

731500

**BUDDHA, COMPARE,
AND OTHER EMP
ENVIRONMENT DATA REDUCTION CODES**

JUNE 1971

**U. S. ARMY HARRY DIAMOND LABORATORIES
WASHINGTON, D. C.**

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WASHINGTON, D.C. OFFICE**

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SUMMARY

This is the final report for contract DAAK02-70-C-0258 and covers the period from January 1971 through June 1971. It is a summary of all programs written and/or modified under this contract during that period by Braddock, Dunn and McDonald, Inc. for the U.S. Army Mobility Equipment Research and Development Center and subsequently, for U.S. Army Harry Diamond Laboratories. Each new program is described in the form of a user's guide which includes a discussion on how the program operates, instructions on how to execute the program, and sample output generated by the program. For each modified program the discussion tells how and why it was modified.

FOREWORD

The programs documented in this report are part of a comprehensive package of digital computer codes which calculate the electromagnetic pulse (EMP) environment that is produced by a nuclear explosion. This work is a continuation of an extensive technical effort formerly conducted at the U.S. Army Mobility Equipment Research and Development Center (MERDC), Fort Belvoir, Virginia, and presently conducted at the U.S. Army Harry Diamond Laboratories, Washington, D.C. The modification of previously documented computer codes and the writing of new codes has necessitated this documentation.

The programming tasks were performed under contract DAAK02-70-C-0258 by Mr. Jeffrey A. Borbely (project leader), Mr. David L. Jones, and Mrs. Deborah H. Stump of Braddock, Dunn and McDonald, Inc. Technical supervisor was Mr. William T. Wyatt, Jr. formerly of the Physics Division, Electromagnetic Effects Laboratory, MERDC, and presently of Branch 1030, HDL.

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I. NEW CODES AND MAJOR MODIFICATIONS

A. COMPARE

1. Introduction

Program COMPARE is a plot program which draws from one to ten parallel curves on the same plotting area to facilitate data comparison. Given a set of EMP field values which are a function of three independent parameters (range, time, and theta), the user may elect to hold any one of the three parameters constant, have each of the ten curves represent a different value of the second parameter, and plot the EMP field values versus the remaining parameter. Each of the curves may be scaled independently or the data for all the curves may be scaled as one set.

2. Plot Definition and Control

The EMP field data is supplied to program COMPARE by reading the output tapes from program ELECTRA the ground burst EMP code.^{1,2} In order to determine which data is to be read from the tape a series of input data cards are read by program COMPARE. The detailed structure of these cards

1. Jones, D. L. and D. H. Stump, ELECTRA, ORESTES, and Supporting Graphic Display Codes, U.S. Army Mobility Equipment Research and Development Center, Fort Belvoir, Virginia, February 1971, pp. 1-36.

2. Borbely, J.A. and D. L. Jones, ELECTRA, An Electromagnetic Pulse Fortran Program (User's Guide), U.S. Army Mobility Equipment Research and Development Center, Fort Belvoir, Virginia, October 1969.

will be discussed in Section I.A.10. The first data card determines which type of plot is desired. That is, it establishes which parameter will be held constant, which parameter (designated z-axis) will change only from curve to curve, and which parameter (designated x-axis) will be plotted against the field data. This first card will contain one of the following ten-character keywords:

| <u>PLOT TYPE</u> | <u>KEY WORD</u> | <u>Z-AXIS</u> | <u>X-AXIS</u> | <u>CONSTANT</u> |
|------------------|-----------------|---------------|---------------|-----------------|
| 1 | TIME-THETA | TIME | THETA | RANGE |
| 2 | RANGE-THETA | RANGE | THETA | TIME |
| 3 | TIME-RANGE | TIME | RANGE | THETA |
| 4 | RANGE-TIME | RANGE | TIME | THETA |
| 5 | THETA-TIME | THETA | TIME | RANGE |

These five key words are used as switches to control the execution of five separate sections of program COMPARE. The THETA-RANGE-TIME combination is not implemented in this version of COMPARE.

After the program enters one of the five sections, the additional data items needed to set up that type of plot are read from cards. These data items include the value of the constant parameter, the values of the z-axis parameters, and the values or limits of the x-axis parameters. In addition controls for scaling and for x-axis spacing are also set by data card. Once these parameters have been set, the EMP data is read from tape, edited and ordered accordingly, and then transferred to the appropriate plotting subroutine (LINEUP, LYNEUP, LTCONE; LTKONE, TIMAXS, or TYMAXS).

3. Subroutines LINEUP and LYNEUP

Subroutine LINEUP is called by program COMPARE to produce plots of types 1 and 2 as defined in Section i.A.2. It calls subroutine SCALE, treating the EMP field data for all curves as one set, and receives one maximum, one minimum, and one delta y scale factor. LINEUP then draws each curve separately, scaling each data set against the maximum, the minimum, and the delta y scale factor. Each curve has its own set of axes appropriately annotated.

If the plot is of type 1, the constant parameter is range and is annotated by the statement ALL CURVES ARE FOR $R =$ (range). Each curve represents a different value of either source time or retarded time and is labeled either $T =$ (source time) or $\tau =$ (retarded time). The x-axis shows the values of theta which may be spaced according to actual value or spaced at equal intervals as a user option.

If the plot is of type 2, the constant parameter is either source time or retarded time and is annotated either by the statement ALL CURVES ARE FOR $T =$ (source time) or by ALL CURVES ARE FOR $\tau =$ (retarded time). Each curve represents a different value of range and is labeled $R =$ (range). The x-axis again shows the values of theta as described above.

Subroutine LYNEUP differs from LINEUP only in the area of data scaling. In subroutine LYNEUP the EMP field data set for each curve is supplied to subroutine SCALE separately. The resulting maximum, minimum, and scale factor for each curve are then reflected in the annotation on its set of axes.

4. Subroutines LTCONE and LTKONE

Subroutine LTCONE is called by program COMPARE to produce plots of type 3 as defined in Section 1.A. 2. In a manner similar to that described for subroutine LINEUP in Section 1.A.3., subroutine LTCONE calls subroutine SCALE, treating the EMP field data for all curves as one set, and then draws the curves separately with individually annotated axes.

For a type 3 plot the constant parameter is theta and is annotated by the statement ALL CURVES ARE FOR $\theta = (\text{theta})$. Each curve represents a different value of source time and is labeled $T = (\text{source time})$. The x-axis shows values of retarded range R' where $R' = R - cxT$, $R = \text{actual range}$, $T = \text{source time}$, and $c = \text{speed of light}$. Since each curve represents a different value of T , different retarded ranges must be calculated for each curve and then each curve must be shifted to align with the annotated x-axis at the bottom of the plot.

Subroutine LTKONE differs from LTCONE only in the area of data scaling. In subroutine LTKONE the EMP field data set for each curve is supplied to subroutine SCALE separately. The resulting maximum, minimum, and scale factor for each curve are then reflected in the annotation on its set of axes.

5. Subroutines TIMAXS and TYMAXS

Subroutines TIMAXS and TYMAXS are called by program COMPARE to produce plots of types 4 and 5 as defined in Section 1.A.2. Subroutine

TIMAXS calls subroutine SCALE, treating the EMP field data for all curves as one set, and receives one maximum, one minimum, and one delta y scaling factor. TIMAXS then draws each curve separately, scaling the data against the maximum, minimum, and scale factor established for the total data set. Each curve has its own set of axes appropriately annotated.

Subroutine TYMAXS supplies subroutine SCALE with the data for each curve separately and then plots each curve according to its own maximum, minimum, and delta y scale factor. Each curve again has its own set of axes appropriately annotated.

If the plot is of type 4, the constant parameter is theta and is annotated by the statement ALL CURVES ARE FOR $\theta = (\text{theta})$. Each curve represents a different value of range and is labeled $R = (\text{range})$. The x-axis shows the values of either source time or retarded time in units of nanoseconds and is labeled either T IN NSEC or τ IN NSEC. The time values may be spaced according to actual value or at equal intervals as a user option.

If the plot is of type 5, the constant parameter is range and is annotated by the statement ALL CURVES ARE FOR $R = (\text{range})$. Each curve represents a different value of theta and is labeled $\theta = (\text{theta})$. The x-axis is the same as described above for type 4 plots.

6. Subroutine COEF

Subroutine COEF helps set up the y-axis labeling for the six plotting subroutines described in Sections 1.A.3., 1.A.4., and 1.A.5.

Given a delta y scale factor, subroutine COEF breaks the factor apart into a coefficient between one and ten and a power of ten. This coefficient is then used to determine the number of intervals into which the y-axis will be divided. The power of ten is used along with the minimum y value to determine the annotation to be written beside each tic mark on the y-axis.

7. Subroutine SCALE

Subroutine SCALE performs data scaling for the six plotting subroutines described in Sections 1.A.3., 1.A.4., and 1.A.5. Given a data array, subroutine SCALE scans the array to find the maximum and minimum values. It then defines the delta y scale factor by the following expression:

$$\Delta y = (\text{maximum } y - \text{minimum } y) / \text{length of plot axis}$$

8. Subroutine LINES

Subroutine LINES is a plot routine designed for drawing data curves. Given two data arrays which are to be plotted against each other, subroutine LINES performs a curve fit to the data in a manner such that the curve can be represented by a series of equally spaced dots, line segments or both.

9. Subroutines GREEK, SEPAR8, and ISHIFT

These three subroutines work together to draw the letters of the Greek alphabet in either upper case or lower case form. They will be described in detail in Section 1.C. of this report. They are called by program COMPARE to supply τ 's and θ 's for labeling the plots.

10. Description of Input

The card input for program COMPARE can best be described by breaking it up into five distinct groups even though several of the groups will have the same card types.

a. Type 1

The input for plots of type 1 as defined in Section 1.A.2. consists of the five card types (1A, 1B, 1C, 1D, and 1E) shown below:

| CARD TYPE | CARD COL. | VARIABLE NAME OR CONTENTS | PROGRAM NAME | TYPE | DESCRIPTION |
|-----------|-----------|---------------------------|--------------|-------------|---|
| 1A | 1-10 | Select type of plot | CHOICE | Alpha-betic | Must equal TIME-THETA |
| | 11-80 | Not used | | | Blank |
| 1B | 1-10 | Number of curves | NZ | Integer | Determines number of time values to appear on card 1C below. Must be ≤ 10 in present version |
| | 11-80 | Not used | | | Blank |
| 1C | 1-10 | Time value for 1st curve | Z(1) | Floating | May be source time or retarded time in seconds (See TCOL below) |
| | 11-20 | Time value for 2nd curve | Z(2) | Floating | May be source time or retarded time in seconds (See TCOL below) |
| | 21-30 | Time value for 3rd curve | Z(3) | Floating | May be source time or retarded time in seconds (See TCOL below) |
| | 31-40 | Time value for 4th curve | Z(4) | Floating | May be source time or retarded time in seconds (See TCOL below) |
| | 41-50 | Time value for 5th curve | Z(5) | Floating | May be source time or retarded time in seconds (See TCOL below) |

| CARD TYPE | CARD COL. | VARIABLE NAME OR CONTENTS | PROGRAM NAME | TYPE | DESCRIPTION |
|-------------|-----------|---------------------------|--------------|------------|--|
| IC cont. | 51-60 | Time value for 6th curve | Z(6) | Floating | May be source time or retarded time in seconds (See TCOL below) |
| | 61-70 | Time value for 7th curve | Z(7) | Floating | May be source time or retarded time in seconds (See TCOL below) |
| | 71-80 | Time value for 8th curve | Z(8) | Floating | May be source time or retarded time in seconds (See TCOL below) |
| ID | 1-10 | Time increment | DT | Floating | Used as tolerance factor in matching time values |
| | 11-20 | Range increment | DR | Floating | Used as tolerance factor in matching range values |
| | 21-30 | Constant parameter | CONVAR | Floating | Range value for all curves |
| | 31-40 | Time indicator | TCOL | Floating | TCOL=0, retarded time TCOL≠0, source time |
| | 41-50 | Length of x-axis | XLEN | Floating | 6 inches recommended |
| | 51-60 | Length of y-axis | YLEN | Floating | This is the combined total length of all the y-axes. Each individual axis length will equal: $(YLEN/NZ) - .25$ YLEN must be ≤ 10 . |
| | 61-80 | Not used | | | Blank |
| IE | 1-4 | EMP field to be plotted | AVAR | Alphabetic | Must equal BPHI, ETHE, ERAD, or SIGT. |
| | 5-10 | Not used | | | Blank |
| | 11-20 | Minimum θ value | THETMN | Floating | Minimum theta value for x-axis data. |

| CARD TYPE | CARD COL. | VARIABLE NAME OR CONTENTS | PROGRAM NAME | TYPE | DESCRIPTION |
|-------------|-----------|---------------------------|--------------|----------|--|
| 1E cont. | 21-30 | Maximum θ value | THETMX | Floating | Maximum theta value for x-axis data. |
| | 31-40 | x-axis spacing control | INCX | Integer | INCS=1, spaced according to data; INCX=2, equally spaced |
| | 41-50 | y-axis scaling control | ISCALE | Integer | ISCALE=0, scale all curves as one set; ISCALE \neq 0, scale each curve separately. |
| | 51-80 | Not used | | | Blank |

A standard deck for type 1 plots will consist of one type 1A, one type 1B, one type 1C (a second type 1C is required if NZ is greater than eight), one type 1D, and as many type 1E cards as desired. The last type 1E card must be followed by a blank card which signals the end of that set of type 1 plots.

b. Type 2

The input for plots of type 2 as defined in Section 1.A.2. consists of the five card types (2A, 2B, 2C, 2D, 2E) shown below:

| CARD TYPE | CARD COL. | VARIABLE NAME OR CONTENTS | PROGRAM NAME | TYPE | DESCRIPTION |
|-----------|-----------|---------------------------|--------------|------------|---|
| 2A | 1-10 | Select type of plot | CHOICE | Alphabetic | Must equal RANG-THETA |
| | 11-80 | Not used | | | Blank |
| 2B | 1-10 | Number of curves | NZ | Integer | Determines number of range values to appear on card 2C below. Must be \leq 10 in present version. |

| CARD TYPE | CARD COL. | VARIABLE NAME OR CONTENTS | PROGRAM NAME | TYPE | DESCRIPTION |
|-------------|-----------|---------------------------|--------------|----------|--|
| 2B cont. | 11-80 | Not used | | | Blank |
| 2C | 1-10 | Range value for 1st curve | Z(1) | Floating | Range in meters |
| | 11-20 | Range value for 2nd curve | Z(2) | Floating | Range in meters |
| | 21-30 | Range value for 3-d curve | Z(3) | Floating | Range in meters |
| | 31-40 | Range value for 4th curve | Z(4) | Floating | Range in meters |
| | 41-50 | Range value for 5th curve | Z(5) | Floating | Range in meters |
| | 51-60 | Range value for 6th curve | Z(6) | Floating | Range in meters |
| | 61-70 | Range value for 7th curve | Z(7) | Floating | Range in meters |
| | 71-80 | Range value for 8th curve | Z(8) | Floating | Range in meters |
| 2D | 1-10 | Time increment | DT | Floating | Used as tolerance factor in matching time values |
| | 11-20 | Range increment | DR | Floating | Used as tolerance factor in matching range values |
| | 21-30 | Constant parameter | CONVAR | Floating | Time value for all curves. May be source time or retarded time |
| | 31-40 | Time indicator | TCOL | Floating | TCOL=0, retarded time TCOL≠0, source time |
| | 41-50 | Length of x-axis | XLEN | Floating | 6 inches recommended |

| CARD TYPE | CARD COL. | VARIABLE NAME OR CONTENTS | PROGRAM NAME | TYPE | DESCRIPTION |
|-------------|-----------|---------------------------|--------------|-----------------|--|
| 2D cont. | 51-60 | Length of y-axis | YLEN | Float- ing | This is the combined total length of all the y-axes. Each individual axis length will equal: $(YLEN/NZ) - .25$ YLEN must be ≤ 10 . |
| | 61-80 | Not used | | | Blank |
| 2E | 1-4 | EMP field to be plotted | AVAR | Alpha- betic | Must equal BPHI, ETHE, ERAD, or SIGT. |
| | 5-10 | Not used | | | Blank |
| | 11-20 | Minimum θ value | THETMN | Float- ing | Minimum theta value for x-axis data. |
| | 21-30 | Maximum θ value | THETMX | Float- ing | Maximum theta value for x-axis data. |
| | 31-40 | x-axis spacing control | INCX | Inte- ger | INCX=1, spaced according to data; INCX=2, equally spaced |
| | 41-50 | y-axis scaling control | ISCALE | Inte- ger | ISCALE=0, scale all curves as one set; ISCALE $\neq 0$, scale each curve separately. |
| | 51-80 | Not used | | | Blank |

A standard deck for type 2 plots will consist of one type 2A, one type 2B, one type 2C (a second type 2C is required if NZ is greater than eight), one type 2D, and as many type 2E cards as desired. The last type 2E card must be followed by a blank card which signals the end of that set of type 2 plots.

c. Type 3

The input for plots of type 3 as defined in Section 1.A.2. consists of the six card types (3A, 3B, 3C, 3D, 3E, and 3F) shown below:

| CARD TYPE | CARD COL. | VARIABLE NAME OR CONTENTS | PROGRAM NAME | TYPE | DESCRIPTION |
|-----------|-----------|---------------------------|--------------|-------------|--|
| 3A | 1-10 | Select type of plot | CHOICE | Alpha-betic | Must equal TIME-RANGE |
| | 11-80 | Not used | | | Blank |
| 3B | 1-10 | Number of curves | NZ | Integer | Determines number of time values to appear on card 3C below. Must be ≤ 10 in present version. |
| | 11-80 | Not used | | | Blank |
| 3C | 1-10 | Time value for 1st curve | Z(1) | Float-ing | Source time value in seconds |
| | 11-20 | Time value for 2nd curve | Z(2) | Float-ing | Source time value in seconds |
| | 21-30 | Time value for 3rd curve | Z(3) | Float-ing | Source time value in seconds |
| | 31-40 | Time value for 4th curve | Z(4) | Float-ing | Source time value in seconds |
| | 41-50 | Time value for 5th curve | Z(5) | Float-ing | Source time value in seconds |
| | 51-60 | Time value for 6th curve | Z(6) | Float-ing | Source time value in seconds |
| | 61-70 | Time value for 7th curve | Z(7) | Float-ing | Source time value in seconds |
| | 71-80 | Time value for 8th curve | Z(8) | Float-ing | Source time value in seconds |

| CARD TYPE | CARD COL. | VARIABLE NAME OR CONTENTS | PROGRAM NAME | TYPE | DESCRIPTION |
|-----------|-----------|--------------------------------|--------------|------------|--|
| 3D | 1-10 | Time increment | DT | Floating | Used as tolerance factor in matching time values |
| | 11-20 | Range increment | DR | Floating | Used as tolerance factor in matching range values |
| | 21-30 | Length of x-axis | XLEN | Floating | 6 inches recommended |
| | 31-40 | Length of y-axis | YLEN | Floating | This is the combined total length of all the y-axes. Each individual axis length will equal $(YLEN/NZ) - .25 YLEN$ must be ≤ 10 . |
| | 41-80 | Not used | | | Blank |
| 3E | 1-10 | Number of range values | NRANGE | Integer | Number of range values to be calculated for X-axis. |
| | 11-20 | First range value | RMIN | Floating | First range value, basis for calculating all other range values |
| | 21-30 | Increment between range values | RINC | Floating | Each range value will equal the previous value plus RINC |
| | 31-80 | Not used | | | Blank |
| 3F | 1-4 | EMP field to be plotted | AVAR | Alphabetic | Must equal BPHI, ETHE, ERAD, or SIGT |
| | 5-10 | Not used | | | Blank |
| | 11-20 | Constant parameter | CONVAR | Floating | Theta value for all curves |
| | 21-30 | X-axis spacing control | INCX | Integer | INCX=1, spaced according to data; INCX=2, equally spaced |

| CARD TYPE | CARD COL. | VARIABLE NAME OR CONTENTS | PROGRAM NAME | TYPE | DESCRIPTION |
|-------------|-----------|---------------------------|--------------|---------|---|
| 3F cont. | 31-40 | y-axis scaling control | ISCALE | Integer | ISCALE=0, scale all curves as one set; ISCALE \neq 0, scale each curve separately. |
| | 41-80 | Not used | | | Blank |

A standard deck for type 3 plots will consist of one type 3A, one type 3B, one type 3C (a second type 3C is required if NZ is greater than eight), one type 3D, one type 3E, and as many type 3F cards as desired. The last type 3F card must be followed by a blank card which signals the end of that set of type 3 plots.

d. Type 4

The input for plots of type 4 as defined in Section 1.A.2. consists of the seven card types (4A, 4B, 4C, 4D, 4E, 4F, and 4G) shown below:

| CARD TYPE | CARD COL. | VARIABLE NAME OR CONTENTS | PROGRAM NAME | TYPE | DESCRIPTION |
|-----------|-----------|---------------------------|--------------|------------|---|
| 4A | 1-10 | Select type of plot | CHOICE | Alphabetic | Must equal RANGE-TIME |
| | 11-80 | Not used | | | Blank |
| 4B | 1-10 | Number of curves | NZ | Integer | Determines number of range values to appear on card 4C below. Must be \leq 10 in present version. |
| | 11-80 | Not used | | | Blank |

| CARD TYPE | CARD COL. | VARIABLE NAME OR CONTENTS | PROGRAM NAME | TYPE | DESCRIPTION |
|-----------|-----------|---------------------------|--------------|---------------|--|
| 4C | 1-10 | Range value for 1st curve | Z(1) | Float- ing | Range in meters |
| | 11-20 | Range value for 2nd curve | Z(2) | Float- ing | Range in meters |
| | 21-30 | Range value for 3rd curve | Z(3) | Float- ing | Range in meters |
| | 31-40 | Range value for 4th curve | Z(4) | Float- ing | Range in meters |
| | 41-50 | Range value for 5th curve | Z(5) | Float- ing | Range in meters |
| | 51-60 | Range value for 6th curve | Z(6) | Float- ing | Range in meters |
| | 61-70 | Range value for 7th curve | Z(7) | Float- ing | Range in meters |
| | 71-80 | Range value for 8th curve | Z(8) | Float- ing | Range in meters |
| 4D | 1-10 | Time increment | DT | Float- ing | Used as tolerance factor in matching time values |
| | 11-20 | Range increment | DR | Float- ing | Used as tolerance factor in matching range values |
| | 21-30 | Length of x-axis | XLEN | Float- ing | 6 inches recommended |
| | 31-40 | Length of y-axis | YLEN | Float- ing | This is the combined total length of all the y-axes. Each individual axis length will equal $(YLEN/NZ) - .25 YLEN$ must be ≤ 10 . |
| | 41-80 | Not used | | | Blank. |

| CARD TYPE | CARD COL. | VARIABLE NAME OR CONTENTS | PROGRAM NAME | TYPE | DESCRIPTION |
|-----------|-----------|--|--------------|------------|---|
| 4E | 1-10 | Number of different DELT's | NDELTS | Integer | This controls the number of type 4F cards to be read. |
| | 11-20 | Minimum time value | TMIN | Floating | First time value, basis for calculating all other time values. May be source or retarded time (See TCOL below). |
| | 21-80 | Not used | | | Blank |
| 4F | 1-10 | Number of times to use the DELT value found on this card | NDELTA | Integer | Each time value for the x-axis is equal to the previous value plus DELT. NDELTA tells how many times to add DELT. |
| | 11-20 | Increment between time values. | DELTA | Floating | See description of NDELTA above. |
| | 21-80 | Not used | | | Blank |
| 4G | 1-4 | EMP field to be plotted | AVAR | Alphabetic | Must equal BPHI, ETHE, ERAD, or SIGT. |
| | 5-10 | Not used | | | Blank |
| | 11-20 | Constant parameter | CONVAR | Floating | Theta value for all curves |
| | 21-30 | x-axis spacing control | INCX | Integer | INCX=1, spaced according to data; INCS=2, equally spaced. |
| | 31-40 | y-axis scaling control | ISCALE | Integer | ISCALE=0, scale all curves as one set; ISCALE \neq 0, scale each curve separately. |
| | 41-50 | Time indicator | TCOL | Floating | TCOL=0, retarded time TCOL \neq 0, source time |
| | 51-80 | Not used | | | Blank |

A standard deck for type 4 plots will consist of one type 4A, one type 4B, one type 4C (a second type 4C is required if NZ is greater than eight), one type 4D, one type 4E, as many type 4F as specified by the NDELTS parameter, and as many type 4G cards as desired. The last type 4G card must be followed by a blank card which signals the end of that set of type 4 plots.

e. Type 5

The input of plots of type 5 as defined in Section 1.A.2. consists of the seven card types (5A, 5B, 5C, 5D, 5E, 5F, and 5G) shown below:

| CARD TYPE | CARD COL. | VARIABLE NAME OR CONTENTS | PROGRAM NAME | TYPE | DESCRIPTION |
|-----------|-----------|---------------------------|--------------|---------------|--|
| 5A | 1-10 | Select type of plot | CHOICE | Alpha-betic | Must equal THETA-TIME |
| | 11-80 | Not used | | | Blank |
| 5B | 1-10 | Time increment | DT | Float- ing | Used as tolerance factor in matching time values |
| | 11-20 | Range increment | DR | Float- ing | Used as tolerance factor in matching range values |
| | 21-30 | Length of x-axis | XLEN | Flota- ing | 6 inches recommended |
| | 31-40 | Length of y-axis | YLEN | Float- ing | This is the combined total length of all the y-axes. Each individual axis length will equal $(YLEN/NZ) \cdot .25$ YLEN must be ≤ 10 . |
| | 41-50 | Constant parameter | CONVAR | Float- ing | Range value for all curves. |

| CARD TYPE | CARD COL. | VARIABLE NAME OR CONTENTS | PROGRAM NAME | TYPE | DESCRIPTION |
|-------------|-----------|--|--------------|----------|---|
| 5B cont. | 51-80 | Not used | | | Blank |
| 5C | 1-10 | Number of different DELT's | NDELTS | Integer | This controls the number of type 5D cards to be read |
| | 11-20 | Minimum time value | TMIN | Floating | First time value, basis for calculating all other time values. May be source or retarded time (see TCOL below). |
| | 21-80 | Not used | | | Blank |
| 5D | 1-10 | Number of times to use the DELT value found on this card | NDELTA | Integer | Each time value for the x-axis is equal to the previous value plus DELT. NDELTA tells how many times to add DELT. |
| | 11-20 | Increment between time values. | DELTA | Floating | See description of NDELTA above. |
| | 21-80 | Not used | | | Blank |
| 5E | 1-10 | Number of curves | NZ | Integer | Determines number of theta values to appear on card 5F below. Must be ≤ 10 in present version. |
| | 11-80 | Not used | | | Blank |
| 5F | 1-10 | Theta value for 1st curve | Z(1) | Floating | Theta value in degrees |
| | 11-20 | Theta value for 2nd curve | Z(2) | Floating | Theta value in degrees |
| | 21-30 | Theta value for 3rd curve | Z(3) | Floating | Theta value in degrees |

| CARD TYPE | CARD COL. | VARIABLE NAME OR CONTENTS | PROGRAM NAME | TYPE | DESCRIPTION |
|-------------|-----------|---|--------------|------------|--|
| 5F cont. | 31-40 | Theta value for 4th curve | Z(4) | Floating | Theta value in degrees |
| | 41-50 | Theta value for 5th curve | Z(5) | Floating | Theta value in degrees |
| | 51-60 | Theta value for 6th curve | Z(6) | Floating | Theta value in degrees |
| | 61-70 | Theta value for 7th curve | Z(7) | Floating | Theta value in degrees |
| | 71-80 | Theta value for 8th curve | Z(8) | Floating | Theta value in degrees |
| 5G | 1-4 | EMP field to be plotted | AVAR | Alphabetic | Must equal BPH1, ETHE, ERAD, or SIGT |
| | 5-10 | Not used | | | Blank |
| | 11-20 | Time indicator | TCOL | Floating | TCOL=0, retarded time TCOL≠0, source time |
| | 21-30 | x-axis spacing control and theta redefinition control | INCX | Integer | INCX=1, spaced according to data; INCX=2, equally spaced. If INCX=3, a new set of 5E-5F cards are read to redefine the theta values. |
| | 31-40 | y-axis scaling control | ISCALE | Integer | ISCALE=0, scale all curves as one set; ISCALE≠0, scale each curve separately |
| | 41-80 | Not used | | | Blank |

A standard deck for type 5 plots will consist of one type 5A, one type 5B, one type 5C, as many type 5D as specified by the NDELTS parameter, one type 5E, one type 5F (a second type 5F is required if NZ is greater than eight), and as many type 5G cards as desired. If the last type 5G card sets

INCX=3, then the series 5E-5G may be repeated. The last type 5G card must be followed by a blank card which signals the end of that set of type 5 plots.

Plots of types 1 through 5 may be requested in any order desired as long as all the cards needed for a particular type are grouped together. To stop execution of the plot cycle and close the plot file, a card with the word STOP in columns 1-4 must be placed after the last blank card.

11. Sample Output

Description of Sample Output

| <u>Figure</u> | <u>Plot Type</u> | <u>Time Values</u> | <u>Y-axis Scaling</u> | <u>X-axis Spacing</u> |
|---------------|------------------|--------------------|-----------------------|-----------------------|
| 1 | 1 | Retarded | As one set | By value |
| 2 | 1 | Retarded | As one set | Equally spaced |
| 3 | 1 | Source | As one set | Equally spaced |
| 4 | 1 | Source | Separately | Equally spaced |
| 5 | 2 | Retarded | As one set | By value |
| 6 | 2 | Retarded | As one set | Equally spaced |
| 7 | 2 | Source | As one set | Equally spaced |
| 8 | 2 | Source | Separately | Equally spaced |
| 9 | 3 | Source | Separately | By actual value* |
| 10 | 3 | Source | Separately | By retarded value |
| 11 | 4 | Retarded | As one set | By value |
| 12 | 4 | Retarded | Separately | By value |
| 13 | 4 | Source | As one set | By value |
| 14 | 4 | Source | Separately | By value |
| 15 | 5 | Retarded | As one set | By value |
| 16 | 5 | Retarded | Separately | By value |
| 17 | 5 | Source | As one set | By value |
| 18 | 5 | Source | Separately | By value |

*Note: The actual value data points should have the same relative spacing as the retarded value data points. The following modification to program COMPARE should eliminate the discrepancy: The first statement following statement 1220 should read $X(I) = I * RINC$.

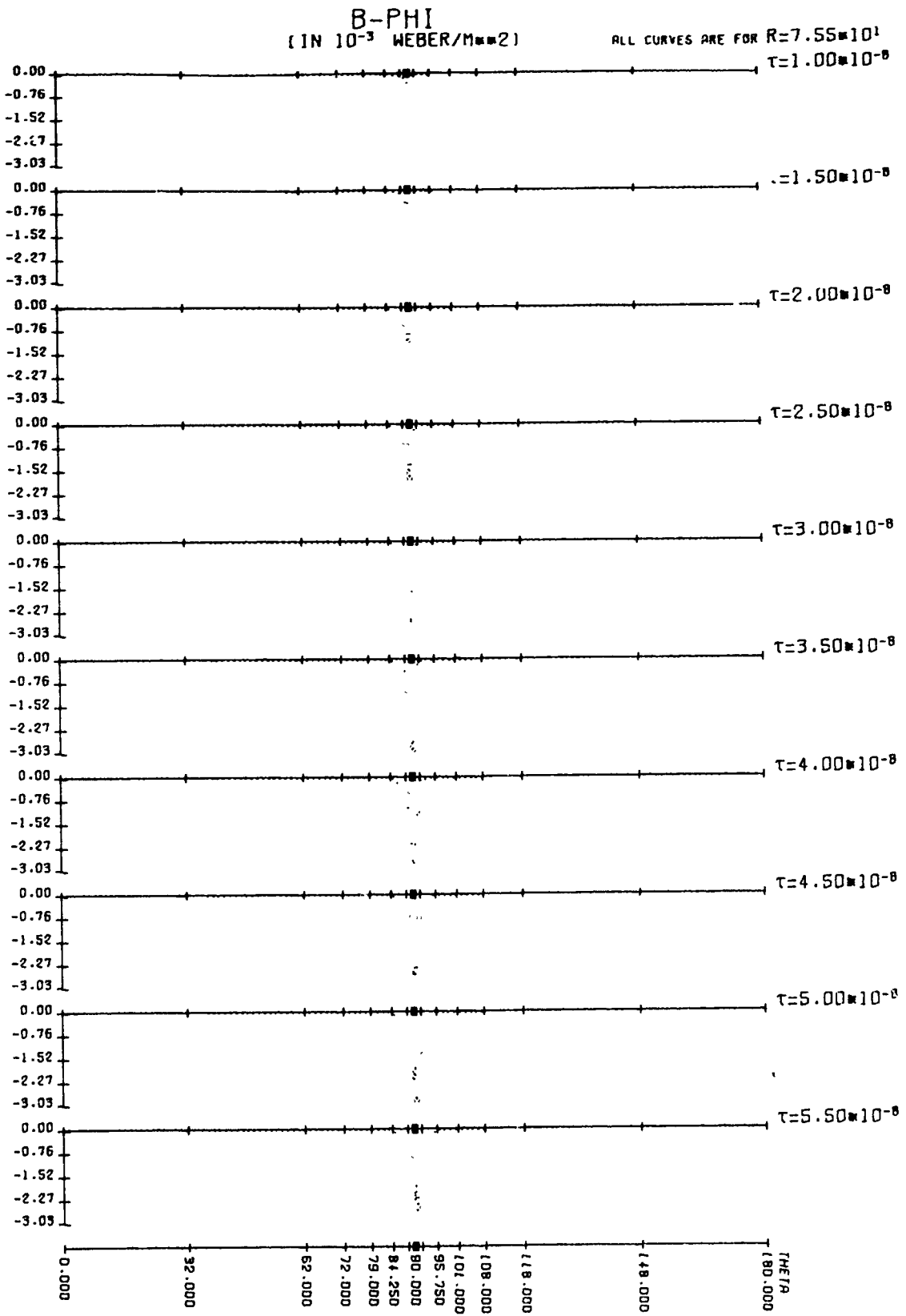


Figure 1.

B-PHI
(IN 10^{-7} WEBER/M \approx 2)

ALL CURVES ARE FOR $R=7.55 \times 10^1$

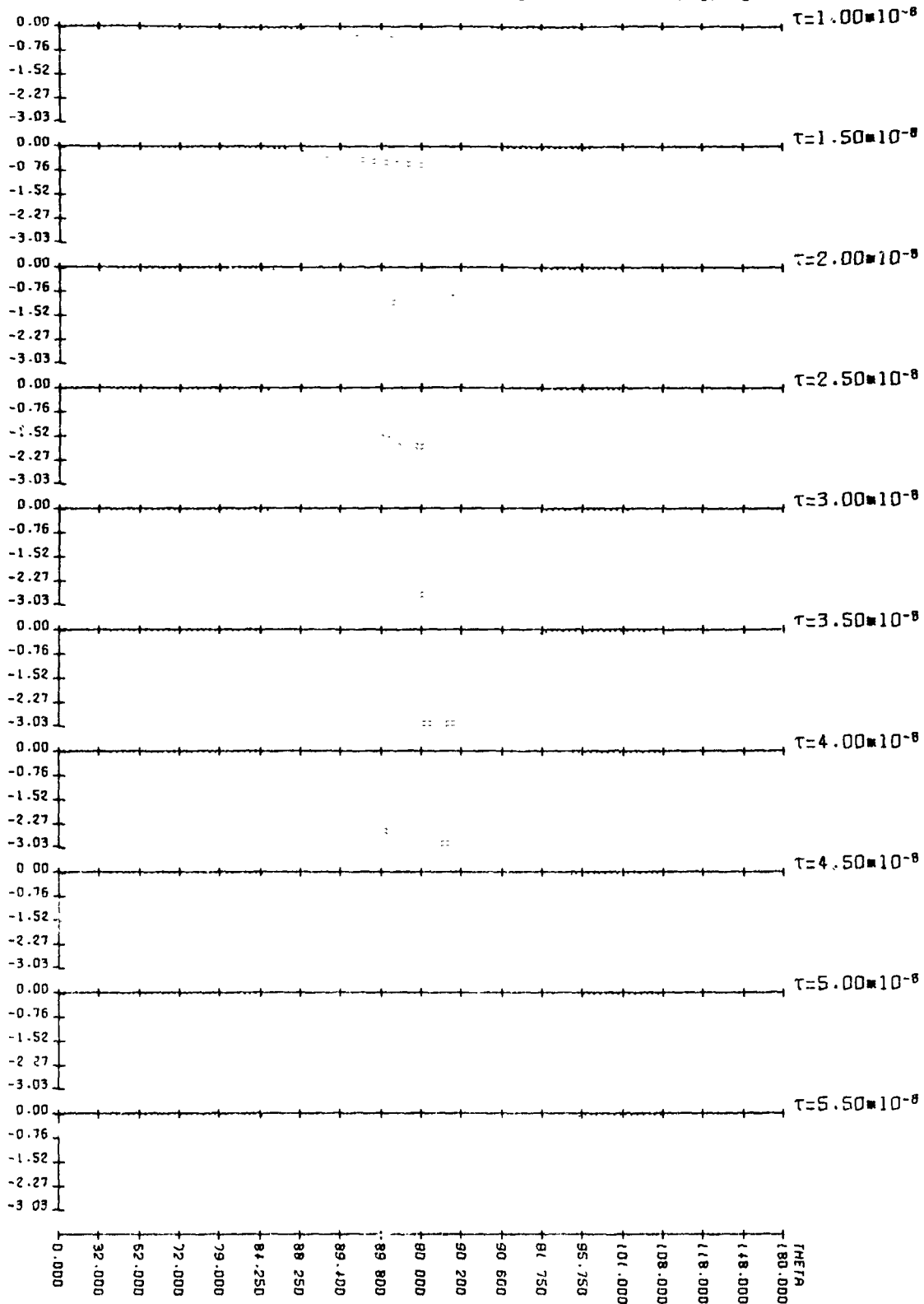


Figure 2.

E-THETA
(IN 10^5 VOLTS/M)

ALL CURVES ARE FOR $R=7.55 \times 10^1$

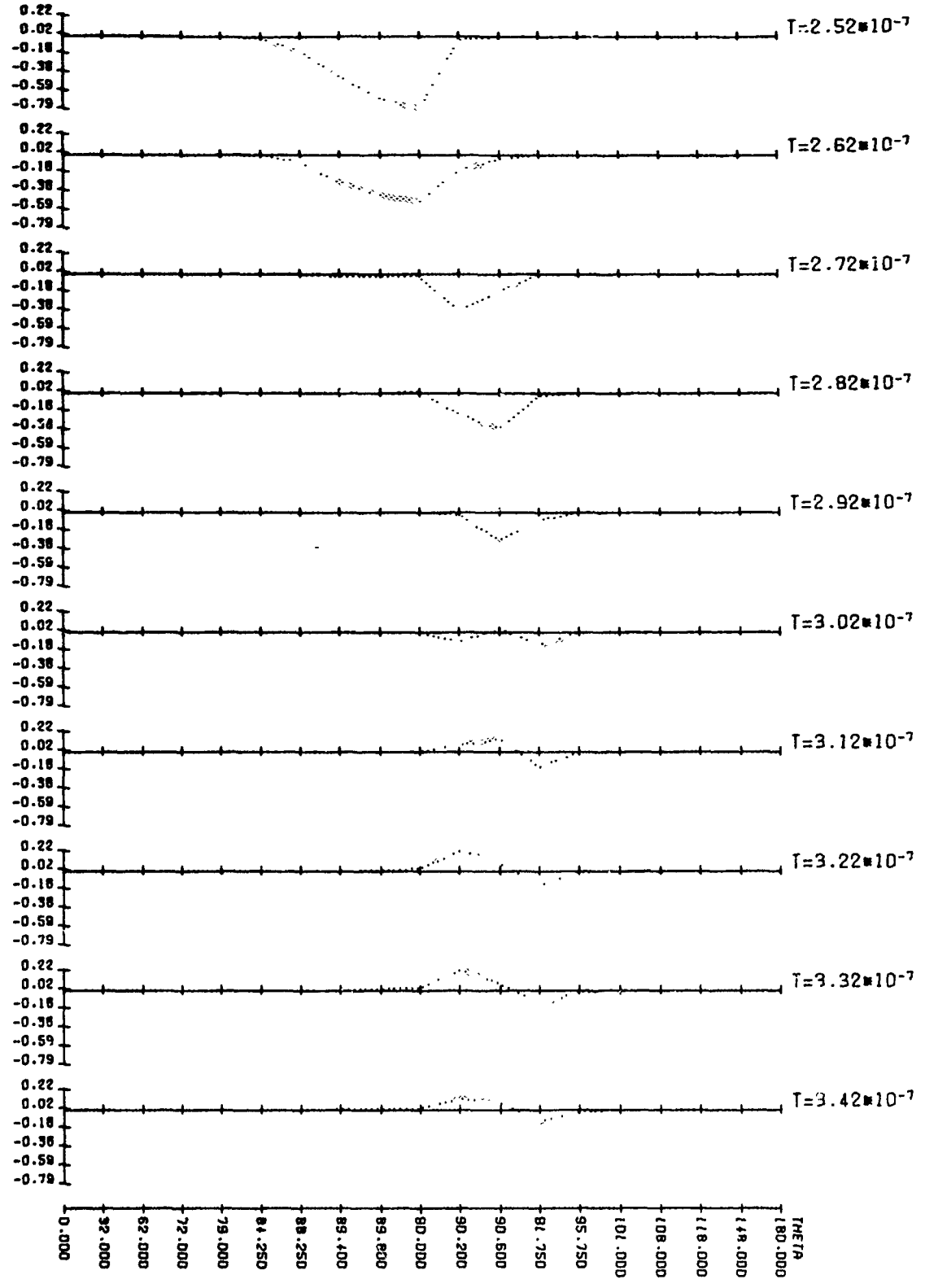


Figure 3.

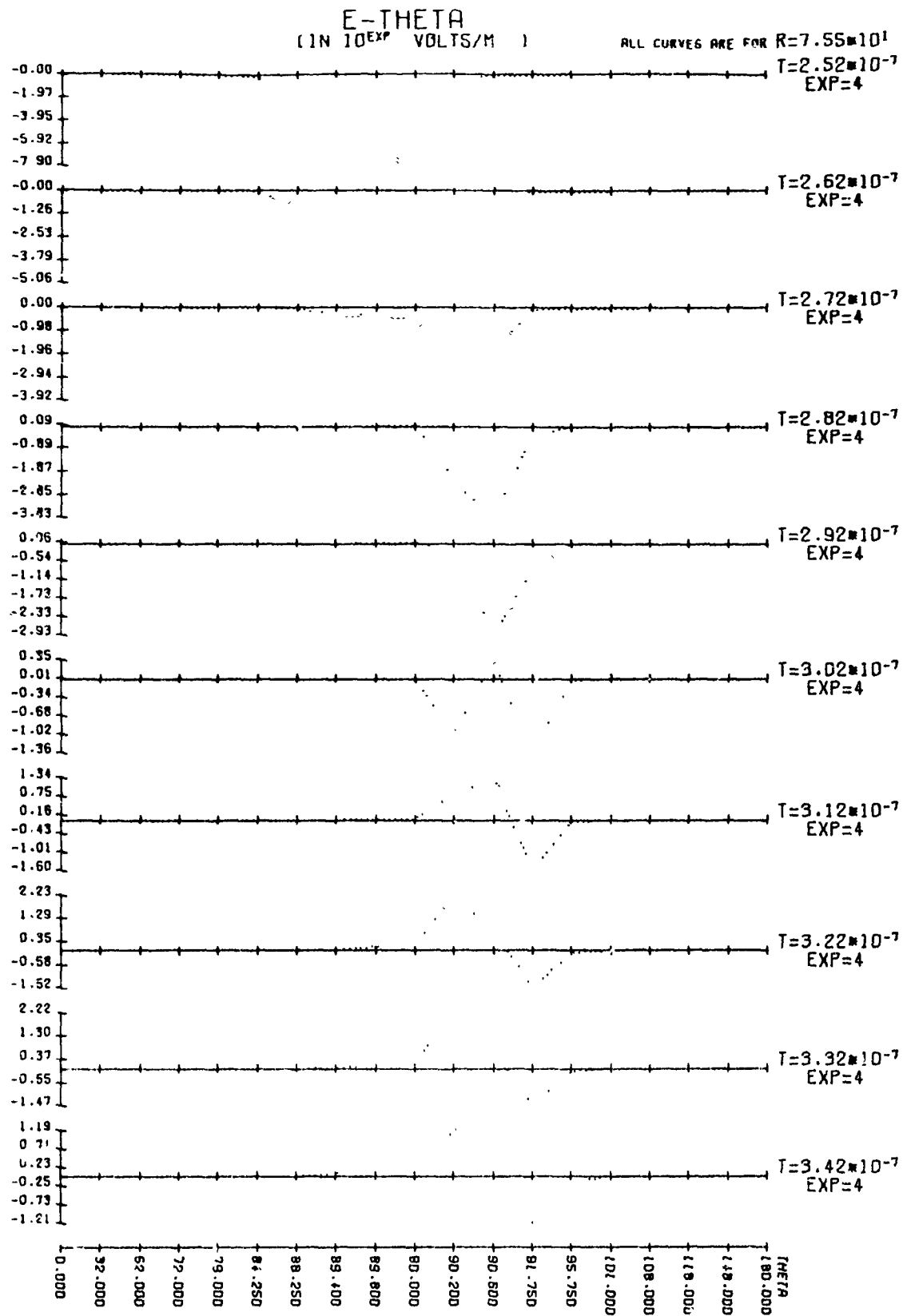


Figure 4.

E-RADIAL
(IN 10^4 VOLTS/M)

ALL CURVES ARE FOR $\tau=1.00 \times 10^{-9}$

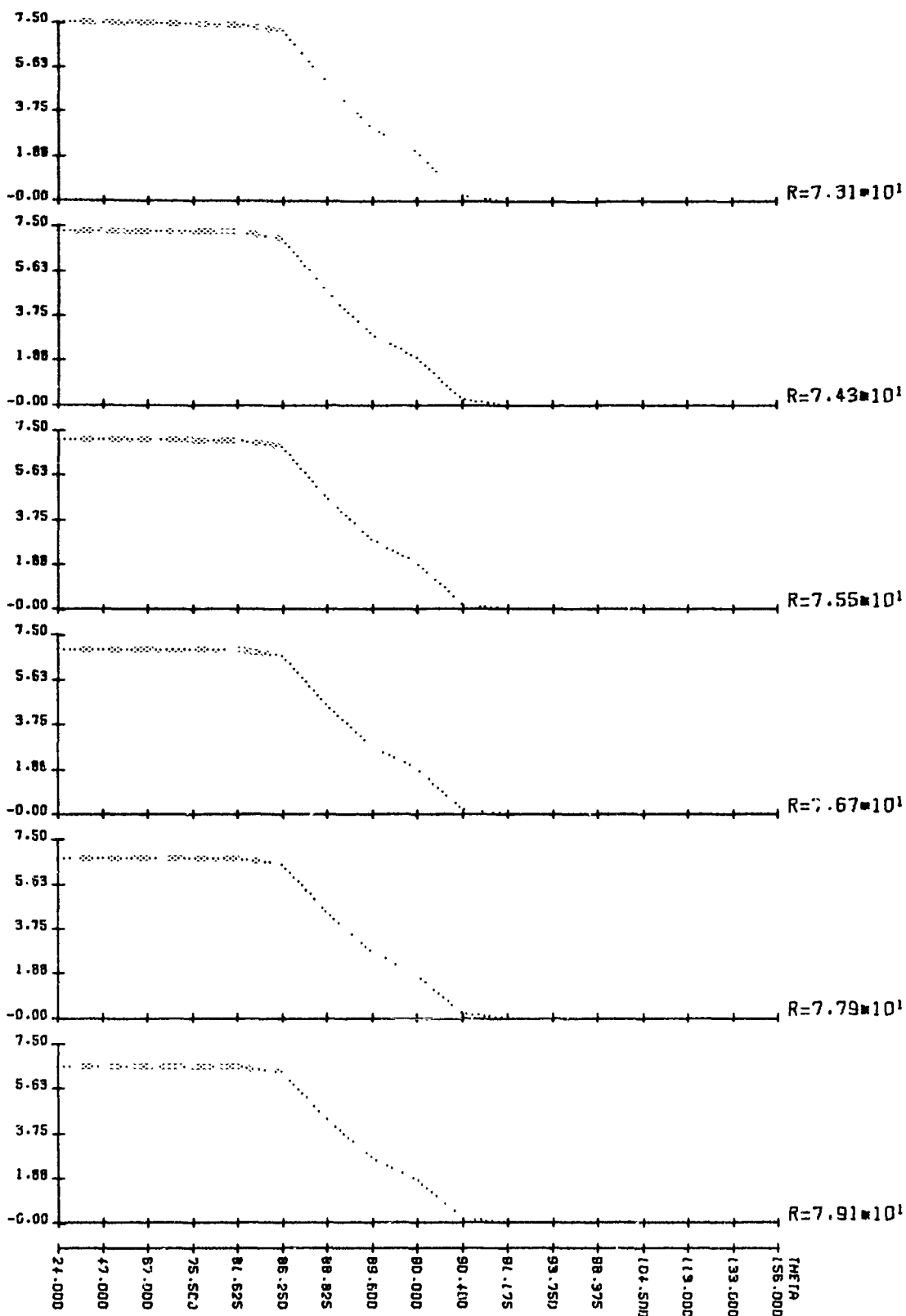


Figure 5.

E-RADIAL
(IN 10^4 VOLTS/M)

ALL CURVES ARE FOR $t=1.00 \times 10^{-8}$

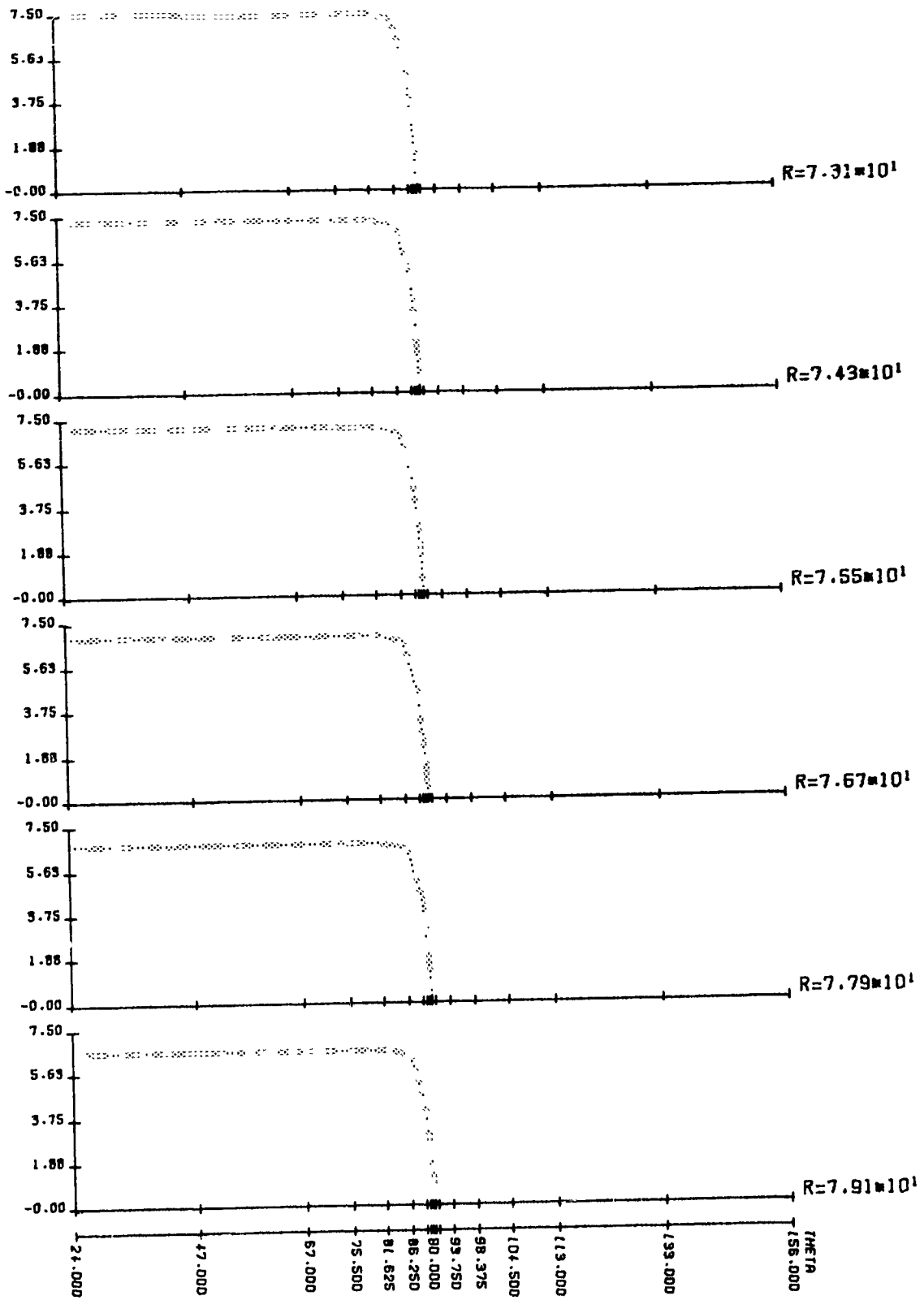


Figure 6.

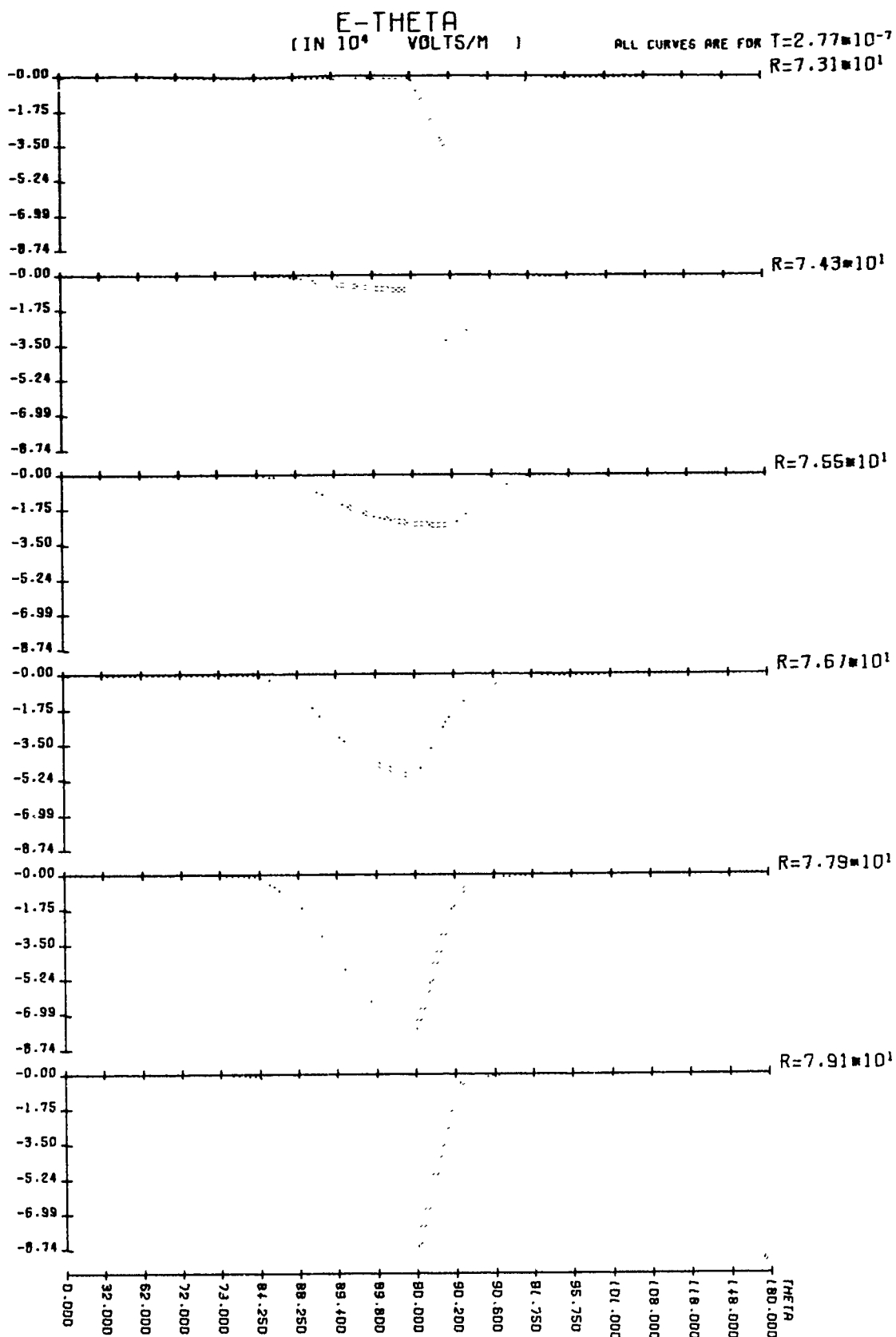


Figure 7.

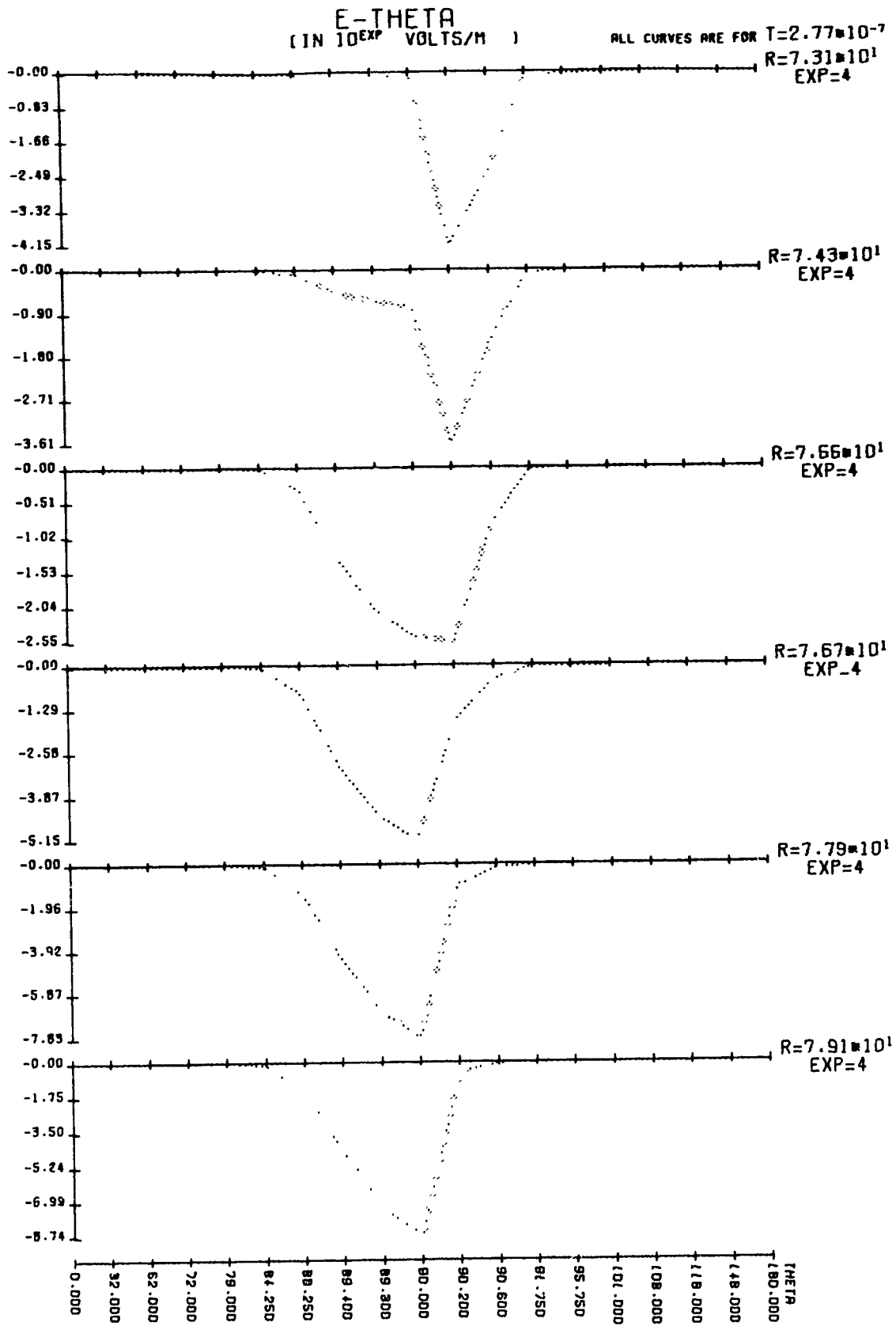


Figure 8.

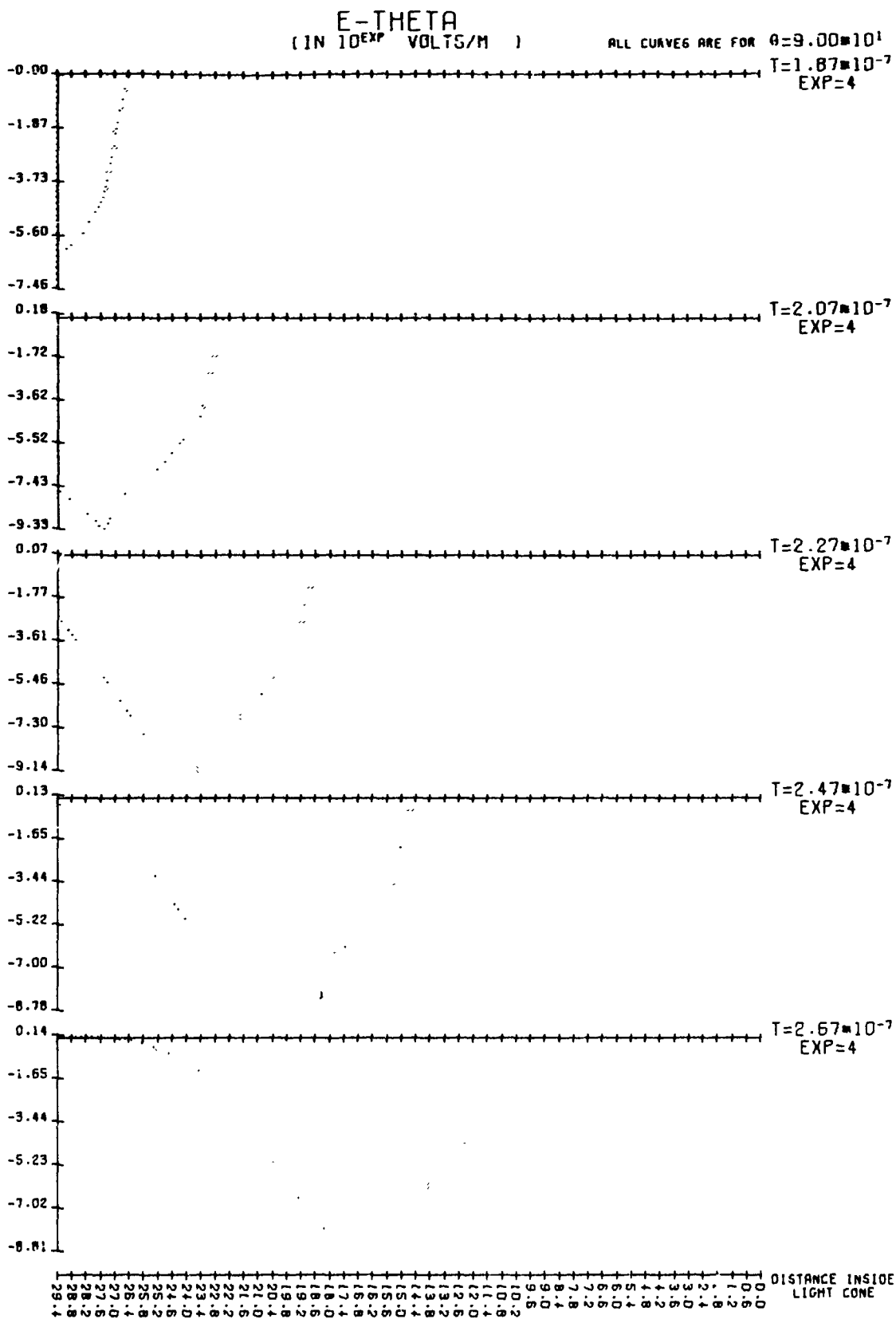


Figure 9.

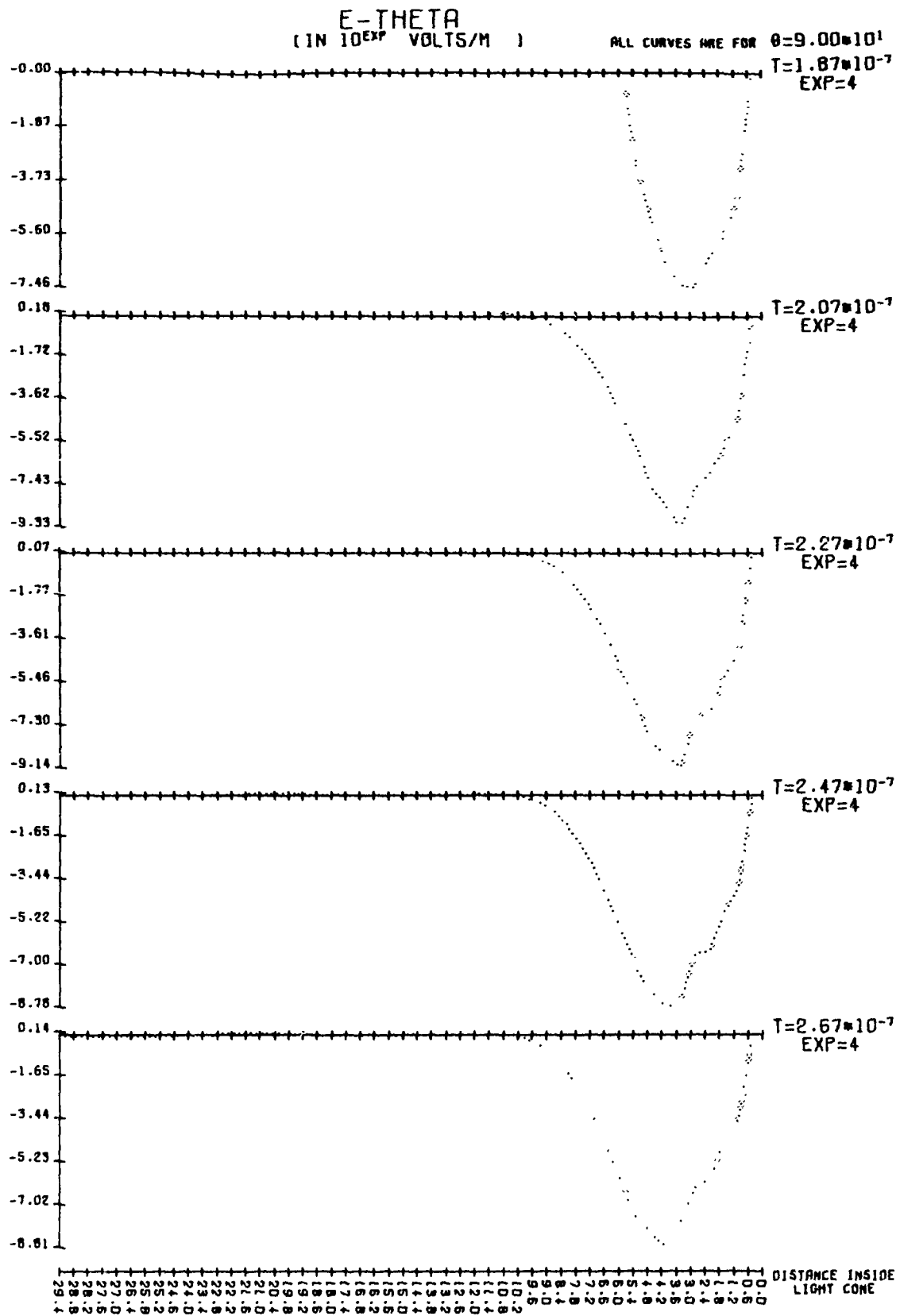


Figure 10.

E-RADIAL
(IN 10^5 VOLTS/M)

ALL CURVES ARE FOR $\theta = 9.00 \times 10^1$

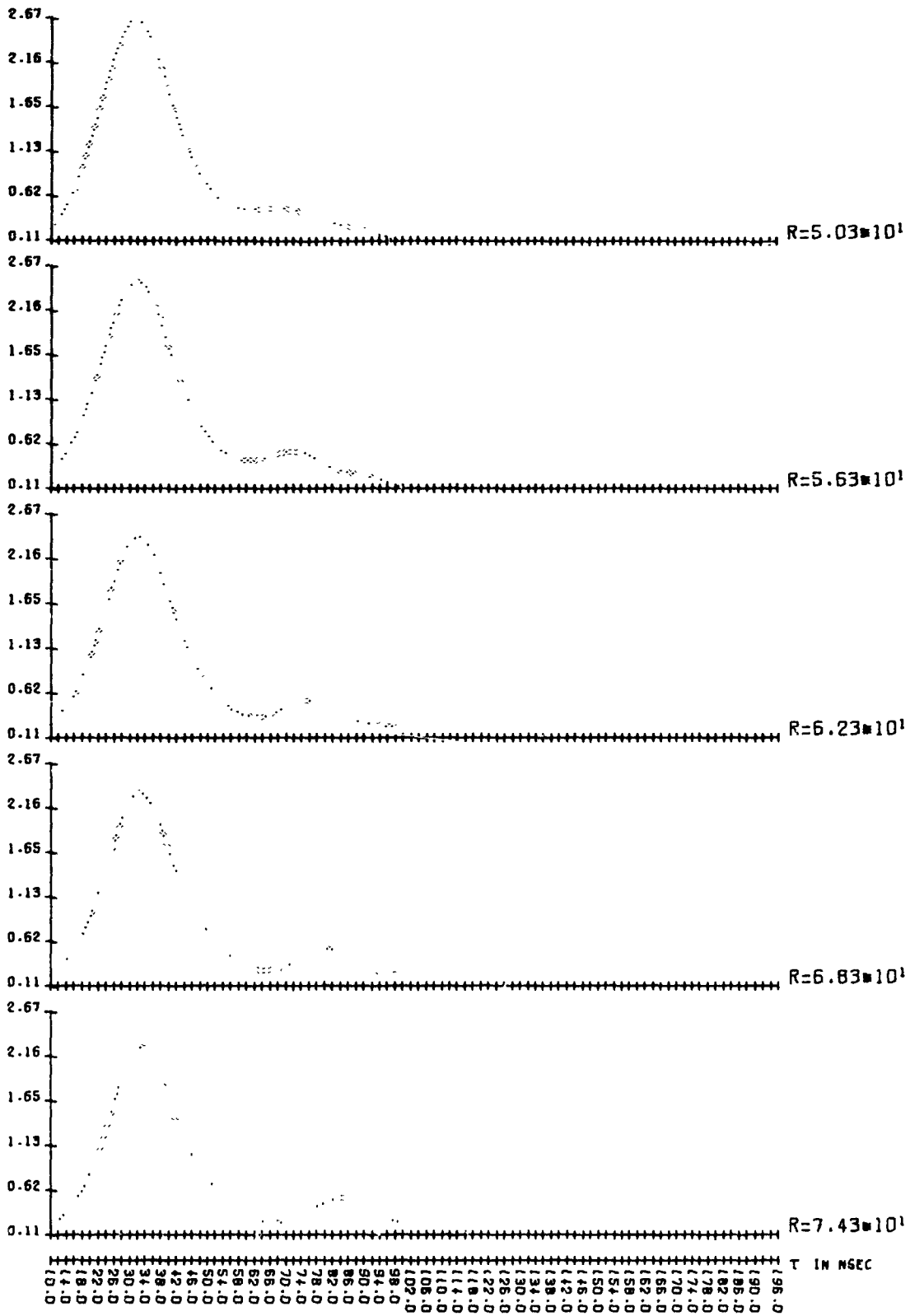


Figure 11.

E-RADIAL
(IN 10^{EXP} VOLTS/M)

ALL CURVES ARE FOR $\theta = 9.00 \times 10^1$

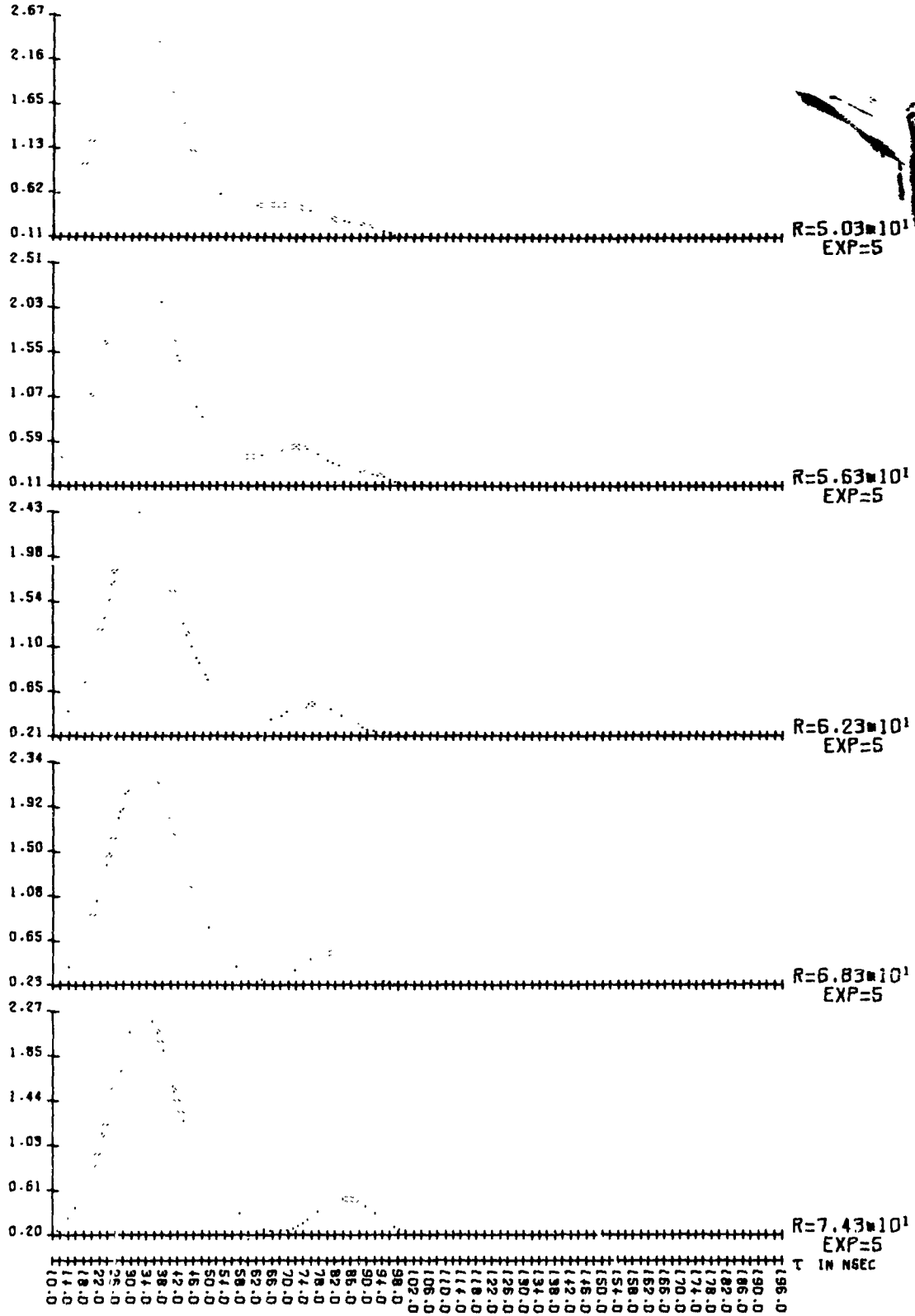


Figure 12.

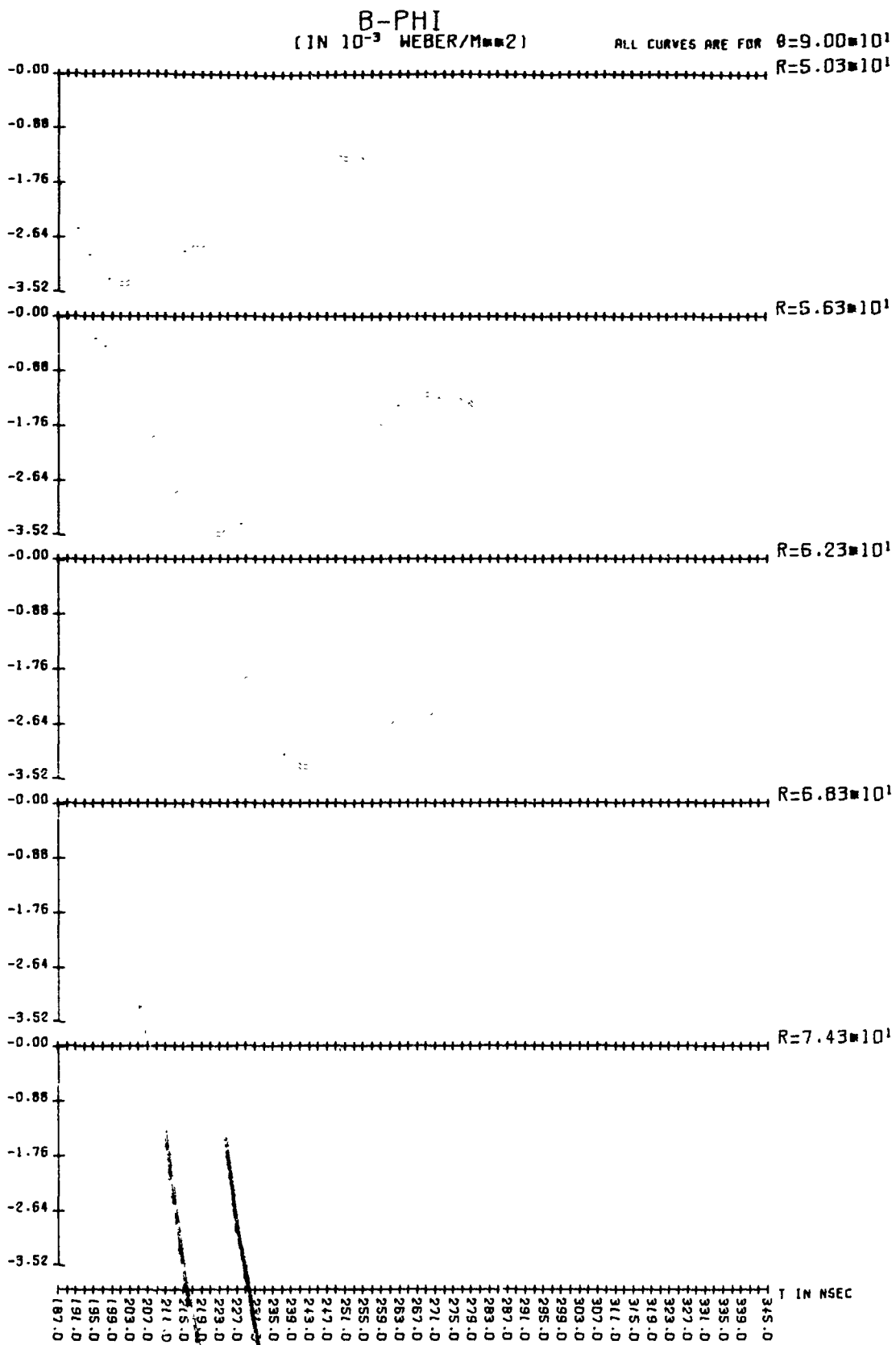


Figure 13.

B-PHI
(IN 10^{EXP} WEBER/M 2)

ALL CURVES ARE FOR $\theta=9.00 \times 10^1$
 $R=5.03 \times 10^1$
 $\text{EXP}=-3$

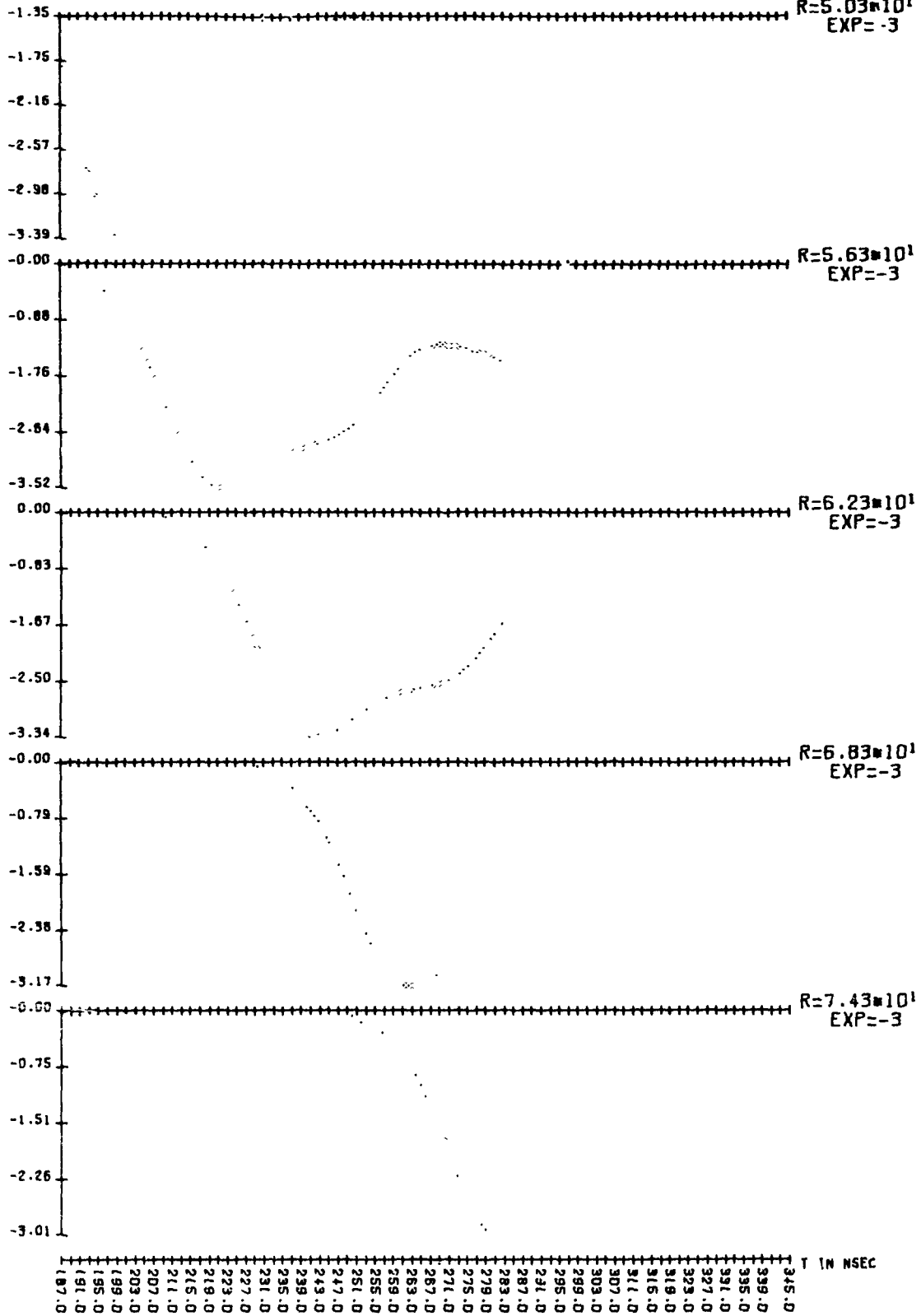


Figure 14.

E-RADIAL
(IN 10^5 VOLTS/M)

ALL CURVES ARE FOR $R=7.55 \times 10^1$

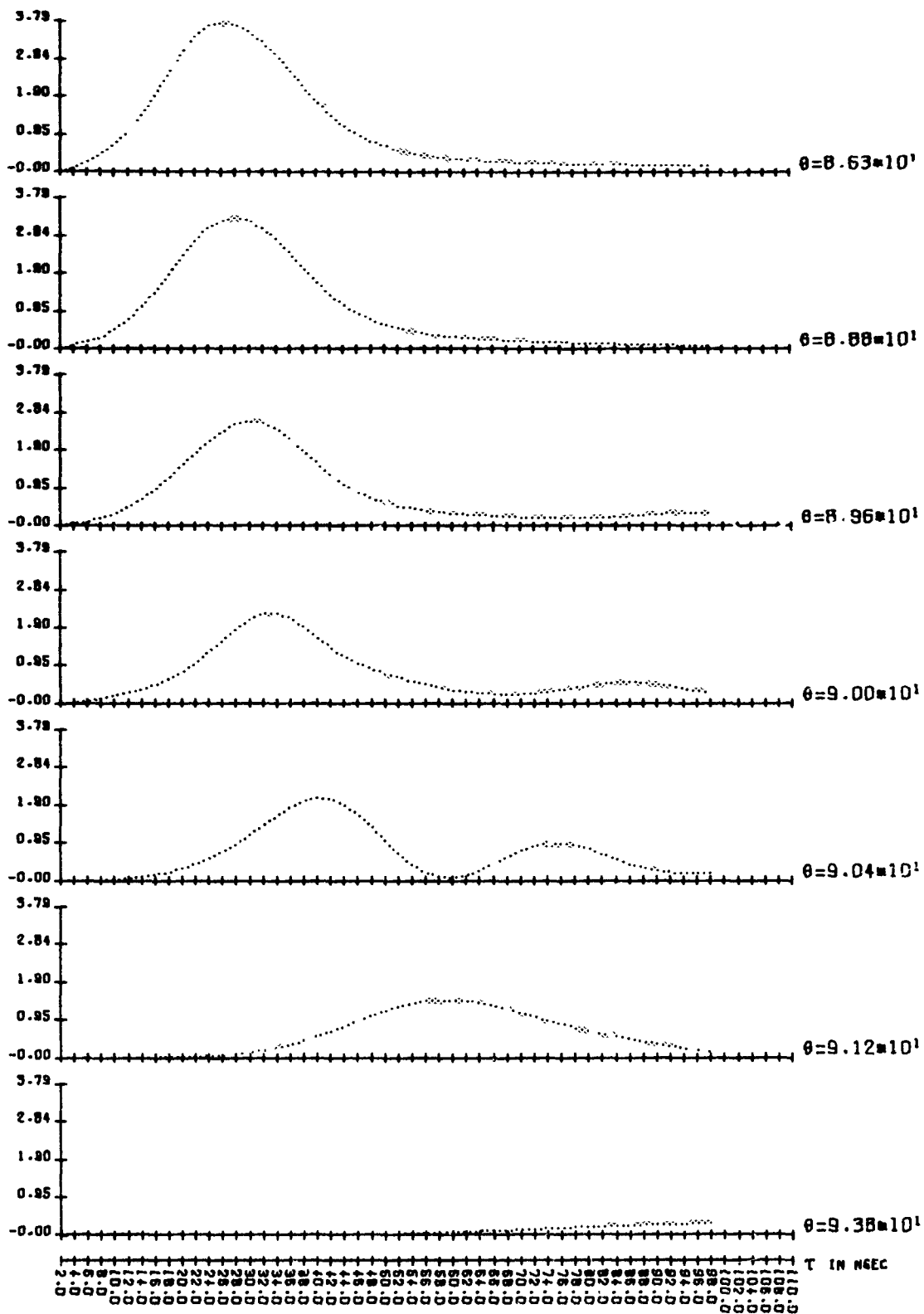


Figure 15.

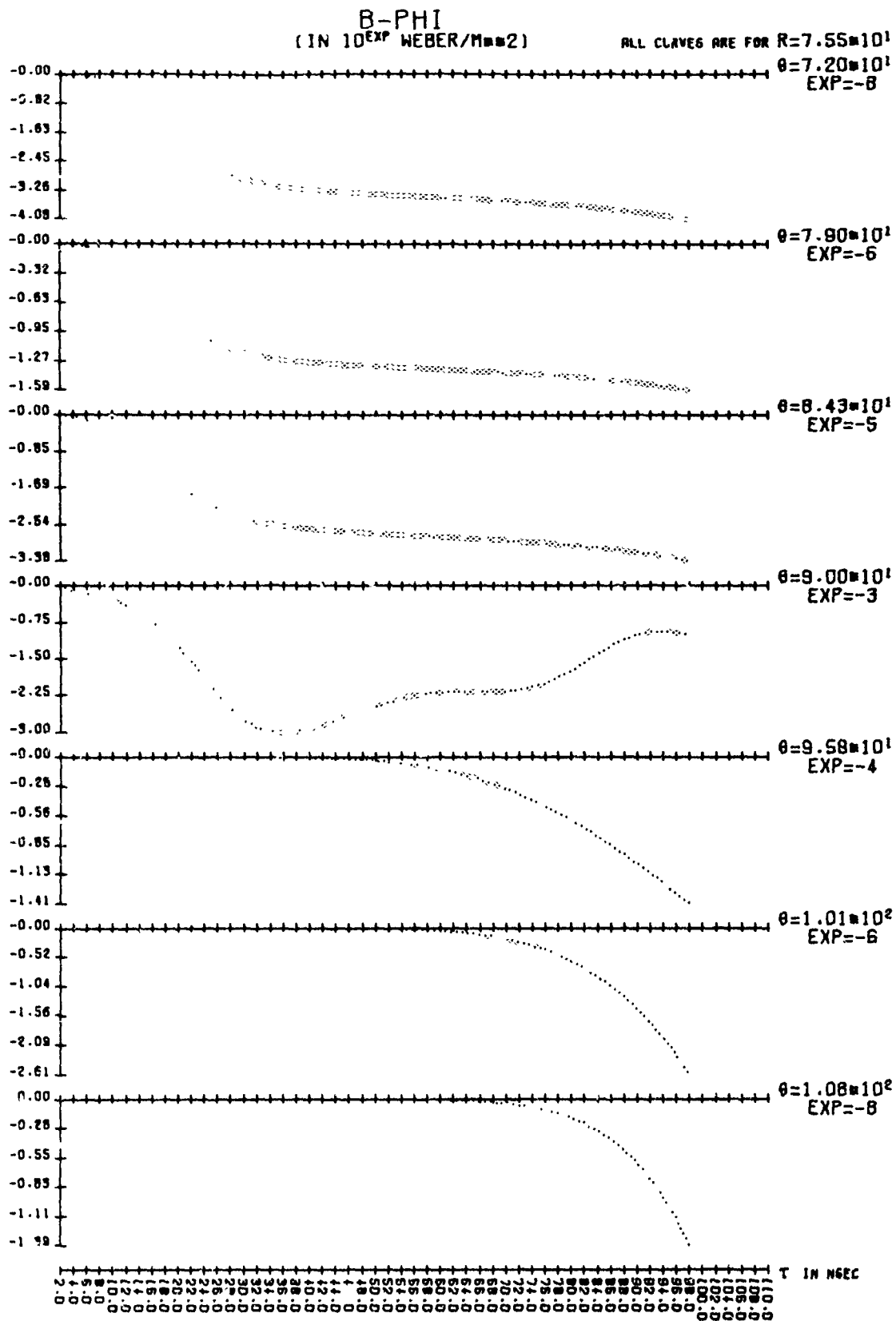


Figure 16.

E-RADIAL
(IN 10^5 VOLTS/M)

ALL CURVES ARE FOR $R=7.55 \times 10^1$

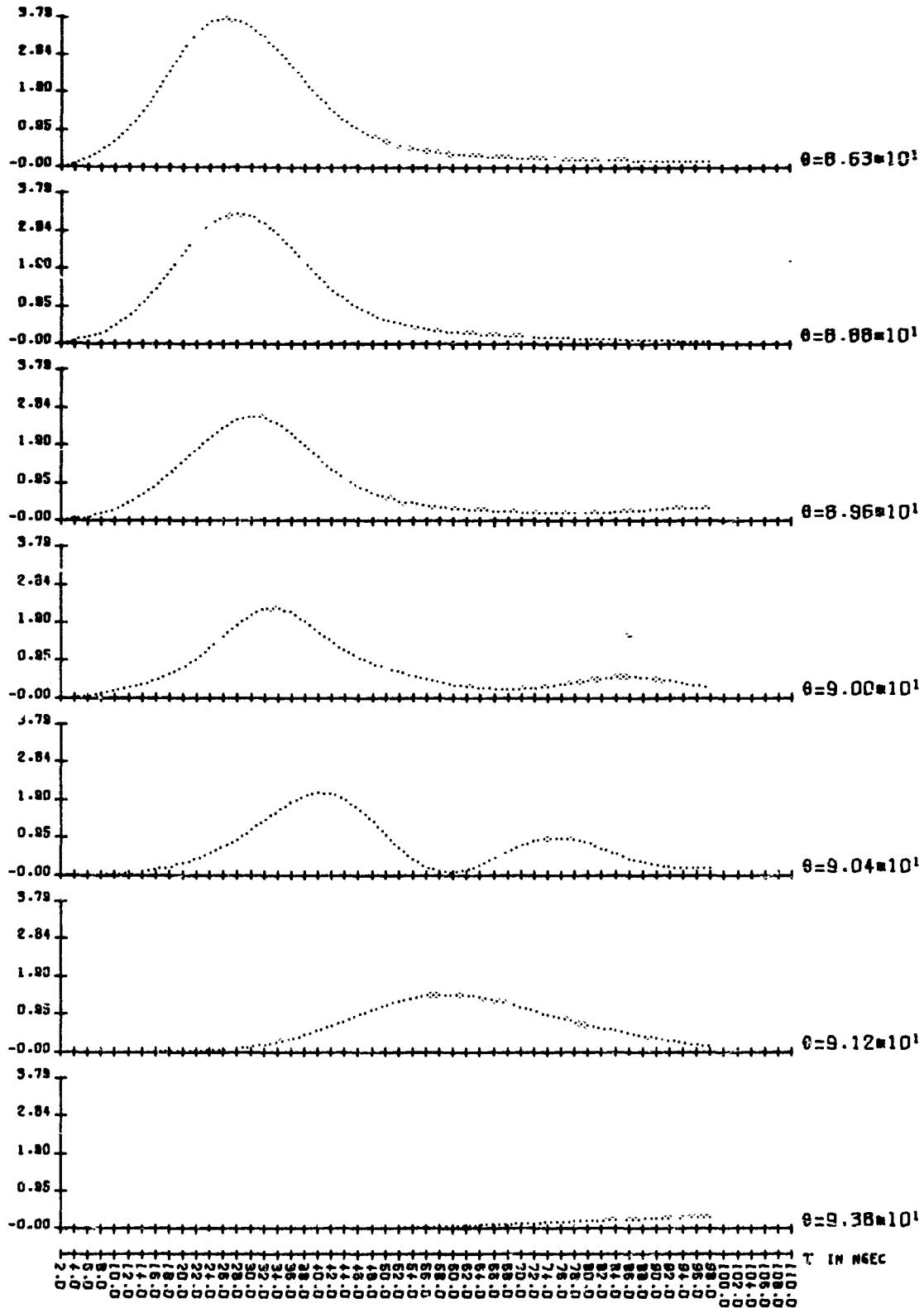


Figure 17.

E-RADIAL
(IN 10^{EXP} VOLTS/M)

ALL CURVES ARE FOR $R=7.55 \times 10^1$

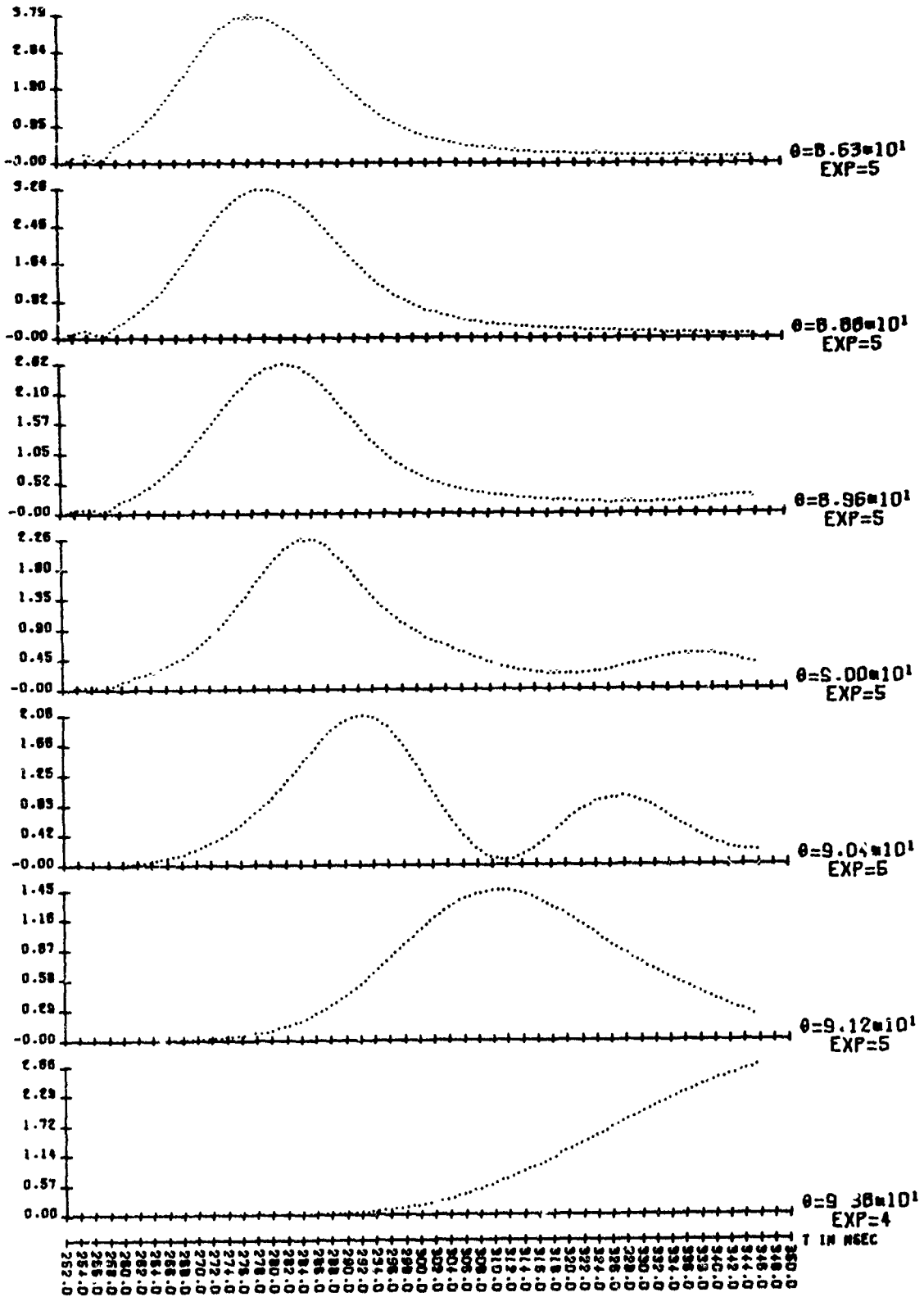


Figure 18.

12. Program Listing


```

000003      PROGRAM COMPARE (INPUT,OUTPUT,TAPE1,TAPE2=622,TAPE10)
000003      COMMON X(200),Y(200),Z(10),XNUM(200),OUTARR(21,7),IRUF(1024),
000003      1 HEADUP(R),NZ,NX,YLEN,XLEN,LAR,DT,LUN,LARTYP,XLAB,CONVAR,KONTYP,
000003      2 DELA,NPTS(10),TCOL
000003      DIMENSION TYPE(6),VAR(6),ICV(4),ITIME(4),LABEL(4),LUNITS(4),
000003      1 LBLTYP(5),XLABL(4),LDCIME(1),IOUTA(1)
000003      DATA TYPE/10TIME-THETA,10MRANG-THETA,10MTIME-RANGE,10MRANGE-TIME,
000003      1 1,MTHEA-TIME,10MSTOP /, LABEL/10MSTOT,10M R-PHI,
000003      2 10M E-THEA,10M E-SADIAL /, LUNITS/10M MM/M,10MMBER/M*2,
000003      3 10M VOLTS/M,10M VOLTS/4 /, XLABL/5HTHEA,5HTHTA,5MRANGE,
000003      4 5MTIME /, VAR/4MSIG,4MRPHI,4HETHE,4HERAD/, LBLTYP/2HT=24R=.2HT=
000003      5,2PR=PH /, ICV/3,5,5,7/, ITIME/3,5,5,7/
000003      1 FORMAT(A1)
000003      2 FORMAT(I10,7F10.0)
000003      3 FORMAT(A4,6X,PF10.0,2(10))
000003      4 FORMAT(8F10.0)
000003      5 FORMAT(A4,6X,FI0.0,2(10),F10.0)
000003      9 FORMAT(*,THETA VALUE*,F10.3,*NOT VALID FOR THIS DATA TAPE*)
000003      10 FORMAT(/*,CHOICE *,A1,*,* DOES NOT MATCH ANY MEMBER OF TYPE ARRAY*)
000003      CALL PLOTS(IRUF,1024,10)
000003      CALL PLOT(0.0,-11.5,-3)
000003      IOUTA(1)=1
000003      CALL FTNRIN(1,1,DATA)
000012      READ 1, CHOICE
000015      DO 1,5 ITYPE=1,5
000023      IF(CHOICE.FO.TYPF(ITYPE)) GO TO 110
000025      105 CONTINUE
000027      PRINT 10, CHOICE
000031      GO TO 100
000037      110 GO TO (200,200,100,2100,300,400), ITYPE
000040
000052      X-AXIS = THETA      Z-AXIS = TIME      CONSTANT = RANGE
000054      X-AXIS = THETA      Z-AXIS = RANGE      CONSTANT = TIME
000056      READ 2, NZ
000058      READ 4, (Z(I),I=1,NZ)
000060      RFWIND 4, DT,DR,CONVAR,TCUL,XLEN,YLEN
000062      IUNIT=1
000064      IWRITE=0
000066      XLAB=XLABL(ITYPE)
000068      LABTYP=LRLTYP(ITYPE)
000070      KONTYP=LRLTYP(ITYPE+1)
000072      MR=5*DR
000074      IF(INCX.EQ.0) GO TO 105
000076      RFWIND 2
000078      DO 23 J=1,4
000080      ICF=J
000082      IF(AVAR.FO.VAR(J)) GO TO 235
000084      230 CONTINUE
000086      READ(IUNIT) NDU,NLMAX
000088      READ(IUNIT) HEADER
000090      READ(IUNIT) OUTARR
000092      IF(IWRITE.EQ.1) GO TO 240
000094      WRITE(2) NDU,NLMAX
000096

```

```

000214 WRITE(2) HEADFR
000221 WRITE(2) OUTARR
000226 LABEL=IC)
000230 L=UNITS(IC)
000232 THETA=0
000233 ICOL=1
000234 LIMTEL,MAX+1
000236 IF(IC,NE,4) GO TO 245
000240 LIMTEL,MAX
000241 LIMTEL,MAX
000242 IPJ=1+3
000244 TEMPOUTARR(IP3*ICOL,
000246 IF(TEMP,LT,THFTM) GO TO 250
000252 IF(TEMP,GT,THFTM) GO TO 250
000254 THETA=THETA+1
000260 IF(THETA,EQ,1) ITMIN=1
000264 XNUM(THETA)=TEMP
000266 GO TO 265
000271 IF(IC,EQ,4) GO TO 280
000272 DO 26 I=1,THETA
000274 IF(XNUM(I),GE,90.) GO TO 265
000276 GO TO 265
000278 GO TO 265
000280 I=1
000282 I=1
000284 I=1
000286 I=1
000288 I=1
000290 I=1
000292 I=1
000294 I=1
000296 I=1
000298 I=1
000300 I=1
000302 I=1
000304 I=1
000306 I=1
000308 I=1
000310 I=1
000312 I=1
000314 I=1
000316 I=1
000318 I=1
000320 I=1
000322 I=1
000324 I=1
000326 I=1
000328 I=1
000330 I=1
000332 I=1
000334 I=1
000336 I=1
000338 I=1
000340 I=1
000342 I=1
000344 I=1
000346 I=1

000346 READ(IUNIT) OUTARR
000353 IF(EOF,IUNIT) 500,320
000356 IF(OUTARR(1,6),LT,CUNVAM+H02) GO TO 300
000362 IF(OUTARR(1,6),GT,CUNVAM+H0R) GO TO 300
000366 T=OUTARR(1,ITIM)
000371 DO 33 L=LSTART+NZ
000373 IF(T,GT,Z(L)) GO TO 330

```

X-AXIS = THETA 4-AXIS = TIME CONSTANT = RANGE

```

000400 IF(I*DT.EQ.Z(L)) GO TO 335
000402 GO TO 300
000404 CONTINUE
000406 GO TO 300
000408 IL=IL+1
000410 LSTART=1
000412 IF(I*DT.EQ.Z(L)) WRITE(2) OUTARR
000414 IF(I*DT.EQ.Z(L)) GO TO 342
000416 DO 338 M=1,IQCM
000418 INDEX=INDEX+1
000420 IP=ITMIN+2*M
000422 Y(INDEX)=OUTARR(IR,ICVM)
000424 INDEX=INDEX+1
000426 DO 340 MM=1,19*PI
000428 INDEX=INDEX+1
000430 IP=ITMIN+1+MM
000432 Y(INDEX)=OUTARR(IR,ICVM)
000434 CONTINUE
000436 IF(IL.LT.NZ) GO TO 300
000438 GO TO 500
000440 DO 345 M=1,I*THETA
000442 INDEX=INDEX+1
000444 IP=ITMIN+2*M
000446 Y(INDEX)=OUTARR(IR,ICVM)
000448 CONTINUE
000450 IF(IL.LT.NZ) GO TO 300
000452 GO TO 500

```

X-AXIS = THETA Z-AXIS = RANGE CONSTANT = TIME

```

330 CONTINUE
335 IL=IL+1
338 LSTART=1
339 IF(I*DT.EQ.Z(L)) WRITE(2) OUTARR
340 IF(I*DT.EQ.Z(L)) GO TO 342
342 DO 338 M=1,IQCM
344 INDEX=INDEX+1
346 IP=ITMIN+2*M
348 Y(INDEX)=OUTARR(IR,ICVM)
350 CONTINUE
352 IF(IL.LT.NZ) GO TO 300
354 GO TO 500
357 DO 365 M=1,I*THETA
359 INDEX=INDEX+1
361 IP=ITMIN+2*M
363 Y(INDEX)=OUTARR(IR,ICVM)
365 CONTINUE
367 IF(IL.LT.NZ) GO TO 300
369 GO TO 500
370 CONTINUE
372 DO 385 M=1,I*THETA
376 INDEX=INDEX+1
378 IP=ITMIN+2*M
380 Y(INDEX)=OUTARR(IR,ICVM)
382 CONTINUE
384 IF(IL.LT.NZ) GO TO 300
386 GO TO 500

```

```

000500 IF(EOF,IUNIT) OUTARR
000502 IF(OUTARR(I,ITIM)-DT.GT.CONVAR) GO TO 350
000504 IF(OUTARR(I,ITIM)+DT.LT.CONVAR) GO TO 350
000506 DO 370 L=LSTART,NZ
000508 Y(OUTARR(I,6).LT.Z(L)+MDR) GO TO 350
000510 Y(OUTARR(I,6).LE.Z(L)+MDR) GO TO 380
000512 CONTINUE
000514 GO TO 350
000516 IL=IL+1
000518 LSTART=1
000520 IF(I*DT.EQ.Z(L)) WRITE(2) OUTARR
000522 IF(I*DT.EQ.Z(L)) GO TO 410
000524 DO 390 M=1,IQCM
000526 INDEX=INDEX+1
000528 IP=ITMIN+2*M
000530 Y(INDEX)=OUTARR(IR,ICVM)
000532 INDEX=INDEX+1
000534 DO 400 MM=1,19*PI
000536 INDEX=INDEX+1
000538 IP=ITMIN+1+MM
000540 Y(INDEX)=OUTARR(IR,ICVM)
000542 CONTINUE
000544 IF(IL.LT.NZ) GO TO 300
000546 GO TO 500

```

```
000617
000617
000621
000623
000625
000632
000634
000637
000641
000643
000645
000647
000647
000641
000653
000655
000656
000657
000660
000661
000664
000667
000670
```

```
GO TO 500
DO 450 M=1, ITHETA
INDEX=INDEX+1
IP=ITMIN+2*M
Y(INDEX)=OUTARR(IR,ICVM)
450 CONTINUE
IF(IL.LT.NZ) GO TO 350
500 IF(INCX.FG.0) GO TO 600
DO 550 I=1, ITHETA
X(I)=XNUM(I)
550 CONTINUE
GO TO 700
600 DO 650 I=1, ITHETA
X(I)=I
650 CONTINUE
700 IF(ISCALF.EQ.0) GO TO 750
CALL LYNEUP
GO TO 800
750 CALL LYNEUP
800 CALL PLOT(XLEN*2.5*0.1*3)
IUNIT=2
IWC=1
GO TO 220
```

IC

IC

IC

```
000671
000677
000677
000712
000714
000715
000721
000724
000727
000741
000753
000755
000756
000741
000743
000747
000771
000772
000774
000776
001012
001013
001015
001020
001022
001023
001025
001027
001031
001042
001047
001054
```

```
1000 READ 2, NZ
PFAD 4, (Z(I), I=1, NZ)
TMAX=Z(I)
DO 1005 I=2, NZ
IF(TMAX.LT.Z(I)) TMAX=Z(I)
1005 CONTINUE
PFAD 4, DT, DR, XLFN, YLFN
HORS=5*DR
READ 2, NRANGE, RMIN, RINC
XNUM(1)=RMIN
DO 1100 M=2, NRANGE
XNUM(M)=XNUM(M-1)+RINC
1100 CONTINUE
DELX=(NRANGE-1)*RINC
NPZ=NRANGE*NZ
NX=NRANGE
XI=XLABEL(I, TYPE)
LABTYPE=LALTYP(I, TYPE)
1130 PFAD 5, AVAR, CONVAR, INCA, ISCALE
DO 1205 I=1, NPZ
Y(J)=0
1205 CONTINUE
DO 1400 J=1, 4
ICE=J
IF(AVAR.FG.VAR(J)) GO TO 1050
1040 CONTINUE
1050 REWIND 1
READ(1) NDUM, NDUM, LMAX
PFAD(1) HEADER
ICVM=ICV(IC)
```

CONSTANT = THETA

Z-AXIS = TIME

X-AXIS = RET.RANGE

```

001056      LAM=LABEL(IC)
001057      LOR=LUNITS(IC)
001058      INDEX=0
001059      T=LASTEN.
001060      TR=0
001061      ICUL=K
001062      LIMIT=LMAX
001063      IF(IC.EQ.4) GO TO 1055
001064      ICOL=1
001065      LIMIT=LMAX+1
001066      IF(CONVAR.EQ.90.) IM=2
001067      IF(IR.EQ.2) GO TO 1075
001068      DO 1060 I=1,LIMIT
001069      I=I+3
001070      IF(OUTARR(IR,ICOL).EQ.CONVAR) GO TO 1070
001071      CONTINUE
001072      PRINT 9, CONVAR
001073      GO TO 1070
001074      1065 READ(1) OUTARR
001075      IF(EOP.1) 1200,1070
001076      T=OUTARR(1,1)
001077      IF(T.EQ.TLAST) GO TO 1100
001078      DO 1080 I=1,N7
001079      IF(T-DT.GT.Z(L)) GO TO 1080
001080      IF(T-DT.GE.Z(L)) GO TO 1100
001081      CONTINUE
001082      IF(T-DT.GT.TMAX) GO TO 1200
001083      GO TO 1065
001084      1100 R=OUTARR(1,6)
001085      T=LAST
001086      DO 1110 M=1,NRANGE
001087      IF(R-HDR.GT.XNUM(M)) GO TO 1110
001088      IF(R-HDR.GE.XNUM(M)) GO TO 1130
001089      CONTINUE
001090      GO TO 1065
001091      1130 INDEX=(L-1)*NRANGE+M
001092      Y(INDEX)=OUTARR(IR,ICVM)
001093      GO TO 1065
001094      1200 IF(INCX.FQ.2) GO TO 1220
001095      DO 1210 I=1,NRANGE
001096      X(I)=XNUM(I)
001097      CONTINUE
001098      GO TO 1240
001099      1220 DO 1230 I=1,NRANGE
001100      X(I)=I
001101      CONTINUE
001102      1240 IF(ISCALF.EQ.2) GO TO 1250
001103      CALL LTKONE
001104      GO TO 1300
001105      1250 CALL LTKONE
001106      CALL PLOT(XLEN+2.5*0.,Y-3)
001107      GO TO 1030
001108
001109      X-AXIS = TIME      Z-AXIS = RANGE      CONSTANT = THETA
001110
001111      1300 READ 2, NZ
001112      READ 4, (Z(I),I=1,NZ)
001113      READ 4, DT,DR,XLFN,YLEN
001114
001115      001236
001116      001244
001117      001257

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001273 HDK=.5*DR
001274 READ 2, NDELTS, TMIN
001275 NX=1
001276 XNUM(1)=TMIN
001300 DO 2010 I=1, NDELTS
001310 READ 2, NDEL1, DELT
001320 DO 2011 J=1, NDEL1
001321 NX=NX+1
001322 XNUM(NX)=XNUM(NX-1)+DELT
2010 CONTINUE
001323 IUNIT=1
001324 IWRITE=0
001325 NXZ=NX*N7
001326 XLAB=XLABL(I,TYPE)
001327 LABTYPE=LALTYP(I,TYPE)
001328 KONTYPE=LALTYP(I,TYPE+1)
2010 READ 5, AVAR, CONVAR, INCX, ISCALE, TCOL
001329 IF (INCX.FO.0.) GO TO 100
001330 REWIND 2
001331 DO 2032 I=1, N7
001332 NPTS(I)=0
2032 CONTINUE
001333 DO 2035 I=1, NXZ
001334 Y(I)=0.0
2035 CONTINUE
001335 DO 2040 J=1, 4
001336 IC=J
001337 IF (AVAR.FO.VAR(J)) GO TO 2050
2040 CONTINUE
2050 READ(IUNIT) NDU, NDU, LMAX
001338 READ(IUNIT) HEADER
001339 READ(IUNIT) OUTARR
001340 IF (IWRITE.FO.1.) GO TO 2055
001341 WRITE(2) NDU, NDU, LMAX
001342 WRITE(2) HEADER
001343 ICVM=ICV(IC)
001344 LABEL=IC
001345 LUN=LUNITS(IC)
001346 ITIM=ITIME(IC)
001347 IF (ICOL.NE.0.) ITIM=1
001348 TL=0
001349 IR=0
001350 ICOL=6
001351 LIMIT=LMAX
001352 IF (IC.FO.4.) GO TO 2060
001353 ICOL=1
001354 LIMIT=LMAX+1
001355 IF (CONVAR.FO.900.) IM=2
001356 IF (IM.FO.2.) GO TO 2075
001357 DO 2065 I=1, LIMIT
001358 IR=I+3
001359 IF (OUTARR(IR,ICOL).EQ.CONVAR) GO TO 2075
2065 CONTINUE
001360 PRINT 9, CONVAR
001361 GO TO 2010
2070 READ(IUNIT) OUTARR
001362
001363

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```

001540 IF (EOF, IINIT) 2120, 2075
001541 P=OUTARR(1,6)
001542 DO 2080 M=1, N7
001543 IF (R-HDR.GT.Z(M)) GO TO 2080
001544 IF (R-HDR.GE.Z(M)) GO TO 2080
001545 GO TO 2070
001546 CONTINUE
001547 GO TO 2070
001548 T=OUTARR(1, ITTM)
001549 DO 2100 I=1, NX
001550 IF (T-DT.GT.XNUM(L)) GO TO 2100
001551 IF (T-DT.GE.XNUM(L)) GO TO 2110
001552 GO TO 2070
001553 CONTINUE
001554 IF (M.EQ.NZ.AND.L.EQ.NX) GO TO 2120
001555 GO TO 2070
001556 INDEX(M-1) * NX * L
001557 Y(INDEX) = OUTARR(IR, ICVM)
001558 IF (IWROTF.EQ.0) WRITE(2) OUTARR
001559 NPTS(M) = NPTS(M) + 1
001560 IL = IL + 1
001561 IF (IL.LT.NXZ) GO TO 2070
001562 IF (INCY.FO.2) GO TO 2130
001563 DO 2130 I=1, NX
001564 X(I) = XNUM(I)
001565 CONTINUE
001566 GO TO 2150
001567 DO 2140 I=1, NX
001568 X(I) = I
001569 CONTINUE
001570 IF (ISCALF.EQ.0) GO TO 2160
001571 CALL TMMAXS
001572 GO TO 2200
001573 CALL TIMAXS
001574 CALL PLOT(XLEN*2.5, 0, 0, -3)
001575 IWROTF=2
001576 IWROTF=1
001577 GO TO 2070
001578
001579 X-AXIS = TIME      Z-AXIS = THETA      CONSTANT = RANGE
001580 READ 4, DT, DR, XLEN, YLEN, CONVAR
001581 NPTS=5*DR
001582 READ 2, NDELTS, TMIN
001583 NX=1
001584 XNUM(1) = TMIN
001585 DO 3010 I=1, NDELTS
001586 READ 2, NDELTS, DELT
001587 DO 3010 J=1, NDELTS
001588 NX = NX + 1
001589 XNUM(NX) = XNUM(NX-1) + DELT
001590 CONTINUE
001591 P=IND_1
001592 TUNIT=1
001593 IWROTF=0
001594 KONTYPE=LALTYP(2)
001595 LABTYP=LALTYP(IITYPE)
001596 PFAD 2, N7

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001746          PFAD 4, (Z(I), I=1, N4)
002001          PFAD 5, AVAR, FCOL, INC, ISCALE
002015          IF (INCX, FQ, 3) GO TO 100
002016          IF (INCX, FQ, 3) GO TO 312U
002020          RY=INN 2
002022          DO 3032 I=1, N7
002024          NPTS(I)=4
002025          CONTINUE
002027          NXZ=NXN7
002041          DO 3035 I=1, NXZ
002033          Y(I)=0
002044          CONTINUE
002046          DO 3047 I=1, 4
002048          I=J
002041          IF (AVAR, FQ, VAR(J)) GO TO 3050
002043          CONTINUE
002045          READ(IUNIT) NDUM, NDUM, LMAX
002046          PFAD(IUNIT) HEADER
002043          READ(IUNIT) OUTARR
002047          IF (IMPROT, EG, 1) GO TO 3055
002103          WRITE(2) NDUM, NDUM, LMAX
002110          WRITE(2) HEADPR
002111          ICVM=ICV(IC)
002117          LAB=LABEL(IC)
002121          LUN=LUNTS(IC)
002122          ITIM=ITIME(IC)
002125          IF (FCOL, NE, 0.) ITIM=1
002126          ID=0
002127          ICOL=4
002130          LIMIT=LMAX
002132          IF (IC, FQ, 4) GO TO 3057
002134          ICOL=1
002135          LIMIT=LMAX+1
002137          ZTEST=Z(J)
002141          IF (ZTEST, NE, 95.) GO TO 3058
002143          IF (IC, FQ, 4) GO TO 3054
002145          LOCITE(J)=2
002147          GO TO 3065
002151          DO 3060 I=1, LIMIT
002153          IPJ=I+3
002155          IF (OUTARR, IP3, ICOL)
002141          IC(TEMP, NE, ZTEST) GO TO 3060
002143          LOCITE(J)=IP3
002145          GO TO 3065
002145          CONTINUE
002170          CONTINUE
002173          GO TO 3075
002173          READ(IUNIT) OUTARR
002200          IF (EUF, IUNIT) 3200, 3075
002203          P=OUTARR(I, 6)
002205          IF (R-HDR, GT, CONVAR) GO TO 3070
002211          T=OUTARR(I, ITIM)
002213          DO 3085 I=1, NY
002220          IF (T-DT, GT, XNUM(L)) GO TO 3084
002225          IF (T-DT, GE, XNUM(L)) GO TO 3090

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002227      GO TO 3070
002230      GO TO 3200
002233      IF (IWRCTF.EQ.0) WRITE(2) OUTARR
002241      DO 3100 M=1,NZ
002243      IP=LOCTHF(M)
002245      INDEX=(M-1)*NX +L
002246      NPIS(M)=NPTS(M)*I
002248      GO TO 3070
002249      GO TO 3070
002253      IF (JNCX.FQ.2) GO TO 3250
002255      DO 3230 I=1,NX
002257      X(I)=XNUM(I)
002271      GO TO 3300
002273      DO 3280 I=1,NX
002275      X(I)=I
002277      GO TO 3320
002301      IF (ISCALF.EQ.0) GO TO 3320
002302      CALL TYMAXS
002303      GO TO 3350
002304      CALL TIMAXS
002305      CALL PLOT(XLEN*2.5*0.001*3)
002312      JUMPI=?
002313      IWRITE=1
002314      GO TO 3030
002315      CALL PLOT(XLE*2.5*0.001*999)
002322      STOP
002324      END

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000002  SUBROUTINE LIMEUP
000002  CALL X(200) Y(200) TIME(1.), TIME(2.), OUTAPP(21,7), TUF(1024),
000002  1 HADDER(8), NCURVE, NPOINT, YLEN, XLN, LAB, DT, LUN, LART, XLN, C)NVAR,
000002  2 KONTYP, DEL, NPTS(10), TCOL
000002  50 MMON/KOFF / YMIN, DELY, YMAX, DELYCO, NSPACE, IP, HEIGHT
000002  50 MMON/KOFF / XLOUT(200), YLOUT(200), YNUM(5), YXPOS(5), XCURV(200)
000002  TIF=01/20.
000002  CVAP=C0NVAR+01F
000002  DVAP=0.
000002  179 IF(CVAP.GT.1.) GO TO 156
000002  CVAP=CVAP*10.
000002  DVAP=DVAP-1.
000002  GO TO 166
000002  157 IF(CVAP.LT.1.) GO TO 175
000002  CVAP=CVAP/10.
000002  DVAP=DVAP+1.
000002  GO TO 156
000002  175 CALL LIMS(9,6,0,-?)
000002  DELX=(X(NPOINT)-X(1))/XLN
000002  XMIN=X(1)
000002  DO 200 J=1, NPOINT
000002  XLOUT(J)=(X(J)-XMIN)/DELX
000002  200 CONTINUE
000002  NCURVE=NPOINT
000002  HEIGHT=YLEN*NCURVE /25
000002  CALL SCALE(Y HEIGHT, MCP, 1)
000002  YMIN=Y(NCP+1)
000002  DELY=Y(NCP+2)
000002  YMAX=HEIGHT*DELY*VM(T)
000002  CALL GDEF
000002  GDEF=IP
000002  XL2=XLEN/2.
000002  CALL SYMOL(XL2-.75, 10.75, 15, 16, 11)
000002  CALL SYMOL(XL2-1., 11.5, 16, 11, 16)
000002  CALL NUMREP(XL2-3.4, 10.55, 17, 10, 0, -1)
000002  CALL SYMOL(XL2-6., 11.5, 16, 11, 16)
000002  CALL SYMOL(XL2+.7, 10.5, 11, 17, 3)
000002  CALL SYMOL(XL2+.7, 10.5, 11, 17, 3)
000002  CALL SYMOL(XLEN-1.2, 11.5, 16, 11, 16)
000002  IF(KONTYP.EQ.24PS) GO TO 250
000002  IF(TCOL.NE.0.) GO TO 259
000002  CALL GDEF(XLEN+.1, 10.5, 11, 19, 0, 1)
000002  CALL SYMOL(XLEN+.2, 10.5, 11, 19, 1)
000002  GO TO 250
000002  250 CALL SYMOL(XLEN+.1, 10.5, 11, 19, 0, 1)
000002  CALL NUMREP(XLEN+.7, 10.5, 11, 17, 3)
000002  CALL SYMOL(XLEN+.7, 10.5, 11, 17, 3)
000002  CALL NUMREP(XLEN+1., 10.55, 17, 10, 0, -1)
000002  YSHIFT=YMIN/DELY
000002  IF(YMIN.GE.0.) YSHIFT=0.0
000002  IF(YMAX.LE.0.) YSHIFT=HEIGHT
000002  GO 330 I=1, MCP
000002  Y(I)=(Y(I)-YMIN)/DELY
000002  300 CONTINUE
000002  ICF=0
000002  YPOS=YLEN*.375-HEIGHT
000002  IPI=NPOINT+1
000002  IJ=500 I=1, NCURVE
000002

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000230      DO 400 J=1, NPTS
000231      ICI=ICI+1
000232      YPLNT(J)=Y(ICT), YPOS
000233      CONTINUE
000234      CALL LINES(XPLNT(1), YPLNT(1), J)
000235      CALL LINES(XPLNT(1), YPLNT(1), NPTS)
000236      YPOS=YPOS+YSHIF
000237      PTIME=0.0
000238      APTIME=TIME(I)+DTI
000239      IFCAMPII(.CF, 1.) GO TO 450
000240      APTIME=APTIM*IC
000241      PTIME=PTIME-1.
000242      GO TO 420
000243      IFCAMPII(.LI, 1.) GO TO 460
000244      APTIME=APTIM/IC
000245      PTIME=PTIME+1.
000246      GO TO 450
000247      YLAB=YPOSYS+.375
000248      IFLAITY(.CO, 2000) GO TO 465
000249      IFTOL(.MF, 5.) GO TO 455
000250      CALL SDEFK(XLEN+.1, YLAB, .1, 10, 0, 0)
000251      CALL SYMBL(XLEN+.2, YLAB, .1, 10, ., ., 1)
000252      GO TO 470
000253      CALL SYMBL(XLEN+.1, YLAB, .1, 1, 1, 1, 1, 0, ., 2)
000254      CALL NUMBER(XLEN+.3, YLAB, .1, 6, 0, 1, 0, ., 2)
000255      CALL SYMBL(XLEN+.7, YLAB, .1, 3, 1, ., 0, ., 3)
000256      CALL NUMBER(XLEN+.1, YPOSYS+.075, .07, PTIME, 0, ., -1)
000257      CALL PLNT(XPLNT(NPTS), YPOSYS, 3)
000258      DO 500 K=1, NPOINT
000259      KX=NPI-K
000260      CALL SYMBL(XPLNT(KX), YPOSYS+.07, 1, 3, 0, ., -2)
000261      CALL PLNT(XPLNT(KX), YPOSYS, 3)
000262      CONTINUE
000263      YPOS=YPOS-HEIGHT-.20
000264      CONTINUE
000265      YINCH=HEIGHT/NSPACE
000266      YSTART=YLEN+.375
000267      YMAX=YINCH+DELYCC
000268      YINC=DELYCC/NSPACE
000269      DO 620 I=1, NITC
000270      YXPOS(I)=-.35
000271      CONTINUE
000272      YNUM(I)=YMAX
000273      IF(YMAX.LI.J, 0) YXPOS(I)=-.62
000274      DO 630 J=2, NITC
000275      YNUM(J)=YNUM(J-1)-YINC
000276      IF(YNUM(J).LI.J, 0) YXPOS(J)=-.62
000277      CONTINUE
000278      DO 700 I=1, NCURVE
000279      CALL PLNT(C, YSTART, 3)
000280      CALL SYMBL(C, YSTART, .1, 1, 3, 0, ., -2)
000281      CALL NUMBER(YXPOS(1), YSTART, .37, YNUM(1), J, ., 2)
000282      CALL PLNT(C, YSTART, 1)
000283      DO 650 J=2, NITC
000284      YSTART=YSTART-YINC
000285      CALL SYMBL(C, YSTART, .1, 1, 3, 0, ., -2)
000286      CALL NUMBER(YXPOS(J), YSTART, .07, YNUM(J), J, ., 2)
000287      CONTINUE

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000463
000466 CALL PLOT(0.,YSTART,3)
000471 CONTINUE
000474 YSTART=YSTART-.26
000475 700 CONTINUE
000500 CALL PLOT(XPLOT(NPINT),YSTART,3)
000502 DO 800 K=1,NPINT
000506 IF (THETA(K).EQ.90.) X90=XPLOT(K)
000510 KK=NP1-K
000514 CALL SYMPL(XPLOT(KK),YSTART,.J7,13,0.,-2)
000517 CALL PLOT(XPLOT(KY),YSTART,3)
000522 CONTINUE
000524 YSTART=YSTART-.07
000525 XLAST=XPLOT(1)
000526 XPNT=XPLOT(NPINT)
000530 DO 900 J=1,NPINT
000532 XTEST=XPLOT(J)
000541 IF (J.EQ.1.OR.J.EQ.NPINT) GO TO 880
000543 IF (XTEST.EQ.X90) GO TO 940
000546 IF (XTEST.GT.X90) GO TO 950
000557 IF (XTEST-XPLOT(LI).GT.9.09.X90-XTEST-LI+.09) GO TO 970
000560 20 TO 880
000572 450 IF (XTEST-XPLOT(LI).GT.9.09.XPNT-XTEST-LI+.09) GO TO 900
000601 490 CALL NUMREP(XTEST-.035,YSTART,.07,THETA(J),270.,F3)
000603 XLAST=XTEST
000606 900 CONTINUE
000614 CALL SYMPL(XLEN+.1,YSTART,.J7,XL49,276.,5)
000615 RETURN
END

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000002 SUBROUTINE LYNEUP
000002 C04MMN X(2,GG),Y(2,GG),TIME(10),TETA(200),OUTASP(21,7),TRUF(1,24),
000002 1 HEADER(S),NCURVE,NPOINT,YLEN,XL,N,LAB,OT,LUN,LARTYP,XLA,CONVAR,
000002 2 KONTYP,DEL,NPTS(13),ICOL
000002 COMMON/KOEF/ YMIN,DELY,YMICO,DELYCO,NSPASE,IP,HEIGHT
000002 C04HNY/XPLOT, XPLNT(200),YPLNT(200),YNYM(6),YXPRS(6),XCURV(200)
000002 JTF=OT/2J.
000002 CVA0=CONVAR+DTF
000002 PVA0=0.
000002 100 IF(CVAR,GE.1.) GO TO 150
000002 CVA0=CVA0*13.
000002 PVAR=PVA0-1.
000002 GO TO 100
000015 150 IF(CVAR,LT.10.) GO TO 175
000015 CVA0=CVA0/10.
000015 PVAR=PVAR+1.
000015 GO TO 150
000023 175 CALL LINES(G,6,C,-2)
000024 DELX=(X(NPOINT)-X(1))/XLEN
000027 XMY=X(1)
000033 DO 200 J=1,NPOINT
000034 XPLNT(J)=(X(J)-XMIN)/DELX
000035 CONTINUE
000040 NPT=NPOINT+1
000042 HEIGHT=YLEN/NCURVE -.25
000044 XL2=XLEN/2.
000047 YPNS=YLEN+.375-HEIGHT
000051 YSTART=YLEN+.375
000054 IS=0
000056 CALL SYMPL(XL2-.75,10.75,15,LA,0,10)
000064 CALL SYMPL(XL2-1.,1.,5.,2,6H(IN 10,0,5)
000072 CALL SYMPL(XL2-.4,10.55,07,3HEXP(0,3)
000100 CALL SYMPL(XL2-0.1,10.5,1,LUN,C,10)
000106 CALL SYMPL(XL2+.9,10.6,1,1-),0,1)
000114 CALL SYMPL(XLEN-1.23,1),5.,07,1-HALL CURVES ARE FOR,0,18)
000122 IF(KONTYP.EQ.2HR=) GO TO 250
000124 IF(ICOL,NE.0.) GO TO 250
000125 CALL GREEK(XLEN+.1,10.5,1,19,6,10)
000133 CALL SYMPL(XLEN+.2,10.5,1,1H=, ,1)
000142 GO TO 250
000142 250 CALL SYMPL(XLEN+.1,10.5,1,KONTYP,6,2)
000150 CALL NUMBER(XLEN+.3,10.5,1,CVAP,0,12)
000156 CALL SYMPL(XLEN+.7,10.5,1,3H*10,0,3)
000164 CALL YUMREP(XLEN+1.,10.55,07,PVAR,0,-1)
000172 DO 700 II=1,NCURVE
000174 DO 240 J=1,NPOINT
000175 YPLNT(J)=Y(IS+J)
000200 CONTINUE
000202 CALL SCALE(YPLNT,HEIGHT,NPOINT,1)
000205 YMIN=YPLNT(NPOINT+1)
000207 DELY=YPLNT(NPOINT+2)
000211 YMAX=HEIGHT*DELY+YMIN
000213 CALL COEF
000214 PONE=IP
000216 YSHIFT=-YMIN/DELY
000220 IF(YMIN,GE.0.) YSHIFT=0.0
000222 IF(YMAX,LE.0.) YSHIFT=HEIGHT

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000500
DO 400 J=1,NPNTIM
YPLOT(J)=(YPLOT(J)-YMIN)/DELTA*YDMS
CONTINUE
400 CALL LINES(XPLOT(1),YPLOT(1),J)
CALL LINES(XPLOT,YPLOT,NPNTIM)
YDMS=YDMS+YSHIFT
DTIME=0.0
A*YIM=TIME(I)+DTIF
420 IF(A*YIM.GE.1.) GO TO 450
A*YIM=A*YIM*10.
DTIME=DTIME-1.
GO TO 420
450 IF(A*YIM.LT.10.) GO TO 460
A*YIM=A*YIM/10.
DTIME=DTIME*1.
GO TO 450
450 VLARE=YDMS+.025
IF(LABTY.EQ.2400) GO TO 465
IF(TCOL.NE.0.) GO TO 455
CALL ISEEK(XLEN*1,VLAR,1,10,0.0)
CALL SYMDEL(XLEN*2,VLAR,1,10,0.0)
GO TO 470
455 CALL SYMDEL(XLEN*1,VLAR,1,1,LABTYD,0.0)
470 CALL SYMDEL(XLEN*7,VLAR,1,1,AMPIM,0.0)
CALL SYMDEL(XLEN*1,VLAR,1,1,1,0.0)
CALL SYMDEL(XLEN*35,YDMS*0.75,07,PTIME,3,0)
CALL SYMDEL(XLEN*75,YDMS*0.125,1,4,EXD,0.0)
CALL PLQI(XPLOT(NPNTIM),YDMS,1)
GO 500 X=1,NPNTIM
KX=NP1-K
CALL SYMDEL(XPLOT(KK),YDMS,07,13,0,0)
CALL PLQI(XPLOT(KK),YDMS,3)
500 CONTINUE
YDMS=YDMS-HEIGHT*20
YIMDEL=HEIGHT/NSPACF
YMAX=YINGC*HFLYCR
YMC=DELTA*YDMS*YCR
YIIC=NSPACF*1
GO 620 I=1,NPIC
YXDS(I)=.35
CONTINUE
YMIN(I)=YMAX
IF(YMAX.LT.0.0) YXDS(I)=-.62
GO 630 J=2,NTIC
YNUM(J)=YNUM(I-1)-YIIC
IF(YNUM(J).LT.0.0) YXDS(J)=.62
630 CONTINUE
CALL PLQI(0.,YIIC,1)
CALL SYMDEL(0.,YIIC,1,1,3,0,0)
CALL SYMDEL(YXDS(1),YIIC,07,YNUM(1),6,0)
CALL PLQI(0.,YIIC,1,3)
GO 650 J=2,NTIC
YIIC=YIIC-YIIC*YIIC
CALL SYMDEL(0.,YIIC,1,1,3,0,0)
CALL SYMDEL(YXDS(J),YIIC,07,YNUM(J),6,0)
CALL PLQI(0.,YIIC,1,3)
650 CONTINUE

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000507 YSTART=YSTART-.2;
000505 ISEI=NDI(HI
000506 CONTINUE
000511 CALL PLOT(XPLOI(NPDI),YSTART,3)
000514 GO 800 K=1,NDI(HI
000516 IF(THETA(K).EQ.90.) X90=XPLOI(K)
000522 KK=NPI-K
000524 CALL SYMOL(XPLOI(KK),YSTART,.07,13,0.,-2)
000530 CALL PLOT(XPLOI(KK),YSTART,3)
000533 CONTINUE
000536 YSTART=YSTART-.07
000540 XLAST=XPLOI(I)
000541 XDI=XPLOI(NPDI)
000542 DO 900 J=1,NDI(HI
000544 XTEST=XPLOI(J)
000546 IF(J.EQ.1.0P.J.EQ.NPDI) GO TO 880
000555 IF(XTEST.EQ.X90) GO TO 880
000557 IF(XTEST.GT.X90) GO TO 850
000562 IF(XTEST-XLAST.LI.-0.09.0R.X90-XTEST.LI.0.09) GO TO 900
000573 GO TO 820
000574 IF(XTEST-XLAST.LI.-0.09.0R.XDI-XTEST.LI.-.09) GO TO 830
000580 IF(XTEST-XLAST.LI.-0.09.0R.XDI-XTEST.LI.-.09) GO TO 830
000615 XLAST=XTEST
000617 CONTINUE
000622 CALL SYMOL(XLEM+.1,YSTART,.07,XLAR,270.,5)
000630 RETURN
000631 END

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SUBROUTINE LTCONE
COMMON X(200),Y(200),TIME(10),XNUM(200),OUTARR(21,7),IBUF(1024),
1 HEADP(8),NCURVE,NPOINT,YLEN,XLEN,LAB,DT,LUN,LABTTP,XLAB,CONVAR,
2 KUN,TP,DEL,NPTS(10),ICOL
COMMON/KOEF/ YMIN,DELY,YMINCO,DELYCO,NSPAC,IP,HEIGHT
COMMON/XPLOTT/ XPLOTT(200),YPLOTT(200),YNUM(6),YXPOS(6),XCURV(200)
DATA C/3.558/

DTF=DT/25.
CV RECONVAR+DTF
PVAR=0.
100 IF(CVAR,GE,1.) GO TO 150
CVAR=CVAR+IB.
PVAR=CVAR-1.
GO TO 100
150 IF(CVAR,LT,10.) GO TO 175
CVAR=CVAR/10.
PVAR=CVAR+1.
GO TO 150
175 CALL LINDS(0,5,0,-2)
DELX=(X(NPC,NT)-X(1))/XLEN
XMIN=X(1)
DO 200 J=1,NPOINT
XPLOTT(J)=(X(J)-XMIN)/DELX
CONTINUE
200 DELX=DEL/XLEN
NCP=NCURVE*NPOINT
HEIGHT=YLEN/NCURVE *-25
CALL SCALE(Y,HEIGHT,NCP,1)
YMIN=Y(NCP,1)
DELY=Y(NCP,2)
YMAX=HEIGHT*DELY+YMIN
CALL COEF
DO 300 IP
XL2=XLFN/2.
CALL SYMOL(XL2-.75,1,.75,.15,LAR,0.,10)
CALL SYMOL(XL2-1.,19.6,1.6,4,IN,19.,16)
CALL NUMBER(XL2-2.,4,1,2.65,0.07,POV,9,1)
CALL SYMOL(XL2-3.,1,1,2.6,1,LUN,0.,17)
CALL SYMOL(XL2+.9,1,6,1,1,1,0.,1)
CALL SYMOL(XLEN-1.28,16.6,0.7,18,HALL CURVES ARE FOR,0.,18)
CALL GEPK(XLFN+1,10.6,1.8,0.,0)
CALL SYMOL(XLEN+2,1,2.5,1,1,1,0.,1)
CALL NUMBER(XLEN+3,1,2.5,1,1,1,0.,2)
CALL SYMOL(XLEN+7,1,2.5,1,1,3,4,0.,3)
CALL NUMBER(XLEN+1,1,2.5,0.7,PVAR,0.,1)
YMIN=YMIN/DELY
IF(YMIN,GE,0.) YSHIFT=0.0
IF(YMAX,LE,0.) YSHIFT=HEIGHT
DO 300 I=1,NCP
Y(I)=(Y(I)-YMIN)/DELY
CONTINUE
Y0=YLEN+.375*HEIGHT
Y1=YMIN+.1
DO 300 I=1,NPVE
C=0.5*(Y(I)-Y0)
L=0

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000223      IN=(I+1)*NPOINT
000224      DO 350 J=1,NPOINT
000225      IF (XNUM(J).GT.CT) GO TO 400
000226      L=L+1
000227      CONTINUE
000228      350 NPL=NPOINT-L
000229      XADJ=XMIN+CT-X(L)
000230      J=NPL+1
000231      I=NPL-IH=NPL
000232      DO 410 J=J,NPOINT
000233      IJ=J+INPL
000234      XCURV(IJ)=(X(J)-XADJ)/DELX
000235      IF (XCURV(IJ).LT.C) ACURV(IJ)=0.
000236      YPLOT(IJ)=Y(IJ)+YPOS
000237      CONTINUE
000238      410 CALL LINES(XCURV(IJ),YPLOT(IJ),0)
000239      CALL LINES(XCURV(IJ),YPLOT(IJ),L)
000240      YPOPYC=YPOS+YSHIFT
000241      PTIME=0.0
000242      AMPTIME=TIME(I)+DTF
000243      IF (AMPTIME.EQ.1.) GO TO 450
000244      AMPTIME=AMPTIME+I.
000245      PTIME=PTIME-1.
000246      GO TO 420
000247      420 IF (AMPTIME.LT.10.) GO TO 460
000248      AMPTIME=AMPTIME/10.
000249      PTIME=PTIME+1.
000250      GO TO 450
000251      460 YLAB=YPOPYC+.725
000252      CALL SYMROL(XLEN+.1,YLAB,.1,LABTYP,0,.2)
000253      CALL NUMBER(XLEN+.3,YLAB,.1,AMPTIME,0,.2)
000254      CALL SYMROL(XLEN+.7,YLAB,.1,SH*10,0,.3)
000255      CALL NUMBER(XLEN+.1,YPOPYC+.75,.7,PTIME,0,.1)
000256      CALL PLOT(XPLOT(NPOINT),YPOPYC,3)
000257      DO 500 K=1,NPOINT
000258      KK=NPI-K
000259      CALL SYMROL(XPLOT(KK),YPOPYC+.07,13,5,.1-2)
000260      CALL PLOT(XPLOT(KK),YPOPYC,3)
000261      CONTINUE
000262      500 YPOS=YPOS-HEIGHT-.20
000263      CONTINUE
000264      YINCH=HEIGHT/NSPACE
000265      YSTART=YLEN+.375
000266      YMAX=YMINCO+DELYCO
000267      YINC=DELYCO/NSPACE
000268      NTIC=NSPACE+1
000269      DO 62 I=1,NTIC
000270      YXPOS(I)=-.35
000271      CONTINUE
000272      620 YNMAX(1)=YMAX
000273      IF (YMAX.LT.C) YXPOS(1)=-.42
000274      DO 63 J=2,NTIC
000275      YNMAX(J)=YNMAX(J-1)-YINC
000276      IF (YNMAX(J).LT.C) YXPOS(J)=-.42
000277      CONTINUE
000278      630 DO 700 II=1,NCURVE
000279      CALL PLOT(0,YSTART+3)
000280      CALL SYMROL(C,YSTART+.1,13,90,.1-2)

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000450 CALL NUMBER(YNXPQS(I),YSTART,.07,YNUM(I),.5,.2)
000454 CALL PLOT(I,YSTART,3)
000457 DO 65, J=2,NTIC
000461 YSTART=YSTART+INCH
000463 CALL SYMROL(I,YSTART,.1,13,90,.-2)
000467 CALL NUMBER(YNXPQS(JJ),YSTART,.07,YNUM(JJ),0,.2)
000474 CALL PLOT(I,YSTART,3)
000477 650 CONTINUE
000482 YSTART=YSTART+.20
000486 700 CONTINUE
000491 CALL PLOT(XPLOT(NPOINT),YSTART,3)
000496 DO 80, K=1,NPOINT
000501 KK=NPI-K
000505 CALL SYMROL(XPLOT(KK),YSTART,.07,13,.-2)
000511 CALL PLOT(XPLOT(KK),YSTART,3)
000514 800 CONTINUE
000517 YSTART=YSTART-.07
000521 YNORM=XNUM(NPOINT)
000524 XLAST=XPLOT(1)
000527 XPNT=XPLOT(NPOINT)
000531 DO 90, J=1,NPOINT
000534 XNUM=XNORM-XNUM(J)
000537 XTEST=XPLOT(J)
000541 IF (J.EQ.1.OR.J.EQ.NPOINT) GO TO 880
000544 IF (XTEST-XLAST.LT.0.0)OR(XPNT-XTEST.LT.0) GO TO 900
000547 880 CALL NUMBER(YTEST-.035,YSTART,.07,XNUM,270,.)
000551 XLAST=XTEST
000554 900 CONTINUE
000557 CALL SYMROL(XLEN+.1,YSTART,.07,15,DISTANCE INSIDE,0,.15)
000561 CALL SYMROL(XEN+.275,YSTART-.105,.07,10,HEIGHT CONE,0,.15)
000564 RETURN
000567 END
000615

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SUBROUTINE LTRONE
COMMON X(200),Y(200),TIME(10),XNUM(200),OUTAPP(21,7),IBUF(1024),
1 HEADP(4),NCURV,NPOINT,YLEN,XLEN,LAB,DT,LUN,LABTYP,XLAB,C03VAR,
2 KONTYP,DEL,NPTS(10),ICUL
COMMON/KOEF/ YMIN,DELY,YMINCO,BELXCO,NSPACE,IP,HEIGHT
COMMON/XYPLOT/ XPLOT(200),YPLOT(200),YNUM(6),YXPAS(6),XCURV(200)
DATA C/3.0E5/

DTF=DT/20.
CVAR=CONVAR*DTF
PVAR=P.
100 IF(CVAR,GE,1.) GO TO 150
CVAR=CVAR*10.
PVAR=PVAR*1.
GO TO 100
150 IF(CVAR,LT,10.) GO TO 175
CVAR=CVAR/10.
PVAR=PVAR/1.
GO TO 150
175 CALL LINES(0,6,0,-2)
DELX=(X(NPOINT)-X(1))/XLEN
DO 200 J=1,NPOINT
XMIN=X(1)
XPLOT(J)=(X(J)-XMIN)/DELX
200 CONTINUE
DELX=DEL/XLEN
NPI=NPOINT*1
HEIGHT=YLEN/NCURV. *.75
XL2=XLEN/2.
YPOS=YLEN*.375-HEIGHT
IS=0
CALL SYMROL(XL2-.75,1.75,15,LAR,0,10)
CALL SYMROL(XL2-1,10,6,1,6H(IN 10,*,6)
CALL SYMROL(XL2-0.4,1,65,07,3HEXP,*,3)
CALL SYMROL(XL2-0.1,1,6,1,6,LUN,0,12)
CALL SYMROL(XL2+0.9,1,6,1,1,0,1)
CALL SYMROL(XLEN-1,28,10,6,07,18HALL CURVES ARE FOR,0,18)
CALL GREFX(XLEN,1,10,6,1,8,0,0)
CALL SYMROL(XLEN,2,1,5,1,1,1,0,1)
CALL NUMER(XLEN,3,1,0,6,1,1,CVAR,0,12)
CALL SYMROL(XLEN,7,1,6,1,3H*10,0,13)
CALL NUMER(XLEN,1,1,65,07,PVAR,0,1)
DO 250 J=1,NPOINT
YPLOT(J)=Y(IS+J)
250 CONTINUE
CALL SCALE(YPLOT,HEIGHT,NPOINT,1)
YMIN=YPLOT(NPOINT*1)
DELY=YPLOT(NPOINT*2)
YMAX=HEIGHT*DELY+YMIN
CALL CDEF
PMS=IP
YSHIFT=-YMIN/DELY
IF(YMIN,GE,0.) YSHIFT=0.0
IF(YMAX,LE,0.) YSHIFT=HEIGHT
(CT=C*TIME(1))

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000221 L=0
000222 DO 300 J=1,NPOINT
000223 IF (XNUM(J).GT.CT) GO TO 350
000224 L=L+1
000225 CONTINUE
000226 300 NPL=NPOINT-L
000227 XADJ=XMIN+CT-X(L)
000228 J1=NPL+1
000229 NPJ=NPOINT+J1
000230 NPJL=NPJ-NPL
000231 DO 400 J=J1,NPOINT
000232 TJ=NPJ-J
000233 IJL=NPJL-J
000234 XCURV(J)=(X(J)-XADJ)/DELX
000235 IF (XCURV(J).LT.0.) XCURV(J)=0.
000236 YPLOT(IJ)=(YPLOT(IJL)-YMIN)/DELY+YPOS
000237 400 CONTINUE
000238 CALL LINES(XCURV(J1),YPLOT(J1),0)
000239 CALL LINES(XCURV(J1),YPLOT(J1),L)
000240 YPOPS=YPOS+YSHIFT
000241 PTIME=0.0
000242 AMPTIME=TIME(II)+DTF
000243 IF (AMPTIME.GE.1.) GO TO 450
000244 AMPTIME=AMPTIME+10.
000245 PTIME=PTIME-1.
000246 GO TO 420
000247 420 IF (AMPTIME.LT.10.) GO TO 460
000248 AMPTIME=AMPTIME/10.
000249 PTIME=PTIME+1.
000250 GO TO 450
000251 450 YLAB=YPOPS+.25
000252 CALL SYMROL(XLEN+.1,YLAB,.1,LABTY,0,.2)
000253 CALL NUMRER(XLEN+.3,YLAB,.1,AMPTIM,0,.2)
000254 CALL SYMROL(XLEN+.7,YLAB,.1,3M*10,0,.3)
000255 CALL NUMRER(XLEN+.1,YPOPS+.075,.07,PTIME,0,.1)
000256 CALL SYMROL(XLEN+.35,YPOPS-.125,.1,4EXP,0,.4)
000257 CALL NUMRER(XLEN+.75,YPOPS-.125,.1,POWTR,0,.1)
000258 CALL PLOT(XPLOT(NPOINT),YPOPS+3)
000259 DO 500 K=1,NPOINT
000260 KK=NP1-K
000261 CALL SYMROL(XPLOT(KK),YPOPS+.07,1,3,0,.2)
000262 CALL PLOT(XPLOT(KK),YPOPS+3)
000263 500 CONTINUE
000264 YPOS=YPOS-HEIGHT-.20
000265 YINC=HEIGHT/NSPACE
000266 YMAX=YMINCO+DFLYCO
000267 YINC=DFLYCO/NSPACE
000268 NTIC=NSPACE+1
000269 DO 620 I=1,NTIC
000270 YXPOS(I)=.35
000271 CONTINUE
000272 YNUM(1)=YMAX
000273 IF (YMAX.LT.0.) YXPOS(1)=-.42
000274 DO 620 J=2,NTIC
000275 YNUM(J)=YNUM(J-1)-YINC
000276 IF (YNUM(J).LT.0.) YXPOS(J)=.42
000277 620 CONTINUE
000278 CALL PLOT(0.,YSTART+3)
000279 630

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888445 CALL SYMBOL(L0,YSTART,0.1,13,90,0.07)
888446 CALL NUMER(YNXP0S(1),YSTART,0.07,XNUM(1),0.02)
888447 DO 650 JJ=2,NTIC
888448 YSTART=YSTART-YINCH
888449 CALL SYMBOL(L0,YSTART,0.1,13,90,0.07)
888450 CALL NUMER(YNXP0S(JJ),YSTART,0.07,XNUM(JJ),0.02)
888451 CALL PLOT(0,YSTART,3)
888452 CONTINUE
888453 YSTART=YSTART+.20
888454 IS=IS+NPOINT
888455 DO 700 CONTINUE
888456 CALL PLOT(XPLOT(NPOINT),YSTART,3)
888457 DO 800 K=1,NPOINT
888458 KK=NPI-K
888459 CALL SYMBOL(XPLOT(KK),YSTART,0.07,13,90,0.07)
888460 CALL PLOT(XPLOT(KK),YSTART,3)
888461 CONTINUE
888462 YSTART=YSTART-.07
888463 XNUM=XNUM(NPOINT)
888464 XLAST=XPLOT(1)
888465 XPNT=XPLOT(NPOINT)
888466 DO 900 J=1,NPOINT
888467 XNUM=XNUM-XNUM(J)
888468 XTEST=XPLOT(J)
888469 IF(J.EQ.1.OR.J.EQ.NPOINT) GO TO 890
888470 IF(XTEST-XLAST.LT.0.09.OR.XPNT-XTEST.LT.0.09) GO TO 900
888471 CALL NUMER(XTEST,0.05,YSTART,0.07,XNUM,270.0)
888472 XLAST=XTEST
888473 CONTINUE
888474 CALL SYMBOL(XLEN,1,YSTART,0.07,15,HDISTANCE INSIDE,0.15)
888475 CALL SYMBOL(XLEN,275,YSTART,0.105,07,10,HIGHT CONE,0.10)
888476 RETURN
888477 END

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SUBROUTINE TMAXS
COMMON X(200),Y(2000),Z(10),XNUM(200),OUTARR(21*7),IBUF(1024),
1 HEADP(8),NCURVE,NPOINT,XLEN,XLAB*DT,LUN,LABTYP,XLAB,CONVAR,
2 KONTYP,DEL,NPTS(10),FCUL
COMMON/KDEF/ YMIN,DELY,YMINCO,DELYCO,NSPACE,IP,HEIGHT
COMMON/XPLOT/ XPL0T(200),YPL0T(200),YNUM(6),VNXPOS(6),XCURV(200)

1 TF=DT/20.
CVAR=CONVAR*DTF
PVARE=.
100 IF(CVAP,GE,1.) GO TO 150
CVAR=CVAR*10.
PVARE=PVAR-1.
GO TO 100
150 IF(CVAP,LT,10.) GO TO 175
CVAR=CVAR/10.
PVARE=PVAR*1.
GO TO 150
175 CALL LINES(0,6*0,-2)
DFLX=(X(NPOINT)-X(1))/XLEN
XMIN=X(1)
DO 200 J=1,NPOINT
XPL0T(J)=(X(J)-XMIN)/DELX
CONTINUE
NCP=NCURVE*NPOINT
HEIGHT=YLEN/NCURVE -.25
YMAX=Y(1)
DO 250 I=1,NCURVE
NPT=NPTS(I)
ICT=(I-1)*NPOINT
DO 260 J=1,NPT
ICT=ICT+1
YPL0T(J)=Y(ICT)
CONTINUE
260 CALL SCALE(YPL0T,HEIGHT,NPT,1)
YTEST=YPL0T(NPT*2)*HEIGHT+YPL0T(NPT*1)
IF(YMAX,LT,YTEST) YMAX=YTEST
IF(YMIN,GT,YPL0T(NPT*1)) YMIN=YPL0T(NPT*1)
250 CONTINUE
DFLY=(YMAX-YMIN)/HEIGHT
CALL COEF
P0=XIP
XLEN=XLEN/2.
CALL SYMROL(X12=.75,1,.75,.15,LAB,0,.10)
CALL SYMROL(XL2=1,.10,6,1.6H(IN 10),.06)
CALL NUMBER(X12=0.4,1,.65,.07,POW,0,.01)
CALL SYMROL(X12=0.1,1,.6,1,LUN,0,.1)
CALL SYMROL(XL2=0.9,1,.6,.1,1H,0,.1)
IF(KONTYP,EQ,2H ) GO TO 260
CALL SYMROL(XLEN=1.23,10.6,.07,18HALL CUVES ARE FOR,0,.18)
CALL SYMROL(XLEN=1.1,6,.1,KONTYP,0,.2)
GO TO 270
260 CALL SYMROL(XLEN=1.28,10.6,.07,18HALL CURVES ARE FOR,0,.18)
CALL GREFK(XLFN=1,10.6,1,18,0,.0)
CALL SYMROL(XLEN=2,1,.6,.1,1H,0,.1)
270 CALL NUMBER(XLEN=.3,1,.6,.1,CVAR,0,.2)

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000226 CALL SYMROL(XLEN+.7,1,0.6,1,3H*10.0,0,3)
000227 CALL NUMBER(XLEN+1,1,1.65,07,PVAR,0,0,-1)
000228 YSHIFT=-YMIN/DELY
000229 IF(YMIN,GE,0.) YSHIFT=0.0
000230 IF(YMAX,LE,0.) YSHIFT=HEIGHT
000231 DO 300 I=1,NCP
000232   Y(I)=(Y(I)-YMIN)/DELY
000233 CONTINUE
000234 ICI=J
000235 YPOS=YLEN+.375-HFIGMT
000236 NPI=NPOINT+1
000237 DO 600 I=1,NCURVE
000238   ICT=(I-1)*NPOINT
000239   NPT=NPTS(I)
000240   DO 400 J=1,NPT
000241     ICT=ICT+1
000242     YPLOT(J)=Y(ICT)*YPOS
000243 CONTINUE
000244 CALL LINES(XPLOT(1),YPLT(1),0)
000245 CALL LINES(XPLOT,NPT)
000246 YPOPS=YPOS+YSHIFT
000247 PZ=0.
000248 AMPZ=Z(I)+DTF
000249 IF(AMPZ,GE,1.) GO TO 450
000250 AMPZ=AMPZ+10.
000251 PZ=PZ+1.
000252 GO TO 420
000253 IF(AMPZ,LT,1.) GO TO 460
000254 AMPZ=AMPZ+10.
000255 PZ=PZ+1.
000256 GO TO 450
000257 YLAB=YPOPS+.25
000258 IF(LAATYP,EG,PH ) GO TO 470
000259 CALL SYMROL(XLEN+.1,YLAB+.1,LABTP,0,0,2)
000260 GO TO 480
000261 CALL GREF(XLEN+.1,YLAB+.1,8,0,0)
000262 CALL SYMROL(XLEN+.2,YLAB+.1,1H=0,0,1)
000263 CALL NUMBER(XLEN+.3,YLAB+.1,AMPZ,0,0,2)
000264 CALL SYMROL(XLEN+.7,YLAB+.1,3H*10.0,0,3)
000265 CALL NUMBER(XLEN+1,YPOPS+.075,07,PZ,0,0,-1)
000266 CALL PLOT(XPLOT(NPOINT),YPOPS,3)
000267 DO 500 K=1,NPOINT
000268   KK=NPI-K
000269 CALL SYMROL(XPLOT(KK),YPOPS,07,13,5,0,-2)
000270 CALL PLOT(XPLOT(KK),YPOPS,3)
000271 CONTINUE
000272 YPOS=YPOS-HEIGHT-.20
000273 CONTINUE
000274 YINCH=HEIGHT/NSPACE
000275 YSTART=YLEN+.375
000276 YMAX=YMINCO+DFLYCO
000277 YINC=DELYCO/NSPACE
000278 NTIC=NSPACE+1
000279 DO 620 I=1,NTIC
000280   YXPOS(I)=-.35
000281 CONTINUE
000282 YNM(I)=YMAX
000283 IF(YMAX,LT,0.) YMXPOS(I)=-.42

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000442      DO 63 J=2,NTIC
000443      YNUM(J)=YNUM(J-1)+YINC
000444      IF(YNUM(J).LT.0.0) YNXPUS(J)=-.42
000445      CONTINUE
000446      DO 700 II=1,NCURVE
000447      CALL PLOT(0,YSTART+3)
000448      CALL SYMOL(0,YSTART+.1,13,90,.2)
000449      CALL NUMRER(YNXPUS(1),YSTART+.07,YNUM(1),.5,.2)
000450      CALL PLOT(0,YSTART+3)
000451      DO 650 JJ=2,NTIC
000452      YSTART=YSTART+YINC
000453      CALL SYMOL(0,YSTART+.1,13,90,.2)
000454      CALL NUMRER(YNXPUS(JJ),YSTART+.07,YNUM(JJ),.5,.2)
000455      CALL PLOT(0,YSTART+3)
000456      CONTINUE
000457      YSTART=YSTART+.20
000458      CONTINUE
000459      CALL PLOT(XPLOT(NPOINT),YSTART+3)
000460      KK=NP1-K
000461      CALL SYMOL(XPLOT(KK),YSTART+.07,13,.5,.2)
000462      CALL PLOT(XPLOT(KK),YSTART+3)
000463      CONTINUE
000464      YSTART=YSTART+.07
000465      XLAST=XPLOT(1)
000466      XPNT=XPLOT(NPOINT)
000467      DO 900 J=1,NPOINT
000468      XNUM=XNUM(J)+1.E9
000469      XTEST=XPLOT(J)
000470      IF(J.EQ.1.OR.J.EQ.NPOINT) GO TO 880
000471      IF(XTEST-XLAST.LT.0.03.OR.XPNT-XTEST.LT.0.09) GO TO 900
000472      CALL NUMRER(XTEST-.035,YSTART+.07,XNUM,270.0)
000473      XLAST=XTEST
000474      CONTINUE
000475      IF(TCOL.FQ.0.) GO TO 1000
000476      CALL SYMOL(XLEN+.1,YSTART+.07,9HT IN NSFC,0.09)
000477      RETURN
000478      CALL GREFK(XLEN+.1,YSTART+.1,19,0.0)
000479      CALL SYMOL(XLEN+.3,YSTART+.07,THIN NSEC,.5,.7)
000480      RETURN
000481      END

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SUBROUTINE TYMAX5
COMMON X(200),Y(200),Z(10),XNUM(200),OUTARR(21,7),IBUF(1024),
1  HEADER(8),INCURVE,NPOINT,YLEN,XLEN,LABYDT,LUN,LAB,YP,XLAB,CONVAR,
2  KONTYP,DEL,NPTS(10),TCUL
COMMON/KOEF/ YMIN,DELY,YMINCO,DELYCO,NSPACE,IP,HEIGHT
COMMON/XPLOT/ XPLOT(200),YPLT(200),YNUM(6),YXPOS(6),XCURV(200)

DTF=DT/20,
CVAR=CONVAR+DTF
DVAR=.
100 IF(CVAR.GE.1.) GO TO 150
CVAR=CVAR+10,
PVAR=PVAR-1,
GO TO 100
150 IF(CVAR.LT.10.) GO TO 175
CVAR=CVAR/10,
PVAR=PVAR+1,
GO TO 150
175 CALL LINES(0,6,2,-2)
DELX=(X(NPOINT)-X(1))/XLEN
YMIN=X(1)
DO 200 J=1,NPOINT
XPLOT(J)=(X(J)-XMIN)/DELX
200 CONTINUE
NPI=NPOINT+1
HEIGHT=YLEN/NCURVE+.25
XL2=XLEN/2,
YDJS=YLEN+.375*HEIGHT
VSTAK=YLEN+.375
CALL SYMROL(XL2-.75,.15,LAB,0,10)
CALL SYMROL(XL2+.75,.15,LAB,10,16)
CALL SYMROL(XL2-.41,.65,.07,3HEX,2,16)
CALL SYMROL(XL2+.41,.65,.07,3HEX,2,16)
CALL SYMROL(XL2+.91,.65,.1,1H,0,1)
IF(KONTYP.EQ.2H) GO TO 220
CALL SYMROL(XLEN-1.23,10,6,.07,18HALL CURVES ARE FOR,0,18)
CALL SYMROL(XLEN+.1,5,1,KONTYP,0,12)
GO TO 240
220 CALL SYMROL(XLEN-.28,10,6,.07,18HALL CURVES ARE FOR,0,13)
CALL GREF(XLEN+.1,10,6,1,8,0,1)
CALL SYMROL(XLEN+.2,1,5,1,1H,0,1)
CALL NUMBER(XLEN+.3,1,5,1,CVAR,0,12)
CALL SYMROL(XLEN+.7,1,5,1,3H,1,0,3)
CALL NUMBER(XLEN+.1,1,5,1,PVAR,0,1)
DO 700 II=1,NCURVE
NPT=NPTS(II)
ICT=(II-1)*NPOINT
DO 250 J=1,NPT
YPLT(J)=Y(ICT+J)
250 CONTINUE
CALL SCALE(YPLT,HEIGHT,NPT,1)
YMIN=YPLT(NPT+1)
DFLY=YPLT(NPT+2)
YMAX=HEIGHT+DFLY+YMIN
CALL COEF
DO 800 IP
YSHIFT=-YMIN/DELX
800 CONTINUE

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000232 IF(YMIN,GE,0.) YSHIFT=0.0
000234 IF(YMAX,LE,0.) YSHIFT=HEIGHT
000240 DO 400 J=1,NPT
000242 YPLOT(J)=(YPL0T(J)-YMIN)/DELY +YPOS
000246 CONTINUE
000251 CALL LINES(XPLOT(1),YPL0T(1),0)
000253 CALL LINES(XPLOT,NPT)
000256 YPOPS=YPOS+YSHIFT
000260 PZ=0.0
000261 AMPZ=Z(I1)+DTF
000264 IF(AMPZ,GE,1.) GO TO 450
000267 AMPZ=AMPZ*10.
000270 PZ=PZ-1.
000272 GO TO 420
000274 IF(AMPZ,LT,10.) GO TO 450
000276 AMPZ=AMPZ/10.
000277 PZ=PZ+1.
000279 GO TO 450
000281 YLAB=YPOPS+.25
000283 IF(LATYP,EQ,PL) GO TO 470
000285 CALL SYMROL(XLEN,.1,YLAB,.1,LABTYP,0,.2)
000287 GO TO 480
000289 CALL GREEK(XLEN,.1,YLAB,.1,0,0)
000291 CALL SYMROL(XLEN,.2,YLAB,.1,1,0,0,1)
000293 CALL NUMBER(XLEN,.3,YLAB,.1,AMPZ,0,.2)
000295 CALL SYMROL(XLEN,.7,YLAB,.1,3,10,0,3)
000297 CALL NUMBER(XLEN,.1,YPOPS+.075,.07,PZ,0,.1)
000299 CALL SYMROL(XLEN,.35,YPOPS-.125,.1,4,EXP=0,.4)
000301 CALL NUMBER(XLEN,.75,YPOPS-.125,.1,POW=.1)
000303 CALL PLOT(XPLOT(NPOINT),YPOPS,3)
000305 DO 500 K=1,NPOINT
000307 KK=NPI-K
000309 CALL SYMROL(XPLOT(KK),YPOPS,.07,13,0,.1)
000311 CALL PLOT(XPLOT(KK),YPOPS,3)
000313 CONTINUE
000315 YPOS=YPOS-HEIGHT-.20
000317 YINCH=HEIGHT/NSPACE
000319 YMAX=YINCO*DFLYCO
000321 YINC=DFLYCO/NSPACE
000323 NTIC=NSPACE*1
000325 DO 620 I=1,NTIC
000327 YNAPOS(I)=-.35
000329 CONTINUE
000331 YNUM(I)=YMAX
000333 IF(YMAX,LT,0.) YNXPOS(I)=-.42
000335 DO 630 J=2,NTIC
000337 YNUM(J)=YNUM(J-1)-YINC
000339 IF(YNUM(J),LT,0.) YNXPOS(J)=-.42
000341 CONTINUE
000343 CALL PLOT(C,YSTART,3)
000345 CALL SYMROL(C,YSTART,.1,13,0,.1)
000347 CALL NUMBER(YNXPOS(1),YSTART,.07,YNUM(1),.1)
000349 CALL PLOT(C,YSTART,2)
000351 DO 650 JJ=2,NTIC
000353 YSTART=YSTART-YINCH
000355 CALL SYMROL(C,YSTART,.1,13,0,.1)
000357 CALL NUMBER(YNXPOS(JJ),YSTART,.07,YNUM(JJ),.1)
000359 CALL PLOT(C,YSTART,3)

```

```

000511      CONTINUE
000514      YSTART=YSTART+.25
000516      CONTINUE
000520      CALL PLOT(XPLOT(NPOINT),YSTART+3)
000523      DO 800 K=1,NPOINT
000525          KK=NPI-K
000533      CALL SYMBOL(XPLOT(KK),YSTART+.07,i3,*,*-2)
000537      CALL PLOT(XPLOT(KK),YSTART+3)
000546      CONTINUE
000541      YSTART=YSTART+.07
000543      XLAST=XPLOT(I)
000544      XPNT=XPLOT(NPOINT)
000545      DO 900 J=1,NPOINT
000547          XNUM=XNUM(J)+1.E9
000551      XTEST=XPLOT(J)
000553      IF(J.EQ.1.OR.J.EQ.NPOINT) GO TO 880
000557      IF(XTEST-XLAST.LT.C.09)OR.XPNT-XTEST.LT.i.09) GO TO 900
000574      CALL NUMBER(XTEST-.095,YSTART+.07,XNUMH,270,i1)
000602      XLAST=XTEST
000604      CONTINUE
000607      IF(TCOL.EQ.0.) GO TO 1000
000610      CALL SYMBOL(XLEN+.1,YSTART+.07+9HT IN NSFC+0.,i3)
000616      RETURN
000617      CALL GPEFK(XLPN+i,YSTART+.1,19+0.,i0)
000625      CALL SYMBOL(XLEN+.3,YSTART+.07+7HIN NSEC.i.0.,i7)
000633      RETURN
000634      END

```

```

000002 SUBROUTINE COFF
000003 COMMON/KNEF/ YMIN,DELY,YMINC,DELYC,NRET,I,HEIGHT
000004 DIMENSION YAMP(10),NT(10)
000005 DATA YAMP/1.0,2.0,3.0,4.0,5.0,6.0,7.0,8.0,9.0,10.0/
000006 DATA NT/5,5,5,4,5,4,5,4,5,5/
000007 I=0
000008 DELYC=DELY*HEIGHT
000009 GO TO 100
000010 DELYC=DELYC/LC.
000011 I=I+1
000012 GO TO 100
000013 100 IF (DELYC.LT.1C.) GO TO 300
000014 200 DELYC=DELYC*1.7.
000015 I=I-1
000016 GO TO 200
000017 300 YMINC=YMIN*10.0**(-I)
000018 DELYC=HEIGHT*DELY*10.0**(-I)
000019 GO 4TH K=1,9
000020 IF (DELYC.LE.YAMP(K)) GO TO 500
000021 400 CONTINUE
000022 K=10
000023 500 NRET=NT(K)
000024 RETURN
000025 END

```



```

000125 YA=YB
000126 SX=AMINI(S,-Z,ZLEFT+ZEND(I,J))
000127 IF(SX.GT.0.0) GO TO 120
000128 I=I+1
000129 IF(IJ.LE.JJ) GO TO 120
000130 IJ=1
000131 ZLEFT=Z
000132 JDOT1=J
000133 JDOT2=J
000134 GO TO 115
000135 CONTINUE
000136 XR=XA+SX*YFACT
000137 Y=YA+SX*YFACT
000138 JJ=JK(I,I)
000139 GO TO JJ+(130-140)*150+160)
000140 CONTINUE
000141 S=S-SX
000142 ZLEFT=ZLEFT-SX
000143 IF(S.LE.0.0) GO TO 200
000144 GO TO 110
000145 CONTINUE
000146 CALL PLOT (XA,YA,3)
000147 CALL PLOT (XR,YR,2)
000148 GO TO 130
000149 CONTINUE
000150 IF(JDOT1.NE.0) GO TO 130
000151 CALL PLOT (XA,YA,3)
000152 CALL PLOT (XA,YA,2)
000153 JDOT1=1
000154 GO TO 130
000155 CONTINUE
000156 IF(JDOT2.NE.0) GO TO 130
000157 CALL PLOT (XA,YA,3)
000158 CALL PLOT (XA,YA,2)
000159 JDOT2=1
000160 GO TO 130
000161 CONTINUE
000162 RETURN
000163 DO 22, I=1,NPTS
000164 CALL PLOT (X(I),Y(I),2)
000165 CONTINUE
000166 RETURN
000167 END

```

*FOLLOWING VARIABLES EQUIVALENT BUT NOT REFERENCED
INTENS

```

000007 SUBROUTINE SCALE(ARRAY,AXLEN,NPTS,IMIX)
000007 DIMENSION ARRAY(1)
000007 AMAX=ARRAY(1)
000007 AMIN=AMAX
000011 DO 1 0 I=2,NPTS
000013 AMAX=AMAX1(AMAX,ARRAY(I))
000017 AMIN=AMIN1(AMIN,ARRAY(I))
000023 100 CONTINUE
000025 ARRAY(NPTS+1)=AMIN
000026 IF(AMAX.FG.AMIN) GO TO 200
000030 ARRAY(NPTS+2)=(AMAX-AMIN)/AXLEN
000033 RETURN
000041 END
000042

```

SUBROUTINE GREEK(XPOS,YPOS,SCALE,LETTER,T,ETA,ICAP)

LETTER CODES

| | | | |
|-----------|-----------|-----------|------------|
| 1 ALPHA | 7 ETA | 13 NU | 19 TAU |
| 2 BETA | 8 THETA | 14 XI | 20 UPSILON |
| 3 GAMMA | 9 IOTA | 15OMICRON | 21 PHI |
| 4 DELTA | 10 KAPPA | 16 PI | 22 CHI |
| 5 EPSILON | 11 LAMBDA | 17 RHO | 23 PSI |
| 6 ZETA | 12 MU | 18 SIGMA | 24 OMEGA |

LOWER CASE -- ICAP=1 UPPER CASE -- ICAP=1

DIMENSION XYINCH(32),IPOINT(159),JPOINT(56),KPOINT(47),ISTART(24)
 EQUIVALENCE (IPOINT(57),JPOINT(1)),(IPOINT(113),KPOINT(1))
 DATA XYINCH/
 1 .53125,.5625,.59375,.625,.65625,.6875,.71875,.75,.78125,.8125,.84375,.875,.90625,.9375,
 2 .34375,.375,.40625,.4375,.46875,.5,.53125,.5625,.59375,.625,
 3 .65625,.6875,.71875,.75,.78125,.8125,.84375,.875,.90625,.9375,
 4 .96875,1.0/
 DATA IPOINT/
 1 3125235221464213409,10405410240510558,0262055106613661664
 2.2157234525412740309,7142000000000000000,00003670573107413778
 3.27722742374237122668,179313610561132116618,205722552352352021458
 4.1644124444446415100004,253321711564146113528,134014521461126710728
 5.9573 3734700000000,2333207615712771-768,277310702060225523518
 6.22452421440064902434,90500560263056551678,212712660466016100548
 7.00511444443124121498,0015575500000000000,0037375175207420778
 8.15771175872439500558,004602452646214417468,5040000000000000000
 9.00310172637287002668,042507711372167222728,201220472146224644508
 A.001306640171637506779,42771575171256426538,17461542124064063428
 B.1464053002040600000,05250347043064114-8,12401441564400000000
 C.3240442026725560009,013503770576221244-8,264212240400000000
 D.4322520040021204474,07461346164725222728,201220472146224644508
 E.00274367046645203408,044012441752226023678,636700000000000000
 F.14371175127420728,117505730371026600648,5562010621035601594
 G.0050145044420432014,1640524000000000000,13271666206422613558
 H.23522442043164113408,104005410343014600548,005501610364056010678
 I.5367000000000000000,12127306402660165006438,00610726074222642408
 J.0000364097047712754,167521742372246726468/
 DATA JPOINT/
 1 22601451255275674014,42640000000000000,8,253123701667136710678
 2.05664364016100550024014034305411-40134-8,14412043224235233558
 3.226126641666536700004,26270367026001650648,16212271232134114408
 4.4-4-4000000000000004,0027036704660464034-8,03500541040144017418
 5.21442351236028461673,14272066226524632648,25724542252205114508
 6.1150551035215400574,076701630345056611678,1461153750400000000
 7.003217407315717415,4042340244123334-4-8,00310270036603655548
 8.7511150135016522664,2472577153751400000,4,052702640162005600528
 9.14603420640144013424,14441457144415422-4-8,224025422746305230568
 A.2722646636700000000,0000440020014724-8,240030400614625460008
 B.37217247627427114,2766266326612160006-8,21202457265527527448
 C.26432441214004002378,24000000000000000,8,263225770077023702408
 D.000444000000000000,0000147734444000-8,27322770077023702408
 E.00274-27452217638,1723755500000000000,8,003200772577004025408
 F.4345 00000000000000,00370770237024000-8,044025500314327007778
 G.2537317722647600000,15372737525733-673-428,01553050264523214408

0000011
000011
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000011


```

H,134,66420345,15500554,006201670473067513778,167704220456642202560R
I,22285560000000000000,103716771337,3401018,5640000000000000000000R
J,00374477623782900009,044002142777253731718/

DATA KPOINT/
1,122327462500714000009,00000400200147244,8,24007040000000000000000
2,0000044020002700379,03771540277732773,378,304026007240000000000
3,0000044020002700379,0377260267724377,778,003700740035277627378
4,27746220656662021608,212221560003004000018,274127036740000000000
5,163723752573306731628,315530562645234216408,134006420345015000055R
6,005201670473067513778,567700000000000000008,000004400200027704378
7,317727372740250071404,0037217724782667427718,276526622462215702578
8,6237246000045000009,2732267700771760044,8,26404745000000000000000
9,0632177277307214378,144010006040000000000,002600720175047707778
A,12751476167521724778,2775307230661430144,8,100040400000000000000
R,143220712367258426618,2656255235020614458,124506460350015300568
C,06161640367667112728,14720737177193713438,070057400000000000000
D,063704770237266030008,244004000040020024778,243770700000000000000
E,002722670465075312518,16512153248526663678,10372077143714401000R
F,604000000000000000000,00050140064001550044,8,00650272067613771477R
G,21762572765276126559,214026406745000000000/
DATA ISTART/185,687,1192,1494,1895,2198,25100,28103,32109,34111,
1,35114,37116,40119,43121,46125,53130,55132,59135,64137,67139,70143
2,75149,77152,80156/
LFTTR=LETTER+24*ICAP
SINTHE=SIN(THETA*.01745)
COSTHE=COS(THETA*.01745)
DO 120 J=1,24
  JSTAR=ISTART(J)
  IF(LETTER.EQ.J) GO TO 130
120 CONTINUE
130 IF(JSTAR.GT.1000) GO TO 140
  JSTAR=JSTAR+100
  IF(LETTR.GT.24) JSTAR=JSTAR-JSTAR*100
  GO TO 150
140 JSTAR=JSTAR/1000
  IF(LETTR.GT.24) JSTAR=JSTAR-JSTAR*1000
150 JFLAG=0
200 JPEN=2
  CALL SEPARB(IPOINT(JSTAR),IX,IY,IPEN,IFLAG,LAST)
  X=XYINCH(IX+1)*COSTHE-XYINCH(IY+1)*SINTHE
  Y=XYINCH(IY+1)*COSTHE+XYINCH(IX+1)*SINTHE
  IF(IPEN.EQ.0) JPEN=3
  CALL PLOT(X*SCALE+XPOS,Y*SCALE+YPOS,JPEN)
  IFLAG=1
  IF(ILAST.NE.1) GO TO 200
  CALL PLOT(XPOS,YPOS,3)
  RETURN
END

```

```

SUBROUTINE SEPAR3 (ID,IX,IY,IPEN,IFLAG,LAST)
DIMENSION ID(1)
LAST=I
IF (IFLAG.EQ.0) LOC=12
LOCW=(LOC-12)/69 +1
IDD=ISHIFT(ID(LOCW),MOD(LOC,60))
IY=IDD.AND.31
IPEN=IDD.AND.72
IDD=ISHIFT(IDD,-6)
IX=IDD.AND.31
LOC=LOC+12
IDU=IDD.AND.32
IF (IDU.NF.0) LAST=1
P=TURN
END

```

```

00001
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000011
000013
000020
000024
000026
000027
000042
000050
000051
000053
000055
000056

```

ISHIFT

| | | | | | |
|---|---------------------|--------|---------------|------------------|--------------|
| 1 | 1123111-62400000002 | ISHIFT | IDENT | ISHIFT | |
| 2 | 56110 562P0 | | ENTRY | ISHIFT | |
| | | | VFD | 36/0LISHIFT,24/2 | |
| | | | BSS | 1 | |
| | | | SA1 | B1 | |
| | | | SA2 | B2 | |
| | | | SB3 | X2 | |
| | | | LX6 | B3,X1 | |
| | | | EQ | ISHIFT | |
| | | | END | | |
| 3 | 040000001 + | | STORAGE USED | 10 STATEMENTS | 1 SYMBOLS |
| 4 | 4506J | | 6400 ASSEMBLY | 0.137 SECONDS | 3 REFERENCES |

B. BUDDHA

1. Introduction

Program BUDDHA was originally designed to process a maximum of two data tapes according to record number, to plot right and left hand axes on a linear scale, and to overlay curves.¹ The present version of BUDDHA has been expanded to process multiple tapes according to record name and/or record number and to plot right and left hand axes on a log scale.

2. Input Revisions

There are three additional data card types and card type B² has three new variables defined.

Type C is the tape card, type D is the record card, and type E is the log card. A data set consists of a tape card followed by as many record cards as specified on the tape card. When all the record cards have been read, another tape card is read and the cycle continues until a blank tape card is read. An axis card is then read which is followed by a log card and as many curve cards as specified on the axis card. When all the curve cards are read another axis card and a log card are read and the cycle continues until two blank cards are read which indicate all input data has been processed.

1. Jones, D. L. and D. H. Stump, ELECTRA, ORESTES, AND SUPPORTING GRAPHIC DISPLAY CODES, U.S. Army Mobility Equipment Research and Development Center, Fort Belvoir, Virginia, February 1971, pp. 169-195.

2. Ibid, p. 169.

| CARD TYPE | CARD COL. | VARIABLE NAME OR CONTENT | PROGRAM NAME | TYPE | DESCRIPTION |
|-----------|-----------|--------------------------|--------------|--------------|---|
| B | 1-20 | | | | Same as report description |
| | 21-30 | | KARD(NS,3) | | Data tape number (1, 2,3, etc.) |
| | 31-50 | | | | Same as report description |
| | 51-54 | Not used | | | Blank |
| | 55-60 | | DATE | Alphanumeric | Name of record to be plotted |
| | 61-65 | | IRUN | Integer | Run number |
| | 66-70 | | IALT | Integer | Altitude Number |
| | 71-75 | | IZ(NS) | Integer | Light intensity |
| | 76-80 | Not used | | | Blank |
| C | 1-10 | | ITAPE | Integer | Tape number (1, 2, 3, etc.) |
| | 11-20 | | NDATES | Integer | Number of record names to be processed for a particular tape. |
| | 21-80 | Not used | | | Blank |

| CARD TYPE | CARD COL. | VARIABLE NAME OR CONTENT | PROGRAM NAME | TYPE | DESCRIPTION |
|-----------|-----------|--------------------------|-----------------|--------------|--|
| D | 1-6 | | TDATE(1, ITAPE) | Alphanumeric | Record name on data tape, where 1 runs from 1 to NDATES. |
| | 4-10 | Not used | | | Blank |
| | 11-20 | | NRUNS | Integer | Total number of runs for a particular record name |
| | 21-30 | | MAXALT | Integer | Total number of altitudes for a particular record name |
| | 31-40 | | MAXVAL | Integer | Number of maximum value records |
| | 41-80 | Not used | | | Blank |
| E | 1-4 | | ILOGO (INC) | Alphanumeric | LOGO indicates a log axis |
| | 5-8 | Not used | | | Blank |
| | 9-10 | | IPRT | Alphanumeric | Print control for debugging |
| | 11-16 | Not used | | | Blank |
| | 17-20 | | ILINE | Alphanumeric | Grid line indicator |
| | 21-25 | | DECADE (INC,1) | Floating | Number of decades for left hand axis |

| CARD TYPE | CARD COL. | VARIABLE NAME OR CONTENT | PROGRAM NAME | TYPE | DESCRIPTION |
|-----------|-----------|--------------------------|----------------|---------------|---------------------------------------|
| | 26-30 | | DECADE (INC,2) | Float- ing | Number of decades for right hand axis |
| | 31-80 | Not used | | | Blank |

3. Data Revisions

In the original program after all data cards were processed, the curve cards were ordered according to record number and the random access files were opened. The appropriate data tape was read and data was written on the corresponding random access file.³ In the present version, a tape card and as many record cards as specified on the tape card are read. For each record card that is read, the total number of records and the starting block number for that particular record name are calculated. The total number of records and the starting block number are then used to calculate the appropriate record number that corresponds to the record name on that curve card. The data tape number on that curve card is multiplied by ten thousand and is then added to the record number. The curve cards are then ordered according to record number and the random access files are opened.

The reading of the data tape or tapes has one modification. Because multiples of ten thousand based on the tape number are added to the record number, all the records from a particular tape are processed and then a new tape is processed. Data from odd number tapes are stored on one random access file and data from even number tapes are stored on another random access file.

4. Plot Additions

Program BUDDHA has been expanded to plot ordinate axis data on a log scale. The data points are plotted on a positive log axis, a negative

3. Ibid., pp. 170-171

log axis, or on a split positive and negative log axis depending upon the behavior of the data. When the left hand axis array contains all positive data, the data points are scanned to determine the positive maximum and the positive minimum. If the number of cycles is defined by the user, the positive minimum is redefined as the difference between the positive maximum and the number cycles. If the number of cycles is not defined by the user, the number of cycles is set equal to the difference between the positive maximum and the positive minimum. The negative maximum, the negative minimum, and the number of cycles are determined in a similar manner when the data array contains all negative data. Both sets of variables are determined when the array contains positive and negative data. The process is identical for the right hand axis data if appropriate.

The length of the log axis is determined by the behavior of both the right and left hand axis data. The axes are 8.5 inches if the data arrays contain all positive or all negative data. If one array contains positive and negative data, the axes are split into a positive axis and a negative axis which are 4.18 inches long. The log axes are drawn using subroutine LOGPLT (see I.B.6). The time axis is located at the middle of the plot when the data is positive and negative and at the bottom when the data is either all positive or all negative. The time array is annotated with the minimum and maximum cutoff times as in the original program.⁴

4. Ibid., pp. 171-172

In order to begin plotting, the data array is scanned to determine the starting point and the end point of the positive and negative data for a particular curve. Any zeroes that are encountered are omitted. If the data oscillates positive and negative more than ten times, the variable is not plotted and message is printed. The logs of the data points are taken, converted into inches, and are plotted using subroutine LINES (see 1.B.5) until all curves are drawn. Any points that are less than the defined minimum are set equal to the minimum. The ordinate axis is labeled and a title is written at the bottom of the plot. The right hand axis is then labeled if appropriate. An enclosing box is drawn around the plot and the paper is advanced until all plots are made, after which the plot file is closed.

5. Subroutine LINES

Subroutine LINES is a plot routine designed for drawing data curves and annotating plots. Given two data arrays which are to be plotted against each other, subroutine LINES performs a curve fit to the data in a manner such that the curve can be represented by a series of equally spaced dots, line segments or both. Given the X-coordinate and the Y-coordinate, subroutine LINES draws the appropriate symbol at the bottom of the plot.

6. Subroutine LOGPLT

Subroutine LOGPLT is a special plot routine designed to draw and annotate positive and negative log axes. The log axis is annotated with tic marks at the power of ten and intermediate tic marks at 2, 4, 6, and 8

between the powers of ten. For negative data the power of ten is preceded by a negative sign. The tic marks are perpendicular to the axis line and are bisected by it. A positive angle, in degrees, produces a positive log axis and a negative angle produces a negative log axis. A switch, IFR, is used to determine a right or left hand axis. If IFR is not equal to one a left hand axis is drawn and if IFR is equal to one a right hand axis is drawn.

7. CALCOMP Subroutines

There are three subroutines from the CALCOMP plotting package that are called by subroutine LOGPLT. The subroutines are NUMBER, PLOT, and SYMBOL.

NUMBER - writes floating point numbers.

PLOT - converts pen movement from inches to actual plotter commands.

SYMBOL - writes alphanumeric text and special symbols at any angle desired.

8. Sample Output

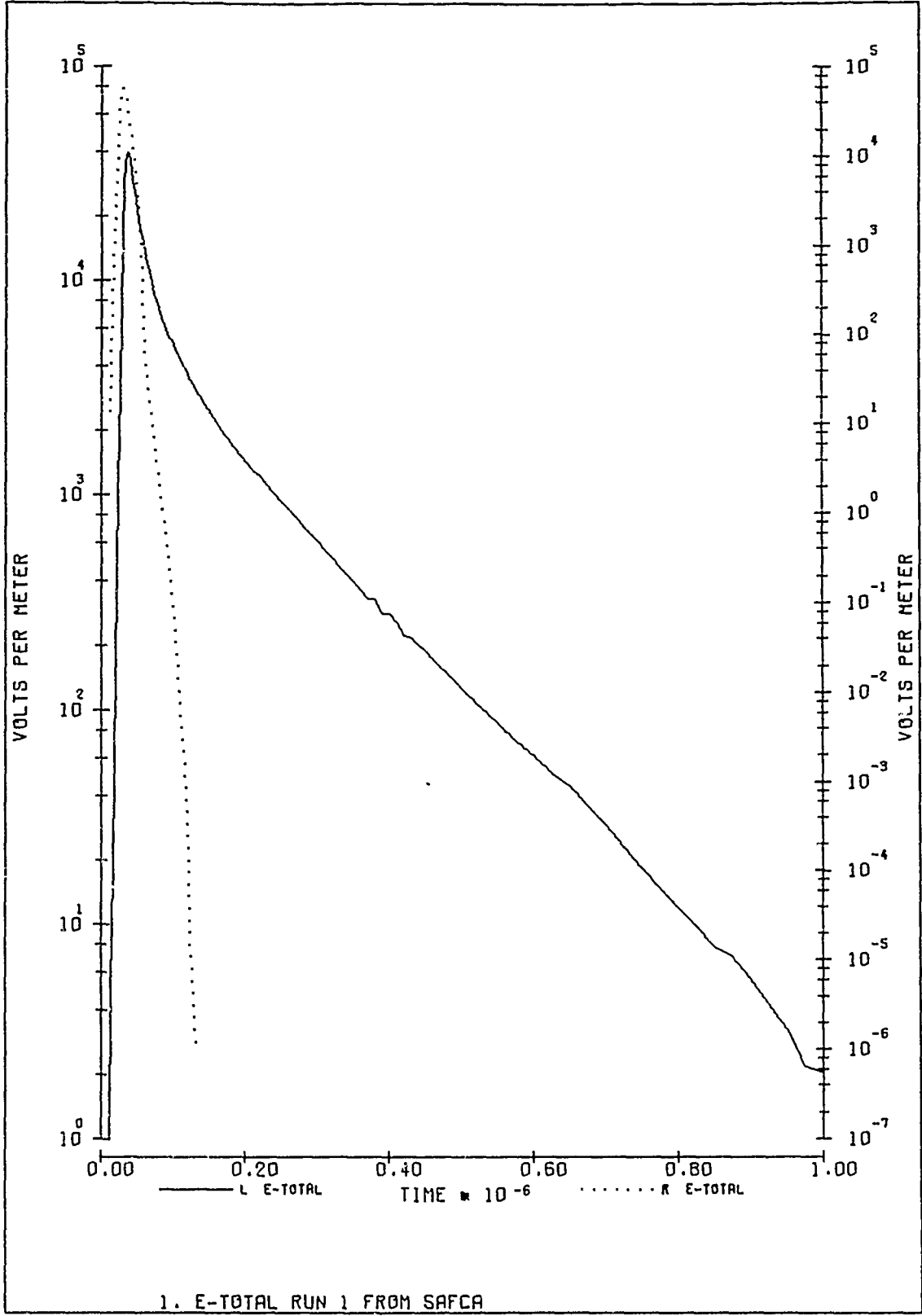
| | | | | | |
|--------|-----|----|---|----|----|
| SAFCA | 67 | 1 | 1 | -0 | -0 |
| SAFCA1 | 129 | -0 | 1 | -0 | -0 |
| SAFCA2 | 129 | -0 | 1 | -0 | -0 |
| H-USA | 129 | -0 | 1 | -0 | -0 |
| B-USCP | 129 | -0 | 1 | -0 | -0 |
| BCHINA | 129 | -0 | 1 | -0 | -0 |
| SAFCA3 | 5 | 1 | 1 | -0 | -0 |
| ? | 135 | | | | |
| 1 | 264 | | | | |
| 1 | 393 | | | | |
| 1 | 522 | | | | |
| 1 | 651 | | | | |

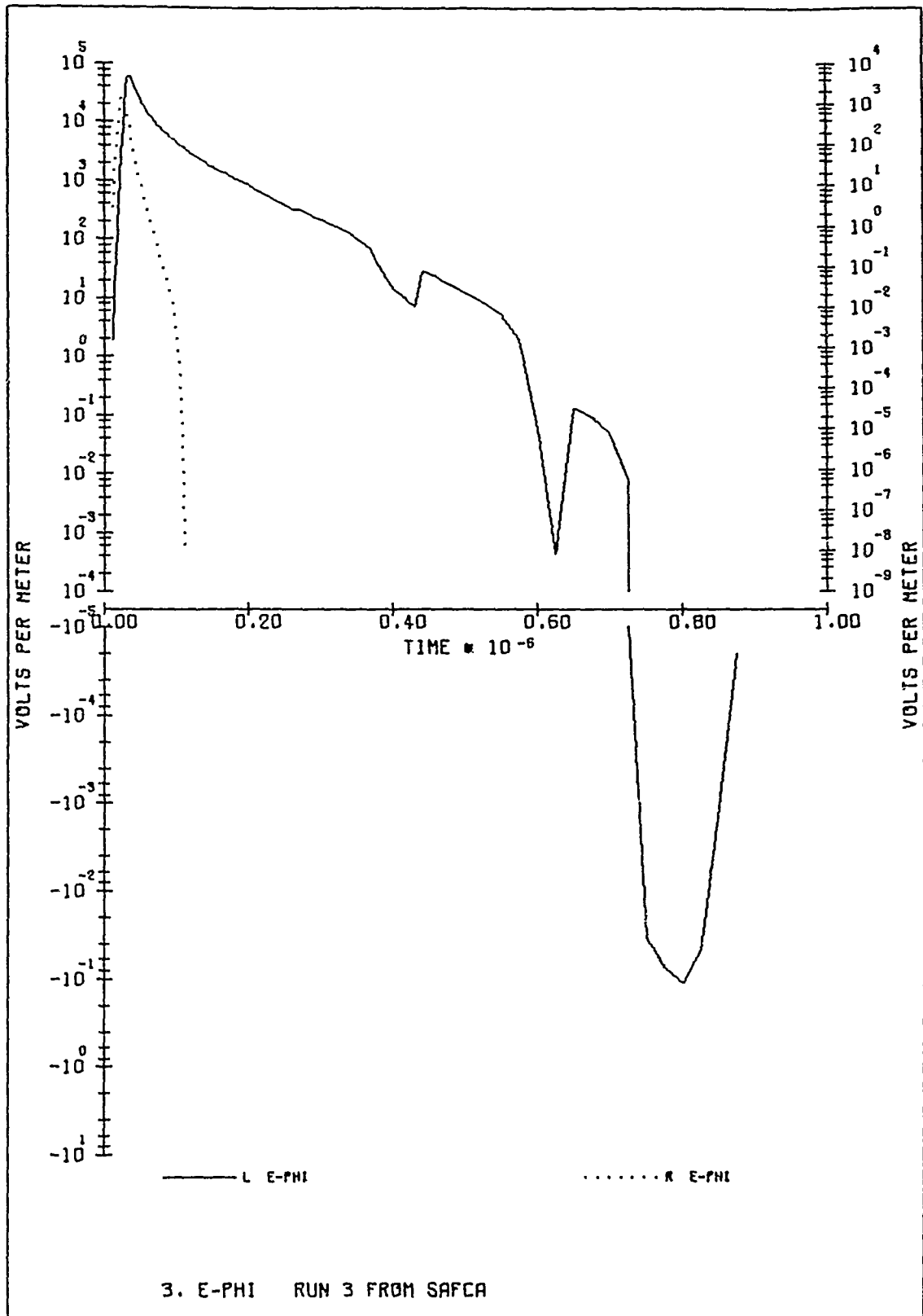
2-0-0-0-01. E-TOTAL RUN 1 FROM SAFCA

| | | | | | |
|------------------|---------|-----|---|----|----|
| ETO | 10002 | 1 | L | -0 | -0 |
| ETO | 10006 | 1 | R | 2 | -0 |
| 2-0-0-0-03. F-PH | 10010 | 1 | R | 4 | -0 |
| 2-0-0-0-03. F-PH | 10010 | 1 | L | -0 | -0 |
| EPH | 10014 | 1 | L | 6 | -0 |
| EPH | 10014 | 1 | R | 8 | -0 |
| -0-0-0-0 | 10002 | 1 | L | -0 | -0 |
| ETO | 10006 | 1 | R | 0 | 0 |
| EPH | 10010 | 1 | L | 0 | 0 |
| EPH | 10014 | 1 | R | 0 | 0 |
| EPH | 10014 | 1 | R | 0 | 0 |
| ? | 51 2898 | 126 | | | |
| ? | 51 2898 | 126 | | | |
| ? | 51 2898 | 126 | | | |
| ? | 51 2898 | 126 | | | |

| | | | | | |
|-----|-------|-----|---|---|-----|
| ETO | 10002 | 1 | L | 1 | 126 |
| ETO | 10006 | 1 | R | 2 | 126 |
| EPH | 10010 | 1 | L | 3 | 126 |
| EPH | 10014 | 1 | K | 4 | 126 |
| ETO | 10002 | 126 | | 8 | 126 |
| ETO | 10006 | 126 | | | |
| EPH | 10010 | 126 | | | |
| EPH | 10014 | 126 | | | |

ALL DATA PROCESSED, EXIT. NUMBER OF FRAMES PLOTTED IS 1





9. Program Listing

000003
000004
000005
000006
000007
000010
000011
000014
000015
000025
000027

C

```
NFRAME=1  
IFU=0  
INC=1  
NS=0  
IDX1=.  
IDX2=.  
PRINT 4  
NTAPES=0  
170 READ 17, ITAPE, NDATES  
IF (ITAPE.LE.0) GO TO 110  
NSTART(1,ITAPE)=1
```

C

```
DO 1,5 I=1,NDATES  
READ 18, TDATE(I,ITAPE),NRUNS,MAXALT,MAXVAL,NGRND,NALT  
PRINT 19, TDATE(I,ITAPE),NRUNS,MAXALT,MAXVAL,NGRND,NALT  
NPEC=MAXALT*MAXVAL  
NBLOCK(I,ITAPE)=NREC  
IF (I.EQ.NDATES) GO TO 105  
NSTART(I+1,ITAPE)=NREC*NRUNS+NSTART(I,ITAPE)  
175 CONTINUE  
PRINT 17, (NBLOCK(I,ITAPE),NSTART(I,ITAPE),I=1,NDATES)  
GO TO 100
```

C

READ AXIS DATA CARDS

000137
000137
000175
000215
000217

C

```
110 READ 1, (NC(INC,I),I=1,9), TMINC(INC), TMAXC(INC)  
READ 12, TLOG(INC), IPT, ILINE, DECADE(INC,1), DECADE(INC,2)  
POINT 3, (NC(INC,I),I=1,9), TMINC(INC), TMAXC(INC)  
NCT=NC(INC,1)  
IF (NCT.LE.0) GO TO 150
```

C

READ CURVE DATA CARDS

000220
000222
000224
000221
000223
000227
000243
000246
000247
000274
000275
000276
000312
000317
000342
000344
000345
000347

C

```
DO 137, I=1, NCT  
N=NS+1  
READ 2, (KARD(NS,J),J=1,4), KARD(NS,10), DATE, IRUN, IALT, IZ(NS)  
ITAPE=KARD(NS,3)  
IF (IZ(NS).LE.7) IZ(NS)=16  
IF (NTAPES.LT.KARD(NS,3)) NTAPES=KARD(NS,3)  
IF (KARD(NS,2).GT.0) GO TO 113  
I=1  
111 IF (DATE.EQ.TDATE(I,ITAPE)) GO TO 112  
I=I+1
```

000351
000351
000355
000342
000343
000344
000345

C

CONTINUE

```
112 KARD(NS,2)=NBLOCK(I,ITAPE)*(IRUN-1)+IALT+NSTART(I,ITAPE)-1  
113 KARD(NS,2)=KARD(NS,2)+ITAPE*1000  
PRINT 11, (KARD(NS,J),J=1,4), DATE, IRUN, IALT, KARD(NS,10)  
KARD(NS,5)=NS  
KARD(NS,11)=INC  
DO 115, K=6,9  
KARD(NS,K)=0  
115 CONTINUE  
IMOD=MOD(KARD(NS,3)+2)  
IF (IMOD.EQ.0) GO TO 120  
IDX1=IDX1+1  
GO TO 130  
120 IDX2=IDX2+1
```

```

000367 I30 CONTINUE
000372 INC=INC+1
000373 GO TO 110

REORDER CURVE DATA ACCORDING TO RECORD NUMBER

I50 J=1
I51 JPI=2
I52 INC=INC-1
I53 CONTINUE
I54 DO 180 I=JPI,NS
IF (KARD(J,2).LE.KARD(I,2)) GO TO 180
ITEM=KARD(I,2)
KARD(I,2)=KARD(J,2)
KARD(J,2)=ITEM
ITEM=KARD(I,5)
KARD(I,5)=KARD(J,5)
KARD(J,5)=ITEM
I80 CONTINUE

I81 J=J+1
I82 JPI=J+1
I83 IF (JPI.LF.NS) GO TO 160

IX1=2*IX1+1
IX2=2*IX2+1
PRINT 5, ((KARD(I,J),J=1,10),I=1,NS)
CALL OPENMS(SI,IPT1,IX1,0)
CALL OPENMS(S2,IPT2,IX2,0)

READ DATA TAPE ON TAPES

I84 IT1=0
I85 IT2=-
I86 ITN=1
I87 IRI=1
I88 IR2=0
I89 IST=1
I90 ISVK1=2
I91 ISVK2=2
I92 LASTLC=8

DO 197 IU=1,NTAPES
REWIND IU
READ (IU) GETSET
I93 CONTINUE

DO 325 IM=1,NS
LC=KARD(IM,5)
ITAPE=KARD(LC,3)
IREC=KARD(IM,7)-ITAPE*10000
IMOD=MOD(ITAPF,2)
IF (IMOD.EQ.0) GO TO 200
IU=ITAPE
MS=51
IF (IREC.EQ.IT1) GO TO 230
GO TO 210
I94 IU=ITAPE

```

```

000524 MS=52
000525 IF (IREC.EQ.IT2) GO TO 230
000526 >10 DO 22 IA=IST,2000
000527 IF (IMOD.EQ.0) GO TO 215
000528 IT1=IT1+1
000529 IF (IREC.EQ.IT1) GO TO 225
000530 GO TO 219
000531 215 ITC=IT2+1
000532 IF (IREC.EQ.IT2) GO TO 225
000533 219 READ (IU) ID
000534 CONTINUE
000545 PRINT 10,IU
000546 STOP
000555
000557 225 READ (IU) ID, ID, J, ID, I, K, ID, ID, ID, I=1, J, (DATA(I), I=1, K)
000616 230 YSI=AMINA(IT1,IT2)
000617 PRINT 7,IT1,IT2,YSI,J,K, ID
000623 IF (IMOD.EQ.0) GO TO 240
000643 IF (ISVK1.NE.KARD(IM,2)) GO TO 235
000644 KARD(LC,7)=KARD(LASTLC,7)
000647 GO TO 260
000651 235 IRI=IRI+1
000652 IRN=IRI
000654 ISVK1=KARD(IM,2)
000655 GO TO 250
000657 240 IF (ISVK2.NE.KARD(IM,2)) GO TO 245
000658 KARD(LC,7)=KARD(LASTLC,7)
000662 GO TO 260
000664 245 IR2=IR2+1
000665 ISVK2=KARD(IM,2)
000667 IRN=IR2
000671 250 KARD(LC,7)=IRN
000672
000674 WRITE RANDOM ACCESS FILE
000677 CALL WRITMS (MS,DATA, ID, IRN)
000678 IF (ISM.EQ.IV(J)) GO TO 280
000701 260 IS=KARD(LC,1)
000703 JP=J
000704 IF (ISM.EQ.IV(J)) GO TO 280
000706 270 CONTINUE
000710 280 LOC=JP+IN+1
000714 KARD(LC,9)=JP
000715 IF (IMOD.EQ.0) GO TO 290
000716 IRI=IRI+1
000717 IRN=IRI
000720 GO TO 300
000721 290 IR2=IR2+1
000723 IRN=IR2
000724 KARD(LC,6)=IRN
000726 KARD(LC,8)=ID
000730 I=LOC+ID-1
000732 CALL WRITMS (MS,DATA(LOC), ID, IRN)
000735 LASTLC=LC
000737 320 CONTINUE

```

```

000741      PRINT *, ((KARD(I,J),J=1,10),I=1,NS)
          BEGIN PLOTTING
000741      JP=0
000742      IP=0
000743      CALL PLOTS(IRUF,1824,50)
000745      CALL PLOT (0.,-11.,P=J)
000770      CALL PLOT (0.,1,25,-3)
          DO 2000 IM=1,INC
000773      NCT=NC(IM,1)
000775      IFR=1
000777      ISYMBL=0
001000      NPVR=0
001001      NPVL=0
001002      STME =
001003      TMAX=TMAXC(IM)
001004      TMIN=TMINC(IM)
001005      DO 325 J=1,5
001007      IHEADR(J)=NC(TM,J*4)
001010      325 CONTINUE
          DO 400 JM=1,NCT
001017      JP=JM*1
001020      NDR=KARD(JP,6)
001022      NTR=KARD(JP,7)
001024      NPT=KARD(JP,8)
001025      M5=5)
001027      IMOD=MOD(KARD(JP,3)+2)
001030      IF (IMOD.EQ.0) M5=2
001034      CALL READMS(MS,DATREC,NPT,NDR)
001036      CALL READMS(MS,TTMREC,NPT,NTR)
001041      I=IN=1
001044      IMAX=NPT
001045      IMINEQ=0
001047      IMAXEQ=0
001050      IF (TMAX.FQ.0) GO TO 350
001051
          EDIT DATA FOR VALUES BETWEEN TMIN AND TMAX
          DO 342 I=1,NPT
001052      IF (TTMREC(I).LT.TMIN) GO TO 342
001053      IMIN=I
001056      IF (TTMREC(I).NE.TMIN) IMINEQ=I-1
001057      GO TO 344
001062      342 CONTINUE
001063      DO 345 I=IMIN,NPT
001066      IF (TTMREC(I).LT.TMAX) GO TO 346
001070      IMAX=I
001073      IF (TTMREC(I).NE.TMAX) IMAXEQ=I-1
001074      GO TO 348
001077      346 CONTINUE
001100      IMAX=NPT
001103      348 IF (IMINEQ.EQ.0) GO TO 349
001104      DATREC(IMIN)=DATREC(TMIN)-DATREC(IMINEQ)*(TMIN-TMREC(IMINEQ))/
001105      TTMREC(IMIN)-TTMREC(IMINEQ)+DATREC(IMINEQ)
001116      TTMREC(IMIN)=TMIN

```

```

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001254
001256
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001265
001266
001270
001271
001272
001301
349 IF(IMAXE.EQ.0) GO TO 350
    DATREC(IMAX)=(DATREC(IMAX)-DATREC(IMAXEQ))*(TMAX-TIMREC(IMAXEQ))/
    I (TIMREC(IMAX)-TIMREC(IMAXEQ)) +DATREC(IMAXEQ)
350 IF(KARD(IP*4).EQ.10HL ) GO TO 365
    COLLECT DATA FOR RIGHT HAND AXIS
    DO 360 J=IMIN,IMAX
    NPVR=NPVR+1
    DATAR(NPVR)=DATREC(J)
    TIMER(NPVR)=TIMREC(J)
360 CONTINUE
    TIME=TIMER(NPVR)
    IFR=1
    GO TO 380
    COLLECT DATA FOR LEFT HAND AXIS
365 DO 370 J=IMIN,IMAX
    NPVL=NPVL+1
    DATAL(NPVL)=DATREC(J)
    TIMEL(NPVL)=TIMREC(J)
370 CONTINUE
    TIME=TIMEL(NPVL)
380 IF(STM.LT.TIME) STM=TIME
    KARD(JP*8)=IMAX-IMIN+1
400 CONTINUE
    IF (ILOG0(IM).EQ.L000) GO TO 700
    FIND AND ADJUST MAX VALUES
    YMAGL=0.0
    DO 405 J=1,NPVL
    IF (ABS(DATAL(J)).GT.YMAGL) YMAGL=ABS(DATAL(J))
405 CONTINUE
    CALL ADJUST(YMAGL,IPL,NL)
    DOL=(YMAGL*10.**IPL)/4.*25
    IF(TMAX.EQ.0.) GO TO 407
    YMAG=TMAX
    CALL ADJUST(TMAG,IT,NT)
    DT=(TMAX-TMIN)/6.0
    TMAG=TMAX/(10.**IT)
    TMIN=MIN
    TMINX=TMIN/10.**IT
    GO TO 409
407 TMAG=STM
    CALL ADJUST(TMAG,IT,NT)
    DT=(TMAG*10.**IT)/6.0
    T=0.
    TMINX=T.
409 IF(IFR.NE.1) GO TO 415
    YMAGR=0.0
    DO 41 J=1,NPVR
    IF (ABS(DATAR(J)).GT.YMAGR) YMAGR=ABS(DATAR(J))
410 CONTINUE

```

```

001302 CALL ADJUST(YMAGR,IPR,ANK)
001303 DOR=(YMAGR*10.**IPR)/.25
001313 415 IL=0
001314 IIR=0
001315 LFFILL = 0
001316 RTTELL = 0
001317 IUNITR=1
001320 IUNITR=1
001321 DO 467 I=1,NCT
001322 IP=IP+1
001324 ISYMBL=ISYMBL+1
001325 ISM=KAPD(IP,9)
001327 JLABEL=KARD(IP,15)
001330 IF(KAPD(IP,4).EQ.10ML ) GO TO 430
C
C DRAW CURVES WITH RIGHT HAND AXIS SCALING
C
001332 IIR=I+J
001334 L = LEFTLL + J
001335 LL = LFFILL + KARD(IP,8)
001337 LEFTLL = LL
C
001340 RDR=1.0/DOR
001342 RDT=1.0/DT
001344 NO 427 J=L+1
001346 M = J - L + 1
001348 WORKY(M)=RDT*(TIMER(J)-TM)
001351 WORKY(M)=RDR*DATA(J)+.25
001354 CONTINUE
001360 CALL LINES (1.2,IZ(IP),-ISYMBL)
001363 CALL LINES (WORKY(1),WORKY(1),0)
001367 CALL LINES (WORKY(M),WORKY(M)
001372 TEMPX=.5+3.0*FLOAT(MOD(ISYMBL+1,2))
001375 IFMPY=-0.14*FLOAT((ISYMBL+1)/2)
001405 CALL LINES (TEMPX,TEMPY+0.035,0)
001411 TEMPX=TEMPX+0.6
001415 CALL LINES (TEMPX,TEMPY+0.035,1)
001417 CALL SYMBOL (TEMPX+0.07,TEMPY+0.07,1HR,0.0,1)
001424 CALL SYMBOL (TEMPX+0.21,TEMPY+0.07,LABEL(15M),0,0,10)
001432 CALL SYMBOL (TEMPX+0.94,TEMPY+0.07,LABEL(0,0,10)
001441 IUNITR=ISM
001447 GO TO 460
001451
C
C DRAW CURVES WITH LEFT HAND AXIS SCALING
C
001451 430 IL=IL+I
001453 L = RTTELL + I
001454 LL = RTFELL + KARD(IP,8)
001456 RTTELL = LL
C
001457 RDR=1.0/DOR
001461 RDT=1.0/DT
001463 NO 457 J=L+1
001465 M = J - L + 1
001470 WORKY(M)=RDT*(TIMER(J)-TM)
001473 WORKY(M)=RDR*DATA(J)+.25
001477 CONTINUE

```

```

001502 CALL LINES (1,2,IZ(IP),TISYMBL)
001506 CALL LINES (WORKT(I),ORXY(I),0)
001511 CALL LINES (WORKT,WORKY,M)
001514 TEMPX=0.5+3.0*FLOAT(MOD(I,SYMBL+1,2))
001524 TEMPY=-0.14*FLOAT(I,SYMBL+1,2)
001530 CALL LINES (TEMPX,TEMPY+0.035,0)
001534 TEMPX=TEMPX+0.6
001536 CALL LINES (TEMPX,TEMPY+0.035,1)
001543 CALL SYMBOL (TEMPX+0.07,TEMPY+0.07,1HL,0,0,1)
001551 CALL SYMBOL (TEMPX+0.21,TEMPY+0.07,LABEL(I$),0,0,10)
001560 CALL SYMBOL (TEMPX+0.98,TEMPY+0.07,JLABEL,0,0,10)
001566 IUNITL=ISM
001570 460 CONTINUE

```

WRITE NEGATIVE AMPLITUDE VALUE ON LEFT HAND AXIS

```

EXP=IPL
Y=0
DY=4.25/NL
N=2*NL*1
IF(EXP.NF.0.) GO TO 500
CALL NUMBER(-.7,-0.05,.1,-YMAGL,0,0,2)
GO TO 520
500 CALL NUMBER(-.7,0.05,.1,-YMAGL,0,0,2)
IF(EXP.GT.0.0) GO TO 510
CALL SYMBOL(-0.6,-0.15,.1,1H,0,0,1)
CALL NUMBER(-.5,-0.15,.1,EXP,0,0,-1)
CALL SYMBOL(-.2,-0.15,.1,1H,0,0,1)
GO TO 520
510 CALL SYMBOL(-0.6,-0.15,.1,2H,0,0,2)
CALL NUMBER(-.4,-0.15,.1,EXP,0,0,-1)
CALL SYMBOL(-.2,-0.15,.1,1H,0,0,1)
520 CALL PLOT (0,0,0,3)

```

DRAW LEFT HAND AXIS

```

D0 537 I=1,N
CALL SYMBOL(0.,Y.,1,13,90.,-2)
CALL PLOT (0.,Y*3)
Y=Y+DY
530 CONTINUE

```

WRITE POSITIVE AMPLITUDE VALUE ON LEFT HAND AXIS

```

CALL SYMBOL(-.2,2.3,25.,1,LUNITS(1,IUNITL),90,0,20)
IF(EXP.NF.0.) GO TO 540
CALL NUMBER(-.2,0.8,0.5 ,.1,YMAGL,0,0,2)
GO TO 560
540 CALL NUMBER(-.2,0.8,0.55 ,.1,YMAGL,0,0,2)
IF(EXP.GT.0.0) GO TO 550
CALL SYMBOL(-.2,0.8,0.35,.1,1H,0,0,1)
CALL NUMBER(-.2,5.8,0.35 ,.1,EXP,0,0,-1)
CALL SYMBOL(-.2,2.8,0.35 ,.1,1H,0,0,1)
GO TO 550
550 CALL SYMBOL(-.2,0.8,0.35 ,.1,2H,0,0,2)
CALL NUMBER(-.2,4.8,0.35 ,.1,EXP,0,0,-1)
CALL SYMBOL(-.2,2.8,0.35 ,.1,1H,0,0,1)
560 CALL PLOT (0,0,4.25,3)

```


1001

DRAW AND LABEL TIME AXIS

```

001752 N=NT+1
001754 X=C
001755 DX=6./NT
001757 EXP=IT
001760 TTNC=(TMAG-TMINX)/NT
001764 DO 57 I=1,N
001765 I=I+1
001772 CALL SYMOL(X,4.25,I,1,1,3,0,0,2)
001776 CALL NUMBER(X-1,4,1,1,1,1,1,0,0,2)
002004 CALL PLOT (X,4.25,3)
002007 X=X+DX
002011 CONTINUE
002016 CALL SYMOL(2.5,3,9,1,9,HTIME * 10,0,0,9)
002020 CALL NUMBER(3.45,3,95,0,7,EXP,0,0,-1)
002024 IF(IFR,NF,1) GO TO 66

```

1002

WRITE NEGATIVE AMPLITUDE VALUE ON RIGHT HAND AXIS

```

002026 EXP=IPR
002030 Y=C
002031 NY=4.25/NR
002033 N=2*NR+1
002034 IF(EXP,NF,0) GO TO 600
002035 CALL NUMBER( 6.2,-0.05,1,-YMAGR,0,0,2)
002043 GO TO 620
002044 CALL NUMBER( 6.2,0.05,1,-YMAGR,0,0,2)
002052 IF(EXP,GT,0) GO TO 610
002055 CALL SYMOL( 6.3,-0.15,1,1H,0,0,1)
002061 CALL NUMBER( 6.4,-0.15,1,EXP,0,0,-1)
002065 CALL SYMOL( 6.7,-0.15,1,1H,0,0,1)
002071 GO TO 620
002072 CALL SYMOL( 6.3,-0.15,1,2H,0,0,2)
002076 CALL NUMBER( 6.5,-0.15,1,EXP,0,0,-1)
002102 CALL SYMOL( 6.7,-0.15,1,1H,0,0,1)
002106 CALL PLOT (6,0,0,3)

```

1003

DRAW RIGHT HAND AXIS

```

002111 DO 630 I=1,N
002113 CALL SYMOL(6,0,Y,1,1,3,90,0,-2)
002117 CALL PLOT (6,0,Y,3)
002124 Y=Y+DY
002124 CONTINUE

```

1004

WRITE POSITIVE AMPLITUDE VALUE ON RIGHT HAND AXIS

```

002127 CALL SYMOL(6.58,3.25,1,LUNITS(1,IUNITR),90,0,0,20)
002134 IF(EXP,NF,0) GO TO 640
002135 CALL NUMBER( 6.3,8.45 ,1,YMAGR,0,0,2)
002141 GO TO 660
002142 CALL NUMBER( 6.3,8.55 ,1,YMAGR,0,0,2)
002146 IF(EXP,GT,0) GO TO 650
002151 CALL SYMOL( 6.3,8.35,1,1H,0,0,1)
002155 CALL NUMBER( 6.4,8.35 ,1,EXP,0,0,-1)
002161 CALL SYMOL( 6.7,8.35 ,1,1H,0,0,1)

```

```

002165      GO TO 660
002166      CALL SYMROL( 6.3,8.35      ,.1,2H(*.0,0.2)
002172      CALL NUMRER( 6.5,8.35      ,.1,EXP(0.0*-1)
002176      CALL SYMROL( 6.7,8.35      ,.1,1H)0.0,0.1)
002202      CONTINUE
002202      CALL SYMROL(0.5,-1.1,.1,1,1,HEADR,0.0,0.5)
002206      GO TO 190

002207      IF (TMAX.EQ.0.0) GO TO 705
002210      TMAG=TMX
002211      CALL ADJUST(TMAG,IT,NT)
002214      DT=(TMAX-TMIN)/6.0
002217      TMAG=TMX/(10.*IT)
002224      TMIN=TMIN
002225      TMINAX=TMIN/10.*IT
002232      GO TO 710

002232      TMAG=STM
002234      CALL ADJUST(TMAG,IT,NT)
002236      DT=(TMAG*10.*IT)/6.0
002244      T=0.
002245      TMINAX=0.
002246      CONTINUE
002246      PDEC=DECADE(IM,1)

CICIC

002250      DETERMINE POSITIVE MAX AND POSITIVE MTN
002252      DO 800 J=1,NPVL
002254      IF (DATAL(J).LE.0.0) GO TO 800
002256      POSMAX=ALOG10(DATAL(J))
002261      GO TO 850
002261      CONTINUE
002264      IPOSE=0
002265      GO TO 950
002265      IPOSE=1
002266      DO 9 J=1,NPVL
002270      TEMPL=DATAL(JJ)
002272      IF (TEMPL.LE.0.0) GO TO 900
002273      TEMPL=ALOG10(TEMPL)
002276      IF (POSMTN.GT.TEMPL) POSMIN=TEMPL
002304      IF (POSMAX.LT.EMPL) POSMAX=EMPL
002304      CONTINUE

002307      IF (PDEC.GT.0.0) GO TO 925
002311      IPMAX=POSMAX
002313      IPMIN=POSMIN
002315      IF (IPMAX.GE.2) IPMAX=IPMAX+1
002320      POSMAX=IPMAX
002321      IF (IPMIN.LT.2) IPMIN=IPMIN-1
002324      POSMIN=IPMIN
002326      PDEC=ABS(POSMAX-POSMIN)
002330      GO TO 950

002331      POSMIN=POSMAX-PDEC
002333      IPMAX=POSMAX
002335      IPMIN=POSMIN
002337      IF (IPMAX.GE.2) IPMAX=IPMAX+1

```

```

002342 POSMAX=IPMAX
002344 IF (IPMIN.LT.0) IPMIN=IPMIN-1
002347 POSMIN=IPMIN

C C C
          DETERMINE NEGATIVE MAX AND NEGATIVE MIN
950 DEC=DECADE(IM,1)
    DO 1000 J=1,NPVL
    IF (DATAR(J).GE.0.0) GO TO 1000
    YNEGMN=ALOG10(ABS(DATAR(J)))
    YNEGMAX=ALOG10(ABS(DATAR(J)))
    GO TO 1050
1000 CONTINUE
    INEGBN
    IF (IPOS.NE.0) GO TO 1150
    PRINT 13,KARD(IM,1),KARD(IM,2)
    GO TO 2006
1050 INEGB1
    DO 1100 JJ=1,NPVL
    IFMPL=DATAR(JJ)
    IF (TEMPL.GE.0.0) GO TO 1100
    IFMPL=ALOG10(ABS(TEMPL))
    IF (YNEGMN.GT.TEMPL) YNEGMN=TEMPL
    IF (YNEGMAX.LT.TEMPL) YNEGMAX=TEMPL
1100 CONTINUE
    IF (DEC.GT.0.0) GO TO 1125
    NFGMAX=YNEGMX
    NFGMIN=YNEGMN
    IF (NEGMAX.GE.0) NEGMAX=NEGMAX+1
    YNEGMAX=NEGMAX
    YNEGMN=NEGMIN
    IF (NEGMIN.LT.0) NEGMIN=NEGMIN-1
    DEC=ABS(YNEGMX-YNEGMN)
    GO TO 1140
C C C
1125 YNEGMN=YNEGMX_DEC
    NEGMAX=YNEGMX
    NEGMIN=YNEGMN
    IF (NEGMAX.GE.0) NEGMAX=NEGMAX+1
    YNEGMAX=NEGMAX
    IF (NEGMIN.LT.0) NEGMIN=NEGMIN-1
    YNEGMN=NFGMIN
C C C
1150 IF (IFR.NE.1) GO TO 1290
          DETERMINE POSITIVE MAX AND POSITIVE MIN FOR RIGHT HAND AXIS
PDECR=DECADE(IM,2)
    DO 1160 J=1,NPVR
    IF (DATAR(J).LE.0.0) GO TO 1160
    POSMNR=ALOG10(DATAR(J))
    POSMNR=ALOG10(DATAR(J))
    GO TO 1165
1160 CONTINUE
    IPOSRN
    GO TO 1185
1165 IPOSRN=1

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```
DO 1170 JJ=1,NPVR  
TEMPR=DATAR(JJ)  
IF (TEMPR.LE.0.0) GO TO 1170  
TEMPR=ALOG10(TEMPR)  
IF (POSMNR.GT.TEMPR) POSMNR=TEMPR  
IF (POSMNR.LT.TEMPR) POSMNR=TEMPR  
1170 CONTINUE  
IF (PDECR.GT.0.0) GO TO 1175  
IPMAXR=POSMXR  
IPMINR=POSMNR  
IF (IPMAXR.GE.0) IPMAXR=IPMAXR+1  
POSMXR=IPMAXR  
IF (IPMINR.LT.0) IPMINR=IPMINR-1  
POSMNR=IPMINR  
PDECR=ABS(POSMXR-POSMNR)  
GO TO 1180  
1175 POSMNR=POSMXR-PDECR  
IPMAXR=POSMXR  
IPMINR=POSMNR  
IF (IPMAXR.GE.0) IPMAXR=IPMAXR+1  
POSMXR=IPMAXR  
IF (IPMINR.LT.0) IPMINR=IPMINR-1  
POSMNR=IPMINR  
1180 DECR=DECADE(IM,2)
```

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C  
C  
C DETERMINE NEGATIVE MAX AND NEGATIVE MIN FOR RIGHT HAND AXIS
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```
DO 1185 J=1,NPVR  
IF (DATAR(J).GE.0.0) GO TO 1185  
YNEGN=ALOG10(ABS(DATAR(J)))  
YNEGX=ALOG10(ABS(DATAR(J)))  
GO TO 1190  
1185 CONTINUE  
INEGR=0  
IF (IPDSR.NE.0) GO TO 1290  
PRINT 13,KARD(IM,1),KARD(IM,2)  
GO TO 2000  
1190 INEGR=1  
DO 1200 JJ=1,NPVR  
TEMPR=DATAR(JJ)  
IF (TEMPR.GE.0.0) GO TO 1200  
TEMPR=ALOG10(ABS(TEMPR))  
IF (YNEGN.GT.TEMPR) YNEGN=TEMPR  
IF (YNEGX.LT.TEMPR) YNEGX=TEMPR  
1200 CONTINUE  
IF (DECR.GT.0.0) GO TO 1210  
NEGMXR=YNEGX  
NEGMNR=YNEGN  
IF (NEGMXR.GE.0) NEGMXR=NEGMXR+1  
YNEGX=NEGMXR  
IF (NEGMNR.LT.0) NEGMNR=NEGMNR-1  
YNEGN=NEGMNR  
DECR=ABS(YNEGX-YNEGN)  
GO TO 1290  
1210 YNEGN=YNEGX-DECR  
NEGMXR=YNEGX  
NEGMNR=YNEGN  
IF (NEGMXR.GE.0) NEGMXR=NEGMXR+1
```

```

002711 YNEG=NEGMR
002713 IF (AFGMNR.LT.C) NEGMR=NEGMR-1
002715 YNEG=NEGMR
002720 1299 CONTINUE
C
002720 IF (IPOS.NE.1) GO TO 1350
002722 IF (INEG.NE.1) GO TO 1325
C
C LEFT HAND AXIS HAS POSITIVE AND NEGATIVE DATA
C
002724 CALL PLOT (0.,4.,39,-3)
002726 DELTAN=DFC/4.,18
002728 DELTAP=DEC/4.,18
002730 YSMIFP=.14
002732 YSMIFN=-.14
002733 CALL LOGPLT (4.,18.,90.,ILINE,PDEC,POSMIN,DELTA.P,IPRT,0)
002735 CALL LOGPLT (4.,18.,-90.,ILINE,DEC,NEGMIN,DELTA.P,IPRT,0)
002744 CALL PLOT (0.,0.,13)
002746 YORG=-4.,39
002757 YIN=.0
002761 IF (IFR.NE.1) GO TO 1400
002762 IF (IPOR.NE.1) GO TO 1315
002764 IF (INEG.NE.1) GO TO 1300
C
C RIGHT HAND AXIS HAS POSITIVE AND NEGATIVE DATA
C
002767 DELTPR=PDEC/4.,18
002771 DELTNR=DFCR/4.,18
002772 CALL LOGPLT (4.,18.,90.,ILINE,PDEC,POSNR,DELTPR,IPRT,IFR)
003002 CALL LOGPLT (4.,18.,-90.,ILINE,PDEC,NEGN,DELTPR,IPRT,IFR)
003012 CALL PLOT (0.,0.,13)
003015 GO TO 1400
C
C RIGHT HAND AXIS HAS ALL POSITIVE DATA
C
003016 DELTPR=PDEC/4.,18
003020 CALL LOGPLT (4.,18.,90.,ILINE,PDEC,POSNR,DELTPR,IPRT,IFR)
003030 CALL PLOT (0.,0.,13)
003033 GO TO 1400
C
C RIGHT HAND AXIS HAS ALL NEGATIVE DATA
C
003034 DELTNR=DFCR/4.,18
003036 CALL LOGPLT (4.,18.,-90.,ILINE,DEC,NEGN,DELTPR,IPRT,IFR)
003046 CALL PLOT (0.,0.,13)
003051 GO TO 1400
C
C LEFT HAND AXIS HAS ALL POSITIVE DATA
C
003052 1325 IF (IFR.FO.1) GO TO 1330
003054 CALL PLOT (0.,0.,13)
003057 DELTAP=DEC/8.,5
003061 YSMIFP=.14
003063 CALL LOGPLT (8.,5.,90.,ILINE,PDEC,POSMIN,DELTA.P,IPRT,0)
003072 CALL PLOT (0.,0.,13)
003075 YIN=.0
003076 YORG=-2.,15
003100 GO TO 1400

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003100 C 1330 IF (IPOS,NE.1) GO TO 1335
003102 IF (INFR,NE.1) GO TO 1340
003104 C RIGHT HAND AXIS HAS POSITIVE AND NEGATIVE DATA
003106 CALL PLOT (0.,4.,39.,-3)
003110 DELTAP=POEC/4.18
003112 DELTPR=POECR/4.18
003114 YSHIFP=.14
003116 YSHIFN=-.14
003118 CALL LOGPLT (4.18,90.,ILINE,PDEC,POSMIN,DELTAP,IPRT,0)
003120 CALL LOGPLT (4.18,90.,ILINE,PDECR,POSMNR,DELTPR,IPRT,1)
003122 CALL LOGPLT (4.18,-90.,ILINE,DECR,YNEGN,DELTPR,IPRT,1)
003124 CALL PLOT (0.,0.,3)
003126 YORG=-4.39
003128 YIN=0.0
003130 GO TO 1400
003132 C RIGHT HAND AXIS HAS ALL NEGATIVE DATA
003134 C 1335 CALL PLOT (0.,4.,39.,-3)
003136 DELTAP=POEC/4.18
003138 DELTPR=POECR/4.18
003140 YSHIFP=.14
003142 YSHIFN=-.14
003144 CALL LOGPLT (4.18,90.,ILINE,PDEC,POSMIN,DELTAP,IPRT,0)
003146 CALL LOGPLT (4.18,-90.,ILINE,DECR,YNEGN,DELTPR,IPRT,1)
003148 CALL PLOT (0.,0.,3)
003150 YORG=-4.39
003152 YIN=0.0
003154 GO TO 1400
003156 C RIGHT HAND AXIS HAS ALL POSITIVE DATA
003158 C 1340 CALL PLOT (0.,0.,0.,3)
003160 DELTAP=POEC/8.5
003162 DELTPR=POECR/8.5
003164 YSHIFP=.14
003166 CALL LOGPLT (8.5,90.,ILINE,PDEC,POSMIN,DELTAP,IPRT,0)
003168 CALL LOGPLT (8.5,90.,ILINE,PDECR,POSMNR,DELTPR,IPRT,1)
003170 CALL PLOT (0.,0.,3)
003172 YORG=-0.15
003174 YIN=0.0
003176 GO TO 1400
003178 C LEFT HAND AXIS HAS ALL NEGATIVE DATA
003180 C 1350 IF (IFR,FO.1) GO TO 1360
003182 CALL PLOT (0.,8.5,-3)
003184 DELTAN=DEC/8.5
003186 CALL LOGPLT (8.5,-90.,ILINE,DEC,YNEGMIN,DELTAN,IPRT,0)
003188 YSHIFN=0.
003190 YORG=8.5
003192 YIN=8.5
003194 CALL PLOT (0.,0.,3)
003196 GO TO 1400

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003300      1360 IF (IPR8.NE.1) GO TO 1370
003302      IF (IPR8.NE.1) GO TO 1383

      RIGHT HAND AXIS HAS POSITIVE AND NEGATIVE DATA

003304      CALL PLOT (0.,4.39,-3)
003306      DELTAN=DFC/4.18
003310      DELTPR=PDECR/4.18
003312      DELTNR=DPCR/4.18
003314      YSHIFP=.14
003316      YSHIFN=-.14
003318      CALL LOGPLT (4.18,-90.,ILINE,DEC,YNEGMN,DELTAN,IPRT,0)
003320      CALL LOGPLT (4.18,90.,ILINE,PDECR,POSMNR,DELTPR,IPRT,1)
003322      CALL LOGPLT (4.18,-90.,ILINE,DECR,YNEGN,DELTNR,IPRT,1)
003324      CALL PLOT (0.,0.,3)
003326      YORG=-4.39
003328      YIN=0.
003330      GO TO 1400

      RIGHT HAND AXIS HAS ALL NEGATIVE DATA

003332      1370 CALL PLOT (0.,8.5,-3)
003334      DELTAN=DFC/8.5
003336      DELTNR=DPCR/8.5
003338      YSHIFN=0.
003340      CALL LOGPLT (8.5,-90.,ILINE,DEC,YNEGMN,DELTAN,IPRT,0)
003342      CALL LOGPLT (8.5,90.,ILINE,DECR,YNEGN,DELTNR,IPRT,1)
003344      CALL PLOT (0.,0.,3)
003346      YORG=-8.5
003348      YIN=0.
003350      GO TO 1400

      RIGHT HAND AXIS HAS ALL POSITIVE DATA

003352      1380 CALL PLOT (0.,4.39,-3)
003354      DELTAN=DFC/4.18
003356      DELTNR=DPCR/4.18
003358      YSHIFP=.14
003360      YSHIFN=.14
003362      CALL LOGPLT (4.18,-90.,ILINE,DEC,YNEGMN,DELTAN,IPRT,0)
003364      CALL LOGPLT (4.18,90.,ILINE,PDECR,POSMNR,DELTPR,IPRT,1)
003366      CALL LOGPLT (4.18,-90.,ILINE,DECR,YNEGN,DELTNR,IPRT,1)
003368      YORG=-4.39
003370      YIN=0.

      DRAW AND LABEL TIME AXIS

003372      1400 N=NT+1
003374      X=0.
003376      DX=0.5/NT
003378      FX=IT
003380      TINC=(TMAG-TMINAX)/NT
003382      DO 1410 I=1,N
003384      T=TINC*(I-1)+TMINAX
003386      CALL SYMROL (X,YIN,1,13,0.,-2)
003388      CALL NUMBER (X-1,YIN-.15,1,1,0.,0,2)
003390      CALL PLOT (X,YIN,3)
003392      X=X+DX
003394      CONTINUE
003396      CALL SYMROL (2.5,YIN-.35,1,9,HTIME * 10.,0.,0,0)
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003557 CALL NUMBER (1.45, YIN=.30, .07, EXP=0.0, Z=-1)
003558 IL=0
003559 IP=0
003560 LEFTLL=0
003561 RTITELL=0
003562 IUNITL=1
003563 IUNITR=1
003564 NFILES=0
003565
003566 DO 1900 I=1, NCT
003567 IP=IP+1
003568 ISYMBL=ISYMBL+1
003569 ISM=KARD(IP, 9)
003570 LABEL=KARD(IP, 10)
003571 PRINT 5, KARD(IP, 1), KARD(IP, 2), KARD(IP, 8)
003572 IF (KARD(IP, 4).EQ.10MP) GO TO 1750
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003662 IF (DATAL(LP1S),LT,0.0) GO TO 1690
003664 IF (DATAL(LP1S),GT,0.0) GO TO 1525
003666 MCOUNT=MCOUNT+1
003667 GO TO 1560
003670 JCOUNT=JCOUNT+1
003672 CC=CONTINUE
003675 NPTS(INFILE) =JCOUNT
003677 MSTART(NFILE)=ISTART
003701 ISTART=ISTART+MCOUNT+JCOUNT
003703 IF (ISTART,GT,LL) GO TO 1550
003706 NFILE=NFILE+1
003707 IF (NFILE,LE,10) GO TO 1420
003711 NFILES=NFILES + 1
003712 PRINT 14 , KARD (IP,1), KARD(IP,2)
003722 IF (NFILES,GE, NCT) GO TO 2000
003725 GO TO 1600
003728 1550 CONTINUE
003729 F
003725 CALL LINES (1,2,IZ(IP),-ISYMBL)
003732 DO 1700 II=1,NFILE
003734 K=MSTART(II)
003736 J=NPTS(II)+K-1
003740 MFIRST=0
003741 IF (DATAL(K),LT,0.0) GO TO 1600
003743 IF (DATAL(K),GT,0.0) GO TO 1575
003746 K=K+1
003747 IF (K,GT,J) GO TO 1700
003752 GO TO 1560
003754 YMIN=POS.IN
003756 YP2=DELTA P
003758 YSHIFT=YSHIFT
003755 GO TO 1625
003757 YMIN=YNEG.MN
003759 YP2=-DELTA W
003761 YSHIFT=YSHIFN
003762 M=0
003764 DO 1675 IK=K,J
003765 TEMPL=DATAL(IK)
003767 IF (TEMPL,EQ,0.0) GO TO 1675
003771 M=M+1
003772 IF (MFIRST,EQ,0) MFIRST=M
003773 IF (TEMPL,ALOG10(ABS(TEMPL)))
003775 IF (TEMP,LI,YMIN) TEMPL=Y*MIN
004001 WORKY(M)=(TEMP(IK)-T,4)/DT
004004 WORKY(M)=(TEMP-YMIN)/YP2+YSHIFT
004010 CONTINUE
004014 IF (II,NF,1) GO TO 1690
004017 CALL LINES (WORKY(MFIRST),WORKY(MFIRST),0)
004021 CALL LINES (WORKY(MFIRST),WORKY(MFIRST),0)
004024 CALL LINES (WORKY(MFIRST),WORKY(MFIRST),0)
004027 IF (II,EQ,NFILE) GO TO 1700
004031 CALL LINES (WORKY(M),YSHIFT+1)
004034 CALL LINES (WORKY(M),-YSHIFT+0)
004041 CONTINUE
004044 TEMPX=0.5+3.5*FLOAT(MOD(ISYMBL+1,2))
004054 TEMPY=-0.14*FLOAT((ISYMBL+1)/2)+YORG
004061 CALL LINES (TEMPX,TEMPY,0.035+0)
004065 CALL LINES (TEMPX+0.07,TEMPY+0.035+1)
004074 CALL SYMROL (TEMPX+0.07,TEMPY+0.07,HL,0,0,1)

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004102 CALL SYMROL(TEMPX+.07,TEMPY.0.07,LABEL(ISH),0.0,10)
004103 CALL SYMROL(TEMPX+1.58,TEMPY.0.07,JLABEL.0.0,10)
004104 TUNITL=ISM
004105 GO TO 1900
004106
004107 1750 IP=IR+1
004108 L=LEFTLL +1
004109 LL=LEFTLL +KARD(IP*8)
004110 LEFTLL=LL
004111 YSTART=L
004112 NFILES=1
004113 ICOUNT=0
004114 MCOUNT=0
004115 DO 1770 I,PTS=ISTART,LL
004116 IF (DATAR(LPTS).LT.0.0) GO TO 1810
004117 IF (DATAR(LPTS).NE.0.0) GO TO 1780
004118 MCOUNT=MCOUNT+1
004119
004120 1770 CONTINUE
004121 1780 ISTART=ISTART+MCOUNT
004122 MCOUNT=0
004123 DO 1800 LPTS=ISTART,LL
004124 IF (DATAR(LPTS).GT.0.0) GO TO 1790
004125 IF (DATAR(LPTS).LT.0.0) GO TO 1810
004126 MCOUNT=MCOUNT+1
004127 GO TO 1800
004128 1790 ICOUNT=ICOUNT+1
004129 1800 CONTINUE
004130 MPTS(NFILES)=ICOUNT
004131 MSTART(NFILES)=ISTART
004132 GO TO 1860
004133 IF (ICOUNT.LE.0) GO TO 1820
004134 MPTS(NFILES)=ICOUNT
004135 MSTART(NFILES)=ISTART
004136 NFILES=NFILES+1
004137 IF (NFILES.LE.10) GO TO 1820
004138 NFILES=NFILES+1
004139 IF (NFILES.GE.NCT) GO TO 2000
004140 GO TO 1900
004141 1820 JCOUNT=0
004142 ISTART=ISTART+MCOUNT+ICOUNT
004143 IF (ISTART.GT.LL) GO TO 1860
004144 MCOUNT=0
004145 DO 1840 I,PTS=ISTART,LL
004146 IF (DATAR(LPTS).LT.0.0) GO TO 1830
004147 IF (DATAR(LPTS).GT.0.0) GO TO 1850
004148 MCOUNT=MCOUNT+1
004149 GO TO 1840
004150 1830 JCOUNT=JCOUNT+1
004151 1840 CONTINUE
004152 1850 MPTS(NFILES)=JCOUNT
004153 MSTART(NFILES)=ISTART
004154 ISTART=ISTART+MCOUNT+JCOUNT
004155 IF (ISTART.GT.LL) GO TO 1860
004156 NFILES=NFILES+1
004157 IF (NFILES.LE.10) GO TO 1760
004158 NFILES=NFILES+1
004159 IF (NFILES.GE.NCT) GO TO 2000
004160 GO TO 1900
004161 1860 CONTINUE

```

```

004267 CALL LINES (1,2,IZ(IP),-ISYMBL)
004268 DO 1895 I=1,NFILE
004269 K=NSTART(I)
004270 J=NPTS(I)+K-1
004271 M=FIRST=N
004272 IF (DATAR(K).LT.0.0) GO TO 1860
004273 IF (DATAR(K).GT.0.0) GO TO 1875
004274 K=K+1
004275 IF (K.GT.J) GO TO 1895
004276 GO TO 1870
004277 1875 YMIN=POS(MNR)
004278 YP2=DELTPR
004279 YSHIFT=YSHIFT+YMIN
004280 GO TO 1885
004281 1880 YMIN=YMIN-NEG
004282 YP2=DELTPR
004283 YSHIFT=YSHIFT+YMIN
004284 M=C
004285 DO 1890 I=K,J
004286 TEMPR=DATAR(I)
004287 IF (TEMPR.EQ.0.0) GO TO 1890
004288 M=M+1
004289 IF (MFIG.ST.EQ.0) MFIG=ST=M
004290 TEMPR=ALOG10(ABS(TEMPR))
004291 IF (TEMPR.LT.YMIN) TEMPR=YMIN
004292 WORKT(M)=(TIMER(IK)-TM)/DT
004293 WOP.Y(M)=(TEMPR-YMIN)/YP2+YSHIFT
004294 CONTINUE
004295 1890 IF (I.NE.1) GO TO 1892
004296 CALL LINES (WORKT(MFIRST),WORKY(MFIRST),N)
004297 CALL LINES (WORKT(M),WORKY(M))
004298 IF (I.EG.NFILE) GO TO 1895
004299 CALL LINES (WORKT(M),YSHIFT+1)
004300 CALL LINES (WORKT(M),-YSHIFT+0)
004301 CONTINUE
004302 TEMPR=0.5+3.5*FLOAT(MOD(ISYMBL+1,2))
004303 TEMPY=0.14*FLOAT((ISYMBL+1)/2)+YORG
004304 CALL LINES (TEMPX,TEMPY+0.035+0)
004305 CALL LINES (TEMPX+50,TEMPY+0.035+1)
004306 CALL SYMBOL (TEMPX+57,TEMPY+0.07,MR,0,0,1)
004307 CALL SYMBOL (TEMPX+57,TEMPY+0.07,LABEL(ISM),0,0,1)
004308 CALL SYMBOL (TEMPX+55,TEMPY+0.07,JLABEL,0,0,1)
004309 IUNITR=ISM
004310 CONTINUE
004311 1500 CALL PLOT (0.,YORG+3)
004312 CALL SYMBOL (-.63,3.25,1,LUNITS(I),IUNITL,90.,20)
004313 CALL SYMBOL (.5,-1.05,1,HEADR,0,0,50)
004314 IF (I.NE.1) GO TO 1950
004315 CALL SYMBOL (.73,3.25,1,LUNITS(1),IUNITP,90.,20)
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```

DRAW ENCLOSING BOX AND THEN ADVANCE PAPER

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004527  
  
2000 CALL PLOT (11., 0., -3)  
CONTINUE  
CALL PLOT (11., 0., 999)  
PRINT 6, NFRAME  
STOP  
END
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YA=YA
SX=AMINI(S,Z+ZLEFT*ZEND(IJ))
IF(SX.GT.C.0) GO TO 130
IJ=IJ+1
IF(I.LE.JJ) GO TO 120
IJ=1
ZLEFT=Z
JDOT1=0
JDOT2=0
GO TO 115
CONTINUE
XB=XA*SK*XFACT
YB=YA*SK*YFACT
JJ=JK(IJ)
GO TO JJ,(130,140,150,160)
CONTINUE
S=S-SX
ZLEFT=ZLEFT-SX
IF(S.LE.C.0) GO TO 200
GO TO 110
CONTINUE
CALL PLOT(XA,YA,3)
CALL PLOT(XB,YB,2)
GO TO 130
CONTINUE
I=JDOT1-NE*0) GO TO 130
CALL PLOT(XA,YA,3)
CALL PLOT(XA,YA,2)
JDOT1=1
GO TO 130
CONTINUE
IF(JDOT2-NE.0) GO TO 130
CALL PLOT(XA,YA,3)
CALL PLOT(XA,YA,2)
JDOT2=1
GO TO 130
CONTINUE
RETURN
CONTINUE
DO 220 I=1,NPTS
CALL PLOT(X(I),Y(I),2)
CONTINUE
RETURN
END

```

```

000004 SUBROUTINE ADJUST(X,I,NMET)
000005 DIMENSION Y(10),N(10)
000006 DATA Y/1.0,1.2,1.5,2.1,2.5,3.0,4.0,5.0,6.5,8.0/
000007 IF(X.NE.5.0) GO TO 5
000008 X=1.0
000009 I=1
000010 NDET=5
000011 RETURN
000012 CONTINUE
000013 A=X
000014 INC=-1
000015 I=..
000016 IF(X.LE.1.0) GO TO 10
000017 F=1.0/F
000018 INC=1
000019 IF(A.GT.1.8.AND.A.LE.8.0) GO TO 20
000020 I=I+INC
000021 A=A*F
000022 GO TO 10
000023 20 DO 3 J=1,9
000024 IF(A.LE.Y(J)) GO TO 4
000025 30 CONTINUE
000026 J=10
000027 X=Y(J)
000028 NRET=N(J)
000029 RETURN
000030 END

```

SUBROUTINE LOGPLT (SOR,THETA,ILINE,DEC,XLEAST,DELTA,IPR,{IPR})

DATA LINES,I2HPR /4HLINE,2HPR/

1 FORMAT(1X,6HLOGPLT,6E20.8)

2 FORMAT (5X,3F10.0)

ANGLE=0.

XMOST=XLFAST*DEC

XNCYS=ABS(XMOST-XLEAST)

NCYS=XNCYS+1

OD=-.2

TD=-.2

ODM=-.2

ODM=-.26

XTEN=-.34

XTIC=-.44

IF (IPR.NE.1) GO TO 100

OD=6.41

TD=6.41

ODM=6.41

ODM=6.34

XTIC=6.11

XTEN=6.21

100 IF (THETA.LT.0.0) GO TO 110

S=SOR

YSHIFT=.14

GO TO 125

110 S=-SOR

YSHIFT=-.14

DPCYS=S/XNCYS

DO 500 K=1,NCYS

KK=K

FPN=XLFAST+XK-1.

AFPN=ABS(FPN)

IF (THETA.GT.0.0) GO TO 150

YRG=(XK-1.)*DPCYS+.05

CD=YRG+YSHIFT

YTIC=CD+.05

CALL PLOT (XTIC,YTIC,3)

CALL SYMBOL (XTIC,YTIC,.1,15,0.0,.02)

GO TO 175

150 CONTINUE

CD=(XK-1.)*DPCYS+.09

YRG=CD+YSHIFT

175 CONTINUE

CALL NUMRER (XTEN,CD,.1,10.0,.0,.0,1)

IF (AFPN.GT.9.) GO TO 250

IF (AFN.LT.0.0) GO TO 200

XRG=0.

GO TO 35.

200 CONTINUE

XRG=000H

GO TO 35.

250 CONTINUE

IF (FPN.GE.0.) GO TO 300

XRG=TDH

00013

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```

000144      GO TO 350
000145      CONTINUE
000146      XRG=ID
000147      IF (IPR.NE.I2HPR) GO TO 375
000148      PRINT I, XRG,YRG
000149      CONTINUE
000150      CALL NUMBER (XRG,YRG,.07,FRN,ANGLE,-1)
000151      CONTINUE
000152      IDEC=DEC
000153      THETA1=ARS(THETA)
000154      X=C.0
000155      IF (IPR.EQ.1) X=6.0
000156      FY=S*YSHIFT
000157      CALL PLOT ( X,FY,3)
000158      CALL SYMROL ( X,FY,.14,13,THETA1,-2)
000159      CALL PLOT ( X,FY,3)
000160      DO 700 I=1,IDECC
000161      XI=I
000162      TFM=(DEC-XI+1)*DPCYS
000163      D2=TEM-.49*DPCYS
000164      D4=TEM-.398*DPCYS
000165      D6=TEM-.222*DPCYS
000166      D8=TEM-.097*DPCYS
000167      DT=ABS(TFM-1)*DPCYS
000168      IF (THETA.LT.0.0) DT=-DT
000169      Y2=D2+YSHIFT
000170      Y4=D4+YSHIFT
000171      Y6=D6+YSHIFT
000172      Y8=D8+YSHIFT
000173      YT=DT+YSHIFT
000174
000260      IF (IPR.NE.I2HPR) GO TO 585
000261      PRINT I, Y2,Y4,Y6,Y8,YT,TEM
000262      CONTINUE
000263      CALL SYMROL (X,Y8,.1,13,THETA1,-2)
000264      CALL PLOT (X,Y8,3)
000265      CALL SYMROL (X,Y6,.1,13,THETA1,-2)
000266      CALL PLOT (X,Y6,3)
000267      CALL SYMROL (X,Y4,.1,13,THETA1,-2)
000268      CALL PLOT (X,Y4,3)
000269      CALL SYMROL (X,Y2,.1,13,THETA1,-2)
000270      CALL PLOT (X,Y2,3)
000271      CALL SYMROL (X,YT,.14,13,THETA1,-2)
000272      CALL PLOT (X,YT,3)
000273      CONTINUE
000353      RETURN
000354      END

```

C. GREEK

1. Introduction

Subroutine GREEK is the controlling routine for a set of three subroutines which together draw the letters of the Greek alphabet using the CALCOMP plotting system. Subroutine GREEK can draw all 24 Greek letters in either upper or lower case. The user may specify any height and any orientation angle within the limitations of the plotting equipment.

2. Calling Procedure

Subroutine GREEK is called in Fortran by the following statement:

```
CALL GREEK(XPOS, YPOS, SCALE, LETTER, THETA, ICAP) with the
```

arguments defined as follows:

- XPOS - the X position (in inches) of the lower left-hand corner (before rotation) of the letter.
- YPOS - the y position (in inches) of the lower left-hand corner (before rotation) of the letter.
- SCALE - the scale height (in inches) desired for the letter. Some lower case letters will be drawn slightly smaller to maintain proportionality between letters. A height which is a multiple of 31 times the plotter increment is recommended for best results.
- LETTER - an integer number (1 to 24) specifying the position in the Greek alphabet of the letter to be drawn.
- THETA - orientation angle (in degrees) at which the letter is to be drawn. 0° - letter is vertical: positive angle - rotates letter counterclockwise.
- ICAP - selector for upper or lower case letters. ICAP = 0 -- lower case, ICAP=1 -- upper case.

Subroutine GREEK was written with the assumption that the user will open the plot file and establish an origin prior to calling the subroutine.

3. Data Control

The data points for each letter were selected by first drawing the letter on a 31 x 31 grid and then approximating all curved lines by straight line segments. The coordinates of the starting and stopping points of each line segment were then recorded along with the pen up-down commands. Next, in order to minimize the amount of computer storage space needed for the subroutine, the data points were packed such that each 60 bit word contains the x and y coordinates and pen commands for five end points. When a letter is being drawn, the particular data points for that letter are then unpacked by subroutine SEPAR8 described below.

4. Subroutine SEPAR8

Subroutine SEPAR8 unpacks the 60 bit computer words and separates the data into x and y coordinates and pen commands. It performs this operation by using a series of left and right shifts and masking functions.

5. Function Subroutine ISHIFT

Function subroutine ISHIFT performs left or right shifts of 1 to 60 bits. It is written in COMPASS (Control Data Corporation assembly language) for use on a CDC 6000 series computer.

6. Special Considerations

Since the data points have been packed into 60 bit words and function subroutine ISHIFT is written in COMPASS, the subroutine GREEK package presented here can only be utilized on a CDC 6000 series computer. The package requires 633 (octal) words of core and utilizes the CALCOMP routine PLOT.

7. Sample Output

(height of letters = 0.31)

α β γ δ ε ζ η θ ι κ λ μ

ν ξ ο π ρ σ τ υ φ χ ψ ω

A B Γ Δ Ε Ζ Η Θ Ι Κ Λ Μ

N Ξ Ο Π Ρ Σ Τ Υ Φ Χ Ψ Ω

8. Program Listing

SUBROUTINE GREEK(XPOS,YPOS,SCALE,LETTER,THETA,ICAP)

```

    LOWER CASE -- ICAP=0        UPPER CASE -- ICAP=1
    DIMENSION X(INCH(32),IPOINT(159),JPOINT(156),KPOINT(47),LSTART(24)
    EQUIVALENCE (IPOINT(J7),JPOINT(1)),(IPOINT(113),KPOINT(1))
    DATA X(INCH/
    1 .63125,,.0625,,.09375,,.125,,.15625,,.1875,,.21875,,.25,,.28125,,.3125,
    2 .34375,,.375,,.40625,,.4375,,.46875,,.5,,.53125,,.5625,,.59375,,.625,
    3 .65625,,.6875,,.71875,,.75,,.78125,,.8125,,.84375,,.875,,.90625,,.9375,
    4 .96875,,1.0/
    DATA IPOINT/
    1 312523521461621374914005410244051024405102440510244051066136616648
    2 21572345274274030537142000000000000000000000000000003670573107613778
    3 277227623727122894178313810561132116808,20572252353235021458
    4 10441244344431510000000000000000000000000000000000000000000000000
    5 87333730700000000000000000000000000000000000000000000000000000000
    6 2425202140094002134905000560283056551678212712660484018100568
    7 05018044312121580015575500000000000000000000000000000000000000000
    8 13771175067203650002004602520462144174258,50*00000000000000000000
    9 004017203720470004400425077113721622708,2463242626200000000000
    A 001306601710375087181271157171206420538,1761542124006003428
    B 01480053002600000000000000000000000000000000000000000000000000000
    C 020000026662350000001330377057024124408,2642122440000000000000000
    D 04325250000021001007461346184742522728,2012200721*6224664503
    E 00273367046004213700000401244175220023638,63670000000000000000000
    F 10371075127420742072311750573037192003638,066120610621035601538
    G 00500145044204320418164452400000000000000000000000000000000000000
    H 245424620431641137001040054103401400058,05501610346058410679
    I 53676000000000000000000000000000000000000000000000000000000000000
    J 00000036604700673121215800155755000000000000000000000000000000000
    DATA JPOINT/
    1 22616551255075604804364000000000000000000000000000000000000000000
    2 05662360181005500248014603430541104013408,164120432246235223452
    3 266120641665367000042703470266016500638,00212271242134114408
    4 60400000000000000000000000000000000000000000000000000000000000000
    5 21444235123022080191427200622028632508,255724342222052114508
    6 1150055103520154002730000163036056611678,14671537509000000000000
    7 0032173047305721740204023024123334008,00310270036636308548
    8 01511190135016222008,470257113751400008,02702800162005000528
    9 014693420860100137241444145719014522408,2202542274305230568
    A 27622604636700000000000000000000000000000000000000000000000000000
    B 003747177476267427748276626632581216002808,21202457265275227468
    C 26432412140004004378724000000000000000000000000000000000000000000
    D 00004400000000000000000000000000000000000000000000000000000000000
    E 00027482745424016008,1723755000000000000000000000000000000000000000
    F 65450000000000000000000000000000000000000000000000000000000000000
    G 25373177022067000000000000000000000000000000000000000000000000000
  
```

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DIMENSION X(INCH(32),IPOINT(159),JPOINT(156),KPOINT(47),LSTART(24)

EQUIVALENCE (IPOINT(J7),JPOINT(1)),(IPOINT(113),KPOINT(1))
DATA X(INCH/
1 .63125,,.0625,,.09375,,.125,,.15625,,.1875,,.21875,,.25,,.28125,,.3125,
2 .34375,,.375,,.40625,,.4375,,.46875,,.5,,.53125,,.5625,,.59375,,.625,
3 .65625,,.6875,,.71875,,.75,,.78125,,.8125,,.84375,,.875,,.90625,,.9375,
4 .96875,,1.0/
DATA IPOINT/
1 312523521461621374914005410244051024405102440510244051066136616648
2 21572345274274030537142000000000000000000000000000003670573107613778
3 277227623727122894178313810561132116808,20572252353235021458
4 1044124434443151000
5 87333730700
6 2425202140094002134905000560283056551678212712660484018100568
7 050180443121215800155755000
8 13771175067203650002004602520462144174258,50*00000000000000000000
9 004017203720470004400425077113721622708,24632426262000000000000000
A 001306601710375087181271157171206420538,1761542124006003428
B 014800530026000
C 020000026662350000001330377057024124408,2642122440000000000000000
D 04325250000021001007461346184742522728,2012200721*6224664503
E 00273367046004213700000401244175220023638,63670000000000000000000
F 10371075127420742072311750573037192003638,066120610621035601538
G 00500145044204320418164452400000000000000000000000000000000000000
H 245424620431641137001040054103401400058,05501610346058410679
I 5367600
J 00000036604700673121215800155755000000000000000000000000000000000
DATA JPOINT/
1 2261655125507560480436400
2 05662360181005500248014603430541104013408,164120432246235223452
3 266120641665367000042703470266016500638,00212271242134114408
4 60400
5 21444235123022080191427200622028632508,255724342222052114508
6 1150055103520154002730000163036056611678,14671537509000000000000
7 0032173047305721740204023024123334008,00310270036636308548
8 01511190135016222008,470257113751400008,02702800162005000528
9 014693420860100137241444145719014522408,2202542274305230568
A 276226046367000
B 003747177476267427748276626632581216002808,21202457265275227468
C 2643241214000400437872400
D 000044000
E 00027482745424016008,1723755000000000000000000000000000000000000000
F 6545000
G 25373177022067000

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SUBROUTINE SEPARR (IU,IA,IY,IPEN,IFLAG,LAST)
  DIMENSION ID(1)
  LAST=1
  IF (IFLAG.EQ.0) LOC=12
  LOC=(LOC-12)/60 +1
100  IUV=IS-IT(10(LOC)*M00(LOC+60))
     IY=100.AND.31
     IPEN=100.AND.32
     IUV=IS+IT(100*-6)
     IX=100.AND.31
     LOC=LOC+12
     IUV=100.AND.32
     IF(100.NE.0) LAST=1
  RETURN
  END

```

ISHIFT

```

0 11431.11062400000000
1 5611, 5622t 65320 22634
2 0400000001 * 4500;

IDENT ISHIFT
ENTRY ISHIFT
VFD 30/UL1SHIFT,24/2
PSS 1
SA1 R1
SA2 R2
SB3 XC
LXB R3,X1
CU ISHIFT
END
STORAGE USED 10 STATEMENTS
6400 ASSEMBLY 0.143 SECONDS
1 SYMBOLS
3 REFERENCES
    
```

II. MINOR MODIFICATIONS

A. ELECTRA

1. Description of Modifications

Program ELECTRA^{1,2}, the ground burst EMP code, received two minor modifications since it was last documented. All input/output (I/O) operations using tape or drum were revised in order to cut running time and to make more efficient use of data tapes.

The running time was cut by replacing all lengthy I/O lists, which used implied DO loops, with a variably dimensioned subroutine (IOSAVE) which can write or read any length array as a single operation. This modification should produce up to 90% reduction in running time for the operations which it affects.

More efficient use of data tapes was accomplished by revising the contents of the data output array (OUTARR). By removing some unnecessary data items from the array and repositioning other items, the dimensions of the array were reduced from 21x7 to 21x4 resulting in a decrease of 63 words. The words in the reduced array were then packed two into one by an assembly language packing routine (PACK). The net result was to reduce

1. Jones, D. L. and D. H. Stump, ELECTRA, ORESTES, and Supporting Graphic Display Codes, U.S. Army Mobility Equipment Research and Development Center, Fort Belvoir, Virginia, February 1971, pp. 1-36.

2. Borbely, J. A. and D. L. Jones, ELECTRA, An Electromagnetic Pulse Fortran Program (User's Guide), U.S. Army Mobility Equipment Research and Development Center, Fort Belvoir, Virginia, October 1969.

the number of words written to tape, at a given time step and range step, from 147 to 43. If the number of angles used for a given run is less than 18, the number of words written to tape will be reduced even more.

2. Program Listing

PROGRAM ELECTRA (INPUT, OUTPUT, TAPE1, TAPE2, TAPE3, TAPE4, TAPE7, TAPE8,
1 TAPES=INPUT, TAPE5=OUTPUT)

```
000003 C COMMUN: E(17,20), F(18,20), B(18,20), XHE(20),  
1 XMM(20), AOUT(20), AMF(20), ICJUNT(20),  
2 RESIN(2), UMIR(16), EFAC(16), EFACT(16),  
3 MF(17), SCUN(17), EK(17), SIO(17),  
4 FFACT(17), FFACT(17), FM(18), SM(18),  
5 FK(18), HEAD(18), OUTARR(21),  
6 FTEMP(19), FTEMP(19), FTEMP(19), THETA(18),  
7 FTEMP(17)
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000003 C COMMUN: SOURCE/ AJ1, AJ2, XJ3, XJ4,  
1 TAP, T1, T2,  
2 ACHUM, CLADA
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000003 C COMMUN: PARAMS/ C, COULOM, CMU, EPS,  
1 EPSLIM, SWND, MRU, ATTACH, AELEN,  
2 XIDUM, AELG, XIDUM, ALF
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000003 C COMMUN: INTEGK/ KUMTA, ISTORE, NTIME, LOAD,  
1 NLOAD, LMAX, LMAPI, KDIM, KUIMP,  
2 IRENUM, NKVUI, LDATA, NBLCK, JUATA,  
3 JSTORE, NSHIF, KUIMH, LMAXP, NPACK,  
4 IDATA
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000003 C COMMUN: RANDT/ R, KOL, RDDR, RPHD,  
1 RPARPC, NSTART, DX, HDR, LGMI,  
2 LGND, LNDPI, K, ROL, KRUM,  
3 NFILS, NSNFI, UJUM, RJCOS, EMURC,  
4 CMUR, XTMAP, T, TPDT,  
5 FPHOT, TMRGT, DT, AGND, XGND,  
6 DRAP(20)
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000003 C COMMUN: SAVE/ ES(17,20), FS(18,20), DS(18,20), XNES(20),  
1 XNMS(20)
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000003 C DIMENSION NSTOP(16), NSTEP(16), LAB(8)
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```
000003 C DATA IDATA, JDATA, KUJIA, ISTORE, JSTORE, NSTEP, NSTOP  
1 / 1, 2, 3, 4, 5, 6, 7, 8,  
2 1, 2, 3, 4, 5, 6, 7, 8,  
3 200, 1000, 10000, 100000, 1000000, 10000000, 100000000, 1000000000 / NSTEP
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```
000003 C DATA LAB/RRKOUT = RRKOUT, RRKMIN = RRKMIN, RRKMAX = RRKMAX, NBNSTEPS =  
1 RRKSTART = RRKSTART, RRKEND = RRKEND
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000003 C 1 FORMAT(11,'F10.5/(E10.0))  
000003 2 FORMAT(11L)  
000003 3 FORMAT(16I5)  
000003 5 FORMAT(//35X,ORRMIN =E10.3,ORRMAX =F7.4,ORRMAXHDT =E10.3)  
000003 6 FORMAT(//19X,4(A8,20,1X))  
000003 7 FORMAT(//19X,BKOUT =I6,18X,16,18X,16))  
000003 8 FORMAT(*,LINEUM ON TAPE =*I2,*, LINEUM ON INPUT CARD =*I2)  
000003 24 FORMAT(//10M NBLCK = I2)  
000003 25 FORMAT(*,ERROR**NUMBER OF OUTPUT RANGES = *I5)  
000003 26 FORMAT(2X,**MIN READ IN IS TOO SMALL, RCAL = *F8.3)  
000003 610 FORMAT(141,8A10)
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000003      611 FORMAT(0,' OUTPUT DATA FILES...',*)
000004      512 FORMAT(0,'FILE',I3,'RANGE NO',S2,'RANGE',S5,'NO OF RECS',*)
000005      513 FORMAT(1H, 'I21',F10.2,'I15')
000006      514 FORMAT(0,'NEXT VALUE OF I IS',E16.8)
000007      615 FORMAT(0,'ELECTRA...INITIAL TERMINATION',*)
000008      999 FORMAT(8F10.0)
000009      100 FORMAT(7A10,8,12)
000010      1115 FORMAT(1H,8A10)
000011      1117 FORMAT(0,'ELECTRA...ERROR TERMINATION',*)
000012      1127 FORMAT(0,'HEADER FOR FILE ',I2,' ON TAPE DOES NOT CHECK',*)
000013      1128 FORMAT(0,'HEADER ON TAPE: ',8A10)
000014
000015      C
000016      IEHR#6
000017      DO 100 I=1,8
000018      DO 100 J=1,200
000019      ICUR(I,J)=0
000020      100 CONTINUE
000021      DO 101 I=1,21
000022      DO 101 J=1,4
000023      OUIHR(I,J)=0.
000024      101 CONTINUE
000025      DO 105 I=1,200
000026      IPRIV(I)=0
000027      105 CONTINUE
000028      LQ=DC
000029      LQAV=1
000030      RTIME=0
000031      NBLCK=0
000032      NFILES=1
000033      NSMFT=0
000034      RESIY=1.
000035      REIND ISTORE
000036      PEIND ISTORE
000037      READ 999,XJ1,XJ2,XJ3,XJ4,TC,T1,T2,I3,XJRUN,CLAMDA
000038      READ 1000,HEADER,IRENUM
000039      READ(5,999) DR,DT,TS,SEC,MMIN
000040      READ(5,1) I,META,(I=1,I=1,I,META)
000041      READ(5,2) I,META,(I=1,I=1,I,META)
000042      READ(5,3) NKPRT,I,KPRIN(I, I=1,I,NKPRNT)
000043      IF(INSTART,LE,0) NSIPTS=2
000044      IF(INSTEPS,LE,0) NSTEPS=4
000045      IF(SEC,LE,0.0) SEC=3600.
000046      READ(5,2) NKOUT
000047      IF(NKOUT,LE,0) GO TO 121
000048      READ(5,999) ORNG(I),I=1,NKOUT)
000049      GO TO 140
000050      121 M=1
000051      READ(5,1) NDROUT,ORNG(1)
000052      TEMPUR=ORNG(1)
000053      DO 130 J=1,NDROUT
000054      READ(5,1) NROUT,DROUT
000055      DO 125 I=1,NROUT
000056      K=I+M
000057      TEMPUR=TEMPOR+DROUT
000058      ORNG(K)=TEMPOR
000059      125 CONTINUE

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000310 M=M*MKOUT
000311 130 CONTINUE
000312 IF (K*LE.200) GO TO 135
000313 PRINT 25, K
000314 STOP
000315
000320 135 MKOUT=M
000321 140 LG=KPI*LGND+1
000322 LGM1=LGND-1
000323 LMAXP1=LMAX+1
000324 LMAXP=LMAX+4
000325 NPACK=LMAXP*2 -1
000326 KOIMM1=KOIM-1
000327 KOIMP1=KOIM+1
000328 DO 1225 LE1,LMAXP1
000329 TH(L)=.01745329*THEIA(L)
000330 STM(L)=SIN(TH(L))
000331 IF (L.E1.LMAXP1) GO TO 1225
000332 MTM(L)=.01745329*MTMETA(L)
000333
000334 1225 CONTINUE(COS(TH(LGM1)))/(COS(TH(LGM1))-COS(TH(LG&D)))
000335 XTRAP=COS(TH(LGM1))/(COS(TH(LGM1))-COS(TH(LG&D)))
000336 PCAL=C*DT/(TH(LGND*1)-TH(LGND)) *SURT(1.-(C*DT/DR)**2)**.5
000337 IF (RMIN*GE*RCAL) GO TO 1227
000338 IF (RMIN*LE.9) GO TO 1226
000339 PRINT 26, RCAL
000340 STOP
000341
000342 1226 RMIN=RCAL
000343 1227 NMIN=RMIN/(C*DT)*1
000344 RSIAMT=RMIN
000345 IF (IRENUM.LL. . GO TO 55
000346 REWIND IDATA
000347 REWIND JDATA
000348 REWIND KDATA
000349 REWIND LDATA
000350
000446 C READ THE RESTART TAPE
000447 C
000448 C
000449 CALL IOSAVE(XNES,XNMS,E2,FS,BS,E,F,8,XNE,XNM,NLOAD,NMIN,1,1)
000450 DO 1036 J=1,NLOAD
000451 CALL IOSAVE(XNES,XNMS,E2,FS,BS,E(1,2),F(1,2),B(1,2),XNE(2),XNM(2),
000452 1 NLOAD,NMIN,KDIMM1,2)
000453 CALL IOSAVE(XNES,XNMS,E2,FS,BS,E(1,KDIMP1),F(1,KDIMP1),B(1,KDIMP1),
000454 1,XNE(KDIMP1),XNM(KDIMP1),NLOAD,NMIN,1,2)
000455 1036 CONTINUE
000456 C
000457 C REWIND ISTORE
000458 C
000459 READ (IDATA) NFILES,MKOUT,LMAX
000460 IF (NFILES.EQ.IRENUM) GO TO 1024
000461 WRITE(6,8) NFILES,IRENUM
000462 STOP
000463 1024 NFILES=IRENUM+1
000464 WRITE (JDATA) NFILES,MKOUT,LMAX
000465 C
000466 C DATA TAPE SETUP LOOP
000467 C
000468 READ (IDATA) HEAD,IRNUMT
000469 DO 1025 J=1,4
000470 IF (HEAD(J).NE.HEADK(J)) GO TO 1026
000471

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000624      1025 CONTINUE
000626      GO TO 1029
C
C      THE HEADER HEAD IN DVES NOT MATCH HEAD UN DATA TAPE
C      PRINT HEADER*HEAD EXIT
C
000627      1026 PRINT 1013,HEADER
000628      PRINT 1027,I
000629      PRINT 1028,HEAD
000630      PRINT 1017
000631      STOP
000632
000633      1029 WRITE(JDATA) HEAD,I,ENUM
000634      READ(IDATA) THETA,PHI,ETA
000635      WRITE(JDATA) THETA,PHI,ETA
000636      NPACKS=NPACK*2
000637      IOPT=1
000638      1031 CALL DATARE(OUTARR,NPACKS,IOPT)
000639      IF(IOPT) 1031,66,1021
C
000640      65 IF (IRENUM.LT.0) GO TO 66
000641      REWIND JDATA
000642      WRITE (JDATA) NFILES,NKOUT,LMAX
000643      WRITE (JDATA) HEADER,I,ENUM
000644      WRITE (JDATA) THETA,PHI,ETA
000645      66 IF (.YENUM.GT.0) GO TO 70
C
C      INITIALIZE ARRAYS TO ZERO ON FIRST PASS
C
000646      DO 68 K=1,NKIMP1
000647      XN(L,K)=0.
000648      XN(K)=0.
000649      F(L,MAXP1,K)=0.
000650      B(L,MAXP1,K)=0.
000651      DO 68 L=1,LMAX
000652      E(L,K)=0.
000653      F(L,K)=0.
000654      B(L,K)=0.
000655      68 CONTINUE
000656      DO 69 L=1,LMAXP1
000657      FTEMP(L)=0.0
000658      69 CONTINUE
000659      DO 70 L=1,LMAX
000660      LPI=L+1
000661      ECON(L)=CHU*(TH(LP1)-TH(L))*SIN(HTH(L))
000662      FFACTA(L)=(HTH(L)-TH(L))/(TH(LP1)-TH(L))
000663      FFACTB(L)=1.-FFACTA(L)
000664      IF (L.EQ.LMAX) GO TO 1035
000665      D=TH(L)-HTH(LP1)-HTH(L)
000666      EFACTA(L)=(TH(LP1)-HTH(L))/D*HTH(L)
000667      EFACTB(L)=1.-EFACTA(L)
000668      1035 CONTINUE
000669      ECON(LGND)=5.*ECON(LGND)
000670      CDJ=L*DT
000671      MDJ=5*DT
000672      HDN=5*DR
000673      DO 1045 K=1,NKOUT
000674      KOUT(I)=(ORNG(K)+HDN-RMIN)/DR*.5
000675      R=HM -HDN*KOUT(K)*DK
000676      1045
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001070 NBLG(N(K)*K)/CDT
001071 CONTINUE
1245 PRINT 5, RMIN,DR,DI
001075 PRINT 4, LAB(1),NKOUT,LAB(2),KUT,LAB(3),NMIN,LAB(4),NMAX
001106 PRINT 4, LAB(5),NSTEPS,LAB(6),RSTART,LAB(7),LGND,LAB(8),LMAX
001132 PRINT 7, (KOUT(I))/I,1,NKOUT)
001156 EMOCUR=1.293/RHO
001171 EMORCI=EMOC/N/76600.
001173 TEMP=XELEN/4.5E-6
001175 GCONS=TEAP/COULOM*ALLRQE)
001177 DTEPS = UT/EPS
001202 DTEPSG = DT/EPSSRID
001206 XGND = EXP(-SGND*DI/PSG)
001212 AGND = (1.0-XGND)/SINU
001215 CHUDK = CHU*DR
001217 DTUR = DT/DR
001220 C1=C*UT/UK
001222 C2=C*C1*RMIN/DR+NSE*NU[M=900000

C
C TIME LOOP
DO 410 N=MIN,NMAX
TEMP=UT
NTIME=N
CALL SECND(TIME)
IF (TIME-90.75) GO TO 420
IF (TIME-90.75) RESTRT=SEC) GO TO 103
CALL RESTART
RESTRT=RESTRT+1.
103 IF (LOAD,RE 6) CALL SEGMENT(1)
102 TMDIET=MDI
TPUT=TEMP
TPUT=UT
NSHIFT=C1*N*NSHFTT=02
IF (NSHIFT,LI,0) NSHIFT=1
NSHIFT=NSHFTT+NSHIFT
DO 2005 L=1,LMAXPI
FK(L)=F(L,1)
FTEMP(L)=FTEMP(L)
FTEMP(L)=F(L,2)
2005 CONTINUE
IF (NSHFTT,EG,0) GO TO 104
IF (NSHIFT,EU,0) GO TO 2010
CALL SHIFT
DO 2009 L=1,LMAXPI
FATRAP(L)=3.*F(L,1)-3.*FTEMP(L)+FTEMP2(L)
2009 CONTINUE
GO TO 120
2010 DO 2011 L=1,LMAXFI
F(L,1)=FATRAP(L)
2011 CONTINUE
104 RSTART=RMIN+NSHFTT*DK
RSTART=RUR
Q=CCUR*XJAY(RSTART,IMDI)
XNE=XNE(1)
XNMA=XNM(1)
TEMP=ATLACH*ALF*(XNEA+XNMA)
ARG=UT*TEMP
001231 DO 410 N=MIN,NMAX
001233 TEMP=UT
001235 NTIME=N
001237 CALL SECND(TIME)
001241 IF (TIME-90.75) GO TO 420
001244 IF (TIME-90.75) RESTRT=SEC) GO TO 103
001247 CALL RESTART
001250 RESTRT=RESTRT+1.
001252 IF (LOAD,RE 6) CALL SEGMENT(1)
001255 102 TMDIET=MDI
001257 TPUT=TEMP
001261 TPUT=UT
001263 NSHIFT=C1*N*NSHFTT=02
001265 IF (NSHIFT,LI,0) NSHIFT=1
001271 NSHIFT=NSHFTT+NSHIFT
001275 DO 2005 L=1,LMAXPI
001276 FK(L)=F(L,1)
001278 FTEMP(L)=FTEMP(L)
001300 FTEMP(L)=F(L,2)
001301 2005 CONTINUE
001303 IF (NSHFTT,EG,0) GO TO 104
001305 IF (NSHIFT,EU,0) GO TO 2010
001306 CALL SHIFT
001307 DO 2009 L=1,LMAXPI
001310 FATRAP(L)=3.*F(L,1)-3.*FTEMP(L)+FTEMP2(L)
001312 2009 CONTINUE
001322 GO TO 120
001325 2010 DO 2011 L=1,LMAXFI
001327 F(L,1)=FATRAP(L)
001332 2011 CONTINUE
001334 104 RSTART=RMIN+NSHFTT*DK
001340 RSTART=RUR
001342 Q=CCUR*XJAY(RSTART,IMDI)
001346 XNE=XNE(1)
001347 XNMA=XNM(1)
001351 TEMP=ATLACH*ALF*(XNEA+XNMA)
001355 ARG=UT*TEMP

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001355 EXPON=EXP(-ARG)
001362 IF (ARG .GE. 1.E-7) GO TO 16
001364 FACTOR = ARG
001366 GO TO 17
001365
001366 FACTOR = 1. - EXPON
001366 17 XNE(I)=EXPON*XNEA+FACTOR*U/TEMP
001370 TEMP=XIOCOM*(XNEA*XNMA)
001375 ARG = DT*TEMP
001377 EXPON = EXP(-ARG)
001401 IF (ARG .GE. 1.E-7) GO TO 16
001404 FACTOR = ARG
001407 GO TO 20
001410
001410 18 FACTOR = 1. - EXPON
001412 20 XNM(I)=EXPON*XNMA
001414 IF (TEMP .LE. 6.0) GO TO 21
001416 XN(I)=XNM(I)*FACTOR*ATTACH*XNEA/TEMP
001422 21 CONTINUE
001422 120 LOADM1=LOAD-1
001424 IF (LOADM1.LT.0) LOADM1=0

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C RANGE LOOP

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C
C
001426 DO 31, K=1,KDIM
001430 R=H*UR
001432 RPHDR=R-RDK.
001434 RPHDR=R+RDK
001435 RPHDR=C*MPHDK/C
001436 ROL=RK/C
001440 DTUR=DT/R
001441 DTURR=DTOR/DR
001443 IF (MPHOR.GE.C*IMHJ) GO TO 300
001445 KPI=K+1
001450 O=CUL-XJAY(RPHDR,IMDT)
001452 XNLA=XNE(KPI)
001456 XNMA=XNM(KPI)
001460 TEMP=ATTACH*ALF*(XNEA*XNMA)
001461 ARG = DT*TEMP
001465 EXPON = EXP(-ARG)
001472 IF (ARG .GE. 1.E-7) GO TO 1111
001474 FACTOR = ARG
001475 GO TO 1112
001476 1111 FACTOR = 1. - EXPON
001500 1112 XNE(KPI)=EXPON*XNEA+FACTOR*U/TEMP
001506 TEMP=XIOCOM*(XNEA*XNMA)
001510 ARG = DT*TEMP
001511 EXPON = EXP(-ARG)
001515 IF (ARG .GE. 1.E-7) GO TO 1113
001517 FACTOR = ARG
001520 GO TO 1114
001521 1113 FACTOR = 1. - EXPON
001523 1114 XNM(KPI)=EXPON*XNMA
001526 IF (TEMP .LE. 0.0) GO TO 1115
001527 XNM(KPI)=XNM(KPI)+FACTOR*ATTACH*XNEA/TEMP
001534 1115 CONTINUE
001534 XSEC = 6.5*(XNE(K) + XNE(KPI))
001540 XIUN = 0.5*(XNM(K) + XNM(KPI))
001544 XJ=XJAY(N+1)

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001547 CEA=COULUM*EMOCUN*ASDC
001551 CAXPX=CULUM*XIONUB*(2.*XION*KSEC)
001555 CAXPX=CULUM*XIONUB*(2.*XION*(KPI)+ANE*(KPI))
001562 CEAN=COULUM*EMOCUN*ANE*(KPI)

C      THETA LOOP E
C
001565 DO 165 L=1,LMAX
001566 EK(L)=E(L,K)
001571 LPI = L+1
001573 IF (L.GE.LGND) GO TO 167
001575 FVAL=.5*(FFACTA(L)+F(L,KPI)+F(L,KPI)+FFACTB(L)*F(L,KPI)+F(L,K
))
SIGMA=CEA*(EMOBFN(SMRT(FVAL**2+EK(L)**2)*EMOBCN))+CAXPX
TEMP = SIGMA*DTPTS
IF (TEMP.LE.15.) GO TO 162
X = L*n
A = 1./SIGMA
GO TO 160
162 X = EXP(-TEMP)
A = (1.-X)/SIGMA
GO TO 160
150 IF (L.GT.LGND) GO TO 170
SIGMA=CEA*(EMOBFN(SMRT(FVAL**2+EK(L-1)*EK(L)**2+FK(L)+F(L,KPI)**2
)))*EMOBCN)+CAXPX
TEMP = SIGMA*DTPTS
IF (TEMP.LE.15.) GO TO 162
XAIR = 0.0
AAIR = 1./SIGMA
GO TO 163
162 XAIR = EXP(-TEMP)
AAIR = (1.-XAIR)/SIGMA
163 AOA1 = XAIR*AGND
A = AAIR*AGND/AOA1
GO TO 160
170 IF (L.GT.LGNDP1) GO TO 180
X = AGND
A = AOFD
XJ = .0
180 E(L,K)=X*EK(L)+A*(-AA*(B(L,KPI)*STM(LP1)-B(L,K)*STM(L))/R/ECON(L))
IF (ABS(E(L,K)).LT.1.E-25) E(L,K)=.
185 CONTINUE

C      THETA LOOP F
C
001760 DO 205 L=1,LMAXP1
001761 FK(L)=F(L,KPI)
001765 IF (L.GT.1) GO TO 200
001770 EVAL=.5*(EK(1)+E(L,KPI))
001774 GO TO 210
200 IF (L.GT.LGND) GO TO 220
LM1 = L-1
EVAL=.5*(FFACTA(LM1)*EK(L)+E(L,KPI))+EFAC1B(LM1)*EK(LM1)+E(LM1)*K
(P1))
210 SIG(L)=CEAN*(EMOBFN(SMRT(EVAL**2+FK(L)**2)*EMOBCN))+CAXPX
TEMP = SIG(L)*DTPTS

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TH ELUOP

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002032 IF (TEMP.LE.15.) GO TO 413
002033 X = 0.0
002034 A = 1.0/SIG(L)
002035 GO TO 230
002040 213 X = EXP(-TEMP)
002041 A = (1.0-A)/SIG(L)
002045 GO TO 230
002050 220 IF (L.GT.LSNOP1) GO TO 430
002051 X = XGNU
002055 A = AGNU
002056 230 F(L,KP1)=X*FK(L)-A*(KNUK*BL*RP1)-H*B(L,K)/RPHDR/CMUDR
002057 IF(ABSIF(L,KP1)).LT.1.E-25) F(L,KP1)=0.
002076 235 CONTINUE
002105
C
C THETA LOOP B
C
002110 DO 245 L=2,LMAX
002111 LM1 = L-1
002113 R(L,K)=R(L,K)+DTOR*(E(L,K)-E(LM1,K))/DHTH(LM1)-DTORDR*(RPHDR*F(L,K)
IF(ABS(R(L,K)).LT.1.E-25) B(L,K)=0.
002140 245 CONTINUE
002146
C
C OUTPUT EDITING SECTION
C KNUM = RANGE NO.
C K = INDEX OF RANGE LOOP
C KNU1(KNUM) = INDEX OF RANGE LOOP FOR RANGE KNUM
C N = INDEX OF TIME LOOP
C NBEGIN(KNUM) = INDEX OF TIME LOOP FOR RANGE KNUM
C
002151 DO 250 KNUM=1,KKOUT
002152 IF(K*NSMPT+KDIM*LOM*1.E0.KOUT(K,KNUM)) GO TO 260
002157 CONTINUE
002162 GO TO 370
002162 250 NVAL=N-NHECIN(KNUM)
002162 IF (NVAL.LT.NSTART) GO TO 370
002165 DO 27 N=N1+NSTEPS
002167 IF (AVAL.LE.NSTOP(N)) GO TO 280
002171 CONTINUE
002174 GO TO 370
002176 280 IF (MOD(NSTOP(N)-NVAL,NSTEP(N)).NE.0) GO TO 370
002177 CALL PRINTER
002205 370 CONTINUE
002206 CALL SEGMENT (2)
002211 GO TO 120
002212 380 IF(LOAD.NE.0) CALL SLOMNT (3)
002213 410 CONTINUE
C
C FOR CK KUNS IRENUM IS NEG, PRINT ONLY, NO TAPES
C
002221 420 IF(IRENUM.LT.0) GO TO 510
002223 IF(INLOAD.GT.1) GO TO 430
002226 CALL SEGMENT (4)
002227 GO TO 435
002230 430 JSTORE=ISTORE
002232 435 END FILE JUATA
C
C WRITE LAST RESTART RECORD ON DATA

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002234      N9LOCK=N9LOCK+1
002236      REWIND LUATA
002240      NMIN = NMAX + 1
002242      IF (NFINC.LT.NMAX) NMIN=NMIN+1
002244      CALL IOSAVE(XNES,XNPS,ES,FS,BS,E,F,IS,XNE,XNH,NLOAD,NMIN,1,2)
002246      DO 5,5 N=1,NLOAD
002248      CALL IOSAVE(XNES,XNPS,ES,FS,BS,E(1,2),F(1,2),ANE(2),XNH(2))
002250      CALL IOSAVE(XNES,XNPS,ES,FS,BS,E(1,2),F(1,2),ANE(2),XNH(2))
002252      1 NLOAD=NMIN+KDI(NH1)
002254      CALL IOSAVE(XNES,XNPS,ES,FS,BS,E(1,KDI(NH1)),F(1,KDI(NH1)),ANE(1),XNH(1))
002256      1 XNE(KDI(NH1)),XNH(KDI(NH1)),NLOAD,NMIN,1,4)
002258      505 CONTINUE
002260      C
002262      END FILE LUATA
002264      C
002266      COMPLETE PRINTED OUTPUT
002268      C
002270      510 PRINT 61,HEADER
002272      PRINT 611
002274      DO 6,1 I=1,NFILES
002276      PRINT 612,I
002278      DO 6,1 K=1,NKOUT
002280      PRINT 613, K,ORNG(K),ICOUNT(K,1)
002282      601 CONTINUE
002284      C
002286      PRINT 24, N9LOCK
002288      IF (I9KRU(4,SE,0) 1=NMIN)
002290      PRINT 614
002292      PRINT 615
002294      STOP
002296      END
002298
002300
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C
FUNCTION EMOBFN(EUVERP)
  IF (EUVERP.GT.0.4577) GO TO 3
  IF (EUVERP.GT.0.9051) GO TO 2
  IF (EUVERP.GT.0.9093) GO TO 1
  EMOBFN = 2.092/(1.0+33.0*EUVERP)
  RETURN
1 EMOBFN=1.807202*EUVERP*(-3*.1006+EUVERP*(332.685-EUVERP**1186.94))
  RETURN
2 EMOBFN=0.169267/SQR(1+EUVERP)
  RETURN
3 IF (EUVERP.GT.60.0) GO TO 4
  XLN=ALOG(EUVERP)
  EMOBFN=0.16212*EXP(ALN*10+0.912*XLN**0.51680)
  RETURN
4 EMOBFN=0.033684*0.0279/EUVERP
  RETURN
END

```



```

000005      FUNCTION XJAY(KIT)
1 COMMON/SOURCE/  XJ1,  XJ2,  XJ3,  XJ4,
2                  XJ,UM,  T1,  T2,  T3,
                  CLARDA
C
1 COMMON /PARAMS/  C,  CMU,  EPS,
2 EPSGHD,  SMD,  RMD,  ATTACH,  AELEN,
  X10MOD,  AELRGE,  X10CON,  ALF
C
TAU=I-R/C
IF(TAU.GT.0.) GO TO 10
XJAY=1.
RETURN
10 IF(TAU.GE.12) GO TO 20
XJAY=-1.675E5*EXP(C.E8*TAU)/(1.+1.616E-4*EXP(2.5E8*TAU))/R**2
RETURN
20 XJAY=-16.349E6*EXP(-.002E8*TAU)/R**2
RETURN
ENJ
000005
000007
000012
000012
000013
000016
000036
000037
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000050

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000002 SUBROUTINE RESTART
COMMON C(17,201), XNE(201), XNE(201), XNE(201),
1 XNM(201), KPRIM(200), ICOUNT(200),
2 NHEG(200), EFAC(16), EFAC(16),
3 MTH(17), ECK(17), SIG(17),
4 FFAC(17), TH(18), TH(18),
5 FK(18), HEAD(8), OUTAR(21,4),
6 FTEMP(18), FATRAP(18), THETA(18),
7 MTHETA(17)

COMMON /INTEGER/
1 NLOAD, ISTU(6), NTIME, LOAD,
2 IHENUM, LMAX, LMAX1, KDIM, KD7MPI,
3 JSTORE, LDATA, LDATA, NBLOCK, DATA,
4 IDATA, KJIMM1, LMAXP, NPACK,

COMMON /RANDT/
1 R, MUC, HDR, RPHDR,
2 RPHDR, DR, HDR, LGM1,
3 LGNDPI, K, KPI, KNUM,
4 NSRPTI, QCON, EMUCON, EMORCN,
5 UTEPS, XTRAP, DT, AGND, TROT,
6 TANDT, XOND,

COMMON /SAVE/ ES(17,60), FS(18,60), DS(18,20), XNES(20),
XNMS(20)

C
C 1 FORMAT(///10H NRLOAD = ,I5)
C
NBLOCK=NRLOAD+1
REWINO LDATA
CALL IOSAVE(XNES,XNMS,ES,FS,DS,E,F,DS,XNE,XNM,NLOAD,NTIME,1,5)
DO 400 I=1,NLOAD
CALL IOSAVE(XNES,XNMS,ES,FS,DS,E(1,2),F(1,2),XNE(2),XNM(2),
1 NLOAD,NTIME,KDIM,1,0)
CALL IOSAVE(XNES,XNMS,ES,FS,DS,E(1,KDIM),F(:,KDIM),XNE(2),XNM(2))
CALL IOSAVE(XNES,XNMS,ES,FS,DS,E(1,KDIM),F(:,KDIM),XNE(2),XNM(2))
400 CONTINUE
END FILE LDATA
REWINO ISTORE
PRINT 1, NBLOCK
REFURN
END

```

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000003      SUPROUTINE SEGMENT(ISECT)
          COMMON E(17,20), F(18,20), B(19,20), KPMINT(200), ICOUNT(200,8), XNE(20),
          XNM(20), KOUT(20), EFACTA(16), EFACTB(16), SIG(17),
          NBEGIN(200), MTH(17), LCOUNT(17), EK(17), TH(18), STM(18),
          FFACTA(17), FFACTB(17), HEADR(18), OUTARM(2),
          FK(18), FTMP(18), FTRAP(18), THETA(18),
          MTHETA(17)

          COMMON /INTEGER/
          1 NLOAD, LMAX, LMAPI, NTIME, KDIAP1, LOAD,
          2 IRENUM, NKOUT, LDATA, NLOCK, JDATA,
          3 JSTORE, NSHIFT, KJIM1, LMAXP, NPACK,
          4 IDATA

          COMMON /SAVE/
          1 ES(17,20), FS(18,20), BS(18,20), XNES(20),
          XNMS(20)

          GO TO (100,200,300,400), ISECT

          READ IN FROM DISK LEFT MOST SEG TO START NEW LEFT MUST SEG AT
          NEW DELTA T

          100 CALL IOSAVE(XNES,XMS,ES,FS,BS,E,F,B,XNE,XNM,NLOAD,NTIME,1,7)
          CALL IOSAVE(XNES,XMS,ES,FS,BS,E(1,2),F(1,2),R(1,2),XNE(2),XNM(2),
          1 NLOAD,NTIME,KJIM1,7)
          CALL IOSAVE(XNES,XMS,ES,FS,BS,E(1),KDIAP1),F(1),KDIAP1),B(1),KDIAP1)
          1 XNE(INDIMP1),XNM(KJIM1),NLOAD,NTIME,1,7)
          RETURN

          200 IF (LOAD.EQ.1) LOAD=1
          C      SAVE SEGMENT JUST COMPUTED ON DISK TO FREE MEMORY
          C      CALL IOSAVE(XNES,XMS,ES,FS,BS,E,F,B,XNE,XNM,NLOAD,NTIME,1,8)
          C      CALL IOSAVE(XNES,XMS,ES,FS,BS,E(1,2),F(1,2),R(1,2),XNE(2),XNM(2),
          1 NLOAD,NTIME,KJIM1,8)
          C      IF (LOAD.EQ.1) GO TO 220
          C      LOADMI=LOAD-1
          C      DO 210 L=1,LMAX
          C      ES(L,LOADMI)=E(L,2)
          C      FS(L,LOADMI)=F(L,2)
          C      BS(L,LOADMI)=B(L,2)
          C      210 CONTINUE
          C      FS(LMAXPI,LOADMI)=F(LHRAPI,2)
          C      BS(LMAXPI,LOADMI)=B(LHRAPI,2)
          C      XNES(LOADMI)=XNE(2)
          C      XNMS(LOADMI)=XNM(2)
          C      LOAD IS INCREMENTED WHEN THE RANGE LOOP TERMINATES
          C      NORMALLY. LOAD = THE NUMBER OF SEGMENTS ON DISK.
          C      220 LOAD=LOAD+1
          C      DO 230 L=1,LMAX
          C      E(L,1)=E(L,KJIMPI)
          C      000221
          C      000222
          C      000223
          C      000224

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000227 F(L,I)=F(L,KOIMPI)
000232 H(L,I)=H(L,KOIMPI)
000235 CONTINUE
000237 F(LMAXPI,I)=F(LMAXPI,KOIMPI)
000243 B(LMAXPI,I)=B(LMAXPI,KOIMPI)
000246 XNE(I) = XNE(KOIMPI)
000250 XNM(I) = XNM(KOIMPI)
000251 IF(LOAD.LE.NLOAD) GO TO 250

C
C ILOAD IS ADVANCED WHEN A NEW COMPLETE SEGMENT W/ KOIM MEMBERS
C IS ADDED TO THE SEGMENTS BEING HELD ON DISK. NLOAD IS # TO
C NUMBER OF SEGMENTS ON DISK + 1
C
NLOAD=NLOAD+1
DO 200 K=2,KOIMPI
  XNE(K)=0.
  XNM(K)=0.
  F(LMAXPI,K)=0.
  B(LMAXPI,K)=0.
  DO 201 L=1,LMAX
    E(L,K)=0.
  F(L,K)=0.
240 H(L,K)=0.
  RETURN

C
250 IF(NSHIFT.NE.1) GO TO 200
C
C READ IN FROM DISK THAT SEG TO COMP SAME SEG AT NEW DELTA T
C
CALL IOSAVE(XNE,XNM,ES,FS,SS,E(1,2),F(1,2),XNE(2),XNM(2),
1 NLOAD,NTIME,KOIMPI)
CALL IOSAVE(XNE,XNM,ES,FS,SS,E(1,KOIMPI),F(1,KOIMPI),B(1,KOIMPI),
1 XNE(KOIMPI),XNM(KOIMPI),NLOAD,NTIME+1,7)
RETURN

C
260 KOIM=2,KOIM-2
CALL IOSAVE(XNE,XNM,ES,FS,SS,E(1,2),F(1,2),XNE(2),XNM(2),
1 NLOAD,NTIME,KOIM,7)
CALL IOSAVE(XNE,XNM,ES,FS,SS,E(1,KOIM),F(1,KOIM),B(1,KOIM),
1 XNE(KOIM),XNM(KOIM),NLOAD,NTIME+1,7)
IF(LOAD.LE.NLOAD) GO TO 275
DO 271 L=1,LMAX
  E(L,KOIM)=ES(L,KOIM)
  F(L,KOIM)=FS(L,KOIM)
  B(L,KOIM)=B(L,KOIM)
270 CONTINUE
  F(LMAXPI,KOIMPI)=FS(LMAXPI,LOAD)
  B(LMAXPI,KOIMPI)=B(LMAXPI,LOAD)
  XNE(KOIMPI)=XNE(LOAD)
  XNM(KOIMPI)=XNM(LOAD)
  RETURN

275 DO 200 L=1,LMAX
  E(L,KOIMPI)=0.0
  F(L,KOIMPI)=0.0
  H(L,KOIMPI)=0.0
  CONTINUE
280 F(LMAXPI,KOIMPI)=0.0
  B(LMAXPI,KOIMPI)=0.0

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000545 XMS(LUIMP1)=0.0
000546 XMS(KUIMP1)=0.0
000547 RETURN

C
C SAVE MIGHT MOST DEG UN DISK, PREPARE TO STEP TIME AND READ IN
C ENLFCM COMPUTED DEG AT START OF TIME LOOP
C
000547 300 CALL IOSAVE(XMS,XMS,ES,FS,BS,E,F,B,XMS,XMS,NLOAD,NTIME,1,B)
000565 CALL IOSAVE(XMS,XMS,ES,FS,BS,E,F,B,XMS,XMS,NLOAD,NTIME,1,B)
1 NLOAD,NTIME,KUIMP1,0)
000614 CALL IOSAVE(XMS,XMS,ES,FS,BS,E,F,B,XMS,XMS,NLOAD,NTIME,1,B)
1 XMS(KUIMP1),XMS(KUIMP1),NLOAD,NTIME,1,B)
RE*IND ISTORE
RE*IND JSTORE
I=ISTORE
JSTORE=JSTORE
JSTORE=I
IF(LLOAD,Ev,1) RETURN*
L*ADM=LLOAD-1
DO 35. L=1,LMAX
ES(L,LOADM1)=E(L,2)
FS(L,LOADM1)=F(L,2)
BS(L,LOADM1)=B(L,2)
350 CONTINUE
FS(L,LOADM1),LOADM1)=F(L,LOADM1,2)
BS(L,LOADM1),LOADM1)=B(L,LOADM1,2)
XMS(LOADM1)=XMS(2)
LOADM1
RETURN*
400 CALL IOSAVE(XMS,XMS,ES,FS,BS,E,F,B,XMS,XMS,NLOAD,NTIME,1,B)
CALL IOSAVE(XMS,XMS,ES,FS,BS,E,F,B,XMS,XMS,NLOAD,NTIME,1,B)
1 NLOAD,NTIME,KUIMP1,0)
CALL IOSAVE(XMS,XMS,ES,FS,BS,E,F,B,XMS,XMS,NLOAD,NTIME,1,B)
1 XMS(KUIMP1),XMS(KUIMP1),NLOAD,NTIME,1,B)
END FILE JSTORE
RE*IND JSTORE
RETURN
END
001017
001021
001023
001024

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SUBROUTINE PRINTER
COMMON E(17,201), XNE(201),
1 XNM(201), KPRINT(200), ICOUNT(200,8),
2 WMT(16), EFACTB(16), EFACTB(16),
3 ECON(17), EK(17), SIG(17),
4 FFACTA(17), TH(16), STI(18),
5 FK(18), HEADR(8), OUTAR(12,4),
6 FTEMP(18), FXTRAP(18), THETA(18),
7 HTHETA(17)
F(18,201), B(18,201), KPRINT(200), ICOUNT(200,8),
XOUT(200), EFACTA(16), EFACTB(16),
WMT(16), EK(17), SIG(17),
ECON(17), TH(16), STI(18),
FFACTA(17), HEADR(8), OUTAR(12,4),
FTEMP(18), FXTRAP(18), THETA(18),
HTHETA(17)

C **NOTE** WHEN DIMENSIONS OF OUTARR ARE CHANGED, IROW CHECK
C SHOULD BE CHANGED
C
COMMON /INTEGER/
1 KUATA, ISTORE, NSTART, DR, KUC, RDDR,
2 LMAX, LMAPI, LDATA, KDIM, NBLCK, LGMI,
3 NSHFT, KUIMM1, LMAXP, EMUCN,
4 IUATA
COMMON /REAL/
1 K, MSFRT, DK, KPI, KNUM,
2 LGNUPI, A, EMUCN, EMUCN,
3 NFILES, MSFTT, QCON, XTAP, T,
4 CHUDR, DLEPS, INDT, UT, AGNU,
5 TENDT,
6 ORRG(200)
KPHDR, KPHDR,
LGM1, LGM1,
KNUM, KNUM,
EMUCN, EMUCN,
TPDT, TPDT,
XGNU, XGNU

1 FORMAT(//3110)
9 FORMAT(1H//1X,201,10X,RANGE NU, *12,11X,*PAGE *13)
10 FORMAT(//11X,TIME HIGH,NSC,6X,TIME TOT SIGMA,6X,TIME B PHI,
1 10X,TIME E THETA,17X,INUM = *13,5X,TIME E RADIAL*)
11 FORMAT(5X,(5A,E15.8))
12 FORMAT(3X,NIUN = *E15.8,15X,CUMMENT = *E15.8)
13 FORMAT(2X,THETA,6X,NSC,13X,SIGMA TOTAL,11X,PHI,14X,
1 *E THETA,23X,TIME,14X,C,4X,E RADIAL*)
14 FORMAT(1F4.3,2X,E15.8,3(2X,E15.8))
15 FORMAT(101X,F8.3,7A,E15.8)
16 FORMAT(1F8.3,17A,93(2A,E15.8))
22 FORMAT(2X,GROUND*J_(1H-),GRUON) *E15.8,5X,E15.8,1X,GROUND*
1 9(1H-),F8.3,7X,E15.8)
23 FORMAT(F8.3,37A,2(2A,E15.8))

C
OUTARR(1,1)=T
OUTARR(1,2)=TPDT-KUC
OUTARR(1,3)=T-RPHDR
OUTARR(1,4)=TPDT-RUC
OUTARR(2,1)=ORNG(KNUM)
OUTARR(2,2)=F(LGMI,K)*XIRAP*(F(LGNU,K)-F(LGMI,K))
OUTARR(2,4)=F(LGMI,K)*XIRAP*(F(LGNU,K)-B(LGMI,K))
OUTARR(3,1)=TPDT-KPHDR
OUTARR(3,2)=XNM(KPI)
OUTARR(3,3)=XNE(KPI)
OUTARR(3,4)=XJAY(R,IPDT)
DO 31, L=1,LMAXP
LP3=L+3
IF (L.GT.LGND) GO TO 300
OUTARR(LP3*3)=SIG(L)

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000053      J00 OUTARR(LP3+4)=B(L,N)
000060      OUTARR(LP3+1)=F(L,N)
000063      IF (L.EQ.LMAXP1) GO TO J10
000064      OUTARR(LP3+2)=E(L,N)
000070      CONTINUE
000073      ICOUNT(KNUM,NFILES)=ICOUNT(KNUM,NFILES)+1

C
000077      IF (KPRINT(KNUM),E4,U) GO TO 370
000100      KPRINT(KNUM)=KPRINT(KNUM)-1
000102      IPAGE = 7
000104      DO 314 J=1,NFILES
000111      IPAGE = IPAGE + ICOUNT(KNUM,J)
000113      CONTINUE
000125      PRINT 9,HEAUEH,KNUM,IPAGE
000133      PRINT 10,IRENUM
000133      PRINT 11, OUTARR(1+J),OUTARR(1+3),OUTARR(1+4),OUTARR(3+1),OUTARR(1
1+2)
000151      PRINT 12,XNM(KP1),OUTARR(3+4)
000161      PRINT 13
000165      PRINT 14, THETA(1),OUTARR(J+3),OUTARR(4+3),OUTARR(4+4),OUTARR(4+1)
000203      UO 34: #=1,LGM1
000205      L#*4
000207      L#*N+3
000211      PRINT 15, THETA(M),OUTARR(LM+2)
000220      PRINT 14, THETA(M+1),OUTARR(L+3),OUTARR(L+4),OUTARR(L+1)
000234      CONTINUE
000237      PRINT 22, OUTARR(2+J),OUTARR(2+2),THETA(LUND),OUTARR(L+2)
000252      LM0=LMAX-1
000256      DO 331 M=LUND,LMM0
000260      LPJ=M+4
000262      M#M+1
000273      PRINT 23, THETA(M),OUTARR(LP3+4),OUTARR(LP3+1)
000303      PRINT 15, THETA(MP1),OUTARR(LP3+2)
000306      CONTINUE
000310      LST=LMAX*4
000321      PRINT 23, THETA(LMAX+1),OUTARR(LST+4),OUTARR(LST+1)
000333      PRINT 1,MSHIFT,MSHFT,TIME
000333      PRINT 1,IRFNUM,LY,?) RETURN

C
C      WRITE OUTPUT DATA ON TAPE JDATA
000335      IRUM=3
000336      ICUL=1
000337      I#J
000340      II=4
000341      J#1
000342      JJ=1
000343      LMAXP3=LMAX*3
000345      DO 4 JC IPACK=1,NPACK
000347      OUTARR(1K0+ICL)=PACK(OUTARR(1+J),OUTARR(1+JJ))
000364      IRUM=IP0W+1
000365      IF(1K0W.LE.21) GO TO 385
000367      IRUM=1
000370      ICUL=ICUL+1
000371      I#I+2
000373      IF(1.LT.LMAP4) GO TO 400
000374      ITEST=1-LMAP3
000376      GO TO (388,390,392), ITEST
000400

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000432

388 II=1
    JJ=JJ+1
    GO TO 400
390 I=1
    JM=J+1
    II=I+1
    JJ=JJ+1
    GO TO 400
392 I=2
    JM=J+1
400 CONTINUE
    NPACAS=NPACK*2
    CALL UATAPE(OUTARR,NPACAS*2)
    RETURN
    END

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000002 SUBROUTINE SHIFTY
COMMON E(17,20), XNE(20),
...M(20), ICOUNT(200,8),
1 NBEGIN(200), EFAC(16), EFACTB(16),
2 M(17), EK(17), SIG(17),
3 FFACT(17), TH(17), STM(16),
4 FK(18), HEAD(8), OUTARK(21,4),
5 FTEMP(18), FXTRAP(16), THETA(18),
6 MTHETA(17)
7
C
000002 COMMON /PARAMS/ CHU, EPS,
1 EPSGND, SUND, HNO, ATTACH, XELEN,
2 XIGMB, XIOQM, ALF
C
000002 COMMON /INTEGER/ KDATA, COULOM, NTIME, LOAD,
1 INLOAD, LMAX, LMAAP1, KDIMP1,
2 IHENUM, NKOUT, LDATA, NBLOCK, JDATA,
3 JSTOPE, NSHAFT, KDIMH1, LMAXPA, NPACK,
4 IDATA, R, HUC, RPDR,
C
000002 COMMON /HAND/ RPHDR,
1 RPHDR, RPHDR, RPHDR, RPHDR,
2 LGND, LGND, LGND, LGND, LGND,
3 NFILS, NFILS, NFILS, NFILS, NFILS,
4 CMUR, CMUR, CMUR, CMUR, CMUR,
5 TPRDT, TPRDT, TPRDT, TPRDT, TPRDT,
6 OMNG(20), ES(17,20), FS(18,20), BS(18,20), XNES(20)
C
000002 P=START*HOR
RPHDR=HOR
RPHDR=HOR
O=C*JAY (RPHDR,IMNT)
XNEAT=XNE(2)
XNMAT=XNE(2)
TEMP=ATTACH*ALF*(XNEAT*XNMAT)
ARG=TEMP
EXPON=EXP(-ARG)
IF (ARG.GE.1.E-7) GO TO 100
FACTOR=ARG
DO TO 150
FACTOR=1.-EXPON
150 XNE(1)=EXPON*XNEAT+FACTOR*TEMP
TEMP=XIDCOM*(XNEAT*XNMAT)
ARG=TEMP
EXPON=EXP(-ARG)
IF (ARG.GE.1.E-7) GO TO 200
FACTOR=1.-EXPON
200 XNM(1)=EXPON*XNMAT
250 IF (TEMP.LE.0.) GO TO 300
XNM(1)=XNM(1)+FACTOR*ATTACH*XNEAT/TEMP
300 CONTINUE
CXAPXECOULOM=XIOQM*(2.*XNM(1)+XNE(1))
000070

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```

000075 CEAN=CCULOM*EMOCON*ANE(1)
000077 DO 6 L=L1,LMAXP1
000101 FK(L)=F(L,2)
000103 IF(L.GF.LGHDP1) GO JU 500
000105 IF(L.GT.1) GO IU 300
000110 EVAL=.5*(E(L,1)+E(L,2))
000113 GO TU 400
000115 LMI=L-1
350 EVAL=.5*(EFACTA(LM1)*E(L,1)+E(L,2))+EFACTB(LM1)*E(LM1,1)+E(LM1,2)
1))
400 SIG(L)=CEAN*(EMORFN(SUMI(EVAL**2)+FK(L)**2)*EMOBCN1)+CXXXPX
TEMP=SIG(L)*DTEPS
IF(TEMP.LE.15.) GO IU 400
X=L*0
A=1./SIG(L)
GO TU 550
450 X=EXP(-TEMP)
A=(1.-X)/SIG(L)
500 IF(L.GT.LGHDP1) GO JU 500
X=AGND
A=AGND
550 F(L,1)=X*FK(L)-A*(MPX**2*(L,2)-K**2*(L,1))/RPMDR/CMUDR
C IF(ABS(F(L,1)).LT.1E-03) F(L,1)=0.
600 CONTINUE
R(LMAXP1,1)=H(LMAXP1,2)
DO 60 L=L1,LMAX
E(L,1)=E(L,2)
B(L,1)=B(L,2)
650 CONTINUE
DO 700 K=2,KDIM
KPI=K+1
XNE(K)=XNE(KPI)
XNM(K)=XNM(KPI)
F(LMAXP1,K)=F(LMAXP1,KPI)
H(LMAXP1,K)=H(LMAXP1,KPI)
DO 700 L=L1,LMAX
E(L,K)=E(L,KPI)
F(L,K)=F(L,KPI)
H(L,K)=H(L,KPI)
700 CONTINUE
IF(LLOAD.GT.0) GO TU 800
XNE(KDIMP1)=0.
XNM(KDIMP1)=0.
F(LMAXP1,KDIMP1)=0.
B(LMAXP1,KDIMP1)=0.
DO 750 L=L1,LMAX
E(L,KDIMP1)=0.
F(L,KDIMP1)=0.
H(L,KDIMP1)=0.
750 CONTINUE
RETUR
800 XNE(KDIMP1)=XNES(L,0)
XNM(KDIMP1)=XNMS(L,0)
F(LMAXP1,KDIMP1)=FS(L,HAAP1,LOAD)
B(LMAXP1,KDIMP1)=BS(L,MAAP1,LOAD)
DO 80 L=L1,LMAX
E(L,KDIMP1)=ES(L,LOU)
000200
000203
000204
000206
000210
000211
000213
000215
000217
000221
000222
000227
000234
000236
000243
000250
000256
000262
000265
000266
000267
000272
000275
000276
000301
000303
000306
000310
000310
000313
000314
000321
000326
000330

```

000335
000342
000350
000352
000352

F(L*Q)MB1)=FS(L*LUU)
B(L*Q)MB1)=MS(L*LUU)
850 CONTINUE
RETURN
END

```

000021 SUBROUTINE IOSAVE (XIES, ANMS, ES, FS, BS, E, F, B, XNE, XNM, JSET, NMIN, KSET,
1 IUSE)
COMMON EE(17,201), FF(18,201), BB(18,201), XNE(201),
1 XNM(201), KOUT(200), KPINT(200), ICOUNT(200,8),
2 UMTM(16), EFACTA(16), EFACTB(16),
3 ECT(17), EX(17), SIG(17),
4 FFACTA(17), FFACTB(17), TH(18), STM(18),
5 FK(18), HEADR(8), HEAD(8), OUTARR(21,4),
6 FTEMP(18), FATRAP(18), THETA(18),
7 HTHETA(17)

C
000021 COMMON /INTEGER/
1 NLOAD, ISTORE, KDATA, ISTORE, NTIME, LOAD,
2 IPRNUM, LMAX, LMAP, KDIR, KDIR, KDIR, KDIR,
3 JSTORE, NSHIFT, LDATA, RIBLOCK, JDATA,
4 IDATA, KDIRMI, LMAXP, NPACK,

C
000021 COMMON /RAND/
1 K, K, MUC, OK, RPDR, MPDR,
2 KPMURC, KSFRT, OK, HDR, LGM,
3 LGHD, LGHD, K, K, KPI, KNUM,
4 NFILES, NSHFTI, QON, EMOCON, EMOBCY,
5 CHUD, DTEPS, XTRAP, T, TPDT,
6 TPDT, TMDT, UT, AGND, XGND,
7 OKMG(200)

C
000021 DIMENSION XNES(JSET), XNMS(JSET), ES(17), JSET, FS(18), JSET, BS(18), JSET
1 JE(17, KSET), F(18, BS(17)), B(18, KSET), ANE(KSET), XNM(KSET), DUM1(17),
1 DUM2(18)
GO TO (1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000)
100 READ (LU1A) ICOUNT, NMIN, MIN, LOAD, NLOAD, NBLOCK, NSHFTI, RSTART,
1 FTEMP, FATRAP, XNES, ANMS, ES, FS, BS
200 READ (LU1A) EFACTA, EFACTB, TH, STM, FK, HEADR, HEAD, OUTARR, THETA, HTHETA,
RETURN
300 WRITE (LU1A) ICOUNT, NMIN, MIN, LOAD, NLOAD, NBLOCK, NSHFTI, RSTART,
1 FTEMP, FATRAP, XNES, ANMS, ES, FS, BS
400 READ (JUSTORE) EFACTA, EFACTB, TH, STM, FK, HEADR, HEAD, OUTARR, THETA, HTHETA,
RETURN
500 WRITE (LU1A) ICOUNT, NMIN, MIN, LOAD, NLOAD, NBLOCK, NSHFTI, RSTART,
1 FTEMP, FATRAP, XNES, ANMS, ES, FS, BS
600 IF (JSET.EQ.1) GO TO 650
READ (ISTORE) EFACTA, EFACTB, TH, STM, FK, HEADR, HEAD, OUTARR, THETA, HTHETA,
RETURN
700 READ (ISTORE) EFACTA, EFACTB, TH, STM, FK, HEADR, HEAD, OUTARR, THETA, HTHETA,
RETURN
800 WRITE (JUSTORE) EFACTA, EFACTB, TH, STM, FK, HEADR, HEAD, OUTARR, THETA, HTHETA,
RETURN
900 READ (ISTORE) DUM1, E, DUM2, F, DUM3, B, DUM3, XNE, DUM3, XNM
001170 RETURN
END

```

```

000006          LOAD,
              KUIHPL,
              JDATA,
              NPACK,
              NTIME,
              KUIH,
              NSLOCK,
              LMARKP2,
              ISTORE,
              LMAK1,
              LDATA,
              KUIHML,
              KUIA,
              LMAX,
              KOUT,
              NSHIFT,
              IRENUM,
              JSTORE,
              IDATA
SUBROUTINE DATAPE (OUTARR, NPACKS, IOPI)
COMMON /INTEGER/ KUIA, ISTORE,
1 LMAK1,
2 KOUT,
3 NSHIFT,
4 DIMENSION OUTARR(NPACKS)
      GO TO (100+200)*IOPI
      100 READ(IDATA) OUTARR
      IF(EOF(IDATA) 250+200)
      200 WRITE(JDATA) OUTARR
      250 RETURN
      IOPI=C
      RETURN
      END
000006          000004
              000013
              000022
              000027
              000036
              000037
              000042
              000042

```

```

BLOCK DATA
C *** TEST PROBLEM ***
C
C 000002 1 COMHUN /PARAMS/ C, COULOM, CMU, EPS,
          EPSGND, RMU, ATTACH, AELEN,
          XIUMOB, AELMGE, XIOCOM, ALF
C
C 000002 DATA C, COULOM, CMU, EPS,
          1 EPSGND, SUND, XIOCOM, ATTACH, AELEN,
          2 XIUMOB, AELMGE, XIOCOM, ALF,
          3 1.6E-19, 12.566E-7, 88.16E-11,
          4 1.4.14556E-11, 1.493, 1.E8, .1.4,
          5 2.7E-4, 4.51, 2.3E-12, 4.5E-13/
          ENU
C 000002

```


B. ORESTES

1. Description of Modifications

Program ORESTES¹ received two minor modifications since it was last documented. All input/output (I/O) operations using tape or drum were revised in order to cut running time and to make more efficient use of data tapes.

The running time was cut by replacing all lengthy I/O lists, which used implied DO loops, with a variably dimensioned subroutine (IOSAVE) which can write or read any length array as a single operation. This modification should produce up to 90% reduction in running time for the operations which it affects.

More efficient use of data tapes was accomplished by revising the contents of the data output array (OUTARR). By removing some unnecessary data items from the array and repositioning other items, the dimensions of the array were reduced from 27x11 to 25x9 resulting in a decrease of 72 words. The words in the reduced array were then packed two into one by an assembly language packing routine (PACK). The net result was to reduce the number of words written to tape, at a given time step and range step, from 297 to 114. If the number of angles used for a given run is less than 24, the number of words written to tape will be reduced even more.

1. Jones, D. L. and D. H. Stump, ELECTRA, ORESTES, and Supporting Graphic Display Codes, U.S. Army Mobility Equipment Research and Development Center, Fort Belvoir, Virginia, February 1971, pp. 37-69.

2. Program Listing


```

000003      25 FORMAT (*,ERRON,,NUMBER OF OUTPUT RANGES = *,I5)
000003      610 FORMAT (I4,MMIN READ IN IS TOO SMALL REAL = *,F8.3)
000003      611 FORMAT (*,,, OUTPUT DATA FILES ,*,*)
000003      612 FORMAT (*,FILE,,I3,,RANGE NO,,X1, RANGE*,I5,,NO OF RECS*)
000003      613 FORMAT (I4,I2,I3,I2,I5,I15)
000003      614 FORMAT (*,NEXT VALUE OF I IS,,E16.8)
000003      615 FORMAT (*ELECTRA,,NORMAL TERMINATION*)
000003      999 FORMAT (F10.0)
000003      1000 FORMAT (I4,I3,I2)
000003      1013 FORMAT (I4,I3,I2)
000003      1017 FORMAT (*ELECTRA,,ERROR TERMINATION*)
000003      1027 FORMAT (*,HEADER FOR FILE *,I2,* ON TAPE DOES NOT CHECK*)
000003      1028 FORMAT (*,HEADER ON TAPE *,F10)
C
000003      IEPR=6
000004      DO 1 0 I=1,I0
000006      DO 100 J=1,I1
000007      :COP,1(J,I)=0
000012      100 CONTINUE
000016      DO 101 I=1,I25
000017      DO 101 J=1,I1
000020      OUTARR(I,J)=0.
000024      101 CONTINUE
000030      DO 105 I=1,I16
000031      XPRINT(I)=0
000032      105 CONTINUE
000034      LOAD=0
000035      NLOAD=1
000036      NTIME=1
000037      NHLOCK=0
000040      NFILES=1
000041      NSRFTT=0
000042      RESTIME=1.
000043      REMIND STORE
000045      REMIND STORE
000047      READ 99,X01,X02,X03,X04,T0,T1,T2,T3,XJUNP,CLAMDA
000077      READ 100,HEADER,INENJM
000107      READ (5,999) DRADT,I3,SEL,MMIN,RHO,SCALE
000131      READ (5,1) ITHETA,(I=1,2) ITHETA(I),I=1,ITHETA
000146      READ (5,1) ITHETA,(I=1,2) ITHETA(I),I=1,ITHETA
000163      READ (5,2) NSEG,MDIM,NMAX,NSTEPS,NSTAKI,LGNO,LMAX
000205      READ (5,3) NKPRINT,(KPRINT(I),I=1,NKPRINT)
000222      IF (SEC.LE.0.) SEC=1000.
000225      IF (NSTART.LE.2) NSTART=2
000230      IF (NSTEPS.LE.0) NSTEPS=8
000233      READ (5,2) NKOUT
000241      IF (.NKOUT.LE.0) GO TO 121
000243      READ (5,999) (ORNG(I),I=1,NKOUT)
000255      GO TO 140
121 M=1
000256      READ (5,1) NDROUT, YMWG(I)
000257      TEMPOR=ORNG(I)
000267      C
000271      DO 13, JJ=1,NDROUT
000272      READ (5,1) NROUT, DMOUT
000301      DO 125 I=1,NROUT
000303      K=1+K

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000305 TEMPOR=TEMPOR*DROUT
000307 ORMG(K)=TEMPOR
000311 125 CONTINUE
000313 M=M*NROUT
000314 130 CONTINUE
000316 IF (A.LE.16) GO TO 135
000321 PRINT 25*K
000326 STOP
000330 135 NKOUT=K
000332 140 LGNDPI=LGND*1
000334 LGPI=LGND-1
000335 LMAXP1=LMAX*1
000337 LMAXP2=LMAX*2
000341 NPACAS=(LMAXP2*9)/2-1
000344 IREM=MOD(LMAXP2*9,2)
000350 KDIMP1=KDIM*1
000351 KDIMM1=KDIM-1
000353 DELMIN=3.14
000354 DO 125 L=1,LMAXP1
000356 TH(L)=.01745329*THEIA(L)
000360 STM(L)=SIN(TH(L))
000364 IF(L.EQ.1) GO TO 125
000366 DELTRE=TH(L)-TH(L-1)
000370 IF (DELMIN.GT.DELTHE) DELMIN=DELTHE
000373 IF (L.EQ.LMAXP1) GO TO 125
000375 MTH(L)=.01745329*HTETA(L)
000400 1225 CONTINUE
000403 IF(LGND.GT.LMAXP1) GO TO 122
000406 XTRAP=COS(TH(LGM1))/COS(TH(LGM1))-COS(TH(LGND))
000421 122 RCAL=COU/(DELMIN*SKT(I)-(C*OUT/DR**2)) *1.E-5
000433 IF (RMIN.GE.KCAL) GO TO 1227
000436 IF (RMIN.LE.0) GO TO 1226
000437 PRINT 26, KCAL
000445 STOP
000447 1226 RMIN=KCAL
000451 1227 NMIN=MIN/(C*DT)*1.
000456 RSTART=RMIN
000457 IF (IRENUM.LE.0) GO TO 95
000460 REWIND IDATA
000462 REWIND JDATA
000464 REWIND KDATA
000466 REWIND LUATA
C READ THE RESTART IAP5
C
000470 CALL IOSAVE(XNES,XNMS,E,F,FS,BS,E,F,B,XNE,XNH,NLOAD,NMIN,1,1)
000506 DO 1036 J=1,NLOAD
000510 CALL IOSAVE(XNES,XNMS,E,F,FS,BS,E(1,2),F(1,2),9(1,2),XNE(1,2),XNH(1
1,2),NLOAD,NMIN,KDIMM1,2)
000535 CALL IOSAVE(XNES,XNMS,E,F,FS,BS,E(1,KDIMP1),F(1,KDIMP1),9(1,KDIMP1)
1,XNE(1,KDIMP1),XNH(1,KDIMP1),NLOAD,NMIN,1,2)
000567 1036 CONTINUE
C
000572 REWIND ISTORE
C
000574 READ (IDATA) NFILES,NKOUT,LHAX
000605 IF (NFILES.EQ.INKNUM) GO TO 1024
000607 WRITE (6,9) NFILES,INKNUM

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```

000617 STOP
000621 1024 NFILES=IRENUM*1
000623 WRITE (JDATA) NFILES,NKOUT,LMAX
C
C DATA TAPE SETUP LOOP
C
000634 READ(IIDATA) HEAD,INNUMT
000643 DO 1025 J=1,4
000645 IF (HEAD(J).NE.HEADEN(J)) GO TO 1026
000647 1025 CONTINUE
000651 GO TO 1029
C
C THE HEADER READ IN DOES NOT MATCH HEAD ON DATA TAPE
C
C PRINT HEADER,HEAD,EXIT
C
000652 1026 PRINT 1013,HEADER
000660 PRINT 1027,I
000666 PRINT 1028,HEAD
000674 PRINT 1017
C
C STOP
C
000700 WRITE (JDATA) HEAD,INENUM
000702 READ(IIDATA) THETA,PHI,ETA
000711 WRITE (JDATA) THETA,PHI,ETA
000720 NPACKS=NPACK*2
000727 IF (INEM.NE.0) NPACKS=NPACKS*1
000731 IOPT=1
000734 1031 CALL DATAPE(OUTARR,NPACKS,IOPT)
000735 IF (IOPT) 1031,66,1031
000740
C
000742 65 IF (IRENUM.LT.0) GO TO 06
000744 REWIND JDATA
000746 WRITE (JDATA) NFILES,NKOUT,LMAX
000757 WRITE (JDATA) HEADER,IRENUM
000766 WRITE (JDATA) THETA,PHI,ETA
000775 66 IF (IRENUM.GT.0) GO TO 70
C
C INITIALIZE ARRAYS TO ZERO ON FIRST PASS
C
001000 DO 66 K=1,KDIMPI
001001 XNE(LMAXPI,K)=0.
001004 XNM(LMAXPI,K)=0.
001007 F(LMAXPI,K)=0.
001012 B(LMAXPI,K)=0.
001014 DO 66 L=1,LMAX
001016 XNE(L,K)=0.
001021 XNM(L,K)=0.
001024 E(L,K)=0.
001027 F(L,K)=0.
001031 B(L,K)=0.
001034 68 CONTINUE
001040 DO 69 L=1,LMAXPI
001042 SIV(L)=0.0
001045 FTEMP(L)=0.0
001044 69 CONTINUE
001046 70 DO 1235 L=1,LMAX
001050 LPJ=L*1
001052 ECUN(L)=CHU*(TH(LPJ)-TH(L))*SIN(TH(L))
001060 FFACIA(L)=(TH(L)-TH(L))/ (TH(LPJ)-TH(L))

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001066 FFAC19(L)=1.-FFACTA(L)
001071 IF (L.EQ.LMAX) GO TO 1235
001072 DHTHL)=ATH(LPI)-HIM(L)
001075 EFACTA(L)=(TH(LPI)-ATH(L))/DHTH(L)
001101 EFACT1(L)=1.-EFACTA(L)
1235 CONTINUE
001106 IF (LGND.LT.LMAX) ECUN(LGND)=.5*ECUN(LGND)
001113 COT=C*DT
001115 HDI=C*CDT
001117 HDH=C*DDR
001121 DO 1245 K=1,NKOUT
001122 KOUT(K)=(ORNG(K)+HDR-MMIN)/DR+.5
001130 R=MMIN-HDR+KOUT(K)*DK
001135 RRG(K)=R/CDT
001140 CONTINUE
1245 CONTINUE
001142 WRITE(6,5) RMIN,DR,DI,KCAL,SCALE,RMO
001161 WRITE(6,6) LAB(1),MAOUT,LAB(2),KDI,LAB(3),NMIN,LAB(4),NMAX
001205 WRITE(6,6) LAB(5),NSTEPS,LAB(6),NSTAKT,LAB(7),LGND,LAB(8),LMAX
001231 WRITE(6,7) (KOUT(I),I=1,NKOUT)
001244 EMUCUN=1./293/RMO
001266 EMUCN=EMUCUN/76000
001250 TEMP=XLEN/34.E-6
001252 OCUNE=TEMP/(COULOM*AELRVE)
001255 DTLP5 = DT/EP5
001257 DTEPSG = DT/EP5GND
001261 XGND = EXP(-SGND*DTLP5G)
001265 AGND = (1.-XGND)/SGND
001270 CMUDK = CMU*DR
001272 DTDR = DT/DR
001273 C1=C*DT/DR
001275 C2=.5*C1*MMIN/DR+NSEU*KUIM-.900000

C TIME LOOP
DO 41, N=MMIN,NMAX
T=NDT
NTIME=N
CALL SECOND(TIME)
IF (TIME.GE.15) GO TO 42
IF (TIME.LI.NE.START*SEC) GO TO 103
CALL RESTART
PESTMT=RESTRT+1.
103 IF (LOAD.NE.0) CALL SEGMENT(1)
102 TMDI=T-MDT
TPMDI=T*DI
TPUT=DT
NSHIFT=C1*N-NSHFTT=C2
IF (NSHIFT.LI.0) NSHIFT=y
NSHIFT=NSHIFT+NSHIFT
DO 2005 L=1,LMAXP1
FK(L)=F(L,1)
FTEM,2(L)=F(TEMP(L)
FTEMP(L)=F(L,2)
2005 CONTINUE
IF (NSHIFT.EQ.0) GO TO 104
IF (NSHIFT.EQ.0) GO TO 2010
CALL SHIFT
DO 2009 L=1,LMAXP1

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2009 EXIRAP(L)=3.*F(L,1)-3.*F(TEMP(L))+FTEMP2(L)
      CONTINUE
      GO TO 120
2010 DO 20 L=1,LMAXP1
      F(L,1)=FXIRAP(L)
2011 CONTINUE
      RSTART=RMIN+NSHFTT*UK
      R=START-HDK
      CALL AJAY(TMMDT,RSJMT,MMDT,KSTAR,AXJRH,AXJT,Q)
      XNE=XNE(L,1)
      TEMP=ATTACH*ALF*(XNE+XNM(L,1))
      ARG=DT*TEMP
      EXPON=EXP(-ARG)
      IF(ARG.GE.1.E-7) GO TO 16
      XNE(L,1)=(1.0-ARG)*XNE+DT*Q(L)
      GO TO 17
16 FACTOR = 1. - EXPON
   XNE(L,1)=EXPON*XNE+FACTOR*Q(L)/TEMP
17 TEMP=XIUCOM*(XNE+XNM(L,1))
   ARG = DT*TEMP
   EXPON = EXP(-ARG)
   IF(ARG.GE.1.E-7) GO TO 18
   XNM(L,1)=XNM(L,1)+FACTOR*ATTACH*XNE/TEMP
      GO TO 21
18 FACTOR = 1. - EXPON
   XNM(L,1)=EXPON*XNM(L,1)
20 IF(TEMP.LE.(0.0)) GO TO 21
   XNM(L,1)=XNM(L,1)+FACTOR*ATTACH*XNE/TEMP
21 CONTINUE
110 LOADM=LOAD-1
120 LOADM=LOAD-1
   IF(LOADM.LT.0) LOADM=0
      RANGE LOOP
C
C
DO 370 K=1,KDIM
R=K*DR
RMDR=P-HDK
RPHDR=K-HDK
RPHR=R*DR
RPHDC=RPHDR/C
RQC=R/C
DTOR=DT/R
DTURDR=DTOR/DR
KQ1=K*1
CALL AJAY(TMMDT,RPHDR,MMDT,RSJRH,AXJT,Q)
DO 115 L=1,LMAXP1
XNE=XNE(L,KP1)
TEMP=ATTACH*ALF*(XNE+XNM(L,KP1))
ARG = DT*TEMP
EXPON = EXP(-ARG)
IF(ARG.GE.1.E-7) GO TO 111
XNE(L,KP1)=(1.0-ARG)*XNE+DT*Q(L)
GO TO 112
111 XNE(L,KP1)=EXPON*XNE+FACTOR*Q(L)/TEMP

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001622      TEMP=XI*OCOM*(XNEX + XNM(L,KPI))
001656      ARG = DT*TEMP
001631      EXPON = EXP(-ARG)
001635      IF (ARG .GE. 1.E-7) GO TO 113
001637      XNM(L,KPI)=XNM(L,KPI)*(1.0-ARG)+DT*ATTACH*XNEX
001650      GO TO 1115
001651      113 FACTOR = 1. - EXPON
001653      :14 XNM(L,KPI)=EXPON*XNM(L,KPI)
001660      XNM(L,KPI)=XNM(L,KPI) + FACTOR*ATTACH*XNEX/TEMP
001666      1115 CONTINUE
001671      DO 1120 L=1,LMAXPI
001672      CEX(L)=COULOM*EMOCUN*XNE(L,KPI)
001677      CX2PX(L)=COULOM*XI*UMOB*(2.*XNM(L,KPI) + XNE(L,KPI))
001707      XSEC=0.5*(XNE(L,K)+XNE(L,KPI))
001715      XI*UM=0.5*(XNM(L,K)+XNM(L,KPI))
001723      -F(L)=COULOM*EMOCUN*XSEC
001726      CX2PX(L)=COULOM*XI*UMOB*(2.*XION + XSEC)
001733      1120 CONTINUE
C
C      THETA LOOP E
001735      DO 185 L=1,LMAX
001737      EK(L)=E(L,K)
001743      LPI = L+1
001745      IF (L.GE.LGND) GO TO 150
001747      FVAL=.5*(FFACTA(L)+(F(LPI,KPI)+F(LPI,K))*FFACTB(L)+(F(L,KPI)+F(L,K)
001770      CEXHI=FFACTA(L)*CEX(L,KPI) + FFACTB(L)*CEX(L)
001775      CX2XHT=FFACTA(L)*CX2XPK(L,KPI) + FFACTB(L)*CX2XPK(L)
002001      SIGMA=CEXHT*(EMOBFM(SQRI(FVAL**2 + EK(L)**2)*EMOBCN)) + CX2XHT
002013      TEMP = SIGMA*DTEPS
002015      IF (TEMP.LE.15.) GO TO 142
002017      X = 0.0
002020      A = 1.0/SIGMA
002022      GO TO 180
002022      142 IF (TEMP.GE.1.E-5) GO TO 145
002025      X=1.-TEMP*.5*TEMP**2
002031      A=(1.-5*TEMP)*DTEPS
002034      GO TO 180
002034      145 X=EXP(-TEMP)
002040      A = (1.0-X)/SIGMA
002043      GO TO 180
002043      150 IF (L.GT.LGND) GO TO 170
002047      1 F(L,KPI)=((EMOBFM(SQRT(.25*(EK(L-1) + EK(L))**2 + (FK(L) +
002067      TEMP = SIGMA*DTEPS
002071      XAIR = 0.0
002073      AAIR = 1.0/SIGMA
002074      GO TO 165
002076      162 IF (TEMP.GE.1.E-5) GO TO 163
002076      XAIR=1.-TEMP*.5*TEMP**2
002105      AAIR=(1.-5*TEMP)*DTEPS
002110      GO TO 165
002110      163 XAIR=EXP(-TEMP)
002114      AAIR = (1.0-XAIR)/SIGMA
002117      165 AOA1 = AAIR*AGND
002121      X = (AAIR*XGND+AGND*XAIR)/AOA1

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002125      A = AAIR*AGND/A0A1
002127      GO TO 180
002127      170 IF (L.GT.LGNDP1) GO TO 180
002133      X = XGND
002134      A = AGND
002135      180 E(L,K)=X*EK(L) + A*(-XJH(L) + (B(LP1,K)*STH(LP1) - B(L,K)*STH(L))
002156          1/R/ECON(L))
002167      IF (ABS(E(L,K)).LT.1.E-25) E(L,K)=0
002167      TH ELOOP
C
C
C      THETA LOOP F
002172      DO 235 L=2,LMAX
002173      FK(L)=F(L,KP1)
002177      IF (L.GT.1) GO TO 200
002202      EVAL=5*(EK(1)+E(1,KP1))
002206      GO TO 210
002207      200 IF (L.GT.LGND) GO TO 220
002213      LM1 = L-1
002214      EVAL=5*(EFACTA(LM1)*EK(L)+E(L,KP1))+EFACTB(LM1)*(EK(LM1)+E(LM1,K
002231          (P1)))
002245      SIG(L)=CEXN(L)*(EMOBFN(SQRT(EVAL**2+FK(L)**2)+EMOBCN))+CXXXPX(L)
002247      TEMP = SIG(L)*DTEPS
002251      IF (TEMP.LE.15.) GO TO 213
002252      X = 0.0
002254      A = 1.0/SIG(L)
002255      GO TO 230
002260      213 IF (TEMP.GE.1.E-5) GO TO 215
002267      X=1.-TEMP+.5*TEMP**2
002267      A=(1.-5*TEMP)*DTEPS
002273      GO TO 230
002273      215 X=EXP(-TEMP)
002277      A = (1.0-X)/SIG(L)
002303      GO TO 230
002304      220 IF (L.GT.LGNDP1) GO TO 230
002305      X = XGND
002306      A = AGND
002335      230 F(L,KP1)=X*FK(L)+A*(RPDR*B(L,KP1)-R*B(L,K))/RPDR/CHUDR-A*XJT(L)
002335      IF (ABS(F(L,KP1)).LT.1.E-25) F(L,KP1)=0
002335      235 CONTINUE
002335      TH FLOOP
C
C
C      THETA LOOP B
002340      DO 245 L=2,LMAX
002341      LM1 = L-1
002343      B(L,K)=B(L,K)*DTOR*(E(L,K)-E(LM1,K))/DNTH(LM1)-DTORDR*(RPHDR*F(L,K
002371          1P1)-RPHDR*F(L,K))
002377      IF (ABS(B(L,K)).LT.1.E-25) B(L,K)=0
002377      245 CONTINUE
002377      TH BLOOP
C
C
C      OUTPUT EDITING SECTION
002381      KNUM = RANGE NO.
002381      K = INDEX OF RANGE LOOP
002381      KOUT(KNUM) = INDEX OF RANGE LOOP FOR RANGE KNUM
002381      N = INDEX OF TIME LOOP
002381      NBEGIN(KNUM) = INDEX OF TIME LOOP FOR RANGE KNUM

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002402 DO 25 KNUM=1,NKOUT
002403 IF(K*KSFFT+KDIM*LOADM1*EU*KOUT(KNUM)) GO TO 260
002404 250 CONTINUE
002405 GO TO 370
002406 260 NVAL=N-NBEGIN(KNUM)
002407 IF (NVAL.LT.NSTART) GO TO 370
002408 DO 270 NN=1,NSTEPS
002409 IF (NVAL.LE.NSTOP(NN)) GO TO 280
002410 270 CONTINUE
002411 GO TO 370
002412 280 IF (MOD(NSTOP(NN)-NVAL,NSTEP(NN)).NE.0) GO TO 370
002413 CALL PRINTER
002414 370 CONTINUE
002415 CALL SEGMENT(2)
002416 GO TO 120
002417 380 IF(LOAD.NE.0) CALL SEGMENT(3)
002418 410 CONTINUE
002419 C
002420 C FOR CK RUNS IRENUM IS NEG, PRINT ONLY, NO TAPES
002421 C
002422 420 IF(IIMENUM.LT.0) GO TO 510
002423 IF(NLOAD.GT.1) GO TO 430
002424 CALL SEGMENT(4)
002425 GO TO 435
002426 430 JSTORE=ISTORE
002427 435 END FILE JDATA
002428 C
002429 C WRITE LAST RESTAKI RECORD ON LDATA
002430 C
002431 NBLOCK=NBLOCK+1
002432 REWIND LDATA
002433 NMIN = NMAX + 1
002434 IF(NTIME.LT.NMAX) NMIN=NTIME
002435 CALL IOSAVE(XNES,XMS,E,FS,BS,E,F,B,XNE,XNH,NLOAD,NMIN,1,3)
002436 DO 505 N=1,NLOAD
002437 CALL IOSAVE(XNES,XMS,E,FS,BS,E(1,2),F(1,2),B(1,2),XNE(1,2),XNH(1
002438 1,2),NLOAD,NMIN,KDIMH1,*)
002439 CALL IOSAVE(XNES,XMS,E,FS,BS,E(1,KDIMPI),F(1,KDIMPI),B(1,KDIMPI)
002440 1,XNE(1,KDIMPI),XNH(1,KDIMPI),NLOAD,NMIN,1,4)
002441 505 CONTINUE
002442 C
002443 C END FILE LDATA
002444 C
002445 C COMPLETE PRINTED OUTPUT
002446 510 PRINT 610,HEADER
002447 PRINT 611
002448 DO 601 I=1,NFILES
002449 PRINT 612,I
002450 DO 601 K=1,NKOUT
002451 PRINT 613, K,GRNG(K),ICOUNT(K,I)
002452 601 CONTINUE
002453 C
002454 PRINT 24, NBLOCK
002455 IF(IIMENUM.GE.0) T=MINOUT
002456 PRINT 614,T
002457 PRINT 615
002458 STOP
002459 END
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C
FUNCTION EMOBFN(EOVERP)
  IF (EOVERP.GT.0.457) GO TO 3
  IF (EOVERP.GT.0.0905) GO TO 2
  IF (EOVERP.GT.0.0303) GO TO 1
  EMOBFN=2.092/(1.0+3.0*EOVERP)
  RETURN
1 EMOBFN=1.009202*EOVERP*(3.4+1.606*EOVERP*(3.52+0.85*EOVERP*(1.86+0.44)))
2 EMOBFN=0.169267/50*(EOVERP)
  RETURN
3 IF (EOVERP.GT.60.0) GO TO 4
  XLN=ALOG(EOVERP)
  EMOBFN=0.16212*EXP(ALN*(0.64912*XLN-0.51686))
  RETURN
4 EMOBFN=0.03684+0.6579/EOVERP
  RETURN
END

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000012 SUBROUTINE XJAY(T,R,I,X,RX,XJRM,XJT,S)
COMMON-
1 E(25,251), F(24,251), XNE(24,251),
XNM(24,251), CEX(24), CXXPX(24),
2 CEXN(24), KOUT(16), ICOUNT(16,10),
KPRINT(16), ICOUNT(16,10),
3 NBEGIN(16), DMT(23), EFACTA(23),
EFACTB(23),
4 HTM(23), ECON(23), SIG(24),
EKT(23), STH(24),
5 FFACTA(23), FFACTB(23),
FFACTA(23), STH(24),
6 FK(24), HEADR(18), OUTARR(25,9),
FTEMP(24), FATRAP(24), THETA(24),
7 HTHETA(23)
8 COMMON /PARAMS/ C, CMU, EPS,
EPSNU, SNU, XMO, ATTACH,
XELN, XICOM, XELRGE, XICOM,
3 ALP, OCON, NTH, NTH,
4 SCALE, XJ2, XJ3, XJ4,
COMMON/SOURCE/ XJ1, T1, XJ4,
1 XJRM, T2, T3,
2 XJUM, CLAMDA
DIMENSION XJRH(1),XJT(1),S(1)
CX=2*ELPGE*W/CLAMDA
CXA=CON*CX
GDUT=TIMDEL(T,R/C)
GDUTA=TIMDEL(TX-RX/L)
DO 30 I=1,NTH
X=CCOS(TM(I))/SCALE
IF(ABS(X).LI.1.0E-6) GO TO 10
XX=EXP(-X)
X=X*RH*(1.0-XX)/X
GO TO 20
XX=1.0
10 X=X*RH
CONTINUE
S(I)=GDOT*EXP(-X/(1.0+CLAMDA))*CAX*XX/(1.0+56637*R**2)
XJT(I)=0.0
CONTINUE
DO 60 I=1,NTH
X=XX*CCOS(TM(I))/SCALE
IF(ABS(X).LI.1.0E-6) GO TO 40
XX=EXP(-X)
X=X*RH*(1.0-XX)/X
GO TO 50
XX=1.0
40 X=X*RH
CONTINUE
50 XJRM(I)=GDOT*EXP(-X/(1.0+CLAMDA))*CAX*XX/(1.0+56637*R**2)
CONTINUE
60 RETURN
END

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000003          FUNCTI..N TIMDEP(TAU),          XJ4,
1  COMMNR/SUURACE/          AJ1,          AJ3,          T3,
2          XJ2,          T1,          T2,
          XJ4JUN,          CLAMDA
C 10          IF(TAU.GE.T2) GO TO 20
          TIMDEP=- (7.348E26*EAP (2*E0*TAU)) / (1.01.816E-6*EXP (2.5E8*TAU))
          RETURN
          TIMDEP=- (2.807E28*EAP (-0.003E8*TAU))
          RETURN
          END
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000002 SUBROUTINE RESTART
COMMON E(23,251), XNE(24,251), XNE(24,251),
1 XNM(24,251), CAZAPX(24), CXYPX(24),
2 CEKR(24), KOUT(16), COUNT(16,10),
3 NBEGIN(16), DPTH(23), EFACT(23),
4 HTR(23), ECON(23), EK(23), SIG(24),
5 FFACT(23), FFACT(23), TH(24), STH(24),
6 FK(24), HEADR(8), OUTARR(25),
7 FTEMP(24), FATRAP(24), THETA(24),
8 HTHETA(23)
COMMON /INTEGER/ KUATA, ISTORE, NTIME, LOAD,
1 NLOAD, LMAX, LMAXP1, KDIM, KDIIMP1,
2 IRENUM, KOUT, LDATA, NBLOCK, JDATA,
3 JSTORE, NSHAFT, KDIMH1, LMAXP2, NPACK,
4 IREM, IDATA
COMMON /HAND/ R, HOC, RPDR, MPHDR,
1 RPHURC, HSTART, UR, MDR, LGM1,
2 LGND, LGNDP1, K, KPA, KNUH,
3 NFILS, NSMPTI, EMOCON, EMOBCN,
4 CHUDK, DIPS, ATHAP, DT, TPDI,
5 TPDI, THRT, DT, AGND, XGND,
6 ORNG(16), XNH(24), XJT(24), Q(24)
COMMON /SAVE/ ES(2,20), FS(2,20), BS(24,20), XNES(24,20),
1 XNM2(24,20)
C
1 FORMAT(///10H NBLOCK = ,I5)
NBLOCK=NBLOCK+1
PEIND LOATA
CALL IOSAVE(XNES,XMS,ES,FS,BS,E,F,B,XNE,XNM,NLOAD,NTIME,I,5)
DO 400 I=1,NLOAD
CALL IOSAVE(XNES,XMS,ES,FS,BS,E(1,2),F(1,2),XNE(1,2),XNM(1
1,2),NLOAD,NTIME,KUIMH1,6)
CALL IOSAVE(XNES,XMS,ES,FS,BS,E(1,KDIIMP1),F(1,KDIIMP1),B(1,KDIIMP1)
1,XNE(1,KDIIMP1),XNM(1,KDIIMP1),NLOAD,NTIME,I,6)
400 CONTINUE
END FILE LOATA
REIND ISTORE
PRINT I, NBLOCK
RETURN
END
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000110
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000114
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000123

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000003 SUBROUTINE SEGMENT(ISECT)
COMMON E(23, 251), XNM(24, 251), F(24, 251), R(24, 251), ANE(24, 251),
1 CA2XPX(24), CXXXPX(24),
2 KPRINT(16), ICOUNT(16, 10),
3 EFACTA(23), EFACTB(23),
4 EK(23), EK(23), SIG(24),
5 TH(24), TH(24), STM(24),
6 HEADL(10), HEADL(10), OUTA(25, 9),
7 FTEMP(24), FTEMP(24),
8 HTHETA(23)

C COMMON /INTEGER/ KUNTA, ISTUME, NTIME, LOAD,
1 NLOAD, LMAX, LMAP1, KJIM, KJIMP1,
2 IRENUM, VADUT, LDATA, NBLOCK, JDATA,
3 JSTORE, NSLEFT, KJIMH, LMAXP2, NPACK,
4 IREM, IDATA

C COMMON /SAVE/ ES(23, 20), FS(24, 20), BS(24, 20), XNES(24, 20),
1 XNMS(24, 20)

C GO TO (100, 200, 300, *uu), ISECT

C READ IN FROM DISK LEFT MOST SEG TO START NEW LEFT MUST SEG AT
C NEW DELTA T

C 100 CALL IOSAVE(XNES, XNMS, ES, FS, BS, E, F, B, XNE, XNM, NLOAD, NTIME, 1, 7)
CALL CALL IOSAVE(XNES, XNMS, ES, FS, BS, E, F, B, XNE, XNM, NLOAD, NTIME, 1, 7)
1, 2) *NLOAD, NTIME, KJIMP1, 7)
CALL CALL IOSAVE(XNES, XNMS, ES, FS, BS, E, F, B, XNE, XNM, NLOAD, NTIME, 1, 7)
1, 2) *NLOAD, NTIME, KJIMP1, 7)
RETURN

C 200 IF (LOAD, EQ, 0) LOAD=1

C SAVE SEGMENT JUST COMPUTED ON DISK TO FREE MEMORY
CALL CALL IOSAVE(XNES, XNMS, ES, FS, BS, E, F, B, XNE, XNM, NLOAD, NTIME, 1, 8)
CALL CALL IOSAVE(XNES, XNMS, ES, FS, BS, E, F, B, XNE, XNM, NLOAD, NTIME, 1, 8)
1, 2) *NLOAD, NTIME, KJIMP1, 8)

C IF (LOAD, EQ, 1) GO TO 220
LOADM1=LOAD-1
DO 21 L=1, LMAX
ES(L, LOADM1)=E(L, 2)
FS(L, LOADM1)=F(L, 2)
BS(L, LOADM1)=B(L, 2)
XNES(L, LOADM1)=XNE(L, 2)
XNMS(L, LOADM1)=XNM(L, 2)
CONTINUE
210 FS(LMAXP1, LOADM1)=F(LMAXP1, 2)
BS(LMAXP1, LOADM1)=B(LMAXP1, 2)
XNES(LMAXP1, LOADM1)=XNE(LMAXP1, 2)
XNMS(LMAXP1, LOADM1)=XNM(LMAXP1, 2)

C LOAD IS INCREMENTED WHEN THE RANGE LOOP TERMINATES
C NORMALLY. LOAD = THE NUMBER OF SEGMENTS ON DISK.
C

```

```

000235      220 LOAD,LOAD+1
000237      DO 25, L=L1,LMAX
000240      XNE(L,1)=XNE(L,KDIMP1)
000244      XNM(L,1)=XNM(L,KDIMP1)
000247      E(L,1)=E(L,KDIMP1)
000252      F(L,1)=F(L,KDIMP1)
000255      B(L,1)=B(L,KDIMP1)
000260      230 CONTINUE
000262      XNE(LMAXP1,1)=XNE(LMAXP1,KDIMP1)
000266      XNM(LMAXP1,1)=XNM(LMAXP1,KDIMP1)
000271      F(LMAXP1,1)=F(LMAXP1,KDIMP1)
000274      B(LMAXP1,1)=B(LMAXP1,KDIMP1)
000277      IF (LOAD,LE,NLOAD) GO TO 250

C      NLOAD IS ADVANCED WHEN A NEW COMPLETE SEGMENT W/ KDIM MEMBERS
C      IS ADDED TO THE SEGMENTS BEING HELD ON DISK. NLOAD IS = TO
C      NUMBER OF SEGMENTS ON DISK + 1
C
      NLOAD=NLOAD+1
      DO 2*, K=2,KDIMP1
      XNE(LMAXP1,K)=0.
      XNM(LMAXP1,K)=0.
      F(LMAXP1,K)=0.
      B(LMAXP1,K)=0.
      DO 2*, L=L1,LMAX
      XNE(L,K)=0.
      XNM(L,K)=0.
      E(L,K)=0.
      F(L,K)=0.
      B(L,K)=0.
      240 R(L,K)=0.
      RETURN
      250 IF (NSHIFT,NE,F) GO TO 250

C      READ IN FROM DISK NEXT SEG TO COMP SAME SEG AT NEW DELTA T
C
      CALL IOSAVE(XNES,XNMS,E3,FS,BS,E(1,C),F(1,C),R(1,2),XNE(1,2),XNM(1
1,2),NLOAD,NTIME,KDIM,1,7)
      CALL IOSAVE(XNES,XNMS,E3,FS,BS,E(1,KDIM),F(1,KDIM),R(1,KDIM),XNE(1
1,KDIM),XNM(1,KDIM),NLOAD,NTIME,1,7)
      RETURN

C      KDIM2=KDIM-2
      CALL IOSAVE(XNES,XNMS,E3,FS,BS,E(1,2),F(1,2),R(1,2),XNE(1,2),XNM(1
1,2),NLOAD,NTIME,KDIM2,9)
      CALL IOSAVE(XNES,XNMS,E3,FS,BS,E(1,KDIM),F(1,KDIM),R(1,KDIM),XNE(1
1,KDIM),XNM(1,KDIM),NLOAD,NTIME,1,7)
      DO 27, L=L1,LMAX
      E(L,KDIMP1)=E(L,LOAD)
      F(L,KDIMP1)=F(L,LOAD)
      B(L,KDIMP1)=B(L,LOAD)
      XNE(L,KDIMP1)=XNES(L,LOAD)
      XNM(L,KDIMP1)=XNMS(L,LOAD)
      270 CONTINUE
      F(LMAXP1,KDIMP1)=F(LMAXP1,LOAD)
      B(LMAXP1,KDIMP1)=B(LMAXP1,LOAD)
      XNE(LMAXP1,KDIMP1)=XNES(LMAXP1,LOAD)
      XNM(LMAXP1,KDIMP1)=XNMS(LMAXP1,LOAD)

```



```

000507      RETURN
000510 275 DO 200 L=1,LMAX
000512   F(L,KDIMP1)=0.0
000516   B(L,KDIMP1)=0.0
000520   B(L,KDIMP1)=0.0
000523   XNE(L,KDIMP1)=0.0
000525   XNM(L,KDIMP1)=0.0
000530 280 CONTINUE
000532   F(LMAX1,KDIMP1)=0.0
000535   B(LMAX1,KDIMP1)=0.0
000540   XNE(LMAX1,KDIMP1)=0.0
000542   XNM(LMAX1,KDIMP1)=0.0
000545   RETURN

C      SAVE RIGHT MOST SEG ON DISK, PREPARE TO STEP TIME AND READ IN
C      EARLIER COMPUTED SEG AT START OF TIME LOOP
C
000545 300 CALL IOSAVE(XNES,XNMS,ES,FS,BS,E,F,B,XNE,XNM,NLOAD,NTIME,1,8)
000563   I=2) ,LOAD,NTIME,KDIMP1,8)
000712   CALL IOSAVE(XNES,XNMS,ES,FS,BS,E,F,B,XNE,XNM,NLOAD,NTIME,1,8)
000745   REMIND JSTORE
000747   I=1STORE
000751   ISIOE=JSTORE
000753   JSTORE=I
000754   IF(LVAD.EQ.1) RETURN
000755   LOADM1=LGAD-1
000760   DO 300 L=1,LMAX
000762     FS(L,LOADM1)=F(L,2)
000764     FS(L,LOADM1)=F(L,2)
000770     BS(L,LOADM1)=R(L,2)
000774     XNES(L,LOADM1)=XNE(L,2)
000777     XNMS(L,LOADM1)=XNM(L,2)
001003 350 CONTINUE
001010   FS(LMAX1,LOADM1)=F(LMAX1,2)
001014   BS(LMAX1,LOADM1)=R(LMAX1,2)
001020   XNES(LMAX1,LOADM1)=XNE(LMAX1,2)
001023   XNMS(LMAX1,LOADM1)=XNM(LMAX1,2)
001027   LOAD=1
001030   RETURN
001030 400 CALL IOSAVE(XNES,XNMS,ES,FS,BS,E,F,B,XNE,XNM,NLOAD,NTIME,1,8)
001046   CALL IOSAVE(XNES,XNMS,ES,FS,BS,E,F,B,XNE,XNM,NLOAD,NTIME,1,8)
001075   I=2) ,LOAD,NTIME,KDIMP1,8)
001130   CALL IOSAVE(XNES,XNMS,ES,FS,BS,E,F,B,XNE,XNM,NLOAD,NTIME,1,8)
001132   I=1) ,KUIIMP1) ,XNM(1,KUIIMP1) ,NLOAD,NTIME,1,8)
001134   END FILE JSTORE
001135   RETURN
   END

```

```

SUBROUTINE PRINTER
COMMON
1  E(23,251), XNE(24,251),
2  CAZPX(24), CXAPX(24),
3  KPRINT(16), ICOUNT(16,10),
4  EFACTA(23), EFACTB(23),
5  EK(23), SIG(24),
6  TH(24), STM(24),
7  HEAD(8), OUTARR(24,9),
8  FATRAP(24), THETA(24)

**NOTE ** WHEN DIMENSIONS OF OUTARR ARE CHANGED, IROW, CHECK
SHOULD BE CHANGED

COMMON /INTEGER/
1  KDATA, ISTORE, NTIME, LOAD,
2  LMAX, LMAPI, KDIM, KDI MPI,
3  IRENUM, KOUT, LDATA, NBLOCK, JDATA,
4  JSTORE, NSHIFT, KDI MH, LMAXP2, NPACK

COMMON /PARAM/
1  R, RUC, RDDR, RPHDR,
2  RPHDR, RSI, UK, HDR, LGHI,
3  LGNU, LUNOPI, K, KPI, KNU,
4  NFILES, NSMFT, XTRAP, EMOCN, EMOCY,
5  CMUDR, DTIPS, T, TPDI,
6  TPDI, TRDI, DT, ASND, XGND,
7  ORNG(16), XH(24), XJ(24)

9 FORMAT(//11X, 'RANGE NU. *12,11X, PAGE *13)
10 FORMAT(//11X, 'TIME MONSEC *61, TIME TOT SIGMA *6X, TIME B PHI *
11X, 'TIME E THETA *17X, IRENUM = *13,5X, TIME E RAUIAL *
11 FORMAT(//5X, '(5X, E15.6), 21X, E15.6)
12 FORMAT(//3X, 'NION = *E15.8, 15X, 'CURRENT = *E15.8)
13 FORMAT(//2X, 'THETA *9X, 'NSEC *9X, 'LUNO *17X, 'XJR *9X, 'XJ *10X, 'U *
17X, 'SIGMA TOTAL *3X, 'PHI *7X, 'E THETA *6X, 'THETA/2 *3X,
2E10, 'DIAL *')
14 FORMAT (F0.3, 2E12.4, 12X, 5E12.4)
15 FORMAT (32X, E12.4, 6, 3, F0.3, 3E12.4)
19 FORMAT(F8.3, 17X, 3(DA, E15.8))
22 FORMAT (2X, 'GROUND *2, (1H-), E12.4, 2X, 27(1H-), 'GROUND *1X, 2E12.4,
1 3A, F0.3, 3E12.4)
23 FORMAT(F0.3, 2E12.4, 12X, 4E12.4, 12X, 2E12.4)

OUTARR(1,1)=I
OUTARR(1,2)=I-RPHDR
OUTARR(1,3)=OUTARR(1,2)
OUTARR(1,4)=TPDI-ROL
OUTARR(1,5)=TPDI-RPHDR
OUTARR(1,7)=TPDI-RUC
OUTARR(2,1)=ORNG(KNU)
IF (LUNO.GT.LMAXPI) GO TO 200
OUTARR(1,8)=B(LGHI,K) *XIRAP*(B(LGND,K)-B(LGHI,K))
OUTARR(1,9)=F(LGHI,K) *XIRAP*(F(LGND,K)-F(LGHI,K))
200 DO 310 L=1,LMAXP1
LPI=L+1
LPE=L+2

```

```

000045      IF (L.GT.LMND) GO TO 304
000050      OUTARR(LP1,3)=SIG(L)
000052      300 OUTARR(LP1,4)=B(L,K)
000057      OUTARR(LP1,5)=F(L,K)
000062      OUTARR(LP1,6)=Q(L)
000063      OUTARR(LP1,8)=ANM(L,PP1)
000067      OUTARR(LP1,9)=XJT(L)
000070      OUTARR(LP1,21)=XNE(L,KP1)
000074      IF (L.EQ.LMAXP1) GO TO 310
000076      OUTARR(LP1,7)=E(L,K)
000102      OUTARR(LP2,1)=XJRH(L)
000104      CONTINUE
000107      ICOUNT(KNUM,NFILES)=ICOUNT(KNUM,NFILES)+1
C
000112      IF (KPRINT(KNUM).EQ.0) GO TO 340
000113      KPRINT(KNUM)=KPRINT(KNUM)-1
000115      IPAGE = 0
000117      DO 314 J=1,NFILES
000123      IPAGE = IPAGE + ICOUNT(KNUM,J)
314 CONTINUE
      PRINT 9,HEADER,KNUM,IPAGE
      PRINT 10,IENUM
      PRINT 11,(OUTARR(I,J),J=2,5),OUTARR(1,7)
      PRINT 14, THETA(1),OUTARR(2,2),OUTARR(2,8),OUTARR(2,9),OUTARR(2,6)
      PRINT 14, THETA(1),OUTARR(2,2),OUTARR(2,8),OUTARR(2,9),OUTARR(2,6)
      1,OUTARR(2,J),J=3,5)
      LIMIT=LGM1
      IF (L.GD.GT.LMAX) LIMIT=LMAX
      DO 32 M=1,LIMIT
      LM=M+1
      LM=M+1
      PRINT 15, OUTARR(L,1),MIMETA(M),OUTARR(LM,7)
      PRINT 14, THETA(LM),OUTARR(L,2),OUTARR(L,8),OUTARR(L,9),OUTARR(L,
      1,6),OUTARR(L,J),J=3,5)
320 CONTINUE
      IF (L.GD.GT.LMAX) GO TO 370
      PRINT 22, OUTARR(L,1),OUTARR(1,8),OUTARR(1,9),MTHETA(LM),OUTARR
      1(L,7)
      IF (L.GD.EQ.LMAX) GO TO 370
      LM=LMAX-1
      DO 33 M=L,LM
      LM=M+1
      LPJ=M+2
      MPJ=M+3
      PRINT 23, THETA(L),OUTARR(LP3,2),OUTARR(LP3,8),OUTARR(LP3,9),
      1,OUTARR(LP3,6),OUTARR(LP3,J),J=4,5)
      PRINT 15, OUTARR(MP3,1),MTHETA(L),OUTARR(LP3,7)
330 CONTINUE
      340 LSI=LMAX+2
      LST=LMAX+1
      PRINT 23, THETA(LST),OUTARR(LST,2),OUTARR(LST,8),OUTARR(LST,9),
      1,OUTARR(LST,6),OUTARR(LST,J),J=4,5)
370 PRINT 1, NSHIFT,NSHIFT,TIME
380 IF (IENUM.LI.0) RETURN
C
      WRITE OUTPUT DATA ON TAPE JDATA
      IRUN=3
      ICUL=1

```

```

000434 I=J
000435 II=4
000436 J=1
000437 JJ=1
000440 DO 400 (PACK=1,MPACK
000442 OUTARR(IHOM+ICOL)=PACK(OUTARR(I,J),OUTARR(II,JJ))
000457 IKW=IPOM+1
000460 IF (IKW.LE.25) GO TO J05
000462 IRUW=1
000463 ICUL=ICOL+1
000464 II=II+2
000466 II=II+2
000467 IF (I.LI.LMAXP2) GO TO 400
000471 ITCSI=I-LMAXP1
000473 GO TO (300,390,392), ITCSI
000501 388 II=1
000502 JJ=JJ+1
000504 GO TO 400
000504 390 I=1
000505 J=J+1
000507 II=II+1
000510 JJ=JJ+1
000511 GO TO 400
000512 392 I=4
000513 J=J+1
000515 400 CONTINUE
000520 NPACKS=MPACK+2
000522 IF (IREM.EQ.0) GO TO 410
000523 OUTARR(IHOM+ICOL)=OUTARR(LMAXP2+9)
000530 NPACKS=MPACKS+1
000531 410 CALL DATAPL(OUTARR,MPACKS,2)
000534 RETURN
000535 END

```



```

000111 DO 1120 L=1,LMAX2
000112 CEAN(L)=COULOM*EMOCON*XNE(L,1)
000115 CXXAPX(L)=COULOM*XUMOB*(2.*XNH(L,1) + ANE(L,1))
000122 1120 CONTINUE
000124 DO 245 L=2,LMAX
000126 FK(L)=F(L,2)
000130 IF (L.GT.1) GO TO 200
000133 EVAL=.5*(E(1,1)+E(1,2))
000136 GO TO 210
000136 200 IF (L.GT.LGND) GO TO 220
000142 LM1 = L-1
000143 EVAL=.5*(EFACTA(LM1)*(E(L,1)+E(L,2))+EFACTB(LM1)*(E(LM1,1)+E(LM1,2)
1))
000153 210 SIG(L)=CEAN(L)*(EMOBN*(SQRT(EVAL**2+FK(L)**2)+EMOBCN))*CXXAPX(L)
000167 TEMP = SIG(L)*DTEPS
000171 IF (TEMP.LE.15.) GO TO 213
000173 X = 0.0
000174 A = 1.0/SIG(L)
000176 GO TO 230
000177 213 IF (TEMP.GE.1.E-5) GO TO 215
000202 XE1=TEMP*.5*DTEPS**2
000206 A=(1.-.5*TEMP)*DTEPS
000211 GO TO 230
000211 215 X=EXP(-TEMP)
000211 A = (1.0-X)/SIG(L)
000215 GO TO 230
000220 220 IF (L.GT.LGNDP1) GO TO 230
000225 X = AGND
000226 A = AGND
000227 230 F(L,1)=X*FK(L)-A*(RPMDB*(L,2)-R*B(L,1))/RPMDB/CHUDR-A*XJT(L)
000241 IF (ABS(F(L,1)).LT.1.E-25) F(L,1)=0.0
000251 235 CONTINUE
000253 B(LMAXP1,1)=B(LMAXP1,2)
000254 E(L,1)=E(L,2)
000256 B(L,1)=B(L,2)
000257 650 CONTINUE
000261 DO 700 K=2,KDIM
000263 KPI=K+1
000265 F(LMAXP1,K)=F(LMAXP1,KP1)
000272 B(LMAXP1,K)=B(LMAXP1,KP1)
000277 XNE(LMAXP1,K)=XNE(LMAXP1,KP1)
000305 XNH(LMAXP1,K)=XNH(LMAXP1,KP1)
000312 DO 700 L=1,LMAX
000314 E(L,K)=E(L,KP1)
000323 F(L,K)=F(L,KP1)
000330 B(L,K)=B(L,KP1)
000336 XNE(L,K)=XNE(L,KP1)
000351 XNH(L,K)=XNH(L,KP1)
000355 700 CONTINUE
000360 IF (LOAD.GT.0) GO TO 800
000363 F(LMAXP1,KDIMP1)=0.
000366 B(LMAXP1,KDIMP1)=0.
000370 XNE(LMAXP1,KDIMP1)=0.0
000373 XNH(LMAXP1,KDIMP1)=0.0
000374 DO 750 L=1,LMAX
000400 E(L,KDIMP1)=0.
F(L,KDIMP1)=0.

```

```

000402      B(L,KOIMP1)=0.
000405      XN(L,KOIMP1)=0.0
000407      XN(L,KOIMP1)=0.0
000412      750 CONTINUE
000414      REIUKK
000414      800 XN(LMAXP1,KOIMP1)=XN(LMAXP1,LOAD)
000422      XN(LMAXP1,KOIMP1)=XN(LMAXP1,LOAD)
000430      F(LMAXP1,KOIMP1)=FS(LMAXP1,LOAD)
000433      R(LMAXP1,KOIMP1)=RS(LMAXP1,LOAD)
000444      DO 850 L=LMAX
000452      XN(L,KOIMP1)=XN(L,LOAD)
000457      XN(L,KOIMP1)=XN(L,LOAD)
000466      E(L,KOIMP1)=ES(L,LOAD)
000473      F(L,KOIMP1)=FS(L,LOAD)
000501      B(L,KOIMP1)=BS(L,LOAD)
000503      850 CONTINUE
000503      REIUKK
000503      ENU

```

```

000021      SUPROUTINE IOSAVE(XNES,ANMS,ES,FS,BS,E,F,R,XNE,XNM,JSET,MIN,KSET,
1 IUSE)
COMMON      EE(23,23), FF(24,25), B(24,25), XNE(24,25), XNM(24,25),
1 XNM(24,25), CEX(24), CXXPX(24),
2 CAZXPX(24), KOUT(16), ICOUNT(16,10),
3 KPRINT(16), EFACTA(23), EFACTB(23),
4 EK(23), SIG(24),
5 TH(24), STR(24),
6 HEAD(8), OUTARR(25,9),
7 FATHAP(24), THETA(24),
8 HTHETA(23)

C
000021      COMMON /INTEGER/ KUATA, ISTORE, NTIME, LOAD,
1 NLOAD, LMAX, LMAXP1, KDIM, KUIHPI,
2 IHENDM, NKOUT, LDATA, NBLOCK, JDATA,
3 JSTORE, NSHIFT, KUIHMI, LMAXP2, NPACK,
4 IREM, IDATA

C
000021      COMMON /HANDI/ R, HUC, RDDR, MPHDR,
1 HPRDPC, MSTAKT, DR, HDR, LGMI,
2 LGND, LGNDP1, K, KPI, KNUH,
3 NFILES, NSHFT, XTHAP, EMOCN,
4 CMUDR, UTSPS, XTHAP, T, TPUT,
5 IPHOT, TPUT, UT, AGND, XGND,
6 ORNG(15), XJH(24), XJT(24), O(24)

C
000021      DIMENSION XNES(24,JSET),ANMS(24,JSET),ES(24,JSET),FS(24,JSET),BS
1 (24,JSET),E(23,KSET),F(24,KSET),B(24,KSET),XNE(24,KSET),XNM(24,
2 KSET),DUM1(23),DUM2(24)
GO TO (100,200,300,400,500,600,700,800,900), IUSE
100 READ(KUATA) ICOUNT,PRINT,MINI,LOAD,NLOAD,NBLOCK,NSHFT,RESTART,
1 FTEMP,FATHAP,XNES,ANMS,ES,FS,BS
200 READ(KUATA) E,F,B,XNE,XNM
WRITE(ISTORE) E,F,B,XNE,XNM
RETURN
300 WRITE(LDATA) ICOUNT,PRINT,MINI,LOAD,NLOAD,NBLOCK,NSHFT,RESTART,
1 FTEMP,FATHAP,XNES,ANMS,ES,FS,BS
400 READ (JSTORE) E,F,B,XNE,XNM
WRITE(LDATA) E,F,B,XNE,XNM
RETURN
500 WRITE(LDATA) ICOUNT,PRINT,MINI,LOAD,NLOAD,NBLOCK,NSHFT,RESTART,
1 FTEMP,FATHAP,XNES,ANMS,ES,FS,BS
600 IF(JSET.EQ.1) GO TO 050
READ (ISTORE) E,F,B,XNE,XNM
650 WRITE(LDATA) E,F,B,XNE,XNM
RETURN
700 READ(ISTORE) E,F,B,XNE,XNM
RETURN
800 WRITE(LSTORE) E,F,B,XNE,XNM
RETURN
900 READ(ISTORE) DUM1,E,DUM2,F,DUM3,B,DUM3,XNE,DUM3,XNM
RETURN
END

```



```

000006      SUBROUTINE DATAE(IUNITARR,NPACKS,IOPT)
      COMMON /INTEGEM, KDATA, ISTORE, ISTORE,
1      INLOAD, LDATA, LMAX, LMAX,
2      IRENUM, MOUT, LDATA,
3      JSTORE, NSRIFT, KUIHMI,
4      ISEM, IJTA
      DIMENSION OUTARR(NPACK)
      C
      GO TO (100+20*I, IOPT)
000006      100 READ(I,DATA) OUTARR
000013      IF(EQF,DATA) 250,200
000022      200 WRITE(J,DATA) OUTARR
000027      RETURN
000036      250 IOPT=6
000037      RETURN
000042      EN
000042
      LOAD,
      KUIHMI,
      JDATA,
      NPACK,
      NTIME,
      KDIM,
      NBLOCK,
      LMAXP2,
      LDATA,
      LMAX,
      ISTORE,
      ISTORE,
      IRENUM,
      MOUT,
      LDATA,
      JSTORE,
      NSRIFT,
      KUIHMI,
      ISEM,
      IJTA

```

```

BLOCK DATA
C *** TEST PROBLEM ***
C
000002 COMMON /PARAMS/
1 EPSGND, CMU, EPS,
2 XIOMOB, ATTACH, XELEN,
3 ITHETA, ALF, QCOY,
C
000002 DATA
1 SPND, COULOM, CMU, EPS,
2 XELKGE, XMO, ATTACH, XELEN,
3 JIEB, XIOCUM, ALF/ ALF/
4 14.14656E-11, 1.6E-19, 12.566E-7, 88*16E-11,
5 5.4E-3, 1.6E, 1.4,
2.7E-4, 2.3E-12, 4.5E-13/
C
000002 ENU

```


C. REDACT

1. Description of Modifications

Program REDACT has been modified and is now a subroutine with a driver program DATAPK. This modification was made in order to process data tapes from the modified ELECTRA which have a packed OUTARR (see II. A.1.).

DATAPK opens and closes the plot files and calculates the number of words that are packed in OUTARR. In subroutine REDACT, the column and row indicators for data editing have been modified to correspond to the modifications made in ELECTRA. In order to process the data tape, the column and row indicators for the particular variable to be plotted are used to determine the word to be unpacked. The data array is unpacked by an assembly language routine (UNPACK).

2. Program Listing

#####

PROGRAM DATAPK (INPUT,OUTPUT,TAPE5=INPUT,TAPE6=OUTPUT,TAPE10=1021,
1 TAPE1),TAPE10=1001)

C
000003 COMMON ORU(1003),TMI(1003),IBUF(1024),HEADEK(4),THETA(20),
1 THETA(20),ORUTH(20),ANGLE(15),HANGLE(17),LMAXP1,LMAXP4

C
000003 DIMENSION DATA(84)

C
000003 1 FORMAT(IH1//3IX,7A10,AP//)

C
000003 PE=100 IH

C
000003 PE=IND 11

C
000003 READ(11) NFILES,NRNDES,LMAX

C
000003 READ(11) MEANER

C
000003 WRITE (6,1) MEANER

C
000003 READ (1) ANGLE,HANGLE

C
000003 INITIALIZE PLOT ROUTINE

C
000042 CALL PLOIS(IBUF,1024,10)

C
000045 CALL PLOT (0.0,11.0)

C
000050 CALL PLOT (0.0,1.26,-5)

C
000053 COMPUTE POINTERS FOR THETA

C
000053 LMAXP1=LMAX+1

C
000053 LMAXP4=LMAX+4

C
000056 NPAC=LMAXP4*2+1

C
000060 CALL REFACT (DATA,NPAC)

C
000062 CLOSE PLOT FILE

C
000065 CALL PLOT (0.0,0.099)

C
000065 STOP

C
000067 END

SUBROUTINE REDACT (DATA,MPACK)

DATA EDITING KEY

| | | |
|--------|------|------|
| VAY(1) | NIUN | SIGT |
| VAY(2) | NSEC | SIGT |
| VAY(3) | SIGT | BTAU |
| VAY(4) | PHI | BTAU |
| VAY(5) | ETME | BTAU |
| VAY(6) | CRNT | BTAU |
| VAY(7) | ERRD | BTAU |

COMMON ORU(1003),IM(1002),IBUF(1024),HEADEM(8),THETA(20),
 1 THETA(2),ORUHI(20),ANGLE(16),ANGLE(17),LMAXPI,LMAXP4

DIEMSTUN DATA(MPACK)

DIEMSTUN VAY(8),TAO(17),HEADR(4),WORD(2)

EQUIVALENCE (HEADR,HEADER)

DATA VAY /4NIUN,4NSEC,4SIGT,4PHI,4ETME,4CRNT,4ERRD,4MSTOP/
 DATA LINES,12MPLR,1000,PLUGT /4LINE,2MPLR,2HLOGO,4PLUGT/
 DATA TAB /10M NIUN NSEC 10MTUT, SIGMA,10M B - PHI /
 1 IQM C THETA, JIUN CURRENT, 10M C RADIAL /
 DATA JTHETA, JTIME /10THETA ONLY, 10M TIME ONLY/
 DATA ANGLE,ALAS,4MPLR,4JUM TIME /

1 FORMAT(10.7F10.5/(2P10.0))
 2 FORMAT(2X,A4,A4,F5.5,10I5,A4,F4.0,F10.0,2A,F*.0,CX,A4,2F5.0,
 1 A2)

3 FORMAT(1X,A4)HANGE NUMBER IS READ 0 OR NEGATIVE, EXIT.)

4 FORMAT(1X,A4)HETA 1,PUT IS READ 0 OR NEGATIVE, EXIT.)

5 FORMAT(1X,A75)HOL NAME MISSING, MISPELLED OR NOT RIGHT ADJUSTE
 10 IN INPUT FIELD, EXIT.)

6 FORMAT(1X,A25)HALL DATA PROCESSED, EXIT.)

7 FORMAT(1X,A25)HETA PLOT COMPLETED FOR (A*)

8 FORMAT(1X,A5,12M AT RANGE *F6.1,9M THETA *I2//1X,A5,F6.1),

1 EL,2,2X,A5,F6.1,5,F6.1)

9 FORMAT(6X,8)

10 FORMAT(10.0)

12 FORMAT(10)

15 FORMAT(17,33X,I7)

18 FORMAT(27M NO DATA ON TAPE FOR RANGE *F10.5,21M SKIP TO NEXT RANG
 1E.)

21 FORMAT(3M NO DATA SAVED ON DISK FOR RANGE *F10.2)

22 FORMAT (1X,A4I10)

IF JTYPE = JTIME, ONLY TIME HISTORY PLOTS ARE MADE

ISURF,

ICUN=LMAXP4/2-1

IREM=LMAXP4/2

IF (I,REM,EQ,0) ICONS=LMAXP4/2-2

000005
 000005
 000010
 000014

```

000016      WRI= (6,22) ICUTS,LMAX*,MPACK,IREM
000032      READ 1,5 PDR
000040      READ(5,12) JTYPE
000046      IF (JTYPE.EQ.1) GO TO 100
000052      PWD(5,1) TIME1,(TIME1+1)=TIME1A
000057      PWD(5,1) TIME1,(TIME1+1)=TIME1
000106      ITP=
000107      WPD(5,2) SYM,RCIRU
000107      IF (SYM.EQ.ANEAR) GO TO 100
000117
C          READ ALL DATA FROM TAPE AND WRITE PLOT DATA ON DISC OR DRUM
C
C
000123      101 RTIME=.
000124      NPIS=
000125      IF (ISUP.EQ.1) BACKSPACE 11
000131      ISRT=
000132      PWD(1) DATA
000140      IF (EOP.1) 115,1,3
000144      PWDATA(2)
000146      IF (RTIME) GO TO 112
000150      IF (ISUP.EQ.1) GO TO 115
000152      IF (R*MK.GE.PCARD) GO TO 115
000156      IF (R*MK.GE.PCARD) GO TO 110
000160      GO TO 102
000161      105 WRITE(6,10) PCARD
000167      GO TO 100
000171      110 WRITE(10) DATA
000177      NPIS=PI*5+1
000201      RTIME=
000202      ISRT=1
000203      GO TO 102
000205      112 WRITE(10) DATA
000213      NPIS=PI*5+1
000215      GO TO 102
C          READ PLOT PARAMETER CARD
C
000217      115 READ 10
000221      PWD(5,2) SYM,PCARD,IM,ILUGO,DEC,IS,ILUGT,DECT,ILINE,SAB,SOR,IPR
000255      IF (SYM.EQ.ANEAR) GO TO 101
C
C          CHECK INPUT, IF V.0 001 STANDARD VALUES
C
000261      IF (DECT.LE.0) DECT=2
000263      IF (SAB.LE.0) SAB=6
000266      IF (SOR.LE.0) SOR=6
000271      IF (ILINE.LE.0) ILINE=0
000274      IF (DECT.LE.0) DECT=2
C
C          INITIALIZE PLOT COORDINATES
C
000277      SPAC=SA*2+5
000301      XRG=SAB+7
000303      IF (R*PU.GE.100) XRG=0
000307      XTIME=28
000311      YMCAR=SAB-3+25
000313      YMCAR=SOR+17
000315      ZTIME=17

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000317      IPC=KCARU
C          INITIALIZE INDICATORS AND COUNTERS
C          JJ=0
C          IF SYM = VAY(8) , JOB IS FINISHED
C          IF (SYM.EQ.VAY(8)) GO TO 110
C          WRITE(6,76)
C          RETURN
000320      116 WRITE(6,77) SYM,RCARU,110,110,DEC,15,110,1,DECT,1,LINE,SAB,SU2
C          DIAGNOSTICS FOR CARD INPUT
C          IF (LC.GT.0) GO TO 117
C          WRITE(6,78)
C          GO TO 115
000323      117 IF (SYM.EQ.VAY(1)) , 0, SYM.EQ.VAY(2) , JR, SYM.EQ.VAY(5)) GO TO 119
C          IF (11,61,6) GO TO 114
C          WRITE(6,74)
C          GO TO 115
C          DETERMINE ROW AND COLUMN INDICATORS FOR DATA EDITING
C          119 IC=110/2+3
C          IR=110/2+4
C          I=1
C          DO 13 I=1,7
C          IC=I
C          YL=8-TAB(IC)
C          IF (SYM.EQ.VAY(1)) GO TO 132
C          CONTINUE
C          WRITE(6,79)
C          GO TO 115
000330      132 GO TO (140,170,160,140,165,150,155),IC
000333      140 IC=2
C          IR=3
C          I=3
C          GO TO 175
000336      145 IR=IKO
C          I=4
C          IF (11,EU,LMAXP1) IK=2
C          GO TO 175
000339      150 IC=4
C          IR=3
C          I=4
C          GO TO 175
000342      155 IR=IE
C          IC=2
C          I=2
C          GO TO 175
000345      160 IR=IKO
C          I=3
C          GO TO 175
000348      165 IR=IKO
C          IC=1
C          I=1
000351      000506

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000507      IRT=J
000510      IF (LTH.NE.LMAXP1) GO TO 175
000512      IR=2
000513      IC=2
000514      GO TO 175
000515      IR=3
000516      IC=3
000517      IT=3

C          DETERMINE LOCATION OF TIME AND VARIABLE DATA
C
000517      ISET1=1
000520      ISET2=1
000521      WRITE (6,22) ICONS,LMAXP*,NPACK*IREM
000525      IF (LHEM.NE.0) GO TO 180
000540      LOCV=MOD(IK*2)
000544      IF (LOCV.EQ.0) ISETC=2
000546      IP=IK-1
000550      IRT=IRT-1
000551      GO TO 185
000552      LOC1=MOD(IK1+IT*2)
000556      LOC2=MOD(IK+IC*2)
000564      IF (LOC1.NE.0) ISET1=2
000566      IF (LOC2.NE.0) ISET2=2

C          DETERMINE WORD TO BE UNPACKED
C
000570      IUPACT=(INT+IT*LMAXP*+1)/C-ICONS
000575      IUPACV=(IK+IC*LMAXP*+1)/2-ICONS

C          EXIT THE DATA
C
000601      DO 2,C,L=1,NPTS
000603      READ(18) DATA
000611      CALL UNPACK (DATA(IUPACT+J*WORD(1),WORD(2))
000617      T=WORD(ISET1)
000623      IF (LTS) TRTS
000626      IF (J.EQ.1000) GO TO 200
000630      J=JJ*
000631      CALL UNPACK (DATA(IUPACV+WORD(1)+WORD(2))
000636      ORU(JJ)=WORD(ISET2)
000642      T(IJJ)=T
000644      IF (JJ.LE.10) PRINTY, DATA(2), TM(JJ), ORD(JJ)
000667      IF (IPR.NE.IZPHR) GO TO 200
000671      WRITE(6,15) JJ
000677      WRITE(6,Y) ORD(JJ), I(IJJ)
000714      200 CONTINUE

C
C          IF JTYPE = JTHETA, ONLY MAX VALUE PLOTS ARE MADE
C
000720      250 IF (JTYPE.EQ.JTHETA) GO TO 650
C
000722      IPL0(=1)
000723      IF (ILOGT.NE.LOGT) GO TO 300
000725      IF (ILOCO.NE.LOCG) IPL0T=3
000730      GO TO 400
000731      IPL0T=2
000732      300 IF (ILOCO.NE.LOCC) IPL0T=4

```

```

000735      400 CALL WFORMAT(IPLUT,IMTIME,XLAB,YLAB,HEAUR,SAB,SOR,JECT,DEC,ILINF,IPR
000754      500 IF (JTYPE.EQ.JTIME) GO TO 115
C
C      SECTION FOR GENERATING MAX VALUE VS. THETA PLOTS
000760      550 IF (SYM.NE.VAY(4).AND.SYM.NE.VAY(5).AND.SYM.NE.VAY(7)) GO TO 115
000773      IPE=IIP+1
000775      YMAX=ABS(UMD(I))
000777      DO 605 I=2,2J
001000      IF (ABS(UMD(I)).GT.YMAX) YMAX=ABS(UMD(I))
001006      605 CONTINUE
001011      OUT(IIP)=YMAX
001013      IF (I.CE.7) GO TO 600
001015      IF (IIP.NE.ITHEI) GO TO 115
001017      CALL TPEPLT(OPDTH,ITHEI,SC,ISAB,ITP,YLAB,RCARD,HEAUR)
001026      GO TO 600
001030      660 IF (IIP.NE.ITHEI) GO TO 115
001032      CALL TPEPLT(ORDTH,ITHEI,ISUR,SAB,IIP,YLAB,MCARD,HEAUR)
001042      665 CALL PLOT(SPACE(8),J)
001045      IPE .
001046      WRITE(4,7) SYM
C
C      RETURN FOR MORE DATA
C
C      GO TO 115
C      END
001054
001056

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SUBROUTINE THEPLT(ORD,ABSC,SOR,SAB,ITP,TLAB,ZRT,HEADX)
DIMENSION ORD(1),ABSC(1),TLAB(1),HEADR(1)
XRNG=578-6
XHEAD=SAB-3-25
YHEAD=SOR-17
CALL SCALE(ORD,SOR,ITP,1)
CALL SCALE(ABSC,SAB,ITP,1)
CALL MHEX(XRNG,0,1,1,ZRT,0,-1)
CALL SYMHOL(HEAD,YHEAD,1,HEADR,0,36)
CALL LINE(ABSC,ORD,ITP,1,1)
CALL AXIS(C,C,5,TLAB,10,SOR,YU,ORU(ITP,1),ORD(ITP,2))
CALL PLOT(0,SUR,3)
ISAB=SAB
ZSAB=ISAB
IF(ZSAB.EQ.SAB) ISAB=SAB-1
DO 200 L=1,ISAB
XL=L
CALL SYMHOL(XL,SOR,1,1,0,-2)
200 CONTINUE
ISUR=SUR
ZSUR=ISUR
IF(ZSUR.EQ.SOR) ISUR=SUR-1
ZSUR=ISUR
CALL SYMHOL(SAB,ZSUR,1,1,9,0,-2)
IS=ISOR-1
DO 300 K=1,IS
YK=ZSGP-K
CALL SYMHOL(SAB,YK,1,1,3,YU,-2)
300 CONTINUE
CALL PLOT(SAB,0,2)
X91=(YK-ABSC(ITP,1))/ABSC(ITP,2)
CALL PLOT(X91,0,3)
CALL PLOT(X91,SUR,2)
RETURN
END

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D. REDACTO

1. Description of Modifications

Program REDACTO has been modified and is now a subroutine with a driver program DATAPKO. This modification was made in order to process data tapes from the modified ORESTES which have a packed OUTARR (see 11.B.1).

DATAPKO opens and closes the plot files and calculates the number of words that are packed in OUTARR. In subroutine REDACTO, the column and row indicators for data editing have been modified to correspond to the modifications made in ORESTES. In order to process the data tape, the column and row indicators for the particular variable to be plotted are used to determine the word to be unpacked. The data array is unpacked by an assembly language routine (UNPACK).

2. Program Listing

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SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS
SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS

PROGRAM DATAPKO(INPUT,OUTPUT,TAPE5=INPUT,TAPE6=OUTPUT,TAPE10=I02),
1 TAPE11,TAPE18=I001)
C
000003   CC'MODE=0*0(1,0,0),TM(1,0,0),IBUF(1,2*),HEADER(8),THETA(20),
1   INTI(1,20),OROTH(20),ANGLE(2*),HANGLE(23),LMAX,LMAXP1,
2   LMAXP2
C
000103   DIMENSION DATA(225)
C
000203   1 FORMAT(1M1//31X,7A10,10//)
000303   2 FORMAT(1X,11B)
C
000403   REWIND 10
000503   REWIND 11
000607   OPEN(11) NEWFILE,STATUS='LMAX'
000700   OPEN(11) REAUF,IRUMUM
000807   READ (11) ANGLE,HANGLE
000907   WRITE (6,1) HEADER
C
000936   C COMPUTE POINTERS FOR THETA
C
000944   LMAXP1=LMAX*1
000946   LMAXP2=LMAX*2
C
000950   C INITIALIZE PLOT ROUTINE
C
000952   CALL PLOTS(IMUF,1,0,0,10)
000955   CALL PLOT (0.,0.,11,1,0)
000960   CALL PLOT (0.,1.,26,1,0)
C
000960   NPACK=(LMAXP2*0.9)/2+1
000963   IPRM=INT(LMAXP2*0.9/2)
000970   IF (INT(NPACK)/IPRUS) NPACK=NPACK+1
000973   WRITE (0,2) LMAXP1,LMAXP2,NPACK,IPRM
000987   CALL REJECTODATA,NPACK)
C
001011   C CLOSE PLOT FILE
001014   CALL PLOT (0.,0.,999)
001016   STOP
      END

```


SUBROUTINE REDACTO (DATA,NPACK)

COMMON ORU(100),TMI(10),IBUF(1,2),HEADEX(10),THETA(20),
1 THETA(20),ORUTH(20),ANGLE(20),RANGLE(23),LMAX,LMAXP,
2 LMAXP2

DATA EDITING KEY

| | | |
|------------|------|------|
| VAY(1) | NUN | SIGT |
| VAY(2) | NSEC | SIGT |
| VAY(3) | SIGT | SIGT |
| VAY(4) | EPHI | RIAU |
| VAY(5) | ETRE | ETAU |
| VAY(6) | XJRH | ETAU |
| VAY(7) | ERAD | ETAU |
| VAY(8) | XJT | ETAU |
| THETA | | |
| THETA | | |
| THETA | | |
| HALF THETA | | |
| HALF THETA | | |

DIMENSION DATA(NPACK)

DIMEASIO,VAY(9),TAB(9),HEADH(4),*ORU(2)

EQUIVALECE (HEADH,READER)

DATA VAY /4HNUN,4MNSC,4MSIGT,4MPTRE,4XJRH,4HERAD,4XJT,
1 *STOP/

DATA LINES,IPR,LOU,LUGT /4MLINE,2MPR,4MLUGO,4MLUGT/
DATA TAB /10H NUN,10H NSEC,10HTUT, SIGMA,10H P - PHI,
1 10H E THETA,10H XJ RADIAL,10H R RADIAL,10H XJT /
DATA JTIME,TIME/10THETA ONLY,10H TIME ONLY/
DATA AREA,XLAB/4MNSC,4MNSC,10H TIME /

1 FORMAT(119,7F10.0,(DF10.0))

1 AC)

3 FORMAT(1X,4IRANGE NUMBER IS HEAD 0 OR NEGATIVE,EXIT)

4 FORMAT(1X,4MTHETA INPUT IS ZERO OR NEGATIVE,EXIT)

5 FORMAT(1X,7MSTAB0L NAME MISSING, MISPELLED OR NOT RIGHT ADJUSTE
10 IN INPUT FIELD,EXIT)

6 FORMAT(1X,2SHALL DATA PROCESSED,EXIT)

7 FORMAT(1X,2MTHETA PLOT COMPLETED FOR,AN)

8 FORMAT(1X,45,12M AT RANGE #F6.4,M THETA #I2//1X,45,F6.1)

9 FORMAT(62,0.8)

10 FORMAT(10,0,110)

12 FORMAT(A16)

15 FORMAT(17,53X,I7)

18 FORMAT(27M NO DATA ON TAPE FOR RANGE #F10.6,21M XIP TO NEXT RANG
#E)

21 FORMAT(33M NO DATA SAVED ON DISK FOR RANGE #F10.2)

22 FORMAT(1X,4110)

ISURF=0

IF JTYPE = JTIME, ONLY TIME HISTORIC PLOTS ARE MADE

END

```

000006 ICONS=LMAXP2/2-1
000010 IREM=MOD(LMAXP2,2)
000014 IF (IRFM.EQ.0) ICONS=LMAXP2/2-2
000016 WRITE (6,22) ICONS,LMAXP2,HPACK,IREM
000032 READ I,M,NK ,LGND
000042 READ (5,12) JTYPE
000050 IF (JTYPE.EQ.JTYPE) GO TO 100
000054 READ (5,1) ITHETA,(MTHETA(I),I=1,ITHETA)
000071 READ (5,1) ITHETA,(MTHETA(I),I=1,ITHETA)
000110 ITEMP
000111 IF (SYM.RE.ANEW) GO TO 100
000121

C READ ALL DATA FROM TAPE AND WRITE PLOT DATA ON DISC OR DRUM
C
000125 101 RTEMP=0.
000126 NPIS=2
000127 IF (ISOPT.EQ.1) BACKSPACE 11
000133 ISURF=1
000134 READ (11) DATA
000142 IF (EOF,11) 115,103
000146 READ (2)
000150 IF (R.FG.KTEMP) GO TO 110
000152 IF (ISOPT.EQ.1) GO TO 115
000154 IF (R-MH.GE.RCARD) GO TO 145
000160 IF (R-MH.GE.RCARD) GO TO 110
000162 GO TO 102
000163 WRITE (6,10) RCARD
000171 GO TO 100
000173 WRITE (18) DATA
000201 NPIS=NPIS+1
000205 RTEMP
000207 ISURF=1
000215 GO TO 102
000217

C READ PLOT PARAMETERS AND
C
000221 115 REWI=0
000223 READ (5,2) SYM,RCARD,ITM,ILOGO,DEC,IS,ILOGT,DECT,ILINE,SAB,SOR,IPR
000257 IF (SYM.EQ.ANEW) GO TO 101

C CHECK INPUT, IF 0, SET STANDARD VALUES
C
000263 IF (DEC.LE.0) DEC=1
000265 IF (SAB.LE.0) SAB=0
000270 IF (SOR.LE.0) SOR=0.5
000273 IF (ILINE.LE.0) ILINE=1
000276 IF (DECT.LE.0) DECT=2.

C INITIALIZE PLOT COORDINATES
C
000301 SPACL=SAB+2.5
000303 XRG=SAB+.7
000305 IF (RLAPU.GE.1000.) ANV=FXNG-0.1
000311 XTH=SAB-.28

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000313 SHEAD=5AB=3*25
000314 YMCAL=SOR=17
000317 ZTC=17H
000321 IRC=RCARD
C INITIALIZE INDICATORS AND COUNTERS
C
C JJ=0
C IF SYM = VAY(9) * JUD IS FINISHED
C
000324 IF (SYM.EQ.VAY(9)) GO TO 116
000326 WRITE(6,9)
000331 RETURN
C 116 WRITE(6,4) SYM,RCARD,IT,LOG,DEC,IS,LOG,DECT,ILINE,SAB,SOR
C
C DIAGNOSTICS FOR CARD INPUT
C
000364 IF (IRC.GT.0) GO TO 117
000370 WRITE(6,3)
000373 GO TO 115
000375 117 IF (IT.GT.0) GO TO 114
000400 WRITE(6,4)
000403 GO TO 115
C
C DETERMINE ROW AND COLUMN INDICATORS FOR DATA EDITING
C
000405 119 IRC=ITM/2+1
000410 IRJ=ITM/2+2
000412 IRI=1
000413 DO 13 1=1,8
000415 IC=1
000416 YL=RTAB(IC)
000420 IF (SYM.EQ.VAY(1)) GO TO 132
000422 CONTINUE
000424 GO TO 115
000427 130 CONTINUE
000431 132 GO TO (140,175,163,145,150,155,150)IC
000445 140 IC=8
000446 ITIME=2
000447 IPE=10
000451 GO TO 170
000451 14E IR=IRG
000453 ITIME=IC
000454 IF (LMD .E. LMAX) GO TO 170
000460 IF (ITP.E. LMAXP1) GO TO 170
000462 IR=1
000463 IC=8
000464 GO TO 170
000464 150 IC=1
000464 ITIME=7
000465 IR=IRK+1
000470 GO TO 170
000471 155 IR=IRK
000473 ITIME=IC
000474 GO TO 170
000475 160 IR=IRK

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000477 IC=9
000500 ITIME=5
000501 GO TO 170
000501 IR=IR0
163 ITIME=3
000503 GO TO 170
000504 GO TO 170
165 IR=IR0
000506 ITIME=IC
000507 IF (LGRO.GT.LMAX) GO TO 170
000513 IF (ITH.NE.LMAAP1) GO TO 170
000515 IR=1
000516 IC=9
000517 GO TO 170
000517 IR=IR0
000521 ITIME=2
C
C      EXIT THE DATA
C
000522 ISET1=1
000523 ISET2=1
000524 WRITE (6,22) ICNS=LMAX*2,IPACK,IREM
000540 IF (IREM.NE.0) GO TO 180
000543 LOGV=LOG(IR*2)
000547 IF (LOGV.EQ.0) ISET2=2
000551 IR=IR-1
000553 IR=IR-1
000554 GO TO 185
000554 LOGT=LOG(IRT+ITIME*2)
000556 LOGV=LOG(IR*IC*2)
000567 IF (LOGT.NE.0) ISET1=2
000571 IF (LOGV.NE.0) ISET2=2
000573 IUPALV=(IRT+ITIME*LMAX*2)/2-ICONS
000600 IUPALV=(IR*IC*LMAX*2)/2-ICONS
000604 DO 2,0 L=1,NPTS
000606 READ(10) DATA
000614 CALL UNPACK(DATA(IUPACT),WORD(1),WORD(2))
000622 T=WORD(ISET1)
000626 IF (T.LT.TS) T=TS
000631 IF (JJ.EQ.1000) GO TO 250
000633 JJ=JJ+1
000634 CALL UNPACK(DATA(IUPACT),WORD(1),WORD(2))
000641 ORU(JJ)=ORU(ISET2)
000645 TM(JJ)=T
000647 IF (JJ.LE.10) PRINT *,DATA(2),ORU(JJ),TM(JJ)
000672 IF (IPK.NE.12HPR) GO TO 400
000674 WRITE(6,15) JJ
000702 WRITE(6,9) ORU(JJ),TM(JJ)
000717 C 200 CONTINUE
C
C      IF JTYPE = JTHETA, ONLY MAX VALUE PLOTS ARE MADE
C
000723 C 250 IF (JTYPE.EQ.JTHETA) GO TO 650
C
000725 IPLOT=1
000726 IF (LOGT.NE.LOG1) GO TO 300
000730 IF (LOGV.NE.LOG0) IPLOT=3
000733 GO TO 400
000734 C 300 IPLOT=2

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000735      IF(L0EQ.NE.(000)) JPL0I=4
000740      CALL OPERM1(SL0T,TR0UR0,XLAB,YLAB,HEADR,SAB,SOR,DECT,DEC,ILINE,IPR
000757      1,IT,IKC,JJ)
          500 IF (JTYPE.EQ.JTIME) GO TO 115
          C
          C      SECTION FOR GENERATING MAX VALUE VS. THETA PLOTS
          C
000763      650 IF(SYM.NE.VAY(4),ARU,SYM.NE.VAY(5),AND,SYM.NE.VAY(7)) GO TO 115
000776      ITP=ITP+1
001000      YMAX=ABS(LKD(I))
001002      ON 625 IZ,JJ
001003      IF(ABS(ORD(I)).GT.YMAX) YMAX=ABS(ORD(I))
001011      CONTINUE
001014      ORD(I)=YMAX
001016      IF(LCFU,7) GO TO 600
001020      IF(ITP.NE.ITHETA) GO TO 115
001022      CALL THEPLT(ORUTH,ICCTA,SUR,SAB,IT, YLAB,RCARD,HEADR)
001031      GO TO 605
001033      660 IF(ITP.NE.ITHETA) GO TO 115
001035      CALL THEPLT(ORD,IM,ICCTA,SUR,SAB,ITP,YLAB,MCARD,HEADR)
001045      665 CALL PLOT(SPACE(0.5))
001050      ITP=J
001051      WRITE(6,7) SYM
          C
          C      RETURN FOR MORE DATA
          C
001057      GO TO 115
001061      END

```