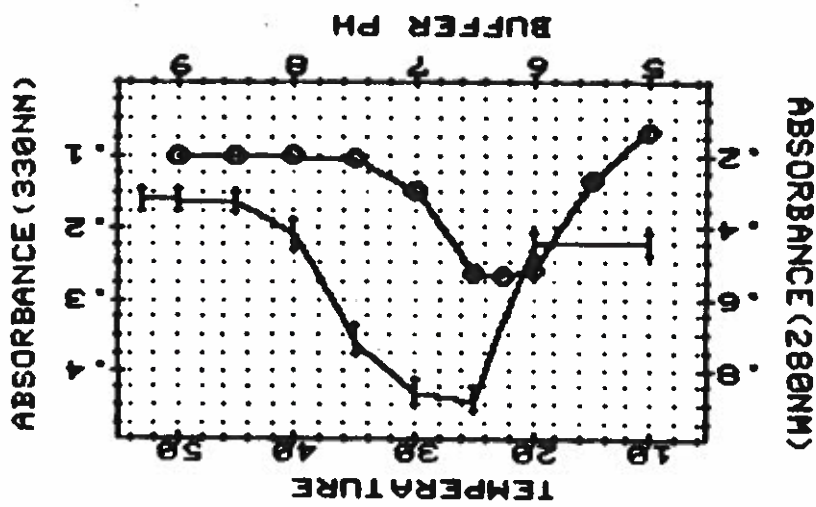


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By Paul K. Warne

SCIENTIFIC PLOTTER

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microwave

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TICK MARK INTERVAL
INTERVAL BETWEEN LABELS
VALUE OF FIRST LABEL
LOG BASE (LOG:LN)
LOG SCALE (Y:N)
MAXIMUM Y VALUE
MINIMUM Y VALUE
POSITION OF TOP END
POSITION OF BOTTOM END
TICK MARK INTERVAL
INTERVAL BETWEEN LABELS
VALUE OF FIRST LABEL
LOG BASE (LOG:LN)
LOG SCALE (Y:N)
MAXIMUM X VALUE
MINIMUM X VALUE
POSITION OF LEFT END
POSITION OF RIGHT END
COLOR OF AXES
DEFINE AXES SEGMENT
DETAILED EXPLANATIONS OF PROGRAM OPTIONS
HOW TO RUN THE DEMONSTRATION PLOTS
METHODS OF USER INTERACTION
HOW TO PRODUCE A BACKUP DISK
FEATURES OF THE SCIENTIFIC PLOTTER PROGRAM
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FLOW CHARTS

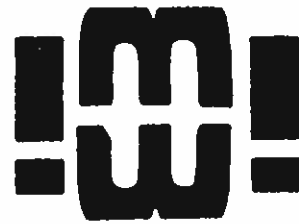
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MODIFY AXES (Y:N)
ERASE GRAPH (Y:N)
READ PICTURE FILE NAME
WRITE PICTURE FILE NAME
WRITE FORMAT FILE NAME
WRITE DATA FILE NAME
SAVE FILES SEGMENT
OTHER CHARACTERS
\$: SELECT SPECIAL CHARACTER
: SELECT COLOR
@ : SELECT ROTATION
@ : SELECT LOCATION
LABEL 1 TO 5
LABEL GRAPH SEGMENT
CONNECTING LINES (Y:N)
SYMBOL COLOR
SOLID SYMBOLS (Y:N)
SYMBOL #
PLOT DATA SEGMENT
X SCALE FACTOR
X OFFSET
Y SCALE FACTOR
Y OFFSET
SCALE DATA SEGMENT
FIRST X VALUE
X INTERVAL
DATA CALCULATION SUBROUTINE
INTERVAL BETWEEN POINTS
FIRST POINT TO BE USED
READ DATA FILE NAME
ERROR BARS (Y:N)
X,Y PAIRS (Y:N)
USE SAME DATA (Y:N)
DATA INPUT SEGMENT
DRAW GRID DOTS (Y:N)
FRAME AXES (Y:N)

1. Since one does not always know beforehand the exact number of data points to be entered, the question " # POINTS TO BE TYPED" has been omitted. Instead, the user should type a value of 9999 after you have entered the last data point.
2. For convenience, the program automatically switches to graphics mode when the plot is being updated and then switches back to text mode before the next question.
3. Typing Control A switches the program into the automatic mode of operation. In Automatic mode, the default values are used instead of user input. This mode ends when any error occurs or when a default value is outside the range of permissible values or when you type any key. The program also switches out of Automatic mode when the SAVE FILES segment of the program is reached.
4. A SYNTAX ERROR occurs when you append a volume, drive or slot number after a file name. For this reason, a new control function has been added to both Scientific Plotter and Curve Fitter. Typing Control D sends the previous letters typed on an input line to the disk operating system. For instance, you could list the catalog of drive 2 by typing CATALOG, D2 followed by Control D on any input line. From that point on, drive 2 will be used for disk input or output. Thus, when you want to access a disk file with a different volume, drive or slot number than the catalog for that disk (or you should first list the catalog for that disk) using the Control D performs any other disk operation) using the Control D option.

IMPROVEMENTS OF SCIENTIFIC PLOTTER

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Scientific Plotter makes it easy for scientist to produce professional-looking graphs of scientific data. Since the user selects the exact height and width of the axes, he can choose the best proportions for presenting his data. This is like having best proportions for presenting his data.

Data may be input from disk or from keyboard or from tape. Data may be calculated by a user-defined subroutine. A versatile scaling technique permits you to enter data in natural (measured) units and then scale or offset the data before plotting it. To do the same graph, you may choose from among 26 different plotting facilities. Facilities for plotting and comparison of multiple sets of data on the same graph, you may choose from among 4 size ranges. Symbols in a size range may be selected or open symbols. You may also select filled or open symbols. Variaible-length error bars may be superimposed on the symbols. Variable-length error bars may be selected for each point. Text labels may be positioned anywhere on the graph by moving a flashing cursor to the desired position and then typing the label. An alphabet of 76 letters, including then symbols, is available to print labels in four different orientations (at 90 degree angles).

Here are some other features that you will appreciate:

- *Full screen resolution of 280 x 192 points
- *Switches back and forth between text mode and graphics mode at the touch of a key
- *Format files and data can be saved on disk for later re-use
- *Plots data in one, two or four quadrants
- *Independent scaling on two, three or four axes
- *Seven different colors can be individually selected for axes, symbols and labels. This is perfectly color matching color axes, symbols and labels.
- *Data may be input as x, y pairs or as y values at a constant evaluation of point locations.
- *Demonsstration plots on disk help you to discover the versatility of this system.
- Best of all, using the Scientific Plotter program is as much easier and faster than plotting the data by hand. Many convenient features have been designed into this program from the ground up. At any time, you may erase the graph and repeat it with any desired changes. All previously-selected options through the program come up to the point where a change is required. The program calculates the allowable range for input values and warns you when you enter a value that is out of range.
- After the best format for a particular type of graph has been selected, that format can be saved on disk for subsequent use which saves time. With all of these features, it should come as no surprise that this program was written by a scientist who uses it every day.

As summarized in Flowchart I, a number of control characters

CONTROL CHARACTERS FOR EDITTING AND PROGRAM CONTROL

value is available and you must type some valid response. If nothing is printed within the <> brackets, no default course, if nothing is printed within the <> brackets, no typing. Of course, the default value will save you a great deal of typing. The default value is also method of saving the last response as followed by RETURN. This method of saving the last response is known key. Otherwise, type a different response, just press the RETURN key. If you wish to accept the default response, file stored on disk. Default values may also be read from a file stored on disk. Default values may also be read from response to this question. It will contain the most recent initially blank, but later, which is <> brackets. This indicates the default value, which is <> brackets. Each prompting question also contains a third clause, enclosed in <> brackets. Each prompted question will be printed clause, unless prompted within the parentheses, your response is unrestrictected. Printed within the parentheses, your response is <> brackets. If nothing is previous prompting question will be printed once more and you will be allowed to type a different response. If you type a response outside this range, the program will ring the bell and print "INVALLID ENTRY; CHECK (RANGE)". Then, the previous response will be printed again. If you type a permissible response, based on previous response information. If you permitable responses (). The second clause specifies the range of parenttheses. Each question is followed by another clause within parenttheses. Each question is followed by a series of prompting questions. Before you should know about. The program will guide you through the plotting procedure by printing a series of prompts that you should know about. The program will guide you through the plotting procedure by printing a series of prompts that you should know about. The program will guide you through the plotting procedure by printing a series of prompts that you should know about. The program will guide you through the plotting procedure by printing a series of prompts that you should know about.

METHODS OF USER INTERACTION

1. Mount the master disk and type RUN SCIPLOT, and then press the RETURN key (from now on, you should always press RETURN after entering your command or response). After a short time, a zigzag logo will appear and then the screen will be erased and the question, "NAME OF FORMAT FILE? (NONE)" will appear. Now, type control Q (hold down the CONTROL key and press the Q key) to stop the program.
2. Mount the slave disk and type SAVE SCIPLOT. After the program has been saved on disk, type BSAVE PRMDATA, A\$7000, L\$670 in order to save the machine language part of the program.
3. The demonstration plot files may be saved on your slave disk later as described below.

Although this program is copyrighted, you have permission to make copies for your own use on a single machine. Thus, you first action should be to copy the master disk to another disk as follows:

Understands the plotting requirements of other scientists.

HOW TO PRODUCE A BACKUP DISK

Although this program is copyrighted, you have permission to make copies for your own use on a single machine. Thus, you first action should be to copy the master disk to another disk as follows:

At any time, you may type Control G to see the graph or type ALTERNATIVELY, you may just press RETURN and see what happens. Contenets and read the explanation given later in this manual. Understand something, you may look up that question in the table how these responses affect the graph being plotted. If you don't default values printed after each question and try to understand learn how to use the program by example, you should read the will automatically draw the graph. Since our objective is to you may just press RETURN after each question and the program questions will be read from the disk file CALLED PLOT3000. Thus, other words, the default values within <> for all of the other file for the first demo plot will be read from the disk. In this demonstration, you should type PLOT3000, so that the format you do not want to load a format file from disk. However, for <NONE> will be entered as your response and this will mean that is unrestricticd. If you simply press RETURN, the default value since nothing is printed in the range field within (), your input

NAME OF FORMAT FILE? (<NONE>)

Cleared, the program prints RUN. After the whizbang logo is plotted and the screen has been SCIPLOT or, if the program has already been loaded, just type RUN to start the program, mount the master disk and type RUN

by example. It is suggested that you try at least one of these demonstrations before attempting to plot your own data. Most of us learn faster by reading a manual. It's also more fun to learn it to some of the features of the Selective Plotter program.

HOW TO RUN THE DEMONSTRATION PLOTS

are ignored during user input. The program entirely and return to BASIC. All other Control keys FILES section of the program. Control Q is the signal to save the normal sequence of prompts and jump to the SAV screen output. Control Z may be typed at any time to escape from occupied by the printer controller or type 0 to restore normal cursor position. Control P allows you to select a device for subsequent output. After the cursor position is taken as your response. Control P also moves cursor to that position and return to text mode. The cursor value displayed a linking cursor (+) on the graphics background. You may move the cursor around by turning the game controls until the cursor reaches the desired position. Then, press any key to clear the text mode. Control C switches to graphics mode and back to text mode. Control C switches to graphics mode and mode so that you can examine the graph and Control T switches X deletes the entire input line. Control G switches to Graphics (Control H) deletes the last character that you typed and Control cause special actions by the program. The back arrow key

FILE DATALOG, PLOTDUAL uses data FILE DATADUAL and PLOTBAR uses PLOT4000 calculates data using subroutine 4000, PLOTLG uses data READ FORMAT FILE NAME() ? <NONE>

PLOT4000, PLOTLG, PLOTDUAL or PLOTBAR in response to the question: Since the default is yes, just press RETURN and then we are ready to construct another graph. Mount the master disk and type ERASE GRAPH(Y:N) ? <Y>

PC units: We are through with the first demonstration when the program

will appear on the graphics screen when you type CONTROL G. mount the master disk, type PICTURE and press RETURN. This graph READ PICTURE FILE NAME() ? <NONE>

program asks: At this point, you may decide to review a graph already saved on the disk. The picture FILE called PICTURE is included on the master disk so that you can try out this option. After the

graph using an auxiliary program, but normally, you will skip over this by pressing RETURN. This option is useful if you want to make a hard copy of the graph using a copy of the FILE PICTURE FILE NAME() ? <NONE>

Picture FILE: Now, you have the option of saving the graph on disk as a

file: WRITE FORMAT FILE NAME() ? <NONE>

You will probably want a copy of this on your slave disk. If so, be sure to mount your slave disk before typing the FILE name and pressing RETURN.

The next question asks whether you want to save the format FILE: WRITE DATA FILE NAME() ? <NONE>

However, in some of the demo plots, you will want to save the data files on your slave disk. Thus, you should mount your slave disk before typing the FILE name and pressing RETURN. Note that the program will be stopped by a WRITE PROTECTED error.

Appears, just press RETURN and no data FILE will be saved. unless you wish to change subroutine 3000). Thus, when the subroutine 3000, so you will not need to save the data on disk in the case of PLOT3000, the data are calculated by WRITE DATA FILE NAME() ? <NONE>

questions:

In the case of PLOT3000, the data are being calculated on the axes, it is a good idea to type CONTROL T and start reading the questions, because you will probably want to save some demo files on your slave disk.

When the program reaches the point where labels are being placed on the axes, it is a good idea to type CONTROL G and then press RETURN repeatedly to step through the program. You may type CONTROL G and then press RETURN repeatedly to step through the program. Questions and just watch the graph while it is being constructed, if you want to see the questions. If you want to ignore the control T to see the questions. It is better to type CONTROL G and then press RETURN it is being constructed,

If you want to load a format file previously stored on the disk, type its file name. Optionally, you may append a volume, slot or drive number after the file name (this is also true for RETURN, no format file will be read and the default values will be whatever was previously answered by typing RUN, all of the default values are blank, so you will have to type some valid response to each question.

READ FORMAT FILE NAME

The easiest way to grasp the overall flow of the program is to look at flow chart A, which shows the major parts of the program and will direct you to one of the more detailed programs B through G for further information. Flowcharts H and I pertinent whenever you are typing any response. Also, note that I have not included bear in mind that they are relevant when ever you are entering data. Note that they are part of your actual response to the question.

PROGRAM FLOWCHARTS

The table of contents lists each of the prompting questions asked by the Scientific Plotter program, in the same order that they are encountered in the program. On the page number listed after each question, you will find a detailed description of the effects of your responses on the graphical outcome. Note that some of the questions are skipped over, depending on previous options that you have selected.

DETAILED EXPLANATIONS OF PROGRAM OPTIONS

Data file DATABAR. PLOTDUAL and PLOTBAR may be run in sequence without erasing the other graph, in order to demonstrate plotting data on four independent axes. Most likely, you will not have any trouble producing these graphs if you merely press RETURN after each question. However, you might encounter some difficulties in order to change the plotter some modifying some of the responses in order to get plotted results. If you get adventurous, you may want to try modifying some options that you have selected.

Now, you are asked to assign a numeric value to the left end of the X axis. Any data values smaller than this cannot be plotted and will cause a BAD POINT message when the data are

MINIMUM X VALUE

Here, you should enter the X and Y coordinates of the right end of the X axis. Again, the cursor is the easiest way to enter the coordinates. The program does not permit crooked axes, so it is now drawn on the graphics page (type Control G to see it).

POSITION OF RIGHT END

If you type a comma between the X and Y coordinates, you must type a coordinate instead of using the cursor. You type the range values in parentheses required that you type an X value between 0 and 279 and a Y value between 10 and 181. This leaves at least 10 spaces (one line) above or below the X axis in order to print labels on the axis. Each character occupies a space 8 points wide by 8 points high.

These cursor coordinates are printed on the response line, linking cursor to the desired position. When you press any key, press Control C and then use the same controls to position the screen are 0,0 and the coordinates of the lower right corner are 279, 191. The easiest way to enter screen coordinates is to press Control C and then use the same controls to position the screen, the coordinates of the upper left corner of resolution screen, you will recall that on the high left end of the X axis. You will recall that on the high left end of the X axis, you to enter the X and Y coordinates of the

POSITION OF LEFT END *for your own data . . .* *for HGR2* *X=30*

96 HCOLOR=?; FOR I=0 TO 191: HPLOT 0,I TO 279,I: NEXT

If you would like to have a colored background for your graph, change the HGR2 command on line 96 as follows, inserting the desired background color number in place of the question mark:

The colors allowed by this program are the same as those used with the HCOLOR command in BASIC, namely 0=black, 1=green, 2=blue, 3=white, 4=black, 5=pink, 6=orange and 7=white. If you don't have a color monitor, 3 is the best choice of color. Both the X and Y axes, for the tick marks, for the numeric labels, for the grid dots and for the frame around the axes.

COLOR OF AXES

Now it is time to select the interval between labels on the x axes, in the same units as were used for the previous question. You should choose an interval that will give a reasonable number of labels, usually 4 to 10 of them. If all of the numbers on the x axes, in two lines. If there are too many labels to fit on two lines, the program automatically prints the rest on a single line.

INTERVAL BETWEEN LABELS

One problem with many other plotting programs is that it is difficult to make the numeric labels on the axes come out in nice, round units. Scientific Plotter lets you have complete control over the number of digits printed for labels. Specifically the value of the first (leftmost or minimum) value to be labeled on the x axis. Later, you will select the interval between labels in nice, round units. For each numeric label, the number of digits to the right of the decimal point will be the same as the number in your response to this question. For example, if you want your labels to run from 10 to 11 at intervals of 0.2, you should type 10.0 here. If you prefer intervals of 0.25, you should type 10.25 here, so that the labels will be 10.00, 10.25, 10.50, 10.75 and 11.00.

VALUE OF FIRST LABEL

If you answered "y" to the previous question, you must now select either LOG (base 10 logarithm) or LN (base e logarithm). The program then prints the new minimum and maximum values for the x axis in log units.

LOG BASE (LOG:LN)

If you want your data values to be converted to logarithmic form before plotting, answer "y" to this question. If your data are already in log form, you should answer "N", but when you label the x axis later, be sure to indicate that the scale is logarithmic.

LOG SCALE (Y:N)

Your response to this question should be a value larger than the x value of any data point, otherwise a BAD POINT message will result. The maximum value need not coincide with a label on the grid mark. The values where each data point should be plotted along the x axis.

MAXIMUM X VALUE

The maximum value does not have to coincide with a plotted. The minimum value or gridmark; any reasonable value will do.

Again, you may use the cursor to select the upper end of the X axes. Since only strictly vertical axes are allowed, the X coordinate of the top end is automatically set equal to the X axes.

POSITION OF TOP END

Next, we will define the Y axes, much as we did for the X axes. It is most convenient to use the cursor (type Control C) to enter the position of the lower end of the Y axes. You will note that the range values require an X coordinate between 18 and 261, in order to leave at least 18 spaces (2 characters) on the left or right side for printing labels. If you wish to print labels wider than this, be sure to allow enough space (each letter is 8 by 8 dots). Remember that numeric labels are printed horizontally along the Y axes, but alphanumeric labels may be printed vertically.

POSITION OF BOTTOM END

Another consideration in choosing the tick mark interval is that this also governs the interval between grid dots, which may optionnally be plotted at a later stage. Want tick divisions to the ends of the X axes. Generally, you will plot beside each numeric label. Thus, you should choose a tick mark interval which evenly divides the interval between labels. Want small tick marks to overlap the larger tick marks as well start at the position of the first label and extend in both directions to the ends of the X axes. Generally, you will use used for the "VALUE OF FIRST LABEL" question. The tick marks were used for the "VALUE OF FIRST LABEL" question. The tick marks will tick marks. The interval should be given in the same units so here you may specify an interval of the appropriate size for usually, you will want some finer gradations on the X axes,

TICK MARK INTERVAL

If you don't like the way the labels are printed, you may type Control Z, which will route you through the Save Files section of the program and then you may erase the screen and try again. For instance, if one of the labels occurs too close to the left or right end of the X axes, go back and change the label options or change the minimum or maximum X value.

If everything has turned out well up to this point, the labels are printed (type Control G to see them) and large tick marks are drawn at each labeled position. If the Y coordinate of the X axes; otherwise, they are printed below the X axes; less than 90, the labels are printed above the X axes; otherwise, they are printed vertically. If more than 25 labels are requested, the program gives up, prints "TOO MANY LABELS". and returns to the "VALUE OF FIRST LABEL" question.

Lines, the labels are printed vertically. If more than 25 labels are requested, the program gives up, prints "TOO MANY LABELS". and returns to the "VALUE OF FIRST LABEL" question.

Now, you may select the interval between labeled values on the X axis. Labels are always printed between labeled values on the Y axis. If you request more than 15 labels, the program will print "TOO MANY LABELS" and will return to the "VALUE OF FIRST LABEL" question. Otherwise, large tick marks will be plotted at each axis. If you request more than 15 labels, the X coordinate of the Y axis is less than 150, the labels are printed to the left of the Y axis; otherwise, they are printed on the right side.

INTERVAL BETWEEN LABELS

As in the case of the X axis, you will now select the smallest value at which a numeric label will be printed. This need not coincide with the bottom end of the Y axis. This of digits to the right of the decimal point will be the same for each numeric label as you specify here.

VALUE OF FIRST LABEL

If you answered yes to the last question, you should now type LOG for base 10 or LN for base e logarithmic conversion. Then, the program will print the new minimum and maximum values in log form.

LOG BASE (LOG:LN)

If you wish to enter Y values in normal units and have them converted to logarithmic units before plotting, answer "Y" to this question.

LOG SCALE (Y:N)

Here, you should enter a value larger than the Y value of any point. Note that these maximum and minimum values do not have to coincide with any numeric labels or tick marks. You are completely free to choose your own scale for both the X and Y axes.

MAXIMUM Y VALUE

We are now ready to set up the scale for the Y axis, just like we did for the X axis. Enter a value which is smaller than the smallest Y value expected for any data point.

MINIMUM Y VALUE

Coordinate of the bottom end, regardless of what you enter.

If you answer Y to this question, the program will draw a rectangular frame which intersects both ends of both the X and Y axes. If you have constructed a one or two quadrant graph, one or two of the sides of the rectangle will coincide with the axes drawn previously, but this does no harm.

FRAME AXES (Y:N)

Grid dots are always plotted at intervals governed by the tick mark intervals along the X and Y axes. You should think of each dot as the intersection of two perpendicular lines drawn through a pair of tick marks. Grid dots are spaced much than plotting straight lines, because lines tend to obscure much of the graph, unless they are widely spaced. We find that plotting grid dots works better than particular points. It is often useful to plot grid dots over the entire graph in order to provide guide lines for estimating the values of

DRAW GRID DOTS (Y:N)

You may now select the interval between tick marks along the Y axis, using the same units as were used for the last two questions. Choose an interval which evenly divides the intervals between labels, so that the small tick marks will coincide with large tick marks beside the numeric labels. Tick marks will then be plotted above and below the first (lowest) large tick then large tick marks beside the numeric labels. Tick marks with between labels, so that the small tick marks will coincide with large tick marks beside the numeric labels. Tick marks will mark until the ends of the axes are reached.

TICK MARK INTERVAL

You reach the "POSITION OF BOTTOM END" question. Then, use the cursor to define a new Y axis which will intersect the X axis at the correct point. After moving one of the axes, type Control Z to exit and step through to the "ERASE GRAPH(Y:N)" question once more. You should now erase the graph and step through the axes definition part of the program by pressing RETURN after each question. Your axes should now intersect perfectly.

Invert the Y axis, press RETURN after all of the questions until move the Y axis, press RETURN after all of the questions until intersect the Y axis properly. After defining the new position, if you want to move the X axis, use the cursor to define the new position, so that it will intersect the Y axis where you defined it. If you want to move the X axis, use the cursor to define the new position, so that it will intersect the Y axis which you should answer NONE. Now you are back to the part of the program where you defined the axes. Now you are asked for the name of a format file, question and answer N, so that the present graph remains on the screen. Next, you will be asked for the name of a format file, type Control Z to exit to the SAVE FILES section of the program. Without saving any files, step through to the "ERASE GRAPH(Y:N)" question and answer N, so that the present graph remains on the screen. There is an easy way to correct this. Just type Control Z to exit to the SAVE FILES section of the program. In the event that you are producing a four quadrant plot, it will probably turn out that the X and Y axes don't intersect at the right point. There is an easy way to correct this. Just

Here, you should indicate whether your data will include error bars for the Y values. Error bars are always drawn an equal length above and below the corresponding Y value; so the values input for error bars should be half their total length. Also, note that any scaling or logarithmic conversions will have a chance later to specify the interval between both X and Y values. If only Y values are to be entered, you will have a chance later to specify the interval between X values.

ERROR BARS (Y:N)

This question asks you whether your input data will include both X and Y values. If only Y values are to be entered, you will have a chance later to specify the interval between X values.

X,Y PAIRS (Y:N)

If you answer Y to this question, the program skips this entire section and continues with the PLOT DATA Segment, using the previous input data.

USE SAME DATA (Y:N)

Element D(0) is always set equal to the number of values (not points) actually stored in array D. It is important to realize that D(0) will be either one, two or three times the number of points to be plotted, depending on whether X values and/or error bars are being input.

You computer, you may increase the dimensions of array D and in array D. Of course, if you have sufficient memory capacity in your computer, you may store 166 points than 166 points can be stored in the first X value, D(2) is the first Y and D(3) is the first Z. If X, Y pairs plus error bars are being plotted, D(1) stores the first error bar and up to 256 points may be plotted. The first error bar holds the first Y value, X intervals, 500 points starting from D(1) may be stored. If Y values and error bars are stored, D(1) holds the first Y value, may be stored. If only Y values are being entered at a constant rate, up to 256 points and even-numbered elements store the Y values. Up to 256 points odd numbered elements are used to store the X values, while D(2) and D(3) stores the source. If X, Y pairs are being plotted, D(1) and other data. Array D(500) is always used to store the data, regardless of the source. If you can define a subroutine that calculates the data from disk, or you can read the data from keyboard, you can read the data from disk, or you can define a subroutine that calculates the data. Array D(500) is always used to store the data, regardless of the source.

DATA INPUT SEGMENT (FLOWCHART C)

This option may be used when you want to avoid connection by plotting all of the points using a small symbol and then go back and superimpose a larger symbol on selected points at constant intervals. In this way, you can distinguish among several curves and intervals.

If you are reading data from a disk file, this question allows you to skip over some of the points and plot only selected points. Type 1 if you want every point to be plotted, type 2 to plot every second point and so on.

INTERVAL BETWEEN POINTS

This question is asked only if you are reading data from a disk file. In some cases, you will only want to plot some of the points from a larger data file. If so, enter the number of the first points to be read. Enter 1 (one) to start reading at the first point to be read. Notice that since you have already indicated the first point to be read, enter 1 (one) to start reading at the first value. Notice that since you have already indicated the first point to be read, enter 1 (one) to start reading at the first value. The program can automatically calculate the position of the first requested data point in the file.

FIRST POINT TO BE USED

```
1000 CD$=CHR$(4):FS="PLOTTDATA"
1010 PRINT CD$;"OPEN ";"FS:PRINT CD$;"WRITE ";"FS
1020 FOR I=0 TO D(0):PRINT D(I):NEXT
1030 PRINT CD$;"CLOSE ";"FS
Between statements 10 and 1000, you could insert any program that stores data values in array D.
```

The following general method may be used to store data on disk for later plotting by this program:

It is easy to create data files that are compatible with scientific plotter. Just be sure that the head is INPUT SEGMENT". Data stored on the disk by the APPLAB Data text file in the format described above under the heading "DATA ACQUISITION SYSTEM", the Curve Fitting Program (available soon) and other programs available from Interactive Microware, Inc. are directly compatible with SCIENTIFIC PLOTTER.

If you wish to input data from a disk file, type the name here. Otherwise, type NONE in order to skip over this part of the program.

READ DATA FILE NAME

error intervals; thus, the error bars should be entered in the same units as those of the y values.

Instead of reading the data from disk, you may use a subroutine to calculate the data. If you don't want to do this, type 0 (or any number less than 3000) and the program will skip to the keyboard data entry routine. Seven different subroutines may be entered, starting on line numbers from 3000 to 9000. The starting line number must be evenly divisible by 1000. Subroutines 3000 and 4000 are predefined for the demonstration plots, but you may change them as desired.

A data calculation subroutine could be used to draw a theoretical curve through data points already plotted or to smooth the data or to do a least squares fit of the data. You could even use one of these subroutines to read incomplete data from the disk and transform it into the form used by the program. In short, you are free to generate data in any way that you please, as long as you store the data in the array in the program. In addition, you will then be asked to enter the X value and +/- error, as appropriate. The default value will be the one and + - Error, you will then be asked to enter the X value, Y value each point, you will then be asked to enter the X value, Y value by a calculation subroutine, to do this, type Control Z at any point and skip through the program until you come to the DATA INPUT SEGMENT. Then, instead of reading the data from disk or INPUT SEGMENT, you will have the opportunity to save later in the program, you will have the opportunity to save your data on the disk. However, if any scaling, offset or logarithmic conversions have been carried out, your data will be saved in the converted form, not in its original form as you typed it. Therefore, if you want to save your data on disk before any conversions take place, you should type Control Z and

If you haven't already entered data from the disk or used a data calculation subroutine, this question will be asked. For each point and subroutines to do this, type Control Z at any point and skip through the program until you come to the DATA INPUT SEGMENT. Then, instead of reading the data from disk or

It is possible to edit data read from disk or produced by a calculation subroutine. To do this, type Control Z at any point and skip through the program until you come to the DATA INPUT SEGMENT. Then, instead of reading the data from disk or INPUT SEGMENT, you can just press RETURN. If the default value is correct, you can just press RETURN. If the feature is to make it convenient for you to edit your data. The purpose of this last stored in that element of the array. The purpose of this and +/- Error, as appropriate. The default value will be the one each point, you will then be asked to enter the X value, Y value and + - Error, you will then be asked to enter the X value, Y value each point, you will then be asked to enter the X value, Y value by a calculation subroutine, to do this, type Control Z at any point and skip through the program until you come to the DATA INPUT SEGMENT. Then, instead of reading the data from disk or

It is possible to edit all values have been re-entered. RETURN after each question until you come to a value that needs to be edited. Now, enter your correction and press RETURN to be edited. The program then, through the values by pressing the data on the keyboard. Step through the values to type calculating it, answer the questions as though you want to type INPUT SEGMENT. Then, instead of reading the data from disk or point and skip through the program until you come to the DATA INPUT SEGMENT. Then, instead of reading the data from disk or INPUT SEGMENT, you will have the opportunity to save later in the program, you will have the opportunity to save your data on the disk. However, if any scaling, offset or logarithmic conversions have been carried out, your data will be saved in the converted form, not in its original form as you typed it. Therefore, if you want to save your data on disk before any conversions take place, you should type Control Z and

Y OFFSET

This works just like the X scale factor. If no scaling is needed, type 1.

Y SCALE FACTOR

If a logarithmic scale has been selected for the X axis, the base 10 or base e logarithm of X plot is calculated as the last step. The plotted X value is calculated by the formula:

X Plot = X Input + X Offset
The plotted X value is calculated by the formula:
X Plot = X Input * (X Input + X Offset)
If a logarithmic scale has been selected for the X axis, the base 10 or base e logarithm of X plot is calculated as the last step.
You may also add a constant offset to each X value. This will range from 0 to 1. If no offset is desired, type 0 as your answer.

X OFFSET

If you have entered X values, you may now select a scale factor, which will multiply each X value. If no scaling is required, type 1 (one) as your answer.

X SCALE FACTOR

This applies only when X values have not been entered previously. Starting from the first point selected by the previous response, the remaining points will be plotted at equal intervals along the X axis, as requested by your answer to this question. In this case, the following two questions are skipped, so you must enter your values in terms of the final units for plotting.

X INTERVAL

If you have entered only Y values, it is necessary to tell the program where to begin plotting on the X axis. Your response to this question should be the minimum (leftmost) X value for the first data point.

FIRST X VALUE

At this point, the data have been entered in one form or another, but some conversions may be needed before the data can be plotted. The program first prints the minimum and maximum values entered for the X and Y data, in order to remind you what operations are needed to prepare the data for plotting.

(white) is the best choice.
Colors 0 or 4 (black). If you don't have a color monitor, use
Axes". If you want to erase some symbols already plotted, use
colors (0 to 7) are the same as those listed under "Color of
You are now asked to select a color for the symbols. These

SYMBOL COLOR

The larger symbols in each set have some open space in their
centres. If you answer 'Y' to this question, the centres will be
filled in with the same color. This feature could be used to
distinguish duplicate measurements of the same type or for any
other occasion where you want to differentiate two different, but
related, sets of data.

SOLID SYMBOLS (X:N)

The smallest symbols fit within a 3 x 3 square, the medium sizes
are 5 x 5 and 7 x 7 and the largest symbols are 9 dots wide by 9
dots high. Symbol 1 is a plus (+) sign and symbols 2 through 4
are progressivley larger + signs. Likewise, symbols 5 through 8
are crosses (x), symbols 9 through 12 are diamonds, symbols 13
through 16 are squares and symbols 17 through 20 are circles of
progressivley larger sizes. Like wise, symbols 13
are triangles, symbols 14 are diamonds, symbols 15 are crosses
and symbols 16 are squares. All of the symbols are symmetric about their
exact center of the symbol.
The actual data point being plotted is always located at the
point. All of the symbols are single points and
programmable size. The smallest circle (17) is a single
dot. There are 16 different sizes and symbols 13
through 16 are squares and symbols 17 through 20 are circles of
progressivley larger sizes. Like wise, symbols 13
are triangles, symbols 14 are diamonds, symbols 15 are crosses
and symbols 16 are squares. All of the symbols are single
points and
the exact center of the symbol.

SYMBOL

Hurray! We are finally ready to actually plot the data. It is
important to realize that you can plot more than one set of data
on the same graph by skipping over the DEFINE AXES SEGMENT and
inputting more data. Each set of data can be plotted using a
different color and a different symbol. You can also define a
second set of axes without erasing the first axes, and plot other
related data on the scale of the new axes. If there is room on
the screen, you could even plot two or more separate graphs on
the same screen.

PLOT DATA SEGMENT (FLOWCHART E)

The formula used to calculate the Y values to be plotted is:
The Y offset is used the same way as the X offset was used.
Y Plot-Y Scale*(Y Input + Y Offset)
After this conversion, the base 10 or base e logarithm of Y Plot
is taken if a log scale was selected for the Y axis.
The X offset is used to calculate the Y values to be plotted is:

THE ORIENTATION REMAINS CONSTANT UNTIL IT IS CHANGED BY

CHARACTERS CAN BE PLOTTED IN ANY OF FOUR ORIENTATIONS. THE SINGE DIGIT NUMBER FOLLOWING THE 0 SHOULD BE 0 FOR NORMAL HORIZONTAL TEXT, 1 IS FOR VERTICAL TEXT READING DOWNWARD, 2 IS FOR UPSIDE DOWN TEXT READING LEFTWARD AND 3 IS FOR VERTICAL TEXT READING UPWARD. ORIENTATION TEXT FOLLOWING LABEL 3 WOULD BE USED FOR AXES ON THE RIGHT SIDE, WHEREAS ORIENTATION 2 WOULD BE USED FOR AXES ON THE LEFT SIDE. UNLESS YOU ENJOY STANDING LABELLING A Y AXIS ON THE LEFT SIDE OF THE SCREEN. ORIENTATION 0 WOULD BE USED FOR MOST OTHER LABELS.

BEST IN MIND THAT EACH CHARACTER BEGINS AT THE LOWER LEFT CORNER AND ENDS AT THE LOWER RIGHT CORNER, READY TO PRINT THE NEXT CHARACTER. PLOTTING SYMBOLS BEGIN AND END AT THE CENTER OF THE SYMBOL.

AFTER YOU TYPE 6, THE NEXT TWO NUMBERS DEFINE THE X AND Y COORDINATES WHERE THE NEXT LABEL WILL BE WRITTEN. THE TWO NUMBERS SHOULD BE SEPARATED BY A COMMA. THE EASIEST WAY TO SELECT THE LOCATION FOR A LABEL IS TO USE THE CURSOR. JUST TYPE CONTROL C AND THE CURSOR WILL APPPEAR ON THE GRAPHICS SCREEN. USE THE GAME CONTROLS TO POSITION THE CURSOR AT THE CORRECT SPOT AND THEN PRESS ANY KEY. THE CURSOR COORDINATES WILL BE PRINTED ON THE INPUT LINE, AS IF YOU HAD TYPED THEM.

6: SELECTS LOCATION
SPECIAL SIGNIFICANCE:
AS OUTLINED IN FLOW CHART F, THE FOLLOWING CHARACTERS HAVE YOU SHOULD HAVE NO TROUBLE DISPLAYING AS MUCH TEXT AS YOU WANT. TO 255 CHARACTERS. EACH STRING MAY CONTAIN SEVERAL LABELS, SO LABELLING YOUR GRAPH. YOU MAY DEFINE AS MANY AS 5 STRINGS OF UP TO 255 CHARACTERS AND OR/OR CONNECTING LINES ARE DRAWN (TYPE CONTROL G AND ERROR BARS AND/OR QUESTIONS, THE POINTS ARE PLOTTED TO SEE THEM).

7: CONNECTING LINES (Y:N)
AN IMMEDIATE RESPONSE HERE WILL CAUSE THE PROGRAM TO CONNECT ADJACENT POINTS WITH STRAIGHT LINES. THE COLOR OF THE LINES WILL BE THE SAME AS THE CURRENT SYMBOL COLOR. IF YOU WANT YOUR CURVE TO LOOK CONTINUOUS, WITHOUT SUPERIMPOSED SYMBOLS, USE SYMBOL 17 (A SINGE DOT) TO PLOT THE POINTS.
AFTER YOU RESPOND TO THIS QUESTION, THE POINTS ARE PLOTTED AND ERROR BARS AND/OR CONNECTING LINES ARE DRAWN (TYPE CONTROL G AND ERROR BARS AND/OR QUESTIONS, THE POINTS ARE PLOTTED TO SEE THEM).

will clarify this:

All other letters are included in a label by merely typing the letters in the desired order. Up to 255 letters or commands may be included in each of the 5 label strings. Some examples

OTHER CHARACTERS

The following special characters are also available: 21 is a degree symbol, 22 is a copy right mark, 23 is a summation sign, 24 is an integral sign, 25 is a left arrow, 26 is a right arrow, 27 is a down arrow, 28 is an up arrow, 29 is a square root sign, 30 is the Greek letter pi and 31 is a divide sign. Symbol 96 is a solid white square and it differs from other characters in that it starts and ends at the lower left corner. It is normally used as a cursor, but it can be used to erase a character by setting it to black and then printing this symbol (\$96). A series of alternating \$96 and spaces will erase a line of character.

These characters correspond to Control A through Control T. Since Control characters numbered 20 are the plotting symbols; letters are used for other purposes in this program, you will have to use the \$ command to print these symbols. You will receive that these plotting symbols start and end at the center of the symbols, so you should type a space after them, before typing the next character.

Certain special characters in this context. are special characters in this context. These characters are used to print (64), # (38), \$ (35) and % (36), since these commands to print (64), # (38), \$ (35) and % (36), since these use the \$ command for these. Also, you will have to use the \$ (number 95) cannot be typed on the keyboard, so you will have to 91), the backslash (\) and the underline character using the \$ command. However, the left square bracket (number standard numbers, as listed on pages 138-139 of the APPLESOF normal ASCII characters (numbers 32 through 95) retain their dollar sign, followed by a one- or two-digit number. All of the certain special characters can only be printed by typing a

\$: Select Special Character

IMPORTANT: The color you select does not take effect until the next \$ command; thus, you should type the \$ command before another \$ command. The color remains in effect until it is changed by an \$ command.

#: Select Color
Labels may be written in any of the 8 colors recognized by the COLOR directive. To select a color, type the # sign, followed by a single digit number from 0 to 7. Color 0 and 4 (black) may be best for black and white monitors. Colors 0 and 4 (black) may be used to erase a label.

another \$ command.

valid file name or just press RETURN if you don't want to do this.
for later review or for output to a graphics printer. Type any
this feature is included so that you can save a graph on disk

WRITE PICTURE FILE NAME

change is desired.

You can type RETURN after all questions except those where some
file after the READ FORMAT FILE NAME question and from there on,
construct a similar graph, just enter the name of this format
questions on the disk as a format file. Later, if you want to
Now, you may save the current list of responses to all

WRITE FORMAT FILE NAME

immediately after inputting the data.

disk in the converted form. To circumvent this, type Control Z
converted to log form before plotting, the data will be stored on
on disk. Remember that if you have scaled or offset the data or
on disk. If you enter a valid file name here, your data will be saved

WRITE DATA FILE NAME

slot of drive number after the file name.
file that you wanted to keep. Optionally, you may type a volume,
extra measure of protection against accidentally destroying a
press RETURN if you don't want to save a file. This provides an
cases below, the file name defaults to NONE, so you may simply
this part of the program at any time by typing Control Z. In all
or the graph itself (as a picture file) on disk. You can exit to
you now have the option of saving your data file, format file

SAVE FILES SEGMENT (PLOWCHART 6)

when plotting several data sets on the same graph.
does no harm to plot the labels more than once, as you might do
spaces between them, and the result will be exactly the same. It
may be concatenated together in the same label string, with no
the same location for printing. Note that all of these strings
would erase LABEL 2 because color 0 is black and we have selected
#0010, 100LABEL 2
of rotation.
will print "LABEL 2" at x=10, y=100, without changing the color
#10, 100 LABEL 2
then "LABEL 1" will be printed. Now, the string:
first symbol actually printed will be a right arrow (\$26), and
x=10, y=20. The rotation will be 0 (normal horizontal). The
this string selects color 3 (white) and printing will begin at
#3610, 200\$26LABEL 1

Type Y if you want to go back and redefine one or both axes.
Segment and continue with the DATA INPUT Segment. You should
Typing N here will cause the program to skip the Define Axes

MODIFY AXES (Y:N)

If you answer Y to this question, the screen will be erased
and the program will start over. You should type N if you want
to add a new set of axes or plot more data on the same set of
axes. To stop the program, type Control Q.

ERASE GRAPH (Y:N)

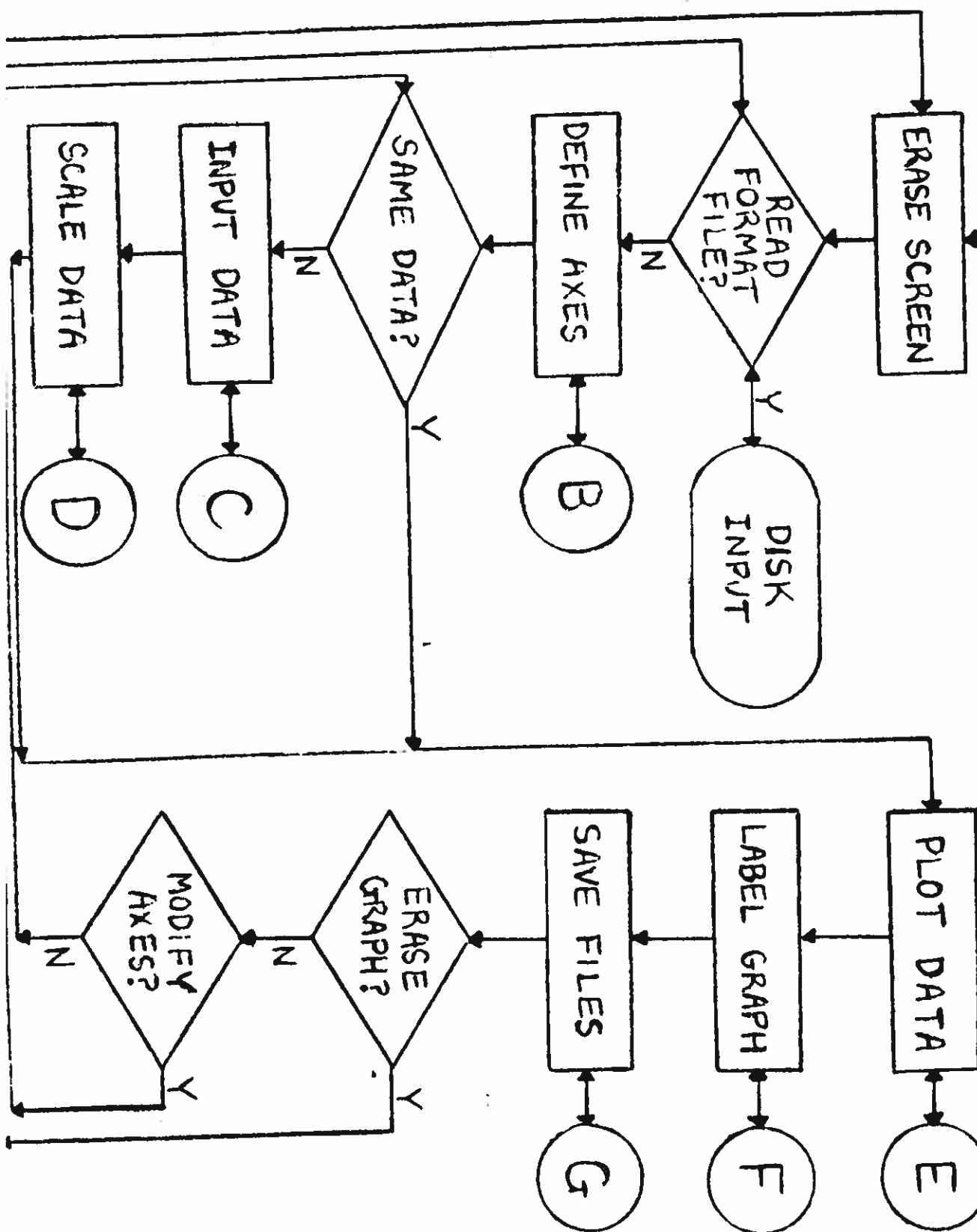
If you have saved a graph on disk, this option will allow you
to quickly review it. To do this, type the file name, type
Control G and then press RETURN. The picture will appear on the
screen and, of course, will erase whatever was on the screen
before. For convenience when you want to review more than one
picture, the program repeats this question if you employ
this option. To skip this option, just press RETURN.

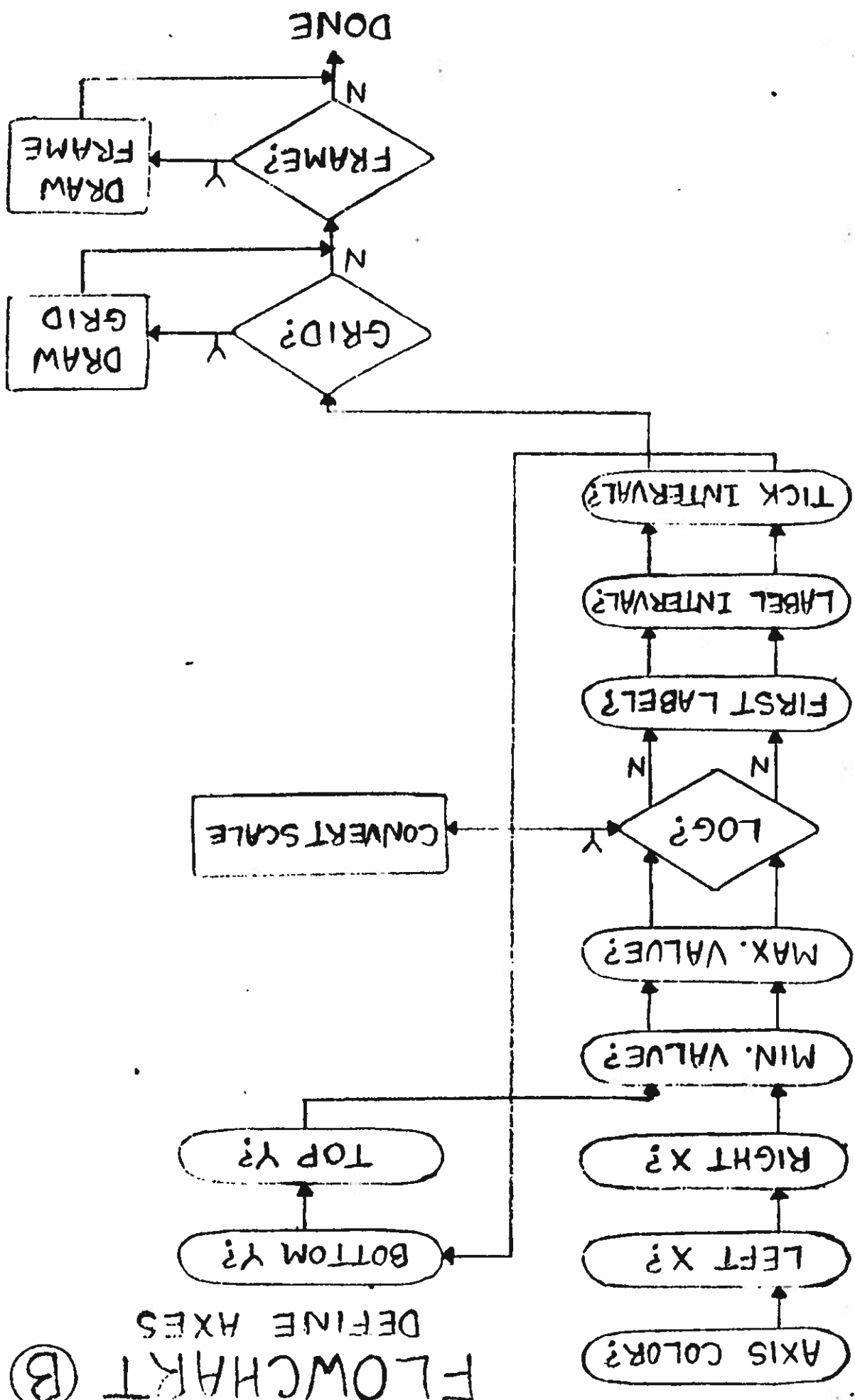
READ PICTURE FILE NAME

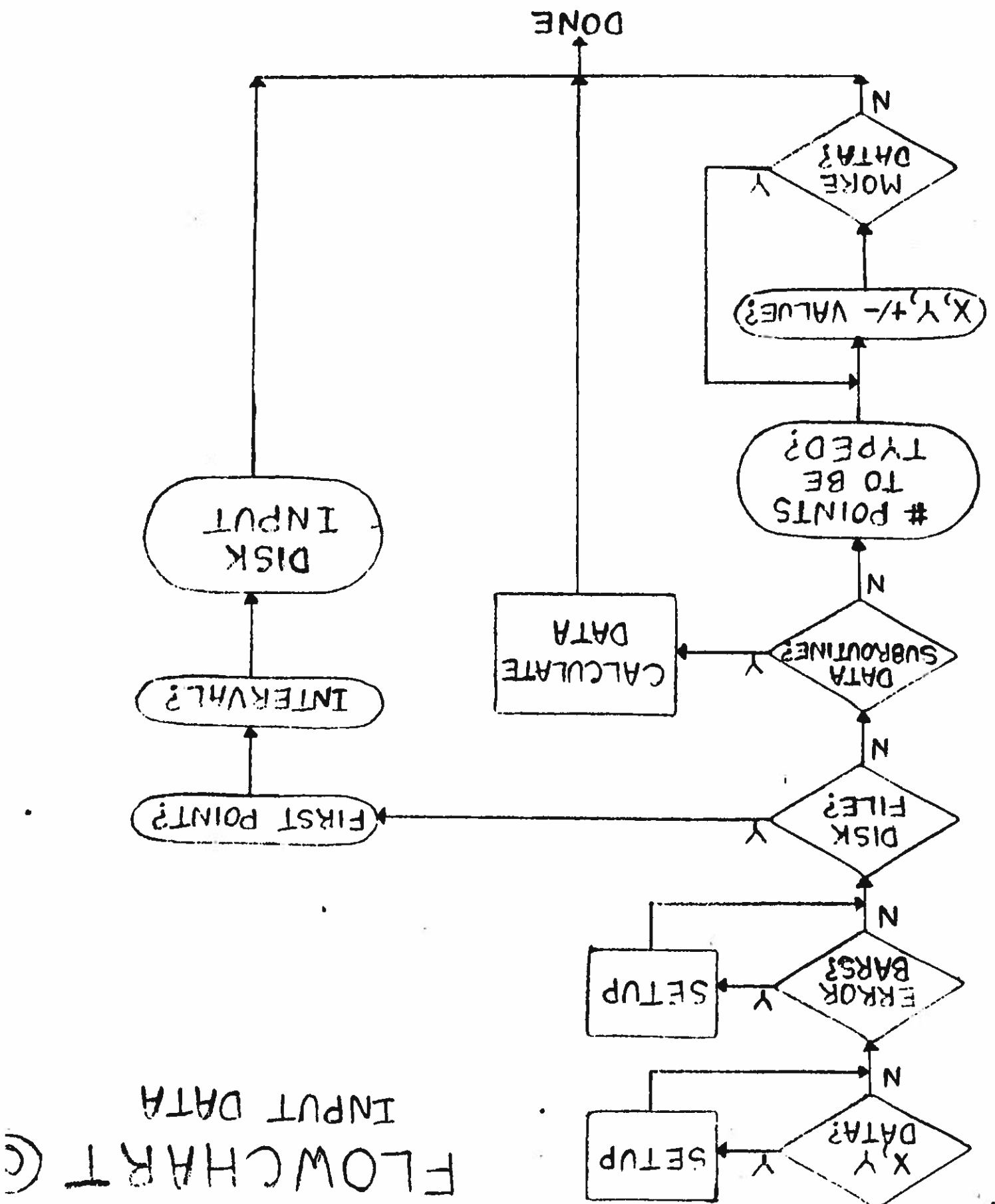
FLOWCHART A

START
DRAW LOGO

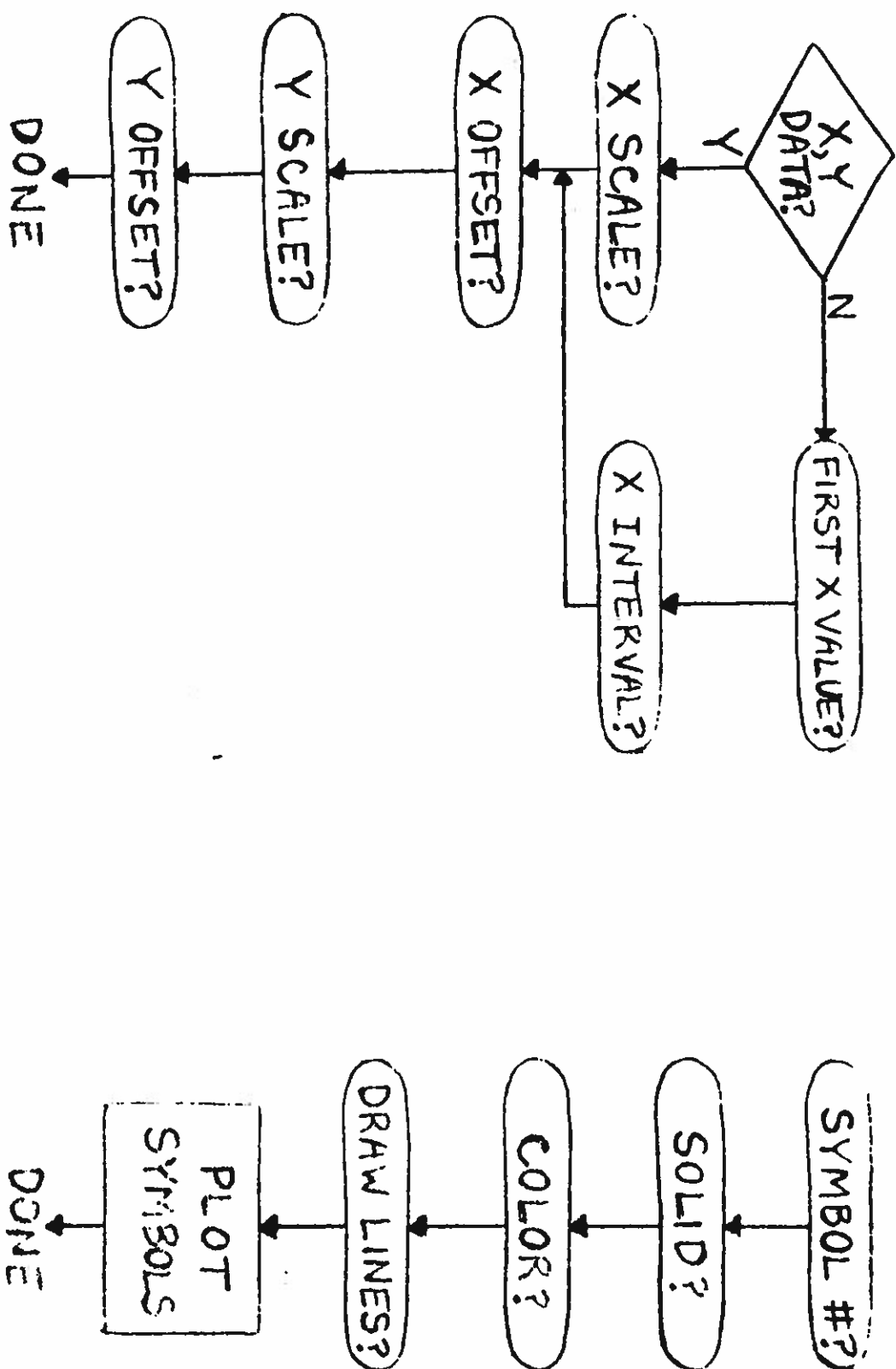
OVERALL SUMMARY



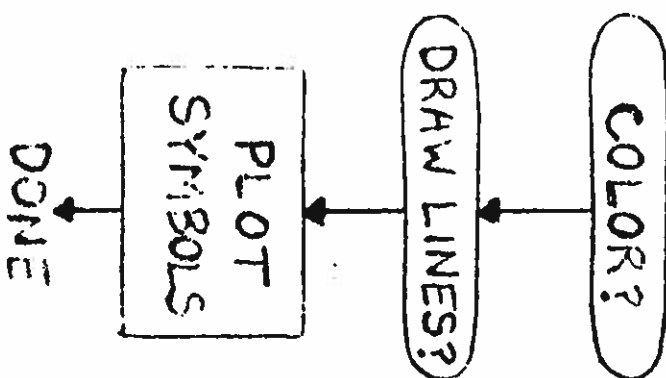


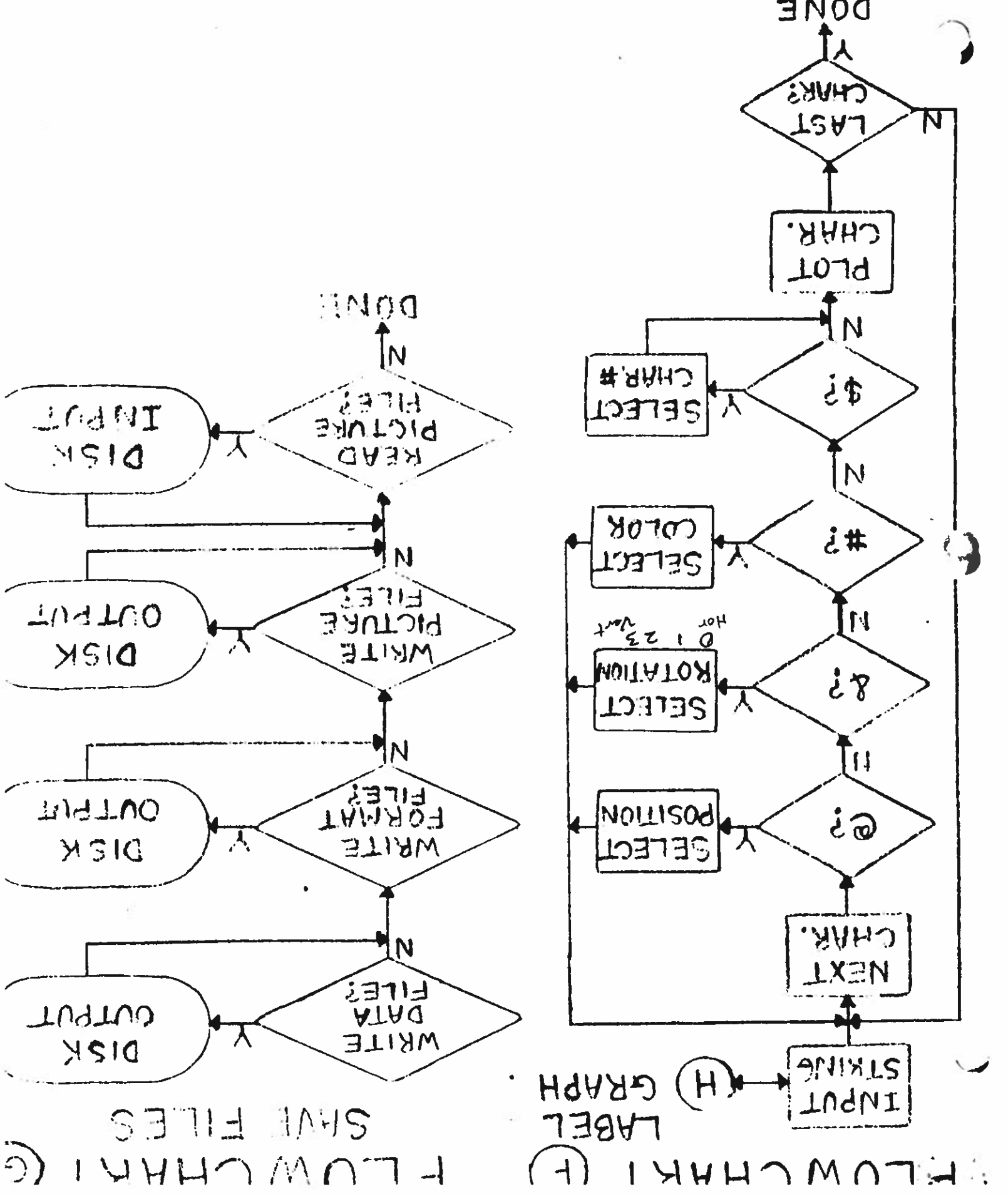


FLOWCHART D SCALE DATA

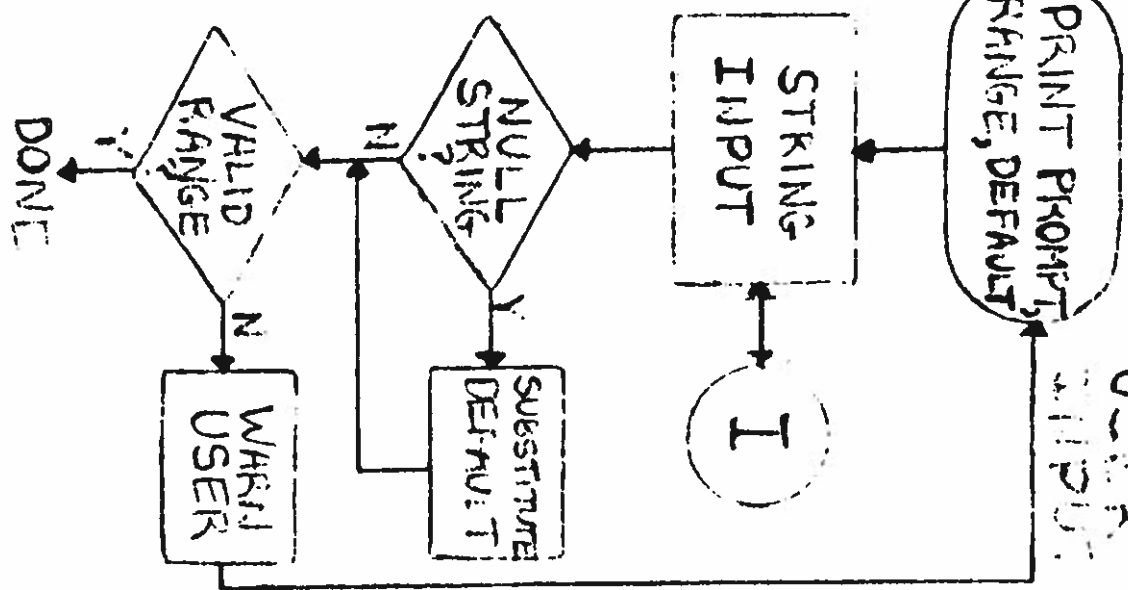


FLOWCHART E PLOT DATA

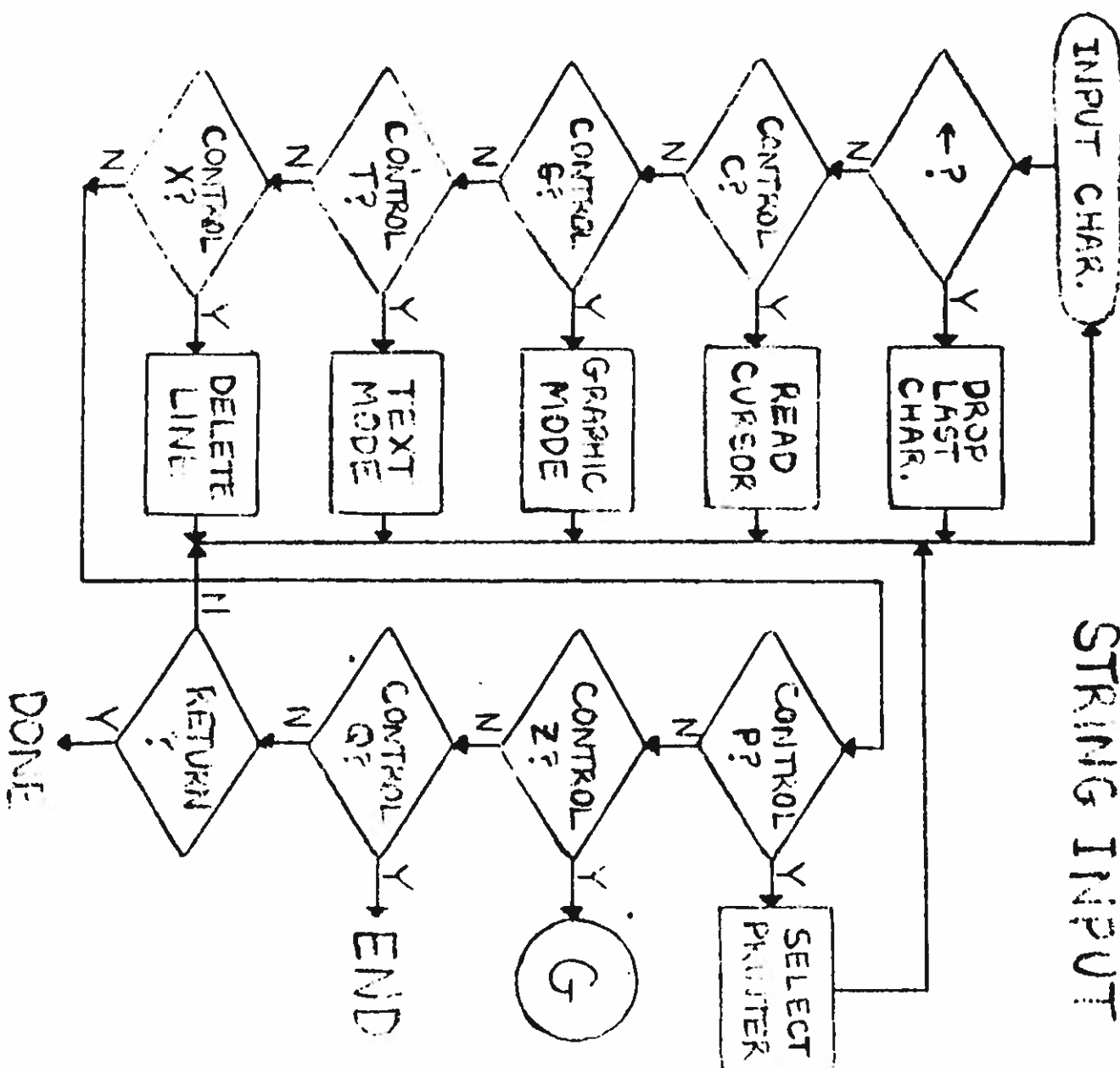




FLOWCHART H

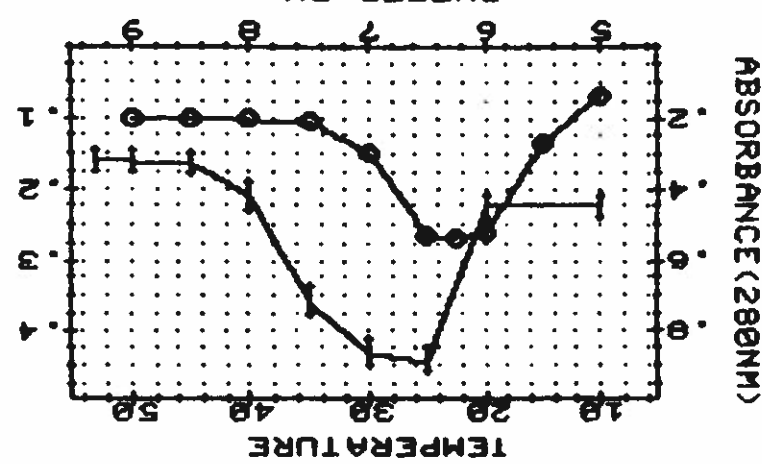


FLOWCHART I



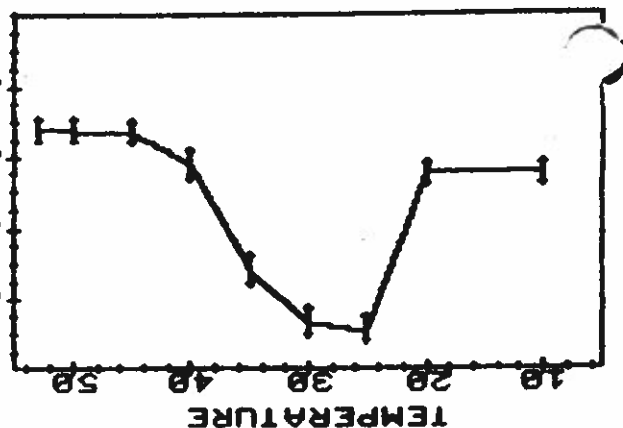
PLOTDUAL + PLOTBAR

BUFFER PH



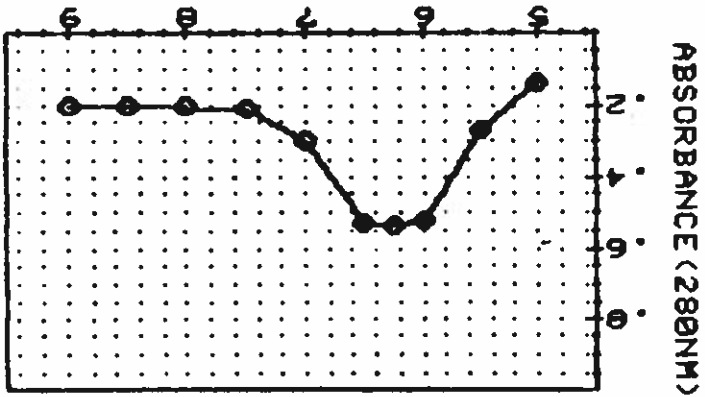
PLOTBAR

ABSORBANCE (330NM)



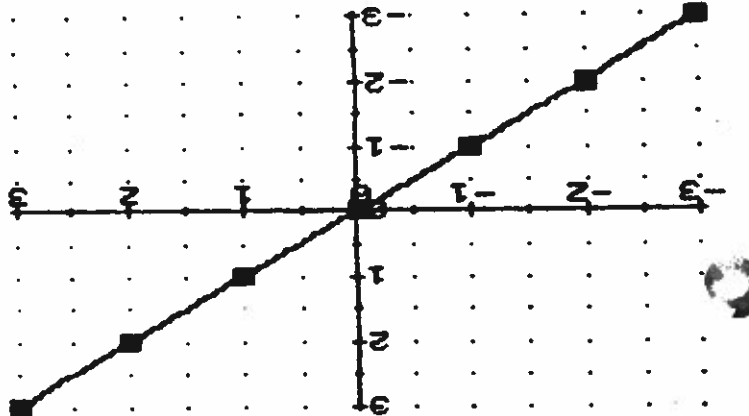
PLOTDUAL

BUFFER PH



PLOTLOG

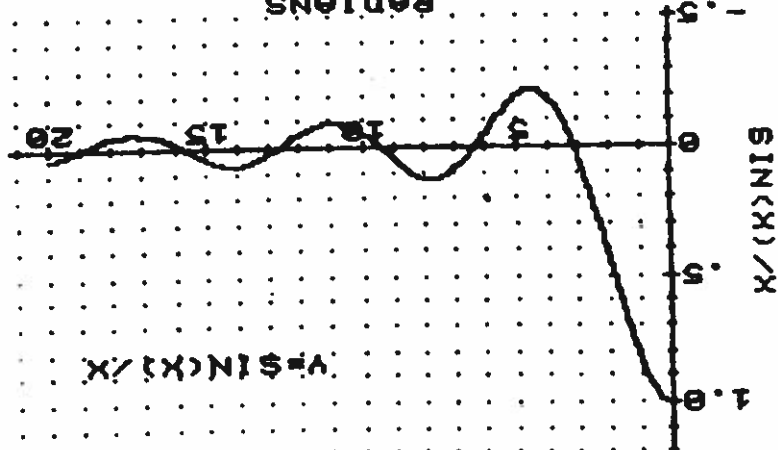
LOG X



PLOT4000

RADIANS

V=SIN(X)/X



PLOT3000

X VALUE

V=SIN(X)/100

