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TIGS-AN INTERACTIVE GRAPHICAL SYSTEM FOR THE CREATION AND CORRECTION OF TABULAR DATA SETS

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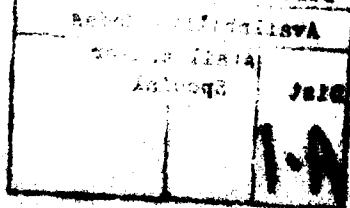
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INTRODUCTION

The NAVAIRDEVCON (Naval Air Development Center) is a large user of vehicle and propulsion design and performance computer codes and is constantly seeking to improve their efficiency and flexibility. A significant number of these codes are dependent on the use of input tabular data sets. Quite frequently these data sets are initially received in a format incompatible with direct use in these codes, resulting in a time consuming, error prone transformation task. To circumvent this problem, development of a rapid data transformation code was undertaken. The impetus for this effort was the need to prepare for a planned substantial increase in analyses of various aircraft and propulsion systems.

This present report describes a code based on the use of an interactive graphics system that permits direct creation of digital tabular data sets from material in graph form, utilizing a Tektronics 4015 graphics terminal, digitizer tablet and hardcopy unit. In addition the user may edit and correct these data directly from the digitizer tablet or from the graphics display screen using cursor cross hairs and tablet commands. This code, entitled TIGS (Table Plot Interactive Graphics System) was developed using the NAVAIRDEVCON CDC 6600/Cyber 175 computer facilities. A user's guide for this code is shown in Appendix A. A Fortran listing of the TIGS code is shown in Appendix B.

DISCUSSION

CODE DEVELOPMENT

The TIGS code was developed as a general purpose computer tool to permit the user to prepare and edit tabular data sets, using interactive graphics, prior to use in other computer codes. The tabular data sets may represent a functional relationship between a dependent variable and several independent variables, an example of which is shown in Figure 1. In this figure FXYZ is the dependent variable and is a function of the independent variables X, Y, and Z. The basic output of the code is graphical plots on a Tektronics 4015 type of storage tube graphics terminal along with a computer file consisting of the digital tabular data representation of that plot. These digital tabular data are suitable for use in nearly all of the vehicle and propulsion design computer codes used within the Aircraft and Crew Systems Technology Directorate at the NAVAIRDEVCON. Further details of the tabular data output format are discussed in the user's guide Appendix A and in reference (a). While the TIGS code is a stand-alone interactive system, the graphical executive portion of the code may be used in conjunction with any other user written code. In effect this flexibility permits the user to interactively prepare and edit data which in turn is passed to the user's code. Experience in using TIGS has shown that the time required to prepare data for use in the vehicle and propulsion design codes has been reduced by a factor of 10.

HARDWARE REQUIREMENTS

The TIGS code is specialized in that it was written for a CDC 6600/Cyber 175 computer system using a 1200 baud line under the CDC telex time sharing system. Graphical implementations are provided by a Tektronics model 4015 terminal with the enhanced graphics option. A large Tektronics tablet may be employed in the digitization process along with a model 4631 hardcopy unit. The TIGS system could be modified for use with other graphics systems. Figure 2 shows a typical TIGS hardcopy plot.

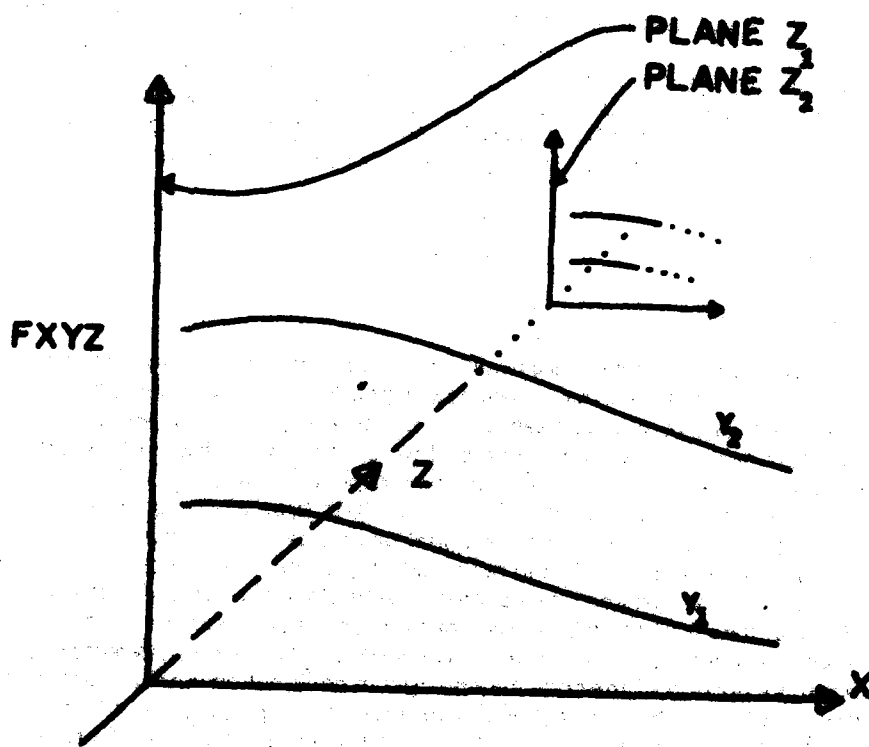


FIGURE 1. INPUT AND OUTPUT AXIS REPRESENTATION

SOFTWARE OVERVIEW

The TIGS code is comprised of seven basic modules using the standard utility Tektronics release 3.2 software compiled under Fortran IV. TIGS uses the Cyber segmentation loader requiring about 40000 octal memory locations to execute. The segmentation setup consists of seven modules described below. The information flow between these modules is represented by Figure 3.

TIGS is the main executive module that controls the input and output and interplays with the graphics executive.

TABR contains the code to input and output the digital data in the required format.

TIGPPR is the graphics executive module. This module controls the graphical input and permits the user to interact with the graphical screen and digital tablet controlling data point values, plot sizes, curve options, titles and scaling.

The TIGPPR module performs these functions through connections to other segmentation modules GETVAL, LOPTIM, LABEL, and DRAWIT.

GETVAL is used to input data points either from the graphics screen or the digitizer tablet.

LOPTIM implements the axes scaling and grid options selected by the user.

LABEL uses the data values to compute the axes tic marks and other data related to fitting the plot on the graphical screen.

DRAWIT processes the scaling, axes, along with other plot data and generates the commands that draw the vectors on the graphic screen.

There are two basic operating modes in the graphics executive: creation and correction. In the creation mode a digital data file is created using the cross hair cursor either directly from the Tektronics screen or from the digitizer tablet. Commands from the screen are implemented by first positioning the cross hairs and then keying a single letter indicating the command. Commands from the digitizer tablet are implemented in two steps: first the command code letter is keyed using a tablet command menu; second, the coordinate position going with the command is keyed at the desired position. From either the screen or the tablet, the graphics executive receives the command and coordinate position. The commands received by the graphics executive are generally used in three different ways:

- 1) add, delete or change a coordinate point
- 2) change a graphics executive switch from off to on or on to off
- 3) control the size and view of the graphical plot.

Some commands available on the screen can not be used on the digitizer tablet. A more detailed discussion of these commands is found in the user's guide, Appendix A.

USER EXPERIENCE

The TIGS system has proved to be a very powerful, flexible tool. Task cost reductions of 10 to 1 have been shown to date using TIGS to prepare tabular inputs for other codes.

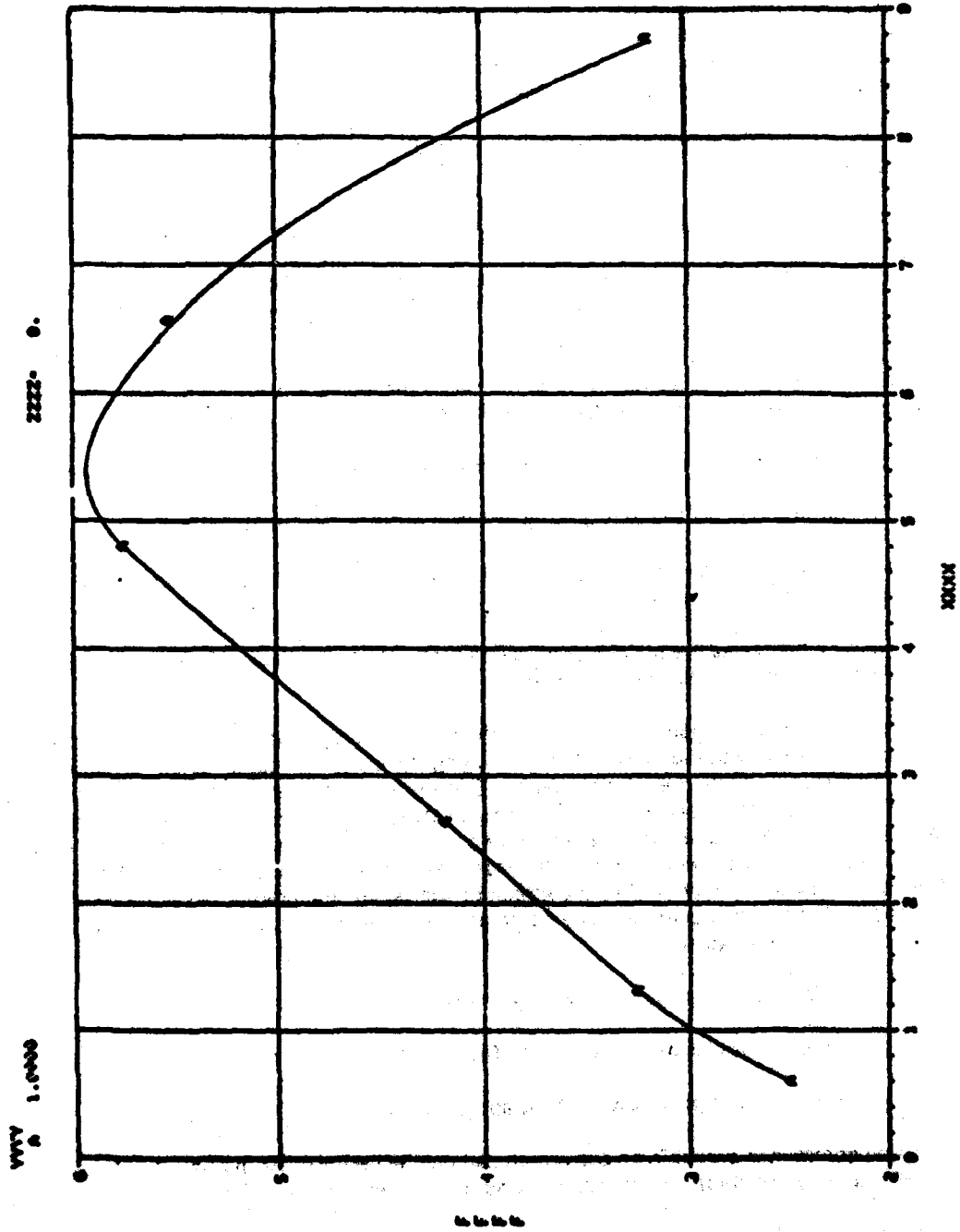


FIGURE 2. TIGS EXAMPLE PLOT

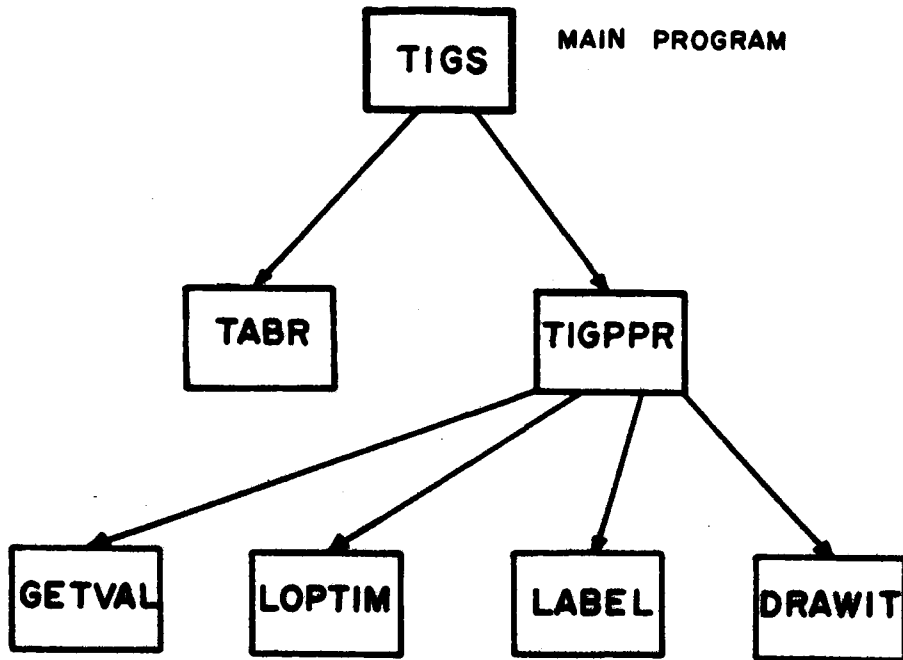


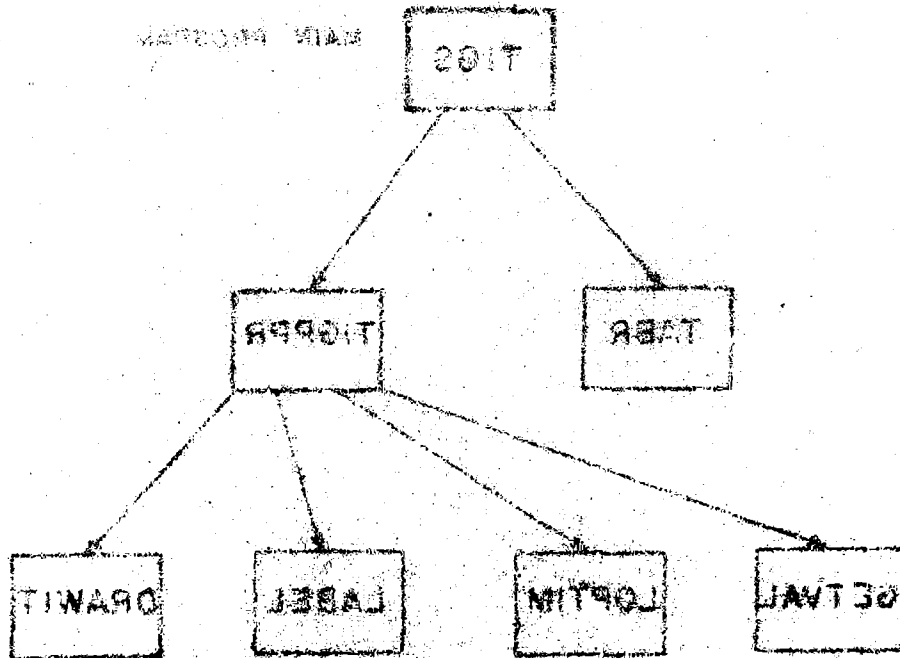
FIGURE 3. TIGS SEGMENTATION MODULES

CONCLUSIONS

An interactive graphical code system has been developed which is capable of rapid transformation of graphical information into tabular data formats which are compatible with the input requirements for a large variety of in-house programs.

REFERENCES

- (a) Caddy Michael J., "TREAD/TLOOK - Multipurpose Computer Routine for Interpolation and Extrapolation of Tabular Data" NADC Report 76366-30, 1977



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**APPENDIX A
USER'S GUIDE**

A.1 INPUT CONSIDERATIONS

The TIGS code will permit a direct creation of a data file from screen and or tablet commands. In addition, existing table data, input as file TAPE1, may be edited and corrected. In either case a new table data source with corrections is produced as an output on the TAPE7 file. The format of files TAPE1 and TAPE7 is the same. In the next section this format is illustrated.

A.2 TABLE DATA FORMAT

The table data may represent a dependent (output) parameter as a function of 1,2, or 3 independent (input) parameters. The basic method for inputting these tables is described in reference (a). However, for the sake of completeness, the user's guide portion of reference (a) has been extracted and duplicated herein and includes those modifications introduced since its initial publication. This information is shown in Table A-1.

A.3 EXAMPLES

Card input data set-ups for three different examples are illustrated as follows:

Example 1 (Drag coefficient as a function of Mach number)

The dependent variable is drag coefficient and the independent variable is Mach number. Figure A-1 illustrates the graphical relationship. This is a one parameter table look-up so the other two parameters are dummies. Table A-1 shows the card set-up for this example. The EOT (end of table) parameter label terminates the data for this table.

Example 2 (Drag coefficient as a function of Mach number and lift coefficient)

The dependent variable is drag coefficient and the independent variables are Mach number and lift coefficient, illustrated in Figure A-2. This is a two parameter table look-up so that the third parameter is a dummy. Table A-2 shows the card set-up. In Table A-2 the last Mach parameter data repeats the previous Mach parameter data. In this situation, the last Mach parameter data card can be omitted. As a general rule, whenever the data on the X parameter ax is as shown in Figure A-1, is repeated, then the X parameter data card need not be repeated.

Example 3 (Drag coefficient as a function of Mach number, lift coefficient and CG location)

The dependent variable is drag coefficient and independent variables are Mach number, lift coefficient, and CG location, illustrated in Figure A-3. Table A-3 shows the card set-up for this three parameter example. Note that the input card set-up is symmetrical in that each CL parameter data card begins data for each CG parameter.

A.4 LIMITATIONS

The TIGS system as presently written is limited to a maximum of 30 curves per plot, 150 points per curve, or a total of 300 points per plot. For example, a plot with 10 curves could be described with 5 curves using 40 points per curve, and the remaining 5 curves using 20 points per curve.

A.5 INTERACTIVE PROMPTING

The TIGS code has been designed to prompt the user in supplying information in the correct format. Selection of the baud rates compatible with available transmission lines is possible. After

TABLE A-1
DATA INPUT INSTRUCTIONS

Card No.		Format										
1	Table reference number of table look-up function; table title or descriptive information	1X,I4,7A10										
2	4 character identifier (user selected) used to identify the third independent variable. If table look-up has 2 or less independent variables, use a dummy identifier; the number of values of the third independent variable (must be less than 100.); values of the third independent variable arranged in ascending order.	A4,I3,3X,7F10.0										
2a,b,etc.	Continuation of third independent variable array, if required	10X,7F10.0										
3 and following	<p>All remaining cards have the same format as card 2, 2a, b, etc. The item which distinguishes the card types is the value of the independent variable. The 4 character identifiers of each independent variable must not be identical. The 4 characters of each independent variable card (after the title card) are user selected. The card order of each independent variable is significant. The first four cards with respective independent variables are as follows:</p> <table border="0"> <thead> <tr> <th><u>Card</u></th> <th><u>Definition</u></th> </tr> </thead> <tbody> <tr> <td>2,2a,b,etc.</td> <td>third independent variable, identifier and values</td> </tr> <tr> <td>3,3a,b,etc.</td> <td>second independent variable, identifier and values</td> </tr> <tr> <td>4,4a,b,etc.</td> <td>first independent variable, identifier and values</td> </tr> <tr> <td>5,5a,b,etc.</td> <td>dependent variable, identifier and values</td> </tr> </tbody> </table> <p>The remaining input cards use these same identifier values as input above. On cards 4, 4a, b, etc. and 5, 5a, b, etc. are the dependent and first independent variable values along the line given by the first value of the second independent variable and in the plane of the first value of the third independent variable.</p> <p>Cards with the same respective identifier value cards 4, 4a, b, etc. and 5, 5a, b, etc. are repeated for different values of second independent variable until all second independent variables have been exhausted. The next card has an identifier corresponds to the second independent variable and new values of that variable for the plane of the second value of third independent variable. The values of the first independent variable need not be repeated if they are the same along each line of constant second independent variable. In each instance where the values are changed a new card is required.</p>	<u>Card</u>	<u>Definition</u>	2,2a,b,etc.	third independent variable, identifier and values	3,3a,b,etc.	second independent variable, identifier and values	4,4a,b,etc.	first independent variable, identifier and values	5,5a,b,etc.	dependent variable, identifier and values	
<u>Card</u>	<u>Definition</u>											
2,2a,b,etc.	third independent variable, identifier and values											
3,3a,b,etc.	second independent variable, identifier and values											
4,4a,b,etc.	first independent variable, identifier and values											
5,5a,b,etc.	dependent variable, identifier and values											
Last	<p>Table input termination indicator, EOT</p> <p>All remaining tables for this input section follow the same pattern as above. To end the table read-in mode, a blank table reference number is input behind the last table of the entire table set.</p>	A8										

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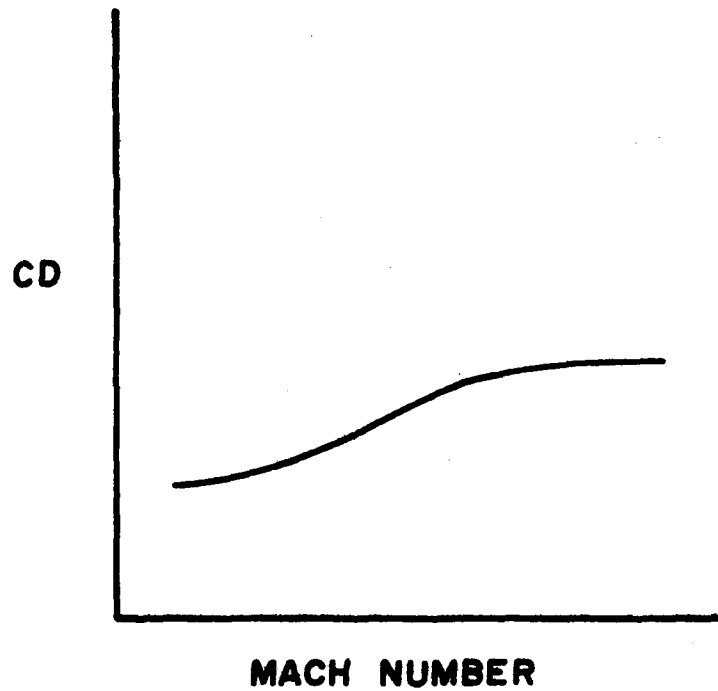


FIGURE A-1. ONE PARAMETER TABLE LOOK-UP

TABLE A-II. ONE PARAMETER CARD INPUTS

↙ COLUMN LOCATION

123456789012345678901234567890123456789012345678901234567890

101		DRAG	COEFFICIENT VS MACH NUMBER			
Z	1	0.0				
Y	1	0.0				
MACH	4	0.0	0.1	0.2	0.3	
CD	4	0.010	0.011	0.0112	0.0115	
EOT						

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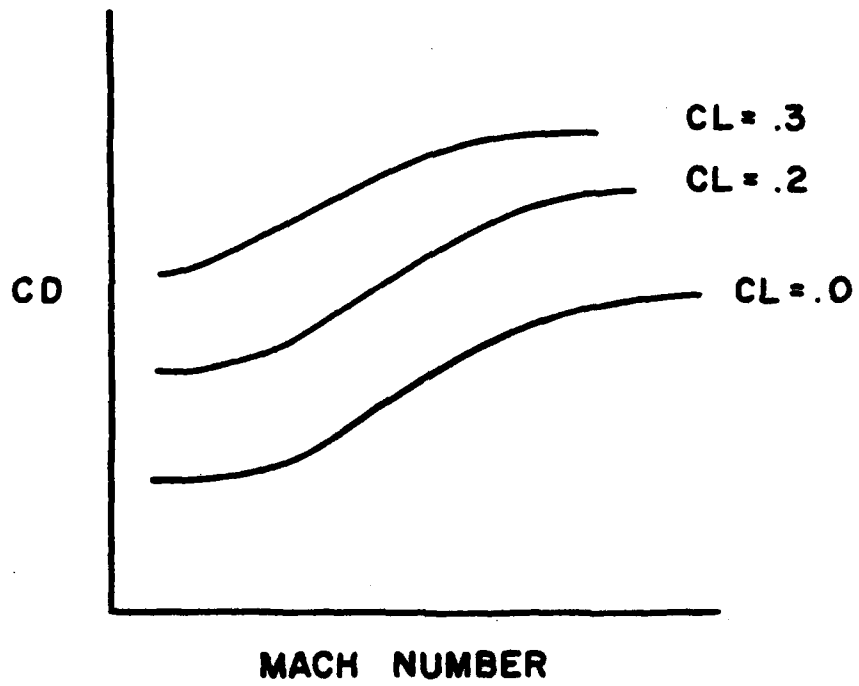


FIGURE A-2. TWO PARAMETER TABLE LOOK-UP.

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TABLE A-III. TWO PARAMETER CARD INPUTS

↙ COLUMN LOCATION

12345678901234567890123456789012345678901234567890

104		DRAG	COEFFICIENT VS M AND CL		
Z	1	0.0			
CL	3	0.0	0.2	0.3	
MACH	4	0.0	0.1	0.2	0.3
CD	4	0.01	0.02	0.03	0.04
MACH	3	0.0	0.15	0.2	
CD	3	0.1	0.02	0.03	
MACH	3	0.0	0.15	0.2	
CD	3	0.02	0.03	0.04	
EOT					

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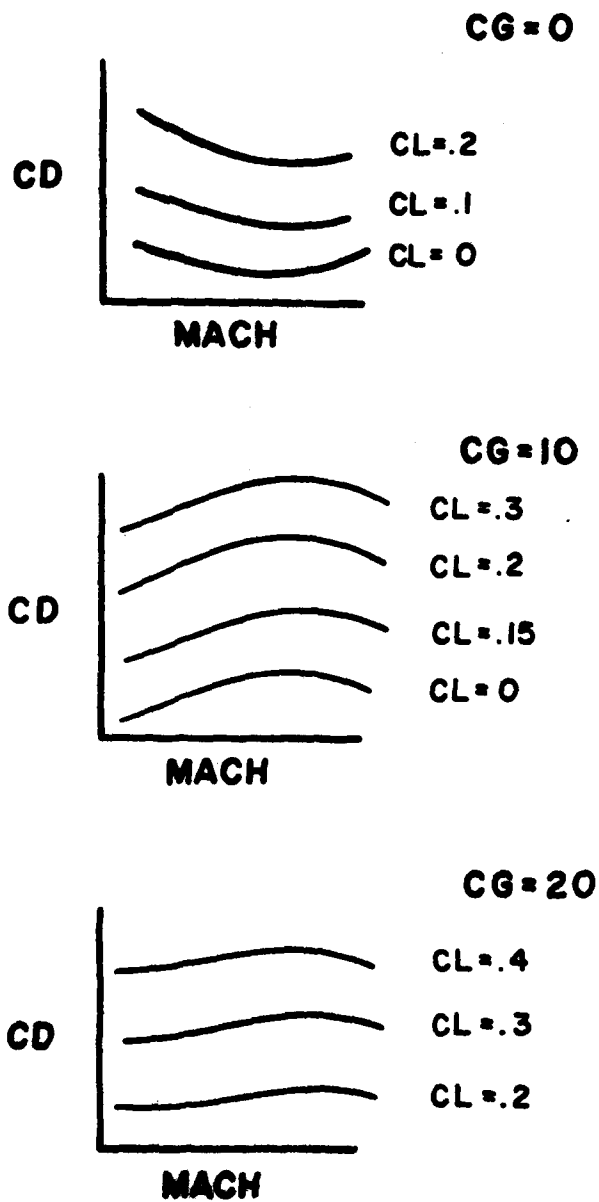


FIGURE A-3. THREE PARAMETER TABLE LOOK-UP

TABLE A-IV. THREE PARAMETER CARD INPUTS

↙ COLUMN LOCATION

123456789012345678901234567890123456789012345678901234567890

226		CD VS M, CL, AND CG			
CG	3	0.0	10.0	20.0	
CL	3	0.0	0.1	0.2	
MACH	4	0.0	0.1	0.2	0.3
CD	4	0.01	0.01	0.02	0.022
CD	4	0.02	0.02	0.03	0.035
MACH	3	0.0	0.1	0.3	
CD	3	0.03	0.031	0.033	
CL	4	0.0	0.15	0.20	0.3
MACH	3	0.0	0.2	0.3	
CD	3	0.011	0.011	0.021	
CD	3	0.015	0.015	0.026	
CD	3	0.020	0.020	0.036	
CD	3	0.025	0.025	0.041	
CL	3	0.2	0.3	0.4	
MACH	4	0.0	0.2	0.4	0.6
CD	4	0.01	0.01	0.015	0.020
MACH	3	0.0	0.2	0.3	
CD	3	0.011	0.011	0.022	
CD	3	0.021	0.022	0.032	
EOT					

logging into the host system and the baud rate has been selected, different prompts will appear depending on the user response to the initial interactive query. The response will depend on whether the user intends to correct an existing file or create a new file via the screen or tablet. After the baud rate selection the next query to appear will be:

(a) "IS THIS A CREATION RUN?"

A "Y" response indicates a TAPE1 file is to be newly created and the following prompts will appear.

(b) "ENTER TABLE TITLE CARD
(COLUMNS 1-5 SHOULD BE TABLE REFERENCE NUMBER)"

The user should refer to the instructions in section A-2 Table A-1, card 1.

(c) "ENTER 4 CHARACTERS FOR EACH LABEL FOR Z, Y, X, FXYZ
(separated by commas)"

The user should refer to instructions in section A.2 Table A-1, card 2.

(d) "ENTER NUMBER OF Z VALUES"

The user should refer to instructions in section A.2 Table A-1, card 2.

(e) "ENTER Z VALUES IN ASCENDING ORDER"

The user should now enter the values of the Z parameter with blanks or commas between the data pieces.

(f) "WANT TO SPECIFY DECIMAL PLACES ON TAPE?"

An "N" response will by default, set the number of places at the maximum allowable. If the user enters a "Y", this will be prompt query (g).

(g) "ENTER NUMBER OF DECIMAL PLACES FOR Z,Y,X,FXYZ"

The user should specify the number of decimal places (up to 9) separated by blanks or commas for Z,Y,X,FXYZ parameters.

At this point, the following message will appear:

"NO DATA TO BE FOUND. . .ENTER COMMAND"

The user may now begin creating the tabular data set with either a "N" (new line) command or a "T" (tablet operation) command. The reader is referred to sections A.5 and A.6 for additional information.

If the response to the initial query (query (a) above) is "N" then this means that data on the TAPE1 is to be used and queries (b) thru (e) are skipped.

A.6 TABLET INITIATION PROCEDURE

Tablet commands are issued using a command menu. The command menu is a section of the tablet, 20 one inch squares (10 columns by 2 rows) in which keying the coordinates within a

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square is interpreted as the indicated command. Figure A-4 shows the positions of the menu commands within the 10 by 2 inch squares.

Tablet operation begins initially by attaching the command menu at any convenient location on the tablet. The menu should be approximately parallel with the lower edge of the tablet. Upon first entering the "T" command, the user enters the position of the upper left corner of the menu.

The coordinates of this position are then used to determine the commands. Next, the user attaches the graph that is to be used at a convenient tablet location. Squaring the graph is not necessary since any angular correction required is performed in TIGS. The user then may select any convenient orthogonal axes and enters the following requested information:

- a) the coordinate position of the crossing point of the orthogonal axes, and the coordinate values X and FXYZ respectively at the crossing point.
- b) the coordinate position of any X axis point and its value. (usually this coordinate position is the maximum axis length)

After these entries have been made the "NO DATA FOUND TO PLOT" message will appear. At this time the user may issue commands from the tablet menu.

A.7 TIGS INTERACTIVE COMMANDS

Commands from the screen involve only positioning the cross hairs and keying the appropriate command. Commands from the tablet involve first selecting the command from the menu and then indicating the coordinate position. Once a tablet command has been set it remains set until changed. The user is free to change to and from tablet and screen command modes. The following commands are available:

- "A"- add point after. The user positions the cross hairs and keys the "A" command (or indicates the tablet command and position). The system will respond by drawing the symbol at the new point. (Note. See the "C" command for further discussion.)
- "B"- add point before. This command is exactly like the "A" command except that the point is added before the pointer position.
- "C"- position the pointer to the array location that the user wishes to add a new point. The next command following the "C" command to add a point may be an "A" to add after or a "B" to add before the pointer position. In addition an "M" command may be used to move to a new location the point indicated by the position pointer. A "V" command may also be used. It should be noted that the pointer position after each added point becomes the position of the added point. Possible valid commands would be "CAABBVVVAA" permitting the user to continuously add new points very rapidly. Any other command drops the pointer position, which must be restored by another "C" command to add new points.
- "D"- delete the point closest to the cross hairs or pen position.
- "E"- end or terminate this plot and return to TIGS for next plot if any.
- "F"- format or change type of curve drawn for each line as follows:

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A	B	C	D	E	G	H	I	N	P
add	add	position	delete	end	grid	halt	initial	new	plot
after	before	pointer	point	plot	switch	tablet	tablet	line	data
R	S	V	W						
restore	show	value	window						
window	value	input	data						

FIGURE A-4. TABLET COMMAND MENU

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ITIP- switch determining type of curve drawn (ITIP=2, default) ITIP can have the following values: (Note: a negative value will have the same meaning except no symbols are drawn.)

0 indicates symbols only, no curve drawn

1 indicates linear fit

2 indicates smooth spline like fit with respect to x axis

3 same as ITIP=2 except with respect to y axis

4 indicates data is multivalued and the fit is with respect to arc length along curve

5 indicates data is multivalued and forms a closed figure; the fit is with respect to arc length and joined at the ends.

NOTE: if data is not in ascending order when ITIP = 2 or ITIP = 3, then curve fit will default to ITIP = 4; DEFAULT format is ITIP = 2.

"G"- IGRID switch- turns grid from on to off or off to on.

"H"- halt tablet and returns control to screen. This only applies to tablet modes.

"I"- initialize tablet starting with graph coordinate locations. This only applies to tablet mode.

"M"- move the point indicated by the pointer position to the new coordinates indicated by the cross hairs.

"N"- begin a new curve at point indicated. Whenever this command is issued, the user will also enter the new curve value. The pointer position becomes the new point permitting commands such as "NAAMAAAABBBVAB".

"P"- re-plot data with scale as shown. see Note

"R"- rescale data to the largest size and re-plot. see Note

"S"- show the current coordinate values at the position indicated.

"V"- values input; same as "A" or "B" command except the actual X and F coordinate values are input.

"W"- window the plot to fit within the rectangle indicated by the diagonal between two coordinate positions (two points are sent).

Note: The commands "F", "P" and "R" have a dual meaning. If the vertical cross hair is to the left of the vertical plot axis then:

"F" indicates to change the ITIP of the curve indicated by the position of the horizontal cross hairs. "P" indicates activate TIGS to plot the curve indicated by the position of the horizontal cross hairs. This action is cumulative in that one or more of many curves may be indicated in this manner. "R" is used to deactivate this special mode and thus restore all curves to plotting status.

A.8 EXAMPLE INTERACTIVE SESSION

In this example the TIGS system is used to create a plot. The figures in this example are actual copies of what the user would see on the Tektronix screen. In these figures a "?" followed by data indicates that these data were the user's response to the indicated query. In the following discussion numbers enclosed by circles refer to corresponding numbers on a figure pointing to a feature under discussion. In figure A-5 ① is the command used to begin execution of TIGS.

② is the user response to the query as to transmission line rate. ③ indicates that a creation is requested and results in queries ④ thru ⑦. ④ is the main title on the plot preceded by the table reference number. The table reference number should be a 5 digit integer number. The title can be up to 4 lines. The user may indicate a new line by leaving three consecutive blanks between words. ⑤ is the response to the query requesting four variable names for the respective data. Note that each variable name must be 4 characters in length; blanks count as characters. ⑥ is the response to the number of Z variables requested. Each Z value represents a single plane. ⑦ is the response to input each Z value. ⑧ is the response to the decimal place query related to the TAPE7 file. This file is an output file containing all of the data generated during this session. Each prompt, as shown, indicates that the data on TAPE7 will contain the maximum decimal places that will fit with each space. Some caution is necessary if the user specifies the number of decimal places for each parameter; precision could be lost if a low number of decimal places is initially selected. A good technique is to examine the TAPE7 file with the maximum decimal places specified first and then re-enter TIGS, if necessary, and specify decimal places as required.

When the user responds to ⑧, figure A-6 will be displayed. The meaning of figure A-6 is that a plot command as implied and that data was not found to plot. This is a proper response since the user, through ③, on figure A-5, elected a creation run and there is no data as yet to plot. The user will notice for the first time that cross hairs also have appeared on the screen. (Note these are not shown in figure A-6). The cross hair is a prompt signal that an input is requested. The input is a single upper case letter. A "RETURN" is not required after typing the single letter command. The single letter command issued in this example was a "N" indicating a new line. The response to this command shown in figure A-7. The first prompt, ⑨, requests one set of data coordinates, X and FXYZ, for one point. The purpose of this is to scale the final plot. The response at ⑩ is a value assigned to this line (this one set of coordinates is the beginning of a potential curve).

After entering the number one for this query as noted by ⑩, the screen will appear as shown in figure A-8. The "Y" shown on the left top of this figure is the 4 character label entered in ⑤ figure A-5. The "A" and number under the "Y" is the symbol for the first line and the line value assigned to it as, ⑩ in figure 7. The "A" in the center of the plot at (0,0) is the first point (and only point) of line A. The pointer positioned message indicates that the reference point from which to add points has been identified. This occurred automatically since only one point at this time is in the plot, the first point. All of the other 4 character labels, including the main plot label, are also shown. The value of the plot plane (Z value) is zero and is shown at the top right.

In the next steps the user has moved the cross hairs and "keyed" the "A" characters indicating "add point after". The "add point after" in this context means that the data point storage of the new point is after the point indicated by pointer position. The curves are always drawn in the order towards the "after" point. After each point is added the pointer position becomes the position of the added point. Figure A-9 shows the addition of added four points as they would appear on the screen. Figure A-10 is a replot of the data resulting from the user keying a "P". This command simply plots a curve through the data points shown.

Figure A-11 is a resize and replot resulting from an "R" command. The plot axes have been resized to permit the largest plot of the data points that will fit within the screen.

NADC-83030-60

TIGS
ENTER BAUD RATE CODE
1=1200, 2=2400, 3=4800, 4=9600
? 4
TIGS VER 2.0 11-14-88
IF THIS IS A CREATION RUN ENTER Y
? Y
ENTER TABLE TITLE CARD
(COLUMNS 1-5 SHOULD BE THE TABLE REFERENCE NUMBER)
? 00001 TEST EXAMPLE CREATION
ENTER 4 CHARACTERS FOR EACH LABEL FOR Z, Y, X, FXYZ
(SEPARATED BY COMMAS)
? Z , Y , X , FXYZ
ENTER NUMBER OF Z VARIABLES--- FREE FORM
? 1
ENTER Z VALUES , ASCENDING ORDER--FREE FORM
? 0
WANT TO SPECIFY DECIMAL PLACES ON TAPE??
? N

FIGURE A-5. EXAMPLE PLOT

NADC-83030-60

NO DATA FOUND TO PLOT ..ENTER COMMAND

FIGURE A-8. EXAMPLE PLOT

NADC-83030-60

NO DATA FOUND TO PLOT ..ENTER COMMAND
input X,Y (9)
? S S
input Line Value
? I (10)

FIGURE A-7. EXAMPLE PLOT

NADC-83030-60

1.0000
..Position Positioned

TEST EXAMPLE CREATION

z = 0.

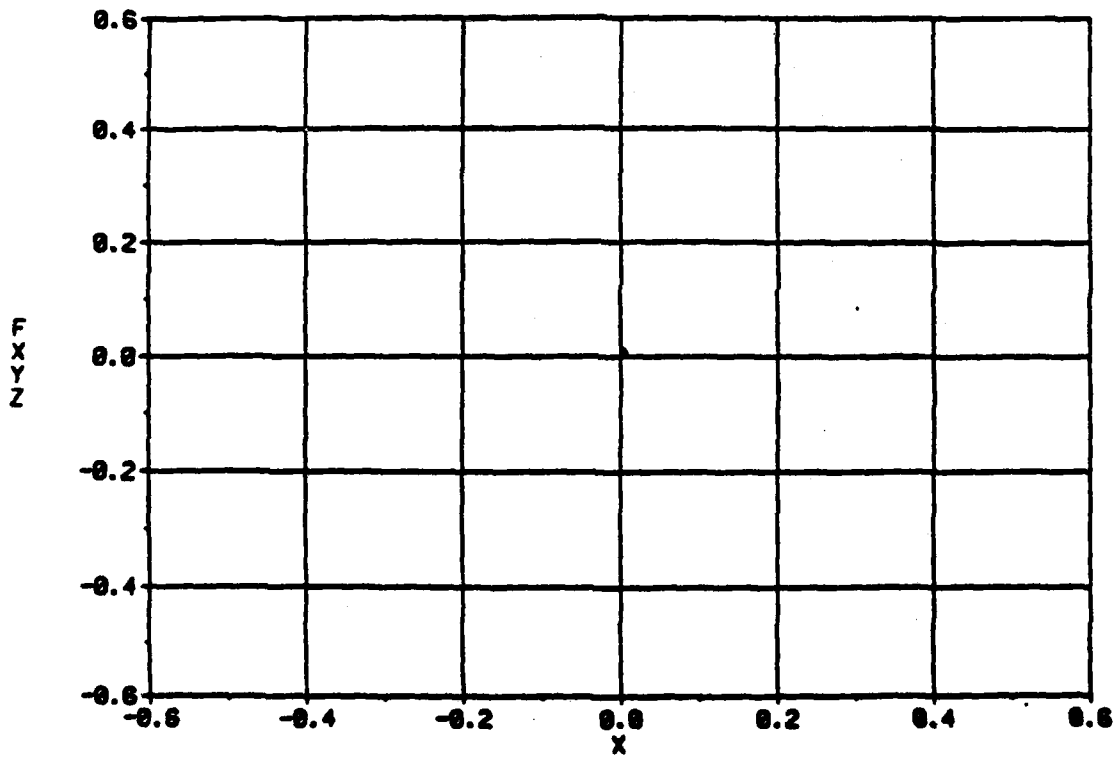


FIGURE A-8. EXAMPLE PLOT

NADC-83030-80

Y
A 1.0000
..Polar Position

TEST EXAMPLE CREATION

Z = 0.

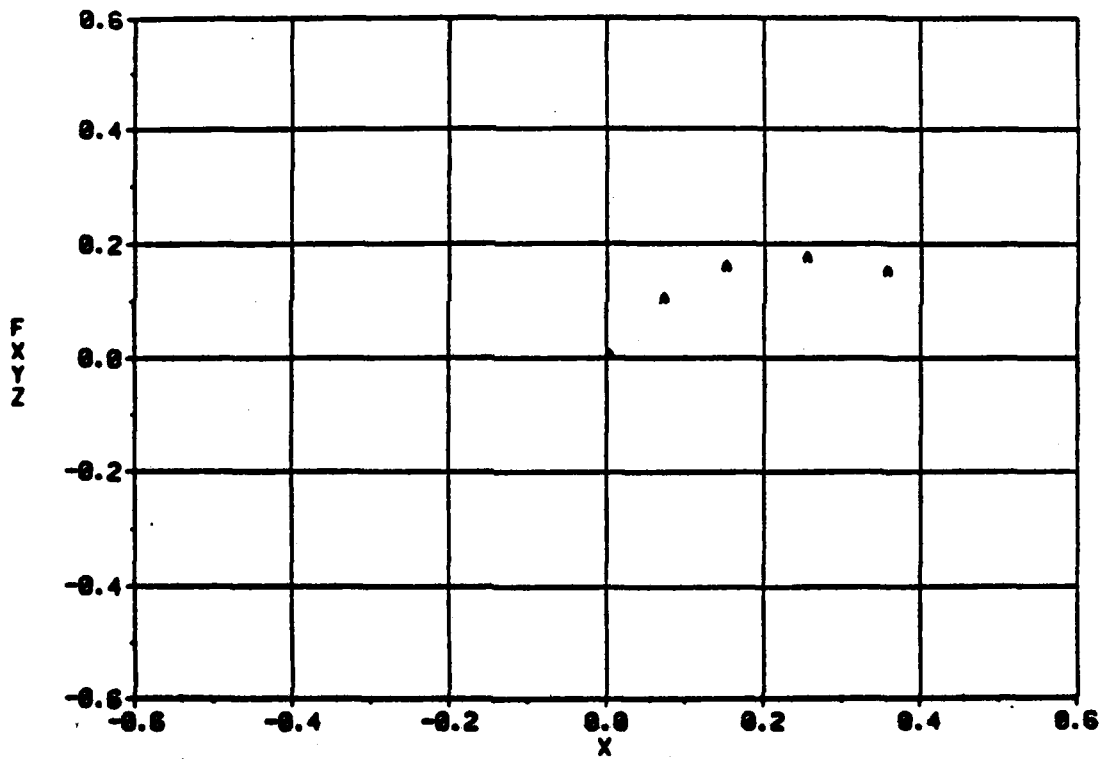


FIGURE A-9. EXAMPLE PLOT

NADC-83030-80

V_A 1.0000

TEST EXAMPLE CREATION

Z = 0.

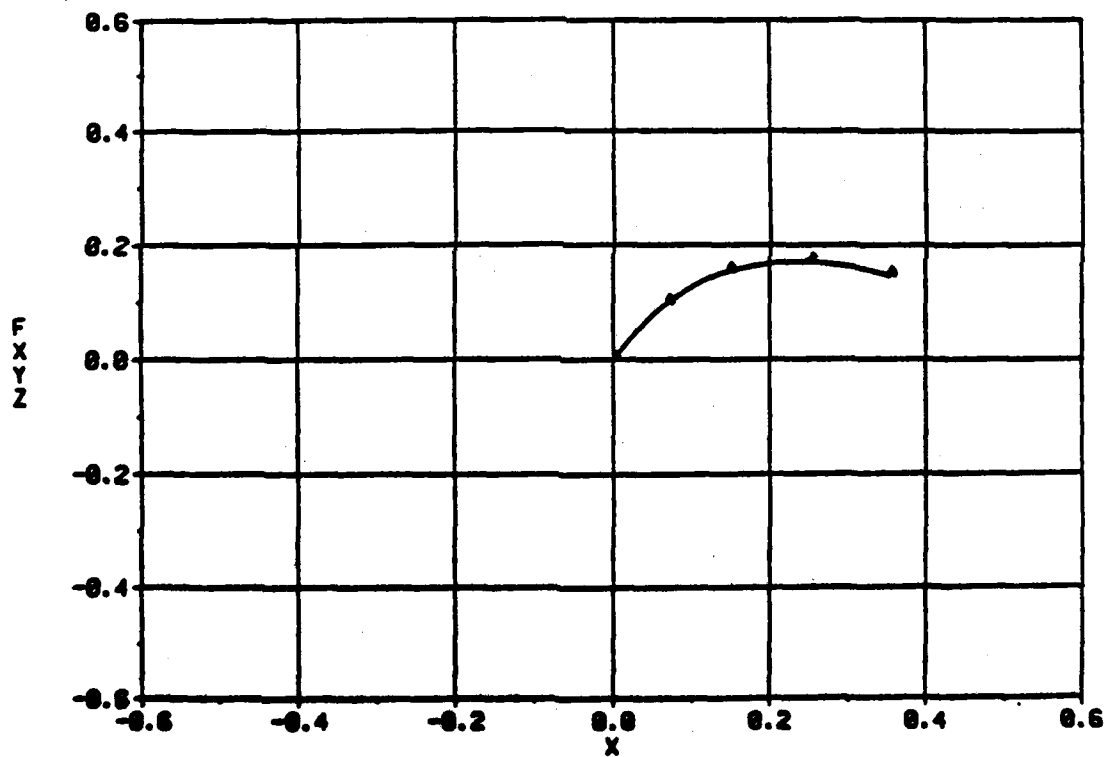


FIGURE A-10. EXAMPLE PLOT

1.0000

TEST EXAMPLE CREATION

z = 0.

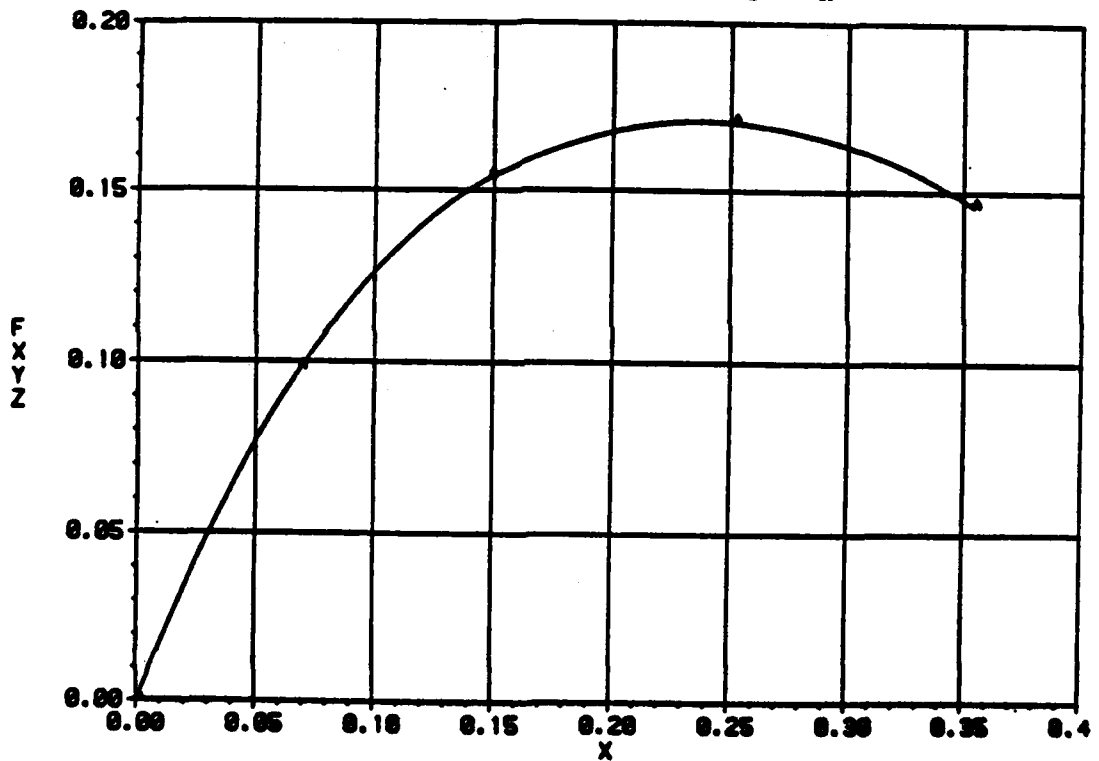


FIGURE A-11. EXAMPLE PLOT

NADC-83030-60

In figure A-12 the cursor was first positioned at approximate co-ordinate locations of .15 and .16 and a "C" command issued. The "C" indicates to identify the closest point to the intersection of the cross hairs as pointer position. This command also resulted in the message stating "pointer positioned" at the top left. The four points shown on figure 12 were then added by the user moving the cursor and "Keying" the "A" command. In figure A-13 a "P" command was issued first and then the cross hairs were at the position indicated by the "B" symbol and the "N" command was keyed. This resulted in the "input line value" query shown in the top left of figure A-13. In figure A-14 the query response is shown and the user has inputted more points by just moving the cursor and using the "A" command.

In figure A-15 the user has replotted the data with a "P" command and then the cursor was positioned near the end "B" point at X=.14 and a "C" command was keyed. The next command sent by the user was a "V", to input an exact value. This prompted the query "Input X,Y" to appear. The last query "A or B mode?" simply request that the user identify where in the data storage is the new data point stored, before the pointer or after the pointer.

Figure A-16 is a final plot of the data showing the new point. At this point the user keyed an "E" command and "ended" the execution. In figure A-17, the output file created during this example is listed using the CED text editor, showing all the data points.

Y
A 1.0000
..Polar Plot Position

TEST EXAMPLE CREATION

Z = 0

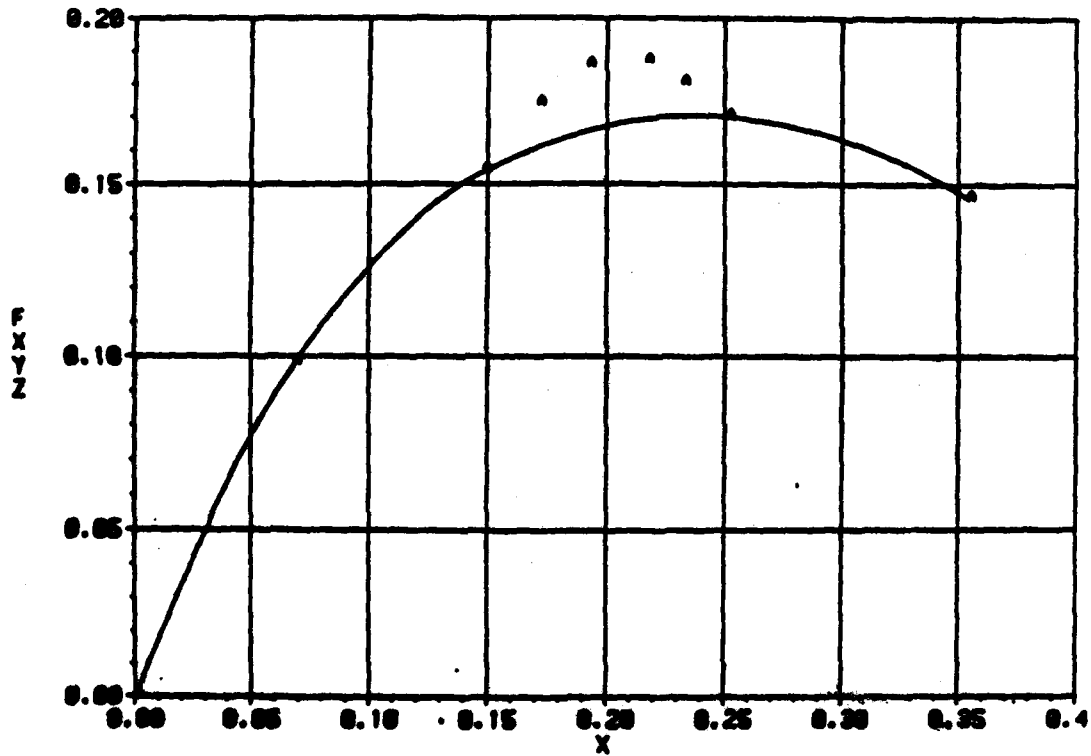


FIGURE A-12. EXAMPLE PLOT

NADC-83030-80

1.0000
Input Line Value

TEST EXAMPLE CREATION

z = 0.

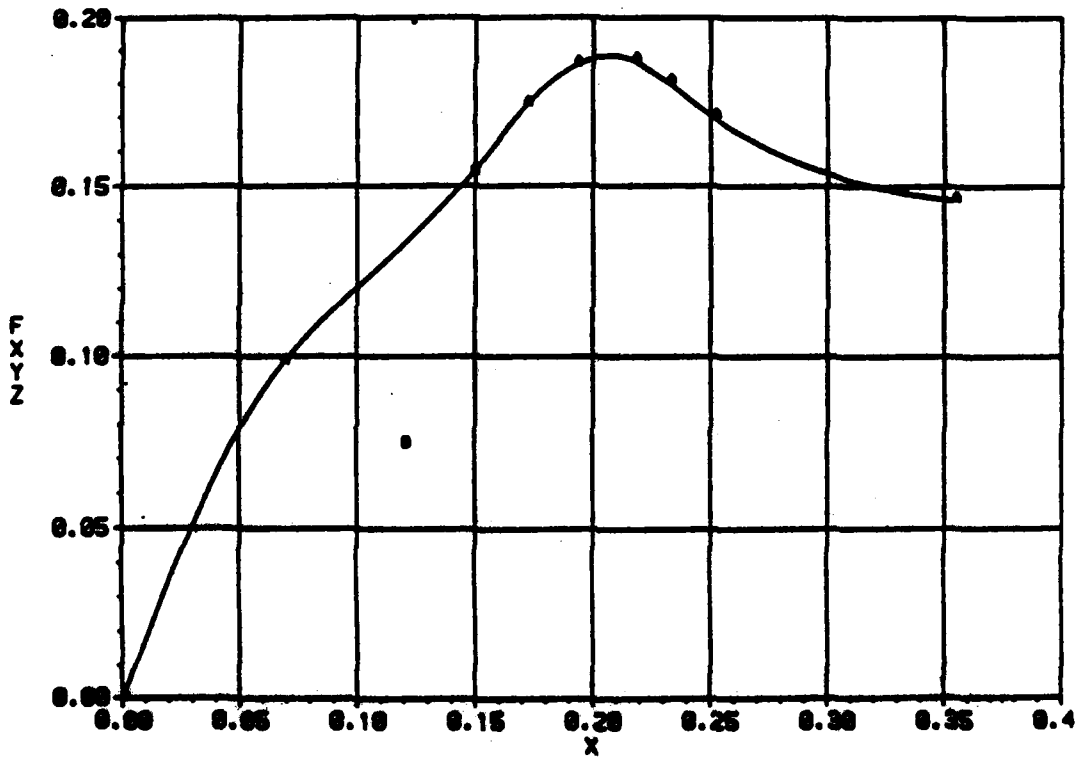


FIGURE A-13. EXAMPLE PLOT

V
A 1.0000
Input Line Value
V2
..Pointer Position

TEST EXAMPLE CREATION

z . a.

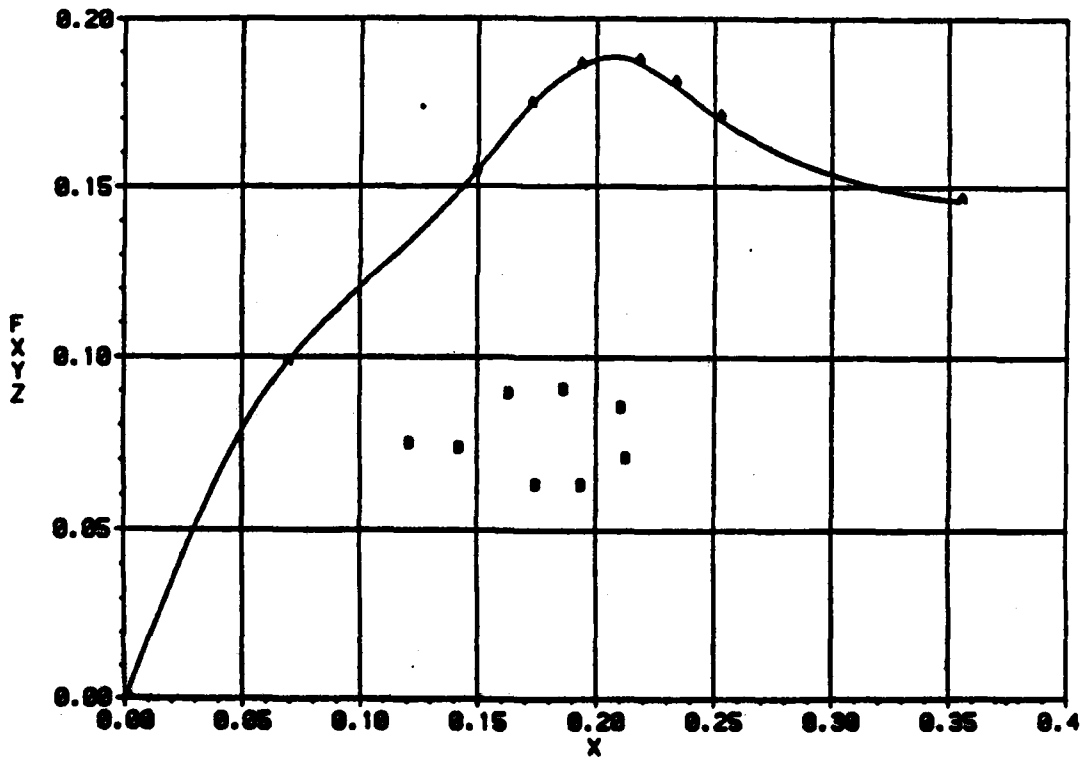


FIGURE A-14. EXAMPLE PLOT

NADC-83030-60

Y
A 1.0000
B 2.0000
..Point Positional
Length X,Y
Z .10 .05
A or B under A

TEST EXAMPLE CREATION

Z = 0.

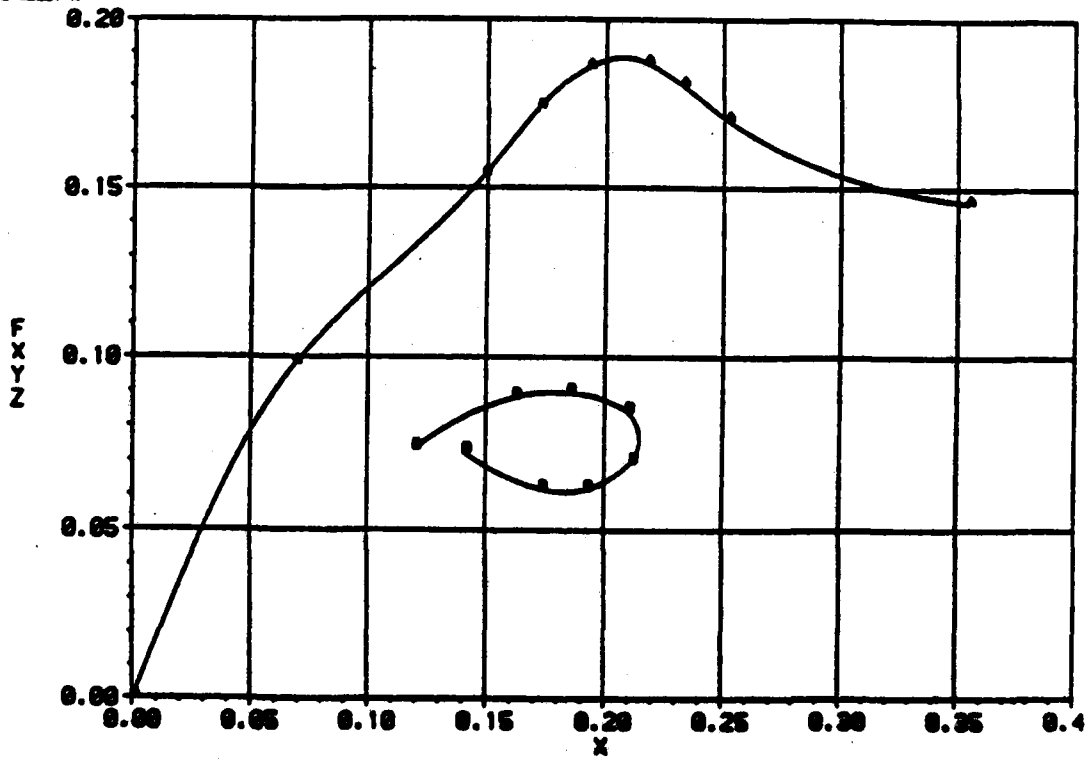


FIGURE A-18. EXAMPLE PLOT

NADC-83030-60

1.0000
2.0000

TEST EXAMPLE CREATION

z . . z

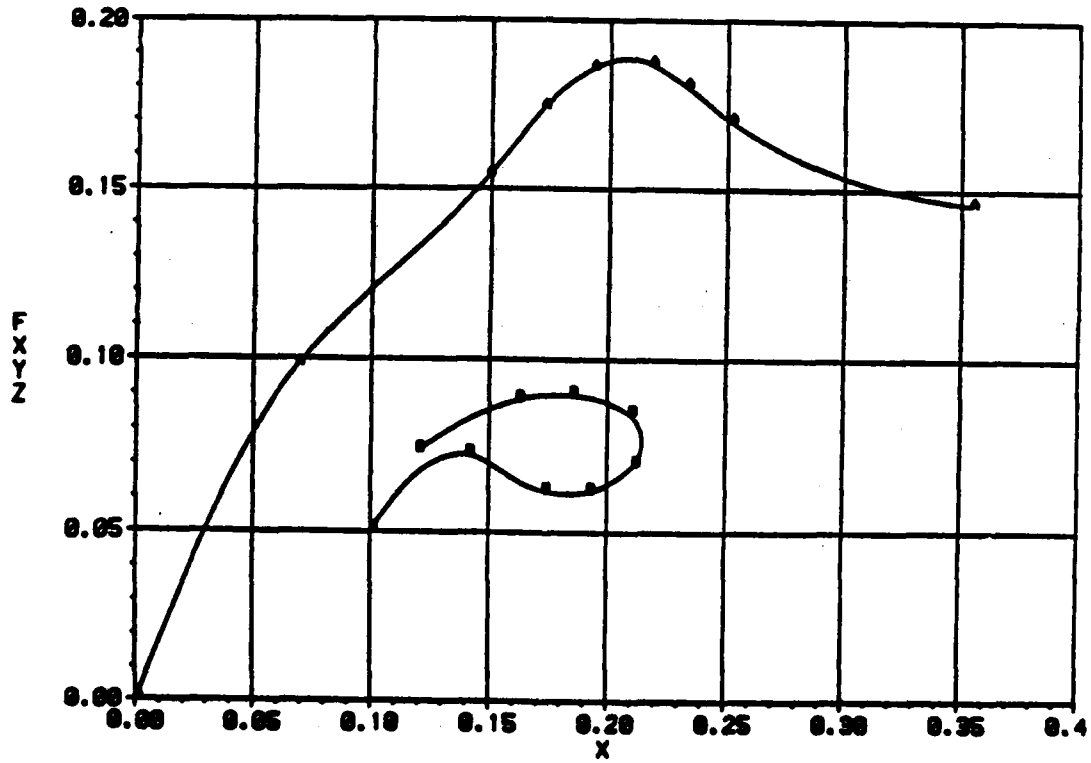


FIGURE A-16. EXAMPLE PLOT

```
END TIME
.737 CP SECONDS EXECUTION TIME
/CEB,TAPE7
CED 1.2
\? Pa
00001 TEST EXAMPLE CREATION
Z 1 0.
Y 2 1.000000 2.000000
X 0 0.000000 .0005714 .1406714 .1714200 .1020010 .2171420 .2020010
FXYZ 0 0.000000 .0000000 .1040000 .1700007 .1000007 .1070000 .1000000
X 0 .1700000 .1400000
FXYZ 0 .1200000 .1010000 .1047010 .2005230 .2114200 .1020010 .1700000
.1400024 .1000000
.0720007 .0003333 .0000007 .0043330 .0000007 .0010007 .0010007
.0720000 .0000000
EOT
--EDR--
--EDF--
END OF INFORMATION
\? S
ABORTED
/
```

FIGURE A-17. EXAMPLE PLOT

NADC-83030-60

**APPENDIX B
FORTRAN LISTING**

NADC-83030-60

CTIGS		TIGS0002
PROGRAM TIGS(INPUT=101,OUTPUT,TAPE1=101,TAPE7=101,TAPE5=INPUT)		TIGS0003
C *****		TIGS0004
C****		TIGS0005
C**** TIGS TPLOT INTERACTICE GRAPHICS SYSTEM		TIGS0006
C****		TIGS0007
C**** M CADDY JAN 30 78		TIGS0008
DIMENSION LT(7),XV(30),NPTS(30),X(300),Y(300),Z(30),A(99)		TIGS0009
DATA NPLOTO/		TIGS0010
DATA NT/8/		TIGS0011
DATA ITIP,IGRID/2,1 /		TIGS0012
DATA NPTS,XV/30*0,30*0./		TIGS0013
DATA IEND/10HEOT /		TIGS0014
10 FORMAT(A5,7A10)		TIGS0015
REWIND 1		TIGS0016
REWIND 7		TIGS0017
PRINT 20		TIGS0018
20 FORMAT(* TIGS VER 2.0 8/2/78 *,		
1 /* IF THIS IS A CREATION RUN ENTER Y*)		TIGS0019
READ 30,IC		TIGS0020
30 FORMAT(1R1)		TIGS0021
IC=IC-30B		TIGS0022
IF(IC.EQ.1) GO TO 40		TIGS0023
C****		TIGS0024
C**** FILE IS NOT BEING CREATED READ IT FROM TAPE1		TIGS0025
C****		TIGS0026
31 READ (1,10) LNO,LT		TIGS0027
IF(LNO.EQ.10H) GO TO 251		
C****		TIGS0028
Ca**** CALL IN Z VALUES		TIGS0029
C****		TIGS0030
CALL TABR(LZ,NZ,Z,1)		TIGS0031
C****		TIGS0032
C**** READ IN Y,X,FXYZ DATA FOR NON CREATION RUN		TIGS0033
C****		TIGS0034
CALL TABR(LY,NY,A,1)		TIGS0035
CALL TABR(LX,N,X,1)		TIGS0036
CALL TABR(LF,N,Y,1)		TIGS0037
GO TO 100		TIGS0038
40 PRINT 50		TIGS0039
50 FORMAT(* ENTER TABLE TITLE CARD*/,		TIGS0040
1 * (COLUMNS 1-5 SHOULD BE THE TABLE REFERENCE NUMBER)*)		TIGS0041
READ 10,LNO,LT		TIGS0042
C****		TIGS0043
C**** READ TABLE NUMBER AND TITLE		TIGS0044
C****		TIGS0045
PRINT 60		TIGS0046
60 FORMAT(* ENTER 4 CHARACTERS FOR EACH LABEL FOR Z,Y,X,FXYY*/		TIGS0047

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1 * (SEPARATED BY COMMAS)*	TIGS0048
C****	TIGS0049
C**** READ TITLES FOR EACH VARIABLE 4 CHARACTERS LONG	TIGS0050
C****	TIGS0051
READ 70,LZ,LY,LX,LF	TIGS0052
70 FORMAT(4(A4,1X))	TIGS0053
C****	TIGS0054
C**** GET NUMBER OF Z VARIABLES AND VALUES	TIGS0055
C****	TIGS0056
PRINT 80,LZ	TIGS0057
80 FORMAT(* ENTER NUMBER OF *,A4,* VARIABLES--- FREE FORM*)	TIGS0058
CALL GETIN(1,Z)	TIGS0059
NZ=Z(1)	TIGS0060
PRINT 90,LZ	TIGS0061
90 FORMAT(* ENTER *,A4,* VALUES ,ASCENDING ORDER--FREE FORM*)	TIGS0062
CALL GETIN(NZ,Z)	TIGS0063
C****	TIGS0064
C**** WRITE TO TAPE7 TITLE CARD AND TABLE NUMBER	TIGS0065
C****	TIGS0066
100 WRITE(7,10) LNO,LT	TIGS0067
PRINT 110,LZ,LY,LX,LF	TIGS0068
110 FORMAT(* ENTER NUMBER OF DECIMAL PLACES FOR *,4(A4,1X)	TIGS0069
1 ,* FREE FORM*)	TIGS0070
C****	TIGS0071
C**** GET NUMBER OF DECIMAL PLACES FOR EACH VARIABLE	TIGS0072
C****	TIGS0073
CALL GETIN(4,XV)	TIGS0074
LZDP=XV(1)	TIGS0075
LYDP=XV(2)	TIGS0076
LXDP=XV(3)	TIGS0077
LFDP=XV(4)	TIGS0078
C****	TIGS0079
C**** WRITE TO TAPE7 THE Z VALUES ETC...	TIGS0080
C****	TIGS0081
CALL TFORM(1,LZ,NZ,Z,LZDP,7)	TIGS0082
C****	TIGS0083
C**** INITIALIZE TEK SOFTWARE	TIGS0084
C****	TIGS0085
CALL INITT(120)	TIGS0086
CALL TERM(3,4096)	TIGS0087
CALL CHRISZ(4)	TIGS0088
DO 250 IZ=1,NZ	TIGS0089
C****	TIGS0090
C**** IF CREATION MODE THEN SET DEFAULTS TO 0	TIGS0091
C****	TIGS0092
IF(IC.NE.1) GO TO 120	TIGS0093
NPTS(1)=0	TIGS0094
X(1)=0.	TIGS0095

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Y(1)=0.	TIGS0096
GO TO 210	TIGS0097
C****	TIGS0098
C**** NON CREATION MODE	TIGS0099
C****	TIGS0100
120 CONTINUE	TIGS0101
K=1	TIGS0102
C****	TIGS0103
C**** TRANSFER SECOND INDEPENDENT VARIABLE TO XV ARRAY	TIGS0104
C****	TIGS0105
DO 130 J=1,NY	TIGS0106
130 XV(J)=A(J)	TIGS0107
IF(IZ.EQ.1) GO TO 140	TIGS0108
CALL TABR(LX,N,X,1)	TIGS0109
CALL TABR(LF,N,Y,1)	TIGS0110
140 LNX=N	TIGS0111
LNY=N	TIGS0112
NPTS(1)=N	TIGS0113
NPTS(2)=0	TIGS0114
C****	TIGS0115
C**** READ NEXT SET	TIGS0116
C****	TIGS0117
150 CALL TABR(LW,N,A,1)	TIGS0118
C****	TIGS0119
C**** CHECK FOR NEXT Z GROUP	TIGS0120
C****	TIGS0121
IF(LW.EQ.LY) GO TO 210	TIGS0122
C****	TIGS0123
C**** CHECK FOR END OF TABLE	TIGS0124
C****	TIGS0125
IF(LW.EQ.4HEOT) GO TO 210	TIGS0126
C****	TIGS0127
C**** CHECK FOR NEXT X DATA	TIGS0128
C****	TIGS0129
IF(LW.NE.LX) GO TO 170	TIGS0130
C****	TIGS0131
C**** DATA IS X DATA STORE IT	TIGS0132
C****	TIGS0133
LOX=LNX	TIGS0134
DO 160 J=1,N	TIGS0135
LNX=LNX+1	TIGS0136
160 X(LNX)=A(J)	TIGS0137
GO TO 150	TIGS0138
C****	TIGS0139
C**** DATA HAD BETTER BE LY	TIGS0140
C****	TIGS0141
170 IF(LW.NE.LF) STOP	TIGS0142
C****	TIGS0143

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C****	IF DATA HAS NOT BE INPUT FOR X DATA USE LAST VALUES	TIGS0144
C****		TIGS0145
	IF(LNX.GT.LNY) GO TO 190	TIGS0146
	LL=LOX	TIGS0147
	DO 180 J=1,N	TIGS0148
	LNK=LNK+1	TIGS0149
	LL=LL+1	TIGS0150
180	X(LNK)=X(LL)	TIGS0151
C****		TIGS0152
C****	UPDATE COUNTERS	TIGS0153
C****		TIGS0154
190	K=K+1	TIGS0155
	NPTS(K)=N	TIGS0156
	NPTS(K+1)=0	TIGS0157
C****		TIGS0158
C****	LOAD Y DATA	TIGS0159
C****		TIGS0160
	DO 200 J=1,N	TIGS0161
	LNY=LNY+1	TIGS0162
200	Y(LNY)=A(J)	TIGS0163
C****		TIGS0164
C****	GO BACK TO GET NEXT GROUP	TIGS0165
C****		TIGS0166
	GO TO 150	TIGS0167
C****		TIGS0168
C****	PLOT DATA	TIGS0169
C****		TIGS0170
210	CALL TIGPPR(NPLOT,LF,1,LX,1,LT,8,X,Y,NPTS,LY,1,XV,LYDP,ITIP,	TIGS0171
	1 IGRID,LZ,Z(IZ))	TIGS0172
	CALL ANMODE	TIGS0173
C****		TIGS0174
C****	COUNT NUMBER OF Y VALUES	TIGS0175
C****		TIGS0176
	NY=0	TIGS0177
	DO 220 I=1,30	TIGS0178
	IF(NPTS(I).EQ.0) GO TO 230	TIGS0179
	NY=NY+1	TIGS0180
220	CONTINUE	TIGS0181
	GO TO 250	TIGS0182
C****		TIGS0183
C****	WRITE TO TAPE7 Y DATA ETC....	TIGS0184
C****		TIGS0185
230	CALL TFORM(1,LY,NY,XV,LYDP,7)	TIGS0186
	LOC=1	TIGS0187
	J=0	TIGS0188
240	J=J+1	TIGS0189
	NP=NPTS(J)	TIGS0190
	IF(NP.EQ.0) GO TO 250	TIGS0191

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C****		TIGS0192
C****	WRITE TO TAPE7 X DATA ETC...	TIGS0193
C****		TIGS0194
	CALL TFORM(LOC,LX,NP,X,LXDP,7)	TIGS0195
C****		TIGS0196
C****	WRITE TO TAPE7 Y DATA ETC...	TIGS0197
C****		TIGS0198
	CALL TFORM(LOC,LF,NP,Y,LFDP,7)	TIGS0199
	LOC=LOC+NP	TIGS0200
	GO TO 240	TIGS0201
250	CONTINUE	TIGS0202
	WRITE (7,10) IEND	TIGS0203
C****		
C****	IF NON CREATION MODE THEN GO BACK TO READ NEXT TITLE	
C****		
	IF(IC.NE.1) GO TO 31	
251	WRITE (7,10)	TIGS0204
	REWIND 7	TIGS0205
	END	TIGS0206
CTFORM		TFOR0001
	SUBROUTINE TFORM(LOC,LAB,N,X,IP,K)	TFOR0002
	DIMENSION X(1),IFORM(3)	TFOR0003
C****	FORMATTING SUBROUTINE FOR TPLLOT FORMAT	TFOR0004
C****	LOC IS THE LOCAL ARRAY POSITION TO PRINT FROM	TFOR0005
C****	LAB IS THE 4 CHARACTER LABEL	TFOR0006
C****	N IS THE NUMBER TO PRINT	TFOR0007
C****	X IS THE ARRAY CONTAINING THE VALUES	TFOR0008
C****	IP IS THE NUMBER OF DECIMAL PLACES TO USE IN FORMAT	TFOR0009
	IF(IP.LT.0) IP=0	TFOR0010
	IF(IP.GT.9) IP=9	TFOR0011
	JO=LOC-1	TFOR0012
	NP=N	TFOR0013
	IF(NP.GT.7) NP=7	TFOR0014
	IFORM(1)=10H(A4,I3,3X,	TFOR0015
	IFORM(2)=5555555420634335733B+IP	TFOR0016
	IFORM(3)=10H)	TFOR0017
	WRITE(K,IFORM) LAB,N,(X(I+JO),I=1,NP)	TFOR0018
	IFORM(1)=10H(10X,	TFOR0019
	IF(N.GT.7) WRITE(K,IFORM)(X(I+JO),I=8,N)	TFOR0020
	RETURN	TFOR0021
	END	TFOR0022
CTABR		TABR0001
	SUBROUTINE TABR(LAB,N,A,K)	TABR0002
	DIMENSION A(1)	TABR0003
	READ(K,10) LAB,N,(A(I),I=1,7)	TABR0004
10	FORMAT(A4,I3,3X,7F10.0)	TABR0005
	IF(N.GT.7) READ(K,20) (A(I),I=8,N)	TABR0006
20	FORMAT(10X,7F10.0)	TABR0007

	30 ISUB(I)=I+1	TIGP0047
C		TIGP0048
C	MERGE HERE TO REPLOT	TIGP0049
C		TIGP0050
	40 CALL BINITT	TIGP0051
	LCNT=3120	TIGP0052
	IGRID1=(3*IGRID+7)*.5	
C	SUM UP NUMBER OF POINTS	TIGP0061
	NL=0	TIGP0062
	NPTOT=0	TIGP0063
	DO 60 I=1,30	TIGP0064
	N=NPTA(I)	TIGP0065
	IF(N.EQ.0) GO TO 70	TIGP0066
	NL=NL+1	TIGP0067
	60 NPTOT=NPTOT+N	TIGP0068
C	SET STORAGE LIMIT TO NPTOT FIRST PASS	TIGP0069
	70 IF(NSTOR.EQ.0) NSTOR=NPTOT	TIGP0070
	IF(NPTOT.GT.0)GO TO 90	TIGP0071
	NSTOR=0	
	CALL MOVABS(0,LCNT)	TIGP0072
	CALL ANMODE	TIGP0073
	PRINT 80	TIGP0074
	80 FORMAT(* NO DATA FOUND TO PLOT ..ENTER COMMAND*)	TIGP0075
	LCNT=LCNT-LDEL	TIGP0076
	IPLOT=0	
	GO TO 200	TIGP0077
C		TIGP0078
C		TIGP0079
C	SECOND INDEPENDENT VARIABLE TITLE	TIGP0080
C		TIGP0081
	90 IF(NCC.LE.0)GO TO 140	TIGP0082
	CALL MOVABS(0,LCNT)	TIGP0083
	CALL ANMODE	TIGP0084
	PRINT 110,(LABVAL(J1),J1=1,NCC)	TIGP0085
	CALL MOVABS(2800,2800)	TIGP0086
	CALL ANMODE	TIGP0087
	PRINT 100,LZ,ZVAL	TIGP0088
	100 FORMAT(A4,*,*,G13.5)	TIGP0089
	110 FORMAT(8A10)	TIGP0090
	LCNT=LCNT-LDEL	TIGP0091
	KL=0	TIGP0092
	KH=55B	TIGP0093
	DO 130 J1=1,NL	TIGP0094
	LCNT=LCNT-LDEL	TIGP0095
	CALL MOVABS(0,LCNT)	TIGP0096
	KL=KL+1	TIGP0097
	CALL ANMODE	TIGP0098
	PRINT 120,KH,KL,VLABL(J1)	TIGP0099

120	FORMAT(1X,2R1,G13.5)	TIGP0100
130	CONTINUE	TIGP0101
C		TIGP0102
C	PREPARE TEKTRONIX AGII COMMON	TIGP0103
C		TIGP0104
140	CONTINUE	TIGP0105
	IPLOT=IPLOT+1	
	CALL CHRSTZ(4)	TIGP0106
C	SET SCREEN WINDOW SIZE	TIGP0107
	CALL SLIMX(640,4000)	TIGP0108
	CALL SLIMY(300,2700)	TIGP0109
C	SET TICK SIZES	TIGP0110
C	CALL XTICS(14)	TIGP0111
C	CALL YTICS(10)	TIGP0112
	IF(IWIN.NE.0) GO TO 170	TIGP0113
	AXMAX=-1.E99	TIGP0114
	AYMAX=-1.E99	TIGP0115
	AXMIN=+1.E99	TIGP0116
	AYMIN=+1.E99	TIGP0117
C	SET MIN AND MAX DATA VALUES	TIGP0118
	K=1	TIGP0119
	DO 150 I=1,NPTOT	TIGP0120
	AXMIN=AMIN1(AXMIN,X(K))	TIGP0121
	AYMIN=AMIN1(AYMIN,Y(K))	TIGP0122
	AXMAX=AMAX1(AXMAX,X(K))	TIGP0123
	AYMAX=AMAX1(AYMAX,Y(K))	TIGP0124
	KLAST=K	TIGP0125
C	SET KLAST TO END STORAGE VALUE	TIGP0126
150	K=ISUB(K)	TIGP0127
	IWIN=1	TIGP0128
	IF(AXMIN.NE.AXMAX) GO TO 160	TIGP0129
	AXMIN=AXMIN-.5	TIGP0130
	AXMAX=AXMAX+.5	TIGP0131
160	IF(AYMIN.NE.AYMAX) GO TO 170	TIGP0132
	AYMIN=AYMIN-.5	TIGP0133
	AYMAX=AYMAX+.5	TIGP0134
C	SET VIRTUAL WINDOW	TIGP0135
170	CALL DLIMX(AXMIN,AXMAX)	TIGP0136
	CALL DLIMY(AYMIN,AYMAX)	TIGP0137
	CALL XLEN(28)	TIGP0138
	CALL YLEN(28)	TIGP0139
	CALL XFRM(IGRID1)	TIGP0140
	CALL YFRM(IGRID1)	TIGP0141
	NBASE=IBASEX(0)	TIGP0142
	DO 180 I=1,2	TIGP0143
	CALL LOPTIM(NBASE)	TIGP0144
	CALL WIDTH(NBASE)	TIGP0145
	CALL SPREAD(NBASE)	TIGP0146

	CALL TSET(NBASE)	TIGP0147
180	NBASE=IBASEY(0)	TIGP0148
	EN(1)=COMGET(IBASEX(27))	TIGP0149
	EN(2)=COMGET(IBASEY(27))	TIGP0150
	BEG(1)=COMGET(IBASEX(26))	TIGP0151
	BEG(2)=COMGET(IBASEY(26))	TIGP0152
	DELX=(XEND-XBEG)/3360.	TIGP0153
	DELY=(YEND-YBEG)/2400.	TIGP0154
C		TIGP0155
C	FIND VIRTUAL SPACE TO SCREEN SPACE SCALING PARAMETERS	TIGP0156
C		TIGP0157
	RDX2=1./(DELX*DELX)	TIGP0158
	RDY2=1./(DELY*DELY)	TIGP0159
	CALL SETWIN	TIGP0160
	CALL GRID	TIGP0161
	CALL LABEL(IBASEY(0))	TIGP0162
	CALL LABEL(IBASEX(0))	TIGP0163
	CALL DRAWIT(NL,NPTA,X,Y,ISUB)	TIGP0164
C		TIGP0165
C	AXIS LABELS	TIGP0166
C		TIGP0167
	CALL CHRSTZ(3)	TIGP0168
	CALL TTITE(2320,3000,NL,LABTL,80,0)	TIGP0169
	CALL TTITE(2320,100,N2,LABX,80,0)	TIGP0170
	CALL TTITE(450,1500,N1,LABY,80,1)	TIGP0171
C		TIGP0172
C	MERGE HERE FOR INTERACTIVE FUNCTIONS (BELL)	TIGP0173
C		TIGP0174
200	IF(LCNT.LT.220) GO TO 530	TIGP0175
	CALL CHRSTZ(4)	TIGP0176
	IF(NPTOT.EQ.1) GO TO 240	TIGP0177
	CALL GETVAL(ICHAR,XO,YO)	TIGP0178
210	IF(ICHAR.LE.64.OR.ICHAR.GE.95)GO TO 220	TIGP0179
	ICHAR=ICHAR-64	TIGP0180
	ICHECK=IQUICK(ICHAR)	TIGP0181
	IF(ICHECK.EQ.0) GO TO 220	TIGP0182
	GO TO (300,400,440,200,460,500,540,560,590,455),ICHECK	TIGP0183
220	LCNT=LCNT-LDEL	TIGP0184
	CALL NOTATE(0,LCNT,10,MSG4)	TIGP0185
	GO TO 200	TIGP0186
C		TIGP0187
C	ADD POINT AFTER OR BEFORE SPECIFIED POINT (A OR B)	TIGP0188
C		
C	CHECK IF C COMMAND AND FIRST POINT.	
C		
230	IF(NPTOT.EQ.0)GO TO 460	TIGP0189
240	LCNT=LCNT-LDEL	TIGP0190
	CALL NOTATE(0,LCNT,20,MSG1)	TIGP0191

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250	CALL GETVAL(ICCHAR,X0,Y0)	TIGP0192
C	CHECK FOR NEW LINE COMMAND	TIGP0193
	IF(ICCHAR.EQ.86) GO TO 580	TIGP0194
C	CHECK FOR ADD AFTER	TIGP0195
260	IF(ICCHAR.EQ.65) GO TO 270	TIGP0196
C	CHECK FOR MOVE	TIGP0197
	IF(ICCHAR.EQ.77) GO TO 270	TIGP0198
C	IF NOT A B OR M GO TO NEW COMMAND	TIGP0199
	IF(ICCHAR.NE.66) GO TO 210	TIGP0200
270	CALL POINTA(X0,Y0)	TIGP0201
	CALL MOVEA(X0,Y0)	TIGP0202
	IF(IOFF.EQ.0)CALL ANCHO(IS)	TIGP0203
	IF(ICCHAR.EQ.77) GO TO 290	TIGP0204
	NPTOT=NPTOT+1	TIGP0205
C	INCREMENT STORAGE COUNTER	TIGP0206
	NSTOR=NSTOR+1	TIGP0207
	NPTA(ISAVE)=NPTA(ISAVE)+1	TIGP0208
C	MOVE POINTER OF CLOSEST POINT TO END	TIGP0209
	ISUB(NSTOR)=ISUB(JSAVE)	TIGP0210
C	CHANGE CLOSEST POINTER TO ACCESS LAST POINT	TIGP0211
	ISUB(JSAVE)=NSTOR	TIGP0212
	IF(ICCHAR.EQ.65) GO TO 280	TIGP0213
C	MOVE OLD POINT TO LAST POINT (INSERT BEFORE)	TIGP0214
	X(NSTOR)=X(JSAVE)	TIGP0215
	Y(NSTOR)=Y(JSAVE)	TIGP0216
	GO TO 290	TIGP0217
C	NEW POINT ADD AFTER	TIGP0218
280	IF(KLAST.EQ.JSAVE) KLAST=NSTOR	TIGP0219
	JSAVE=NSTOR	TIGP0220
290	X(JSAVE)=X0	TIGP0221
	Y(JSAVE)=Y0	TIGP0222
	GO TO 250	TIGP0223
C		TIGP0224
C	DELETE POINT (D)	TIGP0225
C		TIGP0226
300	DSAVE=1.E40	TIGP0227
	IF(NPTOT.EQ.0) GO TO 200	
	IS=64	TIGP0228
	NSUM=1	TIGP0229
	K=1	TIGP0230
	DO 340 I=1,NL	TIGP0231
	NEND=NSUM+NPTA(I)-1	TIGP0232
	DO 330 J=NSUM,NEND	TIGP0233
	IF(NLINE.EQ.0) GO TO 310	TIGP0234
	IF(NDRAW(I).EQ.0) GO TO 320	TIGP0235
310	XDX=X(K)-X0	TIGP0236
	YDY=Y(K)-Y0	TIGP0237
	DIST=XDX*XDX*RDY2+YDY*YDY*RDY2	TIGP0238

IF(DIST.GE.DSAVE)GO TO 320	TIGP0239
DSAVE=DIST	TIGP0240
JSAVE=K	TIGP0241
ISAVE=I	TIGP0242
320 KLAST=K	TIGP0243
330 K=ISUB(K)	TIGP0244
340 NSUM=NEND+1	TIGP0245
IS=ISAVE+64	TIGP0246
350 IF(IS.LE.90)GO TO 360	TIGP0247
IS=IS-90	TIGP0248
GO TO 350	TIGP0249
360 CALL POINTA(X(JSAVE),Y(JSAVE))	TIGP0250
IF(IOFF.EQ.0)CALL ANCHO(IS)	TIGP0251
IF(ICAR.NE.4) GO TO 230	TIGP0252
NPTOT=NPTOT-1	TIGP0253
K=JSAVE	TIGP0254
C IF DELETED POINT IS LAST ONE SKIP SHIFT	TIGP0255
IF(KLAST.EQ.JSAVE)GO TO 370	TIGP0256
C GET POINTER OF NEXT POINT	TIGP0257
K=ISUB(JSAVE)	TIGP0258
C TRANSFER POINTER OF NEXT POINT TO DELETED POINT	TIGP0259
ISUB(JSAVE)=ISUB(K)	TIGP0260
C MOVE VALUE OF NEXT POINT TO DELETED POINT	TIGP0261
X(JSAVE)=X(K)	TIGP0262
Y(JSAVE)=Y(K)	TIGP0263
370 IF(NPTOT.EQ.1)NSTOR=1	TIGP0264
C ZERO DELETED POINTER	TIGP0265
ISUB(K)=0	TIGP0266
NPTA(ISAVE)=NPTA(ISAVE)-1	TIGP0267
IF(NPTA(ISAVE).GT.0)GO TO 390	TIGP0268
NPTA(ISAVE)=0	TIGP0269
J=0	TIGP0270
DO 380 I=1,NL	TIGP0271
IF(I.EQ.ISAVE)GO TO 380	TIGP0272
J=J+1	TIGP0273
NPTA(J)=NPTA(I)	TIGP0274
VLABL(J)=VLABL(I)	TIGP0275
380 CONTINUE	TIGP0276
NPTA(NzL)=0	TIGP0277
NL=NL-1	TIGP0278
390 GO TO 200	TIGP0280
C	TIGP0281
C END (E)	TIGP0282
C	TIGP0283
400 CALL NEWPAG	TIGP0284
L=1	
DO 431 I=2,NPTOT	
K=ISUB(L)	

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IF(I.EQ.K) GO TO 431
J=K
JLEFT=NPTOT+1-I
DO 420 KK=1,JLEFT
IF(J.EQ.I) GO TO 430
JO=J
420 J=ISUB(JO)
430 ISUB(JO)=K
ISUB(L)=I
IS=ISUB(I)
ISUB(I)=ISUB(K)
ISUB(K)=IS
XS=X(I)
X(I)=X(K)
X(K)=XS
XS=Y(I)
Y(I)=Y(K)
Y(K)=XS
431 L=I
RETURN
C
C   FORMAT (F)
C
440 LCNT=LCNT-LDEL
CALL MOVABS(0,LCNT)
CALL ANMODE
IY=(YO-YBEG)/DELY+300
II=(3045-IY)/50+1
IF(II.LT.1) II=1
IF(II.GT.NL) II=NL
PRINT 450,MODE(II)
450 FORMAT(* ITIP = *,I2)
CALL GETIN(1,VTEM)
MODE(II)=VTEM(1)
LCNT=LCNT-LDEL
C
C   IF F OUTSIDE OF AXIS THE SET ALL CURVE MODES
C
IF(XO.LE.TXMIN) GO TO 200
DO 451 I=1,30
451 MODE(I)=VTEM(1)
GO TO 200
C
C   CHANGE GRID OPTION
C
455 IGRID=-IGRID
GO TO 200
C

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TIGP0297
TIGP0298
TIGP0299

TIGP0304
TIGP0305
TIGP0306
TIGP0307
TIGP0308
TIGP0309
TIGP0310
0354
0355
0356
0357
TIGP0311
TIGP0312
TIGP0313
TIGP0314

TIGP0317

TIGP0318

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C	NEW LINE (N)	TIGP0319
C		TIGP0320
460	NPTOT=NPTOT+1	TIGP0321
	NSTOR=NSTOR+1	TIGP0322
	IF(NPTOT.NE.1) ISUB(KLAST)=NSTOR	TIGP0323
	KLAST=NSTOR	TIGP0324
	IF(IPLOT+ITAB.EQ.0)GO TO 580	
461	X(NSTOR)=XO	TIGP0325
	Y(NSTOR)=YO	TIGP0326
	NL=NL+1	TIGP0327
	IS=NL+64	TIGP0328
C		
C	NO DATA THEN DO[T SYMBOL IT	
C		
	IF(IPLOT.EQ.0) GO TO 490	TIGP0329
470	IF(IS.LE.90)GO TO 480	TIGP0330
	IS=IS-90	TIGP0331
	GO TO 470	TIGP0332
480	CALL POINTA(XO,YO)	TIGP0333
	IF(IOFF.EQ.0)CALL ANCHO(IS)	TIGP0334
490	NPTA(NL)=1	TIGP0335
	NL1=NL+1	TIGP0336
	NPTA(NL1)=0	TIGP0337
	LCNT=LCNT-LDEL	TIGP0338
	CALL NOTATE(0,LCNT,20,MSG2)	TIGP0339
	LCNT=LCNT-LDEL	TIGP0340
	CALL MOVABS(0,LCNT)	TIGP0341
	CALL ANMODE	TIGP0342
	CALL GETIN(1,VLABL(NL))	TIGP0343
	ISAVE=NL	TIGP0344
	JSAVE=NSTOR	TIGP0345
	IF(IPLOT.EQ.0) GO TO 530	
	GO TO 240	
C		TIGP0347
C	PLOT (P)	TIGP0348
C		TIGP0349
C		
C	CHECK FOR TABLET MODE, SKIP SPECIAL P SECTION IF TABLET	
C		
500	IF(ITAB.EQ.1) GO TO 530	TIGP0350
	IF(XO.GT.TXMIN) GO TO 530	TIGP0351
	IF(NLINE.GT.0) GO TO 520	TIGP0352
	DO 510 I=1,NL	TIGP0353
510	NDRAW(I)=0	TIGP0354
520	IY=(YO-YBEG)/DELY+300	TIGP0355
	II=(3045-IY)/50+1	TIGP0356
	IF(II.LT.1) II=1	TIGP0357
	IF(II.GT.NL) II=NL	

	NDRAW(II)=1	TIGP0358
	NLINE=1	TIGP0359
	GO TO 200	TIGP0360
	530 CALL NEWPAG	TIGP0361
	GO TO 40	TIGP0362
C		TIGP0363
C	RESTORE WINDOW (R)	TIGP0364
C		TIGP0365
	540 IF(XO.GT.TXMIN.OR.NLINE.EQ.0) GO TO 550	TIGP0366
	NLINE=0	TIGP0367
	GO TO 200	TIGP0368
	550 IWIN=0	TIGP0369
	GO TO 530	TIGP0370
C		TIGP0371
C	SHOW VALUE (S)	TIGP0372
C		TIGP0373
	560 LCNT=LCNT-LDEL	TIGP0374
	CALL MOVABS(0,LCNT)	TIGP0375
	CALL ANMODE	TIGP0376
	PRINT 570,XO,YO	TIGP0377
	570 FORMAT(*X=*,G13.5,/,*Y=*,G13.5)	TIGP0378
	LCNT=LCNT-LDEL	TIGP0379
	GO TO 200	TIGP0380
C		TIGP0381
C	VALUE IN (V)	TIGP0382
C		TIGP0383
	580 LCNT=LCNT-LDEL	TIGP0384
	CALL NOTATE(0,LCNT,10,MSG5)	TIGP0385
	LCNT=LCNT-LDEL	TIGP0386
	CALL MOVABS(0,LCNT)	TIGP0387
	CALL ANMODE	TIGP0388
	CALL GETIN(2,VTEM)	TIGP0389
	XO=VTEM(1)	TIGP0390
	YO=VTEM(2)	TIGP0391
C		
C	CHECK FOR N COMMAND VALUE INPUT SECTION.	
C		
	IF(IPLOT.EQ.0) GO TO 461	TIGP0392
	LCNT=LCNT-LDEL	TIGP0393
	CALL NOTATE(0,LCNT,13,MSG6)	TIGP0394
	CALL TINPUT(ICHAR)	TIGP0395
	GO TO 260	TIGP0396
C		TIGP0397
C	WINDOW (W)	TIGP0398
C		TIGP0399
	590 CALL GETVAL(ICHAT,X1,Y1)	TIGP0400
	AXMIN=AMIN1(XO,X1)	TIGP0401
	AXMAX=AMAX1(XO,X1)	

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AYMIN=AMIN1(YO, Y1)	TIGP0402
AYMAX=AMAX1(YO, Y1)	TIGP0403
IWIN=1	TIGP0404
GO TO 530	TIGP0405
END	TIGP0406
CGETVAL	GETV0001
SUBROUTINE GETVAL(ICCHAR, XV, YV)	GETV0002
COMMON/TEKGPPR/DUM(3), ICL, ITAB, ITABS, XS, YS, DUM2(20), NLINE	GETV0003
C ICL=0 INITIALIZE TABLET	GETV0004
C IC=0 NOT IN CONTINUOUS MODE	GETV0005
C ITAB=0 SCREEN CURSER	GETV0006
C****	GETV0007
C**** GET VALUE AND CHARACTER FROM CROSS HAIRS OR TABLET	GETV0008
C****	GETV0009
C****	GETV0010
C**** CHECK FOR TABLE INPUTS	GETV0011
C****	GETV0012
10 IF(ITAB.EQ.1)GO TO 20	GETV0013
CALL VCURSR(ICCHAR, XV, YV)	GETV0014
C****	GETV0015
C**** CHECK TO SEE IF SCREEN COMMAND WAS TO ACTIVATE TABLET	GETV0016
C****	GETV0017
IF(ICCHAR.NE.84)GO TO 30	GETV0018
ITAB=1	GETV0019
ICL=ITABS	GETV0020
C****	GETV0021
C**** SET TABLET LAST CHARACTER (ALSO USED AS A FLAG FOR INITIALIZATION	GETV0022
C****	GETV0023
20 ICCHAR=ICL	GETV0024
CALL TABVU(ICCHAR, XV, YV)	GETV0025
C****	GETV0026
C**** SAVE LAST TABLET CHARACTER COMMAND	GETV0027
C****	GETV0028
ICL=ICCHAR	GETV0029
NLINE=0	GETV0030
C	
C SET FLAG TO PLOT ALL LINES IN TABLET MODE	
C	
C****	GETV0031
C**** CHECK FOR TABLET HALT COMMAND	GETV0032
C****	GETV0033
IF(ICL.NE.72)GO TO 30	GETV0034
C****	GETV0035
C**** TURN OFF TABLET AND SAVE LAST COMMAND	GETV0036
C****	GETV0037
ITAB=0	GETV0038
ITABS=ICL	GETV0039
RETURN	GETV0040

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30 IF(ICCHAR.EQ.69)ITABS=0	GETV0041
RETURN	GETV0042
END	GETV0043
CTABVU	TABV0001
SUBROUTINE TABVU(ICCHAR,XV,YV)	TABV0002
COMMON/TEKGPPR/LDEL,LCNT,MAXSR,LTV(5)	TABV0003
1 ,LS,MX1,MY1,MX2,MY2,XB,YB,FACX,FACY,ANG,MXB,MYB	TABV0004
DIMENSION MSG1(54),MSG2(43),MSG3(43),MSG4(18),ICONV(2,10),	TABV0005
1 IRETN(2,10),XTEM(2)	TABV0006
DATA ((ICONV(I,J),J=1,10),I=1,2)/65,66,67,68,69,71,72,	TABV0007
1 105,78,80,82,83,86,87,	TABV0008
1 32,32,32,32,32,32/	TABV0009
DATA ((IRETN(I,J),J=1,10),I=1,2)/ 0, 0, 0, 0, 1, 1, 1,	TABV0010
1 1, 0, 1, 1, 0, 1, 0,	TABV0011
1 1, 1, 1, 1, 1, 1/	TABV0012
DATA MSG1/ 83,113,117, 97,114,101, 32,109,101,110,	TABV0013
1 117, 32,119,105,116,104, 32,116, 97, 98,	TABV0014
1 108,101,116, 32, 97,110,100, 32,116,111,	TABV0015
1 117, 99,104, 32,117,112,112,101,114, 32,	TABV0016
1 108,101,102,116, 32,109,101,110,117, 32,	TABV0017
1 100,111,116, 46/	TABV0018
DATA MSG2/ 84,111,117, 99,104, 32, 97,120,105,115,	TABV0019
1 32,111,114,105,103,105,110, 32, 97,110,	TABV0020
1 100, 32,101,110,116,101,114, 32,118, 97,	TABV0021
1 108,117,101,115, 32, 88, 32, 97,110,100,	TABV0022
1 32, 89, 46/	TABV0023
DATA MSG3/ 84,111,117, 99,104, 32, 32, 32, 97,120,	TABV0024
1 105,115, 32, 97,116, 32,109, 97,120, 32,	TABV0025
1 108,101,110,103,116,104, 32, 97,110,100,	TABV0026
1 32,101,110,116,101,114, 32,118, 97,108,	TABV0027
1 117,101, 46/	TABV0028
DATA MSG4/ 76, 97,115,116, 32, 99,111,109,109, 97,	TABV0029
1 110,100, 32,119, 97,115, 32, 32/	TABV0030
IF(ICCHAR.NE.0)GO TO 30	TABV0031
C TABLET HAS NOT BEEN SET CHECK IT	TABV0032
LS=100	TABV0033
CALL TABINT(1,0,0)	TABV0034
CALL NEWPAG	TABV0035
LCNT=3120-LDEL	TABV0036
C GET MENU POSITION	TABV0037
CALL NOTATE(0,LCNT,54,MSG1)	TABV0038
CALL BELL	TABV0039
CALL ONEPNT(MX1,MY1)	TABV0040
MX2=MX1+1000	TABV0041
MY2=MY1-200	TABV0042
GO TO 20	TABV0043
10 LCNT=3120	TABV0044
CALL NEWPAG	TABV0045

	20 LCNT=LCNT-LDEL	TABV0046
C	GET COORDINATE INTERSECTION	TABV0047
	CALL NOTATE(0,LCNT,43,MSG2)	TABV0048
	CALL BELL	TABV0049
	CALL ONEPNT(MXB,MYB)	TABV0050
	LCNT=LCNT-LDEL	TABV0051
	CALL MOVABS(0,LCNT)	TABV0052
	CALL ANMODE	TABV0053
	CALL GETIN(2,XTEM)	TABV0054
	XB=XTEM(1)	TABV0055
	YB=XTEM(2)	TABV0056
	LCNT=LCNT-LDEL	TABV0057
	MSG3(7)=88	TABV0058
C	GET X AXIS POSITION MAX	TABV0059
	CALL NOTATE(0,LCNT,43,MSG3)	TABV0060
	CALL BELL	TABV0061
	CALL ONEPNT(MXM,NXM)	TABV0062
	LCNT=LCNT-LDEL	TABV0063
	CALL MOVABS(0,LCNT)	TABV0064
	CALL ANMODE	TABV0065
C	GET VALUE AT POSITION	TABV0066
	CALL GETIN(1,XM)	TABV0067
	DX=MXM-MXB	TABV0068
	DY=NYM-MYB	TABV0069
C	COMPUTE ANGLE CORRECTION	TABV0070
	ANG=ATAN2(DY,DX)	TABV0071
	LCNT=LCNT-LDEL	TABV0072
	MSG3(7)=89	TABV0073
C	GET Y AXIS POSITION MAX	TABV0074
	CALL NOTATE(0,LCNT,43,MSG3)	TABV0075
	CALL BELL	TABV0076
	CALL ONEPNT(MYM,NYM)	TABV0077
	LCNT=LCNT-LDEL	TABV0078
	CALL MOVABS(0,LCNT)	TABV0079
	CALL ANMODE	TABV0080
C	GET VALUE AT POSITION	TABV0081
	CALL GETIN(1,YM)	TABV0082
	DY=NYM-MYB	TABV0083
	COSA=COS(ANG)	TABV0084
C	SET UP COMMON FACTORS FOR ANGLE CORRECTIONS	TABV0085
	FACX=(XM-XB)*COSA/DX	TABV0086
	FACY=(YM-YB)*COSA/DY	TABV0087
	INIT=1	TABV0088
	XV=XM	TABV0089
	YV=YM	TABV0090
	ICHR=87	TABV0091
C	RETURN PLOT COMMAND	TABV0092
	RETURN	TABV0093

C	CHECK FOR TABLET INITIALIZED	TABV0094
	30 IF(INIT.NE.1)GO TO 40	TABV0095
	ICHR=87	TABV0096
	XV=XB	TABV0097
	YV=YB	TABV0098
	INIT=0	TABV0099
	RETURN	TABV0100
	40 CALL BELL	TABV0101
	CALL ONEPNT(IX,IY)	TABV0102
C	CHECK TO SEE IF POINT SENT IS A MENU COMMAND	TABV0103
	IF(IX.GT.MX2.OR.IX.LT.MX1)GO TO 50	TABV0104
	IF(IY.GT.MY1.OR.IY.LT.MY2)GO TO 50	TABV0105
	IC=(IX-MX1)/LS+1	TABV0106
	IR=(MY1-IY)/LS+1	TABV0107
C	CONVERT ROW AND COLUMN POSITION TO COMMAND CHARACTER	TABV0108
	ICHR=ICONV(IR,IC)	TABV0109
	IF(ICHR.EQ.32) RETURN	TABV0110
	MSG4(18)=ICHR	TABV0111
	LCNT=LCNT-LDEL	TABV0112
C	LAST MESSAGE COMMAND	TABV0113
	CALL NOTATE(0,LCNT,18,MSG4)	TABV0114
	IF(ICHR.EQ.105)GO TO 10	TABV0115
	IF(IRETN(IR,IC).EQ.1)RETURN	TABV0116
	GO TO 40	TABV0117
C	CONVERT TABLET UNITS TO VIRTUAL UNITS WITH ANGLE CORRECTION	TABV0118
	50 DX=IX-MXB	TABV0119
	DY=IY-MYB	TABV0120
	IF(DX.EQ.0.)DX=1.E-20	TABV0121
	R=SQRT(DX*DX+DY*DY)	TABV0122
	ANGR=ATAN2(DY,DX)-ANG	TABV0123
	XV=R*FACX*COS(ANGR)+XB	TABV0124
	YV=R*FACY*SIN(ANGR)+YB	TABV0125
	RETURN	TABV0126
	END	TABV0127
	CDRAWIT	DRAW0001
	SUBROUTINE DRAWIT(NL,NPTA,X,Y,ISUB)	DRAW0002
	COMMON/TKTRNX/ITEKC(60)	DRAW0003
	COMMON/TEKGPPR/DUM(20),EN(2),DEL(2),BEG(2),RDY2,RDY,NLINE,	DRAW0004
	1 NDRAW(30),MODE(30)	DRAW0005
	DIMENSION QSY(306),QSX(306),NPTA(1),X(1),Y(1),ISUB(1)	DRAW0006
	EQUIVALENCE (IOFF,ITEKC(30))	DRAW0007
C		DRAW0009
C		DRAW0010
C	0 SYMBOLS 1 LINE 2 SPLINE WRT X 3 SPLINE WRT Y 4 ARC FIT 5 CLOSED	DRAW0012
C		DRAW0013
	IT=64	DRAW0014
	K=1	DRAW0015
	NSUM=1	

NC=0	
DO 290 I=1,NL	DRAW0016
ISYM=MCDE(I)	
ITYP=IABS(ISYM)	
IF(ITYP.GT.1) GO TO 40	DRAW0008
NEND=NSUM+NPTA(I)-1	DRAW0017
IT=IT+1	DRAW0018
IF(IT.GT.90)IT=65	DRAW0019
DO 20 J=NSUM,NEND	DRAW0020
IF(NLINE.EQ.0) GO TO 10	DRAW0021
IF(NDRAW(I).EQ.0) GO TO 20	DRAW0022
10 XP=X(K)	DRAW0023
YP=Y(K)	DRAW0024
IF(J.EQ.NSUM) CALL MOVEA(XP,YP)	DRAW0025
IF(ITYP.EQ.1) CALL DRAWA(XP,YP)	DRAW0026
IF(ISYM.LT.0) GO TO 20	DRAW0027
CALL MOVEA(XP,YP)	DRAW0028
IF(IOFF.EQ.0) CALL ANCHO(IT)	DRAW0029
CALL MOVEA(XP,YP)	DRAW00
20 K=ISUB(K)	DRAW0030
30 NSUM=NEND+1	DRAW0031
GO TO 290	DRAW0033
C	DRAW0034
C	DRAW0035
C	DRAW0036
40 NS=NC	DRAW0042
NPT=NPTA(I)	DRAW0043
NC=NC+NPT	DRAW0044
IT=IT+1	DRAW0045
IF(IT.GT.90)IT=65	DRAW0046
IF(NLINE.EQ.0) GO TO 60	DRAW0047
IF(NDRAW(I).NE.0) GO TO 60	DRAW0048
C	DRAW0049
LOCATE POINTER OT NEXT LINE	DRAW0050
DO 50 L=1,NPT	DRAW0051
50 K=ISUB(K)	DRAW0052
GO TO 290	DRAW0053
60 JFIT=2	DRAW0054
YO=Y(K)	DRAW0055
K1=ISUB(K)	DRAW0056
IF(ITYP.GT.2) GO TO 80	DRAW0057
XO=X(K)	DRAW0058
C	DRAW0059
CHECK X DATA FOR ASCENDING ORDER	DRAW0060
DO 70 L=2,NPT	DRAW0061
X1=X(K1)	DRAW0062
IF(X1.LE.XO) GO TO 110	DRAW0063
K1=ISUB(K1)	DRAW0064
70 XO=X1	
GO TO 210	

80	IF(ITYP.GT.3) GO TO 100	DRAWC055
C	CHECK Y DATA FOR ASCENDING ORDER	DRAWCC66
	DO 90 L=2,NPT	DRAWC067
	Y1=Y(K1)	DRAWCC68
	IF(Y1.LE.YO) GO TO 110	DRAWC059
	K1=ISUB(K1)	DRAW0070
90	YO=Y1	DRAWC071
	GO TO 210	DRAW0072
100	JFIT=ITYP-2	DRAW0073
110	NCIR=0	DRAW0074
	IF(JFIT.EQ.3) NCIR=-NPT/2-1	DRAW0075
	MPT=NPT-2*NCIR	DRAW0076
	QSY(1)=MPT	DRAWC077
	QSX(1)=MPT	DRAWC078
	S=0.	DRAW0079
	KA=NS	DRAW0080
	KO=KA	DRAWC081
	KE=KO+NPT	DRAW0082
	KSAVE=K	DRAW0083
	KA=KA+NCIR	DRAW0084
	DO 160 M=1,MPT	DRAW0085
	M1=M+1	DRAW0086
	KA=KA+1	DRAW0087
	IF(KA.GT.KO) GO TO 130	DRAW0088
	NDO=NPT+NCIR	DRAW0089
	DO 120 II=1,NDO	DRAW0090
120	K=ISUB(K)	DRAW0091
	KA=KA+NPT	DRAWC092
	GO TO 140	DRAW0093
130	IF(KA.NE.(KE+1))GO TO 140	DRAW0094
	JSAVE=K	DRAW0095
	K=KSAVE	DRAWC096
	KA=KA-NPT	DRAW0097
140	CONTINUE	DRAW0098
	L=M1+MPT	DRAW0099
	YYYP=Y(K)	DRAW0100
	XXXP=X(K)	DRAW0101
	K=ISUB(K)	DRAW0102
	IF(M.EQ.1) GO TO 150	DRAW0103
	DS=SQRT(RDX2*(XXXP-XO)**2+RDY2*(YYYP-YO)**2)	DRAW0104
	S=S+DS	DRAW0105
150	XO=XXXP	DRAW0106
	YO=YYYP	DRAW0107
	QSX(M1)=S	DRAW0108
	QSY(M1)=S	DRAW0109
	QSX(L)=XXXP	DRAW0110
160	QSY(L)=YYYP	DRAW0111
	KA=KO+NPT	DRAW0112

QSX(L+1)=0.	DRAW0113
QSY(L+1)=0.	DRAW0114
QSX(L+2)=1.	DRAW0115
QSY(L+2)=1.	DRAW0116
XO=QSX(MPT+2-NCIR)	DRAW0117
YO=QSY(MPT+2-NCIR)	DRAW0118
CALL MOVEA(XO,YO)	DRAW0119
IF(IOFF.EQ.0) CALL ANCHO(IT)	DRAW0120
CALL MOVEA(XO,YO)	DRAW0121
SCK=QSX(3-NCIR)	DRAW0122
S=QSX(2-NCIR)	DRAW0123
IF(NPT.LE.1) GO TO 290	DRAW0124
DC=40.	DRAW0125
DS=40.	DRAW0126
NCK=2	DRAW0127
170 S=S+DS	DRAW0128
XP=SPLNQ1(1, QSX, S)	DRAW0129
YP=SPLNQ1(1, QSY, S)	DRAW0130
DCK=SQRT(RDX2*(XO-XP)**2+RDY2*(YO-YP)**2)	DRAW0131
DS= DC*DS/DCK	DRAW0132
180 IF(S.LT.SCK) GO TO 200	DRAW0133
NSYM=MPT+1+NCK-NCIR	DRAW0134
XS=QSX(NSYM)	DRAW0135
YS=QSY(NSYM)	DRAW0136
CALL DRAWA(XS,YS)	DRAW0137
IF(ISYM.LE.0.AND.NCK.NE.NPT) GO TO 190	DRAW0138
CALL MOVEA(XS,YS)	DRAW0139
IF(IOFF.EQ.0) CALL ANCHO(IT)	DRAW0140
CALL MOVEA(XS,YS)	DRAW0141
190 NCK=NCK+1	DRAW0142
SCK=QSX(NCK+1-NCIR)	DRAW0143
IF(NCK.LE.NPT+JFIT-2) GO TO 180	DRAW0144
IF(JFIT.EQ.3) K=JSAVE	DRAW0145
GO TO 290	DRAW0146
200 CALL DRAWA(XP,YP)	DRAW0147
XO=XP	DRAW0148
YO=YP	DRAW0149
GO TO 170	DRAW0150
210 QSX(1)=NPT	DRAW0151
DO 240 M=1, NPT	DRAW0152
N=M+1	DRAW0153
KA=NS-M	DRAW0154
L=N+NPT	DRAW0155
XP=X(K)	DRAW0156
YP=Y(K)	DRAW0157
IF(M.NE.1.AND.M.NE.NPT.AND.ISYM.LE.0) GO TO 220	DRAW0158
CALL MOVEA(XP,YP)	DRAW0159
IF(IOFF.EQ.0) CALL ANCHO(IT)	DRAW0160

220 IF(ITYP.NE.3) GO TO 230	DRAW0161
QX(N)=YP	DRAW0162
QX(L)=XP	DRAW0163
GO TO 240	DRAW0164
230 QX(N)=XP	DRAW0165
QX(L)=YP	DRAW0166
240 K=ISUB(K)	DRAW0167
QX(L+1)=0.	DRAW0168
QX(L+2)=1.	DRAW0169
XEN=QX(NPT+1)	DRAW0170
XIN=QX(2)	DRAW0171
IFITP=ITYP-1	DRAW0172
BCK=BEG(IFITP)	DRAW0173
ECK=EN(IFITP)	DRAW0174
DELT=DEL(IFITP)*30.	DRAW0175
IF(XIN.LT.BCK) XIN=BCK	DRAW0176
IF(XEN.GT.ECK) XEN=ECK	DRAW0177
KILL=0	DRAW0178
DO 280 M=1,200	DRAW0179
XI=XIN+DELT*(M-1)	DRAW0180
IF(XI.LT.XEN) GO TO 250	DRAW0181
KILL=1	DRAW0182
XI=XEN	DRAW0183
250 YI=SPLNQ1(1,QX,XI)	DRAW0184
IF(ITYP.EQ.3) GO TO 260	DRAW0185
XP=XI	DRAW0186
YP=YI	DRAW0187
GO TO 270	DRAW0188
260 XP=YI	DRAW0189
YP=XI	DRAW0190
270 IF(M.EQ.1) CALL MOVEA(XP,YP)	DRAW0191
CALL DRAWA(XP,YP)	DRAW0192
IF(NPT.EQ.1) GO TO 290	DRAW0193
IF(KILL.EQ.1) GO TO 290	DRAW0194
280 CONTINUE	DRAW0195
290 CONTINUE	DRAW0196
300 RETURN	DRAW0197
END	DRAW0198
CSPLNQ1	SPLN0001
FUNCTION SPLNQ1 (NLOC,X,XINDEP)	SPLN0002
C*** LOCAL CUBIC FIT 8/9/77 M.J. CADDY	SPLN0003
DIMENSION X(1),QM(3)	SPLN0004
EQUIVALENCE (QM(1),T3),(QM(2),Q2),(QM(3),Q5)	SPLN0005
XIN=XINDEP	SPLN0006
NS=NLOC	SPLN0007
NOPTS=X(NS)	SPLN0008
ID=NS+NOPTS	SPLN0009
NSP1=NS+1	

```

NSP2=NS+2
IF(NOPTS.LE.1) GO TO 130
IF(NOPTS.GT.2) GO TO 10
N=ID+NOPTS
T3=(X(N)-X(N-1))/(X(ID)-X(ID-1))
M=ID
NTRAP=1
GO TO 280
10 NS2=NOPTS*2+NSP1
L=X(NS2)
LSC=NS2+1
IQMODE=X(LSC)
K=L+NS
NL=NSP1
NH=ID
NTRAP=-1
C*** BINARY SEARCH FOR INTERVAL
IF(XIN-X(ID))30,140,20
20 NTRAP=0
GO TO 150
30 IF(XIN-X(NSP1))40,40,60
40 NTRAP=1
50 K=NSP2
GO TO 160
60 IF(L)120,120,70
70 IF(XIN-X(K))80,100,100
80 NH=K
K=K-1
90 IF(XIN-X(K))110,100,100
100 NL=K
GO TO 120
110 NH=K
120 K=(NH-NL)/2+NL
IF(K-NL)90,140,90
130 YOUT=X(NSP2)
GO TO 320
140 LFAST=L-NH+NS
X(NS2)=NH-NS
150 K=NH
160 M=K
N=M+NOPTS
Y3=X(N-1)
X3=X(M-1)
C*** CHECK FOR FAST MODE AND EXTRAPOLATION
IF(NTRAP.GE.0) GO TO 180
IF(IQMODE*.L.EQ.0.OR.LFAST.NE.0) GO TO 180
DO 170 I=1,3
170 QM(I)=X(LSC+I)
SPLN0010
SPLN0011
SPLN0012
SPLN0013
SPLN0014
SPLN0015
SPLN0016
SPLN0017
SPLN0018
SPLN0019
SPLN0020
SPLN0021
SPLN0022
SPLN0023
SPLN0024
SPLN0025
SPLN0026
SPLN0027
SPLN0028
SPLN0029
SPLN0030
SPLN0031
SPLN0032
SPLN0033
SPLN0034
SPLN0035
SPLN0036
SPLN0037
SPLN0038
SPLN0039
SPLN0040
SPLN0041
SPLN0042
SPLN0043
SPLN0044
SPLN0045
SPLN0046
SPLN0047
SPLN0048
SPLN0049
SPLN0050
SPLN0051
SPLN0052
SPLN0053
SPLN0054
SPLN0055
SPLN0056
SPLN0057

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GO TO 310	SPLN0058
180 Y4=X(N)	SPLN0059
X4=X(M)	SPLN0060
A3=X4-X3	SPLN0061
S3=(Y4-Y3)/A3	SPLN0062
IF(M.EQ.NSP2) GO TO 190	SPLN0063
X2=X(M-2)	SPLN0064
Y2=X(N-2)	SPLN0065
S2=(Y3-Y2)/(X3-X2)	SPLN0066
IF(M.EQ.ID) GO TO 200	SPLN0067
190 X5=X(M+1)	SPLN0068
Y5=X(N+1)	SPLN0069
S4=(Y5-Y4)/(X5-X4)	SPLN0070
IF(M.EQ.NSP2) S2=S3+S3-S4	SPLN0071
GO TO 210	SPLN0072
200 S4=S3+S3-S2	SPLN0073
210 IF(M.LE.(NSP2+1)) GO TO 220	SPLN0074
S1=(Y2-X(N-3))/(X2-X(M-3))	SPLN0075
GO TO 230	SPLN0076
220 S1=S2+S2-S3	SPLN0077
230 IF(M.GE.(ID-1)) GO TO 240	SPLN0078
S5=(X(N+2)-Y5)/(X(M+2)-X5)	SPLN0079
GO TO 250	SPLN0080
240 S5=S4+S4-S3	SPLN0081
250 W2=ABS(S4-S3)	SPLN0082
W3=ABS(S2-S1)	SPLN0083
SW=W2+W3	SPLN0084
IF(SW.NE.0.0) GO TO 260	SPLN0085
W2=0.5	SPLN0086
W3=0.5	SPLN0087
SW=1.0	SPLN0088
260 T3=(W2*S2+W3*S3)/SW	SPLN0089
W3=ABS(S5-S4)	SPLN0090
W4=ABS(S3-S2)	SPLN0091
SW=W3+W4	SPLN0092
IF(SW.NE.0.0) GO TO 270	SPLN0093
W3=0.5	SPLN0094
W4=0.5	SPLN0095
SW=1.0	SPLN0096
270 T4=(W3*S3+W4*S4)/SW	SPLN0097
IF(NTRAP.LT.0) GO TO 290	SPLN0098
IF(NTRAP.EQ.0) T3=T4	SPLN0099
280 IX=M-NTRAP	SPLN0100
C*** FAST EXIT FOR 2 POINTS AND LINEAR EXTRAPOLATION	SPLN0101
YOUT=X(IX-NOPTS)+(XIN-X(IX))*T3	SPLN0102
GO TO 320	SPLN0103
290 Q2=(2.0*(S3-T3)+S3-T4)/A3	SPLN0104
Q3=(-S3-S3+T3+T4)/(A3*A3)	SPLN0105

IF(IQMODE*LFASST.EQ.0) GO TO 310	SPLN0106
DO 300 I=1,3	SPLN0107
300 X(LSC+I)=QM(I)	SPLN0108
310 DX=XIN-X3	SPLN0109
YOUT=Y3+DX*(T3+DX*(Q2+DX*Q3))	SPLN0110
320 SPLNQ1=YOUT	SPLN0111
RETURN	SPLN0112
END	SPLN0113
CTTITE	TTIT0001
SUBROUTINE TTITE(IX,IY,NIL,LABTL,NM,IA)	TTIT0002
DIMENSION LABTL(1),IP(136)	TTIT0003
C NIL =NUMBER OF 10 CHARACTER WORDS	TTIT0004
C NM MAX CHARACTERS PER LINE	TTIT0005
C IA SWITCH,IA=0 HORIZ,IA=1 VERTICAL	TTIT0006
C IX SCREEN CENTER	TTIT0007
C IY SCREEN CENTER	TTIT0008
IF(NIL.LE.0) RETURN	TTIT0009
NC=10*NIL	TTIT0010
C GET CHARACTER SIZE	TTIT0011
CALL CSIZE(IHORZ,IVERT)	TTIT0012
C CONVERT LABEL TO ADE	TTIT0013
CALL KAM2AS(NC,LABTL,IP)	TTIT0014
IX1=IX	TTIT0015
IY1=IY	TTIT0016
ITL1=0	TTIT0017
NBLK=0	TTIT0018
DO 70 K=1,NC	TTIT0019
C CHECK FOR LEADING BLANKS	TTIT0020
IF(IP(K).NE.32) GO TO 10	TTIT0021
IF(ITL1.EQ.0) GO TO 70	TTIT0022
NBLK=NBLK+1	TTIT0023
C CHECK FOR 3 BLANKS TO TERMINATE LINE	TTIT0024
IF(NBLK.NE.3) GO TO 20	TTIT0025
ITL1=ITL1-2	TTIT0026
GO TO 50	TTIT0027
10 NBLK=0	TTIT0028
C CHECK FOR MAX LINE LENGTH EXCEEDED	TTIT0029
20 IF(ITL1.LT.NM) GO TO 30	TTIT0030
IF(IP(K).EQ.32) GO TO 50	TTIT0031
30 ITL1=ITL1+1	TTIT0032
IP(ITL1)=IP(K)	TTIT0033
IF(K.LT.NC) GO TO 70	TTIT0034
40 ITL1=ITL1-NBLK	TTIT0035
C CHECK FOR VERTICAL OR HORIZ LABEL	TTIT0036
50 IF(IA.NE.0) GO TO 60	TTIT0037
IX1=IX-IHORZ*ITL1*.5	TTIT0038
CALL NOTATE(IX1,IY1,ITL1,IP)	TTIT0039
IY1=IY1-IVERT*.1	TTIT0040

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ITL1=0
GO TO 70
60 IY1=IY+IVERT*ITL1*.5
CALL MOVABS(IX1,IY1)
CALL VLABEL(ITL1,IP)
IX1=IX1+IHORZ*1.1
ITL1=0
70 CONTINUE
END
CGETIN
SUBROUTINE GETIN(NIN,Y)
C
C
C      MICHAEL CADDY 3/19/78
C      DIMENSION Y(1),IC(80)
C      FREE FORM INPUT CODE
      NW=0
10 J=0
   READ 20,IC
C      CHECK FOR END OF FILE
   IF(EOF(5).EQ.0)GO TO 30
   NIN=NW
   RETURN
20 FORMAT(80R1)
30 JC=0
   JD=0
   JS=1
   NC=0
   X=0.
40 J=J+1
C      ONLY ONE CARD PER INPUT READ
C      MODIFIED TO READ MORE THAN ONE CARD 4/26/78 MJC
   IF(J.GT.80) GO TO 10
   I=IC(J)
C      CHECK FOR VALID NUMERIC FIELD
   IF(I.GT.32B.AND.I.LT.45B) GO TO 110
C      IGNORE LEAD + SIGN
   IF(I.EQ.45B) GO TO 40
C      SET FLAG FOR NEGATIVE VALUE
   IF(I.NE.46B) GO TO 50
   JS=-1
   GO TO 40
C      CHECK FOR DECIMAL
50 IF(I.NE.57B) GO TO 60
   IF(JC.EQ.-1) GO TO 120
C      IF THIS IS SECOND DECIMAL BLOW OFF TO ERROR CODE
   JC=-1
   GO TO 40
TTIT0041
TTIT0042
TTIT0043
TTIT0044
TTIT0045
TTIT0046
TTIT0047
TTIT0048
TTIT0049
GETI0001
GETI0002
GETI0003
GETI0004
GETI0005
GETI0006
GETI0007
GETI0008
GETI0009
GETI0010
GETI0011
GETI0012
GETI0013
GETI0014
GETI0015
GETI0016
GETI0017
GETI0018
GETI0019
GETI0020
GETI0021
GETI0022
GETI0023
GETI0024
GETI0025
GETI0026
GETI0027
GETI0028
GETI0029
GETI0030
GETI0031
GETI0032
GETI0033
GETI0034
GETI0035
GETI0036
GETI0037
GETI0038

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C	CHARACTER IS BLANK TREAT AS COMMA IF NOT LEADING	GETI0039
60	IF(I.EQ.55B)GO TO 80	GETI0040
	IF(I.EQ.56B)GO TO 70	GETI0041
	GO TO 120	GETI0042
70	IF(NC.GT.0)GO TO 90	GETI0043
	NW=NW+1	GETI0044
	IF(NW.GT.NIN) RETURN	GETI0045
	GO TO 40	GETI0046
C	TWO COMMAS ..IGNORE THIS DATA FIELD AND GO ON TO NEXT	GETI0047
80	IF(NC.EQ.0) GO TO 40	GETI0048
C	SHIFT DECIMAL TO NUMBER	GETI0049
90	X=JS*X*10.**JD	GETI0050
	NW=NW+1	GETI0051
	Y(NW)=X	GETI0052
	IF(NW.GE.NIN) RETURN	GETI0053
	GO TO 30	GETI0054
110	JD=JD+JC	GETI0055
	NC=NC+1	GETI0056
C	ADD DIGIT TO NUMBER ,, CAREFULLY	GETI0057
	X=X*10+(I-33B)	GETI0058
	GO TO 40	GETI0059
C	ERROR CODE	GETI0060
120	DO 130 K=1,80	GETI0061
130	IC(K)=55B	GETI0062
	IC(J)=47B	GETI0063
	PRINT 140 ,IC	GETI0064
140	FORMAT(2X,80R1)	GETI0065
	PRINT 150	GETI0066
150	FORMAT(* BAD FIELD, RE-ENTER DATA*)	GETI0067
	GO TO 10	GETI0068
	END	GETI0069

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