THE IMPLEMENTATION OF THE PLOTTING PROGRAM PLOTEZ

Peter J. Ryan

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ABSTRACT

PLOTEZ is a versatile plotting routine which produces two-dimensional X-Y plots of data on suitable graphics terminals. PLOTEZ uses the extensive PLOT 10 IGL graphics library and is thus device-independent. A considerable variety of plot characters is available making PLOTEZ highly useful for comparing different sets of data. This report describes the historical development of PLOTEZ, how to run PLOTEZ on a VAX computer and some sample plots produced. A listing of the code is included in an Appendix.

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The implementation of the plotting program PLOTEZ

PLOTEZ is a versatile plotting routine which produces two-dimensional X-Y plots of data on suitable graphics terminals. PLOTEZ uses the extensive PLOT 10 IGL graphics library and is thus device-independent. A considerable variety of plot characters is available making PLOTEZ highly useful for comparing different sets of data. This report describes the historical development of PLOTEZ, how to run PLOTEZ on a VAX computer and some sample plots produced. A listing of the code is included in an Appendix.
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The Implementation of the Plotting Program PLOTEZ

1. INTRODUCTION

PLOTEZ is a plotting program which produces graphical output of data from a VAX computer. It utilizes the Tektronix PLOT10 IGL library of graphics subroutines [1] to create two-dimensional plots of data on Tektronix-type graphics terminals. The horizontal (X) axis usually represents the independent data (X-values) while the vertical (Y) axis represents the dependent (Y-values) data set. It should be emphasized that PLOTEZ is a plotting program and not a graphics package; that is, no manipulation of the data plotted on the screen is possible.

PLOTEZ has had a rich history. It had its origins as the simple plotting program XYPlot used for plotting PHA (Pulse Height Analysis) gamma-ray spectra on a PDP-15 minicomputer located in the Physics School at Melbourne University in the early 1970's. The output device used was a Tektronix 611 storage display scope and graphical output achieved using some primitive pen-up, pen-down commands which came supplied with the PDP-15 system. Hard copy was achieved by doing a screen-dump using a photocopy-type device.

With the introduction of a VAX-11/780 computer in 1979 at Melbourne University this program was ported to the VAX, considerably enhanced (and renamed PLOT). Graphical output to TEK-4010 terminals was achieved by sending special character strings to the terminal to put it into graphics mode, whereas text output (for numbers on the axes and titles) was achieved by simply exiting from graphics mode and using formatted FORTRAN WRITE instructions. This was the only way to proceed at the time since the VAX had no plotting package installed. PLOT ran in this fashion for several years on the VAX-VMS system very successfully and has now been adapted to run on the Data General MV-8000 in the Physics School at Melbourne University.

In 1981, the author accepted a position at the University of Massachusetts at Amherst (USA) and found that there was no suitable plotting program for the RSX-11 system running on the PDP-11/35 which the Nuclear
Physics group used for data analysis. The PLOT program was then converted to run on this machine using the early PLOT10 Terminal Control System (TCS) graphics library [2]. Later, in 1983, when the group upgraded their computer facility to a VAX-11/750 the code was adapted to run on this machine. This program was very successful and used widely. It is still running at the University of Massachusetts and elsewhere. Among the modifications applied at UMass was the ability to produce semi-log plots which were needed for plotting electron scattering cross sections. These typically varied by orders of magnitude for small changes in momentum transferred to the nucleus.

2. DISCUSSION

The most recent changes to PLOTEZ have been made during the period September, 1985 till March, 1986. The author had started working on the MRL VAX-11/780 and had a need for a callable plotting routine to do plots of ship magnetic signatures. By using a set of magnetic dipoles to represent a ship's magnetization the geomagnetic field perturbations in the vicinity of the ship could be calculated [3].

The code PLOT was ported to the MRL VAX, renamed PLOTEZ and upgraded considerably to run with the PLOT10 IGL library [1]. The PLOT10 IGL library provides a more advanced set of graphics routines than the earlier PLOT10 TCS library. The main enhancements implemented in this new version are: (a) software generation of text and (b) user control of the plot aspect ratio. Most of the routines have been thoroughly rewritten (in FORTRAN 77) so that the code runs faster, is more efficient and better documented internally. Further the type of plot output (e.g. dashed lines, special symbols such as stars) has been greatly expanded using the capabilities of the IGL routines.

3. USING PLOTEZ ON A VAX COMPUTER

PLOTEZ is called as a subroutine from a FORTRAN program which contains the X,Y values stored in arrays. For example the following test program first generates sets of X,XE,Y,YE values (XE,YE are the errors in X,Y) and then calls the plotting routine for output to a graphics terminal.

```
PROGRAM TEST
INTEGER NPT, ICHAR, IAX
PARAMETER (NPT=51)
REAL X(NPT),XE(NPT),Y(NPT),YE(NPT)
C
C GENERATE THE X,Y,XE,YE VALUES
DO 100 I = 1,NPT
X(I) = FLOAT(2*I-2)
Y(I) = 100.*SIN(X(I)/3.0)
100 CONTINUE
C
```

XE(I) = 0.0
YE(I) = 0.1*ABS(Y(I))

100 CONTINUE

C
C NOW PLOT THE DATA
TYPE *,'ICHAR,IAX ?'
ACCEPT *,'ICHAR,IAX
CALL PLOTEZ(X,Y,XE,YE,NPT,ICHAR,IAX)

C STOP
END

In the call to PLOTEZ the arrays X,Y,XE,YE carry the data and NPT
refers to the number of points of the arrays to be plotted. The parameters
ICHAR,IAX specify characteristics of the plot required and will be described
in the next section.

For a user running on the MRL VAX the program TEST must now be
compiled and linked with PLOTEZ and the IGL library:

$FORTRAN TEST
$LINK TEST,[RYANP.PLOT]PLOTEZ,SYSLIBRARY:IGL/LIB

To run the program it is necessary to be logged on to a suitable
graphics terminal and type:

$RUN TEST

For a user at a different site it would be necessary to first
install PLOTEZ and the IGL library, then compile and link PLOTEZ and the IGL
library with the user program. A listing of the program is given in an
appendix at the end of this report.

3.1 The Parameters ICHAR and IAX

The parameters ICHAR and IAX included in the program listing above
are used to specify the type of plot requested. ICHAR controls the plotting
symbol used. There are 3 main ranges of integer values ICHAR can take:

1. 0<ICHAR<17 the IGL special symbols are used. For example for ICHAR=4
triangles are plotted for the points; for ICHAR=12 stars are plotted
for the points.

2. ICHAR=17,18 a semi- or full histogram plot is done.

3. ICHAR>20 the points are joined up as either a continuous line
(ICHAR=20) or a dashed line (ICHAR>20).

Note that for ICHAR < 0 error bars are not plotted.
The parameter IAX specifies the graphic action requested. Currently IAX can take all integer values from -2 to +4. For example, if IAX=-1 the program asks for scaling information, titles etc. and then erases the screen drawing a new frame with tick marks etc. In contrast, for IAX=1 the screen is not erased, the same scale as was determined by the last plot is used and the data overplotted on to the same frame.

Further information on the action specified by the parameters ICHAR and IAX is given in Appendix A.

3.2 Response to PLOTEZ Prompts

If IAX is negative, PLOTEZ prompts the user for various input parameters. These must be entered (and in the correct format) or the program will wait indefinitely (or crash if the wrong type of data is input).

Question 1. 'PLOT TYPE? [P=AUTO SCALE,S=SET SCALE,E=EXIT,DEF=P]>>

If 'P' or return is entered the program scales the input data automatically whereas if 'S' is entered the program asks for the minimum and maximum X,Y values to be plotted. If 'E' is entered the program exits without plotting. The single character input here can be in either upper or lower case.

Question 2. 'FOR SEMI-LOG PLOT TYPE L [DEF=LINEAR]>>'

If 'L' or 'l' is entered the Y data points are scaled logarithmically; if anything else is entered the Y data points are scaled linearly.

Question 3. If 'S' or 's' has been entered for Q1, then the program asks:

MIN X, MAX X, MIN Y, MAX Y VALUES TO PLOT [NO DEF.] >>

These can be entered in free format. For example a typical response would be: 0.0,10.0,-100.0,100.0

Questions 4,5,6. 'TYPE TOP TITLE'>>
 'TYPE X-AXIS TITLE'>>
 'TYPE Y-AXIS TITLE'>>

Here the 3 titles are prompted for - the TOP title which is printed above the frame, the X-AXIS title printed beneath the X-axis, and the Y-AXIS title which is printed to the left of the frame and rotated through 90 degrees. After each title is entered the return key must be pressed.
The code will accept character strings of up to 80 characters in length as input to these prompts.

Question 7. 'CHARACTER SIZE FOR TOP, X-, Y-AXIS TITLES [DEF=1.,1.,1.,1. ] >>'

The size of the characters used for the 3 titles can be specified separately here. If return is entered the 3 titles are printed using the default character size. The values input scale the title sizes from the default. For example if 2.0 is entered for the X-axis character size and 1.0 for the Y-axis character size, the X-axis title characters will be twice as big as the Y-axis characters. The character sizes are restricted to be a maximum value of 2.0. The default input values are 1.0,1.0,1.0 which will be set if the return key is pressed.

Question 8. 'NUMBERS OF X- AND Y-AXIS INCREMENTS [DEF=5,5]'

The numbers of X- and Y-axis increments between large tick marks are entered here. If NTX or NTY exceeds 10 they are reset to 10. If return is entered NTX and NTY are both set to their default values 5. A typical response to this prompt would be: 6,10 specifying 6 increments along the X-axis and 10 along the Y-axis. Note that if log scaling is requested for the Y-data points the value of NTY will be calculated automatically and the value input here will be ignored.

Question 9. 'X,Y VIEWPORT FACTORS [DEF=1.,1.,1. ]'

Here the factors XVW,YVW which define the size of the viewport are entered. The viewport is the area on the display (screen or plotter) on to which the plot is drawn. A typical response would be: 1.5,1.2 specifying that the viewport is compressed by a factor of 1.5 in the X-direction and by 1.2 in the Y-direction. In this way the aspect ratio of the plot can be altered. The defaults (entered by pressing return) are both equal to 1.0.

Question 10. 'DEVICE, OPTION [DEF=4010,1,1. ]'

Here the two parameters IDEV,IOPT required by the IGL initialization routine GRSTRT (see ref. [1]) are entered. The default values are IDEV=4010, IOPT=1 (TEK4010 or compatible terminal). Note that if hard copy output is required on to a TEK4662 or compatible plotter the program will pause after this question has been answered to give the user time to set up the plotter etc. When this has been done typing any integer or return will enable the program to continue. For a TEK4662 plotter it is necessary to type in several more returns to enable it to start plotting.
4. PROGRAM DETAILS

At present PLOTEZ contains about 900 lines of code including about 350 lines of comments. The actual code contains roughly 550 active lines of FORTRAN 77 and its incorporation into a user program should not seriously degrade performance. The maximum number of points which can be plotted in a single call to PLOTEZ is set to 4096 using a PARAMETER statement. PLOTEZ is written to conform to the FORTRAN 77 standard and frequent use is made of FORTRAN 77 features such as IF-THEN-ELSE-ENDIF constructs, CHARACTER type variables etc.

PLOTEZ projects the plot vectors on to a Tektronix terminal using the default system of GDUs (Graphic Display Units) as the display surface units. On a Tektronix 4010 terminal, for example, the default window in GDUs is roughly 130 units along the X-axis and 100 units along the Y-axis. The use of GDUs means that the output is independent of the physical size of the screen since each GDU is 1/100th the distance of the shorter axis on the display surface.

PLOTEZ has a main routine PLOTEZ and 6 subsidiary routines. The main routine accepts the input data from the calling program, decides what type of plot is required then initializes the device and calls the subsidiary routines to do the scaling and plotting. The function of these routines is as follows.

(a) FRAME - draws the frame with tick marks and numbers and also draws the titles. Note that since the text is software generated it is all scaled to the same size as the plot.

(b) PLOTXY - plots the points on the frame drawn by FRAME. The type of plot symbol is specified by the parameter ICHAR.

(c) LOGTRAN - converts the Y-values into their LOG10 representation if a semi-log plot is requested.

(d) LINSCALE - determines the increments between the tick marks and the starting position on each axis.

(e) LOGSCALE - determines increments between tick marks etc. in the Y-axis for semi-log plots.

(f) XPOW - decomposes the input real variable into its two scientific-notation components and returns these values to the calling routine. For example, if -30.0 is input the real number -3.0 and the integer 1 are returned. This is used by the scaling routines.

(g) TICK - draws tick marks or line segments between two specified points.
5. SAMPLE OUTPUT

The program in section 3 produces the output shown in Fig. 1 when the input parameters 6,-2 are specified for the parameters ICHAR, IAX. The program calculates a set of sinusoidal Y-values with the Y-error bars proportional to the absolute Y-values. The program plots the data points as diamonds with vertical error bars.

A more complicated example is given in Fig. 2 where the three-axis magnetic field perturbations due to a naval vessel passing over a mine located at a depth of 20.0 m are plotted on the same graph. The X-field component is represented by the continuous line, the Y-field component by the dotted line, and the Z-field component by the dash-dot line. The ship magnetization is modelled by a set of 20 three-axis magnetic dipoles spaced 6 m apart along a midships line at water level. The X,Y,Z field components are calculated by summing the contributions from each dipole in each axis using the equations for a magnetic dipole. The set of dipoles used is a test set of data given in Table 3.1 of [3] to examine the validity of the technique of representing a ship's magnetization by a set of discrete three-axis dipoles. The dipole field equations are taken from the program listing given in the Appendix of [3].

This plot is produced by 3 calls to PLOTEZ. The first call uses the ICHAR value of 20 to produce a continuous line plot of the X-field component and IAX=-1 to set the scale of the plot manually. Then the Y and Z components of the field are overplotted on the same plot by calls to PLOTEZ with ICHAR, IAX values of 21,+1 (dotted line), and 22,+1 (dash-dot line). The FORTRAN code fragment which produced this output is:

```fortran
CALL PLOTEZ(XDISP,BX,ERRX,ERRY,NUMSTEP,20,-1)
CALL PLOTEZ(XDISP,BY,ERRX,ERRY,NUMSTEP,21,+1)
CALL PLOTEZ(XDISP,BZ,ERRX,ERRY,NUMSTEP,22,+1)
```

The arrays XDISP,BX,BY,BZ,ERRX,ERRY carry the X-values, the X,Y,Z field components and the errors respectively, while NUMSTEP specifies the number of points plotted to make the 3 curves on the plot.

6. CONCLUSION

The graphics program PLOTEZ is now available as a callable subroutine on the MRL VAX 11/780. It is a device-independent program and will run on any TEK-4010 compatible terminal. To interface PLOTEZ to a user program, it is necessary to link the program with PLOTEZ and the IGL PLOT10 graphics library on the VAX system.
7. REFERENCES


APPENDIX A

A. Action Taken By Values of ICHAR Parameter

The ICHAR parameter is used to give different characters for the plotted points:

1. For ICHAR < 17 one of the characters from the default software font with Graphics Text Emulation (3D) (see [1]) is used. These are:

<table>
<thead>
<tr>
<th>ICHAR</th>
<th>CHARACTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dot or bullet</td>
</tr>
<tr>
<td>2</td>
<td>Square</td>
</tr>
<tr>
<td>3</td>
<td>Octagon</td>
</tr>
<tr>
<td>4</td>
<td>Triangle</td>
</tr>
<tr>
<td>5</td>
<td>+</td>
</tr>
<tr>
<td>6</td>
<td>Diamond</td>
</tr>
<tr>
<td>7</td>
<td>Square with x-cross</td>
</tr>
<tr>
<td>8</td>
<td>Lozenge</td>
</tr>
<tr>
<td>9</td>
<td>Octagon with x-cross</td>
</tr>
<tr>
<td>10</td>
<td>Square with x-cross</td>
</tr>
<tr>
<td>11</td>
<td>Nabla or del</td>
</tr>
<tr>
<td>12</td>
<td>Star</td>
</tr>
<tr>
<td>13</td>
<td>Asterisk</td>
</tr>
<tr>
<td>14</td>
<td>X-cross</td>
</tr>
<tr>
<td>15</td>
<td>Up arrow</td>
</tr>
<tr>
<td>16</td>
<td>Down arrow</td>
</tr>
</tbody>
</table>

2. For ICHAR = 17 a semi-histogram plot is requested; for ICHAR=18 a full histogram plot is drawn.

3. For ICHAR = 20 the points are joined as a continuous line. For ICHAR>20 one of the possible dashed lines is drawn:

<table>
<thead>
<tr>
<th>ICHAR</th>
<th>LINE TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>................</td>
</tr>
<tr>
<td>22</td>
<td>- - - - - - -</td>
</tr>
<tr>
<td>23</td>
<td>- - - - - - -</td>
</tr>
<tr>
<td>24</td>
<td>- - - - - - -</td>
</tr>
<tr>
<td>25</td>
<td>- - - - - - -</td>
</tr>
</tbody>
</table>

e tc. as given in the IGL user manual [1].

B. Action Taken By IAX Parameter

IAX specifies which type of plot is wanted.

<table>
<thead>
<tr>
<th>IAX</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>+4</td>
<td>No plot is done; only the scale is calculated</td>
</tr>
</tbody>
</table>
+3 Draws the frame only using the scale input from the calling program

+2 Erases the screen, then using the same scale as was calculated previously for the last plot, draws the frame and plots the data

+1 No frame drawn, screen not erased; data overplotted on the frame drawn by last plot

0 Auto-scaled plot

-1 Prompts for scaling parameters etc; recycles after plotting

-2 Same as -1 but returns after plotting
APPENDIX B

SUBROUTINE PLOTEZ(X,Y,XE,YE,NPT,ICHAR,IAX)

C
C PLOTTING ROUTINE FOR TEKTRONIX-TYPE TERMINALS ON VAX 11/780 WHICH USES THE PLOT10 IGL LIBRARY.
C
X -- X VALUES
Y -- Y VALUES
XE -- ERROR IN X VALUES
YE -- ERROR IN Y VALUES
LB -- BYTE ARRAY - IF TRUE PLOT POINT, ELSE NOT
NPT -- NUMBER OF POINTS
ICHAR -- CONTROLS PLOT CHARACTER
0 -- ERROR BARS ONLY
1 -- POINTS
2 -- SQUARES
3 -- OCTAGONS
4 -- TRIANGLES
5 -- +'s
6 -- DIAMONDS
7 -- SQUARE WITH X-CROSS
8 -- LOZENGE
9 -- OCTAGON WITH X-CROSS
10 -- SQUARE WITH ++-CROSS
11 -- NABLA OR DEL
12 -- STAR
13 -- ASTERISK
14 -- X-CROSS
15 -- UP ARROW
16 -- DOWN ARROW
17 -- GIVES SEMI-HISTOGRAM
18 -- GIVES FULL HISTOGRAM
20 -- CONTINUOUS LINE
>20 -- DASHED LINES :
21 -- DOTTED LINE (.....)
22 -- DASHED-DOT LINE (---*)
23 -- DASHED LINE (-----)
24 -- LONG DASHED LINE
25 -- DASH - TWO DOT LINE (-----*)
ETC. SEE IGL MANUAL

IF ICHAR -VE ERROR BARS ARE NOT PLOTTED

IAX -- TYPE OF PLOT
4 -- NO PLOT, CALCULATES SCALE ONLY
3 -- PLOTS AXES ONLY. SCALE INPUT FROM CALL.
2 -- PLOTS AXES, SAME SCALE AS LAST PLOT.
1 -- NO AXES, NO ERASE, SAME SCALE AS LAST PLOT.
0 -- NORMAL PLOT (AUTO SCALE, NO TITLE OPTIONS ETC).
C -1 -- ASKS FOR PLOT, WITH OPTIONS FOR TITLE
C AND USER SCALING. RECYCLES AFTER PLOTTING.
C
C -2 -- ASKS FOR PLOT, WITH OPTIONS FOR TITLE
C AND USER SCALING. RETURNS AFTER PLOTTING.
C
C------------------------------------------------------------------------
C FOR IAX = <3,4> USE:
C
C XMIN -- MIN. X VALUE TO PLOT
C XMAX -- MAX. X VALUE TO PLOT
C YMIN -- MIN. Y VALUE TO PLOT
C YMAX -- MAX. Y VALUE TO PLOT
C
C------------------------------------------------------------------------
C LATEST VERSION AS OF APR-1986 P.RYAN
C PHYSICAL CHEMISTRY DIVISION
C MATERIALS RESEARCH LABORATORIES
C P.O. BOX 50, ASCOT VALE 3032, VICTORIA, AUSTRALIA
C
C SET MAXIMUM NUMBER OF POINTS TO PLOT
PARAMETER (MAXPTS = 4096)
C
C DECLARATION STATEMENTS
DIMENSION X(*),Y(*),XE(*),YE(*)
LOGICAL LB(MAXPTS), LOGPLOT, SETSCALE
REAL LY(MAXPTS),LYE(MAXPTS)
CHARACTER * 80 TITLE,XTITLE,YTITLE
CHARACTER * 7 TOP,X AXIS,Y AXIS
CHARACTER * 1 ANS, ANSLOG
COMMON /XYBLK/ XMIN,XMAX,YMIN,YMAX,XDELT,YDELT,XSIZE,XWIDTH
DATA XLEFT, XRIGHT, YBOT, YTOP/4*0.0/
DATA XVW, YVW /1.0, 1.0/
DATA IDEV, IOPT/ 4010, 1/
DATA LOGPLOT, SETSCALE /.FALSE., .FALSE./
DATA TOP,X AXIS,Y AXIS/' TOP',' X-AXIS',' Y-AXIS'/

C SET DEFAULTS :
C NTT,NXT,NYT - NO. OF CHARACTERS IN TOP,X-,Y-AXIS TITLES
C NTX,NTY - NO. OF INCREMENTS ALONG X-,Y-AXES
C XSIZE,XWIDTH - CHARACTER WIDTH AND CELL WIDTH (=XSIZE+0.385)
100 NTT = 0
NXT = 0
NYT = 0
NTX = 5
NTY = 5
XSIZE = 1.410
XWIDTH = 1.795
IF(IAX .EQ. 4) SETSCALE = .FALSE.
C
C FOR AUTO-SCALED PLOT OR OVERPLOTTING TRANSFER CONTROL TO 900
IF(IAX.GE.0) GO TO 900
EXIT IF IAX IS OUT OF RANGE
IF(IABS(IAX) .GT. 4) THEN
    TYPE *, 'ICHAR OUTSIDE RANGE: ICHAR > 4'
    GO TO 10000
END IF

PAUSE IF OUTPUT DEVICE IS A TEK4662 PLOTTER
IF(IDEV.EQ.4662) ACCEPT 150,NUM

IAX IS NEG.... ASK FOR GRAPHAUX PARAMS
TYPE 200

FOR SEMI-LOG PLOT TYPE L [DEF=LINEAR] >>', $)
ACCEPT 800,ANSLOG
LOGPLOT = .FALSE.
IF(ANSLOG.EQ.'L'.OR.ANSLOG.EQ.'1') LOGPLOT = .TRUE.
IF (ANS.EQ.'S'.OR.ANS.EQ.'s') THEN
    SETSCALE = .TRUE.
    TYPE 350
    ACCEPT $' MIN X, MAX X, MIN Y, MAX Y VALUES TO PLOT',
    ' [NO DEF.] >> ')
    ACCEPT *,XMIN,XMAX,YMIN,YMAX
ELSE
    SETSCALE = .FALSE.
END IF

INPUT TITLING INFORMATION
NTT,NXT,NYT - NO OF CHARACTERS IN TITLES
TITLE, XTITLE, YTITLE - TITLE CHARACTER STRINGS
CTOP,CHAXIS,CHYAXIS - TITLE CHARACTER SIZES

FOR TYPE ',A,' TITLE >>', $)
ACCEPT 850,NTT,TITLE
TYPE 400,X AXIS
ACCEPT 850,NXT,XTITLE
TYPE 400,Y AXIS
ACCEPT 850,NYT,YTITLE
TYPE 450
FOR ' CHARACTER SIZES FOR TOP, X-,Y-AXIS TITLES ',
' [DEF=1.,1.,1.] >>', $)
ACCEPT 500,CHTOP,CHXAXIS,CHYAXIS

FORMAT(3G20.7)
CHTOP = MIN(2.0,CHTOP)
CHXAXIS = MIN(2.0,CHXAXIS)
CHYAXIS = MIN(2.0,CHYAXIS)
IF(CHTOP.LE.0.0) CHTOP = 1.0
IF(CHXAXIS.LE.0.0) CHXAXIS = 1.0
IF(CHYAXIS.LE.0.0) CHYAXIS = 1.0

TYPE 550
550 FORMAT($,' NUMBERS OF X AND Y AXIS INCREMENTS [DEF= 5,5] >>',$,)
ACCEPT 600,NTX,NTY
600 FORMAT(2I10)
   NTX = MIN(10,NTX)
   NTY = MIN(15,NTY)
IF(NTX.LE.0) NTX = 5
IF(NTY.LE.0) NTY = 5

TYPE 650
650 FORMAT(' X,Y VIEWPORT FACTORS [DEF=1.,1.] >> ',$,)
ACCEPT 700,XVW,YVW
700 FORMAT(2G20.7)
   XVW = MAX(1.0,XVW)
   YVW = MAX(1.0,YVW)

TYPE 750
750 FORMAT(' DEVICE, OPTION [DEF=4010,1] >> ',$,)
ACCEPT 600, IDEV, IOPT
   IF(IDEV.LE.0) IDEV = 4010
   IF(IOPT.LE.0) IOPT = 1

C C FORMATS USED FOR CHARACTER DATA INPUT
800 FORMAT(A1)
850 FORMAT(Q,A)
900 IF (SETSCALE .EQ. .TRUE.) GO TO 1100
   IF (SETSCALE .EQ. .FALSE.) THEN
      IF(IAX.GE.1 .AND. IAX.LE.3) THEN
         TYPE 950
         950 FORMAT('**** WARNING - SCALES NOT YET SET SO RETURN ****')
         GO TO 10000
      END IF
   END IF

C SET SCALE BY DETERMINING MAX, MIN X,Y VALUES TO PLOT

C CONTINUE
1000 CONTINUE
   XMIN = X(1)
   XMAX = X(1)
   YMIN = Y(1)
   YMAX = Y(1)
   DO 1050 I=1,NPT
      IF (ICHAR .LT. 0) THEN
         XMIN = MIN(XMIN,X(I))
         XMAX = MAX(XMAX,X(I))
         YMIN = MIN(YMIN,Y(I))
         YMAX = MAX(YMAX,Y(I))
      ELSE IF (ICHAR .GE. 0) THEN
         XMIN = MIN(XMIN,X(I)-XE(I))
         XMAX = MAX(XMAX,X(I)+XE(I))
         YMIN = MIN(YMIN,Y(I)-ABS(YE(I)))
         YMAX = MAX(YMAX,Y(I)+ABS(YE(I)))
      END IF
   END DO
END IF
1050 CONTINUE
    SETSCALE = .TRUE.
C
C LINEAR SCALE FOR X-VALUES
1100 CALL LINSSCALE(XMIN,XMAX,XMV,XDIV,IPX,NTX)
C
C LINEAR OR LOG SCALE FOR Y-VALUES
IF(LOGPLOT .EQ. .FALSE.) CALL LINSSCALE(YMIN,YMAX,YMV,YDIV,IPY,NTY)
IF(LOGPLOT .EQ. .TRUE.) CALL LOGSCALE(YMIN,YMAX,YMV,NTY,IPY,INC,ISPEC)
C
C FOR LOG SCALING CONVERT Y-VALUES TO LOG10 BASE
1150 IF(LOGPLOT .EQ. .TRUE.) CALL LOGTRAN(X,Y,XE,YE,LY,LYE,NPT)
C
C RETURN IF IAX = 4
IF(IAX.EQ.4)GO TO 10000
C
C INITIALIZE DEVICE - SET REQUIRED DEVICE DRIVER
C ALSO ENSURE SOFTWARE PRODUCED TEXT AND SET TEXT SIZE
C
1200 IF(IDEV.EQ.4662) ACCEPT 1250,NUM
1250 FORMAT(I10)
CALL GRSTRT(IDEV,IOPT)
CALL TXQUAL(4)
IF (IAX .NE. 1) THEN
    XSIZE = XSIZE/XW
END IF
CALL TXSIZE(0,XSIZE,0.0)
CALL BELL
IF(IAX.NE.1) CALL NEWPAG
IF(IAX.EQ.1) GO TO 1350
C
C SET WINDOW FOR PLOTTING
C XLEFT,XRIGHT,YBOT,YTOP CORRESPOND TO THE LIMITS OF THE X,Y
C VALUES WHICH CAN BE REFERENCED ON THE SCREEN. THESE ARE SET
C TO ALLOW AMPLE ROOM TO WRITE TITLES, NUMBERS ON THE AXES ETC.
C
1300 XDELT = ABS(XMAX-XMIN)
    XLEFT = XMIN - 0.20*XDELT
    XRIGHT= XMAX + 0.10*XDELT
IF(.NOT. LOGPLOT) THEN
    YDELT = ABS(YMAX-YMIN)
    YBOT = YMIN - 0.15*YDELT
    YTOP = YMAX + 0.15*YDELT
ELSE IF(LOGPLOT) THEN
    YDELT = ABS(LOG10(YMAX)-LOG10(YMIN))
    YBOT = LOG10(YMIN) - 0.15*YDELT
    YTOP = LOG10(YMAX) + 0.15*YDELT
    YMIN = LOG10(YMIN)
    YMAX = LOG10(YMAX)
END IF
1350 CALL WINDOW(XLEFT,XRIGHT,YBOT,YTOP)
C
C XGDUMAX, YGDUMAX CORRESPOND TO THE LIMITS OF THE DISPLAY SURFACE IN
GDUS WHERE THE PLOT IS TO BE DRAWN. THE DISPLAY SURFACE IS ROUGHLY
130 GDUS IN THE X-AXIS AND 100 IN THE Y-AXIS.
XGDUMAX = 130./XVW
YGDUMAX = 100./YVW
CALL VWPORT(0.0,XGDUMAX,0.0,YGDUMAX)

CALL SUBROUTINE PLOTXY TO PLOT POINTS

1400 IF(IAX.NE.3) THEN
   IF (.NOT. LOGPLOT) CALL PLOTXY(X,Y,XE,YE,LB,NPT,ICHAR,LOGPLOT)
   IF (LOGPLOT) CALL PLOTXY(X,LY,XE,LYE,LB,NPT,ICHAR,LOGPLOT)
END IF

CALL SUBROUTINE FRAME TO DRAW AXES AND NOS. ON AXES.

1450 IF(IAX.NE.1) CALL FRAME(XMV,YMV,XDIV, YDIV, IPX, IPY, NTX, NTY,
   + LOGPLOT, INC, ISPEC,
   + TITLE,XTITLE,YTITLE,NTT,NXT,NYT,CHTOP,CHXAXIS,CHYAXIS)

RETURN ONCE FRAME ETC. DRAWN FOR IAX=3
IF(IAX .EQ. 3) GO TO 9000

1500 IF(IAX.EQ.-1) THEN
   CALL HOME
   CALL GRSTOP
   GO TO 100
END IF

9000 CONTINUE
CALL HOME
CALL GRSTOP

10000 CONTINUE
RETURN
END

C*****************************************************************************
C SUBROUTINE FRAME
C
C DRAWS AXES, TICK MARKS AND TEXT
C*****************************************************************************
C SUBROUTINE FRAME(XMV,YMV,XDIV, YDIV, IPX, IPY, NTX, NTY,
   + LOGPLOT, INC, ISPEC, TITLE,XTITLE,YTITLE,NTT,NXT,NYT,
   + CHTOP,CHXAXIS,CHYAXIS)
C
DIMENSION YLOG(20), YMARK(20)
REAL XVALUE(20),YVALUE(20),XPOSX(20),YPOSY(20)
INTEGER NBFOREX(20), NBFOREY(20)
CHARACTER*80 TITLE,XTITLE,YTITLE
LOGICAL LOGPLOT
REAL XDEL, YDEL
COMMON /XYBLK/ XMIN,XMAX,YMIN,YMAX,XDEL,YDEL,XSIZE,XWIDTH

FIRST DRAW FRAME
CALL SKIP
CALL MOVE(XMIN,YMIN)
CALL DRAW(XMAX,YMIN)
CALL DRAW(XMAX,YMAX)
CALL DRAW(XMIN,YMAX)
CALL DRAW(XMIN,YMIN)

CALL CALCULATE, X, Y INCREMENT UNITS CONVENIENTLY SCALED.
XDEL = XDELT/100.
YDEL = YDELT/100.

C
C DRAW X-AXIS TICK MARKS + NOS
C NOTE : XV IS THE ACTUAL X-VALUE
C XVALUE() IS THE SCALED X-VALUE
C XINC IS THE X-INCREMENT BETWEEN LARGE TICK MARKS
C XDIV IS THE X-INCREMENT BETWEEN LARGE TICK MARKS
C XMV IS THE SCALED MINIMUM VALUE
C IPX, IPXM ARE EXPONENTS WHICH SCALE THE X-VALUES
C

IF(IPX.LT.0) IPXM = IPX
IF(IPX.GE.0.AND.IPX.LE.3) IPXM = 0
IF(IPX.GE.4) IPXM = IPX
XINC = XDIV * 10.**IPX

C
C FIRST DRAW X-AXIS TICK MARKS
DO 100 I=1,NTX+1
XV = (XMV+XDIV*FLOAT(I-1))**10.**IPX
IF (I.GT.1.AND.I.LT.NTX+1) THEN
   CALL TICK(XV,YMIN,XV,YMIN+3.0*YDEL)
   CALL TICK(XV,YMAX-3.0*YDEL,XV,YMAX)
END IF
IF (I.LE.NTX) THEN
   CALL TICK(XV+0.5*XINC,YYMIN,XV+0.5*XINC,YMIN+1.5*YDEL)
   CALL TICK(XV+0.5*XINC,YMAX-1.5*YDEL,XV+0.5*XINC,YMAX)
END IF
100 CONTINUE
C
C NOW SCAN X-VALUES TO DETERMINE THE MAX. NO OF SIGNIFICANT FIGS
C REQUIRED (NSIGX) AND STORE THE XVALUES, THE STARTING POSITIONS AND
C THE NO. OF FIGS BEFORE THE DECIMAL PT. IN ARRAYS XVALUE(), XPOSX(),
C AND NBEFOREX RESPECTIVELY. NOTE X-VALUES ROUNDED TO 2 DECIMAL PLACES
NSIGX = -1
DO 125 I = 1,NTX+1
XV = (XMV+XDIV*FLOAT(I-1))**10.**IPX
XVAL = XV / 10.**IPXM
XVAL = FLOAT(NINT(100.0*XVAL)) / 100.0
C
C DETERMINE HOW MANY FIGS. AFTER DECIMAL PT.
C NFRAC = FRACTIONAL PART OF XVAL * 100
C IDIGIT1, IDIGIT2 = DIGITS OF NFRAC
C NBEFOREX = NO. OF FIGS BEFORE DECIMAL PT.
C NAPERX = NO. OF FIGS AFTER DECIMAL PT.
NFRAC = ABS(NINT(100.0*XVAL)-100.0*INT(XVAL))
IDIGIT1 = NFRAC / 10
IDIGIT2 = NFRAC - 10*IDIGIT1
NAPER = -1
IF (IDIGIT1 .GT. 0) NAPER = 1
IF (IDIGIT2 .GT. 0) NAPER = 2
NSIGX = MAX(NAPER,NSIGX)

C DETERMINE START OF CHARACTER STRING USING KNOWLEDGE THAT CHARACTER
C CELL IS XWIDTH*XDEL GDU'S WIDE, THEN STORE NBEFOREX,XPOSX,XVALUE()
CALL XPOW(XVAL,BX,IPXVAL)
NBEFOREX(I) = MAX(1,1+IPXVAL) + (1-SIGN(1.0,XVAL))/2
XPOSX(I) = XV - FLOAT(NBEFOREX(I))*XWIDTH*XDEL
XVALUE(I) = XVAL
125 CONTINUE

C NOW PRINT X-VALUES
DO 150 I = 1,NTX+1
CALL MOVE(XPOSX(I),YMIN-4.0*YDEL)
NCHARX = NBEFOREX(I) + NSIGX + 1
CALL RNUMBR(XVALUE(I),NSIGX,NCHARX)
150 CONTINUE

C WRITE 10 RAISED TO POWER IPXM IF IPXM IS NON-ZERO
IF (IPXM.NE.0) THEN
   CALL MOVE(XMAX-2.*XDEL,YMIN-12.0*YDEL)
   CALL TEXT(3,'X10')
   CALL MOVE(XMAX+1.0*XDEL,YMIN-9.0*YDEL)
   CALL INUMBR(IPXM,3)
END IF

C Now draw y-axis tick marks and nos.
C See comments above for x-tick marks etc. That is
C Loop 200 draws tick marks, loop 225 scans the y-values to
C determine the no. of sig. figs required, and then loop 250
C prints the y-values

C IF(LOGPLOT) GO TO 300
IF(IPY.LT.0) IPYM = IPY
IF(IPY.GE.0.AND.IPY.LE.4) IPYM = 0
IF(IPY.GE.5) IPYM = IPY
YINC = YDIV * 10.**IPYM

C FIRST DRAW TICK MARKS
DO 200 J = 1,NTY+1
  YV = (YMV+YDIV*FLOAT(J-1))*10.**IPYM
  IF (J.GT.1 .AND. J.LT.NTY+1) THEN
     CALL TICK(XMIN,YV,XMIN+2.*XDEL,YV)
     CALL TICK(XMAX-2.*XDEL,YV,XMAX,YV)
  END IF
  IF (J.LE.NTY) THEN
     CALL TICK(XMIN,YV+0.5*YINC,XMIN+XDEL,YV+0.5*YINC)
     CALL TICK(XMAX-XDEL,YV+0.5*YINC,XMAX,YV+0.5*YINC)
  END IF
200 CONTINUE
NOW SCAN Y-VALUES ROUNDED TO 2 DECIMAL PLACES. SEE COMMENTS IN LOOP 125 ABOVE
NSIGY = -1
DO 225 J = 1,NTY+1
YV = (YMV+YDIV*FLOAT(J-1))*10.0**IPY
YVAL = YV / 10.0**IPYM
YVAL = FLOAT(NINT(YVAL*100.0)) / 100.0
NFRAC = ABS(NINT(100.*YVAL)-100*INT(YVAL))
IDIGIT1 = NFRAC / 10
IDIGIT2 = NFRAC - 10*IDIGIT1
NAFTERY = -1
IF (IDIGIT1 .GT. 0) NAFTERY = 1
IF (IDIGIT2 .GT. 0) NAFTERY = 2
NSIGY = MAX(NAFTERY,NSIGY)
CALL XPOW(YVAL,BY,IPYM)
NBEFOREY(J) = MAX(1,IPYM+1) + (1-SIGN(1.0,YVAL))/2
YPOSY(J) = YV
YVALUE(J) = YVAL
225 CONTINUE
C
NOW PRINT Y-VALUES
DO 250 J = 1,NTY+1
NCHARY = NBEFOREY(J) + 1 + NSIGY
XPOS = XMIN - (FLOAT(NCHARY)+0.5)*XWIDTH*XDEL
CALL MOVE(XPOS,YPOSY(J))
CALL RNUMBR(YVALUE(J),NSIGY,NCHARY)
250 CONTINUE
C
WRITE 10 RAISED TO THE POWER IPYM IF IPYM NON-ZERO
IF (IPYM.NE.0) THEN
CALL MOVE(XMIN-10.*XDEL,YMAX+4.0*YDEL)
CALL TEXT(3,'X10')
CALL MOVE(XMIN+7.0*XDEL,YMAX+6.0*YDEL)
CALL INUMBR(IPYM,3)
END IF
GO TO 9999
C
DRAW Y-AXIS TICK MARKS AND NOS FOR LOG SCALING
C
300 CONTINUE
C
IF(ISPEC.EQ.0) THEN
DRAW TICK MARKS, NOS FOR ISPEC = 0 I.E. IN POWERS OF 10
DO 400 ILOG = 1,NTY+1
IVAL = IPY + (ILOG-1)*INC
YVALOG = FLOAT(IVAL)
CALL MOVE(XMIN-8.*XDEL,YVALOG)
CAL...
END IF
IF(ILOG.LT.NTY+1) THEN
    MARK = (2*INC-3)/2 + 1
IF(INC.EQ.1) YFAC = 5.0
IF(INC.NE.1) YFAC = 10.0
DO 350 IMARK = 1,MARK
    YVALOG = IVAL + LOG10((YFAC**IMARK))
    CALL TICK(XMIN,YVALOG,XMIN+1.0*XDEL,YVALOG)
    CALL TICK(XMAX,YVALOG,XMAX-1.0*XDEL,YVALOG)
350 CONTINUE
END IF

400 CONTINUE
C
C FOR CASE OF ISPEC = 1
C
C FIRST CALCULATE YLOG(), YMARK() VALUES WHERE
C
C YLOG - THE LOGS OF THE Y-LOCATIONS OF THE MAIN TICK MARKS
C YMARK - THE VALUE 1.,2.,, OR 5 WRITTEN NEXT TO THE TICK MARK
ELSE IF (ISPEC .EQ. 1) THEN
    YLOG(1) = YMIN
    YLOG(NTY+1) = YMAX
    YMARK(1) = YMV
    DO 450 IMARK=2,NTY+1
        YMARK(IMARK) =YMARK(IMARK-1)*2.0
        IF(YMARK(IMARK).NE.2..AND.YMARK(IMARK).NE.10.)YMARK(IMARK)=5.
        IF(YMARK(IMARK) .EQ. 10.)THEN
            YMARK(IMARK) = 1.0
            IPY =IPY + 1
        END IF
    YTEMP = YMARK(IMARK) * 10.**IPY
    YLOG(IMARK) = LOG10(YTEMP)
450 CONTINUE
C
C NOW DRAW TICK MARKS
DO 550 JMARK = 1,NTY
    IF(YMARK(JMARK) .EQ. 1.0 .AND. JMARK.GT.1 .AND. JMARK.LT.NTY+1) THEN
        CALL TICK(XMIN,YLOG(JMARK),XMIN+2.0*XDEL,YLOG(JMARK))
        CALL TICK(XMAX,YLOG(JMARK),XMAX-2.0*XDEL,YLOG(JMARK))
    ELSE IF(YMARK(JMARK) .NE. 1.0 .AND. YLOG(JMARK) .LT. YMAX) THEN
        MARK1 = NINT(YMARK(JMARK))
        MARK2 = 2*MARK1 - MOD(MARK1,2)
        DO 500 IMAR = MARK1,MARK2
            YVALOG = LOG10(FLOAT(IMAR)/FLOAT(MARK1)) + YLOG(JMARK)
            CALL TICK(XMIN,YVALOG,XMIN+XDEL,YVALOG)
            CALL TICK(XMAX,YVALOG,XMAX-XDEL,YVALOG)
400 CONTINUE
C
C NOW DRAW NUMBERS ON Y-AXIS FOR LOG SCALING FOR ISPEC = 1
DO 600 KMARK=1,NTY+1
    CALL XPOW(10.**YLOG(KMARK),YMANT,IEXP)
    MANTISS = NINT(YMANT)
    IF (MANTISS.NE.1) THEN
        IF(NTY.LE.10) THEN
            CALL MOVE(-3.0*XWIDTH*XDEL+XMIN,YLOG(KMARK))
    END IF
600 CONTINUE
CALL INUMBR(MANTISS,2)
END IF
ELSE IF (MANTISS.EQ.1) THEN
  CALL MOVE(XMIN-3.5*XWIDTH*XDEL,YLOG(KMARK))
  CALL TEXT(2,'10')
  CALL MOVE(XMIN-2.5*XWIDTH*XDEL,YLOG(KMARK)+3.0*YDEL)
  CALL INUMBR(IEXP,2)
END IF
600 CONTINUE
C
C SPECIAL CASE FOR SCALING FROM 2.*10.**IPY TO 5.*10.**IPY
IF(NTY.EQ.1 .AND. YMV.EQ.2.0) THEN
  IF(IPY NE. 0) THEN
    CALL MOVE(XMIN-14.*XDEL,YMAX-10.*YDEL)
    CALL TEXT(3,'X10')
    CALL MOVE(XMIN-10.*XDEL,YMAX-7.*YDEL)
    CALL INUMBR(IPY,2)
  END IF
  DO 650 IP = 3,4
    YIP = LOG10(FLOATCIP)) + IPY
    CALL MOVE(XMIN-3.5*XWIDTH*XDEL,YIP)
    CALL INUMBR(CIP,2)
  650 CONTINUE
END IF
C
9999 CONTINUE
C
C DRAW TITLES
C
C MAIN TITLE
IF(NTT.GT.0) THEN
  CALL TXANGL(0.)
  CALL TXSIZE(0,CHTOP*XSIZE,0.0)
  CALL MOVE(XMIN+5.0*XDEL,YMIN+2.0*YDEL)
  CALL TEXT(NTT,TITLE)
END IF
C
C X-TITLE - TITLE BELOW X-AXIS
IF(NXT.GT.0) THEN
  CALL MOVE(XMIN+20.*XDEL,YMIN-12.5*YDEL)
  CALL TXANGL(0.)
  CALL TXSIZE(0,XSIZE*CHXAXIS,0.0)
  CALL TEXT(NXT,XTITLE)
END IF
C
C Y-TITLE - TITLE TO LEFT OF Y-AXIS ROTATED THROUGH 90 DEG.
IF(NYT.GT.0) THEN
  CALL TXANGL(90.)
  IF(LOGPLOT) CALL MOVE(XMIN-17.5*XDEL,YMIN+15.0*YDEL)
  IF(.NOT. LOGPLOT) THEN
    XLOC = XMIN - FLOAT(IPY-IPYM4+NSIGY+6)*XDEL*XWIDTH
    CALL MOVE(XLOC,YMIN+15.*YDEL)
  END IF
END IF
CALL TXSIZE(0,XSIZE*CHYAXIS,0.0)
CALL TEXT(NYT,YTITLE)
END IF

RETURN
END

SUBROUTINE PLOTXY

PLOTS THE (X,Y) POINTS ON THE FRAME DRAWN BY FRAME

SUBROUTINE PLOTXY(X,Y,XE,YE,NPT,ICHAR,LOGPLOT)
REAL X(*),Y(*),XE(*),YE(*)
LOGICAL LB(*), LOGPLOT
COMMON /XYBLK/ XMIN,XMAX,YMIN,YMAX,XDELT,YDELT,XSIZE,XWIDTH

TEST WHICH POINTS LIE WITHIN RANGE AND SET LB VALUES TO TRUE OR FALSE FOR EACH (X,Y) PAIR

DO 50 IP = 1,NPT
   LB(IP) = .FALSE.
CONTINUE

DO 100 JP = 1,NPT

FOR ICHAR < 0 EXCLUDE ERROR BARS FROM CONSIDERATION
   IF (ICHAR .LT. 0) THEN
         LB(JP) = .TRUE.
   ELSE IF (ICHAR .GE. 0 .AND. LOGPLOT .EQ. .FALSE.) THEN
         LB(JP) = .TRUE.
   ELSE IF (ICHAR .GE. 0 .AND. LOGPLOT .EQ. .TRUE.) THEN
         LB(JP) = .TRUE.
   END IF
CONTINUE

FOR ICHAR GE 0 AND LINEAR Y-SCALE INCLUDE SIZE OF X,Y ERROR BARS
ELSE IF (ICHAR .GE. 0 .AND. LOGPLOT .EQ. .FALSE.) THEN
      LB(JP) = .TRUE.
ELSE IF (ICHAR .GE. 0 .AND. LOGPLOT .EQ. .TRUE.) THEN
      LB(JP) = .TRUE.
END IF

TEST WHICH TYPE OF PLOT IS REQUIRED
ITYPE = ABS(ICHAR)
IF(ITYPE.EQ.0) GO TO 550
IF(ITYPE.GT.0 .AND. ITYPE.LE.16) GO TO 150
IF(ITYPE.GE.17.AND. ITYPE.LE.18) GO TO 250
IF(ITYPE.GE.20 ) GO TO 350

PLOT SPECIAL SYMBOLS USING THE MARKER IGL ROUTINE
FOR THE SYMBOLS PLOTTED SEE COMMENTS AT START OF MAIN PROGRAM

OR TABLE F-8 IN PLOT10 IGL USER MANUAL 4010C01 (PART NO. 070-2685-02)

FOR THE DEFAULT ADE CHARACTERS

150 CONTINUE
MARK = ITYPE-1
DO 200 IP = 1,NPT
IF(LB(IP)) CALL MARKER(X(IP),Y(IP),MARK)
200 CONTINUE
GO TO 550

C
C PLOTS SEMI-HISTOGRAM (ICHAR=17) OR FULL HISTOGRAM (ICHAR=18)
250 CONTINUE
DO 300 IP = 1,NPT
IF(.NOT.LB(IP)) GO TO 300
II = MAX(IP-1,1)
I2 = MAX(IP,2)
I3 = MIN(IP,NPT-1)
I4 = MIN(IP+1,NPT)
XDEL1 = (X(I2)-X(II))/2.0
XDEL2 = (X(I4)-X(I3))/2.0
X1 = MAX(X(IP)-XDEL1,XMIN)
X2 = MIN(X(IP)+XDEL2,XMAX)
IF(IP.LT.NPT) Y2 = Y(IP+1)
IF(IP.EQ.NPT) Y2 = Y(IP)
IF(ICHAR.EQ.17) THEN
CALL MOVE(X1,Y(IP))
CALL DRAW(X2,Y(IP))
CALL DRAW(X2,Y2)
ELSE IF(ICHAR.EQ.18) THEN
CALL MOVE(X1,YMIN)
CALL DRAW(X1,Y(IP))
CALL DRAW(X2,Y(IP))
CALL DRAW(X2,YMIN)
CALL MOVE(X2,Y(IP))
CALL DRAW(X2,Y2)
END IF
300 CONTINUE
GO TO 650

C
C DRAW LINES
C ICHAR = 20 - CONTINUOUS LINE
C ICHAR > 20 - DASHED LINE
C
350 CONTINUE
LINE = ITYPE-20
CALL DASHPT(LINE)

C
C FIND FIRST POINT WITHIN FRAME
DO 400 IP = 1,NPT
IF(LB(IP)) THEN
CALL MOVE(X(IP),Y(IP))
IFIRST = IP
GO TO 425
END IF
CONTINUE

NOW PLOT THE LINE

IF(IFIRST.GE.NPT) GO TO 650
DO 450 IP = IFIRST+1,NPT
IF(LB(IP)) CALL DRAW(X(IP),Y(IP))
CONTINUE

RESET DEFAULT LINE TYPE TO CONTINUOUS
CALL DASHPT(0)
GO TO 650

ERROR BARS

DO 600 IP = 1,NPT
IF(.NOT.LB(IP)) GO TO 600
IF(XE(IP).GT.0.0) THEN
X1=MAX(X(IP)-XE(IP),XMIN)
X2=MIN(X(IP)+XE(IP),XMAX)
CALL TICK(X1,Y(IP),X2,Y(IP))
END IF
IF(YE(IP).GT.0.0) THEN
IF(LOGPLOT.EQ..FALSE.) THEN
Y1 =MAX(Y(IP)-YE(IP),YMIN)
Y2 =MIN(Y(IP)+YE(IP),YMAX)
CALL TICK(X(IP),Y1,X(IP),Y2)
ELSE IF(LOGPLOT.EQ..TRUE.) THEN
Y1 = MAX(Y(IP)-LOG10(YE(IP)),YMIN)
Y2 = MIN(Y(IP)+LOG10(YE(IP)),YMAX)
CALL TICK(X(IP),Y1,X(IP),Y2)
END IF
END IF
END IF
CONTINUE

RETURN
END

**************************************************************************

C SUBROUTINE LOGTRAN

**************************************************************************

C SUBROUTINE LOGTRAN(X,Y,XE,YE,LY,LYE,NPT)

C CONVERTS DATA INTO LOG10 REPRESENTATION

C INPUT : Y,YE VALUES
C OUTPUT : LY - THE LOG10 VALUES OF THE Y VALUES
C : LYE - RETURNED AS THE YE() VALUES
C
C REAL X(*),Y(*),XE(*),YE(*),LY(*),LYE(*)
C INTEGER NPT
C
C DO 1000 IPT = 1,NPT
IF(Y(IPT) .GT. 0.0) THEN
    LY(IPT) = LOG10(Y(IPT))
ELSE
    LY(IPT) = -10.0
END IF

C

LYE(IPT) = YE(IPT)
C

1000 CONTINUE
RETURN
END

C SUBROUTINE LINSCALE
C******************************************************************************

SUBROUTINE LINSCALE(XMIN,XMAX,XMV,XDIV,IPX,NTX)
C
C INPUT : XMIN, XMAX - THE MIN, MAX VALUES TO SCALE
C OUTPUT : XMV - THE SCALED MINIMUM VALUE (NO. FROM 0 TO 10)
C XDIV - THE SCALED INCREMENT BETWEEN LARGE TICK MARKS
C IPX - THE POWER OF 10 MULTIPLYING THE VALUES
C NTX - THE NUMBER OF INCREMENTS ON THE AXIS
C
C FIRST RESET XMIN, XMAX IF XMIN GE XMAX
IF (XMIN .GE. XMAX) THEN
    IF (XMIN .EQ. 0.0) XMAX = 1.0
    IF (XMIN .NE. 0.0) XMAX = 2.0 * ABS(XMIN)
END IF
C
DIFF = (XMAX-XMIN)/FLOAT(NTX)
CALL XPW(XMIN,B1,IP1)
CALL XPW(XMAX,B2,IP2)
IPX=MAX(IP1,IP2)
IF(IP1 .EQ. 0)IPX = IP2
XMV = XMIN/10.**IPX
XDIV = DIFF/10.**IPX
RETURN
END

C******************************************************************************

C SUBROUTINE LOGSCALE
C******************************************************************************

SUBROUTINE LOGSCALE(YMIN,YMAX,YMV,NTY,IPY,INC,ISPEC)
C
C SETS VERTICAL SCALE FOR LOG PLOTTING
C INPUT : YMIN,YMAX - THE MIN, MAX VALUES TO SCALE
C NOTE THESE VALUES MAY BE RESET BY LOGSCALE
C OUTPUT : YMV - THE SCALED MIN. VALUE (NO. FROM 1 TO 10)
C NTY - THE NUMBER OF INCREMENTS ON THE AXIS
C IPY - THE MIN. POWER OF 10
C INC - THE EXPONENT INCREMENT FOR THE LARGE TICK MARK
C ISPEC = 0 - SCALES IN POWERS OF 10 ONLY
C ISPEC = 1 - SCALES 1.,2.,5. X POWERS OF 10
C
INTEGER IY(2)
REAL Y(2)
C

C******************************************************************************
ISPEC=0
INC=1
YMV=1.0
IF (YMIN .LE. 0.0) YMIN=1.E-10
IF (YMAX .LE. 0.0) YMAX=1.E10
IF (YMAX .LE. YMIN) YMAX=YMIN*10.0
CALL XPOW(YMIN,Y1,IY1)
CALL XPOW(YMAX,Y2,IY2)
IF(Y2.GT.1.5) IY2=IY2+1
NTY=IY2-IY1
C
C BRANCH FOR DIFFERENT VALUES OF NTY
IF(NTY .LE. 5) GO TO 100
IF(NTY .GT. 10) THEN
    INC=(NTY+9)/10
    NTY=(NTY+INC-1)/INC
END IF
IPY = IY1
YMN=10.**IPY
YMAX=10.**(NTY*INC+IPY)
RETURN
C
C ISPEC=1 CASE - SCALES 1.,2.,5. X POWERS OF 10
100 ISPEC=1
CALL XPOW(YMIN,Y1,IY1)
CALL XPOW(YMAX,Y2,IY2)
DO 200 I=1,2
   IF(Y(I).GT.7.) IY(I)=IY(I)+1
   IF(Y(I).LE.1.5.OR.Y(I).GT.7.) Y(I)=1.0
   IF(Y(I).LE.7..AND.Y(I).GE.3.5) Y(I)=5.0
   IF(Y(I).LT.3.5..AND.Y(I).GT.1.5) Y(I)=2.0
200 CONTINUE
C
YMV=Y(1)
IPY=IY(1)
YMIN=Y(1)*10.**IPY(1)
YMAX=Y(2)*10.**IPY(2)
IT1=0
IT2=0
IF(Y(1).NE.1.0) IT1=(+Y(1)+1.1)/3.0
IF(Y(2).NE.1.0) IT2=(+Y(2)+1.1)/3.0
NTY=3*(IY(2)-IY(1))+(IT2-IT1)
IF(Y(1).EQ.2..AND.Y(2).EQ.5..AND.IY(1).EQ.IY(2)) NTY=1
IF(Y(1).EQ.5..AND.Y(2).EQ.1..AND.IY(1).EQ.IY(2)-1) NTY=1
RETURN
C******************************************************************************
C SUBROUTINE XPOW
C******************************************************************************
SUBROUTINE XPOW(XVAL,XNORM,IEXP)
C
C INPUT : XVAL - ANY REAL NO.
C OUTPUT : XNORM - 10 RAISED TO THE MANTISSA OF LOG10(XVAL)
C IEXP - THE CHARACTERISTIC OF LOG10(XVAL)
C NOTE DOUBLE PRECISION USED TO AVOID Rounding ERRORS

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DOUBLE PRECISION DA, DB, DG

DA = DABS(DBLE(XVAL))
IF(XVAL .EQ. 0.0) THEN
    XNORM = 0.
    IEXP = 0
    RETURN
END IF

DG=DLOG10(DA) + 1.D-6
IEXP = IDINT(DG)
IF(DG .LT. 0.0) IEXP = IEXP-1
DB = DA / DBLE(10.0**IEXP)
IF(DB .LT. 1.0) DB = 1.0
IF(XVAL .GE. 0.0) XNORM = SNGL(DB)
IF(XVAL .LT. 0.0) XNORM = -1.0 * SNGL(DB)
RETURN
END

SUBROUTINE TICK

C*-----------------------------------------------------------------------*
C*                     SUBROUTINE TICK                                  *
C*                     DRAWS TICK MARKS OR LINE SEGMENTS BETWEEN TWO     *
C*                     SPECIFIED POINTS                                *
C*-----------------------------------------------------------------------*
SUBROUTINE TICK (X1,Y1,X2,Y2)
REAL X1,Y1,X2,Y2

C* X1,Y1 ARE COORDS. OF START PT, X2,Y2 COORDS OF STOP PT.
CALL MOVE(X1,Y1)
CALL DRAW(X2,Y2)
RETURN
END
Test Plot Using Diamonds For Data Points

FIGURE 1
Ship X, Y, Z Keel Signatures at 20 m Depth

Position of Ship Relative to Mine (m)

FIGURE 2
END
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DTIC