$  is a white noise process with  $w_j \in N(\bar{w}, Q)$ ,  $Q = R_w^{-1} R_w^{-T}$ . The algorithm is based on Bierman's one component-at-a-time SRIF time update which economizes on storage and computation (see Bierman-Factorization Methods for Discrete Sequential Estimation, Academic Press 1977).

When smoothing is contemplated, there is output a vector  $\sigma$ \*(NP) and a matrix S\*(NP,N+1); S\* occupies the bottom NP rows of the output S matrix. Smoothed estimates of the p terms can be obtained from the  $\sigma$ \* and S\* terms as follows:

Let X\* be the previously computed estimates of the N filter parameters, then for J = NP, NP-1,...1 recursively compute

$$X*(NSTRT + J-1) := (S*(J, N+1) - \sum_{K=1}^{N} S*(J,K)X*(K))/\sigma*(J)$$

Note that the symbol ":=" means is replaced by, so that the old values of X\*, on the right side, are over-written by the new smoothed colored noise estimates. Smoothed covariances can be obtained from the S\* and  $\sigma$ \* terms as well, but we do not go into detail here; the reader is directed to chapter 10 of the Bierman reference.

# 14. RINCON (R inverse with condition number bound)

# Purpose

To compute the inverse of an upper triangular vector stored triangular matrix, and an estimate of its condition number.

# CALL RINCON (RIN, N, ROUT, CNB)

# Argument Definitions

RIN(N*(N+1)/2)	Input vector stored upper triangular matrix
N	Matrix dimension, N.GE.2
ROUT(N*(N+1)/2)	Output vector stored matrix inverse (RIN = ROUT is permitted)
CNB	Condition number bound. If K is the condition number of RIN, then CNB/N.LE.K.LE CNB

# Remarks and Restrictions

The condition number bound, CNB serves as an estimate of the actual condition number. When it is large the problem is ill-conditioned.

# Functional Description

The matrix inversion is carried out using a triangular back substitution. If any diagonal element of the input R matrix is zero the condition number computation is aborted. When the first zero occurs at diagonal k the matrix inversion is carried out only on the first k-1 columns. The condition number bound is computed as follows:

F.NORM R = 
$$\sum_{J=1}^{NTOT} R(J)^{2}$$
F.NORM R<sup>-1</sup> = 
$$\sum_{J=1}^{NTOT} R^{-1}(J)^{2}$$

where NTOT = N\*(N+1)/2 is the number of elements in the vector stored triangular matrix. The condition number bound, CNB, is given by

 $CNB = (F.NORM R * F.NORM R^{-1})^{1/2}$ 

F.NORM is the Erobenius norm, squared. The inequality

 $CNB/N \leq condition number R \leq CNB$ 

is a simple consequence of the Frobenius norm inequalities given in Lawson-Hanson "Solving Least Squares," page 234.

# 15. RI2COV (RI Triangular to covariance)

# Purpose

To compute the standard deviations, and if desired, the covariance matrix of a vector stored upper triangular square root covariance matrix. The output covariance matrix, also vector stored, can overwrite the input.

CALL RI2COV(RINV,N,SIG,COVOUT,KROW,KCOL)

#### Argument Definitions

RINV(N*(N+1)/2	Input vector stored upper triangular covariance square root (RINV=Rinverse is the inverse of the SRIF matrix).
N	Dimension of the RINV matrix
SIG(N)	Output vector of standard deviations
COVOUT (N*(N+1)/2)	Output vector stored covariance matrix (COVOUT = RINV is allowed)
.GT.0	Computes the covariance and sigmas corresponding to the first KROW variables of the RINV matrix
KROW .LT.O	Computes only the sigmas of the first (KROW) variables of the RINV matrix.
.EQ.0	No covariance, but all sigmas (e.g. use all N rows of RINV)
KCOL	Number of columns of COVOUT that are computed, If KCOL.LE.0, then KCOL = KROW.

# Remarks and Restrictions

Replacing N by KROW corresponds to computing the covariance

of a lower dimensional system.

Functional Description

COVOUT=RINV\*RINV\*\*T

16. R2A (R to A)

# Purpose

To place the upper triangular vector stored matrix R into the matrix A and to arrange the columns to match the desired NAMA parameter list. Names in the NAMA list that do not correspond to any name in NAMR have zero entries in the corresponding A columns.

CALL R2A(R,LR,NAMR,A,IA,LA,NAMA)

# Argument Definitions

R(LR*(LR+1)/2)	Input upper triangular vector stored array
LR	No. of parameters associated with R
NAMR (LR)	Parameter names associated with R
A(LR,LA)	Matrix to house the rearranged R matrix
IA	Row dimension of A, IA.GE.LR.
LA	No, of parameter names associated with the output A matrix.
NAMA (LA)	Parameter names for the output A matrix.

# Functional Description

The matrix A is set to zero and then the columns of R are copied into A.

17. R2RA (Permute a subportion  $R_A$  of a vector stored triangular matrix) <u>Purpose</u>

To copy the upper left (lower right) portion of a vector stored upper triangular matrix R into the lower right (upper left) portion of a vector stored triangular matrix RA.

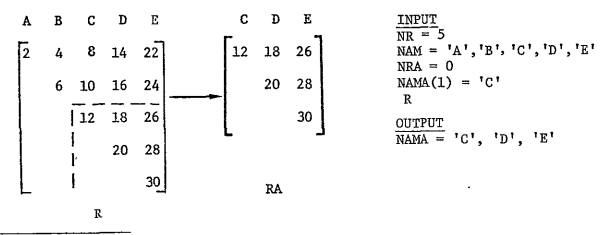
CALL R2RA(R,NR,NAM,RA,NRA,NAMA)

Argument Definitions

R(NR*(NR+1)/2)	Input vector stored upper triangular matrix
NR	Dimension of vector stored R matrix $^\dagger$
NAM(NR)	Names associated with R.
RA(NRA*(NRA+1)/2)	Output vector stored upper triangular matrix
NRA	If NRA = 0 on input, then NAMA(1) should have the first name of the output namelist. In this case the number of names in NAMA, NRA, will be computed. The lower right block of R will be the upper left block of RA.
	If NRA = last name of the upper left block that is to be moved then this upper block is to be moved to the lower right corner of RA. When used in this mode NRA=NR on output.
NAMA (NRA)	Names associated with RA. Note that NRA used here denotes the output value of NRA.

# Remarks and Restrictions

RA and NAMA can overwrite R and NAM. The meaning of the NRA = 0 option is clarified by the following example:



<sup>†</sup>see the concluding paragraph of Remarks and Restrictions

When NRA = 0 and NAMA(1) = 'C' we are asking that the lower triangular portion of R, beginning at the column labeled C, be moved to form the first (in this case 3) columns of RA. Incidently, RA could have additional columns; these columns and their names would be unaltered by the subroutine.

The meaning of the other NRA option is illustrated by the following example;

									;	
A	В	CD	E	1	A	в		B		1
2	4	8   14	22		2	4	8	<u>1</u> 4	22	
	6	10   16	24			6	10	16	24	
			26	>			2	4	8	
		20	28				t ,	6	10	ļ
			30				1		12 _	]
<u></u>		R	-	•			R	•		

 $\frac{\text{INPUT}}{\text{NR} = 5}$  NAM = 'A', 'B', 'C', 'D', 'E' NRA = 'C' R  $\frac{\text{OUTPUT}}{\text{NRA} = 5}$  NAMA(3-5) = 'A', 'B', 'C' RA

When NRA = 'C' we are asking that the upper left block of R, up to the column labeled C, be moved to the lower right poriton of RA and the corresponding names be moved too. If RA overwrites R, as in the example, then the first two rows of R remain unchanged and since NAMA overwrites NAM, the labels of the first two columns remain unaltered.

The remark that NRA=NR on output means, in this example, that the column with name C in R is moved over to column 5. If one wanted to slide the upper left triangle corresponding to names ABC of R to columns 7-9 of an RA matrix (of unspecified dimension,  $\geq$  9), then one should set NR=9 in the subroutine call. Thus NR, when used in this sliding down the diagonal mode, does not represent the dimension of R; but indicates how far the slide will be.

#### Purpose

To transform an upper triangular vector stored SRIF array to U-D

form or vice versa.

CALL RUDR(RIN,N,ROUT,IS)

Argument Definitions

RIN(NBAR*(NBAR+1)/2)	Input upper triangular vector stored SRIF or U-D array; NBAR = ABS(N) + 1
ROUT (NBAR* (NBAR+1)/2)	Output upper triangular vector stored U-D or SRIF array (RIN = ROUT is permitted)
Ν	Matrix dimension, N.GT.O represents an R to U-D conversion and N.LT.O represents a U-D to R conversion. ABS(N).GE.2
IS	If IS = 0 the input array is assumed not to contain a right side (or an estimate), and IS = 1 means an appropriate additional column is included. In the IS = 0 case the last column of RIN is ignored and NBAR = ABS(N) is used.

Subroutine used: RINCON

# Functional Description

Consider the N>O case. RIN = R is transformed to ROUT = R inverse using subroutine RINCON with dimension N+IS. If IS = 1 the subroutine sets RIN((N+1)(N+2))/2) = -1, so that the N+1st column of ROUT will be the X estimate followed by -1.  $R^{-1} = UD^{1/2}$  so that the diagonals are square root scaled U columns. This information is used to construct the U-D array which is written in ROUT.

If N<O the input is assumed to be a U-D array. This array is converted to  $\text{ROUT} = \text{UD}^{1/2}$  and then using RINCON, R is computed and stored in ROUT. If IS = 1 the U-D matrix is assumed augmented by X (estimate), and on output the right side term of the SRIF array is obtained. When IS = 1, the initial value of RIN((N+1)(N+2)/2) is restored before exiting the subroutine.

19. SFU (Sparse F \* unit upper triangular U)

# Purpose

To efficiently form the product F\*U so that only the nonzero elements of F are employed and so that the structure of the U matrix is utilized (upper triangular with implicit unit diagonal elements). When F is sparse there are significant savings in storage and computaton. Note that since we deal only with the nonzero elements of F we are saved the time associated with computing unnecessary F matrix element addresses.

# CALL SFU(FEL, IROW, JCOL, NF, U, N, FU, MAXFU, IFU, JDIAG)

# Argument Definitions

FEL (NF)	Values of the non-zero elements of the F matrix
IROW (NF)	Row indices of the F elements
JCOL (NF)	Column indices of the F elements
	F(IROW(K), JCOL(K)) = FEL(K)
NF	The number of non-zero elements of the F matrix
U(N*(N+1)/2)	Upper triangular, vector stored matrix with implicity defined unit diagonal elements. Note that U(JJ) terms are not, in fact, unity.
N	Dimension of the U matrix
FU(IFU,N <u>)</u>	The output result
MAXFU	Row dimension of the FU matrix
IFU	Number of rows in FU. IFU.LE.MAXFU, and IFU.GE. Max (IROW(K), K=1,,NF); i.e. FU must have at least as many rows as does F. Additional rows of FU could correspond to zero rows of F.
JDIAG (N)	Diagonal element indices of a vector stored upper triangular matrix, i.e. JDIAG(K)=K*(K+1)/2=JDIAG(K-1)+K.

Example:

F(3,12) with: F(1,1) = .9, F(2,2) = .8, F(3,3) = 1.1,

F(1,7) = 1.7, F(2,8) = -2.8 and F(3,11) = 3.11.

In this case F has NF = 6 (nonzero elements); and one may take

IROW(1) = 1	JCOL(1) = 1	FEL(1) = .9
IROW(2) = 2	JCOL(2) = 2	FEL(2) = .8
IROW(3) = 3	JCOL(3) = 3	$FEL(3) \approx 1.1$
IROW(4) = 1	JCOL(4) = 7	FEL(4) = 1.7
IROW(5) = 2	JCOL(5) = 8	FEL(5) = -2.8
IROW(6) = 3	JCOL(6) = 11	FEL(6) = 3.11

# Remarks and Restrictions

Comments regarding increased efficiency are included in the code.

We write

$$F = \sum_{i,j} F_{ij} e_i e_j^T$$

where  $e_i$  is the i-th unit vector. Then

$$FU = \sum_{ij} F_{ij} e_i (e_j^T U)$$

The code is based on this equation.

# 20. TDHHT (Two dimensional Householder triangularization) Purpose

To transform a two dimensional rectangular matrix to a triangular, or partially triangular form by Householder orthogonal matrix pre-multiplication. This subroutine can be used to compress overdetermined linear systems to triangular (double subscripted form) in much the same way as does the subroutine THH (which outputs a vector subscripted triangular result). For recursive applications THH is computationally more efficient and requires less storage. The chief application, that we have in mind, for this subroutine is to the matrix triangularization of "mapped" square root information matrices of the form S(m,n) with m less than n.

CALL TDHHT(S,MAXS,IRS,JCS,JSTART,JSTOP,V)

# Argument Definitions

S(IRS,JCS)	Input (possibly partially) triangular matrix. The output (possibly partially) triangular result overwrites the input.
MAXS	Row dimension of S matrix
IRS	Number of rows in S (IRS.LE.MAXS), and IRS.GE.2.
JCS	Number of columns in S
JSTART	Index of first column to be triangularized. If JSTART.LT.1 then it is assumed that the triangularization starts at column 1.
JSTOP	Index of last column to be triangularized. When JSTOP is not between max(1,JSTART) and JCS then the triangularization is carried out as far as possible (i.e. to IRS if S has less rows than columns, or to JCS if it has more rows than columns).
V(IRS)	Work vector

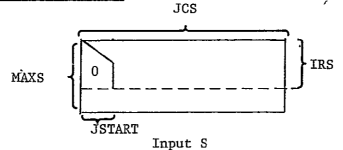
#### Remarks and Restrictions

The indices JSTART and JSTOP are input for efficiency purposes. When it is known that the input matrix is partially triangular one can by-pass the corresponding (initial) Householder reduction steps. Further, for certain applications it is not necessary to totally triangularize the input array. For example if S(m,n) and m is less than n, the system is in triangular form after only m elementary Householder reduction steps, i.e

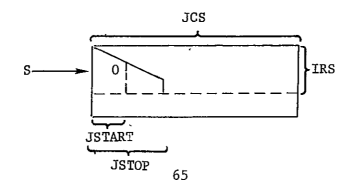
$$T\left[\begin{array}{c}n\\s\end{array}\right] m \longrightarrow \left[\begin{array}{c}m\\0\\n\end{array}\right] m$$

The code is set up so that it defaults to the largest possible upper triangularization.

Functional Description



The dotted portion of the matrix and the block of zeros are not employed at all in the computations. The input matrix is transformed to (possibly partially) triangular form by premultiplication by a sequence of elementary Householder orthogonal transformations.



The method is described fully in the books by Lawson and Hanson -Solving Least Squares Problems, and in Bierman - Factorization Methods for Discrete Sequential Estimation. 21. THH (Triangular Householder Orthogonalization)

Purpose

To compute [R:z] such that

$$T \begin{bmatrix} \widetilde{R} & \widetilde{z} \\ & \\ A & z \end{bmatrix} = \begin{bmatrix} A & A \\ R & z \\ 0 & e \end{bmatrix} T - orthogonal$$

. This is the key algorithm used in the square root information batch sequential filter.

CALL THH(R,N,A,IA,M,RSOS,NSTRT)

Argument Definitions

R(N*(N+3)/2)	Input upper triangular vector stored square root information matrix. If estimates are involved RSOS.GE.0 and R is augmented with the right hand side (stored in the last N locations of R). If RSOS.LT.0 only the first N*(N+1)/2 locations of R are used. The result of the subroutine overwrites the input R
N	Number of parameters
A(M,N+1)	Input measurement matrix. The N+lst column is only used if RSOS.GE.O, in which case it represents the right side of the equation $v + AX = z$ . A is destroyed by the algorithm, but it is not explicitly set to zero.
IA	Row dimension of A
М	The number of rows of A that are to be combined with R (M.LE.IA)
RSOS	Accumulated residual root sum of squares corresponding to the data processed prior to this time. On exit RSOS repre- sents the updated root sum of squares of the residuals $\left[\sum_{i}   z_{i} - A_{i}X_{est}  ^{2}\right]^{1/2}$ , summed over the old and new data. It also includes the a priori term

 $\|R_{o}X_{est} - z_{o}\|^{2}$ . Because RSOS cannot be used if data, z, is not included we use RSOS.LT.0 to indicate when data is not included.

NSTART First column of the input A matrix that has a nonzero entry. In certain problems, especially those involving the inclusion of a priori statistics, it is known that the first NSTRT-1 columns of A all have zero entries. This knowledge can be used to reduce computation. If nothing is known about A, then NSTRT.LE.1 gives a default value of 1, i.e. it is assumed that A may have nonzero entries in the very first column.

#### Remarks and Restrictions

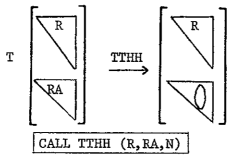
It is trivial to arrange the code so that R output need not overwrite the input R. This was not done because, in the author's opinion, there are too few times when one desires to have  $ROUT \neq RIN$ .

#### Functional Description

Assume for simplicity that NSTRT=1. Then at step j, j=1,...,N (or N+1 if data is present) the algorithm implicitly determines an elementary Householder orthogonal transformation which updates row j of R and all the columns of A to the right of the jth. At the completion of this step column j of A is in theory zero, but it is not explicitly set to zero. The orthogonalization process is discussed at length in the books by Lawson and Hanson - <u>Solving Least Squares</u> <u>Problems</u> and Bierman - <u>Factorization Methods for Discrete Sequential</u> <u>Estimation</u>.

# 22. TTHH (Two triangular matrix Householder reduction) Purpose

To combine two vector stored upper triangular matrices, R and RA by applying Householder orthogonal transformations. The result overwrites R.



Argument Definitions

R(N*(N+1)/2)	Input vector stored upper triangular matrix, which also houses the result
RA(N*(N+1)/2)	Second input vector stored upper triangular matrix. This matrix is destroyed by the computation.
N	Matrix dimension N less than zero is used to indicate that R and RA have right sides ( N +1  columns) and have dimension  N *( N +3)/2).

Remarks and Restrictions

RA is theoretically zero on output, but is not set to zero.

#### 23. TWOMAT (Triangular matrix print)

# Purpose

To display a vector upper triangular matrix in a two dimensional triangular format. Precision output corresponds to a 7 column 8 digit, double precision format. Compact output corresponds to a 12 column, 5 digit single precision format.

CALL TWOMAT(A,N,LEN,CAR,TEXT,NCHAR,NAMES)

# Argument Definitions

A(N*N+1)/2)	Vector stored upper triangular matrix (DP)
N	Dimension of A
LEN	Column format (7 or 12 columns). When LEN is different from 7 or 12 the print defaults to 12 columns.
CAR (N)	Parameter names (alphanumeric) associated with A. When NAMES is false, CAR is not used.
TEXT (NCHAR)	An array of field data characters to be printed as a title preceding the matrix
NCHAR	Number of characters (including spaces) that are to be printed in text() ABS(NCHAR).LE.114. If NCHAR is negative there is no page eject before printing. NCHAR positive results in a page eject so that the print starts on a fresh page.
NAMES	A logical flag. If true then the names of the parameters are used as labels for the rows and columns. If false the output labels default to numerical values.

# Remarks and Restrictions

Using NCHAR nonnegative, and starting the print at the top of a new page makes it easier to locate the printed result and is

especially recommended when dealing with large dimensioned arrays. Page economy can, however, be achieved using the NCHAR negative option. In this case the print begins on the next line. The alphanumerics in this routine make it machine dependent; it is arranged for implementation on a UNIVAC 1108. 24. TZERO (Triangular matrix zero)

#### Purpose

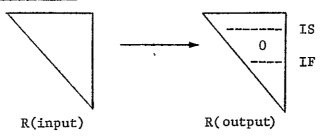
To zero out rows IS(Istart) to IF(Ifinal) of the vector stored upper triangular matrix R.

CALL TZERO(R,N,IS,IF)

Argument Definition

R(N*(N+1)/2)	Input vector stored upper triangular matrix
N	Row dimension of vector stored matrix
IS	First row of R that is to be set to zero
IF	Last row of R that is to be set to zero

Functional Description



25. UDCOL (U-D covariance factor colored noise time update)

#### Purpose

To time update the U-D covariance factors so as to include the effects of colored noise variables.

CALL UDCOL(U,N,KS,NCOLOR,V,EM,Q)

## Argument Definitions

U(N*(N+1)/2)	Input vector stored U-D covariance factors. The updated result resides here on output.
N	Filter matrix dimension. If the last column of U houses the filter estimates, then N = number filter variables + 1.
KS	Location of the first colored noise variable (KS.GE.1.AND.KS.LE.N)
NCOLOR	The number of colored noise variables contiguous to the first, including the first. (NCOLOR.GE.1)
, V(KS-1+NCOLOR)	Work vector ((KS-1+NCOLOR).LE.N)
EM(NCOLOR)	Input vector of colored noise mapping terms (unaltered by program)
Q(NCOLOR)	Input vector of process noise variances (unaltered by program)

### Remarks and Restrictions

When estimates are involved they are appended as an additional column to the U-D matrix. When the subroutine is applied to the augmented matrix the estimates are correctly updated. When the colored noise terms are not contiguously located one can fill in the gaps with unit EM terms and corresponding zero Q elements. It is preferable, however, to apply the subroutine repeatedly to the individual contiguous groups. Functional Description

. .

The model equation corresponding to the time update of this subroutine is

$$\begin{bmatrix} \mathbf{x} \\ \mathbf{p} \\ \mathbf{y} \end{bmatrix}_{j+1} = \begin{bmatrix} \mathbf{I} & \mathbf{0} & \mathbf{0} \\ \mathbf{0} & \mathbf{M} & \mathbf{0} \\ \mathbf{0} & \mathbf{0} & \mathbf{I} \end{bmatrix} \begin{bmatrix} \mathbf{x} \\ \mathbf{p} \\ \mathbf{y} \end{bmatrix}_{j} + \begin{bmatrix} \mathbf{0} \\ \mathbf{I} \\ \mathbf{0} \end{bmatrix}_{\mathbf{w}_{j}}$$

where M is diagonal, with NP terms, and  $w_j \in N(0,Q)$  where Q is diagonal with NP terms. The output U-D array associated with this time update equation satisfies

 $UDU^{T}(output) = \Phi UDU^{T}\Phi^{T} + BQB^{T}$ 

where  $\Phi$  and B are as above. The algorithm for obtaining U-D (output) is the Bierman-Thornton one-component-at-a-time update described in Bierman - Factorization Methods for Discrete Sequential Estimation", Academic Press (1977), pp 147-148.

# 26. UDMEAS (U-D measurement update)

### Purpose

Kalman filter measurement updating using Bierman's U-D measurement update algorithm, cf 1975 CONF. DEC. CONTROL paper. A scalar measurement  $z = A^{T}x + v$  is processed, the covariance U-D factors and estimate (when included) are updated, and the Kalman gain and innovations variance are computed.

CALL UDMEAS(U,N,R,A,F,G,ALPHA)

#### Argument Definitions

INPUTS

U(N*(N+1)/2)	Upper triangular vector stored input matrix. D elements are stored on the diagonal. The U vector corresponds to an a priori covariance. If state estimates are involved the last column of U contains X. In this case Dim U = $(N+1)*(N+2)/2$ and on output $(U(N+1)*(N+2)/2 = z-A**T*X(a priori est).$
N	Dimension of state vector, N.GE.2
R	Measurement variance
A (N)	Vector of Measurement coefficients; if data then $A(N+1) = z$
F (N)	Input work vector. To economize on storage F can overwrite A
ALPHA	If ALPHA.LT.zero no estimates are computed (and X and z need not be included).
OUTPUTS	
U	Updated vector stored U-D factors. When ALPHA (input) is nonnegative the (N+1)st column contains the updated estimate and the predicted residual.
ALPHA	Innovations variance of the measurement residual.
F	Contains U**T*A(input) and when ALPHA(input) is nonnegative F(N+1) =(z-A**T*X(a priori est))/ALPHA.

$$G(N)$$
 Vector of unweighted Kalman gains,  
 $K = G/ALPHA$ 

#### Remarks and Restrictions

One can use this algorithm with R negative to delete a previously processed data point. One should, however, note that data deletion is numerically unstable and sometimes introduces numerical errors.

The algorithms holds for R = 0 (a perfect measurement) and the code has been arranged to include this case. Such situations arise when there are linear constraints and in the generation of certain error "budgets".

# Functional Description

The algorithm updates the columns of the U-D matrix, from left to right, using Bierman's algorithm, see Bierman's "Factorization Methods for Discrete Sequential Estimation," Academic Press (1977) pp 76-81 and 100-101.

# 27. UD2COV (U-D factor to covariance)

#### Purpose

To obtain a covariance from its U-D factorization. Both matrices are vector stored and the output covariance can overwrite the input U-D array. U-D and P are related via  $P = UDU^{T}$ .

CALL UD2COV(UIN, POUT, N)

Argument Definitions

UIN(N*(N+1)/2)	Input vector stored U-D factors, with D entries stored on the diagonal.
POUT (N*(N+1)/2)	Output vector stored covariance matrix (POUT = UIN is permitted).
N	Dimension of the matrices involved (N.GE.2)

## 28. UD2SIG (U-D factors to sigmas)

#### Purpose

To compute variances from the U-D-factors of a matrix.

CALL UD2SIG(U,N,SIG,TEXT,NCT)

### Argument Definitions

.

U(N*(N+1)/2)	Input vector stored array containing the U-D factors. The D (diagonal) elements are stored on the diagonal of U.
N	Dimension of the U matrix (N.GE.2)
SIG(N)	Output vector of standard deviations
TEXT ( )	Output label of field data characters, which precedes the printed vector of standard deviations.
NCT	Number of characters of text, O.LE.NCT.LE.126. If NCT = 0, no sigmas are printed, i.e. nothing is printed.

## Remarks and Restrictions

The user is cautioned that the text related portion of this subroutine may not be compatible with other computers. The changes that may be involved are, however, very modest.

### Functional Description

If U and D are represented as doubly subscripted matrices then

SIG(J) = 
$$\left( D(J,J) + \sum_{K=J+1}^{N} D(K,K) [U(J,K)]^{2} \right)^{\frac{1}{2}}$$

If NCT.GT.0 a title is printed, followed by the sigmas.

29. UTINV (Upper triangular matrix inverse)

#### Purpose

To invert an upper triangular vector stored matrix and store the result in vector form. The algorithm is so arranged that the result can overwrite the input.

CALL UTINV (RIN, N, ROUT

Argument Definitions

RIN(N*(N+1)/2)	Input vector stored upper triangular matrix
N	Matrix dimension
ROUT(N*(N+1)/2)	Output vector stored upper triangular matrix inverse (ROUT = RIN is permitted)

#### Remarks and Restrictions

Ill conditioning is not tested, but for nonsingular systems the result is as accurate as is the full rank Euclidean scaled singular value decomposition inverse. Singularity occurs if a diagonal is zero. The subroutine terminates when it reaches a zero diagonal. The columns to the left of the zero diagonal are, however, inverted and the result stored in ROUT.

This routine can also be used to produce the solution to RX = Z. Place Z in column N+1(viz. RIN(N\*(N+1)/2+1) = Z(1), etc.), define RIN((N+1)(N+2)/2) = -1 and call the subroutine using N+1 instead of N. On return the first N entries of column N+1 contain the solution (e.g. ROUT(N\*(N+1)/2+1) = X(1), etc.). When only the estimate is needed, then it is more efficient to use the code described in section to II.8 to obtain X, directly.

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Because matrix inversion is numerically sensitive we recommend using this subroutine only in double precision.

### Functional Description

The matrix inversion is accomplished using the standard back substitution method for inverting triangular matrices, cf. the book references by Lawson and Hanson, [1] or Bierman [3].

# 30. UTIROW (Upper triangular inverse, inverting only the upper rows) Purpose

To compute the inverse of a vector stored upper triangular matrix, when the lower right corner triangular inverse is given.

CALL UTIROW(RIN,N,ROUT,NRY)

### Argument Definitions

RIN(N*(N+1)/2)	Input vector stored upper triangular matrix. Only the first N - NRY rows are altered by the algorithm.
N	Matrix dimension.
ROUT (N*(N+1)/2)	Output vector stored upper triangular matrix inverse. On input the lower NRY dimensional right corner contains the given (known) inverse. This lower right corner matrix is left unchanged. (ROUT = RIN is permitted.)
NRY	Number of rows, starting at the bottom, that are assumed already inverted.

#### Remarks and Restrictions

The purpose of this subroutine is to complete the computation of an upper triangular matrix inverse, given that the lower right corner has already been inverted. Part of the input, the rows to be inverted, are inserted via the matrix RIN. The portion of the matrix that has already been inverted is entered via the matrix ROUT. It may seem odd that part of the input matrix is put into RIN and part into ROUT. The reasoning behind this decision is that RIN represents the input matrix to be inverted (it just happens that we do not make use of the lower right triangular entries); ROUT represents the inversion result, and therefore that portion of the inversion that is given should be entered in this array.

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Ill conditioning is not tested, but for nonsingular systems the result is accurate. Singularity halts the algorithm if any of the first N-NRY diagonal elements is zero. If the first zero encountered moving up the diagonal (starting at N-NRY) is at diagonal j then the rows below this element will be correctly represented in ROUT.

To generate estimates do the following: put N+1 into the matrix dimension argument; in the first N-NRY rows of the last column of RIN put the right hand side elements of the equation  $R_x + R_{xy}y = z_x$  (i.e.,  $R_x$ ,  $R_{xy}$ , and  $z_x$  make up the first N-NRY rows of RIN); in the next NRY entries of ROUT, beginning in the (N-NRY+1)st element, put  $y_{est}$  (i.e.,  $R_y^{-1}$  and  $y_{est}$  make up rows N-NRY+1,...,N of ROUT); and ROUT((N+1)(N+2)/2) = -1. On output, the last column of ROUT will contain  $x_{est}$ ,  $y_{est}$  and -1.

When NRY = 0 this algorithm is equivalent to subroutine UTINV. Functional Description

The matrix inversion is accomplished using the standard back substitution method. The computations are arranged, row-wise, starting at the bottom (from row N-NRY, since it is assumed that the last NRY rows have already been inverted).

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# 31. WGS (Weighted Gram-Schmidt matrix triangularization)

#### Purpose

To compute a vector stored U-D array from an input rectangular matrix W, and a diagonal matrix  $D_w$  so that W  $D_w$   $W^T = UDU^T$ .

CALL WGS(W,IMAXW,IW,JW,DW,U,V)

Argument Definitions

W(IW,JW)	Input rectangular matrix, destroyed by the computations
IMAXW	Row dimension of input W matrix, IMAXW.GE.IW
IW	Number of rows of W matrix, dimension of U
J₩	Number of columns of W matrix
DW(JW)	Diagonal imput matrix; the entries are assumed to be nonnegative. This vector is unaltered by the computations
U(IW*(IW+1)/2)	Vector stored output U-D array
(WL)V	Work vector in the computation

#### Remarks and Restrictions

The algorithm is not numerically stable when negative DW weights are used; negative weights are, however, allowed. If JW is less than IW (more rows than columns), the output U-D array is singular; with IW-JW zero diagonal entries in the output U array.

#### Functional Description

A  $D_w$ -orthogonal set of row vectors,  $\phi_1$ ,  $\phi_2$ ,...,  $\phi_{IW}$ , are constructed from the input rows of the W matrix, i.e.,  $W = U \phi$ , ,  $\phi D_w \phi^T = D$ . The construction is accomplished using the modified Gram-Schmidt orthogonal construction (see refs. [1] or [3]). This algorithm is reputed to have excellent numerical properties. Note that the  $\phi$  vectors are not of interest in this routine, and they are overwritten; The V vector used in the program houses vector IW-j+1 of  $\phi$  at step j of algorithm. The fact that the computed  $\phi$  vectors may not be D orthogonal is of no import in regard to the U and D computed results.

# References

- Lawson, C. L. Hanson, R. J., <u>Solving Least Squares Problems</u>, Prentice Hall, Englewood Cliffs, N. J. (1974).
- [2] JPL FORTRAN V Subprogram Directory, JPL Internal Document 1845-23, Rev. A., Feb. 1, 1975.
- [3] Bierman, G. J., <u>Factorization Methods for Discrete Sequential</u> Estimation, Academic Press, New York (1977).

#### V. FORTRAN Subroutine Listings

The subroutines use only FORTRAN IV, and are therefore essentially portable. The one notable exception is subroutine TWOMAT, which prints triangular, vector stored matrices. It employs FORTRAN V FORMAT statements and six character UNIVAC alphanumeric wordlength, and thus is UNIVAC dependent. Subroutine UD2SIG also involves text, and it too is therefore to some extent machine dependent. Comment statements appear occasionally to the right of the FORTRAN code, and are preceded by a "@" symbol. The subroutine user can, if necessary, transfer or remove such program commentary.

All of the subroutines employ "implicit double precision" statements. They are, however, constructed so as to operate in single precision, and the user has only to omit or comment out the implicit statements. If the subroutines are to be used in double precision on a machine that does not have the implicit FORTRAN option one should explicitly declare all of the non-integer variable names appearing in the programs as double precision variables.

If these subroutines are to be used in production code and computational efficiency is of major concern one should replace the somewhat lengthy subroutine argument lists by introducing COMMON, and including those terms in the COMMON that are redundantly computed with each subroutine call.

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~		SUBROUTINE A2A	1 (A, IA, IR, LA, NAMA, A1, IA1, LA1, NAMA1)	A2A10010 A2A10020
C C		SUBROUTINE TO REARRANGE THE COLUMNS OF A(IR+LA), IN NAMA ORDER		
č	C AND PUT THE RESULT IN A1(IR,LA1) IN NAMA1 ORDER. ZERO COLUMNS			AZALUUJU
č		ARE INSERTE	D IN A1 CORRESPONDING TO THE NEWLY DEFINED NAMES.	A2A10040
č			D TH AT COMPLEMENTED WATES.	A2A10050
		A(IR+LA)	INPUT RECTANGULAR MATRIX	A2A10070
Ċ		IA	ROW DIMENSION OF A, IR.LE.IA	A2A10080
Č		IR	NO. OF ROWS OF A THAT ARE TO BE REARRANGED	A2A10090
C		LA	NO. COLUMNS IN A. ALSO THE	A2A10100
C			NO. OF PARAMETER NAMES ASSOCIATED WITH A	
С		NAMA (LA)	PARAMFTER NAMES ASSOCIATED WITH A	A2A10120
С		A1(IR+LA1)	OUTPUT RECTANGULAR MATRIX	A2A10130
C			A AND A1 CANNOT SHARE COMMON STORAGE	A2A10140
C		IA1	ROW DIMENSION OF A1. IR.LE.IA1	A2A10150
C		LA1	NO. COLUMNS IN A1. ALSO THE	A2A10160
С			NO. OF PARAMETER NAMES ASSOCIATED WITH A1	A2A10170
Ç		NAMA1(LA1)	INPUT LIST OF PARAMETER NAMES TO BE ASSOCIATED	A2A10180
Ç			WITH THE OUTPUT MATRIX A1	A2A10190
C				A2A10200
C		COGNIZANT PE	ERSONS: G.J.BIERMAN/M.W.NEAD (JPL: SEPT. 1976)	A2A10210
C				A2A10220
			1), NAMA(1), A1(IA1,1), NAMA1(1)	A2A10230
~		IMPLICIT DOUBLE	E PRECISION (A+H+O-Z)	A2A10240
С		370.0-0		A2A10250
		ZERO=0.		A2A10260
		DO 100 J=1+LA1		A2A10270
		DO 60 I=1,LA		A2A10280
	60		•EQ•NAMA1(J)) GO TO 80	A2A10290
	60	CONTINUE DO 70 K=1,IR		A2A10300
	70			A2A10310
	10	GO TO 100		A2A10320
	80	DO 90 K=1+IR		A2A10330
	90			A2A10340
	100	CONTINUE	WIY WE COPT COLS ASSOCS WITH OLD NAME	A2A10350
С		0000 1002		A2A10360 A2A10370
-		RETURN		A2A10370
		END		A2A10380
				MENIU390

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с		SUBROUTINE COMBO (	R,L1,NAM1,L2,NAM2,A,IA,LA,NAMA)	COMBON00
		TO REARRANGE A	VECTOR STORED TRIANGULAR MATRIX AND STORE	COMB0010
С		THE RESULT IN	MATRIX A. THE DIFFERENCE BETWEEN THIS SUB-	COMR0020
С		ROUTINE AND R2	A IS THAT THERE THE NAMELIST FOR A IS INPUT,	COMB0030
C		HERE IT IS DET	ERMINED BY COMBINING THE LIST FOR R WITH	COMBON40
С		A LIST OF DESI		COMB0050
C		-		COMBON60
С		R(L1*(L1+1)/2)	INPUT VECTOR STORED UPPER TRIANGULAR MATRIX	COMB0870
С		L1	NO. OF PARAMETERS IN R (AND IN NAMI)	COMBO080
С		NAM1(L1)	NAMES ASSOCIATED WITH R	COMB0090
С		L2	NO. OF PARAMETERS IN NAM2	COMB0100
С		NAM2(L2)	PARAMETER NAMES THAT ARE TO BE COMBINED WITH R	
С			(NAM1 LIST). THESE NAMES MAY OR MAY NOT BE IN	COMB0120
С			NAM1 •	COMB0130
С		A(L1+LA)	OUTPUT ARRAY CONTAINING THE REARRANGED	COMB0140
С			R MATRIX, L1.LE.IA.	COMB0150
С		IA	ROW DIMENSION OF A	COMB0160
С		LA	NO. OF PARAMETER NAMES IN NAMA, AND THE	COMBO170
С			COLUMN DIMENSION OF A. LA=L1+L2-NO. NAMES	COMB0180
С			COMMON TO NAM1 AND NAM2. LA IS COMPUTED AND	COMB0190
C			OUTPUT.	COMB0200
C		NAMA (LA)	PARAMETER NAMES ASSOCIATED WITH THE OUTPUT A	COMBOS10
C			MATRIX. CONSISTS OF NAMES IN NAM1 WHICH ARE	COMB0220
C			NOT IN NAM2 FOLLOWED BY NAM2.	COMB0230
Č				COMB0240
		COGNIZANT PERSO	NS: G.J.BIERMAN/M.W.NEAD (JPL, SEPT. 1976)	COMB0250
C				COMB0260
		IMPLICIT DOUBLE PR		COMB0270
с		DIMENSION RUITA	(IA+1)+ NAM1(1)+ NAM2(1)+ NAMA(1)	COMBO280
Ċ,		750000		COMB0290
		ZERO=0.0 K=1		COMB0300
		DO 100 I=1+L1		COMB0310
		DO 50 J=1,L2		COMB0320 COMB0330
			•NAM2(J)) GO TO 100	COMB0350
	50	CONTINUE	•NAM2(0)) 60 10 100	COMB0350
	90	NAMA(K)=NAM1(I)		COMB0360
		JJ=I*(1-1)/2		COMB0370
		D0 60 L=1,I		COMB0380
	60	A(L K) = R(JJ+L)		COMB0390
	-•	IF (I.EQ.L1) GO TO	80	COMB0400
		IP1 = I+1		COMB0410
		DO 70 L=IP1.L1		COMB0420
	70	$A(L \cdot K) = ZERO$		COMB0430
	80	K=K+1		COMB0440
	100	CONTINUE		COMB0450
С		NAMES UNI	QUE TO NAMI ARE NOW IN NAMA	COMB0460
		DO 200 J=1+L2		COMB0470
		DO 150 I≐1+L1		сомво480
			•NAM1(I)) GO TO 170	COMB0490
	150	CONTINUE		COMB0500
		NAMA(K)=NAM2(J)		COMB0510
		DO 160 L=1,L1		COMB0520
	160	A(L+K)=ZERO		COMB0530

с		NAMES UNIQUE TO NAM2 ARE NOW IN NAMA	COMB0540
		GO TO 190	COMB0550
	170	NAMA(K)=NAM2(J)	COMB0560
С		LOCATE DIAGONAL OF PRECEDING COLUMN	COMB0570
		JJ=I*(I−1)/2 ·	COMB0580
	,	DO 180 L=1,I	COMB0590
	180		COMB0600
		IF (I.EQ.L1) GO TO 190	COMB0610
		IP1=I+1	COMB0620
		D0 185 L=IP1,L1	COMB0630
		A(L+K)=ZERO	COMB0640
	190		COMB0650
	200	CONTINUE	COMB0660
	•	LA=K-1	COMB0670
C	*	NAMES MUTUAL TO NAM1 AND NAM2 ARE NOW IN NAMA	COMB0680,
		RETURN	COMB0690
	•	END	COMB0700

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•	SUBROUTINE COVRHO(COV,N,RHO,V)	COVRH010 COVRH020
	TO COMPUTE THE CORRELATION MATRIX RHO, FROM AN INPUT COVARIANCE MATRIX COV. BOTH MATRICES ARE UPPER TRIANGULAR VECTOR STORED. THE CORRELATION MATRIX RESULT CAN OVERWRITE THE INPUT COVAPIANCE COV(N*(N+1)/2) INPUT VECTOR STORED POSITIVE SEMI-DEFINITE	COVRH030 COVRH040 COVRH050 COVRH060
C	COVARIANCE MATRIX N NUMBER OF PARAMETERS! N.GE.1	COVRH070 Covrh080
č	RHO(N(N+1)/2) OUTPUT VECTOR STORED CORRELATION MATRIX,	COVRH090
	RHO(IJ)=COV(IJ)/(SIGMA(I)*SIGMA(J))	COVRH100
с с с с	V(N) WORK VECTOR	COVRH110
Ċ		COVRH120
С	COGNIZANT PERSONS: G.J.BIERMAN/M.W.NEAD (JPL,FEB.1978)	COVRH130
С		COVRH140
С		COVRH150
	IMPLICIT DOUBLE PRECISION (A-H:O-Z)	COVRH160
-	DIMENSION COV(1), RHO(1), V(1)	COVRH170 COVRH180
С		COVRH100
	ONE=1.00	COVRH200
С	Z=0.D0	COVRH210
C	JJ=0	COVRH220
	D0 10 J=1,N	COVRH230
		COVRH240
	V(J)=Z	COVRH250
	IF (COV(JJ),GT.Z) V(J)=ONE/ SORT(COV(JJ))	COVRH260
С	•	COVRH270
С	**** SOME MACHINES REQUIRE DSORT FOR DOUBLE PRECISION	COVRH280
С		COVRH290
_	10 CONTINUE	COVRH300
C	<b>-</b> · · ·	COVRH310
		COVRH320 COVRH330
		COVRH340
	S=V(J)	COVRH350
	DO 20 I=1+J JJ=IJ+1	COVRH360
	$20 RH_0(IJ) = COV(IJ) + S + V(I)$	COVRH370
	RETURN	COVRH380
	ËND	COVRH390

	SUBROUTINE COV2R	I(U,N)		COV2R010
				COV2R020
			CHOLESKY FACTOR OF A	COV2R030
			TH THE INPUT COVARIANCE	COV2R040
			QUARE ROOT) ARE VECTOR	COV2R050
		UTPUT OVERWRITES THE PUT)=U*U**T (U IS O		COV2R060 COV2R070
	COVARIANCEVIN	F01)-0+0++1 (0 IS 0	012017.	COV2R070
	IE THE INPUT	COVARTANCE TS STNGL	AR THE OUTPUT FACTOR HAS	COV2R090
	ZERO COLUMNS.		A THE OUT OF FREIDR THAT	COV2R100
				COV2R110
	U(N*(N+1)/2)	CONTAINS THE INPUT	VECTOR STORED COVARIANCE	COV2R120
			ITIVE DEFINITE) AND ON OUTPUT	
		IT CONTAINS THE UPP	ER TRIANGULAR SQUARE ROOT	COV2R140
		FACTOR.		COV2R150
	- N	DIMENSION OF THE MA	TRICES INVOLVED	COV2R160
				COV2R170
	COGNIZANT PER	SONS: G.J.BIERMAN/M	•W•NEAD (JPL+ FEB+ 1977)	COV2R180
				COV2R190
		PRECISION (A-H+O-Z)		COV2R200
	DIMENSION U(1)			COV2R210
	ZERO=0.0			COV2R220
	ONE=1.			COV2R230 COV2R240
	JJ=N*(N+1)/2			COV2R240
	00-14+ (10:17) 2			COV2R250
	D0 5 J=N+2+-1			COV2R270
•		•ZERO) U(JJ)=ZERO		COV2R280
	U(JJ)= SQRT(			COV2R290
	ALPHA=ZERO			COV2R300
	IF (U(JJ).GT	•ZERO) ALPHA=ONE/U(J	J)	COV2R310
				COV2R320
	KK=0			COV2R330
	17N=11-1		D NEXT DIAGONAL	COV2R340
	JM <u>1</u> =J+1			COV2R350
	D0 4 K=1,JI			COV2R360
		=ALPHA*U(JJN+K)	© JJN+K=(K+J)	COV2R370
	S=U(JJN+1 D0 3 I=1	-		COV2R380
3		)=U(KK+I)=S*U(JJN+I)	0 *******	COV2R390 COV2R400
4		-0(((()1) 3+0(00()1)		COV2R410
	JJ=JJN NLC=DL			COV2R410
-	IF (U(1)+LT+ZERO	) U(1)=ZER0		COV2R430
	U(1)= SQRT(U(1))			COV2R440
				COV2R450
	RETURN			COV2R460
	END			COV2R470

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			00000010			
		SUBROUTINE COV2UD (U+N)	COV2U010 COV2U020			
		TO OBTAIN THE U-D FACTORS OF A POSITIVE SEMI-DEFINITE MATRIX.				
		THE INPUT VECTOR STORED MATRIX IS OVERWRITTEN BY THE OUTPUT				
			COV2U040 COV2U050			
		U-D FACTORS WHICH ARE ALSO VECTOR STORED.	COV20050			
		U(N*(N+1)/2) CONTAINS INPUT VECTOR STORED COVARIANCE MATRIX.	COV20000			
		U(N*(N+1)/2) CONTAINS INPUT VECTOR STORED COVARIANCE MATRIX. ON OUTPUT IT CONTAINS THE VECTOR STORED U-D	COV20070			
			COV20090			
		COVARIANCE FACTORS.	COV20090			
		N MATRIX DIMENSION: N.GE.2	COV20100			
		CANALY AD ANDUT ANNATE DECKY I TH ANTENET MATRICES WITH 7500				
		SINGULAR INPUT COVARIANCES RESULT IN OUTPUT MATRICES WITH ZERO	COV20120			
		COLUMNS	COV20130			
			COV2U150			
		COGNIZANT PERSONS: G.J.BIERMAN/R.A.JACOBSON (JPL: FEB: 1977)	COV2U160			
			COV2U170			
		IMPLICIT DOUBLE PRECISION (A-H+O-Z)	COV2U180			
			COV2U190			
		DIMENSION U(1)	COV2U200			
		• • • •	COV2U210 COV2U220			
		Z=0.D0	C0V20220			
		ONE=1.D0				
		NONE=1	COV2U240 COV2U250			
		A successful and the	C0V2U250			
		JJ=N*(N+1)/2	COV20280			
		NP2=N+2	COV20270			
		DO 50 L=2·N	COV20280			
		J=NP2-L	COV20290			
		ALPHA=Z	COV20300			
		IF $(U(JJ) \cdot GE \cdot Z)$ GO TO 10	C0V2U320			
		WRITE (6/100) J(U(JJ)	COV2U330			
			COV2U340			
	10	IF (U(JJ).GT.Z) ALPHA=ONE/U(JJ)	COV20340			
			C0V2U360			
		KK=0	COV2U370			
		KJ=JJ	C0V2U380			
			COV20380			
		DO 40 K=1,JM1 KJ=KJ+1	COV2U400			
		BETA=U(KJ)	COV2U410			
		U(KJ) = ALPHA * U(KJ)	C0V2U420			
		IJ=JJ	COV2U430			
			COV2U440			
		IK=KK Do 30 I=1,K	COV2U450			
		IK=IK+1	COV2U460			
		IJ=IJ+1	COV2U470			
	30	U(IK)=U(IK)-BETA*U(IJ)	COV2U480			
	40	KK=KK+K	COV2U490			
	50	CONTINUE	C0V2U500			
	50	IF $(U(1),GE,Z)$ GO TO GO	COV2U510			
		WRITE (6,100) NONE, U(1)	COV2U520			
		U(1)=Z	COV2U530			
	60	RETURN	COV2U540			
•	00		COV2U550			
•		91				

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100 FORMAT (1H0,20X,' AT STEP',14,'DIAGONAL ENTRY =',E12.4) COV2U560 END COV2U570

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SUBROUTINE C2C (C+IC+L1+NAM1+L2+NAM2)
                                                                        C2C00000
                                                                        C2C00010
       SUBROUTINE TO REARRANGE THE ROWS AND COLUMNS OF MATRIX
                                                                         C2C00020
       C(L1/L1) IN NAM1 ORDER AND PUT THE RESULT IN
                                                                        C2C00030
       C(L2+L2) IN NAM2 ORDER. ZERO COLUMNS AND ROWS ARE
                                                                         C2C00040
       ASSOCIATED WITH OUTPUT DEFINED NAMES THAT ARE NOT CONTAINED
                                                                         C2C00050
       IN NAM1.
                                                                         C5C00060
                                                                         C2C00070
       C(L1+L1)
                   INPUT MATRIX
                                                                         C2C00080
       IC
                   ROW DIMENSION OF C, IC.GE.L=MAX(L1,L2)
                                                                         CSC00090
       L1
                   NO. OF PARAMETER NAMES ASSOCIATED WITH THE INPUT C C2C00100
                   PARAMETER NAMES ASSOCIATED WITH C ON INPUT. (ONLY
       NAM1(L)
                                                                        C2C00110
                   THE FIRST L1 ENTRIES APPLY TO THE INPUT C)
                                                                         C2C00120
       L2
                   NO. OF PARAMETER NAMES ASSOCIATED WITH THE OUTPUT CC2C00130
       NAM_2(L2)
                   PARAMETER NAMES ASSOCIATED WITH THE OUTPUT C
                                                                         C2C00140
                                                                         C2C00150
       COGNIZANT PERSONS: G.J.BIERMAN/M.W.NEAD (JPL, SEPT. 1976)
                                                                         C2C00160
                                                                         C2C00170
    IMPLICIT DOUBLE PRECISION (A-H, 0-Z)
                                                                         C2C00180
   DIMENSION C(IC,1), NAM1(1), NAM2(1)
                                                                         C2C00190
                                                                         C2C00200
    ZERO=0.
                                                                         C2C00210
    L=MAX(_1,L2)
                                                                         C2C00220
    IF (L.LE.L1) GO TO 5
                                                                         C2C00230
    NM=L1+1
                                                                         C2C00240
    DO 1 K=NM+L
                                                                         C2C00250
     NAM1(K) = ZERO
                           @ ZERO REMAINING NAM1 LOCNS
 1
                                                                         C2C00260
 5 DO 90 J=1,L2
                                                                         C2C00270
      DO 10 I=1.L
                                                                         C2C00280
        IF (NAM1(I).EQ.NAM2(J)) GO TO 30
                                                                         C5C00530
10
        CONTINUE
                                                                         C2C00300
      GO TO 90
                                                                         C2C00310
       IF (I.EQ.J) GO TO 90
30
                                                                         C2C00320
      DO 40 K=1+L
                                                                         02000330
        H=C(K+J)
                            INTERCHANGE COLUMNS I AND J
                                                                         C2C00340
        C(K+J)=C(K+I)
                                                                         C2C00350
40
        C(K + I) = H
                                                                         C2C00360
                                                                         C2C00370
      DO 80 K=1+L
        H=c(J+K)
                            R INTERCHANGE ROWS I AND J
                                                                         C2C00380
        C(1*K)=C(I*K)
                                                                         C2C00390
        C(I'K)=H
 80
                                                                         C2C00400
        NM=NAM1(I)
                            R INTERCHANGE LABELS I AND J
                                                                         C2C00410
        NAM1(I)=NAM1(J)
                                                                         C2C00420
        NAM1(J)=NM
                                                                         C2C00430
90
      CONTINUE
                                                                         C2C00440
                                                                         C2C00450
        FIND NAM2 NAMES NOT IN NAM1 AND SET CORPESPONDING ROWS AND
                                                                         C2C00460
        COLUMNS TO ZERO
                                                                         C2C00470
                                                                         C2C00480
                                                                         C2C00490
    DO 120 J=1.L2
      D0 100 I=1+L
                                                                         C2C00500
        IF (NAM1(I).EQ.NAM2(J)) GO TO 120
                                                                         C2C00510
100
                                                                         C2C00520
        CONTINUE
                                                                         C2C00530
      DO 110 K=1+L2
                                                                         C2C00540
        C(J+K)=ZERO
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с	110 120	••	
v		RETURN END	

C2C00550 C2C00560 C2C00570 C2C00580 C2C00590

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		SUBROUTINE HHPOST(S	;,W,MROW,NPOW,NCOL,V	1)	HHPOS010
С					HHPOS020
С		TRIANGULARIZES	RECTANGULAR W BY PO	ST MULTIPLYING IT BY AN	HHPOSN30
Ċ			SFORMATION T. THE R		HHPOSO40
č					HHPOS050
č		S(NPOW+(NPOW+1)/2)	OUTPUT UPPER TRIANG	ULAR VECTOR STORED SORT	HHPOS060
č			COVARIANCE MATRIX		HHPOS070
ž		W(NROW, NCOL)	TNDUT DECTANGUE AD C	SORT COVARIANCE MATRIX	HHPOS080
		W (NROW INCOL)	(W IS DESTROYED BY		HHPOS090
C A		(mol)		COMPORATIONS	HHP05100
C		MROW	ROW DIMENSION OF W		
000000000000000000000000000000000000000		NROW		TO BE TRIANGULARIZED	HHPOS110
С			AND THE DIMENSION O	DF S (NROW+GT+1)	HHPOS120
С		NCOL	NUMBER OF COLUMNS O	OF W (NCOL+GE+NROW)	HHPOS130
С		V(NCOL)	WORK VECTOR		HHP0S140
С					HHP05150
ċ		COGNIZANT PERSONS:	G.J.BIERMAN/M.W.NEA	D (JPL, NOV.1977)	HHPOS160
C C				· · · · · · · · · · · · · · · · · · ·	HHPOS170
0		IMPLICIT DOUBLE PRI	CISION (A-H+0-7)		HHPOS180
		DOUBLE PRECISION			HHP05190
		DIMENSION S(1),W(			HHP0S200
~		DIMENSION STITUT	ROH INCOL I I CICOL I		HHPOS210
С		7500-0 00			HHP05220
		ZERO=0.D0			HHP05230
-		ONE=1.00			HHP0S240
С					
		JCOL=NCOL			HHPOS250
		NSYM=NROW*(NROW+1).	2		HHPOS260
		JC=NROW+2			HHPOS270
		DO 150 L=2+NROW			HHPOS280
		IROW=JC-L			HHPOS290
		SUM=ZER0			HHP05300
		D0 100 K=1,JCOL			HHPOS310
		V(K)=W(IROW+K)			HHP05320
	100	SUM=SUM+V(K)**	2		HHPOS330
	•	SUM=DSQRT(SUM)			HHPOS340
			ERO) SUM=-SUM Q	DIAGONAL ENTRY (JCOL + JCOL)	HHPOS350
С		11 (10002) (01)2			HHPOS360
v		S (NSYM) =SUM			HHPOS370
		NSYM=NSYM-IROW			HHPOS380
		V(JCOL)=V(JCOL)-	CLIM		HHPOS390
			BETA=-ONE/(SUM*V(J		HHP05400
~			BEIN=ONE/ SOMPVIOU		HHPOS410
С		I LOR HUG IRAN	S.)=I-BETA*V*V**T		HHPOS420
		IROWM1=IROW-1			HHP0S430
		JCOLM1=JCOL-1			
		DO 140 I=1+IROWM	1		HHPOS440
		SUM=ZER0			HHPOS450
		DO 110 K=1,JCO			HHPOS460
	110	SUM=SUM+V(K)	*W(I+K)		HHPOS470
		SUM=BETA*SUM			HHPOS480
		DO 120 K=1,JCO			HHP05490
	120	₩(I*K)=M(I*K			HHP0S500
	140	S(NSYM+I)=W(I,	IROW)-SUM*V(IROW)		HHP0S510
	150	JCOL=JCOLM1			HHPOS520
с					HHPOS530
-		JC=NCOL-NROW+1			HHPOS540
		SUM=ZER0			HHPOS550
		~~;;= <b>~~</b> ;;~	95	, ,	

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	D0 160 J=1,JC	HHP0S560
160		HHPOS570
	S(1)=DSQRT(SUM)	HHP0S580
С		HHPOS590
	RETURN	HHPOS600
	END	HHP0S610

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ົດ			INF2R010
•	SUBROUTINE IN	F2R (RIN)	INF2R020
C		WY EAGEOD AN INCODUNTION NATION	INF2R030 INF2R040
с с с		KY FACTOR AN INFORMATION MATRIX	INF2R050
č	COMPUTES & LO	WER TRIANGULAR VECTOR STORED CHOLESKY FACTORIZATION	
č	OF A PASITIVE	SEMI-DEFINITE MATRIX. R=R(**T)R, R UPPER TRIANGULA	R.INF2R070
č		ARE VECTOR STORED AND THE RESULT OVERWRITES	INF2R080
č	THE INPUT		INF2R090
С			INF2R100
С	R(N*(N+1)/2)		INF2R110
С		(INFORMATION) MATRIX, AND ON OUTPUT IT IS THE	INF2R120
С		TRANSPOSED LOWER TRIANGULAR CHOLESKY FACTOR. IF TH	
С		INPUT MATRIX IS SINGULAR THE OUTPUT MATRIX WILL	INF2R140
С		HAVE ZERO DIAGONAL ENTRIES	INF2R150
Ç	N	DIMENSION OF MATRICES INVOLVED, N.GE.2	INF2R160
00000000000000			INF2R170 INF2R180
C	COGNIZANT PER	RSON: G.J.BIERMAN/M.W.NEAD (JPL, FEB. 1977)	INF2R190
С		BLE PRECISION (A-H+0-Z)	INF2R200
С	TWEETCII DOOD	IC RECISION (R HOTZ)	INF2R210
•	DIMENSION R(1		INF2R220
с	DINCHOICH AND	. •	INF2R230
•	Z <b>≠0</b> •D0		INF2R240
	ONE=1.00		INF2R250
	JJ=0		INF2R260
	NN=N*(N+1)/2		INF2R270
	NM1=N-1		INF2R280
	DO 10 J=1,NM1		INF2R290 INF2R300
	U=UU+U 75 (0(11))	[ل،[]⇒ل[ @	INF2R310
	WRITE (6+20	$(E_{*}Z)$ GO TO 5	INF2R320
	R(JJ)=Z		INF2R330
	5 R(JJ) = SQR1	((LL)))	INF2R340
с	0 (((00)) 50)		INF2R350
Č ×	*** SOME MACHINE	ES REQUIRE DSORT FOR DOUBLE PRECISION	INF2R360
С			INF2R370
	ALPHA=Z		INF2R380
		ST.Z) ALPHA=ONE/R(JJ)	INF2R390
	JK=NN+J	(א∙נ)=אנ ₪	INF2R400
	JP1=J+1		INF2R410 INF2R420
	JIS=JK	₽ JIS=(J/I) START	INF2R420
	NPJP1=N+JP1 DO 10 L=JP1		INF2R440
	K=NPJP1-L		INF2R450
	JK=JK-K	•	INF2R460
	R(JK)=ALF	>HΔ*R(JK)	INF2R470
	BETA=R (J)		INF2R480
	KI=NN+K		INF2R490
	JI=JIS		INF2R500
	NPK=N+K		INF2R510
	D0 10 M=		INF2R520
			INF2R530 INF2R540
	KI=KI=)		INF2R540
	:−IL=IL	97	THE FUCTO

	10 R_(KI)=R-(KI)-R(JI)*BETA	INF2R560
C		INF2R570
	IF (R(NN).GE.Z) GO TO 15	INF2R580
	WRITE (6:20) N:R(NN)	INF2R590
	R(NN)=Z	INF2R600
	15 $R(NN) = SQRT(R(NN))$	INF2R610
	RETURN	INF2R620
С	-	INF2R630
	20 FORMAT (1H0,20X, AT STEP',14, DIAGONAL ENTRY = 1,E12.4,	INF2R640
	1 ', IT IS RESET TO ZERO')	INF2R650
	END	INF2R660

		SUBROUTINE PE	ERMUT (A+IA+IR+L1+NAM1+L2+NAM2)	PFRMU010
С				PERMU020
С			E TO REARRANGE PARAMETERS OF A(IR,L1), NAM1 ORDER	PERMU030
С			2), NAM2 ORDER. ZERO COLUMNS ARE INSERTED	PERMU040
С		CORRESPOND	DING TO THE NEWLY DEFINED NAMES.	PFRMU050
с с				PERMU060
C		A(IR+L)	INPUT RECTANGULAR MATRIX, L=MAX(L1,L2)	PERMU070
Ċ		IA	ROW DIMENSION OF A. IA.GE.IR	PERMU080
с с с		IR L1	NUMBER OF ROWS OF A THAT ARE TO BE REARRANGED NUMBER OF PARAMETER NAMES ASSOCIATED WITH THE INPUT	PERMU090 PERMU100
ĉ		L1	A MATRIX	PERMUI10
č		NAM1(L)	PARAMETER NAMES ASSOCIATED WITH A ON INPUT	PERMUI20
č		NHOT CE.	(ONLY THE FIRST L1 ENTRIES APPLY TO THE INPUT A)	PERMUI30
č			NAM1 IS DESTROYED BY PERMUT	PERMU140
č		L2	NUMBER OF PARAMETER NAMES ASSOCIATED WITH THE OUTPUT	
č		ت. <u>۲.</u>	A MATRIX	PERMU160
с с с		NAM2		PERMU170
Č		<b>-</b>		PERMU180
С		COGNIZANT	PERSONS: G.J.BIERMAN/M.W.NEAD (JPL: SEPT. 1976)	PERMU190
С			•	PERMU200
			BLE PRECISION (A-H+O-Z)	PFRMU210
		DIMENSION AC	IA+1), NAM1(1), NAM2(1)	PERMU220
С		7		PERMU230
		ZERO=0.		PERMU240
		L±MAX(L1+L2) IF (L+LE+L1)		PERMU250 PERMU260
			60 10 50	PERMU200
	-	DO 40 K=NM+L		PERMU280
	40	NAM1 (K)=0	D ZERO REMAINING NAM1 LOCS	PERMU290
		D0 100 J=1+L;		PFRMU300
	- 4	D0 60 I=1+		PERMU310
			(I).EQ.NAM2(J)) GO TO 65	PERMU320
	60	CONTINUE		PERMU330
		GO TO 100		PERMU340
	65	CONTINUE		PERMU350
			) GO TO 100	PERMU360
		DO 70 K=1;	IR 😡 INTERCHANGE COLS I AND J	PERMU370
		W=A(K+J)		PERMU380
	70	A(K+J)±A		PERMU390
	70	A(K+I)=W NM=NAM1()		PERMU400 PERMU410
		NAM1(I)=		PERMU420
		NAM1(J)=		PERMU430
	100	CONTINUE	NP1	PERMU440
С	200	CONTINUE	REPEAT TO FILL NEW COLS	PERMU450
_		DO 200 J=1		PERMU460
		DO 160 I:	=1,L	PERMU470
		IF (NA	M1(I).EO.NAM2(J)) GO TO 200	PERMU480
	160	CONTINU		PERMU490
		DO 170 K		PERMU500
	170	<u>Α(K+J)</u> :	=ZERO	PERMU510
-	200	CONTINUE		PERMU520
С		DETUDN		PERMU530
		RETURN		PERMU540
		END	99	PERMU550

	SUBROUTINE PHIU(	PHI,MAXPHI,IRPHI,ICPHI,U,N,PHIU,MPHIU)	PHIU0010
С			PHI00050
č	THIS SUBROUTINE	COMPUTES W=PHI*U WHERE PHI IS A RECTANGULAR MATR	IXPHIU0030
č		DEFINED COLUMNS OF TRAILING ZEROS AND U IS A	PHIDONAO
	VECTOR STORED UP	PER TRIANGULAR MATRIX	PHIU0050
с с с			PHIUON60
č	PHT (TROHI, ICPHT)	INPUT RECTANGULAR MATRIX, IRPHI.LE.MAXPHI	PHIU0070
č	MAXPHI	ROW DIMENSION OF PHI	PHIU0080
č	IRPHI	NO. ROWS OF PHI	PHIU0090
č			PHIU0100
ñ	ICPHI U(N*(N+1)/2)	UPPER TRIANGULAR VECTOR STORED MATRIX	PHIU0110
č	N	DIMENSION OF U MATRIX (ICPHI+LE+N)	PHIV0120
č	PHIU(IRPHI))	OUTPUT, RESULT OF 'PHI*U, PHIU CAN	PHIU0130
č	11201210 1181111	OVERWRITE PHI	PHIU0140
0000000000000	MPHIU	ROW DIMENSION OF PHIU	PHIU0150
ž			PHIU0160
č		ONS: G.J.BIERMAN/M.W.NEAD (JPL: FEB.1978)	PHIU0170
ř	COONTEAM		PHIU0180
U U	TMPL TOTT DOUBL	E PRECISION (A-H+0-Z)	PHIU0190
	DIMENSION PHI (MA	XPHI+1)+U(1)+PHIU(MPHIU+1)	DHI00500
	DOUBLE PRECISION		`PHIU0210
C	,		PHIU0220
<u> </u>	DO 10 1=1. IRPHI		PHIU0230
	10 PHIU(1,1)=PHI(1,	1)	PHIŬ0240
с		+/	PHIU0250
	NP2=N+2		PHIU0260
	KJS=N*(N+1)/2		PHIU0270
	DO 40 L=2+N		PHIU0280
		•	PHIU0290
	KUS=KUS-U		PHIU0300
	JM1=J-1		PHIU0310
	. DO 30 1=1, IRPHI		PHIU0320
	· SUM=PHI(I,J)		PHIU0330
	· IF (J.LE.ICPHI)	60 TO 15	PHIU0340
	SUM=0.D0		PHI00350
	JM1=ICPHI		PHIU0360
	15 DO 20 K=1, JM1		PHIU0370
	20 SUM=SUM+PHI(I+K)	)*U(KJS+K)	· PHIU0380
	30 PHIU(I,J)=SUM		PHIU0390
	40 CONTINUE		PHIU0400
С			PHIU0410
-	RETURN		PHIU0420
	END		'PHIU0430
	· · · · · · · · · · · · · · · · · · ·		

		SUBROUTINE RA (RINIAIMAXAIIAIJAIRAIMAXRAINRA)	RA000010
С			RA000020
Ċ		TO COMPUTE RATR*A	RA000030
C			RA000040
C		WHERE R IS UPPER TRIANGULAR VECTOR SUBSCRIPTED AND OF DIMENSION N.	RA000050
Ċ		A HAS JA COLUMNS AND IA ROWS. IF IA.LT.JA THEN THE BOTTOM JA-IA	RAD00060
C		ROWS OF A ARE ASSUMED TO BE IMPLICITLY DEFINED AS THE	RA000070
Ċ		BOTTOM JA-IA ROWS OF THE JA DIMENSION IDENTITY MATRIX.	RA000080
C		ONLY NRA ROWS OF THE PRODUCT R*A ARE COMPUTED.	RA000090
С	-		RA000100
Ċ	_ (P	R(N*(N+1)/2) UPPER TRIANGULAR VECTOR STORED INPUT MATRIX	RAD00110
С		N DIMENSION OF R	RAD00120
Ċ		A(IA,JA) INPUT RECTANGULAR MATRIX	RA000130
С		MAXA ROW DIMENSION OF A	RA000140
C		IA NUMBER OF ROWS IN THE A MATRIX (IA.LE.MAXA)	RAD00150
С		JA NUMBER OF COLUMNS IN THE A MATRIX	RA000160
С		RA(NRA,N) OUTPUT RESULTING RECTANGULAR MATRIX,	RA000170
С		RATA IS ALLOWED	RA000180
C		MAXRA ROW DIMENSION OF RA	RAD00190
С		NRA NUMBER OF ROWS OF THE PRODUCT R*A THAT ARE COMPUTED	RA000200
С		(NRA+LE+MAXRA)	RA000210
••••••••••••••••••••••••••			RA000220
Ç		COGNIZANT PERSONS: G.J.BIERMAN/M.W.NEAD (JPL, FEB.1978)	RA000230
C			RA000240
		IMPLICIT DOUBLE PRECISION (A-H+0-Z)	RA000250
		DIMENSION R(1), A(MAXA, 1), RA(MAXRA, 1)	RA000260
		DOUBLE PRECISION SUM	RA000270
С			RA000280
		IJ=IA*(IA+1)/2 @ IJ=JJ(IA)	RA000290
C			RA000300
		DO 30 J=1,JA	RA000310
		II=0 0 TO BE REMOVED IF JJ(I) IS USED	RA000320
		DO 20 1=1+NRA	RA000330
		II=II+I @ II=(I,I)=JJ(I)	RA000340
С		IT IS MORE EFFICIENT TO USE A PRESTORED VECTOR OF DIAGONALS	RA000350
с с		WITH JJ(I)=I*(I+1)/2, AND TO SET II=JJ(I) AND IJ=JJ(J)	RA000360
C			RA000370
		SUM=0.D0	RA000380
		IF (I.GT.IA) GO TO 15	RA000390
		IK=II	RA000400
		DO 10 K=I+IA	RA000410
		SUM=SUM+R(IK) *A(K+J)	RA000420
	10	IK=IK+K	RA000430 RA000440
	15	IF (J.GT.IA.AND.I.LE.J) SUM=SUM+R(IJ+I)	RA000440
С			RA000450
	· 20		RA000480
~	30	IF (J.GT.IA) IJ=IJ+J 🛛 🛱 IJ=JJ(J)	RA000480
С			RA000480
			RA000500
		END	-11H0000000

#### **RANK1010** SUBROUTINE RANK1 (UIN, UOUT, N, C, V) RANK1020 **RANK1030** STABLE U-D FACTOR RANK 1 UPDATE RANK1040 (UOUT) \*DOUT\*(UOUT) \*\*T=(UIN) \*DIN\*(UIN) \*\*T+C\*V\*V\*\*T RANK1050 **RANK1060** UIN(N\*(N+1)/2)INPUT VECTOR STORED POSITIVE SEMI-DEFINITE U-D RANK1070 ARRAY, WITH D ELEMENTS STORED ON THE DIAGONAL **RANK1080** UOUT(N\*(N+1)/2) OUTPUT VECTOR STORED POSITIVE (POSSIBLY) SEMI-RANK1090 DEFINITE U-D RESULT. UOUT=UIN IS PERMITTED RANK1100 MATRIX DIMENSION, N.GE.2 N RANK1110 INPUT SCALAR. SHOULD BE NON-NEGATIVE С **RANK1120** C IS DESTROYED DUPING THE PROCESS RANK1130 V(N) INPUT VECTOR FOR RANK ONE MODIFICATION. **RANK1140** V IS DESTROYED DURING THE PROCESS **RANK1150 RANK1160 RANK1170** COGNIZANT PERSONS: G.J.BIERMAN/M.W.NEAD (JPL+SEPT-1977) **RANK1180** IMPLICIT DOUBLE PRECISION (A-H+0-Z) **RANK1190** RANK1200 UIN(1), UOUT(1), V(1) DIMENSION DOUBLE PRECISION ALPHA, BETA, S, D, EPS, TST **RANK1210** RANK1220 DATA EPS/0.D0/, TST/.0625D0/ **RANK1230** IN SINGLE PRECISION EPSILON IS MACHINE ACCURACY **RANK1240 RANK1250** TST=1/16 IS USED FOR RANK1 ALGORITHM SWITCHING **RANK1260 RANK1270** Z=0,D0 **RANK1280** JJ=N\*(N+1)/2RANK1290 IF (C.GT.Z) GO TO 4 RANK1300 D0 1 J=1,JJ **RANK1310** UOUT(J)=UIN(J) **RANK1320** 1 RETURN **RANK1330 RANK1340** 4 NP2=N+2 **RANK1350 RANK1360** DO 70 L=2+N J=NP2-L **RANK1370** S=V(J) **RANK1380** BETA=C\*S **RANK1390** D=UIN(JJ)+BETA\*S **RANK1400** IF (D.GT.EPS) GO TO 30 **RANK1410** IF (D.GE.Z) GO TO 10 **RANK1420** WRITE (6+100) 5 **RANK1430** RETURN **RANK1440 ს-სს=ს**ს **RANK1450** 10 WRITE (6,110) **RANK1460** D0 20 K=1+J **RANK1470** 20 UOUT(JJ+K)=Z**RANK1480** GO TO 70 **RANK1490** 30 BETA=BETA/D **RANK1500 RANK1510** ALPHA=UIN(JJ)/D C=ALPHA\*C **RANK1520** U0UT (JJ) =D **RANK1530** ეე=ეე-ე **RANK1540** JM1=J−1 RANK1550 102

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		IF (ALPHA.LT.TST) GO TO 50	<b>RANK1560</b>
		DO 40 I=1+JM1	RANK1570
		V(I)=V(I)-S*UIN(JJ+I)	RANK1580
	40	UOUT(JJ+I)=BETA*V(I)+UIN(JJ+I)	RANK1590
		GO TO 70	RANK1600
	50	DO 60 I=1,JM1	RANK1610
		D=V(I)+S+UIN(JJ+I)	RANK1620
		UOUT(JJ+I)=ALPHA*UIN(JJ+I)+BETA*V(I)	RANK1630
	60	V(I)=D	RANK1640
	70	CONTINUE	RANK1650
С			<b>PANK1660</b>
		UOUT(1)=UIN(1)+C*V(1)**2	RANK1670
		RETURN	RANK1680
C			RANK1690
	100	FORMAT (1H0+10X+ * * ERROR RETURN DUE TO A COMPUTED NEGATIVE	COMRANK1700
		1PUTED DIAGONAL IN RANK1 * * **)	RANK1710
	110	FORMAT (1H0+10X+ * * NOTE: U-D RESULT IS SINGULAR * * **)	RANK1720
		END	RANK1730

SUBROUTINE	PCOLRD(S,MAXS,IRS,JCS,NPSTRT,NP,FM,RW,ZW,V,SGSTAR)	RCOLR010
		RCOLR020
TO ADD	IN PROCESS NOISE EFFECTS INTO THE SQUARE ROOT	RCOLR030
	TION FILTER, AND TO GENERATE WEIGHTING COEFFICIENTS	RCOLR040
	OTHING. IT IS ASSUMED THAT VARIABLES X(NPSTRT),	RCOLR050
VINDETR	T+1),,X(NPSTRT+NP-1) ARE COLORED NOISE AND THAT	RCOLR060
	MPONENT SATISFIES A MODEL EQUATION OF THE FORM	RCOLR070
	J+1)=EM*X(SUB)(J)+W(SUB)(J). FOR DETAILS, SEE	RCOLR080
	IZATION METHODS FOR DISCRETE SEQUENTIAL FSTIMATION'	RCOLR090
C. L.PTE	RMAN, ACADEMIC PRESS (1977)	RCOLR100
	OTHING, REMOVE THE COMMENT STATEMENTS ON THE 3 LINES	RCOLR110
FUR SMU	OTHING ONLY CODE. THE SIGNIFICANCE OF THE SMOOTHING	RCOLR120
		RCOLR130
MATRIX	IS EXPLAINED IN THE FUNCTIONAL DESCRIPTION.	
		RCOLR140
S(IRS+JCS)	INPUT SQUARE ROOT INFORMATION ARRAY. OUTPUT COLORED	RCOLR150
	NOISE ARRAY HOUSED HERE TOO. IF THERE IS SMOOTHING,	RCOLR160
	NR ADDITIONAL ROWS ARE INCLUDED IN S	RCOLR170
MAXS	ROW DIMENSION OF S. IF THERE ARE SMOOTHING COMPUTA-	RCOLR180
	TIONS IT IS NECESSARY THAT MAXS.GE.IRS+NP BECAUSE	RCOLR190
	THE BOTTOM NP ROWS OF S HOUSE THE SMOOTHING	RCOLR200
	INFORMATION	RCOLR210
IRS	NUMBER OF ROWS OF S (.LE. NUMBER OF FILTER VARIABLES)	
	(IRS+GE+2)	RCOLR230
JCS	NUMBER OF COLUMNS OF S (EQUALS NUMBER OF FILTER	RCOLR240
	VARIABLES + POSSIBLY A RIGHT SIDE) . WHICH CONTAINS	RCOLR250
	THE DATA EQUATION NORMALIZED ESTIMATE (JCS.GE.1)	RCOLR260
NPSTRT	LOCATION OF THE FIRST COLORED NOISE VARIABLE	RCOLR270
	(1.LE.NPSTRT.LE.JCS)	RCOLR280
NP	NUMBER OF CONTIGUOUS COLORED NOISE VARIABLES (NP.GE.1)	RCOLR290
EM(NP)	COLORED NOISE MAPPING COEFFICIENTS	RCOLR300
	(OF EXPONENTIAL FORM, EM=EXP(-DT/TAU))	RCOLR310
RW(NP)	RECIPROCAL PROCESS NOISE STANDARD DEVIATIONS	RCOLR320
	(MUST BE POSITIVE)	RCOLR330
ZW(NP)	ZW=RW*W-ESTIMATE (PROCESS NOISE ESTIMATES ARE	RCOLR340
	GENERALLY ZERO MEAN). WHEN ZW=D ONE CAN DMIT THE	RCOLR350
	RIGHT HAND SIDE COLUMN.	RCOLR360
V(IRS)	WORK VECTOR	RCOLR370
SGSTAR (NP)	VECTOR OF SMOOTHING COEFFICIENTS. WHEN THE SMOOTHING	RCOLR380
	CODE IS COMMENTED OUT SGSTAR IS NOT USED.	RCOLR390
		RCOLR400
COGNIZANT P	ERSONS: G.J.BIERMAN/M.W.NEAD (JPL: FEB.1978)	RCOLR410
		RCOLR420
IMPLICTT DO	UBLE PRECISION (A-H+0-Z)	RCOLR430
DIMENSION S	(MAXS, JCS) + EM(NP) + RW(NP) + ZW(NP) + V(IRS) + SGSTAR(1)	RCOLR440
	ISION ALPHAISIGMAIBETAIGAMMA	RCOLR450
		RCOLR460
ZERO=0.D0		RCOLR470
ONE=1.00		RCOLR480
NPCOL=NPSTR	T & COL NO OF COLORED NOISE TERM TO BE OPERATED ON	RCOLR490
TH THE HE OLD		RCOLR500
DO 70 JCOLR	D=1 NP	RCOLR510
	(JCOLRD) *EM(JCOLRD)	RCOLR520
SIGMA=ALP		RCOLR530
DO 10 K=1		RCOLR540
	KINPCOL) & FIRST IRS ELEMENTS OF HOUSEHOLDER	RCOLR550
A . 17 D .		1.00210300

с		TRANSFORMATION VECTOR	RCOLR560
	10	SIGMA=SIGMA+V(K) **2	RCOLR570
		SIGMA=DSQRT(SIGMA)	RCOLR580
		ALPHA=ALPHA-SIGMA D LAST ELEMENT OF HOUSEHOLDER	RCOLR590
С		TRANSFORMATION VECTOR	RCOLR600
	* *	* * * *	RCOLR610
č	•	SGSTAR (JCOLRD)=SIGMA @ USED FOR SMOOTHING ONLY	RCOLR620
č	* *		RCOLR630
Ŭ		BETA=ONE/(SIGMA*ALPHA) D HOUSEHOLDER=I+BETA*V*V**T	RCOLR640
С		HOUSEHOLDER TRANSFORMATION DEFINED, NOW APPLY IT TO S. I.E.60 LOOF	
Ť		D0 60 K0L=1, JCS	RCOLR660
		IF (KOL.NE.NPCOL) GO TO 30	RCOLR670
		GAMMA= RW(JCOLRD)*ALPHA*BETA	RCOLR680
С	* *	* * * *	RCOLR690
č		S(IRS+JCOLRD + NPCOL) = RW (JCOLRD) + GAMMA * ALPHA & SMOOTHING ONLY	RCOLR700
č	* *	* * * *	RCOLR710
-		D0 20 K=1+IRS	RCOLR720
	20	S(K+NPCOL)=GAMMA*V(K)	RCOLR730
		60 TO 60	RCOLR740
	30	GAMMA=ZERO	RCOLR750
		IF (KOL·EQ·JCS) GAMMA=ZW(JCOLRD)*ALPHA	RCOLR760
С			RCOLR770
с с с		IF ZW ALWAYS ZERO, COMMENT OUT THE ABOVE IF TEST	RCOLR780
С			RCOLR790
		DO 40 K=1,IRS	RCOLR800
	40	GAMMA=GAMMA+S(K+KOL)*V(K)	RCOLR810
		GAMMA= GAMMA*BETA	RCOLR820
		DO 50 K=1.IRS	RCOLR830
	50	S(K+KOL)=S(K+KOL)+GAMMA*V(K)	RCOLR840
С	* *	* * * *	RCOLR850
С	-	S(IRS+JCOLRD+KOL)=GAMMA*ALPHA 🛛 🛱 FOP SMOOTHING ONLY	RCOLR860
С	* *	* * * *	RCOLR870
	60	CONTINUE	RCOLR880
C	* *	* * * *	RCOLR890
С		S(IRS+JCOLRD+JCS)=S(IRS+JCOLRD+JCS)+ZW(JCOLRD)	RCOLR900
С		THE ABOVE IS FOR SMOOTHING ONLY	RCOLR910
C		IF ZW IS ALWAYS ZERO, COMMENT OUT THE ABOVE STATEMENT	RCOLR920
С	* *		RCOLR930
-	70	NPCOL=NPCOL+1	RCOLR940
С			RCOLR950
		RETURN	RCOLR960
		END	RCOLR970

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RTNC0010
 SUBROUTINE RINCON (RIN, N, ROUT, CNB)
                                                                       RINC0020
  TO COMPUTE THE INVERSE OF THE UPPER TRIANGULAR VECTOR STORED
                                                                       RINC0030
  INPUT MATRIX RIN AND STORE THE RESULT IN ROUT. (RIN=ROUT IS
                                                                       RINC0040
  PERMITTED) AND TO COMPUTE A CONDITION NUMBER ESTIMATE.
                                                                       RINC0050
                                                                       RINC0060
  CNB=FROB.NORM(R)*FROB.NORM(R**-1).
  THE FROBENIUS NORM IS THE SQUARE ROOT OF THE SUM OF SQUARES
                                                                       RINC0070
  OF THE ELEMENTS. THIS CONDITION NUMBER BOUND IS USED AS
                                                                       RINC0080
  AN UPPER BOUND AND IT ACTS AS A LOWER BOUND ON THE ACTUAL
                                                                       RINC0090
  CONDITION NUMBER OF THE PROBLEM. (SEE THE BOOK 'SOLVING LEAST
                                                                       RINC0100
                                                                       RINC0110
  SQUARES + BY LAWSON AND HANSON)
                                                                       RINC0120
  IF RIN IS SINGULAR, RINCON COMPUTES THE INVERSE TO THE LEFT OF
                                                                       RTNC0130
                                                                       RINC0140
  THE FIRST ZERO DIAGONAL. A MESSAGE IS PRINTED AND THE CONDITION
                                                                       RINC0150
  NUMBER BOUND COMPUTATION IS ABORTED.
                                                                       RINC0160
                                                                       RTNC0170
                   INPUT VECTOR STORED UPPER TPIANGULAR MATRIX
  RIN(N*(N+1)/2)
                                                                       RINC0180
                   DIMENSION OF R MATRICES, N.GE.2
  N
                                                                       RINC0190
                   OUTPUT VECTOR STORED UPPER TRIANGULAR MATRIX
  ROUT(N*(N+1)/2)
                   INVERSE (RIN=ROUT IS PERMITTED)
                                                                       RINC0200
                                                                       RINC0210
                   CONDITION NUMBER BOUND. IF C IS THE CONDITION
  CNB
                                                                       RINC0220
                   NUMBER OF RIN, THEN CNB/N.LF.C.LE.CNB
                                                                       RTNC0230
                                              (JPL, FEB, 1978)
                                                                       RINC0240
   COGNIZANT PERSONS: G.J.BIERMAN/M.W.MEAD
                                                                       RINC0250
                                                                       RINC0260
   IMPLICIT DOUBLE PRECISION (A-H.O-Z)
                                                                       RINC0270
                                                                       RINC0280
  DOUBLE PRECISION RNM+DINV+SUM+RNMOUT
                                                                       RINC0290
  DIMENSION RIN(1) + ROUT(1)
                                                                       RINC0300
                                                                       RINC0310
  Z=0.D0
                                                                       RINC0320
  ONE=1.00
                                                                       RINC0330
  NTOT=N*(N+1)/2
                                                                       RINC0340
                                                                       RINC0350
  RNM=Z
                                                                       RINC0360
  DO 10 J=1,NTOT
                                                                       RTNC0370
     RNM=RNM+RIN(J)**2
10
                                                                       RINC0380
    REPLACE CALL UTINV (RIN, N, ROUT) BY UTINV CODE
                                                                       RINC0390
                                                                       RINC0400
                                                                       RINC0410
   IF (RIN(1).NE.Z) GO TO 20
                                                                       RINC0420
   J=1
                                                                       RINC0430
   WRITE (6,100) J,J
                                                                       RINC0440
   RETURN
                                                                       RTNC0450
                                                                       RINC0460
20 ROUT(1)=ONE/RIN(1)
                                                                       RINC0470
                                                                       RINC0480
   JJ=1
                                                                       RINC0490
   DO 50 J=2+N
                                                                       RINC0500
     JJOLD=JJ
                                                                       RINC0510
     სქე=ეე+ე
                                                                       RINC0520
     IF (RIN(JJ).NE.Z) GO TO 30
                                                                       RINC0530
     WRITE (6+100) J+J
                                                                       RINC0540
     RETURN
                                                                       RINC0550
                                       106
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	30	DINV=ONE/RIN(JJ) ROUT(JJ)=DINV	RINC0560 RINC0570 RINC0580
		II=0 IK=1	RINC0590
		JM1=J-1	RINCO600
		DO 50 I=1,JM1	RINC0610
		II=II+I	RINC0620
		IK=II	RINC0630 RINC0640
			RINC0650
		DO 40 K=I;JM1 SUM=SUM+ROUT(IK)*RIN(JJOLD+K)	RINC0660
	40	IK=IK+K	RINC0670
	50	ROUT(JJOLD+I)=-SUM*DINV	RINC0680
С			RINC0690
Ċ			RINC0700
С			RINCO710 RINCO720
		RNMOUT=Z	RINC0720
	60	D0 60 J=1+NTOT RNMOUT=RNMOUT+ROUT(J)**2	RINC0740
с	00	RIVIO I DRAMOUT (ROUTO) (42	RINC0750
~		RNM=DSQRT(RNM*RNMOUT)	RINC0760
		CNB=RNM	RINC0770
С			RINC0780 RINC0790
		WRITE (6,110) RNM	RINCO800
~		RETURN	RINC0810
С	100	FORMAT (1H0,10X, ** * MATRIX INVERSE COMPUTED ONLY UP TO BUT NOT	
	1	LINCLUDING COLUMN', 14, * * * MATRIX DIAGONAL ', 14, ' IS ZERO * * *	RINC0830
	2		RINC0840
		FORMAT(1H0,5X, CONDITION NUMBER BOUND=',D18.10,2X, CNB/N.LE.CONDI	TRINC0850
	1	LION NUMBER • LE • CNB • • / )	RINCO860 RINCO870
		END	112110001-

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- 50	BROUTINE RI2COV (R	INV+N+SIG+COVOUT+KROW+KCOL)	R12C001
			RJ2C002
		VARIANCE MATRIX AND/OR THE STANDAPD DEVIATION	VSRI2CO03
-	OF A VECTOR STORE	D UPPER TRIANGULAR SQUARE ROOT COVARIANCE	RI2C004
	MATRIX. THE OUTP	UT COVARIANCE MATRIX IS ALSO VECTOR STORED.	RI2C005
			RT2C006
	RINV(N*(N+1)/2)	INPUT VECTOR STORED UPPER TRIANGULAR	RI2C007
		COVARIANCE SQUARE ROOT, (RINV=RINVERSE	RI2C008
		IS THE INVERSE OF THE SRIF MATRIX)	R12C009
	N	DIMENSION OF THE RINV MATRIX, N.GE.2	R12C010
	SIG(N)	OUTPUT VECTOR OF STANDARD DEVIATIONS	RI2C011
		OUTPUT VECTOR STORED COVARIANCE MATRIX	RT2C012
		(COVOUT = RINV IS ALLOWED)	RT2C013
	KROW .GT.O	COMPUTES THE COVARIANCE AND SIGMAS	RI2C014
~	KIOW COLO	CORRESPONDING TO THE FIRST KROW VARIABLES	R12C015
		OF THE RINV MATRIX.	RI2C016
	•LT•0	COMPUTES ONLY THE SIGMAS OF THE FIRST KROW	
	• • • • •		RT2C017
		VARIABLES OF THE RINV MATRIX.	RI2C018
:		RINV.	RI2C019
	•EQ•0	NO COVARIANCE, BUT ALL SIGMAS (E.G. USE	R12C020
· • • •		N ROWS OF RINV) .	RI2C021
•~ <del>•</del>	KCOL	NO. OF COLUMNS OF COVOLIT THAT ARE COMPUTED	R12C022
		IF KCOL·LE·D THEN KCOL=KROW. IF KROW.LE.D	RI2C023
		THIS INPUT IS IGNORED.	R12C024
	* * *		RI2C025
· , ·	COGNIZANT PERSONS	: G.J.BIERMAN/M.W.NEAD (JPL) MARCH 1978)	RI2C026
· ·			
•	· · · · · · · · · · · · · · · · · · ·	,	
	PLICIT DOUBLE PREC		RI2CO2
. DO	UBLE PRECISION SUM		RI2C028 RI2C029
_ <b>DO</b>			RI2C028 RI2C029 RI2C030
DO DI	UBLE PRECISION SUM MENSION RINV(1), S		RI2C028 RI2C029 RI2C030
DO DI ZE	UBLE PRECISION SUM MENSION RINV(1), S RO=0.D0		RI2C028 RI2C029 RI2C030 RI2C031 RI2C032
D0 D1 ZE L1	UBLE PRECISION SUM MENSION RINV(1), S RO=0.D0 M=N		RI2C028 RI2C029 RI2C030 RI2C031 RI2C032 RI2C033
D0 D1 ZE L1	UBLE PRECISION SUM MENSION RINV(1), S RO=0.D0		RI2C028 RI2C029 RI2C030 RI2C031 RI2C032 RI2C033
DO DI ZE LI KK	UBLE PRECISION SUM MENSION RINV(1), S RO=0.D0 M=N	IG(1), COVOUT(1)	RI2C028 RI2C029 RI2C030 RI2C031 RI2C032 RI2C033 RI2C034
DO DI ZE LI KK IF	UBLE PRECISION SUM MENSION RINV(1), S RO=0.D0 M=N OL=KCOL	IG(1), COVOUT(1)	RI2C028 RI2C030 RI2C030 RI2C031 RI2C033 RI2C033 RI2C034 RI2C035
DO DI ZE LI KK IF	UBLE PRECISION SUM MENSION RINV(1), S RO=0.D0 M=N OL=KCOL (KKOL.LE.0) KKOL=	IG(1), COVOUT(1) KROW ABS(KROW)	RI2C028 RI2C030 RI2C030 RI2C031 RI2C033 RI2C033 RI2C034 RI2C035 RI2C036
DO DI ZE LI KK IF IF	UBLE PRECISION SUM MENSION RINV(1), S RO=0.D0 M=N OL=KCOL (KKOL.LE.0) KKOL= (KROW.NE.0) LIM=I	IG(1), COVOUT(1) KROW ABS(KROW)	RI2C028 RI2C030 RI2C030 RI2C031 RI2C033 RI2C034 RI2C035 RI2C036 RI2C036 RI2C037
DO DI ZE LI KK IF IF	UBLE PRECISION SUM MENSION RINV(1), S RO=0.D0 M=N OL=KCOL (KKOL.LE.0) KKOL= (KROW.NE.0) LIM=I *** COMPUTE SIG	IG(1), COVOUT(1) KROW ABS(KROW)	RI2C028 RI2C030 RI2C031 RI2C032 RI2C033 RI2C034 RI2C035 RI2C036 RI2C036 RI2C037 RI2C038
DO DI ZE LI KK IF IF IK DO	UBLE PRECISION SUM MENSION RINV(1), S RO=0.D0 M=N OL=KCOL (KKOL.LE.0) KKOL= (KROW.NE.0) LIM=I *** COMPUTE SIG S=0	IG(1), COVOUT(1) KROW ABS(KROW)	RI2C028 RI2C030 RI2C031 RI2C032 RI2C033 RI2C034 RI2C035 RI2C036 RI2C038 RI2C038 RI2C038 RI2C039
DO DI ZE LI KK IF IF IK DO	UBLE PRECISION SUM MENSION RINV(1), S RO=0.D0 M=N OL=KCOL (KKOL.LE.0) KKOL= (KROW.NE.0) LIM=I *** COMPUTE SIG S=0 2 J=1.LIM IKS=IKS+J	IG(1), COVOUT(1) KROW ABS(KROW)	RI2C028 RI2C030 RI2C031 RI2C033 RI2C033 RI2C034 RI2C035 RI2C036 RI2C038 RI2C038 RI2C039 RI2C039 RI2C040
DO DI ZE LI KK IF IF IK DO	UBLE PRECISION SUM MENSION RINV(1), S RO=0.D0 M=N OL=KCOL (KKOL.LE.0) KKOL= (KROW.NE.0) LIM=I *** COMPUTE SIG S=0 2 J=1.LIM IKS=IKS+J SUM=ZERO	IG(1), COVOUT(1) KROW ABS(KROW)	RI2C028 RI2C030 RI2C031 RI2C032 RI2C033 RI2C034 RI2C035 RI2C036 RI2C036 RI2C038 RI2C039 RI2C039 RI2C040 RI2C040
DO DI ZE LI KK IF IF IK DO	UBLE PRECISION SUM MENSION RINV(1), S RO=0.D0 M=N OL=KCOL (KKOL.LE.0) KKOL= (KROW.NE.0) LIM=I *** COMPUTE SIG S=0 2 J=1.LIM IKS=IKS+J SUM=ZERO IK=IKS	IG(1), COVOUT(1) KROW ABS(KROW)	RI2C028 RI2C030 RI2C031 RI2C032 RI2C033 RI2C034 RI2C035 RI2C036 RI2C036 RI2C038 RI2C039 RI2C040 RI2C040 RI2C041 RI2C042
DO DI ZE LI KK IF IF IK DO	UBLE PRECISION SUM MENSION RINV(1), S RO=0.D0 M=N OL=KCOL (KKOL.LE.0) KKOL= (KROW.NE.0) LIM=I *** COMPUTE SIG S=0 2 J=1.LIM IKS=IKS+J SUM=ZERO IK=IKS D0 1 K=J.N	IG(1), COVOUT(1) KROW ABS(KROW) MAS	RI2C028 RI2C030 RI2C031 RI2C032 RI2C033 RI2C034 RI2C035 RI2C036 RI2C036 RI2C038 RI2C039 RI2C040 RI2C040 RI2C041 RI2C042 RI2C043
DO DI ZE LI KK IF IF IF	UBLE PRECISION SUM MENSION RINV(1), S RO=0.D0 M=N OL=KCOL (KKOL.LE.0) KKOL= (KROW.NE.0) LIM=I *** COMPUTE SIG S=0 2 J=1.LIM IKS=IKS+J SUM=ZERO IK=IKS D0 1 K=J.N SUM=SUM+RINV(IK)	IG(1), COVOUT(1) KROW ABS(KROW) MAS	RI2C028 RI2C030 RI2C031 RI2C033 RI2C033 RI2C034 RI2C035 RI2C036 RI2C036 RI2C038 RI2C039 RI2C040 RI2C041 RI2C042 RI2C043 RI2C044
DO DI ZE LI KK IF IF IK DO	UBLE PRECISION SUM MENSION RINV(1), S RO=0.D0 M=N OL=KCOL (KKOL.LE.0) KKOL= (KROW.NE.0) LIM=I *** COMPUTE SIG S=0 2 J=1.LIM IKS=IKS+J SUM=ZERO IK=IKS D0 1 K=J.N SUM=SUM+RINV(IK) IK=IK+K	IG(1), COVOUT(1) KROW ABS(KROW) MAS	RI2C028 RI2C030 RI2C030 RI2C031 RI2C033 RI2C034 RI2C035 RI2C036 RI2C036 RI2C037 RI2C038 RI2C039 RI2C040 RI2C040 RI2C041 RI2C043 RI2C044 RI2C045
DO DI ZE LI KK IF IF IK DO	UBLE PRECISION SUM MENSION RINV(1), S RO=0.D0 M=N OL=KCOL (KKOL.LE.0) KKOL= (KROW.NE.0) LIM=I *** COMPUTE SIG S=0 2 J=1.LIM IKS=IKS+J SUM=ZERO IK=IKS D0 1 K=J.N SUM=SUM+RINV(IK)	IG(1), COVOUT(1) KROW ABS(KROW) MAS	RI2C028 RI2C030 RI2C030 RI2C031 RI2C033 RI2C034 RI2C035 RI2C036 RI2C036 RI2C037 RI2C038 RI2C039 RI2C040 RI2C040 RI2C041 RI2C042 RI2C043 RI2C045 RI2C046
DO DI ZE LI KK IF IF IK DO	UBLE PRECISION SUM MENSION RINV(1), S RO=0.D0 M=N OL=KCOL (KKOL.LE.0) KKOL=1 (KROW.NE.0) LIM=1 *** COMPUTE SIG 2 J=1.LIM IKS=IKS+J SUM=ZERO IK=IKS D0 1 K=J.N SUM=SUM+RINV(IK) IK=IK+K SIG(J)=DSORT(SUM)	IG(1), COVOUT(1) KROW ABS(KROW) MAS	RI2C028 RI2C030 RI2C031 RI2C031 RI2C033 RI2C034 RI2C035 RI2C036 RI2C036 RI2C036 RI2C039 RI2C040 RI2C040 RI2C041 RI2C042 RI2C044 RI2C045 RI2C046 RI2C047
DO DI ZE LI KK IF IF IK DO	UBLE PRECISION SUM MENSION RINV(1), S RO=0.D0 M=N OL=KCOL (KKOL.LE.0) KKOL=1 (KROW.NE.0) LIM=1 *** COMPUTE SIG 2 J=1.LIM IKS=IKS+J SUM=ZERO IK=IKS D0 1 K=J.N SUM=SUM+RINV(IK) IK=IK+K SIG(J)=DSQRT(SUM) (KROW.LE.0) RETUR	IG(1), COVOUT(1) KROW ABS(KROW) MAS **2	RI2C029 RI2C030 RI2C031 RI2C032 RI2C033 RI2C033 RI2C034 RI2C035 RI2C036 RI2C036 RI2C037 RI2C038 RI2C039 RI2C040 RI2C041 RI2C042 RI2C044 RI2C045 RI2C046 RI2C047 RI2C048
1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	UBLE PRECISION SUM MENSION RINV(1), S RO=0.D0 M=N OL=KCOL (KKOL.LE.0) KKOL=1 (KROW.NE.0) LIM=I *** COMPUTE SIG S=0 2 J=1.LIM IKS=IKS+J SUM=ZERO IK=IKS D0 1 K=J.N SUM=SUM+RINV(IK) IK=IK+K SIG(J)=DSQRT(SUM) (KROW.LE.0) RETUR *** COMPUTE COV	IG(1), COVOUT(1) KROW ABS(KROW) MAS **2	RI2C029 RI2C030 RI2C031 RI2C031 RI2C032 RI2C033 RI2C034 RI2C035 RI2C036 RI2C036 RI2C037 RI2C038 RI2C039 RI2C040 RI2C040 RI2C041 RI2C045 RI2C045 RI2C046 RI2C049 RI2C049
1 2 1 2 1 1 2 1 JJ	UBLE PRECISION SUM MENSION RINV(1), S RO=0.D0 M=N OL=KCOL (KKOL.LE.0) KKOL= (KROW.NE.0) LIM=I *** COMPUTE SIG S=0 2 J=1.LIM IKS=IKS+J SUM=ZERO IK=IKS D0 1 K=J.N SUM=SUM+RINV(IK) IK=IK+K SIG(J)=DSORT(SUM) (KROW.LE.0) RETUR *** COMPUTE COV	IG(1), COVOUT(1) KROW ABS(KROW) MAS **2	RI2C028 RI2C030 RI2C031 RI2C031 RI2C033 RI2C033 RI2C034 RI2C035 RI2C036 RI2C036 RI2C037 RI2C038 RI2C039 RI2C040 RI2C040 RI2C041 RI2C042 RI2C043 RI2C045 RI2C046 RI2C047 RI2C048 RI2C049 RI2C049 RI2C050
LDO ZE LI KK IF IK DO 1 2 IF JJ	UBLE PRECISION SUM MENSION RINV(1), S RO=0.D0 M=N OL=KCOL (KKOL.LE.0) KKOL=1 (KROW.NE.0) LIM=1 *** COMPUTE SIG S=0 2 J=1.LIM IKS=IKS+J SUM=ZERO IK=IKS D0 1 K=J.N SUM=SUM+RINV(IK) IK=IK+K SIG(J)=DSQRT(SUM) (KROW.LE.0) RETUR *** COMPUTE COV =0 1=LIM	IG(1), COVOUT(1) KROW ABS(KROW) MAS **2 N ARIANCE	RI2C028 RI2C030 RI2C031 RI2C032 RI2C033 RI2C033 RI2C034 RI2C035 RI2C036 RI2C036 RI2C037 RI2C038 RI2C039 RI2C040 RI2C040 RI2C041 RI2C042 RI2C043 RI2C045 RI2C046 RI2C049 RI2C049 RI2C050 RI2C051
1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	UBLE PRECISION SUM MENSION RINV(1), S RO=0.D0 M=N OL=KCOL (KKOL.LE.0) KKOL=1 (KROW.NE.0) LIM=1 *** COMPUTE SIG 2 J=1,LIM IKS=IKS+J SUM=ZERO IK=IKS D0 1 K=J,N SUM=SUM+RINV(IK) IK=IK+K SIG(J)=DSQRT(SUM) (KROW.LE.0) RETUR *** COMPUTE COV =0 1=LIM (KROW.EQ.N) NM1=N	IG(1), COVOUT(1) KROW ABS(KROW) MAS **2 N ARIANCE	RI2C029 RI2C030 RI2C031 RI2C031 RI2C033 RI2C033 RI2C034 RI2C035 RI2C036 RI2C036 RI2C037 RI2C039 RI2C040 RI2C040 RI2C041 RI2C042 RI2C043 RI2C045 RI2C049 RI2C049 RI2C049 RI2C049 RI2C050 RI2C051 RI2C052
1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	UBLE PRECISION SUM MENSION RINV(1), S RO=0.D0 M=N OL=KCOL (KKOL.LE.0) KKOL=1 (KROW.NE.0) LIM=1 *** COMPUTE SIG S=0 2 J=1;LIM IKS=IKS+J SUM=ZERO IK=IKS D0 1 K=J;N SUM=SUM+RINV(IK) IK=IK+K SIG(J)=DSQRT(SUM) (KROW.LE.0) RETUR *** COMPUTE COV =0 I=LIM (KROW.EQ.N) NM1=N 10 J=1;NM1	IG(1), COVOUT(1) KROW ABS(KROW) MAS **2 N ARIANCE	RI2C028 RI2C030 RI2C031 RI2C032 RI2C033 RI2C033 RI2C034 RI2C035 RI2C036 RI2C036 RI2C037 RI2C036 RI2C037 RI2C038 RI2C039 RI2C040 RI2C041 RI2C042 RI2C043 RI2C045 RI2C046 RI2C049 RI2C049 RI2C050 RI2C051 RI2C053
1 2 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	UBLE PRECISION SUM MENSION RINV(1), S RO=0.D0 M=N OL=KCOL (KKOL.LE.0) KKOL=1 (KROW.NE.0) LIM=1 *** COMPUTE SIG 2 J=1,LIM IKS=IKS+J SUM=ZERO IK=IKS D0 1 K=J,N SUM=SUM+RINV(IK) IK=IK+K SIG(J)=DSQRT(SUM) (KROW.LE.0) RETUR *** COMPUTE COV =0 1=LIM (KROW.EQ.N) NM1=N	IG(1), COVOUT(1) KROW ABS(KROW) MAS **2 N ARIANCE -1	RI2C027 RI2C028 RI2C029 RI2C030 RI2C031 RI2C032 RI2C033 RI2C034 RI2C035 RI2C036 RI2C036 RI2C037 RI2C036 RI2C037 RI2C038 RI2C039 RI2C040 RI2C041 RI2C042 RI2C044 RI2C043 RI2C044 RI2C045 RI2C046 RI2C047 RI2C050 RI2C051 RI2C051 RI2C054 RI2C054 RI2C054 RI2C055

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	IJS=JJ+J	RT2C0560
	JP1=J+1	RI2C0570
	DO 10 I=JP1+KKOL	R12C0580
	IK=IJS	RT2C0590
	IMJ=I-J	RI2C0600
	SUM=ZERO	RI2C0610
	DO 5 K=I+N	R12C0620
	IJK=IK+IMJ	RI2C0630
	SUM=SUM+RINV(IK)*RINV(IJK)	RI2C0640
5	IK=IK+K	RI2C0650
	COVOUT(IJS)=SUM	R12C0660
10	IJS=IJS+I	RI2C0670
	IF (KROW.EQ.N) COVOUT(JJ+N)=SIG(N)**2	RI2C0680
		RI2C0690
	RETURN	RI2C0700
	END	RI2C0710

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SUBROUTINE R2A(R+LR+NAMR+A+IA+LA+NAMA) R2A00010 R2A00020 TO PLACE THE TRIANGULAR VECTOR STORED MATRIX R INTO THE R2A00030 MATRIX A AND TO ARRANGE THE COLUMNS TO MATCH THE DESIRED R2A00040 NAMA PARAMETER LIST. NAMES IN THE NAMA LIST THAT DO NOT R2A00050 CORRESPOND TO ANY NAME IN NAME HAVE ZERO ENTRIES IN THE R2A00060 CORRESPONDING A COLUMN. R2A00070 R2A00080  $R(L_R*(LR+1)/2)$ INPUT UPPER TRIANGULAR VECTOR STORED ARRAY R2A00090 LR DIMENSION OF R R2A00100 NAMR(L) PARAMETER NAMES ASSOCIATED WITH R R2400110 A(LR+LA) MATRIX TO HOUSE THE REARRANGED R MATRIX R2A00120 ROW DIMENSION OF A. IA.GE.LR IΑ R2A00130 NO. OF PARAMETER NAMES ASSOCIATED WITH THE LA R2A00140 OUTPUT A MATRIX R2A00150 PARAMETER NAMES FOR THE OUTPUT A MATRIX NAMA (LA) R2A00160 R2A00170 COGNIZANT PERSONS: G.J.BIERMAN/M.W.NEAD (JPL: SEPT. 1976) R2A00180 R2A00190 IMPLICIT DOUBLE PRECISION (A-H,O-Z) R2A00200 DIMENSION R(1), NAMR(1), A(IA, 1), NAMA(1) R2A00210 R2A00220 ZERO=0. R2A00230 DO 5 J=1+LA R2A00240 D0 5 K=1+LR R2A00250 5 A(K+J)=ZERO @ ZERO A(LR+LA) R2A00260 DO 40 J=1,LA R2A00270 D0 10 I=1+LR R2A00280 IF (NAMR(I).EQ.NAMA(J)) GO TO 20 R2A00290 CONTINUE 10 R2A00300 GO TO 40 R2A00310 20 JJ=I\*(I-1)/2 R2A00320 DO 30 K=1,I R2A00330 30  $A(K \mid J) = R(JJ + K)$ R2A00340 40 CONTINUE R2A00350 R2A00360 RETURN R2A00370 END R2A00380

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	SUBROUTINE R2RA (R,N	R+NAM+RA+NRA+NAMA)	R2PA0010
			R2RA0020
		LEFT (LOWER FIGHT) PORTION OF A VECTOR	R2RA0030
	STORED UPPER TRIAT	NGULAR MATRIX R INTO THE LOWER RIGHT	R2RA0040
	(UPPER LEFT) PORT	ION OF A VECTOR STORED TRIANGULAR	R2RA0050
	MATRIX RA.		R2RA0060
			R2RA0070
	R(NR*(NR+1)/2)	INPUT VECTOR STORED UPPER TRIANGULAR MATRIX	R2RA0080
	NR	DIMENSION OF R	R2RA0090
	NAM (NR)	NAMES ASSOCIATED WITH R	R2RA0100
		THIS INPUT NAMELIST IS DESTROYED	R2RA0110
	RA(NRA*(NRA+1)/2)	OUTPUT VECTOR STORED UPPER TRIANGULAR MATRIX	
	NRA	IF NRA=0 ON INPUT, THEN NAMA(1) SHOULD HAVE	
	THE OF	THE FIRST NAME OF THE OUTPUT NAMELIST.	R2RA0140
		IN THIS CASE THE NUMBER OF NAMES IN NAMA AND	
		NRA WILL BE COMPUTED. THE LOWER RIGHT PLOCK	R2RA0160
		OF R WILL BE THE UPPER LEFT BLOCK OF RA.	R2RA0170
		IF NRA=LAST NAME OF THE UPPER LEFT BLOCK	
		THAT IS TO BE MOVED, THEN THIS UPPER	R2RA0180
			R2PA0190
		BLOCK IS TO BE MOVED TO THE LOWER RIGHT	R2RA0200
		CORNER OF RA. WHEN USED IN THIS MODE NRARNR	R2RA0210
	11417 . 415	ON OUTPUT.	R2PA0220
	NAMA (NRA)	NAMES ASSOCIATED WITH RA	R2RA0230
			R2RA0240
		HEN NAMA(1) SHOULD HAVE THE FIRST NAME OF THE	
		THE NUMBER OF NAMES IN NAMA IS COMPUTED.	R2RA0260
	THE LOWER RIGHT BLOCK	K OF R WILL BE THE UPPER LEFT BLOCK OF RA.	R2RA0270
			R2RA0280
		THE UPPER LEFT BLOCK THAT IS TO BE MOVED.	R2RA0290
		IS TO BE MOVED TO THE LOWER RIGHT POSITION.	R2RA0300
	WHEN USED IN THIS MOL	DE NRA=NR ON OUTPUT.	R2RA0310
			R2RA0320
	THE NAMES OF THE RELO	OCATED BLOCK ARE ALSO MOVED. THE RESULT	R2PA0330
	CAN COINCIDE WITH R /	AND NAMA WITH NAM.	R2RA0340
			R2RA0350
	COGNIZANT PERSONS	G,J,BIERMAN/M,W.NEAD (JPL, SEPT, 1976)	R2RA0360
			R2RA0370
	IMPLICIT DOUBLE PREC	ISION (A-H,O-Z)	R2RA0380
		A(1), NAM(1), NAMA(1)	R2RA0390
	LOGICAL IS		R2RA0400
			R2RA0410
	IS=.FALSE.		R2RA0420
	LOCN=NAMA(1)		R2RA0430
		NDS TO MOVING UPPER LFT. CORNER OF R TO	R2RA0440
	LOWER RT. CORNER		R2RA0450
	IF (NRA.EQ.0) GO TO		R2RA0450
	LOCN=NRA	I Contraction of the second seco	R2RA0470
	IS=.TRUE.		_
		DS TO MOVING LOWER LFT. CORNER OF R TO	R2RA0480
			R2RA0490
-	UPPER RT. CORNER (		R2RA0500
1	DO 3 I=1+NR		R2RA0510
	IF (NAM(I) .EQ.LOCN)	60 10 4	R2RA0520
3	CONTINUE		R2RA0530
	WRITE (6,100)		R2RA0540
100	FORMAT (1H0+20X+'NAM	A(1) NOT IN NAMELIST OF R MATRIX*)	R2RA0550

	RETURN	R2RA0560
с	RETORN	R2RA0570
C	4 K=I	R2RA0580
	KM1=K+1	R2RA0590
	IF (IS) 60 TO 15	R2RA0600
С	1P (13) 00 10 13	R2RA0610
Ċ	IJS=K*(K+1)/2-1	R2RA0620
	NRA=NR-K+1	R2RA0630
		R2RA0640
	KOLA=0	R2RA0650
	DO 10 KOL=K+NR	R2RA0660
	KOLA=KOLA+1	R2RA0670
	NAMA (KOL-KM1)=NAM(KOL)	R2RA0680
	DO 5 IR=1+KOLA	- R2RA0690
	T 14-T 1A-1	R2RA0700
	5 RA(IJA)=R(IJS+IR)	R2RA0710
	10 IJS=IJS+KOL	R2RA0720
	RETURN	R2RA0730
с		R2RA0740
Č.	15 IJ=K*(K+1)/2	R2RA0750
	IJA=NR*(NR+1)/2	R2RA0760
	L=NR-KM1	R2RA0770
	KOL=K	R2RA0780
	DO 25 KOLA=NR+L+-1	R2RA0790
	IJS=IJA	R2RA0800
	NAMA (KOLA)=NAM (KOL)	R2RA0810
	DO 20' IR=KOLA+L+-1	R2RA0820
	RA(IJS)=R(IJ)	R2RA0830
	TJS=TJS+1	R2RA0840
	20 IJ=IJ-1	R2RA0850
	IJA=IJA-KOLA	R2RA0860,
	25 KOL=KOL-1	R2RA0870
	NRA=NR	R2RA0880
С		R2RA0890
	RETURN	R2RA0900
	' END	R2RA0910

- 112 .

c c	S	SUBROU	TINE RUDR (RIN+N	HROUT, IS)	RUDR0010
					RUDR0020
	F	FOR N.	GT.0 THIS SUBRC	DUTINE TRANSFORMS AN UPPER TRIANGULAR VECTOR	RUDR0030
С	9	TORED	SRIF MATRIX TO	U-D FORM, AND WHEN N.LT.O THE U-D VECTOR	RUDR0040
С	5	STORED	ARRAY IS TRANS	FORMED TO A VECTOR STORED SRIF ARRAY	RUDR005C
000000					RUDR0060
С			+1)*(N+2)/2)	INPUT VECTOR STORED SRIF OR U-D ARRAY	RUDR0070
C	F	ROUT(	N+1)*(N+2)/2)	OUTPUT IS THE CORRESPONDING U-D OR SRIF	RUDR0080 RUDR0090
Ç				ARRAY (RIN=ROUT IS PERMITTED)	RUDR0100
C	Г	4		ABS(N)= MATRIX DIMENSION •GE•2 THE (INPUT) SRIF ARRAY IS (OUTPUT)	RUDR0110
с с с с			N•GT•0	IN U-D FORM	RUDR0120
Č			N.LT.O	THE (INPUT) U-D ARRAY IS (OUTPUT)	RUDR0130
Č				IN SRIF FORM	RUDR0140
č	1	IS =	0	THERE IS NO RT. SIDE OR ESTIMATE STORED IN	RUDR0150
č	•		u	COLUMN N+1, AND RIN NEED HAVE ONLY	RUDR0160
č				N COLUMNS, I.E. RIN(N*(N+1)/2)	RUDR0170
č	1	IS =	1	THERE IS A RT. SIDE INPUT TO THE SRIF AND	RUDR0180
С				AN ESTIMATE FOR THE U-D ARRAY. THESE RESIDE	RUDR0190
00000000				IN COLUMN N+1.	RUDR0200
С	_	_			RUDR0210
С		THIS S	SUBROUTINE USES	SUBROUTINE RINCON	RUDR0220 RUDR0230
с с					RUDR0230
с С	(	COGIZA	INT PERSONS G.J.	•BIERMAN/M•W•NEAD (JPL• FER•1978)	RUDR0250
C		TMDI TO	IT DOUBLE PREC	TSTON (A-H+0-7)	RUDR0260
			SION RIN(1) ROU		RUDR0270
С		67 2 17 LA 1 N 4		,,, <u>-</u> -	RUDR0280
•		ONE= 1	L.DO		RUDR0290
			(S + IABS(N)		RUDR0300
		JJ=1		■ INITIALIZE DIAGONAL INDEX	RUDR0310
			= NP1*(NP1 +1)/		RUDR0320 RUDR0330
			5.EQ.0) GO TO 5		RUDR0340
			IN(IDIMR)		RUDR0350
с	I	RINUIL	)IMR)=ONE		RUDR0360
	5	TE (NL	LT.0) GO TO 30		RUDR0370
			RINCON (RIN, NP1,	ROUT, CNB)	RUDR0380
			L)= ROUT(1)**2		RUDR0390
			J=2+N		RUDR0400
		S=ONE	/ROUT(JJ+J)		RUDR0410
		ROUT	JJ+J)= ROUT(JJ+	4**2	RUDR0420
		JM1=J			RUDR0430 RUDR0440
			I=1,JM1	* \	RUDR0450
			JJ+I)= ROUT(JJ+ 	1/*5	RUDR0460
		10=104 60 10			RUDR0470
С		00 10	/~		RUDR0480
-	30	NN= <b>−</b> N		A NN=NEGATIVE N	RUDR0490
			1)= SQRT(RIN(1)	)	RUDR0500
С					RUDR0510
С		*** S(	OME MACHINES RE	QUIRE DSORT FOR DOUBLE PRECISION	RUDR0520
С		<b>-</b>			RUDR0530 RUDR0540
		DO 50	J=2+NN		RUDR0550
		RUUIG	JJ+J)= SQRT(RIN		10010000

	S=ROUT (JJ+J)	RUDR0560
	JM1=J-1	RUDR0570
	DO 40 T=1.JM1	RUDR0580
40	ROUT(JJ+I)= RIN(JJ+I)*S	RUDR0590
		RUDR0600
	CALL RINCON (ROUT + NP1 + ROUT + CNB)	RUDR0610
		RUDR0620
70	IF (IS.EQ.1) RIN(IDIMR)=RNN	RUDR0630
	RETURN	RUDR0640
	END	RUDR0650
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		SUBROUTINE SE	U(FEL, IROW, JCOL, NF, U, N, FU, MAXFU, IFU, JDIAG)	SFU00010
С				SFU00020
C		TO COMPUT	E FU(IFU:N)=F*U WHERE F IS SPARSE AND ONLY THE	SFU00030
C			ELEMENTS ARE DEFINED AND U IS VECTOR STORED.	SFU00040
C			ANGULAR WITH IMPLICITLY DEFINED UNIT DIAGONAL	SFU00050
Ċ		ELEMENTS		SFU00060
Ç		FEL(NF)	VALUES OF THE NON-ZERO ELEMENTS OF THE F MATRIX	SFU00070
C		IROW(NF)	ROW INDICES OF THE F ELEMENTS	SFU00080
C		JCOL (NF)	COLUMN INDICES OF THE F ELEMENTS	SFU00090
00000000		NF	F(IROW(K)+JCOL(K))=FEL(K)	SFU00100
č		U(N*(N+1)/2)	NUMBER OF NON-ZERO ELFMENTS OF THE F MATRIX UPPER TRIANGULAR, VECTOR STORED MATRIX WITH	SFU00110 SFU00120
č			IMPLICITLY DEFINED UNIT DIAGONAL ELEMENTS	SFU00120
с с с с с			(U(J,J) ARE NOT, IN FACT, UNITY)	SFU00140
ē		N	DIMENSION OF U MATRIX	SFU00150
č		FU(IFU,N)	OUTPUT RESULT	SFU00160
С		MAXEU	ROW DIMENSION OF FU MATRIX	SFU00170
C C		IFU	NUMBER OF ROWS IN FU,	SFU00180
0 0 0 0 0 0			(IFU.LF.MAXFU.AND.IFU.GE.MAX(IROW(K)), K=1,,NF,	SFU00190
С			I.E. FU MUST HAVE AT LEAST AS MANY ROWS AS DOFS F.	SEN00500
C			ADDITIONAL ROWS OF FU COULD CORRESPOND TO ZERO	SFU00210
C			ROWS OF F.	SFU00220
C		JDIAG(N)	DIAGONAL ELEMENT INDICES OF A VECTOR STORED	SFU00230
ر د			UPPER TRIANGULAR MATRIX,	SFU00240
0 0 0 0 0			I.E. JDIAG(K)=K*(K+1)/2=JDIAG(K-1)+K	SFU00250 SFU00260
č		COGNITZANT	PERSONS: G.J.BIERMAN/M.W.NEAD (JPL, FEB.1978)	SFU00270
č		COULTRANT		SFU00280
•		IMPLICIT DOUB	BLE PRECISION (A-H+O-Z)	SFU00290
			L(NF),U(1),FU(MAXFU,N),IROW(NF),JCOL(NF),JDIAG(N)	SFU00300
C		-	-	SFU00310
		ZERO=0,D0	•	SFU00320
С	* *	* * INITIALIZ	ZE FU	SFU00330
		DO 10 J=1+N		SFU00340
		DO 10 I=1,I		SFU00350
~	10	FU(I)=Z		SFU00360
C		1F MAXEU-	IFU, IT IS MORE EFFICIENT TO REPLACE THIS LOOP BY	SFU00370 SFU00380
C C		DO 10	) IJ=1,IFUN	SFU00380
č			(IJ,1)=ZERO	SFU00400
č		-0 .0.		SFU00410
		DO 30 NEL=1+N	IF	SFU00420
Ç			SENTS THE ELEMENT NUMBER OF THE F MATRIX	SFU00430
		I=IROW(NEL)		SFU00440
		J=JCOL (NEL		SFU00450
		FIJ=FEL(NEL		SFU00460
~		FU(I,J)=FU(		SFU00470
c			COUNTS FOR THE IMPLICIT UNIT DIAGONAL U MATRIX	SFU00480
с с			IS. WHEN NON-UNIT DIAGONALS ARE USED, DELETE OVE LINE AND USE J INSTEAD OF JP1 BFLOW	SFU00490 SFU00500
c			WE FINE HIM ODE O THOLEOR OF OFT DEFOR	SFU00500
v		IF (J+EQ+N)	GO TO 30	SFU00520
С			IS KNOWN THAT THE LAST COLUMN OF F IS ZERO	SFU00530
ē			IF' TEST MAY BE OMITTED	SFU00540
		JP1=J+1		SFU00550

		IK=JDIAG(J)+J	
		DO 20 K=JP1+N	
		FU(I,K) = FU(I,K) + FIJ + U(IK)	
	20		
	30	CONTINUE	
С			
		RETURN	
		END	

SFU00560 SFU00570 SFU00580 SFU00590 SFU00600 SFU00610 SFU00620 SFU00630

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	SUBROUTINE	TDHHT(SIMAXSIIRSIJCSIJSTARTIJSTOPIV)	TDHHT010
			TOHHT020
	TDHHT TI	RANSFORMS A RECTANGULAR DOUBLE SUBSCRIPTED MATRIX S	TDHHT030
	TO AN U	PPER TRIANGULAR OR PARTIALLY UPPER TRIANGULAR FORM	TDHHT040
		APPLICATION OF HOUSEHOLDER ORTHOGONAL TRANSFORMATIONS.	TDHHT050
	TT TS A	SSUMED THAT THE FIRST 'JSTART'-1 COLUMNS OF S ARE	TDHHT060
		TRIANGULARIZED. THE ALGORITHM IS DESCRIBED IN	TOHHT070
	IEACTOR	IZATION METHODS FOR DISCRETE SEQUENTIAL ESTIMATION	ТОННТОВО
		BIERMAN, ACADEMIC PRESS, 1977	
		DIERMANN ACADEMIC PRESSI 1977	TDHHT090
			TDHHT100
	S(IRS+JCS)	INPUT (POSSIBLY PARTIALLY) TRIANGULAR MATRIX. THE	TDHHT110
		OUTPUT (POSSIBLY PARTIALLY) TRIANGULAR RESULT	TDHHT120
		OVERWRITES THE INPUT.	TDHHT130
	MAXS	ROW DIMENSION OF S	TDHHT140
	IRS	NUMBER OF ROWS IN S (IRS.LE.MAXS.AND.IRS.GE.2)	TDHHT150
	JCS	NUMBER OF COLUMNS IN S	TDHHT160
	JSTART	INDEX OF THE FIRST COLUMN TO BE TRIANGULARIZED. IF	TOHHT170
		JSTART.LT.1 IT IS ASSUMED THAT JSTART=1, I.E.	TOHHT180
		START TRIANGULARIZATION AT COLUMN 1.	TDHHT190
	JSTOP	INDEX OF LAST COLUMN TO BE TRIANGULARIZED.	TDHHT200
	00101	IF JSTOP+LT+JSTART+OR+JSTOP+GT+JCS THEN	TDHHT210
		IF IRS+LE+JCS JSTOP IS SET EQUAL TO IRS-1	TDHHT220
		IF IRS+LE+JCS JSTOP IS SET EQUAL TO IRS-I IF IRS+GT+JCS JSTOP IS SET EQUAL TO JCS	
			TDHHT230
		I.E. THE TRIANGULARIZATION IS COMPLETED AS FAR	TDHHT240
	11/2001	AS POSSIBLE	TDHHT250
	V(IRS)	WORK VECTOR	TDHHT260
			TDHHT270
	COGNIZA	NT PERSONS: G.J.BIERMAN/M.W.NEAD (JPL, FEB,1978)	TDHHT280
			TUHH1500
		UBLE PRECISION (A-H+O-Z)	TDHHT300
		(MAXS/JCS), V(IRS)	TDHHT310
	DOUBLE PREC	ISION SUM, DELTA	TDHHT320
			TOHHT330
	ONE=1.D0		тоннт 340
	ZERO=0,D0		TDHHT350
	JSTT=JSTART		TOHHT360
	JSTP=JSTOP		TDHHT370
	IF (JSTT.LT	•1) JSTT=1	TOHHT380
		JSTT.AND.JSTP.LE.JCS) GO TO 5	TDHHT390
		JCS) JSTP=IRS-1	TOHHT400
		JCS) JSTP=JC5	TDHHT410
	TL (TU2+01+)	0037 031P-003	
E	D0 40 J=JST	т. Істр	• •
5		I JUSIF	TDHHT430
	SUM=ZERO	100	
	DO 10 I=J		
	V(I)=S(		TOHHT460
	S(I)J)=)		Т <u>р</u> ннт470
10		+V(1)**2	TDHHT480
		E-ZERO) GO TO 40	TDHHT490
		ZERO, COLUMN J IS ZERO AND THIS STEP OF THE	TOHHT500
		HM IS OMITTED	TDHHT510
	SUM=DSQRT		TDHHT520
		GT.ZERO) SUM=-SUM	TOHHT530
	S(J+J)=SU		TPHHT540
	V(J)=V(J)∙		TNHHT550
		117	

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C C

ç	5UM=ONE/(SUM*V(J))	TDHHT560
c	THE HOUSEHOLDER TRANSFORMATION IS T=I-SUM*V*V**T	TDHHT570
-	JP1=J+1	TDHHT580
	IF (JP1.GT.JCS) GO TO 40	<b>TDHHT590</b>
	30 30  K=JP1, JCS	TDHHT600
2	DELTA=ZERO	TDHHT610
	DO 20 I=JIRS	TDHHT620
20	DELTA=DELTA+S(I,K)*V(I)	TDHHT630
	DELTA=DELTA*SUM	TDHHT640
	DO 30 I=J,IRS	TDHHT650
30	$S(I \cdot K) = S(I \cdot K) + DELTA * V(I)$	TDHHT660
40 C	CONTINUE	TDHHT670
с	-	TDHHT680
RET	rurn	ТОННТ690
END	)	TDHHT700

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	SUBROUTINE THH	(RINIAIIAIMISOSINSTRT)	тннооо10
			тннооо20
		INE PERFORMS A TRIANGULARIZATION OF A RECTANGULAR	THH00030
		A SINGLY-SUBSCRIPTED ARRAY BY APPLICATION OF	THH00040
	HOUSEHOLDER	ORTHONORMAL TRANSFORMATIONS.	THH00050
			THH00060
	R(N*(N+3)/2)	VECTOR STORED SQUARE ROOT INFORMATION MATRIX	THH00070
		(LAST N LOCATIONS MAY CONTAIN A RIGHT HAND SIDE)	THH00080
	N	DIMENSION OF R MATRIX	THH00090
	A(M+N+1)	MEASUREMENT MATRIX	THH00100
	IA	ROW DIMENSION OF A	THH00110
	M	NUMBER OF ROWS OF A THAT ARE TO BE COMBINED WITH R	
		(M.LE.IA)	THH00130
	S05	ACCUMULATED ROOT SUM OF SQUARES OF THE RESIDUALS	THH00140
		SQRT(Z-A*X(EST)**2), INCLUDES A PRIORI	THH00150
		SOS MUST BE INPUT AS A VARIABLE NOT AS A	THH00160
		NUMERICAL VALUE, IF INPUT SOS.LT.O, NO SOS	THH00170
	NSTRT	COMPUTATION OCCURS. FIRST COL OF THE INPUT A MATRIX THAT HAS A NONZERO	THH00180
	NOTAT		
		IS CONVENIENT WHEN PACKING A PRIORI BY BATCHES AND	THH00200
			THH00220
			THH00230
			THH00240
	ON ENTRY & CONT	TAINS A PRIORI SQUARE ROOT INFORMATION FILTER (SRIF)	
		ON EXIT IT CONTAINS THE A POSTERIORI (PACKED) ARRAY.	
	ON ENTRY & CONT		THH00270
	INTERNAL CON		THH00280
			THH00290
		SIDE DATA AND WILL NOT ALTER SOS OR USE LAST N	THH00300
	LOCATIONS OF		THH00310
			THH00320
	COGNIZANT	PERSONS G.J.BIERMAN/N.HAMATA (JPL: MARCH 1978)	THH00330
			THH00340
			THH00350
	DIMENSION A(IA)		THH00360
	DOUBLE PRECISIO		THH00370
			THH00380
	EPS=-1.D-200		тннооз90
	ZERO=0.D0		THH00400
	ONE=1.D0		THH00410
	NSTART=NSTRT		THH00420
			THH00430
	IF (NSTART+LE+(		THH00440
	NP1=N+1		THH00450
	IF(SOS.LT.ZERO) KK=NSTART*(NST/		THH00460 THH00470
	DO 100 JENSTARI		THH00480
	KK=KK+J	· · · · · · · · · · · · · · · · · · ·	THH00490
	SUM=ZER0		THH00500
	DO 20 I=1.M		THH00510
20	SUM=SUM+A(I,J)		THH00520
		GO TO 100 B IF J-TH COL. OF ALEQ.0 GO TO STEP J+1	
	SUM=SUM+R(KK) **		THH00540
	SUM=DSQRT(SUM)		THH00550
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THH00560 IF(R(KK).GT.ZERO) SUM=-SUM THH00570 DELTA=R(KK)-SUM THH00580 R(KK)=SUM THH00590 JP1=J+1 THH00600 IF (JP1.GT.NP1) GO TO 105 THH00610 BETA=SUM\*DELTA IF (BETA.GT.EPS) GO TO 100 THH00620 THH00630 BETA=ONE/BETA THH00640 JJ=KK THH00650 L=J THH00660 \*\* READY TO APPLY J-TH HOUSEHOLDER TRANS. С THH00670 DO 40 K=JP1+NP1 THH00680 ეე≍<u>ეე+</u>Γ L=L+1 THH00690 SUM=DELTA\*R(JJ) THH00700 THH00710 DO 30 1=1,M THH00720 30 SUM=SUM+A(I+J)\*A(I+K) THH00730 IF (SUM.EQ.ZERO) GO TO 40 THH00740 SUM=SUM\*BETA THH00750 BETA DIVIDE USED HERE TO AVOID OVERFLOW IN С PROBLEMS WITH NEAR COLUMN COLLINEAPITY. IN THAT CASE THH00760 С COMMENT OUT LINE 630 AND CHANGE \* TO / IN LINE 740 THH00770 С THH00780 R(JJ)=R(JJ)+SUM\*DELTATHH00790 DO 35 I≒1≁M THH00800 35 A(I+K)=A(I+K)+SUM\*A(I+J) THH00810 40 CONTINUE THH00820 **100 CONTINUE** THH00830 105 IF(SOS, LT.ZERO) RETURN THH00840 С THH00850 С CALCULATE SOS С THH00860 THH00870 SUM=ZER0 DO 110 I=1.M THH00880 THH00890 110 SUM=SUM+A(I+NP1)\*\*2 THH00900 SOS=DSQRT(SOS\*\*2+SUM) С THH00910 THH00920 RETURN THH00930 END

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TTHH0010
       SUBROUTINE TTHH (R+RA+N)
                                                                          TTHH0020
                                                                          TTHH0030
         THIS SUBROUTINE COMBINES TWO SINGLE SUBSCRIPTED SRIF ARRAYS
                                                                          TTHHO040
         USING HOUSEHOLDER ORTHOGONAL TRANSFORMATIONS
                                                                          TTHH0050
                         INPUT VECTOR STORED UPPER TRIANGULAR MATRIX.
                                                                           TTHH0060
         R(N*(N+1)/2)
                                                                           TTHH0070
                         RESULT IS IN R
                         THE SECOND INPUT VECTOR STORED UPPER TRIANGULAR TTHHOOSO
000000000
         RA(N*(N+1)/2)
                         MATRIX. THIS MATRIX IS DESTROYED BY THE
                                                                           TTHH0090
                                                                           TTHH0100
                         COMPUTATION
                         DIMENSION OF THE ESTIMATED PARAMETER VECTOR.
                                                                          TTHH0110
         N
                         A NEGATIVE VALUE FOR N IS USED TO NOTE THAT
                                                                           TTHH0120
                                                                           TTHH0130
                         R AND RA HAVE RT. HAND SIDES INCLUDED AND
                                                                           TTHH0140
                         HAVE DIMEABS(N)*(ABS(N)+3)/2:
                                                                           TTHH0150
         ON EXIT RA IS CHANGED AND R CONTAINS THE RESULTING SRIF ARRAY
                                                                           TTHH0160
С
                                                                           TTHH0170
Ċ
                                                                           TTHH0180
           COGNIZANT PERSONS G.J.BIERMAN/M.W.NEAD (JPL: JAN. 1976)
Ċ
                                                                           TTHH0190
       IMPLICIT DOUBLE PRECISION(A+H,0+Z)
                                                                           TTHH0200
                                                                           TTHH0210
       DIMENSION RA(1) + R(1)
       DOUBLE PRECISION SUM @ FOR USE IN SINGLE PRECISION VERSION
                                                                           TTHH0220
С
                                                                           TTHH0230
С
                                                                           TTHH0240
      ZERO=0.
                                                                           TTHH0250
      ONE=1.
                                                                           TTHH0260
      NP1=N
                                                                           TTHH0270
      IF (N.GT.0) GO TO 10
                                                                           TTHH0280
      N=-N
                                                                           TTHH0290
      NP1=N+1
                              @ IJ(START)
                                                                           TTHH0300
        IJS=1
   10
                                                                           TTHH0310
       KK=0
                                                                           TTHH0320
                              DO 100 J=1+N
                                                                           TTHH0330
          KK=KK+J
                                                                           TTHH0340
        SUM=R(KK)**2
                                                                           TTHH0350
        D0 20 1=1J5+KK
                                                                           TTHH0360
       SUM=SUM+RA(I)**2
   20
                                                                           TTHH0370
      IF (SUM.LE.ZERO) GO TO 100
                                                                           TTHH0380
       SUM=SQRT (SUM)
       IF (R(KK).GT.ZERO) SUM=-SUM
                                                                           TTHH0390
                                                                           TTHH0400
       DELTA=R(KK)-SUM
                                                                           TTHH0410
       R(KK)=SUM
                                                                           TTHH0420
       BETA=ONE/(SUM*DELTA)
                                                                           TTHH0430
       JJ=KK
                                                                           TTHH0440
       L=J
                                                                           TTHH0450
       JP1=J+1
                                                                           TTHH0460
       IKS=KK+1
                                                                           TTHH0470
            * * * J-TH HOUSEHOLDER TRANS. DEFINED
С
                  40 LOOP APPLIES TRANSFORM. TO COLS. J+1 TO NP1
                                                                           TTHH0480
C
                                                                           TTHH0490
       D0 40 K=JP1,NP1
                                                                           TTHH0500
       JJ=JJ+L
                                                                           TTHH0510
       L=L+1
                                                                           TTHH0520
       IK=IKS
                                                                           TTHH0530
        SUM=DELTA*R(JJ)
                                                                           TTHH0540
       D0 30 I=IJS+KK
                                                                           TTHH0550
       SUM=SUM+RA(IK)*RA(I)
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30	IK=IK+1	ТТНН0560
	IF (SUM.EQ.ZERO) GO TO 40	ТТНН0570
	SUM=SUM+BETA	TTHH0580
	R(JJ) = R(JJ) + SUM * DELTA	TTHH0590
	IK=IKS	TTHH0600
	DO 35 I=IJS+KK	ТТНН0610
	RA(IK)=RA(IK)+SUM*RA(I)	TTHH0620
35	IK=IK+1	TTHH0630
40	IKS=IKS+K	TTHH0640
100	IJS=KK+1	TTHH0650
С		ТТНН0660
	RETURN	TTHH0670
	END	TTHH0680

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SUBROUTINE	TWOMAT (A+N+LEN+CAR+TEXT+NCHAR+NAMES)	TWOM0010
		TWOM0020
	LAY A VECTOR STORED UPPER TRIANGULAR MATRIX IN A	TWOM0030
: TWO-DIM	ENSIONAL TRIANGULAR FORMAT	TWOM0040
	·····	TWOM0050
	1)/2) VECTOR CONTAINING UPPER TRIANGULAR MATRIX (DP)	TW0M0060
N	DIMENSION OF MATRIX (I)	TW0M0070
LEN	NUMBER OF COLUMNS TO BE PRINTED. 7 OR 12 (1)	TWOMDOBO
CAR(N)	PARAMETER NAMES (1)	TWOM0090
TEXT()		
	A TITLE PRECEDING THE MATRIX	TWOM0110
NCHAR	NUMBER OF CHARACTERS! INCLUDING SPACES, THAT	TWOM0120
•	ARE TO BE PRINTED IN TEXT()	TWOM0130
•	ABS(NCHAR).LE.114. NCHAP NEGATIVE IS USED To avoid skipping to a new page to start	TWOM0140 TWOM0150
	PRINTING	TWOM0160
NAMES	TRUE TO PRINT PARAMETER NAMES	TWOM0170
NAMES	TRUE TO FRINT FARAMETER NAMES	TWOM0180
COCNITZ	ANT PERSON: M.W.NEAD (JPL' OCT.1977)	TWOM0190
COGNIZ	PRATE FUNDARE MERCAN COLE, OCTATALLY	TWOM0200
PARAMETER	J12=12, J7=7	TWOM0210
· · · · ·	CISION A(N)	TWOM0220
	R(N), $TEXT(1)$ , $L(J12)$ ; $LIST(J12)$	TWOM0230
LOGICAL N		TW0M0240
	(4), VFMT(J12), V7MT(J7), V12MT(J12)	TWOM0250
	2X, ', 'A6, 1X, ', ', 'E10.5) '/, (V12MT(I), I=1, 12)	TWOM0260
1 / 12', 10	X+11++'20X+10++'30X+9++'040X+8++'050X+7++	TWOM0270
	'070X,5','080X,4','090X,3','100X,2','110X,1'/,	TWOM0280
1 V7MT/171	'017X,6',+034X,5','051X,4++'068X,3','085X,2',+102X,1+/	TWOM0290
DATA KON7/	''D17.8)'// KON12/'E10.5)'/	TWOM0300
	· · · · · · · · · · · · · · · · · · ·	TWOM0310
M1,M2	ROW LIMITS FOR EACH PRINT SEQUENCE	TWOM0320
N1•M2	COL LIMITS FOR EACH LINE OF PRINT	TWOM0330
L(I)	LOC OF EACH COLUMN IN A ROW	TWOM0340
KT KT	ROW COUNTER	TW0M0350
, 	NITIALIZE COUNTERS	TWOM0360 TWOM0370
; * * * * * I	NITIALIZE COUNTERS	TWOM0370
TE (LEN.EO	•JO) GO TO 5	TWOM0390
	1.7) GO TO 1	TWOM0390
	(12) GO TO 2	TWOM0400
WRITE (6+2		TWOM0420
LEN=12		TW0M0430
GO TO 2		TW0M0440
	J0=7; J0M1=J0-1; J0P1=J0+1;	TWOM0450
	:1, JO; VFMT(I)=V7MT(I)	TW0M0460
GO TO 5		TWOM0470
	10=12; JOM1=J0-1; JOP1=J0+1;	TW0M0480
	:1,J0; VFMT(I)=V12MT(I)	TWOM0490
5 M1=1		TW0M0500
M2=J0		TW0M0510
N1=1		TWOM0520
KT=0	N	TWOM0530
V(2)='A6+1		TW0M0540
IF CONDIAN	IAMES) V(2)='15,2X'	TWOM0550

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NC=IABS(NCHAR)/6 TWOM0570 IF (MOD(NCHAR+6)+NE+0) NC=NC+1 TWOM0580 IF (NCHAR.GE.0) WRITE (6,200) (TEXT(I),I=1,NC) TWOM0590 IF (NCHAR.LT.0) WRITE (6,205) (TEXT(I), I=1,NC) TWOM0600 10 IF (M2.GT.N) M2=N TWOM0610 IF (.NOT.NAMES) GO TO 20 TW0M0620 IF (LEN.EQ.7) WRITE (6,210) (CAR(J), I=N1, M2) TW0M0630 IF (LEN.EQ.12) WRITE (6,211) (CAR(I), I=N1, M2) TW0M0640 GO TO 40 TW0M0650 20 M=N1 TW0M0660 L2=M2-N1+1 TWOM0670 D0 30 I=1+L2 TW0M0680 LIST(I)=M TW0M0690 30 M=M+1 TWOM0700 IF (LEN.EQ.7) WRITE (6,220) (LIST(I), I=1,L2) **TWOM0710** IF (LEN.EQ.12) WRITE (6,221) (LIST(I), I=1, L2) TWOM0720 40 CONTINUE TW0M0730 С \* \* \* \* \* \* TWOM0740 DO 190 IC=M1+M2 TWOM0750 K=1 TWOM0760 IF (IC.LE.(KT\*J0)) GO TO 60 TWOM0770 JJ=0 TW0M0780 D0 50 J=1.IC TWOM0790 50 ეე=ეე+ე TW0M0800 F(K)=JA TWOM0810 I1=IC-KT\*J0 TWOM0820 IF (I1.EQ.J0) GO TO 90 TWOM0830 GO TO 70 TWOM0840 60 CONTINUE TW0M0850 С TW0M0860 11=1 TW0M0870  $\Gamma(K) = \Gamma(K) + 1$ TW0M0880 70 CONTINUE TWOM0890 D0 80 I=I1, J0M1 TW0M0900 K=K+1 TWOM0910 II=I+KT\*J0 TWOM0920 80 L(K)=L(K-1)+II D OBTAIN COL INDEX FOR ROW TWOM0930 CONTINUE '90 TWOM0940 C TWOM0950 I2=MINO(JOP1,(M2+1-KT\*J0))-I1 TWOM0960 V(3) = VFMT(11)TWOM0970 IF (.NOT.NAMES) GO TO 180 TWOM0980 WRITE (6,V) CAR(IC), (A(L(I)), I=1, I2) TWOM0990 GO TO 190 TWOM1000 180 WRITE (6,V) IC+(A(L(I))+I=1+I2) TWOM1010 190 CONTINUE TWOM1020 IF (M2.EQ.N) RETURN TWOM1030 N1=M2+1 TWOM1040 M2=M2+J0 TWOM1050 KT=KT+1 TWOM1060 IF (NCHAR.GE.0) WRITE (6,201) (TEXT(I),I=1,NC) IF (NCHAR.LT.0) WRITE (6,206) (TEXT(I),I=1,NC) TWOM1070 TWOM1080 GO TO 10 TW0M1090 C TWOM1100 200 FORMAT (1H1,2X,21A6) 0 TITLE TWOM1110 205 FORMAT (1H0,2X,21A6) 0 TITLE TWOM1120

TW0M0560

201	FORMAT	(1H1,2X, (CONTINUE)	1,19A6)	R TITLE	TWOM1130
		(1H0+2X+*(CONTINUE)	<b>'</b> /19A6)	R TITLE	TW0M1140
		(1H0+5X+7(11X+A6))	D HORI	ZONTAL NAMES	TW0M1150
		(1H0, 3X, 7(11X, 16))			TW0M1160
		(1H0+5X+12(4X+A6))	D HORI	ZONTAL NAMES	TWOM1170
		(1H0,3X,12(4X,16))			TW0M1180
		(1H0+20X+'TWOMAT CAL	LED WITH LEN	GTH = '+I3)	TW0M1190
c				- •	TW0M1200
	END	v			TW0M1210

	SUBROUTINE TZERO (R,N,IS,IF)         TO ZERO OUT ROWS IS (ISTART) TO IF (IFINAL) OF A VECTOR         STORED UPPER TRIANGULAR MATRIX         R(N*(N+1)/2)         INPUT VECTOR STORED UPPER TRIANGULAR MATRIX         N         DIMENSION OF R         IS       FIRST ROW OF R THAT IS TO BE SET TO ZERO         IR       LAST ROW OF R THAT IS TO BE SET TO ZERO         COGNIZANT PERSONC:       C. I. DIEPMAN/CLE DETERS ( IPL & NOV 1978)	TZER0000 TZER0020 TZER0020 TZER0030 TZER0040 TZER0050 TZER0060 TZER0060 TZER0070 TZER0080 TZER0090
10	COGNIZANT PERSONS: G.J.BIERMAN/C.F.PETERS (JPL, NOV. 1975) IMPLICIT DOUBLE PRECISION (A-H, O-Z) DIMENSION R(1) ZERO=0.D0 IJS=IS*(IS-1)/2 DO 10 I=IS,IF IJS=IJS+I IJ=IJS DO 10 J=I,N R(IJ)=ZERO IJ=IJ+J CONTINUE RETURN	TZER0100 TZER0110 TZER0120 TZER0130 TZER0140 TZER0150 TZER0160 TZER0170 TZER0180 TZER0190 TZER0200 TZER0210 TZER0210 TZER0230 TZER0230 TZER0240 TZER0250
	END	TZER0260

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	SUBROUTINE UDCOL(	UINIKSINCOLORIVIEMIQ)	UDCÓL010
С			UDCOL020
С	COLORED NOISE UPD	ATING OF THE U-D COVARIANCE FACTORS, I.E.	UDCOL030
С		UT=PHI+U+D+(U++T)+(PHI++T)+Q	UDCOL040
С	PHI=DIAG(O(KS-1	), EM(1),, EM(NCOLOR), 0(N-(KS-1+NCOLOR)))	UNCOL050
C	Q=DIAG(0(KS-1),Q(	$1), \dots, Q(NCOLOR), O(N-(KS-1+NCOLOR)))$	UNCOL060
C	O(K) IS A VECTOR	OF ZEROS	UDCOL070
0000000			UDCOL080
С	THE ALGORITHM USE	D IS THE BIERMAN-THORNTON ONE COMPONENT	UDCOL090
С	AT-A-TIME UPDATE.	CF.BIERMAN #FACTORIZATION METHOD	UNCOL100
C	FOR DISCRETE SEQU	ENTIAL ESTIMATION: ACADEMIC PRESS (1977)	UDCOL110
С	PP+147-148		UDCOL120
С		,	UDCOL130
С	U(N*(N+1)/2) INP	UT U-D VECTOR STORED COVARIANCE FACTORS.	UDCOL140
С		THE COLORED NOISE UPDATE RESULT RESIDES	UDCOL150
C		IN U ON OUTPUT	UNCOL160
С	N	FILTER DIMENSION. IF THE LAST COLUMN OF U	UDCOL170
Ċ		HOUSES THE FILTER ESTIMATES, THEN	UDCOL180
с		N=NUMBER FILTER VARIABLES + 1	UDCOL190
С	KS	THE LOCATION OF THE FIRST COLORED NOISE TERM	UDCOL200
		(KS.GE.1.AND.KS.LE.N)	UDCOL210
C	NCOLOR	THE NUMBER OF COLORED NOISE TERMS (NCOLOR.GE.1)	
С	V(KS-1+NCOLOR)	WORK VECTOR	UDCOL230
С	EM(NCOLOR)	INPUT VECTOR OF COLORED NOISE MAPPING TERMS	UDCOL240
С	_	(UNALTERED BY PROGRAM)	UDCOL250
с с с с	Q(NCOLOR)	INPUT VECTOR OF PROCESS NOISE VARIANCES	UDCOL260
C		(UNALTERED BY PROGRAM)	UDCOL270
с с с			UDCOL280
C	SUBROUTINE RE	QUIRED: RANKI	UDCOL290
С			UDCOL300
С		: G.J.BIERMAN (JPL, JAN. 1978)	UDCOL310
	DOUBLE PRECISION		UDC0L320
		RECISION (A-H+O-Z)	UDCOL330
	DIMENSION U(1),V(	1),EM(1),Q(1)	UDCoL340
C			UDCoL350
C * *	* * * * INITIALIZ	ATION	UDCOL360
	NM1=N-1		UDC0L370
	KSM1=KS-1		UDCoL380
	JJOLD=KS*KSM1/2		UDCOL390
<b>а</b> д	KOL=KSM1		UDC0L400
	* * * *		UDC0L410
С			UDCOL420
	DO 50 K=1+NCOLOR		UDCOL430
	KOLM1=KOL		UDCOL440
	KOL=KOL+1 JJ=JJOLD+KOL		UDCOL450
	IMb=0(99)*EW(K)		
	C=O(K)*U(JJ)		UDC0L470 UDC0L480
	S=TMP*EM(K)+Q(K	ດD(J) UPDATE	
			UDCOL490 UDCOL500
С	0.007-3		UDCOL510
~	IF (KOL.GE.N) G	0 70 20	UDCOL520
	IJ=JJ	<b>v</b> 1 v m v	UDCOL530
	DO 10 J=KOL+NM1		UDCOL540
			UDCOL550
	• · -		

	10	U(IJ)=U(IJ)*EM(K) A UPDATING ROW KOL ENTRIES	UDCOL560
С	20	IF (JJ.EQ.1) GO TO 50	UDCOL570 UDCOL580
		IF (S+LE+0+D0) GO TO 30	UDCOL590
		TMP=TMP/S @ TMP=EM(K)*D(KOL)-OLD/D(KOL)-NEW	UDCOL600
		C=C/S D C=Q(K)*D(KOL)-OLD/D(KOL)-NEW	UDCOL610
	30	DO 40 I=1,KOLM1	UDCOL620
		V(I)=U(JJOLD+I)	UDCOL630
	40	U(JJOLD+I)=TMP*V(I)	UDCOL640
		IF (KOLM1.GT.1) GO TO 45	UDCOL650
		U(1)=U(1)+C+V(1)**2	UDCOL660
		60 TO 50	UDCOL670
	45	CALL RANK1(U,U,KOLM1,C,V)	UDCOL680
	50	JJOLD=JJ	UDCOL690
С			UDCOL700
		RETURN	UDCOL710-
		END	UDCOL720

SUBRO	UTINE UDMEAS (U+N+R+A+F+G+ALPHA)	UDMEA010
<b>6</b> 00		UDMEA020
	PUTES ESTIMATE AND U-D MEASUREMENT UPDATED	UDMEA030
COV	ARIANCE, P=U*D*U**T	UDMEA040
يك مك مك		UDMEA050
***	INPUTS ***	UDMEA060
U	HODED TRANSMERTAD WATRIN - WITTER - FURNING CRODER AS THE	UDMEA070
0	UPPER TRIANGULAR MATRIX, WITH D ELEMENTS STORED AS THE DIAGONAL. U IS VECTOR STORED AND CORRESPONDS TO THE	UDMEA080
	A PRIORI COVARIANCE. IF STATE ESTIMATES ARE COMPUTED.	UDMEA090
	THE LAST COLUMN OF U CONTAINS X.	UDMEA100
N	DIMENSION OF THE STATE ESTIMATE. N.GT.1	UDMEA110
R	MEASUREMENT VARIANCE	UDMEA120 UDMEA130
A	VECTOR OF MEASUREMENT COEFFICIENTS, IF DATA THEN A(N+1)=	
	HA IF ALPHA LESS THAN ZERO NO ESTIMATES ARE COMPUTED	UDMEA140
	(AND X AND Z NEED NOT BE INCLUDED)	UDMEA160
		UDMEA170
***	OUTPUTS ***	UDMEA180
		UDMEA190
U	UPDATED, VECTOR STORED FACTORS AND ESTIMATE AND	UDMEA200
	U((N+1)(N+2)/2) CONTAINS (Z-A**T*X)	UDMEA210
		UDMEA220
ALP	HA INNOVATIONS VARIANCE OF THE MEASUREMENT RESIDUAL	UDMEA230
G	VECTOR OF UNWEIGHTED KALMAN GAINS. THE KALMAN	UDMEA240
	GAIN K IS FQUAL TO G/ALPHA	UDMEA250
F	CONTAINS U**T*A AND (Z-A**T*X)/ALPHA	UDMEA260
	ONE CAN HAVE F OVERWRITE A TO SAVE STORAGE	UDMEA270
		UDMEA280
1	COGNIZANT PERSONS: G.J. BIERMAN/M.W. NFAD (JPL, FEB.1978)	UDMEA290
		UDMEA300
	CIT DOUBLE PRECISION (A-H, Q-Z)	UDMEA310
	SION $U(1)$ , $A(1)$ , $F(1)$ , $G(1)$	UDMEA320
	E PRECISION SUM BETA GAMMA	UDMEA330
LOGIC	AL IEST	UDMEA340
70000		UDMEA350
ZERO	•	UDMEA360
ONE=1	•FALSE•	UDMEA370
NP1=N		UDMEA380
NP2=N		UDMEA390 UDMEA400
	N*NP1/2	UDMEA400
	LPHA.LT.ZERO) GO TO 3	UDMEA420
SUM=A	(NP1)	UDMEA430
DO 1		UDMEA440
	UM=SUM-A(J)*U(NTOT+J)	UDMEA450
	T+NP1)=SUM	UDMEA460
IEST=	•TRUE •	UDMEA470
		UDMEA480
3 JJN≍N		UDMEA490
	L=S1N	UDMEA500
	=NP2-L	UDMEA510
		UDMEA520
	UM=A(J)	UDMEA530
		UDMEA540
ים	0 5 K=1,JM1	UDMEA550

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		_
	5 SUM=SUM+U(JJ+K)*A(K)	UDMEA560
		UDMEA570
-		UDMEA580
		UDMEA590
	en a de se de s	UDMEA600
		UDMEA610
, °, C		UDMEA620
С		UDMEA630
		UDMEA640
		UDMEA650
		UDMEA660
		UDMEA670
C		UDMEA680
		UDMEA690
		JDMEA700
		UDMEA710
		UDMEA720
		JDMEA730
		JOMEA740
		JDMEA750
		JOMEA760
	S=U(KJ)	JDMEA770
	U(KJ)=S+P*G(K)	UDMEA780
		JDMEA790
		JDMEA800
	IF (TEMP.EQ.ZERO) GO TO 20 B FOR R=0 CASE	JDMEA810
		JDMEA820
	U(KJ)=U(KJ)*BETA*GAMMA @ D(J) EQN(19)	JIMEA830
		JDMEA840
~	, ALPHA=SUM	JDMEA850
c		JDMEA860
C	EQN. NOS. REFER TO BIERMAN'S 1975 CDC PAPER, PP. 337-346.	JDMEA870
С		INMEA880
	IF (.NOT.IEST) RETURN	JDMEA890
	DA TA 194 M	JDMEA900
	- 7 ^	JOMEA910
с		IDMEA920
L.		INMEA930
		IDMEA940
	END	JDMEA950

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•	SUBROUTINE UD2COV (UIN, POUT, N)		
00000	TO OBTAIN A COVARIANCE FROM ITS U-D FACTORIZATION. BOTH MATPICES ARE VECTOR STORED AND THE OUTPUT COVARIANCE CAN OVERWRITE THF INPUT U-D ARRAY. UIN=U-D IS RELATED TO POUT VIA POUT=UDU(**T)		
<b>0000000000000000000000000000000000000</b>	INPUT U-D ARRAY. UIN=U-D IS RELATED TO POUT VIA POUT= UIN(N*(N+1)/2) INPUT U-D FACTORS, VECTOR STORFD WITH ENTRIES STORED ON THE DIAGONAL OF UIN POUT(N*(N+1)/2) OUTPUT COVARIANCE, VECTOR STORFD. (POUT=UIN IS PERMITTED) N DIMENSION OF THE MATRICES INVOLVED, N COGNIZANT PERSONS: G.J.BIERMAN/M.W.NEAD (JPL, FEB. 10 IMPLICIT DOUBLE PRECISION (A-H, O-Z) DIMENSION UIN(1), POUT(1) POUT(1)=UIN(1) JJ=1 DO 20 J=2,N JJL=JJ	JDU(**T) UD2C0050 UD2C0060 THE D UD2C0070 UD2C0080 UD2C0090 UD2C0100 •GT • 1 UD2C0110 UD2C0120	
	IK=II DO 10 K=I,JM1 POUT(IK)=POUT(IK)+ALPHA*UIN(JJL+K) DJL+K=(H 10 IK=IK+K	UD2C0310 UD2C0320	
с	20 POUT(JJL+I)=ALPHA RETURN END	UD2C0350 UD2C0360 UD2C0370 UD2C0380	

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	SUBROUTINE UD	2SIG(U,N,SIG,TEXT,NCT)	UD251010
			UD251020
	COMPUTE STAND	ARD DEVIATIONS (SIGMAS) FROM U-D COVARIANCE FACTORS	UD25I030
		•	UD251040
	U(N*(N+1)/2)	INPUT VECTOR STORED ARRAY CONTAINING THE U-D	UD251050
		FACTORS. THE D (DIAGONAL) ELEMENTS ARE STORED	UD251060
		ON THE DIAGONAL	UD251070
	N	U MATRIX DIMENSION. N.GT.1	UD251080
	SIG(N)	VECTOR OF OUTPUT STANDARD DEVIATIONS	UD251090
	TEXT()	ARRAY OF FIELDATA CHARACTERS TO BE PRINTED	UD2SI100
		PRECEDING THE VECTOR OF SIGMAS	UD251110
	Not	NUMBER OF CHARACTERS IN TEXT, O.LE.NCT.LE.126	
	NCT		UD251120
		IF NCT=0, NO SIGMAS ARE PRINTED	UD251130
	- · · · · · · · · · · · · · · · · · · ·		UD251140
	COGNIZANT PER	SONS: G.J.BIERMAN/M.W.NEAD (JPL, FEB. 1977)	UD251150
			UD25I160
		LE PRECISION (A-H+0-Z)	UD251170
	INTEGER TEXT(		UD251180
	DIMENSION U(1	), SIG(1)	UD2SI190
	-		UD251200
	JJ=1		UD251210
	SIG(1)=U(1)		UD251220
			UD251230
•	JJL=JJ	<pre>@ (J−1,J−1)</pre>	UD251240
	ປປະປປ+ປ		UD251250
	. S=U(JJ)		UD251260
	SIG(J)=S		UD251270
	JM1=J-1		UD251280
-	DO 10 I=1.J	V1	UD251290
10		G(I)+S*U(JJL+I)**2	UD251300
10			UD251310
,	WE NOW I	HAVE VARIANCES	UD251320
-,			UD251330
	D0 20 J=1+N	• •	UD251330
20	, SIG(J)=SQRT		UD251350
20	IF (NCT+EQ+0)		UD251350
	NC=NCT/6	00 10 50	
•	•		UD2S1370
		•NE•0) NC=NC+1	UD251380
		(TEXT(I),I=1,NC)	UD251390
~ ~		(SIG(I)+I=1+N)	UD251400
<b>3</b> 0	RETURN		UD251410
A		v 4442.	UD251420
	FORMAT (1H0+2)		UD2SI430
50	FORMAT (1H0)(	PD12+1011	UD251440
	END		UD251450

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с	SUBROUTINE UTINV (RIN+N+ROUT)	UTINV010
č	TO INVERT AN UPPER TRIANGULAR VECTOR STORED MATRIX AND STORE	UTINVO20 UTINVO30
0000000000000000000	THE RESULT IN VECTOR FORM. THE ALGORITHM IS SO ARRANGED THAT	UTINV040
C	THE RESULT CAN OVERWRITE THE INPUT.	UTINV050
ç	IN ADDITION TO SOLVE RX=Z, SET RIN(N*(N+1)/2+1)=Z(1), ETC.,	UTINV060
ĉ	AND SET RIN((N+1)*(N+2)/2)=-1. CALL THE SUBROUTINE USING N+1 INSTEAD OF N. ON RETURN THE FIRST N FNTRIES OF COLUMN N+1	UTINV070
č	WILL CONTAIN X.	UTINVO80 UTINVO90
č		UTINV100
С	RIN(N*(N+1)/2) INPUT VECTOR STORED UPPER TRIANGULAR MATRIX	UTINV110
C	N MATRIX DIMENSION	UTINV120
C	ROUT(N*(N+1)/2) OUTPUT VECTOR STORED UPPER TRIANGULAR MATRIX	UTINV130
C C	INVERSE	UTINV140
č	COGNIZANT PERSONS: G.J.BIERMAN/M.W.NEAD (JPL: JAN.1978)	UTINV150 UTINV160
č	COONTENNI LEVOONS: 0000 DICKINANAMAMANEND (OLEI ONNATALO)	UTINV170
•	DOUBLE PRECISION RIN(1), ROUT(1), ZERO, DINV, ONE, SUM	UTINV180
С		UTINV190
	ZERO=0,D0	UTINV200
~	ONE=1.DO	UTINV210
С		UTINV220
	IF (RIN(1)•NE•ZERO) GO TO 5 J=1	UTINV230 UTINV240
	WRITE (6,100) J,J	UTINV250
	RETURN	UTINV260
С		UTINV270
	5 ROUT(1)=ONE/RIN(1)	UTINV280
С		UTINV290
		UTINV300
	DO 20 J=2+N	UTINV310
	ل	UTINV320 UTINV330
	IF (RIN(JJ).NE.ZERO) GO TO 10	UTINV340
	WRITE (6,100) J.J	UTINV350
	RETURN	UTINV360
С		UTINV370
	10 DINV=ONE/RIN(JJ)	UTINV380
	ROUT(JJ)=DINV II=0	UTINV390 UTINV400
	IK=1	UTINV410
	JM1=J-1	UTINV420
	DO 20 I=1, JM1	UTINV430
	II=II+I	UTINV440
	IK=II	UTINV450
	SUM=ZERO	
	DO 15 K=I,JM1 SUM=SUM+ROUT(IK)*RIN(JJOLD+K)	UTINV470 UTINV480
	15 IK=IK+K	UTINV480
	20 ROUT (JJOLD+I)=-SUM*DINV	UTINV500
С		UTINV510
	RETURN	UTINV520
С		UTINV530
	100 FORMAT (1H0,10X, ** * MATRIX INVERSE COMPUTED ONLY UP TO BUT NO	
	1INCLUDING COLUMN', 14, * * * MATRIX DIAGONAL ', 14, * IS ZERO * *	* · U · 1NV 50

2) C END UTINV560 UTINV570 UTINV580

<b>.</b>	•	
C		UTIRODO0
	SUBROUTINE UTIROW (RIN,N,ROUT,NRY)	UTIRONIO
Ĝ		UTIRON20
С	TO COMPUTE THE INVERSE OF AN UPPER TRIANGULAR (VECTOR STORED)	UTIR0030
С	MATRIX WHEN THE LOWER PORTION OF THE INVERSE IS GIVEN	UTIRO040
С	•	UTIR0050
С	ON INPUT:	UTIR0060
С		UTIR0070
С	RX RXY * * RX RXY	UTIRON80
С	RIN= ROUT= WHERE R=	UTIRON90
C	* * 0 PY**-1 0 RY	UTIR0100
С		UTIR0110
С	ON OUTPUT: RIN IS UNCHANGED AND ROUT=R**-1	UTIR0120
С	THE RESULT CAN OVER-WRITE THE INPUT (I.E. RIN=ROUT)	UTIR0130
С		UTIR0140
С	RIN(N*(N+1)/2) INPUT VECTOR STORED TPIANGULAP MATRIX	UTIR0150
С	THE BOTTOM NRY ROWS ARE IGNORED	UTIR0160
C	N MATRIX DIMENSION	UTIR0170
С	ROUT(N*(N+1)/2) OUTPUT VECTOR STORED MATRIX. ON INPUT THE	UTIRO180
ç	BOTTOM NRY ROWS CONTAIN THE LOWER PORTION	UTIR0190
C	OF R**-1. ON OUTPUT ROUT=R**-1	UTIR0200
С	NRY DIMENSION OF LOWER (ALREADY INVERTED)	UTIRO210
	TRIANGULAR R. IF NRY=0, ORDINARY MATRIX	UTIR0220
Ç	INVERSION RESULTS.	UTIRO230
C		UTIRO240
C	COGNIZANT PERSONS: G.J.BIERMAN/M.W.NEAD (JPL MARCH 1977)	UTIR0250
C		UTIRO260
	DOUBLE PRECISION RIN(1), ROUT(1), SUM, ZERO, ONE, DINV	UTIR0270
~	DATA ONE/1.DO/+ ZERO/0.DO/	UTIR0280
с с с	*) - TY 51 TO 4 - T ()	UTIR0290
č	INITIALIZATION	UTIR0300
C	NR=N*(N+1)/2 D NO. ELEMENTS IN R	UTIRO310
		UTIRO320
	ISTRT=N-NRY	UTIR0330
	II=ISTRT*IRLST/2 D II=DIAGONAL	UTIP0340
	DO 40 IROW=ISTRT+1,-1	UTIR0350
	$IF (RIN(II) \cdot NE \cdot ZERO) GO TO 10$	UTIRO360
	WRITE (6,50) IROW	UTIRO370
	RETURN	UTIRO380 UTIRO390
	10 DINV=ONE/RIN(II)	UTIR0400
	ROUT(II)=DINV	UTIR0410
	KJS=NR+IROW @ KJ(START)	UTIR0420
	IKS=II+IROW D IK(START)	UTIR0420
С		UTIRO440
•	IF (IRLST.GT.N) GO TO 35	UT1R0450
	DO 30 J=N+IRLST+-1	UTIR0460
	KUS=KUS-U	UTIR0470
	SUM=ZERO	UTIRO480
	IK=IKS	UTIR0490
	KJ=KJS	UTIR0500
С		UTIR0510
	DO 20 K=IRLSTIJ	UTIR0520
	KJ=KJ+1	UTIR0530
	SUM=SUM+RIN(IK)*ROUT(KJ)	UTIR0540
	135	

20	IK=IK+K	UT1R0550
		UTIR0560
30	ROUT(KJS)=-SUM*DINV,	UTIR0570
35	IRLST=IROW	UTIR0580
40	II=II-IROW	UTIR0590
	RETURN	UTIR0600
50	FORMAT (1H0,10X, 'RIN DIAGONAL', I4, 'IS ZFRO')	UTIR0610
	END	UTIRO620

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2 E				
c		MODIFIED GRAMM-	(W,IMAXW,IW,JW/DW,U,V) -SCHMIDT ALGORITHM FOR REDUCING WDW(**T) TO UDU(**T) S A VECTOR STORED TRIANGULAR MATRIX WITH THE	WGS00010 WGS00020 WGS00030
ž			EMENTS STORE ON THE DIAGONAL	WGS00040
		RESOLITING D ELE		WGS00050
č		MCTH- 14	INPUT MATRIX TO BE REDUCED TO TRIANGULAR FORM.	WGS00060
č		W(IW,JW)	THIS MATRIX IS DESTROYED BY THE CALCULATION	WGS00070
			IW.LE.IMAXW.AND.IW.GT.1	WG500080
C		<b>7</b> 4 8 6 1/1.7	ROW DIMENSION OF W MATRIX	WGS00090
C C		IMAXW	NO. ROWS OF W MATRIX, DIMENSION OF U	WGS00100
C		IW		WG500110
C		JW	NO. COLS OF W MATRIX	WGS00120
C		DW(JW)	VECTOR OF NON-NEGATIVE WEIGHTS FOR THE ORTHOGONALIZATION PROCESS. THE D'S ARE UNCHANGED	WGS00130
C				WGS00140
C			BY THE CALCULATION.	WGS00150
Ç			OUTPUT UPPER TRIANGULAR VECTOR STORED OUTPUT	WGS00160
ç		V(JW) -	WORK VECTOR	WGS00170
C				WGS00180
ç			(SEE BOOK:	WGS00190
С		' FACTORIZATIO	N METHODS FOR DISCRETE SEQUENTIAL ESTIMATION '.	
С			BY G.J.BIERMAN)	WGS00200
С		ESTIMATION		WGS00210
C				WGS00220
С		COGNIZANT PERS	ONS: G.J.BIERMAN/M.W.NEAD (JPL: FEB.1978)	WG500230
С				WG500240
	IMPLICIT DOUBLE PRECISION (A-H+0-Z) DOUBLE PRECISION SUM+Z+DINV			WGS00250
				WGS00260
		DIMENSION W(IM	AXW,1), DW(1), U(1), V(1)	WGS00270
С				WG500280
		Z=0.D0		WGS00290
		ONE=1.D0		W6500300
		IWP2=IW+2		WGS00310
		DO 100 L=2+IW		WG500320
		J=IWP2-L		WGS00330
		SUM≠Z		WGS00340
		DO 40 K=1,JW	1	WGS00350
		V(K)=W(J+K		WGS00360
		U(K) = DW(K)	*V(K) QU HERE IS USED AS A WORK VECTO	RWGS00370
	40	SUM=V(K)*U	J(K)+SUM	WG500380
		W(J+J)=SUM	PEQ.(4.9) OF BOOK, NEW DW(J)	WGS00390
		DINV=SUM		WGS00400
		JM1=J-1		WG500410
		IF (SUM.GT.Z	2) GO TO 45	WG500420
С		W(J,.)=0. WHEN	<pre>N DINV=0 (DINV=NORM(W(J+.)**2))</pre>	WGS00430
		DO 44 K=1+JM		WGS00440
	44	W(j+K)=Z		WGS00450
	• •	GO TO 100		WGS00460
	45	DO 70 K=1+JM	41	WGS00470
		SUM=Z	-	WGS00480
		DO 50 I=1,	e dW	WG500490
	50		1)*U(1)+SUM	WGS00500
	90	SUM=SUM/DI		WGS00510
с		DIVIDE HERE (I	IN PLACE OF RECIPROCAL MULTIPLY) TO AVOID	WGS00520
<u> </u>			ting remerings on riggioner rooten rooten rooten rooten	

С		POSSIBLE OVERFLOW	-	WGS00530 WGS00540
С	60	DO 60 I=1,JW w(K,I)=w(K,I)-SUM*V(I)		WGS00550 WGS00560
	70	W(J+K)=SUM	₽ EQ.(4.10) OF BOOK	WGS00570
	100	CONTINUE	@ U(K, J) STORED IN W(J,K)	WGS00580
с	100	CONTINCE		WGS00590
č		THE LOWER PART OF W IS U TRA	NSPOSE	WGS00600
č				WGS00610
Ċ		SUM=Z		WGS00620
		DO 105 K=1+JW		
	105 SUM=DW(K)*W(1+K)**2+SUM			WGS00640
	105	U(1)=SUM		WGS00650
		IJ=1		WGS00660
		DO 110 J=2+IW		WGS00670
		DO 110 I=1,J		WGS00680
		IJ=IJ+1		WGS00690
	110			WGS00700
с	TTU	0(10)=0(0)1)		WGS00710
L		RETURN		WG500720
				WGS00730
	END			

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