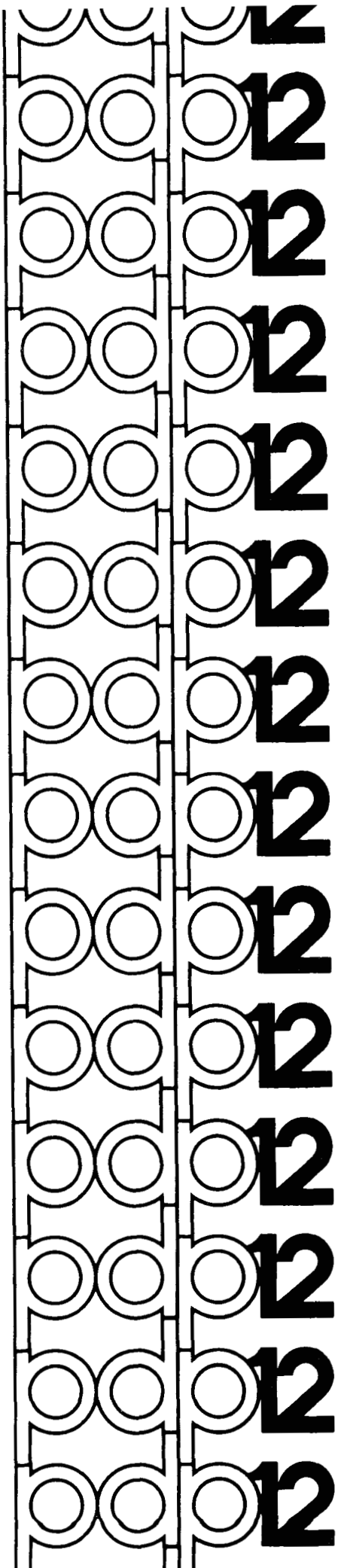


digital

SIGNAL AVERAGER USER'S GUIDE



DEC-12-UZ1A-D
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FOREWORD

The PDP-12 Signal Averager is derived from the LAB-8 Basic Averager program (DEC-LB-U21B). The primary difference between the two is the manner in which each uses its hardware; the LAB-8 Basic Averager utilizes AXØ8 hardware and the PDP-12 Signal Averager runs via the KWL2A clock and ADC. To the user, program operation and performance is almost identical.

1.0 ABSTRACT

The PDP-12 Signal Averager Program digitizes, displays, and averages analog signals at rates from 55 to 4095 microseconds/point/channel. The program is entirely core resident. The user can select and adjust, on-line, the sampling rate, the number of sweeps, and the delay via the Teletype.^(R) By modifying the Signal Averager source by the method described in Appendix A, the user can build the program to his particular needs.

2.0 MINIMUM REQUIREMENTS

PDP-12A computer with 4K of core memory
KW12A Clock
1 LAP6-DIAL¹ system tape with the Signal Averager source and binaries (DEC-12-YZAA-UO).

3.0 LOADING PROCEDURE

All binaries are loaded using the DIAL Loader by the command:

→LO NAME,UNIT ↴

Select the appropriate NAME for any one of the three versions of the program from the following chart.

<u>NAME</u>	<u># CHANNELS</u>	<u>DATA POINTS</u>
SIGAVG1	1	1000
SIGAVG2	2	500
SIGAVG4	4	250

^(R) Teletype is a registered trademark of Teletype Corporation.

¹LAP6-DIAL is hereafter referred to as DIAL

The UNIT is the number of the tape unit with the Signal Averager binaries. If the Signal Averager program has been properly loaded, it will respond on the Teletype with a carriage RETURN, LINE FEED and R:

4.0 USING THE SIGNAL AVERAGER

4.1 The leads from the experiment to the PDP-12A must be connected properly to assure correct functioning. The sync input should always be connected to channel one of the KW12A. If only one signal is being averaged, only analog input channel 10 is used. If more than one input is being sampled, the analog inputs should be connected sequentially, beginning with analog input channel 10. For example, if four inputs are being averaged, they should be connected according to the following scheme:

<u>ANALOG INPUT CHANNEL</u>	<u>INPUT #</u>
10	1
11	2
12	3
13	4

4.2 The user can create an individualized version of the program by modifying the Signal Averager source with the DIAL Editor. After the changes have been completed, the source is assembled and saved by DIAL. This procedure is detailed in Appendix A.

4.3 When the Signal Averager is initialized (either by typing CTRL/A, refer to Section 4.7, or by the DIAL Loader, refer to Section 3.0), it will respond by printing R: on the Teletype.

The sampling rate is being requested via the Teletype after R:. Type a value in the range 55 to 4095 microseconds/point and press the RETURN key.

4.4 The Signal Averager will always sample at rates that are multiples of 2.5 microseconds. The program sets the sampling rate to the smallest multiple of 2.5 that is greater than or equal to the requested rate.

Consider the following table

<u>REQUESTED RATE</u>	<u>ACTUAL RATE</u>
60	60
61	62.5
62	62.5
63	65
64	65
65	65

The sampling rate on any channel is the clock rate times the number of channels in use.

The initial averaging operation and the occurrence of a sync are not simultaneous events; the elapsed time between occurrence of a sync and initialization of the first A to D conversion varies between 52 and 160 microseconds.

4.5 The Averager will print N:. Respond by typing the number of sweeps desired in the average, followed by a carriage RETURN. A value of zero is treated as 4096.

CAUTION: Because of space limitations, the Signal Averager program does not recognize the RUBOUT key nor does it check for illegal values on input. Be certain that arguments typed in are valid and accurate. If an error has been made in typing, type CTRL/Q which will cause all the questions to be repeated.

4.6 The program will now type D:. Answer with the delay in terms of the clock rate. Thus, if the clock rate is 60 microseconds and it is desired to delay 600 microseconds after the sync pulse before sampling begins, type 10 and press RETURN. Again, if a typing error is made, type CTRL/Q and the number of sweeps, rate, and delay can be respecified.

4.7 It is possible to alter these parameters when the program is averaging by typing CTRL/A. The sequence of requests, R, C, D, will be repeated.

4.8. The program will not begin looking at the input signal. A colon and two line feeds will be generated and the input signal will appear on the oscilloscope. If necessary, adjust the KW12A threshold control to obtain a reliable sync pulse.

4.9 To begin averaging, press RETURN. The summation will then be shown as it accumulates.

4.10 The accumulated sum may be cleared at any time by typing CTRL/Z.

4.11 Type V at any time to switch from viewing the input to viewing the summation of the sweeps or vice versa. Type X to expand the viewing scale. Type C to contract the viewing scale of the summation. The input data cannot be scaled.

4.12. Press LINE FEED to pause averaging at any point and then press RETURN to resume. Typing LINE FEED always forces the display to the view inputs mode. The sampling will continue until the number of sweeps requested in the parameter setup have been taken. The average may be prematurely terminated by striking CTRL/Q.

4.13 If the average has been completed, it may be plotted by typing P to enter plot mode. Turn on the X-Y recorder, and press the RETURN or LINE FEED key to move the pen to the beginning of the curve. (The beginning of the curve is the X,Y origin defined in display word 2 of the job list for a given average. Refer to Appendix A.) Type RETURN or LINE FEED to commence plotting. To replot the data or to plot the next of a series of curves, press RETURN or LINE FEED to move the pen to the beginning of the curve. Press RETURN or LINE FEED again to start plotting. Terminate plot mode by typing P and turning off the recorder. Pressing RETURN will reactivate the display.

4.14 A completed average may be typed on the Teletype by typing the character T. T: will be printed in response. If all of the accumulated averages are to be printed, type Ø or a carriage RETURN. If it is desired to type selectively one entire channel or selective portions of a channel, type 1, 2, 3, or 4 plus RETURN to type out the first, second, third or fourth channel in the display. L: will then be printed. Respond with the low limit data point number and press RETURN. H: will then be printed. Answer by typing the high limit data point to be typed out and then pressing RETURN.

4.15 The first two numbers typed out represent the number of sweeps included in the average and the scale factor, respectively. The scale factor is the power of two by which the data has been scaled. If the number of sweeps is a power of two, then by typing C and X while the display is active, one can adjust the gain until the scale factor is appropriate for the number of sweeps because two raised to the scale factor power is equal to the number of sweeps. The typeout of data points will then be in millivolts as seen at the analog inputs.

4.16 If it is desired to terminate typeout at any time, type CTRL/Q.

4.17 If another set of sweeps is to be added to the average already accumulated after a group of sweeps has been completed, type CTRL/R to retain the present average and to reinitialize for more averaging.

4.18 To begin averaging after reinitialization has taken place, type RETURN.

5.0 LINCtape Option

The PDP-12 Signal Averager will allow the user to store the results of an average on LINCtape by typing W after an average has been taken. Note that when the program is accepting parameter input (sampling rates, etc.), typing results, or plotting, the WRITE command is inactive. After typing W, SIGAVG will respond with carriage RETURN, LINE FEED and W: indicating it is now waiting for the user to

specify a TBLK on unit 1. A tape must be on transport unit 1 which is WRITE ENABLEd. Type in the TBLK and press RETURN. Characters are echoed as they are typed. If an error is made in typing, type CTRL/Q to have the question repeated.

When the Signal Averager receives the carriage RETURN, it writes out the averaged data only in signed two's complement double precision format in sequential TBLKs, starting with the requested TBLK. The data on tape runs sequentially from the first data word of the first data block to the last data word of the last data block. Unused words in the last TBLK contain all zeros. When the program has finished writing, it generates a carriage RETURN-LINE FEED and prints the last TBLK onto which it wrote. Once SIGAVG completes the W command, it reinitializes and prints R:. A new average may now be computed.

The LINCtape option will support SIGAVG1, SIGAVG2, and SIGAVG4, but will not support arbitrary user configurations. For user versions of SIGAVG, the symbol ADCALØ must have a value greater than 1ØØØ and the symbol ADBUF must have a value less than or equal to 4ØØ. (Refer to Appendix A).

SUMMARY OF TELETYPE COMMANDS

CTRL/A	Initialize averaging parameters
CTRL/D	Restart DIAL
CTRL/Q	Quit current operation.
CTRL/R	Rerun the last average.
CTRL/Z	Zero out all previous results.
Carriage RETURN	Argument terminator Commence averaging Position plotter pen Commence plotting
LINE FEED	Pause Averaging and start view input mode (same as carriage RETURN in plot mode).
C	Contract averaged data by a power of two.
P	Enter Plot mode Terminate Plot mode
T	Type out average
V	Switch from view input to view average or vice versa
X	Expand averaged data by a power of two
W	Write on LINCtape

APPENDIX A
GENERATION AND MODIFICATION OF CONTROL
PARAMETERS FOR THE SIGNAL AVERAGER

A.1 INTRODUCTION

The Signal Averager program is very general in nature in that it can be adapted to a variety of situations. The control parameters accomplish this specific adaptation.

There are three different binaries available on the LINCTape DEC-12-UZ1A-U0 supplied by the Digital Equipment Corporation Program Library. Each allows the maximum number of points to be taken as the number of channels are varied. In some cases, the user may want to decrease the number of points taken to realize a shorter period of stimulus repetition or to allow core for his own programs. He may want to sample some number of channels not covered by the existing control parameters. If the machine contains more than 4K of memory, the user may wish to fully utilize the core available to him. Each of these situations is easily implemented with an understanding of what control parameters are and how they can be generated or modified. Before modification is attempted, a knowledge of the DIAL Editor and Assembler is required and may be gained from the LAP6-DIAL Manual, DEC-12-SE2B-D.

Note that two source programs are also included on the Signal Averager LINCTape: CNTRL2 is for a two-channel averager and CNTRL4 is for a four-channel averager. These two sources demonstrate the modifications made to the Signal Averager to obtain a two or four channel average.

Briefly, the procedure involves using the Editor program to make the necessary changes in the source which is then assembled and the binary saved on a DIAL tape. The detailed procedure follows and assumes that the user is familiar with PDP-8 programming techniques.

To edit the PDP-12 Signal Averager, bring the source into the DIAL Working Area by executing the command

+AP SIGAVG,UNIT)

The relevant portion of the source starts with the comment USER MODIFICATION STARTS HERE. It begins at approximately line 2657. Refer to the listing at the end of this manual.

A.2 Modifying the Symbols

The symbol NCHAN defines the number of analog inputs and the symbol POINTS defines the number of data points per channel (analog input). The maximum number of channels is five; the maximum number of points is 1000. There is a further restriction that the product of the number of channels and the number of points be less than or equal to 1000 on a 4K PDP-12. For example, if the number of channels (NCHAN) were set equal to 4, then the maximum allowable number for the symbol POINTS would be 250.

The symbol LNBUF defines the total number of points across all channels and it is equal to the product of NCHAN and POINTS. For a three channel signal averager LNBUF would be defined as:

```
LNBUF=POINTS+POINTS+POINTS
```

Symbols cannot be defined as products, such as LNBUF=POINTS*NCHAN, because the multiplication operation is not recognized by the DIAL Assembler.

A.3 Modifying the Job List

The PDP-12 Signal Averager uses "job list processing". Each average taken has a job list associated with it that defines the parameters of that particular average. Job lists are seven words long. If there is more than one, they follow each other sequentially in memory. Following the last list there must be a word containing zeros. The symbol "JLIST" designates the total length of the string of job lists. This is equal to $7 \times \text{NCHAN} + 1$ and must be specified as the result of a summation or one decimal number.

The symbol MEMTOT defines the amount of core available.
It appears in the source as

```
*MEMTOT  
Ø
```

The number following MEMTOT indicates the additional
4K stacks of memory existent on this machine so that
an 8K machine would have

```
*MEMTOT  
1
```

The next area that may be edited is the job list it-
self. Until this point, all variables that have been
defined have been common to all the averages in this
experiment. Now, each average must have its particular
parameters defined. The first list will always start
at location LOCORE ($\$23\emptyset_8$). After the end of the last
job list, a zero word is inserted to indicate the end
of the lists.

Word 1:	Bit Ø :	always = Ø
	Bits 1 - 5 :	specify the analog input number per- taining to this average

The configuration for bits 1-5 may be determined from
this table:

analog input channel	input (logical) channel	configuration of Bits 1-5
1Ø	Ø	ØØ ØØØ
11	1	ØØ ØØ1
12	2	ØØ Ø1Ø
13	3	ØØ Ø11
14	4	ØØ 1ØØ

(Any other bit configuration for a channel is illegal)

	Bit 6	: always = 1
	Bits 7-11	: indicate the position of this average in the sampling list (usually the same as bits 1-5)
Word 2:	AVG	(not to be altered by the user)
Word 3:	- POINTS	assembles to be the negative of the number of data points in the block of this average
Word 4:	62nl	change data field instruction, CDFN (=62nl) where n is the number of the data field (i.e., the block of 4K; n=0 for 1st 4K, n=1 for 2nd 4K) where the first data point for this average is to be stored.
Word 5:	ADCALN	where N is the number of the average. First average is always zero. This is the address -1 of the beginning of the data block belonging to this average and is defined as: $\begin{aligned} \text{ADCAL0} &= \text{ADBUF+LNBUF} \\ \text{ADCAL1} &= \text{ADCAL0+BLKLEN+1} \\ \text{ADCAL2} &= \text{ADCAL1+BLKLEN+1} \end{aligned}$ <p>In general, for k greater than 0: $\text{ADCALk} = \text{ADCAL}(k-1)+\text{BLKLEN+1}$</p>
Word 6:	Display Word 1 (see below)	
Word 7:	Display Word 2 (see below)	

A.4 Modifying the Channel Display List

The channel display list contains two words for each average. These are the same as words 6 and 7 of the job list. In assembling, the channel display list comes directly after the end-of-word list in the job list.

Display Word 1

The leftmost 8 bits of display word 1 are the x-increment used between points in the display cycle. The first four of these 8 bits are the integer part of DELTAX, the last four are the fractional part.

Since the display scope has a maximum resolution of 512 points in each direction, it is useful to be able to use a fractional increment. For example, if the average contained 1024 points, an increment of 0.5_{10} (0000.1000_2 , using 8 bits) would just fill the scope with the display. An increment of 0.5_{10} will display two successive data points at the same x location. An increment of 0.25_{10} (0000.0100_2) will display four successive data points at each x position, etc.

A simple formula can be used to determine the DELTAX value to use, given the number of POINTS and PC, the fraction of the screen that you wish to cover with the display:

$$\text{DELTAX} = \frac{512 * \text{PC}}{\text{POINTS}}$$

The last four bits of display word 1 are the Y scale factor (YS) for the particular average. As each data point is displayed, its value is divided by 2^{YS} .

Thus, for full height display, YS would be zero.
For half height it would be one, etc.

Display Word 2

The first six bits of this word are the X origin for the average display; the last six bits are the Y origin. Both of these numbers are multiplied by 10_8 before being used as starting points for the display. This makes it possible to start the display anywhere on the screen. The first bit of the Y origin is interpreted as a sign bit so that it is possible to start below zero. For instance, a Y origin of -200_8 would imply a 60_8 as the low order end of display word 2.

Generating the Display Words

The following is an example of how to set up the display words for a 500 point, 2 channel, signal averager. It is assumed that the averages will be displayed one above the other, and on the full width of the screen.

DELTAX: Since there are 500 points in each sweep, the formula above gives $\text{DELTAX} = 512/500 = 1.024_{10} = 0001.000_2$, to 8 bit accuracy.

YS: Each average should cover half the screen so each data point value must have been divided by 2^1 . Therefore YS should be 1. Display word 1 is now:

$$\begin{array}{r} 00010000 \quad 0001_2 = 0401_8 \\ \text{DELTAX} \qquad \text{YS} \end{array}$$

XZ: Since both traces start at the left hand side of the scope, XZ will be \emptyset for both averages.

To define an address in upper core, the user must type in the pseudo-op FIELD n, where n is the data field. All addresses specified thereafter will be located in that data field (the first 4K is field Ø).

When a data block lies in both upper and lower core, the PDP-12 Signal Averager switches between data fields by a process called "linking." The linking is accomplished by a set of three linkage words at the end of the block lying in the lower field. These inform the Signal Averager of the number of data points (not core locations or values) that are needed to complete this average, the data field in which these points lie, and the location -1 of the first word in the next data block. These linkage words must be supplied by the user.

The upper limit of the data storage area in the lower 4K is 6177. The Signal Averager program resides above this, so at some point before this limit, the linkage words must be inserted. (After assembly, the user should check to see that these words were placed in locations lower than 6177.)

It is important to note here that Word 3 of the job list pertaining to this average should reflect only the number of points found in the first part of the data block (i.e., it must not include the point count contained in the part of the block that is in upper core). The CDF instruction and ADCAL word of the job list should refer to the address and field of the first data point contained in the part of the block which is in lower core. The linkage words should contain the information on the points that lie in upper core.

YZ:. The first average must cover the top half of the scope ($0-377_8$) and its zero point should then be 200_8 . This means that the second half of display word 2 will be 20_8 for this average. Similarly, the second average must have the Y origin at -200_8 , and the second half of the word will be $-20_8 = 60_8$. The channel display list will now appear as:

```
/CHANNEL DISPLAY LIST
*CHLIST + 1
0401      /THESE WORDS ARE FOR.
0020      /FIRST AVERAGE
0401      /THESE ARE
0060      /FOR SECOND
0000      /THIS IS END OF LIST
```

The last symbols to be defined are the end of block symbols. There must be a zero word following each data block for the program to work properly. The coding is ADCALK+BLKLEN+1; k = 0,1,...,n-1 for a 4K n channel averager. (Refer to line numbers 2734 and 2735 of listing in the back of this manual.)

A.5 Other Possible Changes

The easiest change to make is the number of points taken in an average. The only changes necessary are POINTS and the DELTAX value. The Assembler effects the consequent changes.

It is possible to enable the PDP-12 Signal Averager to use more than 4K of core. Word 4 of the job list defines the data field of the first point in the data block. ADCALN (the address -1 of that data block) directs the PDP-12 Signal Averager within that data field. Thus, if a data block is in upper 4K, only the CDF instruction need be changed. (ADCALN may have to be defined differently, refer to page A-11.)

A.6 An Example

To set up a single channel, 2000 point signal averager,
the changes required are:

1. POINTS = 2000
2. *MEMTOT
 1
3. In the job list Word 3 should be minus the number of points contained in lower core. In this case, 500 points will be stored in lower core (although a value greater than 500 could have been chosen). Remember that the upper bound for the data buffer is 6177.

DECIMAL
-500₁₀
OCTAL

4. Word 6 - DELTAX must be changed to correct the display for the increased number of points. # of points = 2000 for full screen display (PC=1).

$$\text{DELTAX} = \frac{512*1}{2000} = 0.256_{10} = 0.203_8$$

In 8 bits accuracy this value is

0000.0100
integer fractional
part part

the rightmost four bits for Y scale are 0 (0000). Word 6 becomes:

DELTAX	YS
0000.0100	0000 = 0100 ₈

5. The first channel display word must also be changed to 0100.
6. The linkage words must be located directly after the last value pertaining to the last point in this block. This locations is determined by starting with ADCAL0. This is

the address -1 of the first word of the data block. The first word of the data block contains the number of sweeps and the following words contain the data. Therefore, the last location is equal to:

ADCAL₀+1+ (# of locations needed for data storage)+1

In this case, 500 points are stored in this block. Each point needs two words for the sum. Therefore, the address of the word following the data is: ADCAL₀ + 1 + 1000₁₀ + 1.

Linkage Word 1:	-1500 ₁₀	- # points in next block
Linkage Word 2	6211 ₈	CDF for next field
Linkage Word 3:	99 ₁₀	location -1 of first word

NOTE: The value of linkage word 3 was chosen arbitrarily.

Define these in the following manner:

DECIMAL	
*ADCAL ₀ +1+1000+1	
-1500	
OCTAL	
6211	
DECIMAL	
99	

If the origin (ADCAL instruction) is greater than 6175, the data buffer will overlap the core area reserved for this program.

Now the end of block word must be inserted. It lies in field 1, 1500 points or 300_{10} words from the start of the buffer. There is no sweep count included in this block so the location of the word following the last data word is:

```
(starting address -1; specified in linkage word  
    3 =  $99_{10}$ ) + 1 + (number of words used for  
storage; in this data block =  $1500_{10} * 2$ ) =  
 $99 + 1 + 3000 = 3100_{10}$ .
```

In this case the location is 3100_{10} .

Define this by the following:

```
FIELD 1      /CHANGE FIELDS  
DECIMAL  
*3100  
0  
OCTAL  
FIELD Ø      /RESET FIELD FOR PROPER  
              /ASSEMBLY OF REMAINING CODE
```

The next block of data (if any) will be entirely in field 1. Its starting address -1 is equal to the end-of-block word defined above, rather than at $ADCAL1=ADCAL0+BLKLEN+1$ as is the case with 4K.

The easiest way to define the new ADCALL is by saying (for the above example)

```
DECIMAL  
ADCAL1=99+1+1500+1500  
OCTAL
```

Any data blocks after this one may have their ADCAL words defined as in 4K (e.g., $ADCAL2=ADCAL1+BLKLEN+1$).

To assemble the modified source, use the DIAL Assembler.
After assembly, the binary must be saved by the following command:

→SB NAME,UNIT,P00400)

The listing generated by these changes for a 2000 point, single channel averager follows.

```
2646      /USER MODIFICATION STARTS HERE
2647      /EXAMPLE OF A 1 CHANNEL 2000 POINT
2650      /SIGAVGER
2651          DECIMAL
2652          NCHAN=1      /=NUM OF ANALOG
2653          /INPUTS
2654          POINTS=2000   /=NUM OF POINTS
2655          /PER CHAN
2656          BLKLEN=POINTS+POINTS+1
2657          LNBUF=POINTS  /=POINTS*NCHAN
2658          JLIST=7+1      /=7 WORDS PER
2659          /JOB+EOL WORD
2660          CHLEN=NCHAN+NCHAN+1
2661          /2 WDS FOR EACH
2662          /CHAN+EOL
2663          CHLIST=LOCORE+JLIST-1
2664          ADBUF=CHLEN+CHLIST
2665          /BUFFER STARTS
2666          /AFT CH LIST
2667          *MEMTOT      /NUM OF ADD
2668          0020  0001      1           /4K STACKS
2669          0021  5744      HICORE-LOCORE-4
2670          /JOB LIST
2671          OCTAL
2672          *LOCORE
2673          0230  0040      0040      /0(1) CHAN(5)
2674          0231  0400      AVG       /1(1) CHORD(5)
2675          DECIMAL
2676          -500      /-NUM OF DATA
2677          OCTAL
2678          0232  7014      6201      /POINTS IN BLK
2679          /CDF 0
```

2707			ADCAL0=ADBUF+LNBUF
2710			/LOC-1 OF 1ST
2711			/POINT
2712	0234	4162	ADCAL0 /IS RIGHT AFTER
2713			/ADC BUFFER
2714	0235	0100	0100 /DELTAX(8)
2715			/YS(4)
2716	0236	0000	0 /X0(6),Y0(6)
2717	0237	0000	0 /END OF LIST
2720			/CHANNEL
2721			/DISPLAY LIST
2722	0240	0100	0100 /DELTAX(8)
2723			/YS(4)
2724	0241	0000	0 /X0(6),Y0(6)
2725	0242	0000	0
2726			DECIMAL
2727			*ADCAL0+1+1000+1 /INSERT
2730			/LINKAGE WORDS
2731			/HERE
2732	6134	5044	-1500 /- NUM OF
2733			/POINTS IN
2734			/NEXT BLOCK
2735			OCTAL
2736	6135	6211	6211 /CDF 1
2737			DECIMAL
2740	6136	0143	99 /LOC-1 OF 1ST
2741			/WD IN NEXT
2742			/BLOCK
2743			FIELD 1 /CHANGE FIELDS
-			
2744			DECIMAL
2745			*3100
2746	6034	0000	0 /END OF BLOCK
2747			OCTAL
2750			FIELD 0
2751			/USER MODIFICATION ENDS HERE

A.7 HOW TO ACCESS DATA CORE MAP

Below is a table of the names of several lists and buffers and the location on page zero of their pointers. For example, the starting location -1 of the job lists is found in the location 23. C(23)+1 is read "the contents of location 23 plus 1."

<u>AREA</u>	<u>SIGNAL AVERAGER</u>
Job List	C(23)+1
CHAN Disp List	C(24)+1
ADC Buffers A sweep	C(27)+1
Calculation (storage) Buffers	the location of these is obtained from the job list

A.8 DATA BLOCK STRUCTURE

To provide for multiple field machines, the PDP-12 Signal Averager saves data in linked. In general, the Signal Averager will end one block and link to another whenever it comes to an end of field.

An example is shown for N sweeps and M data points broken into two data blocks.

Words J3-J5
of Job List
Entry for
This Job

BLOCK 1
(In Data Field U)

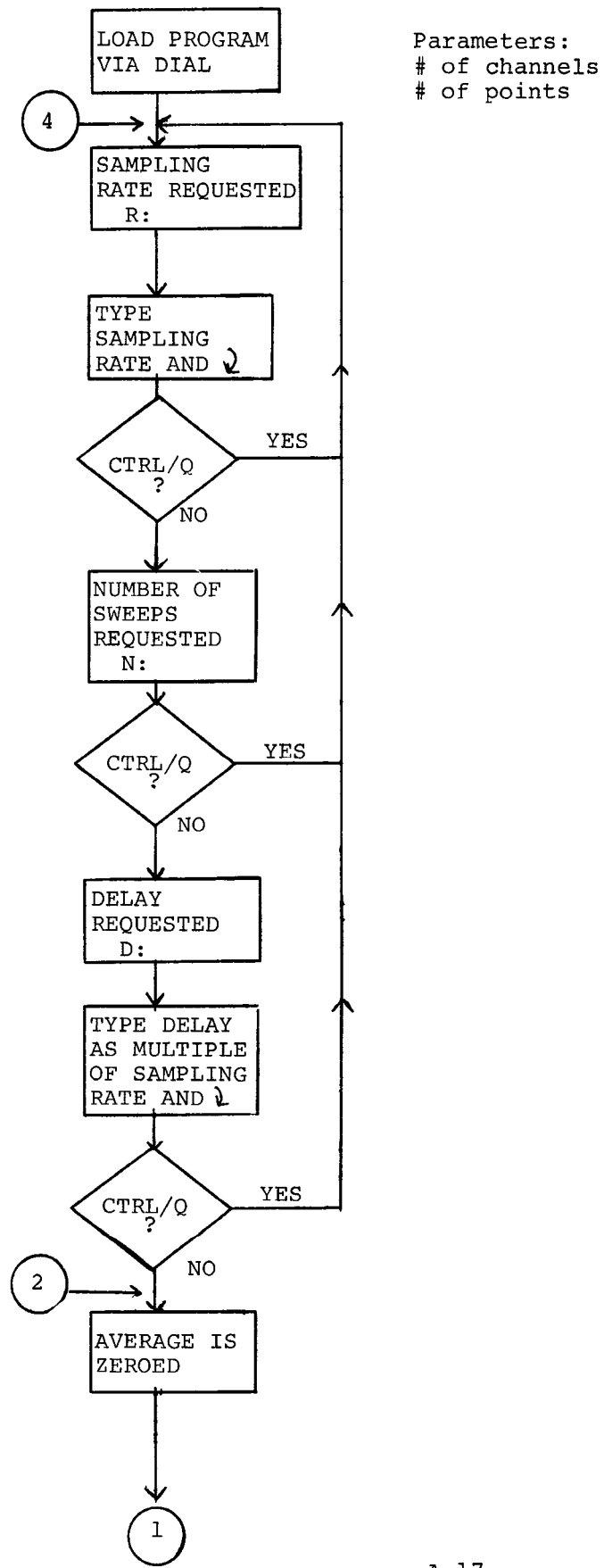
BLOCK 2
(In Data Field V)

of Pts. in 1st Block:-L
CDF to 1st Block CDF U
Loc-l of 1st Wrd BLK1-1

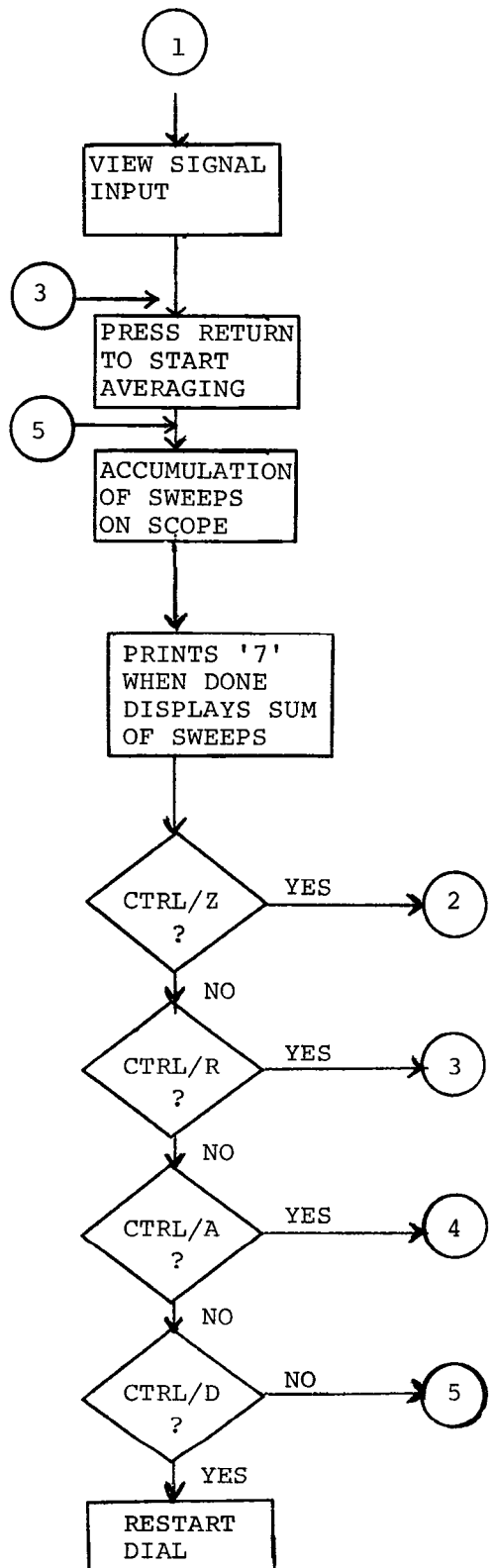
of sweeps: N
1st Data Point
2nd Data Point
3rd Data Point
.
.
.
.
.
.
.
.
Lth Data Point
-# of Pts in Nxt Blk:L-M
CDF to next Blk: CDFV
Loc-l of 1st Wd of Nxt Blk: BLK 2-1

L+lth Data Point
.
.
.
.
.
Mth Data Points
-# In Next Blk: Ø

A.9. USER FLOW CHART



Parameters:
of channels
of points



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0000	*20
0001	P MODE
0002	/PDP 12 SIGNAL AVERAGER
0003	/WITH MTP WRITE SR
0004	/9 APR 70
0005	/MEMORY BOUNDS FOR FIELD 0
0006	LOCORE=230 /LISTS, BUFERS
0007	/DATA BLOCKS
0010	/START HERE
0011	HICORE=6200 /PROTECTED AREA
0012	/BEGINS HERE
0013	/AVGING PARAMS
0014	/LOCNS 20-64
0015	/LIST ADDRESSES
0016	ADJLIS=23 /START OF JOB
0017	/LIST-1
0020	ADCHNL=24 /START OF CHANNEL
0021	/DISPLAY LIST-1
0022	AVG=400 /JOB TYPES
0023	SD=1000
0024	TRN=1400
0025	/JOINT SWEEP
0026	/PARAMS 29 LOCS
0027	SMASK=25 /STIMULUS (SYNC)
0030	/CHANNEL MASK
0031	NSWEP=26 /-NUM SWEEPS
0032	/IN AVERAGE
0033	KSYTIM=27 /-(OF ASI FROM
0034	/STIM TO SYNC
0035	/POINT -1)
0036	ASI=37 /USEC PER ASI
0037	KMODE=42 /KW12 CNTRL REG
0040	CLKMOD=43 /KW12 ENAB REG
0041	/SWEEP A LIST
0042	/PARAMETERS
0043	SAMA=44 /-POINTS (ASI)
0044	/IN SWEEP A
0045	/ EACH CHANNEL)
0046	NCHA=45 /NUM OF CHAN
0047	/IN SWEEP A
0050	ADBUFA=47 /LOCN -1 FOR
0051	/START OF ADC
0052	/BUFFER -A
0053	PLTDLY=50 /PLOTTER DELAY
0054	/COUNTER
0055	CLKCNT=51 /CLOCK CNTR
0056	/CHANNEL COUNTER
0057	/AND CONSTANT
0060	KCHCNT=52 /-NO. OF CHAN
0061	/IN SWEEP CONST
0062	CHCNT=53 /-NO. OF CHAN
0063	/LEFT IN SWEEP
0064	/ (VARIABLE)
0065	/SWEEP A ON LN
0066	/PARAMETER
0067	KBLA=60 /-NUM ASI FROM
0070	/SYNC POINT TU
0071	/LOGICAL END OF
0072	/A-1
0073	OCSORT=130
0074	TEMP01=146 /TEMPORARY
0075	TEMP02=147 /STORAGE

0076		TEMP03=150	/REGISTERS
0077		TEMP04=151	/146-177
0100		TEMP05=152	
0101		TEMP06=153	
0102		TEMP07=154	
0103		TEMP10=155	
0104		TEMP11=156	
0105		TEMP12=157	
0106		TEMP13=160	
0107		TEMP14=161	
0110		TEMP15=162	
0111		TEMP16=163	
0112		TEMP17=164	
0113		TEMP20=165	
0114		TEMP21=166	
0115		ARITH0=167	/TEMP
0116		TEMP22=167	/STORAGE
0117		ARITH1=170	/AND
0120		TEMP23=170	/MULTIPLE
0121		ARITH2=171	/ACCUMULATORS
0122		TEMP24=171	
0123		ARITH3=172	
0124		TEMP25=172	
0125		ARITH4=173	
0126		TEMP26=173	
0127		ARITH5=174	
0130		TEMP27=174	
0131		KDBUF=175	/TEMP
0132		TEMP30=175	/STORAGE
0133		TTYBUF=176	/AND
0134		TEMP31=176	/TTY-KBD
0135		TTYFLG=177	/BUFFERS
0136		TEMP32=177	
0137			/COMBINED
0140			/OPERATES
0141		MTH=CLA CMA CLL RTL	
0142		MTW=CLA CMA CLL RAL	
0143		TWO=CLA CLL CML RTL	
0144			/INSTALLATION
0145			/PARAMETERS
0146			/LOCNS 20-64
0147			/LIST ADDRS
0150		*1	/INT SERVICE
0151	0001	3066	DCA ASAVE
0152	0002	7010	RAR
0153	0003	3067	DCA LSAVE
0154	0004	5465	JMP I INTERX
0155	0005	0000	0
0156	0006	0000	0
0157	0007	0000	LXCORD, 0
0160	0010	0000	BUFA, 0
0161	0011	0000	GETPNT, 0
0162	0012	0000	PUTPNT, 0
0163	0013	0000	JPNT, 0
0164			AXPNTR=JPNT
0165			TMPNTR=17
0166			*30
0167			/LINKS N CONSTS
0170			/FOR MTP SR
0171	0030	7777	WSWITZ, 7777
0172	0031	7722	WDUNZ, WRIDUN
0173	0032	7624	WRIZ, WRITE
0174	0033	7662	INDATZ, INDATA

0175	0034	7331	TMESSZ, TMESS	
0176	0035	7342	TYPEZ, TYPES	
0177	0036	0007	KZ7, 7	
0200			*56	
0201	0056	6605	ZCYCLE, CYCLE	
0202			*104	
0203	0104	7600	KM200Z, -200	
0204	0105	6275	STWZ, ADDUN	
0205	0106	7431	ZLADR, SQADS-2	
0206	0107	0377	KZ377, 377	
0207	0110	0260	KZ260, 260	
0210	0111	7775	M3Z, -3	
0211			LMODE	
0212			*41	/LINC INTERRUPT
0213	0041	6200	JMP 200	/SERV AT 200
0214				
0215			PMODE	
0216			*50	
0217	0050	0000	PLTDLY, 0	
0220	0051	0000	CLKCNT, 0	
0221	0052	0000	KCHCNT, 0	
0222	0053	0000	CHCNT, 0	
0223	0054	7773	KM005, -0005	/CONSTANTS
0224	0055	0100	K0100, 0100	
0225			*60	
0226	0060	0000	KBLA, 0	
0227	0061	0215	K0215, 0215	
0230	0062	0322	K0322, 0322	
0231	0063	0062	K0062, 0062	
0232	0064	4060	KM3720, -3720	
0233	0065	0000	INTERX, 0	
0234	0066	0000	ASAVE, 0	
0235	0067	0000	LSAVE, 0	
0236				/LINKS TO SECN
0237				/3 SUBROUTINES
0240	0070	7114	JGET, JGETS	/GET NEXT JOB
0241				/FROM JOB LIST
0242	0071	7147	BLKCNT, BLK CNS	/MOVE THRU DATA
0243				/BLOCK
0244	0072	7200	SETPNT, SETPNS	/SET ADC PNTRS
0245	0073	7170	IXPNT, IXPNTS	/MOVE THRU
0246				/ADC BUFFERS
0247	0074	7000	SDIS, SDISS	/SET UP DISPLAY
0250	0075	7066	DISP, DISPS	/DISPLAY A PNT
0251	0076	0000	LDIS, 0	
0252	0077	6141		LINC /LINC MODE DIS
0253				LMODE /ROUT
0254	0100	0147	DIS LXCORD	/B7 IS H.C.
0255	0101	0002	PDP	
0256			PMODE	
0257	0102	7200	CLA	
0260	0103	5476	JMP I LDIS	
0261			*112	
0262	0112	0004	K0004, 0004	/PAGE 0 CONSTS
0263	0113	0003	K0003, 0003	/USED BY
0264	0114	0002	K0002, 0002	/RESIDENT
0265	0115	7777	KM0001, -001	/SUB RTS
0266	0116	0007	K0007, 0007	/DONT RELOCATE
0267	0117	7751	KM0027, -0027	
0270	0120	0377	K0377, 0377	
0271	0121	7774	KM0004, -0004	
0272				/TTY-LIST
0273	0122	0000	TTYLST, 0	/END OF LIST

-

0274	0123	0042	PROMRK, 42	/*-PROG OUTPUT
0275				/MARKER
0276	0124	0044	K44, 44	/DISPLAY RESET
0277	0125	0047	TXMRK, 47	/KEYBRD INPUT
0300				/MARKER
0301	0126	0045	KCR, 45	/CR-CARIG RTN
0302	0127	7735	KM0043, -43	/LF-LINE FEED
0303			*OCSORT	
0304	0130	0040	K0040, 40	/SPACE: K0040
0305	0131	7731	MTXMRK, -47	/: MTXMRK
0306				/LINKAGES TO
0307				/BASIC SUB RT
0310	0132	7536	BRAN, BRANS	/TABLE BRANCH
0311	0133	7272	SHFT, SHFTS	/DBL PRECISION
0312				/ARITH SHIFT
0313	0134	7557	DADD, DADDS	/DBL PREC ADD
0314				/TEMP STORAGE
0315	0135	0000	KLUG, 0	
0316	0136	1011	TAD GETPNT	
0317	0137	3012	DCA PUTPNT	
0320	0140	5535	JMP I KLUG	
0321			*200	/REGS 146-177
0322				/LINC INTERRUPT
0323			LMODE	/SERVICE ROUT
0324	0200	0060	SET I 0	/RTN TO LIRETN
0325	0201	0207	LIRETN	/WHEN FINISHED
0326	0202	4221	STC LASAVE	
0327	0203	0321	ROR I 1	
0330	0204	4227	STC LLSAVE	
0331	0205	0002	PDP	
0332			PMODE	
0333	0206	5001	JMP 1	/GO SERVICE
0334				/INTERRUPT
0335	0207	6002	LIRETN, IOF	
0336	0210	7200	CLA	
0337	0211	1040	TAD 40	/GET RTN ADDR
0340	0212	6141	LINC	
0341			LMODE	
0342	0213	1620	BSE I	/MAKE A JUMP
0343	0214	6000	6000	
0344	0215	4226	STC LJUMP	
0345	0216	2227	ADD LLSAVE	
0346	0217	0261	ROL I 1	
0347	0220	1020	LDA I	
0350	0221	0000	LASAVE, 0	
0351	0222	0500	IOB	
0352	0223	6244	6244	/RMF
0353	0224	0500	IOB	
0354	0225	6001	6001	/ION
0355	0226	0000	LJUMP, 0	/JUMP BACK TO
0356				/MAIN PROGRAM
0357	0227	0000	LLSAVE, 0	
0360			PMODE	
0361			*400	/LOAD AND
0362	0400	7300	CLA CLL	/GO START
0363	0401	5602	JMP I .+1	
0364	0402	6511	START	
0365			*6200	
0366				/ON-LINE FAST
0367				/AVERAGE
0370				/RTS TO TYPE
0371				/DECIMAL WITH
0372				/FORMATTING

0373	6200	0000	DECTYP, 0	/TYPE SIGNED
0374				/DECIMAL IN
0375				/ARITH2
0376	6201	1171	TAD ARITH2	/GET SIGN
0377	6202	7710	SPA CLA	
0400	6203	1262	TAD K0015	/TYPE - FOR NEG
0401	6204	1264	TAD K0240	/SPACE FOR PLUS
0402	6205	4674	JMS I TYPEX	
0403	6206	1171	TAD ARITH2	
0404	6207	7510	SPA	
0405	6210	7041	CMA IAC	
0406	6211	3167	DCA ARITH0	/ABS OF NUM
0407	6212	1257	TAD KMD1K	/GET THOUSANDS
0410	6213	4230	JMS GDIGIT	/DIGIT
0411	6214	1260	TAD KMD100	/GET HUNDREDS
0412	6215	4230	JMS GDIGIT	/DIGIT
0413	6216	1261	TAD KMD010	/GET TENS DIGIT
0414	6217	4230	JMS GDIGIT	
0415	6220	7240	CLA CMA	/GET UNIT DIGIT
0416	6221	4230	JMS GDIGIT	
0417	6222	1264	TAD K0240	/TYPE SPACE
0420	6223	4674	JMS I TYPEX	
0421	6224	2273	ISZ CRCNT	/CHECK ITEM
0422				/COUNT FOR LINE
0423	6225	5600	JMP I DECTYP	/NOT 10 YET XIT
0424	6226	4247	JMS CRLFS	/10 ITEMS NEW
0425				/LINE
0426	6227	5600	JMP I DECTYP	
0427	6230	0000	GDIGIT, 0	/RADIX DEFLATE
0430				/AND TYPE DIGIT
0431	6231	3172	DCA ARITH3	/RADIX TO
0432				/DEFLATE BY
0433	6232	3146	DCA NDIGIT	
0434			NDIGIT=TEMP01	
0435	6233	1167	TAD ARITH0	/NUM TO DEFLAT
0436	6234	3167	GLOOP, DCA ARITH0	/UPDATE DEFLATED
0437				/NUMBER
0440	6235	1167	TAD ARITH0	/TRIAL
0441	6236	1172	TAD ARITH3	/SUBTRACTION
0442	6237	2146	ISZ NDIGIT	
0443	6240	7500	SMA	/DO MORE?
0444	6241	5234	JMP GLOOP	/YES, CONTINUE
0445				/DEFLATION
0446	6242	7200	CLA	/NO
0447	6243	1263	TAD K0257	/NDIGIT IS
0450				/DIGIT+1
0451	6244	1146	TAD NDIGIT	/TYPE DIGIT
0452	6245	4674	JMS I TYPEX	
0453	6246	5630	JMP I GDIGIT	
0454	6247	0000	CRLFS, 0	
0455	6250	1061	TAD K0215	/TYPE CR
0456	6251	4674	JMS I TYPEX	
0457	6252	1266	TAD K212	/TYPE LF
0460	6253	4674	JMS I TYPEX	
0461	6254	1261	TAD KMD010	/SET COUNT
0462	6255	3273	DCA CRCNT	/-10 ITEMS
0463	6256	5647	JMP I CRLFS	
0464				/LOCAL CONSTS
0465	6257	6030	KMD1K, -1750	
0466	6260	7634	KMD100, -0144	
0467	6261	7766	KMD010, -0012	
0470	6262	0015	K0015, 0015	
0471	6263	0257	K0257, 0257	

0472	6264	0240	K0240,	0240	
0473					/TEXT OF CTRL/A
0474					/MESSAGES
0475	6265	0215	TXMESS,	215	/(CR)
0476	6266	0212	K212,	212	/(LF)
0477	6267	0000	TMCH,	0	/*
0500	6270	0272		272	/:
0501	6271	0240		240	/SPACE
0502	6272	0000		0	/END TEXT
0503	6273	7766	CRCNT,	-12	/LOCAL VAR
0504	6274	7342	TYPEX,	TYPES	/LOCAL
0505	6275	1162	ADDUN,	TAD ASWIT	/AVGING SWIT=0
0506					/IF OK TO AVG
0507	6276	7640		SZA CLA	
0510	6277	5377		JMP ADONE	
0511					/UPDATE CALCS
0512	6300	1023		TAD ADJLIS	/START CALCS AT
0513					/TOP OF LIST
0514	6301	3013		DCA JPNT	
0515	6302	6201	CALJOB,	CDF 0	/FIELD 0 HOLDS
0516					/JOB LIST
0517	6303	4470		JMS I JGET	/GET JOB PARAMS
0520	6304	5365		JMP CALEND	/EOL DETECTED
0521					/END OF THIS
0522					/SWEEP
0523	6305	2013		ISZ JPNT	/MOVE OVER
0524	6306	2013		ISZ JPNT	/J6 AND J7
0525	6307	3324		DCA CALXM	/AC HELD CDF N
0526	6310	4472		JMS I SETPNT	/SET UP ADC
0527					/PNTRS N CNTRS
0530	6311	1011		TAD GETPNT	/SET UP TO
0531	6312	3012		DCA PUTPNT	/UPDATE JOBS
0532					/DATA REGION
0533	6313	1324		TAD CALXM	/UPDATE JOBS
0534	6314	3315		DCA .+1	/SWEEP CNTR
0535	6315	6201		CDF	/SET CDF
0536	6316	1411		TAD I GETPNT	/GET NUM OF
0537	6317	3154		DCA NSAVE	/SWEEPS
0540				NSAVE=TEMP07	
0541	6320	2412		ISZ I PUTPNT	/SAVE INCR.
0542					/NUM OF SWEEPS
0543	6321	6201	CALNXT,	CDF 0	/ADC BUFFER IS
0544					/IN FIELD 0
0545	6322	1553		TAD I TBUFAD	/GET SAMPLE
0546	6323	3150		DCA TADC	/FROM ADC BUFER
0547				TADC=TEMP03	
0550	6324	6201	CALXM,	CDF	/JOBS CDF
0551	6325	7100		CLL	
0552	6326	1150		TAD TADC	/ADC BUFFER
0553					/VALUE FOR PNT
0554	6327	4762		JMS I LADZ	/LIST DBL
0555					/PRECISION ADD
0556	6330	7240		CLA CMA	
0557	6331	1152		TAD TJTYPE	/S.D.?
0560	6332	7650		SNA CLA	
0561	6333	5355		JMP CALMOR	/NO TYPE 1
0562					/75/PNT
0563	6334	1150		TAD TADC	/ADC BUFER VAL
0564	6335	4763		JMS I SQADZ	/SQUARE N LIST
0565					/TRIPLE
0566					/PRECISION ADD
0567	6336	7344		MTW	
0570	6337	1152		TAD TJTYPE	/TREND?

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0571	6340	7650	SNA CLA	
0572	6341	5355	JMP CALMOR	/NO TYPE 2
0573				/400/PNT
0574	6342	1411	TAD I GETPNT	/LAST SWEEPS
0575	6343	3146	DCA TSAVE	/ADC BUFFER VAL
0576			TSAVE=TEMP01	/FOR THIS PNT
0577	6344	1150	TAD TADC	/SAVE THIS
0600				/SWEEPS ADC
0601				/BUFFER VALUE
0602	6345	3412	DCA I PUTPNT	/FOR THIS PNT
0603	6346	1154	TAD NSAVE	/NUM OF SWEEPS
0604	6347	7650	SNA CLA	/0?
0605	6350	5354	JMP ,+4	/YES
0606				/X(1)-X(0)=0
0607	6351	1146	TAD TSAVE	/THIS SWEEP-
0610	6352	7041	CMA IAC	/LAST SWEEP
0611	6353	1150	TAD TADC	/SQUARE N LIST
0612				/TRIPLE ADD
0613	6354	4763	JMS I SQADZ	/TYPE 3:750/PNT
0614	6355	4471	CALMOR, JMS I BLKCNT	/MORE DATA
0615				/IN JOB?
0616	6356	3324	DCA CALXM	/FIELD CHANGE
0617				/CDF INST IN AC
0620	6357	4473	JMS I IXPNT	/NOT COMPLETE
0621				/UPDATE ADC
0622				/POINTER
0623	6360	5302	JMP CALJOB	/JOB COMPLETE
0624				/GET NEXT JOB
0625	6361	5321	JMP CALNXT	/NOT COMPLETE
0626				/GET NEXT POINT
0627	6362	7412	LADZ, LADDS	
0630	6363	7433	SQADZ, SQADS	
0631	6364	0276	K0276, 0276	
0632	6365	1030	CALEND, TAD WSWITZ	
0633	6366	7650	SNA CLA	
0634	6367	5431	JMP I WOUNZ	
0635	6370	2165	ISZ NSWPS	/SWEEPS DONE?
0636	6371	5377	JMP ADONE	/NO
0637	6372	3161	DCA VSW	/YES SET VIEW
0640				/SWITCH TO
0641				/AVERAGES
0642	6373	3164	DCA XMASK	/DO NOT SAMPLE
0643	6374	1364	TAD K0276	/TYPE ">"
0644	6375	3175	DCA KBDBUF	
0645	6376	7410	SKP	
0646	6377	7000	ADONE, NOP	
0647	6400	5456	JMP I ZCYCLE	/START AT TOP
0650				/OF DISP CYCLE
0651				/SUBROUTINE TO SENSE AND BRANCH ON PSEUDO KEYBOARD: IKBRAN
0652			/ EXIT 1	/NORMAL RETURN
0653			/ EXIT 2	/<LF>
0654			/ EXIT 3	/<CR>
0655				
0656	6401	0000	IKBRAS, 0	/PROTECT AGNST
0657				/BAD CNTRL TAPE
0660	6402	1175	TAD KBDBUF	/EXAMINE
0661				/INTERRUPT KBD
0662	6403	7450	SNA	/KEY STRUCK?
0663	6404	5601	JMP I IKBRAS	/NO NEW KEY
0664	6405	4532	JMS I BRAN	/YES WHICH ONE ?
0665	6406	7572	IKLIST	
0666	6407	5331	JMP CTRLZ	/Z ZERO AND
0667				/RESTART
-				

0670	6410	5376	JMP CTRLR	/R - RESTART
0671	6411	5321	JMP CTRLA	/A ALTER PARAMS
0672	6412	5306	JMP CTRLQ	/Q TERM AVGING
0673	6413	2201	ISZ IKBRAS	/C.R. EXIT TO
0674				/CALL+3
0675	6414	5241	JMP IKCRLF	/L.F. ECHO AND
0676				/EXIT TO CALL+2
0677	6415	5231	JMP IKV	/V COMPLEMENT
0700				/VIEW SWITCH
0701	6416	7344	MTW	/C CONTRACT
0702				/VIEW SCALE
0703	6417	5235	JMP IKXC	/X EXPAND
0704				/VIEW SCALE
0705	6420	5303	JMP CTRLD	/D GET MONITOR
0706	6421	5432	JMP I WRIZ	/WRITE MTP
0707	6422	5254	JMP IKT	/T TYPE DATA
0710	6423	5245	JMP IKP	/P PLOT MODE
0711	6424	1175	IKCONT, TAD KBDBUF	/OTHERS ECHO
0712	6425	6046	TLS	/TYPE
0713	6426	3177	DCA TTYFLG	/SET FLAG CHAR
0714				/IN PROGRESS
0715	6427	3175	DCA KBDBUF	/CLR KBD BUFER
0716	6430	5601	IKEXIT, JMP I IKBRAS	/RTN
0717	6431	1161	IKV, TAD VSW	/V COMP. VIEW
0720				/SWITCH
0721	6432	7040	CMA	
0722	6433	3161	DCA VSW	
0723	6434	5224	JMP IKCONT	/ECHO AND EXIT
0724	6435	7140	IKXC, CLL CMA	/-2 GOES TO 1
0725				/0 GOES TO -1
0726	6436	1166	TAD NSHFT	/C: INC. NSHFT
0727				/X: DECR. NSHFT
0730	6437	3166	DCA NSHFT	/NSHFT IS NUM
0731				/OF PLACES TO
0732				/SHIFT RIGHT
0733	6440	5224	JMP IKCONT	/ECHO AND EXIT
0734	6441	1370	IKCRLF, TAD K0212	/CR OR LF
0735				/TYPE LF LATER
0736	6442	3176	DCA TTYBUF	
0737	6443	2201	ISZ IKBRAS	/XIT TO CALL+2
0740				/OR CALL+3
0741	6444	5224	IKP, JMP IKCONT	/ECHO AND EXIT
0742	6445	1164	TAD XMASK	/IS AVGING DONE?
0743	6446	7640	SZA CLA	
0744	6447	5227	JMP IKEXIT-1	/NO DONT EVEN
0745				/ECHO "P"
0746	6450	1163	TAD PSWIT	/YES, COMP
0747				/PLOT SWITCH
0750	6451	7040	CMA	
0751	6452	3163	DCA PSWIT	
0752	6453	5224	JMP IKCONT	/ECHO AND EXIT
0753	6454	1163	IKT, TAD PSWIT	/PLOTTING DONE?
0754	6455	1164	TAD XMASK	/AVERAGE DONE?
0755	6456	7640	SZA CLA	
0756	6457	5227	JMP IKEXIT-1	/NO DONT ECHO
0757	6460	3155	DCA TNJOB	/PRESET TO
0760				/DUMP MODE
0761			TNJOB=TEMP10	
0762	6461	3156	DCA TNMIN	
0763			TNMIN=TEMP11	
0764	6462	3157	DCA TNMAX	
0765			TNMAX=TEMP12	
0766	6463	1175	TAD KBDBUF	/"<CRLF>T: "

0767	6464	4762	JMS I RDKBDX	/GET AVERAGE
0770				/TO BE OUTPUT
0771	6465	7450	SNA	/Ø TO TYPE ALL
0772	6466	5276	JMP IKTGO	/IN DUMP MODE
0773				/TYPE ALL DATA
0774	6467	3155	DCA TNJOB	/ -JOB
0775	6470	1371	TAD KØ314	/"<CRLF>L: "
0776	6471	4762	JMS I RDKBDX	/GET LOWER
0777				/LIMIT (BIN)
1000	6472	3156	DCA TNMIN	
1001	6473	1372	TAD KØ310	/"<CRLF>H: "
1002	6474	4762	JMS I RDKBDX	/GET UPPER
1003				/LIMIT (BIN)
1004	6475	3157	DCA TNMAX	
1005	6476	7240	IKTGO,	CLA CMA
1006	6477	3160	DCA TSWIT	
1007	6500	1061	TAD KØ215	
1010	6501	3175	DCA KBDBUF	
1011	6502	5601	JMP I IKBRAS	
1012	6503	6002	CTRLD,	IOF
1013	6504	5705		JMP I .+1
1014	6505	7607		MONITR
1015	6506	7240	CTRLQ,	CLA CMA
1016	6507	3165		/DO 1 MORE SWEEP
1017	6510	5227		/AND THEN QUIT
1020	6511	7040	START,	CMA
1021	6512	3030		DCA WSWITZ
1022	6513	1373		TAD K201
1023				/AVGER STARTS
				/HERE
1024	6514	3175	DCA KBDBUF	
1025	6515	1055	TAD KØ100	/GET LINC SPEC
1026	6516	6141	LINC	/FCNS CONST
1027				LMODE
1030	0517	0004	ESF	/ENAB FAST SAM
1031	0520	0002	PDP	
1032				PMODE
1033				
1034	6521	5765	CTRLA,	JMP I TCALX
1035	6522	1367		/SET UP CLOCK
1036	6523	4762		"/"/CRLF/N: "
1037	6524	3026	JMS I RDKBDX	/ -NUM OF SWEEPS
1040	6525	1366	DCA NSWEP	
1041	6526	4762	TAD KØ304	"/"/CRLF/D: "
1042			JMS I RDKBDX	/ -DELAY (IN
				/SAMPLING INT)
1043	6527	1115		TAD KMØ001
1044	6530	3030	DCA KSYTIM+1	
1045	6531	1370	CTRLZ,	TAD KØ212
1046	6532	4764		JMS I TMESSX
1047	6533	1023		TAD ADJLIS
1050	6534	3013	DCA JPNT	/START AT 1ST
1051	6535	6201	ZNXT,	
				/JOB
1052	6536	4470	JMS I JGET	
1053	6537	5374		JMP ADINIT
1054				/GET JOB PARAMS
1055				/NO MORE JOBS
1056				/INIT SWEEP
				/CNTRL TO
				/ACCEPT DATA
1057	6540	2013	ISZ JPNT	/SKIP OVER DISP
1060	6541	2013	ISZ JPNT	/IN J6 N J7
1061	6542	3350	DCA ZXMX	/CDF INST IN AC
1062	6543	4763	JMS I JCELLX	/GET NUM OF
1063				/CELLS -2 FOR
1064				/JOBS DATA POINT
1065	6544	1114		/NUM OF CELLS
-				

1066 /PER DATA POINT
 1067 /IS N
 1070 6545 7041 CMA IAC
 1071 6546 3147 DCA TZCELL
 1072 6547 7240 TZCELL=TEMP02
 1073 CLA CMA /FIRST ITEM HAS
 1074 /SWEEP CNT (NOT
 1075 /CNTED IN LENGTH)
 1076 6550 6201 ZXM, CDF
 1077 6551 1147 TAD TZCELL /FOR EACH PNT 0
 1100 6552 3146 DCA TZCNT /N CELLS
 1101 TZCNT=TEMP01
 1102 6553 3411 DCA I GETPNT /GETPNT INIT
 1103 6554 2146 ISZ TZCNT /BY JGETS
 1105 6555 5353 JMP .-2
 1106 6556 4471 JMS I BLKCNT /NEXT POINT?
 1107 6557 3350 DCA ZXM /YES BUT CHANGE
 1110 /CDF
 1111 6560 5350 JMP ZXM /CONTINUE
 1112 6561 5335 JMP ZNXT /END OF JOB
 1113 /GET NEXT JOB
 1114 6562 7211 RDKBDX, RDKBDS /LOCAL
 1115 6563 6761 JCELLX, JCELLS /CROSSPAGE
 1116 6564 7331 TMESSX, TMESS
 1117 6565 7245 TCALX, TCALS
 1120 /ASCII CHARS
 1121 6566 0304 K0304, 304 /D
 1122 6567 0316 K0316, 316 /N
 1123 6570 0212 K0212, 212 /LF
 1124 6571 0314 K0314, 314 /L
 1125 6572 0310 K0310, 310 /H
 1126 6573 0201 K201, 201
 1127 /INIT PNTRS
 1130 /COUNTERS
 1131 /AND BUFFERS
 1132 6574 1113 ADINIT, TAD K0003 /SET SCALE
 1133 /TO 1/8
 1134 6575 3166 DCA NSHFT
 1135 NSHFT=TEMP21
 1136 6576 1370 CTRLR, TAD K0212 /PUT LFEED IN
 1137 6577 3175 DCA KBDBUF /KBD BUFF
 1140 6600 1026 TAD NSWEP /SET AUTO STOP
 1141 6601 3165 DCA NSWPS /COUNTER
 1142 NSWPS=TEMP20
 1143 6602 1025 TAD SMASK /SET AVGING
 1144 6603 3164 DCA XMASK /SWITCH
 1145 XMASK=TEMP17
 1146 6604 3163 DCA PSWIT /NO PLOTTING
 1147 PSWIT=TEMP16 /PERMITTED
 1150 6605 6133 CYCLE, CLAB
 1151 6606 6132 CLLR
 1152 6607 1055 TAD K0100
 1153 6610 6132 CLLR
 1154 6611 6135 CLSA
 1155 6612 6141 LINC
 1156 6613 0110 110 /SAM 10
 1157 6614 0002 2 /PDP
 1160 6615 7200 CLA
 1161 6616 1051 TAD CLKCNT
 1162 6617 7041 CMA IAC
 1163 6620 6133 CLAB
 1164 6621 7200 CLA

1165	6622	1043	TAD CLKMOD	/GET KW12 MODE
1166	6623	6134	CLEN	
1167	6624	7200	CLA	
1170	6625	1355	TAD ADRCLK	/SETUP INTERRUPT
1171				/SERVICE
1172	6626	3065	DCA INTERX	/INTERRUPT GOES
1173				/TO SWEEP ADC
1174	6627	4760	KBDCHK, JMS I IKBRAX	/LOOK AT
1175				/INTERRUPT KBRD
1176	6630	5236	JMP RSTART	/NO CHAR GO DISP
1177	6631	7240	CLA CMA	/L.F. COMES HERE
1200				/FOR 1ST SWEEP
1201				/SET MODE TO
1202				/PAUSE
1203	6632	3162	DCA ASWIT	/C.R. SET MODE
1204				/TO "COMPUTE"
1205			ASWIT=TEMP15	
1206	6633	1162	TAD ASWIT	/ASWIT=-1 FOR
1207				/PAUSE ASWIT=0
1210				/FOR COMPUTE
1211	6634	3161	DCA VSW	/INPUT FOR PAUSE
1212				/AVERAGES FOR
1213				/COMPUTE
1214			VSW=TEMP14	
1215	6635	3160	DCA TSWIT	/SET TO NO TYPE
1216			TSWIT=TEMP13	
1217	6636	6001	RSTART, ION	/INIT
1220	6637	1161	DISWIT, TAD VSW	/VIEW INPUT OR
1221				/PARTIAL SUMS?
1222	6640	7640	SZA CLA	
1223	6641	5340	JMP VINPUT	/VIEW INPUT
1224	6642	1023	TAD ADJLIS	/VIEW PART SUMS
1225	6643	3013	DCA JPNT	/START WITH
1226				/1ST JOB
1227	6644	6201	VJSTAR, CDF Ø	
1230	6645	4470	JMS I JGET	/VIEW PART SUMS
1231	6646	5227	JMP KBDCHK	/NO MORE JOBS
1232				/LOOK AT KBRD
1233	6647	3277	DCA VJXM	/CDF INST
1234	6650	4474	JMS I SDIS	/SETUP DISP
1235				/PARAMETERS
1236	6651	7000	NOP	/SKIPPED (KLUG)
1237	6652	4361	JMS JCELLS	/GET NUM OF LOC
1240				/PER POINT-2
1241	6653	3151	DCA TDSKIP	/DONT DISP S.D.
1242				/OR TREND
1243			TDSKIP=TEMPØ4	
1244	6654	1277	TAD VJXM	/SET UP FIELD
1245	6655	3256	DCA VJXMN	/TO GET N
1246	6656	6201	VJXMN, CDF	
1247	6657	1411	TAD I GETPNT	/NUM OF SWEEPS
1250	6660	3171	DCA ARITH2	
1251	6661	1160	TAD TSWIT	/CHK TYP SWITCH
1252	6662	7650	SNA CLA	
1253	6663	5277	JMP VJXM	/DONT TYPE
1254	6664	1155	TAD TNJOB	/DUMP MODE?
1255	6665	7650	SNA CLA	
1256	6666	5271	JMP .+3	/YES START
1257				/TYPING
1260	6667	2155	ISZ TNJOB	/NO IS THIS THE
1261				/JOB TO BE
1262				/TYPED?
1263	6670	5277	JMP VJXM	/NO DISP THIS 1
-				

1264	6671	4756	JMS I CRLF	/TYPE CRLF	
1265				/SET ITEM CNTER	
1266	6672	4757	JMS I DECTYX	/TYPE N	
1267	6673	1166	TAD NSHFT	/GET SCALE	
1270	6674	3171	DCA ARITH2	/FACTOR SAV FOR	
1271				/TYPING	
1272	6675	4757	JMS I DECTYX	/TYPE SCALE	
1273				/FACTOR	
1274	6676	4756	JMS I CRLF	/TYPE CRLF	
1275				/SET CR COUNT	
1276	6677	6201	VJXM,	CDF	/GET DATA FIELD
1277	6700	1411		TAD I GETPNT	/GET DATA PNT
1300					/(LO ORDER,
1301					/HI ORDER)
1302	6701	3171	DCA ARITH2		
1303	6702	1411	TAD I GETPNT	/AND PUT IN	
1304	6703	3170	DCA ARITH1	/SHIFT REG	
1305	6704	7344	MTW	/OUTPUT IN MV	
1306				/DEC SF BY 4	
1307	6705	1166	TAD NSHFT		
1310	6706	7041	CMA IAC		
1311	6707	4533	JMS I SHFT		
1312	6710	1160	TAD TSWIT	/CHK TYPE SWIT	
1313	6711	7650	SNA CLA		
1314	6712	5327	JMP VJDIS	/TYPE NOT ENAB	
1315	6713	1155	TAD TNJOB	/IS THIS JOB	
1316	6714	7640	SZA CLA	/TO BE TYPED?	
1317	6715	5327	JMP VJDIS	/NO JUST DISP	
1320	6716	1156	TAD TNMIN	/REACHED THE	
1321	6717	7650	SNA CLA	/FIRST POINT?	
1322	6720	5323	JMP .+3		
1323	6721	2156	ISZ TNMIN	/NO COUNT DOWN	
1324	6722	7410	SKP	/JUST DISPLAY	
1325	6723	4757	JMS I DECTYX	/YES TYPE	
1326				/DATA POINT	
1327	6724	2157	ISZ TNMAX	/REACHED THE	
1330				/LAST POINT?	
1331	6725	7410	SKP	/NO CONTINUE	
1332	6726	2155	ISZ TNJOB	/YES DISABLE	
1333				/TYPEOUT	
1334	6727	7326	VJDIS,	TWO	/SCALE TWO MORE
1335				/RIGHT (COUNTS	
1336				/FROM MV)	
1337	6730	4475	JMS I DISP	/JOB SCALE,BIAS	
1340				/ DISPLAY	
1341	6731	1151	TAD TDSKIP	/MOVE PNTR OVER	
1342				/VAR AND TREND	
1343	6732	1011	TAD GETPNT		
1344	6733	3011	DCA GETPNT		
1345	6734	4471	JMS I BLKCNT	/CHECK BLOCK	
1346				/LENGTH	
1347	6735	3277	DCA VJXM	/NEW DATA FIELD	
1350	6736	5277	JMP VJXM	/FILE NOT YET	
1351				/COMPLETE	
1352	6737	5244	JMP VJSTAR	/GET NEXT JOB	
1353				/AND DISPLAY IT	
1354				/VIEW RAW INPUT	
1355	6740	1024	VINPUT,	TAD ADCHNL	/GET START OF
1356				/CHANDEL DISPLAY	
1357	6741	3013	DCA JPNT	/LIST	
1360	6742	3150	DCA TORD	/LOOK AT 1ST	
1361				/OF LIST	
1362				/(ORDER=0)	

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1363      6743  4472  VINEXT, JMS I SETPNT    /SET SWEEP
1364
1365      6744  4474          JMS I SDIS      /PARAMS N PTRS
1366
1367      6745  5227          JMP KBDCHK
1370      6746  2150          ISZ TORD      /JPNT POINTS TO
1371
1372      6747  1553  VILOOP, TAD I TBUFAD   /DISP WDS D1,D2
1373      6750  3171          DCA ARITH2
1374
1375      6751  4475          JMS I DISP      /MOVE CHANNEL
1376      6752  4473          JMS I IXPNT    /COUNTER
1377      6753  5343          JMP VINEXT    /GET DATA POINT
1378
1400      6754  5347          JMP VILOOP    /LOAD IN LOW
1401
1402      6755  7465  ADRCLK, CLKINT    /ORDER SHFT REG
1403      6756  6247  CRLFX, CRLFS
1404      6757  6200  DECTYX, DECTYP
1405      6760  6401  IKBRAX, IKBRAS
1406
1407
1410
1411      6761  0000  JCELLS, 0        /SUBRT TO GET
1412
1413
1414      6762  1152          TAD TJTYPE   /(CELLS-2) FROM
1415      6763  4532          JMS I BRAN
1416      6764  0113          K0003
1417      6765  1112          TAD K0004   /JOB TYPE
1420
1421      6766  1113          TAD K0003   /CELLS-2 PER
1422
1423      6767  5761          JMP I JCELLS  /DATA POINT IN
1424
1425          PAGE
1426          /THIS SUBROUTINE DECODES DISPLAY WORDS: SDIS
1427          /POINTER IS AUTOINDEX REGISTER "AXPNTR"
1430          /CALL: SDIS
1431          /
1432          /END OF LIST RETURN
1433          /NORMAL RETURN
1433          AXPNTR=JPNT
1434      7000  0000  SDIIS, 0        /AXPNTR=JPNT
1435      7001  1163          TAD PSWIT    /PLOT MODE?
1436      7002  7650          SNA CLA
1437      7003  5213          JMP K0037+1  /NO, CONTINUE
1440      7004  1173  ZZ1,       TAD ARITH4
1441      7005  3007          DCA LXCORD
1442      7006  1261          TAD YZ
1443      7007  4076          JMS LDIS
1444      7010  4665          JMS I IKBRAY  /WAIT FOR
1445
1446      7011  5204          JMP ZZ1
1447      7012  0037  K0037, 0037  /CR OR LF
1448
1449      7013  1413          TAD I AXPNTR /NOP
1450
1451          /GET D1
1451          /DX(8),YS(4)
1452      7014  7450          SNA
1453      7015  5600          JMP I SDIIS  /EOL IF D1=0
1454      7016  3171          DCA ARITH2
1455      7017  1171          TAD ARITH2
1456      7020  0255          AND K0017   /HAVE Y SCALE
1457      7021  3260          DCA YS     /FACTOR
1458
1460      7022  3170          DCA ARITH1  /0 TO HI ARITH0
1461      7023  1112          TAD K0004  /DELTA-X
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1462	7024	4533	JMS I SHFT	/MOVE BINARY	
1463				/POINT TO END	
1464				/OF ARITH2	
1465	7025	1170	TAD ARITH1		
1466	7026	3262	DCA DELTAX		
1467	7027	1171	TAD ARITH2		
1470	7030	3263	DCA DELTAX+1		
1471	7031	1413	TAD I AXPNT	/GET D2	
1472	7032	3171	DCA ARITH2	/XZ(6),YZ(6)	
1473	7033	1113	TAD K0003	/MOVE YZ TO 9	
1474	7034	4533	JMS I SHFT	/SIGNIF BITS	
1475	7035	1171	TAD ARITH2		
1476	7036	3261	DCA YZ		
1477	7037	1264	TAD KM0006	/MOVE XZ TO 9	
1500	7040	4533	JMS I SHFT	/BITS OF ARITH2	
1501	7041	1171	TAD ARITH2	/GET RID OF LOW	
1502	7042	0264	AND KM0006	/ORDER BITS	
1503	7043	3173	DCA ARITH4	/FOP HOLDS	
1504				/CURRENT X-VAL	
1505	7044	1163	TAD PSWIT	/PLOT MODE?	
1506	7045	7650	SNA CLA		
1507	7046	5256	JMP K0017+1	/NO, CONTINUE	
1510	7047	1173	zz2,	TAD ARITH4	
1511	7050	3007	DCA LXCORD		
1512	7051	1261	TAD YZ		
1513	7052	4076	JMS LDIS		
1514	7053	4665	JMS I IKBRAY	/WAIT FOR	
1515	7054	5247	JMP zz2	/CR OR LF	
1516	7055	0017	K0017,	0017	/NOP
1517	7056	2200	ISZ SDISS	/XIT TO CALL +2	
1520	7057	5600	JMP I SDISS		
1521				/LOCAL VARS	
1522	7060	0000	YS,	0	/SCALE FACTOR
1523				/FOR Y	
1524	7061	0000	YZ,	0	/SCP Y FOR Y=0
1525	7062	0000	DELTAX,	0	/INCREMENT BET
1526				/PNTS (INTEGER	
1527				/PART)	
1530	7063	0000			/((FRACTNL PART)
1531					/LOCAL CONSTANTS
1532	7064	7772	KM0006, -0006		
1533	7065	6401	IKBRAY, IKBRAS		
1534			/SUBROUTINE TO DISPLAY POINT OF DATA		
1535			/((X-INCREMENTED):DISP		
1536			/DATA VALUE SHOULD BE IN ARITH1		
1537			/ARITH0+2		
1540	7066	0000	DISPS, 0	/AC+(YS)=PLACES	
1541	7067	1260	TAD YS	/TO SHIFT RIGHT	
1542	7070	7041	CMA IAC		
1543	7071	4533	JMS I SHFT	/SCALE	
1544	7072	1173	TAD ARITH4	/MOVE X TO NEW	
1545	7073	3007	DCA LXCORD	/VALUE	
1546	7074	1261	TAD YZ	/BIAS	
1547	7075	1171	TAD ARITH2		
1550	7076	4076	JMS LDIS	/DO LINC MODE	
1551				/DISPLAY	
1552	7077	7200	DISRTN, CLA	/RTN FRM PAGE 0	
1553				/DISPLAY RT	
1554	7100	1163	TAD PSWIT	/PLOT MODE?	
1555	7101	7650	SNA CLA		
1556	7102	5306	JMP .+4	/NO, CONTINUE	
1557	7103	3050	DCA PLTDLY		
1560	7104	2050	ISZ PLTDLY	/YES, WAIT A	

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1561      7105  5304      JMP , -1          /WHILE
1562      7106  1262      TAD DELTAX        /LOAD X INCR
1563      7107  3170      DCA ARITH1
1564      7110  1263      TAD DELTAX+1
1565      7111  3171      DCA ARITH2
1566      7112  4534      JMS I DADD       /ADD TO CURNT X
1567      7113  5666      JMP I DISPS
1570          /THIS SUBROUTINE DECODES JOB LIST
1571          /AND SETS JOB POINTERS (136)
1572          /      J1: A/B(1), CHAN(5), 1(1), CHAN ORDER(5)
1573          /      J2: JOB TYPE(4), CONTINGENCY(8)
1574          /      J3: LINKAGE WORD (L1) TO FIRST BLOCK
1575          /      J4: LINKAGE WORD (L2) TO FIRST BLOCK
1576          /      J5: LINKAGE WORD (L3) TO FIRST BLOCK
1577          /      J6: DISPLAY WORD D1
1578          /      J7: DISPLAY WORD D2
1600          /PARAMETERS OF JOB:
1602          /      TYPE: - TYPE IN "TJTYPE"
1603          /      CONTINGENCY: "TCMASK", CHAN ORDER: "TORD"
1604          /      COUNT FOR 1ST BLK: "TCBLK"
1605          /      LOCATION OF 1ST -1: "GETPNT"
1606          /      CDF INSTRUCTION: AC
1607          /      AUTOINDEX "JPNT" POINTS TO J5 AT EXIT (J6 IS NEXT)
1610      7114  0000      JGETS, 0
1611      7115  1413      TAD I JPNT      /GET J1
1612      7116  7450      SNA             /J1=0 FOR EOL
1613      7117  5714      JMP I JGETS    /J1=0 EXIT
1614      7120  3170      DCA ARITH1    /SAVE J1 IN
1615          /SHIFT REG
1616      7121  1413      TAD I JPNT      /GET J2
1617      7122  3171      DCA ARITH2    /LO-ORDER
1620          /SHIFT REG
1621      7123  1170      TAD ARITH1    /GET ORDER IN
1622          /MX LIST
1623      7124  0345      AND KK37       /5 LOW ORDER
1624      7125  3150      DCA TORD      /BITS OF J1
1625          /TORD=TEMP03
1626      7126  1112      TAD K0004      /GET JOB TYPE
1627      7127  4533      JMS I SHFT
1630      7130  1170      TAD ARITH1
1631      7131  0346      AND KK17       /4 HI ORDER OF
1632          /J2
1633      7132  3152      DCA TJTYPE    /-JOB TYPE
1634          /TJTYPE=TEMP05
1635      7133  1413      TAD I JPNT      /GET -NUM OF
1636      7134  3344      DCA CNBLK     /ITEMS IN NEXT
1637          /BLOCK (J3)
1640      7135  1413      TAD I JPNT      /GET CDF (J4)
1641      7136  3146      DCA TCDF
1642          /TCDF=TEMP01
1643      7137  1413      TAD I JPNT      /GET ST ADDR-1
1644      7140  3011      DCA GETPNT    /FOR DATA
1645          /BLOCK (J5)
1646      7141  2314      ISZ JGETS    /XIT TO CALL+2
1647      7142  1146      TAD TCDF
1650      7143  5714      JMP I JGETS    /CDF INST TO AC
1651          /VARS FOR JGETS
1652          /AND BLKCNS
1653      7144  0000      CNBLK, 0      /-NUM OF ITEMS
1654          /LEFT IN SWEEP
1655
1656      7145  0037      KK37, 37
1657      7146  0017      KK17, 17
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1660          /THIS SUBROUTINE COUNTS DOWN BLOCK
1661          /ENTRIES AND LINKS TO NEXT BLOCK:BLKCNT
1662          /CALL: BLKCNT
1663          /      NEW FIELD RETURN
1664          /      NORMAL RETURN
1665          /      END OF FILE RETURN
1666    7147  0000  BLKCNS, 0
1667    7150  2344  ISZ CNBLK   /COUNT ITEMS
1670          /IN BLOCK
1671    7151  5366  JMP BLKOK   /NO OVERFLOW
1672    7152  1411  TAD I GETPNT /OVERFLOW GET
1673          /NEXT BLOCK
1674    7153  7450  SNA        /L1=0 IS EOF
1675    7154  5365  JMP BLKFIN /EOF EXIT
1676    7155  3344  DCA CNBLK  /SET COUNT FOR
1677          /NEXT BLOCK
1700    7156  1411  TAD I GETPNT
1701    7157  3146  DCA TCOF   /GET NEW CDF
1702    7160  1411  TAD I GETPNT /GET ADDRESS-1
1703    7161  3011  DCA GETPNT /FOR NEXT BLOCK
1704    7162  4135  JMS KLUG
1705    7163  1146  TAD TCDF   /CDF TO AC.
1706    7164  5747  JMP I BLKCNS /NEW FIELD
1707          /EXIT TO CALL+1
1710    7165  2347  BLKFIN, ISZ BLKCNS /END OF FILE
1711          /EXIT TO CALL+3
1712    7166  2347  BLKOK,  ISZ BLKCNS /CONTINUE IN
1713          /THIS BLOCK
1714    7167  5747  JMP I BLKCNS /EXIT TO CALL+2
1715    7170  0000  IXPNTS, 0
1716    7171  1045  TAD NCHA   /NUM OF CELLS
1717          /IN DATA POINT
1720    7172  1153  TAD TBUFAD /+CURRENT
1721          /BUFFER ADDR
1722    7173  3153  DCA TBUFAD /UPDATE ADC
1723          /BUFFER
1724    7174  2377  ISZ NPOINT /IF CNTR DOESNT
1725          /OVERFLOW
1726    7175  2370  ISZ IXPNTS /EXIT TO CALL+2
1727    7176  5770  JMP I IXPNTS /OTHERWISE
1730          /TO CALL+1
1731          /VARS FOR
1732          /SETPNS, IXPNTS
1733    7177  0003  NPOINT, 0  /-NUM OF ITEMS
1734          /LEFT IN SWEEP
1735          PAGE
1736          /THIS SUBROUTINE SETS
1737          /SWEEP PARAMETERS: SETPNT
1740    7200  0000  SETPNS, 0
1741    7201  1044  TAD SAMA   /GET -NUM
1742    7202  3610  DCA I KPOINT /OF DATA POINTS
1743    7203  1047  TAD ADBUFA /GET LOGICAL 1
1744          /OF BUFFER
1745    7204  7001  IAC
1746    7205  1150  TAD TORD   /GET ORDER OF
1747          /CHANNEL IN
1748          /BUFFER
1749          /(SET BY JGET)
1750          /SET ADDR OF
1751    7206  3153  DCA TBUFAD /1ST DATA POINT
1752          TBUFAD=TEMP06
1753          /SET ADDR OF
1754          /1ST DATA POINT
1755    7207  5600  JMP I SETPNS
1756    7210  7177  KPOINT, NPOINT
-
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1757 /SR TO ACCEPT
 1760 /DBL PREC
 1761 /DECIMAL ARG
 1762 7211 0000 RDKBDS, 0
 1763 7212 4331 JMS TMESS /ASK FOR ARG
 1764 7213 3171 RDLOOP, DCA ARITH2
 1765 7214 6031 KSF
 1766 7215 5214 JMP .-1
 1767 7216 6034 KRS
 1770 7217 4342 JMS TYPES /ECHO
 1771 7220 1147 TAD KSAVE /CHECK FOR CR
 1772 7221 7041 CMA IAC
 1773 7222 1061 TAD K0215
 1774 7223 7650 SNA CLA /CR ?
 1775 7224 5240 JMP RDONE /YES ARG COMP
 1776 7225 1147 TAD KSAVE /NO GET DIGIT
 1777 7226 0243 AND K017
 2000 7227 3174 DCA ARITH5
 2001 7230 7001 IAC /ADD OLD SUM
 2002 7231 4533 JMS I SHFT /*10(10) TO NUM
 2003 7232 4534 JMS I DADD
 2004 7233 7326 TWO
 2005 7234 4533 JMS I SHFT
 2006 7235 4534 JMS I DADD
 2007 7236 1174 TAD ARITH5
 2010 7237 5213 JMP RDLOOP
 2011 7240 1171 RDONE, TAD ARITH2 /GET - ARGUMENT
 2012 7241 7041 CMA IAC
 2013 7242 5611 JMP I RDKBDS
 2014 7243 0017 K017, 17
 2015 7244 7773 M0005, -5
 2016 /SR TO SET UP
 2017 /KW12 CNT TCALS
 2020 7245 7200 TCALS, CLA
 2021 7246 1062 TAD K0322
 2022 7247 4211 JMS RDKBDS /GET CLOCK RATE
 2023 7250 7200 CLA
 2024 7251 3170 DCA ARITH1
 2025 7252 3173 DCA ARITH4
 2026 7253 3174 DCA ARITH5
 2027 7254 3051 DCA CLKCNT /CLEAR COUNT
 2030 7255 4534 JMS I DADD /MULT RATE BY 2
 2031 7256 4534 JMS I DADD
 2032 7257 1244 TAD M0005
 2033 7260 3171 DCA ARITH2
 2034 7261 7040 CMA
 2035 7262 3170 DCA ARITH1
 2036 7263 2051 DVLOOP, ISZ CLKCNT
 2037 7264 4534 JMS I DADD
 2040 7265 1173 TAD ARITH4
 2041 7266 7700 SMA CLA
 2042 7267 5263 JMP DVLOOP
 2043 7270 5671 JMP I .+1
 2044 7271 6522 CTRLA+1
 2045 /BASIC SUBROUTINES SHFT, DADD, AND BRAN [SU63AB]
 2046 /SUBROUTINE TO SHIFT DOUBLE PRECISION WORD (SHFR): SHFT (10+6N)
 2047 /CALL: TAD KXXXXX /AC HOLDS SHFT COUNT, RIGHT IS NEGATIVE
 2050 / SHFT
 2051 / RETURN /LINK=0, AC=0
 2052 /FORMAT OF DOUBLE WORD IS (HI,LO) HI(0)-ONLY-HOLDS SIGN
 2053 /SIGN BIT WILL BE REPLICATED IN RIGHT SHIFTS
 2054 /TEMPORARY STORAGE ALLOCATION
 2055 SHCNT=TEMP01

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2056          /ARITHMETIC REGISTER ALLOCATION
2057          SHFR=ARITH1      /ARITH1-2 ARE
2060          /FOR SHIFTING
2061    7272  0000  SHFTS,  0
2062    7273  7100  CLL
2063    7274  7450  SNA
2064    7275  5672  JMP I SHFTS   /IF SHIFT COUNT
2065    7276  7500  SMA      /=0 EXIT
2066    7277  7061  CML CMA IAC /RIGHT OR LEF ?
2067                  /LEF SET LINK=1
2068                  /AND COUNT NEG
2069
2070    7300  3146  DCA SHCNT
2071    7301  7430  SZL      /RIGHT SHIFT?
2072    7302  5317  JMP SHLEFT /NO-SHIFT LEFT
2073    7303  1170  SHRIHT, TAD SHFR /SHIFT DONE
2074                  /ON ARITH1-2
2075    7304  7510  SPA      /SET L=1 IF NEG
2076    7305  7020  CML
2077    7306  7010  RAR
2078    7307  3170  DCA SHFR   /SHFT WITH
2079    7308  1171  TAD SHFR+1 /SIGN REP
2080    7310  1171  TAD SHFR+1 /SHIFT LO ORDER
2081    7311  7010  RAR      /HALF
2082    7312  3171  DCA SHFR+1
2083    7313  7100  CLL
2084    7314  2146  ISZ SHCNT /ENOUGH SHIFTS?
2085    7315  5303  JMP SHRIHT /NO-CONTINUE
2086    7316  5672  JMP I SHFTS /YES-EXIT
2087    7317  1171  SHLEFT, TAD SHFR+1 /SHIFT LO-ORDER
2088    7320  7104  CLL RAL  /0 TO LSB
2089    7321  3171  DCA SHFR+1
2090    7322  1170  TAD SHFR   /SHIFT HI-ORDER
2091    7323  7004  RAL
2092    7324  3170  DCA SHFR
2093    7325  7100  CLL
2094    7326  2146  ISZ SHCNT /ENOUGH?
2095    7327  5317  JMP SHLEFT /NO-CONTINUE
2096    7328  5672  JMP I SHFTS
2097    7329  0000  TMESS,  0   /ROUT TO TYPE
2098    7330  0000  TMLOOP, TAD I TMPNTR /<CRLF>*:
2099    7331  3762  DCA I TMCHX /*CHAR IN AC
2100    7332  1363  TAD ADMESS /ADDR OF TEXT
2101    7333  3017  DCA TMPNTR
2102    7334  1417  TMLOOP, TAD I TMPNTR /GET CHARACTER
2103    7335  7450  SNA      /END OF TEXT?
2104    7336  5731  JMP I TMESS /YES, EXIT
2105    7337  4342  JMS TYPES
2106    7338  5335  JMP TMLOOP
2107    7339  0000  TYPES,  0   /SUBRT TO
2108    7340  6002  IOF      /TYPE CHAR
2109    7341  6046  TLS      /IN AC
2110    7342  6041  TSF
2111    7343  5345  JMP .-1
2112    7344  6042  TCF
2113    7345  3147  DCA KSAVE
2114    7346  6031  KSAVE=TEMP02
2115    7347  5742  KSF
2116    7348  5742  JMP I TYPES
2117    7349  6036  KRB
2118    7350  1364  TAD KMCTRL
2119    7351  7640  SZA CLA
2120    7352  5742  JMP I TYPES

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2155	7357	6201	CDF 0	
2156	7360	5761	JMP I +1	
2157	7361	6627	KBOCHK	
2160	7362	6267	TMCHX, TMCH	
2161	7363	6264	ADMESS, TXMESS-1	
2162	7364	7557	KMCTRL, -221	
2163	7365	7404	NTOUT, INTOUT	
2164	7366	6031	INKBD, KSF	/KEYBOARD UP?
2165	7367	5372	JMP INTTY	/NO, LOOK AT TTY
2166	7370	6036	KRB	/YES, READ CHAR
2167	7371	3175	DCA KBDBUF	
2170	7372	6041	INTTY, TSF	/TTY DONE?
2171	7373	5765	JMP I NTOUT	/NO RESET AC.L
2172	7374	6042	TCF	/YES, CLEAR FLAG.
2173	7375	3177	DCA TTYFLG	/CLEAR SOFTWARE
2174				/FLAG TTY NOT
2175				/IN PROGRESS
2176	7376	1176	TAD TTYBUF	/MORE TO TYPE?
2177	7377	7450	SNA	
2200	7400	5204	JMP INTOUT	/NO, EXIT
2201	7401	6046	TLS	/YES, TYPE IT
2202	7402	3177	DCA TTYFLG	/SET SOFTWARE
2203				/FLAG: TTY IN
2204				/PROGRESS
2205	7403	3176	DCA TTYBUF	/CLEAR BUFFER
2206	7404	1067	INTOUT, TAD LSAVE	/RESTORE LINK
2207	7405	7104	CLL RAL	
2210	7406	1066	TAD ASAVE	/RESTORE AC
2211	7407	6244	RMF	
2212	7410	6001	ION	
2213	7411	5400	JMP I 0	
2214	7412	0000	LADDS, 0	/SUBRT TO DO
2215				/DBL PREC ADD
2216				/TO PUTPNT
2217				/GETPNT LIST
2220				/(28)
2221	7413	3146	DCA TLAD	
2222			TLAD=TEMP01	
2223	7414	1030	TAD WSWITZ	
2224	7415	7650	SNA CLA	
2225	7416	5433	JMP I INDATZ	
2226	7417	1146	TAD TLAD	/ADD LO-ORDER
2227	7420	1411	TAD I GETPNT	/UPDATE LO
2230	7421	3412	DCA I PUTPNT	/ORDER CALC PNT
2231	7422	1146	TAD TLAD	/DO SIGN EXTEND
2232				/OF ADC WORD
2233				/TO HI-ORDER
2234	7423	7710	SPA CLA	
2235	7424	7040	CMA	
2236	7425	7430	SZL	/L=1 INDICATES
2237				/LO-ORDER
2240				/OVERFLOW
2241	7426	7001	IAC	/ADD IN OVRFL0
2242	7427	1411	TAD I GETPNT	/UPDATE HI
2243	7430	3412	DCA I PUTPNT	/ORDER CALC PNT
2244	7431	7100	CLL	
2245	7432	5612	JMP I LADDS	
2246	7433	0000	SQADS, 0	/SUBRT TO SQRE
2247				/AC AND ADD TO
2250				/TRIP PREC LIST
2251				/(62+56N)
2252				(APPX 300)
2253	7434	7550	SPA SNA	/GET MAGNITUDE

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2254	7435	7161	CLL CML CMA IAC	
2255	7436	3147	DCA TSQAD	
2256			TSQAD=TEMP02	
2257	7437	1147	TAD TSQAD	/LOAD DBL
2260	7440	3171	DCA ARITH2	/PREC. AC
2261	7441	3170	DCA ARITH1	
2262	7442	3174	DCA ARITH5	
2263	7443	3173	DCA ARITH4	
2264	7444	1147	SQLOOP, TAD TSQAD	/MULTIPLIER
2265	7445	7450	SNA	/ANYMORE TO ADD
2266				/TO PART PROD?
2267	7446	5256	JMP SQDONE	/NO-UPDATE
2270				/CALC BUFFER
2271				/AND EXIT
2272	7447	7110	CLL RAR	/LINK TELLS
2273				/WHETHER TO ADD
2274				/IN MORE
2275	7450	3147	DCA TSQAD	/ROTAT FOR NEXT
2276	7451	7430	SZL	/L=1, ADD
2277				/MULTIPLICAND
2300				/TO PART PROD
2301	7452	4534	JMS I DADD	
2302	7453	7001	IAC	/SHIFT PART
2303	7454	4533	JMS I SHFT	/PROD 1 LEFT
2304	7455	5244	JMP SQLOOP	/DO SOME MORE
2305	7456	1174	SQDONE, TAD ARITH5	/ADD DBL PREC
2306				/AC TO 3-WORD
2307				/ENTRY
2310	7457	1411	TAD I GETPNT	/LO-ORDER
2311	7460	3412	DCA I PUTPNT	
2312	7461	7004	RAL	/OVERFLOW BIT
2313	7462	1173	TAD ARITH4	/PLUS HI ORDER
2314	7463	4212	JMS LADDS	/ADD TO 2-WORD
2315				/ENTRY
2316	7464	5633	JMP I SQADS	/TRIP PREC
2317				/IN ALL
2320	7465	6135	CLKINT, CLSA	/COME HERE ON
2321				/CLOCK INTERPT
2322	7466	0164	AND XMASK	/CHK FOR
2323	7467	7650	SNA CLA	/SYNC MASK
2324	7470	5733	JMP I INKBDX	/NO SYNC TRY
2325				/OTHER DEVICES
2326	7471	1060	TAD KBLA	/NUM OF SAMPLES
2327	7472	3146	STORWC, DCA BLA	/TO ACCEPT
2330			BLA=TEMP01	
2331	7473	1047	TAD ADBUFA	/STRRT OF BUFF-1
2332	7474	3010	STORMA, DCA BUFA	
2333	7475	1030	TAD KSYTIM+1	/-NUM SAMPLING
2334				/INTERVALS TO
2335	7476	3147	DCA SYTIM	/WAIT
2336			SYTIM=TEMP02	
2337	7477	1042	TAD KMODE	/SET KW12 CNTRL
2340	7500	6132	CLLR	/REGISTER
2341	7501	6135	WLOOP, CLSA	/WAIT FOR
2342	7502	7700	SMA CLA	/PRE-ANALYSIS
2343	7503	5301	JMP .-2	/DELAY
2344	7504	2147	ISZ SYTIM	
2345	7505	5301	JMP WLOOP	
2346	7506	5312	JMP CHNSET	/BYPASS WAIT
2347				/ACCEPT SWEEP
2350				/INTO BUFFER
2351	7507	6135	ADLOOP, CLSA	/WAIT FOR
2352	7510	7700	SMA CLA	/OVRFLO

2353 7511 5307 JMP ADLOOP /NOT READY
 2354 7512 2322 CHNSET, ISZ LSAM /GET CHANNEL
 2355 7513 1322 TAD LSAM
 2356 7514 1335 TAD ZZ
 2357 7515 7640 SZA CLA
 2360 7516 5321 JMP LSAM-1
 2361 7517 1334 TAD K0110
 2362 7520 3322 DCA LSAM
 2363 7521 6141 LINC
 2364 7522 0110 LSAM, 110 /SAM INST
 2365 7523 0002 2 /PDP
 2366 7524 7510 SPA
 2367 7525 7001 IAC /CVERT 1S COM
 2370 7526 3410 DCA I BUFA /STORE POINT
 2371 7527 2146 ISZ BLA /HAVE ENOUGH?
 2372 7530 5307 JMP ADLOOP /NO GET NEXT
 2373 7531 5732 JUMP I .+1 /CONVERSION
 2374 7532 6275 ADDUN
 2376 7533 7366 INKBDX, INKBD
 2377 7534 0110 K0110, 110
 2400 7535 7667 ZZ, -110-NCHAN
 2401 /SUBROUTINE FOR BRANCHING ON MATCH OF AC AGAINST TABLE: BRAN
 2402 /
 2403 / ADDRESS OF TABLE
 2404 / RETURN HERE IF FIRST ENTRY MEETS MATCH
 2405 / ETC.
 2406 / NONE MATCH
 2407 /TABLE, FIRST ENTRY
 2410 / SECOND ENTRY
 2411 / -LAST ENTRY
 2412 /TEMPORARY STORAGE ALLOCATION
 2413 BPNT=TEMP01
 2414 BSAVE=TEMP02
 2415 7536 0000 BRANS, 0
 2416 7537 3147 DCA BSAVE
 2417 7540 1736 TAD I BRANS /GET ADDR OF 1ST
 2420 /ENTRY OF MATCH
 2421 /LIST
 2422 7541 3146 DCA BPNT
 2423 7542 1546 BRLOOP, TAD I BPNT /LOOK AT ENTRY
 2424 7543 7500 SMA /GET MAGNITUDE
 2425 7544 7041 CMA IAC
 2426 7545 2336 ISZ BRANS /INDEX RETN ADDR
 2427 7546 1147 TAD BSAVE /MATCH FOUND?
 2430 7547 7650 SNA CLA
 2431 7550 5736 JMP I BRANS /YES-EXIT TO RTN
 2432 /AS CALCULATED
 2433 7551 1546 TAD I BPNT /NO-TEST FOR
 2434 /LAST ENTRY.
 2435 7552 2146 ISZ BPNT /INDEX ENTRY
 2436 /POINTER
 2437 7553 7700 SMA CLA /-INDICATES THIS
 2440 / WAS LAST ENTRY
 2441 7554 5342 JMP BRLOOP /NOT LAST CONT
 2442 7555 2336 ISZ BRANS /EXIT NOT IN
 2443 /LIST NO MATCH
 2444 7556 5736 JMP I BRANS
 2445 /SUBROUTINE TO DO DOUBLE PRECISION ADD OF ARITH1-2, AND 4-5: DADD (21)
 2446 /ARITHMETIC REGISTER ALLOCATION
 2447 DBLAC=ARITH1
 2450 DBLARG=ARITH4
 2451 7557 0000 DADDS, 0 /ADD LO-ORDER
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2452	7560	7300	CLL CLA
2453	7561	1171	TAD DBLAC+1
2454	7562	1174	TAD DBLARG+1
2455	7563	3174	DCA DBLARG+1
2456	7564	7004	RAL /CARRY
2457	7565	1170	TAD DBLAC /ADD HI-ORDER
2460	7566	1173	TAD DBLARG
2461	7567	3173	DCA DBLARG /LEAVE IN
2462			/ARITH4-5.
2463	7570	7100	CLL
2464	7571	5757	JMP I DADDS
2465	7572	0232	IKLIST, +232 /Z
2466	7573	0222	+222 /R
2467	7574	0201	+201 /A
2470	7575	0221	+221 /Q
2471	7576	0215	+215 /CR
2472	7577	0212	+212 /LF
2473	7600	0326	+326 /V
2474	7601	0303	+303 /C
2475	7602	0330	+330 /X
2476	7603	0204	+204 /D
2477	7604	0327	+327 /W
2500	7605	0324	+324 /T
2501	7606	7460	-320 /P - PLOT MODE
2502	7607	6141	MONITR, LINC /SR TO SET UP
2503			LMODE /DIAL BOOT STRAP
2504	1610	0076	SET I 16
2505	1611	2015	2015
2506	1612	0642	LDF 2
2507	1613	1020	LDA I
2510	1614	0721	RCG I
2511	1615	1076	STA I 16 /TO LDF 2
2512	1616	1020	LDA I
2513	1617	7300	7300
2514	1620	1076	STA I 16
2515	1621	0602	LIF 2 /RTN TO
2516	1622	0643	LDF 3
2517	1623	6016	JMP 16 /DIAL
2520			PMODE
2521	7624	1175	WRITE, TAD KBDBUF
2522	7625	4434	JMS I TMSSZ
2523	7626	3171	LOOPW, DCA ARITH2
2524	7627	6031	KSF
2525	7630	5227	JMP .-1
2526	7631	6034	KRS
2527	7632	4435	JMS I TYPEZ
2530	7633	1147	TAD KSAVE
2531	7634	7041	CMA IAC
2532	7635	1061	TAD K0215
2533	7636	7650	SNA CLA
2534	7637	5246	JMP ARGDUN
2535	7640	1147	TAD KSAVE
2536	7641	0036	AND KZ7
2537	7642	1171	TAD ARITH2
2540	7643	7106	RTL CLL
2541	7644	7004	RAL
2542	7645	5226	JMP LOOPW
2543	7646	1171	ARGDUN, TAD ARITH2
2544	7647	7112	RTR CLL
2545	7650	7010	RAR
2546	7651	1357	TAD KK5K
2547	7652	3311	DCA TPWORD
2550	7653	3030	DCA WSWITZ

2551	7654	3162	DCA ASWIT
2552	7655	1104	TAD KM200Z
2553	7656	3360	DCA CTR
2554	7657	1107	TAD KZ377
2555	7660	3015	DCA 15
2556	7661	5505	JMP I STWZ
2557	7662	6214	INDATA, RDF
2560	7663	1272	TAD KCDF0
2561	7664	3274	DCA HERE
2562	7665	1274	TAD HERE
2563	7666	3300	DCA THERE
2564	7667	1274	TAD HERE
2565	7670	3320	DCA WHERE
2566	7671	1411	TAD I GETPNT
2567	7672	6201	KCDF0, CDF 0
2570	7673	3415	DCA I 15
2571	7674	0000	HERE, 0
2572	7675	1411	TAD I GETPNT
2573	7676	6201	CDF 0
2574	7677	3415	DCA I 15
2575	7700	0000	THERE, 0
2576	7701	2360	ISZ CTR
2577	7702	5506	JMP I ZLADR
2600	7703	4305	JMS DOTAPE
2601	7704	5506	JMP I ZLADR
2602	7705	0000	DOTAPE, 0
2603	7706	6141	LINC
2604	7707	0640	640
2605	7710	0714	714
2606	7711	0000	TPWORD, 0
2607	7712	0002	2
2610	7713	2311	ISZ TPWORD
2611	7714	1104	TAD KM200Z
2612	7715	3360	DCA CTR
2613	7716	1107	TAD KZ377
2614	7717	3015	DCA 15
2615	7720	0000	WHERE, 0
2616	7721	5705	JMP I DOTAPE
2617	7722	6201	WRIDUN, CDF 0
2620	7723	3415	DCA I 15
2621	7724	3415	DCA I 15
2622	7725	2360	ISZ CTR
2623	7726	5323	JMP .-3
2624	7727	4305	JMS DOTAPE
2625	7730	7340	STA CLL
2626	7731	1311	TAD TPWORD
2627	7732	7006	RTL
2630	7733	7006	RTL
2631	7734	3311	DCA TPWORD
2632	7735	1111	TAD M3Z
2633	7736	3360	DCA CTR
2634	7737	4756	LOOPW1, JMS I KCRLF
2635	7740	1311	TAD TPWORD
2636	7741	7006	RTL
2637	7742	7004	RAL
2640	7743	3311	DCA TPWORD
2641	7744	1311	TAD TPWORD
2642	7745	0036	AND KZ7
2643	7746	1110	TAD KZ260
2644	7747	4435	JMS I TYPEZ
2645	7750	2360	ISZ CTR
2646	7751	5340	JMP LOOPW1+1
2647	7752	7300	CLA CLL

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2650      7753  6201      CDF 0
2651      7754  5755      JMP I .+1
2652      7755  6511      START
2653      7756  6247      KCRLF, CRLFS
2654      7757  5000      KK5K,  5000
2655      7760  0000      CTR,   0
2656      7761  0000      AAAEND, 0
2657          /USER MODIFICATION STARTS HERE
2660          DECIMAL
2661          NCHAN=1      /=NUM OF ANALOG
2662          POINTS=1000    /=NUM OF POINTS
2663          /PER CHAN
2664          BLKLEN=POINTS+POINTS+1
2665          LNBUF=POINTS  /=POINTS*NCHAN
2666          JLIST=7+1     /=7 WORDS PER
2667          /JOB+EOL WORD
2670          CHLEN=NCHAN+NCHAN+1
2671          /2 WDS FOR EACH
2672          /CHAN+EOL
2673          CHLIST=LOCORE+JLIST-1
2674          ADBUF=CHLEN+CHLIST
2675          /BUFFER STARTS
2676          /AFT CH LIST
2677          *MEMTOT      /NUM OF ADD
2678          0             /4K STACKS
2679          0020  0000
2680          0021  5744      HICORE-LOCORE-4
2681          0             /JOB LIST
2682          OCTAL
2683          *LOCORE
2684          0230  0040      0040      /0(1) CHAN(5)
2685          0             /1(1) CHORD(5)
2686          0231  0400      AVG       /TYPE(8)
2687          0232  6030      -POINTS   /-NUM OF DATA
2688          0             /POINTS IN BLK
2689          0233  6201      6201      /62N1=CDF N
2690          0             /=CDF 0 (N=0)
2691          ADCAL0=ADBUF+LNBUF
2692          /LOC-1 OF 1ST
2693          /POINT
2694          0234  2212      ADCAL0      /IS RIGHT AFTER
2695          0235  0200      0200      /ADC BUFFER
2696          0             /DELTAX(8)
2697          0236  0000      0         /YS(4)
2698          0237  0000      0         /END OF LIST
2699          0             /CHANNEL
2700          0240  0200      0200      /DISPLAY LIST
2701          0             /DELTAX(8)
2702          0241  0000      0         /YS(4)
2703          0242  0000      0         /X0(6),Y0(6)
2704          0             /END OF LIST
2705          0243  0000      *ADCAL0+BLKLEN+1
2706          6134  0000      0         /END OF BLOCK
2707          /USER MODIFICATION ENDS HERE
2708          MEMTOT=20
2709          *ADJLIS
2710          0023  0227      LOCORE-1
2711          *ADCHNL
2712          CHLIST
2713          *SMASK
2714          0025  0040      0040      /SYNC ON
2715          *ASI
2716

```

2747 0037 7777 -1
2750 0042 1500 *KMODE
2751 1500 /KW12 CNTRL REG
2752 /400KHZ
2753 /MODE 101
2754 0043 0260 /KW12 ENAB REG
2755 /SYNC ON
2756 /INPUT 1
2757 DECIMAL
2760 *SAMA
2761 0044 6030 -POINTS
2762 *NCHA
2763 0001 NCHAN
2764 *ADBUFA
2765 0047 0242 ADBUF
2766 *0042
2767 0052 7777 -NCHAN /-NO. OF CHANS
2770 0053 7777 -NCHAN /-NO. OF CHANS
2771 *KBLA
2772 0060 6030 -LNUF /-POINTS*NCHAN
2773 /PDP 12 SIGNAL AVERAGER
2774 /WITH MTP SR
2775 /9 APR 70

0000 ERRORS

AAAEND 7761
ADBUF 0242
ADBUFA 0047
ADCALØ 2212
ADCHNL 0024
ADDUN 6275
ADINIT 6574
ADJLIS 0023
ADLOOP 7507
ADMESS 7363
ADONE 6377
ADRCLK 6755
ARGDUN 7646
ARITHØ 0167
ARITH1 0170
ARITH2 0171
ARITH3 0172
ARITH4 0173
ARITH5 0174
ASAVE 0066
ASI 0037
ASWIT 0162
AVG 0400
AXPNTR 0013
BLA 0146
BLKCNS 7147
BLKCNT 0071
BLKFIN 7165
BLKLEN 3721
BLKOK 7166
BPNT 0146
BRAN 0132
BRANS 7536
BRLOOP 7542
BSAVE 0147
BUFA 0010
CALEND 6365

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CALJOB 6302
CALMOR 6355
CALNXT 6321
CALXIM 6324
CHCNT 0053
CHLEN 0003
CHLIST 0237
CHNSET 7512
CLKCNT 0051
CLKINT 7465
CLKMOD 0043
CNBLK 7144
CRCNT 6273
CRLFS 6247
CRLFZ 6756
CTR 7760
CTRLA 6521
CTRLD 6503
CTRLQ 6506
CTRLR 6576
CTRLZ 6531
CYCLE 6605
DADD 0134
DADDS 7557
DBLAC 0170
DBLARG 0173
DECTYP 6200
DECTYX 6757
DELTAX 7062
DISP 0075
DISPS 7066
DISRTN 7077
DISWIT 6637
DOTAPE 7705
DVLOOP 7263
GDIGIT 6230
GETPNT 0011
GLOOP 6234
HERE 7674
HICORE 6200
IKBRAS 6401
IKBRAZ 6760
IKBRAY 7065
IKCONT 6424
IKCRLF 6441
IKEEXIT 6430
IKLIST 7572
IKP 6445
IKT 6454
IKTGO 6476
IKV 6431
IKXC 6435
INDATA 7662
INDATZ 0033
INKBD 7366
INKBDX 7533
INTERX 0065
INTOUT 7404
INTTY 7372
IXPNT 0073
IXPNTS 7170
JCELLS 6761
JCELLX 6563

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JGET 0070
JGETS 7114
JLIST 0010
JPNT 0013
KBOBUF 0175
KBDCHK 6627
KBLA 0060
KCDFØ 7672
KCHCNT 0052
KCR 0126
KCRLF 7756
KK17 7146
KK37 7145
KK5K 7757
KLUG 0135
KMCTRL 7364
KMD010 6261
KMD1K 6257
KMD100 6260
KMODE 0042
KM0001 0115
KM0004 0121
KM0006 7064
KM0027 0117
KM0043 0127
KM005 0054
KM2002 0104
KM3720 0064
KPOINT 7210
KSAVE 0147
KSYTIM 0027
KZ260 0110
KZ377 0107
KZ7 0036
K0002 0114
K0003 0113
K0004 0112
K0007 0116
K0015 6262
K0017 7055
K0037 7012
K0040 0130
K0062 0063
K0100 0055
K0110 7534
K017 7243
K0212 6570
K0215 0061
K0240 6264
K0257 6263
K0276 6364
K0304 6566
K0310 6572
K0314 6571
K0316 6567
K0322 0062
K0377 0120
K201 6573
K212 6266
K44 0124
LADDS 7412
LADZ 6362
LASAVE 0221

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LDIS 0076
LIRETN 0207
LJUMP 0226
LLSAVE 0227
LNBUF 1750
LOCORE 0230
LOOPW 7626
LOOPW1 7737
LSAM 7522
LSAVE 0067
LXCORD 0007
MEMTOT 0020
MONITR 7607
MTH 7346
MTW 7344
MTXMRK 0131
M0005 7244
M3Z 0111
NCHA 0045
NCHAN 0001
NDIGIT 0146
NPOINT 7177
NSAVE 0154
NSHFT 0166
NSWEP 0026
NSWPS 0165
NTOUT 7365
OCSORT 0130
PLTDLY 0050
POINTS 1750
PROMRK 0123
PSWIT 0163
PUTPNT 0012
RDKBDS 7211
RDKBOX 6562
RDLOOP 7213
RDONE 7240
RSTART 6636
SAMA 0044
SD 1000
SDIS 0074
SDISS 7000
SETPNS 7200
SETPNT 0072
SHCNT 0146
SHFR 0170
SHFT 0133
SHFTS 7272
SHLEFT 7317
SHRIHT 7303
SMASK 0025
SQADS 7433
SQADZ 6363
SQDONE 7456
SQLoop 7444
START 6511
STORMA 7474
STORWC 7472
STWZ 0105
SYTIM 0147
TADC 0150
TBUFAD 0153
TCALS 7245

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TCALX 6565
TCDF 0146
TDSKIP 0151
TEMP01 0146
TEMP02 0147
TEMP03 0150
TEMP04 0151
TEMP05 0152
TEMP06 0153
TEMP07 0154
TEMP10 0155
TEMP11 0156
TEMP12 0157
TEMP13 0160
TEMP14 0161
TEMP15 0162
TEMP16 0163
TEMP17 0164
TEMP20 0165
TEMP21 0166
TEMP22 0167
TEMP23 0170
TEMP24 0171
TEMP25 0172
TEMP26 0173
TEMP27 0174
TEMP30 0175
TEMP31 0176
TEMP32 0177
THERE 7700
TJTYPE 0152
TLAD 0146
TMCH 6267
TMCHX 7362
TMESS 7331
TMESSX 6564
TMESSZ 0034
TMLOOP 7335
TMPNTR 0017
TNJOB 0155
TNMAX 0157
TNMIN 0156
TORD 0150
TPWORD 7711
TRN 1400
TSAVE 0146
TSQAD 0147
TSWIT 0160
TTYBUF 0176
TTYFLG 0177
TTYLST 0122
TWO 7326
TXMESS 6265
TXMRK 0125
TYPES 7342
TYPEX 6274
TYPEZ 0035
TZCELL 0147
TZCNT 0146
VILOOP 6747
VINEXT 6743
VINPUT 6740
VJDIS 6727

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VJSTAR 6644
VJXM 6677
VJXMN 6656
VSW 0161
WDUNZ 0031
WHERE 7720
WLOOP 7501
WRIDUN 7722
WRITE 7624
WRIZ 0032
WSWITZ 0030
XMASK 0164
YS 7060
YZ 7061
ZCYCLE 0056
ZLADR 0106
ZNXT 6535
ZXN 6550
ZZ 7535
ZZ1 7004
ZZ2 7047

