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MEMORANDUM

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THREE COMPUTER CODES TO READ, PLOT, AND TABULATE
OPERATIONAL TEST-SITE RECORDED SOLAR DATA

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INTRODUCTION

Under contract with the Department of Energy, the National Aeronautics and Space Administration is managing 48 operational solar heating and cooling test sites (OTS) and numerous large commercial systems. The sites are expected to provide information which will help engineers and designers evaluate the solar system's effectiveness in (1) reducing fossil fuel consumption and (2) maintaining design performance goals.

The information from these operational test sites (OTS) is provided as a large mass of data (insolation, flow rates, temperatures, etc.) stored on tape. In order to attain adequate engineering assessments of these systems, procedures must be developed to analyze the data on a real time basis. This report presents a detailed discussion of three computer programs (TAPFIL, CHPLOT, WRTCNL) developed by MSFC to read the OTS site data tapes and put the data in a form usable with other solar heating and cooling system analysis computer programs. These programs utilize the MSFC Systems Analysis and Integration Laboratory's PDP 11/70 computer facility. TAPFIL verifies the analytical methodology, CHPLOT plots the site data for examination of system/subsystem trends, and WRTCNL lists the data in tabular form.

Implementation of the program code on another computer system would be subject to an understanding of the program execution and the software capabilities of that system. The computer code development procedures are presented and discussed in such a manner as to prepare the reader to utilize this program code on any computer which has adequate capabilities.

I. DATA SOURCE

Each OTS solar system built under MSFC management utilizes a site data acquisition system (SDAS) developed by IBM. The SDAS's are designed to retrieve raw data from 48 site measurements every 5 minutes and 20 seconds continuously. Several large OTS systems require more than 48 measurements of data to determine total system performance and require two SDAS's. This allows a maximum of 96 channels of site data to be retrieved. When two SDAS's are used at one site, two methods are used to join them together. One method is to connect the two of them to one clock so that the measurements may be sent to the central data processing facility in time sequence. The other method is to connect each SDAS to a separate clock, thus creating two time profiles which must be sorted and merged at the central data processing facility to obtain a time sequence.

The distinction between which type of time profile is created at a site is made by the system subtype. There are five subtypes. The subtype is determined from reading the IBM 360 data tapes. These tapes contain EBCDIC characters in a certain order according to subtype. These characters are sequentially stored in 62 records (210 bytes long) per data block of 13020 bytes. Each record contains

time information, site identification information and 48 channels of data. The order of the data arrangement and time profile is defined below according to subtype. The arrangement of the data on the tape is shown in Figure 1.

<u>SUBTYPE</u>	<u>DATA ACQUISITION</u>	<u>CHARACTER REPRESENTATION</u>
1	One 48 channel SDAS	<ul style="list-style-type: none">● Byte 1: No significant use● Bytes 2-4: 3 digit Site ID number● Bytes 5-16: Year, Month, Day, Hour, Minute, Seconds <p>For example - YYMMDDHHNNSS is represented by Bytes 5, 6,15,16. If date and time were 9/1/79 and 10:32:58, the tape would yield the following Byte representation - 790901103258 (Bytes 5-16)</p>
		<ul style="list-style-type: none">● Byte 17: System Subtype● Byte 18: No significant use● Bytes 19-210: 48 4-byte hexadecimal EBCDIC words representing channels 1-48
	(There is no subtype 2)	
3	1st 48 channel SDAS of sorted and merged time profile	Same as above except always used in conjunction with subtype 4. Bytes 19-210 represent channels 1-48.
4	2nd 48 channel SDAS of sorted and merged time profile	Same as above except always used with subtype 3. Bytes 19-210 represent channels 49-96.
5	1st 48 channel SDAS of connected time profile.	Same as above except always used with subtype 6. Bytes 19-210 represent channels 1-48.
6	2nd 48 channel SDAS of connected time profile.	Same as above except used with subtype 5. Bytes 19-210 represent channels 49-96.

These records are stored in a data block. Subtype 1 records, utilizing one SDAS to retrieve data, are stored one record at a time with each time point being 5 minutes and 20 seconds apart. Subtype 3 records should be read immediately preceding subtype 4 records. These two subtypes should have the exact same time point. The subtype 4 record should then be followed by another subtype 3 record with a new time point 5 minutes and 20 seconds later and continue in this subtype 3 - subtype 4 sequential manner until completion of 270 output records. In some instances, however, contiguous records of subtype 3 or subtype 4 may be encountered. In these instances, the contiguous subtype records are not stored and the number of output records will be less than 270. Subtypes 5 and 6 are read and stored exactly the same as subtypes 3 and 4 except no contiguous records will be encountered.

All the above mentioned subtypes are written on 9-track data tapes by an IBM 360 computer at a density of 1600 bits per inch (BPI) with one end-of-file (EOF) written after each month of site data.

Each OTS has an Instrumentation Program and Components List (IPCL) which is used to correlate the channel number to the actual measurement at the site. Listed in the IPCL are the channel numbers, the measurement numbers, the operating ranges, and the names of each measurement. Once the IBM data tape has been successfully read and the data stored, the IPCL is used to determine which measurements are needed for calculations and plots. A sample IPCL can be found in Figure 2. The data read from the IBM tape is stored by channel number in a data file. This will allow computer programs to be developed that do certain required calculations dependent upon a set of input channel numbers. Since every operational test site has a different channel orientation, these programs can be used to analyze and/or evaluate OTS systems according to the input channel numbers. This type of data storage (direct access unformatted) was chosen because it requires very little disk storage space compared to other types of storage, and is easily accessible, in that no data formatting is required.

We have discussed the formulation of the data source (IBM 360 OTS Tapes), the tape format, the storage of the source data on the PDP 11/70 system disk, and the use of the IPCL to determine channel information for analysis and plotting. With this background, the specific programs used to read, convert and analyze the source data will be discussed next.

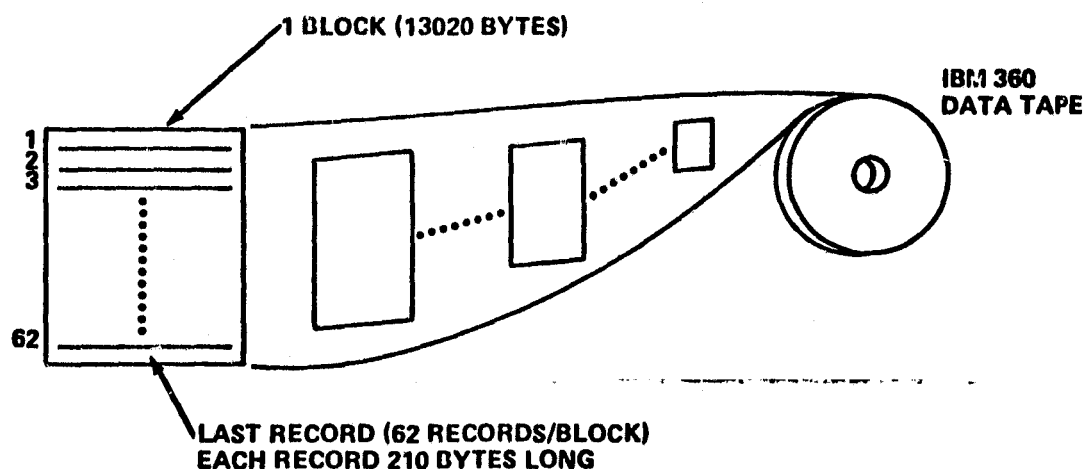


FIGURE 1. IBM 360 TAPE DATA ARRANGEMENT

FIGURE 2. SAMPLE IPCL

INSTRUMENTATION PROGRAM AND COMPONENTS LIST --- IBM SYSTEM 18 - CARLSBAD IP79J3724

HLV8 E

04/05/79

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REPORT BY CHANNEL ASSIGNMENT

L I N E	CHAS NUMBER OR CODE	MEASUREMENT NAME	H A S N Y H N F	A M Y H S D A S G A C H R A N G E	OPERATING RANGE SENSOR INPUT RANGE SDAS GAIN ACTUAL CHAN RANGE	DEGF MV	MICROPHONE TYPE MICROPHONE P/N SENSOR EXCIT	TEMP SERIAL # SCALE FACTOR UNITS (PDS SCALE FACTORS (A1,A2,A3)	SENSOR TYPE SENSOR MANUFACT SENSOR P/N WELL P/N	NOTES SERIAL #
1	T350-0036	PREHEAT COIL OUTL TEMP	18 - 3	30/160 0-100 50	DEGF MV	BRIDGE 7932990	1500 DI GF/811 37.59 .127011/19 .0000020.99 0.	PRT MINCO SS3-P33 F203U4		
2	1801									
3										
4										
5										
6										
7	#300-0086	DHW PRE-HEAT LOOP FLOW	19 - 2	0/2.99 0-10 50	GPM MV	STRAIGHT 7912985 +5 VDC	6P/M/HET 0. .22954810E-07 SOLT	FLOW METER MANUFACT MKV-3/4-J07		
8	1950									
9										
10										
11	T351-0086	PREHEAT TANK OUTL TEMP	20 - 3	30/160 0-100 50	DEGF MV	BRIDGE 7932990	1700 DI GF/811 32.23 .126367/14 .0000024405 0.	PRT MINCO SS3P100 F203U70		
12	2001									
13										
14										
15										
16										
17	SP002-0036	SPARE	21 - 2	N/A N/A 50		SHUNT 7932938	N/A	N/A	N/A	
18										
19										
20										
21										
22										
23	T302-0086	X DHW TEMP	22 - 3	30/160 0-100 50	DEGF MV	BRIDGE 7932990	173 DI GF/811 34.93 .123292 .0000024408 0.	PRT MINCO SS3P100 F203U70		
24	2201									
25										
26										
27										
28										
29										
30	SP003-0086	SPARE	23 - 2	N/A N/A 50		SHUNT 7932938	N/A	N/A	N/A	
31										
32										
33										
34										
35	T600-0086	INSIDE AMBIENT	24 - 3	30/160 0-100 50	DEGF MV	BRIDGE 7932990	2024 DI GF/811 37.08 .12754192 .0000014626 0.	PRT MINCO SS3P400 F132		
36										
37	2401									
38										
39										
40										

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II. PROGRAM USAGE

The following three programs are designed to be run on the MSFC PDP 11/70, utilizing FORTRAN IV PLUS. CHPLOT and WRTCNL can be run only after a direct access unformatted file has been created by TAPFIL.

Appendix A contains a sample problem utilizing all three programs. An OTS site contracted by WORMSER and located in Columbia, S.C. is analyzed in this problem. Appendix B contains flowcharts of the three programs, utilizing only the main subroutines. The functions performed by these subroutines are also listed in this appendix. A FORTRAN program listing for TAPFIL can be found in Appendix C, for CHPLOT in Appendix D, and for WRTCNL in Appendix E.

A brief description concerning the operation of these programs will now be presented.

A. TAPFIL OPERATIONAL PROCEDURES

The program TAPFIL is designed to create a direct access unformatted file from an IBM 360 tape. This file can then be used with the channel plotting program CHPLOT and the tabulation program WRTCNL, using the PDP 11/70. Due to the software used in the program, TAPFIL must be run from a TEKTRONIX 4014 Demand Terminal.

After program execution has begun, the first statement of Figure 3 will appear on the screen. The first user input will be the number of channels at the site. To ensure program execution, 48 is the minimum number that can be entered. The user should enter 48 even if the site actually has fewer than 48 channels. If the site has more than 48 channels, the input should be in increments of 16, ranging from 48 to 96. The maximum number that can be input is 96, as this is the number of channels on two SDAS's.

The second user input is the desired date of data to be retrieved. This should be entered as MO DA YR. The program searches through the time profile on the tape, finds the date input by the user, and sets flags to begin output to the system disk.

The next user input is the data file name. This name should have a maximum of 29 characters. The convention used at MSFC is to enter the two digit site number with an "s" to indicate site, then the date as MODAYR, followed by .DAT to indicate a data file. For example, if the user wants to use the data for June 13, 1980 from OTS site #12, the input will be 12S061380.DAT.

The fourth user input will be the file number of the data date. The months contained on a tape are listed on the front of that tape. To obtain the file number, count the months from the start of the list until the desired month is reached. This is the file number.

The last user input will be a decision as to whether or not a line printer time profile is wanted. After all inputs are complete, an output statement will appear stating that the data is being retrieved.

The next output on the screen will be a time profile, as shown in Figure 4. If the user has so requested, this time profile will also be output to the line printer. Also written will be a statement telling how many records the data is stored in. If an error is encountered during execution, various error messages will be printed to inform the user.

Once the time profile has been written, the program is in pause mode. The user must depress any key to continue program execution.

A statement will then appear requiring user input as to whether more data is to be retrieved. If so, the statements of Figure 3 will be repeated, with the exception of the headings and the question concerning the number of channels at the site. If no more data is to be retrieved, a statement will appear stating that the tape is being rewound.

The TAPFIL program has now created direct access unformatted files. These files are ready for use with CHPLOT and WRTCNL to analyze the site data.

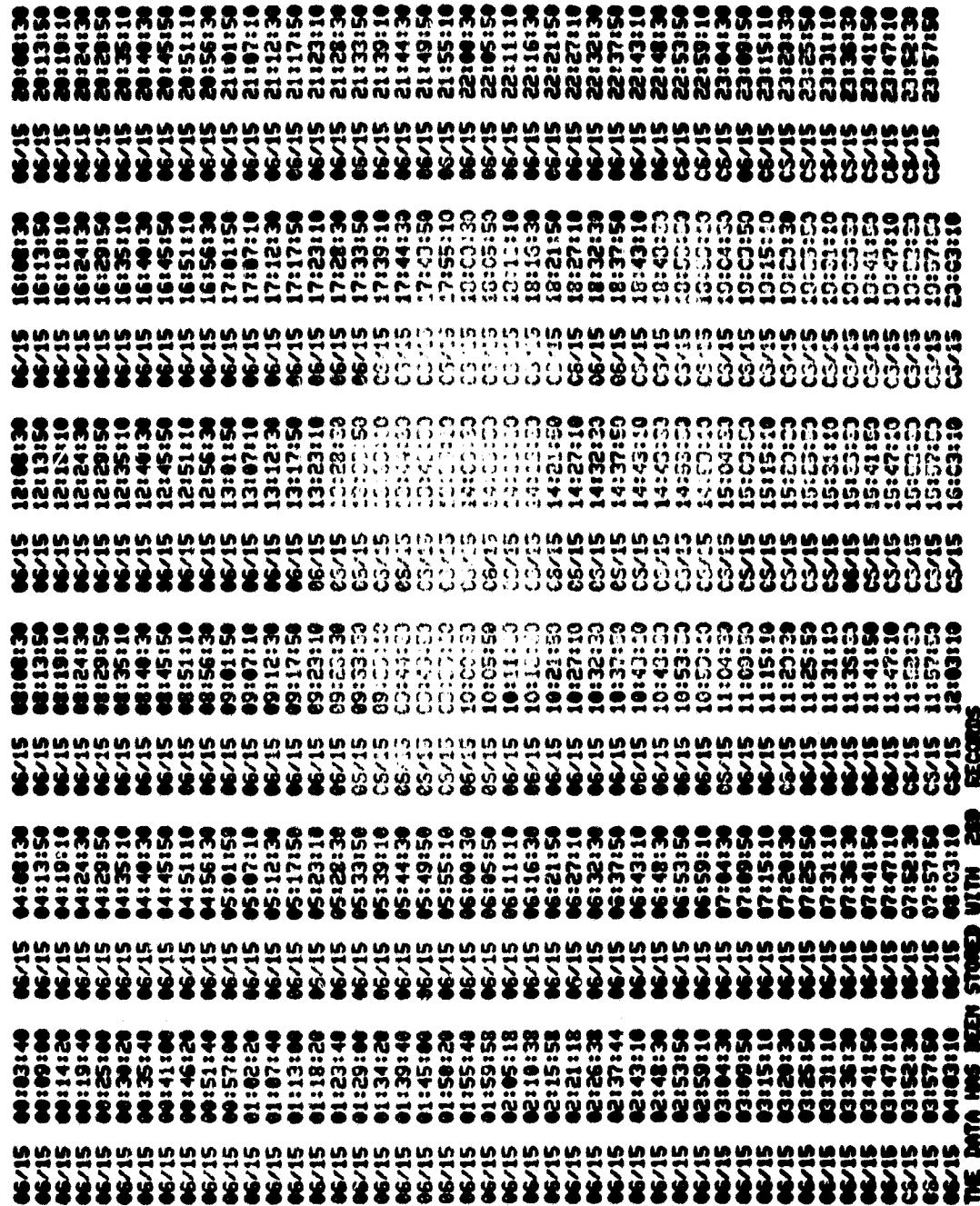
**TAPE TO FILE PROGRAM
SYSTEMS REQUIREMENTS BRANCH
SYSTEMS ANALYSIS AND INTEGRATION LABORATORY**

ENTER THE NUMBER OF CHANNELS AT SITE
48
ENTER DESIRED DATE OF DATA TO BE RETRIEVED AS: MO DA YR
06 15 79
ENTER DATA FILE NAME
039661579.DAT
ENTER THE FILE NUMBER OF THE DATA DATE
16
DO YOU WANT A LINE PRINTER TIME PROFILE ? (1=YES,2=NO)
2
DATA IS NOW BEING RETRIEVED

FIGURE 3. TAPFIL SCREEN DISPLAY

FIGURE 4.

TECHNICAL PROFILE



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B. CHPLOT OPERATIONAL PROCEDURES

The purpose of CHPLOT is to plot the data stored in a file created by TAPFIL. The program has the capability to plot as many as five plots on one graph. CHPLOT must be run from a TEKTRONIX 4014 Demand Terminal due to the software used in the program.

When program execution has begun, the first lines of Figure 5 will appear on the screen. The first user input is the file name in which the data to be plotted is stored. This should be the name of a file created by TAPFIL. The second user input is the number of plots desired on the graph. The maximum number allowable is five. The next two user inputs are the captions to be written at the bottom and on the left margin of the plot. The first caption allows 49 characters to be output; the second caption allows 16 characters.

The fifth user input is the channel numbers to be plotted, along with appropriate units. The IPCL should be referenced to obtain the correct channel number of the measurement desired. After entering a channel number, the next input should be the mnemonic name and the units of that measurement. The carriage return should be depressed after both the name and the units. This is repeated until the desired number of channel numbers and units has been input.

The last input shown on Figure 5 is the number of channels of data at that site. This is subject to the same restrictions specified in the description of TAPFIL. After all user inputs are completed, an output statement will appear stating that the data is being retrieved.

After the data has been retrieved, a plot similar to the one in Figure 6 will appear on the screen. The grid is designed to fit onto a regular 8-1/2 by 11 inch sheet after xeroxing for use in reports to which these data are pertinent.

When the plot is completed, the program is in pause mode. The user must depress any key to continue execution. The next output to the screen is shown in Figure 7. This display gives the user a choice of five options for plotting. With the exception of option 2, the scaling option, the options are self-explanatory. The user must make his decision, enter the number of that option, and depress the carriage return.

An example of the scaling options display is shown in Figure 8. This option gives the user the capability of windowing in on a certain section of the plot that was just made. The first input to the scaling option (XMAX) is the maximum abscissa value to be plotted; the second is the smallest abscissa value to be plotted. The third and fourth inputs are the maximum and minimum values for the ordinate to be plotted. After entering the last value in the scaling option, the plot in Figure 9 will appear on the screen. The plot will have the user input maximum and minimum values at the appropriate locations on the grid. After this plot has been completed, the program is in pause mode. Depressing a key will return control to the plotting options in Figure 7.

EL 55 CHANNEL PLOTTING PROGRAM

ENTER PLOT FILE NAME

035061579.DAT

ENTER NO. OF PLOTS ON THIS GRAPH (MAX=5)

2

ENTER PLOT CAPTION (49 CHARACTERS)

WORMSER 6/15/79

ENTER CAPTION FOR LEFT SIDE OF PLOT

TEMPERATURE

ENTER CHANNEL NO. AND UNITS

12 T101

02 T151

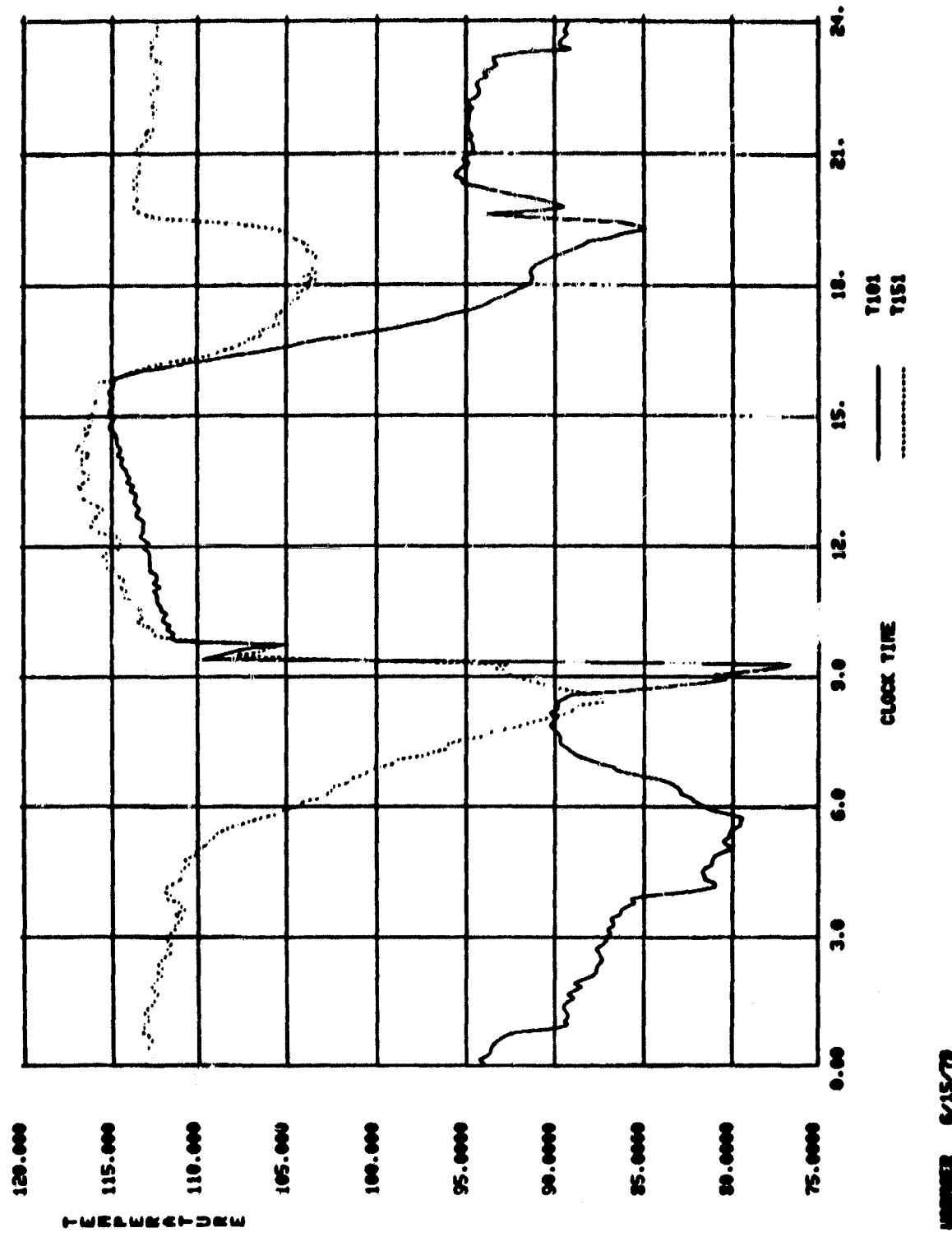
ENTER NO. OF CHANNELS AT SITE

48

DATA IS BEING RETRIEVED

FIGURE 5. CHILOT SCREEN DISPLAY

FIGURE 6. DATA PLOT



DO YOU WISH TO:

- 1 MAKE OTHER PLOTS FROM SAME FILE WITH SAME TITLES**
- 2 CALL SCALING OPTIONS**
- 3 RETRIEVE ANOTHER DATA FILE**
- 4 MAKE OTHER PLOTS FROM SAME FILE WITH NEW TITLES**
- 5 STOP**

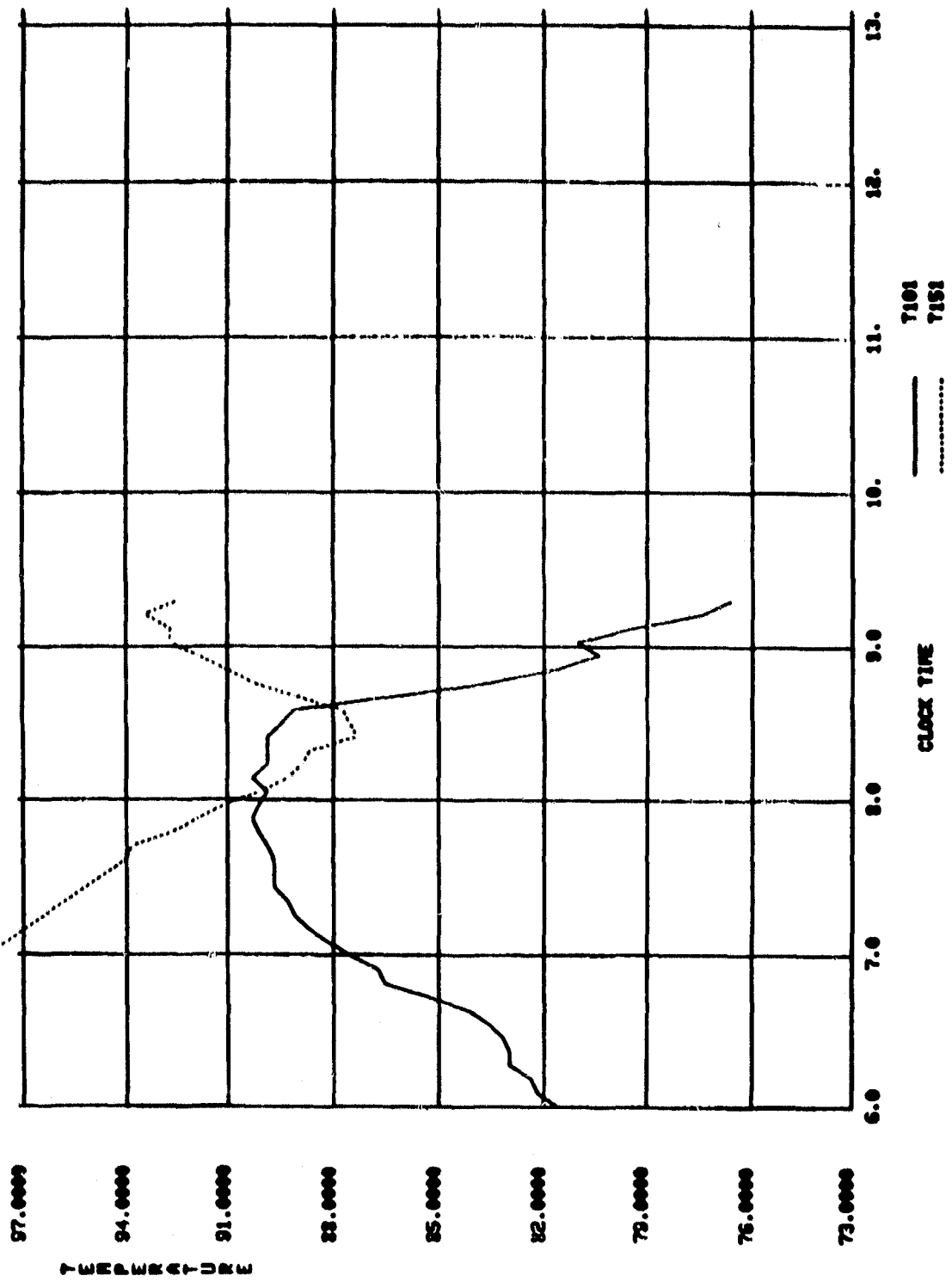
FIGURE 7. PLOTTING OPTIONS

ENTER MAXIMUM AND MINIMUM VALUES FOR X AND Y

XMAX= 12.
XMIN= 06.
YMAX= 95.
YMIN= 75.

FIGURE 8. SCALING OPTION DISPLAY

FIGURE 9. SCALED PLOT



C. WRTCNL OPERATIONAL PROCEDURES

The purpose of WRTCNL is to list in a tabular form the data stored in a direct access unformatted file created by TAPFIL. The program has the capability to list the data for up to ten channels. Since WRTCNL does not contain any special routines, this program may be run from any terminal with the necessary capabilities.

The user inputs to this program are shown in Figure 10. The first input is the number of channels at the site. This is subject to the same restrictions specified in the description of TAPFIL. The next input is the number of channels to be output, with a maximum of ten. The third input is the channel numbers to be output. The IPCL should be referenced to obtain the correct channel numbers of the measurements desired. This is also the case for the next input, which is the measurement type and number. The last user input is the data file name of the stored data. This should be the name of a file created by TAPFIL.

After all inputs are completed, a listing of the requested data will be output to the line printer.

```
ENTER NO. OF CHANNELS AT SITE
48
ENTER THE NO. OF CHANNELS TO BE OUTPUT (10 MAX)
2
ENTER THOSE CHANNELS NOS. AS: 01,02,03,.....
12,02
ENTER MEASUREMENT TYPE , AND NUMBER, AS:TT100,EP101,UU100,.....
NOTE: PROGRAM EXPECTS 2 LETTER IDENTIFICATION OF MEASUREMENT TYPE-
SINGLE LETTER MEASUREMENT TYPES SUCH AS TEMPERATURE
SHOULD BE INPUT AS TT,UU,ETC.
TT101,TT151
ENTER THE DATA FILE NAME OF THE STORED DATA
035061579.DAT
```

FIGURE 10. WRTCNL SCREEN DISPLAY

III. PROGRAM SOFTWARE IMPLEMENTATION

The previously described programs were written for use on a PDP 11/70 system with the 11-M operating version. Software capabilities of other computer systems could differ greatly; therefore, the software routines used in these programs will be explained in detail.

Three types of software routines are used by these programs - TEKPILOT Library routines, UTILITIES Library routines and Data Conversion routines. The first and largest set of routines used are the TEKPILOT routines. These routines are standard library software routines for the PDP 11/70. Libraries on other computer systems contain routines with different names that perform the same functions. Before these programs can be used on another computer, the TEKPILOT routines must be replaced by similar routines compatible to the computer used. The TEKPILOT routines are listed and described in Table 1.

The second type of software routines are in the UTILITIES Library. There are four of these routines; three of these are tape handling routines and the fourth is a data conversion routine. Table 2 contains a listing and description of these routines.

Bytes 19-210 of a record are converted from EBCDIC floating point words to PDP 11/70 words by a subroutine not included in the UTILITIES Library. This routine is known as CFP360 and is used as CFP360(DAT(1),48,0). The first argument represents a real data array dimensioned large enough to contain 48 words. DAT(1) represents the starting position to perform the required conversion and the second argument represents the number of words to be converted. One byte of data on the IBM 360 tape is equivalent to one byte on the PDP 11/70 and is represented by a LOGICAL*1 statement. On the PDP 11/70, one floating point word contains four bytes; therefore, 192 bytes of data are stored in the LOGICAL*1 data array from bytes 19-210. This indicates that 48 words are to be converted by the CFP360 routine. The last argument represents a byte-swap operation; a byte-swap is required for conversion from EBCDIC to PDP words, and is accomplished by setting the fourth argument to zero. The correlation between the LOGICAL*1 data array and the real data array used in CFP360 is done by an EQUIVALENCE statement. These statements are used:

```
DIMENSION      DAT(48)
LOGICAL*1      DATA(210)
EQUIVALENCE    (DATA(19),DAT(1))
```

This will equivalence the real dimensioned array DAT to the last 192 bytes of the LOGICAL*1 array DATA so that CFP360 can convert real data words.

The tape handling routines are standard software routines and can easily be compared to routines on another computer with a tape drive, but the two data conversion routines, EBCASC and CFP360, were developed for the MSFC PDP 11/70. Therefore, the comparable conversion routine to be used on another computer would need to convert EBCDIC characters to compatible characters for that computer system. Once the use of the above routines is understood, any experienced programmer should be able to implement these programs on any computer using FORTRAN IV PLUS.

TABLE I
TEKPLOT ROUTINES

ALPHA-

Places terminal in alphanumeric mode, cursor at current (x,y) position.

AXIS(XLOW,YLOW,XLNG,YLNG,XTIC,YTIC,MARKX,MARKY)-

Draws X and Y axes. Each line must pass through the origin. If not, the routine returns with no action. After the axes are drawn, the user is left in vector mode positioned at the origin.

XLOW- starting position on X axis in scaled, rotated units. Must be the lowest point through which the X axis will pass.

YLOW- equivalent of XLOW pertaining to the Y axis.

XLNG- length of X axis in scaled units

YLNG- length of Y axis in scaled units

XTIC- distance between tic marks on X axis. If XTIC is negative, then is the distance between decades for a log axis.

YTIC- equivalent of XTIC pertaining to Y axis

MARKX- =0, no axis annotation for X axis

.GT. 0 , tic mark annotation for X axis

.LT. 0 , grid annotation for X axis

MARKY- equivalent of MARKX pertaining to the Y axis.

BEGIN(JBAUD)-

Initializes the terminal status area and the software character generator. Should always be the first subroutine called in any program.

JBAUD- the baud rate of the current installation.

CHOUT(J)-

Outputs a single character.

J- ASCII value of a character to be output to the T4014 scope

ERASE-

Erases the screen, places the terminal in alphanumeric mode, positions cursor to home position.

HOME-

Positions cursor to the upper left corner of the screen

POINT-

Places terminal in point plot mode and positions cursor to the current graphics position.

SCALE(XFACT,YFACT,XORG,YORG)-

Establishes X and Y scaling factors and X and Y origin

XFACT- X scaling factor (=tekpoints/scaled unit)

YFACT- Y scaling factor (=tekpoints/scaled unit)

XORG- X origin in tekpoints

YORG- Y origin in tekpoints

TPAUSE-

Causes a user to become I/O bound for an indefinite period of time.
This allows the user to sit and wait while inspecting a plot without
incurring CPU charges when working in a time sharing environment.

TPLOT(X,Y,IPEN,MARK)-

Plots an (x,y) coordinate in the current mode.

X- X value in scaled, rotated points

Y- Y value in scaled rotated points

IPEN- =0, dark plot (pen up)
.NE. 0, bright plot (pen down)

MARK- the number of a data mark from the following list:

- 0- no data mark
- 1- small x
- 2- small down arrow
- 3- small up arrow
- 4- small square
- 5- small triangle
- 6- small asterick
- 11- large x
- 12- large down arrow
- 13- large up arrow
- 14- large square
- 15- large triangle
- 16- large asterick

VECTOR-

Draws a smooth line between the current graphics position and the (x,y)
point specified as a parameter to any of the plotting routines.

TABLE 2
UTILITIES ROUTINES

EBCASC(DATA,NC)-

Converts EBCDIC characters to ASCII characters for use on the PDP 11/70.

DATA- name of array that contains EBCDIC characters

NC- number of characters to be converted

SFUN(LUN,ISTAT,NF,IRC,IDIR)-

Performs special functions such as rewinding, forward spacing and backspacing records and files.

LUN- logical unit number of the tape drive

ISTAT- status code for error interpretation; use ISTAT(1) for starting location

NF- number of files on the IBM 360 tape to space

IRC- =0, normal operation

=1, end of file

=2, I/O error

=-1, end of tape

IDIR- represents which tape function to perform

=3, rewind

=10, forward space files

=13, backspace files

TGET(LUN,ISTAT,DATA,NW)-

Retrieves a block of data off the tape. One block contains 13020 bytes, or 6510 PDP 11/70 words since there are 2 bytes of LOGICAL*1 data per word on the PDP 11/70.

LUN- same as above

ISTAT- same as above

DATA- an array data is stored in; use DATA(1) for starting location

NW- number of words of data to be retrieved

TWAIT(LUN,ISTAT,NWORDS,IRC)-

Suspends task execution until the last I/O request for the specified LUN has been completed.

LUN- same as above

ISTAT- same as above

NWORDS- number of words of data remaining in the block after TGET retrieves the required number of words

IRC- same as above

Of the three programs previously described, the understanding of TAPFIL is the most essential. CHPLOT and WRTCNL cannot be run until TAPFIL has created a direct access unformatted file from the data tape. Several other programs which require the use of TAPFIL to retrieve the data are currently in use at MSFC. These programs perform various analyses pertaining to collector efficiency.

CHPLOT can be used to plot daily data, thus enabling the user to find a day which appears to have usable data. WRTCNL can be used if a listing of this data is desired. After a good day has been found using CHPLOT, the data can then be used in the analysis of collector efficiency.

Another program currently in the development stage at MSFC will allow monthly data to be plotted without the prior use of TAPFIL. This program will read the data straight from the IBM tape and plot it one week at a time. The advantage of this program will be that the user can find good days without using TAPFIL to create numerous individual files. After the good days have been located, TAPFIL can then be used to create only the necessary files.

APPENDIX A

SAMPLE PROBLEM

**TAPE TO FILE PROGRAM
SYSTEMS REQUIREMENTS BRANCH
SYSTEMS ANALYSIS AND INTEGRATION LABORATORY**

ENTER THE NUMBER OF CHANNELS AT SITE

48 ENTER DESIRED DATE OF DATA TO BE RETRIEVED AS: DD MM YY

08 15 79

ENTER DATA FILE NAME

035061570.DAT

ENTER THE FILE NUMBER OF THE DATA FILE

16 DO YOU WANT A LINE PRINTER TIME PROFILE ? (1=YES,2=NO)

DATA IS NOW BEING RETRIEVED

TENTH TIME PROFILE

卷之三

EL 55 CHANNEL PLOTTING PROGRAM

ENTER PLOT FILE NAME

035061579.DAT

ENTER NO. OF PLOTS ON THIS GRAPH (MAX=5)

2

ENTER PLOT CAPTION (49 CHARACTERS)

WORMSER 6/15/79

ENTER CAPTION FOR LEFT SIDE OF PLOT

TEMPERATURE

ENTER CHANNEL NO. AND UNITS

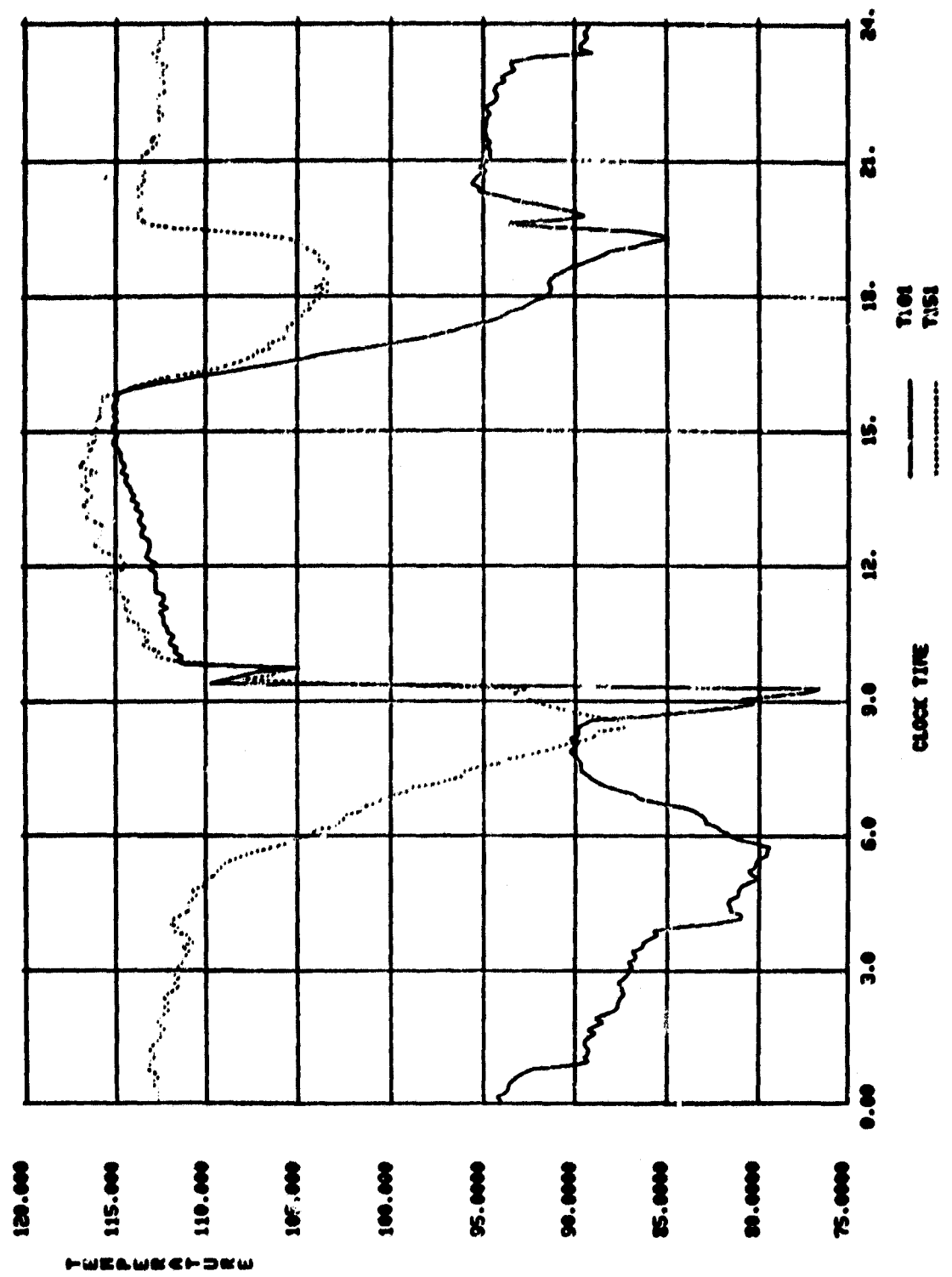
12 T101

02 T151

ENTER NO. OF CHANNELS AT SITE

48

DATA IS BEING RETRIEVED



DO YOU WISH TO:

- 1 MAKE OTHER PLOTS FROM SAME FILE WITH SAME TITLES**
- 2 CALL SCALING OPTIONS**
- 3 RETRIEVE ANOTHER DATA FILE**
- 4 MAKE OTHER PLOTS FROM SAME FILE WITH NEW TITLES**
- 5 STOP**

WRTCNL PROGRAM

ENTER NO. OF CHANNELS AT SITE

48

ENTER THE NO. OF CHANNELS TO BE OUTPUT (10 MAX)

2

ENTER THOSE CHANNELS NOS. AS: 01,02,03,.....

12,02

ENTER MEASUREMENT TYPE , AND NUMBER, AS:TT100,EP101,UU100,....

NOTE: PROGRAM EXPECTS 2 LETTER IDENTIFICATION OF MEASUREMENT TYPE-
SINGLE LETTER MEASUREMENT TYPES SUCH AS TEMPERATURE
SHOULD BE INPUT AS TT,UU,ETC.

TT101,TT151

ENTER THE DATA FILE NAME OF THE STORED DATA

035061579.DAT

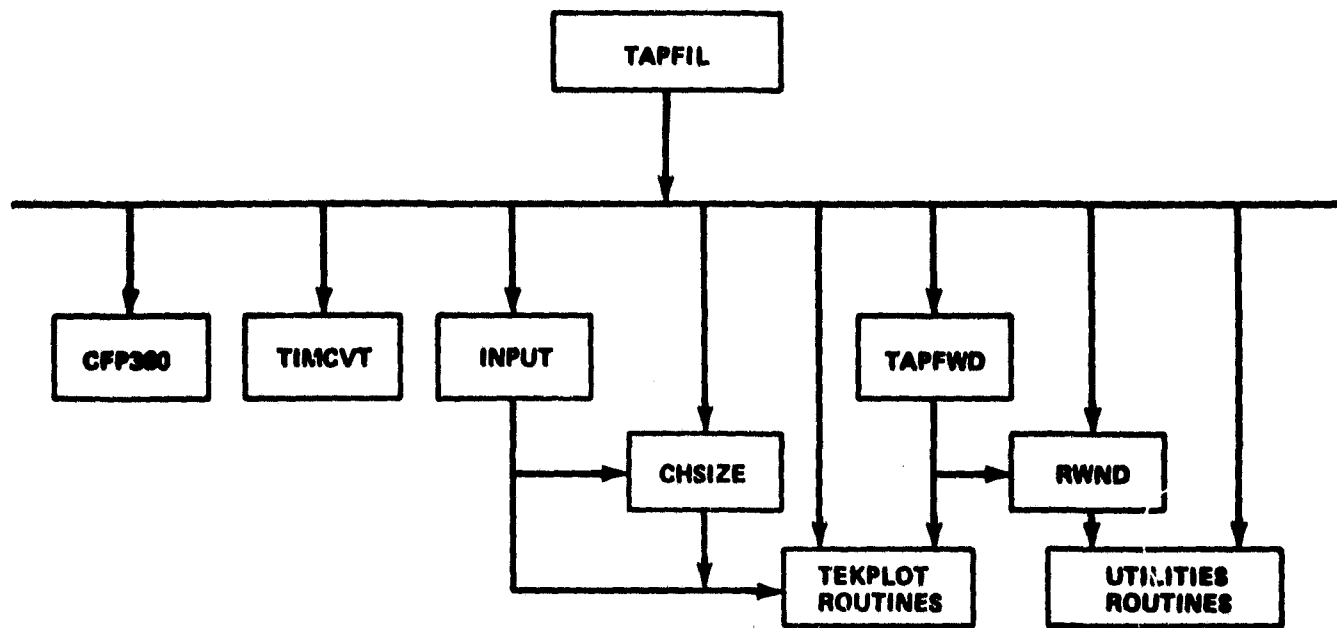
038061579.DAT

TIME	T1H1	T1S1
0.0611	94.00	112.70
0.1500	94.20	112.70
0.2309	93.80	112.70
0.3278	93.60	112.70
0.4107	93.60	112.90
0.5056	93.47	112.90
0.5944	93.21	112.70
0.6853	92.81	112.90
0.7722	92.20	113.30
0.8611	90.10	113.10
0.9500	89.31	113.10
1.0389	89.51	112.90
1.1278	89.31	112.90
1.2167	89.31	113.10
1.3056	89.51	112.90
1.3944	89.51	112.70
1.4833	89.31	112.50
1.5722	88.91	112.50
1.6611	89.31	112.30
1.7500	88.91	112.50
1.8389	88.52	112.70
1.9278	88.91	112.50
1.9944	88.52	112.30
2.0863	87.93	112.10
2.1712	87.75	112.30
2.2601	87.75	112.10
2.3550	87.55	112.30
2.4439	87.35	112.10
2.5328	87.55	111.51
2.7144	87.73	111.71
2.8003	87.35	111.51
2.8972	87.13	111.71
2.9861	87.13	111.71
3.0750	86.94	111.51
3.1639	87.13	111.31
3.2528	86.74	111.31
3.3417	86.74	111.11
3.4306	86.94	110.91
3.5194	86.34	111.31
3.6083	86.34	110.71
3.6972	85.95	110.91
3.7861	85.55	111.11
3.8750	85.75	111.71
3.9639	84.70	111.51
4.0528	82.39	111.90
4.1417	81.01	111.71
4.2306	81.01	111.31
4.3194	81.60	110.91
4.4083	81.60	110.91
4.4972	81.80	110.91

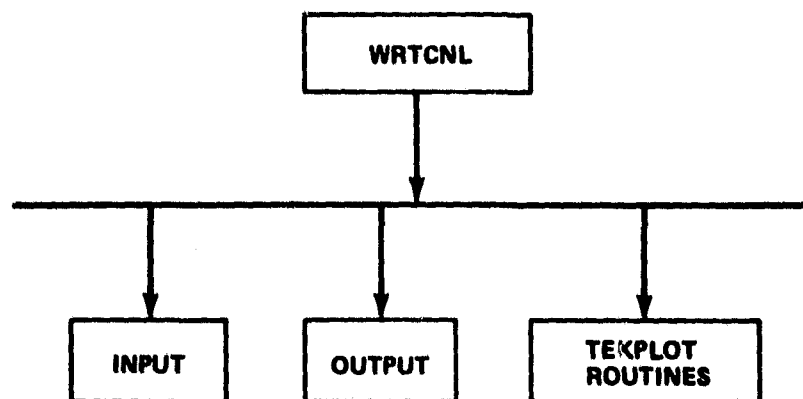
This is a sample of the printout produced by WRTCNL.

APPENDIX B

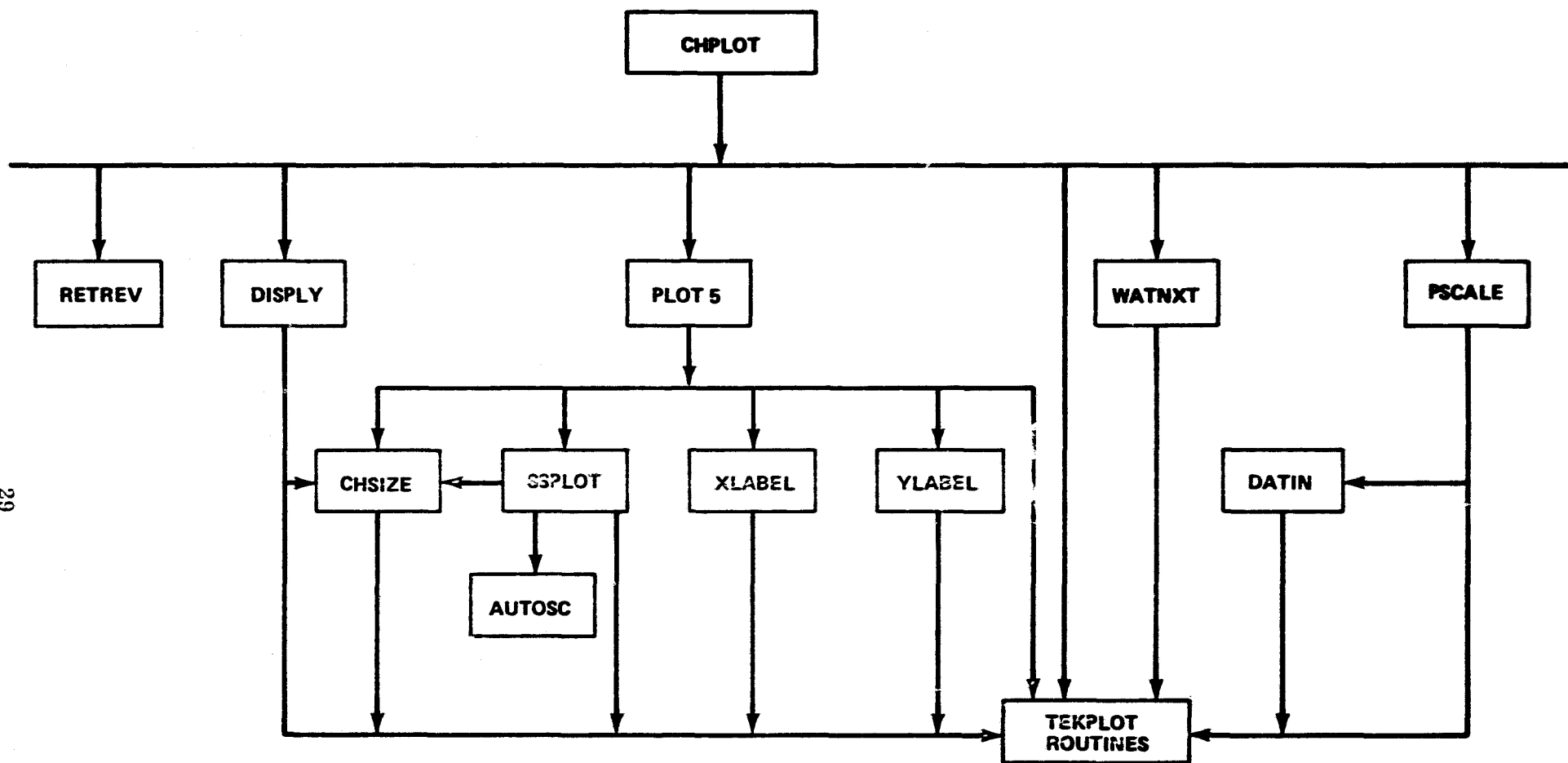
FLOWCHARTS and REFERENCE TABLES



TAPFIL FLOWCHART



WRTCNL FLOWCHART



CHPLOT FLOWCHART

TAPFIL SUBROUTINE LIST

CFP360- converts EBCDIC floating point words to PDP 11/70 words
CHSIZE- changes character size on a TEKTRONIX 4014 display scope
INPUT- reads user inputs regarding site data imformation
RWND- rewinds tape
TAPFWD- moves tape to correct file
TEKPLOT- routines associated with use of the TEKTRONIX 4014 scope
TIMCVT- converts ASCII characters to decimal equivalents
UTILITIES- tape handling and data conversion routines

CHPLOT SUBROUTINE LIST

AUTOSC- sets grid for the plot to the proper scale
CHSIZE- changes character size on TEKTRONIX 4014 scope
DATIN- retrieves floating point data from the scope
DISPLAY- reads user input regarding site data information for plotting
PLOT5- builds plots of data
PSCALE- allows the user to plot portions of data for a particular day
RETREV- retrieves the file to be plotted from the tape
SSPLOT- draws axis and grid, plots and labels data
TEKPLOT- routines associated with use of the TEKTRONIX 4014 scope

WRTCNL SUBROUTINE LIST

INPUT- reads user input regarding site data information for printing
OUTPUT- prints site data information
TEKPLOT- routines associated with use of the TEKTRONIX 4014 scope

APPENDIX C

TAPFILE SOURCE LISTING

```

;THIS ROUTINE CONVERTS IBM 360 32-BIT FLOATING POINT NUMBERS
;TO PDP-11 FORMAT. THE FORTRAN(F4P) CALLING SEQUENCE IS,
;
;
;      CALL CFP360(ARRAY,N,ISUAP)
;
;
;WHERE,
;
;      ARRAY - STARTING ADDRESS OF AN ARRAY CONTAINING
;              THE 360 FORMAT DATA. IT DOESN'T MATTER IF
;              IT IS INTEGER OR REAL. IT ONLY REQUIRES THAT THE
;              360 DATA IS IN 32-BIT PAIRS.
;
;      N - THE INTEGER NUMBER OF 32-BIT 360 WORDS TO CONVERT.
;      ISUAP - 0 FOR BYTE SWAP FOR DEC
;              1 FOR NO BYTE SWAP
;
;
;.TITLE CFP360
;.GLOBL CFP360
CFP360:
    MOU    R0,-(SP)
    MOU    R1,-(SP)
    MOU    R2,-(SP)
    MOU    R3,-(SP)
    MOU    R4,-(SP)
    MOU    R5,-(SP)
    MOU    @4(R5),R4      ;FETCH NO. OF 32-BIT WORDS TO CONVERT
    MOU    2(R5),R0      ;FETCH ARG. ADDRESS TO R0
    MOU    @6(R5),SUAP    ;FETCH SUAP ARGUMENT
;
58:   CLR    FLAG      ;CLEAR NEG. FLAG
    MOU    (R0)+,R1      ;FIRST 16 BITS TO R1
    MOU    (R0),R2      ;LAST 16 BITS TO R2
    TST    R1      ;TEST FOR ZERO
    BNE    78      ;BRANCH IF NOT ZERO

```

	TST BEQ	R2 8\$;TEST FOR ZERO ;BRANCH IF ZERO
78:	TST BNE SWAB SWAB	SUAP 6\$ R1 R2	;TEST FOR SUAP ;BRANCH IF NO BYTE SWAP ;BYTE SWAP FOR DEC ;SAME
68:	TST BGE BIS	R1 1\$ \$100000,FLAG	;TEST FOR NEGATIVE ;NO ;YES, SET FLAG
18:	MOU CLRB ASL BIC BIT BEQ BIS	R1,R3 R3 R3 \$140000,R3 \$40000,R1 2\$ \$40000,R3	;CLEAR MANTISSA PORTION ;SHIFT LEFT 1 ;CLEAR BIAS & SIGN ;TEST BIAS BIT ;OFF ;ON , SET IT
28:	BIC	\$177400,R1	;CLEAR EXPONENT PORTION
38:	TSTB BLT ASL ASL ADC SUB BR	R1 4\$ R1 R2 R1 \$200,R3 3\$;SEE IF BINARY NORMALIZED ;YES ;NO, SHIFT LEFT ;R2,SHIFT,R2 ;ADD CARRY TO R1 ;ADD BIT TO EXPONENT
48:	BIC ADD BIS	\$200,R1 R3,R1 FLAG,R1	;HIDDEN BIT ;COMBINE EXP. AND MANTISSA ;SET NEGATIVE BIT
88:	MOU MOU ADD DEC BGT	R2,(R0) R1,-(R0) \$4,R0 R4 5\$;STORE BACK IN ARGUMENT ;POSITION PONTER TO NEXT 32 BIT WORD ;DECREMENT, ZERO FLAG SET IF THAT IS ALL ;NO, THAT IS NOT ALL

NOV (SP)+, R5
NOV (SP)+, R4
NOV (SP)+, R3
NOV (SP)+, R2
NOV (SP)+, R1
NOV (SP)+, R0
RTS PC
FLAG: .WORD 0
SUAP: .WORD 0
.END
PIP>

SUBROUTINE CHSIZE(N)

C*** THIS ROUTINE CHANGES CHARACTER SIZE ON A TEKTRONIX 4014-1 DISPLAY
C*** SCOPE ACCORDING TO N AS FOLLOWS: N=1 - LARGEST
C*** N=2 - NEXT SMALLER
C*** N=3 - NEXT SMALLER
C*** N=4 - SMALLEST

NP=N+55
CALL CHOUT(27)
CALL CHOUT(NP)
RETURN
END

PIP>

```
SUBROUTINE INPUT(NCH,NFILE,ILP,IREP)
LOGICAL#1 IFILE(30),IDATE(6)
COMMON/FILE/IFILE
COMMON/DATE/IDATE
COMMON/WHERE/XS,YS
YS=730.
XS=50.
CALL ALPHA
LUN=7
IF(IREP.EQ.1) GO TO 22
CALL CHSIZE(2)
CALL TPLOT(XS,YS,0,0)
WRITE(1,5)
5 FORMAT(1H+, 'TAPE TO FILE PROGRAM')
YS=YS-25.
CALL TPLOT(XS,YS,0,0)
WRITE(1,6)
6 FORMAT(1H+, 'SYSTEMS REQUIREMENTS BRANCH')
YS=YS-25.
CALL TPLOT(XS,YS,0,0)
WRITE(1,8)
8 FORMAT(1H+, 'SYSTEMS ANALYSIS AND INTEGRATION LABORATORY')
YS=YS-30.
CALL CHSIZE(3)
CALL TPLOT(XS,YS,0,0)
WRITE(1,15)
15 FORMAT(1H+, 'ENTER THE NUMBER OF CHANNELS AT SITE')
YS=YS-15.
CALL TPLOT(XS,YS,0,0)
READ(1,20) NCH
20 FORMAT(I4)
YS=YS-15.
22 CALL TPLOT(XS,YS,0,0)
WRITE(1,25)
25 FORMAT(1H+, 'ENTER DESIRED DATE OF DATA TO BE RETRIEVED
* AS: MO DA YR ')
YS=YS-15.
```

```
CALL TPLOT(XS,YS,0,0)
READ(1,30) (IDATE(I),I=3,6),(IDATE(I),I=1,2)
30 FORMAT(3(2A1,1X))
YS=YS-15.
CALL TPLOT(XS,YS,0,0)
WRITE(1,35)
35 FORMAT(1H+,'ENTER DATA FILE NAME')
YS=YS-15.
CALL TPLOT(XS,YS,0,0)
READ(1,40) (IFILE(I),I=1,29)
40 FORMAT(29A1)
YS=YS-15.
CALL TPLOT(XS,YS,0,0)
WRITE(1,45)
45 FORMAT(1H+,'ENTER THE FILE NUMBER OF THE DATA DATE')
YS=YS-15.
CALL TPLOT(XS,YS,0,0)
READ(1,20) NFILE
YS=YS-15.
CALL TPLOT(XS,YS,0,0)
WRITE(1,50)
50 FORMAT(1H+,'DO YOU WANT A LINE PRINTER TIME PROFILE
* ? (1=YES,2=NO)')
YS=YS-15.
CALL TPLOT(XS,YS,0,0)
READ(1,20) ILP
YS=YS-15.
CALL TPLOT(XS,YS,0,0)
WRITE(1,55)
55 FORMAT(1H+,'DATA IS NOW BEING RETRIEVED')
RETURN
END
```

PIP>

```
SUBROUTINE RUND(ISTAT)
DIMENSION ISTAT(1)
LUN=?
CALL SFUN(LUN,ISTAT,IDAT,IRC,3)
CALL TUAIT(LUN,ISTAT,NUORDS,IRC)
RETURN
END
```

PIP>

TAPFIL:

```
C***** SECTION A *****  
C***** SET UP STORAGE AND INPUTS  
DIMENSION DAT1(48),DAT2(48),ISTAT(4)  
LOGICAL*1 DATA(13020),DATAR1(210),DATAR2(210),DATAR(210)  
LOGICAL*1 IFILE(30),IDATE(6),ICHK(2)  
COMMON/TIM/DATAR  
COMMON/FILE/IFILE  
COMMON/DATE/IDATE  
COMMON/WHERE/XS,YS  
EQUIVALENCE(DAT1(1),DATAR1(19))  
EQUIVALENCE(DAT2(1),DATAR2(19))  
DATA IFILE(30)/0/  
CALL BEGIN(9600)  
LUN=7  
CALL ASSIGN(LUN,'MTO:')  
MFILE=1  
IREP=2  
2 NRDAT=1  
JRK=0  
YK=40.  
XM=50.  
NORECS=0  
CALL ALPHA  
CALL ERASE  
CALL SCALE(1.0,1.0,0.0,0.0)  
CALL INPUT(NCH,NFILE,ILP,IREP)  
C***** ROLL TAPE FORWARD TO APPROPRIATE FILE  
CALL TAPFUD(NFILE,MFILE,ISTAT(1),IREP)  
MFILE=NFILE  
CALL CHSIZE(2)  
CALL ERASE  
YS=730.  
CALL TPLOT(305.,YS,0,0)  
WRITE(1,5)  
5 FORMAT(1H+,'TPFIL TIME PROFILE')  
CALL CHSIZE(3)
```

YS=YS-15.
YSAU=YS
NT=NCH+1

C***** OPEN PRINT FILE AND STORAGE FILE
C***** ALSO PRINT LINE PRINTER HEADINGS
IF(ILP.EQ.1)OPEN(UNIT=3,NAME='PRINT.LST',TYPE='NEW',ERR=600)
OPEN(UNIT=2,NAME=IFILE,TYPE='NEW',ACCESS='DIRECT',
RECORDSIZE=NT,ASSOCIATEVARIABLE=NRDAT,MAXREC=270,ERR=600)
IF(ILP.EQ.1) WRITE(3,7)
7 FORMAT(1H1,T2,'TPFIL TIME PROFILE')
IF(ILP.EQ.1) WRITE(3,8) (IFILE(I),I=1,29)
8 FORMAT(T2,29A1)
IF(ILP.EQ.1) WRITE(3,9)
9 FORMAT(T7,'MO',T11,'DAY',T15,'HR',T19,'MIN',T23,'SEC')
C***** SECTION B *****
C***** CHECK TAPE DATE AND SITE SUBTYPE
C***** THE NEXT 8 STATEMENTS FINDS INPUT DATE ON TAPE
10 CALL TGET(LUN,ISTAT,DATA(1),6510)
CALL TUWAIT(LUN,ISTAT,NWORDS,IRC)
IF(IRC.EQ.1) GO TO 900
ICHK(1)=DATA(12819)
ICHK(2)=DATA(12820)
CALL EBCASC(ICHK(1),2)
IF(ICHK(1).GE.IDATE(5).AND.ICHK(2).GE.IDATE(6)) GO TO 20
GO TO 10
C***** NOW CHECK DATA BLOCK FOR INPUT DATE AND
C***** CALCULATE THE STARTING RECORD POSITION
20 NRC=1
J=1
23 DO 25 I=1,210
DATAR1(I)=DATA(J)
25 J=J+1
CALL EBCASC(DATAR1(1),18)
CALL CFP360(DAT1(1),48,0)
IF(DATAR1(9).EQ.IDATE(5).AND.DATAR1(10).EQ.IDATE(6)) GO TO 40
IF(J.GE.13020) NRC=1
IF(J.GE.13020) GO TO 10
NRC=NRC+1

GO TO 23

C***** NOW DIRECT CONTROL TO SITE SUBTYPE DATA RETRIEVAL

40 NSUB=DATAR1(17)-48

NSUB1=DATAR1(17)

GO TO (50,50,60,60,60,60) NSUB

C***** SECTION C *****

C***** DATA RETREIVAL FOR SD4S SUBTYPE 1 *****

C***** CALCULATE STARTING POSITION FOR RECORD(NRC)

50 Nstrt=1

Nstrt=Nstrt+((NRC*210)-210)

Nstop=Nstrt+209

C***** INSERT ACTUAL RECORD IN OPERATING RECORD(DATAR1)

J=1

53 DO 55 I=Nstrt,Nstop

DATAR1(J)=DATA(I)

55 J=J+1

C***** INSERT DATAR1 IN DATAR FOR USE WITH TIME CONVERSION(TIMCUT)

DO 56 I=1,18

56 DATAR(I)=DATAR1(I)

C***** CONVERT TIME RECORD AND DATA RECORD

CALL EBCASC(DATAR(1),18)

CALL EBCASC(DATAR1(1),18)

C***** CONVERT EBCDIC WORDS TO PDP WORDS

CALL CFP360(DAT1(1),48,0)

C***** CHECK DATE ON TAPE(DATAR1(9 AND 10)) AGAINST INPUT DATE (IDATE(5 AND 6))

IF(DATAR1(9).NE.IDATE(5).OR.DATAR1(10).NE.IDATE(6)) GO TO 500

C***** CONVERT TIME FROM ASCII CHARACTERS TO DECIMAL EQUIVALENT

CALL TIMCUT(TIME)

C***** NEXT 3 STATEMENTS CHECK FOR ERRORS IN TIME CONVERSION

IF(NORECS.EQ.0) GO TO 57

CHK=TIME-TSAU

IF(CHK) 809,809,57

C***** OUTPUT CONVERTED RECORD TO SYSTEMS DISK FOR STORAGE

57 WRITE(2'NRDAT,ERR=700) TIME,(DAT1(I),I=1,48)

C***** LINE PRINTER OUTPUT CHECK

D=FLOAT(Nstrt)

IF(ILP.EQ.1) WRITE(3,59) (DATAR1(I),I=7,16),NRC,D

***** SITE DATA TIME PROFILE OUTPUT TO SCREEN
YS=YS-15.
CALL TPLOT(XM,YS,0,0)
WRITE(1,69) (DATAR1(I),I=7,16)

***** NEXT 5 STATEMENTS CHECK SCREEN LOCATION FOR PROPER OUTPUT
IF(YS.LT.45.) XM=XM+150.
IF(YS.LT.45.) JRK=JRK+1
IF(XM.GT.900.) XM=50.
IF(YS.LT.45.) YS=YSAU
IF(YS.LT.45..AND.JRK.GT.6) YS=700.

***** INCREMENT THE NUMBER OF STORED RECORDS(NORECS)
NORECS=NORECS+1

59 FORMAT(T2,'TIME='5(2A1,2X),3X,'RECORD NO.=',3X,I4,3X,'START POSITI
ZON ',3X,F8.0)

***** CHECK FOR BLOCK DATA USED UP, IF(NRC.GT.62) GET ANOTHER BLOCK
IF(NRC.GE.62) GO TO 99

***** INCREMENT THE RECORD NUMBER(NRC)
NRC=NRC+1
TSAU=TIME

***** 270 RECORDS IN 1 DAY, GREATER THAN THAT MEANS STOP
IF(NORECS.GE.270) GO TO 500

***** RETURN AND CALCULATE DATA RECORD STARTING POSITION (NRC)
GO TO 50

***** NEXT 5 STATEMENTS RETRIEVE ANOTHER DATA BLOCK
***** AND RESETS RECORD NUMBER TO 1

99 CALL TGET(LUN,ISTAT,DATA(1),6510)
CALL TWAIT(LUN,ISTAT,NWORDS,IRC)
IF(IRC.EQ.1) GO TO 900
NRC=1
GO TO 50

***** SECTION D *****
***** DATA RETREIVAL FOR SDAS SUBTYPES 3,4,5,6 *****
***** CALCULATE STARTING POSITION FOR RECORD(NRC)
60 Nstrt=1
61 Nstrt=Nstrt+((NRC*210)-210)
NSTOP=Nstrt+209

***** INSERT ACTUAL RECORD IN OPERATING RECORD
J=1

```
63 DO 65 I=NSTART,NSTOP
      DATAR1(J)=DATA(I)
      IF(I.LT.12811) DATAR2(J)=DATA(I+210)
65 J=J+1
C***** CONVERT OPERATING RECORD FROM EBCDIC CHARACTERS TO ASCII CHARACTER
S
      CALL EBCASC(DATAR1(1),18)
      IF(NSTART.LT.12811) CALL EBCASC(DATAR2(1),18)
C***** CONVERT EBCDIC DATA WORDS TO PDP WORDS
      CALL CFP360(DAT1(1),48,0)
      IF(NSTART.LT.12811) CALL CFP360(DAT2(1),48,0)
      IF(NSTART.GE.12811) GO TO 90
C***** CHECK FOR CONTIGUOUS RECORDS
      IF(DATAR1(17).EQ.DATAR2(17)) GO TO 75
C***** CHECK DATE ON TAPE AGAINST INPUT DATE
      IF(DATAR2(9).NE.IDATE(5).OR.DATAR2(10).NE.IDATE(6)) GO TO 500
      IF(DATAR1(17).EQ.62) GO TO 80
C***** INSERT DATAR1 IN DATAR FOR USE WITH TIME CONVERSION(TIMCUT)
      DO 66 I=1,18
66 DATAR(I)=DATAR1(I)
C***** CONVERT TIME FROM ASCII CHARACTERS TO DECIMAL EQUIVALENT
      CALL TIMCUT(TIME1)
C***** INSERT DATAR2 IN DATAR FOR USE WITH TIME CONVERSION(TIMCUT)
      DO 67 I=1,18
67 DATAR(I)=DATAR2(I)
C***** CONVERT TIME FROM ASCII CHARACTERS TO DECIMAL EQUIVALENT
      CALL TIMCUT(TIME)
      NK=NCH-48
C***** CHECK FOR TIME SEQUENCE
      IF(TIME1.NE.TIME) GO TO 400
C***** NEXT 3 STATEMENTS CHECK FOR ERRORS IN TIME CONVERSION
      IF(MORECS.EQ.0) GO TO 63
      CHK=TIME-TSAU
      IF(CHK) 800,800,63
C***** OUTPUT CONVERTED RECORD TO SYSTEMS DISK FOR STORAGE
      68 WRITE(2'NRDAT,ERR=700) TIME,(DAT1(I),I=1,48),(DAT2(I),I=1,NK)
C***** LINE PRINTER OUTPUT CHECK
      D=FLOAT(NSTART)
```

```
IF(ILP.EQ.1) WRITE(3,59) (DATAR1(I),I=7,16),NRC,D
C***** SITE DATA TIME PROFILE OUTPUT TO SCREEN
YS=YS-15.
CALL TPLOT(XM,YS,0,0)
WRITE(1,69) (DATAR1(I),I=7,16)
C***** NEXT 5 STATEMENTS CHECK SCREEN LOCATION FOR PROPER OUTPUT
69 FORMAT(1H+,1((2A1,''),2A1,2X,2(2A1,''),2A1,2X))
IF(YS.LT.45.) XM=XM+150.
IF(XM.GT.900.) XM=50.
IF(YS.LT.45.) JRK=JRK+1
IF(YS.LT.45.) YS=YSAV
IF(YS.LT.45..AND.JRK.GT.6) YS=730.
C***** INCREMENT THE NUMBER OF OUTPUT RECORDS(NORECS)
NORECS=NORECS+1
TSAU=TIME
C***** CHECK FOR BLOCK DATA USED UP,IF(NRC.GE.61) GET ANOTHER BLOCK
IF(NRC.GE.61) GO TO 73
C***** INCREMENT THE RECORD NUMBER(NRC)
NRC=NRC+2
C***** 270 RECORDS IN 1 DAY,GREATER THAN THAT MEANS STOP
IF(NORECS.GE.270) GO TO 500
C***** RETURN AND CALCULATE DATA RECORD STARTING POSITION (NRC)
GO TO 60
C***** NEXT 5 STATEMENTS RETRIEVE ANOTHER DATA BLOCK
C***** AND RESETS RECORD NUMBER TO 1
73 CALL TGET(LUN,ISTAT,DATA(1),6510)
CALL TUAIT(LUN,ISTAT,NWORDS,IRC)
IF(IRC.EQ.1) GO TO 900
NRC=1
GO TO 60
C***** CONTROL TRANSFER TO HANDLE CONTIGUOUS RECORDS
75 N1=MSTRT+16
76 N1=N1+210
CALL EBCASC(DATA(N1),18)
IF(DATA(N1).EQ.NSUB1) GO TO 76
NS=((N1-16)-MSTRT)/210
NRC=NRC+(NS-1)
YS=YS-15.
```

ORIGINAL PAGE IS
OF POOR QUALITY

```
CALL TPLOT(XS,YS,0,0)
WRITE(1,77) NS
77 FORMAT(1H+,I4,2X,'CONTIGUOUS RECORDS WERE ENCOUNTERED')
IF(NRC.LE.62) GO TO 60
CALL TGET(LUN,ISTAT,DATA(1),6510)
CALL TWAIT(LUN,ISTAT,NWORDS,IRC)
IF(IRC.EQ.1) GO TO 900
NRC=1
GO TO 60
C***** CONTROL TRANSFER TO HANDLE A SUBTYPE SHIFT IN BLOCK
80 NSTRT=211
GO TO 61
C***** CONTROL TRANSFER TO HANDLE SUBTYPE 3 AND 5 AS LAST RECORD IN BLOCK
90 CALL EBCASC(DATAR1(1),18)
CALL CFP360(DAT1(1),48,0)
DO 95 I=1,18
95 DATAR(I)=DATAR1(I)
CALL TIMCUT(TIME1)
CALL TGET(LUN,ISTAT,DATA(1),6510)
CALL TWAIT(LUN,ISTAT,NWORDS,IRC)
IF(IRC.EQ.1) GO TO 900
DO 100 I=1,210
100 DATAR2(I)=DATA(I)
CALL EBCASC(DATAR2(1),18)
CALL CFP360(DAT2(1),48,0)
DO 105 I=1,18
105 DATAR(I)=DATAR2(I)
CALL TIMCUT(TIME)
IF(TIME1.NE.TIME) GO TO 400
WRITE(2'NRDAT,ERR=700) TIME,(DAT1(I),I=1,48),(DAT2(I),I=1,NK)
YS=YS-15.
CALL TPLOT(XM,YS,0,0)
WRITE(1,69) (DATAR(I),I=7,16)
MORECS=MORECS+1
NRC=1
NSTRT=211
IF(MORECS.GE.270) GO TO 500
```

GO TO 61
C***** ERROR MESSAGES AND OUTPUT INFO BELOW*****
400 YS=YK-15.
CALL TPLOT(XS,YS,0,0)
WRITE(1,405) (DATAR1(I),I=7,16)
405 FORMAT(1H+, 'THIS DATA IS OUT OF TIME SEQUENCE AT',2X,
*3(2A1,'/'),3X,3(2A1,''))
GO TO 1000
500 YS=YK-15.
CALL TPLOT(XS,YS,0,0)
WRITE(1,505) NORECS
505 FORMAT(1H+, 'THE DATA HAS BEEN STORED WITH ',I4,2X,'RECORDS')
GO TO 1000
600 YS=YK-15.
CALL TPLOT(XS,YS,0,0)
WRITE(1,605)
605 FORMAT(1H+, 'THERE IS AN ERROR IN FILE MANIPULATION')
GO TO 990
700 YS=YK-15.
CALL TPLOT(XS,YS,0,0)
WRITE(1,705)
705 FORMAT(1H+, 'THERE IS AN ERROR IN WRITING THE FILE')
GO TO 1000
800 YS=YK-15.
CALL TPLOT(XS,YS,0,0)
WRITE(1,805)
805 FORMAT(1H+, 'THERE IS AN ERROR IN THE TIME CONVERSION')
GO TO 1000
900 YS=YK-15.
CALL TPLOT(XS,YS,0,0)
WRITE(1,905)
MFILE=MFILE+1
905 FORMAT(1H+, 'AN END OF FILE WAS ENCOUNTERED DURING EXECUTION')
1000 YS=YS-15.
CALL TPLOT(XS,YS,0,0)
CALL TPAUSE
CALL ERASE
WRITE(1,2000)

```
READ(1,2050) IREP
IF(ILP.EQ.1) CLOSE(UNIT=3,DISPOSE='PRINT',ERR=9999)
CLOSE (UNIT=2,ERR=9999)
IF(IREP.EQ.1) GO TO 2
990 CALL RWND(ISTAT(1))
WRITE(1,1001)
1001 FORMAT(//1X,'THE TAPE IS BEING REWOUND')
2000 FORMAT(//1X,'DO YOU WISH TO RETRIEVE MORE DATA ? (1=YES,2=NO)')
2050 FORMAT(I1)
9999 STOP
PIP> END
```

SUBROUTINE TAPFWD(NFILE,MFILE,ISTAT,IREP)
DIMENSION ISTAT(1)
LUN=7
IF(IREP.EQ.2.AND.NFILE.EQ.1) RETURN
IF(NFILE.EQ.1) IDIR=3
IF(NFILE.EQ.1) GO TO 60
IF(NFILE-MFILE) 20,20,50
20 NF=MFILE-NFILE+1
IDIR=13
GO TO 60
50 NF=NFILE-MFILE
IDIR=10
60 CALL SFUN(LUN,ISTAT,NF,IRC,DIR)
CALL TUWAIT(LUN,ISTAT,NWORDS,IRC)
RETURN
END

```
SUBROUTINE TIMCUT(TIME)
INTEGER*2 ITIME(3),ITIME1(6)
LOGICAL*1 DATAR(210)
COMMON/TIM/DATAR
K=11
5   M=K-10
    DO 10 J=48,57
    IF(DATAR(K).EQ.J)ICHK=J
10   CONTINUE
    ITIME1(M)=ICHK-48
    IF(M.GT.6) GO TO 15
    K=K+1
    GO TO 5
15   J=1
    DO 20 I=1,5,2
    ITIME1(I)=ITIME1(I)*10
    ITIME1(J)=ITIME1(I)+ITIME1(I+1)
    J=J+1
20   CONTINUE
    T1=(FLOAT(ITIME(3))/60.)
    T2=(FLOAT(ITIME(2))+T1)/60.
    TIME=(FLOAT(ITIME(1))+T2)
    RETURN
PIP> END
```

TAPFIL VARIABLES

CHK- used for the difference between two consecutive time points
D- real value of starting position in data block for conversion and storage
IDIR- tape function to be performed (3= rewind, 10= forward space files,
13= backspace files)
ILP- integer variable for line printer output decision (1= yes, 2= no)
IRC- denotes error status (0= correct read, 1= end of file, 2= tape error)
IREP- determines whether want more data (1=yes, 2= no)
IRK- denotes the screen time output column number (1-6)
LUN- logical unit number of tape drive
MFILE- current file number
N1- subscripted variable designating subtype value; used to check for
contiguous records
NCH- the number of channels at a site
NF- number of files to space on the IBM 360 tape
NFILE- denotes the tape file number in which the desired date is located
NK- the number of channels of data contained in subtype records 4 and 6
NORECS- the number of output records on the system disk
NRC- the operating record number in the data block from the tape
NRDAT- associate variable for opening direct access file (IFILE) and for
outputting to the system disk
NS- the number of contiguous records
NSTOP- stopping position in data block, used with NSTRT (NSTOP=NSTRT + 209)
NSTRT- starting position in data block for conversion and storage;
calculated from NRC
NSUB- denotes the number of the subtype
NSUB1- the ASCII code equivalent of the subtype

NT- the number of channels + 1 for time
NWORDS- the number of words not read from the block on the tape
T1- converts excess seconds to minutes in TIMCVT
T2- converts excess minutes to hours in TIMCVT
TIME- decimal equivalent time value converted from ASCII by TIMCVT
TIME1- decimal equivalent time value converted from ASCII characters stored in subtypes 4 and 6
TSAV- used to save previous time point for use with CHK to check time conversions
XM- T4014 scope column abscissa value for time output (50-800)
XS- T4014 scope abscissa location used for output
YK- T4014 scope ordinate value used at end of execution for output (YK=40)
YS- T4014 scope ordinate location used for output
YSAV- T4014 scope ordinate value used to save last value of YS

TAPFIL ARRAYS

DAT1(48)- real storage of subtype 1,3, and 5 records equivalenced to DATAR1(19-210) (channels 1-48)
DAT2(48)- real storage of subtype 4 and 6 records equivalenced to DATAR2(19-210) (channels 49-96)
DATA(13020)- LOGICAL *1 array to store IBM 360 words from tape
DATAR(210)- LOGICAL *1 array for time conversion in subroutine TIMCVT
DATAR1(210)- LOGICAL *1 array to store individual subtype 1, 3, and 5 records (channels 1-48)
DATAR2(210)- LOGICAL *1 array to store individual subtype 4 and 6 records (channels 49-96)
ICHK(2)- LOGICAL *1 array used to locate user date on tape
IDATE(6)- LOGICAL *1 array of desired date to be retrieved (input from scope)
IFILE(30)- LOGICAL *1 array used to store data file name for storage
ISTAT(4)- status code for tape handling
ITIME(3)- stores decimal equivalent of hours, minutes, and seconds
ITIME1(6)- stores decimal equivalent of each character of desired time

APPENDIX D

CHPLOT SOURCE LISTING

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```
SUBROUTINE AUTOSC(XMAX,XMIN,STX,RLX,TICX)
INTEGER*4 IA,ISTX,IB,IEX
C XMAX.....(INPUT ARGUMENT) MAX. VALUE
C XMIN.....(INPUT ARGUMENT) MIN. VALUE
C STX.....(RETURN ARGUMENT) STARTING X VALUE ON AXIS
C RLX.....(RETURN ARGUMENT) LENGTH OF AXIS
C TICX.....(RETURN ARGUMENT) LENGTH BETWEEN TIC MARKS
      RLX=XMAX-XMIN
      Q=RLX
      IF(RLX.EQ.0.) GO TO 4
      IA=ALOG10(RLX)
      IF(IA)1,1,3
3    CONTINUE
      ISTX=XMIN/(10.**IA)
      IB=ISTX
      IF(XMIN.LT.0.)IB=ISTX-1
      ISTX=IB*(10**IA)
      IEX=XMAX/(10.**IA)
      IB=IEX+1
      IF(XMAX.LT.0.)IB=IEX
      IEX=IB*(10**IA)
      RLX=IEX-ISTX
      STX=ISTX
      TICX=(IEX-ISTX)/10
      IF(Q.LE.10.)TICX=1.
      GO TO 4
1    CONTINUE
      IF(RLX.GE.1.)GO TO 3
      IA=IA-1
      ISTX=XMIN/(10.**IA)
      IB=ISTX
      IF(XMIN.LT.0.)IB=ISTX-1
      STX=IB*(10.**IA)
      IEX=XMAX/(10.**IA)
      IB=IEX+1
      IF(XMAX.LT.0.)IB=IEX
      EX=IB*(10.**IA)
```

RLX=EX-STX
TICX=(10.**IA)
8 IF(TICX.GE.(RLX/10.))GO TO7
TICX=TICX+(10.**IA)
GO TO 8
7 CONTINUE
IF((RLX/TICX).GT.4.)GO TO 4
TICX=TICX/2.
GO TO 7
4 RETURN
END

PIP>

CHPLOT:

```
DIMENSION SX1(6),SX2(6),SX3(6),SX4(6),SX5(6)
DIMENSION SAV1(300),SAV2(300),SAV3(300),SAV4(300),SAV5(300)
DIMENSION PID(4),XTITL(4),TIME(300)
COMMON/SX/SX1,SX2,SX3,SX4,SX5
COMMON/PID1/PID
COMMON/STOPT/ISTOPT,ISTOPF
COMMON/POINTS/NPT
COMMON/HOWM/NPLT,IFILE,NSCH
COMMON/LUN/IS,IP,IC,ISD
COMMON/UTL1/IFLAGX,XMAX,XMIN
COMMON/UTL2/IFLAGY,YMAX,YMIN
COMMON/NUMBR/SAV1,SAV2,SAV3,SAV4,SAV5,TIME
DATA XTITL/'CLOC','K TI','ME ',''
CALL BEGIN(9600)
IS=1
ISTOPT=0
ISTOPF=0
1 CALL DISPLAY
IFLAGX=0
IFLAGY=0
CALL RETREU
5 CALL PLOT5(PID(1),XTITL(1),SAV1(1),SAV2(1),SAV3(1),SAV4(1),SAV5(1)
*,TIME(1),NPT,NPT,NPT,NPT,NPT,-1)
CALL TPAUSE
CALL WATNXT(IR)
ISTOPT=1
ISTOPF=1
IF(IR.EQ.1) GO TO 1
ISTOPT=0
ISTOPF=0
IF(IR.EQ.3) GO TO 1
ISTOPF=1
ISTOPT=0
IF(IR.EQ.4) GO TO 1
IF(IR.EQ.5) GO TO 10
CALL PSCALE
GO TO 5
10 STOP
END
```

SUBROUTINE CHSIZE(N)

C*** THIS ROUTINE CHANGES CHARACTER SIZE ON A TEKTRONIX 4014-1 DISPLAY
C*** SCOPE ACCORDING TO N AS FOLLOWS: N=1 - LARGEST
C*** N=2 - NEXT SMALLER
C*** N=3 - NEXT SMALLER
C*** N=4 - SMALLEST

NP=N+55
CALL CHOUT(27)
CALL CHOUT(NP)
RETURN
END

PIP>

SUBROUTINE DATIN(XS,YS,DATU)
C*** THIS ROUTINE ALLOWS THE USER TO RETRIEVE FLOATING POINT DATA FROM
C*** THE SCOPE IN G13.6 FORMAT, ONE WORD PER CALL. XS IS THE ABSOLUTE
C*** SCREEN COORDINATE IN TEKPOINTS, LIKEWISE YS. DATA FROM THE SCOPE
C*** IS RETURNED IN DATU.
COMMON/LUN/IS,IP,IC,ISD
CALL SCALE(1.0,1.0,0.0,0.0)
CALL ALPHA
CALL TPLOT(XS,YS,0,0)
READ(IS,100) DATU
100 FORMAT(G13.6)
RETURN
END

PIP>

SUBROUTINE DISPLAY

```
DIMENSION SX1(6),SX2(6),SX3(6),SX4(6),SX5(6)
DIMENSION PID(4)
LOGICAL#1 IFILE(30),IFILET(50)
COMMON/CHNO/ NCH1,NCH2,NCH3,NCH4,NCH5
COMMON/PID1/PID
COMMON/STOPT/ISTOPT,ISTOPF
COMMON/SX/SX1,SX2,SX3,SX4,SX5
COMMON/HOUR/NPLT,IFILE,NSCH
COMMON/CHECK/ICHECK,ANPLT
COMMON/FILEB/IFILET
DATA IFILE(30)/0/
DATA IFILET(50)/0/
CALL ERASE
CALL SCALE(1.0,1.0,0.0,0.0)
CALL ALPHA
CALL CHSIZE(2)
CALL TPLOT(25.,650.,0,0)
WRITE(1,5)
5 FORMAT(1H+,'EL 55 CHANNEL PLOTTING PROGRAM')
CALL CHSIZE(3)
XS=20.
YS=650.
IF(ISTOPF.EQ.1) GO TO 16
YS=YS-50.
CALL TPLOT(XS,YS,0,0)
WRITE(1,10)
10 FORMAT(1H+,'ENTER PLOT FILE NAME')
YS=YS-25.
CALL TPLOT(XS,YS,0,0)
READ(1,15) (IFILE(I),I=1,29)
15 FORMAT(29A1)
16 YS=YS-25.
CALL TPLOT(XS,YS,0,0)
WRITE(1,20)
20 FORMAT(1H+,'ENTER NO. OF PLOTS ON THIS GRAPH (MAX=5)')
YS=YS-25.
```

CALL TPLOT(XS,YS,0,0)
READ(1,25) NPLT
25 FORMAT(I2)
ANPLT=FLOAT(NPLT)
IF(ISTOPT.EQ.1) GO TO 29
YS=YS-25.
CALL TPLOT(XS,YS,0,0)
WRITE(1,26)
26 FORMAT(1H+,'ENTER PLOT CAPTION (49 CHARACTERS)')
YS=YS-25.
CALL TPLOT(XS,YS,0,0)
READ(1,27) (IFILET(I),I=1,49)
27 FORMAT(49A1)
YS=YS-25.
CALL TPLOT(XS,YS,0,0)
WRITE(1,43)
43 FORMAT(1H+,'ENTER CAPTION FOR LEFT SIDE OF PLOT')
YS=YS-25.
CALL TPLOT(XS,YS,0,0)
READ(1,44) (PID(I),I=1,4)
44 FORMAT(4A4)
29 YS=YS-25.
CALL TPLOT(XS,YS,0,0)
WRITE(1,30)
30 FORMAT(1H+,'ENTER CHANNEL NO. AND UNITS')
K=1
RS=X\$+40.
35 YS=YS-25.
GO TO (40,45,50,55,60) K
40 CALL TPLOT(XS,YS,0,0)
READ(1,41) NCH1
41 FORMAT(I2)
CALL TPLOT(RS,YS,0,0)
42 FORMAT(6A4)
READ(1,42) (SX1(I),I=1,6)
IF(K.EQ.NPLT) GO TO 70
K=K+1
GO TO 35

19

```
45 CALL TPLOT(XS,YS,0,0)
READ(1,41) NCH2
CALL TPLOT(RS,YS,0,0)
READ(1,42) (SX2(I),I=1,6)
IF(K.EQ.NPLT)GO TO 70
K=K+1
GO TO 35
50 CALL TPLOT(XS,YS,0,0)
READ(1,41) NCH3
CALL TPLOT(RS,YS,0,0)
READ(1,42) (SX3(I),I=1,6)
IF(K.EQ.NPLT) GO TO 70
K=K+1
GO TO 35
55 CALL TPLOT(XS,YS,0,0)
READ(1,41) NCH4
CALL TPLOT(RS,YS,0,0)
READ(1,42) (SX4(I),I=1,6)
IF(K.EQ.NPLT) GO TO 70
K=K+1
GO TO 35
60 CALL TPLOT(XS,YS,0,0)
READ(1,41) NCH5
CALL TPLOT(RS,YS,0,0)
READ(1,42) (SX5(I),I=1,6)
70 YS=YS-25.
CALL TPLOT(XS,YS,0,0)
IF(ISTOPF.EQ.1) GO TO 75
WRITE(1,71)
71 FORMAT(1H+, 'ENTER NO. OF CHANNELS AT SITE')
YS=YS-25.
CALL TPLOT(XS,YS,0,0)
READ(1,41) NSCH
YS=YS-30.
CALL TPLOT(XS,YS,0,0)
75 WRITE(1,72)
72 FORMAT(1H+, 'DATA IS BEING RETRIEVED')
RETURN
END
```

SUBROUTINE PLOTS(PID,UNITS,Y1,Y2,Y3,Y4,Y5,X,NPT1,NPT2,NPT3,NPT4,
*NPT5,IG)

C*** PLOT6 BUILDS 5 PLOTS OF DATA ON A STANDARA GRAPH FOR USE IN THE
C*** QUICK-LOOK GRAPHICS PROGRAM. PID IDENTIFIES THE NAME OF THE DATA BASE.
C*** UNITS IS THE ARRAY CONTAINING THE UNITS OF MEASUREMENT OF THE
C*** DEPENDENT PARAMETER. XTITLE IS THE ARRAY CONTAINING THE INDEPEDENT
C*** PARAMETER UNITS. X AND Y ARE THE ARRAY ELEMENTS FROM THE FIRST ARRAY
C*** OF DATA READ IN,CORRESPONDING WITH SYMBOL XKENO. X2 AND Y2 ARE THE ARRAY
C*** ELEMENTS FROM THE SECOND ARRAY OF DATA,CORRESPONDING WITH SYMBOL XKYNO.
C*** NPID IS THE NUMBER OF CHARACTERS TO BE PRINTED FOR PID. NUN IS THE NUMBER
C*** OF CHARACTERS TO BE PRINTED FOR UNITS. NXT IS THE NUMBER OF CHARACTERS
C*** TO BE PRINTED FOR XTITLE. NPXY IS THE NUMBER OF POINTS IN THE FIRST
C*** DATA ARRAY, NPXY2 IS THE NUMBER OF POINTS IN THE SECOND DATA ARRAY.
C*** IG IS THE GRID LINE VARIABLE,(IG.EQ.-1)FOR GRID LINES. (IG.EQ.1)
C*** FOR NO GRID LINES.

DIMENSION PID(4),UNITS(4),Y1(1),X(1),Y2(1),Y3(1)

DIMENSION SX1(6),SX2(6),SX3(6),SX4(6),SX5(6)

DIMENSION FILET(12)

DIMENSION Y4(1),Y5(1)

COMMON/FILEB/IFILET

COMMON/SX/SX1,SX2,SX3,SX4,SX5

COMMON/CHECK/ICHECK,ANPLT

COMMON/LUN/IS,IP,IC,ISD

LOGICAL*1 IFILET(50)

COMMON/UVECT/IUECT

EQUIVALENCE(FILET(1),IFILET(1))

DATA IFILET(50)/0/

10 IUECT=1

CALL SSPLIT(Y1(1),Y2(1),Y3(1),Y4(1),Y5(1),X(1),850.,
*623.,140.,118.,NPT1,NPT2,NPT3,NPT4,NPT5,IG,IG)

CALL CHSIZE(3)

CALL YLABEL(10.,700.,PID(1),16)

CALL XLABEL(420.,58.,UNITS(1),16)

CALL SCALE(1.0,1.0,0.0,0.0)

CALL TPLOT(10.,10.,0,0)

CALL ALPHA

59 WRITE(1,59) (1+1LET(I),I=1,49)
 FORMAT(1H+,49A1)
 NPLT=INT(ANPLT)
 DO 100 J=1,NPLT
 GO TO (101,102,103,104,105) J
101 CALL TPLOT(634.,70.,0,0)
 CALL VECTOR
 CALL TPLOT(710.,70.,1,0)
 CALL POINT
 CALL ALPHA
 CALL XLABEL(753.,70.,SX1(1),24)
 GO TO 100
102 CALL TPLOT(634.,50.,0,0)
 CALL VECTOR
 CALL CHOUT(27)
 CALL CHOUT(97)
 CALL TPLOT(710.,50.,1,0)
 CALL POINT
 CALL ALPHA
 CALL XLABEL(753.,50.,SX2(1),24)
 GO TO 100
103 CALL TPLOT(634.,30.,0,0)
 CALL VECTOR
 CALL CHOUT(27)
 CALL CHOUT(99)
 CALL TPLOT(710.,30.,1,0)
 CALL POINT
 CALL ALPHA
 CALL XLABEL(753.,30.,SX3(1),24)
 GO TO 100
104 CALL TPLOT(118.,70.,0,0)
 CALL VECTOR
 CALL CHOUT(27)
 CALL CHOUT(100)
 CALL TPLOT(194.,70.,1,0)
 CALL POINT
 CALL ALPHA
 CALL XLABEL(237.,70.,SX4(1),24)

GU TO 100
105 CALL TPLOT(118.,50.,0,0)
CALL VECTOR
CALL CHOUT(27)
CALL CHOUT(98)
CALL TPLOT(194.,50.,1,0)
CALL TPLOT(194.,50.,0,0)
CALL POINT
CALL ALPHA
CALL XLABEL(237.,50.,SX5(1),24)
100 CONTINUE
CALL TPLOT(237.,50.,0,0)
CALL ALPHA
CALL HOME
RETURN
PIP> END

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55

```
SUBROUTINE PSCALE
COMMON/UTL1/IFLAGX,XMAX,XMIN
COMMON/UTL2/IFLAGY,YMAX,YMIN
CALL ERASE
IFLAGX=1
IFLAGY=1
XS=25.
YS=600.
CALL TPLOT(XS,YS,0,0)
WRITE(1,20)
20 FORMAT(1H+, 'ENTER MAXIMUM AND MINIMUM VALUES FOR X AND Y')
YS=YS-25.
CALL TPLOT(XS,YS,0,0)
WRITE(1,25)
25 FORMAT(1H+, 'XMAX=')
CALL DATIN(105.,YS,XMAX)
CALL ALPHA
YS=YS-25.
CALL TPLOT(XS,YS,0,0)
WRITE(1,26)
26 FORMAT(1H+, 'XMIN=')
CALL DATIN(105.,YS,XMIN)
CALL ALPHA
YS=YS-25.
CALL TPLOT(XS,YS,0,0)
WRITE(1,27)
27 FORMAT(1H+, 'YMAX=')
CALL DATIN(105.,YS,YMAX)
CALL ALPHA
YS=YS-25.
CALL TPLOT(XS,YS,0,0)
WRITE(1,28)
28 FORMAT(1H+, 'YMIN=')
CALL DATIN(105.,YS,YMIN)
CALL ALPHA
RETURN
END
```

```
SUBROUTINE RETREV
DIMENSION SAV1(300),SAV2(300),SAV3(300),SAV4(300),SAV5(300)
DIMENSION DATA(100),TIME(300)
LOGICAL#1 IFILE(30)
COMMON/NUMBR/SAV1,SAV2,SAV3,SAV4,SAV5,TIME
COMMON/HOUR/NPLT,IFILE,NSCH
COMMON/POINTS/NPT
COMMON/CHNO/ NCH1,NCH2,NCH3,NCH4,NCH5
DATA IFILE(30)/0/
NT=NSCH+1
OPEN(UNIT=2,NAME=IFILE,TYPE='OLD',ACCESS='DIRECT',
*RECORDSIZE=NT,ASSOCIATEVARIABLE=NRDAT,ERR=25)
NRDAT=1
5 K=1
10 READ(2'NRDAT,ERR=21) (DATA(I),I=1,NT)
TIME(K)=DATA(1)
SAV1(K)=DATA(NCH1+1)
IF(NPLT.LT.2) GO TO 20
SAV2(K)=DATA(NCH2+1)
IF(NPLT.LT.3) GO TO 20
SAV3(K)=DATA(NCH3+1)
IF(NPLT.LT.4) GO TO 20
SAV4(K)=DATA(NCH4+1)
IF(NPLT.LT.5) GO TO 20
SAV5(K)=DATA(NCH5+1)
20 IF(K.LT.270) K=K+1
IF(K.LT.270) GO TO 10
21 NPT=K-1
CLOSE(UNIT=2,ERR=25)
25 RETURN
END
PIP>
```

```

SUBROUTINE SS PLOT(Y1,Y2,Y3,Y4,Y5,X,TPX,TPY,X0,Y0,NPT1,NPT2
*,NPT3,NPT4,NPT5,IGX,IGY)
C*** SS PLOT AUTOMATICALLY SCALES THE X AND Y DATA STORED IN ARRAYX AND
C*** ARRAYY TO FIT INTO THE TEKPOINTS AVAILABLE AS SHOWN IN TPX AND TPY.
C*** SS PLOT THEN DRAWS THE AXIS AND GRID, PLOTS THE DATA IN ARRAYX
C*** AND ARRAYY AND LABELS THE NUMERICAL VALUES OF THE TIC MARKS ON THE AXES.
C*** X0 AND Y0 ARE ORIGIN LOCATIONS FOR THE GRID IN ABSOLUTE SCREEN
C*** COORDINATES REFERENCED FROM SCREEN (0,0). IGX AND IGY ARE
C*** INDICATORS FOR GRID LINES ON THE PLOT (.LT.0) OR TIC MARKS
C*** (.GT.0) ON THE OUTPUT PLOT.
DIMENSION Y1(300),Y2(300),Y3(300),Y4(300),Y5(300)
DIMENSION X(300)
COMMON/LUN/IS,IP,IC,ISD
COMMON/CHECK/ICHECK,ANPLT
COMMON/VECT/ IVECT
COMMON/UTL1/ IFLAGX,XMAX,XMIN
COMMON/UTL2/ IFLAGY,YMAX,YMIN
INTEGER*4 N
CALL ERASE
L=1
IF(IFLAGX.GT.0) GO TO 11
XMAX=X(1)
XMIN=X(1)
DO 10 I=1,NPT1
IF(X(I).GT.XMAX) XMAX=X(I)
IF(X(I).LT.XMIN) XMIN=X(I)
10 CONTINUE
11 CALL AUTOSC(XMAX,XMIN,STX,RLX,TICX)
C*** CHECK PLOTTING EFFICIENCY
N=RLX/TICX
DO 12 I=1,N
IF((STX+TICX).GE.XMIN) GO TO 13
STX=STX+TICX
RLX=RLX-TICX
12 CONTINUE
13 CONTINUE
DO 14 I=1,N

```

ORIGINAL PAGE
OF POOR
QUALITY

IF((STX+RLX-TICX).LE.XMAX) GO TO 16
RLX=RLX-TICX
14 CONTINUE
16 CONTINUE
INRLX=RLX/TICK
CRLX=INRLX*TICK
IF(CRLX.LT.RLX) INRLX=INRLX+1
RLX=INRLX*TICK+.1
IF(IFLAGY.GT.0) GO TO 21
C***** FIND LIMITING Y VALUES FOR LEFT SIDE *****
YMAX=Y1(1)
YMIN=Y1(1)
NPLT=INT(ANPLT)
DO 17 J=1,NPLT
GO TO (99,101,102,103,104) J
99 DO 18 I=1,NPT1
IF(Y1(I).GT.YMAX) YMAX=Y1(I)
IF(Y1(I).LT.YMIN) YMIN=Y1(I)
18 CONTINUE
GO TO 17
101 DO 19 I=1,NPT2
IF(Y2(I).GT.YMAX) YMAX=Y2(I)
IF(Y2(I).LT.YMIN) YMIN=Y2(I)
19 CONTINUE
GO TO 17
102 DO 20 I=1,NPT3
IF(Y3(I).GT.YMAX) YMAX=Y3(I)
IF(Y3(I).LT.YMIN) YMIN=Y3(I)
20 CONTINUE
GO TO 17
103 DO 200 I=1,NPT4
IF(Y4(I).GT.YMAX) YMAX=Y4(I)
IF(Y4(I).LT.YMIN) YMIN=Y4(I)
200 CONTINUE
GO TO 17
104 DO 201 I=1,NPT5
IF(Y5(I).GT.YMAX) YMAX=Y5(I)
IF(Y5(I).LT.YMIN) YMIN=Y5(I)

```
201  CONTINUE
17   CONTINUE
21   CALL AUTOSC(YMAX,YMIN,STY,RLY,TICY)
C***  CHECK PLOTTING EFFICIENCY
      N=RLY/TICY
      DO 22 I=1,N
      IF((STY+TICY).GE.YMIN) GO TO 23
      STY=STY+TICY
      RLY=RLY-TICY
22   CONTINUE
23   CONTINUE
      DO 25 I=1,N
      IF((STY+RLY-TICY).LE.YMAX) GO TO 26
      RLY=RLY-TICY
25   CONTINUE
26   CONTINUE
      INRLY=RLY/TICY
      CRLY=INRLY*TICY
      IF(CRLY.LT.RLX) INRLY=INRLY+1
      RLY=INRLY*TICY+.1
C***** CHECK PLOTTING EFFICIENCY *****
      IF(CRLYR.LT.RLYR) INRLYR=INRLYR+1
      RLYR=INRLYR*TICYR+.1
      XFACT=TPX/RLX
      YFACT=TPY/RLY
      YOS=Y0
      YOM=Y0
      XOS=X0
      XO=X0-STX*FACT
      YO=Y0-STY*YFACT
      YOR=YOM-STYR*YFACTR
      IF(YO.GT.(YOS+TPY)) YO=YOS+TPY
      IF(YOR.GT.(YOS+TPY)) YOR=YOS+TPY
30   CALL SCALE(XFACT,YFACT,XOS,YOS)
      CALL AXIS(0.0,0.0,RLX,RLY,TICX,TICY,-1,-1)
      CALL SCALE(XFACT,YFACT,XO,Y0)
      CALL POINT
      IF(IUECT.GT.0) CALL VECTOR
```

ALL PAGE IS
PRINTED GEALLY

```
I=1
NPLT=INT(ANPLT)
DO 800 J=1,NPLT
INET=0
GO TO (300,301,302,303,304) J
300 IF(IFLAGX.LT.1) GO TO 299
INET=1
DO 38 I=1,NPT1
IF(X(I).GT.XMIN.AND.Y1(I).GT.YMIN) CALL TPLOT(X(I),Y1(I),0,0)
IF(X(I).GT.XMIN.AND.Y1(I).GT.YMIN) L=I
IF(X(I).GT.XMIN.AND.Y1(I).GT.YMIN) GO TO 299
38 CONTINUE
299 IF(INET.LT.1) CALL TPLOT(X(1),Y1(1),0,0)
DO 39 I=L,NPT1
IF(X(I) .GT.XMAX.OR.Y1(I).GT.YMAX) GO TO 39
IF(X(I).LT.XMIN.OR.Y1(I).LT.YMIN)GO TO 39
CALL TPLOT(X(I),Y1(I),I,0)
IF(I.EQ.NPT1)CALL TPLOT(X(NPT1),Y1(NPT1),0,0)
39 CONTINUE
CALL VECTOR
CALL POINT
CALL TPLOT(0.0,0.0,0,0)
GO TO 800
301 IF(IFLAGX.LT.1) GO TO 400
INET=1
DO 402 I=1,NPT2
IF(X(I).GT.XMIN.AND.Y2(I).GT.YMIN) CALL TPLOT(X(I),Y2(I),0,0)
IF(X(I).GT.XMIN.AND.Y2(I).GT.YMIN) L=I
IF(X(I).GT.XMIN.AND.Y2(I).GT.YMIN) GO TO 400
402 CONTINUE
400 IF(INET.LT.1) CALL TPLOT(X(1),Y2(1),0,0)
DO 40 I=L,NPT2
CALL VECTOR
CALL CHOUT(27)
CALL CHOUT(97)
IF(X(I).GT.XMAX.OR.Y2(I).GT.YMAX) GO TO 40
IF(X(I).LT.XMIN.OR.Y2(I).LT.YMIN) GO TO 40
CALL TPLOT(X(I),Y2(I),I,0)
```

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```
40 IF(I.EQ.NPT2) CALL TPLOT(X(NPT2),Y2(NPT2),0,0)
CONTINUE
CALL POINT
CALL TPLOT(0.0,0.0,0,0)
GO TO 800
302 IF(IFLAGX.LT.1) GO TO 404
INET=1
DO 403 I=1,NPT3
IF(X(I).GT.XMIN.AND.Y3(I).GT.YMIN) CALL TPLOT(X(I),Y3(I),0,0)
IF(X(I).GT.XMIN.AND.Y3(I).GT.YMIN) L=I
IF(X(I).GT.XMIN.AND.Y3(I).GT.YMIN) GO TO 404
403 CONTINUE
404 IF(INET.LT.1) CALL TPLOT(X(1),Y3(1),0,0)
DO 41 I=L,NPT3
CALL VECTOR
CALL CHOUT(27)
CALL CHOUT(99)
IF(X(I).GT.XMAX.OR.Y3(I).GT.YMAX) GO TO 41
IF(X(I).LT.XMIN.OR.Y3(I).LT.YMIN) GO TO 41
CALL TPLOT(X(I),Y3(I),I,0)
IF(I.EQ.NPT3) CALL TPLOT(X(NPT3),Y3(NPT3),0,0)
41 CONTINUE
CALL POINT
CALL TPLOT(0.0,0.0,0,0)
GO TO 800
303 IF(IFLAGX.LT.1) GO TO 406
INET=1
DO 405 I=1,NPT4
IF(X(I).GT.XMIN.AND.Y4(I).GT.YMIN) CALL TPLOT(X(I),Y4(I),0,0)
IF(X(I).GT.XMIN.AND.Y4(I).GT.YMIN) L=I
IF(X(I).GT.XMIN.AND.Y4(I).GT.YMIN) GO TO 406
405 CONTINUE
406 IF(INET.LT.1) CALL TPLOT(X(1),Y4(1),0,0)
DO 42 I=L,NPT4
CALL VECTOR
CALL CHOUT(27)
CALL CHOUT(100)
IF(X(I).GT.XMAX.OR.Y4(I).GT.YMAX) GO TO 42
```

```

IF(X(I).LT.XMIN.OR.Y4(I).LT.YMIN) GO TO 42
CALL TPLOT(X(I),Y4(I),I,0)
IF(I.EQ.NPT4) CALL TPLOT(X(NPT4),Y4(NPT4),0,0)
CONTINUE
42   CALL POINT
      CALL TPLOT(0,0,0,0,0)
      GO TO 800
      IF(IFLAGX.LT.1) GO TO 408
304   INET=1
      DO 407 I=1,NPTS
      IF(X(I).GT.XMIN.AND.Y5(I).GT.YMIN) CALL TPLOT(X(I),Y5(I),0,0)
      IF(X(I).GT.XMIN.AND.Y5(I).GT.YMIN) L=I
      IF(X(I).GT.XMIN.AND.Y5(I).GT.YMIN) GO TO 408
      IF(X(I).GT.XMIN.AND.Y5(I).GT.YMIN) GO TO 408
407  CONTINUE
408  IF(INET.LT.1) CALL TPLOT(X(1),Y5(1),0,0)
      DO 43 I=L,NPTS
      CALL VECTOR
      CALL CHOUT(27)
      CALL CHOUT(98)
      CALL CHOUT(98)
      IF(X(I).GT.XMAX.OR.Y5(I).GT.YMAX) GO TO 43
      IF(X(I).LT.XMIN.OR.Y5(I).LT.YMIN) GO TO 43
      CALL TPLOT(X(I),Y5(I),1,0)
      IF(I.EQ.NPTS) CALL TPLOT(X(NPTS),Y5(NPTS),0,0)
43   CONTINUE
      CALL POINT
      CALL TPLOT(0,0,0,0,0)
      L=1
      DATA PLOTTING IS COMPLETE, LABLE SCALES ON AXES
      CALL ALPHA
      CALL SCALE(1.0,1.0,0.0,0.0,0.0)
      CALL CHSIZE(3)
      X0=XOS
      Y0=YOS
      TY=STY+RLV
      YL=Y0
      XL=X0-121.0
      CALL TPLOT(XL,YL,0,0)
      WRITE(100,STY
50

```

```
100  FORMAT(1H+,G13.6)
      YL=YL+TICY*YFACT
      STY=STY+TICY
      IF(STY.LE.TY) GO TO 50
      XT=STX+RLX
      YL=Y0S-20.0
      XL=X0S-60.0
      XLZ=XL-120.
50   CALL TPLOT(XL,YL,0,0)
      IF((XL-XLZ).GT.115.0) WRITE(IS,901) STX
901  FORMAT(1H+,G13.2)
      XL=XL+TICXXXFACT
      STX=STX+TICX
      IF(STX.LE.XT) GO TO 60
      CALL VECTOR
      RETURN
      END
```

PIP>

SUBROUTINE WATNXT(IR)
CALL ERASE
XS=20.
YS=500.
CALL TPLOT(XS,YS,0,0)
WRITE(1,20)
20 FORMAT(1H+, 'DO YOU WISH TO: ')
YS=YS-25.
CALL TPLOT(XS,YS,0,0)
WRITE(1,23)
23 FORMAT(1H+, '1 MAKE OTHER PLOTS FROM SAME
* FILE WITH SAME TITLES')
YS=YS-25.
CALL TPLOT(XS,YS,0,0)
WRITE(1,24)
24 FORMAT(1H+, '2 CALL SCALING OPTIONS')
YS=YS-25.
CALL TPLOT(XS,YS,0,0)
WRITE(1,25)
25 FORMAT(1H+, '3 RETRIEVE ANOTHER DATA FILE')
YS=YS-25.
CALL TPLOT(XS,YS,0,0)
WRITE(1,30)
30 FORMAT(1H+, '4 MAKE OTHER PLOTS FROM SAME
* FILE WITH NEW TITLES')
YS=YS-25.
CALL TPLOT(XS,YS,0,0)
WRITE(1,35)
35 FORMAT(1H+, '5 STOP')
YS=YS-25.
CALL TPLOT(XS,YS,0,0)
READ(1,22) IR
22 FORMAT(I2)
RETURN
END

PIP>

SUBROUTINE XLABEL(XS,YS,ARRAY,NPA)
C*** THIS ROUTINE OUTPUTS TEXT IN THE +X DIRECTION ON THE 4014 SCOPE.
C*** XS&YS ARE ABSOLUTE SCREEN COORDINATE LOCATIONS IN TEKPOINTS,
C*** ARRAY IS THE FIRST LOCATION IN WHICH THE TEXT ARRAY IS STORED
C*** (4 CHARACTERS/LOCATION), NPA IS THE NUMBER OF CHARACTERS TO BE
C*** OUTPUT TO SCOPE LUN=IS.
COMMON/LUN/IS,IP,IC,ISD
DIMENSION ARRAY(1)
CALL SCALE(1.0,1.0,0.0,0.0)
CALL ALPHA
CALL TPLOT(XS,YS,0,0)
C*** NOTE: PDP ISSUES LINE FEED COMMAND BEFORE WRITING, USER MUST
C*** ADJUST YS ACCORDINGLY, THUS FORMAT CONTAINS 1H+ AND YS IS START
NU=NPA/4
IF((NPA-NU*4).NE.0) NU=NU+1
WRITE(IS,100) (ARRAY(I),I=1,NU)
100 FORMAT(1H+,30A4)
RETURN
END

PIP>

SUBROUTINE YLABEL(XS,YS,ARRAY,NPA)

C*** THIS ROUTINE WILL VERTICALLY PRINT A CHARACTER STRING ON THE
C*** T4014 STARTING AT ABSOLUTE LOCATION (XS,YS) IN TEKPOINTS. DATA
C*** TO BE PRINTED ARE STORED IN ARRAY WITH 4 CHARACTERS TO THE WORD.
C*** NPA IS THE NUMBER OF CHARACTERS TO BE PRINTED.

COMMON/LUN/IS,IP,IC,ISD

DIMENSION ARRAY(1),X(1)

LOGICAL IX(4),IBLK

EQUIVALENCE (X(1),IX(1))

DATA IBLK/1H /

NU=NPA/4

IF((NU*4-NPA).EQ.0)GO TO 20

X(1)=ARRAY(NU+1)

DO 10 I=1,4

IF((NU*4+I).LE.NPA) GO TO 10

IX(I)=IBLK

10 CONTINUE

ARRAY(NU+1)=X(1)

NU=NU+1

20 CALL SCALE(1.0,1.0,0.0,0.0)

CALL ALPHA

CALL TPLOT(XS,YS,0,0)

IC=1

30 X(1)=ARRAY(IC)

DO 40 I=1,4

CALL CHOUT(IX(I))

CALL CHOUT(10)

CALL CHOUT(8)

40 CONTINUE

IC=IC+1

IF(IC.LE.NU)GO TO 30

RETURN

END

PIP>

CHPLOT VARIABLES

ANPLT- number of plots on the graph (a real number)
CRLX- integer length of X axis
CRLY- integer length of Y axis
CRLYR- variable used in checking plotting efficiency
IC- loop counter for the number of words to be printed
IFILE- plot file name (29 characters)
IFLAGX- determines whether to reset limiting X values (0=yes, 1=no)
IFLAGY- determines whether to reset limiting Y values (0=yes, 1=no)
IG- grid line variable (-1 for grid lines, 1 for no grid lines)
IGX- indicator for grid annotation (.LT.0=grid lines, .GT.0=tic marks)
INET- determines if limiting values have been reset (1=yes, 0=no)
INRLX- integer number of divisions on the X axis
INRLY- integer number of divisions on the Y axis
INRLYR- variable used in checking plotting efficiency
IR- represents the next plotting option
IS- used as the unit number that data is read from or written to
ISTOPF- new file decision (0=yes, 1=no)
ISTOPT- new title decision (0=yes, 1=no)
IVECT- determines whether to call VECTOR (0-no, .GT.0=yes)
K- counter for which channel is being plotted
L- counter for point being plotted
NCH(1..5)- channel numbers to go on the plot
NPLT- number of plots on the graph (max=5)
NPT- number of points on the plot
NPT(1..5)- number of points on the plot for five channels

NRDAT- associate variable for opening file
NSCH- number of channels at the site
NT- number of channels at the site + 1 for time
NW- the number of words to be printed (4 characters to a word)
RLX- length of the X axis
RLY- length of the Y axis
RLYR- variable used in checking plotting efficiency
RS- variable for screen location
STX- starting X value on axis
STY- starting Y value on axis
STYR- variable used in checking plotting efficiency
TICX- length between tic marks on the X axis
TICY- length between tic marks on the Y axis
TICYR- variable used in checking plotting efficiency
TPX- number of tekpoints available in the X direction
TPY- number of tekpoints available in the Y direction
TY- final value on the Y axis
XFACT- X scaling factor (tekpoints/scaled unit)
XL- variable used for plotting (used in calling TPLOT)
XLZ- used in labeling axes after data plotting is complete
XMAX- maximum abscissa value
XMIN- minimum abscissa value
XO- origin abscissa location for the grid in absolute screen coordinates referenced from screen (0,0)
XOS- used in checking plotting efficiency (used in calling SCALE)
XS- T4014 abscissa location
XT- final X value on axis

YFACT- Y scaling factor (tekpoints/scaled units)
YFACTR- used in checking plotting efficiency
YL- used for plotting (used in calling TPLOT)
YMAX- maximum ordinate value
YMIN- minimum ordinate value
YO- origin ordinate location for the grid in absolute screen coordinates from screen (0,0)
YOM- used in checking plotting efficiency
YOR- used in checking plotting efficiency
YOS- used to check plotting efficiency (used in calling SCALE)
YS- T4014 ordinate location

CHPLOT ARRAYS

DATA(100)- contains data for one record
IFILE(30)- plot file name
IFILET(50)- plot caption
PID(4)- plot caption for left side
SAV(1..5)(300)- contains channel data for one day
SX(1..5)(300)- units for the channels on the plot
TIME(300)- stores time data for one day
X(300)- contains X values of points for one day
XTITL(4)- contains the units for the independent parameter
Y(1..5)(300)- contains Y values of the points for 5 channels for one day
UNITS(4)- contains the units for the dependent parameter

APPENDIX E

WRTCNL SOURCE LISTING

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```
SUBROUTINE INPUT(ICHNLS,NCH,NOUT,XNAMES,XNUM)
DIMENSION ICHNLS(1),XNAMES(1),XNUM(1)
LOGICAL IFILE(30)
COMMON /FILE/IFILE
WRITE(1,10)
10 FORMAT(T2,'ENTER NO. OF CHANNELS AT SITE ')
READ(1,15) NCH
15 FORMAT(I2)
WRITE(1,20)
20 FORMAT(T2,'ENTER THE NO. OF CHANNELS TO BE OUTPUT (10 MAX)')
READ(1,15) NOUT
WRITE(1,25)
25 FORMAT(T2,'ENTER THOSE CHANNELS NOS. AS: 01,02,03,.....')
READ(1,30) (ICHNLS(I),I=1,NOUT)
30 FORMAT(10(I2,1X))
WRITE(1,35)
35 FORMAT(T2,'ENTER MEASUREMENT TYPE , AND NUMBER, AS:
*TT100,EP101,UU100,....'' NOTE: PROGRAM EXPECTS 2 LETTER
* IDENTIFICATION OF MEASUREMENT TYPE-' SINGLE LETTER MEASUREMENT
* TYPES SUCH AS TEMPERATURE'' SHOULD BE INPUT AS TT,UU,ETC.')
READ(1,40) (XNUM(I),XNAMES(I),I=1,NOUT)
40 FORMAT(10(A2,A3,1X))
WRITE(1,45)
45 FORMAT(T2,'ENTER THE DATA FILE NAME OF THE STORED DATA')
READ(1,50) (IFILE(I),I=1,29)
50 FORMAT(29A1)
RETURN
END
PIP>
```

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```
SUBROUTINE OUTPUT(ICHNLS,DATA,XNAMES,XNUM,NOUT,NCH)
DIMENSION ICHNLS(1),XNAMES(1),XNUM(1),DATA(1),DAT(96)
LOGICAL*1 IFILE(30)
COMMON/FILE/IFILE
J=1
NRDAT=1
ICNT=1
WRITE(3,3) IFILE
3  FORMAT(5X,29A1)
WRITE(3,1) (XNUM(I),XNAMES(I),I=1,NOUT)
1  FORMAT(5X,'TIME',4X,10(3X,A2,A3,3X)//)
2  READ(2'NRDAT,END=30,ERR=30) (DAT(I),I=1,NCH+1)
DO 10 I=1,NOUT
JJ=ICHNLS(I)+1
10  DATA(I)=DAT(JJ)
IF(ICNT .LE. 50)GO TO 20
WRITE(3,4)
4  FORMAT(1H1)
WRITE(3,3) IFILE
WRITE(3,1) (XNUM(I),XNAMES(I),I=1,NOUT)
ICNT=1
20 NRDAT=NRDAT+1
WRITE(3,15) DAT(1),(DATA(I),I=1,NOUT)
15  FORMAT(F10.4,10F11.2)
ICNT=ICNT+1
J=J+1
IF(J.GT.270) GO TO 30
GO TO 2
30 CLOSE(UNIT=3,DISPOSE='PRINT',ERR=900)
900 RETURN
END
PIP>
```

WRTCNL:

```
DIMENSION DATA(10),ICHNLS(10),XNAMES(10),XNUM(10)
LOGICAL#1 IFILE(30)
COMMON/FILE/IFILE
OPEN(UNIT=3,NAME='PRT.LST',TYPE='NEW',ERR=900)
CALL ERASE
CALL INPUT(ICHNLS(1),NCH,NOUT,XNAMES(1),XNUM(1))
NT=NCH+1
OPEN(UNIT=2,NAME=IFILE,TYPE='OLD',ACCESS='DIRECT',
*RECORDSIZE=NT,ASSOCIATEVARIABLE=NRDAT,ERR=900)
CALL OUTPUT(ICHNLS(1),DATA(1),XNAMES(1),XNUM(1),NOUT,NCH)
CLOSE(UNIT=2,ERR=900)
900 STOP
PIP> END
```

WRTCNL VARIABLES

ICNT- line counter (50 lines/page)
NCH- number of channels at the site
NOUT- number of channels to be output
NRDAT- associate variable for opening IFILE
NT- number of channels at the site + 1 for time

WRTCNL ARRAYS

DAT(96)- array to store data for time and channels
DATA(1)- stores data for each channel to be output
ICHNLS(10)- array of channel numbers to be output
IFILE(30)- data file name of stored data
XNAMES(10)- array of measurement number
XNUM(10)- array of measurement type (TT,WW,etc.)

APPROVAL

THREE COMPUTER CODES TO READ, PLOT, AND TABULATE OPERATIONAL TEST-SITE RECORDED SOLAR DATA

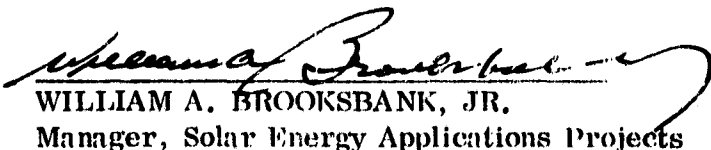
By

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Sandra L. Rouse

The information in this report has been reviewed for technical content.
Review of any information concerning Department of Defense or nuclear energy
activities or programs has been made by the MSFC Security Classification
Officer. This report, in its entirety, has been determined to be unclassified.



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