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AS-BUILT" DESIGN SPECIFICATION  
FOR  
CLASY PROGRAM MODIFICATION

Job Order 71-593

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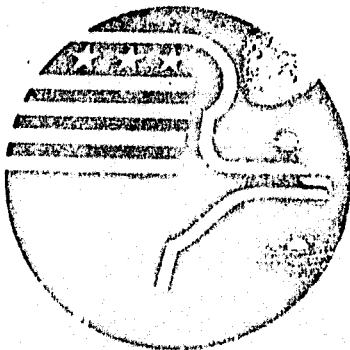
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National Aeronautics and Space Administration  
LYNDON B. JOHNSON SPACE CENTER  
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"AS-BUILT" DESIGN SPECIFICATION  
FOR  
CLASY PROGRAM MODIFICATION

Job Order 71-593

TIRF (77-0055)

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## 1. SCOPE

This specification establishes the modifications to the CLASY program as specified in TIRF 77-0055, titled CLASY Program Modification.

## 2. APPLICABLE DOCUMENTS

The following documents form a part of this specification:

TIRF: 77-0055

Memorandum dated March 17, 1976, from Rice University, Institute of Computer Sciences (D. L. Van Rooy) to Ken Baker/TF3, NASA-JSC; Reference: documentation of SUPER-SCRAM

McCray, B.: Modifications to the CLASY Program, JSC-12602, LEC-1048, NASA/JSC (Houston), April 1977.

### 3. SYSTEM DESCRIPTION

#### 3.1 HARDWARE DESCRIPTION

The CLASSY clustering program, as modified, is operational on the IBM 370-148 at Purdue LARS under the CMS370 operating system. The program utilizes the IBM Fortran IV-G compiler.

#### 3.2 SOFTWARE DESCRIPTION

The CLASSY system of subprograms was originated by Dr. Michael Rassbach formerly a NRC post-doctoral fellow for NASA-JSC, Earth Observations Division (TF), and currently the president of ELOGIC, Inc.

CLASSY was designed and implemented as an interactive statistical clustering algorithm which had theoretical promise for application to classification of earth resources (image) data acquired from the LANDSAT satellite.

The driver program for the clustering system is CLASSY. The data handling subprograms for the system are READTP and STATIS. READTP reads the input data file and writes the selected data on a disk file for acquisition by the interactive statistical subprogram STATIS. STATIS operates on one pixel at a time to update cluster statistics. When a given cluster has received more than a specified number of points as assigned on a fractional, probabilistic basis, STATIS calls ADJUST to make the cluster split/combine decisions. The set of pixels is examined N times by STATIS during the clustering procedure where N is specified by the user. Statistics are printed for each cluster as it is generated, when it is significantly modified, and at the end of each iteration. At the end of selected iterations and after the last iteration, a cluster map is drawn showing the cluster assignment for each pixel.

A one-channel LARSYS tape is generated at the end of the last iteration.

The CLASSY system of subprograms consists of the main driver program, CLASSY, 57 CLASSY.subprograms, 11 LARSYS subprograms and CMS370 system routines.

The overall CLASSY system is flowcharted in Appendix A. Listings of the routines are shown in Appendix B. Sample output from the CLASSY system is shown in Appendix C.

### 3.2.1 SOFTWARE COMPONENT NO. 1 (CLASY)

#### 3.2.1.1 Linkages

CLASY is the driver program of the CLASY clustering system. CLASY calls SETUP9, READTP, MULTI, and CLUSMP.

#### 3.2.1.2 Interfaces

The common blocks INFORM, CLUSTR, CLUS, MISC, and STPAR and calling arguments are used in the program CLASY as interfaces with other routines in the clustering system.

#### 3.2.1.3 Inputs

The required input to the CLASSY program consists of one set of control cards and one tape (or file) containing the multi-channel image data.

CLASSY calls SETUP9, which reads the input control cards. These cards and their functions are described in the discussion of SETUP9 (section 3.2.2.6).



The image data tape (file) is presumed to be in either of two specific formats--either "LARSYS II" format or "UNIVERSAL" format. The tape (file) reading program in CLASSY, TAPERD, accepts either of these formats and self-determines the correct method of reading the data.

#### 3.2.1.4 Outputs

The output from CLASSY are three disk files; two are report files and one is a one-channel data file. Interim reporting of statistical parameters and diagnostic data is providing during the iterative cluster-forming process as a brief summary on one disk file and a full report of statistical data is reported on the other disk file.

Portions of each of the report files are maps with symbolic representations of areas clustered, to form these maps each pixel is classified using the statistics (mean and covariance) from the final cluster set determined by CLASSY. The symbols on the map represent the cluster which is the most likely parent distribution for the given pixel. The map is output by subprogram CLUSMP which also produces the one-channel data tape containing a header record and the line image records of the clusters.

Sample output is shown in Appendix C.

### **3.2.1.5 Storage Requirement**

Not applicable.

### **3.2.1.6 Description**

CLASSY is the driver program for the clustering routines.

### **3.2.1.7 Flowchart**

See Appendix A for system flowchart.

### **3.2.1.8 Listings**

See Appendix B for program listing.

### **3.2.1.9 Restrictions**

The known restrictions inherent in the program are (1) the program will not successfully execute with only one channel, (2) a data vector containing a zero value in the channel of interest will cause an error termination of the program's execution, (3) the size of the original image data set read from the input tape and placed on drum must be containable in 840,000 characters of drum storage available to the random access routines. The 840,000 character limitation can be changed by request of the Research, Test and Evaluation Support Group.

## 3.2.2 SOFTWARE COMPONENT NO. 2 SETUP9

### 3.2.2.1 Linkage

SETUP9 is called from CLASSY. SETUP9 calls NXTCHR and NUMBER, which are entry points in subroutine FIND.

### 3.2.2.2 Interface

Interface is accomplished through calling arguments and the following common blocks: INFORM, SUPCUM, and CLUSTR.

### 3.2.2.3 Inputs

Inputs are described in Section 3.2.2.6.

### 3.2.2.4 Output

SETUP9 writes a summary of the input to CLASSY. If an error is detected, SETUP9 writes the following message "INVALID INPUT CARD-- "IGNORED" and processing continues.

### 3.2.2.5 Storage Requirement

Not applicable.

### 3.2.2.6 Description

SETUP9 reads and analyzes all cards input to the CLASSY program. The following control cards are input to the modified CLASSY program, to be analysed by SETUP9. In all cards, the "keyword" begins in card column 1, and any parameters on the card are placed from card column 11 through 72, inclusive.

#### 1. "CHANNEL" CARD (i.e., "CHANNEL 1,5,9,13")

The "CHANNEL" card specifies the channel numbers to be used in clustering the multi-channel data vectors.

## 2. "NPTS" CARD

The "NPTS" card is used to specify the number of pixels to skip between the pixels in the original data when selecting a subset of pixels for analysis. Zero is the default value.

## 3. "HED1" card

## 4. "HED2" card

These two cards may be used to specify any arbitrary heading for the printer output, including the cluster map. Any alphanumeric characters put into card columns 11-72 of these two cards will be output as a page heading.

## 5. "COMMENT" card

The "COMMENT" card is equivalent in use and format with the "HED1" and "HED2" cards, described above.

## 6. "DATE" card

This card is used to specify the date or any eight characters. Will be printed at the upper right hand corner of each page of printer output.

## 7. "ITER" card

The "ITER" card allows the user to specify the number of iterations through the data to be made by subroutines STATIS.

## 8. "MAP" card

The "MAP" card allows the user to request cluster maps on all iterium iteraitons or up to 10 specific iterations. Iterations must be entered separately; groups of numbers are not allowed.

Examples: 1,3,5,7,9

ALL

### 3.2.3 SOFTWARE COMPONENT NO. 3 READTP (LAST, IDATA, TOPID)

#### 3.2.3.1 Linkage

READTP is called from CLASSY. READTP calls READ, RWRITE, CMEKR, UNIF RINIT, TAPHDR, LAREAD, FLDINT, LINERD, FDLINT and ERTRAN.

#### 3.2.3.2 Interface

Interface is accomplished through calling arguments and the following common blocks: INFORM, CLUSTR, CLUS, MISC, and STPAR.

#### 3.2.3.3 Inputs

Image data tape described in 3.2.1.3

LAST and TOPID - not used

IDATA - input buffer.

#### 3.2.3.4 Output

READTP outputs the following error message:

End-Of-Tape Reached before end of field.

#### 3.2.3.5 Storage Requirement

Not applicable.

#### 3.2.3.6 Description

READTP performs the input image data handling functions and makes the image data available in two formats to the iterative statistical subprograms STATIS and CLUSMP.

The original image data from the designated area of the input file is stored as one continuous block of data on a randomly accessible file. This file is used as an input file by this subroutine and by the subroutine CLUSMP.

The data read from the newly created file is scrambled by reading blocks of pixels from disjoint areas of the file, scrambling the order of the pixels and writing this data to another portion of the file as continuous records to be read by subroutine STATIS.

#### 3.2.3.7 Flowchart

See Appendix A for system flowchart.

#### 3.2.3.8 Listings

See Appendix B for program listing.

### **3.2.4 SOFTWARE COMPONENT NO. 4 MULTI (PV)**

#### **3.2.4.1 Linkage**

MULTI is called from CLASSY. MULTI calls DATFIX, ALFREE, CLINIT, STATIS and CLDUMP.

#### **3.2.4.2 Interface**

Interface is accomplished through calling arguments and the following common blocks: CLUS, MISC, STPAR, INFORM and CLUSTR.

#### **3.2.4.3 Inputs**

PV - Dummy array

#### **3.2.4.4 Output**

None.

#### **3.2.4.5 Storage Requirements**

Not applicable

#### **3.2.4.6 Description**

MULTI calls the routines to initialize the clustering algorithm.

#### **3.2.4.7 Flowchart**

See Appendix A for system flowchart.

#### **3.2.4.8 Listings**

See Appendix B for program listing.

### 3.2.5 SOFTWARE COMPONENT NO. 5 STATIS (KROTIN, PV, SUM, SKEW, KURT, OSUM, OVAR)

#### 3.2.5.1 Linkages

STATIS is called by MULTI. STATIS calls DISC, CLASY2, CORECT, DOTSQ, VPV, VMTV, MPVS, ADJUST, CLDUMP, and EXP.

#### 3.2.5.2 Interface

Interface is accomplished through calling arguments and the following common blocks: CLUS, MISC, STPAR, CLUSTR, and RAND.

#### 3.2.5.3 Inputs

KROTIN - top node.

PV - dummy array.

#### 3.2.5.4 Outputs

STATIS outputs two warning messages. They are: "\*\*\*\*WARNING ON THE \_\_ INDEX (KL=", "\*\*\*SUSPECTED BAD DATA POINT --STATIS\*\* IDO=\_\_ , ROOT \_\_ , VECTOR \_\_"

SUM - sum matrix

SKEW - skewness matrix

KURT - kurtosis matrix

OSUM - old sum matrix

OVAR - old covariance matrix

#### 3.2.5.5 Storage Requirements

Not applicable.



#### **3.2.5.6 Description**

STATIS updates the proportion, mean vector, and covariance matrix for each cluster using maximum likelihood iteration. The routine first updates these parameters with each new data point and later makes updates only after a complete pass through all of the data has been completed. STATIS also accumulates measures of multivariate skewness and kurtosis. If a cluster has subclusters the log of the likelihood ratio of the parent cluster to the subclusters is also accumulated. STATIS calls ADJUST when the weight for a given cluster has exceed a threshold value.

#### **3.2.5.7 Flowchart**

See Appendix A for system flowchart.

#### **3.2.5.8 Listings**

See Appendix B for program listing.

### 3.2.6 SOFTWARE COMPONENT NO. 6 ADJUST (KLIN, SUM, SKEW, KURT, OSUM, OVAR)

#### 3.2.6.1 Linkage

Adjust is called from STATIS. ADJUST calls GET, TR, DOTSO, SQMTX, MINV, UNIF, CLER, TRIMTX, DENCAL, SPLIT, FREE, CLDUMP, SEPER, SUBLIM, ELIM, CORECT, JOIN, APRIOR, SORT, ALDG, EXP, and XPRI.

#### 3.2.6.2 Interface

Interface is accomplished through calling arguments and the following common blocks: CLUS, MISC, STPAR, CLUSTER, and JOINPR.

#### 3.2.6.3 Inputs

KLIN - current cluster  
SUM - sum matrix  
SKEW - skewness matrix  
KURT - kurtosis matrix  
OSUM - old sum matrix  
OVAR - old covariance matrix

#### 3.2.6.4 Outputs

ADJUST prints out three brief messages concerning statistical information and three error messages. They are; "ADJUST\_\_ WEIGHT\_\_ WAS\_\_ SPFAC\_\_ CHANGE\_\_ \_\_ \_\_", "STATISTICS: TRACE\_\_ SKEW\_\_ KURT\_\_ TESTS(SPLIT>0): \_\_ \_\_ \_\_", "###HAVE SPLIT\_\_ WEIGHT\_\_ SUBS\_\_ \_\_", "W/OVOL ERROR IN ADJUST: KL,W,NEW.W,VOL\_\_ \_\_ \_\_ \_\_", "\*\*\*EXTRAPOLATION PROBLEM IN ADJUST: ITER, INDEX(KL), VOLIN, OVOL, CVOL\_\_ \_\_ \_\_ \_\_ \_\_", "LOG ERROR IN ADJUST: I, IM, KL, K/VRIN= \_\_ \_\_ \_\_ \_\_ \_\_"

#### 3.2.6.5 Storage Requirements

Not applicable.

#### 3.2.6.6 Description

ADJUST subtracts off old data from the sums accumulated in STATIS and used in STATIS to calculate the proportion, mean vector, and covariance matrix for a cluster. There is also a system for extrapolating cluster parameters which is not currently used.

ADJUST forms scalar measures of multivariate skewness and kurtosis and test these against thresholds also computed in ADJUST to determine if a cluster should be split. ADJUST also does all other test for discrete restructuring of the cluster free including tests for calls to JOIN, ELIM, SUBLIM, and SEPER.

#### 3.2.6.7 Flowchart

See Appendix A for system flowchart.

#### 3.2.6.8 Listings

See Appendix B for program listing.

### 3.2.7 SOFTWARE COMPONENT NO. 7 CLDUMP (KLHED)

CLDUMP calls CLPR to print all of the class headed by KLHED.

#### 3.2.7.1 Linkages

CLDUMP is called by MULTI and STATIS

CLDUMP calls CLPR and ISPLIT.

#### 3.2.7.2 Interfaces

CLDUMP uses common blocks /CLUS/, /MISC/, /STPAR/, and /CLUSTR/.

CLDUMP calls CLPR and ISPLIT.

#### 3.2.7.3 Inputs

KLHED - Head of class of nodes.

#### 3.2.7.4 Outputs

Message:

DUMP OF OBSERVED CLUSTERS FROM \_\_\_\_\_, \_\_\_\_\_

#### 3.2.7.5 Storage Requirement

Not applicable.

#### 3.2.7.6 Description

CLDUMP calls CLPR to print the statistics for each of the clusters in the portion of the tree headed by KLHED.

#### 3.2.7.7 Flowchart

See Appendix A.

#### 3.2.7.8 Listings

See Appendix B for program.

### 3.2.8 SOFTWARE COMPONENT NO. 8 CLPR (KLIN,SUM,SKEW,KURT)

CLPR prints all the variables indexed by KL.

#### 3.2.8.1 Linkages

CLPR is called by CLDUMP.

CLPR calls MORSTR, SQMTX, MINV, FREE

#### 3.2.8.2 Interfaces

CLPR uses common blocks /CLUS/, /MISC/, and /STPAR/.

#### 3.2.8.3 Inputs

KL - cluster index

IN - level of cluster in tree

SUM - mean array

SKEW - skewness matrix

KURT - kurtosis matrix

#### 3.2.8.4 Outputs

A listing of the statistics for cluster KL is written to unit 6.

The index and symbol for cluster is written to unit 3.

#### 3.2.8.5 Storage Requirement

Not Applicable.

#### 3.2.6. Description

The permanent statistics for cluster KC are written to unit 6.

The mean, covariance, kurtosis, old mean and old covariance are calculated and written to unit 6. The index and symbol are written to unit 3.

**3.2.8.7 Flowchart**

**See Appendix A.**

**3.2.8.8 Listings**

**See Appendix B for program.**

### 3.2.9.1 SOFTWARE COMPONENT NO. 9 CLUSMP (MAP,LSTITR)

CLUSMP prints the cluster map. The cluster map has each pixel represented by a symbol representing its cluster tape.

#### 3.2.9.1 Linkages

CLUSMP is called from ADJUST and CLASSY.

#### 3.2.9.2 Interfaces

Interface is accomplished through the calling arguments and the following common blocks: ARRAY, GLOBAL, CLUSTR, MISC, CLUS, STPAR.

#### 3.2.9.3 Inputs

MAP - Positive indicates a 1 channel file is to be written.

Zero indicates that the 1 channel file is not to be written.

LSTITR - Positive indicates this is the last indication.

Zero indicates this is not the last indication.

#### 3.2.9.4 Outputs

A cluster map is written to file 3.

A cluster map is written to file 6.

One channel LARSYS file written to file 16.

#### 3.2.9.5 Storage Requirement

Not applicable.

#### 3.2.9.6 Description

CLUSMP reads the data in its original format, assigns a cluster number to each pixel and creates cluster maps for the terminal (unit 3) and line printer (unit 6) and a one channel LARSYS data tape (unit 16).

**3.2.9.7 Flowchart**

**See Appendix A.**

**3.2.9.8 Listings**

**See Appendix B for program.**



**3.2.10 SOFTWARE COMPONENT NO. 10 CLUST (BIGP,NDO,KLOUT,KROTIN,  
SUM)**

CLUST classifies each point for the purpose of generating a map.

**3.2.10.1 Linkages**

CLUST is called by CLUSMP.

CLUST calls ISPLIT, CORECT and DOTSO.

**3.2.10.2 Interfaces**

CLUST uses common block /MISC/, /STPAR/ and /BIGCOM/.

**3.2.10.3 Inputs**

BIGP - Input data vector

NDO - Number of data points

KLOUT - Top node of output class

KROTIN - Index of node 0

SUM - Position of sum vector in cluster

**3.2.10.4 Outputs**

The following error messages are written to unit 6.

..... WARNING ..... IN CLUST, KROT = \_\_\_\_\_

..... WARNING ..... IN CLUST, AT CHECKPOINT \_\_\_\_\_, KL = \_\_\_\_\_

**3.2.10.5 Storage Requirement**

Not applicable.

**3.2.10.6 Description**

CLUST determines the cluster most nearly matching each point and classifies the point as belonging to that cluster.

**3.2.10.7 Flowchart**

**See Appendix A.**

**3.2.10.8 Listings**

**See Appendix B for program.**

### **3.2.11 SOFTWARE COMPONENT NO. 11 DATFIX**

DATFIX initializes constants in /CLUS/, /MISC/ and /STPAR/.

#### **3.2.11.1 Linkages**

DATFIX is called by MULTI.

#### **3.2.11.2 Interfaces**

DATFIX uses common blocks /CLUS/, /MISC/ and /STPAR/.

#### **3.2.11.3 Inputs**

None.

#### **3.2.11.4 Outputs**

None.

#### **3.2.11.5 Storage Requirement**

Not applicable.

#### **3.2.11.6 Description**

Constants are initialized.

#### **3.2.11.7 Flowchart**

See Appendix A.

#### **3.2.11.8 Listings**

See Appendix B for program.

### 3.2.12 SOFTWARE COMPONENT NO. 12 DENCAL (KL,RATIO,OLW)

DENCAL adjusts the denominator offset and proportion of KL.

#### 3.2.12.1 Linkages

DENCAL is called by ADJUST.

#### 3.2.12.2 Interfaces

DENCAL uses common blocks /CLUS/, /MISC/ and /STPAR/.

#### 3.2.12.3 Inputs

KL - node to be adjusted.

RATIO - proportion of points contained by parent cluster.

#### 3.2.12.4 Outputs

OLW - old weight.

#### 3.2.12.5 Storage Requirement

Not applicable.

#### 3.2.12.6 Description

New proportion = Ratio \* all proportion

OLW = old W(KFATH)

Nodes are assumed to be reconnected in their new position.

#### 3.2.12.7 Flowchart

See Appendix A.

#### 3.2.12.8 Listings

See Appendix B for program.

### 3.2.13 SOFTWARE COMPONENT NO. 13 ELIM (KEL)

This routine eliminates the cluster KEL from the cluster tree and frees the storage.

#### 3.2.13.1 Linkages

ELIM is called by ADJUST.

ELIM calls SUBLIM and TR FREE.

#### 3.2.13.2 Interfaces

ELIM uses common blocks /CLUS/, /MISC/ and /STPAR/.

#### 3.2.13.3 Inputs

KEL - top node to be release.

#### 3.2.13.4 Outputs

None.

#### 3.2.13.5 Storage Requirement

Not applicable.

#### 3.2.13.6 Description

ELIM prints a message that the cluster has been eliminated.

If the cluster has only one SUBLIM is called to eliminate it also. TRFREE is called to eliminate the cluster and its subs.

#### 3.2.13.7 Flowchart

See Appendix A.

#### 3.2.13.8 Listings

See Appendix B for program.

**3.2.14 SOFTWARE COMPONENT NO. 14 JOIN (KAI,KBI,SUM,SKEW,KURT,  
OSUM,OVAR,VVV,B,A,D)**

**JOIN creates a parent cluster for KAI and KBI.**

**3.2.14.1 Linkages**

**JOIN is called by ADJUST.**

**JOIN calls MORSTR, SQMTX, MINV, APRIOR, DENCAL, TRIMTX, CLPR  
and SQRT.**

**3.2.14.2 Interfaces**

**JOIN uses common blocks /CLUSTR/, /CLUS/, /MISC/ and /STPAR/.**

**3.2.14.3 Inputs**

**KAI - Cluster to be joined  
KBI - Cluster to be joined  
SUM - Sum matrix  
SKEW - Skewness matrix  
KURT - Kurtosis matrix  
OSUM - Old sum matrix  
OVAR - Old covariance matrix  
VVV - Dummy array  
B - Dummy array  
A - Dummy array  
D - Dummy array**

**3.2.14.4 Outputs**

**SUM - Sum matrix  
SKEW - Skewness matrix  
KURT - Kurtosis matrix  
OSUM - Old sum matrix  
OVAR - Old covariance matrix**

### **3.2.14.5 Storage Requirement**

**Not applicable.**

### **3.2.14.6 Description**

**JOIN does the following functions:**

- (1) locates clusters KAI and KBI in the tree.**
- (2) creates a new cluster**
- (3) inserts new cluster in tree and links to subclusters.**
- (4) removes KA from old tree.**
- (5) remove KB from old tree.**
- (6) calculates statistics for new cluster.**
- (7) prints data for new clusters KAI and KBI.**

### **3.2.14.7 Flowchart**

**See Appendix A.**

### **3.2.14.8 Listings**

**See Appendix B for program.**

### **3.2.15 SOFTWARE COMPONENT NO. 15 PRTREE (TOPNOD)**

#### **3.2.15.1 Linkages**

PRTREE is called by ADJUST.

PRTREE calls BNI4A1.

#### **3.2.15.2 Interfaces**

PRTREE uses common block /CLUS/.

#### **3.2.15.3 Inputs**

A node tree printed on units 3 and 6.

#### **3.2.15.5 Storage Requirement**

Not applicable.

#### **3.2.15.6 Description**

PRTREE determines the location and proportion of each node of the tree. A line is printed for each level of the tree showing the nodes on that line and the proportion of points in each node relative to the total number of points.

#### **3.2.15.7 Flowchart**

See Appendix A.

#### **3.2.15.8 Listings**

See Appendix B for program.



### **3.2.16 SOFTWARE COMPONENT NO. 16 SEPER (KL)**

**SEPER removes a cluster in favor of its subclusters.**

#### **3.2.16.1 Linkages**

**SEPER is called by ADJUST.**

**SEPER calls CLPR, DENCAL, FREE.**

#### **3.2.16.2 Interfaces**

**SEPER uses common block /MISH/.**

#### **3.2.16.3 Inputs**

**KL - node to be removed.**

#### **3.2.16.4 Outputs**

**None.**

#### **3.2.16.5 Storage Requirement**

**Not applicable.**

#### **3.2.16.6 Description**

**SEPER brings all of the subclusters of KL up to the level of KL itself and then eliminates KL.**

#### **3.2.16.7 Flowchart**

**See Appendix A.**

#### **3.2.16.8 Listings**

**See Appendix B for program.**

**3.2.17 SOFTWARE COMPONENT NO.17 SPLIT (KL,SUM,SKEW,KURT,OSUM,  
OVAR,ORT,DSQ,SG,TAU,ERE,VER,DUM,DSG,DTAU)**

SPLIT is called separate one cluster into two clusters.

**3.2.17.1 Linkages**

SPLIT is called by ADJUST. SPLIT calls MORSTR, SQMTX, EIGROT, MLT, MVEC, MTVEC, ACOM, APRIOR, MINV.

**3.2.17.2 Interfaces**

SPLIT uses common blocks /MISH/ and /CMBK10/.

**3.2.17.3 Inputs**

KL - node to be removed  
SUM - sum matrix  
SKEW - skewness matrix  
KURT - kurtosis matrix  
ORT - coordinate transformation  
DSQ - multiple use array  
ERE - multiple use array  
VER - multiple use array  
DUM - multiple use array  
DTAU - derivative of objective function with respect to TAU.

**3.2.17.4 Outputs**

SUM - sum matrix  
OSUM - old sum matrix  
OVAR - old covariance matrix  
DSG - E \* ORT  
TAU - square root of covariance matrix for subcluster A.  
SG - square root of covariance matrix for subcluster B.

### **3.2.17.5 Storage Requirement**

Not applicable.

### **3.2.17.6 Description**

- (1) Generate the centered versions of the variance, skewness, and kurtosis.
- (2) Shift to frame with unit inverse covariance matrix.
- (3) Initialize and make a good initial guess.
- (4) If Eigenvalue negative, adjust "good guess" temporaries.
- (5) Generate actual initial values.
- (6) Iterate to refine values.
- (7) Generate two new subclusters.
- (8) Create names and linkages for new clusters KA and KB.
- (9) Create statistics for new subclusters.

### **3.2.17.7 Flowchart**

See Appendix A.

### **3.2.17.8 Listings**

See Appendix B for program.

### **3.2.18 SOFTWARE COMPONENT NO. 18 SUBLIM (KLHED)**

**SUBLIM eliminates the subclusters of the node KLHED.**

#### **3.2.18.1 Linkages**

**SUBLIM is called by ELIM and ADJUST.**

**SUBLIM calls TREE.**

#### **3.2.18.2 Interfaces**

**SUBLIM uses common block /MISH/.**

#### **3.2.18.3 Inputs**

**KLHED - parent node.**

#### **3.2.18.4 Outputs**

**None.**

#### **3.2.18.5 Storage Requirement**

**Not applicable.**

#### **3.2.18.6 Description**

**SUBLIM eliminates all of the subcluster for node KLHED by calling TRFREE for each one of them. SUBLIM then reset the SPFAC and PQRAT terms for KLHED.**

#### **3.2.18.7 Flowchart**

**See Appendix A.**

#### **3.2.18.8 Listings**

**See Appendix B for program.**

#### 4. OPERATION

**CLASSY is operational of the IBM 370/148 computer at LARS, West Lafayette, Indiana.**

**CLASSY is executed by entering the following commands after signing on the on the computer system.**

**DEF STOR 2M**

**IPL CMS370**

**TAPEA (tape number)**

**PFILE**

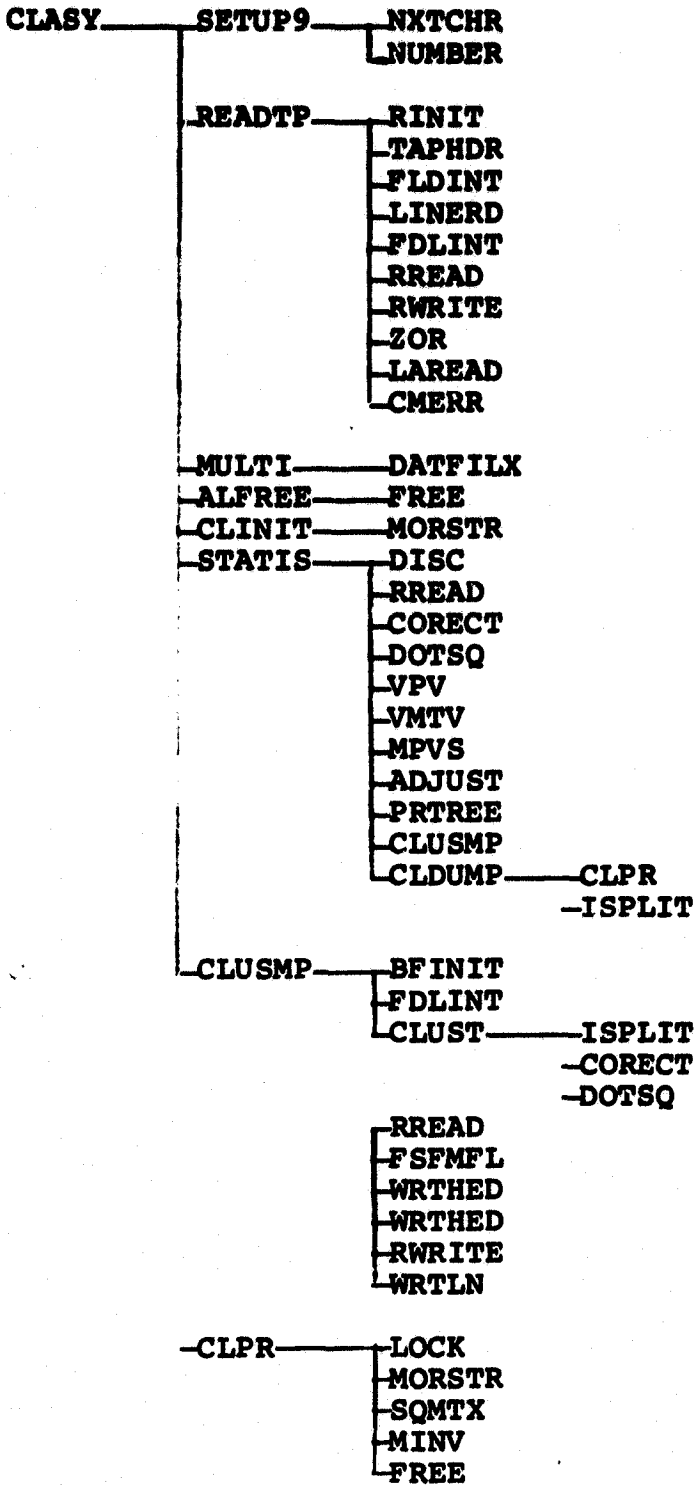
**AA CLASSY**

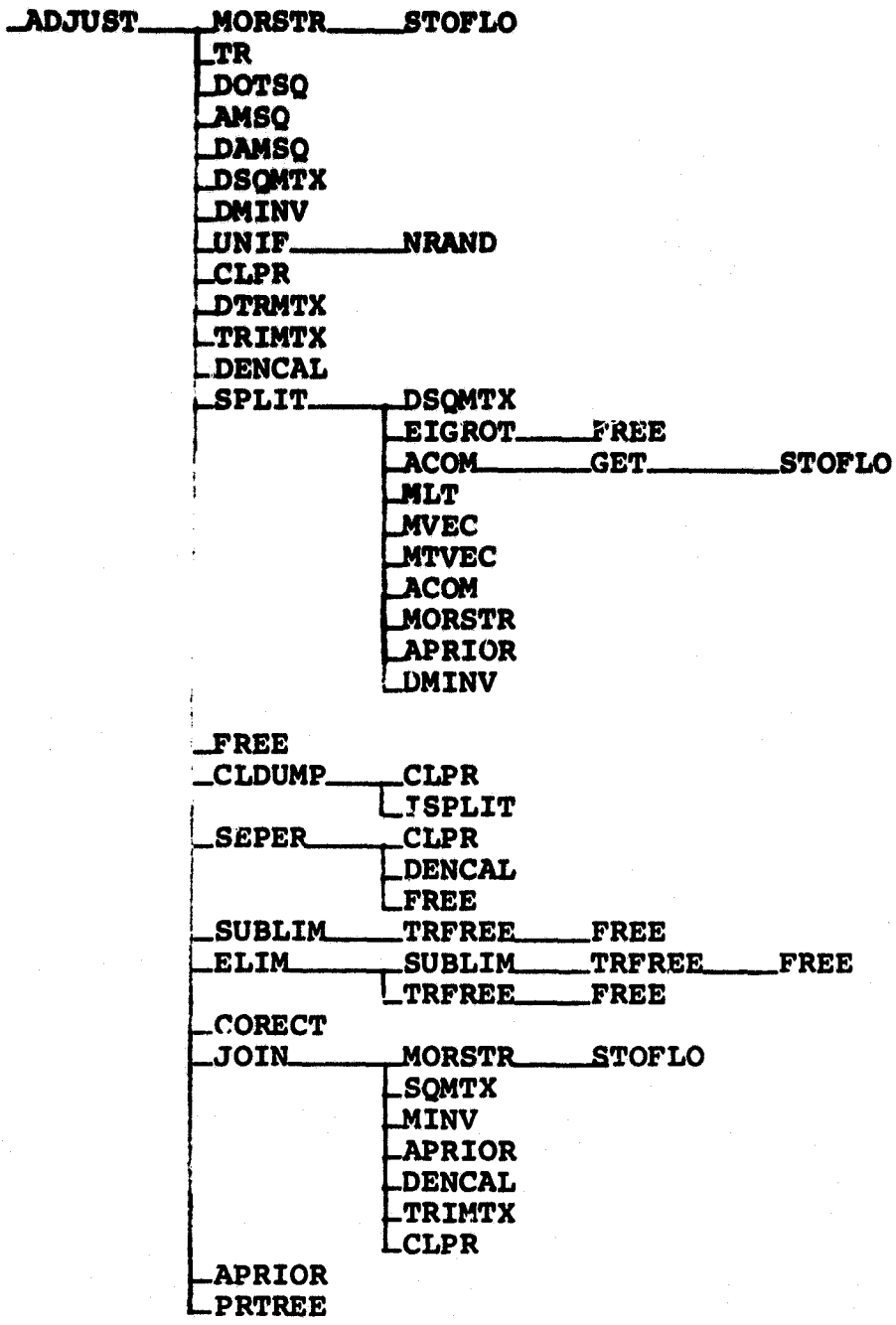
**Control input is read from FILE FT21F002.**

**Output is on unit 3 and 6 which are assigned in the PFILE EXEC.**

**APPENDIX A**

**CLASSY FUNCTIONAL FLOWCHART**







**APPENDIX B**  
**CLASSY LISTINGS**

SUBROUTINE ACOM(A,R,C)	AC000010
COMMON /MISC/ MQ,MM,LP,LV,NINCL,MXAR,WTINIT,KROOT,EPS,DELT,	AC000020
1 AMQ,ODCON,XOVFLO,XINFLO,WADJIN,ELIMTH,SFPTH,VFAC,AMM,SBLTH,	AC000030
2 INDXVL,WFAC,NPTSO,PQRATH,SPMVTN,DFAC,GRACFM,AMOFAC,	AC000040
3 AMOMIN,AMOMAX,AMORAT,VOLLIM,BIAS,PJOIN,VRJOIN,WSIN,WDELSM,	AC000050
4 BETTER,MODE,COPLEN,SPCOR	AC000060
REAL*8 A(MQ,MQ),B(MQ,MQ),C(MQ,MQ)	AC000070
REAL*8 SUM	AC000080
DO 13 I=1,MQ	AC000090
DO 13 J=1,I	AC000100
SUM=0.	AC000110
DO 12 K=1,MQ	AC000120
12 SUM=SUM+B(I,K)*C(K,J)+C(I,K)*R(K,J)	AC000130
A(I,J)=SUM	AC000140
13 A(I,I)=SUM	AC000150
RETURN	AC000160
END	AC000170

ORIGINAL PAGE IS  
OF POOR QUALITY

SUBROUTINE ADJUST(KLIN,SUM,SKEW,KURT,OSUM,OVAR)

```

COMMON/CLUSTR/IBEGIN,TOTWRD,CLSNAM,IPT,NOFLD,SYM(61),
1  LNCAT,PRNT(4),KLRC,PRIME,PROUT,TOTPIX,
2  SCRAM,HUFFIX,HUFTOT,NHUFSD,NDUMP,LHUF
3  MAXRF,ARE4,NWDS,NWDRS,NPTS,LBUF,IQ1,NOCYCL
  INTEGR TOTWRD,SYM,PRNT,PRIME,PROUT,TOTPIX,SCRAM1,HUFFIX
1,RIIFTOT,CLSNAM
DIMENSION INDEX(27),LSUBS(30),LSUPER(29),IDADJ(24),NSYMB(12),
1  PCUM(26),PRIRCM(25),CIN(24),CTOT(23),PROP(22),SPFAC(21),
2  WADJ(20),W(19),UPROP(18),OW(17),VOLIN(16),VOLRT(15),DCON(14),
3  PORAT(13),OTSS(12),PPASS(12),PST(11),OCIN(10),PCOND(7),
4  OPRIOR(9),ODEN(8)
DIMENSION VRIN(475),GFN(999),GRFF(999),ALINK(1)
PFAL*E ALINK,RVOL,VMOT,DOUBP,DDW
EQUIVALENCE (LINK(1),ALINK(1)),(LINK(31),INDEX(27))
EQUIVALENCE (LINK(31),LSUBS(30))
EQUIVALENCE (LINK(31),LSUPER(29)),(LINK(31),IDADJ(24)),
1 (LINK(31),NSYMB(12)),(LINK(31),PCUM(26)),(LINK(31),PRIRCM(25)),
2 (LINK(31),CIN(24)),(LINK(31),CTOT(23)),(LINK(31),PROP(22)),
3 (LINK(31),SPFAC(21)),(LINK(31),WADJ(20)),(LINK(31),W(19)),
4 (LINK(31),OPROP(18)),(LINK(31),OW(17)),(LINK(31),VOLIN(16)),
5 (LINK(31),VOLRT(15)),(LINK(31),DCON(14)),(LINK(31),PORAT(13)),
6 (LINK(31),OTSS(12)),(LINK(31),PPASS(12)),(LINK(31),PST(11)),
7 (LINK(31),OCIN(10)),(LINK(31),PCOND(7)),(LINK(31),VRIN(7)),
8 (LINK(31),GFN(7)),(LINK(31),OPRIOR(9)),(LINK(31),ODEN(8)),
9 (LINK(31),GRFF(8))
COMMON/CLUS/ JUNK(12),NARL,NTOP,NTBS7M,NWANT,LINK(14000)
DIMENSION MYAR(3),LR(3),LV(3)
EQUIVALENCE (LR(1),LVRIN),(LR(2),LKURT),
1 (LR(3),LOVAR),(LV(1),LSUM),(LV(2),LSKEW),(LV(3),LOSUM)

COMMON /MISC/ MO,MM,LR,LV,NINCL,MAXR,WTINIT,KROOT,EPS,DELT,
1  AMU,ODCOM,XOVFLD,XUNFLO,WADJIN,ELIMTH,SEPTH,VFAC,AMM,SBLTH,
2  INDVXL,WFAC,NPTSO,POHATH,SPMVTH,DWFAC,GRACRM,AMOFAC,
3  AMOMIN,AMOMAX,AMORAT,VOLLIM,BIAS,PJOIN,VRJOIN,WSIM,WUELSM,
4  HETTER,MODE,CORLEN,SPCOR

DIMENSION PACCEL(2),MACCEL(2),VACCEL(2)

COMMON /STAR/WAIT,CONLV,SKHND,SKCHI,TRBND,TRCHI,URKBND,URKCHI,
1  PACCEL,MACCEL,VACCEL
COMMON /INFO/HEAD(42), MAPTAP, DATAPE, SAVTAP, MAXFET,ADJ00430
1  PAGESZ, TAPCHK, TRNSYM, TSTSYM, ADJ00440
2  DUPSYM, THRSYM, MAXDIV, MINDIV, SPLMAX,ADJ00450
3  SERIAL, TAPESV, FILESV, ADJ00460
4  MAXCLS, NOCLS2, MAXFLD, NOFLD2, NOFLD3,ADJ00470
5  NOTRFD, NOFEAT, NOFET2, NOFET4, VARSIZ,ADJ00480
6  VARSZ2, VARSZ4, YSI7, NOSPEC, NOHIST,ADJ00490
7  NOGRP, DIVSIZ, KFFPLV, PRTLEV, YSIZ, ADJ00500
8  XHG, XLOW, SPCRAS, NOCLS3, PCTSZ, ADJ00510
9  INLOCK(30), FETVEC(30), FETVC2(30), HISVEC(30), ADJ00520
*  INVERT(30), HESTVC(30) ADJ00530
ADJ00540

COMMON /SPAR/ GAMMET,DELMET,SGTMET,ORCOV,ORSKEW,URKURT,EXMNSQ,
1  SHRMN,EXIAX,GAMLEN,TSQINI,DAMP,DORPMS,DIAG,TIMO,TIMI,ITERMX,ADJ00550
2  SPRED,ITER ADJ00560
3  REAL SUM(1),SKEW(1),KURT(1),OSUM(1),OVAR(1) ADJ00570
4  REAL FV(16),SV(16) ADJ00580
COMMON /JOIN/WDJOIN,RLIM,NOJO,NOELIM ADJ00590
DATA NAJJ/700/ ADJ00600
ADJ00610
ADJ00620
ADJ00630
ADJ00640
ADJ00650
ADJ00660
ADJ00670
ADJ00680
ADJ00690
ADJ00700
ADJ00710
ADJ00720
ADJ00730
ADJ00740
ADJ00750
ADJ00760
ADJ00770
ADJ00780
ADJ00790

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ADJ00010  
ADJ00020  
ADJ00030  
ADJ00040  
ADJ00050  
ADJ00060  
ADJ00070  
ADJ00080  
ADJ00090  
ADJ00100  
ADJ00110  
ADJ00120  
ADJ00130  
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ADJ00210  
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ADJ00700  
ADJ00710  
ADJ00720  
ADJ00730  
ADJ00740  
ADJ00750  
ADJ00760  
ADJ00770  
ADJ00780  
ADJ00790

PURPOSE--TO MAKE MISC ADJUSTMENTS TO THE NODE CORRESPONDING TO CLASS  
(1) CHANGES CONTINUOUS STATISTICS  
(2) TESTS FOR AND INITIATES DESCRETE TRANSFORMATIONS

ADJUST WAS DESIGNED TO INCLUDE A NUMERIC EXTRAPOLATION SYSTEM THAT  
HAS NOT BEEN COMPLETED. PARAMETERS VACCEL, MACCEL AND PACCEL  
HAVE BEEN SET TO 0 TO NULLIFY THIS SYSTEM.

VALUES SMOT, VMOT, PMOT ARE CALC. BUT NOT USED

INDEX IS A FLAG THAT IS NEGATIVE IF THERE HAS BEEN A COMPLETE PASS  
THROUGH DATA IN STATIS WITHOUT CALLING ADJUST

LINK = SIBLING NODE  
LSUB = CHILD NODE  
LSUPER = PARENT NODE

```

C OVAR = OLD COVAR MATRIX MATRIX ADJ00800
C OVOL = VOLUME MEASURE MATRIX ADJ00810
C PMOT = CHANGE IN PRIOR SINCE LAST CALL TO ADJUST ADJ00820
C SMOY = CHANGE IN MEAN VECTOR ADJ00830
C SKTES = MEASURE OF SKEWNESS ADJ00840
C STW = STANDARDIZED WEIGHT ADJ00850
C TRKTES = MEASURE OF KURTOSIS ADJ00860
C URKTES = MEASURE OF KURTOSIS ADJ00870
C VMOT = CHANGE IN VARIANCE ADJ00880
C VRIN = INVERSE OF COVAR MATRIX ADJ00890
C WAITF = AGE FACTOR, DELAYS DECISIONS UNTIL A SIGNIFICANT NUMBER OF ADJ00900
C ITERATIONS HAVE OCCURRED ADJ00910
C ADJ00920
C IF (IFIRST.EQ.0) WRITE (6,9999) PACCEL(1),PACCEL(2). ADJ00930
C 1 MACCEL(1),MACCEL(2) ADJ00940
9999 FORMAT ('PACCEL',MACCEL',4F10.4) ADJ00950
C IFIRST = 1 ADJ00960
C KL=KLIN ADJ00970
C KF=LSUPEN(KL) ADJ00980
C ADJ00990
C GET WORKING STORAGE FOR SUBROUTINE ADJUST (MQ=NO. CHANNELS) ADJ01000
C MQS=MQ*MQ ADJ01010
C LMQS = 2*MQS ADJ01020
C MQSM1 = MQS-1 ADJ01030
C CHANGE RE:KASSRACH 3/21/77 ADJ01040
C MQP=MQ + 1 ADJ01050
C LA=MQHSTH(LMQS) ADJ01060
C LR=MQHSTH(LMQS) ADJ01070
C LI=MQHSTH(LMQS) ADJ01080
C LVA=MQHSTH(LMQS) ADJ01090
C LA2 = LA/2 + 1 ADJ01100
C LR2 = LR/2 + 1 ADJ01110
C LI2 = LI/2 + 1 ADJ01120
C LVA2 = LVA/2 + 1 ADJ01130
C ADJ01140
C CALC DIFFERENCE IN THE WEIGHT FOR CLUSTER KL (CURRENT - OLD) ADJ01150
C DDW=W(KL)-OW(KL) ADJ01160
C DW = DDW ADJ01170
C FW = W(KL) ADJ01180
C KADTY=1 ADJ01190
C IF (INDEX(KL).LT.0) EW = OW(KL) ADJ01200
C ADJ01210
C ADJ01220
C INDEX IS A FLAG THAT IS NEGATIVE IF THERE HAS BEEN A COMPLETE PASS ADJ01230
C THROUGH DATA IN STATIS WITHOUT CALLING ADJUST ADJ01240
C IF (INDEX(KL).LT.0) KADTY=2 ADJ01250
C CALCULATE STATISTICS. ADJ01260
C PROPERLY, KURT SHOULD BE ADJUSTED FOR THE DISCRETE POINT ADJ01270
C EFFECT (SIMILAR TO SHEPHERD'S CORRECTION). THIS HAS NOT YET BEEN ADJ01280
C DONE. BUT SHOULD NOT HAVE ANY MAJOR EFFECT, SINCE KURT IS USED ADJ01290
C ONLY IN THE CRUDE SCAN. ADJ01300
C STW=FW/DW ADJ01310
C ADJ01320
C PARAMETERS FOR SPLIT TEST ADJ01330
C TRK=TR(KURT(KL+1),VRIN(KL+1))*STW ADJ01340
C J = KL + 1 ADJ01350
C K = J + 9 ADJ01360
C SK=DOTSQ(SKFW(KL+1),VRIN(KL+1))*STW ADJ01370
C URK=(AMSQ(KURT(KL+1),VRIN(KL+1))*STW*STW-TRK*TRK/AMQ)*DW ADJ01380
C TRK=(TRK-AMQ*(AMQ+2.))*SQRT(DW) ADJ01390
C ADJ01400
C DELAY FACTOR TO GIVE YOUNG CLASSES TIME TO GROW ADJ01410
C WAITF=1.+WAIT/DW ADJ01420
C ADJ01430
C ACTUAL TEST VALUES. CHI PARAMETERS ARE CHI**2 VALUES CALC. IN ADJ01440
C CLINIT SIMILARLY FOR RND PARAMETERS. ADJ01450
C TRKTES=TRK**2-DW*TRBND-TRCHI*WAITF ADJ01460
C SKTES=SK-SK*HND*DW-SKCHI*WAITF ADJ01470
C URKTES=URK-URK*HND*DW-URKCHI*WAITF ADJ01480
C ADJ01490
C EXTRAPOLATE THE PARAMETERS. ADJ01500
C ADJ01510
C PREPARE VARIANCE AND VOLUME ADJ01520
102 CONTINUE ADJ01530
C CALL DSQMTX(ALINK(LB2),VRIN(KL+1)) ADJ01540
C CALL DSQMTX(ALINK(LA2),OVAR(KL+1)) ADJ01550
C CALL DMINV(ALINK(LD2),ALINK(LVA2),ALINK(LR2),RVOL) ADJ01560
C RVOLD=RVOL ADJ01570
C VOL=-DLOG(DARS(RVOLD))/AMQ-ALOG(ARS(FW)) ADJ01580

```

```

      WR=DW/OW(KL)
      WINFC=4.*DW*OW(KL)/W(KL)**2
C
C SV = CHANGE IN CUM
C FV = EXTRAPOLATION FACTOR FOR SUM
C EXTRAPOLATION DIFFERS FOR TWO TYPES OF STATISTICS (SGN(INDEX(RL)))
      DO 103 I=1,M0
      SV(I)=SUM(I+KL)-OSUM(I+KL)
      FV(I)=SV(I)-WR*OSUM(I+KL)
      LVX2=LD2
      LAX2=LA2
      IF(KADTY.EQ.1) GO TO 134
      LVX2=LA2
      LAX2=LD2
C
C CHANGE SUM OF SQUARES
C EXTR SUM OF SQUARES
134 CONTINUE
      DO 104 I=1,M0S
      ALINK(LH2+I-1) = ALINK(LVX2+I-1)-ALINK(LAX2+I-1)
104 ALINK(LVA2+I-1) = ALINK(LR2+I-1) - WR*ALINK(LAX2+I-1)
C
C CALCULATE SMOT (CHG IN MEAN VECTOR), VMOT (CHG IN VARIANCE),
C PMOT (CHG IN PRIOR) SINCE LAST CALL TO ADJUST
C
C THESE ARE INTENDED TO INDICATE RATE OF MOTION OF CLUSTER STATISTICS
C FOR INCOMPLETE SYSTEM TO CALC. NEXT ADJUSTMENT POINT.
      SMOT=OSUM(FV(I),VWIN(KL+1))*EW/DW**2
      VMOTD=OAMS*(ALINK(LVA2),VRIN(KL+1))*(FW/DW)**2
      VMOT = VMOTD
C *WARNING: DALP HAS NOT BEEN CALCULATED YET. NEXT LINE INVALID
      PMOT=DALP**2
C
C TRACE 1--ADJUST SUMMARY PRINTOUT
      TMOT = 0.
      PRINT 701,INDEX(KL),W(KL),OW(KL),SPFAC(KL),PMOT,VMOT,SMOT,VMOT
701 FORMAT(' ***ADJUST',I4,' W FIGHT',F11.1,' WAS',F11.1,
      ' SPFAC',F12.5,' CHANGE',E11.5,1X,F11.5,1X,E11.5,1X,F11.5)
      PRINT 353,TRK,SK,URK,TRKTES,SKTES,URKTES
353 FORMAT(' STATISTICS: TRACE',F11.1,' SKEW',F11.1,' KURT',F11.1,
      ' 1/10X,ITSTS (SPLIT=0):',E11.5,6X,E11.5,6X,F11.5)
C
C TRACE 2--ACTUAL ADJUST PRINT ON SELECTIVE
      IF(W(KL).GT.UNIF(4500.)*PROP(KL).OR.W(KL).LE.0.OR.DW.LE.0.OR.RVOL
      *.IF.0)CALL CLPR(KL,NADJ,SUM,SKEW,KURT)
      IF(W(KL).LE.0.OR.DW.LE.0.OR.RVOL.LE.0.00)PRINT 771,KL,W(KL),DW,RVOL
771 FORMAT(1X,' 1/10VOL ERROR IN ADJUST:KL,W,NEW W,VOL',I6,3E15.7)
C
C NADJ = ADJUSTMENT CONSTANT
      NADJ=NADJ+1
      WKP=W(KL)
      W(KL)=DW
C
C STATISTICS--NEW #FIGHT
      KK=LSIBS(KL)
C
C ADJUST TOTAL #FIGHT IN SURCLUSTERS, IF ANY
C
C LOCATE RIGHT-MOST NODE
      IF(KK.EQ.0) GO TO 109
      CHW=W(KL)-WKP
108 CTOT(KK)=CTOT(KK)+CHW
      KK=LINK(KK)
      IF(KK.NE.0) GO TO 108
109 WR=W(KL)/DW
      INDIC = 1
C
C WE = EXTRAPOLATE MEAN
C EXF = TEMP. EXTRAPOLATION FACTOR
C CHANGE RE: RASSHACH 3/21/77
      EXF=WINFC*VACCEL(KADTY)
      DO 113 I=1,M0
      SUM(KL+I)=W*(SV(I)+EXF*FV(I))
113 OSUM(KL+1)=SUM(KL+I)
C CHANGE RE: RASSHACH 3/21/77

```

```

ADJ01590
ADJ01600
ADJ01610
ADJ01620
ADJ01630
ADJ01640
ADJ01650
ADJ01660
ADJ01670
ADJ01680
ADJ01690
ADJ01700
ADJ01710
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ADJ01800
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ADJ01970
ADJ01980
ADJ01990
ADJ02000
ADJ02010
ADJ02020
ADJ02030
ADJ02040
ADJ02050
ADJ02060
ADJ02070
ADJ02080
ADJ02090
ADJ02100
ADJ02110
ADJ02120
ADJ02130
ADJ02140
ADJ02150
ADJ02160
ADJ02170
ADJ02180
ADJ02190
ADJ02200
ADJ02210
ADJ02220
ADJ02230
ADJ02240
ADJ02250
ADJ02260
ADJ02270
ADJ02280
ADJ02290
ADJ02300
ADJ02310
ADJ02320
ADJ02330
ADJ02340
ADJ02350
ADJ02360
ADJ02370

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```

C SET NEXT ADJUSTMENT POINTS WITH MINIMUM
  DOLHP = 1. + DWFAC
  WADJ(KL) = W(KL) * (1. + DWFAC)
  IF (W(KL).LT.WSIM) WADJ(KL) = 2.00 * W(KL) + WDELSM
  WRITE (6,9997) WADJ(KL),W(KL),WSIM
9997 FORMAT (' WADJ(KL),W(KL),WSIM',7F10.1)

C DISCRETE POINT (SHEPARD,S) CORRECTION (TO COVARIANCE ONLY)
  DCORR = (DW + WADJ(KL)) / 24
  IF (KADTY.EQ.2) DCORR = DW / 12
  *** WARNING: CHANGE DO:LOOP FOR DOUBLE PRECISION ***
  DO 114 I = 1, MGS, MGP
C114 LINK(LR + I - 1) = LINK(LR + I - 1) + DCORR

C EXTRAPOLATE COVARIANCE
  EXF = WINFC * MACCEL(KADTY)
  ITX = 0
  117 DO 114 I = 1, 405
  114 ALINK(LD2 + I - 1) = WR * (ALINK(LR2 + I - 1) + EXF * ALINK(LVA2 + I - 1))
  CALL DTRMTX(OVAR(KL + 1), ALINK(LD2))
  CALL DMINV(ALINK(LVA2), ALINK(LD2), ALINK(LD2), VOLIN(KL))
  EXF = EXF * .3

C EXTRAPOLATED COVARIANCE MUST BE POSITIVE DEFINITE, ELSE LOOP
  ITX = ITX + 1
  IF (ITX.EQ.25) EXF = 0.
  IF (VOLIN(KL).LT.0. .AND. ITX.LT.26) GO TO 117
  CVOL = ALOG(ARS(VOLIN(KL))) / AMQ - ALOG(ARS(W(KL)))

C ALSO REQUIRE NOT TOO RAPID CHANGE IN VOLUME
  IF (ABS(OVOL - CVOL).GT.VOLLIM .AND. ITX.LT.26 .AND. EXF.GT.0.) GO TO 117
C CHANGE RE: RASSHACH 3/21/77

C ERROR MESSAGE
  IF (ITX.GE.10) PRINT 772, ITX, INDEX(KL), VOLIN(KL), OVOL, CVOL
  772 FORMAT(/, ' *** EXTRAPOLATION PROBLEM IN ADJUST: ITEM, INDEX(KL), VOLI
  * N, OVOL, CVOL, I, 16, 3E15, 7)
C CHANGE RE: RASSHACH 3/21/77

C STORE COVARIANCE MATRIX
  IF (ITX.GE.20) CALL CLPH(KL, NADJJ, SUM, SKEW, KURT)
  CALL DTRMTX(VPIN(KL + 1), ALINK(LVA2))

C PROPORTION CALC/EXTRAPOLATION
  EXF = WINFC * MACCEL(KADTY)
  PRK = PROP(KL)
  DEN = W(KF) - CTOT(KL)
  CINV = CIN(KL) - OCIN(KL)
  PROP(KL) = (CINV) / (DEN - ODEN(KL))
C ERROR MESSAGE -- PROPORTION CALCULATION
  IF (PROP(KL).GT.0. .AND. PROP(KL).LE.1.) GO TO 139
  PRINT 639, INDEX(KL), PRK, PROP(KL), PRIRCM(KF), W(KL), CIN(KL),
  1 OCIN(KL), CINV, W(KF), CTOT(KL), DEN, ODEN(KL)
  639 FORMAT(' ALPHA ERROR: PRK, P, CM, W, I, 13, 4E9, 4 / (ERROR CONT) CIN,
  1 3E9, 4, W(KF), CTOT, DEN, ODEN, 4E9, 4)
C CHANGE RE: RASSRACH 3/21/77

C PRINTOUT CLUSTER
  CALL CLPH(KL, NADJ, SUM, SKEW, KURT)
  PROP(KL) = PRK
  139 ALP = ALOG(PROP(KL))
  ALPO = ALOG(OPROP(KL))
  DALP = ALP - ALPO
  PFAC = EXP(EXF * DALP)
  PROPP(KL) = PROP(KL) * PFAC
  OPROPP(KL) = OPROP(KL)
  PRIRCM(KF) = PRIRCM(KF) + PROP(KL) - PRK
  CIN(KL) = CINV * PFAC
  OCIN(KL) = CIN(KL)
  ODEN(KL) = (CIN(KL) / PROP(KL) * PRIRCM(KF))
  CTOT(KL) = W(KF) - ODEN(KL)
C ADJUST PROPORTIONS OF SUBS
  KK = LSUBS(KF)
  141 CALL DENCAL(KK, 1, /PRIRCM(KF), W(KF))
  KK = LINK(KK)
  IF (KK.NE.0) GO TO 141

C ACTUAL TEST FOR SPLITTING
  SPLIT THE CLUSTER

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ADJ02380
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ADJ03150
ADJ03160

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C
C IF THERE ARE SURS, SKIP POSSIBLE SPLITTING OF CLUSTER.
C CALLS ADJUST WHEN WEIGHT FOR A GIVEN CLUSTER EXCEEDS THE THRESHOLD
C IF (LSURS(KL).NE.0) GO TO 200
C
C IF TRKTES, UKRTEES (MEASURES OF KURTOSIS) OR
C SKTES (MEASURES OF SKEWNESS) IS POSITIVE SPLIT CLUSTER
C IF (TRKTES.LT.0..AND.SKTES.LT.0..AND.UKRTEES.LT.0.) GO TO 200
C
C GET WORKING STORAGE FOR SPLIT, CALL SPLIT, PRINT RESULTS AND
C FREE WORKING STORAGE
C NSGSQ=MORSTR(LMQS)
C NTAUSQ=MORSTR(LMQS)
C NDUM=MORSTR(LMQS)
C NDSG=MORSTR(LMQS)
C NDTAU=MORSTR(LMQS)
C NSGSQ2 = NSGSQ/2 + 1
C NTAUSQ2 = NTAUSQ/2 + 1
C NDUM2 = NDUM/2 + 1
C NDSG2 = NDSG/2 + 1
C NDTAU2 = NDTAU/2 + 1
C
C DO SPLIT
C CALL SPLIT(KL,SUM,SKFW,KURT,OSUM,OVAR,
C 1 ALINK(LA2),ALINK(LB2),ALINK(LD2),ALINK(LVA2),ALINK(NSGSQ2),
C 2 ALINK(NTAUSQ2),ALINK(NDUM2),ALINK(NDSG2),ALINK(NTAU2))
C KC = LSURS(KL)
C CALL PTRRF(KL)
C KCC=LSURS(KL)
C KDC=LINK(KC)
C
C TRACE 4
C PRINT 354, INDEX(KL),W(KL),INDEX(KC),INDEX(KDC),ITER
C WRITE (3,354) INDEX(KL),W(KL),INDEX(KC),INDEX(KDC),ITER
C 354 FORMAT(' ***HAVE SPLIT',I3,' WEIGHT',F4.1,' SURS',I3,' ITER',I4)
C
C FREE STORAGE
C CALL CLDUMP(KL)
C CALL FREE(NSGSQ,LMQS)
C CALL FREE(NTAUSQ,LMQS)
C CALL FREE(NDUM,LMQS)
C CALL FREE(NDSG,LMQS)
C CALL FREE(NTAU,LMQS)
C GO TO 204
C
C DO NOT CHECK FOR SEPARATION OR TO ELIMINATE SURS
C ELIMINATE THIS CLUSTER IN FAVOR OF ITS SUBCLUSTERS, IF IT IS
C SPLIT WITH ODDS GREATER THAN SEPTH.
C 200 IF (SEFAC(KL).LE.SEPTH*SPCOR) GO TO 30
C CALL SEPER(KL)
C
C DO NOT PROCESS DELETED CLUSTER FURTHER
C GO TO 349
C
C ELIMINATE THE SURS, IF IT HAS SURS AND EITHER
C (1) SPLITTING LESS THAN SURLIM THRESHOLD, OR
C (2) IT IS SIMILAR TO SURS AND SPLITTING LESS THAN SPMVTH
C 30 CONTINUE
C ELIMINATE THE SUBCLUSTERS IF THEY ARE DOMINATED BY THE MAIN
C CLUSTER.
C SPRND=(SEFAC(KL)-OPROR(KL))/SPCOR
C IF ((SPRND.LE.SRLTH.OR.PORAT(KL)/DW.LT.PORATH.AND.SPRND
C 1.LT.SPMVTH).AND.LSURS(KL).NE.0) CALL SURLIM(KL)
C ELIMINATE THIS CLUSTER (AND PERHAPS ITS COCLUSTER) IF ITS
C PROPORTION BECOMES TOO SMALL.
C
C ELIMINATE IF PROPORTION TOO SMALL AND ELIN PARAMETER NOELIM IS OFF
C 204 IF (PROP(KL).GE.FLIMTH.OR.NOELIM.NE.0) GO TO 205
C CALL FLIM(KL)
C
C DO NOT TRY TO PROCESS FURTHER
C GO TO 349
C 205 KCC=LSUPER(KL)
C KDC=LINK(KL)
C
C CALL JOIN IF A SIMILAR CLUSTER HAS BEEN FOUND)
C
C CLUSTER MUST BE SELECTIVELY CHOSEN

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ADJ03170
ADJ03180
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C      JOIN CONTROL PARAMETER NOJO MUST BE OFF, AND THERE MUST BE A
C      STRUCTURALLY VOID JOIN AVAILABLE
C      FIND LIKELY OVERLAPS OF THIS CLUSTER WITH THOSE FURTHER DOWN THE LIST
C      IF (W(KL).LT.UNIF(WDJAIN).OR.NOJO.NE.0.OR.LINK(KL).EQ.0.
C      1  OR.LSUBS(KCC).EQ.KL.AND.LINK(KDC).EQ.0) GO TO 250
C      RMIN=1.E26
C      K=LINK(KL)
C      DO NOT CHECK ON RANDOM BASIS CONTROLLED BY PARAMETER PJOIN. THIS IS
C      NECESSARY TO AVOID REPEATING BAD JOIN TRIES.
C      211 IF(PJOIN.LT.UNIF(1.7)) GO TO 213
C      WW=W(K)/W(KL)
C      CALL CORECT(FV,SUM(KL+1)*WW,SUM(K+1))
C      RR=(DOTSQ(FV,VRIN(KL+1))+DOTSQ(FV,VRIN(K+1))*WW)*.5/W(KL)
C      CHECK DIFFERENCE IN DIAGONAL COVARIANCE MATRIX ELEMENTS.
C      *** WARNING *** THIS CHECK IS NOT INVARIANT UNDER GENERAL LINEAR
C      TRANSFORMATION.
C      DO 212 I=1,MQ
C      IM=MXAR(I+1)
C      THIS ERROR MIGHT OCCUR DUE TO ROUNDING ERROR.
C      IF (VRIN(KL+IM)*VRIN(K+IM).LE.0.) PRINT 612,I,IM,INDEX(KL),INDEX
C      1  (K),KL,K,(J,VRIN(KL+J),VRIN(K+J),J=1,MM)
C      612 FORMAT(' LOG ERROR IN ADJUST: I,IM,KL,K/VRIN=',215,213,217/(15
C      1  .2F13.6))
C      212 RR=RR+VRJOIN*(ALOG(ABS(VRIN(KL+IM)/VRIN(K+IM))+1.E-25)**2)
C      RR=RR/(.1R*(WW-1./WW)**2+1.)
C      THE FOLLOWING VALUES SYMMETRICALLY WEIGHTED MEASURE
C      IF (RR.GT.RMIN) GO TO 213
C      BEST SO FAR, CHECK IF CLUSTER IS JOINABLE
C      KMAX=K
C      RMIN=RR
C      213 K=LINK(K)
C      LOOP OVER CLUSTERS
C      IF (K.GT.0) GO TO 211
C      IS BEST GOOD ENOUGH
C      IF (RMIN.GT.PLIM*AMQ) GO TO 250
C      DO JOIN
C      NJO=JOIN(KL,KMAX,SUM,SKEW,KURT,OSUM,OVAR,LINK(LA),LINK(LH),
C      1  LINK(LD),LINK(LVA))
C      CALL PRTRFF (KF)
C      250 CONTINUE
C      CALCULATE SCALAR MEASUREMENTS OF SKEWNESS AND KURTOSIS TO BE USED
C      IN A TEST OF NORMALITY
C      ZFRO OUT SKEWNESS AND KURTOSIS (ACCUMULATED ONLY 1 HLUCK AT A TIME)
C      DO 161 I=1,MQ
C      161 SKEW(KL+I)=0.
C      DO RANGES OVER WHOLE TRIANGULAR ARRAY
C      DO 162 I=1,MM
C      162 KURT(KL+I)=0.
C      ADJUST ON (56) AND SPLITTING VARIABLES
C      SPLITTING OF PARENT CLUSTER IS TO BE HOUNDED
C      SPFAC(KF)=AMAX1(SPFAC(KF),AMIN1(SPFAC(KF)+DW*BETTER,OPRIOR(KF)))
C      PRAT(KL)=0.
C      SPFAC(KL)=-9999.9
C      IF (LSUBS(KL).NE.0) SPFAC(KL)=APRIOR(KL)
C      OPRIOR(KL)=SPFAC(KL)
C      VOLUME AND COEFFICIENT CALCULATIONS
C      OCON(KL)=OCON
C      VOLIN(KL)=ABS(VOLIN(KL))* .8756510763E-26*(6.283185307/W(KL))**MQ
C      VOLPT(KL)=SQRT(VOLIN(KL))
C      OW(KL)=W(KL)

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ADJ03960  
ADJ03970  
ADJ03980  
ADJ03990  
ADJ04000  
ADJ04010  
ADJ04020  
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ADJ04580  
ADJ04590  
ADJ04600  
ADJ04610  
ADJ04620  
ADJ04630  
ADJ04640  
ADJ04650  
ADJ04660  
ADJ04670  
ADJ04680  
ADJ04690  
ADJ04700  
ADJ04710  
ADJ04720  
ADJ04730  
ADJ04740



C CHECK STATISTICS TYPE

```

WADJ(KL)=W(KL)*(1.+DWFAC)
IF(W(KL).LT.WSIM) WADJ(KL)=2.D0*W(KL)+WDFLSM
INDEX(KL) = IABS(INDEX(KL))
IF (IDADJ(KL) .LE. NPTSO) INDEX(KL) = -IABS(INDEX(KL))
WRITE (3,999H) IDADJ(KL),NPTSO,INDEX(KL),W(KL),WADJ(KL)
WRITE (6,999H) IDADJ(KL),NPTSO,INDEX(KL),W(KL),WADJ(KL)
499H FORMAT (1 IDADJ,NPTSO,INDEX,W,WADJ,3T6,2F12.2)
IDADJ(KL) = NPTSO + TOTPIX

```

799 CONTINUE

C CALC WRAP-AROUND POINT

C FREE ALL THE WORKING STORAGE FOR ADJUST

```

CALL FREE(LA,LMQS)
CALL FREE(LH,LMQS)
CALL FREE(LD,LMQS)
CALL FREE(LVA,LMQS)
IF (NOELIM .GT. 0) NOELIM = NOELIM - 1
RETURN
END

```

ADJ04750  
ADJ04760  
ADJ04770  
ADJ04780  
ADJ04790  
ADJ04800  
ADJ04810  
ADJ04820  
ADJ04830  
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ADJ04860  
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ADJ04880  
ADJ04890  
ADJ04900  
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ADJ04940  
ADJ04950

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FILE: ALFREE FORTRAN A

```
      SUBROUTINE ALFREE (KLHED, LEN)  
C THIS ROUTINE FREES THE STRING STARTED BY KLHED.  
COMMON/CLUS/ JUNK(12),NARL,NTOP,NTBS7M,NWANT,LINK(14000)  
      IF (KLHED.EQ.0) RETURN  
      KL=KLHED  
10    KLK=LINK(KL)  
      CALL FREE (KL,LFN)  
      KL=KLK  
      IF (KL) 10,99,10  
99    KLHED=0  
      RETURN  
      END
```

ALF00010  
ALF00020  
ALF00030  
ALF00040  
ALF00050  
ALF00060  
ALF00070  
ALF00080  
ALF00090  
ALF00100  
ALF00110  
ALF00120

```

REAL FUNCTION AMS0(AM,AMET)
  CALCULATES THE TRACE OF THE SQUARE OF THE MATRIX AM, RELATIVE
  TO THE METRIC AMET.
  AMS0 = TRACE(AM*AMET*AM*AMET)
  DIMENSION MXAR(3),LR(3),LV(3)
  EQUIVALENCE (LR(1),LVRIN),(LR(2),LKURT),
  1 (LR(3),LOVAR),(LV(1),LSUM),(LV(2),LSKEW),(LV(3),LOSUM)
  COMMON /MISC/ MG,MM,LP,LV,NINCLS,MXAR,WTINIT,KH00T,EPS,DELT,
  1 AMQ,ODCON,XOVFLO,XINFLO,WADJIN,ELIMTH,SEPTH,VFAC,AMM,SBLTH,
  2 INDVVL,WFAC,NPTSO,PORATH,SPMVTH,DWFAC,GRACRM,AMOFAC,
  3 AMOMIN,AMOMAX,AMORAT,VOLLIM,BIAS,PJOIN,VWJOIN,WSIM,WDELSM,
  4 NETTER,MODE,CURLEN,SPCOR

  REAL AM(475),AMET(475)
  REAL*8 AMS0D,AMS0DD,ROW,COL
  AMS0D=0.
  AMS0DD=0.
  DO 20 I=1,40
  DO 19 J=1,I
  POW=0.
  COL=0.
  IKLOC=MXAR(I)
  KJLOC=MXAR(J)
  DO 10 K=1,J
  ROW=ROW+AM(IKLOC+1)*AMET(KJLOC+1)
  COL=COL+AM(KJLOC+1)*AMET(IKLOC+1)
  IKLOC=IKLOC+1
10 KJLOC=KJLOC+1
  KJLOC=KJLOC+J
  IF(I.EQ.J) GO TO 12
  JP=J+1
  DO 11 K=JP,I
  ROW=ROW+AM(IKLOC+1)*AMET(KJLOC)
  COL=COL+AM(KJLOC)*AMET(IKLOC+1)
  IKLOC=IKLOC+1
11 KJLOC=KJLOC+K
12 IF(I.EQ.MG) GO TO 14
  IKLOC=IKLOC+I
  IP=I+1
  DO 13 K=IP,MG
  ROW=ROW+AM(IKLOC)*AMET(KJLOC)
  COL=COL+AM(KJLOC)*AMET(IKLOC)
  IKLOC=IKLOC+K
13 KJLOC=KJLOC+K
14 CONTINUE
15 AMS0D=AMS0D+ROW*COL
20 AMS0DD=AMS0DD+ROW*COL
  AMS0D=AMS0D+AMS0D-AMS0DD
  AMS0 = AMS0D
  WE MUST COUNT EACH OFF-DIAGONAL TWICE. AMS0DD AVOIDS DOUBLE-
  COUNTING THE DIAGONAL TERMS.
  RETURN
  END

```

AMS00010  
 AMS00020  
 AMS00030  
 AMS00040  
 AMS00050  
 AMS00060  
 AMS00070  
 AMS00080  
 AMS00090  
 AMS00100  
 AMS00110  
 AMS00120  
 AMS00130  
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 AMS00190  
 AMS00200  
 AMS00210  
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FUNCTION APRIOR(KL)
THIS ROUTINE CALCULATES THE APRIORI PROBABILITY FOR THE
CLUSTER KL AS OPPOSED TO ITS TWO SURCLUSTERS KA AND KB.
THE PROBABILITY CALCULATED HAS NOTHING TO DO WITH THE
DATA, BUT CONTAINS ONLY THE USERS' BIAS IN FAVOR OF FEWER
CLUSTERS. IF APRIOR IS SET TOO LARGE (WHERE 1. IS TOO LARGE)
THEN THE ALGORITHM WILL GENERATE TOO MANY CLUSTERS (I.E.
ONE CLUSTER PER DATA POINT). EXTREMELY SMALL VALUES OF
APRIOR WILL DECREASE THE NUMBER OF CLUSTERS CREATED. IN GENERAL,
EXCEPT FOR EXTREMELY STATISTICALLY SENSITIVE PROBLEMS,
ANY SMALL VALUE OF APRIOR IS SUFFICIENT; IN THE LIMIT OF
INFINITE DATA, THE ALGORITHM WILL FIND THE CLUSTERS ANYHOW.
APRIOR MUST BE POSITIVE, TYPICALLY 3.0*(-M0).
DIMENSION MXAR(3),LR(3),LV(3)
COMMON /MISC/ MU,MM,LR,LV,NINCL,MXAR,WTINIT,KROOT,EPS,DELT,
1  AM0,ODCON,XOVFLO,XINFLO,WADJIN,ELIMTH,SEPTH,VFAC,AMM,SHLTH,
2  INDXVL,WFAC,NPTSO,PORATH,SPMVTH,DWFAC,GRACFM,AMOFAC,
3  AMOMIN,AMOMAX,AMOHAT,VOLLIM,BIAS,PJOIN,VPJOIN,WSIM,WDELSM,
4  HETTER,MODE,CORLEN,SPCOR
APRIOR=VFAC*AM0*BIAS
RETURN
END

```

APR00010  
APR00020  
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APR00050  
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APR00070  
APR00080  
APR00090  
APR00100  
APR00110  
APR00120  
APR00130  
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APR00200  
APR00210  
APR00220

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*****CLA00010
C
C
C      IMPLICIT INTEGER (A-X)
C      COMMON /HAND/ NX
C      COMMON /INFORM/HEAD(42), MAPTAP,      DATAF,      SAVTAP,      MAXFET,
1      1      PARSIZ, TAPCHK,      TRNSYM,      TSTSYM,      CLA00020
2      2      DIPSYM, THRSYM,      MAXDIV,      MINDIV,      SPLMAX,      CLA00030
3      3      SERIAL, TAPESV,      FILESV,      CLA00040
4      4      MAXCLS, NOCLS2,      MAXFLD,      NOFLD2,      NOFLD3,      CLA00050
5      5      NOTRD, NOFEAT,      NOFFT?,      NOFET4,      VARSIZ,      CLA00060
6      6      VANSZ?, VANSZ4,      XSI7,      NOSPEC,      NOWIST,      CLA00070
7      7      NUGRP, DIVSIZ,      KFEPLV,      PRILEV,      YSI7,      CLA00080
8      8      XHGH, XLOW,      SPCAS,      NOCLS3,      PCTSZ,      CLA00090
9      9      4TRLOCK(30), FETVEC(30), FETVC2(30), HISVEC(30), INVERT(30), BESTVC(30)
C      COMMON/CLUSTR/ IBEGIN, TOTWRD, CLSNAM, IPT, NOFLD, SYM(61),
1      1      LNCAT, PRNT(4), KLRC, PRIME, PROUT, TOTPIX,
2      2      SCRAM, HUFPIX, HUFTOT, NHUFSD, NOUMP, LHUF,
3      3      MAXHF, AMFA, NWDNS, NWDKS, NPTS, LRUF, IQ, NOCYCL
C      INTEGER TOTWRD, SYM, PRNT, PRIME, PROUT, TOTPIX, SCRAM, HUFPIX, HUFTOT
1      1, CLSNAM
C      COMMON /ARRAY/TOP, ARRAY(10000)
C      TOP() SHOULD EQUAL VALUE FOR NAREA IN CRLO
C      DIMENSION*(1), POPAT(1), VOLIN(1), VOLRT(1), DCON(1), PPASS(1), PCOND(1)
1      1      DIMENSION LSURS(1), IADJ(1), INDEX(1), LSUPER(1), NSYMP(1)
2      2      DIMENSION VAIN(475), GFN(999), GWF(999), ODFN(1)
3      3      DIMENSION PST(1), PCUM(1), DISS(1), WADJ(1), OPHOP(1), OW(1), SPFAC(1)
4      4      DIMENSION PRICOM(1), OPRIOR(1), PROP(1), CIN(1), CTCT(1), OCIN(1)
5      5      COMMON/CLUS/ JUNK(12), NAWL, NTOP, NTRSZM, Nwant, LINK(14000)
6      6      DIMENSION MXAR(3), LR(3), LV(3)
7      7      EQUIVALENCE (LR(1), LVRIN), (LR(2), LKURT),
8      8      1 (LR(3), LOVAR), (LV(1), LSUM), (LV(2), LSKEW), (LV(3), LOSUM)
C      COMMON /MISC/ MO, MM, LR, LV, NINCLS, MXAR, WTINIT, KROOT, EPS, DELT,
1      1      AMO, ODCON, XOVLO, XINFLO, WADJIN, ELIMTH, SEPTH, VFAC, AMM, SHLTH,
2      2      INDXL, WFAC, NPTSO, PWRATH, SPMVTH, DWFAC, GPACTM, AMOFAC,
3      3      AMOMIN, AMOMAX, AMORAT, VOLLIM, HIAS, PJOIN, VMJOIN, WSIM, WDELIM,
4      4      HETTER, MOFE, COMLEN, SPCOK
C      DIMENSION PACCEL(2), MACCEL(2), VACCEL(2)
C      COMMON /STAP/WAIT, CONLV, SKRND, SKCHI, TRHND, TRCHI, URKRD, URKCHI,
1      1      PACCEL, MACCEL, VACCEL
C      INITIALIZE RANDOM NUMBER GENERATOR
C      SET NO OF ITERATIONS THROUGH TOTAL DATA TO 10 AS A DEFAULT VALUE
1      1      NX = 0
2      2      NOCYCL = 10
3      3      TOP = 10000
C      SETUP REWIND BUFFER
1      1      CALL REWIND (30, H0)
C      CALL SETUP4 TO READ INPUT CARDS
1      1      CALL SETUP4
2      2      FORMAT (10A4)
C      CALL READTP TO READ CLASS AND FIELD DEFINITION CARDS AND TO READ
C      THE FIELDS OF DATA FROM THE IMAGE TAPE AND TO STORE DATA ON DRUM
C      NWDNS = TOTAL NO. WORDS AVAIL ON DRUM (SEE CALL TO RINIT IN READTP)
1      1      TO CALL READTP(LAST, LINK(200), TOP10)
2      2      SET PRINT COUNTERS
3      3      PRIME=1
4      4      PROUT=1
5      5      LNCAT=0
C      CALL MULTI TO PERFORM CLUSTERING
1      1      TOP = 10000
2      2      CALL MULTI ( ARRAY(IPT) )
C      PRINT CLUSTER MAP
1      1      MAP = 1
2      2      CALL CLUSMP (MAP)
3      3      IF (LAST, NF, 1) GO TO 10

```

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OF POOR QUALITY

FILE: CLASY FORTMAN A

STOP  
END

CLA00800  
CLA00810

```

SUBROUTINE CLOUMP(KLHFD)
THIS ROUTINE PRINTS OUT ALL THE CLASSES VIA ROUTINE 'CLPR'.
DIMENSION INDEX(27),LSURS(30),LSUPER(29),IDADJ(28),NSYMH(12),
1 PCUM(26),PRIRCM(25),CIN(24),CTOT(23),PROP(22),SPFAC(21),
2 WADJ(20),W(19),OPROP(18),OW(17),VOLIN(16),VOLRT(15),DCON(14),
3 PORAT(13),DISS(12),PPASS(12),PST(11),OCIN(10),PCOND(7),
4 OPRIOR(9),ODEN(8)
DIMENSION VRIN(475),GEN(999),GREF(999),ALINK(1)
EQUIVALENCE (LINK(1),ALINK(1)),(LINK(31),INDEX(27))
EQUIVALENCE (LINK(31),LSURS(30))
EQUIVALENCE (LINK(31),LSUPER(29)), (LINK(31),IDADJ(28)),
1 (LINK(31),NSYMH(12)), (LINK(31),PCUM(26)), (LINK(31),PRIRCM(25)),
2 (LINK(31),CIN(24)), (LINK(31),CTOT(23)), (LINK(31),PROP(22)),
3 (LINK(31),SPFAC(21)), (LINK(31),WADJ(20)), (LINK(31),W(19)),
4 (LINK(31),OPROP(18)), (LINK(31),OW(17)), (LINK(31),VOLIN(16)),
5 (LINK(31),VOLRT(15)), (LINK(31),DCON(14)), (LINK(31),PORAT(13)),
6 (LINK(31),DISS(12)), (LINK(31),PPASS(12)), (LINK(31),PST(11)),
7 (LINK(31),OCIN(10)), (LINK(31),PCOND(7)), (LINK(31),VRIN(7)),
8 (LINK(31),GEN(7)), (LINK(31),OPRIOR(9)), (LINK(31),ODEN(8)),
9 (LINK(31),GREF(9))
COMMON/CLUS/ JUNK(12),NARL,NTOP,NTBS7M,NWANT,LINK(14000)
DIMENSION MXAR(31),LR(3),LV(3)
EQUIVALENCE (LR(1),LVRIN),(LR(2),LKURT),
1 (LR(3),LOVAR),(LV(1),LSUM),(LV(2),LSKFW),(LV(3),LOSUM)
COMMON /MISC/ MO,MM,LP,LV,NINCL,MXAR,WTINIT,KROOT,EPS,DELT,
1 AMU,DMCON,XOVFLO,XUNFLO,WADJIN,ELIMTH,SPTH,VFAC,AMM,SHLTH,
2 INDXVL,WFAC,NPTS0,PURATH,SPMVTB,DWFAC,GRACTM,AMOFAC,
3 AMOMIN,AMOMAX,AMORAT,VOLLIM,BIAS,PJOIN,VRJOIN,WSIM,WDELSM,
4 HETTER,MODE,CORLEN,SPCOR
DIMENSION PACCEL(2),MACCEL(2),VACCEL(2)
COMMON /SIPAK/WAIT,CONLV,SKRND,SKCHI,TRHND,TRCHI,URKRD,URKCHI,
1 PACCEL,MACCEL,VACCEL
COMMON/CLUSTH/ IHEGIN,TOTWRD,CLSNAM,IPT,NOFLD,SYM(61),
1 LNCAT,PHNT(4),KLPC,PRIME,PROUT,TOTPIX,
2 SCRAM1,HUFPIX,HUFTOT,NHUFSD,NDUMP,LAUFD,
3 MAXHF,AREA,NWDS,NWORS,NPTS,LAUF,IQ1,NOCYCL
INTEGER TOTWRD,SYM,PHNT,PRIME,PROUT,TOTPIX,SCRAM1,HUFPIX,HUFTOT
1,CLSNAM
LOGICAL ISPLIT,IJSP
NOFKL=0
KL=KLHFD
WRITE (6,4876) KLHFD,INDEX(KLHFD),LSUPER(KLHFD)
4876 FORMAT (1, KL,INDEX,LSUPER,6T6)
KROT=LSUPER(KL)
KLIN=LINK(KL)
PRINT 210,INDEX(KL),KL
210 FORMAT ('DUMP OF OBSERVED CLUSTERS FROM',I3,I7)
LEVEL=0
GO TO 11
9 LEVEL=LEVEL+1
10 NSYMH(KL)=0
IJSP = ISPLIT(KL)
IF (ISPLIT(KL)) GO TO 19
NOFKL=NOFKL+1
NSYMH(KL)=NOFKL
19 CONTINUE
CALL CLPR(KL,LEVEL,GEN(LSUM),GEN(LSKFW),GEN(LKURT))
IJSP=ISPLIT(KL)
KEEP=KL
KL=LSURS(KL)
IF (KL.NE.0.AND.(ISPLIT(KEEP).OR.PROUT.LE.2)) GO TO 9
17 KL=LINK(KEEP)
IF (KL.EQ.KLIN) GO TO 99
11 IF (KL) 10,29,10
29 KL=LSUPER(KEEP)
LEVEL=LEVEL-1
KEEP = KL
IF (KL.NE.KROT) GO TO 17
99 RETURN
END

```

CLD00010  
CLD00020  
CLD00030  
CLD00040  
CLD00050  
CLD00060  
CLD00070  
CLD00080  
CLD00090  
CLD00100  
CLD00110  
CLD00120  
CLD00130  
CLD00140  
CLD00150  
CLD00160  
CLD00170  
CLD00180  
CLD00190  
CLD00200  
CLD00210  
CLD00220  
CLD00230  
CLD00240  
CLD00250  
CLD00260  
CLD00270  
CLD00280  
CLD00290  
CLD00300  
CLD00310  
CLD00320  
CLD00330  
CLD00340  
CLD00350  
CLD00360  
CLD00370  
CLD00380  
CLD00390  
CLD00400  
CLD00410  
CLD00420  
CLD00430  
CLD00440  
CLD00450  
CLD00460  
CLD00470  
CLD00480  
CLD00490  
CLD00500  
CLD00510  
CLD00520  
CLD00530  
CLD00540  
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CLD00570  
CLD00580  
CLD00590  
CLD00600  
CLD00610  
CLD00620  
CLD00630  
CLD00640  
CLD00650  
CLD00660  
CLD00670  
CLD00680  
CLD00690  
CLD00700  
CLD00710  
CLD00720  
CLD00730  
CLD00740  
CLD00750  
CLD00760

```

SURROUTINE CLINIT(KROT)
THIS ROUTINE CONTAINS THE VARIOUS STATEMENTS NECESSARY TO
INITIALIZE THE CLUSTERING ALGORITHM.
REAL*8 XTEMP,YTEMP,ZTEMP,DURK,DURKD
DIMENSION INDEX(27),LSUBS(30),LSUPER(29),IDADJ(2A),NSYMB(12),
1 PCUM(26),PRIRCM(25),CIN(24),CTOT(23),PROP(22),SPFAC(21),
2 WADJ(20),W(19),OPROP(18),OW(17),VOLIN(16),VOLRT(15),DCON(14),
3 PORAT(13),DISS(12),PPASS(12),PST(11),OCIN(10),PCOND(7),
4 OPRIOR(9),ODEN(A)
DIMENSION VRIN(475),GEN(999),GREF(999),ALINK(1)
EQUIVALENCE (LINK(1),ALINK(1)),(LINK(31),INDEX(27))
EQUIVALENCE (LINK(31),LSURS(30))
EQUIVALENCE (LINK(31),LSUPER(29)),(LINK(31),IDADJ(2A)),
1 (LINK(31),NSYMB(12)),(LINK(31),PCUM(26)),(LINK(31),PRIRCM(25)),
2 (LINK(31),CIN(24)),(LINK(31),CTOT(23)),(LINK(31),PROP(22)),
3 (LINK(31),SPFAC(21)),(LINK(31),WADJ(20)),(LINK(31),W(19)),
4 (LINK(31),OPROP(18)),(LINK(31),OW(17)),(LINK(31),VOLIN(16)),
5 (LINK(31),VOLRT(15)),(LINK(31),DCON(14)),(LINK(31),PORAT(13)),
6 (LINK(31),DISS(12)),(LINK(31),PPASS(12)),(LINK(31),PST(11)),
7 (LINK(31),OCIN(10)),(LINK(31),PCOND(7)),(LINK(31),VRIN(7)),
8 (LINK(31),GEN(7)),(LINK(31),OPRIOR(9)),(LINK(31),ODEN(A)),
9 (LINK(31),GREF(4))
COMMON/CLUS/ JUNK(12),NARL,NTOP,NTH57M,NWANT,LINK(14000)
DIMENSION MXAR(31),LV(3),LV(3)
EQUIVALENCE (LR(1),LVRIN),(LR(2),LKURT),
1 (LR(3),LOVAR),(LV(1),LSUM),(LV(2),LSKFW),(LV(3),LOSUM)
COMMON /MISC/ MQ,MM,LR,LV,NINCLS,MXAR,WTINIT,KROOT,EPS,DELT,
1 AMQ,ODCON,XOVFLO,XUNFLO,WADJIN,ELIMTH,SEPTH,VFAC,AMM,SBLTH,
2 INDVVL,WFAC,NPTS0,PORATH,SPMVTH,DWFAC,GRACFM,AMOFAC,
3 AMQMIN,AMQMAX,AMORAT,VOLLIM,BIAS,PJOIN,VRJOIN,WSIM,WDELSM,
4 BETTER,MODE,CORLEN,SPCOR
COMMON /STAR/WAIT,CONLV,SKKND,SKCHI,TRAND,TRCHI,URKND,URKCHI,
1 PACCEL(2),MACCEL(2),VACCEL(2)
COMMON/CLUSTR/ IH6IN,TOTWPD,CLSNAM,IPR,NOFLD,SYM(61),
1 LNCAT,PRNT(4),KLHC,PRTF,PROUT,TOTPIX,
2 SCRAM,HUFPIX,BUFTOT,NHUFSD,NDUMP,LHUF,
3 MAXRF,AMFA,NWDS,NWDS,NPTS,LHUF,TOI,NOCYCL
INTEGER TOTWPD,SYM,PRNT,PRTF,PROUT,TOTPIX,SCRAM,HUFPIX,BUFTOT
1 CLSNAM
COMMON /INITL/WTNEW,DEVINI,CHANIN
CHIVAL(DF)=DF*(1.-.222/DF)+CONLV*SQRT(.222/DF)**3
AMQ=MQ
WE FIRST SET UP VARIOUS INDEX ARRAYS FOR A PARTICULAR
NUMBER OF CHANNELS MQ.
SET UP THE TRIANGULAR POSITION ARRAY MXAR.
MM=0
DO 10 I=1,31
MXAR(I)=MM
10 MM=MM+1
MM=MXAR(MQ+1)
AMM=MM
C NOW WE SET UP THE ORIGIN VECTORS, LR AND LV, OF THE VARIOUS ARRAYS
AND VECTORS IN A CLUSTER NODE.
NINCLS=1
C ***** THIS CONSTANT MUST BE SET TO THE NUMBER OF ARRAYS *****
DO 21 I=1,3
LR(I)=NINCLS
21 NINCLS=NINCLS+MM
DO 22 I=1,3
LV(I)=NINCLS
22 NINCLS=NINCLS+MQ
NSCALS = 25
NINCLS=NINCLS+NSCALS-1
C WE MUST ALSO SET UP SOME THRESHOLDS FOR USE BY THE STATISTICAL
SYSTEM.
SKCHI=(AMQ+2.)*(AMQ+4.)*CHIVAL(AMQ)
URKCHI=AMQ*(AMQ+4.)*(AMQ+6.)/(AMQ-.999)*CHIVAL(AMM-1.)
TRCHI=CONLV*CONLV*(AMQ*(AMQ+2.)*(AMQ+3.)*A.)
C WE CREATE THE HEAD NODE OF THE CLUSTER TREE. THIS IS NOT
AN ACTUAL CLUSTER, AND DOES NOT HAVE STORAGE FOR ANY
OF THE STATISTICAL ARRAYS.
NPTS0=0
KROT=MONSTR(NINCLS)

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CL100010
CL100020
CL100030
CL100040
CL100050
CL100060
CL100070
CL100080
CL100090
CL100100
CL100110
CL100120
CL100130
CL100140
CL100150
CL100160
CL100170
CL100180
CL100190
CL100200
CL100210
CL100220
CL100230
CL100240
CL100250
CL100260
CL100270
CL100280
CL100290
CL100300
CL100310
CL100320
CL100330
CL100340
CL100350
CL100360
CL100370
CL100380
CL100390
CL100400
CL100410
CL100420
CL100430
CL100440
CL100450
CL100460
CL100470
CL100480
CL100490
CL100500
CL100510
CL100520
CL100530
CL100540
CL100550
CL100560
CL100570
CL100580
CL100590
CL100600
CL100610
CL100620
CL100630
CL100640
CL100650
CL100660
CL100670
CL100680
CL100690
CL100700
CL100710
CL100720
CL100730
CL100740
CL100750
CL100760
CL100770
CL100780
CL100790

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C MAKE FIRST NODE START AT AN ODD NUMBER
  IF (MOD(INTOP,2) .NE. 1) NTOP = NTOP + 1
  LINK(KROT)=-242130
  LSUPER(KROT)=-262142
  IDADJ(KROT)=999999
  INDEX(KROT)=-1
  SFAC(KROT)=99999.
  W(KROT)=WTINIT
  DV(KROT)=W(KROT)
  POPAT(KROT)=0.
  PROP(KROT)=1.
  OPROP(KROT)=1.
  CIN(KROT)=W(KROT)
  DCIN(KROT)=CIN(KROT)
  CTOT(KROT)=0.
  ODEN(KROT)=W(KROT)
  PTRICH(KROT)=1.
C NEXT THE INITIAL NODE IS SET UP, TOGETHER WITH SOME CONTROL THRESHOLD
57 KETH=MONSTR(ININCL)
  DO 54 J=1,MM
    GRFF(KFIX+LOVAR+J)=0.
    GRFF(KFIX+LKURT+J)=0.
54 VRIN(KFIX+J)=0.
  DEV2WT=DEVINI*WTINIT
  DO 53 J=1,MO
    GRFF(KFIX+LSUM+J)=WTINIT*CHANIN
    GRFF(KFIX+LOSUM+J)=WTINIT*CHANIN
    KLJ=KFIX+MAAR(J+1)
    VRIN(KLJ)=1./DEV2WT
    GRFF(KLJ+LOVAR)=DEV2WT
    GRFF(KLJ+LKURT)=(MO+2)*DEV2WT
53 GRFF(KFIX+LSKEW+J)=0.
  VOLRT(KFIX)=.9357622969E-13*(2.506628275*DEVINI)**MO
  VOLIN(KFIX)=VOLRT(KFIX)**2
C VOLIN*FXP(DCON)=(2*PI)**MO*DET(COVARIANCE)=(2*PI/W)**MO/DET(VRIN)
  DCON=MO*ALOG(WTINIT)+60.
  DCON(KFIX)=DCON
  W(KFIX)=WTINIT
  DV(KFIX)=WTINIT
  CIN(KFIX)=W(KFIX)
  DCIN(KFIX)=CIN(KFIX)
  ADJ(KFIX)=ADJIN
  SFAC(KFIX)=-9999.
  POPAT(KFIX)=0.
  CTOT(KFIX)=0.
  ODEN(KFIX)=W(KFIX)
  PROP(KFIX)=1.
  OPROP(KFIX)=1.
  PTRICH(KFIX)=1.
  LINK(KFIX)=0
  LSUBS(KFIX)=0
  LSUPER(KFIX)=KROT
  LSUBS(KROT)=KFIX
  TOTPIX = TOTWHD/MO
  IDADJ(KFIX)=TOTPIX
  INDEX(KFIX)=INDEXL
  PRINT 273,MO,CONLV,TRCHI,SKCHI,URKCHI,KROT,KFIX
274 FORMAT (1) CONFIDENCE LEVELS',I4,' CHANNELS',F8.4,' CHISQUARES',
1) 3E11.5Z' ROOT',I5,' FIRST',I5)
  RETURN
END
C ***** THIS CONSTANT MUST BE SET TO THE NUMBER OF VECTORS *****

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CL100800  
 CL100810  
 CL100820  
 CL100830  
 CL100840  
 CL100850  
 CL100860  
 CL100870  
 CL100880  
 CL100890  
 CL100900  
 CL100910  
 CL100920  
 CL100930  
 CL100940  
 CL100950  
 CL100960  
 CL100970  
 CL100980  
 CL100990  
 CL101000  
 CL101010  
 CL101020  
 CL101030  
 CL101040  
 CL101050  
 CL101060  
 CL101070  
 CL101080  
 CL101090  
 CL101100  
 CL101110  
 CL101120  
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 CL101150  
 CL101160  
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 CL101360  
 CL101370  
 CL101380  
 CL101390  
 CL101400  
 CL101410  
 CL101420

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SURROUTINE CLUSMP
THE PURPOSE OF CLUSMP IS TO PRINT THE CLUSTER MAP. THE CLUSTER
MAP HAS EACH PIXEL REPRESENTED BY A SYMROL. EACH SYMROL
REPRESENTS A CLUSTER TYPE
IMPLICIT INTEGER (A-Z)
COMMON /ARRAY/TOP, ARRAY(18000)
DIMENSION BUFR(1), COL(3,110), OUT(110), FL(A), FLDINF(6),
1 CLUSTN(110), NBLK(61), NBLKT(61)

COMMON /GLOBAL/HEAD(63), MAPTAP, DATAPP, SAVTAP, RMFILE,
1 RMKEY, HISFIL, HISKEY, TRFORM, ERIPTP, FRPKEY, MAPUNT, NOFILE, DRUMAD,
2 ASAVFL, NWSUN, NHSTFI, DUPSVM, THRSYM, MAXDIV, MIN

COMMON /CLUSTER/ IHEGIN, TOTWRD, CLSNAM, IPT, NOFLD, SYM(61),
1 LNCAT, PRNT(4), KLBC, PRIME, PROUT, TOTPIX,
2 SCRAM1, BUFPX, HUFTOT, NRUFSO, NDUMP, LAUFD
3, MAXRF, AREA, NWDG, NWDGS, NPTS, LBUF, IQ1, NOCYCL

INTEGER TOTWRD, SYM, PRNT, PRIME, PROUT, TOTPIX, SCRAM1, BUFPX, HUFTOT
1, CLSNAM

DIMENSION NTH(32)
DIMENSION INDEX(27), LSUBS(30), LSUPER(29), IDADJ(28), NSYMB(12),
1 PCUM(26), PRIRCM(25), CIN(24), CTOT(23), PROP(22), SPFAC(21),
2 WADJ(20), W(19), OPROP(18), OW(17), VOLIN(16), VOLRT(15), DCON(14),
3 PORAT(13), DISS(12), PPASS(12), PST(11), OCIN(10), PCOND(7),
4 OPRIOR(9), ODEN(8)
DIMENSION VRIN(475), GEN(999), GREF(999), ALINK(1)
EQUIVALENCE (LINK(1), ALINK(1)), (LINK(31), INDEX(27))
EQUIVALENCE (LINK(31), LSUBS(30))
EQUIVALENCE (LINK(31), LSUPER(29)), (LINK(31), IDADJ(28)),
1 (LINK(31), NSYMB(12)), (LINK(31), PCUM(26)), (LINK(31), PRIRCM(25)),
2 (LINK(31), CIN(24)), (LINK(31), CTOT(23)), (LINK(31), PROP(22)),
3 (LINK(31), SPFAC(21)), (LINK(31), WADJ(20)), (LINK(31), W(19)),
4 (LINK(31), OPROP(18)), (LINK(31), OW(17)), (LINK(31), VOLIN(16)),
5 (LINK(31), VOLRT(15)), (LINK(31), DCON(14)), (LINK(31), PORAT(13)),
6 (LINK(31), DISS(12)), (LINK(31), PPASS(12)), (LINK(31), PST(11)),
7 (LINK(31), OCIN(10)), (LINK(31), PCOND(7)), (LINK(31), VRIN(7)),
8 (LINK(31), GEN(7)), (LINK(31), OPRIOR(9)), (LINK(31), ODEN(8)),
9 (LINK(31), GREF(4)), (LINK(31), NTR(31))
COMMON /CLUSTER/ JUNK(12), NARL, NTOP, NTRSZM, NWANT, LINK(14000)
DIMENSION MXAR(31), LR(2), LV(3)
EQUIVALENCE (LR(1), LVRIN), (LR(2), LKURT),
1 (LR(3), LOVAR), (LV(1), LSUM), (LV(2), LSKEW), (LV(3), LOSUM)

COMMON /MISC/ MG, MM, LR, LV, NINCL, MXAR, WTINIT, KRUT, EPS, DELT,
1 AMO, ODCON, XOVFLD, XUNFLO, WADJIN, FLIMTH, SEPTH, VFAC, AMM, SHLTH,
2 INDXVL, WFAC, NPTSQ, POWATH, SPVTH, DWFAC, GRACTM, AMOFAC,
3 AMUMIN, AMOMAX, AMORAT, VOLLIM, BIAS, PJOIN, VRJOIN, WSIM, WDELSM,
4 HETTER, MODF, CORLEN, SPCOR

COMMON /STPAR/ WAIT, CONLV, SKRND, SKCHI, TRRND, TRCHI, URKAND, URKCHI,
1 PACCEL(2), MACCEL(2), VACCEL(2)

LOGICAL NF IN
REAL BUFR

EQUIVALENCE (COL(1,1), ARRAY(2001))
EQUIVALENCE (OUT(1), ARRAY(2400))
EQUIVALENCE (CLUSTN(1), ARRAY(2510))
EQUIVALENCE (NBLK(1), ARRAY(2620))
EQUIVALENCE (NBLKT(1), ARRAY(2730))
EQUIVALENCE (BUFR(1), ARRAY(3001))
EQUIVALENCE (FLDINF(1), LINSTR), (FLDINF(4), SAMSTR),
1 (FLDINF(2), LINEND), (FLDINF(5), SAMEND),
2 (FLDINF(3), LININC), (FLDINF(6), SAMINC)

FIELD INFORMATION STORED AS FOLLOWS
ARRAY(1) = FIRST FIELD NAME FOR THIS CLASS
(2) = NO. OF VERTICES FOR THIS FIELD (NV)
(3) - (3+NV*2) = ACTUAL VERTEX NUMBERS
(3+NV*2) = TOTAL PIXELS FOR THIS FIELD
(4+NV*2) - (10+NV*2) = FLDINF BLOCK FOR THIS FIELD

```

CLM00010  
CLM00020  
CLM00030  
CLM00040  
CLM00050  
CLM00060  
CLM00070  
CLM00080  
CLM00090  
CLM00100  
CLM00110  
CLM00120  
CLM00130  
CLM00140  
CLM00150  
CLM00160  
CLM00170  
CLM00180  
CLM00190  
CLM00200  
CLM00210  
CLM00220  
CLM00230  
CLM00240  
CLM00250  
CLM00260  
CLM00270  
CLM00280  
CLM00290  
CLM00300  
CLM00310  
CLM00320  
CLM00330  
CLM00340  
CLM00350  
CLM00360  
CLM00370  
CLM00380  
CLM00390  
CLM00400  
CLM00410  
CLM00420  
CLM00430  
CLM00440  
CLM00450  
CLM00460  
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CLM00480  
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CLM00500  
CLM00510  
CLM00520  
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CLM00590  
CLM00600  
CLM00610  
CLM00620  
CLM00630  
CLM00640  
CLM00650  
CLM00660  
CLM00670  
CLM00680  
CLM00690  
CLM00700  
CLM00710  
CLM00720  
CLM00730  
CLM00740  
CLM00750  
CLM00760  
CLM00770  
CLM00780  
CLM00790

```

DATA BLANK// //
***** INITIALIZE *****
CONTINUE
LNCAT=0
NOFEAT = M0
IPT=1
MAXPOP = 61
DO 25 I=1,MAXPOP
25 NBLK(I)=0
CALL MAXIMUM BUFFER SIZE THAT IS AN EVEN NUMBER OF PIXELS
TOP = 1000
MAXBLK = (TOP - 3000)/NOFEAT * NOFEAT
MAXBF = MA BUFFER SIZE
MAXBF=3300

*****
DO 600 IFLD=1,NOFLD

XTRA = SEGMENTS ALREADY PROCESSED
XTRA=0
NFIN = FALSE IF ONLY 1 PAGE NEEDED
NFIN=.FALSE.
NV = NO OF VERTICES FOR THIS FIELD
NV=ARRAY(IPT+1)
TOTSAM = TOTAL PIXELS FOR THIS FIELD
TOTSAM=ARRAY(IPT+2+NV*2)

MOVE DATA DEFINING LINES AND SAMPLES
DO 30 I=1,2
FLDINE(I)=ARRAY(IPT+2+I+NV*2)
30 CONTINUE

BLANK OUTPUT BUFFER
DO 40 I=1,110
40 OUT(I)=BLANK

ZERO COUNT OF POINTS IN CLUSTER
DO 45 I=1,MAXPOP
45 NBLK(I)=0

CHECK IF ALL OF CLUSTER MAP CAN FIT ACROSS ONE PAGE--ONLY 110
SYMBOLS ARE PRINTED ACROSS THE PAGE FOR EVERY LINE. THE PROGRAM
WILL PRINT THE ENTIRE CLUSTER MAP IN 110 SYMBOL SEGMENTS

SET STARTING ADDRESS AND ENDING ADDRESS FOR LINE
STCLM=SAMSTR
ENCLM=SAMEND

OK FOR MORE THAN 110 SEGMENTS SPECIFIED AND RESET MAXIMUM IF NECESSARY
NFIN = FALSE. IF 1 LINE      TRUE. IF 2 OR MORE LINES
61 IF ((ENCLM-SAMSTR)/SAMINC+1-XTRA).LE. 110) GO TO 80
ENCLM= (100+XTRA)*SAMINC + SAMSTR
NFIN=.TRUE.

* READ 1 BUFFER OF DATA *

TWRD = TOTAL WORDS LEFT TO BE READ
TWRD = TOTWRD
READ FULL BUFFER OF DATA UNLESS ONLY PARTIAL BUFFER OF DATA LEFT
NOWRD = MAXBUF
IF (TWRD .LT. NOWRD) NOWRD = TWRD
IFEGIN IS BEGINNING OF SCRAMBLED DATA
CALL RFEAD (IFEGIN, RUFER, NOWRD, DUMMY)
ADDRESS = IFEGIN + NOWRD
TWRD = TWRD - NOWRD
RFEAD = 1

*** SET COLUMN HEADINGS ***
80 CONTINUE
J=0
DO 100 I=SAMSTR,SAMEND,SAMINC

```

CLM00800  
 CLM00810  
 CLM00820  
 CLM00830  
 CLM00840  
 CLM00850  
 CLM00860  
 CLM00870  
 CLM00880  
 CLM00890  
 CLM00900  
 CLM00910  
 CLM00920  
 CLM00930  
 CLM00940  
 CLM00950  
 CLM00960  
 CLM00970  
 CLM00980  
 CLM00990  
 CLM01000  
 CLM01010  
 CLM01020  
 CLM01030  
 CLM01040  
 CLM01050  
 CLM01060  
 CLM01070  
 CLM01080  
 CLM01090  
 CLM01100  
 CLM01110  
 CLM01120  
 CLM01130  
 CLM01140  
 CLM01150  
 CLM01160  
 CLM01170  
 CLM01180  
 CLM01190  
 CLM01200  
 CLM01210  
 CLM01220  
 CLM01230  
 CLM01240  
 CLM01250  
 CLM01260  
 CLM01270  
 CLM01280  
 CLM01290  
 CLM01300  
 CLM01310  
 CLM01320  
 CLM01330  
 CLM01340  
 CLM01350  
 CLM01360  
 CLM01370  
 CLM01380  
 CLM01390  
 CLM01400  
 CLM01410  
 CLM01420  
 CLM01430  
 CLM01440  
 CLM01450  
 CLM01460  
 CLM01470  
 CLM01480  
 CLM01490  
 CLM01500  
 CLM01510  
 CLM01520  
 CLM01530  
 CLM01540  
 CLM01550  
 CLM01560  
 CLM01570  
 CLM01580

```

IF ( I .LT. STCLM)GO TO 100
IF ( I .GT. ENCLM)GO TO 110
J=J+1
COL (1,J)=I/100
COL (2,J)=MOD (I,100)/10
COL (3,J)=MOD (I,10)
100 CONTINUE
C
C      *** WRITE HEADINGS ***
110 LPTS=J
WRITE (6,500)
WRITE (6,HEAD)
WRITE (6,510)ARRAY (IPT),TUTSAM
C* PRINT COLUMN NUMBERS FOR CLUSTER MAP
DO 120 I=1,3
120 WRITE (6,520) (COL (I,J),J=1,LPTS)
WRITE (6,500)
500 FORMAT (/)
510 FORMAT (//2X,A6,/// ' TOTAL NUMBER OF POINTS IN THIS FIELD',I7)
520 FORMAT (9X,110I1)
C
C      ***** PROCESS ONE LINE OF DATA *****
DO 300 LINE=LINSTR,LINEND,LININC
C*
C* CALL FDLINT TO OBTAIN FIELD INTERSECTIONS FOR THIS LINE
CALL FDLINT (ARRAY (IPT+2),NV,FL,LINE,SAMPS,NI)
C WRITE (3,9967) NI,SAMSTR,SAMINC,SAMEND,NOFEAT,IE,IH,FL (1),FL (2)
9967 FORMAT ('CLUSMP NI,SAMSTR,SAMINC,SAMEND,NOFEAT,IE,IH,FL (1),FL (2)',
1 /,917)
C
C      ***** PROCESS EACH INTERCEPT *****
DO 200 I=1,NI,2
NOFX=0
C
C* SAVE THE BEGINNING AND END NUMBERS OF THIS INTERCEPT FOR ARRAY OUT
C* WHICH IS PRINTED
IH=(FL (I)-SAMSTR)/SAMINC+1
IE=(FL (I+1)-SAMSTR)/SAMINC+1
C WRITE (3,9968) IH,IE
IF (MOD (SAMSTR,SAMINC) .NE. MOD (FL (I),SAMINC)) IH=IH+1
INPTS=(IE-IH+1)*NOFEAT
IF (IH .GT. IE ) INPTS=0
IF (IR .GT. IE ) GO TO 140
C
C* CHECK IF INTERCEPTS ARE WITHIN PRINTOUT LIMITS
IF (FL (I) .GT. ENCLM) GO TO 140
IF (FL (I+1) .LT. STCLM) GO TO 140
GO TO 150
C
C* THESE CARDS ARE USED TO SET UP THE OUTPUT FOR BLANK LINES OR BLANK
C* SPACES OR AREAS OUTSIDE OF PRINT LIMITS
140 CONTINUE
IF (I+1 .NE. NI) WRITE (6,141)
141 FORMAT (1X)
GO TO 200
C
C
150 CONTINUE
C* RE-SAVE BEGINNING AND END NUMBERS FOR ARRAY OUT IF INTERCEPT(S)
C* EXCEEDS PRINT LIMIT
IF (FL (I) .GT. STCLM) GO TO 152
IH0=IH
IR=(STCLM-SAMSTR)/SAMINC+1
IF (MOD (SAMSTR,SAMINC) .NE. MOD (STCLM,SAMINC)) IR=IR+1
C*
C* STORE NUMBER OF EXTRA POINTS THAT ARE IN INTERCEPT BUT ARE
C* OUTSIDE THE PRINT LIMITS ON LEFT SIDE
NOFX=(IH-IH0)*NOFEAT
RUFAD=RUFAD+NOFX
152 IF (FL (I+1) .GT. ENCLM) IE=(ENCLM-SAMSTR)/SAMINC+1
C*
C* SET PRINT LIMITS IN THE I-110 LIMITS WHEN THE NUMBERS WOULD EXCEED
C* 110 ON ANOTHER PASS THROUGH THE DATA
IR=IR-XTRA
IE=IE-XTRA
IF (IH .GT. IE ) GO TO 140
NSPTS=IE-IH+1

```

CLM01590  
CLM01600  
CLM01610  
CLM01620  
CLM01630  
CLM01640  
CLM01650  
CLM01660  
CLM01670  
CLM01680  
CLM01690  
CLM01700  
CLM01710  
CLM01720  
CLM01730  
CLM01740  
CLM01750  
CLM01760  
CLM01770  
CLM01780  
CLM01790  
CLM01800  
CLM01810  
CLM01820  
CLM01830  
CLM01840  
CLM01850  
CLM01860  
CLM01870  
CLM01880  
CLM01890  
CLM01900  
CLM01910  
CLM01920  
CLM01930  
CLM01940  
CLM01950  
CLM01960  
CLM01970  
CLM01980  
CLM01990  
CLM02000  
CLM02010  
CLM02020  
CLM02030  
CLM02040  
CLM02050  
CLM02060  
CLM02070  
CLM02080  
CLM02090  
CLM02100  
CLM02110  
CLM02120  
CLM02130  
CLM02140  
CLM02150  
CLM02160  
CLM02170  
CLM02180  
CLM02190  
CLM02200  
CLM02210  
CLM02220  
CLM02230  
CLM02240  
CLM02250  
CLM02260  
CLM02270  
CLM02280  
CLM02290  
CLM02300  
CLM02310  
CLM02320  
CLM02330  
CLM02340  
CLM02350  
CLM02360  
CLM02370

FILE: CLMP      FORTRAN A

```
      NPNTS=NSETS*NOFEAT
C
C 155 CONTINUE
C*
C* CHECK IF NEEDED DATA IN THIS INTERCEPT IS IN TWO BUFFERS
C*
C* IF (HUFAD + NPNTS .LE. NOWRD) GO TO 170
C
C* ** COMPLETE LINE IS NOT IN BUFFER **
C
C IS ANY OF LINE IN CURRENT BUFFER?
DIFF = HUFAD - NOWD
IF (HUFAD .LT. NOWRD) GO TO 157
C
C NONE OF CURRENT LINE IS IN BUFFER. SET NEW BUFFER POINTER TO
C SKIP OVER EXTRANEIOUS POINTS
ADDRESS = ADDRESS + DIFF
TWRD = TWRD - DIFF
HUFAD = 1
GO TO 155
C
C SOME OF CURRENT BUFFER IS NEEDED. MOVE IT TO BEGINNING OF BUFFER
157 KOUNT = NOWRD - HUFAD + 1
DO 160 I = 1, KOUNT
  BUFFER(I) = BUFFER(HUFAD)
160 HUFAD = HUFAD + 1
C
C RESET BUFFER ADRES TO END OF OLD DATA
HUFAD = KOUNT + 1
C
C READ DATA INTO REMAINDER OF BUFFER
165 NOWRD = MAXRUE - HUFAD + 1
IF (TWRD .LT. NOWRD) NOWRD = TWRD
CALL XREAD(ADDRESS, BUFFER(HUFAD), NOWRD, STAT)
ADDRESS = ADDRESS + NOWRD
TWRD = TWRD - NOWRD
HUFAD = 1
C
C* CALL CLUST TO OBTAIN THE CLUSTER SUBSCRIPT SO THAT THE CLUSTER
C* SYMBOLS CAN BE COMPUTED FOR EACH SET OF FL'S WITHIN THE
C* START(SICLM) AND END(ENCLM)
170 CONTINUE
09500 FORMAT ('IH,IF,CLUSTN 1-10/,215,/,10I7')
CALL CLUST (BUFFER(HUFAD), NSETS, CLUSTN, KLRC, GEN(LSUM))
C
C L=0
C*
C* STORE SYMBOLS FOR OUTPUT
DO 173 K=1,IF
  L=L+1
  NUM=CLUSTN(L)
  SET SYMBOL--THE SUBSCRIPT FOR SYM IS RESET TO 1 THROUGH MAXPOP
  NTEMP = NSYMB(NUM)
  J=MOD(NSYMB(NUM)-1, MAXPOP)+1
  IF ( J .LE. 0 ) J = 47
  LNCAT=MAX0(LNCAT, J)
  OUT(K)=SYM(J)
C* SAVE THE NUMBER OF PIXELS ASSIGNED TO THIS CLUSTER
173 NBLK(J)=NBLK(J)+1
C
C 190 HUFAD = HUFAD + NPNTS
C
C 200 CONTINUE
C
C 300 CONTINUE
C
C* ** END OF GENERATION OF LINES FOR 1 PAGE **
C
C CHECK FOR ADDITIONAL PAGES
310 IF (.NOT. NFIN) GO TO 400
C
C MULTIPLE PAGES. RESET BOUNDARIES
XTRA=(ENCLM-SAMSTR)/SAMINC + 1
SICLM=ENCLM+1
ENCLM=SAMEND
NFIN=.FALSE.
C
C GO TO PROCESS ADDITIONAL PAGES
```

CLM02380  
CLM02390  
CLM02400  
CLM02410  
CLM02420  
CLM02430  
CLM02440  
CLM02450  
CLM02460  
CLM02470  
CLM02480  
CLM02490  
CLM02500  
CLM02510  
CLM02520  
CLM02530  
CLM02540  
CLM02550  
CLM02560  
CLM02570  
CLM02580  
CLM02590  
CLM02600  
CLM02610  
CLM02620  
CLM02630  
CLM02640  
CLM02650  
CLM02660  
CLM02670  
CLM02680  
CLM02690  
CLM02700  
CLM02710  
CLM02720  
CLM02730  
CLM02740  
CLM02750  
CLM02760  
CLM02770  
CLM02780  
CLM02790  
CLM02800  
CLM02810  
CLM02820  
CLM02830  
CLM02840  
CLM02850  
CLM02860  
CLM02870  
CLM02880  
CLM02890  
CLM02900  
CLM02910  
CLM02920  
CLM02930  
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CLM02970  
CLM02980  
CLM02990  
CLM03000  
CLM03010  
CLM03020  
CLM03030  
CLM03040  
CLM03050  
CLM03060  
CLM03070  
CLM03080  
CLM03090  
CLM03100  
CLM03110  
CLM03120  
CLM03130  
CLM03140  
CLM03150  
CLM03160

```

GO TO 27
400 CONTINUE
      ** END OF CLUSTER MAP **
      ** PRINT COUNTS **
DO 465 I=1,MAXPOP
465 NBLKT(I)=NBLKT(I)+NBLK(I)
      WRITE(6,570)
570 FORMAT(//2X,'POINTS PER CLUSTER IN THIS FIELD',/3X,'CLUSTER',
* 5X,'SYMBOL',5X,'POINTS',/)
      LNCAT=MOD(LNCAT-1,MAXPOP)+1
DO 590 I=1,LNCAT
590 WRITE(6,590)I,SYM(I),NBLK(I)
590 FORMAT(6X,I2,10X,A1,7X,I5)
      IPT=IPT+9+NV*2
600 CONTINUE
      WRITE(6,HEAD)
      WRITE(3,750)LNCAT
750 FORMAT(// ' TOTAL NUMBER OF CLUSTERS =',I3)
      TOTPTS=TOTWRD/NOFFAT
      WRITE(6,760) TOTPTS
760 FORMAT(// ' TOTAL NUMBER OF POINTS =',I5)
      WRITE(6,770)
770 FORMAT(// ' CLUSTER      SYMBOL      POINTS IN CLUSTER')
DO 775 J=1,LNCAT
775 WRITE(6,780)J,SYM(J),NBLKT(J)
780 FORMAT(4X,I2,9X,A1,10X,I7)
      RETURN
      END

```

CLM03170  
 CLM03180  
 CLM03190  
 CLM03200  
 CLM03210  
 CLM03220  
 CLM03230  
 CLM03240  
 CLM03250  
 CLM03260  
 CLM03270  
 CLM03280  
 CLM03290  
 CLM03300  
 CLM03310  
 CLM03320  
 CLM03330  
 CLM03340  
 CLM03350  
 CLM03360  
 CLM03370  
 CLM03380  
 CLM03390  
 CLM03400  
 CLM03410  
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 CLM03480  
 CLM03490  
 CLM03500  
 CLM03510  
 CLM03520  
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 CLM03540  
 CLM03550  
 CLM03560  
 CLM03570  
 CLM03580  
 CLM03590  
 CLM03600  
 CLM03610

ORIGINAL PAGE IS  
 OF POOR QUALITY

```

SUBROUTINE CLPW(KL, I, SUM, SKEW, KURT)
C THIS ROUTINE PRINTS OUT ALL THE VARIABLES BELONGING TO SOME
C CLASS INDEXED BY KL.
  DIMENSION NTR(32)
  DIMENSION INDEX(27), LSUBS(30), LSUPER(29), IADJ(24), NSYMH(12),
  1 PCUM(26), PRIRCM(25), CIN(24), CTOT(23), PROP(22), SPFAC(21),
  2 WADJ(20), W(19), OPROP(18), OW(17), VOLIN(16), VOLRT(15), DCON(14),
  3 PORAT(13), DISS(12), PPASS(12), PST(11), OCIN(10), PCOND(7),
  4 OPRIOR(9), ODEN(8)
  DIMENSION VRIN(475), GEN(999), GREF(999), ALINK(1)
  EQUIVALENCE (LINK(1), ALINK(1)), (LINK(31), INDEX(27))
  EQUIVALENCE (LINK(31), LSUBS(30))
  EQUIVALENCE (LINK(31), LSUPER(29)), (LINK(31), IADJ(24)),
  1 (LINK(31), NSYMH(12)), (LINK(31), PCUM(26)), (LINK(31), PRIRCM(25)),
  2 (LINK(31), CIN(24)), (LINK(31), CTOT(23)), (LINK(31), PROP(22)),
  3 (LINK(31), SPFAC(21)), (LINK(31), WADJ(20)), (LINK(31), W(19)),
  4 (LINK(31), OPROP(18)), (LINK(31), OW(17)), (LINK(31), VOLIN(16)),
  5 (LINK(31), VOLRT(15)), (LINK(31), DCON(14)), (LINK(31), PORAT(13)),
  6 (LINK(31), DISS(12)), (LINK(31), PPASS(12)), (LINK(31), PST(11)),
  7 (LINK(31), OCIN(10)), (LINK(31), PCOND(7)), (LINK(31), VRIN(7)),
  8 (LINK(31), GEN(7)), (LINK(31), OPRIOR(9)), (LINK(31), ODEN(8)),
  9 (LINK(31), GREF(4)), (LINK(31), NTR(31))
  COMMON/CLUS/ JUNK(12), NARL, NTOP, NTR57M, NWANT, LINK(14000)
  DIMENSION MXAR(31), LR(3), LV(3)
  EQUIVALENCE (LR(1), LVRIN), (LR(2), LKURT),
  1 (LR(3), LOVAR), (LV(1), LSUM), (LV(2), LSKEW), (LV(3), LOSUM)

  COMMON /MISC/ MO, MM, LR, LV, NINCLS, MXAR, WTINIT, KROUT, EPS, DELT,
  1 AMO, UDCON, XUVFLO, XUNFLO, WADJIN, ELIMTH, SEPT, VFAC, AMM, SBLTH,
  2 INDXVL, WFAC, NPTSO, PQHATH, SPMVTH, OWFAC, GRACTM, AMOFAC,
  3 AMOMIN, AMOMAX, AMORAT, VOLLIM, BIAS, PJOIN, VRJOIN, WSIM, WDELSM,
  4 HETTER, MOME, CORLEN, SPCOR

  COMMON /STPR/ WAIT, CONLV, SKHND, SKCHI, TRHND, TRCHI, URKAND, URKCHI,
  1 PACCEL(2), MACCEL(2), VACCFL(2)
  REAL XTEMP(30)
  REAL SUM(1), SKFW(1), KURT(1)
  REAL AMEAN(16), OMEAN(16)
  IF (KL.EQ.0) RETURN
  PRR=1.
  LPCC=LSUPER(KL)
  IF (KL.EQ.119) LPCC = 119
  IF (KL.EQ.119) PRR = 0.
  IF (KL.NE.119 .AND. INDEX(KL).NE.0) PRR=PROP(KL)/PRIRCM(LPCC)
  PRINT 101, I, INDEX(KL), PRR, W(LPCC), SPFAC(KL), W(KL), OW(KL),
  1 WADJ(KL), IADJ(KL), PROP(KL), CIN(KL), CTOT(KL), OPROP(KL), OCIN(KL),
  2 ODEN(KL), PORAT(KL), VOLIN(KL), VOLRT(KL), DCON(KL)
  101 FORMAT ('0CLUSTER', I4, ' INDEX', I4, ' PROPORTION', F11.5,
  1 ' W PARENT', F9.3, ' SPLIT', F11.4/
  2 ' W FIGHT', F12.3, '2X', ' WAS', F12.3,
  3 '4X', 'ADJUST', F12.3, ' ID', I6/
  4 ' PROPORTION: PROP', F8.5, ' CIN', F8.2, ' CTOT', F8.2/
  5 ' OLD PROP', F9.6, ' CIN', F7.2, ' ODEN', F7.2, ' DIFFER', F7.2/
  6 ' VOLUME', F8.2, ' ROOT', F8.2, ' DCON', F8.2)
  LPCD=LINK(KL)
  LPCDC=LSUBS(KL)
  WRITE (3,9912) KL, LPCD, LPCDC
  9912 FORMAT (' KL, LPCD, LPCDC', 3I8)
  IF (LPCD.GE.0 .AND. LPCDC.GE.0) PRINT 102, KL, INDEX(LPCD),
  1 LINK(KL), INDEX(LPCDC), LSUBS(KL), INDEX(LPCC), LSUPER(KL), NSYMH(KL)
  102 FORMAT ('0 LOCATION', I5, ' LINK', I3, I5, ' SUBS', I3, I5, ' SUPER',
  1 I3, I5, ' SYMHOL', I6)
  WRITE (5,103) INDEX(KL), NSYMH(KL)
  WRITE (3,103) INDEX(KL), NSYMH(KL)
  103 FORMAT (' INDEX =', I6, ' SYMHOL =', I6)
  PRINT 112, PST(KL), PCOND(KL), PCUM(KL), PRIRCM(KL)
  112 FORMAT ('0NET PRUB', F7.2, ' DIRECT', F7.2, ' CUMS',
  1 F7.2, ' ', F7.2)

  XTEMP = 10.**(-25)
  IF (PCUM(KL).LT.XTEMP .OR. PRIRCM(KL).LT.XTEMP) PRINT 104,
  1 PCUM(KL), PRIRCM(KL)
  104 FORMAT (T29, 'CUMS', E10.5, ' * ', F10.5, //)
  IF (INDEX(KL).EQ.0) RETURN
  WUSE=W(KL)
  OWUSE=OW(KL)
  IF (INDEX(KL).GE.0) GO TO 5
  WUSE=OW(KL)
  OWUSE=W(KL)

```

CLP00010  
 CLP00020  
 CLP00030  
 CLP00040  
 CLP00050  
 CLP00060  
 CLP00070  
 CLP00080  
 CLP00090  
 CLP00100  
 CLP00110  
 CLP00120  
 CLP00130  
 CLP00140  
 CLP00150  
 CLP00160  
 CLP00170  
 CLP00180  
 CLP00190  
 CLP00200  
 CLP00210  
 CLP00220  
 CLP00230  
 CLP00240  
 CLP00250  
 CLP00260  
 CLP00270  
 CLP00280  
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 CLP00300  
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 CLP00380  
 CLP00390  
 CLP00400  
 CLP00410  
 CLP00420  
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 CLP00470  
 CLP00480  
 CLP00490  
 CLP00500  
 CLP00510  
 CLP00520  
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 CLP00560  
 CLP00570  
 CLP00580  
 CLP00590  
 CLP00600  
 CLP00610  
 CLP00620  
 CLP00630  
 CLP00640  
 CLP00650  
 CLP00660  
 CLP00670  
 CLP00680  
 CLP00690  
 CLP00700  
 CLP00710  
 CLP00720  
 CLP00730  
 CLP00740  
 CLP00750  
 CLP00760  
 CLP00770  
 CLP00780  
 CLP00790

```

5 TRK=0.
  OVSK=0.
  DO 2 I=1,MQ
    LOD=LOCK(I,I)
    TRK=TRK+KURT(KL+LOD)
    OVSK=OVSK+GRFF(LOSUM+KL+I,**2)
    OMEAN(I)=GRFF(LOSUM+I+KL)/OW(KL)
  2 AMFAN(I)=SUM(I+KL)/W(KL)
  PRINT 113,(AMFAN(I),I=1,MQ)
113 FORMAT('0 MEAN ',6X,8F7.2/(12X,8F7.2))
C
  MOS=MQ*MQ
C CHANGE RE:RASSHACH 3/21/77
  LA=MORSTR(MOS)
C CHANGE RE:RASSHACH 3/21/77
  LR=MORSTR(MOS)
  CALL SQMTX(ALINK(LR),VRIN(KL+1))
  CALL MINV(ALINK(LA),ALINK(LR),ALINK(LR),CVL)
  DO 6 I=1,MOS
    6 ALINK(LA+I-1)=ALINK(LA+I-1)/WUSE
  PRINT 114,(ALINK(LA+J-1),J=1,MQ)
114 FORMAT('0 COVARIANCE ',12F7.2/(12X,8F7.2))
  DO 7 I=2,MQ
    7 PRINT 105, I, (ALINK(LA+MQ*I+J-MQ-1),J=1,MQ)
105 FORMAT(5X,15,2X,8F7.2/(16X,8F7.2))
C
  IF (TRK.EQ.0.) GO TO 150
  PRINT 107,(SKFW(KL+I),I=1,MQ)
107 FORMAT('0 SKFW(*W) ',1X,8F7.1/(12X,8F7.1))
  GO TO 200
120 CONTINUE
  DO 300 J=1,MQ
    LOD=LOCK(1,J)
    N=LOD+KL
    300 KTEMP(J)=KURT(N)
  PRINT 108, (KTEMP(J),J=1,MQ)
108 FORMAT('0 KURT(*W) ',1X,2X,5F13.6/(16X,5F13.6))
  DO 4 I=2,MQ
    DO 308 J=1,MQ
      LOD=LOCK(1,J)
      LCH=LOD+KL
    308 KTEMP(J)=KURT(LCH)
  PRINT 105,I, (KTEMP(J),J=1,MQ)
150 IF (OVSK.EQ.0..OR.OPROP(KL).EQ.PROP(KL).AND.INDEX(KL).GT.0)
  GO TO 200
  PRINT 153,(OMEAN(I),I=1,MQ)
153 FORMAT(/,0 OLD MEAN',6X,5F13.6/(12X,5F13.6))
  CALL SQMTX(ALINK(LA),GREF(LOVAR+KL+1))
  DO 156 I=1,MOS
    156 ALINK(LA+I-1)=ALINK(LA+I-1)/OWISE
  PRINT 156,(ALINK(LA+J-1),J=1,MQ)
156 FORMAT('0 OLD COVARIANCE ',5F13.6/(16X,5F13.6))
  DO 157 I=2,MQ
    157 PRINT 105,I, (ALINK(LA+MQ*I+J-MQ-1),J=1,MQ)
200 CALL FREE(LA,MOS)
  CALL FREE(LR,MOS)
  PRINT 109
109 FORMAT(/)
  RETURN
END

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CLP00800  
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```

SUBROUTINE CLPRM(KL,IN,SUM,SKEW,KURT)
***** THIS ROUTINE MUST BE COMPILED USING RFOR. ****
THIS ROUTINE PRINTS OUT ALL THE VARIABLES BELONGING TO SOME
CLASS INDEXED BY KL.
DIMENSION NTR(32)
DIMENSION INDEX(27),LSURS(30),LSUPER(29),IDADJ(28),NSYMR(12),
1 PCUM(26),PRIRCM(25),CIN(24),CTOT(23),PROP(22),SPFAC(21),
2 WADJ(20),W(19),OPROP(18),OW(17),VOLIN(16),VOLRT(15),DCON(14),
3 PORAT(13),DISS(12),PPASS(12),PST(11),OCIN(10),PCOND(7),
4 OPRIOR(9),ODEN(8)
DIMENSION VRIN(475),GEN(999),GREF(999),ALINK(1)
EQUIVALENCE (LINK(1),ALINK(1)),(LINK(31),INDEX(27))
EQUIVALENCE (LINK(31),LSURS(30))
EQUIVALENCE (LINK(31),LSUPER(29)), (LINK(31),IDADJ(28)),
1 (LINK(31),NSYMR(12)), (LINK(31),PCUM(26)), (LINK(31),PRIRCM(25)),
2 (LINK(31),CIN(24)), (LINK(31),CTOT(23)), (LINK(31),PROP(22)),
3 (LINK(31),SPFAC(21)), (LINK(31),WADJ(20)), (LINK(31),W(19)),
4 (LINK(31),OPROP(18)), (LINK(31),OW(17)), (LINK(31),VOLIN(16)),
5 (LINK(31),VOLRT(15)), (LINK(31),DCON(14)), (LINK(31),PORAT(13)),
6 (LINK(31),DISS(12)), (LINK(31),PPASS(12)), (LINK(31),PST(11)),
7 (LINK(31),OCIN(10)), (LINK(31),PCOND(7)), (LINK(31),VRIN(7)),
8 (LINK(31),GEN(7)), (LINK(31),OPRIOR(9)), (LINK(31),ODEN(8)),
9 (LINK(31),GREF(4)), (LINK(31),NTR(31))
COMMON/CLUS/ JUNK(12),NARL,NTOP,NTR57M,NWANT,LINK(14000)
DIMENSION MXAR(31),LR(3),LV(3)
EQUIVALENCE (LR(1),VRIN), (LR(2),LKURT),
1 (LR(3),LOVAR), (LV(1),LSUM), (LV(2),LSKEW), (LV(3),LOSUM)

COMMON /MISC/ MO,MM,LP,LV,NINCL5,MXAR,WTINIT,KROOT,EPS,DELTA,
1 AMO,ODCON,XOVFLD,XINFLD,WADJIN,ELIMTH,SEPTH,VFAC,AMM,SHLTH,
2 INDXVL,WFC,NPTSD,PORATH,SPMVTH,OWFAC,GRACTM,AMOFAC,
3 AMOIN,AMOMAX,AMOHAT,VOLLIM,HIAS,PJOIN,VRJOIN,WSIM,WDELSM,
4 BETTER,MODE,CORLEN,SPCOR

COMMON /STRAP/WAIT,CUNLV,SKHND,SKCHI,TRHND,TRCHI,URKHND,URKCHI,
1 PACCEL(2),MACCEL(2),VACCEL(2)
REAL SUM(1),SKEW(1),KURT(1)
REAL AMEAN(16),OMEAN(16)

RETURN IF NO INDEX GIVEN
IF (KL.EQ.0) RETURN

COMMON/CLUSTR/ IREGIN,TOTWRD,CLSNAM,IPT,NOFLD,SYM(61),
1 LNCAT,PRNT(4),KLRC,PRIME,PROUT,TOTPIX,
2 SCRAM,HUFPIX,BUFTOT,NHUFSD,NDUMP,LWDFD
3, MAXRF,AMFA,NWDS,NWDRS,NPTS,LHUF,I01,NOCYCL

INTEGER TOTWRD,SYM,PRNT,PRIME,PROUT,TOTPIX,SCRAM,HUFPIX,BUFTOT
1,CLSNAM

PRINT GENERAL INFORMATION FOR CLUSTER
PRINT 101,IN,INDEX(KL),PROP(KL),SPFAC(KL),W(KL),OW(KL),WADJ(KL),
1 IDADJ(KL),CIN(KL),CTOT(KL),OPROP(KL),OCIN(KL),PORAT(KL),
2 VOLIN(KL),VOLRT(KL),DCON(KL)
101 FORMAT('0CLUSTER',I4,' INDEX',I3,' PROPORTION',F9.6,
1 ' SPLITTING',E11.6/
2 5X,'WIGHT',F12.3,2X,'WAS',F12.3,
3 4X,'ADJUST',F12.3,' ID',I6/
4 5X,'PROPORTION',CIN,E12.5,' CTOT',F12.5/5X,'OLD PROP',F9.6,
5 ' CIN',F12.5,' DISTINCT',F12.5/5X,'VOLUME',E14.6,
6 ' ROOT',E14.6,' DCON',F13.7)
PRINT 112,PST(KL),PCOND(KL),PCUM(KL),PRIRCM(KL)
112 FORMAT(5X,'PST FROM',F10.5,' DIRECT',E10.5,' CUMS',
1 F10.5,' *',F10.5)

RETURN IF KL IS ROOT NODE
IF (KL.EQ.KROJT) RETURN

CALC OMEAN AND A MEAN
TRK=0.
OVSK=0.
DO 2 I=1,MO
ITEMP = KL + LOCK(I,I)
TRK = TRK + KURT(ITEMP)
OVSK=OVSK+GREF(LOSUM+KL+I)**2
OMEAN(I)=GREF(LOSUM+I+KL)/OW(KL)
2 AMEAN(I)=SUM(I+KL)/W(KL)

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```

C PRINT A MEAN(MEAN)
  PRINT 113.(AMEAN(I),I=1,MQ)
113 FORMAT(10 MEAN',10X,5E13.6/(12X,5E13.6))
C
C GET TEMPORARY STORAGE
  MVS=MQ*MQ
  LA=MORSTR(MQ*MQ)
  LB=MORSTR(MQ*MQ)
C
C
C CALL SMTX(ALINK(LB),VRIN(KL+1))
C
C CALL MTNV(ALINK(LA),ALINK(LB),ALINK(LA),CVL)
C
C CALC A LINK
  DO 6 I=1,MVS
  6 ALINK(LA+I-1)=ALINK(LA+I-1)/W(KL)
C
C PRINT ALINK (COVARIANCE)
C
C PRINT 116.(ALINK(LA+J-1),J=1,MQ)
116 FORMAT(10 COVARIANCE ',5E13.6/(16X,5E13.6))
  DO 7 I=2,MQ
  7 PRINT 105. I.(ALINK(LA+MQ*I+J-MQ-1),J=1,MQ)
105 FORMAT(11X,15.2X,5E13.6/(16X,5E13.6))
C
C PRINT SKEW
  PRINT 107.(SKEW(AL+I),I=1,MQ)
107 FORMAT(10 SKEW(*W) ',4X,5E13.6/(12X,5E13.6))
  DO 1070 J=1,MQ
  II = KL + LOCK(1,J)
  III = KURT(II)
1070 PRINT 108. III
108 FORMAT(10 KURT(*W) 1',2X,5E13.6/(16X,5E13.6))
C
C
C DO 8 I=2,MQ
  DO 8 J=1,MQ
  II = KL + LOCK(1,J)
  III = KURT(II)
  PRINT 105. III
C
C 150 IF(OVSK.FO.1.) GO TO 200
C
C PRINT 163.(OMEAN(I),I=1,MQ)
163 FORMAT(10 OLD MEAN',6X,5E13.6/(12X,5E13.6))
C
C CALL SMTX(ALINK(LA),GREF(LOVAR+KL+1))
C
C DO 156 I=1,MVS
156 ALINK(LA+I-1)=ALINK(LA+I-1)/OW(KL)
  PRINT 166.(ALINK(LA+J-1),J=1,MQ)
166 FORMAT(10 OLD COVARIANCE',5E13.6/(16X,5E13.6))
C
C DO 157 I=2,MQ
157 PRINT 105. I.(ALINK(LA+MQ*I+J-MQ-1),J=1,MQ)
C
C RETURN TEMP STORAGE
C
C 200 CALL FREE(LA,MVS)
  CALL FREE(LB,MVS)
  PRINT 109
109 FORMAT(2)
  RETURN
  END

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SUBROUTINE CLUSMP (NUFILE)

THE PURPOSE OF CLUSMP IS TO PRINT THE CLUSTER MAP. THE CLUSTER MAP HAS EACH PIXEL REPRESENTED BY A SYMBOL. EACH SYMBOL REPRESENTS A CLUSTER TYPE

IMPLICIT INTEGER (A-Z)

COMMON /ARRAY/TOP, ARRAY(18000)

DIMENSION IPFEAT (2)  
 DIMENSION BUFFER(1), COL(3,110), OUT(110), FL(A), FLDINF(6),  
 1 CLUSTN(110), NALK(61), NALKT(61)

COMMON /GLOBAL/HEAD(63), MAPTAP, DATAPF, SAVTAP, RMFILE,  
 1 RMKEY, HISFIL, HISKEY, TRFORM, ERIPTP, ERPKEY, MAPUNT, NOFILE, DRUMAD,  
 2 ASAVFL, NLSUN, NHSTFI, DHSYSM, THRSYM, MAXDIV, MIN

COMMON/CLUSTH/ IREGIN, TOTWRD, CLSNAM, IPT, NOFLD, SYM(61),  
 1 LNCAT, PRNT(4), KLRC, PRIME, PROUT, TOTPIX,  
 2 SCRAM1, BUFPX, BUFTOT, NHUFSO, NDUMP, LAUFD  
 3, MAXHF, ARFA, NWDS, NWDMS, NPTS, LBUFF, IQ, NOCYCL

INTEGER TOTWRD, SYM, PRNT, PRIME, PROUT, TOTPIX, SCRAM1, BUFPX, BUFTOT  
 1, CLSNAM

DIMENSION NTH(32)  
 DIMENSION INDEX(27), LSUHS(30), LSUPER(29), IDADJ(28), NSYM(12),  
 1 PCUM(26), PRICM(25), CIN(24), CTOT(23), PROP(22), SPFAC(21),  
 2 WADJ(20), W(19), OPROP(18), OW(17), VOLIN(16), VOLRT(15), DCON(14),  
 3 PORAT(13), OISS(12), PPASS(12), PST(11), OCIN(10), PCOND(7),  
 4 OPRIOR(9), OGEN(8)  
 DIMENSION VRIN(475), GEN(999), GREF(999), ALINK(1)  
 EQUIVALENCE (LINK(1), ALINK(1)), (LINK(31), INDEX(27))  
 EQUIVALENCE (LINK(31), LSURS(30))  
 EQUIVALENCE (LINK(31), LSUPER(29)), (LINK(31), IDADJ(28)),  
 1 (LINK(31), ASYM(12)), (LINK(31), PCUM(26)), (LINK(31), PRICM(25)),  
 2 (LINK(31), CIN(24)), (LINK(31), CTOT(23)), (LINK(31), PROP(22)),  
 3 (LINK(31), SPFAC(21)), (LINK(31), WADJ(20)), (LINK(31), W(19)),  
 4 (LINK(31), OPROP(18)), (LINK(31), OW(17)), (LINK(31), VOLIN(16)),  
 5 (LINK(31), VOLRT(15)), (LINK(31), DCON(14)), (LINK(31), PORAT(13)),  
 6 (LINK(31), OISS(12)), (LINK(31), PPASS(12)), (LINK(31), PST(11)),  
 7 (LINK(31), OCIN(10)), (LINK(31), PCOND(7)), (LINK(31), VRIN(7)),  
 8 (LINK(31), GEN(7)), (LINK(31), OPRIOR(9)), (LINK(31), OGEN(8)),  
 9 (LINK(31), GREF(8)), (LINK(31), NTH(31))

COMMON/CLUST/ JUNK(12), NAL, NTOP, NTR57M, NWANT, LNK(14000)  
 DIMENSION MXAR(31), LR(3), LV(3)  
 EQUIVALENCE (LR(1), LVRIN), (LR(2), LKURT),  
 1 (LR(3), LQVAR), (LV(1), LSUM), (LV(2), LSKEW), (LV(3), LOSUM)

COMMON /MISC/ MO, MM, LR, LV, NINCL, MXAR, WTINIT, KROOT, EPS, DELT,  
 1 AMN, ODCON, XOVFLO, XUNFLO, WADJIN, ELIMTH, SEPTH, VFAC, AMM, SBLTH,  
 2 INDXVL, WFAC, NPTS, PQHATH, SPMVTH, DWFAC, GRACM, AMUFAC,  
 3 AMONIN, AMOMAX, AMORAT, VOLLIM, BIAS, PJOIN, VRJOIN, WSIM, WDELSM,  
 4 BETTER, MODF, CORLEN, SPCOR

COMMON /STAP/WAIT, CONLV, SKRND, SKCHI, TRND, TRCHI, URKBD, URKCHI,  
 1 PACCEL(2), MACCEL(2), VACCEL(2)

LOGICAL NEIN  
 REAL HUFEN

EQUIVALENCE (COL(1,1), ARRAY(2001))  
 EQUIVALENCE (OUT(1), ARRAY(2400))  
 EQUIVALENCE (CLUSTN(1), ARRAY(2510))  
 EQUIVALENCE (NALK(1), ARRAY(2620))  
 EQUIVALENCE (NALKT(1), ARRAY(2730))  
 EQUIVALENCE (BUFFER(1), ARRAY(3001))  
 EQUIVALENCE (FLDINF(1), LINSTR), (FLDINF(4), SAMSTR),  
 1 (FLDINF(2), LINEND), (FLDINF(5), SAMEND),  
 2 (FLDINF(3), LININC), (FLDINF(6), SAMINC)

FIELD INFORMATION STORED AS FOLLOWS

ARRAY(1) = FIRST FIELD NAME FOR THIS CLASS  
 (2) = NO. OF VERTICES FOR THIS FIELD (NV)  
 (3)-(3+NV\*2) = ACTUAL VERTEX NUMBERS  
 (3+NV\*2) = TOTAL PIXELS FOR THIS FIELD  
 (4+NV\*2)-(10+NV\*2) = FLDINF BLOCK FOR THIS FIELD

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C*
C DATA BLANK/0 0/
C
C ***** INITIALIZE *****
C IREGIN = START OF DISK AREA, TOTWRD = TOTAL WORDS OF DATA
C BASFAD = IREGIN + TOTWRD + TOTWRD
C ACTUAL LINE SIZE = (SAMEND-SAMSTR)/SAMINC + 1, LINE SIZE USED
C IS SET IN HEADP AND IS 200
C LINSIZ = 200
C INITIALIZE OUTPUT FILE
C IPUNIT = 10
C IPCHAN = 1
C IPFEAT(1) = 1
C IPERMT = 1
C
C INCAT=0
C IPT=1
C MAXPOP = 61
C DO 25 I=1,MAXPOP
C 25 NHAT(I)=0
C
C *****
C DO 600 IFLD=1,NOFLD
C IFILE = IFLD - 1
C
C XTRA = SEGMENTS ALREADY PROCESSED
C XTRABU
C NFIN = FALSE IF ONLY 1 PAGE NEEDED
C NFIN=.FALSE.
C NV = NO OF VERTICES FOR THIS FIELD
C NV=ARRAY(IPT+1)
C TOTSAM = TOTAL PIXELS FOR THIS FIELD
C TOTSAM=ARRAY(IPT+2+NV*2)
C
C MOVE DATA DEFINING LINES AND SAMPLES
C DO 30 I=1,6
C FLDINF(I)=ARRAY(IPT+2+I+NV*2)
C 30 CONTINUE
C
C SET SAMPLE SIZE AND WRITE HEADER
C IPSAMP = (SAMEND-SAMSTR)/SAMINC + 1
C REWIND IPUNIT
C IF (NOFILE.NE.0) CALL FSEMFL (IPUNIT,IFILE,DUMMY)
C IF (NOFILE.NE.0) CALL WRTHED (IPCHAN,IPFEAT,IPSAMP,IPERMT,IPUNIT)
C
C CALC BUFFER SIZE AS EVEN MULTIPLE OF LINE SIZE
C TOP = 18000
C TOTPIX = NV * IPSAMP
C MAXBUF = ((TOP - 3000)/TOTPIX) * TOTPIX
C
C HEADS OUTPUT BUFFER
C DO 40 I=1,110
C 40 OUT(I)=BLANK
C
C ZERO COUNT OF POINTS IN CLUSTER
C DO 45 I=1,MAXPOP
C 45 PBLK(I)=0
C
C*
C* CHECK IF ALL OF CLUSTER MAP CAN FIT ACROSS ONE PAGE--ONLY 110
C* SYMBOLS ARE PRINTED ACROSS THE PAGE FOR EVERY LINE. THE PROGRAM
C* WILL PRINT THE ENTIRE CLUSTER MAP IN 110 SYMBOL SEGMENTS
C*
C*
C SET STARTING ADDRESS AND ENDING ADDRESS FOR LINE
C STCLM=SAMSTR
C ENCLM=SAMEND
C
C CK FOR MORE THAN 110 SEGMENTS SPECIFIED AND RESET MAXIMUM IF NECESSARY
C NFIN = FALSE. IF 1 LINE TRUE. IF 2 OR MORE LINES
C
C 50 IF(((ENCLM-SAMSTR)/SAMINC+1-XTRA).LE. 110) GO TO 60
C ENCLM = (110+XTRA)*SAMINC + SAMSTR
C NFIN=.TRUE.
C
C * READ 1 BUFFER OF DATA *

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C      TWRD = TOTAL WORDS LEFT TO BE READ
C#    TWRD = TOTWRD
C#    READ FULL BUFFER OF DATA UNLESS ONLY PARTIAL BUFFER OF DATA LEFT
C#    NOWRD = MAXBUF
C#    IF (TWRD .LT. NOWRD) NOWRD = TWRD
C#    IREFIN IS BEGINNING OF SCRAMBLED DATA
C#    CALL ROPAD (IREFIN, RUFER, NOWRD, DUMMY)
C#    ADDRESS = IREFIN + NOWRD
C#    TWRD = TWRD - NOWRD
C#    RUFAD = 1
C#
C#          *** SET COLUMN HEADINGS ***
C#
C# 40 CONTINUE
C#    J=0
C#    DO 100 I=SAMSTR,SAMEND,SAMINC
C#      IF ( I .LT. STCLM) GO TO 100
C#      IF ( I .GT. ENCLM) GO TO 110
C#      J=J+1
C#      COL(1,J)=I/100
C#      COL(2,J)=MOD(I,100)/10
C#      COL(3,J)=MOD(I,10)
C# 100 CONTINUE
C#
C#          *** WRITE HEADINGS ***
C#
C# 110 LPTS=J
C#    WRITE (6,500)
C#    WRITE (6,510)
C#    WRITE (6,510) ARRAY(IPT),TOTSAM
C#    PRINT COLUMN NUMBERS FOR CLUSTER MAP
C#    DO 120 I=1,LPTS
C# 120  WRITE (6,520) (COL(I,J),J=1,LPTS)
C#    WRITE (6,500)
C# 500  FORMAT(/)
C# 510  FORMAT(//21,A5,/) TOTAL NUMBER OF POINTS IN THIS FIELD(17)
C# 520  FORMAT(4X,11(11))
C#
C#          ***** PROCESS ONE LINE OF DATA *****
C#
C# 130 PREVLN = NO OF LINES WRITTEN ON DISK PREVIOUS TO LINE BEING WRITTEN
C#    PREVLN = 0
C#    DO 300 LINE=LINSTR,LINEND,LININC
C#
C# 140  CALL FOLINT TO OBTAIN FIELD INTERSECTIONS FOR THIS LINE
C#    CALL FOLINT(ARRAY(IPT+2),NV,FL,LINE,SAMPS,NI)
C#
C#          ***** PROCESS EACH INTERCEPT *****
C#
C# 200  I=1,NI,2
C#    NOFX=0
C#
C# 150  SAVE THE BEGINNING AND END NUMBERS OF THIS INTERCEPT FOR ARRAY OUT
C#    WHICH IS PRINTED
C#    IH = (FL(I)-SAMSTR)/SAMINC + 1
C#    IF = (FL(I+1)-SAMSTR)/SAMINC + 1
C#    IF (MOD(SAMSTR,SAMINC) .NE. MOD(FL(I),SAMINC)) IH = IH + 1
C#    INPTS=(IF- IH + 1)*MO
C#    IF (IH .GT. IF ) INPTS=0
C#    IF (IH .GT. IF ) GO TO 174
C#
C# 160  CHECK IF INTERCEPTS ARE WITHIN PRINTOUT LIMITS
C#    IF (FL(I) .GT. ENCLM) GO TO 174
C#    IF (FL(I+1) .LT. STCLM) GO TO 174
C#    GO TO 150
C#
C# 150 CONTINUE
C# 170  RESAVE BEGINNING AND END NUMBERS FOR ARRAY OUT IF INTERCEPT(S)
C#    EXCEEDS PRINT LIMIT
C#    IF (FL(I) .GE. STCLM) GO TO 152
C#    IHO=IH
C#    IH=(STCLM-SAMSTR)/SAMINC+1
C#    IF (MOD(SAMSTR,SAMINC) .NE. MOD(STCLM,SAMINC)) IH=IH+1
C#
C# 180  STORE NUMBER OF EXTRA POINTS THAT ARE IN INTERCEPT BUT ARE
C#    OUTSIDE THE PRINT LIMITS ON LEFT SIDE
C#    NOFX=(IH-IHO)*MO
C#    RUFAD=RUFAD+NOFX
C#    INPTS = INPTS - NOFX

```

CLU01590  
 CLU01600  
 CLU01610  
 CLU01620  
 CLU01630  
 CLU01640  
 CLU01650  
 CLU01660  
 CLU01670  
 CLU01680  
 CLU01690  
 CLU01700  
 CLU01710  
 CLU01720  
 CLU01730  
 CLU01740  
 CLU01750  
 CLU01760  
 CLU01770  
 CLU01780  
 CLU01790  
 CLU01800  
 CLU01810  
 CLU01820  
 CLU01830  
 CLU01840  
 CLU01850  
 CLU01860  
 CLU01870  
 CLU01880  
 CLU01890  
 CLU01900  
 CLU01910  
 CLU01920  
 CLU01930  
 CLU01940  
 CLU01950  
 CLU01960  
 CLU01970  
 CLU01980  
 CLU01990  
 CLU02000  
 CLU02010  
 CLU02020  
 CLU02030  
 CLU02040  
 CLU02050  
 CLU02060  
 CLU02070  
 CLU02080  
 CLU02090  
 CLU02100  
 CLU02110  
 CLU02120  
 CLU02130  
 CLU02140  
 CLU02150  
 CLU02160  
 CLU02170  
 CLU02180  
 CLU02190  
 CLU02200  
 CLU02210  
 CLU02220  
 CLU02230  
 CLU02240  
 CLU02250  
 CLU02260  
 CLU02270  
 CLU02280  
 CLU02290  
 CLU02300  
 CLU02310  
 CLU02320  
 CLU02330  
 CLU02340  
 CLU02350  
 CLU02360  
 CLU02370

```

152 IF (FL(I+1) .GT. ENCLM) IE=(ENCLM-SAMSTR)/SAMINC+1
C*
C* SET PRINT LIMITS IN THE 1-110 LIMITS WHEN THE NUMBERS WOULD EXCEED
C* 110 ON ANOTHER PASS THROUGH THE DATA
IH=IH-XTRA
IE=IE-XTRA
IF (IE .GT. 110) GO TO 174
NSETS=NSETS-IH+1
NPNTS=NPNTS+MO
155 CONTINUE
C*
C* CHECK IF NEEDED DATA IN THIS INTERCEPT IS IN TWO BUFFERS
IF (RUFAD + NPNTS - 1 .LE. NOWRD) GO TO 170
** READ NEXT RECORD **
165 NOWRD = MAXRUF
IF (TWRD .LT. NOWRD) NOWRD = TWRD
IF (NOWRD .LE. 0) GO TO 16A
CALL RREAD (ADDRESS, BUFFER(1), NOWRD, STAT)
ADDRESS = ADDRESS + NOWRD
TWRD = TWRD - NOWRD
RUFAD = RUFAD + 1
16A
C*
C* CALL CLUST TO OBTAIN THE CLUSTER SUBSCRIPT SO THAT THE CLUSTER
C* SYMBOLS CAN BE COMPUTED FOR EACH SET OF FL'S WITHIN THE
C* START(STCLM) AND END(ENCLM)
170 CONTINUE
CALL CLUST (BUFFER(RUFAD), NSETS, CLUSTN, KLRC, GEN(LSUM))
L=0
C*
C* STORE SYMBOLS FOR OUTPUT
DO 173 K=1,IE
L=L+1
NUM=CLUSTN(L)
SET SYMBOL--THE SUBSCRIPT FOR SYM IS RESET TO 1 THROUGH MAXPOP
NTEMP = NSYM(NUM)
J=MOD(NTEMP-1, MAXPOP)+1
IF (J .LE. 0) J = 47
LNCAT=MAX0(LNCAT, J)
OUT(K)=SYM(J)
C*
C* SAVE THE NUMBER OF PIXELS ASSIGNED TO THIS CLUSTER
173 NMLK(J)=NMLK(J)+1
C
C WRITE DATA ON SCRATCH DISK TO COMBINE PAGES AND WRITE LINE OF NEW FILE
174 DADRES = PREVLN * LINSIZ * XTRA + BASEAD
IF (NFILE.NE.0) CALL RWRITE (DADRES, CLUSTN, NSETS, DUMMY)
** PRINT LINE OF OUTPUT AND BLANK BUFFER **
WRITE (6,275) LINE, (OUT(K),K=1,LPTS)
IF (LINE .LE. 4) WRITE (3,9275) LINE, (OUT(K),K=1,LPTS)
275 FORMAT (2X,15,2X,110A1)
9275 FORMAT (2X,15,2X,60A1,/,9X,50A1)
C
IF (NFILE .EQ. 0) GO TO 301
DO 280 K=1,110
280 OUT(K) = BLANK
C
100 RUFAD = RUFAD + NPNTS
C
200 CONTINUE
C
300 PREVLN = PREVLN + 1
C
301 CONTINUE
** END OF GENERATION OF LINES FOR 1 PAGE **
C
C CHECK FOR ADDITIONAL PAGES
310 IF (.NOT. NFIN) GO TO 400
C
C MULTIPLE PAGES. RESET BOUNDARIES
XTRA=(ENCLM-SAMSTR)/SAMINC + 1
STCLM=ENCLM+1
ENCLM=SAMEND
NFIN=.FALSE.

```

CLU02390  
 CLU02390  
 CLU02400  
 CLU02410  
 CLU02420  
 CLU02430  
 CLU02440  
 CLU02450  
 CLU02460  
 CLU02470  
 CLU02480  
 CLU02490  
 CLU02500  
 CLU02510  
 CLU02520  
 CLU02530  
 CLU02540  
 CLU02550  
 CLU02560  
 CLU02570  
 CLU02580  
 CLU02590  
 CLU02600  
 CLU02610  
 CLU02620  
 CLU02630  
 CLU02640  
 CLU02650  
 CLU02660  
 CLU02670  
 CLU02680  
 CLU02690  
 CLU02700  
 CLU02710  
 CLU02720  
 CLU02730  
 CLU02740  
 CLU02750  
 CLU02760  
 CLU02770  
 CLU02780  
 CLU02790  
 CLU02800  
 CLU02810  
 CLU02820  
 CLU02830  
 CLU02840  
 CLU02850  
 CLU02860  
 CLU02870  
 CLU02880  
 CLU02890  
 CLU02900  
 CLU02910  
 CLU02920  
 CLU02930  
 CLU02940  
 CLU02950  
 CLU02960  
 CLU02970  
 CLU02980  
 CLU02990  
 CLU03000  
 CLU03010  
 CLU03020  
 CLU03030  
 CLU03040  
 CLU03050  
 CLU03060  
 CLU03070  
 CLU03080  
 CLU03090  
 CLU03100  
 CLU03110  
 CLU03120  
 CLU03130  
 CLU03140  
 CLU03150  
 CLU03160

ORIGINAL PAGE IS  
OF POOR QUALITY

```

C
C
C GO TO PROCESS ADDITIONAL PAGES
C GO TO 60
C
C 400 CONTINUE
C
C      ** WRITE DATA FROM SCRATCH DISK TO DRUM)
C
C      IF (HUFILF .EQ. 0) GO TO 455
C      ENDTAP = INDICATOR THAT LAST RECORD HAS BEEN WRITTEN
C      ENDTAP =
C      INCRF = 0
C      DO 450 LINE = LINSTH,LINEND,LININC
C      IF (LINE .GT. (LINEND-LININC)) ENDTAP = -1
C      ADRES = HASFAD * INCRF
C      CALL HREAD (ADRES, HUFER, LINSIZ, DUMMY)
C      CALL WRITL (HUFER, ENDTAP)
C      WRITE (6,9665) (HUFER(I),I=1,196)
C 9665 FORMAT (1 NEW FILE',60I2',/,60I2',/,60I2',/,50I2)
C 450 INCRF = INCRF + LINSIZ
C
C
C      ** END OF CLUSTER MAP **
C
C      ** PRINT COUNTS **
C
C 465 DO 465 I=1,MAXPOP
C 465 NBLKT(I)=NBLKT(I)+NBLK(I)
C
C      WRITE (6,570)
C 570 FORMAT(//2X,'POINTS : PER CLUSTER IN THIS FIELD',/3X,'CLUSTER',
C + 5X,'SYMBOL',/5X,'POINTS',/)
C
C      LNCAT=MIN(LNCAT-1,MAXPOP)+1
C
C      DO 580 I=1,LNCAT
C 580 WRITE (6,590) I,SYM(I),NBLK(I)
C 590 FORMAT(6X,I2,10X,A1,7X,I5)
C
C      IPT=IPT+9+NV*2
C 600 CONTINUE
C
C      WRITE (6,HEAD)
C      WRITE (3,750)LNCAT
C 750 FORMAT(// ' TOTAL NUMBER OF CLUSTERS =',I3)
C
C      TOTPTS=TOTWPD/NO
C
C      WRITE (6,760) TOTPTS
C 760 FORMAT(// ' TOTAL NUMBER OF POINTS =',I5)
C
C      WRITE (6,770)
C 770 FORMAT(// ' CLUSTER      SYMBOL      POINTS IN CLUSTER')
C
C      DO 775 J=1,LNCAT
C 775 WRITE (6,780) J,SYM(J),NBLKT(J)
C 780 FORMAT(4X,I2,9X,A1,10X,I7)
C
C      RETURN
C      END

```

CLU03170  
 CLU03180  
 CLU03190  
 CLU03200  
 CLU03210  
 CLU03220  
 CLU03230  
 CLU03240  
 CLU03250  
 CLU03260  
 CLU03270  
 CLU03280  
 CLU03290  
 CLU03300  
 CLU03310  
 CLU03320  
 CLU03330  
 CLU03340  
 CLU03350  
 CLU03360  
 CLU03370  
 CLU03380  
 CLU03390  
 CLU03400  
 CLU03410  
 CLU03420  
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 CLU03670  
 CLU03680  
 CLU03690  
 CLU03700  
 CLU03710  
 CLU03720  
 CLU03730  
 CLU03740  
 CLU03750  
 CLU03760  
 CLU03770  
 CLU03780

SUBROUTINE CLUST(HIGP,NDG,KLOUT,KROTIN,SUM)  
 THIS PROGRAM TAKES EACH INPUT POINT AND CLASSIFIES IT.  
 FOR THE PURPOSE OF GENERATING A MAP.

CLUST ARGUMENTS (CLUST DRAWN FROM STATIS)

HIGP INPUT DATA VECTOR  
 NDG NO. DATA POINTS  
 KLOUT KL OF OUTPUT CLASS  
 KROTIN ROOT VERTEX  
 SUM POSITION OF SUM VECTOR IN CLUSTER.  
 OUTPUT SYMBOL IS DERIVED FROM NSYMB(KL)

DIMENSION NTR(32)

DIMENSION INDEX(27),LSURS(30),LSUPER(29),IDADJ(28),NSYMB(12),

1 PCUM(26),PRIRCM(25),CIN(24),CTOT(23),PROP(22),SPFAC(21),

2 WADJ(20),W(19),OPROP(18),OW(17),VOLIN(16),VOLRT(15),DCON(14),

3 PQRAT(13),DISS(12),PPASS(12),PST(11),OCIN(10),PCOND(7),

4 UPRIOR(9),ODEN(8)

DIMENSION VPTH(475),GFN(999),GREF(999),ALINK(1)

EQUIVALENCE (LINK(1),ALINK(1)),(LINK(31),INDEX(27))

EQUIVALENCE (LINK(31),LSURS(30))

EQUIVALENCE (LINK(31),LSUPER(29)),(LINK(31),IDADJ(28)),

1 (LINK(31),NSYMB(12)),(LINK(31),PCUM(26)),(LINK(31),PRIRCM(25)),

2 (LINK(31),CIN(24)),(LINK(31),CTOT(23)),(LINK(31),PROP(22)),

3 (LINK(31),SPFAC(21)),(LINK(31),WADJ(20)),(LINK(31),W(19)),

4 (LINK(31),OPROP(18)),(LINK(31),OW(17)),(LINK(31),VOLIN(16)),

5 (LINK(31),VOLRT(15)),(LINK(31),DCON(14)),(LINK(31),PQRAT(13)),

6 (LINK(31),DISS(12)),(LINK(31),PPASS(12)),(LINK(31),PST(11)),

7 (LINK(31),OCIN(10)),(LINK(31),PCOND(7)),(LINK(31),VRIN(7)),

8 (LINK(31),GFN(7)),(LINK(31),UPRIOR(9)),(LINK(31),ODEN(8)),

9 (LINK(31),GREF(8)),(LINK(31),NTR(31))

COMMON/CLUS/ JUNK(12),NARL,NTOP,NTBSZM,NWANT,LINK(14000)

DIMENSION MXAR(31),LR(3),LV(3)

EQUIVALENCE (LR(1),LVRIN),(LR(2),LKURT),

1 (LR(3),LVAR),(LV(1),LSUM),(LV(2),LSKEW),(LV(3),LOSUM)

COMMON /MISC/ MO,MM,LR,LV,NINCLS,MXAR,WTINIT,KROOT,EPS,DELT,

1 AMO,ONCOM,XOVFLD,XINFLO,WADJIN,ELIMTH,SEPTH,VFAC,AMM,SHLTH,

2 INDVIL,WFAC,NPTSO,PQRATH,SPMVTH,DWFAC,GRACFM,AMOFAC,

3 AMOMIN,AMOMAX,AMORAT,VOLLIN,HIAS,PJOIN,VHJOIN,WSIM,WDELSM,

4 BETTER,MODE,CORLEN,SPCOR

COMMON /STAR/WAIT,COM,LV,SKRND,SKCHI,TRAND,TRCHI,URKAND,URKCHI,

1 PACCEL(2),MACCEL(2),VACCEL(2)

DIMENSION HIGP(MO,NDG),KLOUT(NDG),SUM(1)

COMMON/HIGCOM/ RIGDUM

REAL REL(16)

LOGICAL ISPLIT

XP(DIST)=EXP(-.5\*DIST)

KROT=KROTIN

IF (KROT .LE. 0) WRITE(6,1000) KROT

1000 FORMAT( 2X,':::::::::: WARNING :::::::::::: IN CLUST, KROT=', 3X,

\* I10 )

IF (KROT .LE. 0) RETURN

DO 399 I=1,NDG

INSPECT EACH POINT

RMAX=-1.

KMAX=0

CHANGE KF:RASSBACH 3/21/77

USES PCOND FOR PPASS, DIST FOR DISS(KL)

PCOND(KROT)=1.

POT=0.

ISFC=0

KL=LSURS(KROT)

NCKPT = 1

IF (KL .LE. 0) WRITE(6,2000) NCKPT, KL

2000 FORMAT( 2X,':::::::::: WARNING :::::::::::: IN CLUST, AT CHECKPOINT

\* I1, 3X, 13, 3X, 10, KL=', 18 )

IF (KL .LE. 0) RETURN

KFATH=KROT

GO DOWN CLUSTER TREE

CHANGE KF:RASSBACH 3/21/77

130 PCOND(KL)=PCOND(KL)/(PRIRCM(KFATH))\*PCOND(KFATH)

IF (.NOT.ISPLIT(KL)) GO TO 131

CLU00010

CLU00020

CLU00030

CLU00040

CLU00050

CLU00060

CLU00070

CLU00080

CLU00090

CLU00100

CLU00110

CLU00120

CLU00130

CLU00140

CLU00150

CLU00160

CLU00170

CLU00180

CLU00190

CLU00200

CLU00210

CLU00220

CLU00230

CLU00240

CLU00250

CLU00260

CLU00270

CLU00280

CLU00290

CLU00300

CLU00310

CLU00320

CLU00330

CLU00340

CLU00350

CLU00360

CLU00370

CLU00380

CLU00390

CLU00400

CLU00410

CLU00420

CLU00430

CLU00440

CLU00450

CLU00460

CLU00470

CLU00480

CLU00490

CLU00500

CLU00510

CLU00520

CLU00530

CLU00540

CLU00550

CLU00560

CLU00570

CLU00580

CLU00590

CLU00600

CLU00610

CLU00620

CLU00630

CLU00640

CLU00650

CLU00660

CLU00670

CLU00680

CLU00690

CLU00700

CLU00710

CLU00720

CLU00730

CLU00740

CLU00750

CLU00760

CLU00770

CLU00780

CLU00790



```

KFATH=KL
KL=LSHRS(KL)
NCKPT = 2
C
IF ( KL .LE. 0 ) WRITE(6,2000) NCKPT, KL
IF ( KL .LE. 0 ) RETURN
GO TO 130
C 131 CALL CORRECT(REFL,HTRP(1,IDO),W(KL),SUM(KL+1))
C CHANGE RE:RASSRACH 3/21/77
DIST=DOTSW(REFL,VHIN(KL+1))*W(KL)
IF (ABS(DIST+OCON(KL)).LE. 160.) GO TO 531
GO TO 139
C 531 CONTINUE
C CHANGE RE:RASSRACH 3/21/77
P=XP(DIST+OCON(KL))/VOLWT(KL)*PCOND(KL)
PTOT=PTOT+P
IF (P.LE.PMAX.OP.ISPLIT(KL))
1 GO TO 139
PMAX=P
KMAX=KL
130 KL=LINK(KL)
IF (KL) 130,149,130
GO UP TREE
C CHANGE RE:RASSRACH 3/21/77
C 149 PCOND(KL) = 0
C
144 KL = KFATH
PCOND(KL) = 0
KFATH=LSUPER(KL)
NCKPT = 3
C
IF ( KL .LE. 0 ) WRITE(6,2000) NCKPT, KL
IF ( KL .LE. 0 ) RETURN
C
IF (KL.NE.KROT) GO TO 131
309 IN=KROUT(IDO)
KROUT(IDO)=KMAX
IF (PTOT.NE.0.) PMAX=PMAX/PTOT
IF (III.LT.ITLIM) GO TO 399
C 0 646 PRINT 647,IDO,W(KROT),KL,ISFC,(KTR(I),I=1,ITLIM)
C 647 FORMAT('OLOOP IN CLUST:IDO,W(KROT),KL,SECTION',I5,E11.5,2I5
1 /('X14I5))
399 CONTINUE
RETURN
END

```

```

CLU00800
CLU00810
CLU00820
CLU00830
CLU00840
CLU00850
CLU00860
CLU00870
CLU00880
CLU00890
CLU00900
CLU00910
CLU00920
CLU00930
CLU00940
CLU00950
CLU00960
CLU00970
CLU00980
CLU00990
CLU01000
CLU01010
CLU01020
CLU01030
CLU01040
CLU01050
CLU01060
CLU01070
CLU01080
CLU01090
CLU01100
CLU01110
CLU01120
CLU01130
CLU01140
CLU01150
CLU01160
CLU01170
CLU01180
CLU01190
CLU01200
CLU01210
CLU01220
CLU01230
CLU01240
CLU01250

```

FILE: CMERR FORTRAN A

SUBROUTINE CMERR  
10 WRITE (6,10)  
FORMAT ('CMERR--FATAL ERROR, END OF EXECUTION')  
STOP  
END

CME00010  
CME00020  
CME00030  
CME00040  
CME00050

FILE: CORECT FORTRAN A

```
SUBROUTINE CORECT (REL,PV,P,S)
COMMON /MISC/ MQ,MM,LR,LV,NINCL,MXAR,WTINIT,KROOT,EPS,DELTA,
1  AMQ,UDCON,XUVFLO,XUNFLO,WADJIN,ELIMTH,SFPTH,VFAC,AMM,SHLTH,
2  INDXVL,WFAC,NPTSQ,PQRATH,SPMVTB,DFAC,GRACFM,AMOFAC,
3  AMOMIN,AMOMAX,AMORAT,VOLLIM,BIAS,PJOIN,VRJOIN,WSIM,WUELSM,
4  BETTER,MOFF,COPLN,SPCOR
REAL REL(30), PV(30), S(30)
DO 10 I = 1,30
  REL(I) = PV(I) - S(I) / P
  II = I
  WRITE (6,9999) II,REL(I),PV(I),S(I),P
9999  FORMAT ('CORECT I,REL,PV,S,P',I4,4(F10.4,2X))
10  CONTINUE
RETURN
END
```

COR00010  
COR00020  
COR00030  
COR00040  
COR00050  
COR00060  
COR00070  
COR00080  
COR00090  
COR00100  
COR00110  
COR00120  
COR00130  
COR00140  
COR00150

```

      REIL FUNCTION DAMS0*B (AM,AMET)
      CALCULATES THE TRACE OF THE SQUARE OF THE MATRIX AM, RELATIVE
      TO THE METRIC AMET.
      DAMS0 = TRACE (AM*AMET*AM*AMET)
      DIMENSION MXAR(31),LR(3),LV(3)
      EQUIVALENCE (LR(1),LVRIN),(LR(2),LKURT),
      1 (LR(3),LOVAR),(LV(1),LSUM),(LV(2),LSKEW),(LV(3),LOSUM)
      COMMON /MISC/ M0,MM,LR,LV,NINCL,MXAR,WTINIT,KROOT,EPS,DELT,
      1 AMQ,ODCON,XOVFLO,XUNFLO,WADJIN,ELIMTH,SEPTH,VFAC,AMM,SHLTH,
      2 INDXVL,WFAC,NPTSO,PORATH,SPMVTH,DFAC,GRACM,AMOFAC,
      3 ANOMIN,AMOMAX,AMORAT,VOLLIM,RIAS,PJOIN,VRJOIN,WSIM,WDELSM,
      4 HETTEN,MODE,COWLEN,SPCUR
      WFAL*H AM(475)
      WFAL*H AMET(475)
      WFAL*R DAMS0,DAMS0D,ROW,COL
      DAMS0=0.
      DAMS0D=0.
      DO 20 I=1,M0
      DO 19 J=1,I
      ROW=0.
      COL=0.
      IKLOC=MXAR(I)
      KJLOC=MXAR(J)
      DO 10 K=1,J
      ROW=ROW+AM(IKLOC+1)*AMET(KJLOC+1)
      COL=COL+AM(KJLOC+1)*AMET(IKLOC+1)
      IKLOC=IKLOC+1
      10 KJLOC=KJLOC+1
      KJLOC=KJLOC+J
      IF(I.EQ.J) GO TO 12
      JP=J+1
      DO 11 K=JP,I
      ROW=ROW+AM(IKLOC+1)*AMET(KJLOC)
      COL=COL+AM(KJLOC)*AMET(IKLOC+1)
      IKLOC=IKLOC+1
      11 KJLOC=KJLOC+K
      12 IF(I.EQ.M0) GO TO 14
      IKLOC=IKLOC+I
      IP=I+1
      DO 13 K=IP,M0
      ROW=ROW+AM(IKLOC)*AMET(KJLOC)
      COL=COL+AM(KJLOC)*AMET(IKLOC)
      IKLOC=IKLOC+K
      13 KJLOC=KJLOC+K
      14 CONTINUE
      15 DAMS0=DAMS0+ROW*COL
      20 DAMS0D=DAMS0D+ROW*COL
      DAMS0=DAMS0+DAMS0-DAMS0D
      WE MUST COUNT EACH OFF-DIAGONAL TWICE. DAMS0D AVOIDS DOUBLE-
      COUNTING THE DIAGONAL TERMS.
      RETURN
      END

```

```

DAM00010
DAM00020
DAM00030
DAM00040
DAM00050
DAM00060
DAM00070
DAM00080
DAM00090
DAM00100
DAM00110
DAM00120
DAM00130
DAM00140
DAM00150
DAM00160
DAM00170
DAM00180
DAM00190
DAM00200
DAM00210
DAM00220
DAM00230
DAM00240
DAM00250
DAM00260
DAM00270
DAM00280
DAM00290
DAM00300
DAM00310
DAM00320
DAM00330
DAM00340
DAM00350
DAM00360
DAM00370
DAM00380
DAM00390
DAM00400
DAM00410
DAM00420
DAM00430
DAM00440
DAM00450
DAM00460
DAM00470
DAM00480
DAM00490
DAM00500
DAM00510
DAM00520
DAM00530
DAM00540

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SUBROUTINE DATFIX
DIMENSION INDEX(27),LSHS(30),LSUPER(29),IDADJ(28),NSYMR(12),
1 PCUM(26),PRIHCM(25),CIN(24),CTOT(23),PROP(22),SPFAC(21),
2 WADJ(20),W(19),OPROP(18),OW(17),VOLIN(16),VOLPT(15),DCON(14),
3 PORAT(13),DISS(12),PPASS(12),PST(11),OCTN(10),PCOND(7),
4 OPHIOR(9),ODEN(8)
DIMENSION VPIN(475),GEN(999),GREF(999),ALINK(1)
EQUIVALENCE (LINK(1),ALINK(1)),(LINK(31),INDEX(27))
EQUIVALENCE (LINK(31),LSUBS(30))
EQUIVALENCE (LINK(31),LSUPER(29)), (LINK(31),IDADJ(28)),
1 (LINK(31),NSYMR(12)), (LINK(31),PCUM(26)), (LINK(31),PRIHCM(25)),
2 (LINK(31),CIN(24)), (LINK(31),CTOT(23)), (LINK(31),PROP(22)),
3 (LINK(31),SPFAC(21)), (LINK(31),WADJ(20)), (LINK(31),W(19)),
4 (LINK(31),OPROP(18)), (LINK(31),OW(17)), (LINK(31),VOLIN(16)),
5 (LINK(31),VOLPT(15)), (LINK(31),DCON(14)), (LINK(31),PORAT(13)),
6 (LINK(31),DISS(12)), (LINK(31),PPASS(12)), (LINK(31),PST(11)),
7 (LINK(31),OCTN(10)), (LINK(31),PCOND(7)), (LINK(31),VPIN(7)),
8 (LINK(31),GEN(7)), (LINK(31),OPHIOR(9)), (LINK(31),ODEN(8)),
9 (LINK(31),GREF(8))
COMMON/CLUS/ JUNK(12),NARL,NTOP,NTR57M,NWANT,LINK(14000)
DIMENSION MXAR(31),LR(3),LV(3)
EQUIVALENCE (LR(1),LVRIN),(LR(2),LKURT),
1 (LR(3),LOVAR),(LV(1),LSUM),(LV(2),LSKFW),(LV(3),LOSUM)

COMMON /MISC/ MO,MM,LR,LV,NINCLS,MXAR,WTINIT,KROOT,EPS,DELTA,
1 AMO,ODCON,XOVFLO,XUNFLO,WADJIN,ELIMTH,SFPTH,VFAC,AMM,SBLTH,
2 INDXVL,WFAC,NPTS0,PQWATH,SPRVTH,OWFAC,GRACRM,AMOFAC,
3 AMOMIN,AMOMAX,AMOPAT,VOLLIM,SIAS,PJOIN,VRJOIN,WSIM,WDELSM,
4 BETTER,MODE,CORLEN,SPCOR

COMMON /STAR/WAIT,GCONV,SKHND,SKCHI,TRPND,TRCHI,URKHND,URKCHI,
1 PACCEL(2),MACCEL(2),VACCEL(2)
COMMON/SPHAR/ GAMMET,DELMET,SGTMET,ORCOV,ORSKEW,ORKURT,EXMNSQ,
1 SKHMIN,EXMAX,GAMCEN,TSQINI,DAMP,DORPMS,DIAG,TIMO,TIMI,ITERMX,
2 SPREF)
COMMON /INITL/WTNEW,DFVINI,CHANIN
COMMON /JOINPR/NOJOIN,RLIM,NOJO,NOELIM
MODE=0
CONLV=3.
WFAC=10.
WAIT=150.
VDELSM=20.
WSIM=400.
WADJIN=200.
CONLV=CONLV*SPCOR
DO 20 I=1,NTR57
LINK(I)=0
RETURN
END

```

DAT00010  
DAT00020  
DAT00030  
DAT00040  
DAT00050  
DAT00060  
DAT00070  
DAT00080  
DAT00090  
DAT00100  
DAT00110  
DAT00120  
DAT00130  
DAT00140  
DAT00150  
DAT00160  
DAT00170  
DAT00180  
DAT00190  
DAT00200  
DAT00210  
DAT00220  
DAT00230  
DAT00240  
DAT00250  
DAT00260  
DAT00270  
DAT00280  
DAT00290  
DAT00300  
DAT00310  
DAT00320  
DAT00330  
DAT00340  
DAT00350  
DAT00360  
DAT00370  
DAT00380  
DAT00390  
DAT00400  
DAT00410  
DAT00420  
DAT00430  
DAT00440  
DAT00450  
DAT00460  
DAT00470  
DAT00480  
DAT00490

SUBROUTINE DENCAL(KL,RATIO,OLW)

THIS ROUTINE ADJUSTS THE DENOMINATOR OFFSET AND PROPORTION OF KL.  
 NEW PROP=RATIO\*OLD PROP ----- OLW=OLD W(KFATH)  
 THE NODES MUST ALREADY BE RECONNECTED TO THEIR NEW POSITIONS.

DIMENSION NTR(32)  
 DIMENSION INDEX(27),LSURS(30),LSUPER(29),IDADJ(28),NSYMB(12),  
 1 PCUM(26),PRIRCM(25),CIN(24),CTOT(23),PROP(22),SPFAC(21),  
 2 WADJ(20),W(19),OPROP(18),OW(17),VOLINT(16),VOLRT(15),DCON(14),  
 3 PORAT(13),DISS(12),PPASS(12),PST(11),OCIN(10),PCOND(7),  
 4 OPRIOR(9),ODEN(8)

DIMENSION VRIN(475),GEN(999),GREF(999),ALINK(1)  
 EQUIVALENCE (LINK(1),ALINK(1)),(LINK(31),INDEX(27))  
 EQUIVALENCE (LINK(31),LSURS(30))  
 EQUIVALENCE (LINK(31),LSUPER(29)), (LINK(31),IDADJ(28)),

1 (LINK(31),NSYMB(12)), (LINK(31),PCUM(26)), (LINK(31),PRIRCM(25)),  
 2 (LINK(31),CIN(24)), (LINK(31),CTOT(23)), (LINK(31),PROP(22)),  
 3 (LINK(31),SPFAC(21)), (LINK(31),WADJ(20)), (LINK(31),W(19)),  
 4 (LINK(31),OPROP(18)), (LINK(31),OW(17)), (LINK(31),VOLINT(16)),  
 5 (LINK(31),VOLRT(15)), (LINK(31),DCON(14)), (LINK(31),PORAT(13)),  
 6 (LINK(31),DISS(12)), (LINK(31),PPASS(12)), (LINK(31),PST(11)),  
 7 (LINK(31),OCIN(10)), (LINK(31),PCOND(7)), (LINK(31),VRIN(7)),  
 8 (LINK(31),GEN(7)), (LINK(31),OPRIOR(9)), (LINK(31),ODEN(8)),  
 9 (LINK(31),GREF(8)), (LINK(31),NTR(31))

COMMON/CLIS/ JUNK(12),NARL,NTOP,NTBS7M,NWANT,LINK(14000)  
 DIMENSION MXAR(31),LR(3),LV(3)  
 EQUIVALENCE (LR(1),LVRIN),(LR(2),LKURT),  
 1 (LR(3),LOVAR),(LV(1),LSUM),(LV(2),LSKEW),(LV(3),LOSUM)

COMMON /MISC/ MQ,MM,LP,LV,NINCLS,MXAR,WTINIT,KROOT,EPS,DELT,  
 1 AMO,ODCON,XOVFLO,XUNFLO,WADJIN,ELIMTH,SPTH,VFAC,AMM,SBLTH,  
 2 INDXVL,WFAC,NHTSO,PORATH,SPMVTH,DFAC,GRACM,AMOFAC,  
 3 AMOMIN,AMUMAX,AMORAT,VOLLTM,BIAS,PJOIN,VRJOIN,WSIM,WDELSM,  
 4 HETTER,MOOF,CORLEN,SPCOR

COMMON /STPAR/WAIT,CONLV,SKAND,SKCHI,TRAND,TRCHI,URKBND,URKCHI,  
 1 PACCEL(2),MACCEL(2),VACCEL(2)

PROP(KL)=PROP(KL)\*RATIO  
 OPROP(KL)=OPROP(KL)\*RATIO  
 KF=LSUPER(KL)  
 OLF=CTOT(KL)  
 CTOT(KL)=W(KF)-(OLW-CTOT(KL))/RATIO  
 ODFN(KL)=ODFN(KL)/RATIO  
 RETURN  
 END

DEN00010  
 DEN00020  
 DEN00030  
 DEN00040  
 DEN00050  
 DEN00060  
 DEN00070  
 DEN00080  
 DEN00090  
 DEN00100  
 DEN00110  
 DEN00120  
 DEN00130  
 DEN00140  
 DEN00150  
 DEN00160  
 DEN00170  
 DEN00180  
 DEN00190  
 DEN00200  
 DEN00210  
 DEN00220  
 DEN00230  
 DEN00240  
 DEN00250  
 DEN00260  
 DEN00270  
 DEN00280  
 DEN00290  
 DEN00300  
 DEN00310  
 DEN00320  
 DEN00330  
 DEN00340  
 DEN00350  
 DEN00360  
 DEN00370  
 DEN00380  
 DEN00390  
 DEN00400  
 DEN00410  
 DEN00420  
 DEN00430  
 DEN00440  
 DEN00450  
 DEN00460  
 DEN00470  
 DEN00480  
 DEN00490

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FILE: DISC FURTHAN A

INTEGER FUNCTION DISC(N)  
COMMON /WAND/NX  
N(NPANI)(NX)  
DISC=N\*(FLOAT(NX)/214748369.)  
RETURN  
END

DIS00010  
DIS00020  
DIS00030  
DIS00040  
DIS00050  
DIS00060

```

SUBROUTINE DMINV(A,B,C,VOL)
THIS ROUTINE CALCULATES A=THE INVERSE OF C, A=C**(-1). IT ALSO
RETURNS THE DETERMINANT OF C IN VOL. THE SQUARE ARRAY
* IS TEMPORARY STORAGE, AND MAY BE IDENTICAL TO C.
VOL=-DAHS(DFT(C)) IF C IS NOT POSITIVE DEFINITE.

COMMON /MISC/ MQ,MM,LP,LV,NINCL,MAXR,NTINIT,KROOT,EPS,DELT,
1 AMQ,ODCOM,XOVFLO,XINFLO,WADJIN,ELIMTH,SEPTH,VFAC,AMM,SBLTH,
2 INDXVL,WFAC,NPTSO,PORATH,SPMVTH,DWFAC,GRACFM,AMOFAC,
3 AMOMIN,AMOMAX,AMORAT,VOLLIM,BIAS,PJOIN,VRJOIN,WSIM,WDELSM,
4 BETTER,MODE,CURLEN,SPCOR

REAL*8 A(MQ,MQ),H(MQ,MQ),C(MQ,MQ)
REAL*8 Z,VOLL
VOLL=1.
DO 11 J=1,MQ
DO 10 I=1,MQ
H(I,J)=C(I,J)
10 A(I,J)=0.
11 A(I,I)=1.
DO 22 I=1,MQ
VOLL=VOLL*H(I,I)
IF(H(I,I).LE.0.) VOLL=-DAHS(VOLL)
Z=1./H(I,I)
DO 21 J=1,MQ
H(I,J)=H(I,J)*Z
21 A(I,J)=A(I,J)*Z
DO 22 IP=1,MQ
IF(IP.EQ.1) GO TO 22
Z=P(IP,1)
DO 23 J=1,MQ
H(IP,J)=H(IP,J)-H(I,J)*Z
23 A(IP,J)=A(IP,J)-A(I,J)*Z
22 CONTINUE
VOL = VOLL
RETURN
END

```

DM|00010  
DM|00020  
DM|00030  
DM|00040  
DM|00050  
DM|00060  
DM|00070  
DM|00080  
DM|00090  
DM|00100  
DM|00110  
DM|00120  
DM|00130  
DM|00140  
DM|00150  
DM|00160  
DM|00170  
DM|00180  
DM|00190  
DM|00200  
DM|00210  
DM|00220  
DM|00230  
DM|00240  
DM|00250  
DM|00260  
DM|00270  
DM|00280  
DM|00290  
DM|00300  
DM|00310  
DM|00320  
DM|00330  
DM|00340  
DM|00350  
DM|00360  
DM|00370



```

FUNCTION DOTSQ(V,AMET)
C   CALCULATES THE INNER PRODUCT V.V RELATIVE TO THE METRIC AMET
DIMENSION NTH(32)
DIMENSION INDEX(27),LSUHS(30),LSUPER(29),IDADJ(28),NSYMR(12),
1 PCUM(26),PRIHCM(25),CIN(24),CTOT(23),PROP(22),SPFAC(21),
2 WADJ(20),W(19),OPROP(18),OW(17),VOLIN(16),VOLPT(15),DCON(14),
3 PORAT(13),DISS(12),PPASS(12),PST(11),OCIN(10),PCOND(7),
4 OPHIOP(9),ODEN(8)
DIMENSION VWIN(475),GFN(999),GREF(999),ALINK(1)
EQUIVALENCE (LINK(1),ALINK(1)),(LINK(31),INDEX(27))
EQUIVALENCE (LINK(31),LSUHS(30))
EQUIVALENCE (LINK(31),LSUPER(29)), (LINK(31),IDADJ(28)),
1 (LINK(31),NSYMR(12)), (LINK(31),PCUM(26)), (LINK(31),PRIHCM(25)),
2 (LINK(31),CIN(24)), (LINK(31),CTOT(23)), (LINK(31),PROP(22)),
3 (LINK(31),SPFAC(21)), (LINK(31),WADJ(20)), (LINK(31),W(19)),
4 (LINK(31),OPROP(18)), (LINK(31),OW(17)), (LINK(31),VOLIN(16)),
5 (LINK(31),VOLPT(15)), (LINK(31),DCON(14)), (LINK(31),PORAT(13)),
6 (LINK(31),DISS(12)), (LINK(31),PPASS(12)), (LINK(31),PST(11)),
7 (LINK(31),OCIN(10)), (LINK(31),PCOND(7)), (LINK(31),VWIN(7)),
8 (LINK(31),GFN(7)), (LINK(31),OPHIOP(9)), (LINK(31),ODEN(8)),
9 (LINK(31),GREF(8)), (LINK(31),NTH(31))
COMMON/CLUS/ JUNK(12),NARL,NTOP,NTR57M,NWANT,LINK(14000)
DIMENSION MXAP(3),LP(3),LV(3)
EQUIVALENCE (LR(1),LVFIN), (LV(2),LKURT),
1 (LR(3),LOVAR), (LV(1),LSUM), (LV(2),LSKFW), (LV(3),LOSUM)

COMMON /MISC/ MO,MM,LP,LV,NINCLS,MXAR,WTINIT,KROOT,EPS,DELTA,
1 AMO,DDCON,XOVFLO,XUNFLO,WADJIN,ELIMTH,SEPTH,VFAC,AMM,SHLTH,
2 INDEVL,WFAC,NPTSQ,PORATH,SPMVTH,DWFAC,GRACM,AMOFAC,
3 AMOIN,AMOMAX,AMORAT,VOLLIM,HIAS,PJOIN,VRJOIN,WSIM,WDELIM,
4 METTER,MOHE,CORLEN,SPCOR

COMMON /STRAC/ WAIT,CONLV,SKRND,SKCHI,TRRND,TRCMT,URKND,URKCHI,
1 PACCEL(2),MACCEL(2),VACCEL(2)
REAL V(30),AMET(475)
REAL *8 DOTSQ,DGDOT
DOTSQ=0.
DGDOT=V(1)*V(1)*AMET(1)
DO 10 I=2,N
  MX=MXAP(I)
  DO 4 J=2,1
    DGDOT=DGDOT+V(I)*V(J-1)*AMET(MX+J-1)
  10 DGDOT=DGDOT+V(I)*V(I)*AMET(MX+I)
  THE DIAGONALS ARE HANDLED SEPARATELY BECAUSE EACH OFF-
  DIAGONAL APPEARS TWICE, AND SO MUST BE DOUBLED.
DOTSQ=DDOTSQ+DDOTSQ+DGDOT
DOTSQ = DOTSQ
RETURN
END
DOT00010
DOT00020
DOT00030
DOT00040
DOT00050
DOT00060
DOT00070
DOT00080
DOT00090
DOT00100
DOT00110
DOT00120
DOT00130
DOT00140
DOT00150
DOT00160
DOT00170
DOT00180
DOT00190
DOT00200
DOT00210
DOT00220
DOT00230
DOT00240
DOT00250
DOT00260
DOT00270
DOT00280
DOT00290
DOT00300
DOT00310
DOT00320
DOT00330
DOT00340
DOT00350
DOT00360
DOT00370
DOT00380
DOT00390
DOT00400
DOT00410
DOT00420
DOT00430
DOT00440
DOT00450
DOT00460
DOT00470
DOT00480
DOT00490

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SUBROUTINE OSQMTX(SQ,AM)
REAL*8 SQ
C THIS SUBROUTINE EXPANDS MATRIX AM FROM TRIANGULAR FORN AND MAKES
C AN MQ*MQ SQUARE SYMMETRIC MATRIX IN SQ(DIM MQ*MQ).
COMMON /MISC/ MQ,MM,LR,LV,NINCLS,MXAR,WTINIT,KROOT,EPS,DELT,
1 AMQ,ODCON,XOVFL0,XUNFL0,WADJIN,ELIMTH,SEPTH,VFAC,AMH,SBLTH,
2 INDXVL,WFAC,NPYSO,POHATH,SPMVTH,DFAC,GRACM,AMOFAC,
3 AMOMIN,AMOMAX,AMORAT,VOLLIN,RIAS,PJOIN,VRJOIN,WSIM,WDELSM,
4 BETTER,MODE,CORLEN,SPCOR

DIMENSION AM(475),SQ(900)
LOC=0
IMO=0
DO 11 J=1,MM
TJ=1
DO 10 J=1,I
LOC=LOC+1
SQ(IJ)=AM(LOC)
SQ(IMO+J)=AM(LOC)
10 TJ=TJ+MM
11 IMO=IMO+MM
OFUHN
END

```

DSQ00010  
DSQ00020  
DSQ00030  
DSQ00040  
DSQ00050  
DSQ00060  
DSQ00070  
DSQ00080  
DSQ00090  
DSQ00100  
DSQ00110  
DSQ00120  
DSQ00130  
DSQ00140  
DSQ00150  
DSQ00160  
DSQ00170  
DSQ00180  
DSQ00190  
DSQ00200  
DSQ00210  
DSQ00220  
DSQ00230  
DSQ00240

DTR00010  
DTR00020  
DTR00030  
DTR00040  
DTR00050  
DTR00060  
DTR00070  
DTR00080  
DTR00090  
DTR00100  
DTR00110  
DTR00120  
DTR00130  
DTR00140  
DTR00150  
DTR00160  
DTR00170  
DTR00180  
DTR00190  
DTR00200  
DTR00210

SUBROUTINE TRMTRX(TRI,SO)

REAL\*4 S

THIS ROUTINE TAKES THE LOWER TRIANGLE OF SO(DIM M0\*M0) AND PUTS IT INTO SYMMETRIC MATRIX FORM IN TRI.

DIMENSION MXAR(3),LR(3),LV(3)

COMMON /MISC/ M0,MM,LR,LV,NINCLS,MXAR,WTINIT,KROOT,FPS,DELT,

1 AMO,NDICN,XOVFLO,XUNFLO,WADJIN,FLIMTH,SEPTH,VFAC,AMM,SHLTH,

2 INDXL,WFAC,NPTSO,PORATH,SPMETH,DWFAC,GRACM,AMOFAC,

3 AMOMIN,AMOMAX,AMORAT,VOLLIM,HIAS,PJOIN,VRJOIN,WSIM,WDEL5M,

4 HETTR,MODE,CORLEN,SPCOR

DIMENSION TRI(475),SO(900)

DO 10 I=1,40

MX=MXAR(I)

IJJ

DO 10 J=1,I

TRI(MX+J)=SO(IJ)

10 IJ=IJ+M0

RETURN

END

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SUBROUTINE FIGROT(LP,NM,R,F,V)
C THIS ROUTINE CALLS SYSTEM ROUTINES TO GENERATE AN EIGENROTATION OF
  REAL 4x4 V(NM,NM), R(NM,NM), E(NM)
C AN LPOL SUBMATRIX OF THE ARRAY R. THE EIGENVALUES ARE RETURNED
C IN F AND THE EIGENVECTOR MATRIX IS IN V (DIM NMxNM), WHERE
C THE SECOND INDEX RUNS OVER EIGENVECTORS, AND THE FIRST
C WITHIN THEM.
C THE STORAGE ALLOCATION SYSTEM (MORSTR,FREE) IS ALSO USED.
C THE LOWER TRIANGLE OF R IS DESTROYED.
COMMON/CLUS/ JUNK(12),NARL,NTOP,NTBSZM,NWANT,LINK(14000)
LP2 = 2 * LP
ID=MORSTR(LP2)
IW=MORSTR(LP2)
C
C 0904 WRITE (6,9904) LP,NM, ((R(I,J),I=1,NM),J=1,NM)
  FORMAT ('PPF TRIDIMX LP,NM,P ',21A/)
  1 4(4(F10.2,2X) / )
  CALL TRIDIMX(LP,NM,R,LINK(ID),LINK(IW))
  LIJ = ID * LP - 1
  LII = IW * LP - 1
C
C 0905 WRITE (6,9905) LP,NM, ((R(I,J),I=1,NM),J=1,NM),
  ((LINK(I),I=ID,LIJ), (LINK(I),I=IW,LII))
  0905 FORMAT ('POST TRIDIMX LP,NM,R, ID, IW',21A/)
  1 4(4(F10.2,2X) / )
  IW=MORSTR(LP2)
  IF=MORSTR(LP2)
C
C 0907 WRITE (6,9907) (F(I),I=1,4)
  0907 FORMAT ('PPF FIGVAL F',/, 4(4(F10.2,2X) / ))
  CALL FIGVAL(LP,F,LINK(ID),LINK(IW),LINK(IF),LINK(IF))
  LIW = IW * 3
  LIF = IF * 3
C
C 0906 WRITE (6,9906) LP,(E(J),J=1,4), (LINK(I),I=ID,LIJ),
  ((LINK(I),I=IW,LII), (LINK(I),I=IW,LII), (LINK(I),I=IF,LIF))
  0906 FORMAT ('POST FIGVAL FP,E, ID, IW, IF',1A/,
  1 4(4(F10.2,2X) / ))
  CALL FIGVEC(LP,NM,R,LINK(ID),LINK(IW),E,V,LINK(IF),LINK(IW))
  CALL FREE (ID,LP)
  CALL FREE (IW,LP)
  CALL FREE (IF,LP)
  CALL FREE (IF,LP)
RETURN
END

```

FIG0001C  
FIG00020  
FIG00030  
FIG00040  
FIG00050  
FIG00060  
FIG00070  
FIG00080  
FIG00090  
FIG00100  
FIG00110  
FIG00120  
FIG00130  
FIG00140  
FIG00150  
FIG00160  
FIG00170  
FIG00180  
FIG00190  
FIG00200  
FIG00210  
FIG00220  
FIG00230  
FIG00240  
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FIG00260  
FIG00270  
FIG00280  
FIG00290  
FIG00300  
FIG00310  
FIG00320  
FIG00330  
FIG00340  
FIG00350  
FIG00360  
FIG00370  
FIG00380  
FIG00390  
FIG00400  
FIG00410  
FIG00420  
FIG00430  
FIG00440

```

SUBROUTINE FIGVAL (LP, F, A, B, W, F)
  IMPLICIT REAL*8 (A-H,O-Z)
  THIS SUBROUTINE WAS COPIED FROM THE 1110 PROGRAM
  REAL*8 F(LP), A(LP), B(LP), W(LP)
  REAL*8 F(LP)

  AM = DABS(A(1))
  RM = 0.
  DO 1 I = 2,LP
    AM = DMAX(AM,DABS(A(I)))
    RM = DMAX(RM,DABS(R(I)))
  1 HD = AM + RM + RM
  DO 6 I = 1,LP
    A(I) = A(I)/AM
    R(I) = R(I)/RM
    F(I) = -1.0
    W(I) = 1.0
  6 DO 50 K = 1,LP
  8 CONTINUE
    IF ((W(K)-F(K))/DMAX(DABS(W(K)),DABS(F(K)),1.0-24)-5.E-7)50.50.10
  10 X = (W(K) + F(K)) * 0.5
  20
  30
  S2 = 1.0
  F(1) = A(1) - X
  IF (F(1)) 102.104.104
  102 S1 = -1.0
  N = 0
  GO TO 105
  104 S1 = 1.0
  N = 1
  105 DO 120 I = 2,LP
    IF (S1) 106.113.106
  106 IF (R(I-1)) 107. 114. 107
  107 IF (DABS(F(I-1)) - 1.F-15) 111. 112. 112
  111 F(I-1) = F(I-1) * 1.F-15
  112 F(I) = (A(I) - X) * F(I-1) - R(I) * H(I) * F(I-2)
    IF (I .EQ. 2) F(I) = (A(I) - X) * F(I-1)
  GO TO 115
  113 F(I) = (A(I) - X) * S1
  GO TO 115
  114 F(I) = (A(I) - X) * F(I-1) - DSIGN(R(I) * H(I),S2)
  115 S2 = S1
  IF (F(I)) 114. 117. 116
  116 S1 = DSIGN(S1,F(I))
  IF (S1 + S2) 117. 120. 117
  117 N = N + 1
  120 CONTINUE
  N = LP - N
  IF (N .LT. K) GO TO 20
  12 DO 15 J = N,LP
  15 W(J) = X
  20 N = N + 1
  IF (LP .LT. N) GO TO 8
  24 DO 26 J = N,LP
  26 IF (X - F(J)) 24.2.26
    F(J) = X
  GO TO 8
  50 CONTINUE
  DO 60 I = 1,LP
    A(I) = A(I) * 30
    R(I) = R(I) * 30
  60 W(I) = (W(I) + F(I)) * HD * 0.5
  I = LP
  N = 1
  DO 80 I = 1,LP
  80 DO 80 J = 1,LP
    IF (DABS(W(K)) - DABS(W(J))) 63.63.65
  63 F(I) = W(J)
  J = J - 1
  GO TO 80
  65 F(I) = W(K)
  K = K + 1
  80 CONTINUE
  RETURN
END

```

FIG00010  
 FIG00020  
 FIG00030  
 FIG00040  
 FIG00050  
 FIG00060  
 FIG00070  
 FIG00080  
 FIG00090  
 FIG00100  
 FIG00110  
 FIG00120  
 FIG00130  
 FIG00140  
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 FIG00160  
 FIG00170  
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 FIG00200  
 FIG00210  
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 FIG00240  
 FIG00250  
 FIG00260  
 FIG00270  
 FIG00280  
 FIG00290  
 FIG00300  
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 FIG00340  
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 FIG00360  
 FIG00370  
 FIG00380  
 FIG00390  
 FIG00400  
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 FIG00420  
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 FIG00500  
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 FIG00520  
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 FIG00570  
 FIG00580  
 FIG00590  
 FIG00600  
 FIG00610  
 FIG00620  
 FIG00630  
 FIG00640  
 FIG00650  
 FIG00660  
 FIG00670  
 FIG00680  
 FIG00690  
 FIG00700  
 FIG00710  
 FIG00720  
 FIG00730  
 FIG00740

```

SUBROUTINE EIGVEC (LP,NM,R,A,B,E,V,P,Q)
IMPLICIT REAL*8 (A-H,O-Z)
C THIS SUBROUTINE WAS COPIED FROM THE 1110 SYSTEM
DIMENSION R(NM,NM), A(LP), B(LP), F(LP), V(NM,NM), P(LP), Q(LP)
LP1 = LP - 1
DO 50 IX = 1,LP
X = A(IX) - F(IX)
Y = B(IX)

DO 10 I = 1,LP1
IF (DABS(X) - DABS(R(I+1))) <.6*B
P(I) = R(I+1)
Q(I) = A(I+1) - E(IX)
V(I,IX) = R(I+2)
Z = -X/P(I)
X = Z * Q(I) + Y
IF (LP) .NE. I) Y = Z * V(I,IX)
GO TO 10
IF (X) B,7,R
X = 1.0E-10
P(I) = X
Q(I) = Y
V(I,IX) = 0.0
X = A(I+1) - (R(I+1) / X * Y + E(IX))
Y = B(I+2)
CONTINUE

IF (X) 21, 24, 21
V(LP,IX) = 1.0/X

I = LP1
V(I,IX) = (1.0 - Q(I) * V(LP,IX)) / P(I)
X = V(LP,IX)**2 + V(I,IX)**2
I = I-1
IF (I) 26,30,26
V(I,IX) = (1.0 - (Q(I)*V(I+1,IX) + V(I,IX) * V(I+2,IX))) / P(I)
X = X + V(I,IX)**2
GO TO 25
V(LP,IX) = 1.0E10
GO TO 22
X = DSORT(X)
DO 31 I = 1,LP
V(I,IX) = V(I,IX) / X

IF (LP.EQ.2) GO TO 50
DO 42 KK = 2,LP1
K = LP - KK + 1
Y = 0.0
DO 35 I = K,LP
Y = Y + V(I,IX) * R(I,K-1)
DO 40 I = K,LP
V(I,IX) = V(I,IX) - 2.0*Y*R(I,K-1)
CONTINUE
CONTINUE
RETURN
END

```

G00010  
G00020  
G00030  
G00040  
G00050  
G00060  
G00070  
G00080  
G00090  
G00100  
G00110  
G00120  
G00130  
G00140  
G00150  
G00160  
G00170  
G00180  
G00190  
G00200  
G00210  
G00220  
G00230  
G00240  
G00250  
G00260  
G00270  
G00280  
G00290  
G00300  
G00310  
G00320  
G00330  
G00340  
G00350  
G00360  
G00370  
G00380  
G00390  
G00400  
G00410  
G00420  
G00430  
G00440  
G00450  
G00460  
G00470  
G00480  
G00490  
G00500  
G00510  
G00520  
G00530  
G00540  
G00550  
G00560

ORIGINAL PAGE IS  
OF POOR QUALITY

```

SUBROUTINE FLIM(KEL)
C THIS ROUTINE ELIMINATES THE CLUSTER KEL FROM THE CLUSTER TREE
C AND FREES THE STORAGE.
DIMENSION INDEX(27),LSURS(30),LSUPER(29),IDADJ(28),NSYMB(12),
1 PCUM(26),PRIHCM(25),CIN(24),CTOT(23),PROP(22),SPFAC(21),
2 WADJ(20),W(19),OPROP(18),OW(17),VOLIN(16),VOLRT(15),DCON(14),
3 PORAT(13),OISS(12),PPASS(12),PST(11),OCIN(10),PCOND(7),
4 OPRIOR(9),ODEN(8)
DIMENSION VPIN(475),GEN(999),GREF(999),ALINK(1)
EQUIVALENCE (LINK(1),ALINK(1)),(LINK(31),INDEX(27))
EQUIVALENCE (LINK(31),LSURS(30))
EQUIVALENCE (LINK(31),LSUPER(29)), (LINK(31),IDADJ(28)),
1 (LINK(31),NSYMB(12)), (LINK(31),PCUM(26)), (LINK(31),PRIHCM(25)),
2 (LINK(31),CIN(24)), (LINK(31),CTOT(23)), (LINK(31),PROP(22)),
3 (LINK(31),SPFAC(21)), (LINK(31),WADJ(20)), (LINK(31),W(19)),
4 (LINK(31),OPROP(18)), (LINK(31),OW(17)), (LINK(31),VOLIN(16)),
5 (LINK(31),VOLRT(15)), (LINK(31),DCON(14)), (LINK(31),PORAT(13)),
6 (LINK(31),OISS(12)), (LINK(31),PPASS(12)), (LINK(31),PST(11)),
7 (LINK(31),OCIN(10)), (LINK(31),PCOND(7)), (LINK(31),VPIN(7)),
8 (LINK(31),GEN(7)), (LINK(31),OPRIOR(9)), (LINK(31),ODEN(8)),
9 (LINK(31),GREF(4))
COMMON/CLUS/ JUNK(12),NAPL,NTOP,NTR57M,NWANT,LINK(14000)
DIMENSION MXAR(31),LR(3),LV(3)
EQUIVALENCE (LR(1),LVRIN),(LR(2),LKURT),
1 (LR(3),LOVAR),(LV(1),LSUM),(LV(2),LSKEW),(LV(3),LOSUM)
COMMON /MISC/ MQ,MM,LR,LV,NINCL,MXAR,WTINIT,KROOT,EPS,DELTA,
1 AMO,OUCON,XOVFLO,XUNFLO,WADJIN,ELIMTH,SEPTH,VFAC,AMM,SBLTH,
2 INDXL,WFAC,NPT50,PORATH,SPMVTH,DFAC,GRACM,AMOFAC,
3 AMOMIN,AMOMAX,AMORAT,VOLLIM,HIAS,PJOIN,VRJOIN,WSIM,WDELSM,
4 BETTER,MOHF,CORLEN,SPCOR
COMMON /STAR/WAIT,CONLV,SKBND,SKCHI,TRAND,TRCHI,URKBND,URKCHI,
1 PACCEL(2),MACCEL(2),VACCEL(2)
C
C KF=PARENT, KMEX=1ST SIR, LS = OFFSPRING
KF=LSUPER(KEL)
KMF=LINK(KEL)
LS=LSURS(KEL)
PRINT 719,INDEX(KEL),INDEX(KMEX),INDEX(LS),INDEX(KF)
719 FORMAT ('0000*ELIMINATE',I4,' LINK,LSURS,LSUPER=',3I3)
WRITE (3,719) INDEX(KEL),INDEX(KMEX),INDEX(LS),INDEX(KF)
C
C FIRST, USE SUBLIM IF THERE ARE ONLY 2 SUBCLUSTERS AT THIS LEVEL.
LSS=LSURS(KF)
IF (KF.FJ.KROOT.AND.LINK(LSS).EQ.0) RETURN
LKT=LINK(LSS)
IF (LINK(LKT).NE.0.OR.KF.FJ.KROOT) GO TO 5
4 CALL SUBLIM(KF)
CALL PTRFE (KF)
RETURN
C
C
C
C NOW WE REMOVE THE CLUSTER FROM VARIOUS LISTS.
5 K=LSURS(KF)
IF (K.EQ.KEL) GO TO 13
C
C
C
C *K* NOT 1ST OFFSPRING
7 KOLD=K
K=LINK(K)
IF (K.EQ.0) PRINT 666,KEL,KF,KOLD,LSURS(KF)
666 FORMAT ('0000**STRUCTURAL ERROR AT ELIM: KEL,KFATH,KOLD,INIT',5I9)
IF (K.NE.KEL) GO TO 7
C
C
C
C *K* NOT FOUND, AS NTH OFFSPRING (N NOT 1), SET LINK OF N-1 TO N+1
LINK(KOLD)=LINK(K)
GO TO 15
C
C
C
C *K* IS 1ST OFFSPRING, SET 1ST OFFSPRING LINK TO LINK FROM KEL
13 LSURS(KF)=LINK(K)
15 LINK(KEL)=0
C
C
C
C NOW DROP THE CLUSTER AND ITS SURS
CALL TRFREE(KEL,NINCL)
RETURN
END

```

```

ELI00010
ELI00020
ELI00030
ELI00040
ELI00050
ELI00060
ELI00070
ELI00080
ELI00090
ELI00100
ELI00110
ELI00120
ELI00130
ELI00140
ELI00150
ELI00160
ELI00170
ELI00180
ELI00190
ELI00200
ELI00210
ELI00220
ELI00230
ELI00240
ELI00250
ELI00260
ELI00270
ELI00280
ELI00290
ELI00300
ELI00310
ELI00320
ELI00330
ELI00340
ELI00350
ELI00360
ELI00370
ELI00380
ELI00390
ELI00400
ELI00410
ELI00420
ELI00430
ELI00440
ELI00450
ELI00460
ELI00470
ELI00480
ELI00490
ELI00500
ELI00510
ELI00520
ELI00530
ELI00540
ELI00550
ELI00560
ELI00570
ELI00580
ELI00590
ELI00600
ELI00610
ELI00620
ELI00630
ELI00640
ELI00650
ELI00660
ELI00670
ELI00680
ELI00690
ELI00700
ELI00710
ELI00720
ELI00730
ELI00740
ELI00750
ELI00760
ELI00770

```

```
FUNCTION EXPP(Y)
REAL*8 DEXPP,TERM,A,XX,E
4000 FORMAT ('DEXPP',2E12.6)
F = 1.0 D-50
XX = Y
IF (XX .LT. 0.) XX = -XX
TERM = 1.0
DEXPP = 1.0
N = 1
10 CONTINUE
TERM = TERM * XX/N
A = DABS(TERM)
N = N + 1
IF (A .LE. F) GO TO 20
DEXPP = DEXPP + TERM
GO TO 10
20 CONTINUE
IF (Y .LT. 0.) DEXPP = 1.000/DEXPP
EXPP = DEXPP
RETURN
END
```

EXP00010  
XP00020  
XP00030  
XP00040  
XP00050  
XP00060  
XP00070  
XP00080  
XP00090  
XP00100  
XP00110  
XP00120  
XP00130  
XP00140  
XP00150  
XP00160  
XP00170  
XP00180  
XP00190  
XP00200  
EXP00210



SUBROUTINE FREE (LOCATE,LENGTH)

COMMON/CLUS/ JUNK(12),NARL,NTOP,NTHSZM,NWANT,LINK(14000)

PURPOSE--TO RETURN STORAGE TO LINK FILE

INPUT LOCATE-LOCATION OF BLOCK OF STORAGE  
LENGTH-LENGTH OF BLOCK OF STORAGE

CALCULATE SIZE MOD 32  
SIZE = 400(LENGTH,32)

LINK TO OLD FIRST ENTRY FOR SIZE  
LINK(LOCATE) = LINK(SIZE)

SET FIRST ENTRY OF THIS SIZE TO LOCATE  
LINK(SIZE) = LOCATE + LENGTH \* 65536

WRITE (6,9999)LOCATE,LENGTH,LINK(LOCATE),LINK(SIZE)  
C4000 FORMAT ('LOCATE,LENGTH,LINK(LOC),LINK(SZ)',4I8)

RETURN  
END

FREE00010  
FREE00020  
FREE00030  
FREE00040  
FREE00050  
FREE00060  
FREE00070  
FREE00080  
FREE00090  
FREE00100  
FREE00110  
FREE00120  
FREE00130  
FREE00140  
FREE00150  
FREE00160  
FREE00170  
FREE00180  
FREE00190  
FREE00200  
FREE00210  
FREE00220  
FREE00230  
FREE00240  
FREE00250

```

LOGICAL FUNCTION ISPLIT (KLI)
DIMENSION NTH(32)
DIMENSION INDEX(27),LSUBS(30),LSUPER(29),IDADJ(28),NSYMB(12),
1 PCUM(26),PRIRCM(25),CIN(24),CTOT(23),PROP(22),SPFAC(21),
2 WADJ(20),W(19),OPROP(18),OW(17),VOLIN(16),VOLRT(15),DCON(14),
3 PORAT(13),DISS(12),PPASS(12),PST(11),OCIN(10),PCOND(9),
4 OPRIOR(9),ODEN(8)
DIMENSION VRIN(475),GEN(999),GREF(999),ALINK(1)
EQUIVALENCE (LINK(1),ALINK(1)),(LINK(31),INDEX(27))
EQUIVALENCE (LINK(31),LSUBS(30))
EQUIVALENCE (LINK(31),LSUPER(29)), (LINK(31),IDADJ(28)),
1 (LINK(31),NSYMB(12)), (LINK(31),PCUM(26)), (LINK(31),PRIRCM(25)),
2 (LINK(31),CIN(24)), (LINK(31),CTOT(23)), (LINK(31),PROP(22)),
3 (LINK(31),SPFAC(21)), (LINK(31),WADJ(20)), (LINK(31),W(19)),
4 (LINK(31),OPROP(18)), (LINK(31),OW(17)), (LINK(31),VOLIN(16)),
5 (LINK(31),VOLRT(15)), (LINK(31),DCON(14)), (LINK(31),PORAT(13)),
6 (LINK(31),DISS(12)), (LINK(31),PPASS(12)), (LINK(31),PST(11)),
7 (LINK(31),OCIN(10)), (LINK(31),PCOND(9)), (LINK(31),VRIN(7)),
8 (LINK(31),GEN(7)), (LINK(31),OPRIOR(9)), (LINK(31),ODEN(8)),
9 (LINK(31),GREF(8)), (LINK(31),NTR(31))
COMMON/CLUS/ JUNK(12),NARL,NTOP,NTRSZM,NWANT,LINK(14000)
DIMENSION MXAR(31),LR(3),LV(3)
EQUIVALENCE (LR(1),LVRIN),(LR(2),LKURT),
1 (LR(3),LOVAR),(LV(1),LSUM),(LV(2),LSKEW),(LV(3),LOSUM)

COMMON /MISC/ MQ,MM,LR,LV,NINCLS,MXAR,WTINIT,KROOT,EPS,DELT,
1 AMQ,ODCON,XOVFLO,XUNFLO,WADJIN,ELIMTH,SEPTH,VFAC,AMM,SBLTH,
2 INDXVL,WFAC,NPTSO,PORATH,SPMVTH,DFAC,GRACFM,AMOFAC,
3 AMOMIN,AMOMAX,AMORAT,VOLLIM,BIAS,PJOIN,VRJOIN,WSIM,WDELSM,
4 BETTER,MODE,CORLEN,SPCOR

COMMON /STPAR/WAIT,CONLV,SKBND,SKCHI,TRAND,TRCHI,URKBND,URKCHI,
1 PACCEL(2),MACCEL(2),VACCEL(2)
KL = KLI
LSR = LSUBS(KL)
ISPLIT = LSR.NE.0.AND.(SPFAC/KL).GT.0..OR.
1 IARS(INDEX(LSR)).LT.IARS(INDEX(KL))
RETURN
END

```

ISP00010  
ISP00020  
ISP00030  
ISP00040  
ISP00050  
ISP00060  
ISP00070  
ISP00080  
ISP00090  
ISP00100  
ISP00110  
ISP00120  
ISP00130  
ISP00140  
ISP00150  
ISP00160  
ISP00170  
ISP00180  
ISP00190  
ISP00200  
ISP00210  
ISP00220  
ISP00230  
ISP00240  
ISP00250  
ISP00260  
ISP00270  
ISP00280  
ISP00290  
ISP00300  
ISP00310  
ISP00320  
ISP00330  
ISP00340  
ISP00350  
ISP00360  
ISP00370  
ISP00380  
ISP00390

```

INTEGER FUNCTION JOIN(KAI,KBI,SUM,SKEW,KURT,OSUM,OVAR,VVV,B,A,D) JOI00010
JOIN RAISES THE HYPOTHESIS THAT KA AND KB ARE THE SAME CLUSTER. JOI00020
KH MUST BE OBTAINABLE FROM KA VIA LINK. JOI00030
CREATE NEW CLUSTER -JOIN- WITH KA AND KB AS SURCLUSTERS JOI00040
WARNING: CALLING SUBROUTINE MUST ASSURE THAT KB IS TO RIGHT OF KA JOI00050
***** JOI00060
***** JOI00070
***** JOI00080
***** JOI00090
***** JOI00100
***** JOI00110
***** JOI00120
***** JOI00130
***** JOI00140
***** JOI00150
***** JOI00160
***** JOI00170
***** JOI00180
***** JOI00190
***** JOI00200
***** JOI00210
***** JOI00220
***** JOI00230
***** JOI00240
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***** JOI00260
***** JOI00270
***** JOI00280
***** JOI00290
***** JOI00300
***** JOI00310
***** JOI00320
***** JOI00330
***** JOI00340
***** JOI00350
***** JOI00360
***** JOI00370
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***** JOI00390
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***** JOI00690
***** JOI00700
***** JOI00710
***** JOI00720
***** JOI00730
***** JOI00740
***** JOI00750
***** JOI00760
***** JOI00770
***** JOI00780
***** JOI00790

DIMENSION INDX(27),LSUBS(30),LSUPER(29),IDADJ(28),NSYMB(12),
1 PCUM(26),PHICM(25),CIN(24),CTOT(23),PROP(22),SPFAC(21),
2 WADJ(20),W(19),OPROP(18),OW(17),VOLIN(16),VOLRT(15),DCON(14),
3 PORAT(13),DISS(12),PPASS(12),PST(11),OCIN(10),PCOND(7),
4 OPRIOR(9),ODEN(8)
DIMENSION VPIN(475),GEN(999),GPEF(999),ALINK(1)
EQUIVALENCE (LINK(1),ALINK(1)),(LINK(31),INDEX(27))
EQUIVALENCE (LINK(31),LSUBS(30))
EQUIVALENCE (LINK(31),LSUPER(29)), (LINK(31),IDADJ(28)),
1 (LINK(31),NSYMB(12)), (LINK(31),PCUM(26)), (LINK(31),PHICM(25)),
2 (LINK(31),CIN(24)), (LINK(31),CTOT(23)), (LINK(31),PROP(22)),
3 (LINK(31),SPFAC(21)), (LINK(31),WADJ(20)), (LINK(31),W(19)),
4 (LINK(31),OPROP(18)), (LINK(31),OW(17)), (LINK(31),VOLIN(16)),
5 (LINK(31),VOLRT(15)), (LINK(31),DCON(14)), (LINK(31),PORAT(13)),
6 (LINK(31),DISS(12)), (LINK(31),PPASS(12)), (LINK(31),PST(11)),
7 (LINK(31),OCIN(10)), (LINK(31),PCOND(7)), (LINK(31),VPIN(7)),
8 (LINK(31),GEN(7)), (LINK(31),OPRIOR(9)), (LINK(31),ODEN(8)),
9 (LINK(31),GPEF(9))

COMMON/CLUSTR/ IREGIN,TOTWRD,CLSNAM,IPT,NOFLD, SYM(61)
1 INCAT, PRNT(4), KLHC, PPTME, PROUT, TOTPIX,
2 SCRAM, BUFPX, RUFTOT, NRUFSD, NDUMP, LRUF
3, MAXHF, AFFA, NWDS, NWDS, NPTS, LRUF, IQI, NOCYCL
INTEGER TOTWRD,SYM,PRNT,PPTME,PROUT,TOTPIX,SCRAM,BUFPX,RUFTOT
1,CLSNAM

COMMON/CLUS/ LINK(12),NAPL,NTOP,NTR57M,NWANT,LINK(14000)
DIMENSION MXAR(31),LP(3),LV(3)
EQUIVALENCE (LR(1),LVRIN),(LR(2),LKURT),
1 (LP(3),LOVAR),(LV(1),LSUM),(LV(2),LSKEW),(LV(3),LOSUM)

COMMON/ZMISC/ MQ,MM,LR,LV,NINCLS,MXAR,WTINIT,KROOT,EPS,DELTA,
1 AMU,DDCON,XOVFO,YUNFLO,WADJIN,FLIMTH,SEPTH,VFAC,AMM,SHLTH,
2 INDXVL,WFAC,NPTSQ,PORATH,SPMVTH,DWFAC,GRACTM,AMOFAC,
3 AMOMIN,AMOMAX,AMOPAT,VOLLIM,RIAS,PJOIN,VRJOIN,WSIM,WDELSM,
4 BETTER,MODE,CORLEN,SPCOR

COMMON/ZSTRP/WAIT,CONLV,SKBND,SKCHI,TRAND,TRCHI,URKBND,URKCHI,
1 PACCEL(2),MACCEL(2),VACCEL(2)

REAL SUM(1),SKEW(1),KURT(1),OSUM(1),OVAR(1)
REAL A(MQ,MQ),M(MQ,MQ),D(MQ,MQ)
REAL VVV(MQ,MQ)

*** FIND CLUSTERS KA AND KB, MOVE THEM FROM OLD STRING
TO NEWLY CREATED STRING CONTAINING ONLY KA AND KB ***
KA = GIVEN CLUSTER
KB = GIVEN CLUSTER
KA=KAI
LS=LSUPER(KA)
KH=KBI
JOIN=0

LIKKA = NEAT SIBLING OF KA
LSUPKA = PARENT OF KA
LIKKA=LINK(KA)
LSUPKA=LSUPER(KA)

LSUBS(LSUPKA) = 1ST OFFSPRING OF PARENT OF KA
LINK(LIKKA) = SIB OF SIB OF KA
CH FOR CLUSTER THAT IS NOT CONNECTED TO PARENT, PROB UNNECESSARY
IF (LSUBS(LSUPKA),EQ,0,AND,LINK(LIKKA),EQ,0) RETURN

JOIN = NEW CLUSTER
JOIN=MOBSTR(NINCLS)

CREATE NEW CLUSTER -JOIN-
INDXVL=INDXVL+1
INDEX(JOIN)=INDXVL

```

```

IDADJ(JOIN)=NPTS0+TOTPIX
PRINT 717,INDEX(KA),INDEX(KB),INDEX(JOIN)
717 FORMAT ('0***JOINING ',I4,' AND ',I4,' TO GET ',I4)
WRITE (3,717) INDEX(KA),INDEX(KB),INDEX(JOIN)
C
C SET PARENT OF JOIN FROM PARENT OF KA
C SFT LINK OF JOIN TO 1ST OFFSPRING OF PARENT
C SFT JOIN TO BE 1ST OFFSPRING
C SFT OFFSPRING OF JOIN TO BE KA
  LSUPER(JOIN)=LS
  LINK(JOIN)=LSURS(LS)
  LSURS(LS)=JOIN
  LSURS(JOIN)=KA
C
C LINK DOWN SIRS OF JOIN TO KA
  K=JOIN
  30 KO=K
  K=LINK(K)
  IF(K.NF.KA) GO TO 30
C
C REMOVE KA FROM OLD FAMILY
C RESET SIR POINTER FOR ELEMENT LINKING TO KA TO POINT TO LINK FROM KA
C SFT SIR POINTER OF KA TO POINT TO KB
C SFT UP PARENT POINTER OF KA TO BE JOIN
  LINK(KO)=LINK(KA)
  LINK(KA)=KB
  LSUPER(KA)=JOIN
C
C LINK FROM KA TO KB--PROGRAM WILL ABORT IS KA DOES NOT PRECEDE KB
  K=KO
  35 K=K
  K=LINK(K)
  IF(K.NF.KB) GO TO 35
C
C RESET SIR POINTER THAT POINTS TO KB TO POINT TO SIR OF KB
  LINK(KO)=LINK(KB)
C
C SFT KB TO POINT TO 0
C SFT PARENT OF KB TO BE JOIN
  LINK(KB)=0
  LSUPER(KB)=JOIN
C
C CREATE NEW TREE
  CALL PTRREE (KS)
C
C *** CALCULATE STATISTICS FOR NEW CLUSTER ***
  CALL SORTX(VVV,VHIN(KH+1))
  CALL MINV(H,0,VVV,DD)
  CALL SORTX(VVV,VHIN(KA+1))
  CALL MINV(A,0,VVV,DD)
C
C GET COVARIANCES OF THE PARTS.
C CALCULATE INITIAL WEIGHTS
  W(JOIN)=WFAC*AM0*SPCOR
  OW(JOIN)=W(JOIN)
  WADJ(JOIN)=W(JOIN)+WADJIN
C
C CALCULATE SPLITTING FACTORS
  SPFAC(JOIN)=APPROR(JOIN)
  OPROR(JOIN)=SPFAC(JOIN)
C
C CALCULATE PROPORTIONS FOR PARENT(JOIN) AND SURS (KA + KB)
  PRORAT(JOIN)=0.
  PROP(JOIN)=PROP(KA)+PROP(KB)
  OPROP(JOIN)=PROP(JOIN)
  PTROR(JOIN)=1.
  CALL DENCAL(KA,1./PROP(JOIN)*W(LS))
  CALL DENCAL(KB,1./PROP(JOIN)*W(LS))
  CIN(JOIN)=CIN(KA)*PROP(KA)+CIN(KB)*PROP(KB)
  OCIN(JOIN)=CIN(JOIN)
  OFEN(JOIN)=CIN(JOIN)/PROP(JOIN)
  CTOT(JOIN)=W(LS)-ODEN(JOIN)
C
C CALCULATE WEIGHTING COEFFICIENTS (TEMPORARY-FOR MEANS AND COVAR)
  CF=W(JOIN)/(W(KB)*W(KB))*PROP(KA)*PROP(KB)
  FA=W(KB)/W(KA)
  CA=PROP(KA)*W(JOIN)/W(KA)
  CH=PROP(KB)*W(JOIN)/W(KB)

```

JOI 00800  
 JOI 00810  
 JOI 00820  
 JOI 00830  
 JOI 00840  
 JOI 00850  
 JOI 00860  
 JOI 00870  
 JOI 00880  
 JOI 00890  
 JOI 00900  
 JOI 00910  
 JOI 00920  
 JOI 00930  
 JOI 00940  
 JOI 00950  
 JOI 00960  
 JOI 00970  
 JOI 00980  
 JOI 00990  
 JOI 01000  
 JOI 01010  
 JOI 01020  
 JOI 01030  
 JOI 01040  
 JOI 01050  
 JOI 01060  
 JOI 01070  
 JOI 01080  
 JOI 01090  
 JOI 01100  
 JOI 01110  
 JOI 01120  
 JOI 01130  
 JOI 01140  
 JOI 01150  
 JOI 01160  
 JOI 01170  
 JOI 01180  
 JOI 01190  
 JOI 01200  
 JOI 01210  
 JOI 01220  
 JOI 01230  
 JOI 01240  
 JOI 01250  
 JOI 01260  
 JOI 01270  
 JOI 01280  
 JOI 01290  
 JOI 01300  
 JOI 01310  
 JOI 01320  
 JOI 01330  
 JOI 01340  
 JOI 01350  
 JOI 01360  
 JOI 01370  
 JOI 01380  
 JOI 01390  
 JOI 01400  
 JOI 01410  
 JOI 01420  
 JOI 01430  
 JOI 01440  
 JOI 01450  
 JOI 01460  
 JOI 01470  
 JOI 01480  
 JOI 01490  
 JOI 01500  
 JOI 01510  
 JOI 01520  
 JOI 01530  
 JOI 01540  
 JOI 01550  
 JOI 01560  
 JOI 01570  
 JOI 01580

	CHV=CR	JOI01590
	IF (INDEX(KR).LT.0) CHV=CHV*W(KR)/OW(KR)	JOI01600
C	CALCULATE WEIGHTED OVERALL MEANS AND COVARIANCE	JOI01610
	DO 21 I=1,M0	JOI01620
	SUM(JOIN+I)=CA*SUM(KA+I)+CH*SUM(KB+I)	JOI01630
	SKW(JOIN+I)=0.	JOI01640
	OSUM(JOIN+I)=SUM(JOIN+I)	JOI01650
	DELTA=CF*(FA*SUM(KA+I)-SUM(KR+I))	JOI01660
C		JOI01670
C	COVARIANCE=COVAR(KA)+COVAR(KB)+DISPLACEMENT**2 (WITH COEFFICIENTS)	JOI01680
	DO 21 J=1,M0	JOI01690
	21 D(I,J)=CA*A(I,J)+CHV*H(I,J)+DELTA*(FA*SUM(KA+J)-SUM(KR+J))	JOI01700
C		JOI01710
C	PUT COVARIANCE INTO JOIN NODE. CALCULATE VOLUME	JOI01720
	CALL TRIMTX(COVAR(JOIN+1),D)	JOI01730
	CALL MINV(VVV,B,D,VOLIN(JOIN))	JOI01740
	CALL TRIMTX(VHIN(JOIN+1),VVV)	JOI01750
C		JOI01760
C	ZERO OUT KURT	JOI01770
	DO 22 I=1,M0	JOI01780
	22 KURT(JOIN+I)=0.	JOI01790
C		JOI01800
C	COVARIANCE MUST BE POSITIVE DEFINITE	JOI01810
	IF (VOLIN(JOIN).LE.0.) PRINT 653,LS,JOIN,VOLIN(LS),VOLIN(JOIN)	JOI01820
653	FORMAT(' VOLUME ERROR IN JOIN: CLASSFS,VOLUMES',2I5.2E10.5)	JOI01830
	VOLIN(JOIN)=ABS(VOLIN(JOIN))*0.8756510763E-26*(6.283185307/W(JOIN))	JOI01840
	1 ***M0	JOI01850
C		JOI01860
C	PUT VOLUME (VOLIN) IN INTERNAL FORM. CALCULATE VOLRT. INIT DCON	JOI01870
	VOLRT(JOIN)=SQRT(VOLIN(JOIN))	JOI01880
	DCON(JOIN)=OHCON	JOI01890
	OW(JOIN)=W(JOIN)	JOI01900
C		JOI01910
C		JOI01920
C	*** PRINT DATA FOR NEW CLUSTER ***	JOI01930
C	PRINT OUT (IF DESIRED)	JOI01940
	CALL CLPR(JOIN,-1,SUM,SKW,KURT)	JOI01950
	CALL CLPR(KA,-2,SUM,SKW,KURT)	JOI01960
	CALL CLPR(KB,-2,SUM,SKW,KURT)	JOI01970
	RETURN	JOI01980
	END	JOI01990

```

SUBROUTINE MINV(A,B,C,VOL)
THIS ROUTINE CALCULATES A=THE INVERSE OF C, A=C**(-1). IT ALSO
RETURNS THE DETERMINANT OF C IN VOL. THE SQUARE ARRAY
H IS TEMPORARY STORAGE, AND MAY BE IDENTICAL TO C.
VOL=-DABS(DFT(C)) IF C IS NOT POSITIVE DEFINITE.

COMMON /MISC/ MQ,MM,LR,LV,NINCLS,MXAR,UTINIT,KROOT,EPS,DELT,
1 AMO,UNCON,XOVFLO,XINFLO,WADJIN,ELIMTH,SEPTH,VFAC,AMM,SBLTH,
2 INDXVL,WFAC,NPTSO,PORATH,SPMVTH,OWFAC,GRACM,AMOFAC,
3 AMOMIN,AMOMAX,AMORAT,VOLLIM,HIAS,PJOIN,VRJOIN,WSIN,WDELSM,
4 HETTER,MODE,CORLEN,SPCOR

REAL A(MQ,MQ),R(MQ,MQ),C(MQ,MQ)
REAL *8 Z,VOLL
VOLL=1.
DO 11 I=1,MQ
DO 10 J=1,MQ
H(I,J)=C(I,J)
10 A(I,J)=0.
11 A(I,I)=1.
DO 22 I=1,MQ
VOLL=VOLL*H(I,I)
IF(R(I,I).LE.0.) VOLL=-DABS(VOLL)
Z=1./H(I,I)
DO 21 J=1,MQ
H(I,J)=H(I,J)*Z
21 A(I,J)=A(I,J)*Z
DO 22 IP=1,MQ
IF(IP.EQ.I) GO TO 22
Z=R(IP,I)
DO 23 J=1,MQ
R(IP,J)=H(IP,J)-H(I,J)*Z
23 A(IP,J)=A(IP,J)-A(I,J)*Z
22 CONTINUE
VOL = VOLL
RETURN
END

```

MIN00010  
MIN00020  
MIN00030  
MIN00040  
MIN00050  
MIN00060  
MIN00070  
MIN00080  
MIN00090  
MIN00100  
MIN00110  
MIN00120  
MIN00130  
MIN00140  
MIN00150  
MIN00160  
MIN00170  
MIN00180  
MIN00190  
MIN00200  
MIN00210  
MIN00220  
MIN00230  
MIN00240  
MIN00250  
MIN00260  
MIN00270  
MIN00280  
MIN00290  
MIN00300  
MIN00310  
MIN00320  
MIN00330  
MIN00340  
MIN00350  
MIN00360  
MIN00370

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SUBROUTINE MIT(A,H,C)

MLT00010  
MLT00020  
MLT00030  
MLT00040  
MLT00050  
MLT00060  
MLT00070  
MLT00080  
MLT00090  
MLT00100  
MLT00110  
MLT00120  
MLT00130  
MLT00140  
MLT00150  
MLT00160  
MLT00170

```

COMMON /MISC/ MQ,MM,LR,LV,NINCL,MAXR,WTINIT,KROOT,EPS,DELTA,
1  AMQ,NDCON,XOVFLO,XUFLO,WADJIN,ELIMTH,SFPTH,VFAC,AMM,SBLTH,
2  INDXVL,VFAC,NPTSQ,PQRATH,SPMVTN,DFAC,GRACM,AMOFAC,
3  AMOMIN,AMOMAX,AMORAT,VOLLIM,BIAS,PJOIN,VRJOIN,WSIM,WDELSM,
4  BETTER,MODE,CORLEN,SPCOR

REAL*4 SUM,A(MQ,MO),R(MQ,MO),C(MQ,MO)
DO 13 I=1,MO
DO 13 J=1,MO
SUM=0.
DO 12 K=1,MO
12 SUM=SUM+H(I,K)*C(K,J)
13 A(I,J)=SUM
RETURN
END

```

FILE: MORSTR FORTRAN A

```
FUNCTION MORSTR(LENGTH)
C SUBROUTINE WAS PREVIOUSLY GET, BUT WAS CHANGED TO HAVE AN INTEGER NAME
C
COMMON/CLUS/ JUNK(12),NARL,NTOP,NTBS7M,NWANT,LINK(14000)
C
C THE PURPOSE OF THIS ROUTINE IS TO ALLOCATE STORAGE SPACE
C INPUT--LENGTH SIZE OF SPACE NEEDED IN WORDS
C OUTPUT--GET INDEX IN THE LINK FILE TO THE REQUESTED SPACE
C
C NARL = 13996
C CALCULATE INDEX TO LINK TABLE FOR MORE STORAGE FROM SIZE
MORSTR = MOD(LENGTH,32)
C
C CK TABLE FOR PREVIOUSLY RETURNED ENTRY
10 LSTLNK = MORSTR
LINKKT = LINK(MORSTR)
IF (LINKKT .EQ. MORSTR) GO TO 100
C
C LINK TO MORE STORAGE IS IN THE LAST 16 BITS OF LINK ENTRY
MORSTR = MOD(LINKKT,65536)
IF (MORSTR .EQ. 0) GO TO 100
C
C ENTRY WAS RETURNED. CHECK SIZE
KOUNT = LINKKT/65536
IF (KOUNT .NE. LENGTH) GO TO 10
C
C WENT SIZE
LINK(LSTLNK) = LINK(MORSTR)
RETURN
C
C NO MATCHING ENTRY. RETURN MORE STORAGE FROM TOP OF LINK ARRAY
100 CONTINUE
IF (MOD(NTOP,2) .NE. 1) NTOP = NTOP + 1
MORSTR = NTOP
NTOP = NTOP + LENGTH
C
C CK TABLE FOR OVERFLOW
IF (NTOP .GT. NARL) RETURN
C
WRITE (6,200)
FORMAT (1,NO MORE SPACE AVAILABLE IN LINK ARRAY)
WRITE (3,200)
STOP
END
```

MOR00010  
MOR00020  
MOR00030  
MOR00040  
MOR00050  
MOR00060  
MOR00070  
MOR00080  
MOR00090  
MOR00100  
MOR00110  
MOR00120  
MOR00130  
MOR00140  
MOR00150  
MOR00160  
MOR00170  
MOR00180  
MOR00190  
MOR00200  
MOR00210  
MOR00220  
MOR00230  
MOR00240  
MOR00250  
MOR00260  
MOR00270  
MOR00280  
MOR00290  
MOR00300  
MOR00310  
MOR00320  
MOR00330  
MOR00340  
MOR00350  
MOR00360  
MOR00370  
MOR00380  
MOR00390  
MOR00400  
MOR00410  
MOR00420  
MOR00430  
MOR00440  
MOR00450  
MOR00460  
MOR00470  
MOR00480  
MOR00490



FILE: MPVS FORTRAN A

SUBROUTINE MPVS (AM,C,V)  
SETS AM=AM+V\*V\*C (TENSOR PRODUCT)

COMMON /MISC/ MO,MM,LR,LV,NINCL,MAX,WTINIT,KROOT,EPS,DELT,  
1 AMO,OUCON,XUVFLO,XUNFLO,WADJIN,ELIMTH,SEPTH,VFAC,AMM,SBLTH,  
2 INDYVL,WFAC,NPTSO,PQRATH,SPMVTH,DFAC,GRACM,AMOFAC,  
3 AMOMIN,AMOMAX,AMORAT,VOLLIN,HIAS,PJOIN,VJOIN,WSIM,WDELSM,  
4 METTEX,MODF,CORLEN,SPCON

REAL AM(475),V(30)

LOC=0

DO 10 I=1,MO

DO 10 J=1,I

LOC=LOC+1

10 AM(LOC)=AM(LOC)+V(I)\*V(J)\*C

RETURN

END

MPV00010  
MPV00020  
MPV00030  
MPV00040  
MPV00050  
MPV00060  
MPV00070  
MPV00080  
MPV00090  
MPV00100  
MPV00110  
MPV00120  
MPV00130  
MPV00140  
MPV00150  
MPV00160  
MPV00170

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SUBROUTINE MTVEC(U,A,V)
DIMENSION NTR(32)
DIMENSION INDEX(27),LSUBS(30),LSUPER(29),LOADJ(28),NSYMB(12),
1 PCUM(26),PRIRCM(25),CIN(24),CTOT(23),PROP(22),SPFAC(21),
2 WADJ(20),W(19),OPROP(18),OW(17),VOLIN(16),VOLAT(15),DCON(14),
3 PORAT(13),DISS(12),PPASS(12),PST(11),OCIN(10),PCOND(7),
4 OPRIOR(9),ODEN(8)
DIMENSION VRIN(475),GEN(999),GREF(999),ALINK(1)
EQUIVALENCE (LINK(1),ALINK(1)),(LINK(31),INDEX(27))
EQUIVALENCE (LINK(31),LSUBS(30))
EQUIVALENCE (LINK(31),LSUPER(29)),(LINK(31),LOADJ(28))
1 (LINK(31),NSYMB(12)),(LINK(31),PCUM(26)),(LINK(31),PRIRCM(25)),
2 (LINK(31),CIN(24)),(LINK(31),CTOT(23)),(LINK(31),PROP(22)),
3 (LINK(31),SPFAC(21)),(LINK(31),WADJ(20)),(LINK(31),W(19)),
4 (LINK(31),OPROP(18)),(LINK(31),OW(17)),(LINK(31),VOLIN(16)),
5 (LINK(31),VOLAT(15)),(LINK(31),DCON(14)),(LINK(31),PORAT(13)),
6 (LINK(31),DISS(12)),(LINK(31),PPASS(12)),(LINK(31),PST(11)),
7 (LINK(31),OCIN(10)),(LINK(31),PCOND(7)),(LINK(31),VRIN(7)),
8 (LINK(31),GEN(7)),(LINK(31),OPRIOR(9)),(LINK(31),ODEN(8)),
9 (LINK(31),GREF(9)),(LINK(31),NT8(31))
COMMON/CLUS/ JUNK(12),NARL,NTOP,NTAS7M,NWANT,LINK(1400)
DIMENSION MXAR(3),LR(3),LV(3)
EQUIVALENCE (LR(1),LV(1)),(LR(2),LKURT),
1 (LR(3),LOVAR),(LV(1),LSUM),(LV(2),LSKEW),(LV(3),LOSUM)
COMMON /MISC/ MQ,MM,LP,LV,NINCL,MXAR,WTINIT,KROOT,EPS,DELTA
1 AMO,ODCON,XOVFO,XUNFO,WADJIN,ELIMTH,SEPTH,VFAC,AMM,SALTH,
2 INDXVL,WFAC,NMISO,PQRATH,SPMVTH,OWFAC,GRACFM,AMOFAC,
3 AMOMIN,AMOMAX,AMORAT,VOLLIM,BIAS,PJOIN,VRJOIN,WSIM,WDELSM,
4 WTTFR,MODE,CORLEN,SPCOR
COMMON /STRAN/WAIT,CONLV,SKHND,SKCHI,TWAND,TRCHI,URKAND,URKCHI,
1 PACCEL(2),MACCFL(2),VACCEL(2)
REAL*8 SUM
REAL*8 SUM
DO 11 I=1,MQ
SUM=0
DO 12 J=1,MM
12 SUM=SUM+A(I,J)*V(J)
13 U(I)=SUM
RETURN
END

```

MTV00010  
MTV00020  
MTV00030  
MTV00040  
MTV00050  
MTV00060  
MTV00070  
MTV00080  
MTV00090  
MTV00100  
MTV00110  
MTV00120  
MTV00130  
MTV00140  
MTV00150  
MTV00160  
MTV00170  
MTV00180  
MTV00190  
MTV00200  
MTV00210  
MTV00220  
MTV00230  
MTV00240  
MTV00250  
MTV00260  
MTV00270  
MTV00280  
MTV00290  
MTV00300  
MTV00310  
MTV00320  
MTV00330  
MTV00340  
MTV00350  
MTV00360  
MTV00370  
MTV00380  
MTV00390  
MTV00400  
MTV00410  
MTV00420

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SUBROUTINE MULTI(PV)

PURPOSE--CALL DATFIX,ALFREE,CLINIT,STATIS,C/DUMP

COMMON /INFORM/HEAD(42), MAPTAP, DATAPE, SAVTAP, MAXFET, MUL00010  
 1 PAGESIZ, TAPCHK, TRNSYM, TSTSYM, MUL00020  
 2 DUPSYM, THRSYM, MAXDIV, MINDIV, SPLMAX, MUL00030  
 3 SERIAL, TAPESV, FILESV, MUL00040  
 4 MAXCLS, NOCLS2, MAXFLD, NOFLD2, NOFLD3, MUL00050  
 5 NOTRFD, NOFEAT, NOFET2, NOFET4, VARSIZ, MUL00060  
 6 VARSZ2, VARSZ4, XSIZ, NOSPEC, MOHIST, MUL00070  
 7 NOGRP, DIVSIZ, KEFPLV, PRITLEV, YSIZ, MUL00080  
 8 XHIGH, XLOW, SPCHAS, NOCLS3, PCTSZ, MUL00090  
 9 NTHLOCK(30), FFTVEC(30), FFTVC2(30), HISVEC(30), INVERT(30), HESTVC(30), MUL00100

COMMON/CLUSTR/ IREGIN, TOTWRD, CLSNAM, IPT, NOFLD, SYM(61), MUL00110  
 1 LNCAT, PRNT(4), KLRC, PRIME, PROUT, TOTPIX, MUL00120  
 2 SCRAM, RUFPIX, RUFTOT, NHUFSD, NDUMP, LAUFD, MUL00130  
 3 MAXFF, ARFA, NWDS, NWDRS, NPTS, LAUF, IQ1, NOCYCL, MUL00140

INTEGER TOTWRD, SYM, PRNT, PRIME, PROUT, LAUF, TOTPIX, SCRAM, RUFPIX, RUFTOT, MUL00150  
 1, CLSNAM, MUL00160

DIMENSION INDEX(27), LSUBS(30), LSUPER(29), IDADJ(28), NSYMB(12), MUL00170  
 1 PCUM(26), PRIICM(25), CIN(24), CTOT(23), PROP(22), SPFAC(21), MUL00180  
 2 WADJ(20), W(19), OPROP(18), OW(17), VOLIN(16), VOLRT(15), DCON(14), MUL00190  
 3 PORAT(13), DISS(12), PPASS(12), PST(11), OCIN(10), PCOND(7), MUL00200  
 4 OPRIOR(9), ODEN(8), MUL00210

DIMENSION VRIN(475), GEN(999), GREF(999), ALINK(1), MUL00220  
 EQUIVALENCE (LINK(1), ALINK(1)), (LINK(31), INDEX(27)), MUL00230  
 EQUIVALENCE (LINK(31), LSUBS(30)), MUL00240  
 EQUIVALENCE (LINK(31), LSUPER(29)), (LINK(31), IDADJ(28)), MUL00250  
 1 (LINK(31), NSYMB(12)), (LINK(31), PCUM(26)), (LINK(31), PRIICM(25)), MUL00260  
 2 (LINK(31), CIN(24)), (LINK(31), CTOT(23)), (LINK(31), PROP(22)), MUL00270  
 3 (LINK(31), SPFAC(21)), (LINK(31), WADJ(20)), (LINK(31), W(19)), MUL00280  
 4 (LINK(31), OPROP(18)), (LINK(31), OW(17)), (LINK(31), VOLIN(16)), MUL00290  
 5 (LINK(31), VOLRT(15)), (LINK(31), DCON(14)), (LINK(31), PORAT(13)), MUL00300  
 6 (LINK(31), DISS(12)), (LINK(31), PPASS(12)), (LINK(31), PST(11)), MUL00310  
 7 (LINK(31), OCIN(10)), (LINK(31), PCOND(7)), (LINK(31), VRIN(7)), MUL00320  
 8 (LINK(31), GEN(7)), (LINK(31), OPRIOR(9)), (LINK(31), ODEN(8)), MUL00330  
 9 (LINK(31), GREF(4)), MUL00340

COMMON/CLUSZ/ JUNK(12), NAHL, NTOP, NTRSZM, NWANT, LINK(14000), MUL00350  
 DIMENSION MXAP(3), LR(3), LV(3), MUL00360  
 EQUIVALENCE (LR(1), LVRIN), (LR(2), LKURT), MUL00370  
 1 (LR(3), LOVAR), (LV(1), LSUM), (LV(2), LSKFW), (LV(3), LOSUM), MUL00380

COMMON /MISC/ MQ, MM, LP, LV, NINCLS, MXAR, WTINIT, KROOT, EPS, DELT, MUL00390  
 1 AMO, ODCOM, XOVFL, XUNFLO, WADJIN, ELIMTH, SFPTH, VFAC, AMM, SRLTH, MUL00400  
 2 INDXVL, WFAC, NPTSO, PQRATH, SPMVTH, DWFAC, GRAC TM, AMOFAC, MUL00410  
 3 AMOIN, AMOMAX, AMORAT, VOLLIM, RIAS, PJOIN, VRJGIN, WSIM, WDEL SM, MUL00420  
 4 HETTER, MOFF, CORLEN, SPCOR, MUL00430

COMMON /STPAR/WAIT, CONLV, SKHND, SKCHI, TRAND, TRCHI, URKAND, URKCHI, MUL00440  
 1 PACCEL(2), MACCEL(2), VACCEL(2), MUL00450

DIMENSION PV(1,1)

CALL DATFIX TO INITIALIZE VARIABLES

CALL DATFIX  
 NO=NOFEAT  
 MM=(MQ\*(MQ+1))/2

CALL ALFREE TO FREE STRING STARTED BY KLRC  
 CALL ALFREE(KLRC, NINCLS)

CALL CLINIT TO INITIALIZE THE CLUSTERING ALGORITHM  
 CALL CLINIT(KLRC)  
 KROOT=KLRC

CALL STATIS TO CLASSIFY EACH POINT AND UPDATE STATISTICS  
 CALL STATIS(KLRC, PV, GEN(LSUM), GEN(LSKFW), GEN(LKURT), GFN(LSUM),  
 \* GFN(LOVAR))

K: PRINT OUT ALL CLASSES.  
 PROUT=3

CALL C/DUMP TO PRINT ALL CLASSES FOR ENTIRE TREE UNDER KLRC  
 CALL C/DUMP(KLRC)  
 PROUT=1  
 RETURN

MUL00010  
 MUL00020  
 MUL00030  
 MUL00040  
 MUL00050  
 MUL00060  
 MUL00070  
 MUL00080  
 MUL00090  
 MUL00100  
 MUL00110  
 MUL00120  
 MUL00130  
 MUL00140  
 MUL00150  
 MUL00160  
 MUL00170  
 MUL00180  
 MUL00190  
 MUL00200  
 MUL00210  
 MUL00220  
 MUL00230  
 MUL00240  
 MUL00250  
 MUL00260  
 MUL00270  
 MUL00280  
 MUL00290  
 MUL00300  
 MUL00310  
 MUL00320  
 MUL00330  
 MUL00340  
 MUL00350  
 MUL00360  
 MUL00370  
 MUL00380  
 MUL00390  
 MUL00400  
 MUL00410  
 MUL00420  
 MUL00430  
 MUL00440  
 MUL00450  
 MUL00460  
 MUL00470  
 MUL00480  
 MUL00490  
 MUL00500  
 MUL00510  
 MUL00520  
 MUL00530  
 MUL00540  
 MUL00550  
 MUL00560  
 MUL00570  
 MUL00580  
 MUL00590  
 MUL00600  
 MUL00610  
 MUL00620  
 MUL00630  
 MUL00640  
 MUL00650  
 MUL00660  
 MUL00670  
 MUL00680  
 MUL00690  
 MUL00700  
 MUL00710  
 MUL00720  
 MUL00730  
 MUL00740  
 MUL00750  
 MUL00760  
 MUL00770  
 MUL00780  
 MUL00790

FILE: MULTI FORTRAN A

END

MUL00800

```
SUBROUTINE MVEC(U,A,V)
COMMON /MISC/ MQ,MM,LP,LV,NINCL,MAXR,WTINIT,KROOT,EPS,DELTA,
1  AMQ,ODCON,XOVFLO,XUNFLO,WADJIN,ELIMTH,SEPTH,VFAC,AMM,SBLTH,
2  INDXVL,WFAC,NPTSO,PQRATH,SPMVTH,DWFAC,GRACRM,AMOFAC,
3  AMOMIN,AMOMAX,AMORAT,VOLLIM,BIAS,PJOIN,VRJOIN,WSIM,WDELSM,
4  BETTER,MODE,CORLEN,SPCOR
REAL*8 U(MQ),V(MQ),A(MQ,MQ)
REAL*8 SUM
DO 13 I=1,MQ
SUM=0.
DO 12 J=1,MQ
12 SUM=SUM+A(I,J)*V(J)
13 U(I)=SUM
RETURN
END
```

MVE00010  
MVE00020  
MVE00030  
MVE00040  
MVE00050  
MVE00060  
MVE00070  
MVE00080  
MVE00090  
MVE00100  
MVE00110  
MVE00120  
MVE00130  
MVE00140  
MVE00150  
MVE00160  
MVE00170

FILE: NRAND FORTRAN A

FUNCTION NRAND(NX)  
DATA MODD,MULT,INC/214748369,731381067,123456791/  
NX=MOD(NX\*MULT+INC,MODD)  
NRAND=IABS(NX)  
RETURN  
END

NRA00010  
NRA00020  
NRA00030  
NRA00040  
NRA00050  
NRA00060

	SUBROUTINE ORD1(A,I1,I2,N)	ORD00010
	DIMENSION A(N)	ORD00020
	IXSTOP=I2-1	ORD00030
	IF ((IXSTOP-I1).LT.1) GO TO 210	ORD00040
	DO 200 J=I1,IXSTOP	ORD00050
	JP1=J+1	ORD00060
	IF (ABS(A(J)).LE.ABS(A(JP1))) GO TO 200	ORD00070
	COPY=A(J)	ORD00080
	A(J)=A(JP1)	ORD00090
	A(JP1)=COPY	ORD00100
	K=J	ORD00110
150	K=K-1	ORD00120
	IF (K.LT.I1) GO TO 200	ORD00130
	KP1=K+1	ORD00140
	IF (ABS(A(K)).LE.ABS(A(KP1))) GO TO 200	ORD00150
	COPY=A(K)	ORD00160
	A(K)=A(KP1)	ORD00170
	A(KP1)=COPY	ORD00180
	GO TO 150	ORD00190
200	CONTINUE	ORD00200
210	CONTINUE	ORD00210
	RETURN	ORD00220
	END	ORD00230

SUBROUTINE CLUSMP

THE PURPOSE OF CLUSMP IS TO PRINT THE CLUSTER MAP. THE CLUSTER MAP HAS EACH PIXEL REPRESENTED BY A SYMBOL. EACH SYMBOL REPRESENTS A CLUSTER TYPE

IMPLICIT INTEGER (A-Z)

COMMON /ARRAY/TOP, ARRAY(18000)

DIMENSION IPFFAT(2)

DIMENSION HUFER(1), COL(3,110), OUT(110), FL(A), FLINF(6),  
1 CLUSTN(110), NHLK(61), NHLKT(61)

COMMON /GLOBAL/HEAD(63), MAPTAP, DATAE, SAVTAP, RMFILE,  
1 RMKEY,HISFIL,HISKEY,TRFORM,ERPTP,FRPKY,MAPUNT,NOFILE,DRUMAD,  
2 ASAVEL,NHSUN,NHSTFI, DUPSVM, THRSYM, MAXDIV, MIN

COMMON/CLUSTH/ IHEGIN,TOTWRD,CLSNAM,IPT,NOFLD, SYM(61),  
1 LNCAT, PRNT(4), KLBC, PRIME, PROUT, TOTPIX,  
2 SCRAM1,HUFPIX,BUFTOT,NHUFSD,NDUMP,LRUFD  
3, MAXHE, APEA, NWDS, NWORS, NPTS, LBUF, IQ1,NOCYCL

INTEGER TOTWRD,SYM,PRNT,PRIME,PROUT,TOTPIX,SCRAM1,HUFPIX,BUFTOT  
1,CLSNAM

DIMENSION NTR(32)  
DIMENSION INDEX(27),LSURS(30),LSUPER(29),IDADJ(28),NSYMB(12),  
1 PCUM(26),PRIRCM(25),CIN(24),CTOT(23),PROP(22),SPFAC(21),  
2 WADJ(20),W(19),OPROP(18),OW(17),VOLIN(16),VOLRT(15),DCON(14),  
3 PORAT(13),DISS(12),PPASS(12),PST(11),OCIN(10),PCOND(7),  
4 OPRTOR(9),ODEN(8)

DIMENSION VRIN(475),GEN(999),GREF(999),ALINK(1)  
EQUIVALENCE (LINK(1),ALINK(1)),(LINK(31),INDEX(27))  
EQUIVALENCE (LINK(31),LSURS(30))  
EQUIVALENCE (LINK(31),LSUPER(29)), (LINK(31),IDADJ(28)),  
1 (LINK(31),NSYMB(12)), (LINK(31),PCUM(26)), (LINK(31),PRIRCM(25)),  
2 (LINK(31),CIN(24)), (LINK(31),CTOT(23)), (LINK(31),PROP(22)),  
3 (LINK(31),SPFAC(21)), (LINK(31),WADJ(20)), (LINK(31),W(19)),  
4 (LINK(31),OPROP(18)), (LINK(31),OW(17)), (LINK(31),VOLIN(16)),  
5 (LINK(31),VOLRT(15)), (LINK(31),DCON(14)), (LINK(31),PORAT(13)),  
6 (LINK(31),DISS(12)), (LINK(31),PPASS(12)), (LINK(31),PST(11)),  
7 (LINK(31),OCIN(10)), (LINK(31),PCOND(7)), (LINK(31),VRIN(7)),  
8 (LINK(31),GEN(7)), (LINK(31),OPRTOR(9)), (LINK(31),ODEN(8)),  
9 (LINK(31),GREF(8)), (LINK(31),NTR(31))

COMMON/CLUS/ JUNK(12),NARL,NTOP,NTR57M,NWANT,LINK(14000)  
DIMENSION MXAH(31),LR(3),LV(3)  
EQUIVALENCE (LR(1),LVRIN), (LR(2),LKURT),  
1 (LR(3),LQVAR), (LV(1),LSUM), (LV(2),LSKEW), (LV(3),LOSUM)

COMMON /MISC/ MO,MM,LH,LV,NINCLS,MXAH,WTINIT,XROOT,EPS,DELT,  
1 AMO,ODCON,XOVFLO,XUNFLO,WADJIN,ELIMTH,SEPTH,VFAC,AMM,SRLTH,  
2 INDVLE,WFAC,NPTSU,PORATH,SPMVTH,DFAC,GRACRM,AMOFAC,  
3 AMONV,AMOMAX,AMOPAT,VOLIM,BIAS,PJOIN,VRJOIN,WSIM,WDELMS,  
4 BETTER,MODE,CORLEN,SPCOR

COMMON /STRAP/WAIT,CONLV,SKHND,SKCHI,TRBND,TRCHI,URKBND,URKCHI,  
1 PACCEL(2),MACCEL(2),VACCEL(2)

LOGICAL NHIN  
REAL HUFER

EQUIVALENCE (COL(1,1),ARRAY(2001))  
EQUIVALENCE (OUT(1),ARRAY(2400))  
EQUIVALENCE (CLUSTN(1),ARRAY(2510))  
EQUIVALENCE (NHLK(1),ARRAY(2620))  
EQUIVALENCE (NHLKT(1),ARRAY(2730))  
EQUIVALENCE (HUFER(1),ARRAY(3001))  
EQUIVALENCE (FLDINF(1),LINSTR), (FLDINF(4),SAMSTR),  
1 (FLDINF(2),LINEND), (FLDINF(5),SAMEND),  
2 (FLDINF(3),LININC), (FLDINF(6),SAMINC)

FIELD INFORMATION STORED AS FOLLOWS

ARRAY(1) =FIRST FIELD NAME FOR THIS CLASS  
(2) =NO. OF VERTICES FOR THIS FIELD (NV)  
(3)-(3+NV\*2) = ACTUAL VERTEX NUMBERS  
(3+NV\*2) =TOTAL PIXELS FOR THIS FIELD

PAC00010  
PAC00020  
PAC00030  
PAC00040  
PAC00050  
PAC00060  
PAC00070  
PAC00080  
PAC00090  
PAC00100  
PAC00110  
PAC00120  
PAC00130  
PAC00140  
PAC00150  
PAC00160  
PAC00170  
PAC00180  
PAC00190  
PAC00200  
PAC00210  
PAC00220  
PAC00230  
PAC00240  
PAC00250  
PAC00260  
PAC00270  
PAC00280  
PAC00290  
PAC00300  
PAC00310  
PAC00320  
PAC00330  
PAC00340  
PAC00350  
PAC00360  
PAC00370  
PAC00380  
PAC00390  
PAC00400  
PAC00410  
PAC00420  
PAC00430  
PAC00440  
PAC00450  
PAC00460  
PAC00470  
PAC00480  
PAC00490  
PAC00500  
PAC00510  
PAC00520  
PAC00530  
PAC00540  
PAC00550  
PAC00560  
PAC00570  
PAC00580  
PAC00590  
PAC00600  
PAC00610  
PAC00620  
PAC00630  
PAC00640  
PAC00650  
PAC00660  
PAC00670  
PAC00680  
PAC00690  
PAC00700  
PAC00710  
PAC00720  
PAC00730  
PAC00740  
PAC00750  
PAC00760  
PAC00770  
PAC00780  
PAC00790



```

C*          (4+NV*2)-(10+NV*2) = FLDINF BLOCK FOR THIS FIELD
C*
C          DATA HLANK// //
C
C          ***** INITIALIZE *****
C
C          ** INITIALIZE OUTPUT FILE **
C          IPUNIT = 16
C          IPCHAN = 1
C          IPFEAT(1) = 1
C          IPERMT = 10
C          IPSAMP = (SAMEND-SAMSTR)/SAMINC + 1
C          FNOTAP = 0
C
C          INCAT=0
C          IPT=1
C          MAXPOP = 61
C          DO 25 I=1,MAXPOP
C 25  NBLKT(I)=0
C
C          CALL MAXIMUM BUFFER SIZE THAT IS AN EVEN NUMBER OF PIXELS
C          TOP = 18000
C          MAXBUF = (TOP - 3000)/MQ * MQ
C
C          *****
C          DO 600 IFLD=1,NOFLD
C
C          WRITE HEADING FOR NEW FILE
C          CALL WRTHFD (IPCHAN,IPFEAT,IPSAMP,IPERMT,IPUNIT)
C
C          XTRA = SEGMENTS ALREADY PROCESSED
C          XTRA=0
C          NFIN = FALSE IF ONLY 1 PAGE NEEDED
C          NFIN=.FALSE.
C          NV = NO OF VERTICES FOR THIS FIELD
C          NV=ARRAY(IPT+1)
C          TOTSAM = TOTAL PIXELS FOR THIS FIELD
C          TOTSAM=ARRAY(IPT+2+NV*2)
C
C          MOVE DATA DEFINING LINES AND SAMPLES
C          DO 30 I=1,5
C          FLDINF(I)=ARRAY(IPT+2+I+NV*2)
C 30  CONTINUE
C
C          BLANK OUTPUT BUFFER
C          DO 40 I=1,110
C 40  OUT(I)=HLANK
C
C          ZERO COUNT OF POINTS IN CLUSTER
C          DO 45 I=1,MAXPOP
C 45  NBLK(I)=0
C
C          CHECK IF ALL OF CLUSTER MAP CAN FIT ACROSS ONE PAGE--ONLY 110
C          SYMBOLS ARE PRINTED ACROSS THE PAGE FOR EVERY LINE. THE PROGRAM
C          WILL PRINT THE ENTIRE CLUSTER MAP IN 110 SYMBOL SEGMENTS
C
C          SET STARTING ADDRESS AND ENDING ADDRESS FOR LINE
C          STCLM=SAMSTR
C          ENCLM=SAMEND
C
C          CK FOR MORE THAN 110 SEGMENTS SPECIFIED AND RESET MAXIMUM IF NECESSARY
C          NFIN = FALSE. IF 1 LINE TRUE, IF 2 OR MORE LINES
C
C          50 IF (((ENCLM-SAMSTR)/SAMINC+1-XTRA).LE. 110) GO TO 60
C          ENCLM = (100+XTRA)*SAMINC + SAMSTR
C          NFIN=.TRUE.
C
C          * READ 1 BUFFER OF DATA *
C
C          TWRD = TOTAL WORDS LEFT TO BE READ
C          TWRD = TOTWRD
C          READ FULL BUFFER OF DATA UNLESS ONLY PARTIAL BUFFER OF DATA LEFT
C          NOWRD = MAXBUF
C          IF (TWRD .LT. NOWRD) NOWRD = TWRD
C          TREGIM IS BEGINNING OF SCRAMBLED DATA

```

PAC00800  
PAC00810  
PAC00820  
PAC00830  
PAC00840  
PAC00850  
PAC00860  
PAC00870  
PAC00880  
PAC00890  
PAC00900  
PAC00910  
PAC00920  
PAC00930  
PAC00940  
PAC00950  
PAC00960  
PAC00970  
PAC00980  
PAC00990  
PAC01000  
PAC01010  
PAC01020  
PAC01030  
PAC01040  
PAC01050  
PAC01060  
PAC01070  
PAC01080  
PAC01090  
PAC01100  
PAC01110  
PAC01120  
PAC01130  
PAC01140  
PAC01150  
PAC01160  
PAC01170  
PAC01180  
PAC01190  
PAC01200  
PAC01210  
PAC01220  
PAC01230  
PAC01240  
PAC01250  
PAC01260  
PAC01270  
PAC01280  
PAC01290  
PAC01300  
PAC01310  
PAC01320  
PAC01330  
PAC01340  
PAC01350  
PAC01360  
PAC01370  
PAC01380  
PAC01390  
PAC01400  
PAC01410  
PAC01420  
PAC01430  
PAC01440  
PAC01450  
PAC01460  
PAC01470  
PAC01480  
PAC01490  
PAC01500  
PAC01510  
PAC01520  
PAC01530  
PAC01540  
PAC01550  
PAC01560  
PAC01570  
PAC01580



```

C* SET PRINT LIMITS IN THE 1-110 LIMITS WHEN THE NUMBERS WOULD EXCEED PAC02380
C* 110 ON ANOTHER PASS THROUGH THE DATA PAC02390
IA=IH-XTRA PAC02400
IE=IF-XTRA PAC02410
IF (IA .GT. IF) GO TO 140 PAC02420
NSETS=IE-IH+1 PAC02430
NPNTS=NSETS*MO PAC02440
C 155 CONTINUE PAC02450
C* CHECK IF NEEDED DATA IN THIS INTERCEPT IS IN TWO BUFFERS PAC02460
C* IF (RUFAD + NPNTS .LE. NOWRD) GO TO 170 PAC02470
** COMPLETE LINE IS NOT IN BUFFER ** PAC02480
C 15 ANY OF LINE IN CURRENT BUFFER? PAC02490
DIFF = RUFAD - NOWRD - 1 PAC02500
IF (RUFAD .LE. NOWRD) GO TO 157 PAC02510
NONE OF CURRENT LINE IS IN BUFFER. SET NEW BUFFER POINTER TO PAC02520
SKIP OVER EXTRANEOUS POINTS PAC02530
ADDRESS = ADDRESS + DIFF PAC02540
TWRD = TWRD - DIFF PAC02550
RUFAD = 1 PAC02560
GO TO 165 PAC02570
C SOME OF CURRENT BUFFER IS NEEDED. MOVE IT TO BEGINNING OF BUFFER PAC02580
157 KOUNT = NOWRD - RUFAD + 1 PAC02590
DO 160 I = 1,KOUNT PAC02600
BUFFER(I) = BUFFER(RUFAD) PAC02610
160 RUFAD = RUFAD + 1 PAC02620
C RESET BUFFER ADRES TO END OF OLD DATA PAC02630
RUFAD = KOUNT + 1 PAC02640
C HEAD DATA INTO REMINDER OF BUFFER PAC02650
165 NOWRD = MAXRUF - RUFAD + 1 PAC02660
IF (TWRD .LT. NOWRD) NOWRD = TWRD PAC02670
IF (NOWRD .LE. 0) GO TO 168 PAC02680
CALL HREAD(ADDRESS,BUFFER(RUFAD),NOWRD,STAT) PAC02690
ADDRESS = ADDRESS + NOWRD PAC02700
TWRD = TWRD - NOWRD PAC02710
168 RUFAD = 1 PAC02720
C CALL CLUST TO OBTAIN THE CLUSTER SUBSCRIPT SO THAT THE CLUSTER PAC02730
C* SYMBOLS CAN BE COMPUTED FOR EACH SET OF FL'S WITHIN THE PAC02740
C* START(STCLM) AND END(ENCLM) PAC02750
170 CONTINUE PAC02760
9969 FORMAT ('#H,IF,CLUSTN 1-10',2I6,/,10I7) PAC02770
CALL CLUST (BUFFER(RUFAD), NSETS, CLUSTN, KLBC, GEN(LS:M)) PAC02780
C ** WRITE LINE OF DATA ON NEW FILE ** PAC02790
C RESET END OF FILE INDICATOR IF LAST RECORD PAC02800
IF (LINEO .GT. (LINEO - LININC)) ENDTAP = -1 PAC02810
IF (XTRA .EQ. 0) CALL WRLEN (CLUSTN,ENDTAP) PAC02820
C PAC02830
L=0 PAC02840
C* STORE SYMBOLS FOR OUTPUT PAC02850
C* DO 173 K=IH,IF PAC02860
L=L+1 PAC02870
NUM=CLUSTN(I) PAC02880
SET SYMBOL--THE SUBSCRIPT FOR SYM IS RESET TO 1 THROUGH MAXPOP PAC02890
NTEMP = NSYM(NUM) PAC02900
J=MOD(NSYM(NUM)-1,MAXPOP)+1 PAC02910
IF ( J .LE. 0 ) J = 47 PAC02920
LNCAT=MAX0(LNCAT,J) PAC02930
OUT(K)=SYM(J) PAC02940
C* SAVE THE NUMBER OF PIXELS ASSIGNED TO THIS CLUSTER PAC02950
173 NBLK(J)=NBLK(J)+1 PAC02960
C *** PRINT LINE OF OUTPUT AND BLANK BUFFER *** PAC02970
WRITE (6,275) LINE, (OUT(K),K=1,LPTS) PAC02980
IF (LINE .LE. 4) WRITE (3,9275) LINE, (OUT(K),K=1,LPTS) PAC02990
275 FORMAT (2X,15,2X,110A1) PAC03000
9275 FORMAT (2X,15,2X,60A1,/,9X,50A1) PAC03010
C PAC03020
DO 280 K=1,110 PAC03030
280 OUT(K) = BLANK PAC03040

```

```

100 RUFAD = RUFAD + INPTS
200 CONTINUE
300 CONTINUE

      ** END OF GENERATION OF LINES FOR 1 PAGE **
CHECK FOR ADDITIONAL PAGES
310 IF (.NOT. NFIN) GO TO 400
MULTIPLE PAGES. RESET BOUNDARIES
YTRA=(FNCLM-SAMSTR)/SAMINC + 1
STCLM=FNCLM+1
FNCLM=SAMEND
NFIN=.FALSE.
GO TO PROCESS ADDITIONAL PAGES
GO TO 40
400 CONTINUE

      ** END OF CLUSTER MAP **
      ** PRINT COUNTS **

DO 465 I=1,MAXPOP
465 NBLKT(I)=NBLKT(I)+NBLK(I)

WRITE(6,570)
570 FORMAT(//2X,'POINTS PER CLUSTER IN THIS FIELD',3X,'CLUSTER',
* 5X,'SYMBOL',5X,'POINTS')
LNCAT=MOD(LNCAT-1,MAXPOP)+1

DO 580 I=1,LNCAT
580 WRITE(6,590) I,SYM(I),NBLK(I)
590 FORMAT(5X,I2,10X,A1,7X,I5)

IPT=IPT+4+NV*2
600 CONTINUE

WRITE(6,HEAD)
WRITE(3,750)LNCAT
750 FORMAT(//' TOTAL NUMBER OF CLUSTERS =',I3)

TOTPTS=TOTPTS+NO
WRITE(6,760) TOTPTS
760 FORMAT(//' TOTAL NUMBER OF POINTS =',I5)

WRITE(6,770)
770 FORMAT(//' CLUSTER SYMBOL POINTS IN CLUSTER')

DO 775 J=1,LNCAT
775 WRITE(6,780) J,SYM(J),NBLKT(J)
780 FORMAT(4X,I2,9X,A1,10X,I7)

RETURN
END

```

PAC03170  
PAC03180  
PAC03190  
PAC03200  
PAC03210  
PAC03220  
PAC03230  
PAC03240  
PAC03250  
PAC03260  
PAC03270  
PAC03280  
PAC03290  
PAC03300  
PAC03310  
PAC03320  
PAC03330  
PAC03340  
PAC03350  
PAC03360  
PAC03370  
PAC03380  
PAC03390  
PAC03400  
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PAC03420  
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PAC03690  
PAC03700  
PAC03710  
PAC03720  
PAC03730  
PAC03740  
PAC03750  
PAC03760  
PAC03770  
PAC03780  
PAC03790  
PAC03800

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DIMENSION AW(4,4),C(4),R(4),U(4),V(4)
DIMENSION JM(4),T(10),A(4,4)
DIMENSION W(4,4)
N=4
NM=N-1
IN=1
DO 1999 KK=1,N
1999 JM(KK)=KK
CONTINUE
DO 3 I=1,4
DO 4 J=1,4
W(I,J)=-.5
IF (I.EQ.J) W(I,J)=.5
4 CONTINUE
3 CONTINUE
WRITE (16,7777)
7777 FORMAT (//2X,'START INPUT')
READ (15,7778) T(I)
7778 FORMAT (F10,6)
WRITE (6,7787) T(I)
7787 FORMAT (//2X,'T=',F10,6)
DO 201 I=1,N
DO 202 J=1,N
KK=KK+1
A(I,J)=T(KK)
202 CONTINUE
201 CONTINUE
CALL MTMLS6(A,W,AW,N,N)
DO 12 J=1,N
DO 13 I=1,N
AWIJ=AW(I,J)
U(I)=W(I,J)*AWIJ
V(I)=AWIJ**2
13 CONTINUE
C(I)=SUMSUM(U,N,N)
R(J)=SUMSUM(V,N,N)
12 CONTINUE
DO 14 J=1,N
U(J)=R(J)
14 CONTINUE
5 CONTINUE
RSUM=SUMSUM(U,N,N)
C 30 MAIN LOOP
CONTINUE
42 WRITE (6,42)
FORMAT (//2X,'AFTER 36 CONTINUE, W COLUMNWISE')
DO 30 K=1,3
CALL MINDEX(R,JM,K,N)
IS=JM(K)
IF (R(IS).LE.0.0) GO TO 60
34 RMIN=R(IS)
ITERATIVE SUB LOOP
DO 31 IK=K,NM
I31=IK+1
IR=JM(I31)
DO 32 I=1,N
U(I)=AW(I,IS)*AW(I,IR)
V(I)=W(I,IS)*AW(I,IR)
32 CONTINUE
WAAW=SUMSUM(U,N,N)
WAW=SUMSUM(V,N,N)
DEL=WAAW-2.*C(IS)*WAW
DEL=(DEL/R(IS))**2
FPS=.01*(.01+(R(IR)/R(IS))-1.)
IF (DEL.LT.FPS) GO TO 31
GAMMA=C(IS)
FH0=R(IS)
DO 33 J=1,NM
FORM ITERATION MATRIX
SM11=R(IS)+(C(IS)-GAMMA)**2
SM22=R(IR)+(C(IR)-GAMMA)**2
SM12=WAAW-2.*GAMMA*WAW
EIGEN=0.5*(SM11+SM22-SQRT((SM11-SM22)**2+4.*SM12**2))
X1=SM22-EIGEN
X2=-SM12
DEL=SQRT(A1**2+X2**2)
X1=X1/DEL
X2=X2/DEL
IF (EIGEN.LE.0.0) GO TO 35

```

PCM00010  
PCM00020  
PCM00030  
PCM00040  
PCM00050  
PCM00060  
PCM00070  
PCM00080  
PCM00090  
PCM00100  
PCM00110  
PCM00120  
PCM00130  
PCM00140  
PCM00150  
PCM00160  
PCM00170  
PCM00180  
PCM00190  
PCM00200  
PCM00210  
PCM00220  
PCM00230  
PCM00240  
PCM00250  
PCM00260  
PCM00270  
PCM00280  
PCM00290  
PCM00300  
PCM00310  
PCM00320  
PCM00330  
PCM00340  
PCM00350  
PCM00360  
PCM00370  
PCM00380  
PCM00390  
PCM00400  
PCM00410  
PCM00420  
PCM00430  
PCM00440  
PCM00450  
PCM00460  
PCM00470  
PCM00480  
PCM00490  
PCM00500  
PCM00510  
PCM00520  
PCM00530  
PCM00540  
PCM00550  
PCM00560  
PCM00570  
PCM00580  
PCM00590  
PCM00600  
PCM00610  
PCM00620  
PCM00630  
PCM00640  
PCM00650  
PCM00660  
PCM00670  
PCM00680  
PCM00690  
PCM00700  
PCM00710  
PCM00720  
PCM00730  
PCM00740  
PCM00750  
PCM00760  
PCM00770  
PCM00780  
PCM00790

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ERRCM=1.0-.01
IF (EIGEN.GT.WHO*ERRCM) GO TO 35
DO 34 I=1,N
U(I)=(X1*AW(I,IS)+X2*AW(I,IR))*(X1*W(I,IS)+X2*W(I,IR))
34 CONTINUE
GAMMA=SUPSUM(U,N,N)
PHO=EIGEN
33 CONTINUE
35 CONTINUE
DO 36 I=1,N
WIIS=W(I,IS)
WIIR=W(I,IR)
U(I)=X1*WIIS + X2*WIIR
V(I)=X2*WIIS - X1*WIIR
W(I,IS)=U(I)
W(I,IR)=V(I)
AWIIS=AW(I,IS)
AWIIR=AW(I,IR)
U(I)=X1*AWIIS+X2*AWIIR
V(I)=X2*AWIIS-X1*AWIIR
AW(I,IS)=U(I)
AW(I,IR)=V(I)
U(I)=W(I,IS)*U(I)
V(I)=W(I,IR)*V(I)
36 CONTINUE
WRITE(16,40) IS
40 FORMAT(//2X,'IS=',I4)
WRITE(16,420) (W(I,IS),I=1,N)
WRITE(16,41) IR
41 FORMAT(//2X,'IR=',I4)
WRITE(16,420) (W(I,IR),I=1,N)
420 FORMAT(//.H(F12.6))
C(IS)=SUPSUM(U,N,N)
C(IR)=SUPSUM(V,N,N)
DO 37 I=1,N
U(I)=(AW(I,IS)-C(IS)*W(I,IS))**2
37 V(I)=(AW(I,IR)-C(IR)*W(I,IR))**2
CONTINUE
F(IS)=SUPSUM(U,N,N)
R(IR)=SUPSUM(V,N,N)
IF (R(IS).LE.0.0) GO TO 60
31 CONTINUE
END OF SUB LOOP
IF (R(IS).LT.RF*C(IS)**2) GO TO 30
IF (RMIN.GT.4.0*R(IS)) GO TO 34
GO TO 30
60 CONTINUE
JM(K)=JM(IN)
JM(IN)=IS
WRITE(16,100) K,JM(K),IN,JM(IN)
100 FORMAT(//2X,'K=',I4,'JM=',I4,'IN=',I4,'JM=',I4)
R(IS)=0.0
IN=IN + 1
IF (IN.GE.N) GO TO 70
GO TO 39
30 CONTINUE
70 CONTINUE
WRITE(6,71)
71 FORMAT(//2X,'REACHED THE END')
END

```

```

PCM00800
PCM00810
PCM00820
PCM00830
PCM00840
PCM00850
PCM00860
PCM00870
PCM00880
PCM00890
PCM00900
PCM00910
PCM00920
PCM00930
PCM00940
PCM00950
PCM00960
PCM00970
PCM00980
PCM00990
PCM01000
PCM01010
PCM01020
PCM01030
PCM01040
PCM01050
PCM01060
PCM01070
PCM01080
PCM01090
PCM01100
PCM01110
PCM01120
PCM01130
PCM01140
PCM01150
PCM01160
PCM01170
PCM01180
PCM01190
PCM01200
PCM01210
PCM01220
PCM01230
PCM01240
PCM01250
PCM01260
PCM01270
PCM01280
PCM01290
PCM01300
PCM01310
PCM01320
PCM01330
PCM01340
PCM01350
PCM01360
PCM01370
PCM01380
PCM01390

```

```
C          PROCES      LARS  0106                                PR000010
C          .....                                PR000020
C          .....                                PR000030
C          .....                                PR000040
C          PROCES      DUMMY LOAD POINT FOR OVERLAY MODULES    PR000050
C          WHITTEN R/5/72 BY EARL RODD                        PR000060
C          REVISED 1/22/73 BY EARL RODD                       PR000070
C          .....                                PR000080
C          .....                                PR000090
C          .....                                PR000100
C          SUBROUTINE PROCES (ARRAY, TOP)                       PR000110
C          .....                                PR000120
C          .....                                PR000130
C          .....                                PR000140
C          THIS IS A DUMMY PROGRAM USED TO RESOLVE A REFERENCE PR000150
C          IN THE WOUT MODULE AS THE POINT AT WHICH OVERLAY   PR000160
C          MODULES BEGIN. THE ARRAY A IS USED TO FORCE THE     PR000170
C          SYSTEMS FREE STORAGE ABOVE OVERLAY MODULES.        PR000180
C          (SEE SYSTEM MANUAL.)                                PR000190
C          .....                                PR000200
C          .....                                PR000210
C          .....                                PR000220
C          DIMENSION A(34000)                                  PR000230
C          RETURN                                              PR000240
C          END                                                 PR000250
```

```

SUBROUTINE PRTREF(TOPNOD)
IMPLICIT INTEGER (A-Z)
C THE PURPOSE OF THIS SUBROUTINE IS TO PRINT A NODE TREE
DIMENSION INDEX(27),LSUBS(30),LSUPER(29),IDADJ(28),NSYMR(12),
1 PCUM(26),PRIRCM(25),CIN(24),CTOT(23),PROP(22),SPFAC(21),
2 WADJ(20),W(19),OPROP(18),OW(17),VOLIN(16),VOLRT(15),DCON(14),
3 PORAT(13),DISS(12),PPASS(12),PST(11),OCIN(10),PCOND(7),
4 OPRIOR(9),ODEN(8)
DIMENSION VRIN(475),GEN(999),GREF(999),ALINK(1)
EQUIVALENCE (LINK(1),ALINK(1)),(LINK(31),INDEX(27))
EQUIVALENCE (LINK(31),LSUBS(30))
EQUIVALENCE (LINK(31),LSUPER(29)), (LINK(31),IDADJ(28)),
1 (LINK(31),NSYMR(12)), (LINK(31),PCUM(26)), (LINK(31),PRIRCM(25)),
2 (LINK(31),CIN(24)), (LINK(31),CTOT(23)), (LINK(31),PROP(22)),
3 (LINK(31),SPFAC(21)), (LINK(31),WADJ(20)), (LINK(31),W(19)),
4 (LINK(31),OPROP(18)), (LINK(31),OW(17)), (LINK(31),VOLIN(16)),
5 (LINK(31),VOLRT(15)), (LINK(31),DCON(14)), (LINK(31),PORAT(13)),
6 (LINK(31),DISS(12)), (LINK(31),PPASS(12)), (LINK(31),PST(11)),
7 (LINK(31),OCIN(10)), (LINK(31),PCOND(7)), (LINK(31),VRIN(7)),
8 (LINK(31),GEN(7)), (LINK(31),OPRIOR(9)), (LINK(31),ODEN(8)),
9 (LINK(31),GREF(8))
COMMON/CLUS/ JUNK(12),NARL,NTOP,NTR57M,NWANT,LINK(14000)
DIMENSION POS(120)
DIMENSION X(1000),Y(1000)
DATA IRLANK /14 /
C ZERO X AND Y LOCATION FOR NODES
MAXNOD = 1000
TOPNDE = 110
IF (TOPNDE .EQ. 0) RETURN
DO 10 I = 1,MAXNOD
X(I) = 0
Y(I) = 0
10 CONTINUE

NODE = TOPNDE
IRIGHT = 1
LINENO = 1
MAXLIN = 1
HIGHND = 100

*** SAVE LOCATION OF NODE ***
NUMBER = IABS(INDEX(NODE))
IF (NUMBER .EQ. 0) NUMBER = 100
X(NUMBER) = IRIGHT
Y(NUMBER) = LINENO
IF (NODE .GT. HIGHND) HIGHND = NODE

LSTNOD = NODE

*** PROCESS SUR ***
NODE = LSUBS(NODE)
IF (NODE .LE. 0) GO TO 100

C SUR EXITS, INCREMENT LINE NUMBER
LINENO = LINENO + 1
IF (LINENO .GT. MAXLIN) MAXLIN = LINENO
GO TO 50

C *** PROCESS SIBLING ***
100 NODE = LINK(LSTNOD)
IF (NODE .LE. 0) GO TO 200
C SIBLING EXITS, INCREMENT COLUMN NUMBER
IRIGHT = IRIGHT + 1
GO TO 50

C ** FIND NEXT NON-ZERO NODE **
200 LINENO = LINENO - 1
IF (LINENO .LE. 1) GO TO 300
NODE = LSUPER(LSTNOD)
IF (NODE .EQ. TOPNDE) GO TO 300
LSTNOD = NODE
GO TO 100

C *** PRINT NODES ***
C PRINT LINESZ NODES PER LINE, SET MIN AND MAX COLS FOR PAGE
300 MINCOL = 1
LINESZ = 17

```

PRT00010  
PRT00020  
PRT00030  
PRT00040  
PRT00050  
PRT00060  
PRT00070  
PRT00080  
PRT00090  
PRT00100  
PRT00110  
PRT00120  
PRT00130  
PRT00140  
PRT00150  
PRT00160  
PRT00170  
PRT00180  
PRT00190  
PRT00200  
PRT00210  
PRT00220  
PRT00230  
PRT00240  
PRT00250  
PRT00260  
PRT00270  
PRT00280  
PRT00290  
PRT00300  
PRT00310  
PRT00320  
PRT00330  
PRT00340  
PRT00350  
PRT00360  
PRT00370  
PRT00380  
PRT00390  
PRT00400  
PRT00410  
PRT00420  
PRT00430  
PRT00440  
PRT00450  
PRT00460  
PRT00470  
PRT00480  
PRT00490  
PRT00500  
PRT00510  
PRT00520  
PRT00530  
PRT00540  
PRT00550  
PRT00560  
PRT00570  
PRT00580  
PRT00590  
PRT00600  
PRT00610  
PRT00620  
PRT00630  
PRT00640  
PRT00650  
PRT00660  
PRT00670  
PRT00680  
PRT00690  
PRT00700  
PRT00710  
PRT00720  
PRT00730  
PRT00740  
PRT00750  
PRT00760  
PRT00770  
PRT00780  
PRT00790



FILE: PRTREE FORTRAN A

```
C
310 MAXCOL = MINCOL + LINESZ - 1
C      ** PRINT LINE
C      DO 400 LINE = 1,MAXLIN
C          ICT = 0
C      BLANK BUFFER
C      DO 320 I = 1,120
320 POS(I) = IBLANK
C
C      CK NODE FOR THIS LINE
C      DO 370 NODE = 1,HIGHND
C          NOLINE = Y(NODE)
C          IF (NOLINE .NE. LINE) GO TO 370
C
C          COLNO = X(NODE)
C          IF (COLNO .LT. MINCOL .OR. COLNO .GT. MAXCOL) GO TO 370"
C
C      NODE ON THIS PAGE
C          COLNO = MOD(COLNO,LINESZ)
C          IF (COLNO .EQ. 0) COLNO = LINESZ
C          COLNO = (COLNO-1) * 3 + 1
C          NUMBER = NODE
C          CALL RM1441 (POS(COLNO),3,NUMBER)
C          ICT = 1
370 CONTINUE
C
C      LINE COMPLETE, PRINT IT
C          IF (ICT .EQ. 0) GO TO 400
C          WRITE (3,380) (POS(L),L=1,51)
C          WRITE (6,380) (POS(L),L=1,51)
380 FORMAT (17(1X,3A1))
C
C      400 CONTINUE
C
C      END OF PAGE, SKIP TO NEW PAGE
C          WRITE (3,410)
C          FORMAT (/)
C      CK FOR MORE PAGES
C          MINCOL = MINCOL + LINESZ
C          IF (MINCOL .LE. IRIGHT) GO TO 310
C
C      RETURN
C      END
```

PRT00800  
PRT00810  
PRT00820  
PRT00830  
PRT00840  
PRT00850  
PRT00860  
PRT00870  
PRT00880  
PRT00890  
PRT00900  
PRT00910  
PRT00920  
PRT00930  
PRT00940  
PRT00950  
PRT00960  
PRT00970  
PRT00980  
PRT00990  
PRT01000  
PRT01010  
PRT01020  
PRT01030  
PRT01040  
PRT01050  
PRT01060  
PRT01070  
PRT01080  
PRT01090  
PRT01100  
PRT01110  
PRT01120  
PRT01130  
PRT01140  
PRT01150  
PRT01160  
PRT01170  
PRT01180  
PRT01190  
PRT01200  
PRT01210  
PRT01220  
PRT01230

```

THIS SUBROUTINE COORDINATES THE ROUTINES TO READ FIELDS OF DATA FROM THE IMAGE TAPE AND STORE IT ON A DRUM FILE FOR THE CLASS SUBROUTINES. RANDOM ACCESS ROUTINES ARE USED FOR DRUM I/O. (RINITF AND RWRTF).
PEA00010
PEA00020
PEA00030
PEA00040
PEA00050
PEA00060
PEA00070
PEA00080
PEA00090
PEA00100
PEA00110
PEA00120
PEA00130
PEA00140
PEA00150
PEA00160
PEA00170
PEA00180
PEA00190
PEA00200
PEA00210
PEA00220
PEA00230
PEA00240
PEA00250
PEA00260
PEA00270
PEA00280
PEA00290
PEA00300
PEA00310
PEA00320
PEA00330
PEA00340
PEA00350
PEA00360
PEA00370
PEA00380
PEA00390
PEA00400
PEA00410
PEA00420
PEA00430
PEA00440
PEA00450
PEA00460
PEA00470
PEA00480
PEA00490
PEA00500
PEA00510
PEA00520
PEA00530
PEA00540
PEA00550
PEA00560
PEA00570
PEA00580
PEA00590
PEA00600
PEA00610
PEA00620
PEA00630
PEA00640
PEA00650
PEA00660
PEA00670
PEA00680
PEA00690
PEA00700
PEA00710
PEA00720
PEA00730
PEA00740
PEA00750
PEA00760
PEA00770
PEA00780
PEA00790

SUBROUTINE READTP(LAST, IDATA, TOPID)
IMPLICIT INTEGER (A-Z)
REAL UNIF, Z, ZOR, X, FJ, PIXFL, TEMP
REAL CRUF
DIMENSION FLDINF(6), IDATA(1), FL(12)
DIMENSION CHUF(1), PIXEL(1), NUM(1)
COMMON/ARRAY/ TOP, ARRAY(18000)
COMMON /INFORM/HEAD(42), MAPTAP, DATAPF, SAVTAP, MAXFFT,
1 PAGESZ, TAPCHK, TRNSYM, TSTSYM, REA00160
2 DUPSYS, THRSYM, MAXDIV, MINDIV, SPLMAX, REA00170
3 SERIAL, TAPESV, FILESV, REA00180
4 MAXCLS, NOCLS2, MAXFLO, NOFLD2, NOFLD3, REA00190
5 NOTRFD, NOFEAT, NOFET2, NOFET4, VARSIZ, REA00200
6 VARSZ2, VARSZ4, XSIZ, NOSPEC, NOWIST, REA00210
7 NOGRP, DIVSIZ, KFFPLV, PRTLEV, YSIZ, REA00220
8 XHIGH, XLOW, SPCRAS, NOCLS3, PCTSZ, REA00230
9 TPLOCK(30), FFTVFC(30), FETVC2(30), HISVEC(30), INVERT(30), BESTVC(30) REA00240
COMMON/CLUSTR/ IBEGIN, TOTWRD, CLSNAM, IPT, NOFLD, SYM(61),
1 LNCAT, PRNT(4), KLBC, PRIME, PROUT, TOTPIX, REA00250
2 SCRAM1, BUFPX, BUFTOT, NHUFSO, NDUMP, LAUFD, REA00260
3 MAXFF, AREA, NWDS, NWURS, NPTS, LHUF, IO1, NOCYCL REA00270
INTEGER TOTWRD, SYM, PRNT, PRTME, PROUT, TOTPIX, SCRAM1, BUFPX, BUFTOT
1 CLSNAM REA00280
EQUIVALENCE (CHUF(1), ARRAY(2001)), (PIXEL(1), ARRAY(21)) REA00290
EQUIVALENCE (NUM(1), ARRAY(9010)) REA00300
EQUIVALENCE (FLDINF(1), LINSTR), (FLDINF(4), SAMSTR), REA00310
* (FLDINF(2), LINEND), (FLDINF(5), SAMEND), REA00320
* (FLDINF(3), LININC), (FLDINF(6), SAMINC) REA00330
RESERVE 2000 LOCATIONS OF 'ARRAY' FOR FIELD DEFINITION INFORMATION. REA00340
THE REMAINDER OF 'ARRAY' IS USED FOR I/O BUFFERS. REA00350
FIELD INFORMATION STORED AS FOLLOWS REA00360
ARRAY(1) = FIRST FIELD NAME FOR THIS CLASS REA00370
(2) = NO. OF VERTICES FOR THIS FIELD (NV) REA00380
(3)-(3+NV*2) = ACTUAL VERTEX NUMBERS REA00390
(3+NV*2) = TOTAL PIXELS IN THIS FIELD REA00400
(4+NV*2)-(10+NV*2) = FLDINF BLOCK FOR THIS FIELD REA00410
COMMON /TESTCM/ ITEST(100), NTEST(100), MTEST(100), ISUM, MSUM, NSUM REA00420
INITIALIZE CONSTANTS TO CHECK SCRAMBLING REA00430
DO 2 I=1,100 REA00440
ITEST(I) = 0 REA00450
MTEST(I) = 0 REA00460
NTEST(I) = 0 REA00470
ISUM = 0 REA00480
MSUM = 0 REA00490
NSUM = 0 REA00500
IF (NOCL.GT.0) GO TO 10 REA00510
CALL RINIT(IREGIN, NWDS) REA00520
IREGIN = 1 REA00530
DEFINE FILE 22(2100,200,U,IO) REA00540
DRUMAD = 1 REA00550
DRUMWDS = 42000 REA00560
WRITE (22,1) DRUMAD REA00570
DATAPE = 11 REA00580
CALL TAPHON(DATAPE,0) REA00590
CONTINUE REA00600
ADDRESS=IREGIN REA00610
TAPU=0 REA00620
LAST=0 REA00630
TOTWRD=0 REA00640
REINDEX=2001 REA00650
TOP = 18000 REA00660
MAXDIM=TOP-2000 REA00670
BUFSIZ = MAXDIM/NOFEAT * NOFEAT REA00680
NOFLD=0 REA00690

```

```

IPT=1
IF(NOCL.GT.0) WRITE (6,1500) NXTCLS
C*
C* READ A FIELD DESCRIPTION FROM CARDS.
20 ICK = LARFAD(ARRAY(IPT),ARRAY(IPT+2),FLDINF,ARRAY(IPT+1) )
IF(ICK.LT.0)GO TO 100
IF(ICK.FO.0)GO TO 150
NV=ARRAY(IPT+1)
NOFLD=NOFLD+1
NSAMP=(SAMEND-SAMSTR)/SAMINC+1
FLDSAM=0
IR=IPT+2
JF=IR+NV*2-1
* WRITE (6,1600) NOFLD,ARRAY(IPT),NV,SAMINC,LININC,
  (ARRAY(I),I=IR,IE)
C*
C* POSITION TAPE FOR THIS FIELD
CALL FLDINT(FLDINF,FFVVEC,NOFEAT)
KNT=0
DO 70 LINE=LINST4,LINEND,LININC
CALL LINRD(IDATA,FNDTAP)
IF(FNDTAP.FO.-1)GO TO 800
C*
C* FIND SAMPLE INTERSECTS FOR THIS LINE - NI=NO. OF INTERSECTS
CALL FDLINT(ARRAY(IPT+2),NV,FL,LINE,SAMPS,NI)
C*
C* STORE DATA ON THIS LINE INTO OUTPUT BUFFER
DO 50 I=1,NI,2
IR=(FL(I)-SAMSTR)/SAMINC+1
IF=(FL(I+1)-SAMSTR)/SAMINC+1
IF(MOD(SAMSTR,SAMINC).NE.MOD(FL(I),SAMINC))IR=IR+1
IF(IR.GT.IF)GO TO 60
DO 50 J=IR,IF
KNT=KNT+1
DO 50 K=1,NOFEAT
IWRD=IWRD+1
ITEMP=(K-1)*NSAMP+J
CRUF(IWRD)=IDATA(ITEMP)
C
C CK FOR FULL BUFFER. WRITE BUFFER IF FULL
IF(IWRD.LT.BUFSIZ)GO TO 50
TOTWRD=TOTWRD+IWRD
CALL RWRITE(ADDRES,CRUF(1),BUFSIZ,LSTAT)
C COUNT OCCURANCES OF VALUES FOR TEST OF SCRAMBLING
CALL TEST(CRUF(1),BUFSIZ,ITEST,ISUM)
9941 FORMAT (' ADDRES,BUFSIZ,ISUM=',2I10,/, '(10I7)')
ADDRES=ADDRES+BUFSIZ
IWRD=0
50 CONTINUE
60 CONTINUE
FLDSAM=FLDSAM+SAMPS
70 CONTINUE
C
C EMPTY BUFFER
IF(IWRD.EQ.0)GO TO 75
TOTWRD=TOTWRD+IWRD
CALL RWRITE(ADDRES,CRUF(1),IWRD,LSTAT)
CALL TEST(CRUF(1),IWRD,ITEST,ISUM)
75 CONTINUE
C
IPT=IPT+NV*2+2
ARRAY(IPT)=KNT
DO 80 I=1,2
IPT=IPT+1
ARRAY(IPT)=FLDINF(I)
IPT=IPT+1
IF(IPT+30.GT.2000)GO TO 700
GO TO 20
C*
C* CLASS NAME CARD ENCOUNTERED - REREAD PREVIOUS CARD TO GET NAME.
100 NOCL=NOCL+1
IF(NOCL.GT.1)GO TO 120
READ(30,1100) NXTCLS
WRITE (6,1500) NXTCLS
GO TO 20
C
C
120 CLSNAM=NXTCLS
READ(30,1100)NXTCLS

```

```

REA00800
REA00810
REA00820
REA00830
REA00840
REA00850
REA00860
REA00870
REA00880
REA00890
REA00900
REA00910
REA00920
REA00930
REA00940
REA00950
REA00960
REA00970
REA00980
REA00990
REA01000
REA01010
REA01020
REA01030
REA01040
REA01050
REA01060
REA01070
REA01080
REA01090
REA01100
REA01110
REA01120
REA01130
REA01140
REA01150
REA01160
REA01170
REA01180
REA01190
REA01200
REA01210
REA01220
REA01230
REA01240
REA01250
REA01260
REA01270
REA01280
REA01290
REA01300
REA01310
REA01320
REA01330
REA01340
REA01350
REA01360
REA01370
REA01380
REA01390
REA01400
REA01410
REA01420
REA01430
REA01440
REA01450
REA01460
REA01470
REA01480
REA01490
REA01500
REA01510
REA01520
REA01530
REA01540
REA01550
REA01560
REA01570
REA01580

```

GO TO 155

150 CLSNAM=NXTCLS  
155 LAST=1

\*\*\*\* SCRAMBLE DATA \*\*\*\*

PURPOSE: SCRAMBLE THE ORDER OF A SET OF INTEGERS, IN THE RANGE 1 - NPIXEL, AND USE THIS SCRAMBLED SET OF INTEGERS TO SCRAMBLE THE LOCATIONS OF INPUT DATA WITHIN THE INPUT DATA BUFFER. OUTPUT THE SCRAMBLED DATA ON THE DRUM.

BUFTOT = NO. OF AVAIL WORDS IN SCRATCH AREA 'ARRAY'  
160 TOP = 16000  
BUFTOT = ((TOP - IPT+1) / NOFEAT) \* NOFEAT  
BUFSIZ = 1/2 OF TOTAL WORDS ON FAST STORAGE DEVICE BUFFER (ARRAY)  
BUFSIZ = BUFTOT/2  
NBUFSI = 0  
NOWDS = TOTAL NO. OF WORDS AVAIL IN FAST STORAGE  
TOTWRD = TOTAL NUMBER OF WORDS IN ORIG DATA ON DRUM  
SCRAM1 = 1ST WORD OF AVAIL FAST STORAGE + LENGTH OF ORIG DATA UNLESS  
SCRAM1 = IBEGIN + TOTWRD  
SCRAMBLE THE INPUT DATA, PLACE THE SCRAMBLED DATA ON DRUM,  
FOR SUBSEQUENT ACCESS BY SUBROUTINES STATIS AND CLASY1

IPT = 1ST AVAIL WORD IN SCRATCH AREA 'ARRAY'  
BUFSIZ = 1/2 OF TOTAL AVAIL WORDS IN BUFFER 'ARRAY'  
180 RUFPIX = SIZE OF 'ARRAY' / NO OF CHANNELS  
RUFPIX = BUFTOT / NOFEAT

\*\*\* INITIALIZE \*\*\*

Z = ZOW(145927)  
HEAD THE INPUT PIXELS FROM DRUM INTO THE BUFFER SPACE, AND SCRAMBLE THE PIXELS IN THE INPUT BUFFER

INADDR = NEXT WORD OF ORIG DATA  
INADDR = IBEGIN  
OUTADD = NEXT AVAIL WORD FOR SCRAMBLED DATA  
OUTADD = SCRAM1  
NM1 = NO OF CHANNELS - 1  
NM1 = NOFEAT - 1

\*\*\* CALCULATE TRIAL SLICE \*\*\*

NBUFS = NO. OF BUFFERS OF DATA  
TOTWRD = TOTAL WORDS OF DATA  
FEAT = NO OF CHANNELS  
MAXHUF = MAXIMUM BUFFER SIZE \* NO. OF BUFFERS  
SLICE = LARGEST CHUNK THAT WILL FIT IN A BUFFER, NBUFSI TIMES  
SECTION = ARRAY CREATED FROM SLICES OF DATA FROM EACH BUFFER

CALC TRIAL SLICE  
200 NBUFS = (TOTWRD + BUFSIZ - 1) / BUFSIZ  
210 MAXHUF = BUFSIZ \* NBUFS  
TSLICE = (MAXHUF / NBUFS) / NBUFS  
SLICE MUST BE EVEN MULT OF NO OF CHANNELS  
IF (TSLICE .GE. NOFEAT) GO TO 230

WRITE (6,1220) TOTWRD,NBUFS, NOFEAT, TSLICE  
1220 FORMAT (' READTP--ERROR IN CALC BUFFER SLICES, TOTAL WORDS =',I8,  
) ' NO WDS IN BUFF = ',I6,' NO CHAN=',I6,' TRIAL SLICE=',I6)  
CALL CMFRK

CALC SLICE AS EVEN MULT OF NO CHANNELS  
230 SLICE = (TSLICE / NOFEAT) \* NOFEAT  
TOTAL WORDS HEAD = ( 1 SLICE FROM N BUFFERS) N BUFFERS TIMES  
SECTSZ = SLICE \* NBUFS  
TOTSTS = SECTSZ \* NBUFS

NUMBER OF WORDS IN EACH BUFFER \* NO OF BUFFERS MUST BE .GE. TOT WDS  
IF (TOTSTS .GE. TOTWRD) GO TO 240  
NBUFS = NBUFS + 1  
GO TO 210

240 CONTINUE

READ N BUFFERS OF DATA  
DO 600 K=1,NBUFS,1

REA01590  
REA01600  
REA01610  
REA01620  
REA01630  
REA01640  
REA01650  
REA01660  
REA01670  
REA01680  
REA01690  
REA01700  
REA01710  
REA01720  
REA01730  
REA01740  
REA01750  
REA01760  
REA01770  
REA01780  
REA01790  
REA01800  
REA01810  
REA01820  
REA01830  
REA01840  
REA01850  
REA01860  
REA01870  
REA01880  
REA01890  
REA01900  
REA01910  
REA01920  
REA01930  
REA01940  
REA01950  
REA01960  
REA01970  
REA01980  
REA01990  
REA02000  
REA02010  
REA02020  
REA02030  
REA02040  
REA02050  
REA02060  
REA02070  
REA02080  
REA02090  
REA02100  
REA02110  
REA02120  
REA02130  
REA02140  
REA02150  
REA02160  
REA02170  
REA02180  
REA02190  
REA02200  
REA02210  
REA02220  
REA02230  
REA02240  
REA02250  
REA02260  
REA02270  
REA02280  
REA02290  
REA02300  
REA02310  
REA02320  
REA02330  
REA02340  
REA02350  
REA02360  
REA02370

ORIGINAL PAGE IS  
OF UNDETERMINED QUALITY

```

C          *** HEAD SLICES OF DATA ***
C          SLICE DATA--READ SOME DATA FROM EACH SECTION EXCEPT POSSIBLY LAST
C          SECTION.  START EACH READ IN FIRST SECTION
C          INADDR = NEXT WORD OF ORIG DATA
410      RADRES = INADDR + (K-1) * SLICE
          NWORDS = 0
          NOXRD = 1
          DO 420 J = 1, NHUFS
              SIZRD = SLICE
              CURADS = RADRES + (J-1) * SECTSZ
          C  CK IF MORE DATA IS NEEDED FROM LAST BUFFER
          IF (TOTWRD - CURADS .LT. 0) GO TO 420
          LASTWD = CURADS + SLICE - 1
          IF (TOTWRD .LT. LASTWD) SIZRD = TOTWRD - CURADS + 1
          CALL PREAD (CURADS, PIXEL(NOXRD), SIZRD, STATUS)
          NOXRD = NOXRD + SIZRD
          NWORDS = NWORDS + SIZRD
420      CONTINUE

          CONSTRUCT A SET OF SCRAMBLED INTEGERS IN THE RANGE 1 - NPIXEL
          CREATE SCRAMBLED INTEGERS ONLY WHEN BUFFER SIZE CHANGES
1395     CONTINUE
          NPIXEL = NO. OF SETS OF CHANNELS IN ONE BUFFER
          NPIXEL = NWORDS/NOFEAT
          IF (K .GE. 2 .AND. LSTNPIX .EQ. NPIXEL) GO TO 480
          LSTNPIX = NPIXEL
          DO 440 I = 1, NPIXEL, 1
              NUM(I) = I
          NP1 = NPIXEL + 1
          DO 460 J = 1, 4, 1
              DO 450 J10 = 1, NPIXEL
                  J = NPIXEL - J10 + 1
                  X = UNIF(I.)
                  FJ = J
                  NN = FJ * X + 1.
                  LL = NP1 - J
                  NTEMP = NUM(LL)
                  NUM(LL) = NUM(NN)
                  NUM(NN) = NTEMP
450      CONTINUE
460      CONTINUE

          *** SCRAMBLE DATA ***
          NOPIXEL = NO. OF SETS OF CHANNELS IN ONE BUFFER
480      NPIX1 = NPIXEL - 1
          DO 500 I = 1, NPIX1, 2
              N = NUM(I) * NOFEAT - NM1
              L = NUM(I+1) * NOFEAT - NM1
          C  NOFEAT = NO. OF CHANNELS
          DO 490 J = 1, NOFEAT, 1
              NN = N + J - 1
              LL = L + J - 1
              TEMP = PIXEL(NN)
              PIXEL(NN) = PIXEL(LL)
490      PIXEL(LL) = TEMP
500      CONTINUE
          C  ADD FACTOR TO EACH PIXEL
          DO 510 I = 1, NWORDS
              Z = UNIF(I.)
              X = Z - .5
              PIXEL(I) = PIXEL(I) + X
510      CONTINUE

```

```

REA02380
REA02390
REA02400
REA02410
REA02420
REA02430
REA02440
REA02450
REA02460
REA02470
REA02480
REA02490
REA02500
REA02510
REA02520
REA02530
REA02540
REA02550
REA02560
REA02570
REA02580
REA02590
REA02600
REA02610
REA02620
REA02630
REA02640
REA02650
REA02660
REA02670
REA02680
REA02690
REA02700
REA02710
REA02720
REA02730
REA02740
REA02750
REA02760
REA02770
REA02780
REA02790
REA02800
REA02810
REA02820
REA02830
REA02840
REA02850
REA02860
REA02870
REA02880
REA02890
REA02900
REA02910
REA02920
REA02930
REA02940
REA02950
REA02960
REA02970
REA02980
REA02990
REA03000
REA03010
REA03020
REA03030
REA03040
REA03050
REA03060
REA03070
REA03080
REA03090
REA03100
REA03110
REA03120
REA03130
REA03140
REA03150
REA03160

```

```

C          *** WRITE SCRAMBLED DATA ON DRUM ***
C          PUT THE BUFFER OF SCRAMBLED PIXELS BACK ON THE DRUM
C          OUTADD = NEXT AVAIL WORD FOR SCRAMBLED DATA
C          PIXEL = SCRAMBLED DATA
C          NWORDS = NO. OF WORDS IN CURRENT BUFFER
C          CALL MWRITE( OUTADD , PIXEL , NWORDS , OSTAT )
C          COUNT OCCURANCES OF VALUES FOR TEST OF SCRAMBLING
C          CALL TFST (PIXEL,NWORDS,NTEST,NSUM)
C          OUTADD = OUTADD + NWORDS
C
600  CONTINUE
      RETURN
700  WRITE(6,1300)
      CALL CMERR
800  WRITE(6,1400)
      CALL CMERR
1100 FORMAT(10X,A4)
1300 FORMAT(' FIELD DEFINITION INFORMATION EXCEEDS 2000 WORDS')
1400 FORMAT(' END-OF-TAPE REACHED BEFORE FND OF FIELD')
1500 FORMAT('//40X,'FIELDS TO BE CLUSTERED FOR CLASS',1X,A4//
* 16X,'SAMPLE',3X,'LINE',5X,'FIELD NAME',3X,
* 'NO. OF VERTICES',3X,'INC.',3X,'INC.',30X,'VERTICES')
1600 FORMAT(1X,I2,4X,A4,I2X,I2,10X,I2,6X,I2,5X,
* 5('(',14,'.',14,'')',2X)/2(52X,5('(',14,'.',14,'')',2X)/))
      FND

```

```

REA03170
REA03180
REA03190
REA03200
REA03210
REA03220
REA03230
REA03240
REA03250
REA03260
REA03270
REA03280
REA03290
REA03300
REA03310
REA03320
REA03330
REA03340
REA03350
REA03360
REA03370
REA03380
REA03390
REA03400
REA03410
REA03420
REA03430

```

```

SURROUTINE SEPER(KL)
THIS ROUTINE IS CALLED WHENEVER IT HAS BEEN DECIDED THAT A
CLUSTER SHOULD BE SPLIT FOR GOOD. THE CLUSTER HAS PREVIOUSLY
BEEN SPLIT BY THE ROUTINE SPLIT, AND SUFFICIENT STATISTICS
HAVE NOW BEEN GATHERED TO CONFIRM THAT THE CLUSTER CAN BE
SPLIT UP ON A STATISTICALLY SIGNIFICANT BASIS.
THE ROUTINE TAKES THE CLUSTER AT KL, AND BRINGS UP ALL ITS
DAUGHTER CLUSTERS TO THE SAME LEVEL AS KL ITSELF. KL IS
THEN ELIMINATED.
DIMENSION NTR(32)
DIMENSION INDEX(27),LSUBS(30),LSUPER(29),IDADJ(28),NSYMB(12),
1 PCUM(26),PRIRCM(25),CIN(24),CTOT(23),PROP(22),SPFAC(21),
2 WADJ(20),W(19),OPROP(18),OW(17),VOLIN(16),VOLRT(15),DCON(14),
3 PRAT(13),DISS(12),PPASS(12),PST(11),OCIN(10),PCOND(7),
4 OPRIOR(9),ODEN(8)
DIMENSION VRIN(475),GEN(999),GREF(999),ALINK(1)
EQUIVALENCE (LINK(1),ALINK(1)),(LINK(31),INDEX(27))
EQUIVALENCE (LINK(31),LSUBS(30))
EQUIVALENCE (LINK(31),LSUPER(29)), (LINK(31),IDADJ(28)),
1 (LINK(31),NSYMB(12)), (LINK(31),PCUM(26)), (LINK(31),PRIRCM(25)),
2 (LINK(31),CIN(24)), (LINK(31),CTOT(23)), (LINK(31),PROP(22)),
3 (LINK(31),SPFAC(21)), (LINK(31),WADJ(20)), (LINK(31),W(19)),
4 (LINK(31),OPROP(18)), (LINK(31),OW(17)), (LINK(31),VOLIN(16)),
5 (LINK(31),VOLRT(15)), (LINK(31),DCON(14)), (LINK(31),PRAT(13)),
6 (LINK(31),DISS(12)), (LINK(31),PPASS(12)), (LINK(31),PST(11)),
7 (LINK(31),OCIN(10)), (LINK(31),PCOND(7)), (LINK(31),VRIN(7)),
8 (LINK(31),GEN(7)), (LINK(31),OPRIOR(9)), (LINK(31),ODEN(8)),
9 (LINK(31),GREF(8)), (LINK(31),NTB(31))
COMMON/CLUS/ JUNK(12),NARL,NTOP,NTBS7M,NWANT,LINK(14000)
DIMENSION MXAR(31),LR(3),LV(3)
EQUIVALENCE (LR(1),LVRIN), (LR(2),LKURT),
1 (LR(3),LOVAR), (LV(1),LSUM), (LV(2),LSKFW), (LV(3),LOSUM)

COMMON /MISC/ MQ,MM,LR,LV,NINCLS,MXAR,WTINIT,KROOT,EPS,DELT,
1 AMQ,ODCON,XOVFO,XUNFLO,WADJIN,ELIMTH,SEPTH,VFAC,AMM,SBLTH,
2 INDIVL,WFAC,NPTSO,PQRATH,SPMVTH,DWFAC,GRACRM,AMOFAC,
3 AMOMIN,AMOMAX,AMORAT,VOLLIM,BIAS,PJOIN,VRJOIN,WSIM,WDELSM,
4 HETTER,MODE,CORLEN,SPCOR

COMMON /STPAR/WAIT,CONLV,SKAND,SKCHI,TRAND,TRCHI,URKAND,URKCHI,
1 PACCEL(2),MACCEL(2),VACCEL(2)

*** CALC NEW PATIO AND PASSF ***

KS=LSUPER(KL)
N = LSUBS(KL)

PRINT 571, INDEX(KL),INDEX(KS),INDEX(N),SPFAC(KL)
WRITE (3,571) INDEX(KL),INDEX(KS),INDEX(N),SPFAC(KL)
571 FORMAT ('0***SEPERATE ',13,' SUPER,SURS ',213,' SPFAC ',E11.5)

RATIO=PROP(KL)/PRIRCM(KL)
PASSF=PST(KL)/(PCUM(KL)*PRIRCM(KL))

*** REMOVE KL ***

K = FIRST OFFSPRING OF PARENT OF KL
FIRST WE FIND KL IN THE LIST OF LSUBS OF KS, AND REMOVE IT.
K=LSUBS(KS)
IF(K.NF.KL) GO TO 20
FIRST OFFSPRING OF KL = K, RESET FIRST OFFSPRING TO LINK(KL)
LSUBS(KS)=LINK(KL)
GO TO 29

FIND CLUSTER KL
20 KOLD=K
K=LINK(K)
IF(K.LE.0) GO TO 666
IF(K.NF.KL) GO TO 20

SET LINK OF KOLD = LINK OF KL
25 LINK(KOLD)=LINK(KL)

CHECK FOR VOID SUBCLUSTERS OF KL

PROCESS EACH SUBCLUSTER.
29 K=LSUBS(KL)

```

SEPER P00010  
P00020  
P00030  
P00040  
P00050  
P00060  
P00070  
P00080  
P00090  
P00100  
P00110  
P00120  
P00130  
P00140  
P00150  
P00160  
P00170  
P00180  
P00190  
P00200  
P00210  
P00220  
P00230  
P00240  
P00250  
P00260  
P00270  
P00280  
P00290  
P00300  
P00310  
P00320  
P00330  
P00340  
P00350  
P00360  
P00370  
P00380  
P00390  
P00400  
P00410  
P00420  
P00430  
P00440  
P00450  
P00460  
P00470  
P00480  
P00490  
P00500  
P00510  
P00520  
P00530  
P00540  
P00550  
P00560  
P00570  
P00580  
P00590  
P00600  
P00610  
P00620  
P00630  
P00640  
P00650  
P00660  
P00670  
P00680  
P00690  
P00700  
P00710  
P00720  
P00730  
P00740  
P00750  
P00760  
P00770  
P00780  
P00790

```

KOLD=KL
10 CONTINUE
IF (K.GT.0) GO TO 614
666 PRINT 664,KL,K,KOLD
666 FORMAT('08A0 SURINDEX IN SEPER: KL,K,K OLD=',2I6,'112)
CALL CLPR(KL,666,GEN(LSUM),GEN(LSKFW),GEN(LKURT))
CALL CLPR(KOLD,666,GEN(LSUM),GEN(LSKFW),GEN(LKURT))
RETURN

```

\*\*\* SET PARENT OF EACH OFFSPRING FROM PARENT OF KL

```

614 CONTINUE
LSUPR(K)=KS
CALL DENCAL TO ADJUST THE DENOMINATOR OFFSET AND PROPORTION OF KL
CALL DENCAL(K,PATIO,W(KL))
PST(K)=PST(K)*PASSF
GET NEXT SIBLING
KOLD=K
K=LINK(K)
IF(K.NE.0) GO TO 10

```

\*\*\* SET LAST OFFSPRING OF KL TO POINT TO OLD 1ST  
 OFFSPRING OF KL'S PARENT.  
 SET KL'S PARENT TO POINT TO 1ST OFFSPRING OF KL \*\*\*

```

KS = PARENT OF KL
NOW ADD THE SURCLUSTER LIST OF KL TO THAT OF KS
LINK(KOLD)=LSUMS(KS)
LSUMS(KS)=LSUMS(KL)
CALL FREE(KL,NINCLS)
CALL PTRREF(KS)
RETURN
END

```

C00800  
C00810  
C00820  
C00830  
C00840  
C00850  
C00860  
C00870  
C00880  
C00890  
C00900  
C00910  
C00920  
C00930  
C00940  
C00950  
C00960  
C00970  
C00980  
C00990  
C01000  
C01010  
C01020  
C01030  
C01040  
C01050  
C01060  
C01070  
C01080  
C01090  
C01100  
C01110  
C01120  
C01130  
C01140  
C01150



```

C***** SURROUTINE SETUP9 ***** SET00010
C***** SET00020
C THE PURPOSE OF SURROUTINE SETUP9 IS TO READ AND ANALYZE ALL CARD SET00030
C INPUT TO THE PROGRAM SET00040
C***** SET00050
C***** SET00060
C***** SET00070
C***** SET00080
C IMPLICIT INTEGER (A-X) SET00090
C***** SET00100
C COMMON /INFORM/HEAD(42), MAPTAP,          DATAPE,          SAVTAP,          MAXFET, SET00110
C 1 PAGESIZ, TAPCHK,          TRNSYM,          TSTSYM,          SET00120
C 2 DUPSYM, THRSYM,          MAXDIV,          MINDIV,          SPLMAX, SET00130
C 3 SERIAL, TAPESV,          FILESV,          NOFLD2,          NOFLD3, SET00140
C 4 MAXCLS, NOCLS2,          MAXFLD,          NOFET2,          NOFET4,          VARSIZ, SET00150
C 5 NOTRFD, NOFEAT,          XSIZ,          NOSPEC,          NOWIST, SET00160
C 6 VARSZ2, VARSZ4,          NOGRP, DIVSIZ,          KEEPVL,          PRILEV,          YSIZ, SET00170
C 7 XHIGH, XLOW,          SPCHAS,          NOCLS3,          PCTSZ, SET00180
C 8 9 INHLOCK(30), FETVEC(30), HISVEC(30), INVERT(30), RESTVC(30) SET00190
C 10 DIMENSION HED1(10), HED2(10), DATE(2), COMENT(10), TEMP(1) SET00200
C 11 FOUTIVALFNCE (HED1(1),HEAD(3)), (DATE(1), HEAD(15)), SET00210
C 12 * (HED2(1),HEAD(20)), (COMENT(1),HEAD(32)) SET00220
C 13 * COMMON /SUPCOM/ INTAPE,STATUS,COL,CODE1,CODE2,CARD(62) SET00230
C 14 SET00240
C 15 COMMON/CLUSTH/ IREGIN,TOTWRD,CLSNAM,IPT,NOFLD,SYM(61), SET00250
C 16 LNCAT,PRNT(4),KLBC,PRIME,PROUT,TOTPIX, SET00260
C 17 1 SCRAM1,BUFPIX,BUFTOT,NRUFSD,NDUMP,LAUFD SET00270
C 18 3,MAXHE,ARFA,NWDS,NWDRS,NPTS,LRUF,IQ1,NOCYCL SET00280
C 19 SET00290
C 20 INTEGER TOTWRD,SYM,PRNT,PRIME,PROUT,TOTPIX,SCRAM1,BUFPIX,BUFTOT SET00300
C 21 1,CLSNAM SET00310
C 22 SET00320
C 23 SET00330
C 24 DIMENSION SMHLS(61) SET00340
C 25 DATA SMHLS/'1','2','3','4','5','6','7','8','9','A','B','C','D', SET00350
C 26 'E','F','G','H','I','J','K','L','M','N','O','P','Q', SET00360
C 27 'R','S','T','U','V','W','X','Y','Z',' ',' ',' ',' ', SET00370
C 28 '!',',','>','?','@','_','`','~','^','&','*','%','&','&', SET00380
C 29 '(', ')', ':', ';', '<', '>', '&', '&', '&', '&', '&', '&', SET00390
C 30 ' ', '&', '&', '&', '&', '&', '&', '&', '&', '&', '&', SET00400
C 31 DATA BLANK/' ',KOMMA/',', SET00410
C 32 DIMENSION INVEC(11) SET00420
C 33 DATA INVEC/'CHAN','HED1','HED2','DATE','COMM','NPTS','NPOS', SET00430
C 34 * 'SYMH','PRIN','END','ITER', SET00440
C 35 ICHT=0 SET00450
C 36 KO=0 SET00460
C 37 DO 5 I=1,61 SET00470
C 38 5 SYM(I)=SMHLS(I) SET00480
C 39 NOFEAT=0 SET00490
C 40 WRITE(6,530) SET00500
C 41 10 READ(21,480)CODE,CARD SET00510
C 42 WRITE(6,550)CODE,CARD SET00520
C 43 COL=0 SET00530
C 44 SET NUMBER OF VALID CARD TYPES SET00540
C 45 CNUM = 11 SET00550
C 46 DETERMINE CARD TYPE SET00560
C 47 DO 20 I=1,CNUM SET00570
C 48 IF(CODE(I).EQ. INVEC(I))GO TO(30,50,70,90,110,130,150,170,190, SET00580
C 49 * 260,270),I SET00590
C 50 CONTINUE SET00600
C 51 SET00610
C 52 INVALID CARD TYPE SET00620
C 53 WRITE(6,490)CODE,CARD SET00630
C 54 GO TO 10 SET00640
C 55 CHANNEL CARD SET00650
C 56 SET00660
C 57 SET00670
C 58 30 J = NATCHR(CARD,COL) SET00680
C 59 IF (J.EQ. BLANK)GO TO 10 SET00690
C 60 COL=COL+1 SET00700
C 61 NOFEAT = NUMBER(CARD,COL,FETVEC,NOFEAT) SET00710
C 62 VARSIZ=(NOFEAT*(NOFEAT+1))/2 SET00720
C 63 GO TO 10 SET00730
C 64 SET00740
C 65 HED1 CARD SET00750
C 66 SET00760
C 67 50 READ (30,500)HED1 SET00770
C 68 GO TO 10 SET00780
C 69 SET00790

```

```

C MED2 CARD
  70 READ (30,500) MED2
    GO TO 10

C DATE CARD
  90 READ (30,510) DATE
    GO TO 10

C COMMENT CARD
 110 READ (30,500) COMENT
    GO TO 10

C NPTS CARD, NUMBER OF DATA POINTS FOR EACH CHANNEL RETURNED TO
  CLASY3 EACH CALL TO CLASY2
 130 J=NUMBER (CARD,COL,NPTS,K0)
    GO TO 10

C NPOS CARD, NUMBER OF DRUM POSITIONS FROM WHICH TO OBTAIN DATA FOR
  CLASY3, SO THAT THE DATA WILL BE SCRAMBLED
 150 J=NUMBER (CARD,COL,NPOS,K0)
    GO TO 10

C SYMBOL CARD
 170 ICNT=ICNT+1
    IF (ICNT .GT. 61) GO TO 10
 140 M=NXTCHN (CARD,COL)
    IF (M .EQ. BLANK) GO TO 10
    IF (M .EQ. KOMMA) GO TO 140
    SYM (ICNT)=M
    GO TO 170

C PRINT OPTION CARD
 140 J=NXTCHN (CARD,COL)
    IF (J .EQ. BLANK) GO TO 10
    COL=COL-1
    J=NUMBER (CARD,COL,PRNT,K0)
    GO TO 10

C *END* CARD
 260 RETURN

C ITERATION CARD
 270 J = NXTCHN (CARD,COL)
    WRITE (3,9999) J
    IF (J .EQ. BLANK) GO TO 10
    COL = COL - 1
    K = NUMBER (CARD,COL,TEMP,K0)
    NOCYCL = TEMP(1)
    WRITE (3,9999) J,NOCYCL
 9999 FORMAT ('NOCYCL=' ,A4,1X,1H)
    GO TO 10

C FORMATS
 490 FORMAT (A4,4X,62A1)
 490 FORMAT (' INVALID INPUT CARD--IGNORED' /T5,A4,4X,62A1)
 500 FORMAT (10X,10A6)
 510 FORMAT (10X,286)
 550 FORMAT (5X,A6,4X,62A1)
 630 FORMAT (// ' INPUT SUMMARY' //)
    END

```

S T 00800  
 S T 00810  
 S T 00820  
 S T 00830  
 S T 00840  
 S T 00850  
 S T 00860  
 S T 00870  
 S T 00880  
 S T 00890  
 S T 00900  
 S T 00910  
 S T 00920  
 S T 00930  
 S T 00940  
 S T 00950  
 S T 00960  
 S T 00970  
 S T 00980  
 S T 00990  
 S T 01000  
 S T 01010  
 S T 01020  
 S T 01030  
 S T 01040  
 S T 01050  
 S T 01060  
 S T 01070  
 S T 01080  
 S T 01090  
 S T 01100  
 S T 01110  
 S T 01120  
 S T 01130  
 S T 01140  
 S T 01150  
 S T 01160  
 S T 01170  
 S T 01180  
 S T 01190  
 S T 01200  
 S T 01210  
 S T 01220  
 S T 01230  
 S T 01240  
 S T 01250  
 S T 01260  
 S T 01270  
 S T 01280  
 S T 01290  
 S T 01300  
 S T 01310  
 S T 01320  
 S T 01330  
 S T 01340  
 S T 01350  
 S T 01360  
 S T 01370  
 S T 01380  
 S T 01390  
 S T 01400  
 S T 01410  
 S T 01420  
 S T 01430  
 S T 01440  
 S T 01450  
 S T 01460  
 S T 01470

```

SUBROUTINE SPLIT(KL,SUM,SKFW,KURT,OSUM,OVAR,ORT,DSQ,
1 SG,TAU,EPF,VER,DUM,DSG,DTAU)
IMPLICIT REAL*8 (A-H,O-Z)
REAL*8 SUMM,SUMV,GRADSO,DDSG,DDSG1,DDSG2,DDSG3,DDSG4
REAL*8 DELIN,DFRES,ERT,HTR,SIG,GAM,GP,GM,GA,GB,THG,TRD,DELSO
REAL*8 FRCOV,ERSKFW,ERKURT,OBJ,GAMCGN,GMCF,EXPECT
REAL*8 HFST,ORFST,THIMP,PCTIMP,SSIZ,SMOV,DKURT,DKRTGM,DSKEW
REAL*8 DDS,TVDSO,TDEL,DVDEL,TSPROA,TDEL,DVDEL,TVDSO2
REAL*8 DERED,TERED,TR2VD4,DVD2D2,DCOV2,D2,D3,DSKEW2,DKURT2
REAL*8 DS,DA,SG1,TAU1Q,DD3,DERED,TEREDQ,TR2VD4,DB7DSQ,UNIDS
REAL*8 UNIDSQ
    
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THIS ROUTINE HAS THE FOLLOWING FUNCTIONS  
(1) TO GUESS THE OPTIMAL AXIS TO SPLIT THE CLUSTER ON, USING  
USING SKEWNESS AND KURTOSIS DATA.  
(2) TO GENERATE TWO NEW CLUSTERS CORRESPONDING TO THE  
PROBABLY HALVES OF THE OLD CLUSTER  
(3) TO BUILD THEM INTO THE TREE

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REAL*8 IIFMP, IITEMP, IJTEMP
DIMENSION INDEX(27),LSUBS(30),LSUPER(29),IDADJ(28),NSYMR(12)
REAL*8 PCUM(26),PWIRCM(25),CIN(24),CTOT(23),PROP(22),SPFAC(21),
2 WADJ(20),W(19),OPROP(18),OW(17),VOLIN(16),VOLRT(15),DCON(14),
3 PORAT(13),DISS(12),PPASS(12),PST(11),OCIN(10),PCOND(7),
4 OPRIOR(9),ODEN(8)
REAL*8 VRIN(475),GEN(999),GRFF(999)
REAL*8 ALINK(1)
EQUIVALENCE (LINK(1),ALINK(1)),(LINK(31),INDEX(27))
EQUIVALENCE (LINK(31),LSUBS(30))
EQUIVALENCE (LINK(31),LSUPER(29)), (LINK(31),IDADJ(28)),
1 (LINK(31),NSYMR(12)), (LINK(31),PCUM(26)), (LINK(31),PWIRCM(25))
2 (LINK(31),CIN(24)), (LINK(31),CTOT(23)), (LINK(31),PROP(22)),
3 (LINK(31),SPFAC(21)), (LINK(31),WADJ(20)), (LINK(31),W(19)),
4 (LINK(31),OPROP(18)), (LINK(31),OW(17)), (LINK(31),VOLIN(16)),
5 (LINK(31),VOLRT(15)), (LINK(31),DCON(14)), (LINK(31),PORAT(13)),
6 (LINK(31),DISS(12)), (LINK(31),PPASS(12)), (LINK(31),PST(11)),
7 (LINK(31),OCIN(10)), (LINK(31),PCOND(7)), (LINK(31),VRIN(7)),
8 (LINK(31),GEN(7)), (LINK(31),OPRIOR(9)), (LINK(31),ODEN(8)),
9 (LINK(31),GRFF(8))
COMMON /JOINPR/WJOIN,RLIM,NOJO,NOELIM
COMMON/CLUS/ JUNK(12),NARL,NTOP,NTRSZM,NWANT,LINK(14000)
DIMENSION MYAR(31),LR(3),LV(3)
EQUIVALENCE (LR(1),LVRIN), (LR(2),LKURT),
1 (LR(3),LOVAR), (LV(1),LSUM), (LV(2),LSKFW), (LV(3),LOSUM)
REAL*8 *TINIT,EPS,DELT,AMQ,ODCON,XOVFLO,XUNFLO,WADJIN,ELIMTH,
1 SEPTH,VFAC,AMM,SHLTH,WFAC,PORATH,SPMVTH,DWFAC,GRACRM,AMOFAC,
2 AMOMIN,AMOMAX,AMORAT,VOLLIM,BIAS,PJOIN,VRJOIN,WSIM,WDELSM
3 BETTER,CURLEN,SPCOR
COMMON /MISC/ MQ,MM,LR,LV,NINCLS,MXAR,WTINIT,KROOT,EPS,DELT,
1 AMQ,ODCON,XOVFLO,XUNFLO,WADJIN,FLIMTH,SEPTH,VFAC,AMM,SHLTH,
2 INDVVL,WFAC,NPTSO,PORATH,SPMVTH,DWFAC,GRACRM,AMOFAC,
3 AMOMIN,AMOMAX,AMOPAT,VOLLIM,BIAS,PJOIN,VRJOIN,WSIM,WDELSM,
4 HETTER,MODE,CURLEN,SPCOR
COMMON /STAR/WAIT,CONLV,SKAND,SKCHI,TRBND,TRCHI,URKAND,URKCHI,
1 PACCEL(2),MACCEL(2),VACCEL(2)
REAL*8 WAIT,CONLV,SKAND,SKCHI,TRBND,TRCHI,URKAND,URKCHI,
1 PACCEL,MACCEL,VACCEL
COMMON/CLUSTH/ IREGIN,TOTWRD,CLSNAM,IPT,NOFLD,SYM(61),
1 LNCAT,PRNT(4),KLRC,PRTME,PROUT,TOTPIX,
2 SCRAM1,BUFPIX,HUFTOT,NRUFSD,NDUMP,LRUFD
3 MAXHF,APFA,NWDS,NWDRS,NPTS,LRUF,IQ1,NOCYCL
INTEGER TOTWRD,SYM,PRNT,PRTME,PROUT,TOTPIX,SCRAM1,BUFPIX,HUFTOT
1 CLSNAM
REAL SUM(1),SKFW(1),KURT(1),OSUM(1),OVAR(1)
REAL*8 ISU(MQ,MQ),SG(MQ,MQ),TAU(MQ,MQ),ERE(MQ,MQ),
1 VER(MQ,MQ),ORT(MQ,MQ),DUM(MQ,MQ),DSG(MQ,MQ),DTAU(MQ,MQ)
    
```

TO SAVE STORAGE, WE USE SEVERAL ARRAYS FROM THE CALLING  
SEQUENCE IN MORE THAN ONE WAY. SINCE WE CANNOT EQUIVALENCE  
NAMES IN THE CALLING SEQUENCE, THESE ARRAYS HAVE NON-MNEMONIC  
IDENTIFIERS. IN PARTICULAR,  
DSQ IS ALSO USED AS THE TRANSPOSE OF ORT



```

C INITIALIZATION
  DELIN=.3
  IHES=0
  RTSM=0.
  ORTSM=0.
  TRN=.05*AMQ
  TRSQ=TRN*TRN
  AMXVAL=0E0
C FIND MAX NEGATIVE EIGENVALUE CALC ROOT SUMS FOR SKEWNESS ADJUSTMENT
  DO 111 I=1,MQ
  IF (FVURT(I).GT.AMXVAL) GO TO 103
  AMXVAL=FVURT(I)
  IHES=I
103 RT = DSQRT(32.00*DMAX1(0.00,EVURT(I))+TRSQ)
  RTSM=ORTSM*RT
111 ORTSM=ORTSM+1./RT
  TCOF=4.+AMQ
C CK FOR NEG EIGENVALUE
  IF (IHES.EQ.0) GO TO 118
C NEGATIVE EIGENVALUE. ADJUST 'GOOD GUESS' TEMPORARIES
  DELIN=DSQRT(DSQRT(-A.*AMXVAL))
  SAR = DAHS(S(IHES))
  RTSM=RTSM+5.3333333*SAR/DELIN-TRN
  ORTSM=ORTSM-1./TRN
  TCOF=TCOF+.333333
C POS AND NEG EIGENVALUE ADJUSTMENTS
C CK FOR NEG EIGENVALUE
118 TRN=TRN-(TCOF*TRN-RTSM)/(TCOF-TRN*ORTSM)
  TRSQ=TRN*TRN
  IF (IHES.EQ.0) GO TO 119
C NEG EIGENVALUE. ADJUST 'GOOD GUESS' TEMPORARIES
  FRT = DSQRT(-10.6666700*AMXVAL)
C THE COS.ACOS EXPRESSION FINDS THE ROOT OF A CUBIC
  ITEMP = (SAR*(4.*SAR-TRN*DELIN)/(AMXVAL*FRT))
  IITEMP = DMAX1(-.99999900,IITEMP)
  JITEMP = DMIN1(.99999900,IITEMP)
  DELIN = SAR/S(IHES) * DMIN1(2.00,DSQRT(FRT*DCOS(.3333333300*
  1 DARCOS(IITEMP))))
  IHES=200*S(IHES)/DELIN-.500*TRN
C IN ANY CASE, CREATE FACTOR USED IN MEAN DISPLACEMENT CALC
119 DELFAC=DELIN**4*ORKURT/ORSKEW*.500+2.500/DSQRT(DAHS(TRN)/AMQ)
C GENERATE ACTUAL INITIAL VALUE*
  DO 115 I=1,MQ
  FI=.1./E(I)
C INITIAL COVARIANCE MATRICES AND ROTATION MATRICES
  DO 112 J=1,MQ
  DSG(J,I)=FI*ORT(J,I)
  SG(J,I)=0E0
112 TAU(J,I)=0E0
C CALCULATE MEAN DISPLACEMENT USING SKEWNESS
  FRT=(DSQRT(DMAX1(000.32.00*FVURT(I)+TRSQ))-TRN)*.2500
  HTR=2.*FRT+TRN
  DEL(I)=4.*S(I)*HTR/(DELFAC+HTR*HTR)
  IF (I.NE.IHES) GO TO 113
C SPECIAL CALCULATION ALONG MAX NEG EIGENVECTOR
  ERT=IHES
  DEL(I)=DELIN
113 SIG = DAHS(IE0-.25E0*DEL(I)*DEL(I))
C CALCULATE COVARIANCE MATRIX DIAGONALS
  DDSG1 = 2.00*SIG-.00100
  DDSG2 = SIG*ERT
  DDSG3 = DMIN1(DDSG1,DDSG2)
  DDSG4 = DMAX1(0.00,DDSG3)
  DDSG=DSQRT(DDSG4)
  SG(I,I) = DDSG
115 TAU(I,I)=DSQRT(DMAX1(SIG-ERT,.00100))

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      CALL MLT (ORT,USG,DUM)
      INITIALIZE ITERATIONS
      SSTZ=-.0AE0
      REST=1070
      ITR=0

      ITERATION CYCLE STARTS HERE.

      CALCULATE OBJECTIVE FUNCTION.
      TEMPORARIES DEPENDING ON GAM
150 GP=.500*(100+GAM)
      GM=.500-.500*GAM
      AA=GM*GP
      RR=1.500*GAM*GAM-.500

      CALC SIGMA SQ., TAU SQ AND DIFFERENCE (DSQ)
      CALL MLT(ERF,SG,SG)
      CALL MLT(VER,TAU,TAU)

      NOTE--MQS CAUSES PROCESSING OF WHOLE ARRAY
      DO 162 I=1,MQS
162 DSQ(I,1)=ERF(I,1)-VER(I,1)

      CALC DEL**2, TRACE DSQ
      TRD=0E0
      DELSQ=0E0
      DO 161 I=1,MQ
      DELSQ=DELSQ+DFL(I)*DEL(I)
161 TRD=TRD+DSQ(I,1)

      CALC DSQ*DEL, DSQ*DSQ
      CALL MVEC(M,DSQ,DFL)
      CALL MLT(DUM,DSQ,DSQ)

      TEMPS FOR OBJECTIVE FUNC CALC
      TMG=TRD-GAM*DELSQ
      RRD=RR*DELSQ-GAM*TRD
      GAM2=2F0*GAM
      GAMDEL=GAM*DELSQ
      ERCOV=AMQ
      ERSKEW=0E0
      ERKURT=0E0

      VECTORS AND ARRAYS USED HERE ARE ALSO USED IN THE DERIVATIVE CALC
      CALC ACTUAL ERRORS
      DO 165 I=1,MQ
      DELTA 3
      SPROA(I)=TRD*DEL(I)+2F0*R(I)-GAMDEL*DEL(I)
      T(I)=AA*SPROA(I)-S(I)
      DO 166 J=1,MQ
      DELTA 2
      ERF(I,J)=AA*DEL(I)*DEL(J)+GP*ERE(I,J)+GM*VER(I,J)
      ERCOV=ERCOV+ERF(I,J)**2
      DELTA 4
      VER(I,J)=AA*(TMG*DSQ(I,J)+2E0*DUM(I,J)+RRP*DFL(I)*DEL(J)-
1      GAM2*(DEL(I)*R(J)+DEL(J)*R(I)))

      CALC ERRORS IN KURTOSIS(ERKURT), COVARIANCE(ERCOV), SKEWNESS(ERSKEW)
165 ERKURT=ERKURT+VER(I,J)**2
      ERCOV=ERCOV-2E0*ERF(I,I)
      ERKURT=ERKURT+(-2E0*VER(I,I)+EVURT(I))*EVURT(I)
      VER(I,I)=VER(I,I)-EVURT(I)
      ERF(I,I)=ERF(I,I)-1E0
166 ERSKEW=ERSKEW+T(I)*T(I)
      TEST NEW POINT

      CALC OBJECTIVE FUNCTION
      ORCOV, ORSKW, ORKURT ARE USED AS PARAMETERS DEFINED IN CBL0
      ORJ=ORCOV*ERSKEW+ORSKEW*ERSKEW+ORKURT*ERKURT
      GAMCGN=GAM*GAMCGN
      GMEF=1F0+GAM*GAMCGN
      ORJ=ORJ*GMEF

      CALC STEP SIZE (SSIZ) AND
      ORFST=REST
      IF(ITR,EQ,0) PCTIMP=.25

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EXPECT=SSIZ*GRADRT*GMCF
SHRINK=1.+(REST-ORJ)/EXPECT
DSHRMN = SHRMIN
SHRINK=DMAX1(.5D0/DMAX1(SHRINK,1.0-10),DSHRMN)
C
C CK TO SEE IF OBJECTIVE FUNCTION HAS IMPROVED
IF(ORJ.LF.HFST) GO TO 170
C OBJ FUNCTION HAS NOT IMPROVED. SHRINK STEP SIZE. SKIP NEW DERIV CALC
SMOV=(SHRINK-1F0)*SSIZ
SSIZ=SSIZ*SHRINK
IF (DABS(SSIZ) .LT. 1E-10) GO TO 200
THIMP=DMIN1(THIMP,ORJ)
PCTIMP=PCTIMP-PCTIMP*DAMP*.7
GO TO 190
C
C OBJ FUNCTION IMPROVED. CONCLUDE STEP SIZE CALC
170 THIMP=DMIN1(REST-ORJ,ORJ)
PCTIMP=PCTIMP+(THIMP/ORJ-PCTIMP)*DAMP
XTFMP = PCTIMP * ORJ
IF(PCTIMP*ORJ.LE.DORFAC.OR.ITER.GT.ITRMAX) GO TO 200
REST=ORJ
DEXMAX = EXMAX
SHRINK=DMIN1(DSQRT(EXMNSQ+(1E0-SHRINK)**2),DEXMAX)
SSIZ=SSIZ*SHRINK
SMOV=SSIZ
C
C CALCULATE DERIVATIVES
TEMP SCALARS DEPENDING ON ORKURT, ORSKEW DEFINITION
ORKURT=AA*ORKURT
DKRTGM=DKURT*GAM
ORSKEW=AA*ORSKEW
D05=-2F0*DKRTG*
C
TEMP VECTORS AND MATRIX PRODUCTS
CALL MVEC(ERED,ERE,DEL)
CALL MVEC(DSQT,DSQ,T)
CALL MVEC(VDEL,VER,DFL)
CALL ACOM(DUM,VER,DSQ)
CALL MVEC(VDSQ,DUM,DEL)
C
INITIALIZE FOR INNER PRODUCTS
TVDSQ2=0E0
TDFL=0E0
DVDEL=0E0
TSPROA=0E0
C
CALC. INNER PRODUCTS
DO 171 I=1,M0
TDFL=TDFL+DEL(I)*T(I)
DVDEL=DVDEL+DEL(I)*VDEL(I)
TSPROA=TSPROA+T(I)*SPROA(I)
TVDSQ2=TVDSQ2+DUM(I,I)
171 TPVD(I)=ORSKEW*T(I)+D05*VDEL(I)
C
INITIALIZE FOR MORE INNER PRODUCTS
DERED=0E0
TEREDQ=0E0
TR2VD4=0E0
DVD2D2=0E0
DCOV2=2E0*ORCOV*AA
C
CALC. DERIVATIVE COEFFICIENT TEMPORARIFS
D2=2E0*AA*(ORKURT*(HR*DVDEL-.5E0*GAM*TVDSQ2)-ORSKEW*GAM*TDEL)
D3=ORSKEW*(TRD-GAM*DELSQ)
DSKEW2=2E0*DSKEW
DKURT2=2E0*DKURT
D5=ORKURT2*HRP
D6=-2F0*DKURT2*GAM
SG1=ORCOV*GP
TAU1=ORCOV*GM
UNIDSQ=DSKEW*TDEL+DKURT*.5F0*TVDSQ2-DKRTGM*DVDEL
D03=DKURT*TRD-DKRTGM*DELSQ
C
CALC MATRIX TEMPS AND DOT PRODUCTS
DO 175 I=1,M0
DERED=DERED+DEL(I)*ERED(I)
DVD2D2=DVD2D2+DEL(I)*VDSQ(I)
C
DDEL IS THE DERIVATIVE WITH RESPECT TO DEL
DDEL(I)=DCOV2*FRED(I)+D2*DEL(I)+D3*T(I)+DSKEW2*DSQ(I)+D5*VDEL(I)+
1) D6*VDSQ(I)
DO 174 J=1,M0
TEREDQ=TEREDQ+ERE(I,J)*DSQ(I,J)
TR2VD4=TR2VD4+DSQ(I,J)*DUM(I,J)

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ORIGINAL PAGE IS  
OF POOR QUALITY

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      DBYDSQ=TPVD(I)*DEL(J)+TPVD(J)*DEL(I)
      1      +DD3*VER(I,J)+DKURT2*DUM(I,J)
      VER(I,J)=TAU1*FRE(I,J)-DBYDSQ
      174 FRE(I,J)=SG1*FRE(I,J)+DBYDSQ
      FRE(I,I)=LRE(I,I)+UNIDSQ
      175 VER(I,I)=VER(I,I)-UNIDSQ
      C      CALC DERIVATIVES WITH RESPECT TO COVARIANCE MATRIX ROOTS
      CALL ACOM(DSG,SG,FRE)
      CALL ACOM(DTAU,TAU,VER)
      C      CALC DERIVATIVE WITH RESPECT TO GAM
      DGAM=ORCOV*(-.5E0)*(GAM*DERED-TEREDQ)-OHSKFW*(.5E0*GAM*TSPROA+
      1      AA*DELSQ*IDEL)-ORKURT*(GAM*(.25E0*TVDSQ2*TRD+.5E0*TR2VD4+
      2      (RR-.5E0)*DELSQ*DVEL)-
      3      .5E0*HH*(.5E0*DELSQ*TVDSQ2+DVEL*TRD+2E0*DVD2D2))+
      4      GAMCGN/(GMCF*GMCF)*ORJ
      C      CALC THE SQ. OF THE DERIVATIVE AND ITS ROOT
      SUMM=0F0
      SUMV=0F0
      DO 181 I=1,MQ
      SUMV=SUMV+DDEL(I)*DDEL(I)
      DO 181 J=1,MQ
      SUMM=SUMM+DSG(I,J)*DSG(I,J)+DTAU(I,J)*DTAU(I,J)
      181 CONTINUE
      GRADSQ=SUMM*SGTMET+SUMV*DELMET+DGAM*DGAM*GAMMET
      GRADRT=DSORT(GRADSQ)
      C
      C      SFT UP AND TEST POINT.
      C      ENTRY FROM NO DERIVATIVE CALC.
      190 CONTINUE
      194 CONTINUE
      C
      C
      C      MOVE TO NEW POINT
      195 SMOV=SMOV/GRADRT
      SGTMOV=SMOV*SGTMET
      DO 191 I=1,MQS
      SG(I,I)=SG(I,I)+SGTMOV*DSG(I,I)
      TAU(I,I)=TAU(I,I)+SGTMOV*DTAU(I,I)
      191 CONTINUE
      DELMOV=DELMET*SMOV
      DO 192 I=1,MQ
      192 DEL(I)=DEL(I)+DELMOV*DDEL(I)
      GAM=GAM+SMOV*GAMMET*DGAM
      C
      C      ITERATE AND LIMIT NUMBER OF ITERATIONS
      ITER=ITER+1
      IF (ITER.GT.ITERMX) GO TO 200
      GO TO 150
      C
      C
      C      *** GENERATE TWO NEW SUBCLUSTERS **
      C
      C      SHIFT COORDINATE FRAME BACK
      200 CONTINUE
      C
      C      CALC DSQ = TRANSPOSE OF OLD OLD ROTATION
      250 DO 251 I=1,MQ
      DO 251 J=1,MQ
      251 DSQ(J,I)=ORT(I,J)
      C      DSG AND DTAU ARE TEMP ARRAYS FOR COVARIANCES
      CALL MLT(DSG,SG,SG)
      CALL MLT(DTAU,TAU,TAU)
      C
      C      SMEAR THE MATRICES OUT BY THE ARBITRARY FACTOR 'SPREDD' FROM CRL0
      DO 253 I=1,MQ
      DO 253 J=1,MQ
      SPREDD=.2*SPREDD*DEL(I)*DEL(J)
      IF (I.EQ.J) SPREDD=SPREDD+SPREDD
      DSG(I,J)=DSG(I,J)+SPREDD
      253 DTAU(I,J)=DTAU(I,J)+SPREDD
      C
      C      DO ACTUAL ROTATION
      CALL MLT(DUM,DSG,DSQ)
      CALL MLT(DSG,ORT,DUM)
      CALL MLT(DUM,DTAU,DSQ)
      CALL MLT(DTAU,ORT,DUM)
      CALL MVFC(P,ORT,DEL)
      C      CREATE AND LINK NEW CLUSTERS
      KA=MORSTR(NINCLS)

```

SPL03960  
 SPL03970  
 SPL03980  
 SPL03990  
 SPL04000  
 SPL04010  
 SPL04020  
 SPL04030  
 SPL04040  
 SPL04050  
 SPL04060  
 SPL04070  
 SPL04080  
 SPL04090  
 SPL04100  
 SPL04110  
 SPL04120  
 SPL04130  
 SPL04140  
 SPL04150  
 SPL04160  
 SPL04170  
 SPL04180  
 SPL04190  
 SPL04200  
 SPL04210  
 SPL04220  
 SPL04230  
 SPL04240  
 SPL04250  
 SPL04260  
 SPL04270  
 SPL04280  
 SPL04290  
 SPL04300  
 SPL04310  
 SPL04320  
 SPL04330  
 SPL04340  
 SPL04350  
 SPL04360  
 SPL04370  
 SPL04380  
 SPL04390  
 SPL04400  
 SPL04410  
 SPL04420  
 SPL04430  
 SPL04440  
 SPL04450  
 SPL04460  
 SPL04470  
 SPL04480  
 SPL04490  
 SPL04500  
 SPL04510  
 SPL04520  
 SPL04530  
 SPL04540  
 SPL04550  
 SPL04560  
 SPL04570  
 SPL04580  
 SPL04590  
 SPL04600  
 SPL04610  
 SPL04620  
 SPL04630  
 SPL04640  
 SPL04650  
 SPL04660  
 SPL04670  
 SPL04680  
 SPL04690  
 SPL04700  
 SPL04710  
 SPL04720  
 SPL04730  
 SPL04740



```

      KR=MORSTR(NINCLS)

```

```

SPL04750
SPL04760
SPL04770
SPL04780
SPL04790
SPL04800
SPL04810
SPL04820
SPL04830
SPL04840
SPL04850
SPL04860
SPL04870
SPL04880
SPL04890
SPL04900
SPL04910
SPL04920
SPL04930
SPL04940
SPL04950
SPL04960
SPL04970
SPL04980
SPL04990
SPL05000
SPL05010
SPL05020
SPL05030
SPL05040
SPL05050
SPL05060
SPL05070
SPL05080
SPL05090
SPL05100
SPL05110
SPL05120
SPL05130
SPL05140
SPL05150
SPL05160
SPL05170
SPL05180
SPL05190
SPL05200
SPL05210
SPL05220
SPL05230
SPL05240
SPL05250
SPL05260
SPL05270
SPL05280
SPL05290
SPL05300
SPL05310
SPL05320
SPL05330
SPL05340
SPL05350
SPL05360
SPL05370
SPL05380
SPL05390
SPL05400
SPL05410
SPL05420
SPL05430
SPL05440
SPL05450
SPL05460
SPL05470
SPL05480
SPL05490
SPL05500
SPL05510
SPL05520
SPL05530

```

```

      C CREATE NAMES AND LINKAGES FOR NEW CLUSTERS KA, KB

```

```

      INDXVL=INDXVL+2
      INDEX(KA)=INDXVL-1
      INDEX(KB)=INDXVL
      LINK(KB)=0
      LSUBS(KH)=0
      LSUBS(KA)=0
      LINK(KA)=KH
      LSUBS(KL)=KA
      LSUPER(KA)=KL
      LSUPER(KB)=KL

```

```

      C IDADJ = ADJUSTMENT POSITION IN TERMS OF INPUT POINTS

```

```

      IDADJ(KA)=NPTS0+TOTPIX
      IDADJ(KB)=IDADJ(KA)

```

```

      C SET UP WEIGHTS AND PROPORTIONS

```

```

      PPROP(KA)=GP
      PPROP(KB)=GM
      OPROP(KA)=GP
      OPROP(KB)=GM
      SPFAC(KA)=-9999.
      SPFAC(KB)=-9999.
      POPAT(KA)=0.
      POPAT(KB)=0.
      PTRCM(KL)=1.
      SPFAC(KL)=APRIOR(KL)
      OPROP(KL)=SPFAC(KL)

```

```

      C SET PARAMETERS.

```

```

      WSTART=W*FAC*AMQ*SPCOR
      W(KA)=WSTART
      OW(KA)=W(KA)
      CIN(KA)=WSTART*PPROP(KA)
      OCIN(KA)=CIN(KA)
      ODFN(KA)=CIN(KA)/GP
      CTOT(KA)=W(KL)-ODFN(KA)
      W(KB)=WSTART
      OW(KB)=W(KB)
      CIN(KB)=WSTART*PPROP(KB)
      OCIN(KB)=CIN(KB)
      ODFN(KB)=CIN(KB)/GM
      CTOT(KB)=W(KL)-ODFN(KB)
      WADJ(KA)=W(KA)+WADJIN
      WADJ(KB)=W(KB)+WADJIN

```

```

      C INVERT COVAR MATRIX AND CALC VOLUME

```

```

      CALL DMINV(SG,DUM,DSG,VOLIN(KA))
      CALL DMINV(TAU,DUM,DTAU,VOLIN(KB))
      IF (VOLIN(KA).LE.0..OR.VOLIN(KB).LE.0.) PRINT 653,KL,KA,KB.

```

```

      653 1 VOLIN(KL),VOLIN(KA),VOLIN(KB)
      653 1 FORMAT(10VOLUME ERROR IN SPLIT: CLASSES, VOLUMES*,3I5,3E10,2)
      VOLIN(KA) = ABS(VOLIN(KA))**.8756510763E-26*(6.283185307)**MQ
      VOLIN(KB) = ABS(VOLIN(KB))**.8756510763E-26*(6.283185307)**MQ
      VOLRT(KA) = SQRT(VOLIN(KA))
      VOLRT(KB) = SQRT(VOLIN(KB))
      DCON(KA)=ODCON
      DCON(KB)=UDCON
      LOC=0

```

```

      C SET UP ALL THE ARRAYS AND VECTORS FOR NEW CLUSTER

```

```

      DO 210 I=1,40
      SKFW(KA+I)=0.
      SKFW(KB+I)=0.
      SUM(KA+I)=WSTART*(SUM(I+KL)/W(KL)+GM*R(I))
      SUM(KB+I)=WSTART*(SUM(I+KL)/W(KL)-GP*R(I))
      OSUM(KA+I)=SUM(KA+I)
      OSUM(KB+I)=SUM(KB+I)
      DO 210 J=1,T

```

```

      C LOC IS A LOCAL INDEX WITHIN TRIANGULAR ARRAYS

```

```

      LOC=LOC+1
      VRIN(KA+LOC)=SG(I,J)/WSTART
      VRIN(KB+LOC)=TAU(I,J)/WSTART
      KUPT(KA+LOC)=0.
      KUPT(KB+LOC)=0.
      OVAR(KA+LOC)=DSG(I,J)*WSTART
      210 OVAR(KB+LOC)=DTAU(I,J)*WSTART

```

FILE: SPLIT FORTRAN A

NOFLIM = 0  
RETURN  
END

SPL05540  
SPL05550  
SPL05560

ORIGINAL PAGE IS  
OF POOR QUALITY

```

SUBROUTINE SQMTX(SQ,AM)
  REAL SQ,AM
  THIS SUBROUTINE EXPANDS MATRIX AM FROM TRIANGULAR FORM AND MAKES
  AN MQ*MQ SQUARE SYMMETRIC MATRIX IN SQ(DIM MQ*MQ).

  COMMON /MISC/ MQ,MM,LR,LV,NINCL,MXAR,WTINIT,KROOT,EPS,DELTA,
1    AMQ,ODCON,XOVFLO,XUNFLO,WADJIN,ELIMTH,SEPTH,VFAC,AMM,SBLTH,
2    INDXVL,WFAC,NPTSO,PGRATH,SPMVTH,DFAC,GRACTN,AMOFAC,
3    AMOMIN,AMOMAX,AMORAT,VOLLIM,BIAS,PJOIN,VRJOIN,WSIM,WDELSM,
4    BETTER,MODE,CORLEN,SPCOR

  DIMENSION AM(475),SQ(900)
  LOC=0
  IMQ=0
  DO 11 I=1,MO
  IJ=I
  DO 10 J=1,I
  LOC=LOC+1
  SQ(IJ)=AM(LOC)
  SQ(IMQ+J)=AM(LOC)
10  IJ=IJ+MQ
11  IMQ=IMQ+MQ
  RETURN
  END

```

SQM00010  
SQM00020  
SQM00030  
SQM00040  
SQM00050  
SQM00060  
SQM00070  
SQM00080  
SQM00090  
SQM00100  
SQM00110  
SQM00120  
SQM00130  
SQM00140  
SQM00150  
SQM00160  
SQM00170  
SQM00180  
SQM00190  
SQM00200  
SQM00210  
SQM00220  
SQM00230  
SQM00240

```

SUBROUTINE STATIS(KROTIN,PV,SUM,SKEW,KURT,OSUM,OVAR)
PURPOSE
(1) TAKE EACH INPUT POINT AND CLASSIFY IT (ON A FRACTIONAL,
    PROBABILISTIC BASIS.)
(2) UPDATES THE VARIOUS STATISTICAL PARAMETERS ASSOCIATED WITH THE
    CLASSES INDICATED.
(3) CALLS ADJUST TO CHECK TO SEE IF ANY OF THESE CLASSES ARE
    POTENTIALLY TWO AND REFER THOSE TO THE ROUTINE 'SPLIT'
INTEGER HUFPIZ , RUFCONT
THIS PROGRAM TAKES EACH INPUT POINT AND CLASSIFIES IT
(ON A FRACTIONAL, PROBABILISTIC BASIS). IT THEN
UPDATES THE VARIOUS STATISTICAL PARAMETERS ASSOCIATED
WITH THE CLASSES INDICATED AND CHECKS TO SEE IF
ANY OF THESE CLASSES IS POTENTIALLY TWO. THOSE WHICH
ARE ARE REFERRED TO THE ROUTINE 'SPLIT'.
DIMENSION INDEX(27),LSURS(30),LSUPER(29),IDADJ(28),NSYMB(12),
1 PCUM(26),PRIRCM(25),CIN(24),CTOT(23),PROP(22),SPFAC(21),
2 WADJ(20),W(19),OPROP(18),OW(17),VOLIN(16),VOLRT(15),DCON(14),
3 PORAT(13),DISS(12),PPASS(12),PST(11),OCIN(10),PCOND(7),
4 OPRIOR(9),ODEN(8)
DIMENSION VRIN(475),GFN(999),GRFF(999),ALINK(1)
EQUIVALENCE (LINK(1),ALINK(1)),(LINK(31),INDEX(27))
EQUIVALENCE (LINK(31),LSURS(30))
EQUIVALENCE (LINK(31),LSUPER(29)), (LINK(31),IDADJ(28)),
1 (LINK(31),NSYMB(12)), (LINK(31),PCUM(26)), (LINK(31),PRIRCM(25)),
2 (LINK(31),CIN(24)), (LINK(31),CTOT(23)), (LINK(31),PROP(22)),
3 (LINK(31),SPFAC(21)), (LINK(31),WADJ(20)), (LINK(31),W(19)),
4 (LINK(31),OPROP(18)), (LINK(31),OW(17)), (LINK(31),VOLIN(16)),
5 (LINK(31),VOLRT(15)), (LINK(31),DCON(14)), (LINK(31),PORAT(13)),
6 (LINK(31),DISS(12)), (LINK(31),PPASS(12)), (LINK(31),PST(11)),
7 (LINK(31),OCIN(10)), (LINK(31),PCOND(7)), (LINK(31),VRIN(7)),
8 (LINK(31),GFN(7)), (LINK(31),OPRIOR(9)), (LINK(31),ODEN(8)),
9 (LINK(31),GRFF(8))
COMMON/CLUS/ JUNK(12),NARL,NTOP,NTBSZM,NWANT,LINK(14700)
DIMENSION MKAR(3),LR(3),LV(3)
EQUIVALENCE (LP(1),LVRIN),(LR(2),LKURT),
1 (LR(3),LOVAR),(LV(1),LSUM),(LV(2),LSKEW),(LV(3),LOSUM)
COMMON /MISC/ MQ,MM,LR,LV,NINCL,MKAR,WTINIT,KROOT,EPS,DELT,
1 AMO,ODCON,XOVFLO,XUNFLO,WADJIN,ELIMTH,SEPTH,VFAC,AMM,SBLTH,
2 INDXVL,WFAC,NPTSO,PORATH,SPMVTH,DWFAC,GRACTM,AMOFAC,
3 AMOMIN,AMOMAX,AMORAT,VOLLIM,BIAS,PJOIN,VHJOIN,WSIM,WDELTM,
4 BETTER,MODE,CORLEN,SPCOR
DIMENSION PACCEL(2),MACCEL(2),VACCEL(2)
COMMON /STAR/WAIT,CONLV,SKHND,SKCHI,TRBND,TRCHI,URKHND,URKCHI,
1 PACCEL,MACCEL,VACCEL
COMMON/CLUSTR/ IHEGIN,TOTWRD,CLSNAM,IPT,NOFLD,SYM(61),
1 LNCAT,PRNT(4),KLBC,PRIME,PROUT,TOTPIX,
2 SCRAM,HUFPIX,HUFTOT,NRUFSD,NDUMP,LAUFD
3 MAXHF,AREA,NWDS,NWDRS,NPTS,LPUF,IQ1,NOCYCL
INTEGER TOTWRD,SYM,PRNT,PRIME,PROUT,TOTPIX,SCRAM,HUFPIX,HUFTOT
1 ,CLSNAM
COMMON /RAND/NX,NXA,NXO
CHANGE *** 1
REAL*8 ZFAC,ZQ,ZQS
REAL SUM(1),SKEW(1),KURT(1),OSUM(1),OVAR(1)
DIMENSION REL(30),COVEC(30),PV(MQ,HUFPIX)
DATA MONTE,AMONTE,PLIM/3,3,..1/
MONTE---CHECK LINK, RATIO 1/3 OF THE TIME, ELIM. WHEN PROP. LT 1/1
INTEGER DISC
XP(DIST)=EXP(-.5*DIST)
HERE ABOVE GDET IS THE SQUARE ROOT OF THE COVARIANCE
MATRIX, AND FFAC IS A POWER OF PI.
KROT=KROTIN
NPTSO = 0
NIT = NOCYCL
WRITE (3,9976) NOCYCL
9976 FORMAT ('NOCYCL=',I8)

```

STA00010  
 STA00020  
 STA00030  
 STA00040  
 STA00050  
 STA00060  
 STA00070  
 STA00080  
 STA00090  
 STA00100  
 STA00110  
 STA00120  
 STA00130  
 STA00140  
 STA00150  
 STA00160  
 STA00170  
 STA00180  
 STA00190  
 STA00200  
 STA00210  
 STA00220  
 STA00230  
 STA00240  
 STA00250  
 STA00260  
 STA00270  
 STA00280  
 STA00290  
 STA00300  
 STA00310  
 STA00320  
 STA00330  
 STA00340  
 STA00350  
 STA00360  
 STA00370  
 STA00380  
 STA00390  
 STA00400  
 STA00410  
 STA00420  
 STA00430  
 STA00440  
 STA00450  
 STA00460  
 STA00470  
 STA00480  
 STA00490  
 STA00500  
 STA00510  
 STA00520  
 STA00530  
 STA00540  
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 STA00570  
 STA00580  
 STA00590  
 STA00600  
 STA00610  
 STA00620  
 STA00630  
 STA00640  
 STA00650  
 STA00660  
 STA00670  
 STA00680  
 STA00690  
 STA00700  
 STA00710  
 STA00720  
 STA00730  
 STA00740  
 STA00750  
 STA00760  
 STA00770  
 STA00780  
 STA00790

FILE: STATIS FORTRAN A

```
RMQ=.66666666667*AMQ
KL = LSURS(KROT)
C
C KL=0
C ***** WFAD AND PROCESS DATA NIT TIMES *****
ITER = 0
1 ITER = ITER + 1
C
C ***** READ 1 BUFFER OF SCRAMBLED DATA *****
MQ = LENGTH OF ONE VECTOR
RUFISZ = HUFPIX * MQ
NRUFS = TOTWRD/RUFISZ
LRUF = MOD( TOTWRD , RUFISZ )
IF ( LRUF .GT. 0 ) NRUFS = NBUFS + 1
INADDR = 1ST WORD OF ORIG DATA ON FAST STORAGE
INADDR = SCRAM1
RUFcnt = 0
TOTWRD = NO. WORDS IN ORIGINAL DATA ON DRUM
MQ = LENGTH OF ONE VECTOR
TOTPIX = TOTWRD/MQ
50 RUFcnt = RUFcnt + 1
NWORDS = RUFISZ
IF ( LRUF .GT. 0 .AND. RUFcnt .EQ. NRUFS ) NWORDS = LRUF
C
C CALL PREAD (INADDR, PV, NWORDS, ISTAT)
10 IF ( ISTAT .GT. 0 ) GO TO 10
INADDR = INADDR + NWORDS
NPIXEL = NWORDS/MQ
NDO = NPIXEL
C
C ***** INSPECT EACH CLASS AND PROCESS EACH OF THE DATA POINTS *****
DO 399 IDO=1,NDO
** THIS CODE GETS RANDOM NUMBERS. **
GET NEXT POINT IN SEQUENCE
C
C WE USE MONTE-CARLO TECHNIQUES FOR LOW PROBABILITY CLASSES(P+PLIM)
PCUM(KROT)=0.
IF ( INDEX(KL) .NE. 0 .AND. KL .NE. 110)
* WRITE(6,1000) IDO, INDEX(KL), KL
1000 FORMAT( ' 3X, ***** WARNING FROM STATIS ***** ON THE ', 2I, ' IS,
* 2X, ' TIME, INDEX(KL)=', I5, 3X, ', KL=', I5 )
PTRCM(KROT)=0.
DPASS(KROT)=1.
TSEC=0
KL=LSURS(KROT)
KFATH=KROT
C GO DOWN CLUSTER TREE
130 IF (LSURS(KL).EQ.0) GO TO 131
C FIND BOTTOM NODE
PCUM(KL)=0.
PTRCM(KL)=0.
KFATH=KL
KL=LSURS(KL)
GO TO 130
CHANGE*** 4
C CALC UNWEIGHTED NORMALIZED VECTOR REL
WUSF = CURRENT WEIGHT
131 IF (INDEX(KL).LE.0) GO TO 133
C
C USE NEW WEIGHTS AND MEANS IF ADJUST HAS BEEN CALLED
CALL COPECT(REL,PV(1,IDO),W(KL),SUM(KL+1))
WUSF=W(KL)
PROP(KL)=CIN(KL)/(W(KFATH)-CTOT(KL))
GO TO 134
CHANGE*** 4.5
133 CALL CORECT(REL,PV(1,IDO),OW(KL),OSUM(KL+1))
```

STA00800  
STA00810  
STA00820  
STA00830  
STA00840  
STA00850  
STA00860  
STA00870  
STA00880  
STA00890  
STA00900  
STA00910  
STA00920  
STA00930  
STA00940  
STA00950  
STA00960  
STA00970  
STA00980  
STA00990  
STA01000  
STA01010  
STA01020  
STA01030  
STA01040  
STA01050  
STA01060  
STA01070  
STA01080  
STA01090  
STA01100  
STA01110  
STA01120  
STA01130  
STA01140  
STA01150  
STA01160  
STA01170  
STA01180  
STA01190  
STA01200  
STA01210  
STA01220  
STA01230  
STA01240  
STA01250  
STA01260  
STA01270  
STA01280  
STA01290  
STA01300  
STA01310  
STA01320  
STA01330  
STA01340  
STA01350  
STA01360  
STA01370  
STA01380  
STA01390  
STA01400  
STA01410  
STA01420  
STA01430  
STA01440  
STA01450  
STA01460  
STA01470  
STA01480  
STA01490  
STA01500  
STA01510  
STA01520  
STA01530  
STA01540  
STA01550  
STA01560  
STA01570  
STA01580

```

134 WUSE=OW(KL)
DISS(KL)=DOTSU(REL,VRIN(KL+1))*WUSE
WDISS = DISS(KL) + DCON(KL)
IF(AHS(WDISS).LE.100.) GO TO 531
PCOND(KL)=0.
GO TO 138
531 CONTINUE
Y = -.5*WDISS
XTEMP = EXP(Y)
PCOND(KL)=XTEMP/VOLWT(KL)
134 IF(LSURS(KL).NE.0) PCUM(KL)=PCUM(KL)/PRIRCM(KL)
SPHSF=SPFAC(KL)/SPCOR
IF(SPHSF.GT.XUMFLU) GO TO 231
PST(KL)=PROP(KL)*PCOND(KL)
C
C SFT KL = LAST NODE IN STRING
GO TO 239
231 IF(SPHSF.LT.XOVFLO) GO TO 232
PST(KL)=PROP(KL)*PCUM(KL)
GO TO 234
232 CONTINUE
ZZ=EXP(SPHSF)
PST(KL)=PROP(KL)*(PCOND(KL)+ZZ*PCUM(KL))/(1.+ZZ)
239 PCUM(KFATH)=PCUM(KFATH)+PST(KL)
PRIRCM(KFATH)=PRIRCM(KFATH)+PROP(KL)
139 KL=LINK(KL)
IF(KL)130,149,130
C GO UP TREE
149 KL=KFATH
KFATH=LSUPER(KL)
IF(KL.NE.KROT) GO TO 131
C WE NOW HAVE THE RELEVANT CLASSES AND THEIR PROBABILITIES AVAILABLE.
C
C NEXT WE MAKE THE APPROPRIATE INDIVIDUAL FIRST-ORDER STATISTICS ADJ.
150 CONTINUE
PCUM(KROT)=PCUM(KROT)/PRIRCM(KROT)
IF(PCUM(KROT).NE.0.) GO TO 151
CHANGE *** 5
555 PRINT 555,100,W(KROT),(PV(KPR,100),KPR=1,MO)
FORMAT('0**SUSPECTED BAD DATA POINT--STATIS**100='',15,' ROOT',
1 F10.2/5X,'VECTOR',(5F12.6))
GO TO 399
151 CONTINUE
KL=LSURS(KROT)
KFATH=KROT
W(KROT)=W(KROT)+PPASS(KROT)
NPTSO=NPTSO+1
KANJ=0
153 CONTINUE
IF(PST(KL).EQ.0.) GO TO 299
PPASSK=PPASS(KFATH)
P=PST(KL)/(PCUM(KFATH)*PRIRCM(KFATH))*PPASSK
KLO=KL
132 IF(P.GE.PLIM)GO TO 140
IF(DISC(MONTE).NE.1)GO TO 299
PPASSK=PPASSK*AMONTE
P=P*AMONTE
GO TO 132
CHANGE *** 6
140 IF(INDEX(KL).LE.0) GO TO 143
CALL CORRECT(REL,PV(1,100),W(KL),SUM(KL+1))
GO TO 144
CHANGE *** 6.5
143 CALL CORRECT(REL,PV(1,100),OW(KL),OSUM(KL+1))
144 WO=W(KL)
IF(P.GT.1.001.OR.P.LT.0.)PRINT 672,INDEX(KL),KL,INDEX(KFATH),
1 KFATH,100,P,PST(KL),PCUM(KFATH),PRIRCM(KFATH),PPASSK,
2 PROP(KL)
672 FORMAT('1 FROM ERROR(STATIS):',2(I3,I7),I6,' P=',E9.4,
1 20X,'FROM',7E9.4)
IF(P.GT.1.1) P=.01
W(KL)=W(KL)+P
ALOW=P/W(KL)
ALPHA=WO*ALOW
C HERE WE ADJUST SPFAC AND PORAT.
IF(LSURS(KL).EQ.0) GO TO 611
ZQ=(PCUM(KL)-PCOND(KL))/(PCUM(KL)+PCOND(KL)+1.E-37)
ZQS=ZQ*70
PORAT(KL)=PORAT(KL)+P*ZQS

```

STA01590  
 STA01600  
 STA01610  
 STA01620  
 STA01630  
 STA01640  
 STA01650  
 STA01660  
 STA01670  
 STA01680  
 STA01690  
 STA01700  
 STA01710  
 STA01720  
 STA01730  
 STA01740  
 STA01750  
 STA01760  
 STA01770  
 STA01780  
 STA01790  
 STA01800  
 STA01810  
 STA01820  
 STA01830  
 STA01840  
 STA01850  
 STA01860  
 STA01870  
 STA01880  
 STA01890  
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 STA01910  
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 STA01950  
 STA01960  
 STA01970  
 STA01980  
 STA01990  
 STA02000  
 STA02010  
 STA02020  
 STA02030  
 STA02040  
 STA02050  
 STA02060  
 STA02070  
 STA02080  
 STA02090  
 STA02100  
 STA02110  
 STA02120  
 STA02130  
 STA02140  
 STA02150  
 STA02160  
 STA02170  
 STA02180  
 STA02190  
 STA02200  
 STA02210  
 STA02220  
 STA02230  
 STA02240  
 STA02250  
 STA02260  
 STA02270  
 STA02280  
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 STA02300  
 STA02310  
 STA02320  
 STA02330  
 STA02340  
 STA02350  
 STA02360  
 STA02370

```

SPFAC(KL)=SPFAC(KL)+P*ZQ*(2.+ZQS/(1.5-.9*ZQS))
411 CONTINUE
IF(INDEX(KL).LT.0) GO TO 189
VOLIN(KL)=VOLIN(KL)*(1.+ALOW*DISS(KL))
VOLRT(KL)=.5*(VOLRT(KL)+VOLIN(KL)/VOLRT(KL))
C     HERE WE KEEP VOLRT NEAR SQRT(VOLIN) BY NEWTON'S METHOD.
7FAC=.5/(1./ALOW+.5)
DCON(KL)=DCON(KL)-BMQ*ZFAC*(3.+ZFAC*ZFAC)
C     THE ABOVE APPROXIMATION TO THE LOG IS CORRECTED FOR IN ADJUST
C     PROPORTION CALCULATION.
140 PROPL=PROP(KL)/PRINCM(KFATH)
IF(PROPL.GT..99999) GO TO 192
IF(P.GE.PPASSK*PROPL) GO TO 190
CTOT(KL)=CTOT(KL)+P/PROPL
GO TO 191
192 CIN(KL)=CIN(KL)+1.
GO TO 191
190 CTOT(KL)=CTOT(KL)+(PPASSK-P)/(1.-PROPL)
CIN(KL)=CIN(KL)+(P-PPASSK*PROPL)/(1.-PROPL)
191 CONTINUE
CHANGE *** 7
CALL VPV(SUM(KL+1),P,PV(1,IDO))
IF(INDEX(KL).LE.0) GO TO 163
CALL VMTV(COVEC,VRIN(KL+1),REL)
COFI=-ALPHA/(1.+ALOW*DISS(KL))
CALL MPVS(VRIN(KL+1),COFI,COVEC)
GO TO 164
163 CALL MPVS(OVAR(KL+1),ALPHA,REL)
164 CONTINUE
C     DISS(KL) CONTAINS THE GAUSSIAN DISTANCE OF THE POINT FROM THE CLUSTER
C     VRIN IS THE INVERSE COVARIANCE MATRIX (****) OVER W(KL) (*** NST
C     (THIS INTRODUCES SEVERAL SCALE FACTORS)
C     COVEC IS THE CONTRAVARIANT FORM OF THE RELATIVE DISTANCE REL.
C     COVEC=VPIN*REL
C     WE NOW HAVE ALL THE LINEAR AND QUADRATIC STATISTICS, AND PROCEED
C     TO CALCULATE THE APPROXIMATE 3RD AND 4TH MOMENTS FOR TESTING.
C     THESE MOMENTS ARE NOT CALCULATED EXACTLY; THE SQUARED
C     DISTANCE OF A POINT FROM THE MEAN ACTUALLY SHOULD
C     USE ALL THE DATA IN CALCULATING THE MEAN AND
C     COVARIANCE, WHEREAS WE SUBSTITUTE THE CURRENT
C     VALUES INSTEAD.  THUS THE VALUES CALCULATED DEPEND
C     ON THE ORDER THE POINTS ARE READ IN.  THIS IS NOT
C     CRITICAL.
WDISS=DISS(KL)*P
C     IF (INDEX(KL).LT.0) WRITE (3,9980) WDISS,INDEX(KL)
9980 FORMAT ('WDISS,KL=',F14.4,I6)
CALL VPV(SKEW(KL+1),WDISS,REL)
CALL MPVS(KURT(KL+1),WDISS,REL)
294 CONTINUE
C     WE NOW ADJUST THE CLASS FOR LARGE-SCALE STATISTICAL EFFECTS,
C     ON AN OCCASIONAL BASIS.  THIS INCLUDES NOMINAL NEWTONS
C     METHOD CORRECTIONS AND TESTING FOR THE POSSIBILITY
C     OF TWO CLUSTERS (USING THE SKEW AND KURT STATISTICS).
IF(W(KL).GT.(WADJ(KL)+.0005).OR.NPTSO.GE.IDADJ(KL)) KADJ=KL
IF(KL.EQ.145.AND.W(KL).LT.200.5.AND.W(KL).GT.199.5) KADJ=KL
IF(W(KL).GT.WADJ(KL)) WRITE (6,9988) INDEX(KL),W(KL),WADJ(KL)
9988 FORMAT (' STATIS KL, W(KL),WADJ(KL)',I8,2E18.10)
IF(NPTSO.GE.IDADJ(KL)) WRITE (6,9987) INDEX(KL),NPTSO,IDADJ(KL)
9987 FORMAT (' STATIS NPTSO, IDADJ(KL)',I8)
299 PPASS(KL)=P
IF(LSURS(KL).EQ.0.OR.PCUM(KL).EQ.0.) GO TO 304
KFATH=KL
KL=LSURS(KL)
GO TO 153
304 KL=LINK(KL)
303 IF(KL) 153,305,153
305 KL=KFATH
KFATH=LSURF(KL)
IF(KL.NE.KROT) GO TO 304
IF(KADJ.NE.0) CALL ADJUST(KADJ,SUM,SKEW,KURT,OSUM,OVAR)
IF(MOD(NPTSO,TOTPIX).NE.0.OR.MODE.EQ.0) GO TO 309
NXA=NXO
CALL PRTREE (KROT)
CALL CLDUMP(KROT)
309 CONTINUE
647 FORMAT ('OLOOP IN STATIS:IDO,W(KROT),KL,SECTION',I5,E11.5,2I5
1 / (1X14I5))

```

STA02380  
 STA02390  
 STA02400  
 STA02410  
 STA02420  
 STA02430  
 STA02440  
 STA02450  
 STA02460  
 STA02470  
 STA02480  
 STA02490  
 STA02500  
 STA02510  
 STA02520  
 STA02530  
 STA02540  
 STA02550  
 STA02560  
 STA02570  
 STA02580  
 STA02590  
 STA02600  
 STA02610  
 STA02620  
 STA02630  
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 STA02660  
 STA02670  
 STA02680  
 STA02690  
 STA02700  
 STA02710  
 STA02720  
 STA02730  
 STA02740  
 STA02750  
 STA02760  
 STA02770  
 STA02780  
 STA02790  
 STA02800  
 STA02810  
 STA02820  
 STA02830  
 STA02840  
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 STA02860  
 STA02870  
 STA02880  
 STA02890  
 STA02900  
 STA02910  
 STA02920  
 STA02930  
 STA02940  
 STA02950  
 STA02960  
 STA02970  
 STA02980  
 STA02990  
 STA03000  
 STA03010  
 STA03020  
 STA03030  
 STA03040  
 STA03050  
 STA03060  
 STA03070  
 STA03080  
 STA03090  
 STA03100  
 STA03110  
 STA03120  
 STA03130  
 STA03140  
 STA03150  
 STA03160

FILE: STATIS FORTRAN A

```
340 CONTINUE
  IF (BUFCNT .LT. NBUFS ) GO TO 50
  WRITE (6,2000) ITER
  WRITE (3,2000) ITER
2000 FORMAT(' NO OF ITERATIONS THROUGH ALL THE DATA = ',I4)
  IHOLD = PROUT
  PROUT = 2
  CALL PRTRHEE (KROT)
  CALL CLDUMP (KROT)
  NUFILF = 0
  IF (ITER .EQ. NIT) NUFILF = 1
  CALL CLUSMP (NUFILF)
  PROUT = IHOLD
  IF (ITER .LT. NIT) GO TO 1
  RETURN
  END
```

```
STA03170
STA03180
STA03190
STA03200
STA03210
STA03220
STA03230
STA03240
STA03250
STA03260
STA03270
STA03280
STA03290
STA03300
STA03310
STA03320
```



```

SUBROUTINE SURLIM(KLHED)
C SURLIM ELIMINATES THE SUBCLUSTERS OF THE NODE KLHED.
DIMENSION NTR(32)
DIMENSION INDEX(27),LSURS(30),LSUPER(29),IDADJ(28),NSYMB(12),
1 PCUM(26),PRIICM(25),CIN(24),CTOT(23),PROP(22),SPFAC(21),
2 WADJ(20),W(19),OPROP(18),OW(17),VOLIN(16),VOLRT(15),DCON(14),
3 PORAT(13),DISS(12),PPASS(12),PST(11),OCIN(10),PCOND(7),
4 OPRIOR(9),ODFN(8)
DIMENSION VPIN(475),GFN(999),GREF(999),ALINK(1)
EQUIVALENCE (LINK(1),ALINK(1)),(LINK(31),INDEX(27))
EQUIVALENCE (LINK(31),LSURS(30))
EQUIVALENCE (LINK(31),LSUPER(29)), (LINK(31),IDADJ(28)),
1 (LINK(31),NSYMB(12)), (LINK(31),PCUM(26)), (LINK(31),PRIICM(25)),
2 (LINK(31),CIN(24)), (LINK(31),CTOT(23)), (LINK(31),PROP(22)),
3 (LINK(31),SPFAC(21)), (LINK(31),WADJ(20)), (LINK(31),W(19)),
4 (LINK(31),OPROP(18)), (LINK(31),OW(17)), (LINK(31),VOLIN(16)),
5 (LINK(31),VOLRT(15)), (LINK(31),DCON(14)), (LINK(31),PORAT(13)),
6 (LINK(31),DISS(12)), (LINK(31),PPASS(12)), (LINK(31),PST(11)),
7 (LINK(31),OCIN(10)), (LINK(31),PCOND(7)), (LINK(31),VRIN(7)),
8 (LINK(31),GFN(7)), (LINK(31),OPRIOR(9)), (LINK(31),ODFN(8)),
9 (LINK(31),GREF(8)), (LINK(31),NTB(31))
COMMON/CLUS/ JUNK(12),NARL,NTOP,NTBSZM,NWANT,LINK(14000)
DIMENSION MXAR(31),LR(3),LV(3)
EQUIVALENCE (LR(1),LVRIN),(LR(2),LKURT),
1 (LR(3),LOVAR),(LV(1),LSUM),(LV(2),LSKFW),(LV(3),LOSUM)

COMMON /MISC/ MG,MM,LR,LV,NINCLS,MXAR,WTINIT,KROOT,EPS,DELT,
1 AMO,ODCON,XOVFLO,XUNFLO,WADJIN,ELIMTH,SEPTH,VFAC,AMM,SBLTH,
2 INDYVL,WFAC,NPTSO,PORATH,SPMVTH,DWFAC,GRACFM,AMOFAC,
3 AMOMIN,AMOMAX,AMOPAT,VOLLIM,HIAS,PJOIN,VRJOIN,WSIM,WDELSM,
4 BETTER,MODE,CORLEN,SPCOR

COMMON /STPAR/WAIT,CONLV,SKRND,SKCHI,TRRND,TRCHI,URKAND,URKCHI,
1 PACCEL(2),MACCEL(2),VACCEL(2)
713 PRINT 713,INDEX(KLHED),SPFAC(KLHED),SBLTH
FORMAT (7.0,**SUR FLIM %.13.0 SPLITTING%,F12.5.0 **,F12.5)
WRITE (3,713) INDEX(KLHED),SPFAC(KLHED),SBLTH
KL=KLHED
K=LSURS(KL)
11 KMX=LINK(K)
PRINT 714,INDEX(K)
CALL TRHFE(K,NINCLS)
714 FORMAT(I15)
K=KMX
IF(K.NE.0) GO TO 11
LSURS(KL)=0
SPFAC(KL)=-9999.
PORAT(KL)=0.
CALL PRTRFE (KLHED)
RETURN
END
SUB00010
SUB00020
SUB00030
SUB00040
SUB00050
SUB00060
SUB00070
SUB00080
SUB00090
SUB00100
SUB00110
SUB00120
SUB00130
SUB00140
SUB00150
SUB00160
SUB00170
SUB00180
SUB00190
SUB00200
SUB00210
SUB00220
SUB00230
SUB00240
SUB00250
SUB00260
SUB00270
SUB00280
SUB00290
SUB00300
SUB00310
SUB00320
SUB00330
SUB00340
SUB00350
SUB00360
SUB00370
SUB00380
SUB00390
SUB00400
SUB00410
SUB00420
SUB00430
SUB00440
SUB00450
SUB00460
SUB00470
SUB00480
SUB00490
SUB00500
SUB00510

```

FILE: SUPSUM FORTRAN A

```
FUNCTION SUPSUM(A,I,N)
DIMENSION A(N)
IF (I.LE.2) GO TO 110
CALL ORD1(A,I,I,N)
IM2=I-2
DO 100 J=1,IM2
JP1=J+1
A(JP1)=A(J) + A(JP1)
JJ=J+2
IF (ABS(A(JP1))>.LE.ABS(A(JJ))) GO TO 100
CALL ORD1(A,JP1,I,N)
CONTINUE
100 II=I-1
110 SUPSUM=A(I) + A(II)
RETURN
END
```

```
SUP00010
SUP00020
SUP00030
SUP00040
SUP00050
SUP00060
SUP00070
SUP00080
SUP00090
SUP00100
SUP00110
SUP00120
SUP00130
SUP00140
SUP00150
SUP00160
```

```
SUBROUTINE TEST (PIX, NWORDS, LTEST, LSUM)          TES00010
COMMON /TFSTCM/ ITEST(100), NTEST(100), MTEST(100), ISUM, MSUM, NSUM    TES00020
REAL PIX                                           TES00030
DIMENSION PIX (1), LTEST(1)                       TES00040
DO 10045 I=1, NWORDS                               TES00050
  IVALUE = PIX (I)                                 TES00060
  IF (IVALUE .LT. 1 .OR. IVALUE .GT. 99) GO TO 10040 TES00070
  LTFST(IVALUE) = LTEST(IVALUE) * I               TES00080
GO TO 10045                                         TES00090
10040 LTFST ( 100) = LTFST( 100) * I              TES00100
10045 LSUM = LSUM + IVALUE                          TES00110
RETURN                                             TES00120
END                                               TES00130
                                                TES00140
```

	FUNCTION TR(AM,AMET)	TR 00010
	CALCULATES THE TRACE OF THE MATRIX AM RELATIVE TO THE METRIC AMET	TR 00020
		TR 00030
	COMMON /MISC/ MO,MM,LR,LV,NINCL,MXAR,WTINIT,KROOT,EPS,DELT,	TR 00040
1	AMQ,OUCON,XOVFLO,XUNFLO,WADJIN,ELIMTH,SEPTH,VFAC,AMM,SBLTH,	TR 00050
2	INDXVL,WFAC,NPTSO,PQRATH,SPMVTH,DMFAC,GRACM,AMOFAC,	TR 00060
3	AMOMIN,AMOMAX,AMORAT,VOLLIM,BIAS,PJOIN,VRJOIN,WSIM,WDELSM,	TR 00070
4	RETTEN,MODF,CORLEN,SPCOR	TR 00080
	INTEGER MXAR(3),LR(3),LV(3)	TR 00090
		TR 00100
	REAL AM(475),AMET(475)	TR 00110
	REAL*8 DPTH	TR 00120
	DPTH = AM(1)*AMET(1)*.5	TR 00130
	DO 10 I=2,MM	TR 00140
10	DPTH=DPTH+AM(I)*AMET(I)	TR 00150
	DPTH=DPTH+DPTH	TR 00160
	WE MUST DOUBLE THE OFFDIAGONAL TERMS (SEE COMMENT IN FUNCTION DTR	TR 00170
	NOW SUBTRACT DIAGONALS.	TR 00180
	DO 15 I=2,MM	TR 00190
	MXA=MXAR(I)	TR 00200
15	DPTH=DPTH-AM(MXA+I)*AMET(MXA+I)	TR 00210
	TR = DPTH	TR 00220
	RETURN	TR 00230
	END	TR 00240

```

SURROUTINE TRFREE(KLHED,LEN)
THIS ROUTINE FREES THE TREE HEADED BY KLHED.
THE USER ROUTINE MUST INSURE THAT PINTERS TO KLHED.ETC., ARE
PROPERLY ADJUSTED.
DIMENSION NTR(32)
DIMENSION INDEK(27),LSUBS(30),LSUPER(29),IDADJ(28),NSYMB(12),
1 PCUM(26),PRIKCM(25),CIN(24),CTOT(23),PROP(22),SPFAC(21),
2 WADJ(20),W(19),OPROP(18),OW(17),VOLIN(16),VOLRT(15),DCON(14),
3 PQRAT(13),DISS(12),PPASS(12),PST(11),OCIN(10),PCOND(7),
4 OPRIOR(9),ODEN(8)
DIMENSION VRIN(475),GEN(999),GREF(999),ALINK(1)
EQUIVALENCE (LINK(1),ALINK(1)),(LINK(31),INDEX(27))
EQUIVALENCE (LINK(31),LSUBS(30))
EQUIVALENCE (LINK(31),LSUPER(29)), (LINK(31),IDADJ(28)),
1 (LINK(31),NSYMB(12)), (LINK(31),PCUM(26)), (LINK(31),PRIKCM(25)),
2 (LINK(31),CIN(24)), (LINK(31),CTOT(23)), (LINK(31),PROP(22)),
3 (LINK(31),SPFAC(21)), (LINK(31),WADJ(20)), (LINK(31),W(19)),
4 (LINK(31),OPROP(18)), (LINK(31),OW(17)), (LINK(31),VOLIN(16)),
5 (LINK(31),VOLRT(15)), (LINK(31),DCON(14)), (LINK(31),PQRAT(13)),
6 (LINK(31),DISS(12)), (LINK(31),PPASS(12)), (LINK(31),PST(11)),
7 (LINK(31),OCIN(10)), (LINK(31),PCOND(7)), (LINK(31),VRIN(7)),
8 (LINK(31),GEN(7)), (LINK(31),OPRIOR(9)), (LINK(31),ODEN(8)),
9 (LINK(31),GREF(8)), (LINK(31),NTR(31))
COMMON/CLUS/ JUNK(12),NARL,NTOP,NTBSZM,NWANT,LINK(14000)
DIMENSION MXAR(31),LR(3),LV(3)
EQUIVALENCE (LR(1),LVIN),(LR(2),LKURT),
1 (LR(3),LOVAR),(LV(1),LSUM),(LV(2),LSKEW),(LV(3),LOSUM)
COMMON /MISC/ MQ,MM,LR,LV,NINCLS,MXAR,WTINIT,KROOT,EPS,DELT,
1 AMO,ODCON,XOVFLO,XUNFLO,WADJIN,ELIMTH,SEPTH,VFAC,AMM,SBLTH,
2 INDXVL,WFAC,NPTSO,PQRATH,SPMVTH,DWFAC,GRACFM,AMOFAC,
3 AMOMIN,AMOMAX,AMORAT,VOLLIM,BIAS,PJOIN,VRJOIN,WSIM,WDELSM,
4 RETTER,MODE,COLEN,SPCOR
COMMON /STPAR/WAIT,CONLV,SKBND,SKCHI,TRBND,TRCHI,URKBND,URKCHI,
1 PACCEL(2),MACCEL(2),VACCEL(2)
IF (KLHED.EQ.0) RETURN
KL=KLHED
KL0=KL
KL=LSUBS(KL)
IF (KL.NE.0) GO TO 9
KL=KL0
11 KLF=LSUPER(KL)
10 KLK=LINK(KL)
CALL FREE(KL,LFM)
IF (KL.EQ.KLHED) GO TO 99
KL=KLK
IF (KL) 9,13,2
13 KL=KLF
GO TO 11
99 KLHED=0
RETURN
END

```

TRF00010  
TRF00020  
TRF00030  
TRF00040  
TRF00050  
TRF00060  
TRF00070  
TRF00080  
TRF00090  
TRF00100  
TRF00110  
TRF00120  
TRF00130  
TRF00140  
TRF00150  
TRF00160  
TRF00170  
TRF00180  
TRF00190  
TRF00200  
TRF00210  
TRF00220  
TRF00230  
TRF00240  
TRF00250  
TRF00260  
TRF00270  
TRF00280  
TRF00290  
TRF00300  
TRF00310  
TRF00320  
TRF00330  
TRF00340  
TRF00350  
TRF00360  
TRF00370  
TRF00380  
TRF00390  
TRF00400  
TRF00410  
TRF00420  
TRF00430  
TRF00440  
TRF00450  
TRF00460  
TRF00470  
TRF00480  
TRF00490  
TRF00500  
TRF00510  
TRF00520  
TRF00530

```

SUBROUTINE TRIDMX (N,NM,A,D,B)
REAL*8 YTEMP, A(NM,NM), D(NM), B(NM)
DOUBLE PRECISION SUM,XTEMP
DO 10 I = 1,N
  D(I) = A(I,I)
  IF (N-2) 60,55,15
10  DO 46 K = 3,N
    KK = K-1
    SUM = A(K-1,K-2)*A(K-1,K-2)
    DO 20 J = K,N
      SUM = SUM + A(J,K-2) * A(J,K-2)
      XTEMP = DSQRT(SUM)
      YTEMP = XTEMP
      R(K-2) = DSIGN(YTEMP, -A(K-1,K-2))
      IF (R(K-2)) 24,46,24
      A(K-1,K-2) = DSQRT(0.500 * DABS(A(K-1,K-2) / B(K-2)) + 0.500)
      DENOM = -2. * A(K-1,K-2) * R(K-2)
      DO 30 I = K,N
        A(I,K-2) = A(I,K-2) /DENOM
        SCAL = 0.
      DO 36 J = KK,N
        R(J) = 0.
        IF (J.EQ.KK) GO TO 350
        DO 340 L = KK,JJ
          R(J) = R(J) + A(J,L) * A(L,K-2)
          DO 35 L = J,N
            R(J) = R(J) + A(L,J) * A(L,K-2)
          JJ = J
          SCAL = SCAL + R(J) * A(J,K-2)
        DO 40 J = KK,N
          R(J) = R(J) - SCAL*A(J,K-2)
        DO 45 J = KK,N
          DO 45 I = J,N
            A(L,J) = A(L,J) - 2.* (A(L,K-2) * R(J) + A(J,K-2) * B(L))
          CONTINUE
        DO 50 I = 1,N
          T = A(I,I)
          A(I,I) = D(I)
          J = N-1
          IF (N.EQ.I) GO TO 50
          R(J+1) = R(J)
          D(I) = T
          R(N) = A(N,N-1)
          R(1) = 0.0
        RETURN
      END

```

TRI00010  
 TRI00020  
 TRI00030  
 TRI00040  
 TRI00050  
 TRI00060  
 TRI00070  
 TRI00080  
 TRI00090  
 TRI00100  
 TRI00110  
 TRI00120  
 TRI00130  
 TRI00140  
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 TRI00170  
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 TRI00190  
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 TRI00210  
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 TRI00230  
 TRI00240  
 TRI00250  
 TRI00260  
 TRI00270  
 TRI00280  
 TRI00290  
 TRI00300  
 TRI00310  
 TRI00320  
 TRI00330  
 TRI00340  
 TRI00350  
 TRI00360  
 TRI00370  
 TRI00380  
 TRI00390  
 TRI00400  
 TRI00410  
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 TRI00440  
 TRI00450  
 TRI00460

ORIGINAL PAGE IS  
OF POOR QUALITY

```

SUBROUTINE TRIMTX(TRI, SQ)
THIS ROUTINE TAKES THE LOWER TRIANGLE OF SQ(DIM MQ*MQ) AND PUTS
IT INTO SYMMETRIC MATRIX FORM IN TRI.

DIMENSION MXAR(31), LR(3), LV(3)
COMMON /MISC/ MQ, MM, LR, LV, NINCLS, MXAR, WTINIT, KROOT, EPS, DELT,
1 AMO, ODCON, XOVFLO, XUNFLO, WADJIN, ELIMTH, SEPTH, VFAC, AMM, SBLTH,
2 INDXVL, JFAC, NPTSO, PQRATH, SPMVTH, DWFAC, GRACM, AMOFAC,
3 AMOMIN, AMOMAX, AMORAT, VOLLIM, BIAS, PJOIN, VRJOIN, WSIM, WDELSM,
4 BETTER, MODE, COPLEN, SPCOR

DIMENSION TRI(475), SQ(900)
DO 10 I=1, MQ
MX=MXAR(I)
IJ=I
DO 10 J=1, I
TRI(MX+J)=SQ(IJ)
10 IJ=IJ+MQ
RETURN
END

```

TRI00010  
 TRI00020  
 TRI00030  
 TRI00040  
 TRI00050  
 TRI00060  
 TRI00070  
 TRI00080  
 TRI00090  
 TRI00100  
 TRI00110  
 TRI00120  
 TRI00130  
 TRI00140  
 TRI00150  
 TRI00160  
 TRI00170  
 TRI00180  
 TRI00190  
 TRI00200

FILE: UNIF      FORTRAN A

```
FUNCTION UNIF(W)
COMMON /RAND/NY, IDUM, IDUM1
NX=NRAND(NX)
  XNX = NX
UNIF = XNX * W / 214748369.
RETURN
END
```

UNI00010  
UNI00020  
UNI00030  
UNI00040  
UNI00050  
UNI00060  
UNI00070



	SUBROUTINE VMTV(VA,AMET,VR)	VMT00010
	SETS VA=AMET*VR	VMT00020
	COMMON /MISC/ MQ,MM,LR,LV,NINCL,MAXR,WTINIT,KROOT,EPS,DELTA,	VMT00030
1	AMQ,NUCON,XOVFLO,XINFLO,WADJIN,ELIMTH,SEPTH,VFAC,AMM,SALTM,	VMT00040
2	INDXVL,WFAC,NPTSO,PORATH,SPMVTH,DWFAC,GRACFM,AMOFAC,	VMT00050
3	AMOMIN,AMOMAX,AMORAT,VOLLIN,BIAS,PJOIN,VRJOIN,WSIM,WDELSM,	VMT00060
4	BETTER,MODE,CORLEN,SPCOR	VMT00070
	REAL VA(30),VR(30),AMET(475)	VMT00080
	REAL *R SUM	VMT00090
	LOCA=0	VMT00100
	DO 20 I=1,MQ	VMT00110
	SUM=0.	VMT00120
	DO 10 J=1,I	VMT00130
	LOCA=LOCA+1	VMT00140
10	SUM=SUM+AMET(LOCA)*VR(J)	VMT00150
	IF(I.FO.MQ) GO TO 20	VMT00160
	JS=I+1	VMT00170
	LOCH=LOCA+I	VMT00180
	DO 11 J=JS,MQ	VMT00190
	SUM=SUM+AMET(LOCH)*VR(J)	VMT00200
11	LOCH=LOCH+J	VMT00210
20	VA(I)=SUM	VMT00220
	RETURN	VMT00230
	END	VMT00240

FILE: VPV FORTRAN A

C	SUBROUTINE VPV(VA,FAC,VB)	VPV00010
C	SETS VA=VA+FAC*VB	VPV00020
	COMMON /MISC/ MG,MM,LR,LV,NINCLS,MAXR,WTINIT,KROOT,FPS,DELT,	VPV00030
1	AMQ,ONCON,XOVFLO,XUNFLO,WADJIN,ELIMTH,SEPTH,VFAC,AMM,SBLTH,	VPV00040
2	INDXVL,WFAC,NPTSO,PQHATH,SPMVTH,DFAC,GRACFM,AMOFAC,	VPV00050
3	AMOMIN,AMOMAX,AMORAT,VOLLIM,RIAS,PJOIN,VRJOIN,WSIM,WDELSM,	VPV00060
4	HETTER,MODE,CORLEN,SPCOR	VPV00070
C	REAL VA(30),VB(30)	VPV00080
	DO 10 I=1,30	VPV00090
10	VA(I)=VA(I)+VB(I)*FAC	VPV00100
	RETURN	VPV00110
	END	VPV00120
		VPV00130
		VPV00140

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**APPENDIX C**  
**SAMPLE OUTPUT**

INPUT SUMMARY

PRIN 1.1.1.20  
CHAN 1.2.3.4.5.6.7.8  
TYPE 10  
NAME 1.5.3.4.5.6.7.6.9.10  
LINE 1-5.26-30  
\*END

INPUT IMAGE DATA TAPE INFORMATION

FORMAT CHANNELS UNIVERSAL  
NO. OF PIXELS/LINE 14  
NO. OF LINES 194  
FIRST SCAN LINE NO. 1  
FIRST PIXEL REFERENCE PT 1

1 1 1 ( 1. 1) ( 196. 1) ( 196. 50) ( 1. 50) ( 1. 1)

ROOT 119 FIRST 145  
SCHEM (KL) (W) (ADJ) (KL) 0.0 1 002000009910003 0.20000000000E 03

ADJUST 1 WEIGHT 200.0 WAS 0.0 SPFAC-0.99999E 04 CHANGE0.0 0.0 0.36097E 03 0.73510E 09  
STATISTICS: TRACE 616.0 KURT 2692.6  
TESTS (SPLIT=0): -1262F 00  
WADJ(KL) (W) (KL) (ADJ) (KL) 200.0 400.0  
PROPORTION RELATIVE TO TOP LEVEL = 200.0  
LOADS: NPTS0: INDEX: WADJ 9H00 200 1.000000 200.00 420.00  
STATS KL: W (KL) WADJ (KL) 1 0.4209997559E 03 0.4199997559E 03

ADJUST 1 WEIGHT 421.0 WAS 200.0 SPFAC-0.99999E 04 CHANGE0.0 0.0 0.78210E-01 0.57529E 02  
STATISTICS: TRACE 254.9 SKEM 082.2 KURT 22174.0  
TESTS (SPLIT=0): -5575E 05  
WADJ(KL) (W) (KL) (ADJ) (KL) 421.0 842.0  
PROPORTION RELATIVE TO TOP LEVEL = 421.0  
LOADS: NPTS0: INDEX: WADJ 10000 421 1.000000 221.00 462.00  
STATS KL: W (KL) WADJ (KL) 1 0.4619997559E 03 0.4619997559E 03

ADJUST 1 WEIGHT 664.0 WAS 221.0 SPFAC-0.99999E 04 CHANGE0.0 0.0 0.10269E 00 0.37389E 02  
STATISTICS: TRACE 231.1 SKEM 4294.6 KURT 40508.6  
TESTS (SPLIT=0): -6230E 05  
WADJ(KL) (W) (KL) (ADJ) (KL) 221.0 442.0  
PROPORTION RELATIVE TO TOP LEVEL = 221.0  
LOADS: NPTS0: INDEX: WADJ 1 1.000000  
STATS KL: W (KL) WADJ (KL) 1 0.4629997559E 03 1.000000

01-00  
02-45 03-55  
\*\*\*HAVE SPLIT 1 WEIGHT 242.0 SUMS 2 3 ITEM 20  
KL: INDEX: LSUPER 145 1 119

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CLUSTER 0 INDEX 1 PROPORTION 1.00000 PARENT 063.000  
 SPLIT=0.1700E-02  
 WEIGHT=80.000 WAS 221.000 ADJUST 506.000 ID 10221  
 PROPORTION: PROP 0.45239 CIN 36.19 ADJUST 280.000 ID 10463  
 OLD PROP 0.99992E-04 CIN 0.00000 ODCN 242.00 DIFFER 0.0  
 VOLUME 0.31E-22 MO010.04E-07 ODCN -1.016  
 LOCATION 145 LINK 0 0 SUBS 2 1583 SUPER 0 114 SYMBOL 1  
 INDEX = 1 SYMBOL = 1  
 NET PROP\*\*\*\*\* DIRECT\*\*\*\*\* CUMS 0.0 \* 1.00  
 CUMS.0 \* .10000E-01

MEAN 26.12 27.42 28.33 27.21 21.34 22.32 24.73 24.03

COVARIANCE

1	3.21	4.44	3.10	2.65	1.21	2.10	1.05	0.77
2	4.44	9.41	5.17	4.23	2.45	5.77	2.28	0.60
3	3.10	5.17	6.64	6.03	0.10	0.17	3.31	3.83
4	2.65	4.23	6.03	7.70	-1.31	-1.85	3.04	4.76
5	1.21	2.45	0.10	-1.31	2.46	4.56	0.05	-1.74
6	2.10	5.77	0.17	-1.85	4.56	9.87	-0.52	-3.95
7	1.05	2.28	3.31	3.04	0.05	-0.52	3.72	3.91
8	0.77	0.60	3.83	4.76	-1.74	-3.95	3.91	7.03

SKEW(\*) 331.6 566.0 111.9 824.1 -403.9-1010.2 670.4 1186.2

CLUSTER 1 INDEX 2 PROPORTION 0.45239 PARENT 242.000  
 SPLIT=0.9999E-04  
 WEIGHT=80.000 WAS 36.19 ADJUST 280.000 ID 10463  
 PROPORTION: PROP 0.45239 CIN 36.19 ADJUST 280.000 ID 10463  
 OLD PROP 0.99992E-04 CIN 0.00000 ODCN 242.00 DIFFER 0.0  
 VOLUME 0.99E-18 MO010.09E-09 ODCN 4.74  
 LOCATION 1543 LINK 3 1741 SUBS 0 0 SUPER 1 145 SYMBOL 2  
 INDEX = 2 SYMBOL = 2  
 NET PROP 0.00 DIRECT CUMS 0.00 \* 0.00  
 CUMS.10810E-82 \* .10610E-82

MEAN 26.48 29.20 28.58 27.67 21.63 23.12 25.87 24.57

COVARIANCE

1	2.74	2.46	1.96	2.25	0.33	-0.38	0.96	1.07
2	2.46	4.27	2.26	3.08	0.48	0.49	0.82	-0.37
3	1.96	2.26	4.77	4.91	-0.40	-1.56	2.56	2.93
4	2.25	3.08	4.91	7.75	-1.89	-3.27	3.25	5.66
5	0.33	0.48	-0.40	-1.89	2.81	3.80	-1.04	-3.42
6	-0.38	0.49	-1.56	-3.27	3.80	7.73	-3.96	-8.21
7	0.96	0.82	2.56	3.25	-1.04	-3.96	4.40	6.82
8	1.07	-0.37	2.93	5.66	-3.42	-8.21	6.82	13.53

SKEW(\*) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

CLUSTER 1 INDEX 3 PROPORTION 0.54761 PARENT 242.000  
 SPLIT=0.9999E-04  
 WEIGHT=80.000 WAS 43.81 ADJUST 280.000 ID 10463  
 PROPORTION: PROP 0.54761 CIN 43.81 ADJUST 280.000 ID 10463  
 OLD PROP 0.54761E-14 CIN 0.00000 ODCN 60.00 DIFFER 0.0  
 VOLUME 0.21E-14 MO010.14E-09 ODCN 4.74  
 LOCATION 1741 LINK 0 0 SUBS 0 0 SUPER 1 145 SYMBOL 3  
 INDEX = 3 SYMBOL = 3

NET FROM 0.00 DIRECT 0.00 CUMS 0.00 \* 0.00  
 CUS.15957E-82 \* .1492RE-82

MEAN	27.43	26.46	24.13	26.43	21.20	21.60	23.75	23.55
COVA-VARICE	3.54	7.35	3.24	2.72	1.87	3.44	1.30	1.04
2	5.34	11.83	5.64	4.11	3.55	4.27	3.44	1.57
3	3.94	6.80	6.34	7.04	-0.04	0.64	4.01	4.77
4	2.72	4.11	7.04	6.91	-1.44	-2.16	3.25	4.73
5	1.87	3.65	-0.04	-1.44	3.04	5.44	0.17	-1.63
6	3.44	9.27	0.64	-2.16	5.44	13.24	1.10	-3.04
7	1.50	3.44	4.01	3.25	0.17	1.10	3.73	2.74
8	1.04	1.57	4.77	4.73	-1.63	-3.04	2.74	4.21
SKEW(*)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

IDADJ.NP.TSO.INDEA.WADJ 10221 663 1 0.5049997559E 03 242.00 504.00  
 STATIS KL. W(KL).WADJ(KL)

ADJUST 1 WEIGHT 505.0 WAS 242.0 SPFAC=0.12971E 03 CHANGE0.0 0.0 0.11791E 00 0.11121E 02  
 STATISTICS: TRACF -93.6 SKEW 1702.0 KURT 4636.3  
 TESTS (SPLIT=0): -10278E 06 -3684E 04 -1/514E 05  
 WADJ(KL).W(KL).WSIM 546.0 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 263.00 1  
 IDADJ.NP.TSO.INDEA.WADJ 10463 926 1.000000 263.00 1 546.00  
 STATIS KL. W(KL).WADJ(KL) 3 0.280570064E 03 0.2800000000E 03

ADJUST 3 WEIGHT 280.0 WAS 410.0 SPFAC=0.99990E 04 CHANGE0.0 0.0 0.32375E 00 0.15055E 03  
 STATISTICS: TRACF 461.9 SKEW 4102.3 KURT 23243.9  
 TESTS (SPLIT=0): 21.0 86775E 200.0 -20127E 04 -1.1846E 04  
 WADJ(KL).W(KL).WSIM 421.0  
 PROPORTION RELATIVE TO TOP LEVEL = 0.630541 3

01-00  
 02-37 03-63  
 04-31 05-32  
 \*\*HAVE SPLIT 3 WEIGHT 200.0 SUBS 4 5 ITER 14  
 KL.INDEA.SUPER 1741 3 145

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CLUSTER 0 INDEX 3 PROPORTION 0.01424 \* PARENT 1 315.000  
 SPLIT-0.1700E 02  
 WEIGHT 200.570 WAS 60.000 ADJUST 421.140 ID 10778  
 PROPORTION: PROP 0.63054 CIN 156.66 CIOT 54.62  
 OLD PROP 0.63054 CIN 156.66 OLD PROP 0.63054 CIOT 54.62  
 VOLUME 0.82E 20 ROOT 0.99E-07 DCON -5.2%

LOCATION 1741 LINK 0 0 SUMS 4 2155 SUPER 1 145 SYMBOL 1  
 INDEX = 3 SYMBOL = 1

NET PROM\*\*\*\*\* DIRECT\*\*\*\*\* CUMS 0.00 \* 1.00  
 CUMS.15557E-02 \* .10000E 01

MEAN	20.15	27.35	28.48	20.97	21.43	21.68	24.40	23.84
COVARIANCE	3.35	5.02	3.21	3.02	1.44	3.10	1.27	1.17
2	5.02	11.10	6.77	5.60	2.90	7.57	3.60	2.63
3	3.35	6.77	7.39	6.59	0.66	2.14	4.00	4.56
4	3.02	5.60	6.59	7.33	-0.53	0.17	3.36	4.59
5	1.44	2.90	0.66	-0.53	2.71	4.47	0.52	-0.62
6	3.10	7.57	2.14	0.17	4.47	9.78	1.41	-0.75
7	1.27	3.60	4.00	3.36	0.52	1.41	3.62	3.17
8	1.17	2.63	4.56	4.59	-0.62	-0.75	3.17	4.60
SKEW(*)	344.5	286.1	393.7	261.2	158.8	-208.8	693.3	501.2

CLUSTER 1 INDEX 4 PROPORTION 0.48676 \* PARENT 200.570  
 SPLIT-0.9999E 04  
 WEIGHT 80.000 WAS 60.000 ADJUST 280.000 ID 10778  
 PROPORTION: PROP 0.48676 CIN 38.94 CIOT 120.57  
 OLD PROP 0.48676 CIN 38.94 OLD PROP 0.48676 CIOT 120.57  
 VOLUME 0.55E-17 ROOT 0.23E-08 DCON 4.74

LOCATION 2155 LINK 5 2313 SUBS 0 0 SUPER 3 1741 SYMBOL 2  
 INDEX = 5 SYMBOL = 2

NET PROM 0.0 DIRECT 0.0 CUMS 0.0 \* 0.0  
 CUMS.0

MEAN	26.51	27.89	28.98	27.25	21.75	22.07	25.42	24.41
COVARIANCE	3.99	5.71	4.33	3.96	1.35	2.91	1.55	1.55
2	5.71	12.44	8.30	7.25	2.86	8.09	3.91	3.67
3	4.33	8.30	9.43	8.94	0.40	2.52	5.00	6.25
4	3.96	7.25	8.94	10.60	-1.15	-0.21	4.66	6.89
5	1.35	2.86	0.40	-1.15	3.14	4.97	0.10	-1.15
6	2.91	8.09	2.52	-0.21	4.97	11.30	0.94	-0.80
7	1.55	3.91	5.00	4.66	0.10	0.94	4.38	4.32
8	1.55	3.67	6.25	6.89	-1.15	-0.80	4.32	6.74
SKEW(*)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

CLUSTER 1 INDEX 5 PROPORTION 0.51324 \* PARENT 200.570  
 SPLIT-0.9999E 04  
 WEIGHT 80.000 WAS 60.000 ADJUST 280.000 ID 10778  
 PROPORTION: PROP 0.51324 CIN 41.06 CIOT 120.57  
 OLD PROP 0.51324 CIN 41.06 OLD PROP 0.51324 CIOT 120.57  
 VOLUME 0.11E-23 ROOT 0.11E-11 DCON 4.74

LOCATION 2313 LINK 0 0 SUMS 0 0 SUPER 3 1741 SYMBOL 3  
 INDEX = 5 SYMBOL = 3



FT FROM 0.0 DIRECT 0.0 CUMS 0.0 \* 0.0  
 CUMS.0

YEAR	25.40	26.44	28.00	26.71	21.13	21.71	23.44	23.29
COVARIANCE	1.70	2.09	1.12	0.82	0.85	2.17	0.21	0.10
2	2.84	5.76	2.03	1.37	1.68	4.92	0.59	0.36
3	1.12	2.03	1.23	1.00	0.46	1.23	0.51	0.55
4	0.82	1.37	1.00	1.03	0.08	0.46	0.24	0.55
5	0.85	1.08	0.46	0.08	1.13	2.36	0.61	-0.06
6	2.17	4.92	1.23	0.46	2.36	5.40	1.21	-0.08
7	0.21	0.99	0.51	0.29	0.61	1.21	1.04	0.37
8	2.14	0.36	0.55	0.55	-0.06	-0.08	0.37	0.54
SKEW(*):	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

IUADJ.MPTSO.INDEX.W.ADJ 10463 978 3 200.57 421.14 03  
 STATIS KL. W(KL).W.ADJ(KL) 1 0.54997559E 03 0.5459975117E 03  
 STATIS KL. W(KL).W.ADJ(KL) 1 0.54997559E 03 0.5459975117E 03  
 STATIS KL. W(KL).W.ADJ(KL) 2 0.280477332E 03 0.2800000000E 03

ADJUST 2 WEIGHT 280.5 WAS 40.0 SPFAC=0.9999E 04 CHANGE0.0 0.0  
 STATISTICS: TRACE 111.7 SKEW 6384.2 KURT 19730.3  
 TESTS (SPLIT=0): 11.0RE 05 0.28764E 03 -0.54040E 04  
 WADJ(KL).W(KL).WSIM 421.0 200.5 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 0.364395 2

01-00  
 02-36 03-64  
 06-18 07-14 08-50  
 \*\*HAVE SPLIT 2 TIGHT  
 KL.INNEVALSUPER 1583 200.5 SUBS 6 7 ITER 26

0.82869E 00 0.20831E 03

CLUSTER 0 INDEX 2 PROPORTION 0.37464 \* PARENT 547.000  
 SPLIT-0.1700E 02  
 WEIGHT 200.474 WAS 80.000 ADJUST 420.956 ID 10463  
 PROPORTION: PROP 0.36439 CIN 146.18 CTOT 152.60  
 OLD PROP 0.36439 CIN 146.18 ODEN 391.20 DIFFER 0.0  
 VOLUME 0.25E 21 ROOT 0.27E-06 DCON -5.24  
 LOCATION 1583 LINK 3 1741 SUBS 6 2599 SUPER 1 145 SYMBOL 1  
 INDEX = 2 SYMBUL = 1  
 NET PROM\*\*\*\*\* DIRECT\*\*\*\*\* CUMS 0.00 \* 1.00  
 CUMS.10810E-82 \* .10000E 01

MEAN	28.07	28.04	29.09	28.19	20.86	21.42	25.92	25.71
COVARIANCE	2.64	3.07	2.59	2.21	0.75	0.34	1.75	1.76
	3.07	6.17	3.23	1.87	1.85	3.05	2.04	0.01
	2.59	3.03	6.49	6.74	-1.14	-3.40	4.07	5.60
	2.21	1.87	6.74	9.41	-2.76	-6.27	4.79	8.52
	0.75	1.85	-1.14	-2.76	3.42	5.53	-0.98	-4.10
	0.34	3.05	-3.40	-6.27	5.53	11.33	-2.99	-9.09
	1.75	2.04	4.07	4.79	-0.98	-2.09	3.86	5.51
	1.76	0.01	5.60	8.52	-4.10	-9.09	5.51	11.89
SKEW(**)	-355.2-1272.8	834.5	883.6-1155.0-2433.3	140.7	1645.7			

CLUSTER 1 INDEX 6 PROPORTION 0.50203 \* PARENT 200.478  
 SPLIT-0.9999E 04  
 WEIGHT 80.000 WAS 40.000 ADJUST 280.000 ID 11010  
 PROPORTION: PROP 0.50203 CIN 40.16 CTOT 120.48  
 OLD PROP 0.502032 CIN 40.16 ODEN 80.00 DIFFER 0.0  
 VOLUME 0.21E-17 ROOT 0.14E-08 DCON 4.74  
 LOCATION 2599 LINK 7 2757 SUBS 0 0 SUPER 2 1583 SYMBOL 2  
 INDEX = 6 SYMBUL = 2  
 NET PROB 0.0 DIRECT 0.0 CUMS 0.0 \* 0.0  
 CUMS.0 \* .0

MEAN	26.41	27.81	30.57	29.95	19.67	18.74	27.06	28.59
COVARIANCE	2.10	2.53	1.70	0.70	1.40	2.02	0.37	-0.83
	2.53	6.88	1.82	-0.90	3.74	7.46	0.27	-4.85
	1.70	1.82	6.25	5.95	-1.22	-3.24	2.77	3.82
	0.70	-0.90	5.95	8.91	-3.30	-6.97	3.03	6.87
	1.40	3.74	-1.22	-3.30	4.83	8.20	-0.53	-5.23
	2.02	7.46	-3.24	-6.97	8.20	16.64	-1.62	-10.72
	0.37	0.27	2.77	3.03	-0.53	-1.62	1.99	2.29
	-0.83	-4.85	3.82	6.87	-5.23	-10.72	2.29	9.38
SKEW(**)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

CLUSTER 1 INDEX 7 PROPORTION 0.49797 \* PARENT 200.478  
 SPLIT-0.9999E 04  
 WEIGHT 80.000 WAS 32.884 ADJUST 280.000 ID 11010  
 PROPORTION: PROP 0.49797 CIN 32.884 CTOT 120.48  
 OLD PROP 0.497969 CIN 32.884 ODEN 80.00 DIFFER 0.0  
 VOLUME 0.37E-21 ROOT 0.19E-10 DCON 4.74  
 LOCATION 2757 LINK 0 0 SUBS 0 0 SUPER 2 1583 SYMBOL 3  
 INDEX = 7 SYMBUL = 3

NET PROB 0.0 DIRECT 0.0 CUMS 0.0 \* 0.0  
 CUMS.0

MEAN 25.72 26.24 27.59 26.42 22.06 24.13 24.75 22.51  
 COVARIANCE 2 3.53 -0.34 -1.31 3.01 4.52  
 3 3.24 5.03 3.76 4.89 -0.80 -1.84 3.84 5.35  
 4 2.72 3.76 4.06 5.23 -1.17 -2.53 3.72 5.73  
 5 3.53 4.89 5.23 7.23 -1.50 -3.56 4.83 7.75  
 6 -0.34 -0.40 -1.17 -1.80 1.18 1.82 -0.97 -1.89  
 7 -1.31 -1.88 -2.61 -3.56 1.82 4.11 -2.95 -5.07  
 8 3.01 3.84 3.72 4.83 -0.97 -2.95 4.55 6.99  
 9 4.52 5.35 5.73 7.75 -1.89 -5.07 6.99 11.47  
 SKEW(%) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

IDADJ.NPTSO,INDEX.WADJ 10463 1210 2 200.44 420.96  
 STATIS KL, W(KL),WADJ(KL) 1 0.547997559E 03 0.5459995117E 03  
 ADJUST 1 WEIGHT 548.0 WAS 263.0 SPFAC-0.17890E 02 CHANGE0.0 0.0 0.95733E-01 0.46948E 02  
 STATISTICS: TRACE 67.3 SKEW 2401.6 KURT 22457.7  
 TESTS (SPLIT=0): -10329E 06 400.0 0.10459E 04  
 WADJ(KL),W(KL),WSIM 590.0 285.0  
 PROPORTION RELATIVE TO TOP LEVEL = 285.0  
 IDADJ.NPTSO,INDEX.WADJ 10726 1211 1.000000 285.00 1 590.00  
 STATIS KL, W(KL),WADJ(KL) 4 0.2801311035E 03 0.2800000000E 03

ADJUST 4 WEIGHT 280.1 WAS 80.0 SPFAC-0.99990E 04 CHANGE0.0 0.0 0.62722E 00 0.76975E 02  
 STATISTICS: TRACE -165.4 SKEW 2323.3 KURT 9515.0  
 TESTS (SPLIT=0): -99312E 05 400.0 -1.5641E 05  
 WADJ(KL),W(KL),WSIM 420.3 200.1  
 PROPORTION RELATIVE TO TOP LEVEL = 200.1  
 IDADJ.NPTSO,INDEX.WADJ 10778 1317 0.528290 200.13 4 420.26  
 STATIS KL, W(KL),WADJ(KL) 3 0.4211743164E 03 0.4211401367E 03

ADJUST 3 WEIGHT 421.2 WAS 200.6 SPFAC-0.38454E 02 CHANGE0.0 0.0 0.21119E 00 0.13880E 03  
 STATISTICS: TRACE 122.9 SKEW 2983.5 KURT 25467.7  
 TESTS (SPLIT=0): -10569E 06 400.0 0.1478E 04  
 WADJ(KL),W(KL),WSIM 461.2 220.6  
 PROPORTION RELATIVE TO TOP LEVEL = 220.6  
 IDADJ.NPTSO,INDEX.WADJ 10778 1340 0.611724 220.60 3 461.21  
 STATIS KL, W(KL),WADJ(KL) 1 0.5910000000E 03 0.5900000000E 03  
 ADJUST 1 WEIGHT 591.0 WAS 285.0 SPFAC 0.28253E 02 CHANGE0.0 0.0 0.68691E-01 0.17485E 02  
 STATISTICS: TRACE 152.7 SKEW 2837.3 KURT 16364.0  
 TESTS (SPLIT=0): -8147E 05 400.0 -2.2259E 04  
 WADJ(KL),W(KL),WSIM 632.0 306.0  
 PROPORTION RELATIVE TO TOP LEVEL = 1.000000 1

\*\*\*SEPERATE 1 SUPER,SUBS 0 2 SPFAC 0.28253E 02  
 00-00  
 02-40 03-60  
 05-29 07-11 04-49 05-07  
 STATIS KL, W(KL),WADJ(KL) 4 0.4206137695E 03 0.4202622070E 03  
 ADJUST 4 WEIGHT 420.6 WAS 200.1 SPFAC-0.99999E 04 CHANGE0.0 0.0 0.76205E-01 0.35330E 02  
 STATISTICS: TRACE 482.1 SKEW 3625.1 KURT 171010.4  
 TESTS (SPLIT=0): 0.11159E 06 400.0 -2.2143E 04  
 WADJ(KL),W(KL),WSIM 461.0 220.5  
 PROPORTION RELATIVE TO TOP LEVEL = 220.5 0.561499 4  
 00-00  
 02-34 03-52  
 04-30 07-09 04-56 05-06  
 04-25 09-31  
 \*\*\*HAVE SPLIT 4 WEIGHT 220.5 SUBS 8 4 ITER 41  
 KL,INDEX,LSUPER 2155 4 1741

ORIGINAL PAGE IS  
OF POOR QUALITY

CLUSTER 0 INDEX 4 PROPORTION 0.84191 PARENT 434.382  
 SPLIT-0.1700E 02  
 WEIGHT 220.443 WAS 200.131 ADJUST 460.765 ID 11117  
 PROPORTION: PMOP 0.40449 CIN 212.45 CTOT 142.04  
 OLD PROP 0.4904493 CIN 212.45 ODEM 252.34 DIFFER 0.0  
 VOLUME 0.13E 21 ROOT 0.21E-07 DCON -1.19  
 LOCATION 2155 LINK 5 2313 SUBS 8 145 SUPER 3 1741 SYMBOL 1  
 INDEX = 4  
 NET PMOP 686.98 DIRECT 413.23 CUMS 0.0 \* 1.00  
 5245.0 \* .10000E 01

MEAN 26.38 27.48 28.74 27.08 21.16 21.74 24.58 23.75  
 COVARIANCE 3.12 4.91 3.36 3.31 1.84 3.29 1.30 1.01  
 2 4.91 10.24 6.86 6.59 3.17 6.61 2.90 2.25  
 3 3.36 6.86 8.04 8.33 0.92 1.71 4.16 4.99  
 4 3.31 6.59 8.33 10.36 0.24 0.10 4.46 6.32  
 5 1.84 3.17 0.92 0.24 2.73 4.38 0.37 -0.74  
 6 3.29 6.61 1.71 0.10 4.36 9.27 0.27 -2.24  
 7 1.30 2.90 4.16 4.46 9.37 0.27 3.33 3.72  
 8 1.01 2.25 4.99 6.32 -0.74 -2.24 3.72 6.32  
 SKEW(%) 661.2 807.0 236.3 -187.1 147.5 597.4 124.0 287.6

CLUSTER 1 INDEX 8 PROPORTION 0.44127 PARENT 220.483  
 SPLIT-0.9999E 04  
 WEIGHT 80.000 WAS 35.30 ADJUST 280.000 ID 11483  
 PROPORTION: PMOP 0.44127 CIN 35.30 CTOT 140.48  
 OLD PROP 0.441273 CIN 35.30 ODEM 80.00 DIFFER 0.0  
 VOLUME 0.29E-18 ROOT 0.54E-09 DCON 4.74  
 LOCATION 145 LINK 9 3043 SUBS 0 0 SUPER 4 2155 SYMBOL 2  
 INDEX = 8  
 NET PMOP \*\*\*\*\* DIRECT \*\*\*\*\* CUMS \*\*\*\*\* \* 1.00

MEAN 26.44 27.04 26.90 24.80 21.71 23.14 23.42 22.15  
 COVARIANCE 3.03 3.41 3.19 3.21 0.28 0.93 1.72 3.13  
 2 3.41 5.52 3.11 4.74 0.24 2.00 1.47 3.21  
 3 2.19 3.11 3.14 3.96 0.32 1.40 1.58 2.70  
 4 3.21 4.74 3.96 6.72 0.36 1.25 3.12 5.52  
 5 0.28 3.11 0.24 0.32 0.70 0.82 -0.06 -0.23  
 6 0.93 2.00 1.40 1.25 0.82 2.95 -0.70 -1.52  
 7 1.72 1.47 1.58 3.12 -0.06 -0.70 3.88 6.02  
 8 3.13 3.21 2.70 5.52 -0.23 -1.52 6.02 11.51  
 SKEW(%) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

CLUSTER 1 INDEX 9 PROPORTION 0.55873 PARENT 220.483  
 SPLIT-0.9999E 04  
 WEIGHT 80.000 WAS 44.70 ADJUST 280.000 ID 11483  
 PROPORTION: PMOP 0.55873 CIN 44.70 CTOT 140.48  
 OLD PROP 0.558726 CIN 44.70 ODEM 80.00 DIFFER 0.0  
 VOLUME 0.15E-19 ROOT 0.12E-09 DCON 4.74  
 LOCATION 3043 LINK 0 0 SUBS 0 0 SUPER 4 2155 SYMBOL 3  
 INDEX = 9  
 NET PMOP 0.0 DIRECT 0.0 CUMS 0.0 \* 0.0

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OF POOR QUALITY

MEAN 26.32 27.82 30.19 28.49 20.72 20.63 25.43 25.01

COVAR ANCF 4.27 7.23 5.05 4.47 3.65 5.56 2.52 1.49  
 7.23 15.99 11.67 9.66 6.73 11.57 8.36 4.14  
 3 5.05 11.67 14.15 14.14 1.75 2.09 8.07 9.00  
 4 4.47 9.66 14.14 15.95 0.20 -1.34 7.86 10.44  
 5 3.65 6.73 1.75 0.20 5.16 8.74 0.63 -1.74  
 6 5.56 11.57 2.09 -1.34 8.74 17.01 0.90 -4.15  
 7 2.52 8.36 8.07 7.86 0.63 0.90 4.96 5.20  
 8 1.49 4.14 9.00 10.44 -1.74 -4.15 5.20 8.06

ADJUST 3 WEIGHT 462.0 WAS 220.6 SPFAC-0.21950E 02 CHANGE0.0 0.0  
 STATISTICS: TRACE 121.2 SKEW 1285.3 KURT 14506.4  
 TESTS (SPLIT=0): -.10116E 06 -.43133E 04 -.84997E 04  
 WADJ(KL),W(KL),WSIM 502.8 SIM TO TOP LEVEL = 241.4 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 0.616012 241.413  
 IDADJ,NPISO,INDEX,WADJ,11140 1732 6 0.2806679688E 03 0.2800000000E 03  
 STATIS KL, W(KL),WADJ(KL)

0.51900E-01 0.48628E 02

ADJUST 6 WEIGHT 280.7 WAS 80.0 SPFAC-0.99990E 04 CHANGE0.0 0.0  
 STATISTICS: TRACE 105.2 SKEW 3945.0 KURT 15011.6  
 TESTS (SPLIT=0): -.11543E 06 -.21686E 04 -.10111E 05  
 WADJ(KL),W(KL),WSIM 421.2 SIM TO TOP LEVEL = 208.7 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 0.314532 200.676  
 IDADJ,NPISO,INDEX,WADJ,11010 1766 6 0.4214631348E 03 0.42095555634E 03  
 STATIS KL, W(KL),WADJ(KL)

0.32546E 00 0.35004E 03

ADJUST 2 WEIGHT 421.5 WAS 200.5 SPFAC-0.77037E 02 CHANGE0.0 0.0  
 STATISTICS: TRACE 68.8 SKEW 1983.2 KURT 20324.7  
 TESTS (SPLIT=0): -.11597E 06 -.38498E 04 -.36448E 04  
 WADJ(KL),W(KL),WSIM 462.0 SIM TO TOP LEVEL = 221.0 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 0.392902 220.992  
 IDADJ,NPISO,INDEX,WADJ,11010 1769 2 0.4614072266E 03 0.4609653320E 03  
 STATIS KL, W(KL),WADJ(KL)

0.20504E 00 0.10214E 03

ADJUST 4 WEIGHT 461.4 WAS 220.5 SPFAC-0.16257E 03 CHANGE0.0 0.0  
 STATISTICS: TRACE 295.8 SKEW 1626.7 KURT 22842.5  
 TESTS (SPLIT=0): -.28473E 05 -.39770E 04 -.18458E 03  
 WADJ(KL),W(KL),WSIM 501.8 SIM TO TOP LEVEL = 240.9 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 0.563067 240.924  
 IDADJ,NPISO,INDEX,WADJ,11483 2091 4 0.5033339844E 03 0.5028159180E 03  
 STATIS KL, W(KL),WADJ(KL)

0.65146E-01 0.15963E 02

ADJUST 3 WEIGHT 503.3 WAS 241.4 SPFAC-0.18291E 02 CHANGE0.0 0.0  
 STATISTICS: TRACE 134.3 SKEW 1207.4 KURT 13193.1  
 TESTS (SPLIT=0): -.93693E 05 -.41926E 04 -.89965E 04  
 WADJ(KL),W(KL),WSIM 543.9 SIM TO TOP LEVEL = 261.9 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 0.601459 261.933  
 IDADJ,NPISO,INDEX,WADJ,11532 2171 3 0.2601301270E 03 0.2600000000E 03  
 STATIS KL, W(KL),WADJ(KL)

0.56480E-01 0.16596E 02

ADJUST 9 WEIGHT 260.1 WAS 40.0 SPFAC-0.29990E 04 CHANGE0.0 0.0  
 STATISTICS: TRACE 436.1 SKEW 4505.6 KURT 26647.1  
 TESTS (SPLIT=0): 0.63466E 200.1 16163E 04 4914E 04  
 WADJ(KL),W(KL),WSIM 420.3 SIM TO TOP LEVEL = 200.0  
 PROPORTION RELATIVE TO TOP LEVEL = 0.309271 9

0.37537E 00 0.73317E 03

02-29 03-23 05-04  
 06-31 07-06 08-26 09-30 10-15 11-15  
 \*\*HAVE SPLIT 4 \*EIGHT 200.1 SURS 10 11 ITEP 24  
 KL,INDEX,SUPER 3043 9 2155  
 AND BE RECEIVED FROM THE

NAME OF VOLUMEID CLUSTERS FROM 7 3043  
 CLUSTER 0 INDEX 9 PROPORTION 0.52973 W PARENT 369.45H  
 SPLIT=0.1700E 02  
 WEIGHT 200.130 WAS 80.000 ADJUST 420.260 ID 11463  
 PROPORTION: PROP 0.53266 CIN 144.63 CTOT 49.67  
 OLD PROP 0.53287 CIN 148.63 ODEN 280.54 DIFFER 0.0  
 VOLUME 0.52E 20 ROOT0.85E-07 DCON -5.24  
 LOCATION 3043 LINK 0 SUBS 10 3329 SUPER 4 2155 SYMBOL 1  
 INDEX = 9 SYMBOL = 1

NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS 0.0 \* 1.00  
 CUMS.0 \* .10000E 01

MEAN	26.34	27.62	29.10	27.79	20.95	21.24	24.83	24.23
COVARIANCE	2.62	4.51	2.93	2.25	2.06	3.63	1.38	0.66
	4.51	12.12	6.95	4.97	4.65	9.77	4.25	1.79
	2.93	6.95	7.82	7.39	1.14	2.24	4.81	5.06
	2.25	4.97	7.39	8.82	-0.39	-0.82	4.33	6.21
	2.06	4.65	1.14	-0.39	3.60	6.15	0.76	-1.25
	3.63	9.77	2.28	-0.82	6.15	12.83	1.53	-2.66
	1.38	4.25	4.81	4.33	0.78	1.53	3.92	3.64
	0.66	1.79	5.06	6.21	-1.25	-2.66	3.64	5.96
SKEW(*W)	343.5	204.6	-1178.4	-945.9	474.9	1077.7	-906.7	-943.7

CLUSTER 1 INDEX 10 PROPORTION 0.50423 W PARENT 200.130  
 SPLIT=0.9999E 04  
 WEIGHT 80.000 WAS 80.000 ADJUST 280.000 ID 12105  
 PROPORTION: PROP 0.50423 CIN 40.34 CTOT 120.13  
 OLD PROP 0.504235 CIN 40.34 ODEN 80.00 DIFFER 0.0  
 VOLUME 0.17E-17 ROOT0.13E-08 DCON 4.74  
 LOCATION 3329 LINK 11 3487 SUBS 0 0 SUPER 9 3043 SYMBOL 2  
 INDEX = 10 SYMBOL = 2

NET PROB 0.0 DIRECT 0.0 CUMS 0.0 \* 0.0  
 CUMS.0 \* 0.0

MEAN	26.55	27.75	28.05	26.90	21.35	22.16	24.04	23.39
COVARIANCE	3.40	5.14	1.92	1.27	3.17	5.44	1.11	-0.30
	5.14	13.43	4.90	2.76	6.76	13.43	4.45	0.05
	1.92	4.90	4.84	4.25	1.70	2.86	4.47	3.39
	1.27	2.76	4.25	6.02	0.08	-0.54	3.73	4.62
	3.17	6.76	1.70	0.08	5.04	8.47	1.46	-1.22
	5.44	13.43	2.86	-0.54	8.47	17.18	2.45	-3.06
	1.11	4.45	4.47	3.73	1.46	2.45	5.22	3.94
	-0.30	0.05	3.39	4.62	-1.22	-3.06	3.94	5.79
SKEW(*W)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

CLUSTER 1 INDEX 11 PROPORTION 0.49577 W PARENT 200.130  
 SPLIT=0.9999E 04  
 WEIGHT 80.000 WAS 80.000 ADJUST 280.000 ID 12105  
 PROPORTION: PROP 0.49577 CIN 39.66 CTOT 120.13  
 OLD PROP 0.495765 CIN 39.66 ODEN 80.00 DIFFER 0.0  
 VOLUME 0.52E-24 ROOT0.72E-12 DCON 4.74  
 LOCATION 3487 LINK 0 0 SUBS 0 0 SUPER 9 3043 SYMBOL 3  
 INDEX = 11 SYMBOL = 3

INDEX = 11 SYMBOL = 2  
 NET PROF 0.0 DIRECT 0.0 CUMS 0.0 \* 0.0  
 CUMS.0

MEAN 26.12 27.49 30.14 26.70 20.55 20.30 25.63 25.04  
 COVARIANCE 0.42 1.03 0.36 0.05 0.51 1.26 0.15 -0.14  
 2 1.03 3.70 0.92 -0.35 2.24 4.87 0.50 -0.73  
 3 0.36 0.92 1.10 1.03 0.13 0.42 0.69 0.68  
 4 0.05 -0.35 1.03 1.65 -0.82 -1.54 0.64 1.25  
 5 0.61 2.24 0.13 -0.82 1.71 3.48 0.04 -0.90  
 6 1.26 4.87 0.42 -1.58 3.48 7.73 0.18 -1.67  
 7 0.15 0.50 0.69 0.64 0.04 0.18 0.54 0.51  
 8 -0.14 -0.73 0.68 1.25 -0.90 -1.87 0.51 1.17  
 SKEW(\*) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

IDADJ.WP.TSO,INDEX.W,ADJ 11\*83 2305 9 200.13 \*20.26  
 STATIS KL, WINKL,WADJ(KL) 8 0.2801448430E 03 0.2800000000E 03

ADJUST: A WEIGHT 280.1 WAS 40.0 SPFAC-0.99590E 04 CHANGE0.0  
 STATISTICS: TRACE 260.7 SKEW 5921.2 KURT 25762.1  
 TESTS (SPLIT=0): -58712E 05 -20942E 03 0.60683E 03

CLUSTER 717 INDEX A PROPORTION 0.47218 W PARENT \*25.000  
 SPLIT-0.9999E 04  
 WEIGHT 280.144 WAS 80.000 ADJUST 280.000 ID 11\*83  
 PROPORTION: PKOP 0.46973 CIN 186.60 CTOT 27.48  
 OLD PROP 0.438668 CIN 35.30 DEN 80.46 DIFFER 0.0  
 VOLUME0.44E-13 P00T0.21E-06 DCON -5.24  
 LOCATION 145 LINK 9 3043 SUBS 0 0 SUPER 4 2155 SYMBOL\*\*\*\*\*  
 INDEX = 8 SYMBOL = \*\*\*\*\*

NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* \* 1.00  
 MEAN 26.26 27.36 27.45 25.05 21.81 23.10 23.73 22.54  
 COVARIANCE 3.62 4.84 3.59 4.98 0.40 1.53 0.75 1.24  
 2 4.84 8.96 5.52 6.68 0.61 3.25 1.08 1.33  
 3 3.59 5.52 5.58 5.91 0.19 1.49 1.45 2.11  
 4 4.06 6.68 5.91 7.99 -0.01 1.23 1.73 2.95  
 5 0.40 0.61 0.19 -0.01 1.14 1.46 0.24 0.05  
 6 1.53 3.25 1.49 1.23 1.46 4.01 0.20 -0.48  
 7 0.75 1.08 1.45 1.73 0.24 0.20 2.36 2.85  
 8 1.24 1.33 2.11 2.95 0.05 -0.48 2.85 5.40  
 SKEW(\*) -408.9 186.1 789.3 1314.5 37.8 -373.6 572.9 1042.0

WADJ(KL),W(KL),WSTM 420.2 200.1 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 0.272830 H  
 00-50  
 02-34  
 06-31 07-06 03-69 05-04  
 08-27  
 09-30  
 10-19 11-12  
 12-12 13-15 14-12  
 \*\*\*HAVE SPLIT 6 WEIGHT 200.1 SUBS 12 13 ITEM 23  
 KL,INDEX,LSUPER 145 R 2.55

0-67035E 00 0.33644E 03

0.0

CHANGE0.0

CLUSTER 9 INDEX 9 PROPORTION 0.47503 W PARENT 425.000  
 SPLIT-0.1700E 02 WAS 80.000 ADJUST 420.288 ID 11483  
 WEIGHT 200.144 CIN 151.30 CTOT 106.50  
 PROPORTION: PROP 0.47612 CIN 151.30 ODN 318.50 DIFFER 0.0  
 OLD PROP 0.476116 CIN 151.30 ODN 318.50 DIFFER 0.0  
 VOLUME 0.14E 21 ROOT 0.21E-06 DCON -5.24

LOCATION 145 LINK 9 3043 SUBS 12 3773 SUPER 4 2155 SYMBOL 1  
 INDEX = 145 SYMBOL = 1

NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* \* 1.00

MEAN 26.19 27.50 27.67 26.00 21.85 23.09 23.85 22.69

COVARIANCE 3.94 5.41 6.14 4.41 0.45 1.77 0.37 0.49  
 2 5.41 10.33 6.49 7.46 0.76 3.75 0.93 0.50  
 3 4.14 6.49 6.54 6.69 0.15 1.52 1.40 1.87  
 4 4.41 7.46 6.69 8.50 -0.15 1.22 1.18 1.93  
 5 0.45 0.76 0.15 -0.15 1.31 1.71 0.36 0.16  
 6 1.77 3.75 1.52 1.22 1.71 4.43 0.56 -0.07  
 7 0.37 0.93 1.40 1.18 0.36 0.56 1.75 1.58  
 8 0.49 0.59 1.87 1.93 0.16 -0.07 1.58 2.96

SKEW(\*) -408.9 186.1 789.3 1314.5 37.8 -373.6 572.9 1042.0

CLUSTER 12 INDEX 12 PROPORTION 0.44307 W PARENT 200.144  
 SPLIT-0.9999E 04 WAS 80.000 ADJUST 280.000 ID 12192  
 WEIGHT 80.000 CIN 35.45 CTOT 120.14  
 PROPORTION: PROP 0.44307 CIN 35.45 ODN 80.00 DIFFER 0.0  
 OLD PROP 0.443072 CIN 35.45 ODN 80.00 DIFFER 0.0  
 VOLUME 0.68E-18 ROOT 0.83E-09 DCON 4.74

LOCATION 3773 LINK 13 3931 SUBS 0 0 SUPER 8 145 SYMBOL 2  
 INDEX = 12 SYMBOL = 2

NET PROB 0.0 DIRECT 0.0 CUMS 0.0 \* 0.0

MEAN 25.57 27.59 26.18 27.06 22.00 22.82 24.30 23.51

COVARIANCE 2.27 4.15 2.81 2.35 0.11 1.14 0.42 -0.46  
 2 4.15 11.04 5.72 5.82 0.50 3.59 1.20 -0.36  
 3 2.81 5.72 7.48 7.36 -0.58 -0.39 2.94 3.37  
 4 2.35 5.82 7.36 9.07 -1.42 -1.51 2.96 3.72  
 5 0.11 0.50 -0.58 -1.42 1.42 2.08 0.09 -0.71  
 6 1.14 3.59 -0.39 -1.51 2.08 4.94 -0.39 -2.19  
 7 0.42 1.20 2.94 2.96 0.09 -0.39 3.64 3.92  
 8 -0.46 -0.36 3.37 3.72 -0.71 -2.19 3.92 6.06

SKEW(\*) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

CLUSTER 13 INDEX 13 PROPORTION 0.55693 W PARENT 200.144  
 SPLIT-0.9999E 04 WAS 80.000 ADJUST 280.000 ID 12192  
 WEIGHT 80.000 CIN 44.55 CTOT 120.14  
 PROPORTION: PROP 0.55693 CIN 44.55 ODN 80.00 DIFFER 0.0  
 OLD PROP 0.556928 CIN 44.55 ODN 80.00 DIFFER 0.0  
 VOLUME 0.29E-23 ROOT 0.17E-11 DCON 4.74

LOCATION 3931 LINK 0 0 SUBS 0 0 SUPER 8 145 SYMBOL 3  
 INDEX = 13 SYMBOL = 3

NET PROB 0.0 DIRECT 0.0 CUMS 0.0 \* 0.0



MEAN 26.68 27.42 27.27 25.15 21.73 23.24 23.49 22.04

COVARIANCE 7.27 6.29 9.16 8.30 2.03 3.59 0.08 2.59  
 8.20 9.91 7.22 9.79 2.28 4.19 0.17 2.89  
 3 0.16 7.22 5.57 7.42 1.68 2.99 0.22 2.34  
 4 6.30 9.79 7.42 10.18 2.23 3.97 0.22 3.16  
 5 2.03 2.24 1.68 2.23 0.77 1.21 0.07 0.85  
 6 3.59 4.19 2.44 3.97 1.21 2.20 0.09 1.31  
 7 0.98 0.17 0.22 0.22 0.07 0.09 0.21 0.23  
 8 2.59 2.89 2.34 3.16 0.85 1.31 0.23 1.47

SKEW(\*) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

IDADJ.MPTS0.INDEX.W.WADJ 1.483 2392 2 0.4620241699E 03 220.14 420.29  
 STATIS KL. W(KL).WADJ(KL)

ADJUST 2 WEIGHT 462.0 WAS 221.0 SPFAC=0.28169E 02 0.0  
 STATISTICS: TRACE -10.9 SKEW 3535.4 KURT 14246.7  
 TESTS (SPLIT=0): -.11581E 06 -.20671E 04 -.8775E 04

CLUSTER 718 INDEX 2 PROPORTION 0.37819 W PARENT 2401.001  
 SPLIT=0.2816E 02  
 WEIGHT 462.024 WAS 220.985 ADJUST 461.971 ID 11569  
 PROPORTION: PROP 0.38475 CIN 320.84 CTOT 1567.12  
 OLD PROP 0.397031 CIN 156.45 ODEN 397.55 DIFFER 11.76  
 VOLUME 0.44E-15 ROOT 0.21E-07 DCON -1.15

LOCATION 1583 LINK 3 1741 SUMS 6 2599 SUPER 0 119 SYMBOL\*\*\*\*\*  
 INDEX = 2 SYMBOL = \*\*\*\*\*

NET PROB 32.19 DIRECT 83.65 CUMS 142.61 \* 0.95

MEAN 26.13 28.11 29.44 28.70 20.42 20.67 26.28 26.66

COVARIANCE 2.49 2.93 2.16 2.02 0.69 0.61 1.63 2.27  
 2.93 5.48 2.88 2.03 1.39 2.92 2.07 1.58  
 3 2.16 2.88 5.54 5.93 -1.01 -2.66 3.39 5.03  
 4 2.02 2.03 5.93 8.41 -2.25 -5.05 4.43 7.73  
 5 0.69 1.39 -1.01 -2.25 2.81 4.65 -0.93 -3.16  
 6 0.61 2.92 -2.66 -5.05 4.65 10.04 -2.47 -7.24  
 7 1.63 2.07 3.39 4.43 -0.93 -2.47 3.80 5.22  
 8 2.27 1.38 5.03 7.73 -3.16 -7.24 5.22 10.70

SKEW(\*) -653.2 -643.2-1491.2-1425.0 672.3 1594.2-1260.8-1690.7

WADJ(KL).W(KL).W(SIM 502.1 241.0 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 2401 9.373256 241.04 2  
 IDADJ.MPTS0.INDEX.W.WADJ 11569 6 0.4213442383E 03 0.4213359375E 03  
 STATIS KL. W(KL).WADJ(KL)

ADJUST 6 WEIGHT 421.3 WAS 200.7 SPFAC=0.99999E 04 0.0  
 STATISTICS: TRACE -2.7 SKEW 3937.8 KURT 17204.8  
 TESTS (SPLIT=0): -.12078E 06 -.16991E 04 -.67806E 04

CLUSTER 719 INDEX 6 PROPORTION 0.84541 W PARENT 242.579  
 SPLIT=0.1000E 02  
 WEIGHT 421.344 WAS 200.668 ADJUST 421.338 ID 11566  
 PROPORTION: PROP 0.80463 CIN 371.14 CTOT -218.44  
 OLD PROP 0.820129 CIN 183.34 ODEN 256.73 DIFFER 0.40  
 VOLUME 0.60E-15 ROOT 0.24E-07 DCON -1.18

LOCATION 2599 LINK 7 2757 SUMS 0 0 SUPER 2 1283 SYMBOL\*\*\*\*\*

0.10568E 00 0.48680E 02

0.82275E-01 0.26393E 02

INDEX = 0 DIRECT \*\*\*\*\* CUMS 0.0 \* 0.0  
 NET PROB \*\*\*\*\* DIRECT \*\*\*\*\* CUMS 0.0 \* 0.0

MEAN 28.19 28.12 29.64 28.92 20.32 20.43 26.36 26.89

COVARIANCE 2.44 2.94 1.92 1.59 0.96 1.16 1.37 1.70  
 2.94 5.75 2.73 1.65 1.73 3.70 1.89 0.82  
 3 1.92 2.73 5.09 5.27 -0.65 -1.90 3.05 4.20  
 4 1.59 1.65 5.27 7.63 -1.91 -4.32 3.97 6.71  
 5 0.96 1.73 -0.65 -1.91 2.85 4.63 -0.72 -2.82  
 6 1.16 3.70 -1.90 -4.32 4.63 10.00 -1.99 -6.52  
 7 1.37 1.89 3.05 3.97 -0.72 -1.99 3.57 4.60  
 8 1.70 0.82 4.20 6.71 -2.82 -6.52 4.60 9.53

SKFW(\*) -576.7 -1490.9 -1460.0 717.3 1638.0 -1187.0 -1614.4

WADJ(KL),W(KL),WSTM 461.4 220.7 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 220.7 0.317678  
 IDADJ,NPTSO,INDEX,WADJ,WADJ(KL) 2405 220.68  
 STATIS KL, W(KL),WADJ(KL) 0.5020079125E 03 0.5018491211E 03

0.17983E 00 0.35642E 02

0.0

CHANGE0.0

ADJUST 4 WEIGHT 502.0 WAS 280.9 SPFAC-0.19139E 01  
 STATISTICS: TRACE -67.9 SKEW 06 1488.4 KURT 12871.7  
 TESTS (SPLIT=0): -1.0734E 06 -3919E 04 -93489E 04  
 WADJ(KL),W(KL),WSTM 542.2 261.1 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 261.1 0.599578 261.08  
 IDADJ,NPTSO,INDEX,WADJ,WADJ(KL) 3 0.5444680176E 03 0.5438520508E 03

0.14114E 00 0.24463E 02

0.0

CHANGE0.0

ADJUST 3 WEIGHT 544.5 WAS 261.9 SPFAC-0.17345E 02  
 STATISTICS: TRACE 70.9 SKEW 06 1476.5 KURT 17292.7  
 TESTS (SPLIT=0): -1.0318E 06 -37528E 04 -41959E 04  
 WADJ(KL),W(KL),WSTM 585.1 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 282.5 0.660410 282.54  
 IDADJ,NPTSO,INDEX,WADJ,WADJ(KL) 3 0.5424111328E 03 0.5421665039E 03

0.56216E-01 0.17829E 02

0.0

CHANGE0.0

ADJUST 4 WEIGHT 542.4 WAS 261.1 SPFAC-0.90777E-01  
 STATISTICS: TRACE 125.7 SKEW 06 859.9 KURT 7010.6  
 TESTS (SPLIT=0): -92611E 05 -43788E 04 -14516E 05  
 WADJ(KL),W(KL),WSTM 582.7 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 281.3 0.621416 281.33  
 IDADJ,NPTSO,INDEX,WADJ,WADJ(KL) 12 0.2807910156E 03 0.2800000000E 03

0.90426E 00 0.14532E 03

0.0

CHANGE0.0

ADJUST 12 WEIGHT 280.8 WAS 80.0 SPFAC-0.99990E 04  
 STATISTICS: TRACE 32.2 SKEW 06 4425.0 KURT 21438.9  
 TESTS (SPLIT=0): -12543E 06 -16868E 04 -36759E 04  
 WADJ(KL),W(KL),WSTM 421.6 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 200.8 0.260306 200.79  
 IDADJ,NPTSO,INDEX,WADJ,WADJ(KL) 12 0.4206037598E 03 0.4202880859E 03

0.12539E 00 0.76886E 02

0.0

CHANGE0.0

ADJUST 8 WEIGHT 420.6 WAS 200.1 SPFAC-0.15526E 03  
 STATISTICS: TRACE -94.5 SKEW 06 871.0 KURT 10799.6  
 TESTS (SPLIT=0): -31192E 06 -49686E 04 -13197E 05  
 CLUSTER 724 INDEX 8 PROPORTION 0.53124 PARENT 310.400  
 SPLIT-0.1553E 03  
 WEIGHT 420.6 WAS 200.144 ADJUST 420.288 ID 12192  
 PROPORTION: 0.5327 CIN 300.27 CTOY -253.08  
 OLD PROP 0.478116 CIN 151.50 OREN 318.58 UIFFER 51.23  
 VOLUME 0.29E-15 ROOT 0.17E-07 DCON -1.19

LOCATION 145 LINK 9 3043 SUBS 12 3773 SUPER 4 2155 SYMBOL\*\*\*\*\*

INDEX = 8 SYMBOL = \*\*\*\*\*

NET PROB \*\*\*\*\* DIRECT \*\*\*\*\* CUMS \*\*\*\*\* \* 0.40

ORIGINAL PAGE IS  
OF POOR QUALITY

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MEAN      26.00  27.43  27.46  25.00  21.49  23.07  23.83  22.65
COVARIANCE
  2      3.94  5.31  3.83  4.04  0.47  1.93  0.20  0.37  0.20  0.37
  3      5.31  9.93  5.86  6.45  0.83  4.01  0.91  0.32  0.20  0.37
  4      3.83  5.86  9.93  5.00  0.27  1.74  1.09  1.51  0.91  0.32
  5      4.04  6.45  5.00  9.93  7.05  -0.18  1.34  0.57  1.24  1.51
  6      0.47  0.83  0.27  7.05  9.93  1.34  1.74  0.58  0.29  1.24
  7      1.93  4.01  1.74  1.34  1.74  9.93  1.74  0.87  0.21  1.24
  8      0.20  0.91  1.09  1.74  1.74  1.74  9.93  1.78  1.31  1.24
  8      0.37  0.32  1.51  1.24  0.28  0.21  1.31  1.31  1.31  1.31
SKEW(9*)  -445.8  -267.3  -464.7  -381.2  -10.2  -267.5  -156.2  -110.9
WADJ(KL),W(KL),*STM      460.9      220.5      400.0
PROPORTION RELATIVE TO TOP LEVEL = 220.5
IDADJ.,NPTSO.,INDEX.,WADJ 12192 2990 460.9
STATIS KL.,W(KL),WADJ(KL) 10 0.2801511230E 03 0.2800000000E 03 460.92
ADJUST 10 WEIGHT      280.2 WAS      80.0 SPFAC=0.9999E 04 CHANGED=0.0 0.0 0.35788E 00 0.41945E 03
STATISTICS: TRACE      -85.8 SKEW      2407.4 KURT      10317.6
TESTS (SPLIT=0):      -11931E 06      -37142E 04      -14837E 05
WADJ(KL),W(KL),*STM      420.3      400.0
PROPORTION RELATIVE TO TOP LEVEL = 200.2
IDADJ.,NPTSO.,INDEX.,WADJ 12105 3017 400.0
STATIS KL.,W(KL),WADJ(KL) 9 0.4204064941E 03 0.4202602539E 03 420.30
ADJUST 9 WEIGHT      420.4 WAS      200.1 SPFAC=0.6636E 02 CHANGED=0.0 0.0 0.19710E 00 0.15387E 03
STATISTICS: TRACE      62.8 SKEW      1766.4 KURT      11883.2
TESTS (SPLIT=0):      -11645E 06      -40755E 04      -12163E 05
WADJ(KL),W(KL),*STM      460.9 WAS      400.0
PROPORTION RELATIVE TO TOP LEVEL = 220.3
IDADJ.,NPTSO.,INDEX.,WADJ 12105 3059 400.0
STATIS KL.,W(KL),WADJ(KL) 3 0.5853510742E 03 0.5850839844E 03 460.55
ADJUST 3 WEIGHT      585.4 WAS      282.5 SPFAC=0.1608E 02 CHANGED=0.0 0.0 0.79102E-01 0.25112E 02
STATISTICS: TRACE      72.0 SKEW      934.3 KURT      9678.9
TESTS (SPLIT=0):      -10003E 06      -41500E 04      -11214E 05
WADJ(KL),W(KL),*STM      625.6 WAS      400.0
PROPORTION RELATIVE TO TOP LEVEL = 302.8
IDADJ.,NPTSO.,INDEX.,WADJ 12393 3060 400.0
STATIS KL.,W(KL),WADJ(KL) 6 0.4615419922E 03 0.4613525391E 03 625.62
ADJUST 6 WEIGHT      461.5 WAS      220.7 SPFAC=0.99999E 04 CHANGED=0.0 0.0 0.13445E 00 0.13345E 02
STATISTICS: TRACE      176.8 SKEW      2249.3 KURT      10050.1
TESTS (SPLIT=0):      -84719E 05      -33551E 04      -12980E 05
WADJ(KL),W(KL),*STM      501.7 WAS      400.0
PROPORTION RELATIVE TO TOP LEVEL = 3107
IDADJ.,NPTSO.,INDEX.,WADJ 12205 3107 400.0
STATIS KL.,W(KL),WADJ(KL) 2 0.5022648926E 03 0.5020776307E 03 501.73
ADJUST 2 WEIGHT      502.3 WAS      241.0 SPFAC=0.1953E 02 CHANGED=0.0 0.0 0.17278E 00 0.17356E 02
STATISTICS: TRACE      190.4 SKEW      3199.7 KURT      10659.6
TESTS (SPLIT=0):      -75601E 05      -22065E 04      -11556E 05
CLUSTER 729 INDEX 2 PROPORTION 0.36415 W PARENT 3131.001
SPLIT=0.1954E 02
WEIGHT 502.265 WAS 241.039 ADJUST 502.078 10 12201
PROPORTION: PROP 0.35985 CIN 366.19 CLOT 2115.16 10 12201
OLD PROP 0.363328 CIN 164.39 OPEN 456.68 DIFFER 6.64
VOLUME 0.46E-15 POUT 0.21E-07 DCON -1.12
LOCATION 1583 LINK 3 1741 SURS 6 2599 SUPER 0 119 SYMBOL*****
INDEX = 2 SYMBOL = *****
NET PROR***** DIRECT***** CUMS***** * 0.93
MEAN      25.95  27.74  29.76  28.70  20.30  20.50  20.11  26.62
COVARIANCE
  2      2.27  2.60  2.22  2.04  0.46  0.15  1.54  2.15
  3      2.60  5.09  2.91  1.97  1.19  2.50  1.86  1.30
  3      2.22  2.96  6.31  6.63  -1.44  -3.60  3.52  3.24

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4 2.04 1.97 6.63 9.08 -2.55 -5.95 4.46 7.67  
 5 0.49 1.14 -1.44 -2.55 2.47 4.85 -1.09 -3.17  
 6 0.15 2.50 -3.60 -5.95 6.45 10.61 -2.84 -7.43  
 7 1.54 1.46 3.52 4.48 -1.09 -2.84 3.72 4.95  
 A 2.15 1.30 5.24 7.67 -3.17 -7.43 4.95 9.74  
 SKEW(%) -204.4-1292.9 73.8 540.5 -969.4-1941.1 232.5 1405.3

WADJ(KL).W(KL).WSIM 542.5  
 PROPORTION RELATIVE TO TOP LEVEL = 261.2 400.0  
 IDADJ.NPTSO.INDEX.W.WADJ 12201 3131 2 0.364826 261.23 2 542.45  
 STATIS KL. W(KL).WADJ(KL) 4 0.5827836914E 03 0.5826557617E 03

ADJUST 4 WEIGHT 582.8 WAS 281.3 SPFAC-0.19446E 02 CHANGE0.0 0.0 0.14017E 00 0.56674E 01  
 STATISTICS: TRACE 43.8 SKEW 2324.3 KURT 16054.0  
 TESTS (SPLIT=0): -1.0348E 06 -27690E 04 -0.8752E 04  
 WADJ(KL).W(KL).WSIM 622.9 WAS 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 301.5 400.0  
 IDADJ.NPTSO.INDEX.W.WADJ 12734 3524 4 0.540840 622.91  
 STATIS KL. W(KL).WADJ(KL) 6 0.5025219727E 03 0.5017314453E 03

ADJUST 6 WEIGHT 502.5 WAS 240.9 SPFAC-0.99499E 04 CHANGE0.0 0.0 0.14019E 00 0.95202E 02  
 STATISTICS: TRACE -79.7 SKEW 1006.9 KURT 11062.3  
 TESTS (SPLIT=0): -1.0546E 06 -43954E 04 -0.11137E 05  
 WADJ(KL).W(KL).WSIM 667.2 WAS 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 261.7 400.0  
 IDADJ.NPTSO.INDEX.W.WADJ 12907 3673 6 0.388670 261.66 6 543.31  
 STATIS KL. W(KL).WADJ(KL) 3 0.6264250484E 03 0.6256181641E 03

ADJUST 3 WEIGHT 626.4 WAS 302.8 SPFAC-0.20624E 02 CHANGE0.0 0.0 0.15573E 00 0.13504E 02  
 STATISTICS: TRACE 35.1 SKEW 1523.0 KURT 13892.6  
 TESTS (SPLIT=0): -1.0128E 06 -34913E 04 -0.64656E 04  
 WADJ(KL).W(KL).WSIM 667.2 WAS 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 323.6 400.0  
 IDADJ.NPTSO.INDEX.W.WADJ 12860 3687 3 0.541501 323.62 3 667.23  
 STATIS KL. W(KL).WADJ(KL) 2 0.5425566406E 03 0.5424521484E 03

ADJUST 2 WEIGHT 542.6 WAS 261.2 SPFAC-0.13985E 02 CHANGE0.0 0.0 0.15604E 00 0.12040E 03  
 STATISTICS: TRACE -79.9 SKEW 1150.7 KURT 11902.4  
 TESTS (SPLIT=0): -1.0202E 06 -40880E 04 -0.96245E 04  
 WADJ(KL).W(KL).WSIM 582.7 WAS 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 281.3 400.0  
 IDADJ.NPTSO.INDEX.W.WADJ 12931 3709 2 0.485038 281.33 2 582.66  
 STATIS KL. W(KL).WADJ(KL) 10 0.4203500977E 03 0.4203022461E 03

ADJUST 10 WEIGHT 420.4 WAS 200.2 SPFAC-0.99999E 04 CHANGE0.0 0.0 0.18929E 00 0.18971E 03  
 STATISTICS: TRACE 29.0 SKEW 1406.5 KURT 16619.8  
 TESTS (SPLIT=0): -1.1207E 06 -44364E 04 -0.73903E 04  
 WADJ(KL).W(KL).WSIM 460.4 WAS 220.2  
 PROPORTION RELATIVE TO TOP LEVEL = 400.0 400.0  
 ALPHA ERROR:PRK.P.CM.W 10.6597E 06 1809E 01 9496E 00 2202E 03  
 (ERROR CONT) CIN.4060E 03.1934E 03.2126E 03 W(KF).C.F.T.D.E.M.4225E 03\*\*\*\*\*4721E 03.2613E 03

CLUSTER 735 INDEX 10 PROPORTION 1.06208 W PARENT 422.499  
 SPLIT=0.1000E 05  
 HEIGHT 2220.199 WAS 200.151 ADJUST 460.398 ID 12817  
 PROPORTION: 2220.199 WAS 200.151 ADJUST 460.398 ID 12817  
 OLD PROP 0.859061 CIN 193.35 DEM 261.27 DIFFER 0.0  
 VOLUME0.14E 21 ROOT0.16E-07 DCOR -1.19  
 LOCATION 3329 LINK 11 3487 SUBS 0 0 SUPER 9 3043 SYMBOL\*\*\*\*\*  
 INDEX = 10 SYMBOL = \*\*\*\*\*  
 NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS 0.0 0.0  
 CUMS.0

MEAN 26.34 27.31 28.15 26.42 21.47 22.12 24.29 23.03  
 COVARIANCE 3.83 5.83 5.01 4.59 2.43 3.81 2.42 1.86  
 2 5.83 12.37 9.41 8.01 4.58 8.52 4.62 3.21  
 3 5.01 9.41 9.84 9.06 2.90 4.87 5.16 4.65  
 4 4.59 8.01 9.06 10.12 2.01 2.74 4.71 5.29

5 2.43 4.54 2.90 2.01 3.07 4.66 1.68 0.55  
 6 3.81 8.52 4.87 2.78 4.66 9.23 2.62 0.34  
 7 2.42 4.62 5.15 4.71 1.64 2.62 3.51 2.43  
 8 1.64 3.21 4.04 3.24 0.55 0.34 2.43 3.49

SKEW(\*) -572.6-1110.3-1058.3-1242.7 -327.7 -234.3 -404.4 -675.4

PROPORTION RELATIVE TO TOP LEVEL = 0.217233 10  
 IDADJ.NPTSO.INDEX.WADJ 12R17 3455 10 460.40  
 STATIS KL. W(KL).WADJ(KL) 12 0.4222505215E 03 0.4215820313E 03

ADJUST 12 WEIGHT 422.3 WAS 200.4 SPFAC=0.99999E 04 CHANGE0.0 0.0 0.22001E 00 0.21067E 02  
 STATISTICS: TRACE 1872.4 KURT 13158.8  
 TESTS (SPLIT=0): -.1192E 06 -.39547E 04  
 WADJ(KL).W(KL).WSIM 462.9 221.5 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 0.215510 221.47 12  
 IDADJ.NPTSO.INDEX.WADJ 12R18 3951 12 464.94  
 STATIS KL. W(KL).WADJ(KL) 12 0.4613010254E 03 0.4609194538E 03

ADJUST 8 WEIGHT 461.3 WAS 220.5 SPFAC=0.18144E 02 CHANGE0.0 0.0 0.15966E 00 0.16622E 02  
 STATISTICS: TRACE 1651.3 KURT 13053.3  
 TESTS (SPLIT=0): -.11262E 06 -.39528E 04  
 WADJ(KL).W(KL).WSIM 501.7 240.8 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 0.228351 240.84  
 IDADJ.NPTSO.INDEX.WADJ 12R19 3969 9 501.68  
 STATIS KL. W(KL).WADJ(KL) 9 0.4607807617E 03 0.4605527344E 03

ADJUST 9 WEIGHT 460.8 WAS 220.3 SPFAC=0.17488E 02 CHANGE0.0 0.0 0.15876E 00 0.23468E 03  
 STATISTICS: TRACE 1074.7 KURT 18975.4  
 TESTS (SPLIT=0): -.11156E 06 -.45335E 04  
 WADJ(KL).W(KL).WSIM 501.0 240.5 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 0.253004 240.50 9  
 IDADJ.NPTSO.INDEX.WADJ 12R20 4000 9 501.01  
 STATIS KL. W(KL).WADJ(KL) 4 0.6234631348E 03 0.6229116211E 03

ADJUST 4 WEIGHT 623.5 WAS 301.5 SPFAC=0.75970E 01 CHANGE0.0 0.0 0.70578E-01 0.13495E 02  
 STATISTICS: TRACE 2118.5 KURT 17159.9  
 TESTS (SPLIT=0): -.76316E 05 -.28452E 04  
 WADJ(KL).W(KL).WSIM 664.0 322.0 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 0.514939 322.01  
 IDADJ.NPTSO.INDEX.WADJ 13R21 4124 4 664.01  
 STATIS KL. W(KL).WADJ(KL) 3 0.667484671E 03 0.6672319336E 03

ADJUST 3 WEIGHT 667.5 WAS 323.6 SPFAC=0.84793E 01 CHANGE0.0 0.0 0.16797E 00 0.15235E 02  
 STATISTICS: TRACE 5630.3 KURT 32911.1  
 TESTS (SPLIT=0): -.50342E 05 -.70754E 03  
 WADJ(KL).W(KL).WSIM 707.7 343.9 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 0.588241 343.87 3  
 IDADJ.NPTSO.INDEX.WADJ 13R22 4271 6 707.74  
 STATIS KL. W(KL).WADJ(KL) 6 0.5441069336E 03 0.5433125000E 03

ADJUST 6 WEIGHT 544.1 WAS 261.7 SPFAC=0.99999E 04 CHANGE0.0 0.0 0.81764E-01 0.67534E 02  
 STATISTICS: TRACE 1773.6 KURT 8661.7  
 TESTS (SPLIT=0): -.01068E 06 -.34564E 04  
 WADJ(KL).W(KL).WSIM 564.0 282.5 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 0.371000 282.45 6  
 IDADJ.NPTSO.INDEX.WADJ 13R23 4412 6 584.90  
 STATIS KL. W(KL).WADJ(KL) 12 0.4633379004E 03 0.4629370117E 03

ADJUST 12 WEIGHT 463.3 WAS 221.5 SPFAC=0.99999E 04 CHANGE0.0 0.0 0.27911E 00 0.22027E 02  
 STATISTICS: TRACE 4164.6 KURT 24340.5  
 TESTS (SPLIT=0): 82.0 SKEW 06 -.14251E 04  
 WADJ(KL).W(KL).WSIM 503.8 241.9 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 241.9 0.323489 12

00-00 03-51  
 02-40 04-54  
 06-35 07-03 08-35  
 12-32 13-03 10-22 11-02  
 14-14 15-14  
 \*\*\*HAVE SPLIT 12 HEIGHT 241.9 SUMS 14 15 ITEM 30  
 KL.INDEX.LSOPER 3773 12 145

PUMP OF OBSERVED CLUSTERS FROM 12 3773

CLUSTER 0 INDEX 12 PROPORTION 0.84057 W PARENT 440.200  
 SPLIT-0.1700E 02  
 WEIGHT 241.470 WAS 221.469 ADJUST 503.759 ID 13751  
 PROPORTION: PROP 0.91414 CIN 222.92 CTOT 215.03  
 OLD PROP 0.91334 CIN 222.92 ODEN 265.17 DIFFER 0.0  
 VOLUME 0.23E 21 ROOT 0.14E-07 DCON -1.15  
 LOCATION 3773 LINK 13 3931 SUBS 14 4217 SUPER 8 105 SYMBOL 1  
 INDEX = 12 SYMBOL =  
 NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS 0.0 \* 1.00  
 CUMS.0 \* .10000E 01

MEAN	25.56	27.13	26.08	25.54	21.90	23.25	23.77	22.57
COVARIANCE	3.40	5.10	3.89	3.67	0.48	1.31	0.37	0.20
2	5.10	10.28	5.98	5.81	0.82	4.09	1.33	-0.04
3	3.89	5.98	5.72	4.89	0.27	1.17	1.05	0.87
4	3.67	5.81	4.89	5.61	-0.27	0.77	0.41	0.45
5	0.48	0.82	0.27	-0.27	1.39	1.80	0.71	0.41
6	1.31	4.09	1.17	0.77	1.80	5.16	1.22	0.39
7	0.37	1.33	1.05	0.41	0.71	1.22	1.71	0.95
8	0.20	-0.04	0.87	0.45	0.41	0.39	0.95	1.62
SKEW(*W)	-1263.0	-1644.7	-1656.0	-1460.5	314.1	453.9	245.1	303.2

CLUSTER 1 INDEX 14 PROPORTION 0.44722 W PARENT 241.879  
 SPLIT-0.9999E 04  
 WEIGHT 80.000 WAS 80.000 ADJUST 280.000 ID 14298  
 PROPORTION: PROP 0.44722 CIN 35.78 CTOT 161.88  
 OLD PROP 0.447217 CIN 35.78 ODEN 80.00 DIFFER 0.0  
 VOLUME 0.73E-19 ROOT 0.27E-09 DCON 4.74  
 LOCATION 4217 LINK 15 4375 SUBS 0 0 SUPER 12 3773 SYMBOL 2  
 INDEX = 14 SYMBOL =  
 NET PROB 0.0 DIRECT 0.0 CUMS 0.0 \* 0.0  
 CUMS.0

MEAN	25.20	27.35	26.80	25.28	22.48	25.06	24.42	22.81
COVARIANCE	2.58	2.88	2.21	2.38	0.01	-0.68	0.15	-0.39
2	2.88	7.29	3.67	3.85	-0.51	0.60	0.73	-1.42
3	2.91	3.67	5.65	4.35	-0.81	-2.41	0.83	0.66
4	2.38	3.85	4.35	5.19	-1.36	-2.36	-0.23	-0.45
5	0.01	-0.51	-0.81	-1.36	1.51	1.84	0.93	0.93
6	-0.68	0.60	-2.41	-2.36	1.84	4.44	1.04	0.68
7	0.15	0.73	0.83	-0.23	0.93	1.04	2.08	1.69
8	-0.39	-1.42	0.66	-0.45	0.93	0.68	1.69	2.88
SKEW(*W)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

CLUSTER 1 INDEX 15 PROPORTION 0.55278 W PARENT 241.879  
 SPLIT-0.9999E 04  
 WEIGHT 80.000 WAS 80.000 ADJUST 280.000 ID 14298  
 PROPORTION: PROP 0.55278 CIN 44.22 CTOT 161.88  
 OLD PROP 0.552783 CIN 44.22 ODEN 80.00 DIFFER 0.0  
 VOLUME 0.24E-20 ROOT 0.49E-10 DCON 4.74  
 LOCATION 4375 LINK 0 0 SUBS 0 0 SUPER 12 3773 SYMBOL 3  
 INDEX = 15 SYMBOL =



6 2.55 6.12 2.92 1.89 2.86 6.81 2.04 0.73  
 7 1.22 2.65 2.32 1.54 1.23 2.04 2.15 1.26  
 8 0.90 1.25 1.84 1.73 0.63 0.73 1.26 1.90  
 SKEM(OW) 403.6 1274.6 74.2 -75.6 681.2 1397.6 527.3 83.7

WADJ(KL),WK(L),WSIM 749.0 220.2 SPFAC-0.9999E 04 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 364.5 0.669339 364.49 3  
 IDADJ,NPTSO,INDEX,W,WADJ 14071 4794 3 749.98  
 STATIS KL, W(KL),WADJ(KL) 10 0.4606749047E 03 0.4603979692E 03

ADJUST 10 WEIGHT 460.7 WAS 220.2 SPFAC-0.9999E 04 400.0  
 STATISTICS: TRACE 67.0 SKEW 2100.3 KURT 21587.2  
 TESTS (SPLIT=0): -.11156E 06 -.35081E 04 -.14594E 04  
 WADJ(KL),WK(L),WSIM 501.0 240.5  
 ALPHA ERROR:PKR,PC,CM,W 10.9962E 00.1039E 01.1062E 01.405E 03  
 (ERROR CONT) CIN.4470F 03.2126E 03 W(KL),C(L),DEN,0DEN.4345E 03\*\*\*\*\*.4487E 01.2230E 03

CLUSTER 747 INDEX 10 PROPORTION 0.97773 W PARENT \*34.490  
 SPLIT-0.1000E 05  
 WEIGHT 240.476 WAS 220.199 ADJUST 509.952 10 13655  
 PROPORTION: PROP 1-03858 CIN 447.02 CTOI -14.22  
 OLD PROP 0.905313 CIN 212.60 0DEN 223.00 DIFFER 0.0  
 VOLUME 0.17E 21 ROOT 0.14E 07 0CON -1.16

LOCATION 3329 LINK 11 3487 SUBS 0 0 SUPER 9 3043 SYMBOL\*\*\*\*\*  
 INDEX = 10 SYMBOL = \*\*\*\*\*  
 NET PROBLEM\*\*\*\*\* DIRECT\*\*\*\*\* CUMS 0.0 \* 0.0  
 CUMS.0

MEAN	26.68	28.12	28.44	26.75	22.03	22.95	24.48	23.21
COVARIANCE	4.68	7.01	4.97	4.23	2.92	4.92	2.30	1.67
	7.01	13.49	8.94	7.40	5.13	9.92	4.81	3.15
	4.97	8.94	7.68	6.60	3.24	5.66	3.94	3.16
	4.23	7.40	6.60	7.41	2.13	3.42	3.15	3.51
	2.92	5.13	3.24	2.13	3.33	5.17	2.15	1.03
	4.92	9.92	5.66	3.42	5.17	10.30	3.69	1.47
	2.30	4.81	3.94	3.15	2.15	3.69	2.96	1.97
	1.67	3.15	3.16	3.51	1.03	1.47	1.97	2.58
SKEM(OW)	789.2	1790.0	853.3	852.0	853.4	1475.3	510.7	565.2

PROPORTION RELATIVE TO TOP LEVEL = 0.17728 240.48 10  
 IDADJ,NPTSO,INDEX,W,WADJ 13655 4975 10 508.95  
 STATIS KL, W(KL),WADJ(KL) 12 0.5040935059E 03 0.5037587891E 03

ADJUST 12 WEIGHT 504.1 WAS 241.9 SPFAC-0.75214E 02 400.0  
 STATISTICS: TRACE 59.5 SKEW 1814.7 KURT 9962.1  
 TESTS (SPLIT=0): -.10860E 06 -.39922E 04  
 WADJ(KL),WK(L),WSIM 544.4 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 262.2 0.334098 262.21 2  
 IDADJ,NPTSO,INDEX,W,WADJ 14298 5159 12 545.43  
 STATIS KL, W(KL),WADJ(KL) 9 0.5016525879E 03 0.5010087891E 03

ADJUST 9 WEIGHT 501.7 WAS 240.5 SPFAC-0.34281E 02 400.0  
 STATISTICS: TRACE 20.0 SKEW 1814.7 KURT 9962.1  
 TESTS (SPLIT=0): -.11148E 06 -.39922E 04  
 WADJ(KL),WK(L),WSIM 542.3 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 261.1 0.192098 261.15 9  
 IDADJ,NPTSO,INDEX,W,WADJ 13800 5206 9 542.30  
 STATIS KL, W(KL),WADJ(KL) 4 0.7055496047E 03 0.7048159180E 03

ADJUST 4 WEIGHT 705.5 WAS 342.4 SPFAC 0.23903E 02 400.0  
 STATISTICS: TRACE 194.3 SKEW 1705.2 KURT 16119.1  
 TESTS (SPLIT=0): -.60515E 05 -.30431E 04  
 WADJ(KL),WK(L),WSIM 746.3 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 363.1 0.596107 4

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\*\*\*SEFFMATE 4 SUPER+SUMS 3 8 SPFAC 0.23903E 02  
 00-00 03-52  
 02-35 04-39  
 05-32 07-02  
 12-34 09-21 05-02  
 13-03 10-19 11-01  
 14-15 15-20  
 STATIS KL, W(KL),WADJ(KL) 8 0.542485439HE 03 0.5418466797E 03

ADJUST 8 WEIGHT 542.5 WAS 260.9 SPFAC=0.15351E 02 CHANGE0.0 0.0 0.23536E-01 0.74539E 01  
 STATISTICS: TRACE 33.1 SKEW 399.4 KURT 6169.8  
 TESTS (SPLIT=0): -1.0824E 06  
 WADJ(KL),W(KL),WSIM 583.1 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 281.6 0.377695  
 IDADJ,NPTSO,INDEX,W,WADJ 14337 5268 8 583.13  
 STATIS KL, W(KL),WADJ(KL) 6 0.5857641602E 03 0.5849013672E 03

ADJUST 6 WEIGHT 585.8 WAS 282.5 SPFAC=0.99999E 04 CHANGE0.0 0.0 0.77671E-01 0.36456E 02  
 STATISTICS: TRACE 134.1 SKEW 1639.3 KURT 15839.9  
 TESTS (SPLIT=0): -2.87156E 05  
 WADJ(KL),W(KL),WSIM 626.6 400.3  
 ALPHA ERROR:PKP,CM,4 0.01002E 01 1002E 01 3033E 03  
 (ERROR CONT) CIN,5378E 03,2577E 03,2802E 03 W(KF),CTO,FDEN,ODEN,5716E 03\*\*\*\*\*.5733E 03,2949E 03

CLUSTER 752 INDEX 6 PROPORTION 1.00439 PARENT 571.620  
 WEIGHT 0.10905 95  
 PROPORTION: 283.33 WAS 282.451 CIN 43.85 ADJUST -1.63 ID 14212  
 OLD PROP 0.927140 CIN 257.69 ODEN 294.91 DIFFER 0.0  
 VOLUME 0.12E 22 W0010.12E-07 DCON -1.09

LOCATION 2599 LINK 7 2757 SURS 0 0 SUPER 2 1583 SYMBOL\*\*\*\*\*  
 INDEX = 6 SYMBOL = \*\*\*\*\*  
 NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS 0.0 \* 0.0  
 CUMS.0

	MEAN	26.39	28.11	30.54	29.86	19.77	19.35	26.47	27.48
COVARIANCE	1.40	1.56	0.61	0.27	1.06	1.45	0.49	0.48	0.48
2	1.56	4.02	1.22	0.34	1.98	4.19	0.98	-0.09	-0.09
3	0.61	1.22	2.67	2.77	0.59	0.60	1.19	0.82	0.82
4	0.27	0.34	2.77	5.18	-0.49	-1.70	2.06	2.87	2.87
5	1.06	1.98	0.59	-0.49	2.32	3.58	0.08	-1.23	-1.23
6	1.45	4.19	0.60	-1.70	3.58	7.63	-0.41	-3.13	-3.13
7	0.49	0.98	1.19	2.06	0.08	-0.41	2.35	2.40	2.40
8	0.48	-0.09	0.82	2.87	-1.23	-3.13	2.40	4.99	4.99
SKEM(**)	96.5	852.8	162.6	57.4	177.6	644.3	-266.1	-280.6	-280.6

PROPORTION RELATIVE TO TOP LEVEL = 5270 0.329428 303.316 626.63  
 IDADJ,NPTSO,INDEX,W,WADJ 14212 5270 6  
 STATIS KL, W(KL),WADJ(KL) 2 0.6231044922E 03 0.0228994141E 03

ADJUST 2 WEIGHT 623.1 WAS 301.4 SPFAC=0.17477E 02 CHANGE0.0 0.0 0.14378E 00 0.51826E 02  
 STATISTICS: TRACE 1814.0 SKEW 18792.8 KURT 16792.8  
 TESTS (SPLIT=0): -1.0275E 06  
 WADJ(KL),W(KL),WSIM 663.3 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 321.7 0.384600  
 IDADJ,NPTSO,INDEX,W,WADJ 14323 5367 2 663.31  
 STATIS KL, W(KL),WADJ(KL) 15 0.7499802246E 03 0.7489848633E 03  
 STATIS KL, W(KL),WADJ(KL) 15 0.2802792964E 03 0.2800000000E 03

ADJUST 15 WEIGHT 280.3 WAS 80.0 SPFAC=0.99999E 04 CHANGE0.0 0.0 0.15880E 00 0.51064E 02  
 STATISTICS: TRACE 521.8 SKEW 2371.2 KURT 16155.6  
 TESTS (SPLIT=0): 0.14560E 06  
 WADJ(KL),W(KL),WSIM 420.6 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 200.3 0.186456  
 IDADJ,NPTSO,INDEX,W,WADJ 14332 5373 15  
 STATIS KL, W(KL),WADJ(KL) 15 0.20035095 16 17 ITEM 14

00-00 03-61  
 02-39 04-35  
 06-37 07-02 08-35  
 12-32 12-32  
 14-13 15-14  
 15-10 17-09  
 15-10 17-09  
 15-37E  
 \*\*\*HAVE SPLIT IN HEIGHT 15  
 XL,INDEX,LSUPER 437E

GROUP OF OBSERVED CLUSTERS FROM 15 4375

CLUSTER 0 INDEX 15 PROPORTION 0.57485 W PARENT 339.106  
 SPLIT=0.1700E 02  
 WEIGHT 200.259  
 PROPORTION: PROP 0.58664 CIN 80.0000 ADJUST 420.559 ID 14298  
 OLD PROP 0.58464 CIN 154.04 OLEN 274.93 DIFFER 0.0  
 VOLUME 0.12E 20 ROOT 0.36E-07 UCON -5.25

LOCATION 4375 LINK 0 SUBS 16 2155 SUPER 12 3773 SYMBOL 1  
 INDEX = 15 SYMBOL = 1

NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS 0.0 \* 1.00  
 CUMS.0 \* .10000E 01

MEAN	26.10	27.70	27.68	26.14	21.61	22.48	23.51	22.43
COVARIANCE	3.83	5.68	3.52	3.50	1.05	3.22	0.23	0.34
	5.68	11.35	6.10	5.88	2.13	6.95	1.13	0.30
3	3.52	6.10	4.59	4.39	1.24	3.84	0.85	0.78
4	3.50	5.88	4.09	4.97	0.47	3.03	0.12	0.62
5	1.05	2.13	1.24	0.47	1.64	2.13	0.91	0.33
6	3.22	6.95	3.84	3.03	2.13	5.81	1.38	0.58
7	0.23	1.13	0.85	0.12	0.91	1.38	1.45	0.65
8	0.34	0.30	0.78	0.62	0.33	0.58	0.65	1.22
SKEW(%)	658.0	1417.8	552.0	560.7	449.2	1300.7	358.9	165.4

0 23

CLUSTER 1 INDEX 16 PROPORTION 0.52477 W PARENT 200.279  
 SPLIT=0.9999E 04  
 WEIGHT 80.000  
 PROPORTION: PROP 0.52477 CIN 80.0000 ADJUST 280.000 ID 15253  
 OLD PROP 0.524768 CIN 41.58 OLEN 120.28 DIFFER 0.0  
 VOLUME 0.92E 18 ROOT 0.96E-09 UCON 4.74

LOCATION 2155 LINK 17 4661 SUBS 0 0 SUPER 15 4375 SYMBOL 2  
 INDEX = 16 SYMBOL = 2

NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* \* 1.04

MEAN	26.71	29.03	28.07	26.71	22.02	23.68	23.83	22.54
COVARIANCE	4.96	7.26	4.00	4.17	1.48	4.24	0.46	0.72
	7.26	14.18	6.88	7.00	2.59	8.78	1.54	0.69
3	4.00	6.88	5.28	4.90	1.34	4.21	1.16	1.16
4	4.17	7.00	4.90	6.09	0.62	3.49	0.43	1.14
5	1.40	2.59	1.34	0.62	2.01	2.73	1.10	0.63
6	4.24	8.78	4.21	3.49	2.73	7.56	1.76	1.00
7	0.46	1.54	1.16	0.43	1.10	1.76	1.83	0.93
8	0.72	0.69	1.16	1.14	0.63	1.00	0.93	1.85
SKEW(%)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

CLUSTER 1 INDEX 17 PROPORTION 0.47523 W PARENT 200.279  
 SPLIT=0.9999E 04  
 WEIGHT 80.000  
 PROPORTION: PROP 0.47523 CIN 80.0000 ADJUST 280.000 ID 15253  
 OLD PROP 0.475232 CIN 38.02 OLEN 120.28 DIFFER 0.0  
 VOLUME 0.29E 25 ROOT 0.17E-12 UCON 4.74

LOCATION 4661 LINK 0 SUBS 0 0 SUPER 15 4375 SYMBOL 3  
 INDEX = 17 SYMBOL = 3

NET PROB 0.0 DIRECT 0.0 CUMS 0.0 \* 0.0  
CUMS.0

MEAN 25.43 26.23 26.44 25.50 21.15 21.16 23.15 22.30  
COVARIANCE 1.96 2.86 1.84 1.68 0.76 1.96 0.19 -0.04  
2 2.56 5.29 3.30 2.94 1.43 3.69 0.46 -0.09  
3 1.84 3.30 2.22 1.95 0.91 2.32 0.31 0.00  
4 1.64 2.94 1.95 1.92 0.70 1.99 0.16 -0.02  
5 0.76 1.43 0.91 0.70 0.55 1.10 0.22 0.01  
6 1.96 3.69 2.32 1.94 1.10 2.76 0.40 -0.02  
7 0.19 0.46 0.31 0.16 0.22 0.40 0.22 0.08  
8 -0.04 -0.09 0.00 -0.02 0.01 -0.02 0.08 0.15

SKEW(\*): 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

IDADJ,NPTS,O,INDEX,W,WADJ,14298 5453 15 200.2A 420.56  
STATIS KL, W(KL),WADJ(KL) 3 0.75096A0174E 03 0.7499848633E 03

ADJUST 3 WEIGHT 751.0 WAS 364.5 SPFAC 0.23476E 02 CHANGED.0  
STATISTICS: TRACE 129.0 SKEW 2069.4 KURT 27112.4  
TESTS (SPLIT=0): -.95359E 05 -33428E 04 0.48722E 04  
WADJ(KL),W(KL),WSIM 541.1 400.0  
ALPHA ERROR:PRP,CM,W 10.9449E 06 10.1E 01 49.33E 00 2806E 03  
PROPORTION RELATIVE TO TOP LEVEL = 386.5 0.599588 3  
(ERROR CONT) CIN.4882E 03.234E 03.2538E 03 W(KF),C(OT),DEN,ODEN.4523E 03\*\*\*\*\*.5166E 03.2655E 03

\*\*\*SEPERATE 3 SUPER,SUBS 0 8 SPFAC 0.23476E 02

00-00 09-23  
08-35 13-02 10-21 11-01 05-02 02-40  
12-32 16-10 17-09

STATIS KL, W(KL),WADJ(KL) 10 0.5010302734E 03 0.5009516602E 03

ADJUST 10 WEIGHT 501.0 WAS 240.5 SPFAC-0.99999E 04 CHANGED.0  
STATISTICS: TRACE 129.0 SKEW 2069.4 KURT 27112.4  
TESTS (SPLIT=0): -.95359E 05 -33428E 04 0.48722E 04  
WADJ(KL),W(KL),WSIM 541.1 400.0  
ALPHA ERROR:PRP,CM,W 10.9449E 06 10.1E 01 49.33E 00 2806E 03  
(ERROR CONT) CIN.4882E 03.234E 03.2538E 03 W(KF),C(OT),DEN,ODEN.4523E 03\*\*\*\*\*.5166E 03.2655E 03  
CLUSTER 756 INDEX 10 PROPORTION 1.01746 W PARENT 452.275  
SPLIT-0.1000E 02  
WEIGHT 200.54 WAS 240.476 ADJUST 541.109 ID 14775  
PROPORTION:PRP,CM,W 10.9449E 06 10.1E 01 49.33E 00 2806E 03  
OLD PROPOP 0.937848 CIN 23.42 ODEN 265.51 DIFFER 0.0  
VOLUME0.34E 21 R0010.12E-07 DCON -1.12

LOCATION 3329 LINK 11 3487 SUBS 0 0 SUPER 9 3043 SYMBOL\*\*\*\*\*  
INDEX = 10 SYMBOL = \*\*\*\*\*

NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS 0.0 \* 0.0  
CUMS.0

MEAN 26.06 26.92 27.57 25.90 21.49 22.22 24.02 22.80  
COVARIANCE 4.33 6.75 4.82 4.33 2.74 4.73 2.30 1.47  
2 6.75 14.03 9.02 7.23 5.28 10.39 4.44 2.35  
3 4.82 9.02 7.72 6.61 3.28 6.09 4.07 2.95  
4 4.33 7.23 6.61 7.81 2.73 4.04 3.72 4.05  
5 2.74 5.28 3.28 2.73 2.96 4.60 1.91 0.90  
6 4.73 10.39 6.09 4.04 4.60 9.55 3.26 0.74  
7 2.30 4.44 4.07 3.72 1.91 3.26 2.99 2.18  
8 1.47 2.35 2.95 4.05 0.90 0.74 2.18 3.30

SKFW(\*): -1053.9-2035.1-1575.1-1502.2-1034.5-1247.4 -836.1 -760.9

PROPORTION RELATIVE TO TOP LEVEL = 0.231140 10  
00-00  
08-30  
12-28 13-02 09-24 05-02 02-43  
14-11 18-12 19-11 11-01 06-41 07-02  
15-17 17-05  
16-12  
\*\*\*HAVE SPLIT 10 WEIGHT 260.6 SUBS 18 19 ITER 17  
KL.INDEX.LSUPER 5323 10 3043

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DUMP OF OBSERVED CLUSTERS FROM 10 3329

CLUSTER 0 INDEX 10 PROPORTION 0.95765 \* PARENT 452.275  
 SPLIT-0.1700E 02 WAS 260.476 ADJUST 541.109 ID 14775  
 \*FIGHT 260.554 CIN 253.82 CTOT 197.23  
 PROPORTION: PROP 0.95125 CIN 253.82 ODEN 265.04 DIFFER 0.0  
 OLD PROP 0.951253 CIN 253.82 ODEN 265.04 DIFFER 0.0  
 VOLUME 0.34E 21 ROOT 0.12E-07 DCON -1.12  
 LOCATION 3329 LINK 11 3487 SUBS 18 1741 SUPER 9 30\*3 SYMBOL 1  
 INDEX = 10 SYMBOL = 1

NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS 0.0 \* 1.00  
 CUMS.0 .110000E 01

MEAN	26.06	26.92	27.57	25.90	21.49	22.22	24.02	22.80
COVARIANCE	4.33	6.75	4.82	4.33	2.74	4.73	2.30	1.47
2	6.75	14.03	9.02	7.23	5.28	10.39	4.44	2.35
3	4.82	9.02	7.72	6.61	3.28	6.09	4.07	2.95
4	4.33	7.23	6.61	7.81	2.73	4.04	3.72	4.05
5	2.74	5.28	3.28	2.73	2.96	4.60	1.91	0.90
6	4.73	10.39	6.09	4.04	4.60	9.55	3.26	0.78
7	2.30	4.44	4.07	3.72	1.91	3.26	2.99	2.18
8	1.47	2.35	2.95	4.05	0.90	0.78	2.18	3.30

SKEW(\*W) -1053.9-2035.1-1575.1-1502.2-1034.5-1297.4 -836.1 -760.6

CLUSTER 1 INDEX 18 PROPORTION 0.50748 \* PARENT 260.554  
 SPLIT-0.9999E 04 WAS 80.000 ADJUST 280.000 ID 15712  
 \*FIGHT 80.000 CIN 40.60 CTOT 180.55  
 PROPORTION: PROP 0.50748 CIN 40.60 ODEN 80.00 DIFFER 0.0  
 OLD PROP 0.507483 CIN 40.60 ODEN 80.00 DIFFER 0.0  
 VOLUME 0.23E-18 ROOT 0.48E-09 DCON 4.74  
 LOCATION 1741 LINK 19 4947 SUBS 0 0 SUPER 10 3329 SYMBOL 2  
 INDEX = 18 SYMBOL = 2

NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* \* 0.9A

MEAN	24.65	23.78	25.48	24.37	20.13	19.87	22.82	22.13
COVARIANCE	2.98	2.97	3.04	3.81	1.55	1.74	1.26	1.51
2	6.66	4.30	3.65	2.58	5.07	1.09	0.48	0.48
3	3.04	4.39	5.83	5.61	1.53	2.47	2.76	2.84
4	3.81	3.65	5.61	7.71	1.61	1.55	3.24	4.51
5	1.55	2.58	1.53	1.61	2.17	2.64	0.69	0.04
6	1.74	5.07	2.47	1.55	2.64	5.66	0.70	-0.91
7	1.26	1.09	2.76	3.24	0.69	0.70	2.40	2.24
8	1.51	0.48	2.84	4.51	0.04	-0.91	2.24	4.12

SKEW(\*W) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

CLUSTER 1 INDEX 19 PROPORTION 0.49252 \* PARENT 260.554  
 SPLIT-0.9999E 04 WAS 80.000 ADJUST 280.000 ID 15712  
 \*FIGHT 80.000 CIN 39.40 CTOT 140.55  
 PROPORTION: PROP 0.49252 CIN 39.40 ODEN 80.00 DIFFER 0.0  
 OLD PROP 0.492517 CIN 39.40 ODEN 80.00 DIFFER 0.0  
 VOLUME 0.37E-21 ROOT 0.19E-10 DCON 4.74  
 LOCATION 4947 LINK 0 0 SUBS 0 0 SUPER 10 3329 SYMBOL 3  
 INDEX = 19 SYMBOL = 3

NET PROB 0.0 DIRECT 0.0 CUMS 0.0 \* 0.0  
 CUMS.0 .0

MEAN 27.73 30.16 29.72 27.48 22.89 24.65 25.26 23.49  
 COVARIANCE 2.06 2.95 1.93 1.65 0.79 1.78 0.37 -0.03  
 2 2.95 5.91 3.92 4.04 1.68 3.55 1.63 1.15  
 3 1.93 3.92 3.00 3.30 1.11 2.10 1.33 1.16  
 4 1.65 4.04 3.30 5.41 1.14 1.05 1.58 2.57  
 5 0.79 1.68 1.11 1.14 1.13 1.61 0.65 0.73  
 6 1.78 3.55 2.10 1.05 1.61 3.90 0.99 0.17  
 7 0.37 1.63 1.33 1.58 0.65 0.99 1.19 1.11  
 8 -0.03 1.15 1.16 2.57 0.73 0.17 1.11 2.08  
 SKEW(\*W) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

IDADJ,NPTSO,INDEX,W,WADJ 14775 5912 10 260.55 541.11  
 STATIS KL, W(KL),WADJ(KL) 6 0.6273146973E 03 0.6266269531E 03

ADJUST WEIGHT 627.3 W3S 303.3 SPFAC=0.9999E 04 CHANGE0.0 0.0 0.16206E 00 0.47857E 02  
 STATISTICS: TRACE -160.7 SKEW 05 168.3 KURT 04 12527.5  
 TESTS (SPLIT=0): SKEW 05 324.0 -32686E 04 -78214E 04  
 WADJ(KL),W(KL),WADJ(KL) 6 668.0700E 05 324.0  
 ALPHA ERROR: PARK W 6 9572E 00:1000E 01:1023E 01:2240E 03  
 (ERROR CONT) CIN:5810E 03:2802E 03:3009E 03 W(KF),C(T),D(E),N.5956E 03\*\*\*\*\*.6007E 03.2999E 03  
 CLUSTER 757 INDEX 6 PROPORTION 0.97791 W PARENT 595.554

ADJUST 0.000E 05  
 WEIGHT 303.313  
 PROPORTION: 324.0 WADJ 668.002 ID 15070  
 OLD PROB 0.936130 CIN 280.16 ODEX 299.91 DIFFER 0.0  
 VOLUME0.58E 21 ROOT0.88E-08 DCON -1.06  
 LOCATION 2599 LINK 7 2757 SUBS 0 0 SUPER 2 1583 SYMBOL\*\*\*\*\*  
 INDEX = 6 SYMBOL = \*\*\*\*\*

NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS 0.0 \* 0.0  
 CUMS.0 .0

MEAN 26.60 28.38 30.83 30.21 19.89 19.31 27.00 27.99  
 COVARIANCE 1.34 1.60 0.59 0.46 0.96 1.45 0.71 0.83  
 2 1.60 3.93 1.18 0.60 1.67 4.02 1.14 0.61  
 3 0.59 1.18 2.07 1.86 0.85 1.39 0.64 0.02  
 4 0.46 0.60 1.66 3.61 0.27 0.02 1.36 1.54  
 5 0.96 1.67 0.85 0.27 1.61 2.26 0.66 -0.01  
 6 1.45 4.02 1.39 0.02 2.26 5.58 0.69 -0.71  
 7 0.71 1.14 0.64 1.36 0.66 0.69 2.13 1.92  
 8 0.83 0.51 0.02 1.54 -0.01 -0.71 1.92 3.61  
 SKEW(\*W) 407.9 773.3 427.0 787.2 226.9 228.9 1038.2 913.7

PROPORTION RELATIVE TO TOP LEVEL = 0.397219 324.0 6  
 IDADJ,NPTSO,INDEX,W,WADJ 15070 5984  
 STATIS KL, W(KL),WADJ(KL) 14 0.2801054688E 03 0.2800000000E 03

ADJUST 14 WEIGHT 280.1 W3S 80.0 SPFAC=0.9999E 04 CHANGE0.0 0.0 0.46713E 00 0.30697E 02  
 STATISTICS: TRACE 186.8 SKEW 05 3783.5 KURT 04 18066.4  
 TESTS (SPLIT=0): SKEW 05 400.0 -23367E 04 -70913E 04  
 WADJ(KL),W(KL),WADJ(KL) 14 420.2 WADJ 200.1 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 0.114280 200.1 14  
 IDADJ,NPTSO,INDEX,W,WADJ 14298 6047 14 420.21  
 STATIS KL, W(KL),WADJ(KL) 12 0.5447446289E 03 0.5444262227E 03

ADJUST 12 WEIGHT 544.7 WAS 262.2 SPFAC 0.33154E 02 CHANGE0.0 0.0 0.15847E 00 0.58007E 01  
 STATISTICS: TRACE 67.8 SKEW 2156.9 KURT 5708.0  
 TESTS (SPLIT=0): -.10362E 05 -.30725E 04 -.14781E 05  
 WADJ(KL),W(KL),WSIM 585.1 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 0.304930 12

\*\*\*SEPERATE 12 SUPER+SUBS 8 14 SPFAC 0.33154E 02  
 00-00  
 08-33 09-25  
 14-12 13-02 10-24 11-01 05-02 02-41  
 16-15 17-04 18-12 19-12 0.5837644043E 03 0.5831250000E 03  
 STATIS KL, W(KL),WADJ(KL)

ADJUST 8 WEIGHT 543.8 WAS 281.6 SPFAC 0.22044E 02 CHANGE0.0 0.0 0.85297E-01 0.47996E 01  
 STATISTICS: TRACE 66.2 SKEW 1157.5 KURT 4796.7  
 TESTS (SPLIT=0): -.10091E 06 -.39308E 04 -.16112E 05  
 WADJ(KL),W(KL),WSIM 624.4 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 0.331627 8

\*\*\*SEPERATE 8 SUPER+SUBS 0 14 SPFAC 0.22044E 02  
 00-00  
 14-13 13-02 09-25  
 16-15 17-04 18-12 19-12 0.6642934570E 03 0.6633095703E 03  
 STATIS KL, W(KL),WADJ(KL)

ADJUST 2 WEIGHT 664.3 WAS 321.7 SPFAC 0.21242E 02 CHANGE0.0 0.0 0.90895E-01 0.23395E 02  
 STATISTICS: TRACE 45.3 SKEW 1413.5 KURT 14659.0  
 TESTS (SPLIT=0): -.98264E 05 -.34356E 04 -.52674E 04

CLUSTER 760 INDEX 2 PROPORTION 0.39680 W PARENT 6256.000  
 SPLIT=0.2124E 02  
 WEIGHT 664.293 WAS 321.655 ADJUST 663.310 ID 15167  
 PROPORTION: PROB 0.39667 CIN 232.25 OLD PROP 0.39667 CIN 296.75  
 OLD PROP 0.39667 CIN 296.75 OLD PROP 0.39667 CIN 296.75  
 VOLUME0.71E-16 40010.84E-08 DCOR -1.05

LOCATION 1583 LINK 0 SUBS 6 2599 SUPER 0 119 SYMBOL\*\*\*\*\*  
 INDEX = 2 SYMBOL = \*\*\*\*\*  
 NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* \* 0.99

MEAN	26.52	28.23	30.77	30.14	19.78	19.20	26.81	27.87
COVARIANCE	1.42	1.59	0.59	0.34	1.01	1.45	0.58	0.65
2	1.59	3.96	1.15	0.46	1.81	4.03	1.06	0.33
3	0.59	1.15	2.2R	2.19	0.78	1.08	0.79	0.26
4	0.34	0.46	2.10	4.17	0.05	-0.56	1.55	1.94
5	1.01	1.81	0.7A	0.05	1.84	2.69	0.47	-0.42
6	1.45	4.03	1.08	-0.56	2.69	6.16	0.33	-1.56
7	0.59	1.06	0.79	1.55	0.47	0.53	2.1A	2.07
8	0.65	0.33	0.24	1.94	-0.42	-1.56	2.07	4.13
SKEN(W)	474.2	434.7	579.8	904.5	19.0	-5.2	715.4	973.2

WADJ(KL),W(KL),WSIM 705.3 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 342.6 0.392812 342.64 2 705.28  
 IDADJ,NPTS0,INDEX,W,WADJ,15167 6256 9 0.5430520020E 03 0.5422963867E 03  
 STATIS KL, W(KL),WADJ(KL)

ADJUST 9 WEIGHT 543.1 WAS 261.1 SPFAC 0.39492E 02 CHANGE0.0 0.0 0.35866E-01 0.15238E 02  
 STATISTICS: TRACE 62.3 SKEW 599.4 KURT 13435.8  
 TESTS (SPLIT=0): -.10443E 06 -.46348E 04 -.80731E 04  
 WADJ(KL),W(KL),WSIM 583.8 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 281.9 0.277320 281.90  
 IDADJ,NPTS0,INDEX,W,WADJ,15006 6285 16 0.2807144531E 03 0.2800000000E 03  
 STATIS KL, W(KL),WADJ(KL)

ADJUST 16 WEIGHT 280.3 WAS 80.0 SPFAC-0.99990E 04 CHANGE0.0 0.0 0.33514E 00 0.61021E 02  
 STATISTICS: TRACF -208.8 SKEW 15337.3 KURT 3011.2  
 TESTS (SPLIT=0): -.83043E 05  
 WADJ(KL) W(KL) W(SM) 420.6 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 200.3  
 IDADJ.MPTSO.INDEX.WADJ 15253 6.29 16 160307 200.3 16  
 STATIS KL. W(KL) WADJ(KL) 15 0.4206726074E 03 0.4205545938E 03

ADJUST 15 WEIGHT 420.7 WAS 200.3 SPFAC-0.60749E 02 CHANGE0.0 0.0 0.16168E 00 0.23459E 02  
 STATISTICS: TRACF 29.6 SKEW 1561.1 KURT 7706.7  
 TESTS (SPLIT=0): -.1198E 06 -.42794E 04 -.16293E 05

CLUSTER 763 INDEX 15 PROPORTION 0.19489 W PARENT 6466.000  
 SPLIT-0.6075E 02  
 WEIGHT 420.673 WAS 200.279 ADJUST 420.559 ID 15253  
 PROPORTION: PROP 0.19073 CIN 329.75 CTOY 4741.54  
 OLD PROP 0.176340 CIN 158.64 DEN 911.49 DIFFER 22.06  
 VOLUME0.39E-16 ROOT0.63E-08 OCCN -1.19

LOCATION 4375 LINK 13 3931 SUBS 16 2155 SUPER 0 119 SYMBOL\*\*\*\*\*  
 INDEX = 15 SYMBOL = \*\*\*\*\*

NET PROG\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* \* 0.90

MEAN 26.31 27.87 27.69 26.44 21.57 22.50 23.50 22.43

COVARIANCE	3.61	5.46	3.40	3.29	1.22	3.36	0.21
2	5.46	11.42	6.03	5.51	2.44	7.34	1.49
3	3.40	6.03	4.69	4.02	1.43	4.17	1.06
4	3.29	5.51	4.02	4.80	0.59	3.14	0.16
5	1.22	2.44	1.43	0.59	1.80	2.35	0.99
6	3.36	7.34	4.17	3.14	2.35	6.13	1.70
7	0.33	1.49	1.06	0.16	0.99	1.70	1.62
8	0.21	0.10	0.81	0.54	0.30	0.55	0.68
SKEW(*W)	532.9	188.2	489.4	739.1	-38.5	-17.4	-64.1
							68.0

WADJ(KL) W(KL) W(SM) 460.8 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 220.4 210986 220.39 15  
 IDADJ.MPTSO.INDEX.WADJ 15253 6.68 15 6  
 STATIS KL. W(KL) WADJ(KL) 6 0.6682470703E 03 0.6680024414E 03

ADJUST 6 WEIGHT 668.2 WAS 324.0 SPFAC-0.99999E 04 CHANGE0.0 0.0 0.19037E 00 0.25879E 02  
 STATISTICS: TRACF 110.4 SKEW 3985.3 KURT 20956.0  
 TESTS (SPLIT=0): -.87986E 05 -.85553E 03  
 WADJ(KL) W(KL) W(SM) 706.3 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 344.2 0.331053 6  
 09-00 15-22 17-02 13-02 09-24  
 16-18 10-24 11-01 05-02 02-35  
 06-33  
 \*\*\*HAVE SPLIT 6 WEIGHT 18-11 19-13  
 KL.INDEX.LSUPER 2599 6 15A3 20-16 21-17 0



DUMP OF OBSERVED CLUSTERS FROM 6 2599

CLUSTER 0 INDEX 6 PROPORTION 0.91170 W PARENT 619.046  
 SPLIT=0.1700E 02  
 WEIGHT 344.246 WAS 324.001 ADJUST 708.492 ID 15744  
 PROPORTION: PROP 0.45462 CIN 30.13 CTOT 256.94  
 OLD PROP 0.956619 CIN 340.13 ODEN 362.11 DIFFER 0.0  
 VOLUME 0.11E 22 ROOT 0.63E-08 DCON -1.04  
 LOCATION 2599 LINK 7 2757 SUBS 20 145 SUPER 2 1583 SYMBUL 1  
 INDEX = 6 SYMBUL = 1  
 NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS 0.0 \* 1.00  
 CUMS.0 \* .10000E 01

MEAN	26.44	27.78	30.94	30.36	10.55	18.57	26.91	29.16
COVARIANCE	1.72	1.93	0.58	0.10	1.37	1.98	0.40	0.20
2	1.93	4.17	0.82	0.05	2.14	4.16	0.82	-0.02
3	0.54	0.82	1.83	1.80	0.74	0.88	0.64	0.11
4	0.10	0.05	1.80	3.84	0.14	-0.50	1.48	1.73
5	1.37	2.14	0.74	0.14	1.85	2.61	0.58	-0.15
6	1.94	4.16	0.88	-0.50	2.61	5.32	0.46	-1.01
7	0.40	0.82	0.64	1.48	0.58	0.46	1.99	1.82
8	0.20	-0.02	0.11	1.73	-0.15	-1.01	1.82	3.69

SKEW(\*) -560.7-1541.1 311.1 401.2 -812.0-1821.2-148.1 600.4

CLUST

CLUSTER 1 INDEX 20 PROPORTION 0.49010 W PARENT 344.246  
 SPLIT=0.9999E 04  
 WEIGHT 80.000 WAS 80.000 ADJUST 280.000 ID 16935  
 PROPORTION: PROP 0.49010 CIN 39.21 CTOT 264.25  
 OLD PROP 0.490103 CIN 39.21 ODEN 80.00 DIFFER 0.0  
 VOLUME 0.81E-19 ROOT 0.29E-09 DCON 4.74  
 LOCATION 145 LINK 21 3773 SUBS 0 0 SUPER 6 2599 SYMBUL 2  
 INDEX = 20 SYMBUL = 2  
 NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* \* 1.00

MEAN	25.99	26.45	31.43	31.24	18.89	17.08	26.50	28.15
COVARIANCE	2.39	2.94	0.76	0.03	1.78	2.90	0.17	-0.44
2	2.94	5.54	1.44	0.71	3.12	5.55	0.83	-0.96
3	0.76	1.44	2.10	1.77	1.00	1.30	1.06	0.34
4	0.03	0.71	1.77	3.75	0.15	-0.18	2.19	2.65
5	1.78	3.12	1.00	0.15	2.14	3.49	0.26	-0.99
6	2.90	5.55	1.30	-0.18	3.49	7.03	0.14	-2.30
7	0.17	0.83	1.06	2.19	0.26	0.14	2.01	1.77
8	-0.44	-0.96	0.34	2.65	-0.99	-2.30	1.77	4.47

SKEW(\*) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

CLUSTER 1 INDEX 21 PROPORTION 0.50990 W PARENT 344.246  
 SPLIT=0.9999E 04  
 WEIGHT 80.000 WAS 80.000 ADJUST 280.000 ID 16935  
 PROPORTION: PROP 0.50990 CIN 40.79 CTOT 264.25  
 OLD PROP 0.509897 CIN 40.79 ODEN 80.00 DIFFER 0.0  
 VOLUME 0.30E-21 ROOT 0.17E-10 DCON 4.74  
 LOCATION 3773 LINK 0 0 SUBS 0 0 SUPER 6 2599 SYMBUL 3  
 INDEX = 21 SYMBUL = 3  
 NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* \* 1.00

MEAN 26.44 24.06 30.47 29.52 20.15 20.00 27.31 24.17

COVARIANCE

1	0.40	0.69	0.56	0.32	0.86	0.95	0.47	0.51
2	0.69	2.00	0.74	0.28	0.96	2.14	0.15	0.15
3	0.56	0.76	1.24	1.00	0.77	1.28	0.38	0.03
4	0.32	0.28	1.00	2.27	0.50	0.28	1.06	1.05
5	0.86	0.96	0.77	0.50	1.44	1.59	0.52	0.33
6	0.95	2.14	1.24	0.28	1.59	3.14	0.24	-0.35
7	0.47	0.15	0.38	1.06	0.52	0.24	1.30	1.12
8	0.51	0.15	0.03	1.05	0.33	-0.35	1.12	1.88

SKEW(\*M) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

IDADJPTS0,INDEX,WADJ 1578\* 7135 6 344.25 708.49  
 STATIS KL, W(KL),WADJ(KL) 14 0.4205639648E 03 0.4202109375E 03

ADJUST 14 WEIGHT 420.6 WAS 200.1 SPFAC=0.9999E 04 CHANGED.0 0.0 0.10733E 00 0.95050E 02  
 STATISTICS: TRACE -286.5 SKEM 321.6 KURT 10345.9  
 WADJ(KL), W(KL), WADJ(KL) 14 0.4205639648E 03 0.4202109375E 03  
 PROPORTION RELATIVE TO TOP LEVEL = 220.5  
 IDADJPTS0,INDEX,WADJ 15847 7137 0.186467 220.46 460.92  
 STATIS KL, W(KL),WADJ(KL) 10 0.5415224609E 04 0.5411088857E 03

ADJUST 10 WEIGHT 541.5 WAS 260.6 SPFAC=0.3366E 02 CHANGED.0 0.0 0.21473E 00 0.92041E 02  
 STATISTICS: TRACE -152.7 SKEM 05 1947.5 KURT 10623.6  
 WADJ(KL), W(KL), WADJ(KL) 10 0.5415224609E 04 0.5411088857E 03  
 PROPORTION RELATIVE TO TOP LEVEL = 281.0  
 IDADJPTS0,INDEX,WADJ 15908 7140 0.1030E 01 281.0E 03  
 STATIS KL, W(KL),WADJ(KL) 10 0.5415224609E 04 0.5411088857E 03

CLUSTER 767 INDEX 10 PROPORTION 0.99378 W PARENT 466.211  
 SPLIT=0.3337E 02  
 ADJUST 260.554 WAS 581.936 ID 15712  
 PROPORTION RELATIVE TO TOP LEVEL = 62.82  
 IDADJPTS0,INDEX,WADJ 15712 7140 0.220772 280.97 581.94  
 STATIS KL, W(KL),WADJ(KL) 2 0.7059631348E 03 0.7052773438E 03

LOCATION 3329 LINK 11 3487 SUBS 18 1741 SUPER 9 3043 SYMBOL\*\*\*\*\*  
 INDEX = 10 SYMBOL = \*\*\*\*\*  
 NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* \* 1.03

MEAN 26.83 26.53 28.61 26.72 22.06 23.37 24.62 23.29

COVARIANCE

1	4.82	8.05	5.35	4.32	3.26	6.10	2.79	1.59
2	8.05	16.27	10.26	8.05	6.17	12.48	5.86	3.24
3	5.35	10.26	7.80	6.19	4.10	7.88	4.47	2.80
4	4.32	8.05	6.19	6.16	3.20	5.84	3.37	2.75
5	3.26	6.17	4.10	3.20	3.21	5.21	2.50	1.42
6	6.10	12.48	7.89	5.84	5.21	10.60	4.83	2.49
7	2.79	5.86	4.47	3.37	2.58	4.83	3.37	1.89
8	1.59	3.24	2.80	2.75	1.42	2.49	1.89	2.11

SKEW(\*M) 1155.4 2488.4 1564.1 1277.1 809.9 1703.8 762.4 728.6

PROPORTION RELATIVE TO TOP LEVEL = 7140 0.220772 280.97 581.94  
 IDADJPTS0,INDEX,WADJ 15712 7140 0.220772 280.97 581.94  
 STATIS KL, W(KL),WADJ(KL) 2 0.7059631348E 03 0.7052773438E 03

ADJUST 2 WEIGHT 706.0 WAS 342.6 SPFAC=0.29262E 02 CHANGED.0 0.0 0.86218E-01 0.16191E 02  
 STATISTICS: TRACE -114.5 SKEM 1507.5 KURT 10993.0  
 WADJ(KL), W(KL), WADJ(KL) 2 0.7059631348E 03 0.7052773438E 03

CLUSTER 767 INDEX 2 PROPORTION 0.34600 \* PARENT 7337.009  
 SPLIT-0.2926E 02 WAS 342.639 ADJUST 705.277 IU 15056  
 \*EIGHT 705.564 CIN 297.27 CTOT 5314.34  
 PROPORTION: PROP 0.3441 CIN 335.50 UEN 913.79 DIFFER 4.04  
 OLD PROP 0.36420 CIN 335.50 UEN 913.79 DIFFER 4.04  
 VOLUME 0.34E-16 ROOT0.58E-08 DCON -1.03  
 LOCATION 1543 LINK 0 0 SIMS 6 2599 SUPER 0 119 SYMMUL\*\*\*\*\*  
 INDEX =

NET PROH\*\*\*\*\* DIMECT\*\*\*\*\* CUMS\*\*\*\*\* \* 0.97  
 MEAN 25.53 28.07 30.47 30.30 19.64 14.90 26.96 28.12  
 COVARIANCE 1.52 1.09 0.58 0.39 1.12 1.66 0.52 0.49  
 2 1.69 3.85 0.93 0.32 1.79 3.89 0.95 0.30  
 3 0.54 0.93 1.94 1.80 0.78 1.08 0.60 0.03  
 4 0.30 0.32 1.86 3.75 0.25 -0.17 1.42 1.00  
 5 1.12 1.79 0.74 0.25 1.63 2.29 0.62 -0.04  
 6 1.06 3.89 1.04 -0.17 2.29 5.18 0.62 -0.74  
 7 0.52 0.95 0.60 1.42 0.52 0.62 2.03 1.84  
 8 0.49 0.30 0.03 1.60 -0.04 -0.74 1.84 3.55  
 SKEW(\*W) -540.4-1161.1 -43.4 128.1 -508.9-1274.4 36.9 413.7

WADJ(KL) \*W(KL) \*SIM 746.6 363.3 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 0.335812 363.32 746.65  
 IDADJ \*PTS0 \*INDEX \*W \*ADJ 16056 18 0.2801137695E 03 0.2800000000E 03  
 STATIS KL \*W(KL) \*WADJ(KL)

ADJUST 16 \*EIGHT 280.1 WAS 400.0 SPFAC-0.9999E 04 0.0 0.5359E 00 0.1356E 03  
 STATISTICS: TRACE 29.5 SKEW 4304.4 KURT 9404.3  
 TESTS (SPLIT=0): -.12581E 06 -.11177E 04 -.15753E 05  
 WADJ(KL) \*W(KL) \*SIM 420.2 200.1 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 0.127176 200.1 420.23  
 IDADJ \*PTS0 \*INDEX \*W \*ADJ 15712 16 0.4213602399E 03 0.4206289063E 03  
 STATIS KL \*W(KL) \*WADJ(KL)

ADJUST 16 \*WEIGHT 421.4 WAS 200.3 SPFAC-0.9999E 04 0.0 0.51371E-01 0.57965E 02  
 STATISTICS: TRACE 41.2 SKEW 1350.9 KURT 26875.9  
 TESTS (SPLIT=0): -.11899E 06 -.4414E 04 0.24095E 04  
 WADJ(KL) \*W(KL) \*SIM 462.1 1699E 221.0 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 0.147774 16  
 00-00 15-21 13-02 09-25 05-02 02-35  
 14-16 17-02 14-12 14-11 11-01 06-32  
 22-07 18-12 14-11  
 \*\*\*HAVE SPLIT 16 \*WEIGHT 221.0 SUBS 22 23 ITER 31  
 KL \*INDEX \*LSUPER 2155 16 4375

ORIGINAL PAGE 8  
 OF FOUR QUALITY

DUMP OF OBSERVED CLUSTERS FROM 16 2155

CLUSTER 0 INDEX 16 PROPORTION 0.83605 PARENT 435.566  
SPLIT=0.1700E 02  
WEIGHT 221.046 WAS 200.314 ADJUST 462.093 ID 10229  
PROPORTION: PROP 0.90605 CIN 209.21 CTOT 185.33  
OLD PROP 0.90409 CIN 209.21 ODEN 250.24 DIFFER 0.0  
VOLUME0.10E 20 W0010.61E-08 DCON -1.020  
LOCATION 2155 LINK 17 4661 SUBS 22 5361 SUPER 15 4375 SYMBOL 1  
INDEX = 16 SYMBOL = 1

NET PROP: DIRECT CUMS CUMS.0 1.00

MEAN 26.33 27.63 27.78 26.64 21.43 22.32 23.46 22.60

COVARIANCE 2.94 4.57 3.03 2.39 1.68 3.55 0.76 0.40  
2 4.57 10.27 5.78 4.23 3.18 7.84 2.37 0.67  
3 3.03 5.78 4.78 3.39 2.05 4.93 1.79 1.32  
4 2.39 4.23 3.39 3.78 0.73 2.96 0.35 0.71  
5 1.68 3.18 2.05 0.73 2.38 3.26 1.42 0.56  
6 3.55 7.84 4.93 2.96 3.26 7.20 2.65 1.10  
7 0.76 2.37 1.79 0.35 1.42 2.65 2.17 0.90  
8 0.40 0.67 1.32 0.71 0.56 1.10 0.90 1.43

SKEW(%) -61.6 -346.1 156.4 -49.0 71.9 -104.4 285.8 579.3

CLUSTER 1 INDEX 22 PROPORTION 0.39377 PARENT 221.046  
SPLIT=0.9999E 04  
WEIGHT 80.000 WAS 80.000 ADJUST 280.000 ID 17300  
PROPORTION: PROP 0.39377 CIN 31.50 CTOT 161.05  
OLD PROP 0.39377 CIN 31.50 ODEN 80.00 DIFFER 0.0  
VOLUME0.22E 20 R0010.47E-10 DCON 4.74

LOCATION 5361 LINK 23 5519 SUBS 0 0 SUPER 16 2155 SYMBOL 2  
INDEX = 22 SYMBOL = 2

NET PROB 0.0 DIRECT 0.0 CUMS 0.0 CUMS.0 0.0

MEAN 24.66 23.80 25.71 25.13 20.15 19.33 22.73 22.56

COVARIANCE 0.80 1.07 1.02 0.92 0.05 0.99 0.37 0.37  
2 1.07 2.35 1.36 1.37 0.15 1.23 0.56 0.12  
3 1.02 1.39 2.12 1.61 -0.05 1.20 1.31 1.44  
4 0.92 1.37 1.61 2.34 -1.02 -0.00 0.19 1.03  
5 0.05 0.15 -0.05 -1.02 1.57 1.21 0.79 0.07  
6 0.69 1.23 1.20 -0.00 1.21 2.36 0.94 0.25  
7 0.37 9.56 1.31 0.19 0.79 0.94 2.76 1.97  
8 0.37 0.12 1.44 1.03 0.07 0.25 1.97 3.07

SKEW(%) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

CLUSTER 1 INDEX 23 PROPORTION 0.60623 PARENT 221.046  
SPLIT=0.9999E 04  
WEIGHT 80.000 WAS 80.000 ADJUST 280.000 ID 17300  
PROPORTION: PROP 0.60623 CIN 48.50 CTOT 161.05  
OLD PROP 0.60623 CIN 48.50 ODEN 80.00 DIFFER 0.0  
VOLUME0.46E 20 W0010.68E-10 DCON 4.74

LOCATION 5519 LINK 0 0 SUBS 0 0 SUPER 16 2155 SYMBOL 3  
INDEX = 23 SYMBOL = 3

NET PROB 0.0 DIRECT 0.0 CUMS 0.0 CUMS.0 0.0

MEAN 27.42 30.12 29.13 27.02 28.26 24.26 23.94 22.63

COVARIANCE 3.19 4.77 3.17 2.43 2.00 3.40 0.72 0.43  
 2 4.77 10.66 6.07 4.21 3.62 6.45 2.54 0.88  
 3 3.17 6.07 4.92 3.40 2.50 5.30 1.71 1.24  
 4 2.43 3.62 3.40 3.76 1.16 3.26 0.24 0.71  
 5 2.00 3.62 2.50 1.16 2.33 3.47 1.49 0.60  
 6 3.40 6.45 5.30 3.26 3.47 7.59 2.83 1.25  
 7 0.72 2.54 1.71 0.24 1.49 2.43 1.95 0.57  
 A 0.43 0.44 1.29 0.71 0.60 1.25 0.57 0.50

SKEN(\*) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

IDADJ.NPTSO.INDEX.WADJ 16229 7500 16 221.05 462.09  
 STATIS KLV W(KL)WADJ(KL) 9 0.5840905762E 03 0.5838076172E 03

ADJUST 4 WEIGHT 584.091 WAS 281.4 SPFAC=0.3339E 02 0.57911E-01 0.79322E 01  
 STATISTICS: TRACF -66.6 SKEN 1055.0 KURT 9350.0  
 TESTS (SPLIT=0): -.10059E 06 -.40324E 04 -.11559E 05

CLUSTER 770 ICDEA 9 PROPORTION 0.24758 W PARENT 7547.000  
 SPLIT=0.3340E 02  
 WEIGHT 584.091 WAS 281.004 ADJUST 583.406 LU 16085  
 PROPORTION: PROP 0.2439 CIN 432.86 CLOT 5811.06  
 OLD PROP 0.27604 CIN 207.65 ODEN 783.70 DIFFER 15.99  
 VOLUME=0.52E-16 ROOT=0.72E-08 DCON -1.04

LOCATION 3043 LINK 5 2313 SUBS 10 3324 SUPER 0 119 SYMBOL\*\*\*\*\*  
 INDEX = 9 SYMBOL = \*\*\*\*\*

NET PROM\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* \* 0.99

MEAN 26.52 27.80 28.12 26.32 21.83 22.84 24.36 23.03

COVARIANCE 4.39 7.15 4.84 4.09 2.96 5.37 2.48 1.43  
 2 7.15 14.88 9.41 7.43 5.69 11.30 5.09 2.70  
 3 4.84 9.41 7.46 6.37 3.73 7.06 4.20 2.71  
 4 4.09 7.43 6.07 6.60 3.02 5.05 3.43 3.15  
 5 2.96 5.69 3.73 3.02 3.02 4.86 2.25 1.17  
 6 5.37 11.39 7.06 5.05 4.86 9.96 4.08 1.79  
 7 2.48 5.09 4.20 3.43 2.25 4.06 3.14 1.92  
 A 1.43 2.79 2.71 3.15 1.17 1.79 1.92 2.47

SKEN(\*) -100.4 103.9 -420.1 -711.6 35.1 506.5 -299.4 -498.1

WADJ(KL)W(KL)WADJ 624.4 WAS 302.2 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 0.234357 9  
 IDADJ.NPTSO.INDEX.WADJ 16085 7542 9 0.234357E 03 0.234357E 03  
 STATIS KLV W(KL)WADJ(KL) 19 0.2802236324E 03 0.2800000000E 03

ADJUST 19 WEIGHT 280.2 WAS 80.0 SPFAC=0.99990E 04 0.23273E 00 0.16265E 03  
 STATISTICS: TRACF 373.7 SKEN 15912.2 KURT 18424.3  
 TESTS (SPLIT=0): 0.13006E 05 -.55292E 04  
 WADJ(KL)W(KL)WADJ 620.13006E 05 -200.0  
 PROPORTION RELATIVE TO TOP LEVEL = 0.111524 14

00-00 15-21 13-02 09-24 11-01 05-02 0  
 16-17 18-23 18-12 19-11 0  
 22-07 23-11 24-06 25-05 2

07-02  
 \*\*\*\*\* SPLIT 14 WEIGHT 200.2 SUBS 24 25 ITEM 13

DUMP OF OBSERVED CLUSTERS FROM 19 4947

CLUSTER 0 INDEX 19 PROPORTION 0.44493 W PARENT 401.217  
 SPLIT-0.1700E 02  
 WEIGHT 200.224 WAS 80.000 ADJUST 420.447 ID 15712  
 PROPORTION: PROP 0.48838 CIN 166.68 CTOY 64.45  
 OLD PROP 0.488378 CIN 166.68 ODEN 333.77 DIFFER 0.0  
 VOLUME 0.73E 14 ROOT 0.11E-07 DCON -5.24

LOCATION 4947 LINK 0 SUBS 24 5805 SUPER 10 3229 SYMBOL 1  
 INDEX = 19 SYMBOL = 1

NET PROB \*\*\*\*\* DIRECT \*\*\*\*\* CUMS 0.0 \* 1.0E  
 CUMS.0 \* .10000E 01

MEAN	28.02	30.87	30.08	27.67	23.06	25.30	25.61	23.72
COVARIANCE	2.99	4.36	3.22	2.92	1.81	3.17	1.42	1.04
2	4.36	8.56	5.94	5.40	2.98	5.98	3.22	2.21
3	3.22	5.94	5.27	4.73	2.54	4.30	2.94	2.01
4	2.92	5.40	4.73	5.39	2.42	3.70	2.61	2.51
5	1.81	2.98	2.54	2.42	1.79	2.38	1.46	1.17
6	3.17	5.96	4.30	3.70	2.38	4.81	2.40	1.84
7	1.42	3.22	2.94	2.61	1.46	2.40	2.18	1.39
8	1.04	2.21	2.01	2.51	1.17	1.64	1.39	1.87
SKEM(*W)	210.9	640.5	213.5	38.1	163.3	727.2	288.2	203.6

0  
 3  
 5

CLUSTER 1 INDEX 24 PROPORTION 0.55726 W PARENT 200.224  
 SPLIT-0.9999E 04  
 WEIGHT 80.000 WAS 80.000 ADJUST 280.000 ID 17347  
 PROPORTION: PROP 0.55726 CIN 44.58 CTOY 120.22  
 OLD PROP 0.557260 CIN 44.58 ODEN 80.00 DIFFER 0.0  
 VOLUME 0.54E-19 ROOT 0.23E-09 DCON 4.74

LOCATION 5805 LINK 25 5963 SUBS 0 0 SUPER 19 4947 SYMBOL 2  
 INDEX = 24 SYMBOL = 2

NET PROB 0.0 DIRECT 0.0 CUMS 0.0 \* 0.0  
 CUMS.0 \* 0.0

MEAN	28.20	31.41	30.29	27.71	23.20	25.90	25.87	23.88
COVARIANCE	3.53	5.32	3.93	3.66	2.06	3.87	1.73	1.38
2	5.32	10.96	7.51	7.03	3.51	7.58	4.15	3.01
3	3.93	7.51	6.90	6.32	3.08	5.31	3.88	2.72
4	3.66	7.03	6.32	7.27	2.89	4.67	3.49	3.39
5	2.06	3.51	3.08	2.89	2.18	2.85	1.83	1.42
6	3.87	7.58	5.31	4.67	2.85	6.15	3.05	2.19
7	1.73	4.15	3.88	3.49	1.83	3.05	2.89	1.84
8	1.38	3.01	2.72	3.39	1.42	2.19	1.84	2.43
SKEM(*W)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

CLUSTER 1 INDEX 25 PROPORTION 0.44274 W PARENT 200.224  
 SPLIT-0.9999E 04  
 WEIGHT 80.000 WAS 80.000 ADJUST 280.000 ID 17347  
 PROPORTION: PROP 0.44274 CIN 35.42 CTOY 120.22  
 OLD PROP 0.442740 CIN 35.42 ODEN 80.00 DIFFER 0.0  
 VOLUME 0.12E-25 ROOT 0.11E-12 DCON 4.74

INDEX = 25 SYMOL = 3  
 NET PRGM 0.0 DIRECT 0.0 CUMS 0.0 \* 0.0  
 CUMS.0

MEAN	27.80	36.19	29.61	27.62	22.88	24.53	25.24	23.51
COVARIANCE	1.14	1.74	1.24	1.04	0.78	1.28	0.44	0.33
	1.74	3.00	2.10	1.75	1.22	2.21	0.80	0.54
3	1.24	2.10	1.60	1.35	0.91	1.56	0.64	0.44
4	1.04	1.75	1.35	1.76	1.03	1.24	0.49	0.64
5	0.78	1.22	0.91	1.03	0.71	0.91	0.34	0.44
6	1.24	2.21	1.56	1.24	0.91	1.71	0.61	0.34
7	0.44	0.80	0.64	0.49	0.34	0.61	0.35	0.14
8	0.33	0.54	0.44	0.66	0.44	0.34	0.18	0.58
SKEW(**)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

IADJAMPTSO\*INDEX\*WADJ 15712 7547 14 200.22 420.45  
 STATIS KL. W(KL)WADJ(KL) 15 0.4615615234E 03 0.4607866211E 03

ADJUST 15 WEIGHT 461.6 WAS 220.4 SPFAC-0.22415E 02 CHANGE0.0  
 STATISTICS: TRACE -122.9 SKEW 576.2 KURT 4422.8  
 TESTS (SPLIT=0): -10079E 06 -50249E 04  
 WADJ(KL) W(KL) WSTIM 502.3 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 241.2 15  
 IADJAMPTSO\*INDEX\*WADJ 16262 7617 15 502.34  
 STATIS KL. W(KL)WADJ(KL) 21 0.2805954590E 03 0.2800000000E 03

0.0 0.27033E-01 0.26713E 02

ADJUST 21 WEIGHT 280.6 WAS 80.0 SPFAC-0.99990E 04 CHANGE0.0  
 STATISTICS: TRACE 242.3 SKEW 794.0 KURT 27771.2  
 TESTS (SPLIT=0): 21.26840E 05 -33204E 04  
 WADJ(KL) W(KL) WSTIM 21.2 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 0.209147 21  
 00-00  
 14-14 15-20 13-02 08-24 11-01 05-02 0  
 16-17 23-12 17-02 10-23 19-10 24-07 25-04  
 22-05 07-92

0.0 0.13852E 00 0.15561E 03

27-10  
 \*\*HAVE SPLIT 21 WEIGHT 200.6 SUBS 26 27 ITER 13  
 AL\*INDEX\*LSUPER 3773 21 2509

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DUMP OF OBSERVED CLUSTERS FROM 21 3773  
 CLUSTER 0 INDEX 21 PROPORTION 0.56169 PARENT 62.377  
 SPLIT 0.1700E 02  
 WEIGHT 200.595 WAS 80.000 ADJUST 21.191 ID 16935  
 PROPORTION: PROP 0.57159 CIN 18.95 CTOT 363.10  
 OLD PROP 0.571594 CIN 18.95 ODEN 329.27 DIFFER 0.0  
 VOLUME 0.14E 18 ROOT 0.63E-08 DEON -5.24  
 LOCATION 3773 LINK 0 SUBS 26 6249 SUPER 6 2599 SYMBOL 1  
 INDEX = 21 SYMBOL = 1

NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* 1.00  
 MEAN 26.76 28.83 30.50 29.51 20.29 19.94 27.33 28.14

COVARIANCE 1.24 1.14 0.70 0.84 0.63 0.77 0.61 1.22  
 2 1.14 2.26 1.35 1.24 0.69 2.00 0.49 0.79  
 3 0.70 1.35 2.16 1.90 1.13 2.16 0.56 -0.23  
 4 0.84 1.24 1.90 3.33 1.11 1.66 1.99 1.09  
 5 0.63 0.69 1.13 1.11 1.01 1.07 0.46 0.19  
 6 0.77 2.00 2.16 1.66 1.07 2.91 0.24 -0.40  
 7 0.61 0.49 0.56 1.99 0.46 0.24 1.98 1.63  
 9 1.22 0.79 -0.23 1.09 0.19 -0.40 1.63 2.92

SKEW(\*) -158.8 -314.1 -101.3 -274.3 32.1 -165.9 -104.0 -114.8

CLUSTER 1 INDEX 26 PROPORTION 0.53463 PARENT 200.595  
 SPLIT 0.9999E 04  
 WEIGHT 80.000 WAS 80.000 ADJUST 280.000 ID 17716  
 PROPORTION: PROP 0.53463 CIN 42.77 CTOT 120.60  
 OLD PROP 0.534632 CIN 42.77 ODEN 80.00 DIFFER 0.0  
 VOLUME 0.64E-20 ROOT 0.80E-10 DEON 4.74  
 LOCATION 6249 LINK 27 6407 SUBS 0 0 SUPER 21 3773 SYMBOL 2  
 INDEX = 26 SYMBOL = 2

NET PROB 0.0 DIRECT 0.0 CUMS 0.0 \* 0.0  
 CUMS.0 0.0 \* 0.0

MEAN 26.57 28.44 30.36 29.16 20.32 19.72 27.20 28.03

COVARIANCE 1.73 1.67 0.56 0.59 0.56 0.94 0.56 1.84  
 2 1.67 3.07 1.40 1.08 0.65 2.49 0.43 1.40  
 3 0.56 1.40 2.35 2.06 1.19 2.34 0.52 -0.48  
 4 0.59 1.08 2.06 3.77 1.20 1.74 2.20 0.87  
 5 0.56 0.65 1.19 1.20 1.11 1.06 0.46 0.07  
 6 0.94 2.49 2.34 1.74 1.06 3.42 0.18 -0.30  
 7 0.56 0.43 0.52 2.20 0.46 0.18 2.24 1.79  
 8 1.84 1.40 -0.48 0.87 0.07 -0.30 1.79 3.98

SKEW(\*) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

CLUSTER 1 INDEX 27 PROPORTION 0.46537 PARENT 200.595  
 SPLIT 9.9999E 04  
 WEIGHT 80.000 WAS 80.000 ADJUST 280.000 ID 17716  
 PROPORTION: PROP 0.46537 CIN 37.23 CTOT 120.60  
 OLD PROP 0.465307 CIN 37.23 ODEN 80.00 DIFFER 0.0  
 VOLUME 5.15E-23 ROOT 0.12E-12 DEON 4.74  
 LOCATION 6407 LINK 0 SUBS 0 0 SUPER 21 3773 SYMBOL 3  
 INDEX = 27 SYMBOL = 3

NET PROB 0.0 DIRECT 0.0 CUMS 0.0 \* 0.0  
 CUMS.0 0.0 \* 0.0



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MEAN 26.97 24.28 30.06 29.92 20.26 20.20 27.47 28.26  
 COVARIANCE 0.24 0.37 0.21 0.39 0.26 0.30 0.21 0.34  
 2 0.37 1.10 0.54 0.72 0.53 1.15 0.27 0.10  
 3 0.21 0.64 0.57 0.46 0.40 0.86 -0.00 -0.21  
 4 0.39 0.72 0.44 1.19 0.54 0.59 0.86 0.88  
 5 0.26 0.53 0.46 0.54 0.44 0.59 0.18 0.14  
 6 0.30 1.15 0.84 0.59 0.59 1.50 -0.11 -0.44  
 7 0.21 0.27 -0.00 0.86 0.18 -0.11 1.12 1.17  
 8 0.34 0.10 -0.21 0.88 0.14 -0.44 1.17 1.72  
 SKEW(\*) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

IDADJ,NPISU,INDEX,WAUJ 16935 7916 21 200.60 421.19  
 STATIS KL, W(KL),WADJ(KL) 6 0.7092814941E 03 0.7084916992E 03

ADJUST 6 WEIGHT 709.3 WAS 344.2 SPFAC 0.16099E 03 0.0 0.13065E 00 0.73061E 01  
 STATISTICS: TRACE 30.4 SKEW 2338.0 KURT 12748.6  
 TESTS (SPLIT=0): -.97153E 05 -.24015E 04 -.67272E 04  
 WADJ(KL),W(KL),WSIM 750.1 365.0 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 0.365115 6

\*\*\*SEPERATE 6 SUPER,SUBS 2 20 SPFAC 0.16099E 03  
 00-00  
 14-14 15-21 13-02 09-24 11-01 05-02 0  
 16-18 17-02 10-23 19-10 24-07 25-04  
 22-05 23-13 18-13 24-07 25-04  
 07-01

27-09  
 STATIS KL, W(KL),WADJ(KL) 20 0.2806486816E 03 0.2800000000E 03

ADJUST 20 WEIGHT 280.6 WAS 80.0 SPFAC=0.99990E 04 0.0 0.040674E 00 0.01462E 02  
 STATISTICS: TRACE 55.1 SKEW 3540.4 KURT 9163.3  
 TESTS (SPLIT=0): -.12347E 05 -.25735E 04 -.15960E 05  
 WADJ(KL),W(KL),WSIM 421.3 400.0 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 200.6 0.164596 200.65 421.30  
 IDADJ,NPISU,INDEX,WAUJ 16935 8215 20 0.7475668945E 03 0.7466489258E 03  
 STATIS KL, W(KL),WADJ(KL) 2 0.7475668945E 03 0.7466489258E 03

ADJUST 2 WEIGHT 747.6 WAS 363.3 SPFAC 0.23512E 03 0.0 0.10416E 00 0.51499E 01  
 STATISTICS: TRACE 85.1 SKEW 11450.1 KURT 26801.1  
 TESTS (SPLIT=0): 0.63832E 06 0.47985E 04 0.24888E 06  
 WADJ(KL),W(KL),WSIM 788.2 384.2 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 384.2 0.364029 2

\*\*\*SEPERATE 2 SUPER,SUBS 0 20 SPFAC 0.23512E 03  
 00-00  
 20-17 21-18 07-01 14-16 15-22 13-02 09-22  
 26-13 27-07 16-20 17-02 18-21 18-11 1  
 27-04 23-16 18-11 2

11-01  
 STATIS KL, W(KL),WADJ(KL) 10 0.5819895020E 03 0.5819350352E 03

ADJUST 10 WEIGHT 582.0 WAS 281.6 SPFAC 0.88833E 02 0.0 0.08404E-01 0.34659E 02  
 STATISTICS: TRACE 361.9 SKEW 2867.1 KURT 42582.1  
 TESTS (SPLIT=0): 0.25542E 05 -.22292E 04 0.21640E 05  
 WADJ(KL),W(KL),WSIM 622.0 301.0 400.0  
 ALPHA ERROR:PHK,P,CM,W 10.9769E 00.1021E 01.1010E 01.3010E 03  
 (EAPOR CNT) CIN.5633E 03.2711E 03.2922E 03 W(KF):CIT, DEN, ODEN, 4796E 03\*\*\*\*\*.5766E 03.2905E 03

CLUSTER 776 INDEX 10 PROPORTION 1.01083 W PARENT 479.590  
 SPLIT 0.8883E 02  
 WEIGHT 304.021 WAS 280.968 ADJUST 622.043 ID 16940  
 PROPORTION: PROP 1.02120 CIN 563.27 CTOT -96.99  
 OLD PROP 0.961596 CIN 271.08 CDEN 290.46 DIFFER 44.87  
 VOLUME0.64E 21 400T0.71E-08 DCON -1.0A



DUMP OF OBSERVED CLUSTERS FROM 23 5519

CLUSTER 0 INDEX 23 PROPORTION 0.74893 W PARENT 200.229  
 SPLIT-0.1700E 02 WAS 80.000 ADJUST 420.000 75 17380  
 WEIGHT 200.229  
 PROPORTION: POP 0.61273 CIN 173.70 CTOT 221.74  
 OLD PROP 0.412725 CIN 173.70 ODEN 231.93 DIFFER 0.0  
 VOLUME 0.98E 19 ROOT 0.35E-07 DCON -5.24

LOCATION 5519 LINK 0 SUMS 28 3329 SUPER 16 2155 SYMBOL 1  
 INDEX = 23 SYMBO = 1

NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS 0.0 \* 1.00  
 CUMS.0 .10000E 01

MEAN	20.78	26.51	24.26	26.92	21.69	22.74	23.64	22.54
COVARIANCE	3.15	5.29	3.33	2.98	1.17	3.43	0.52	-0.02
2	5.20	12.94	6.92	6.04	2.64	8.58	2.42	-0.14
3	3.33	6.92	5.20	4.04	1.72	5.21	1.76	0.98
4	2.98	6.04	4.04	4.70	0.54	3.53	0.20	-0.03
5	1.17	2.64	1.72	0.54	1.90	2.88	1.38	0.60
6	3.43	6.58	5.21	3.53	2.88	7.63	2.86	1.09
7	0.52	2.42	1.76	0.20	1.38	2.86	2.25	0.98
8	-0.02	-0.14	0.98	-0.03	0.60	1.09	0.98	1.64
SKEW(*)	-1054.3-2369.8-1352.4-1307.2	-290.2-1252.6	-5.1	415.2				

0 40

CLUSTER 1 INDEX 28 PROPORTION 0.51622 W PARENT 200.229  
 SPLIT-0.9999E 04 WAS 80.000 ADJUST 280.000 ID 18258  
 WEIGHT 200.229  
 PROPORTION: POP 0.51622 CIN 41.30 CTOT 120.23  
 OLD PROP 0.516222 CIN 41.30 ODEN 80.00 DIFFER 0.0  
 VOLUME 0.49E-18 ROOT 0.70E-09 DCON 4.74

LOCATION 3329 LINK 29 1583 SUMS 0 0 SUPER 23 5519 SYMBOL 2  
 INDEX = 28 SYMBO = 2

NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* \* 1.01

MEAN	25.90	26.49	27.16	25.83	21.38	21.51	23.59	22.83
COVARIANCE	3.45	5.77	4.09	3.83	0.05	1.96	-0.16	-0.64
2	5.77	13.96	8.43	7.76	0.14	5.42	1.13	-1.45
3	4.09	8.43	7.46	5.98	-0.36	2.46	0.92	0.15
4	3.83	7.76	5.98	6.61	-0.82	1.85	-0.49	-0.86
5	0.05	0.14	-0.36	-0.82	1.46	2.03	0.85	0.72
6	1.96	5.42	2.46	1.85	2.03	6.36	1.99	1.07
7	-0.16	1.13	0.92	-0.49	0.85	1.99	2.19	1.24
8	-0.64	-1.45	0.15	-0.86	0.72	1.06	1.24	2.36
SKEW(*)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

CLUSTER 1 INDEX 29 PROPORTION 0.48378 W PARENT 200.229  
 SPLIT-0.9999E 04 WAS 80.000 ADJUST 280.000 ID 18258  
 WEIGHT 200.229  
 PROPORTION: POP 0.48378 CIN 38.70 CTOT 120.23  
 OLD PROP 0.483778 CIN 38.70 ODEN 80.00 DIFFER 0.0  
 VOLUME 0.19E-24 ROOT 0.44E-12 DCON 4.74

LOCATION 1583 LINK 0 0 SUMS 0 0 SUPER 23 5519 SYMBOL 3  
 INDEX = 29 SYMBO = 3

NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* \* 1.00

MEAN 27.71 30.67 29.43 28.08 22.02 24.05 23.69 22.24

COVARIANCE 0.60 0.92 0.62 0.66 0.13 0.57 -0.03 -0.01  
2 0.92 3.18 1.52 1.32 0.25 2.22 0.79 -0.11  
3 0.62 1.52 1.11 1.11 0.15 1.11 0.18 0.19  
4 0.64 1.32 1.11 1.52 -0.02 0.83 -0.24 0.19  
5 0.13 0.25 0.15 -0.02 0.24 0.28 0.16 0.03  
6 0.57 2.22 1.11 0.83 0.28 1.79 0.73 0.07  
7 -0.00 0.79 0.18 -0.24 0.16 0.73 0.71 -0.04  
8 -0.01 -0.11 0.19 0.19 0.03 0.07 -0.04 0.29

SKEW(\*) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

LOADJ,NPTSO,INDEX,W,ADJ 17300 8458 23 221.0 SPFAC-0.47231E 02 CHANGE0.0  
STATIS KL, W(KL),WADJ(KL) 16 0.4628970703E 03 0.4620927734E 03

ADJUST 16 WEIGHT 462.5 WAS 7001.6 KURT 937579.4  
STATISTICS: TRACE 1626.3 SKEW 0.14034E 04 0.591458E 06  
TESTS (SPLIT=0): 0.25291E 07 400.0  
WADJ(KL),W(KL),WSIM 502.9 241.5  
PROPORTION RELATIVE TO TOP LEVEL = 0.210524  
LOADJ,NPTSO,INDEX,W,ADJ 17300 8484 16 502.90  
STATIS KL, W(KL),WADJ(KL) 15 0.5028056641E 03 0.5023364258E 03

ADJUST 15 WEIGHT 502.8 WAS 241.2 SPFAC-0.20658E 02 CHANGE0.0  
STATISTICS: TRACE 145.1 SKEW 2499.6 KURT 22324.1  
TESTS (SPLIT=0): -0.90734E 05 -29029E 04 0.12397E 03  
WADJ(KL),W(KL),WSIM 543.3 480.0  
PROPORTION RELATIVE TO TOP LEVEL = 0.260647 15  
LOADJ,NPTSO,INDEX,W,ADJ 17417 8620 15 543.27  
STATIS KL, W(KL),WADJ(KL) 14 0.4617487793E 03 0.4609169922E 03

ADJUST 14 WEIGHT 461.7 WAS 220.5 SPFAC-0.99999E 04 CHANGE0.0  
STATISTICS: TRACE 25.3 SKEW 1483.6 KURT 7529.7  
TESTS (SPLIT=0): -0.11524E 06 -0.1163E 04 -0.15482E 05

CLUSTER 781 INDEX 14 PROPORTION 0.15909 W PARENT 8730.000  
SPLIT-0.1000E 05  
WEIGHT 461.749 WAS 220.458 ADJUST 460.917 ID 16937  
PROPORTION: PROP 0.15831 CIN 406.00 CIOT 6170.71 0.0  
OLD PROP 0.183343 CIN 191.28 DENI080 36 DIFFER 0.0  
VOLUME0.47E-17 ROOT0.22E-08 DCCN -1.16

LOCATION 4217 LINK 15 4375 SUBS 0 0 SUPER 0 119 SYMBOL\*\*\*\*\*  
INDEX = 14 SYMBOL = \*\*\*\*\*

NET PROBE\*\*\*\*\* DIRECT\*\*\*\*\* CUMS 0.0 \* 0.0  
CUMS.0

MEAN 24.68 26.37 25.99 24.45 22.21 24.22 23.79 22.32

COVARIANCE 1.97 2.13 2.19 2.04 0.43 0.19 1.10 0.87  
2 2.13 4.64 3.44 3.32 -0.27 0.31 1.56 0.67  
3 2.19 3.44 4.11 3.61 -0.05 -0.31 1.39 1.17  
4 2.04 3.32 3.61 4.86 -0.32 -0.06 1.31 1.61  
5 0.43 -0.27 -0.05 -0.32 0.91 6.32 0.39 0.42  
6 0.19 0.31 -0.31 -0.06 0.32 0.85 0.36 0.32  
7 1.10 1.56 1.39 1.31 0.39 6.36 1.30 0.86  
8 0.87 0.67 1.17 1.61 0.42 0.32 0.86 1.76

SKEW(\*) -208.3 92.5 141.4 -230.1 -205.4 -347.3 -251.2 -594.6

ADJUST 9 WEIGHT 624.5 WAS 302.2 SPFAC 0.11524E 03 0.0 0.49947E-01 0.50374E 01  
 STATISTICS: IMAC 257.9 SKEW 407.4 KURT 20515.0  
 TESTS (SPLIT=0): -361P0E 05 --41545E 04 0.12912E 03  
 CHANGED=0.0

CLUSTER 782 INDEX 9 PROPORTION 0.21613 W PARENT 9057.000  
 SPLIT 0.11524E 03  
 WEIGHT 280.68 WAS 80.000 ADJUST 152.72 ID 17342  
 PROPORTION: PROP 0.90247 CIN 224.60 ADJUST 152.72 280.000 ID 17716  
 OLD PROP 0.231295 CIN 225.21 ODEN 971.25 DIFFER 45.84  
 VOLUME 0.41E-14 40010.57E-07 ODEN 80.00 DIFFER 0.0

LOCATION 3043 LINK 5 2313 SUBS 18 1741 SUPER 0 119 SYMBOL\*\*\*\*\*  
 INDEX = 9 SYMBOL = \*\*\*\*\*  
 NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* \* 1.01

MEAN	26.73	26.24	28.31	26.44	21.99	23.21	24.50	23.12
COVARIANCE	4.33	7.01	4.74	3.44	3.03	5.33	2.41	1.36
	7.01	14.47	9.06	7.03	5.51	11.02	4.79	2.72
	3	4.74	9.06	7.33	5.86	3.77	6.83	4.01
	4	3.44	7.03	5.86	6.14	3.05	4.94	3.24
	5	3.03	5.51	3.77	3.05	3.01	4.64	2.13
	6	5.33	11.02	6.83	4.94	4.64	9.46	3.78
	7	2.41	4.79	4.01	3.24	2.13	3.78	2.85
R	1.36	2.72	2.57	2.87	1.19	1.83	1.70	2.20

CLUSTER 783 INDEX 26 PROPORTION 0.75407 W PARENT 394.691  
 SPLIT=0.99999E 04  
 WEIGHT 280.68 WAS 80.000 ADJUST 152.72 ID 17716  
 PROPORTION: PROP 0.90247 CIN 224.60 ADJUST 152.72 280.000 ID 17716  
 OLD PROP 0.231295 CIN 225.21 ODEN 971.25 DIFFER 45.84  
 VOLUME 0.32E-14 40010.57E-07 ODEN 80.00 DIFFER 0.0

LOCATION 6249 LINK 27 6407 SUBS 0 0 SUPER 21 3773 SYMBOL\*\*\*\*\*  
 INDEX = 26 SYMBOL = \*\*\*\*\*  
 NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS 0.0 \* 0.0

MEAN	26.58	26.47	30.44	29.62	20.05	19.46	27.18	28.35
COVARIANCE	1.73	1.76	0.77	0.51	0.96	1.48	0.51	0.45
	1.76	3.74	1.64	1.00	1.37	3.50	0.65	0.32
	3	0.77	1.64	3.01	2.99	1.21	2.25	0.14
	4	0.51	1.00	2.99	5.42	0.70	0.91	2.42

ADJUST 26 WEIGHT 280.5 WAS 80.0 SPFAC-0.99999E 04 0.0 0.41094E 00 0.14323E 03  
 STATISTICS: IMAC 1255.0 SKEW 16023.8 KURT 340984.3  
 TESTS (SPLIT=0): 0.14485E 07 0.99071E 04 0.31585E 06  
 CHANGED=0.0

CLUSTER 783 INDEX 26 PROPORTION 0.75407 W PARENT 394.691  
 SPLIT=0.99999E 04  
 WEIGHT 280.68 WAS 80.000 ADJUST 152.72 ID 17716  
 PROPORTION: PROP 0.90247 CIN 224.60 ADJUST 152.72 280.000 ID 17716  
 OLD PROP 0.231295 CIN 225.21 ODEN 971.25 DIFFER 45.84  
 VOLUME 0.32E-14 40010.57E-07 ODEN 80.00 DIFFER 0.0

LOCATION 6249 LINK 27 6407 SUBS 0 0 SUPER 21 3773 SYMBOL\*\*\*\*\*  
 INDEX = 26 SYMBOL = \*\*\*\*\*  
 NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS 0.0 \* 0.0

MEAN	26.73	26.24	28.31	26.44	21.99	23.21	24.50	23.12
COVARIANCE	4.33	7.01	4.74	3.44	3.03	5.33	2.41	1.36
	7.01	14.47	9.06	7.03	5.51	11.02	4.79	2.72
	3	4.74	9.06	7.33	5.86	3.77	6.83	4.01
	4	3.44	7.03	5.86	6.14	3.05	4.94	3.24
	5	3.03	5.51	3.77	3.05	3.01	4.64	2.13
	6	5.33	11.02	6.83	4.94	4.64	9.46	3.78
	7	2.41	4.79	4.01	3.24	2.13	3.78	2.85
R	1.36	2.72	2.57	2.87	1.19	1.83	1.70	2.20

ADJUST 26 WEIGHT 280.5 WAS 80.0 SPFAC-0.99999E 04 0.0 0.41094E 00 0.14323E 03  
 STATISTICS: IMAC 1255.0 SKEW 16023.8 KURT 340984.3  
 TESTS (SPLIT=0): 0.14485E 07 0.99071E 04 0.31585E 06  
 CHANGED=0.0

CLUSTER 783 INDEX 26 PROPORTION 0.75407 W PARENT 394.691  
 SPLIT=0.99999E 04  
 WEIGHT 280.68 WAS 80.000 ADJUST 152.72 ID 17716  
 PROPORTION: PROP 0.90247 CIN 224.60 ADJUST 152.72 280.000 ID 17716  
 OLD PROP 0.231295 CIN 225.21 ODEN 971.25 DIFFER 45.84  
 VOLUME 0.32E-14 40010.57E-07 ODEN 80.00 DIFFER 0.0

LOCATION 6249 LINK 27 6407 SUBS 0 0 SUPER 21 3773 SYMBOL\*\*\*\*\*  
 INDEX = 26 SYMBOL = \*\*\*\*\*  
 NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS 0.0 \* 0.0

MEAN	26.73	26.24	28.31	26.44	21.99	23.21	24.50	23.12
COVARIANCE	4.33	7.01	4.74	3.44	3.03	5.33	2.41	1.36
	7.01	14.47	9.06	7.03	5.51	11.02	4.79	2.72
	3	4.74	9.06	7.33	5.86	3.77	6.83	4.01
	4	3.44	7.03	5.86	6.14	3.05	4.94	3.24
	5	3.03	5.51	3.77	3.05	3.01	4.64	2.13
	6	5.33	11.02	6.83	4.94	4.64	9.46	3.78
	7	2.41	4.79	4.01	3.24	2.13	3.78	2.85
R	1.36	2.72	2.57	2.87	1.19	1.83	1.70	2.20

ADJUST 26 WEIGHT 280.5 WAS 80.0 SPFAC-0.99999E 04 0.0 0.41094E 00 0.14323E 03  
 STATISTICS: IMAC 1255.0 SKEW 16023.8 KURT 340984.3  
 TESTS (SPLIT=0): 0.14485E 07 0.99071E 04 0.31585E 06  
 CHANGED=0.0

CLUSTER 783 INDEX 26 PROPORTION 0.75407 W PARENT 394.691  
 SPLIT=0.99999E 04  
 WEIGHT 280.68 WAS 80.000 ADJUST 152.72 ID 17716  
 PROPORTION: PROP 0.90247 CIN 224.60 ADJUST 152.72 280.000 ID 17716  
 OLD PROP 0.231295 CIN 225.21 ODEN 971.25 DIFFER 45.84  
 VOLUME 0.32E-14 40010.57E-07 ODEN 80.00 DIFFER 0.0

LOCATION 6249 LINK 27 6407 SUBS 0 0 SUPER 21 3773 SYMBOL\*\*\*\*\*  
 INDEX = 26 SYMBOL = \*\*\*\*\*  
 NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS 0.0 \* 0.0

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5 0.36 1.37 1.21 0.70 1.24 2.11 0.40 -0.55  
 6 1.44 3.50 2.25 0.91 2.11 4.95 0.25 -1.40  
 7 0.51 0.65 0.84 2.42 0.40 0.25 2.32 1.92  
 A 0.45 0.32 0.14 2.22 -0.55 -1.40 1.92 4.15  
 SKEW(\*M) -999.9-1369.6 315.3 1982.3 -835.3-1497.4 -269.0 142.3

ADJ(KL)M(KL)WSTM 420.9 200.5 400.0  
 ALPHA ERROR:PMK\*P.CM\* 26.8025E 06.1076E 01.1137E 01.2005E 03  
 (ERRR CONT) CIN.2240E 03.4277E 02.1318E 03.1167E 03.1457E 03.2490E 03.8009E 02  
 CLUSTER 784 INDEX 26 PROPORTION 0.94682 W PARENT 394.691  
 SPLIT=0.94682  
 WEIGHT 200.489 WAS 80.000 ADJUST 420.936 ID 17716  
 PROPORTION:CRK07 1.07607 CIN 224.60 CLOT 142.72  
 OLD PROP 0.534632 CIN 42.77 N DEN 80.00 DIFFER 0.0  
 VOLUME 0.24E 20 W0010.57E-07 DCUM -5.23  
 LOCATION 6249 LINK 27 6497 SUBS 0 0 SUPER 21 3773 SYMBOL\*\*\*\*\*  
 INDEX = 26 SYMBOL = \*\*\*\*\*  
 NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS 0.0 \* 0.0  
 CUMS.0

MEAN 26.56 26.48 30.53 29.80 19.94 19.35 27.17 28.48  
 COVARIANCE  
 1 1.72 1.80 0.85 0.48 1.12 1.65 0.49 0.46  
 2 1.80 4.00 1.80 0.97 1.66 3.91 0.74 -0.11  
 3 0.85 1.80 3.28 3.36 1.21 2.21 1.00 0.39  
 4 0.48 0.97 3.36 6.06 0.50 0.58 2.51 2.77  
 5 1.12 1.66 1.21 0.50 1.76 2.52 0.38 -0.79  
 6 1.69 3.91 2.21 0.58 2.52 5.56 0.27 -1.83  
 7 0.49 0.74 1.00 2.51 0.38 0.27 2.35 1.98  
 8 0.46 -0.11 0.39 2.77 -0.79 -1.83 1.98 4.22  
 SKEW(\*M) -999.9-1369.6 315.3 1982.3 -835.3-1497.4 -269.0 142.3

PROPORTION RELATIVE TO TOP LEVEL = 0.142678 26  
 00-00 19-10 11-01 20-16 21-18 07-01 14-14 1  
 18-10 24-09 25-02 26-14 27-04 30-06 31-08 2  
 17-02 13-02 05-02

29-03  
 HAVE SPLIT 26 WEIGHT 200.5 SUBS 30 31 ITER 60  
 KL INDEX SUPER 6249 26 3773

DUMP OF OBSERVED CLUSTERS FROM 26 6249

CLUSTER 0 INDEX 26 PROPORTION 0.69870 \* PARENT 394.691  
 SPLIT-0.170E 02  
 WEIGHT 200.000 WAS 80.000 ADJUST 420.936 ID 17716  
 PROPORTION: PROP 0.79407 CIN 181.83 CTOT 134.45  
 OLD PROP 0.794072 CIN 181.83 DEN 260.22 DIFFER 0.0  
 VOLUME 0.24E 20 ROUTE 0.57E-07 DCON -5.23  
 LOCATION 6249 LINK 27 6407 SUBS 30 3043 SUPER 21 3773 SYMBOL 1  
 INDEX = 26 SYMBOL = 1  
 NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS 0.0 \* 1.00  
 CUMS.0 .10000E 01

MEAN	26.5M	28.48	30.53	29.80	19.94	19.35	27.17	28.48
COVARIANCE	1.72	1.80	0.85	0.68	1.12	1.69	0.49	0.46
	1.80	4.00	1.80	0.97	1.66	3.91	0.74	-0.11
3	0.45	1.80	3.24	3.35	1.21	2.21	1.00	0.39
4	0.48	0.97	3.36	6.04	0.50	0.54	2.51	2.77
5	1.12	1.66	1.21	0.50	1.76	2.52	0.36	-0.79
6	1.69	3.91	2.21	0.56	2.52	5.56	0.27	-1.83
7	0.49	0.74	1.00	2.51	0.38	0.27	2.35	1.98
8	0.46	-0.11	0.39	2.77	-0.79	-1.83	1.98	4.22

SKEW(\*\*) -999.9-1369.6 315.3 1982.3 -835.3-1497.9 -269.0 792.3

CLUSTER 1 INDEX 30 PROPORTION 0.45039 \* PARENT 200.468  
 SPLIT-0.9999E 04  
 WEIGHT 80.000 WAS 80.000 ADJUST 280.000 ID 19016  
 PROPORTION: PROP 0.45039 CIN 36.03 CTOT 120.47  
 OLD PROP 0.450393 CIN 36.03 DEN 80.00 DIFFER 0.0  
 VOLUME 0.39E-17 ROUTE 0.20E-08 DCON 4.74  
 LOCATION 3043 LINK 31 2599 SUBS 0 0 SUPER 26 6249 SYMBOL 2  
 INDEX = 30 SYMBOL = 2  
 NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* \* 1.01

MEAN	25.89	27.84	30.30	29.94	19.20	18.50	26.36	28.49
COVARIANCE	3.27	3.60	1.52	0.20	1.58	2.32	0.47	-0.10
	3.60	7.25	3.25	1.18	2.98	5.66	1.68	-0.97
3	1.52	3.25	5.92	7.32	-0.16	-0.29	1.94	3.33
4	0.20	1.18	7.32	14.47	-2.69	-5.29	2.96	8.83
5	1.58	2.98	-0.16	-2.69	3.19	5.11	-0.89	-3.92
6	2.32	5.66	-0.29	-5.29	5.11	10.25	-1.10	-7.04
7	0.47	1.68	1.94	2.96	-0.89	-1.10	2.35	3.25
8	-0.10	-0.97	3.33	8.83	-3.92	-7.04	3.25	9.95

SKEW(\*\*) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

CLUSTER 1 INDEX 31 PROPORTION 0.54961 \* PARENT 200.468  
 SPLIT-0.9999E 04  
 WEIGHT 80.000 WAS 80.000 ADJUST 280.000 ID 19016  
 PROPORTION: PROP 0.54961 CIN 43.97 CTOT 120.47  
 OLD PROP 0.549607 CIN 43.97 DEN 80.00 DIFFER 0.0  
 VOLUME 0.74E-22 ROUTE 0.86E-11 DCON 4.74  
 LOCATION 2599 LINK 0 0 SUBS 0 0 SUPER 26 6249 SYMBOL 3  
 INDEX = 31 SYMBOL = 3  
 NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* \* 0.99

MEAN 27.14 29.01 36.72 29.69 20.55 20.83 27.83 28.48

COVARIANCE

1	0.97	0.57	1.64	2.17	1.33	1.20	1.49	0.81
2	0.57	1.89	1.45	0.46	0.84	2.45	-0.50	-0.75
3	1.64	1.45	4.94	1.55	3.93	3.62	3.74	1.14
4	2.17	0.46	1.20	4.24	3.22	0.84	4.01	
5	1.33	0.84	3.03	4.26	2.30	2.02	2.91	1.16
6	1.20	2.45	3.62	3.22	2.02	4.23	1.05	-0.54
7	1.49	-0.50	3.74	0.84	2.91	1.05	7.45	3.79
8	0.81	-0.75	1.14	4.01	1.14	-0.54	3.79	2.76

SKEW(\*W) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

IDADJ.NPTSO.INDEX.WADJ 17716 9216 26 200.47 200.67 420.94  
 STATIS KL, W(KL).WADJ(RL) 21 0.4213676758E 03 0.4211909180E 03

ADJUST 21 WEIGHT 421.4 WAS 200.6 SPFAC-0.21717E 03 CHANGE0.0 0.0 0.96415E-01 0.48968E 02  
 STATISTICS: TRACE 10369 SKEW 06 1090.9 KURT 10794.3  
 TESTS (SPLIT=0): -210999E 06 -47389E 04 -113186E 05

CLUSTER 784 INDEX 21 PROPORTION 0.16597 W PARENT 9302.000  
 WEIGHT -0.21717E 03  
 WEIGHT 421.368 WAS 200.595 ADJUST 421.191 ID 17716  
 PROPORTION: 0.18483 CIN 403.27 CTOF 7124.56  
 OLD PROP: 0.202454 CIN 184.95 OPEN 929.65 DIFFER 76.74  
 VOLUME0.54E-18 ADJUST0.74E-09 DCON -1.1E

LOCATION 373 LINK 7 2757 SUBS 26 6249 SUPER 0 119 SYMBOL\*\*\*\*\*  
 INDEX = 21 SYMBOL = \*\*\*\*\*

0 45

NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* 0.93

MEAN 26.86 28.98 30.51 29.50 20.28 19.99 27.29 28.21

COVARIANCE

1	1.20	1.12	0.83	0.94	0.65	0.89	0.56	1.07
2	1.12	2.48	1.65	1.59	0.81	2.35	0.59	0.73
3	0.83	1.65	2.56	2.25	1.36	2.60	0.67	-0.27
4	0.94	1.59	2.25	3.70	1.27	2.08	2.22	1.22
5	0.65	0.81	1.36	1.27	1.08	1.32	0.45	0.05
6	0.89	2.35	2.60	2.08	1.32	3.41	0.35	-0.48
7	0.56	0.59	0.67	2.22	0.45	0.35	2.18	1.78
8	1.07	0.73	-0.27	1.22	0.05	-0.48	1.78	3.12

SKEW(\*W) 292.3 461.9 13.8 33.4 -88.7 125.8 0.0 452.5

WADJ(KL).W(KL).WSTIM 451.5 220.8 406.0  
 PROPORTION RELATIVE TO TOP LEVEL = 0.177807 21

\*\*\*SUB ELIM 21 SPLITTING -217.17242 \* -150.00000  
 26  
 27

00-00 19-10 11-01 20-16 21-18 07-01 14-15 15-25  
 18-11 24-09 25-02 16-23 22-03 23-19 28-16 2

13-02 05-02  
 IDADJ.NPTSO.INDEX.WADJ 17716 9302 21 220.77 461.54  
 STATIS KL, W(KL).WADJ(RL) 18 0.4206718758E 03 0.4202275391E 03

ADJUST 18 WEIGHT 420.7 WAS 200.1 SPFAC-0.99999E 04 CHANGE0.0  
 STATISTICS: TRACE 819 SKEW 06 1252.4 KURT 6301.7  
 TESTS (SPLIT=0): -12074E 06 -45460E 04 -11769E 05

0.33908E-01 0.3181E 02





PUMP UP OBSERVED CLUSTERS FROM 24 3329

CLUSTER 0 LINK 24 PROPORTION 0.74559 PARENT 407.832  
 SPLIT 0.1700E-02  
 WEIGHT 200.101 4AS ADJUST 420.203 ID 1425P  
 PROPORTION: PROP 0.55805 CIN 149.47 CTOT 153.72  
 OLD PROP 0.654050 CIN 149.47 MDEN 254.11 DIFFER 0.0  
 VOLUME 0.01E-14 ROOT 0.73E-07 DCON -5.24

LOCATION 3329 LINK 24 SUBS 32 6407 SUPER 23 5519 SYMBOL 1  
 INDEX = 24 SYMBOL = 1

NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* \* 1.00

MEAN 26.57 29.39 26.25 26.75 21.82 22.97 23.92 22.76

COVARIANCE 3.45 4.96 3.35 2.89 1.23 3.11 0.10 -0.24  
 2 4.94 10.92 5.92 4.76 2.55 7.26 1.77 -0.39

3 3.35 5.92 5.07 3.70 1.53 4.57 1.39 0.90

4 2.89 4.76 3.70 4.03 0.38 2.76 0.08 0.03

5 1.23 2.55 1.53 0.38 2.08 2.81 1.22 0.45

6 3.11 7.26 4.57 2.76 2.61 6.54 2.43 0.80

7 0.10 1.77 1.39 0.06 1.22 2.43 2.21 1.10

R -0.24 -0.39 0.90 0.03 0.45 0.80 1.10 1.71

SKEW(%) 854.0 1974.4 1267.9 969.7 590.4 1567.1 474.4 46.5

CLUSTER 1 INDEX 32 PROPORTION 0.41854 PARENT 200.101  
 SPLIT 0.9999E-04  
 WEIGHT 80.000 4AS ADJUST 280.000 ID 19202  
 PROPORTION: PROP 0.41854 CIN 33.48 CTOT 120.10  
 OLD PROP 0.418542 CIN 33.48 MDEN 80.00 DIFFER 0.0  
 VOLUME 0.25E-21 ROOT 0.16E-10 DCON 4.74

LOCATION 6407 LINK 33 6249 SUBS 0 0 SUPER 28 3329 SYMBOL 2  
 INDEX = 32 SYMBOL = 2

NET PROB 0.34 DIRECT 1.72 CUMS 0.0 \* 0.0  
 CUMS.0 \* 0.0

MEAN 27.80 32.05 29.94 28.19 22.77 25.78 24.96 22.76

COVARIANCE 2.12 2.19 2.01 1.09 1.18 1.70 0.80 0.21  
 2 2.19 3.49 2.34 1.40 1.66 2.53 1.09 -0.17

3 2.01 2.34 3.83 2.67 1.18 2.12 2.10 1.85

4 1.09 1.40 2.67 2.27 0.40 0.86 1.55 1.71

5 1.18 1.66 1.18 0.40 1.35 1.64 0.57 -0.41

6 1.78 2.53 2.12 0.86 1.64 3.52 0.69 -0.45

7 0.80 1.09 2.10 1.55 0.57 0.69 1.60 1.51

8 0.21 -0.17 1.85 1.71 -0.41 -0.45 1.51 2.50

SKEW(%) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

CLUSTER 1 INDEX 33 PROPORTION 0.58146 PARENT 200.101  
 SPLIT 0.9999E-04  
 WEIGHT 80.000 4AS ADJUST 280.000 ID 19202  
 PROPORTION: PROP 0.58146 CIN 46.52 CTOT 120.10  
 OLD PROP 0.581458 CIN 46.52 MDEN 80.00 DIFFER 0.0  
 VOLUME 0.20E-20 ROOT 0.44E-10 DCON 4.74

LOCATION 6249 LINK 0 0 SUBS 0 0 SUPER 28 3329 SYMBOL 3  
 INDEX = 33 SYMBOL = 3

NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* \* 1.00

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MEAN 25.76 21.14 20.47 23.14 22.75  
 COVARIANCE 2 2.54 4.12 2.54 2.34 1.54 -0.76 -0.31  
 3 3.12 5.93 3.47 2.85 2.88 -0.19 -0.43  
 4 2.74 3.47 3.91 2.64 2.76 2.57 0.33 0.73  
 5 2.34 2.85 2.88 3.52 -0.33 1.05 -1.01 -0.32  
 6 0.54 0.89 0.74 -0.33 1.71 1.64 0.82 0.86  
 7 1.59 2.66 2.67 1.85 1.84 3.02 1.20 1.86  
 8 -0.74 -0.19 0.33 -1.01 0.82 1.20 1.73 1.02  
 SKEW(\*) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

ADJUSTED INDEX TO TOP LEVEL = 0.043426 200.20 420.39  
 IDADJ.NPTSO.INDEX..ADJ 17347 0.466 24 0.4205297452E 03 0.220575145E 03  
 STATIS KL. \* (KL) \*ADJ (KL) 23 0.2801472656E 03 0.2205000000E 03

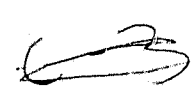
ADJUST 24 WEIGHT 200.2 WAS 40.0 SPFAC=0.48450E 04 CHANGE0.0 0.0 0.30577E 00 0.14559E 03  
 STATISTICS: IMAC -14.09 SKEW 06 1641.8 KURT 3205.0  
 TESTS (SPLIT=0): -1.0547E 06 -0.44361E 04 -0.21447E 05  
 \*ADJ (KL) \* (KL) \*SKEW 200.2 400.0  
 \*ALPHA ERROR: 0.05 24 0.0001 0.01 0.001 0.005 0.01 0.05 0.1 0.2 0.5 1.0 2.0 5.0 10 17.347  
 (ERROR CONT) CIRCULARISE 03.4454E 02.870E 03 \* (KF) \*CTOT \*DEN \*DEN.40\*0E 03.1376E 03.2664E 03.8000E 02

CLUSTER 788 INDEX 24 PROPORTION 0.37045 \* PARENT 404.022  
 SPLIT=0.9999E 04  
 WEIGHT 200.147 WAS 40.000 ADJUST 20.395 ID 17347  
 PROPORTION: PROP 1.00295 CIM 231.54 STGT 137.62  
 OLD PROP 0.55726 CIM 44.58 DEN 59.80 DIFFR 0.0  
 VOLUME 0.11E 19 -0.0010.20E-07 DCUN -5.24  
 LOCATION 5805 LINK 25 5963 SPTS 0 0 SUPRM 10 4947 SYMBOL\*\*\*\*\*  
 INDEX = 24 SYMBOL = \*\*\*\*\*  
 NET PROBABILITIES DIRECT\*\*\*\*\* CUMS 0.0 0.0  
 CUMS.0

MEAN 28.04 30.87 29.43 27.52 22.94 25.14 25.43 23.72  
 COVARIANCE 2 2.94 3.75 3.02 2.54 1.93 2.92 1.32 0.70  
 3 3.75 5.04 5.20 4.54 2.55 5.12 2.71 1.52  
 4 3.02 5.04 5.20 4.50 2.64 3.81 2.61 1.49  
 5 2.54 4.50 4.30 4.95 2.45 3.24 2.40 2.11  
 6 2.92 5.12 3.81 3.24 2.22 2.22 1.45 0.94  
 7 1.32 2.71 2.81 2.40 1.45 2.05 1.97 1.06  
 8 0.73 1.52 1.49 2.11 0.94 1.14 1.06 1.55  
 SKEW(\*) -266.3 -768.8 -619.2 -317.6 -232.4 -851.2 -459.4 -232.1

PROPORTION RELATIVE TO TOP LEVEL = 0.043426 200.20 420.39  
 IDADJ.NPTSO.INDEX..ADJ 17347 0.466 24 0.4205297452E 03 0.220575145E 03  
 STATIS KL. \* (KL) \*ADJ (KL) 23 0.2801472656E 03 0.2205000000E 03

ADJUST 23 WEIGHT 420.5 WAS 200.2 SPFAC=0.12430E 03 CHANGE0.0 0.0 0.03149E-01 0.15405E 03  
 STATISTICS: IMAC -63.1 SKEW 05 995.3 KURT 8020.4  
 TESTS (SPLIT=0): -0.11344E 05 -0.46443E 04 -0.17144E 05  
 \*ADJ (KL) \* (KL) \*SKEW 420.5 400.0  
 \*ALPHA ERROR: 0.05 24 0.0001 0.01 0.001 0.005 0.01 0.05 0.1 0.2 0.5 1.0 2.0 5.0 10 17.347  
 (ERROR CONT) CIRCULARISE 03.4454E 02.870E 03 \* (KF) \*CTOT \*DEN \*DEN.40\*0E 03.1376E 03.2664E 03.8000E 02



0.31013E 00 0.36877E 02

0.0

CHANGE0.0

SPFAC=0.9999E 04

200.6 KURT 4649.6

142.0 KURT 4649.6

422.1 WAS 200.6

ADJUST 20 WEIGHT

STATISTICS: TRACE

0.77030E-01 0.81402E 02

0.0

CHANGE0.0

SPFAC=0.43027E 02

200.2 KURT 9469.5

1112.6 KURT 9469.5

421.0 WAS 200.2

ADJUST 19 WEIGHT

STATISTICS: TRACE

0.24377E-01 0.25828E 02

0.0

CHANGE0.0

SPFAC=0.13023E 02

241.5 KURT 10094.1

2940.6 KURT 10094.1

503.0 WAS 241.5

ADJUST 16 WEIGHT

STATISTICS: TRACE

0.0

CHANGE0.0

SPFAC=0.13074E 06

246.25E 04

543.1

ADJUST 16 WEIGHT

STATISTICS: TRACE

0.0

CHANGE0.0

SPFAC=0.13074E 06

246.25E 04

543.1

ADJUST 16 WEIGHT

STATISTICS: TRACE

0.0

CHANGE0.0

SPFAC=0.13074E 06

246.25E 04

543.1

ADJUST 16 WEIGHT

STATISTICS: TRACE

0.0

CHANGE0.0

SPFAC=0.13074E 06

246.25E 04

543.1

ADJUST 16 WEIGHT

STATISTICS: TRACE

0.0

CHANGE0.0

SPFAC=0.13074E 06

246.25E 04

543.1

ADJUST 16 WEIGHT

STATISTICS: TRACE

0.0

CHANGE0.0

SPFAC=0.13074E 06

246.25E 04

543.1

ADJUST 16 WEIGHT

STATISTICS: TRACE

0.0

CHANGE0.0

SPFAC=0.13074E 06

246.25E 04

543.1

ADJUST 16 WEIGHT

STATISTICS: TRACE

0.0

CHANGE0.0

SPFAC=0.13074E 06

246.25E 04

543.1

ADJUST 16 WEIGHT

STATISTICS: TRACE

0.0

CHANGE0.0

SPFAC=0.13074E 06

246.25E 04

543.1

ADJUST 16 WEIGHT

STATISTICS: TRACE

0.0

CHANGE0.0

SPFAC=0.13074E 06

246.25E 04

543.1

ADJUST 16 WEIGHT

STATISTICS: TRACE

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SPFAC=0.13074E 06

246.25E 04

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ADJUST 16 WEIGHT

STATISTICS: TRACE

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SPFAC=0.13074E 06

246.25E 04

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ADJUST 16 WEIGHT

STATISTICS: TRACE

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CHANGE0.0

SPFAC=0.13074E 06

246.25E 04

543.1

ADJUST 16 WEIGHT

STATISTICS: TRACE

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CHANGE0.0

SPFAC=0.13074E 06

246.25E 04

543.1

ADJUST 16 WEIGHT

STATISTICS: TRACE

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CHANGE0.0

SPFAC=0.13074E 06

246.25E 04

543.1

ADJUST 16 WEIGHT

STATISTICS: TRACE

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CHANGE0.0

SPFAC=0.13074E 06

246.25E 04

543.1

ADJUST 16 WEIGHT

STATISTICS: TRACE

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CHANGE0.0

SPFAC=0.13074E 06

246.25E 04

543.1

ADJUST 16 WEIGHT

STATISTICS: TRACE

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CHANGE0.0

SPFAC=0.13074E 06

246.25E 04

543.1

ADJUST 16 WEIGHT

STATISTICS: TRACE

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CHANGE0.0

SPFAC=0.13074E 06

246.25E 04

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ADJUST 16 WEIGHT

STATISTICS: TRACE

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SPFAC=0.13074E 06

246.25E 04

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ADJUST 16 WEIGHT

STATISTICS: TRACE

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SPFAC=0.13074E 06

246.25E 04

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ADJUST 16 WEIGHT

STATISTICS: TRACE

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SPFAC=0.13074E 06

246.25E 04

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ADJUST 16 WEIGHT

STATISTICS: TRACE

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CHANGE0.0

SPFAC=0.13074E 06

246.25E 04

543.1

ADJUST 16 WEIGHT

STATISTICS: TRACE

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CHANGE0.0

SPFAC=0.13074E 06

246.25E 04

543.1

ADJUST 16 WEIGHT

STATISTICS: TRACE

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CHANGE0.0

SPFAC=0.13074E 06

246.25E 04

543.1

ADJUST 16 WEIGHT

STATISTICS: TRACE

0.0

CHANGE0.0

SPFAC=0.13074E 06

246.25E 04

543.1

ADJUST 16 WEIGHT

STATISTICS: TRACE

0.0

CHANGE0.0

SPFAC=0.13074E 06

246.25E 04

543.1

ADJUST 16 WEIGHT

STATISTICS: TRACE

17-01 13-02 05-02

KL:INDEX.LSUPEX 119 0\*\*\*\*\*

23-19 28-13 32-05 3

COMP OF GENEAL CLUSTERS FROM 0 119

CLUSTER 0 INDEX 0 PROPORTION 0.0 \* PARENT 9000.000  
 SPLIT 0.1000 06  
 WEIGHT 1900.000 WAS  
 PROPORTION: PROP 1.00000 CIN 0.001 ADJUST 0.0 10444446  
 OLD PROP 1.00000 CIN 0.000 DCON 0.00 DIFFER 0.0  
 VOLUME 0.0 00000.0  
 INDEX = 0 SYMBOL =

NET PROJ 0.9 DIRECT 0.0 CUMS\*\*\*\*\* 1.00

CLUSTER 1 INDEX 19 PROPORTION 0.12548 \* PARENT 9000.000  
 SPLIT 0.10000 05  
 WEIGHT 302.013 WAS 220.558 ADJUST 461.116 10 17108  
 PROPORTION: PROP 0.12554 CIN 269.77 CTOT 7658.16  
 OLD PROP 0.104437 CIN 190.53 DCON 179.82 DIFFER 0.0  
 VOLUME 0.11E-17 00000.11E-08 DCON 2.07

LOCATION 1741 LINK 19 497 SURS 0 0 SUPER 0 119 SYMBOL 1  
 INDEX = 19 SYMBOL =

NET PROJ\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* 0.98

MEAN 25.33 25.48 26.52 25.16 20.92 21.19 23.37 22.36

COVARIANCE	2.02	2.40	1.54	1.55	1.01	1.63	0.38	-0.07
2	2.40	5.85	2.84	2.27	2.02	4.69	0.44	-0.38
3	1.54	2.84	3.24	2.98	0.45	2.01	1.52	1.04
4	1.55	2.27	2.94	4.27	0.46	1.11	1.49	1.93
5	1.01	2.02	0.45	0.86	1.56	2.27	0.39	-0.09
6	1.63	4.69	2.01	1.11	2.27	5.57	0.62	-0.69
7	0.38	0.44	1.32	1.49	0.39	0.62	1.43	1.01
8	-0.07	-0.38	1.04	1.93	-0.09	-0.69	1.01	2.05

SKEW(\*) -114.4 -90.5 -170.8 -407.5 -145.8 165.5 -129.0 -356.2

ORIGINAL PAGE IN  
 10000 ORIGINAL

CLUSTER 1 INDEX 19 PROPORTION 0.09649 \* PARENT 9000.000  
 SPLIT 0.1924F 02  
 WEIGHT 229.851 WAS 220.819 ADJUST 461.639 ID 19446  
 PROPORTION: PROP 0.09693 CIN 204.86 CTOT 7685.57  
 OLD PROP 0.100002 CIN 196.38 DCON 1966.00 DIFFER 0.23  
 VOLUME 0.61E-20 00000.78E-10 DCON 4.42

LOCATION 4947 LINK 11 3487 SURS 24 5805 SUPER 0 119 SYMBOL 2  
 INDEX = 19 SYMBOL =

NET PROJ 0.11 DIRECT 1.12 CUMS 11.73 \* 0.98

MEAN 28.16 31.05 29.99 27.68 23.06 25.32 25.52 23.76

COVARIANCE	2.47	3.07	2.54	2.24	1.55	2.37	1.09	0.60
2	3.07	6.06	4.24	4.03	2.16	4.16	2.31	1.41
3	2.54	4.24	4.65	3.99	2.43	3.16	2.53	1.41
4	2.24	4.03	3.99	4.79	2.31	2.85	2.29	2.11
5	1.66	2.16	2.43	2.31	1.97	1.88	1.32	0.95
6	2.37	4.16	3.16	2.85	1.88	3.36	1.69	1.05
7	1.09	2.31	2.53	2.29	1.32	1.69	1.79	1.03
8	0.60	1.41	1.41	2.11	0.95	1.05	1.03	1.54

SKEW(\*) 42.9 60.0 47.8 65.2 19.2 46.0 17.4 17.7

CLUSTER 2 INDEX 24 PROPORTION 0.84953 \* PARENT 229.851  
 SPLIT-0.1092E 04 WAS 200.197 ADJUST 420.395 ID 19286  
 WEIGHT 93.251 CIN 21.121H CLOT 25.32  
 PROPORTION: PROP 0.14727 CIN 44.54 ADJUST 280.000 ID 17347  
 OLD PROP 0.428393 CIN 35.42 ODEN 82.68 DIFFER 0.0  
 VOLUME 0.22E-19 ROOTD.30E-12 DCON 3.52  
 LOCATION 5804 LINK 25 5963 SUBS 0 0 SUPER 19 4947 SYMBOL 3  
 INDEX = 24 SYMBOL = 3  
 NET PROB 11.48 DIRECT 13.81 CUMS 0.0 \* 0.0  
 CUMS.0

MEAN 28.06 30.94 29.65 27.58 22.98 25.20 25.44 23.73  
 COVARIANCE 2 2.76 3.57 2.67 2.49 1.84 2.78 1.28 0.71  
 3 3.57 7.05 4.90 4.50 2.50 3.95 2.68 1.61  
 4 2.87 4.90 5.06 4.30 2.65 3.66 2.79 1.57  
 5 2.49 4.50 4.30 5.06 2.46 3.24 2.48 2.23  
 6 1.84 2.50 2.05 2.46 2.11 2.18 1.46 1.03  
 7 2.78 4.95 3.68 3.24 2.18 4.06 2.02 1.24  
 8 1.28 2.68 2.79 2.48 1.06 2.02 1.99 1.15  
 0 0.71 1.61 1.57 2.23 1.03 1.24 1.15 1.63  
 SKEW(\*) 2.0 -40.5 2.6 51.7 -36.6 -37.2 -3.2 -15.9

CLUSTER 2 INDEX 25 PROPORTION 0.15047 \* PARENT 229.851  
 SPLIT-0.9999E 04 WAS 80.000 ADJUST 280.000 ID 17347  
 WEIGHT 93.251 CIN 44.54 CLOT 72.61  
 PROPORTION: PROP 0.14727 CIN 44.54 ADJUST 280.000 ID 17347  
 OLD PROP 0.428393 CIN 35.42 ODEN 82.68 DIFFER 0.0  
 VOLUME 0.98E-25 ROOTD.30E-12 DCON 3.52  
 LOCATION 5963 LINK 0 0 SUBS 0 0 SUPER 19 4947 SYMBOL 4  
 INDEX = 25 SYMBOL = 4  
 NET PROB 0.0 DIRECT 0.0 CUMS 0.0 \* 0.0  
 CUMS.0

MEAN 27.85 30.27 29.87 27.65 22.92 24.60 25.31 23.52  
 COVARIANCE 1 1.3 1.78 1.28 1.05 0.80 1.33 0.46 0.31  
 2 1.78 3.09 2.19 1.75 1.26 2.29 0.86 0.55  
 3 1.28 2.19 1.71 1.38 0.96 1.62 .69 0.45  
 4 1.08 1.75 1.34 1.77 1.02 1.22 0.53 0.84  
 5 0.80 1.26 0.96 1.02 0.73 0.95 0.36 0.44  
 6 1.33 2.29 1.62 1.22 0.95 1.78 0.64 0.36  
 7 0.45 0.86 0.69 0.53 0.36 0.54 0.40 0.21  
 8 0.31 0.57 0.45 0.84 0.44 0.36 0.21 0.58  
 SKEW(\*) 58.0 89.8 76.4 19.3 46.4 72.5 31.0 7.4

CLUSTER 1 INDEX 11 PROPORTION 0.00605 \* PARENT 9800.000  
 SPLIT-0.9999E 04 WAS 80.000 ADJUST 280.000 ID 12105  
 WEIGHT 101.759 CIN 56.40 CLOT 484.39  
 PROPORTION: PROP 0.00606 CIN 56.40 ODEN 471.23 DIFFER 0.0  
 OLD PROP 0.084166 CIN 39.66 DCON 2.82  
 VOLUME 0.11E-22 ROOTD.34E-11 DCON 2.82  
 LOCATION 3487 LINK 20 145 SUBS 0 0 SUPER 0 119 SYMBOL 5  
 INDEX = 11 SYMBOL = 5  
 NET PROB 0.0 DIRECT 0.0 CUMS 0.0 \* 0.0  
 CUMS.0

MEAN 20.22 27.73 30.25 28.71 20.07 20.53 25.88 25.02

COVARIANCE  
 2 0.43 1.17 0.35 0.04 0.71 1.42 0.17 -0.14  
 1.17 4.11 0.42 -0.50 2.58 5.46 0.52 -0.94  
 3 0.35 0.42 1.24 0.24 0.05 0.22 0.77 0.84  
 4 0.04 -0.50 1.24 2.04 -1.08 -2.10 0.75 1.58  
 5 0.71 2.58 0.05 -1.08 2.06 4.10 0.02 -1.16  
 6 1.42 5.46 0.22 -2.10 4.10 8.85 0.10 -2.38  
 7 0.17 0.52 0.77 0.75 0.02 0.10 0.60 0.60  
 8 -0.14 -0.94 0.84 1.58 -1.16 -2.38 0.60 1.48

SKEW(\*) 11.6 29.6 110.4 30.0 137.5 200.0 61.9 -47.9

CLUSTER 1 INDEX 20 PROPORTION 0.16369 PARENT 9800.000  
 SPLIT-0.1000E 05  
 WEIGHT 249.420 WAS 221.472 ADJUST 462.943 ID 19405  
 PROPORTION: PKUP 0.16376 CIN 247.11 CTOT 8290.04  
 OLD PROP 0.167203 CIN 219.17 DENI 31.96 DIFFER 0.0  
 VOLUME 0.25E-20 WOOT 0.50E-10 DCUN 3.79

LOCATION 145 LINK 21 3773 SUMS 0 0 SUPER 0 119 SYMBOL 6  
 INDEX = 20 SYMBOL = 6

NET PROB 0.00 DIRECT 0.00 CUMS\*\*\*\*\* 1.00

MEAN 25.70 26.60 31.00 31.21 14.66 17.04 26.34 27.95

COVARIANCE  
 2 1.18 0.75 0.46 0.30 0.61 0.65 -0.32 -0.70  
 0.75 2.21 0.89 0.82 1.07 1.55 -0.01 -1.01  
 3 0.46 0.89 1.33 1.23 0.68 0.34 0.79 0.39  
 4 0.30 0.82 1.23 2.50 0.64 0.11 1.15 1.92  
 5 0.81 1.07 0.68 0.64 1.01 0.80 -0.00 -0.45  
 6 0.65 1.55 0.34 0.11 0.80 1.55 -0.42 -1.27  
 7 -0.32 -0.01 0.79 1.15 -0.00 -0.42 1.39 1.54  
 8 -0.70 -1.01 0.39 1.92 -0.45 -1.27 1.54 3.66

SKEW(\*) -6.8 4.9 17.9 23.2 21.2 9.9 26.3 16.7

CLUSTER 1 INDEX 21 PROPORTION 0.20940 PARENT 9800.000  
 SPLIT-0.1000E 05  
 WEIGHT 363.817 WAS 220.772 ADJUST 461.544 ID 19102  
 PROPORTION: PKUP 0.20949 CIN 360.88 CTOT 8070.38  
 OLD PROP 0.175264 CIN 218.31 DENI 225.69 DIFFER 0.0  
 VOLUME 0.43E-19 WOOT 0.29E-09 DCUN 6.76

LOCATION 3773 LINK 7 2757 SUMS 0 0 SUPER 0 119 SYMBOL 7  
 INDEX = 21 SYMBOL = 7

NET PROB 0.0 DIRECT 0.0 CUMS\*\*\*\*\* 0.93

MEAN 26.96 29.10 30.66 29.52 20.37 20.18 27.20 28.11

COVARIANCE  
 2 1.26 1.13 0.68 0.97 0.71 0.94 0.48 1.04  
 1.13 2.63 1.67 1.70 0.94 2.45 0.59 0.81  
 3 0.68 1.67 2.63 2.24 1.45 2.70 0.58 -0.34  
 4 0.97 1.70 2.24 3.50 1.27 2.17 2.04 1.21  
 5 0.71 0.84 1.45 1.27 1.14 1.42 0.32 -0.05  
 6 0.44 2.45 2.70 2.17 1.42 3.56 0.29 -0.57  
 7 0.48 0.59 0.58 2.04 0.32 0.29 2.04 1.76

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OF POOR QUALITY

SKF(\*W) 1.0A 0.01 -0.3\* 1.21 -0.05 -0.57 1.76 3.38  
 155.5 -30.7 490.5 154.0 341.4 466.3 -162.8 -441.0

CLUSTER 1 INDEX 7 PROPORTION 0.01301 PARENT 9800.000  
 SPLIT-0.99998 U\*  
 WEIGHT 104.712 WAS R0.000 ADJUST 280.000 ID 11010  
 PROPORTION: PROP 0.01301 CIN 130.46 CLOT -220.71  
 OLD PROP 0.107749 CIN 39.84 ODEM 369.72 DIFFER 0.0  
 VOLUME 0.37E-17 ROOT 0.19E-08 DCON -2.52  
 LOCATION 2757 LINK 14 4217 SUMS 0 0 SUPER 0 119 SYMBOL 8  
 INDEX = 7 SYMBOL = A  
 NET PROB 0.00 DIRECT 0.00 CUMS 0.0 \* 0.0  
 CUMS.0

MEAN 25.64 27.92 27.55 26.52 21.72 23.45 25.06 23.71  
 COVARIANCE 2.54 2.91 2.94 3.73 -0.48 -1.64 2.85 4.52  
 2 2.91 4.49 3.77 4.58 -0.67 -1.70 3.34 4.59  
 3 2.94 3.77 4.84 5.78 -1.23 -3.12 3.91 6.15  
 4 3.73 4.58 5.78 7.75 -1.89 -4.19 5.08 8.48  
 5 -0.48 -0.67 -1.23 -1.89 1.23 2.05 -1.20 -2.45  
 6 -1.64 -1.70 -3.12 -4.19 2.05 4.76 -3.38 -6.24  
 7 2.85 3.34 3.91 5.08 -1.20 -3.38 4.44 7.16  
 A 4.52 4.59 6.15 8.48 -2.45 -6.24 7.16 12.62  
 SKEM(\*W) -52.2 -514.7 -77.7 193.3 -468.9 -956.4 434.5 1378.0

CLUSTER 1 INDEX 14 PROPORTION 0.12925 PARENT 9800.000  
 SPLIT-0.10005 05  
 WEIGHT 344.760 WAS 241.290 ADJUST 502.581 ID 18530  
 PROPORTION: PROP 0.12932 CIN 309.26 CLOT 7407.46  
 OLD PROP 0.149140 CIN 214.72 ODEM 413.74 DIFFER 0.0  
 VOLUME 0.19E-18 ROOT 0.43E-09 DCON 1.80  
 LOCATION 4217 LINK 15 4375 SUMS 0 0 SUPER 0 119 SYMBOL 9  
 INDEX = 14 SYMBOL = 9  
 NET PROB 8.02 DIRECT 61.99 CUMS 0.0 \* 0.0  
 CUMS.0

MEAN 24.60 26.25 25.69 24.27 22.09 24.04 23.60 21.99  
 COVARIANCE 1.70 1.58 1.70 1.70 0.49 0.16 0.91 0.77  
 2 1.58 3.54 2.63 2.75 -0.07 0.32 1.28 0.59  
 3 1.70 2.63 3.45 3.10 0.11 -0.27 1.22 1.10  
 4 1.70 2.75 3.10 4.56 -0.11 0.05 1.31 1.83  
 5 0.49 -0.07 0.11 -0.11 0.91 0.32 0.44 0.44  
 6 0.16 0.32 -0.27 0.05 0.32 0.80 0.35 0.33  
 7 0.91 1.28 1.22 1.31 0.44 0.35 1.22 0.88  
 A 0.77 0.59 1.10 1.83 0.44 0.33 0.68 1.92  
 SKEM(\*W) 5.2 -118.4 -296.4 -442.2 -146.3 -159.7 -372.4 -492.1



CLUSTER 1 INDEX 15 PROPORTION 0.22150 W PARENT 4800.000  
 SPLIT=0.19208 92  
 WEIGHT 495.145 445 261.637 ADJUST 543.275 ID 19420  
 PROPORTION: PROP 0.22151 CIN 498.46 CIOT 7955.00  
 OLD PROP 0.267747 CIN 219.13 ODEN 443.53 DIFFER 15.44  
 VOLUME 0.58E-17 ROOT 0.24E-04 DCUN -0.15  
 LOCATION 4375 LINK 14 3941 SUMS 16 2155 SUPER 0 114 SYMBOL 10  
 INDEX = 15 SYMBO = 10

NET P=06 1.75 DIRECT 7.91 CUMS1294.80 \* 0.94  
 MEAN 25.47 24.02 26.07 26.66 21.63 22.54 23.74 22.67

COVARIANCE  
 2 3.15 5.02 3.14 2.75 1.24 3.23 0.27 -0.12  
 3 5.02 11.56 6.14 5.09 2.67 7.66 1.87 -0.25  
 4 3.14 6.15 4.80 3.56 1.67 4.77 1.43 0.91  
 5 4.75 5.09 3.56 4.04 0.44 3.02 0.04 0.03  
 6 1.24 2.67 1.67 0.44 1.47 2.79 1.27 0.51  
 7 3.23 7.66 4.77 3.02 2.79 6.56 2.46 0.93  
 8 0.27 1.57 1.43 0.04 1.27 2.46 2.14 1.04  
 9 -0.12 -0.25 0.91 0.03 0.51 0.93 1.04 1.66

SKEW(%) 451.6 1057.4 768.9 460.4 534.3 1044.1 514.7 161.3

CLUSTER 2 INDEX 16 PROPORTION 0.93233 \* PARENT 495.145  
 SPLIT=0.1687E 02  
 WEIGHT 269.618 445 261.565 ADJUST 543.130 ID 19559  
 PROPORTION: PROP 0.93233 CIN 242.11 CIOT 225.31  
 OLD PROP 0.934411 CIN 234.69 ODEN 262.41 DIFFER 0.13  
 VOLUME 0.12E-18 ROOT 0.34E-09 DCUN 4.50  
 LOCATION 2155 LINK 17 4661 SUMS 22 5361 SUPER 15 4375 SYMBOL 11  
 INDEX = 16 SYMBO = 11

NET P=061246.08 DIRECT 1388.78 CUMS 53.60 \* 0.94  
 MEAN 26.51 24.16 26.15 26.67 21.72 22.75 23.83 22.71

COVARIANCE  
 2 3.43 5.14 3.43 2.97 1.24 3.11 0.22 -0.19  
 3 5.14 11.11 6.14 4.97 2.61 7.06 1.85 -0.34  
 4 3.43 6.14 5.11 3.87 1.54 4.38 1.37 0.87  
 5 2.97 4.97 3.87 4.21 0.47 2.68 0.14 0.14  
 6 1.24 2.61 1.54 0.47 1.46 2.69 1.09 0.30  
 7 3.11 7.06 4.38 2.68 2.69 6.24 2.11 0.58  
 8 0.22 1.65 1.37 0.14 1.09 2.11 2.03 1.01  
 9 -0.19 -0.34 0.87 0.14 0.30 0.58 1.01 1.67

SKEW(%) 4.1 22.7 38.0 25.7 24.6 13.5 -5.1 -22.8

CLUSTER 3 INDEX 22 PROPORTION 0.13854 \* PARENT 269.618  
 SPLIT=0.9999E 04  
 WEIGHT 140.247 445 80.000 ADJUST 240.000 ID 17300  
 PROPORTION: PROP 0.13074 CIN 73.33 CIOT -291.27  
 OLD PROP 0.334540 CIN 31.50 ODEN 94.15 DIFFER 0.00  
 VOLUME 0.78E-14 ROOT 0.48E-09 DCUN 0.25  
 LOCATION 5361 LINK 23 5519 SUMS 0 0 SUPER 16 2155 SYMBOL 12  
 INDEX = 22 SYMBO = 12

NET P=06 0.03 DIRECT 0.23 CUMS 0.0 \* 0.0  
 CUMS.0

MEAN 24.44 24.17 25.04 25.24 20.36 19.75 23.04 22.73

COVARIANCE	0.98	1.38	1.20	1.00	0.32	1.01	0.54	0.60
2	1.34	3.00	1.84	1.63	0.65	1.97	1.03	0.61
3	1.20	1.49	2.60	1.97	0.34	1.54	1.66	1.94
4	1.00	1.53	1.97	2.65	-0.64	0.18	0.87	1.41
5	0.32	0.65	0.30	-0.64	1.62	1.60	1.08	0.48
6	1.01	1.97	1.54	0.18	1.60	3.24	1.45	0.82
7	0.54	1.03	1.54	0.47	1.04	1.45	2.77	2.16
8	0.60	0.41	1.94	1.41	0.48	0.82	2.16	3.19

MEAN 419.6 1047.3 563.3 293.6 342.4 1044.3 571.1 554.8

CLUSTER 3 INDEX 23 PROPORTION 0.86142 W PARENT 269.618  
 SPLIT-0.2047E-02  
 WEIGHT 255.478 WAS 220.301 ADJUST 660.602 ID 19311  
 PROPORTION: PROP 0.41266 CIN 209.18 CTOT 12.22  
 OLD PROP 0.871292 CIN 142.46 ADEN 227.11 DIFFER 1.35  
 VOLUME 0.14E-18 ROOT 0.37E-09 DCON 3.56  
 LOCATION 5519 LINK 0 SUBS 28 3329 SUPER 16 2155 SYMBOL 13  
 INDEX = 23

NET PROB 50.53 DIRECT 62.18 CUMS1934.50 \* 0.92  
 MEAN 26.65 28.54 28.37 26.84 23.84 23.02 23.93 22.72

COVARIANCE	3.33	4.85	3.19	2.76	1.18	2.97	0.05	-0.28
2	4.85	10.42	5.65	4.59	2.38	6.68	1.51	-0.43
3	3.19	5.65	4.71	3.50	1.41	4.24	1.19	0.74
4	2.76	4.59	3.50	3.91	0.33	2.60	-0.04	0.01
5	1.18	2.38	1.41	0.33	1.98	2.57	1.09	0.37
6	2.97	6.68	4.24	2.60	2.57	5.89	2.17	0.74
7	0.05	1.51	1.19	-0.04	1.09	2.17	2.05	0.96
8	-0.28	-0.43	0.74	0.01	0.37	0.74	0.96	1.51

SKEW(%) 4.1 -5.3 47.8 -3.5 -34.4 -61.0 10.4 -37.0

CLUSTER 4 INDEX 28 PROPORTION 0.85286 W PARENT 255.478  
 SPLIT-0.6615E-02  
 WEIGHT 247.545 WAS 200.101 ADJUST 420.203 ID 19202  
 PROPORTION: PROP 0.78343 CIN 232.36 CTOT -41.12  
 OLD PROP 0.854050 CIN 189.47 ODEN 254.11 DIFFER 20.71  
 VOLUME 0.55E-18 ROOT 0.74E-09 DCON 3.04  
 LOCATION 3329 LINK 29 1583 SUBS 32 6407 SUPER 23 5519 SYMBOL 14  
 INDEX = 28

NET PROB1777.03 DIRECT2268.26 CUMS 0.16 \* 1.01  
 MEAN 26.57 28.39 28.26 26.72 21.81 22.95 23.93 22.72

COVARIANCE	3.49	5.21	3.43	2.93	1.32	3.24	0.21	-0.22
2	5.21	11.56	6.22	5.00	2.67	7.39	1.61	-0.36
3	3.43	6.22	5.18	3.87	1.59	4.57	1.48	0.88
4	2.93	5.00	3.87	4.20	0.46	2.81	0.23	0.15
5	1.32	2.67	1.59	0.46	2.09	2.79	1.18	0.37
6	3.24	7.39	4.57	2.81	2.79	6.52	2.29	0.65
7	0.21	1.61	1.48	0.23	1.18	2.29	2.19	1.08
8	-0.22	-0.36	0.88	0.15	0.37	0.65	1.08	1.65

SKEW(\*) -205.0 -334.9 -404.7 -445.5 -157.3 -10.0 -204.5 -210.6

CLUSTER 5 INDEX 32 PROPORTION 0.35471 W PARENT 247.545  
 SPLIT-0.9999E 04  
 WEIGHT 92.317 HAS 00.000 ADJUST 280.000 ID 14202  
 PROPORTION: PROP 0.45870 CIN 44.43 CIOT 123.07  
 OLD PROP 0.41542 CIN 33.448 ODEN 80.00 DIFFER 0.0  
 VOLUME 0.28E-20 PUOT0.58E-10 DCUN 3.60

LOCATION 6407 LINK 33 6249 SUBS 0 0 SUPER 24 324 SYMBOL 15  
 INDEX = 32 SYMBOL = 15

NET PHOM 0.0 DIRECT 0.0 CUMS 0.0 \* 0.0  
 CUMS.0

MEAN	27.75	31.90	29.47	28.10	22.64	25.04	24.84	22.75
COVARIANCE	2.19	2.50	2.24	1.34	1.16	1.70	0.92	0.29
2	2.50	4.29	3.03	2.11	1.71	2.65	1.45	0.09
3	2.24	3.03	4.36	3.22	1.25	2.14	2.37	1.94
4	1.34	2.11	3.22	2.83	0.50	0.94	1.41	1.83
5	1.16	1.71	1.25	0.50	1.34	1.61	0.64	-0.30
6	1.70	2.65	2.14	0.94	1.61	3.43	0.77	-0.35
7	0.92	1.45	2.37	1.81	0.64	0.77	1.78	1.60
8	0.29	0.09	1.90	1.83	-0.30	-0.35	1.60	2.48

SKEW(\*) -225.8 -476.5 -384.9 -355.8 -246.3 -304.3 -227.3 -124.9

CLUSTER 5 INDEX 33 PROPORTION 0.64529 W PARENT 247.545  
 SPLIT-0.9999E 04  
 WEIGHT 116.537 HAS 80.000 ADJUST 280.000 ID 19202  
 PROPORTION: PROP 0.62556 CIN 81.44 CIOT 122.74  
 OLD PROP 0.581458 CIN 46.52 ODEN 80.00 DIFFER 0.0  
 VOLUME 0.26E-18 PUOT0.51E-09 DCUN 1.74

LOCATION 6249 LINK 0 0 SUBS 0 0 SUPER 24 324 SYMBOL 16  
 INDEX = 33 SYMBOL = 16

NET PHOM 0.16 DIRECT 0.25 CUMS\*\*\*\*\* 1.00

MEAN	25.86	26.29	27.30	25.87	21.29	21.34	23.37	22.69
COVARIANCE	3.14	4.14	2.84	2.49	1.03	2.38	-0.39	-0.39
2	4.14	7.70	4.63	3.50	1.86	4.61	0.36	-0.65
3	2.84	4.63	4.20	3.01	1.17	3.42	0.61	0.50
4	2.49	3.50	3.01	3.60	0.04	1.72	-0.66	-0.23
5	1.03	1.86	1.17	0.04	1.96	2.23	0.93	0.41
6	2.38	4.61	3.42	1.72	2.23	4.29	1.47	0.66
7	-0.39	0.36	0.61	-0.66	0.93	1.47	1.79	0.66
8	-0.39	-0.65	0.50	-0.23	0.41	0.66	0.66	1.39

SKEW(\*) 301.1 1044.0 521.4 368.9 342.0 809.5 248.0 -68.4

CLUSTER 4 INDEX 29 PROPORTION 0.14714 W PARENT 255.478  
 SPLIT-0.9999E 04  
 WEIGHT 63.401 HAS 80.000 ADJUST 280.000 ID 14254  
 PROPORTION: PROP 0.13516 CIN 48.57 CIOT 103.87  
 OLD PROP 0.422342 CIN 38.70 ODEN 91.64 DIFFER 0.0  
 VOLUME 0.15E-23 PUOT0.12E-11 DCUN 3.51

LOCATION 1563 LINK 0 SUHS 0 0 SUPER 23 5519 SYMBOL 17  
 INDEX = 17  
 NET PROB 0.0 DIRECT 0.0 CUMS\*\*\*\*\* 1.00

MEAN 27.72 30.68 29.68 28.11 22.05 24.02 23.70 22.24  
 COVARIANCE 0.64 0.54 0.54 0.77 0.13 0.58 -0.03 -0.00  
 2 0.34 3.14 1.52 1.42 0.22 2.10 0.70 -0.13  
 3 0.09 1.55 1.22 1.24 0.16 1.12 0.14 0.24  
 4 0.77 1.42 1.24 1.67 -0.01 0.88 -0.29 0.21  
 5 0.13 0.22 0.16 -0.01 0.27 0.27 0.14 0.06  
 6 0.50 2.10 1.12 0.86 0.27 1.68 0.65 0.11  
 7 -0.03 0.70 0.14 -0.29 0.14 0.65 0.72 -0.03  
 8 -0.00 -0.13 0.24 0.21 0.06 0.11 -0.03 0.35  
 SKEW(\*M) 18.4 28.4 71.7 52.2 36.9 46.9 18.0 44.1

CLUSTER 2 INDEX 17 PROPORTION 0.06767 W PARENT 495.145  
 SPLIT-0.9999E 04  
 WEIGHT 125.991 WAS 80.000 ADJUST 280.000 ID 15253  
 PROPORTION: PROP 0.06513 CIN 75.04 CLOT -657.01  
 OLD PROP 0.341336 CIN 38.02 ODEN 111.38 DIFFER 0.0  
 VOLUME 0.69E-23 W0010.26E-11 DCON 1.12

LOCATION 4661 LINK 0 SUHS 0 0 SUPER 15 4375 SYMBOL 18  
 INDEX = 18  
 NET PROB 0.0 DIRECT 0.0 CUMS 0.0 \* 0.0  
 CUMS.0

MEAN 25.59 26.53 27.01 25.68 21.20 21.33 23.22 22.31  
 COVARIANCE 2.05 3.68 2.30 2.11 1.08 2.58 0.34 -0.06  
 2 3.68 7.06 4.27 3.87 2.07 4.99 0.76 -0.13  
 3 2.30 4.27 2.81 2.48 1.29 3.05 0.45 0.00  
 4 2.11 3.87 2.48 2.47 1.01 2.68 0.32 -0.04  
 5 1.08 2.07 1.29 1.01 0.84 1.60 0.35 0.00  
 6 2.58 4.99 3.05 2.68 1.60 3.75 0.63 -0.04  
 7 0.34 0.76 0.49 0.32 0.35 0.63 0.30 0.10  
 8 -0.06 -0.13 0.00 -0.04 0.00 -0.04 0.10 0.19  
 SKEW(\*M) 209.7 399.0 235.1 247.4 54.7 207.8 74.6 23.8

CLUSTER 1 INDEX 13 PROPORTION 0.01652 W PARENT 9800.000  
 SPLIT-0.9999E 04  
 WEIGHT 193.100 WAS 80.000 ADJUST 280.000 ID 12192  
 PROPORTION: PROP 0.01653 CIN 136.42 CLOT 1566.74  
 OLD PROP 0.117525 CIN 44.55 ODEN 379.10 DIFFER 0.0  
 VOLUME 0.80E-19 W0010.28E-09 DCON -2.229

LOCATION 3931 LINK 5 2313 SUHS 0 0 SUPER 0 119 SYMBOL 19  
 INDEX = 19  
 NET PROB 0.00 DIRECT 0.00 CUMS 0.0 \* 0.0  
 CUMS.0

MEAN 26.51 27.53 27.78 25.28 21.80 23.50 23.52 21.93  
 COVARIANCE 5.05 8.56 4.94 6.56 1.49 2.64 0.01 1.84  
 2 6.56 8.43 6.22 6.28 1.80 3.44 0.17 2.05

3	4.94	6.22	5.02	6.46	1.35	2.44	0.24	1.74
4	6.74	8.24	6.96	8.83	1.74	3.16	0.25	2.34
5	1.44	1.80	1.35	1.74	0.64	1.00	0.10	0.54
6	2.64	3.44	2.44	3.16	1.00	1.94	0.15	0.84
7	0.01	0.17	0.24	0.25	0.10	0.15	0.33	0.27
8	1.44	2.05	1.74	2.34	0.59	0.84	0.27	1.32
SKEW(%)	-15.6	435.9	251.8	314.1	114.0	454.4	-37.4	-174.7

CLUSTER 1 INDEX 5 PROPORTION 0.01420 \* PAPER# 4600.000  
 SPLIT-0.9999E 04  
 WEIGHT 225.751 \*AS 50.090 ADJUST 240.000 TO 10774  
 PROPORTION: P\*OP 0.01421 CIN 167.36 CIOT 610.04  
 OLD PROP 0.199376 CIN 41.00 OREN 205.94 DIFFER 0.0  
 VOLUME 0.39E-19 RATIO 0.20E-09 DCON -3.53

LOCATION 2313 LINK 0 SUMS 0 0 SUPER 0 119 SYMBOL 20  
 INDEX = SYMBOL = 20  
 NET PROB 0.00 DIRECT 0.02 CUMS 0.0 \* 0.0  
 CUMS.0

MEAN	25.59	26.41	27.64	28.45	21.09	21.56	23.43	23.17
COVARIANCE	1.91	3.31	1.34	1.01	0.94	2.41	0.32	0.26
2	3.31	6.94	2.74	1.86	2.25	5.63	1.32	0.54
3	1.34	2.74	1.51	1.10	0.74	1.94	0.64	0.53
4	1.01	1.86	1.10	1.10	0.31	1.02	0.29	0.47
5	0.94	2.25	0.74	0.31	1.13	2.31	0.72	0.10
6	2.41	5.63	1.94	1.02	2.31	5.41	1.49	0.29
7	0.32	1.32	0.64	0.29	0.72	1.49	1.11	0.35
8	0.26	0.54	0.53	0.47	0.10	0.29	0.35	0.44
SKEW(%)	-323.9	-748.9	-470.8	-371.0	-125.4	-421.0	-50.8	-137.0

FOR QUALITY





**Iterations 2 - 9 removed.**



TOTAL NUMBER OF POINTS = 9800

CLUSTER SYMBOL POINTS IN CLUSTER  
 1 142  
 2 417  
 3 306  
 4 403  
 5 193  
 6 345  
 7 8  
 8 0  
 9 0  
 10 0  
 11 104  
 12 220  
 13 0

STATS AL. = (KL) \* WADJ(KL) 103 0.0030810547E 03 0.0029140025E 03

ADJUST 103 WEIGHT 463.1 WAS 221.5 SPFAC=0.99999E 04 CHANGED=0  
 STATISTICS: TRACE -25.4 SKEM 1011.1 KURT 11535.8  
 TESTS (SPLIT=0): -0.11516E 06 -0.45052E 04 -0.11361E 05

CLUSTER1009 INDEX 103 PROPORTION 0.25721 \* PARENT 3795.749  
 SPLIT=0.1100E 05  
 WEIGHT 463.041 WAS 221.457 ADJUST 462.514 ID 05723  
 PROPORTION: PROP 0.24608 CIN 430.213 CIOT 2297.71  
 OLD PROP 0.25555 CIN 190.25 ODEN 900.46 DIFFER 0.0  
 VOLUME 0.30E-17 0.0010.17E-08 DCON -1.15

LOCATION 5403 LINK101 6407 SUBS 0 0 SUPER=15 +375 SYMBOL\*\*\*\*\*

INDEX = 103 SYMBOL = \*\*\*\*\*  
 NET PROF\*\*\*\*\* DIRECT\*\*\*\*\* CURS 0.0 \* 0.0  
 CUMS.0

MEAN 27.12 24.74 30.24 30.24 20.05 19.04 24.09 29.74

COVARIANCE  
 2 1.52 1.71 0.89 0.51 1.06 1.70 0.57 0.65  
 3 1.71 3.37 1.36 1.01 1.33 3.18 1.00 0.72  
 4 0.89 1.34 2.52 2.73 1.23 2.02 1.08 0.57  
 5 0.51 1.01 2.73 4.32 1.05 1.78 1.85 1.12  
 6 1.05 1.23 1.24 1.05 1.46 1.77 0.79 0.21  
 7 1.70 3.16 2.02 1.78 1.77 3.41 1.26 0.32  
 8 0.57 1.00 1.08 1.85 0.74 1.26 1.72 0.81  
 0.65 0.72 0.57 1.12 0.21 0.32 0.81 1.65

SKEM(103) -30.5 173.5 -303.1 -675.2 -54.4 155.3 -149.3 -160.8

WADJ(KL) = (KL) \* WIM 503.2 WAS 241.0 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 0.075504 103  
 IDADJ.MPTS0.INDEX = WADJ 85723 78539 103 563.25  
 STATIS MPTS0.IDADJ(KL) -20 79043 79043

ADJUST 120 WEIGHT 3003.9 WAS 1502.0 SPFAC=0.99999E 04 CHANGED=0  
 STATISTICS: TRACE -44.3 SKEM 75.8 KURT 1490.2  
 TESTS (SPLIT=0): -0.54543E 05 -0.33939E 04 -0.12747E 05

CLUSTER1010 INDEX -20 PROPORTION 0.15232 \* PARENT 79043.000  
 SPLIT=0.1100E 05  
 WEIGHT 3003.945 WAS 1501.971 ADJUST 3405.123 ID 79043  
 PROPORTION: PROP 0.15306 CIN 3004.58 CIOT5426.25  
 OLD PROP 0.15305 CIN 101.74 ODF 32811.43 DIFFER 0.0  
 VOLUME 0.48E-21 0.0010.22E-10 DCON 4.74

LOCATION 145 LINK=21 3773 SUBS 0 0 SUPER 0 114 SYMBOL\*\*\*\*\*

NET PROGRAM \*\*\*\*\* DIRECT \*\*\*\*\* CUMS \*\*\*\*\* \* 1.00

MEAN 20.70 26.51 30.67 31.17 18.06 17.04 26.33 27.91

COVARIANCE 1.14 0.74 0.52 0.39 0.82 0.65 -0.32 -0.71  
2 0.74 2.05 0.57 0.83 0.55 1.35 -0.06 -1.02  
3 0.52 0.87 1.57 1.04 0.70 0.33 0.77 0.21  
4 0.39 0.83 1.04 2.15 0.62 0.19 0.99 1.57  
5 0.82 0.57 0.70 0.62 0.46 0.68 -0.03 -0.50  
6 0.55 1.36 0.33 0.19 0.88 1.33 -0.48 -1.25  
7 -0.32 -0.06 0.77 0.49 -0.03 -0.48 1.33 1.35  
8 -0.71 -1.02 0.21 1.57 -0.50 -1.25 1.35 3.44

SKEW(\*M) -95.0M -35.3 145.0 80.8 -116.1 -61.1 190.5 279.7

WADJ(KL)W(KL)W(SIM) 3905.1 1502.0 400.0  
PROPORTION RELATIVE TO TOP LEVEL = 0.152409  
IDADJ.NPTSU.INDEX.WADJ 79043 79043 -20 1501.97 3905.13  
STATIS NPTSU.IDADJ(KL) -14 79311 79311

ADJUST -14 WEIGHT 2095.7 WAS 1059.7 SPFAC=0.99999E 04 CHANGE 0.0 0.0 0.39057E-03 0.52030E-01  
STATISTICS: IMACE -76.1 SKEW 143.5 KURT 1939.3  
TESTS (SPLIT=0): -0.69771E 05 -0.35077E 04 -0.13065E 05

CLUSTER1011 INDEX -14 PROPORTION 0.10752 W PARENT79311.000  
SPLIT=0.1000E 05  
WEIGHT 2094.747 WAS 1059.715 ADJUST 2755.259 ID 79311  
PROPORTION: PROP 0.10770 CIN 203394 CLOT0242.75  
OLD PROP 0.107701 CIN1926.65 ODEN9528.85 DIFFER 0.0  
VOLUME=67E-21 MU0T0.22E-10 DC0N 4.74  
LOCATION 4217 LINK=15 4375 SUBS 0 0 SUPER 0 119 SYMBOL\*\*\*\*\*  
INDEX = -14 SYMBOL = \*\*\*\*\*

NET PROGRAM \*\*\*\*\* DIRECT \*\*\*\*\* CUMS \*\*\*\*\* \* 1.02

MEAN 24.38 25.70 25.54 24.14 22.19 24.16 23.61 22.20

COVARIANCE 1.30 0.87 1.17 1.23 0.31 -0.05 0.63 0.26  
2 0.87 2.17 1.51 1.87 -0.43 -0.08 0.72 -0.05  
3 1.17 1.51 2.61 2.33 -0.35 -0.83 0.41 0.05  
4 1.23 1.87 2.33 3.90 -0.50 -0.38 0.60 0.75  
5 0.31 -0.43 -0.35 -0.50 0.75 0.27 0.19 0.17  
6 -0.05 -0.08 -0.83 -0.38 0.27 0.83 0.22 0.22  
7 0.63 0.72 0.41 0.60 0.19 0.22 0.67 0.14  
8 0.26 -0.05 0.05 0.75 0.17 0.22 0.14 0.69

SKEW(\*M) -281.8 -463.5 -503.8 -537.2 -2.1 92.9 -139.0 -20.0

WADJ(KL)W(KL)W(SIM) 2701.5 1039.0 400.0  
PROPORTION RELATIVE TO TOP LEVEL = 0.105735  
IDADJ.NPTSU.INDEX.WADJ 79311 79311 -14 105735 1039.03 2701.48  
STATIS NPTSU.IDADJ(KL) -21 79419 79419

ADJUST -21 WEIGHT 3995.3 WAS 1997.7 SPFAC=0.99999E 04 CHANGE 0.0 0.0 0.10023E-06 0.42022E-04  
STATISTICS: IMACE -12.0 SKEW 376.0 KURT 2333.6  
TESTS (SPLIT=0): -0.69538E 05 -0.29925E 04 -0.11508E 05

CLUSTER1012 INDEX -21 PROPORTION 0.20344 W PARENT79419.000  
SPLIT=0.1000E 05  
WEIGHT 3995.311 WAS 1997.693 ADJUST 5144.000 ID 79419  
PROPORTION: PROP 0.20334 CIN 3944.51 CLOT59764281  
OLD PROP 0.203339 CIN1997.24 ODEN9833.71 DIFFER 0.0  
VOLUME=0.14E-20 MU0T0.58E-10 DC0N 4.74  
LOCATION 3773 LINK=14 4217 SUBS 0 0 SUPER 0 119 SYMBOL\*\*\*\*\*  
INDEX = -21 SYMBOL = \*\*\*\*\*

NET PROBABILITIES: 01-FC15555555 CIP55555555 3 0.73

MEAN 22.96 29.51 39.68 49.85 59.99 70.15 80.21 27.25 28.09

COVARIANCE	1.23	1.15	0.83	0.90	0.73	0.74	0.74	0.59	1.13
	1.15	2.55	1.62	1.61	0.74	2.36	0.54	0.76	
	0.83	1.62	2.44	2.06	1.33	2.58	0.51	-0.38	
	0.90	1.61	2.06	3.26	1.14	2.01	1.48	1.11	
	0.73	0.74	1.33	1.14	1.04	1.26	0.31	-0.03	
	0.74	2.36	2.58	2.01	1.26	3.44	0.21	-0.09	
	0.59	0.54	0.51	1.48	0.31	0.21	1.92	1.73	
	1.13	0.76	-0.38	1.11	-0.03	-0.09	1.73	3.31	

SKEW(\*) 620.5 514.9 358.5 345.0 -124.9 192.7 423.3 056.8

\*ADJ(KL)\*W(KL)\*WSIM 5193.4 1997.6 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 0.203499 -21  
 IADJ\*AMPTSO\*INDEK\*\*ADJ 79479 79479 1997.62 5153.80  
 STATIS NPTSO\*IDADJ(KL) -15 79479

ADJUSTI -15 HEIGHT 4035.2 WAS 2049.5 SPFAC-0.94670E 03 CHANGE0.0 0.0  
 STATISTICS: TRACE -210.5 SKEW 2857.0 KURT 30371.5  
 TESTS (SPLIT=0): -2543RE 05 -5132RE 03 0.10522E 05

CLUSTER1013 INDEK -15 PROMOTION 0.20757 \* PARENT79479.000  
 SPLIT=0.9867E 03  
 WEIGHT 4035.163 WAS 2049.470 ADJUST 5328.617 IU 79479  
 PROPORTION: PROP 0.20752 CIM 3615.43 COT61898.48  
 OLD PROP 0.207521 CIM1614.76 CENR652.25 DIFFER 312.38  
 VOLUME 0.20E-15 WAD010.14E-09 UCEN 4.74

LOCATION 4375 LINK 13 3931 SUBS102 5361 SUPER 0 119 SYMBOL\*\*\*\*\*  
 INDEX = -15 SYMBOL = \*\*\*\*\*

NET PROBABILITIES: DIRECT\*\*\*\*\* CUMS\*\*\*\*\* 1.00

MEAN 26.96 29.51 24.79 27.15 22.19 23.94 24.22 22.88

COVARIANCE	2.58	3.13	2.33	2.08	0.69	1.74	-0.19	-0.20
	3.13	6.05	3.62	3.05	0.85	3.14	0.39	-0.62
	2.33	3.62	3.51	2.59	0.73	2.44	0.75	0.65
	2.08	3.05	2.59	3.17	-0.20	1.23	-0.44	-0.18
	0.69	0.85	0.73	-0.20	1.53	1.41	0.82	0.43
	1.74	3.14	2.44	1.23	1.41	3.01	1.19	0.61
	-0.19	0.39	0.75	-0.44	0.82	1.19	1.77	1.10
	-0.20	-0.62	0.65	-0.18	0.43	0.61	1.10	1.86

SKEW(\*) 1721.4 3607.1 2128.9 1820.4 1438.4 3146.9 1524.0 644.0

\*ADJ(KL)\*W(KL)\*WSIM 5162.8 1985.7 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 0.202317 -15

\*\*\*SUG ELIM -15 SPLITTING -946.70093 + -150.00000  
 102  
 103  
 101  
 99

18-10 19-09 20-15 21-20 14-11 15-20 13-05 05-04 1085.64 5162.80  
 IADJ\*AMPTSO\*INDEK\*\*ADJ 79479 79479 -15 1085.64  
 STATIS NPTSO\*IDADJ(KL) 5 0.773543944E 03 0.7737944336E 03

ADJUSTI 5 WEIGHT 773.4 WAS 775.4 SPFAC-0.95099E 04 CHANGE0.0  
 STATISTICS: TRACE 20.6 SKEW 1405.5 KURT 5121.5  
 TESTS (SPLIT=0): -2543RE 05 -27490E 04 -51340E 05

0.03577E-01 0.35405E 01

ORIGINAL OF FOOT

CLUSTER1015 LINK=5 PROPORTION 0.00000 PARENT#0250.000  
 SPLIT=0.1000E 05  
 WEIGHT 1941.062 WAS 969.150 ADJUST 773.794 IO 05023  
 PROPORTION: P-UP 0.00000 CIN 1427.66 CTOT#2845.29  
 OLD POP 0.09170 CIN 909.95 ODEM#208.33 DIFFER 0.0  
 VOLUME 0.76E-21 POOT 0.27E-10 DCOR 4.74

LOCATION 2315 LINK=0 SUPER 0 0 SUPER 0 119 SYMBOL\*\*\*\*\*  
 INDEX = -18 SYMBOL = \*\*\*\*\*  
 NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* CUMS,0 0.0 0.0  
 CUMS,0

MEAN	24.79	23.96	20.01	25.03	20.35	19.32	22.76	22.46
COVARIANCE	1.45	0.96	0.63	0.63	0.63	0.22	-0.82	-0.11
	0.96	1.49	0.63	0.77	0.10	0.86	-0.24	-0.00
	0.63	0.63	1.55	1.29	0.17	0.56	-0.06	0.91
	0.63	0.77	1.29	2.36	-0.49	0.16	-0.62	0.55
	0.04	0.10	0.17	-0.49	0.62	0.31	0.39	0.20
	0.22	0.66	0.56	0.16	0.31	0.94	0.66	0.42
	-0.82	-0.24	-0.04	-0.62	0.39	0.46	1.30	0.50
	-0.11	-0.00	0.91	0.55	0.20	0.42	0.50	1.10
SKEW(%)	566.5	447.6	949.3	514.7	293.5	430.4	-53.6	555.2

WADJ(KL),W(KL),WSIM 813.9 397.0 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 0.09702  
 IDADJ,INDX,WADJ 85623 R0250 5 813.92  
 STATIS NPTSO,IDADJ(KL) -18 81288 81288

ADJUST -18 WEIGHT 1941.1 WAS 969.1 SPFAC=0.99999E 04 CHANGED 0.0 0.0 0.19196E-03 0.66025E 00  
 STATISTICS: TRACE -63.7 SKEW 41.3 KURT 1808.6  
 TESTS (SPLIT=0): -72340E 05 -36507E 04 -13363E 05

CLUSTER1015 INDEX -18 PROPORTION 0.00862 PARENT#1288.000  
 SPLIT=0.1000E 05  
 WEIGHT 1941.062 WAS 969.150 ADJUST 2519.788 IO 81288  
 PROPORTION: P-UP 0.0917 CIN 1427.66 CTOT#2845.29  
 OLD POP 0.09170 CIN 909.95 ODEM#208.33 DIFFER 0.0  
 VOLUME 0.76E-21 POOT 0.27E-10 DCOR 4.74

LOCATION 1741 LINK=19 SUPER 0 0 SUPER 0 119 SYMBOL\*\*\*\*\*  
 INDEX = -18 SYMBOL = \*\*\*\*\*  
 NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* CUMS,0 0.98

MEAN	25.56	25.61	26.85	25.68	20.74	20.87	23.34	22.53
COVARIANCE	1.91	2.46	1.52	1.37	1.22	2.30	0.50	-0.51
	2.46	5.59	3.02	2.44	2.09	4.82	0.31	-0.78
	1.52	3.02	2.89	2.34	1.31	3.22	1.16	0.31
	1.37	2.44	2.34	3.18	1.66	2.75	1.40	1.03
	1.22	2.09	1.31	1.66	1.39	1.97	0.49	0.11
	2.30	4.82	3.22	2.75	1.97	4.73	0.86	-0.28
	0.56	0.31	1.16	1.40	0.49	0.86	1.27	0.78
	-0.51	-0.78	0.31	1.03	0.11	-0.28	0.78	1.49
SKEW(%)	75.4	171.4	66.7	-23.4	-21.9	131.2	7.4	-22.1

WADJ(KL),W(KL),WSIM 2527.0 971.9 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 0.09702  
 IDADJ,INDX,WADJ 81288 R1288 5 8146870301E 03 0.13923633E 03  
 STATIS KL, WADJ(KL)

ADJUST WEIGHT 314.0 WAS 427.0 SPFLAC=0.9999E 04  
STATISTICS: TRACE 23.2 SKEW 734.2 KURT 5075.0  
TESTS (SPLIT=0): -73207E 04 -3794E 04 -0.1353E 05

CLUSTER1016 INDEX 5 PROPORTION 0.09331 \* PARFIT=456.000  
SPLIT=0.1000E 05  
WEIGHT 418.007 WAS 390.901 ADJUST 113.922 ID 70050  
PROPORTION: PROP 0.09373 CIN 753.04 CLOT70111.03  
OLD PROP 0.09319 CIN 380.63 DEN=278.09 DIFFER 9.0  
VOLUME 0.12E-18 R0010.35E-09 DC04 -1.00

LOCATION 2313 LINK 0 0 SURS 0 0 SUPER 0 119 SYMBOL\*\*\*\*\*  
INDEX = 5 SYMBOL = \*\*\*\*\*

NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS 0.0 \* 0.0  
CUMS.0 \* 0.0

MEAN	24.78	23.96	26.04	25.00	20.38	19.35	22.79	22.08
COVARIANCE	1.49	0.94	0.72	0.91	0.09	0.23	-0.85	-0.12
	0.98	1.97	0.65	0.42	0.07	0.89	-0.26	-0.02
	3	0.72	0.65	1.55	1.31	0.14	0.57	-0.08
	4	0.91	0.82	1.31	2.43	-0.53	0.19	-0.84
	5	0.04	0.07	0.14	-0.53	0.63	0.30	0.41
	6	0.23	0.89	0.57	0.19	0.30	0.95	0.44
	7	-0.85	-0.26	-0.04	-0.84	0.41	0.44	1.31
	8	-0.12	-0.02	0.87	0.52	0.20	0.41	0.51
SKEW(**)	-441.2	-503.4	-594.7	-554.0	-110.6	-284.6	169.1	-286.6

WADJ(KL)W(KL)W(SIM 1084.3 417.0 0.998629 400.0  
PROPORTION RELATIVE TO TOP LEVEL = 417.0  
IDADJ.MPT50.INDEX.WADJ 90050 4456 5 417.0 5  
STATIS KL.W(KL)WADJ(KL) 13 0.653716527E 03 0.6533237305E 03 1084.32

ADJUST WEIGHT 553.7 WAS 316.7 SPFLAC=0.9999E 04  
STATISTICS: TRACE 314.4 SKEW 316.4 KURT 2489.6  
TESTS (SPLIT=0): -1009E 06 -4504E 04 -0.17559E 05

CLUSTER1017 INDEX 13 PROPORTION 0.04804 \* PARFIT=5488.000  
SPLIT=0.1000E 05  
WEIGHT 653.717 WAS 316.662 ADJUST 653.324 ID 88060  
PROPORTION: PROP 0.04815 CIN 636.43 CLOT72283.00  
OLD PROP 0.050328 CIN 309.14 DEN=132.5 DIFFER 0.0  
VOLUME 0.12E-18 R0010.35E-09 DC04 -1.05

LOCATION 3931 LINK 5 2313 SURS 0 0 SUPER 0 119 SYMBOL\*\*\*\*\*  
INDEX = 13 SYMBOL = \*\*\*\*\*

NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* \* 0.73

MEAN	24.38	25.46	25.12	22.81	21.55	23.49	23.03	20.84
COVARIANCE	0.75	0.26	0.36	0.40	0.40	0.10	0.01	0.38
	0.26	1.95	0.85	0.89	0.94	1.57	0.27	-0.37
	3	0.35	0.85	2.00	1.55	0.45	0.31	1.28
	4	0.40	0.69	1.55	2.62	0.22	0.52	1.14
	5	0.40	0.94	0.45	0.22	0.86	0.77	0.03
	6	0.10	1.57	0.31	0.52	0.77	1.71	-0.10
	7	0.01	0.27	1.24	1.14	0.03	-0.10	1.23
	8	0.34	-0.37	0.54	1.27	-0.23	-0.57	1.42
SKEW(**)	-77.4	45.7	65.8	170.5	-53.4	193.4	-16.5	124.0

WADJ(KL),W(KL),SYM 2345.8 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 0.091403 13  
 IDADJ,NPTS,INDEX,WADJ,R6R13,R6R13 337.07 694.11  
 STATIS NPTS,LSUP,LSUPEN 19 05613 05613

ANJUST -19 WEIGHT 1407.8 WAS 305.5 SPF4C=0.00999E 04 CRAMB0E=0 0.0 0.77647E-04 0.17727E 00  
 SPLIT=0.1000E 05  
 STATISTICS: IMAC -52.0 SKEW 142.4 KURT 1702.4  
 TESTS (SPLIT=0): -2.74701E 05 -0.35400E 04 -0.13666E 05

CLUSTERING INDEX -19 PROPORTION 0.09175 \* PARCENT=6613.000

WEIGHT 1407.833 WAS 305.543 ADJUST 2354.540 10 05613  
 PROPORTION RELATIVE TO TOP LEVEL = 0.091403 13  
 IDADJ,NPTS,INDEX,WADJ,R6R13,R6R13 337.07 694.11  
 STATIS NPTS,LSUP,LSUPEN 19 05613 05613

LOCATION 4947 LINK=20 145 SUBS 0 0 SUPER 0 114 SYMDUL\*\*\*\*\*  
 INDEX = -19 SYMREL = \*\*\*\*\*

NET PROBS\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* \* 0.97

	MEAN	24.40	31.68	30.49	28.17	23.27	25.70	25.90	24.06
COVARIANCE	2.14	2.31	2.02	1.80	1.52	2.03	0.90	0.56	0.56
2	2.31	4.73	3.52	3.22	1.94	3.56	2.03	1.25	
3	2.02	3.52	4.37	3.52	2.24	2.76	2.57	1.31	
4	1.80	3.22	3.52	4.24	2.18	2.51	2.15	1.99	
5	1.52	1.94	2.24	2.18	1.71	1.66	1.26	0.87	
6	2.03	3.56	2.76	2.51	1.66	3.01	1.51	0.93	
7	0.90	2.03	2.57	2.15	1.26	1.51	1.84	0.87	
R	0.56	1.25	1.31	1.99	0.87	0.93	0.87	1.33	
SKEW(*)	-239.6	-567.6	-491.7	-436.4	-223.2	-518.3	-277.9	-96.3	

WADJ(KL),W(KL),SYM 2345.8 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 0.091403 13  
 IDADJ,NPTS,INDEX,WADJ,R6R13,R6R13 337.07 694.11  
 STATIS NPTS,LSUP,LSUPEN 19 05613 05613

ORIGINAL PAGE IS  
OF POOR QUALITY

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NAME OF OBSERVED CLUSTERS FROM 0 119
CLUSTER 0 INDEX 0 PROPORTION 0.0 * PARENT#R200.000
SPLIT 0.1000E 05
ELEMENT# 420.000 WAS 0.001 ADJUST 0.0 IDS#999
PROPORTION: PROP 1.00000 CIN 0.000 CIOT 0.0
OLD PROP 1.00000 CIN 0.000 DEN# 0.000 DIFFER 0.0
VOLUME# 0.0 0.0010.0
INDEX = 0 SYMBOL = 0
NET PROB 0.0 DIRECT 0.0 CUMS***** * 1.00
CLUSTER 1 INDEX -15 PROPORTION 0.09654 * PARENT#R200.000
SPLIT 0.1000E 05
ELEMENT# 175.000 WAS 0.001 ADJUST 2520.971 IU #1000
PROPORTION: PROP 0.09654 CIN 1631.98 CIOT 7223.61
OLD PROP 0.09652 CIN 17.71 DEN# 937.93 DIFFER 0.0
VOLUME# 0.73E-21 0.0010.0.7E-10 RCUN 4.74
LOCATION# 1741 LINK-19 4947 SUBS 0 0 SUPER 0 119 SYMBOL 1
INDEX = -15 SYMBOL = 1
NET PROB***** DIRECT***** CUMS***** * 0.94
MEAN 25.55 25.60 26.84 25.67 20.78 20.45 23.33 22.53
COVARIANCE 1.90 2.41 1.50 1.35 1.20 2.27 0.51 -0.50
2 2.41 5.47 2.94 2.38 2.04 4.72 0.32 -0.77
3 1.50 2.94 2.89 2.32 1.24 3.19 1.17 0.31
4 1.35 2.34 2.32 3.15 1.54 2.71 1.40 1.04
5 1.20 2.04 1.29 1.64 1.37 1.93 0.49 0.11
6 2.27 4.72 3.19 2.71 1.93 4.64 0.87 -0.27
7 0.51 0.32 1.17 1.40 0.49 0.87 1.27 0.78
8 -0.50 -0.77 0.31 1.04 0.11 -0.27 0.78 1.49
SKEW(**) 92.6 458.5 -111.5 -19.4 188.9 158.3 -270.4 -67.2
CLUSTER 1 INDEX -19 PROPORTION 0.09152 * PARENT#R200.000
SPLIT 0.1000E 05
ELEMENT# 165.000 WAS 0.02241 ADJUST 2345.825 IU 96613
PROPORTION: PROP 0.09150 CIN 980.87 CIOT 7377.63
OLD PROP 0.09140 CIN 866.66 DEN# 86.86 DIFFER 0.0
VOLUME# 0.93E-21 0.0010.31E-10 RCUN 4.74
LOCATION# 4947 LINK-20 145 SUBS 0 0 SUPER 0 119 SYMBOL 2
INDEX = -19 SYMBOL = 2
NET PROB 0.00 DIRECT 0.00 CUMS***** * 0.97
MEAN 28.40 31.64 30.46 28.15 23.26 25.68 25.88 24.05
COVARIANCE 2.15 2.35 2.04 1.82 1.53 2.07 0.91 0.57
2 2.35 4.81 3.56 3.27 1.96 3.63 2.06 1.26
3 2.04 3.56 4.40 3.55 2.30 2.79 2.59 1.32
4 1.82 3.27 3.55 4.27 2.20 2.55 2.17 2.01
5 1.53 1.96 2.30 2.20 1.72 1.68 1.27 0.87
6 2.07 3.63 2.70 2.55 1.68 3.07 1.53 0.94
7 0.91 2.06 2.50 2.17 1.27 1.53 1.85 0.87
8 0.57 1.26 1.32 2.01 0.87 0.94 0.87 1.34
SKEW(**) -125.2 -530.0 -450.0 -351.6 -131.7 -623.5 -250.4 -212.8
CLUSTER 1 INDEX -20 PROPORTION 0.15252 * PARENT#R200.000
SPLIT 0.1000E 05
ELEMENT# 292.271 WAS 0.1501974 ADJUST 3405.132 IU 88443
PROPORTION: PROP 0.15215 CIN 2925.54 CIOT 6124.24
OLD PROP 0.15215 CIN 1501.74 DEN# 847.07 DIFFER 0.0
VOLUME# 0.48E-21 0.0010.22E-10 RCUN 4.74

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LOCATION 145 LINK-21 3773 SUBS 0 0 SUPER 0 119 SYMBOL 3  
 INDEX = -20 SYMBOL = 3  
 NET PROF 0.00 DIRECT 0.00 CUMS\*\*\*\*\* \* 1.90  
 MEAN 24.74 26.56 30.94 31.18 14.65 17.04 24.33 27.91  
 COVARIANCE  
 1 1.14 0.74 0.52 0.36 0.42 0.65 -0.32 -0.71  
 2 0.74 2.05 0.87 0.43 0.96 1.36 -0.66 -1.02  
 3 0.52 0.87 1.37 1.09 0.70 0.33 0.77 0.21  
 4 0.36 0.43 1.09 2.16 0.62 0.14 0.19 1.57  
 5 0.42 0.96 0.70 0.52 0.96 0.64 -0.03 -0.50  
 6 0.65 1.36 0.33 0.19 0.68 1.33 -0.48 -1.25  
 7 -0.32 -0.06 0.77 0.99 -0.03 -0.48 1.33 1.35  
 8 -0.71 -1.02 0.21 1.57 -0.50 -1.25 1.35 3.44  
 SKEW(\*M) -132.6 -22.7 119.8 11.7 -170.5 -53.7 207.5 342.8

CLUSTER 1 INDEX -21 PROPORTION 0.20282 \* PARENT#8200.000  
 SPLIT-0.1900E 0.0  
 WEIGHT 3858.274 WAS 1997.618 ADJUST 5193.605 ID 89219  
 PROPORTION: PROP 0.20234 CIN 3857.60 COT#69521.50  
 OLD PROP 0.202339 CIN1997.27 ODEN9866.87 DIFFER 0.0  
 VOLUME0.14E-20 MOOF0.38E-10 DCUN 4.74  
 LOCATION 3773 LINK-14 4217 SUBS 0 0 SUPER 0 119 SYMBOL 4  
 INDEX = -21 SYMBOL = 4  
 NET PROF 0.00 DIRECT 0.00 CUMS\*\*\*\*\* \* 0.93  
 MEAN 26.90 24.06 30.67 29.60 20.36 20.20 27.26 28.10  
 COVARIANCE  
 1 1.24 1.15 0.80 0.90 0.63 0.84 0.53 1.13  
 2 1.15 2.59 1.62 1.61 0.74 2.36 0.58 0.76  
 3 0.80 1.62 2.49 2.06 1.33 2.58 0.51 -0.38  
 4 0.90 1.61 2.06 3.26 1.14 2.01 1.89 1.11  
 5 0.63 0.74 1.33 1.14 1.04 1.26 0.31 -0.03  
 6 0.84 2.36 2.58 2.01 1.26 3.48 0.21 -0.69  
 7 0.53 0.58 0.51 1.89 0.31 0.21 1.92 1.73  
 8 1.13 0.76 -0.38 1.11 -0.03 -0.69 1.73 3.31  
 SKEW(\*M) 395.8 276.2 5.1 109.6 -298.1 -140.0 315.2 764.5

CLUSTER 1 INDEX -14 PROPORTION 0.10543 \* PARENT#8200.000  
 SPLIT-0.1900E 0.0  
 WEIGHT 1909.320 WAS 1039.031 ADJUST 2701.461 ID 89111  
 PROPORTION: PROP 0.10518 CIN 1853.78 COT#69919.50  
 OLD PROP 0.105176 CIN1008.29 ODEN9583.22 DIFFER 0.0  
 VOLUME0.42E-21 MOOF0.21E-10 DCUN 4.74  
 LOCATION 4217 LINK-15 4375 SUBS 0 0 SUPER 0 119 SYMBOL 5  
 INDEX = -14 SYMBOL = 5  
 NET PROF 0.00 DIRECT 0.00 CUMS\*\*\*\*\* \* 1.02  
 MEAN 24.37 25.67 25.53 24.11 22.19 24.16 23.60 22.21  
 COVARIANCE  
 1 1.30 0.87 1.17 1.24 0.31 -0.05 0.63 0.27  
 2 0.87 2.14 1.49 1.85 -0.43 -0.08 0.71 -0.05  
 3 1.17 1.49 2.61 2.33 -0.35 -0.84 0.40 0.05  
 4 1.24 1.45 2.33 3.91 -0.50 -0.34 0.59 0.75



5 0.41 -0.43 -0.35 -0.50 0.75 0.27 0.19 0.17  
 6 -0.05 -0.07 -0.09 -0.39 0.27 0.84 0.23 0.22  
 7 0.05 0.71 0.00 0.59 0.19 0.23 0.67 0.14  
 8 0.27 -0.05 0.05 0.75 0.17 0.22 0.14 0.68  
 SKEW(\*) -2.44 -0.10 -2 -0.33 -0 -762.4 34.3 -116.7 -300.9 -110.3

CLUSTER 1 LINKA 15 PROPORTION 0.20101 \* PARENT#200.000  
 SPLIT 0.1000 05  
 WEIGHT 364.134 445 1.852593 ADJUST 5166.747 ID 59274  
 PROPORTION: PROB 0.2053 CIN 335.08 CLOT 71120.31  
 OLD PROP 0.20533 CIN 200.24 CONEM#2.79 DIFFER 0.0  
 VOLUME 0.14519 -0.010.12E-04 DCOR 4.74

LOCATION 4375 LINK 13 3931 SUPS 0 0 SUPER 0 113 SYMBOL 6  
 INDEX = -15 SYMBOL = 6  
 NET PROB 0.64 DIRECT 3.17 CUMS\*\*\*\*\* \* 1.04  
 MEAN 27.05 29.70 28.90 27.23 22.26 24.09 24.27 22.88

COVARIANCE 2.43 2.73 4.12 1.91 0.53 1.30 -0.29 -0.24  
 2 2.73 5.08 3.10 2.64 0.46 2.27 0.12 -0.74  
 3 4.12 3.10 3.23 2.36 0.52 1.95 0.61 0.59  
 4 1.91 2.64 2.36 2.90 -0.37 0.84 -0.55 -0.24  
 5 0.53 0.46 0.52 -0.37 1.40 1.09 0.72 0.40  
 6 1.30 2.27 1.95 0.84 1.09 2.27 0.96 0.52  
 7 -0.24 0.12 0.61 -0.55 0.72 0.96 1.70 1.08  
 8 -0.24 -0.74 0.59 -0.24 0.40 0.52 1.08 1.88

SKEW(\*) 1617.4 2727.9 2010.1 1908.4 979.0 2137.3 1049.3 230.1

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CLUSTER 1 INDEX 13 PROPORTION 0.05121 \* PARENT#200.000  
 SPLIT 0.1000 05  
 WEIGHT 505.05 445 337.055 ADJUST 594.109 ID 95288  
 PROPORTION: PROB 0.05109 CIN 402.44 CLOT 74500.56  
 OLD PROP 0.05263 CIN 327.29 CONEM#2.79 DIFFER 0.0  
 VOLUME 0.11519 -0.010.10E-04 DCOR 1.44

LOCATION 3931 LINK 5 2313 SUPS 0 0 SUPER 0 119 SYMBOL 7  
 INDEX = 13 SYMBOL = 7  
 NET PROB 0.0 DIRECT 0.0 CUMS\*\*\*\*\* \* 0.73  
 MEAN 24.39 25.44 25.11 22.82 21.55 23.49 23.01 20.85

COVARIANCE 0.75 0.27 0.37 0.42 0.39 0.09 0.02 0.38  
 2 0.27 1.43 0.82 0.86 0.94 1.54 0.22 -0.36  
 3 0.37 0.82 1.96 1.56 0.43 0.27 1.24 0.67  
 4 0.42 0.86 1.54 2.65 0.20 0.44 1.14 1.31  
 5 0.34 0.94 0.43 0.20 0.47 0.76 0.01 -0.24  
 6 0.09 1.54 0.27 0.48 0.76 1.69 -0.15 -0.57  
 7 0.02 0.22 1.24 1.14 0.01 -0.15 1.22 0.61  
 8 0.34 -0.36 0.67 1.31 -0.24 -0.57 0.61 1.42

SKEW(\*) 70.4 72.1 -256.9 -172.9 196.7 117.7 -246.3 -264.3

CLUSTER 1 IMPR 5 PROPORTION 0.09670 \* PARENT#200.000  
 SPLIT=0.10000 05  
 \*RIGHT 72.31 \*AS \*17.045 ADJUST 1000.319 ID 44256  
 PROPORTION: 780P 0.0967 CIN 743.31 CTOF40493.75  
 OLD PROP 0.096612 CTR 402.41 IDEN#394.92 DIFFFW 0.0  
 VOLUME#548-14 -0010.23E-99 UCUN -0.14  
 LOCATION 2313 LIPK 0 SUMS 0 0 SUPER 0 119 SYMBOL 6  
 INDEX = 5 SYMBOL =  
 NET PCKG 0.00A DIRFCT 0.79 CUMS 0.0 \* .0  
 CUMS.0

	MEAN	24.76	23.99	25.0A	25.01	20.33	19.34	22.76	22.44
Covariance	1.45	0.96	0.66	0.90	0.07	0.20	-0.83	-0.12	-0.00
2	0.96	2.01	0.65	0.82	0.07	0.91	-0.22	-0.00	
3	0.66	0.65	1.4A	1.27	0.14	0.55	-0.08	0.84	
4	0.90	0.82	1.27	2.44	-0.52	0.16	-0.67	0.51	
5	0.07	0.07	0.14	-0.52	0.63	0.29	0.41	0.19	
6	0.20	0.91	0.55	0.16	0.29	0.95	0.46	0.40	
7	-0.83	-0.22	-0.0A	-0.87	0.41	0.46	1.31	0.47	
8	-0.12	-0.00	0.84	0.51	0.19	0.40	0.47	1.03	
SKEM(*#)	502.5	713.4	394.6	915.3	-93.7	261.2	-322.8	197.6	







3 1.17 1.44 2.61 2.33 -0.35 -0.44 0.40 0.05  
 4 1.24 1.45 2.37 3.91 -0.50 -0.39 0.54 0.74  
 5 0.41 -0.43 -0.35 -0.50 0.75 0.27 0.19 0.17  
 6 -0.05 -0.04 -0.84 -0.33 0.27 0.44 0.23 0.22  
 7 0.63 0.71 0.40 0.59 0.19 0.23 0.67 0.14  
 8 0.27 -0.05 0.05 0.75 0.17 0.22 0.14 0.66  
 SKEM(4#) -273.7 -602.8 -472.2 -551.8 -12.0 76.0 -157.1 -71.1

WADJ(KL) W(KL) W(SIM) 269.3 1026.7 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 0.104154 -14  
 IDADJNPTS0.INDEX.W.WADJ 89111 49111 -14 1026.65 2669.30  
 STATUS NPTS0.IDADJ(KL) -21 89219 89219

ADJUST -21 WEIGHT 3995.3 WAS 1997.618 SPFAC-0.99999E 04 CHANGE 0.0  
 STATISTICS: TRACE -12.1 SKEW 377.4 KURT 2313.7  
 TESTS (SPLIT=0): -.69556E 05 -.29906E 04 -.11528E 05  
 CLUSTER1021 INDEX -21 PROPORTION 0.20240 W PARENT9219.000  
 SPLIT=0.1000E 05  
 WEIGHT 3995.275 WAS 1997.618 ADJUST 5193.805 ID 89219  
 PROPORTION: PROP 0.20231 CIN 3994.60 CTOT71191.68  
 OLD PROP 0.202305 CIN1997.27 ODEN9868.51 DIFFER 0.0  
 VOLUME 0.14E-20 ROOT0.38E-10 DCOM 4.74

LOCATION 3773 LINK-14 4217 SURS 0 0 SUPER 0 119 SYMBOL\*\*\*\*\*  
 INDEX = -21  
 NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* \* 0.93  
 MEAN 26.90 29.06 30.68 29.60 20.36 20.21 27.26 28.09

COVARIANCE 1.24 1.15 0.80 0.90 0.63 0.44 0.53 1.13  
 2 1.15 2.59 1.62 1.61 0.74 2.36 0.58 0.76  
 3 0.80 1.62 2.49 2.06 1.33 2.58 0.51 -0.38  
 4 0.90 1.61 2.06 3.26 1.14 2.01 1.89 1.11  
 5 0.63 0.74 1.33 1.14 1.08 1.26 0.31 -0.03  
 6 0.84 2.36 2.58 2.01 1.26 3.48 0.21 -0.69  
 7 0.53 0.58 0.51 1.89 0.31 0.21 1.92 1.73  
 8 1.13 0.76 -0.38 1.11 -0.03 -0.69 1.73 3.31

SKEM(4#) 421.0 516.2 363.8 397.3 -125.0 199.4 421.5 652.6  
 WADJ(KL) W(KL) W(SIM) 5193.9 1997.7 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 0.203060 -21  
 IDADJNPTS0.INDEX.W.WADJ 89219 89219 -21 1997.65 5193.91  
 STATUS NPTS0.IDADJ(KL) -15 89279 89279

ADJUST -15 WEIGHT 3925.1 WAS 1985.7 SPFAC-0.99999E 04 CHANGE 0.0  
 STATISTICS: TRACE -160.1 SKEW 2165.9 KURT 18790.9  
 TESTS (SPLIT=0): -.44275E 05 -.12118E 04 0.49112E 04  
 CLUSTER1022 INDEX -15 PROPORTION 0.20049 W PARENT9279.000  
 SPLIT=0.1000E 05  
 WEIGHT 3925.103 WAS 1985.693 ADJUST 5162.797 ID 89279  
 PROPORTION: PROP 0.20042 CIN 3594.36 CTOT71191.68  
 OLD PROP 0.200425 CIN1800.58 ODEN8929.62 DIFFER 0.0  
 VOLUME 0.34E-19 ROOT0.12E-09 DCOM 4.74

LOCATION 4375 LINK 13 3931 SURS 0 0 SUPER 0 119 SYMBOL\*\*\*\*\*  
 INDEX = -15  
 NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* \* 1.04  
 MEAN 27.03 24.66 26.88 27.22 22.26 24.04 24.27 22.89

0.38446E-07 0.32369E-06

0.83207E-02 0.35927E 01

COVARIANCE	2.43	5.73	2.12	1.91	0.73	1.32	-0.22	-0.24
2	2.73	5.08	3.13	2.64	0.46	2.27	0.12	-0.74
3	2.12	3.10	3.23	2.30	0.52	1.45	0.61	0.59
4	1.41	2.64	2.36	2.95	-0.37	0.44	-0.55	-0.24
5	0.53	0.46	0.52	-0.37	1.40	1.09	0.72	0.46
6	1.34	2.27	1.95	0.44	1.09	2.27	0.96	0.52
7	-0.29	0.12	0.61	-0.55	0.72	0.96	1.70	1.08
8	-0.24	-0.74	0.59	-0.24	0.40	0.52	1.08	1.48
SKEW(%)	1378.7	2563.7	1590.1	1341.5	1056.2	2199.6	1191.6	500.9

WADJ(AL)W(AL)W(SIM) 5042.5 1939.4 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 0.196833  
 12-10 19-09 20-15 21-20 14-10 15-20 06-10 13-05 05-10 -15  
 \*\*\*HAVE SPLIT-15 WEIGHT 1939.4 SUMS10\*105 ITER 12  
 KLINDEX.LSUPER 4375 -15 119

JUMP OF OBSERVED CLUSTERS FROM-15 4375

CLUSTER 0 INDEX -15 PROPORTION 0.14740 \* PARENT 1939.000  
SPLIT=0.1700E 02  
WEIGHT 1939.410 WAS 1905.693 ADJUST 5042.405 ID 99079  
PROPORTION: PROP 0.14443 CIN 1793.68 CTOT 1859.41  
OLD PROP 0.19533 CIN 1703.68 GDEN 80.00 DIFFER 0.0  
VOLUME 0.10E 27 -0010.12E-09 DCUM 4.74

LOCATION 4375 LINK 13 3931 SURS 104 6249 SUPER 0 119 SYMBOL 1  
INDEX = -15 SYMBOL = 1

NET PROB\*\*\*\*\* DIMECT\*\*\*\*\* CUMS\*\*\*\*\* \* 1.00

MEAN 27.06 29.75 23.02 27.26 22.26 24.14 24.29 22.90

COVARIANCE 2.24 2.45 1.76 1.78 0.42 1.15 -0.35 -0.25  
2 2.45 4.47 2.74 2.39 0.22 1.77 -0.03 -0.77  
3 1.96 2.75 3.00 2.21 0.37 1.65 0.51 0.55  
4 1.78 2.39 2.21 2.84 -0.45 0.04 -0.60 -0.26  
5 0.42 0.22 0.37 -0.45 1.30 0.00 0.65 0.38  
6 1.15 1.77 1.65 0.64 0.89 1.83 0.81 0.67  
7 -0.35 -0.03 0.51 -0.60 0.65 0.81 1.63 1.05  
8 -0.25 -0.77 0.55 -0.26 0.38 0.47 1.05 1.85

SKEW(\*) 1378.7 2563.7 1590.1 1341.5 1056.2 2199.6 1191.8 500.9

CLUSTER 1 INDEX 104 PROPORTION 0.49557 \* PARENT 1939.410  
SPLIT=0.9999E 04  
WEIGHT 80.000 WAS 80.000 ADJUST 280.000 ID 99079  
PROPORTION: PROP 0.49557 CIN 39.65 CTOT 1959.41  
OLD PROP 0.495573 CIN 39.65 GDEN 80.00 DIFFER 0.0  
VOLUME 0.10E-19 -0010.10E-09 DCUM 4.74

LOCATION 6249 LINK 105 6407 SURS 0 0 SUPER-15 4375 SYMBOL 2  
INDEX = 104 SYMBOL = 2

NET PROB\*\*\*\*\* DIMECT\*\*\*\*\* CUMS\*\*\*\*\* \* 0.88

MEAN 28.00 31.26 29.98 28.15 22.79 24.86 24.43 22.61

COVARIANCE 1.95 1.84 1.61 1.47 0.16 0.98 -0.42 0.10  
2 1.84 3.57 1.94 1.76 -0.27 1.39 -0.23 -0.53  
3 1.61 1.98 2.73 1.95 0.15 1.55 0.51 1.08  
4 1.47 1.76 1.95 2.63 -0.69 0.57 -0.67 0.10  
5 0.16 -0.27 0.15 -0.69 1.25 0.75 0.75 0.65  
6 0.98 1.39 1.55 0.57 0.75 1.83 0.78 0.74  
7 -0.42 -0.23 0.51 -0.67 0.75 0.78 1.80 1.23  
8 0.10 -0.53 1.08 0.10 0.65 0.74 1.23 2.21

SKEW(\*) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

CLUSTER 1 INDEX 105 PROPORTION 0.50443 \* PARENT 1939.410  
SPLIT=0.9999E 04  
WEIGHT 80.000 WAS 80.000 ADJUST 280.000 ID 99079  
PROPORTION: PROP 0.50443 CIN 40.35 CTOT 1859.41  
OLD PROP 0.504427 CIN 40.35 GDEN 80.00 DIFFER 0.0  
VOLUME 0.13E-20 -0010.36E-10 DCUM 4.74

LOCATION 6407 LINK 0 0 SURS 0 0 SUPER-15 4375 SYMBOL 3  
INDEX = 105 SYMBOL = 3

NET PROB\*\*\*\*\* DIMECT\*\*\*\*\* CUMS\*\*\*\*\* \* 1.00

MEAN 26.13 26.26 27.88 26.35 21.79 23.44 24.15 23.17



COVARIANCE  
 2 1.34 1.34 1.13 1.14 -0.01 0.53 -0.59 -0.27  
 3 1.73 2.60 1.73 1.41 -0.33 0.41 -0.02 -0.09  
 4 1.14 1.73 2.04 1.41 -0.25 0.92 0.28 0.37  
 5 -0.01 -0.33 -0.25 -1.01 1.13 0.65 0.46 0.16  
 6 0.53 0.41 0.22 -0.13 0.65 1.44 0.85 0.61  
 7 -0.27 -0.02 0.24 -0.83 0.46 0.45 1.61 0.79  
 8 -0.27 -0.09 0.37 -0.24 0.16 0.61 0.79 0.42  
 SKEW(\*) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

IDADJMPISU.INDEX\*\*ADJU 89279 89279 -15 193\*\*1 5042.46  
 STATIS KL. # (KL) \*AUJ(KL) 104 0.200400527E 03 0.200000000E 03

ADJUST 104 WEIGHT 280.4 WAS 40.0 SFAC-0.9999E 04  
 STATISTICS: TRACE 062 SKEW 33363.2746E 05  
 \*ADJ(KL) (K) (SPLIT=0) 0.3124E 06 0.2746E 05  
 ALPHA PARAMETER SP CM 104.148E 012753E 01.2027E 01.2027E 03  
 (ERROR CONT) CIN.2170E 03.3065E 02.1774E 03 \*(K) \*CTO \*DEN \*DEN.2037E 04.1692E 04.1444E 03.8000E 02  
 CLUSTER 1024 INDEX 104 PROPORTION 1.35662 \* PARENT 2036.930  
 SPLIT=0.9999E 04  
 WEIGHT 200.404 WAS 80.000 ADJUST 420.000 ID 99079  
 PROPORTION: PROP 2.75263 CIN 217.03 CLOT 1982.449  
 OLD PROP 0.495573 CIN 39.65 ODEN 80.00 DIFFER 0.0  
 VOLUME 0.32E 21 \*0010.23E 06 DCOR -5.23

LOCATION 6249 LINKS 6407 SHDS 0 0 SUPER-15 4375 SYMBOL\*\*\*\*\*  
 INDEX = 194 SYMBOL = \*\*\*\*\*

Q 78

MEAN 27.18 29.12 30.37 29.98 20.45 20.27 26.94 27.86

COVARIANCE  
 2 3.64 3.64 0.71 -0.41 2.59 4.50 -0.93 -2.80  
 3 7.64 7.64 0.90 -1.36 4.59 9.75 -2.29 -7.07  
 4 0.71 0.99 2.57 2.81 0.31 0.47 1.19 1.29  
 5 -0.41 -1.36 2.81 5.69 -2.26 -4.22 3.47 6.42  
 6 2.59 4.59 0.31 -2.26 5.09 8.49 -2.82 -7.51  
 7 4.50 9.75 0.47 -4.22 8.49 16.96 -5.92 -14.89  
 8 -0.93 -2.29 1.19 3.47 -2.82 -5.92 5.76 9.26  
 8 -2.80 -7.07 1.29 6.42 -7.51 -14.89 9.26 19.22

SKEW(\*) -1.616.9-3711.2 1133.9 3727.0-4096.4-6986.0 4222.6 4130.4

PROPORTION RELATIVE TO TOP LEVEL = 0.145067 104  
 18-10 19-09 20-15 21-20 14-10 15-20

\*\*WAVE SPLIT 104 WEIGHT 200.4 SUBS 106107 ITER 56  
 KL.INDEX.LSUPER 6249 104 4375

0.6 0.21359E 01 0.99152E 03

CHANGE 0.0 0.6 0.21359E 01 0.99152E 03

ORIGINAL PAGE IS  
OF POOR QUALITY

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DUMP OF OBSERVED CLUSTERS FROM104 6249
CLUSTER 0 INDEX 104 PROPORTION 0.36328 W PARENT 2036.930
SPLIT-0.1750E 02
WEIGHT 200.000 WAS 80.000 ADJUST 420.000 IU 99079
PROPORTION: PROP 0.7371 CIN 177.38 CTOT 1548.65
OLD PROP 0.7371 CIN 177.38 ODEN 480.24 DIFFER 0.0
VOLUME 0.32E 21 P0010.23E-06 DCON -5.23
LOCATION 6249 LINK105 6407 SURS106 5963 SUPER-15 4375 SYMBOL 1
INDEX = 104
NET PROB***** DIRECT***** CUMS***** * 1.00
MEAN 27.14 29.12 30.37 29.98 20.45 20.27 26.94 27.86
COVARIANCE
2 2.51 3.64 0.71 -0.41 2.59 4.60 -0.93 -2.60
3 3.64 7.69 0.99 -1.36 4.59 9.75 -2.29 -7.07
4 0.71 0.99 2.57 2.81 0.31 0.47 1.19 1.29
5 -0.41 -1.36 2.81 5.69 -2.26 -4.22 3.47 6.42
6 2.59 4.59 0.31 -2.26 5.09 8.49 -2.82 -7.51
7 4.60 9.75 0.47 -4.22 8.49 16.96 -5.92 -16.89
8 -0.93 -2.29 1.19 3.47 -2.82 -5.92 5.76 9.26
A -2.60 -7.07 1.29 6.42 -7.51 -16.89 9.26 19.22
SKEW(*) -1415.9-3711.2 1133.9 3727.0-4096.4-4086.0 4222.4 9130.4

CLUSTER 1 INDEX 106 PROPORTION 0.40579 W PARENT 200.404
SPLIT-0.9999E 04
WEIGHT 80.000 WAS 80.000 ADJUST 120.40 ID 99916
PROPORTION: PROP 0.40579 CIN 32.46 CTOT 120.40
OLD PROP 0.40579 CIN 32.46 ODEN 80.00 DIFFER 0.0
VOLUME 0.12E-16 P0010.35E-08 DCON 4.74
LOCATION 5963 LINK107 5361 SUBS 0 0 SUPER104 6249 SYMBOL 2
INDEX = 106
NET PROB 0.00 DIRECT 0.00 CUMS 0.00 * 0.0
CUMS.0

MEAN 26.03 26.36 30.98 32.53 17.38 14.26 30.04 34.53
COVARIANCE
2 4.88 7.38 0.60 -1.68 6.01 9.26 -1.69 -6.24
3 7.38 15.20 -0.56 -6.05 11.28 21.62 -6.35 -17.88
4 0.60 -0.56 5.25 6.82 0.11 -3.12 3.86 4.89
5 -1.68 -6.05 6.82 13.58 -5.76 -13.97 9.52 17.48
6 6.01 11.28 0.11 -5.76 11.72 19.61 -6.58 -17.78
7 9.26 21.62 -3.12 -13.97 19.61 38.32 -14.70 -36.56
8 -1.69 -6.35 3.86 9.52 -6.58 -14.70 11.64 20.64
A -6.24 -17.88 4.89 17.48 -17.78 -36.55 20.64 44.09
SKEW(*) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

CLUSTER 1 INDEX 107 PROPORTION 0.59421 W PARENT 200.404
SPLIT-0.9999E 04
WEIGHT 80.000 WAS 80.000 ADJUST 280.000 IU 99916
PROPORTION: PROP 0.59421 CIN 47.54 CTOT 120.40
OLD PROP 0.59421 CIN 47.54 ODEN 80.00 DIFFER 0.0
VOLUME 0.27E-22 P0010.52E-11 DCON 4.74
LOCATION 5361 LINK 0 0 SUBS 0 0 SUPER104 6249 SYMBOL 3
INDEX = 107
NET PROB***** DIRECT***** CUMS***** * 1.01

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MEAN 27.47 31.00 29.05 28.24 27.55 24.35 24.83 23.31

COVARIANCE 2.14 2.47 2.22 1.09 1.21 4.09 -1.26 -1.34  
 2.45 3.30 2.12 0.84 1.65 5.22 -1.84 -2.86  
 3 2.22 2.14 2.93 1.45 0.74 3.62 -0.83 -0.21  
 4 1.09 0.84 1.45 2.07 -0.31 0.74 0.10 1.21  
 5 1.21 1.65 0.74 -0.31 1.50 3.37 -1.17 -2.16  
 6 4.09 5.22 3.62 0.74 3.37 9.63 -3.35 -4.97  
 7 -1.26 -1.84 -0.84 0.10 -1.17 -3.35 1.84 2.74  
 -1.34 -2.86 -0.21 1.21 -2.16 -4.97 2.78 5.34

SKEW(\*) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

IDADJ.NPTSO.INDEX\*\*WADJ 99079 90116 104 200.40 420.81  
 STATIS KL. W(KL)\*\*ADJ(KL) 105 0.2403002930E 03 0.2400000000E 03

ADJUST 105 WEIGHT 280.3 WAS 410.8 SPAC-0.9999E 04 0.0 0.63105E 00 0.10585E 03  
 STATISTICS: TRACE 200.9 SKEW 11719.9  
 TESTS (SPLIT=0): -280250E 05 -19505E 04 -1.1426E 05

WADJ(KL).W(KL).W(SIM 420.6 200.3 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 200.3 0.12451A 200.30 420.60  
 IDADJ.NPTSO.INDEX\*\*WADJ 99079 90765 105 200.30  
 STATIS KL. W(KL)\*\*ADJ(KL) 5 0.108485863E 04 0.1084319092E 04

ADJUST 5 WEIGHT 105.9 WAS 17.0 SPAC-0.9999E 04 0.0 0.2747E-01 0.23476E 01  
 STATISTICS: TRACE 39.6 SKEW 1649.6 KURT 4075.0  
 TESTS (SPLIT=0): -28078E 05 -23293E 04 -1.2275E 05

CLUSTER1025 INDEX 5 PROPORTION 0.10157 W PARENT40913.0000  
 SPLIT-0.100E 06  
 WEIGHT 108.859 WAS 417.046 ADJUST 1044.319 ID 94256  
 PROPORTION: PROP 0.10157 CIN 184991 CT018091431  
 OLD PROP 0.099033 CIN 492.41 DDCN4077.08 DIFFER 0.0  
 VOLUME0.95E-18 ROOT0.92E-09 DCON -2.90

LOCATION 2313 LINK 0 0 SUMS 0 0 SUPER 0 119 SYMBOL\*\*\*\*\*  
 INDEX = SYMBOL = \*\*\*\*\*  
 NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS 0.0 \* 0.0  
 CUMS.0

MEAN 24.79 23.99 26.04 25.03 20.34 19.35 22.76 22.47

COVARIANCE 1.47 0.98 0.72 0.92 0.06 0.23 -0.83 -0.11  
 2 0.94 1.98 0.66 0.85 0.07 0.90 -0.25 -0.00  
 3 0.72 0.66 1.55 1.31 0.16 0.57 -0.09 0.88  
 4 0.92 0.85 1.31 2.49 -0.54 0.18 -0.69 0.52  
 5 0.06 0.07 0.16 -0.54 0.64 0.31 0.43 0.21  
 6 0.23 0.90 0.57 0.18 0.31 0.90 0.44 0.41  
 7 -0.63 -0.25 -0.00 -0.89 0.43 0.44 1.32 0.49  
 8 -0.11 -0.00 0.88 0.52 0.21 0.41 0.49 1.08

SKEW(\*) 892.1 835.7 1030.3 1180.7 -35.2 396.4 -584.0 497.6

WADJ(KL).W(KL).W(SIM 1730.3 667.6 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 0.103368  
 IDADJ.NPTSO.INDEX\*\*WADJ 94250 90913 5 1730.31  
 STATIS NPTSO.IUADJ(KL) -16 91088 667.81 1730.31

ADJUST -1H WEIGHT 1944.9 WAS 971.4 SPAC-0.9999E 04 0.0 0.1841E-04 0.38869E 00  
 STATISTICS: TRACE 55.2 SKEW 88.1 KURT 1675.5  
 TESTS (SPLIT=0): -27333E 05 -230032E 04 -1.13293E 05

CLUSTER1028 INDEX -14 PROPORTION 0.04854 \* PARENT101044.000  
 SPLIT=0.1000E 07  
 WEIGHT 1944.917 WAS 971.912 ADJUST 2526.571 ID 91088  
 PROPORTION: PROP 0.09809 CIA 1435.06 CTOT172444.07  
 OLD PROP 0.09809 CIA 917.71 OIEN935244 DIFFER 0.0  
 VOLUME 0.73E-21 0010.27E-10 DCUN 4.74

LOCATION 1741 LINK-14 447 SUBS 0 0 SUPER 0 119 SYMBOL\*\*\*\*\*  
 INDEX = -14 SYMBOL = \*\*\*\*\*

NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* \* 0.94

MEAN	25.50	25.60	26.85	25.68	20.74	20.85	23.34	22.53
COVARIANCE	1.40	2.41	1.50	1.35	1.20	2.27	0.51	-0.50
2	2.41	5.47	2.54	2.38	2.04	4.72	0.32	-0.77
3	1.50	2.98	2.88	2.32	1.29	3.19	1.17	0.31
4	1.35	2.38	2.32	3.15	1.64	2.71	1.40	1.04
5	1.20	2.04	1.20	1.64	1.37	1.93	0.49	0.11
6	2.27	4.72	3.19	2.71	1.93	4.64	0.67	-0.27
7	0.51	0.32	1.17	1.40	0.49	0.87	1.27	0.78
R	-0.50	-0.77	0.31	1.04	0.11	-0.27	0.78	1.49

SKREW(\*) 147.7 395.8 145.7 43.7 59.0 333.5 -36.5 -59.4

WADJ(KL) \* W(KL) \* WSIM 2529.8 973.0 0.09826 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 973.0 0.09826 400.0 -18  
 IADJ \* NPTS \* INDEX \* WADJ 91088 91088 -18 973.00 2529.81  
 STATIS KL \* W(KL) \* WADJ(KL) 106 0.2807243652E 03 0.2800000000E 03

ADJUST 106 WEIGHT 280.7 WAS 101.3 SKREW 8532.4 KURT 46734.5  
 STATISTICS: TRACE 101.3 SKEW 8532.4 KURT 46734.5  
 TESTS (SPLIT=0): -11022E 06 0.24196E 04 0.21616E 05  
 WADJ(KL) \* W(KL) \* WSIM 421.41022E 200.7 400.0 106  
 PROPORTION RELATIVE TO TOP LEVEL = 400.0 106  
 18-09 19-09 20-15 21-20 14-10 15-20  
 \*\*HAVE SPLIT106 #EIGHT 200.7 SUBS108109 ITER 39  
 KL \* INDEX \* LSUPER 5963 106 6249 00-14

0.14920E 01 0.58148E 04  
 0.0  
 CHANGE0.0

GROUP OF OBSERVED CLUSTERS FROM 104 5963

CLUSTER 0 INDEX 106 PROPORTION 0.609110 \* PARENT 408.911  
SPLIT=0.1700E 02  
WEIGHT 200.724 \*AS 80.000 ADJUST 421.444 ID 19916  
PROPORTION: PROP 0.62362 CIN 192.31 CTOT 130.65  
OLD PROP 0.623416 CIN 192.31 DEN 276.26 DIFFER 0.0  
VOLUME 0.45E 21 \*0010.47E-06 PCON -5.24

LOCATION 5963 LINK107 5361 SUMS108 3447 SUPER104 6249 SYMBOL 1  
INDEX = 104 SYMBOL = 1

NET PROGRAM\*\*\*\*\* DIRECT\*\*\*\*\* CUMS 0.0 \* 1.00  
CUMS.0 \* .10000E 01

MEAN	26.65	27.62	30.27	30.30	19.57	14.54	27.19	28.75
COVARIANCE	2.30	2.71	0.64	0.13	2.10	5.49	-0.02	-0.91
2	2.71	6.01	0.84	-0.53	3.75	7.24	-0.72	-3.67
3	0.64	0.84	3.24	3.98	0.16	-0.30	1.84	2.20
4	0.13	-0.53	3.98	7.00	-1.63	-3.63	3.75	6.42
5	2.10	3.75	0.16	-1.63	4.20	6.60	-1.81	-5.40
6	5.49	7.24	-0.30	-3.63	5.60	13.11	-4.11	-11.06
7	-0.02	-0.72	1.84	3.75	-1.81	-4.11	5.35	7.77
8	-0.91	-3.67	2.20	6.42	-5.40	-11.06	7.77	15.62

SKEW(\*) 182.5 855.2-1059.3-2544.6 2095.1 3945.9-2824.3-5532.3

C 82

CLUSTER 1 INDEX 108 PROPORTION 0.39927 \* PARENT 200.724  
SPLIT=0.9994E 04  
WEIGHT 80.000 \*AS 80.000 ADJUST 280.000 ID101367  
PROPORTION: PROP 0.39927 CIN 31.94 CTOT 120.72  
OLD PROP 0.399267 CIN 31.94 DEN 80.000 DIFFER 0.0  
VOLUME 0.97E-19 \*0010.31E-09 DCUN 4.74

LOCATION 3447 LINK109 2155 SUMS 0 0 SUPER106 5963 SYMBOL 2  
INDEX = 104 SYMBOL = 2

NET PROGRAM\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* \* 1.00

MEAN	27.63	29.64	29.01	27.94	21.75	22.26	25.94	25.73
COVARIANCE	2.84	3.39	2.84	3.69	0.19	0.77	0.90	0.99
2	3.39	6.35	3.42	3.82	1.41	4.21	-0.34	-1.18
3	2.84	3.42	5.87	8.79	-2.04	-2.90	5.01	7.68
4	3.69	3.82	8.79	15.44	-4.48	-7.45	9.52	15.15
5	0.19	1.41	-2.04	-4.48	3.24	6.48	-4.58	-7.95
6	0.77	4.21	-2.90	-7.45	6.48	13.93	-4.83	-15.30
7	0.90	-0.34	5.01	9.52	-4.58	-8.83	8.72	14.15
8	0.99	-1.18	7.68	15.15	-7.95	-15.30	14.15	23.65

SKEW(\*) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

CLUSTER 1 INDEX 109 PROPORTION 0.60073 \* PARENT 200.724  
SPLIT=0.9994E 04  
WEIGHT 80.000 \*AS 80.000 ADJUST 280.000 ID101367  
PROPORTION: PROP 0.60073 CIN 48.06 CTOT 120.72  
OLD PROP 0.600733 CIN 48.06 DEN 80.000 DIFFER 0.0  
VOLUME 0.18E-19 \*0010.14E-09 DCUN 4.74

LOCATION 2155 LINK 0 SUMS 0 0 SUPER106 5963 SYMBOL 3  
INDEX = 104 SYMBOL = 3

NET PROGRAM\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* \* 0.9A

ORIGINAL PAGE IS  
OF POOR QUALITY

MEAN 25.66 26.60 31.10 31.07 14.11 16.07 24.02 30.70

COVARIANCE 1.94 2.07 0.04 -0.32 2.10 2.03 0.04 0.34  
 2 2.07 5.01 0.02 -1.12 3.64 6.34 -0.07 -3.30  
 3 0.04 0.02 2.67 3.06 0.93 0.09 1.03 0.35  
 4 -0.32 -1.12 3.04 5.07 -0.31 -2.01 2.10 3.55  
 5 2.10 3.64 0.93 -0.31 3.64 5.01 -0.06 -2.97  
 6 2.03 6.34 0.09 -2.01 5.01 9.33 -1.04 -6.84  
 7 0.04 -0.07 1.03 2.10 -0.06 -1.04 3.89 4.51  
 8 0.34 -3.30 0.35 3.55 -2.97 -6.84 4.51 10.89

SKEW(%) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

LOADJ.MPTS0.INDEX.W.WADJ 99916 01567 106 200.72 421.45  
 STATIS KL. W(KL).WADJ(KL) 104 0.4212939453E 03 0.4204041055E 03

ADJUST 104 WEIGHT 421.03 WAS 200.4 SPFAC=0.16317E 03 CHANGE0.0  
 STATISTICS: TRACC 213.71 SKEM 3992.7 KURT 71080.8  
 TESTS (SPLIT=0): 13.5 SKEM 05 -1.8396E 04 0.47106E 05  
 WADJ(KL).W(KL).WADJ(KL) 104 0.4212939453E 03 0.4204041055E 03  
 PROPORTION RELATIVE TO TOP LEVEL = 220.9 400.0  
 LOADJ.MPTS0.INDEX.W.WADJ 99916 91635 0.093809 220.80 461.74  
 STATIS KL. W(KL).WADJ(KL) 13 0.6950805664E 03 0.6941093750E 03

ADJUST 13 WEIGHT 695.1 WAS 337.1 SPFAC=0.99999E 04 CHANGE0.0  
 STATISTICS: TRACC -13.5 SKEM 726.1 KURT 2690.9  
 TESTS (SPLIT=0): -0.98572E 05 -0.4043E 04 -0.16920E 05

CLUSTER1029 INDEX 13 PROPORTION 0.05054 W PARENT92003.000  
 SPLIT=0.1000E 05  
 WEIGHT 695.081 WAS 337.055 ADJUST 694.109 10 95288  
 PROPORTION: PKOP 0.05035 CIN 674.62 CTO1786223.94  
 OLD PROP 0.046290 CIN 327.29 ODEN7068.50 DIFFER 0.0  
 VOLUME0.13E-14 WOOT0.35E-09 DCON -1.04

LOCATION 3931 LPMK 5 2313 SUBS 0 0 SUPER 0 119 SYMBOL\*\*\*\*\*  
 INDEX = 13 SYMBOL = \*\*\*\*\*

NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* \* 0.73

MEAN 24.41 25.41 25.11 22.81 21.54 23.47 23.02 20.87

COVARIANCE 0.75 0.24 0.36 0.42 0.38 0.06 0.02 0.50  
 2 0.24 1.93 0.80 0.84 0.92 1.54 0.20 -0.37  
 3 0.36 0.80 1.91 1.54 0.43 0.26 1.21 0.66  
 4 0.42 0.84 1.54 2.64 0.20 0.48 1.13 1.30  
 5 0.38 0.92 0.43 0.20 0.84 0.73 0.02 -0.23  
 6 0.05 1.54 0.26 0.48 0.73 1.65 -0.15 -0.57  
 7 0.02 0.20 1.21 1.13 0.02 -0.15 1.26 0.60  
 8 0.40 -0.37 0.66 1.30 -0.23 -0.57 0.60 1.40

SKEM(%) 148.9 -32.3 -321.6 -140.3 159.6 101.1 -268.2 -171.1

WADJ(KL).W(KL).WADJ(KL) 736.1 WAS 358.0 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 0.054991 358.03 736.05  
 LOADJ.MPTS0.INDEX.W.WADJ 95288 92003 13 0.4210222164E 03 0.4206005859E 03  
 STATIS KL. W(KL).WADJ(KL) 105 0.4210222164E 03 0.4206005859E 03

ADJUST 105 WEIGHT 421.0 WAS 200.3 SPFAC=0.99999E 04 CHANGE0.0  
 STATISTICS: TRACC 155.6 SKEM 2956.7 KURT 6507.5  
 TESTS (SPLIT=0): -0.96550E 05 -0.28796E 04 -0.17476E 05  
 WADJ(KL).W(KL).WADJ(KL) 105 0.4210222164E 03 0.4206005859E 03  
 PROPORTION RELATIVE TO TOP LEVEL = 220.7 400.0  
 LOADJ.MPTS0.INDEX.W.WADJ 10565 92113 0.125962 220.72 461.44  
 STATIS KL. W(KL).WADJ(KL) 105 0.4618601074E 03 0.4614438477E 03

0.0 0.24596E 00 0.38661E 03

0.0 0.29297E-01 0.28097E 01

0.0 0.19712E 00 0.27803E 02

ADJUST 105 WEIGHT 461.9 WAS 220.7 SPFAC-0.9999E 04  
 STATISTICS: TRACE 70.7 SKEW 2658.1 KURT 14405.7  
 TESTS (SPLIT=0): -11001E 06 -29433E 04 -42121E 04

CLUSTER1031 LINK 105 PROPORTION 0.07124 \* PAKENT 2667.184  
 SPLIT=0.1000E 05  
 WEIGHT 461.9 WAS 220.7222 ADJUST 461.044 ID101913  
 PROPORTION: PROP 0.71246 CIN 451.03 CIOT 2034.50  
 OLD PROP 0.642943 CIN 210.95 ODN 393.85 DIFFER 0.0  
 VOLUME 0.38E-17 40010.20E-08 DCON -1.15

LOCATION 6407 LINK 0 0 SUBS 0 0 SUPER-15 4375 SYMBOL\*\*\*\*\*  
 INDEX = 105 SYMBOL = \*\*\*\*\*

NET PROH\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* \* 1.00  
 MEAN 27.06 29.77 28.05 27.26 22.33 24.20 24.30 22.90

COVARIANCE	2.54	2.59	2.14	1.95	0.46	1.14	-0.43	-0.23
2	2.59	4.46	2.96	2.56	0.19	1.79	-0.12	-0.74
3	2.14	2.96	3.29	2.35	0.44	1.78	0.47	0.62
4	1.95	2.56	2.35	2.89	-0.37	0.75	-0.66	-0.29
5	0.46	0.19	0.44	-0.37	1.29	0.44	0.66	0.40
6	1.14	1.79	1.74	0.75	0.84	1.45	0.42	0.51
7	-0.43	-0.12	0.47	-0.60	0.66	0.42	1.70	1.04
8	-0.23	-0.74	0.62	-0.29	0.40	0.51	1.08	1.94

SKEW(\*M) -957.8 -915.1 -874.9 -621.8 -588.4 -444.7 34.6 189.1

Q  
 WADJ(KL) W(KL) W(SIM) 502.3 241.1 400.0  
 ALPHA ERROR: PROP CM 105.7125E 00 1005E 01 1001E 01.2411E 03  
 (ERROR CONT) CIN 4510E 03.2109E 03.2401E 03 W(KF) CIOT DEN ODN 2667E 04.6327E 03.3938E 03

CLUSTER1032 INDEX 105 PROPORTION 0.94705 \* PAKENT 2667.184  
 SPLIT=0.1000E 05  
 WEIGHT 241.1 WAS 220.7222 ADJUST 502.276 ID101913  
 PROPORTION: PROP 1.00521 CIN 451.03 CIOT 2034.50  
 OLD PROP 0.942943 CIN 210.95 ODN 393.85 DIFFER 0.0  
 VOLUME 0.51E 19 40010.20E-08 DCON -1.15

LOCATION 6407 LINK 0 0 SUBS 0 0 SUPER-15 4375 SYMBOL\*\*\*\*\*  
 INDEX = 105 SYMBOL = \*\*\*\*\*

NET PROH\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* \* 1.00  
 MEAN 26.82 29.51 28.74 27.10 22.20 24.08 24.31 23.01

COVARIANCE	2.33	2.41	1.97	1.72	0.50	1.09	-0.43	-0.19
2	2.41	4.33	2.85	2.32	0.25	1.74	-0.19	-0.91
3	1.97	2.85	2.94	1.97	0.61	1.67	0.52	0.63
4	1.72	2.32	1.97	2.52	-0.34	0.59	-0.63	-0.41
5	0.50	0.25	0.61	-0.34	1.43	0.94	0.81	0.54
6	1.09	1.74	1.67	0.59	0.94	1.86	0.86	0.47
7	-0.43	-0.19	0.52	-0.63	0.61	0.46	1.72	1.15
8	-0.19	-0.91	0.63	-0.41	0.54	0.47	1.15	2.17

SKEW(\*M) -957.8 -915.1 -874.9 -621.8 -588.4 -444.7 34.6 189.1

PROPORTION RELATIVE TO TOP LEVEL = 0.131505 241.145  
 IDADJUSTO: INFO: WADJ101913 93023 105 241.145 502.276  
 STATIS KL: W(KL) WADJ(KL) 105 0.6217807617E 03 0.4214487305E 03

ADJUST 106 WEIGHT 421.8 WAS 200.7 SPFAC-0.14450E 03  
 STATISTICS: TRACE -1916.7 SKEW 14016.3 KURT 17573.1

TESTS (SPLIT=0): -.83952E 05      -.44308E 04      -.63928E 04

CLUSTER1032 INDEX 104 PROPORTION 0.47599 W PARENT 433.675  
SPLIT=0.14884 03  
WEIGHT 421.7M1 WAS 200.724 ADJUST 421.449 ID101367  
PROPORTION: PROP 0.62019 CIN 400.09 CTOT -53.91  
OLD PROP 0.823416 CIN 192.31 ODEM 278.35 DIFFER 59.15  
VOLUME0.56E-15 W00T0.24E-07 DCON -1.18

LOCATION 5963 LINK107 5361 SURS108 3487 SUPER104 6249 SYMUL\*\*\*\*\*  
INDEX = 106 SYMUL = \*\*\*\*\*

NET PROB4907.46 UIKEC15983.32 CUMS 895.84 \* 1.01

MEAN 26.51 27.87 30.38 30.42 19.54 14.35 27.39 29.13

COVARIANCE	2.05	2.42	0.51	0.04	1.74	2.40	0.21	-0.32
2	2.42	5.16	0.73	-0.27	2.84	5.47	0.21	-1.87
3	0.51	0.73	2.96	3.39	0.46	0.21	1.24	1.15
4	0.04	-0.27	3.79	5.88	-0.67	-1.41	2.40	3.71
5	1.74	2.84	0.46	-0.67	3.02	4.36	-0.55	-2.78
6	2.40	5.47	0.21	-1.81	4.36	8.65	-1.54	-5.71
7	0.21	0.21	1.24	2.40	-0.55	-1.54	3.61	4.37
8	-0.32	-1.87	1.15	3.71	-2.78	-5.71	4.37	8.97

SKEW(PW) 71.1 123.8 306.3 261.6 -115.6 -563.1 115.5 486.5

WADJ(KL) W(KL) WSTM 462.1 WAS 221.1 400.0  
PROPORTION RELATIVE TO TOP LEVEL = 0.062450 221.06 462.11  
LOADJ.WPTSO.WINDEX.W.WADJ101367 93398 106  
STATS KL. W(KL).WADJ(KL) 104 0.4626748047E 03 0.4617797852E 03

ADJUST 104 WEIGHT 462.7 WAS 220.9 SPFAC=0.68024E 02 CHANGE0.0  
STATISTICS: TRACE -146.9 SKEW 2311.8 KURT 18086.9  
TESTS (SPLIT=0): -.94178E 05      -.32829E 04      -.49029E 04  
WADJ(KL) W(KL) WSTM 503.6 WAS 241.8 400.0  
PROPORTION RELATIVE TO TOP LEVEL = 0.089152 241.78 503.57  
LOADJ.WPTSO.WINDEX.W.WADJ101355 93587 104  
STATS KL. W(KL).WADJ(KL) 109 0.2805195313E 03 0.2800000000E 03

ADJUST 109 WEIGHT 280.5 WAS 80.0 SPFAC=0.99990E 04 CHANGE0.0  
STATISTICS: TRACE 507.0 SKEW 7568.6 KURT 38797.2  
TESTS (SPLIT=0): 0.13054E 06      0.1487E 04      0.13666E 05

CLUSTER1034 INDEX 109 PROPORTION 0.69045 W PARENT 278.408  
SPLIT=0.9999E 04  
WEIGHT 280.520 WAS 80.000 ADJUST 280.000 ID101367  
PROPORTION: PROP 0.70007 CIN 285.38 CTOT -14.55  
OLD PROP 0.600733 CIN 48.06 ODEM 80.00 DIFFER 0.0  
VOLUME0.60E-14 W00T0.77E-07 DCON -5.24

LOCATION 2155 LINK 0 0 SUBS 0 0 SUPER106 5963 SYMUL\*\*\*\*\*  
INDEX = 109 SYMUL = \*\*\*\*\*

NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* \* 0.98

MEAN 26.21 27.36 30.76 31.12 18.99 17.35 27.60 29.84

COVARIANCE	1.96	2.19	0.08	-0.43	1.84	2.13	0.39	-0.00
2	2.19	4.67	0.09	-0.86	2.74	4.79	0.59	-1.38
3	0.08	0.09	2.63	2.92	0.67	0.07	0.80	0.19
4	-0.43	-0.86	2.92	4.91	-0.28	1.36	1.17	1.91
5	1.84	2.74	0.67	-0.28	2.86	3.46	0.26	-1.45
6	2.13	4.79	0.07	-1.36	3.46	6.24	0.11	-2.96
7	0.39	0.59	0.80	1.17	0.26	0.11	2.44	2.15
8	-0.00	-1.38	0.19	1.91	-1.45	-2.96	2.15	5.27



SKEW(=W) 1007.4 1430.2 -377.1-1017.5 1600.7 2229.4 -900.3-1892.1

ADJ(KL)W(KL)SIS 421.0 200.5 400.0  
PROPORTION RELATIVE TO TOP LEVEL = 0.04295 109  
14-10 19-09 20-15 21-20 14-10 14-20 00-11 1  
\*\*HAVE SPLIT109 WEIGHT 200.5 SURS110111 ITEM 32  
KL\*INDEXA\*LSUPER 2155 109 5963

DUMP OF OBSERVED CLUSTERS FROM I09 2155

CLUSTER 0 INDEX 104 PROPORTION 0.066674 \* PARENT 274.008  
 SPLIT-0.17002 02  
 FLIGHT 200.520 445 80.000 ADJUST 421.039 I0101367  
 PROPORTION: PROP 0.70162 CIN 157.32 CTOT 422.45  
 OLD PROP 0.701623 CIN 157.32 ODEN 235.94 DIFFER 0.0  
 VOLUME 0.272 20 \*0010.77E-07 RCON -5.24

LOCATION 2155 LINK 0 SUBS 110 2599 SUPER I06 5003 SYMBOL 1  
 INDEX = 104 SYMBO = 1

NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* \* 1.00

MEAN 26.43 27.67 30.62 30.83 19.34 17.86 27.43 29.44

COVARIANCE

1	1.95	2.23	0.00	-0.47	1.73	2.17	0.29	-0.14
2	2.23	4.53	0.12	-0.76	2.37	4.16	0.85	-0.61
3	0.00	0.12	2.62	2.85	0.56	0.06	0.70	0.12
4	-0.47	-0.76	2.85	4.64	-0.27	-1.10	0.79	1.26
5	1.73	2.37	0.56	-0.27	2.46	2.85	0.39	-0.85
6	2.17	4.16	0.06	-1.10	2.85	5.01	0.58	-1.41
7	0.29	0.85	0.70	0.79	0.39	0.58	1.86	1.20
8	-0.14	-0.61	0.12	1.26	-0.85	-1.41	1.20	3.03

SKEM(\*) 1007.4 1438.2 -377.1-1017.5 1600.7 2229.8 -900.3-1892.1

CLUSTER 1 INDEX 116 PROPORTION 0.47131 \* PARENT 200.520  
 SPLIT-0.99992 04  
 FLIGHT 80.000 WAS 80.000 ADJUST 280.000 I0103541  
 PROPORTION: PROP 0.47131 CIN 37.70 CTOT 120.52  
 OLD PROP 0.471309 CIN 37.70 ODEN 80.00 DIFFER 0.0  
 VOLUME 0.14E-17 \*0010.12E-08 DCON 4.74

LOCATION 2599 LINK 111 3043 SUBS 0 0 SUPER I09 2155 SYMBOL 2  
 INDEX = 110 SYMBO = 2

NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* \* 1.02

MEAN 27.24 28.81 30.11 29.79 20.51 19.57 26.71 28.05

COVARIANCE

1	2.48	2.35	1.29	0.98	2.26	2.81	-0.22	-0.55
2	2.35	4.88	2.22	1.43	3.14	5.13	0.17	-1.74
3	1.29	2.22	3.70	3.12	2.18	2.33	0.97	-0.65
4	0.98	1.43	3.12	4.51	1.59	0.74	1.34	1.27
5	2.26	3.14	2.18	1.19	3.92	4.70	-0.34	-2.40
6	2.81	5.13	2.33	0.74	4.70	7.55	-0.26	-3.30
7	-0.22	0.17	0.97	1.34	-0.34	-0.26	2.15	2.06
8	-0.55	-1.74	-0.65	1.27	-2.40	-3.30	2.06	5.62

SKEM(\*) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

CLUSTER 1 INDEX 111 PROPORTION 0.52869 \* PARENT 200.520  
 SPLIT-0.99992 04  
 FLIGHT 80.000 WAS 80.000 ADJUST 280.000 I0103541  
 PROPORTION: PROP 0.52869 CIN 42.30 CTOT 120.52  
 OLD PROP 0.528691 CIN 42.30 ODEN 80.00 DIFFER 0.0  
 VOLUME 0.28 25 \*0010.17E-12 DCON 4.74

LOCATION 3043 LINK 0 SUBS 0 0 SUPER I09 2155 SYMBOL 3  
 INDEX = 111 SYMBO = 3

NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* \* 1.00

MEAN 25.72 26.65 31.07 31.75 19.29 15.35 26.08 30.74

COVARIANCE 0.27 0.33 -0.02 -0.12 0.27 0.36 -0.00 -0.10  
 0.34 0.66 0.01 0.10 -0.10 0.39 0.64 0.13 -0.14  
 3 -0.02 0.01 0.34 0.45 0.03 -0.01 0.20 0.09  
 4 -0.12 -0.10 0.65 0.40 -0.10 -0.17 0.33 0.29  
 5 0.27 0.34 0.04 -0.10 0.39 0.49 0.01 -0.22  
 6 0.34 0.64 -0.01 -0.17 0.49 0.45 0.08 -0.33  
 7 -0.00 0.13 0.20 0.33 0.01 0.08 0.45 0.25  
 8 -0.10 -0.14 0.09 0.24 -0.22 -0.33 0.25 0.50  
 SKEW(ROW) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

LOADJAMPTSU,IMDRA,WAUJ101367 93741 109 200.52 421.04  
 STATUS KL,WAUJ(KL) 105 0.5031144002E 03 0.5022763672E 03

ANUJ105 WEIGHT 503.1 WAS 241.1 SPFAC=0.00000E 04 0.0 0.16565E 00 0.53736E 01  
 STATISTICS: TRACE 150.1 SKEW 1937.3 KURT 10699.3  
 TESTS (SPLIT=0): 11189E 06 -34621F 04 -1188E 05  
 WAUJ(KL),W(KL),S(M) 503.1 LEVEL 262.0 0.0000  
 PROPORTION RELATIVE TO TOP LEVEL = 262.0 0.133016 201.96 543.96  
 LOADJAMPTSU,IMDRA,WAUJ102823 84536 105 201.96 543.96  
 STATUS KL,WAUJ(KL) 106 0.4621149902E 03 0.4621127930E 03  
 ANUJ106 WEIGHT 462.1 WAS 221.1 SPFAC=0.41874E 02 0.0 0.36369E-01 0.93996E 01  
 STATISTICS: TRACE 518.2 SKEW 3816.6 KURT 237173.8  
 TESTS (SPLIT=0): 21256E 06 -17857E 04 0.21015E 06  
 WAUJ(KL),W(KL),S(M) 502.1  
 ALPHA ERROR: PRAK,CM=106.8985F 00.1001E 01.9754E 00.2011E 03  
 (ERRM CON) CIN.4368E 03.2078E 03.2290E 03 W(KF).CTUT.DEM.UDEN.4548E 03\*\*\*\*\*.4860E 03.2573E 03

CLUSTEM1037 INDEX 106 PROPORTION 1.02660 W PARENT 454.784  
 SPLIT=0.4168E 02  
 WEIGHT 241.059 WAS 221.056 ADJUST 502.117 I010J198  
 PROPORTION: PROP 1.00134 CIN 436.78 CTOT -31.22  
 OLD PROP 0.895277 CIN 207.78 NDEN 257.33 DIFFER 27.64  
 VOLUME0.74F 20 ROOT0.84E-08 DCON -1.14

LOCATION 5963 LINK107 5361 SUBS108 3487 SUPER104 6249 SYMBOL\*\*\*\*\*  
 INDEX = 106

NET PROF\*\*\*\*\* DIMECT\*\*\*\*\* CUMS\*\*\*\*\* \* 0.94  
 MEAN 26.72 28.09 30.59 30.72 19.68 18.40 27.76 29.53

COVARIANCE 2.04 2.33 0.49 0.01 1.51 2.23 0.64 0.59  
 2.33 4.26 0.74 0.28 1.97 3.88 1.48 0.65  
 3 0.49 0.74 2.34 2.64 0.55 0.71 0.86 0.60  
 4 0.01 0.28 2.64 4.64 0.22 0.24 1.47 1.47  
 5 1.51 1.97 0.55 0.22 1.90 2.31 0.87 0.09  
 6 2.23 3.88 0.71 0.24 2.31 4.41 1.37 0.19  
 7 0.84 1.44 0.84 1.47 0.87 1.37 2.21 1.41  
 8 0.59 0.65 0.60 1.47 0.09 0.19 1.41 2.54

SKEW(ROW) -126.8 114.9 51.0 106.5 627.3 571.2 -280.5 -992.2

PROPORTION RELATIVE TO TOP LEVEL = 0.062017 241.06 502.12  
 LOADJAMPTSU,IMDRA,WAUJ103198 85153 106 201.96 543.96  
 STATUS KL,WAUJ(KL) 104 0.5037844238E 03 0.5035698242E 03

ANUJ104 WEIGHT 503.8 WAS 241.8 SPFAC=0.21176E 02 0.0 0.25796E-01 0.46214E 01  
 STATISTICS: TRACE 36.4 SKEW 1216.5 KURT 13401.2  
 TESTS (SPLIT=0): -11037E 06 -41828E 04 -83857E 04

CLUSTEM1037 INDEX 104 PROPORTION 0.37007 W PARENT 3112.554  
 SPLIT=0.2115E 02  
 WEIGHT 241.745 WAS 241.745 ADJUST 503.570 I010J397  
 PROPORTION: PROP 0.37227 CIN 403.14 CTOT 1763.70  
 OLD PROP 0.335059 CIN 241.14 NDEN 925.97 DIFFER 3.05  
 VOLUME0.42E-16 ROOT0.65E-08 DCON -1.12

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LOCATION 0247 LFCAL05 0407 SUMS106 0963 SUPER-15 43/5 SYMBOL\*\*\*\*\*  
 INDEX = 194 SYMFL = \*\*\*\*\*

NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* \* 1.03

MEAN 26.64 27.99 30.53 30.59 19.5R 14.26 27.67 29.53

COVARIANCE  
 2 1.97 2.28 0.62 -0.02 1.47 2.10 0.51 0.42  
 3 2.24 4.29 0.69 0.18 1.94 3.04 1.26 0.43  
 4 0.44 0.64 2.44 2.67 0.70 0.79 0.73 0.33  
 5 -0.02 0.18 2.67 4.66 0.30 0.22 1.27 1.21  
 6 1.47 1.94 0.70 0.30 1.81 2.19 0.79 0.03  
 7 2.14 3.84 0.79 0.22 2.19 4.33 1.18 -0.00  
 8 0.61 1.26 0.72 1.27 0.79 1.18 1.98 1.16  
 9 0.42 0.43 0.33 1.21 0.03 -0.00 1.16 2.24

SKEW(\*) -166.3 -166.4 671.6 539.4 29.7 -52.6 -122.0 -383.2

WADJ(KL).W(KL).W(SIM) 544.0 WAS 262.0 0.09685 104 104  
 PROPORTION RELATIVE TO TOP LEVEL = 262.0 104 262.00  
 IDADJ.NP.TSO.INDEX.WADJ103387 85425 104  
 STATIS KL. W(KL).WADJ(KL) 110 0.2806721191E 03 0.2800000000E 03 544.00

ADJUST 110 WEIGHT 280.7 WAS 40.0 SPFAC-0.9999E 04 CHANGE0.0 0.0  
 STATISTICS: TRACE -205.8 SKEW 4446.9 KURT 9273.1  
 TESTS (SPLIT=0): -.84156E 05  
 WADJ(KL).W(KL).W(SIM) 421.3 WAS 200.7 0.049776 200.67 110  
 PROPORTION RELATIVE TO TOP LEVEL = 200.7 110 200.67  
 IDADJ.NP.TSO.INDEX.WADJ103541 95627 110  
 STATIS KL. W(KL).WADJ(KL) 109 0.4210900879E 03 0.4210390625E 03 421.34

ADJUST 109 WEIGHT 421.1 WAS 200.5 SPFAC-0.13897E 03 CHANGE0.0 0.0  
 STATISTICS: TRACE -90.1 SKEW 941.2 KURT 9938.9  
 TESTS (SPLIT=0): -.11270E 06  
 WADJ(KL).W(KL).W(SIM) 461.1 WAS 220.6 0.063434 220.57 109  
 PROPORTION RELATIVE TO TOP LEVEL = 220.6 109 220.57  
 IDADJ.NP.TSO.INDEX.WADJ103541 65711 109  
 STATIS KL. W(KL).WADJ(KL) 105 0.5440771484E 03 0.5439604492E 03 461.14

ADJUST 105 WEIGHT 544.1 WAS 262.0 SPFAC-0.9999E 04 CHANGE0.0 0.0  
 STATISTICS: TRACE 120.8 SKEW 437.8 KURT 7562.1  
 TESTS (SPLIT=0): -.93738E 05  
 WADJ(KL).W(KL).W(SIM) 584.2 WAS 282.1 0.122833 282.10 105  
 PROPORTION RELATIVE TO TOP LEVEL = 282.1 105 282.10  
 IDADJ.NP.TSO.INDEX.WADJ104336 96139 105  
 STATIS NP.TSO.IDADJ(KL) -19 96613

ADJUST -19 WEIGHT 1805.7 WAS 902.2 SPFAC-0.9999E 04 CHANGE0.0 0.0  
 STATISTICS: TRACE -44.4 SKEW 175.1 KURT 1683.0  
 TESTS (SPLIT=0): -.75416E 05  
 WADJ(KL).W(KL).W(SIM) 902.241 WAS 2345.825 ID 96613  
 PROPORTION: PROP 0.09137 CIN 1733.54 ADJUST 2345.825 ID 96613  
 OLD PROP 0.091374 CIN 866.66 ODEN9489.83 DIFFER 0.0  
 VOLUME0.03E-21 W0070.31E-10 DC0N 4.74

CLUSTER1041 INDEX -19 PROPORTION 0.09146 # PARENT96613.000  
 SPLIT-0.1000E 05  
 WEIGHT 1805.7 WAS 2345.825 ID 96613  
 PROPORTION: PROP 0.09137 CIN 1733.54 ADJUST 2345.825 ID 96613  
 OLD PROP 0.091374 CIN 866.66 ODEN9489.83 DIFFER 0.0  
 VOLUME0.03E-21 W0070.31E-10 DC0N 4.74

LOCATION 4947 LINK=20 145 SUBS 0 0 SUPER 0 114 SYMBOL\*\*\*\*\*  
 INDEX = -19 SYMFL = \*\*\*\*\*

NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* \* 0.97

MEAN 28.40 31.66 30.48 28.16 23.26 25.69 25.89 24.06

COVARIANCE  
 2 2.15 2.35 2.04 1.82 1.53 2.07 0.41 0.57  
 3 2.35 4.81 3.56 3.27 1.96 3.63 2.06 1.26

3 2.04 3.56 4.40 3.55 2.30 2.74 2.59 1.32

0-11474E 01 0-14246E 03

0-67557E-01 0-32749E 02

0-5016E-01 0-65914E 01

0-83932E-04 0-31131E 00

4 1.02 3.27 3.55 4.27 2.20 2.55 2.17 2.01  
 5 1.53 1.95 2.30 2.20 1.72 1.64 1.27 0.47  
 6 2.07 3.63 2.74 2.55 1.64 3.07 1.53 0.94  
 7 0.41 2.04 2.50 2.17 1.27 1.53 1.45 0.47  
 8 0.57 1.26 1.32 2.01 0.87 0.94 0.87 1.34  
 SKEW(%) -33.1 -74.5 -615.8 -573.5 -377.0 -649.0 -326.3 -166.2

ADJ(KL)W(KL)W(SIM) 234.1 403.5 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 0.01329 403.50 -14  
 IDADJ.MPTSU.INDR.WADJ 9413 86613 -14 2349.10  
 STATIS KL. W(KL)WADJ(KL) 106 0.5023640332E 03 0.5021171875E 03

ADJUST 106 WEIGHT 502.4 WAS 241.1 SPFAC=0.26519E 02 CHANGE 0.0 0.0 0.71402E-01 0.06839E 01  
 STATISTICS: TRACE 860.1 SKEW 11131.0 KURT 300413.6  
 TESTS (SPLIT=0): 0.62726E 06 0.57327E 04 0.27820E 06  
 WADJ(KL)W(KL)W(SIM) 542.7 261.5 400.0  
 ALPHA ERRORS: P=CM=106.9749F 06.105E 01.1021F 01.2013E 03  
 (ERROR CONT) CIN=4704E 03.2290F 03.2494E 03 \* (RF).CTOT.DEN.ODEN.4740E 03\*\*\*\*\*.4906E 03.2425E 03

CLUSTER1043 INDEX 106 PROPORTION 0.95660 W PARENT 473.999  
 SPLIT=0.2652E 02  
 WEIGHT 261.325 WAS 241.059 ADJUST 542.651 ID104953  
 PROPORTION: PROP 1.00495 CIN 72.37 CUT -14.66  
 OLD PROP 0.921125 CIN 224.99 MEAN 242.49 DIFFER 27.02  
 VOLUME 0.21E 21 WADJ 0.40E 08 DCOR -1.12  
 LOCATION 5964 LINK107 5361 SUPERIOR 3487 SUPERIOR 6249 SYMBOL\*\*\*\*\*  
 INDEX = 106 SYMBOL = \*\*\*\*\*

NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* \* 1.00

MEAN 26.47 27.40 30.31 30.40 19.44 14.22 27.59 29.41

COVARIANCE 2.05 2.32 0.44 -0.05 1.53 2.20 0.55 0.33  
 2 4.40 0.87 0.29 1.96 3.90 1.32 0.57  
 3 0.44 0.47 2.54 3.30 0.54 0.44 1.37 1.10  
 4 -0.05 0.29 3.30 5.62 0.25 0.34 1.97 1.96  
 5 1.53 1.96 0.54 0.25 1.92 2.34 4.51 1.15 -0.13  
 6 2.20 3.90 0.84 0.34 2.34 4.51 1.15 -0.13  
 7 0.55 1.32 1.37 1.97 0.73 1.15 2.33 1.52  
 8 0.33 0.57 1.10 1.96 -0.12 -0.13 1.52 2.70

SKEW(%) -91.4 -333.5 -1292.4 -1129.2 -343.2 -146.6 -1640.8 -1716.9

PROPORTION RELATIVE TO TOP LEVEL = 0.057266 261.33 106  
 IDADJ.MPTSU.INDR.WADJ 10453 94962 106 542.65  
 STATIS KL. W(KL)WADJ(KL) 105 0.5850717773E 03 0.50841938477E 03

ADJUST 105 WEIGHT 545.1 WAS 242.1 SPFAC=0.99999E 04 CHANGE 0.0 0.0 0.72382E-01 0.99553E 01  
 STATISTICS: TRACE 553.3 SKEW 930.0 KURT 9045.5  
 TESTS (SPLIT=0): 2.10213E 06 0.4133E 04 0.11842E 05  
 WADJ(KL)W(KL)W(SIM) 625.6 303.0 400.0  
 ALPHA ERRORS: P=CM=105.8357F 00.1017E 01.1031E 01.3040E 03  
 (ERROR CONT) CIN=5451E 03.2821F 03.2030E 03 \* (RF).CTOT.DEN.ODEN.3504E 04.2584E 04.9197E 03.6217E 03

CLUSTER1044 INDEX 105 PROPORTION 0.98625 W PARENT 3503.484  
 SPLIT=0.1000E 05  
 WEIGHT 302.574 WAS 242.047 ADJUST 825.950 ID105939  
 PROPORTION: PROP 1.01684 CIN 585.07 CUT 254.424  
 OLD PROP 0.726970 CIN 282.10 MEAN 621.74 DIFFER 0.0  
 VOLUME 0.31E 20 WADJ 0.19E 08 DCOR -1.09  
 LOCATION 6407 LINK 0 0 SKEW 0 0 SUPER=15 4375 SYMBOL\*\*\*\*\*  
 INDEX = 105 SYMBOL = \*\*\*\*\*

NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* \* 1.00

MEAN 26.92 29.54 28.61 27.09 22.33 24.17 24.42 23.04  
 COVARIANCE 2.31 2.57 2.03 1.74 0.35 1.10 -0.30 -0.22  
 2 2.57 4.77 2.74 2.54 0.01 1.57 -0.21 -1.06  
 3 2.03 2.74 3.04 2.22 0.24 1.61 0.44 0.63  
 4 1.74 2.54 2.22 2.95 -0.69 0.44 -0.63 -0.36  
 5 0.35 0.01 0.23 -0.69 1.42 0.92 0.68 0.50  
 6 1.10 1.57 1.61 0.44 0.92 1.77 0.79 0.61  
 7 -0.30 -0.21 0.44 -0.63 0.64 0.79 1.54 1.14  
 8 -0.22 -1.06 0.63 -0.36 0.50 0.61 1.14 2.16  
 SKEW(SW) -657.0 -594.9 -499.7 -661.7 102.0 -105.9 340.5 234.5

PROPORTION RELATIVE TO TOP LEVEL = 0.120869 302.97 105  
 IDADJ.MPTS0. INDEK.M. #ADJ105939 0.7359 105 302.97 625.95  
 STATIS KL. #IKL) #ADJIKL) 104 0.543992676E 03 0.5439990234E 03  
 STATIS KL. #IKL) #ADJIKL) 104 0.5449992676E 03 0.5439990234E 03

ADJUST 104 WEIGHT 545.0 WAS 1 262.0 SPFAC=0.33381E 02 CHANGE0.0 0.0  
 STATISTICS TRACE 148.6 SKEW 1411.3 KURT 10892.0  
 TESTS (SPLIT=0): -7.4075E 05 -0.38145E 04 -1.0582E 05  
 CLUSTER104 INDEX 104 PROPORTION 0.39073 # PARENT 3515.201  
 SPLIT=0.33381E 02  
 WEIGHT 544.999 WAS 262.000 ADJUST 543.999 ID105225  
 PROPORTION: PROP 0.38924 CIN 545.00 CLOT 2117.61  
 OLD PROP 0.377054 CIN 262.00 OPEN 946.09 DIFFER 7.56  
 VOLUME0.35E-16 ROOT0.59E-08 DCUM -1.11

LOCATION 6249 LINK105 6407 SUBS106 5963 SUPER-15 4375 SYMBOL\*\*\*\*\*  
 INDEX = 104 SYMBOL = \*\*\*\*\*  
 NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* \* 0.98

MEAN 26.58 27.93 30.47 30.57 19.56 19.27 27.72 29.53  
 COVARIANCE 2.03 2.30 0.46 -0.04 1.55 2.27 0.65 0.35  
 2 2.30 4.30 0.74 0.24 2.02 3.95 1.30 0.47  
 3 0.46 0.76 2.55 2.86 0.73 0.96 0.91 0.19  
 4 -0.04 0.24 2.86 4.97 0.40 0.49 1.53 1.40  
 5 1.55 2.02 0.73 0.40 1.88 2.30 0.91 0.10  
 6 2.27 3.95 0.96 0.49 2.30 4.43 1.36 0.19  
 7 0.65 1.30 0.91 1.53 0.91 1.36 2.00 1.12  
 8 0.35 0.47 0.49 1.40 0.10 0.19 1.12 2.12  
 SKEW(SW) -707.8 -817.2 -89.8 216.4 -763.3 -804.6 -384.2 -188.5

#ADJIKL) #IKL) #SIS 586.0 WAS 283.0 400.0  
 PROPORTION RELATIVE TO TOP LEVEL = 283.0 0.99573 283.0  
 IDADJ.MPTS0. INDEK.M. #ADJ105225 977.40 104 283.0  
 STATIS KL. #IKL) #ADJIKL) 110 0.4214108887E 03 0.4213442363E 03

ADJUST 110 WEIGHT 421.4 WAS 200.7 SPFAC=0.99999E 04 CHANGE0.0 0.0  
 STATISTICS TRACE 2135.1 SKEW 45057.7 KURT 1380654.0  
 TESTS (SPLIT=0): 0.44377E 07 0.39272E 05 0.13567E 07  
 CLUSTER1045 INDEX 110 PROPORTION 0.90068 # PARENT 423.035  
 SPLIT=0.1000E 05  
 WEIGHT 421.411 WAS 200.672 ADJUST 421.344 ID105427  
 PROPORTION: PROP 0.87427 CIN 406.35 CLOT -41.42  
 OLD PROP 0.846000 CIN 193.75 OPEN 261.31 DIFFER 0.0  
 VOLUME0.18E-15 ROOT0.14E-07 DCUM -1.14  
 LOCATION 2599 LINK111 3043 SIMS 0 0 SUPCMI09 2155 SYMBOL\*\*\*\*\*  
 INDEX = 110 SYMBOL = \*\*\*\*\*  
 NET PROB\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* \* 1.02

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0.48269E-01 0.10029E 02

0.70680E-01 0.21854E 02



HUMP OF OBSERVED CLUSTERS FROM I10 2599

CLUSTER 0 INDEX I10 PROPORTION 0.92743 \* PARENT 423.035  
SPLIT=0.17006 04  
WEIGHT 229.749 WAS 200.672 ADJUST 461.478 I0105427  
PROPORTION: PROP 0.99068 CIN 212.60 CTOT 153.92  
OLD PROP 0.99068 CIN 212.60 ODEN 229.12 DIFFER 0.0  
VOLUME 0.25E-21 ROOT 0.14E-07 DCON -1.14

LOCATION 2599 LINK I11 3043 SURS I12 8319 SUPER I10 2155 SYMBOL 1  
INDEX = I10 SYMBO = 1

NET PROBABILITIES DIRECT\*\*\*\*\* CUMS\*\*\*\*\* \* 1.00

MEAN 26.21 27.66 30.34 30.49 14.51 14.25 27.50 29.23

COVARIANCE 2.00 2.09 0.36 0.05 1.30 1.61 0.40 0.11  
2 2.09 4.08 0.61 0.22 1.69 3.10 0.91 -0.08  
3 0.34 0.61 2.89 3.55 0.04 -0.19 1.27 1.27  
4 0.05 0.22 3.55 6.25 -0.65 -1.26 1.58 2.65  
5 1.30 1.69 0.04 -0.65 2.65 2.89 0.63 -0.78  
6 1.61 3.10 -0.19 -1.26 2.89 4.87 0.62 -1.45  
7 0.40 0.91 1.27 1.58 0.63 0.62 2.48 1.94  
8 0.11 -0.08 1.27 2.45 -0.78 -1.45 1.94 3.86

SKEW(\*) -593.5 -13.5-1863.4-2912.2 1970.3 3527.9-1439.1-4209.2

0-93

CLUSTER 1 INDEX I12 PROPORTION 0.29225 \* PARENT 220.739  
SPLIT=0.99992 04  
WEIGHT 80.000 WAS 80.000 ADJUST 280.000 I0107254  
PROPORTION: PROP 0.29225 CIN 23.38 CTOT 140.74  
OLD PROP 0.29225 CIN 23.38 ODEN 80.00 DIFFER 0.0  
VOLUME 0.27E-16 ROOT 0.52E-08 DCON 4.74

LOCATION R319 LINK I13 1583 SUBS 0 0 SUPER I10 2599 SYMBOL 2  
INDEX = I12 SYMBO = 2

NET PROB 0.0 DIRECT 0.0 CUMS\*\*\*\*\* \* 1.00

MEAN 25.14 26.33 30.15 30.36 19.52 17.41 26.09 27.52

COVARIANCE 2.49 2.91 1.69 3.13 -0.55 -0.49 -1.25 -0.34  
2 2.91 7.07 2.24 3.78 -0.12 2.36 -2.56 -3.37  
3 1.69 2.24 7.19 9.19 -3.39 -4.99 4.22 7.47  
4 3.13 3.78 9.19 16.24 -7.04 -10.08 4.06 10.56  
5 -0.55 -0.12 -3.39 -7.04 6.69 8.99 -1.32 -6.55  
6 -0.49 2.36 -4.99 -10.08 8.99 14.92 -3.68 -12.00  
7 -1.25 -2.56 4.22 4.06 -1.32 -3.68 6.83 9.16  
8 -0.34 -3.37 7.47 10.56 -6.55 -12.00 9.16 18.25

SKEW(\*) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

CLUSTER 1 INDEX I13 PROPORTION 0.70775 \* PARENT 220.739  
SPLIT=0.99992 04  
WEIGHT 80.000 WAS 80.000 ADJUST 280.000 I0107254  
PROPORTION: PROP 0.70775 CIN 56.62 CTOT 140.74  
OLD PROP 0.70775 CIN 56.62 ODEN 80.00 DIFFER 0.0  
VOLUME 0.31E-21 ROOT 0.18E-10 DCON 4.74

LOCATION I583 LINK 0 0 SUBS 0 0 SUPER I10 2599 SYMBOL 3  
INDEX = I13 SYMBO = 3

NET PROB 0.0 DIRECT 0.0 CUMS 0.00 \* 1.02

MEAN 26.79 26.21 30.41 30.54 19.51 18.14 24.09 29.94





DUMP OF OBSERVED CLUSTERS FROM 0 119

CLUSTER 0 INDEX 0 PROPORTION 0.0 PARENT#0000.000  
 SPLIT 0.1000E 05  
 WEIGHT 94000.000 HAS 0.001 ADJUST 0.0 10999999  
 PROPORTION: PROP 1.000000 CIM 0.000000 CIEN 0.000000 DIFFER 0.0  
 OLD PROP 1.000000 CIM 0.000000 CIEN 0.000000 DIFFER 0.0  
 VOLUME 0.0 ROOT 0.0 DCON 0.0  
 INDEX = 0 SYMBOL = 0

NET PROP 0.0 DIRECT 0.0 CUMS\*\*\*\*\* 1.00

CLUSTER 1 INDEX -14 PROPORTION 0.09887 PARENT#0000.000  
 SPLIT 0.1000E 05  
 WEIGHT 1729.045 HAS 973.003 ADJUST 2529.807 10100886  
 PROPORTION: PROP 0.098774 CIM 1.33552 CIOT#2145.31 0.0  
 OLD PROP 0.098777 CIM 917.94 ODEN#310.03 DIFFER 4.74  
 VOLUME 0.72E-21 ROOT 0.27E-10 DCON 4.74

LOCATION 1741 LINK#19 4947 SURS 0 0 SUPER 0 119 SYMBOL 1  
 INDEX = -14 SYMBOL = 1

NET PRO\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* 0.94

MEAN 25.56 25.60 26.04 26.04 25.07 20.74 20.85 23.33 22.53

COVARIANCE 1.84 2.38 1.89 1.33 1.19 2.24 0.50 -0.50  
 2 2.38 5.38 2.94 2.34 2.01 4.64 0.32 -0.77  
 3 1.44 2.94 2.87 2.31 1.28 3.16 1.16 0.32  
 4 1.33 2.34 2.31 3.13 1.02 2.67 1.40 1.04  
 5 1.14 2.01 1.28 1.62 1.38 1.90 0.49 0.11  
 6 2.24 4.64 3.16 2.67 1.90 4.58 0.86 -0.26  
 7 0.50 0.32 1.16 1.40 0.49 0.46 1.27 0.78  
 8 -0.50 -0.77 0.32 1.04 0.11 -0.26 0.78 1.49

SKEW(\*) 89.4 421.2 -141.0 -44.0 201.9 90.4 -260.7 -119.0

0 95

CLUSTER 1 INDEX -19 PROPORTION 0.09202 PARENT#0000.000

SPLIT 0.1000E 05  
 WEIGHT 1023.842 HAS 903.500 ADJUST 2349.058 10108413  
 PROPORTION: PROP 0.09193 CIM 881.30 CIOT#7239.25  
 OLD PROP 0.091929 CIM 866.88 ODEN#426.10 DIFFER 0.0  
 VOLUME 0.95E-21 ROOT 0.31E-10 DCON 4.74

LOCATION 4447 LINK#20 145 SURS 0 0 SUPER 0 119 SYMBOL 2  
 INDEX = -19 SYMBOL = 2

NET PROP 0.00 DIRECT 0.00 CUMS\*\*\*\*\* 0.97

MEAN 28.39 31.63 30.65 28.14 23.26 25.67 25.88 24.05

COVARIANCE 2.18 2.41 2.07 1.86 1.55 2.11 0.93 0.58  
 2 2.41 4.93 3.62 3.34 2.00 3.73 2.09 1.29  
 3 2.07 3.62 4.43 3.59 2.32 2.85 2.61 1.34  
 4 1.86 3.34 3.59 4.31 2.22 2.61 2.19 2.02  
 5 1.55 2.00 2.32 2.22 1.73 1.71 1.29 0.88  
 6 2.11 3.73 2.85 2.61 1.11 3.15 1.56 0.97  
 7 0.93 2.09 2.61 2.19 1.29 1.56 1.86 0.88  
 8 0.58 1.29 1.34 2.02 0.88 0.97 0.86 1.34

SKEW(\*) -102.1 -521.1 -430.9 -346.6 -110.9 -400.9 -251.2 -216.1

CLUSTER 1 INDEX -20 PROPORTION 0.15292 PARENT#0000.000

SPLIT 0.1000E 05  
 WEIGHT 2929.274 HAS 1502.286 ADJUST 3905.970 10 94643  
 PROPORTION: PROP 0.15277 CIM 2255.60 CIOT#9012.00 0.0  
 OLD PROP 0.152773 CIM 1501.79 ODEN#9825.83 DIFFER 4.74  
 VOLUME 0.49E-21 ROOT 0.22E-10 DCON 4.74

LOCATION 145 LINK-21 3773 SURS 0 0 SUPER 0 114 SYMBOL 3  
 INDEX = -20 SYMBOL = 3  
 NET PROB 0.00 DIRECT 0.00 CUMS\*\*\*\*\* \* 1.00  
 MEAN 25.74 20.54 30.04 31.14 14.65 17.04 25.33 27.41  
 COVARIANCE  
 2 1.15 0.75 0.52 0.34 0.52 0.55 -0.32 -0.71  
 3 0.72 2.05 0.57 0.83 0.45 1.36 -0.06 -1.02  
 4 0.52 0.47 1.37 1.09 0.70 0.33 0.76 0.21  
 5 0.34 0.83 1.05 2.16 0.62 0.19 0.49 1.57  
 6 0.52 0.96 0.70 0.62 0.96 0.64 -0.03 -0.50  
 7 0.65 1.36 0.33 0.19 0.68 1.33 -0.44 -1.25  
 8 -0.32 -0.06 0.74 0.59 -0.03 -0.48 1.33 1.35  
 9 -0.71 -1.02 0.21 1.57 -0.50 -1.25 1.35 3.44  
 SKEW(\*\*) -114.1 -24.1 133.4 35.0 -176.1 -72.7 196.2 352.2

CLUSTER 1 INDEX -21 PROPORTION 0.20334 \* PARENT95000.000  
 SPLIT-0.1000 05  
 WEIGHT 3458443 HAS 197.658 ADJUST 5143.406 ID 47019  
 PROPORTION: PROP 0.20319 CIN 3557.70 CLOT79341.25  
 OLD PROP 0.203187 CIN1997.33 MEM9433.63 DIFFER 0.0  
 VOLUME 0.14E-20 AUB10.34E-10 DCON 4.74  
 LOCATION 3773 LINK-14 4217 SURS 0 0 SUPER 0 114 SYMBOL 4  
 INDEX = -21 SYMBOL = 4  
 NET PROB 0.00 DIRECT 0.00 CUMS\*\*\*\*\* \* 0.93  
 MEAN 26.90 24.06 30.67 29.60 20.36 20.20 27.26 28.10  
 COVARIANCE  
 2 1.24 1.15 0.86 0.90 0.53 0.84 0.53 1.13  
 3 1.15 2.59 1.62 1.61 0.74 2.36 0.58 0.76  
 4 0.86 1.62 2.40 2.08 1.32 2.54 0.51 -0.34  
 5 0.90 1.61 2.04 3.26 1.14 2.01 1.89 1.11  
 6 0.53 0.74 1.33 1.14 1.04 1.26 0.31 -0.03  
 7 0.84 2.36 2.54 2.01 1.26 3.44 0.21 -0.69  
 8 0.53 0.58 0.51 1.89 0.31 0.21 1.92 1.73  
 9 1.13 0.76 -0.38 1.11 -0.03 -0.59 1.73 3.31  
 SKEW(\*\*) 340.4 273.9 7.4 111.9 -269.3 -141.1 313.3 758.5

CLUSTER 1 INDEX -14 PROPORTION 0.10428 \* PARENT94000.000  
 SPLIT-0.1000 05  
 WEIGHT 1402477 HAS 1025.654 ADJUST 2664.300 ID 48411  
 PROPORTION: PROP 0.10418 CIN 1840.81 CLOT79742.53  
 OLD PROP 0.10418 CIN 948.23 MEM9567.20 DIFFER 0.0  
 VOLUME 0.41E-21 AUB10.20E-10 DCON 4.74  
 LOCATION 4217 LINK-15 4375 SURS 0 0 SUPER 0 114 SYMBOL 5  
 INDEX = -14 SYMBOL = 5  
 NET PROB 0.00 DIRECT 0.00 CUMS\*\*\*\*\* \* 1.02  
 MEAN 24.37 25.66 25.52 24.10 22.24 24.14 23.59 22.21  
 COVARIANCE  
 2 1.30 0.46 1.15 1.24 0.31 -0.05 0.53 0.27  
 3 0.45 2.12 1.45 1.85 -0.43 -0.04 0.71 -0.04  
 4 1.14 1.44 2.03 2.34 -0.35 -0.45 0.40 0.05  
 5 1.24 1.05 2.34 3.45 -0.50 -0.34 0.59 0.76

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5 0.31 -0.43 -0.35 -0.50 0.75 0.27 0.19 0.17  
 6 -0.07 -0.04 -0.85 -0.39 0.27 0.84 0.23 0.22  
 7 0.63 0.71 0.40 0.59 0.14 0.23 0.67 0.14  
 8 0.27 -0.04 0.05 0.76 0.17 0.22 0.14 0.64  
 SKEM(\*) -144.9 -481.9 -315.4 -645.5 24.4 -103.4 -266.9 -90.2

CLUSTER 1 IMPRA -15 PROPORTION 0.19618 W PAMENT 0000.000  
 SPLIT 0.6538E 03  
 WEIGHT 379.000 #AS 1939.410 ADJUST 5042.405 ID 99079  
 PROPORTION: PKOP 0.19573 CIN 3317.34 CIUT 6712.75  
 OLD PROP 0.195993 CIN 1793.68 OBEN 9100.97 DIFFER 211.52  
 VOLUME 0.11E-19 ROOT 0.19E-39 DCOM 4.74  
 LOCATION 4375 LINK 13 3931 SIMS104 6249 SUPER 0 119 SYMBOL 6  
 INDEX = -15 SYMBOL = 6

NET PROB 0.08 DIRECT 0.42 CUMS 0.02 \* 1.04  
 MEAN 27.10 29.80 28.96 27.28 27.30 24.18 24.30 22.89  
 COVARIANCE  
 2 2.33 2.51 2.00 1.82 0.43 1.17 -0.36 -0.26  
 2 2.51 4.58 2.82 2.45 0.23 1.81 -0.03 -0.79  
 3 2.00 2.82 3.07 2.26 0.38 1.69 0.52 0.56  
 4 1.82 2.45 2.26 2.91 -0.46 0.66 -0.61 -0.27  
 5 0.43 0.23 0.38 -0.46 1.33 0.91 0.66 0.39  
 6 1.17 1.81 1.69 0.66 0.91 1.87 0.83 0.48  
 7 -0.36 -0.03 0.52 -0.61 0.66 0.83 1.67 1.08  
 8 -0.26 -0.79 0.56 -0.27 0.39 0.48 1.08 1.89  
 SKEM(\*) 1525.1 2006.7 1707.5 1691.7 623.4 1466.3 866.0 176.0

0 97

CLUSTER 2 INDEX 104 PROPORTION 0.48353 W PAMENT 3578.443  
 SPLIT 0.3431E 02  
 WEIGHT 379.000 #AS 283.000 ADJUST 586.000 ID107240  
 PROPORTION: PKOP 0.50501 CIN 379.00 CIUT 2927.86  
 OLD PROP 0.508046 CIN 283.00 OBEN 687.24 DIFFER 3.27  
 VOLUME 0.97E-18 ROOT 0.59E-09 DCOM 2.41  
 LOCATION 6249 LINK105 6407 SIMS106 5963 SUPER-15 4375 SYMBOL 7  
 INDEX = 104 SYMBOL = 7

NET PROB 0.00 DIRECT 0.00 CUMS 11.24 \* 0.99  
 MEAN 26.55 27.87 30.41 30.54 19.49 18.20 27.71 29.60  
 COVARIANCE  
 2 1.99 2.28 0.42 -0.12 1.53 2.22 0.54 0.30  
 2 2.28 4.47 0.74 0.05 2.12 4.03 1.19 0.34  
 3 0.42 0.74 2.61 2.95 0.71 1.00 0.90 0.50  
 4 -0.12 0.05 2.95 4.99 0.35 0.41 1.39 1.31  
 5 1.53 2.12 0.71 0.35 1.88 2.33 0.85 0.04  
 6 2.22 4.03 1.00 0.41 2.33 4.41 1.31 0.11  
 7 0.54 1.19 0.90 1.39 0.85 1.31 1.87 0.92  
 8 0.30 0.34 0.50 1.31 0.04 0.11 0.92 1.92  
 SKEM(\*) 204.8 -7.4 171.2 125.7 -34.2 -71.4 -108.0 231.3

CLUSTER 3 INDEX 195 PROPORTION 0.93365 PARENT 374.000  
 SPLIT=0.79247 51  
 WEIGHT 279.049 #AS 261.325 ADJUST 542.551 I01U762  
 PROPORTION: PROP 0.92541 CIN 407.04 CTOT -60.37  
 OLD PROP 0.92542 CIN 244.38 MEN 282.29 DIFFER 12.60  
 VOLUME 0.92E-17 #U010.30E-08 DCUN 0.40

LOCATION 5963 LINK107 5361 SUPER108 3487 SUPER104 6247 SYMBOL 8  
 INDEX = 195

NET PROJ 11.15 DIRECT 0.21 CUMS\*\*\*\*\* 0.44

MEAN	26.55	27.65	30.39	30.46	19.52	14.23	27.03	29.52
COVARIANCE	2.94	6.34	0.46	-0.06	1.53	2.24	0.57	0.38
2	2.34	4.50	0.76	0.16	2.06	3.54	1.23	0.50
3	0.46	0.79	2.74	3.14	0.61	0.81	1.13	0.44
4	-0.06	0.16	3.14	5.21	0.23	0.25	1.63	1.64
5	1.53	2.05	0.61	0.23	1.91	2.38	0.73	-0.07
6	2.24	3.94	0.46	0.25	2.38	4.53	1.11	-0.07
7	0.57	1.23	1.13	1.63	0.73	1.11	2.11	1.31
8	0.34	0.50	0.64	1.64	-0.07	-0.07	1.31	2.44
SKEW(%)	105.5	11.7	214.2	104.8	47.0	114.2	-231.1	-55.2

CLUSTER 4 INDEX 104 PROPORTION 0.20494 PARENT 428.206  
 SPLIT=0.9999E 04  
 WEIGHT 279.049 #AS 80.000 ADJUST 280.000 ID101367  
 PROPORTION: PROP 1.19329 CIN 162.93 CTOT -414.75  
 OLD PROP 0.324585 CIN 31.94 MEN 98.41 DIFFER 0.40  
 VOLUME 0.17E-13 ROUTE.13E-06 DCUN -5.23

LOCATION 3487 LINK105 2155 SUPER106 5963 SYMBOL 9  
 INDEX = 104

NET PROJ\*\*\*\*\* DIRECT\*\*\*\*\* CUMS\*\*\*\*\* 1.00

MEAN	27.40	29.22	29.73	29.14	20.81	20.44	27.26	28.16
COVARIANCE	5.20	2.72	2.14	2.41	0.45	1.39	0.67	1.22
2	2.72	5.21	3.17	3.34	1.15	3.94	0.44	0.48
3	2.14	3.17	4.56	5.67	-0.24	0.44	3.23	4.62
4	2.41	3.34	5.67	9.75	-1.37	-1.57	5.97	8.07
5	0.45	1.15	-0.24	-1.37	2.32	4.13	-1.68	-3.53
6	1.39	3.94	0.44	-1.57	4.13	9.27	-3.27	-6.62
7	0.67	0.44	3.23	5.97	-1.68	-3.27	5.74	7.88
8	1.22	0.48	4.62	8.07	-3.53	-6.62	7.88	13.07
SKEW(%)	-662.4	-711.6	26.2	268.2	-678.2	-1323.4	117.8	936.0

CLUSTER 4 INDEX 109 PROPORTION 0.79502 PARENT 428.206  
 SPLIT=0.4459E 02  
 WEIGHT 279.049 #AS 240.864 ADJUST 501.728 I01U760  
 PROPORTION: PROP 0.74867 CIN 283.84 CTOT 156.30  
 OLD PROP 0.802744 CIN 174.07 MEN 236.38 DIFFER 6.79  
 VOLUME 0.19E-18 #U010.44E-09 DCUN 3.56

LOCATION 2155 LINK 0 SUPER110 2599 SUPER106 5963 SYMBOL 10  
 INDEX = 109

NET PROJ 0.00 DIRECT 0.00 CUMS 24.24 1.03

MEAN	26.39	27.61	30.50	30.72	19.34	17.95	27.62	29.59
COVARIANCE	1.82	1.94	0.14	-0.40	1.50	3.90	0.43	0.02
2	1.44	3.63	0.30	-0.33	2.02	3.43	1.11	0.05

3	0.14	0.30	2.24	2.71	0.50	0.34	0.74	0.37
4	-0.40	-0.33	2.71	4.74	0.11	-0.14	1.09	1.23
5	1.20	2.02	0.50	0.11	1.49	2.14	0.81	-0.07
6	1.00	3.43	0.32	-0.14	2.14	3.64	1.15	-0.13
7	0.43	1.11	0.74	1.09	0.41	1.15	1.81	0.63
8	0.02	0.05	0.37	1.23	-0.07	-0.13	0.83	1.87

SKEW(\*) 104.4 40.2 115.3 46.2 87.7 35.0 -7.9 76.9  
 CLUSTER 5 INDEX 110 PROPORTION 0.90404 \* PARENT 279.093  
 SPLIT=0.42386 02  
 WEIGHT 283.905 WAS 220.739 ADJUST 461.476 ID107254  
 PROPORTION: PROP 0.93512 CIN 241.11 CTOF -21.52  
 OLD PROP 0.90061 CIN 212.60 ODEN 229.12 DIFFER 29.14  
 VOLUME 6.47E-17 \*0010.26E-08 DCON 2.46  
 LOCATION 2599 LINK111 3043 SHMS112 8319 SUPER109 2155 SYMBOL 11  
 INDEX = 110 SYMBOL = 11  
 NET PROM 24.94 DIMECT 26.67 CUMS\*\*\*\*\* 1.00  
 -MEAN 26.37 27.63 30.35 30.49 19.49 14.16 27.52 29.33  
 COVARIANCE  
 2 1.96 2.10 0.33 0.00 1.32 1.64 0.43 0.23  
 2 2.10 4.22 0.50 0.07 1.41 3.23 0.93 0.01  
 3 0.33 0.50 2.75 3.31 0.15 -0.14 1.14 1.11  
 4 0.00 0.07 3.31 5.72 -0.44 -1.07 1.42 2.15  
 5 1.32 1.81 0.15 -0.44 2.28 2.70 0.62 -0.58  
 6 1.64 3.23 -0.14 -1.07 2.70 4.60 0.67 -1.17  
 7 0.43 0.93 0.93 1.14 1.42 0.62 0.67 2.32 1.70  
 8 0.23 0.01 1.11 2.15 -0.58 -1.17 1.70 3.47  
 SKEW(\*) 90.2 -100.5 -38.5 -90.3 -46.4 -117.6 -33.4 133.1

99

3	0.14	0.30	2.24	2.71	0.50	0.34	0.74	0.37
4	-0.40	-0.33	2.71	4.74	0.11	-0.14	1.09	1.23
5	1.20	2.02	0.50	0.11	1.49	2.14	0.81	-0.07
6	1.00	3.43	0.32	-0.14	2.14	3.64	1.15	-0.13
7	0.43	1.11	0.74	1.09	0.41	1.15	1.81	0.63
8	0.02	0.05	0.37	1.23	-0.07	-0.13	0.83	1.87

SKEW(\*) 104.4 40.2 115.3 46.2 87.7 35.0 -7.9 76.9  
 CLUSTER 6 INDEX 112 PROPORTION 0.28345 \* PARENT 293.905  
 SPLIT=0.9999E 04  
 WEIGHT 180.109 WAS 80.000 ADJUST 280.000 ID107254  
 PROPORTION: PROP 0.28309 CIN 41.15 ADJUST 148.53  
 OLD PROP 0.292250 CIN 23.39 ODEN 40.00 DIFFER 0.0  
 VOLUME 0.12E-15 \*0010.11E-07 DCON 2.96  
 LOCATION 8319 LINK113 1583 SURS 0 0 SUPER110 2599 SYMBOL 12  
 INDEX = 112 SYMBOL = 12  
 NET PROM\*\*\*\*\* DIMECT\*\*\*\*\* CUMS\*\*\*\*\* 1.00  
 -MEAN 25.24 26.21 30.27 30.56 19.31 18.04 26.25 27.95  
 COVARIANCE  
 2 2.27 2.60 1.52 2.69 -0.37 -0.34 -0.97 -0.10  
 2 2.60 6.70 1.99 3.15 0.42 2.71 -2.12 -3.04  
 3 1.52 1.99 6.46 8.06 -2.70 4.20 3.90 6.49  
 4 2.69 3.15 8.06 14.04 -5.69 -8.47 3.77 9.20  
 5 -0.37 0.42 -2.70 -5.69 5.74 7.87 -1.19 -5.71  
 6 -0.34 2.71 -4.20 -8.47 7.87 13.24 -3.34 -10.62  
 7 -0.97 -2.12 3.90 3.77 -1.19 -3.34 6.07 8.00  
 8 -0.10 -3.04 6.49 9.20 -5.71 -10.62 8.00 16.06  
 SKEW(\*) 125.6 29.9 64.4 17.1 -91.3 -152.4 111.5 264.4

CLUSTER 6 INDEX 113 PROPORTION 0.71655 PARENT 293.905  
 SPLIT-0.9999E 04  
 WEIGHT 132.853 WAS 50.000 ADJUST 240.000 10107254  
 PROPORTION: PROP 0.71565 CIN 103.72 CTOT 148.97  
 OLD PROP 0.707750 CIN 56.62 ODEN 80.00 DIFFER 0.0  
 VOLUME 0.13E-16 -0010.36E-09 DCON 0.71

LOCATION 1583 LINK 0 SUMS 0 0 SUPER110 2599 SYMBOL 13  
 INDEX = 115 SYMBOLE = 13

NET PROF 0.0 DIRECT 0.0 CUMS 0.00 \* 1.02

MEAN 25.43 24.22 30.35 30.39 19.61 18.24 27.94 29.82

COVARIANCE

1	1.93	2.10	0.05	-0.47	1.53	1.27	0.84	0.46
2	2.11	3.31	-0.16	-0.52	1.88	2.44	1.37	0.76
3	0.05	-0.16	1.99	2.75	0.44	0.10	0.51	0.34
4	-0.47	-0.52	2.75	4.85	0.16	-0.16	1.04	1.10
5	1.53	1.88	0.44	0.16	1.87	2.00	0.92	0.24
6	1.27	2.44	0.10	-0.16	2.00	3.01	1.44	0.47
7	0.84	1.37	0.51	1.04	0.92	1.44	1.70	0.74
8	0.46	0.76	0.34	1.10	0.24	0.47	0.76	1.46

SKEW(%) 115.6 59.5 -113.2 -199.7 142.1 173.1 -66.2 -46.5

CLUSTER 5 INDEX 111 PROPORTION 0.09096 PARENT 279.093  
 SPLIT-0.9999E 04  
 WEIGHT 95.874 WAS 80.000 ADJUST 240.000 10103541  
 PROPORTION: PROP 0.09357 CIN 54.07 CTOT 298.71  
 OLD PROP 0.477371 CIN 42.30 ODEN 88.60 DIFFER 0.0  
 VOLUME 0.40E-24 -0010.64E-12 DCON 3.29

LOCATION 3043 LINK 0 SUMS 0 0 SUPER109 2155 SYMBOL 14  
 INDEX = 111 SYMBOLE = 14

NET PROF 0.0 DIRECT 0.0 CUMS 4456.65 \* 1.00

MEAN 25.66 26.59 31.12 31.01 14.29 14.34 24.03 30.69

COVARIANCE

1	0.37	0.44	-0.04	-0.17	0.34	0.44	0.01	-0.12
2	0.44	0.81	-0.07	-0.17	0.46	0.79	0.16	-0.20
3	-0.04	-0.07	0.41	0.52	0.02	-0.05	0.19	0.11
4	-0.17	-0.17	0.52	0.94	-0.13	-0.25	0.32	0.36
5	0.34	0.46	0.07	-0.13	0.44	0.55	0.01	-0.24
6	0.44	0.79	-0.05	-0.25	0.55	0.95	0.10	-0.37
7	0.01	0.16	0.14	0.32	0.01	0.10	0.48	0.29
8	-0.12	-0.20	0.11	0.36	-0.24	-0.37	0.29	0.58

SKEW(%) -76.2 -67.1 59.5 61.2 9.0 -2.9 -58.5 -67.2

CLUSTER 3 INDEX 107 PROPORTION 0.06635 PARENT 379.000  
 SPLIT-0.9999E 04  
 WEIGHT 125.163 WAS 80.000 ADJUST 240.000 10 99916  
 PROPORTION: PROP 0.06544 CIN 43.49 CTOT 849.07  
 OLD PROP 0.438941 CIN 47.54 ODEN 108.30 DIFFER 0.0  
 VOLUME 0.14E-17 -0010.38E-09 DCON 1.14

LOCATION 5361 LINK 0 SUMS 0 0 SUPER104 6249 SYMBOL 15  
 INDEX = 107 SYMBOLE = 15

NET PROF 0.00 DIRECT 0.00 CUMS\*\*\*\*\* \* 1.01

MEAN 27.27 30.16 29.00 28.00 22.37 23.70 25.41 24.27  
 COVARIANCE 2 2.00 3.36 2.03 1.62 0.05 3.26 -1.04  
 3 3.36 5.23 2.70 2.10 0.01 4.57 -2.62  
 4 2.03 2.70 3.13 2.73 0.07 2.26 -0.01  
 5 1.62 2.10 2.73 4.01 -1.54 -0.95 0.35  
 6 0.05 0.01 0.07 -1.54 2.09 3.43 -1.32  
 7 3.26 4.57 2.26 -0.95 3.43 4.88 -3.44  
 8 -1.04 -2.62 -0.01 0.35 -1.32 -3.44 3.17  
 9 -1.04 -3.65 0.37 2.00 -2.74 -6.50 4.78  
 SKEW(\*\*) -1537.00-2171.1-1345.0-1444.0 179.4 -557.4 544.1 722.6

CLUSTER 2 INDEX 105 PROPORTION 0.51647 PARENT 3578.443  
 SPLIT 0.1000E 05  
 WEIGHT 375.00 4AS 302.975 ADJUST 225.950 I0107150  
 PROPORTION: PROP 0.53940 CIM 378.600 CIUF 2876.54  
 OLD PROP 0.49880 CIM 302.97 ODEN 824.82 DIFFER 0.0  
 VOLUME 0.54E-19 40030.23E-09 DCON 2.44  
 LOCATION LINK 0 0 SUPRS 0 0 SUPER-15 4375 SYMBOL 16  
 INDEX = 105 SYMBOL = 16  
 NET PROB 0.02 DIRECT 0.03 CUMS\*\*\*\*\* 1.00  
 MEAN 27.07 29.79 28.96 27.20 22.39 24.27 24.43 22.96

COVARIANCE 2 2.36 2.64 2.12 1.88 0.30 1.18 -0.28  
 3 2.64 4.88 2.84 2.62 0.04 1.66 -0.16  
 4 2.12 2.84 3.10 2.34 0.31 1.47 0.50  
 5 1.88 2.62 2.34 3.00 -0.60 0.60 -0.57  
 6 0.30 0.04 0.31 -0.60 1.34 0.87 0.61  
 7 1.18 1.66 1.67 0.60 0.87 1.74 0.74  
 8 -0.28 -0.16 0.50 -0.57 0.61 0.74 1.50  
 9 -0.25 -1.02 0.58 -0.31 0.42 0.53 1.09  
 SKEW(\*\*) 415.2 529.1 390.5 263.9 205.2 231.4 3.4 -218.6

CLUSTER 1 INDEX 13 PROPORTION 0.05370 PARENT 0000.000  
 SPLIT 0.1000E 05  
 WEIGHT 671.384 4AS 358.025 ADJUST 736.052 I0101803  
 PROPORTION: PROP 0.05306 CIM 451.41 CIUF 5855.00  
 OLD PROP 0.055013 CIM 347.33 ODEN 6319.24 DIFFER 0.0  
 VOLUME 0.61E-19 40010.25E-09 DCON -0.24  
 LOCATION LINK 5 2313 SUPRS 0 0 SUPER 0 114 SYMBOL 17  
 INDEX = 13 SYMBOL = 17  
 NET PROB 0.0 DIRECT 0.0 CUMS\*\*\*\*\* 0.73  
 MEAN 26.41 25.43 25.09 22.61 21.57 23.44 23.00 20.94

COVARIANCE 2 0.74 0.30 0.38 0.43 0.41 0.11 0.02  
 3 0.30 1.04 0.84 0.69 0.94 1.55 0.22  
 4 0.38 0.84 1.92 1.55 0.44 0.30 1.19  
 5 0.43 0.69 1.55 2.67 0.21 0.51 1.09  
 6 0.41 0.94 0.44 0.21 0.87 0.76 0.01  
 7 0.11 1.55 0.30 0.51 0.76 1.64 -0.13  
 8 0.02 0.22 1.15 1.09 0.01 -0.13 1.15  
 9 0.37 -0.35 0.64 1.31 -1.24 -0.54 0.58









HOUSTON, TEXAS

TOTAL NUMBER OF POINTS = 9400

CLUSTER	SYMBOL	POINTS IN CLUSTER
1	1	162
2	2	213
3	3	300
4	4	400
5	5	195
6	6	342
7	7	0
8	8	0
9	9	0
10	10	0
11	11	0
12	12	0
13	13	0
14	14	0
15	15	0
16	16	0
17	17	104
18	18	223





**APPENDIX D**  
**UTILITY ROUTINES**

## D.1 MATHEMATICAL SUBROUTINES

Subroutine Name and Calling Sequence	Description
AMSQ (AM, AMET)	Calculates the trace of the of the square of the matrix AM, relative to the metric AMET.
CORRECT (REL, PV, P, S)	Subtracts S(I)/P from PV(I) to create (REL(I)).
DENCAL (KL, RATIO, OLW)	Adjusts the denominator offset and proportion of KL.
DMINV (A, B, C, VOL)	Calculates A equal to the inverse of C and VOL equal to the determinant of C. B is used as temporary storage.
DOTSQ (V, AMET)	Calculates the inner product V.V relative to the metric AMET.
DSQMTX (SQ, AM)	Expands MATRIX AM from triangular form and makes and MQ*MQ square symmetric matrix in SQ(MQ, MQ).
DTRMTX*8 (TRI, SQ)	Puts the lower triangle of SQ(MS, MQ) into symmetric matrix form in TRI.
EIGROT (LP, NM, R, E, V)	Generates an Eigenrotation of an LP*LP submatrix of the array R. The Eigenvalues are returned in E and this Eigenvector matrix is in V(NM*NM), where the second index runs over Eigenvectors and the first within them. Subroutines TRIDMX, EIGVAL and EIGVEC are used.



## D.1 MATHEMATICAL SUBROUTINES (CONT.)

Subroutine Name and Calling Sequence	Description
EIGVAL(LP,E,A,B,W,F)	Calculates the Eigenvalues in descending absolute order. Array A(LP) gives the diagonal elements of the tridiagonal matrix. Array B is a vector of LP elements. W and F are temporary storage.
EIGVEC(LP,NM,R,A,B,E,V,P,Q)	Calculates the Eigenvectors for the matrix R(LP) with maximum dimension NM. Array A holds the tridiagonalized R; Array B holds the off-diagonal elements of tridiagonalized R; E are the Eigenvector of R; V holds the Eigenvectors stored columnwise and P and Q are temporary storage.
MINV(A,B,C)	Creates matrix A as product of matrices B and C.
MPVS(AM,C,V)	Creates tensor product in AM(AM=AM+V*V*C).
MTVEC(U,A,V)	Creates double precision product of vector V and array A in array U.
MVEC(U,A,V)	Creates product of vector V and array A in array U.
NRAND(NX)	Creates positive integer between 0 and
ORD1(A,I1,I2,N)	Sorts the characters in array A(I1) through A(I2).
SQMTX(SQ,AM)	Expands the matrix AM from triangular form and makes an MQ*MQ square symmetric matrix in SQ(MQ,MQ) TR(AM,AMET) calculates the trace of matrix AM relative to the metric AMET.
TRIDMX(N,NM,A,D,B)	Tridiagonalizes a real symmetric matrix.

**D.1 MATHEMATICAL SUBROUTINES (CONT.)**

**Subroutine Name and Calling Sequence**

**Description**

**TRIMTX(TRI,SQ)**

Takes the lower triangle of SQ(MQ,MQ) and puts it into symmetric matrix form in TRI.

**VMTV(VA,AMET,VB)**

Calculates array VA equal to matrix AMET times array VB..matrix A is stored in lower triangular form.

**VPV(VA,FAC,VB)**

Calculates array VA equal to the sum of array VA and the product of array VB and constant FAC.

D.2 MATHEMATICAL FUNCTIONS

Function Name and Calling Sequence

Description

APRIOR

Forms sum of BIAS and product of VFAC\*AMQ.

DAMSQ\*8 (AM, AMET)

Calculates the trace of the square of the matrix AM, relative to the metric AMET.

DISC (N)

Calculates an integer between 0 and N.

UNIF (W)

Calculates a floating point number between 0 and W.

D.3 EOD LARSYS ROUTINES

Subroutine Name and Calling Arguments	Description
BNI4AI (IFLD, INCHR, IBN)	Converts the internal binary number IBN to the first INCHR characters of the array IFLD.
FDLINT (FIELD, NPTS, FL, YLINE, NSAMP, JJ)	Returns the number of samples, NSAMP, contained in the field of the given scan line YLINE. Array FL of length JJ contains the ordered pixel intercepts. Array FIELD contains the field table entered by the user; NPTS is the number of points in this field table.
FLDINT (FLDINF, FETVEC, NOFEAT)	Unpacks the pixel from the data header according to the rectangular field description in FLDINE using the channel array FETVEC for NOFEAT channels. Data stored in LARSYS common block /TAPERD/.
FSFMFL (UNIT, FILE, ISAT)	Positions file on unit UNIT at file FILE. Returns status in ISTAT.
LAREAD (FLDNAM, VERTCS, FLDINF, NC)	Reads NC field definition card images to determine the field name FLDNAM, the array field vertices VERTCS, and the array of field information FLDINF.
LINERD (IDATA, ENDTAP)	Unpacks information from the data tape into array IDATA.
NUMBER (CARD, COL, NUMVEC, NOW)	The numbers in array CARD starting at column COL are stored in array NUMVEC. The routine is terminated by the first non-blank, non-numeric, non-comma character.
NXTCHR (CARD, COL)	The next non-blank character in card CARD beginning at column COL is returned as a function. Pointer COL is updated to point to the character following the returned character.

D.3 EOD LARSYS ROUTINES (CONT.)

Subroutine Name and Calling Arguments	Description
RWRITE (BEGADD, WHERE, TOTWDS, STATUS)	Simulates the random read of a work file. BEGADD is the address in the file; data is read into array WHERE; user specifies number of words to be read in TOTWDS; and STATUS is a dummy variable.
RWRITE (BEGADD, WHERE, TOTWDS, STATUS)	Simulates the random write of a work file. BEGADD is the address in the file; data is written from array WHERE; user specifies number of words to be written in TOTWDS; and STATUS is a dummy variable.
TAPHDR (DATAPE, IFILE)	Reads the header record of file IFILE from file DATAPE into common block/TAPERD/.
WRTHED (NCHAN, FEAT, NSAMP, FRMAT, IUNIT)	Writes the header record for the data tape IUNIT. The NCHAN channels in array FEAT are written on unit IUNIT. The number of samples per channel is in NSAMP; FRMAT contains the format.
WRTLN (IDATA, LSTLIN)	Writes the data from array IDATA. Status for the last record is in LSTLIN.

D.4            UTILITY ROUTINES

Subroutine or Function Name and  
Calling Arguments

Description

LLFREE (KLHED, LEN)

Frees the storage in the LINK array used by cluster KLDHED of length LEN and all of its subclusters.

CMERR

Writes error message and terminates the program.

FREE (LOCATE, LENGTH)

Frees the storage in LINK array with index LOCATE of length LENGTH.

MORSTR (LENGTH)

Function that gets the index for a block of storage in LINK array and makes that storage unavailable.