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Technical Note

1966-4

BASELINE

A Man-Machine Program for Data Analysis

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20 January 1966

Prepared for the Advanced Research Projects Agency
under Electronic Systems Division Contract AF 19(628)-5167 by

Lincoln Laboratory

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

Lexington, Massachusetts



E S R L

ADC 608494

The work reported in this document was performed at Lincoln Laboratory, a center for research operated by Massachusetts Institute of Technology. This research is a part of Project DEFENDER, which is sponsored by the U.S. Advanced Research Projects Agency of the Department of Defense; it is supported by ARPA under Air Force Contract AF 19(628)-5167 (ARPA Order 600).

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MASSACHUSETTS INSTITUTE OF TECHNOLOGY
LINCOLN LABORATORY

BASELINE: A MAN-MACHINE PROGRAM FOR DATA ANALYSIS

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ABSTRACT

BASELINE was designed to perform a statistical analysis of radar pulse data previously read by the Laboratory's high precision computer controlled film reader. A computer controlled display oscilloscope, a light pen and a set of function coded sense switches provide a real time interface between an analyst and the data reduction program in the computer. The computer performs all necessary display, computation and outputting functions. All operations are under direct control of the analyst. He sets the operating criteria, exercises the required judgments and steers the program through the required analysis.

Analytical results are quickly available and rapidly documented. Output consists of a statistical distribution of the input data displayed on a large oscilloscope. This display may easily be documented photographically. Key parameters describing the statistical distribution may be output on the typewriter at the command of the analyst. A very large saving in data reduction time results since the necessity of repeated test runs through a large computer and subsequent study of the numerical printouts is eliminated.

Accepted for the Air Force
Franklin C. Hudson
Chief, Lincoln Laboratory Office

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I. Introduction

BASELINE performs a statistical analysis of radar pulse data. The program provides an effective interface between the analyst and the mathematical reduction in the computer. The presence of the analyst is required.

The program uses the techniques of computer graphics to present both raw data and processed data to the analyst. Primary control is exercised by the analyst with a light pen and a set of function coded sense switches.

All processing takes place directly under the analyst's control. He may intervene in the processing at any point. The required outputs may be documented immediately upon completion of the analysis. The reduction process is continuous from raw data entry to final documentation. A production run of data typically requires about 15 minutes to complete. This program replaces a series of test data runs previously handled on the IBM 7094 computer which, because of their necessarily discontinuous nature, required about four days to complete and analyze.

This program was written for the Digital Equipment Company PDP-1 computer equipped with 16,000 words of storage. The word length of this machine is 18 bits. The primary man-machine interface is accomplished with the DEC Type 340 computer controlled display oscilloscope, which is used for all the displays in the program. A light pen is used by the analyst to provide direct graphical communication with the program. The six sense switches and the eighteen test word switches located on the computer control panel are paralleled and brought out to a special control box which may be conveniently moved about at the oscilloscope control station. These switches are equipped with indicator lights and accept overlay cards which are marked in terms of the program functions which they control. These switches, function coded by the program, form a primary communication medium with the data reduction program so that the operating analyst need not be familiar with the details of the computer or its programming.

The control station is shown in Fig. 1. The oscilloscope, the light pen and the control box form the primary man-machine interface. The input-output typewriter is

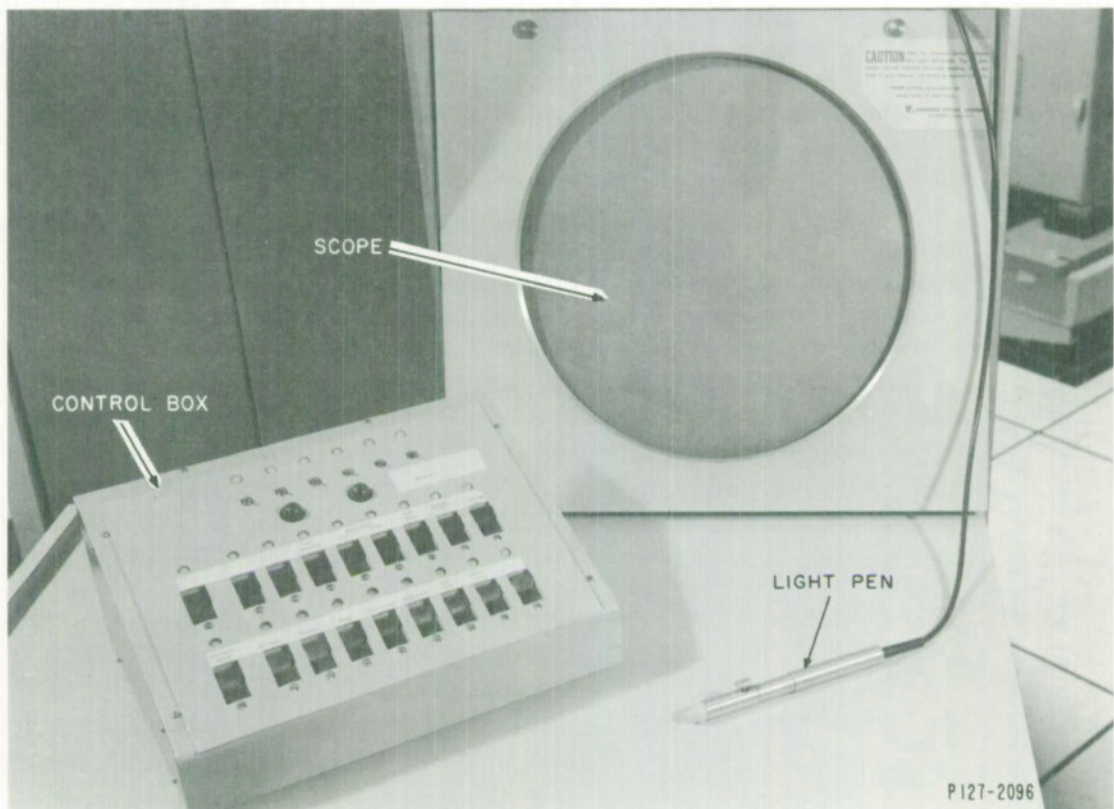


Fig. 1. The Computer Control Station.

also available as a two way interface but its use is limited to title modification on the display and as a selectable printer for typed output.

It has been found that an analyst familiar with the data reduction problem can learn to use BASELINE in about 15 minutes.

The control box is activated by the computer program through a special instruction so that the programmer may make the control box available to the analyst and still preserve the normal use of the panel switches if he so desires.

The graphical display is fully titled. Control functions are identified by title and are accessible to light pen operation. Appropriate parameters of the statistical analysis are continuously updated and displayed.

Graphical documentation is available by photographing the display. Typewriter printout of the statistical parameters and the identification data form the normal output. At the option of the analyst, this documentation may be recorded on high speed punched tape for later printing on a Flexowriter.

II. The Purpose of the Program

An automatic computer controlled film reader is regularly used at the Laboratory to digitize radar pulse data recorded on film from the face of a cathode ray tube. Data is recorded in rows or "channels" on a continuously moving 35 mm film. Up to four channels of data may be recorded on one film and the reading of the data is completely automatic. A section of film showing radar pulses as recorded from the CRT is shown in Fig. 2. The system has successfully recorded data with bandwidths up to 17 Mcps.

These digitized pulse data are analyzed by a series of programs written for the IBM 7094 computer. Before a meaningful analysis can be accomplished it is necessary to determine the position of the leading edge of each pulse return with respect to its location on the digitized oscilloscope trace. A pattern recognition program written for the IBM 7094 performs this function by passing a mathematical filter through each recorded pulse. This FILTER program requires a threshold number for proper operation. The threshold number is based on the noise statistics of the baseline of the

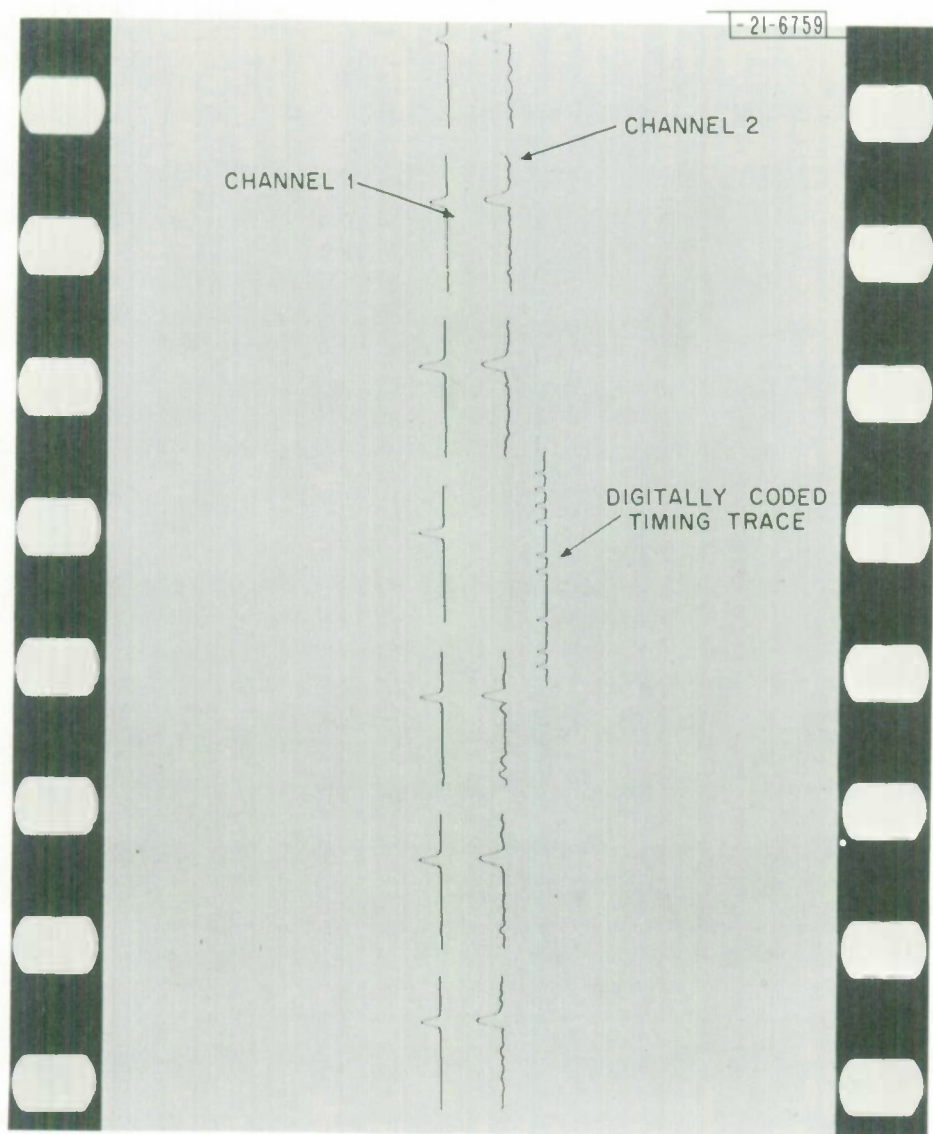


Fig. 2. Typical Radar Film.

traces which also contain the pulses. BASELINE is designed primarily to perform a statistical analysis to obtain this threshold number.

The region of the data traces to be used to obtain the baseline noise statistics is selected by the analyst. For noise statistics, areas of the traces that do not include the pulses are selected. The analyst may, however, select the pulse data for analysis and the program will then produce pulse statistics. This feature has proven particularly useful in handling data recorded in phase quadrature as it allows a separate statistical study of each quadrature channel so that any inequalities in gain settings on the quadrature channels can be measured. The subsequent analysis is then adjusted to account for any measured gain difference in the quadrature data channels.

The use of BASELINE allows one to enter a series of extensive and time consuming 7094 programs with high confidence that the operating parameters of these programs have been properly chosen to match the particular set of data that is being processed.

III. General Description of the Program

The output data from the film reader recorded on magnetic tape serves as input to BASELINE. This same tape is later used as input data to the 7094 reduction programs.

Reading BASELINE into the PDP-1 computer starts the sequence of operations. The program first reads the title information recorded on the film reader output tape and displays this as a title on the CRT. This includes the test identification numbers, the type of data read and time codes appropriate to the experimental data being studied.

The analyst then selects a data channel with the light pen. One of up to four channels of data may be selected. The channels are defined on the original filmed record as shown in Fig. 2.

The raw data is introduced into the computer and displayed trace by trace for the inspection of the analyst. Successive traces may be displayed manually or automatic sequencing is available at several selectable rates. In this way the raw data

traces may be sequentially examined. The computer counts the traces displayed and adjusts the time reference.

When a statistical analysis is desired the analyst sets one or more pairs of gates on the data trace to designate those regions that are to be included in the statistical analysis (Fig. 3). The program then plots a histogram of the distribution of the deflections (from the calculated zero deflection position as determined by the film reader) for each data point within the designated gates (Fig. 4). The traces typically contain about 200 data points. The data from the trace is entered into the analysis subsequent to viewing so that the analyst may reject a trace when he wishes without upsetting the statistical analysis. The distribution of trace displacements is updated and plotted on a trace-by-trace basis. The histogram is renormalized for every entry and the limits of the distribution are automatically rescaled. The program is designed to handle both bipolar and unipolar data.

The program continuously displays the total number of traces handled, the total number of data points used in the statistical analysis, the mean and the standard deviation of the accumulated data. On demand, the computer will calculate the Gaussian distribution with the same standard deviation and mean as the experimental data and display this plotted function along with the measured distribution (Fig. 5).

The analyst may determine when a sufficient amount of data has been included in the analysis by noting when the experimentally determined distribution has become stationary. Documentation of the significant statistical parameters is then initiated by the analyst using a control switch. The analyst may also designate any single point on the measured distribution curve with a light pen. The value of the integral distribution about the mean up to the selected value of trace displacement is then calculated and included in the documentation.

The program is designed with "fail safe" features. An error in the operating sequence will stop the program. An error message will appear on the display to tell the analyst how to rectify the error.

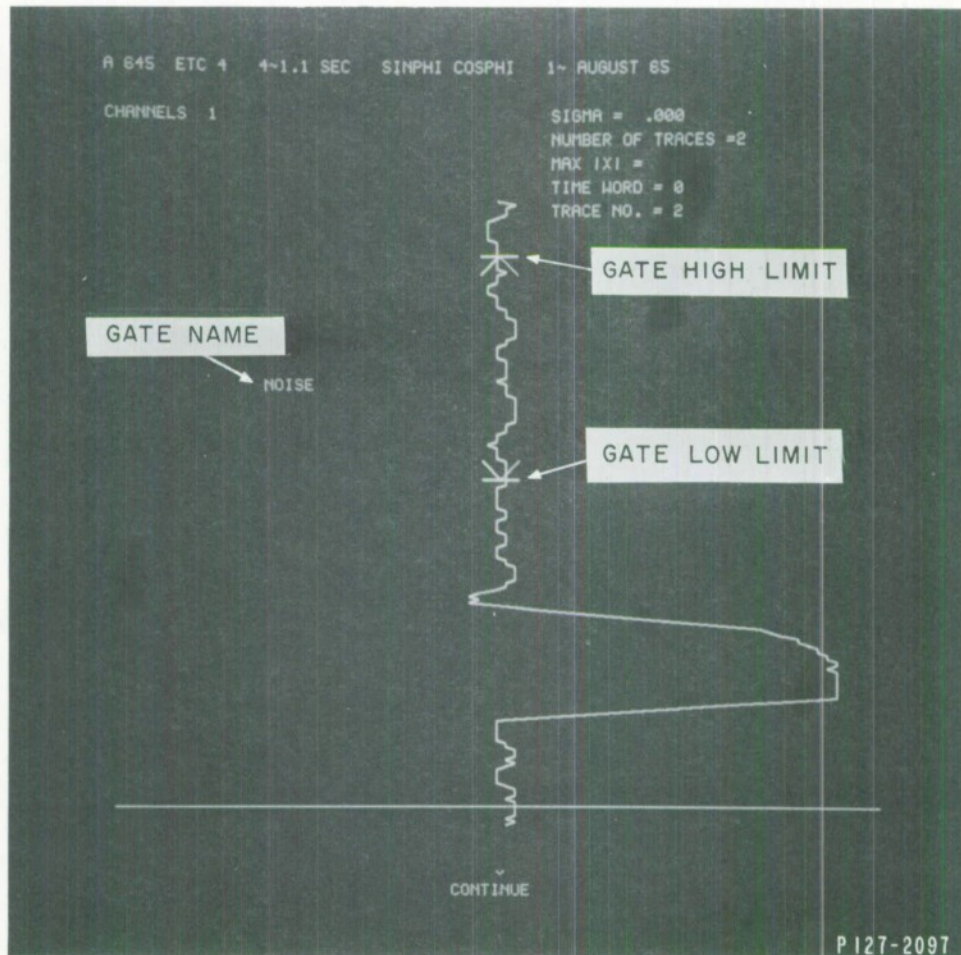


Fig. 3. Radar Data Trace Showing Typical Gate Limits for a BASELINE Distribution of Analysis.

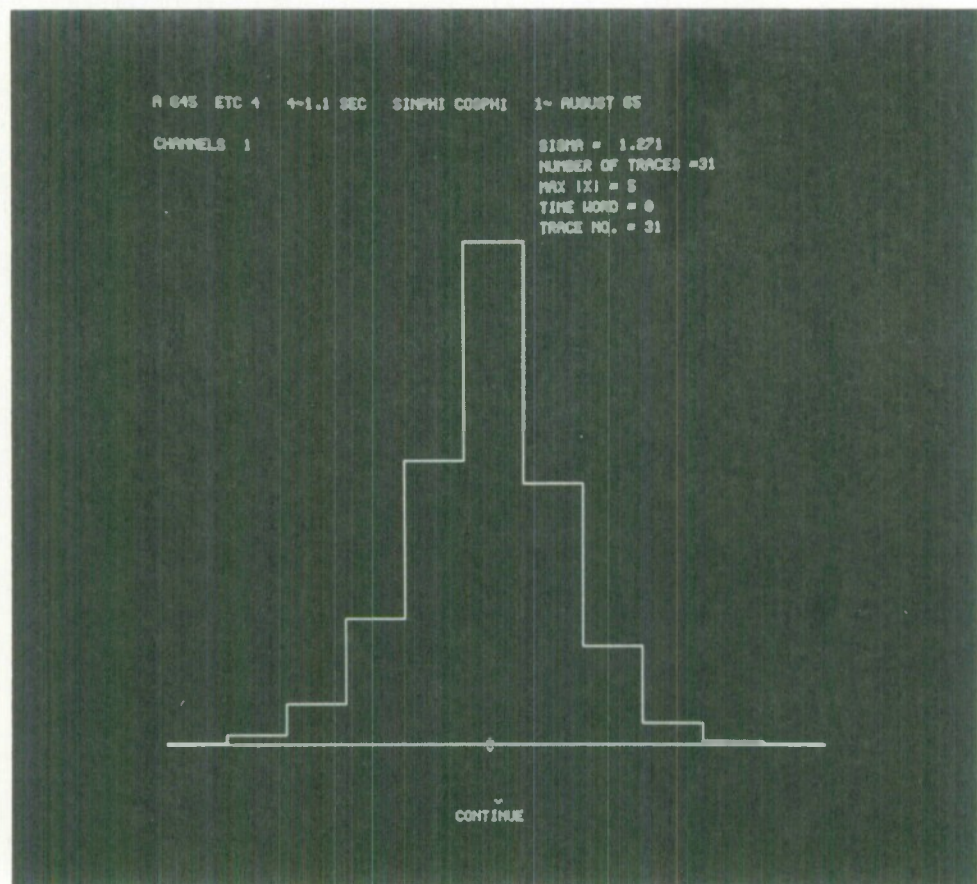


Fig. 4. Typical Distribution of "Noise" Data from 31 Traces.

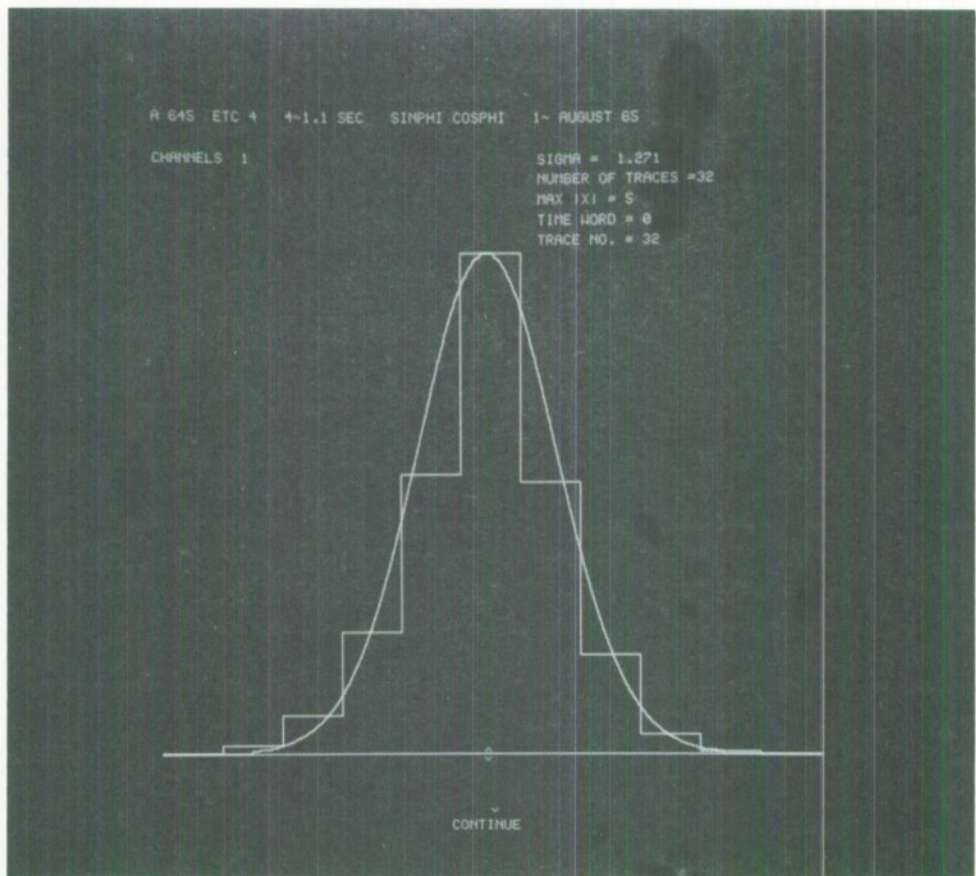


Fig. 5. Distribution of Fig. 4 with a Theoretical Gaussian of the Same Mean and Standard Deviation Superimposed.

IV. Detailed Description of the Program

The data are read into the computer and right-justified by a division of 2^8 . The program is capable of handling data values of any size provided they do not exceed one register, that is, one 18-bit word. However, the core area allocated to the cumulative frequency tally table used to produce the histogram has been limited to a maximum range of 915 decimal units or between ± 457 . This range was chosen since, after allowing for margins, there are 915 decimal increments across the Type 340 scope, thereby permitting only 915 distinct quantum increments, or cells, in the histogram display. If it is necessary to display a larger range of data within the 915 increments available, the data must be regrouped or granulated. To do this the contents of each two consecutive cells in the original tally table are added together to form one new cell. This process is repeated until the entire range of the data can be accommodated in the 915 available cells.

A section of the tally table before and after regrouping is shown in Table 1.

After the data have been read into the computer and the trace has been displayed, the operator may designate up to seven different areas of the data trace to be analyzed. These areas can be overlapping, entirely within one another, or completely different. It should be noted, however, that data contained within more than one area will be accordingly weighted.

The total set of N data points (x_n) will be collected in the cumulative frequency tally table which covers the region:

$$x_{-1} \leq x_n \leq x_I$$

Such that:

$$f_i = f(x_i)$$

TABLE I

Tally Table Before Regrouping

Histogram Increments	Populations
-6;	0
-5;	1
-4;	3
-3;	4
-2;	7
-1;	8
0;	12
+1;	9
+2;	6
+3;	3
+4;	2
+5;	2

Tally Table After Regrouping

-5, -6→-3;	1+0=1
-3, -4→-2;	4+3=7
-1, -2→-1;	8+7=15
0, +1→ 0;	12+9=21
+2, +3→+1;	6+3=9
+4, +5→+2;	2+2=4

where f_i is the population in the i th cell or quantum increment, and x_i is the value of the i th cell or quantum increment. Note that:

$$N = \sum_{-I}^I f_i$$

This histogram is continuously displayed and modified as each new trace is read in, but the display does not include the data in the trace being viewed. In this manner the operator can, if the data are bad, skip a trace at any time by means of a button on the control box and in no way affect the value of the histogram.

The standard deviation of the distribution is also continuously displayed and updated. It is calculated with the formula:

$$\sigma = \sqrt{\frac{\sum x_i^2 - \frac{(\sum x_i)^2}{N}}{N}}$$

The square root is approximated by:

$$a(n+1) = \left(\frac{Y}{a(n)} + a(n) \right) / 2$$

where the initial approximation for $a(1)$ is equal to $Y/2$. This approximation is continued until,

$$\begin{aligned} a(n+1) - a(n) &= 0 \quad \text{or} \\ a(n+1) &= a(20). \end{aligned}$$

For these calculations double and quadruple precision mathematical routines are used.

For the sum of the x squared values, four 18-bit registers have been reserved so this value can be as large as $2^{70} - 1$. For the sum of the x values, two 18-bit registers have been reserved so this value can be as large as $2^{35} - 1$. This also holds for the registers containing the total number of points analyzed. The entire tally table is also double-precision, thereby enabling the frequency for any individual value to be as large as $2^{35} - 1$. The standard deviation and the average are each allowed only one register since neither value is expected to exceed the maximum data value within a register. These two values and their associated probability values are multiplied by 1000, thereby allowing for three places of accuracy after the decimal point.

Other information continuously displayed is the total number of points analyzed, the maximum absolute value of x , and the first and second time words of the trace then being displayed. The analyst may also display a theoretical normal distribution superimposed on the histogram with the mean given by

$$\bar{x} = \frac{\sum_{-I}^{+I} (f_i) (x_i)}{N} = \frac{\sum_1^N x_n}{N}$$

and the standard deviation as defined above.

The values for the theoretical normal curve are derived from the formula

$$G(x_i) = \sqrt{\frac{1}{2\pi}} \cdot \frac{1}{\sigma} \cdot e^{-\frac{(x_i - \bar{x})^2}{2\sigma^2}}$$

where

$$e^{-x} \sim \frac{1}{[1 + a(1) \cdot x + a(2) \cdot x^2 + a(3) \cdot x^3]^4} *$$

*This approximation is from Approximations for Digital Computers by Cecil Hastings, p. 182.

with:

a(1) = .2507213
a(2) = .0292732
a(3) = .0038278

with an error usually better than $\pm .0002$.

The analyst can stop the program at any time and delete any area of calculation or change any given data area. He also can stop the calculations and then select an x value on the histogram and/or document what he has done so far, skip to the next file, return to the beginning of the file he is viewing, or simply continue from where he left off.

The document option provides either an on-line typeout or a punched paper-tape output. Both include the following: the title of the file; the channel number viewed; the number of data points analyzed; the value of the mean of the distribution; the probability of the mean; the value of the standard deviation of the distribution; the integral probability for $\pm 1\sigma$, $\pm 2\sigma$, and $\pm 3\sigma$; the granularity of the data; and the maximum and minimum data values. If an x value had been selected on the histogram before documentation, the documentation will also include the displacement from the mean of the selected x value and the integral probability of this selected bandwidth about the mean.

A diagram of the push-button panel is shown in Fig. 6.

V. Operating Procedures

1. Load data tape on tape drive and select #5.
2. Turn off all test-word switches, address switches and the extended switch.
3.
 - a) Put up module switch 2 and read in paper-tape binary for module 2;
 - b) put up module switch 1 and read in paper-tape binary for module 1; c) put down all module switches and read in paper-tape binary for module 0.

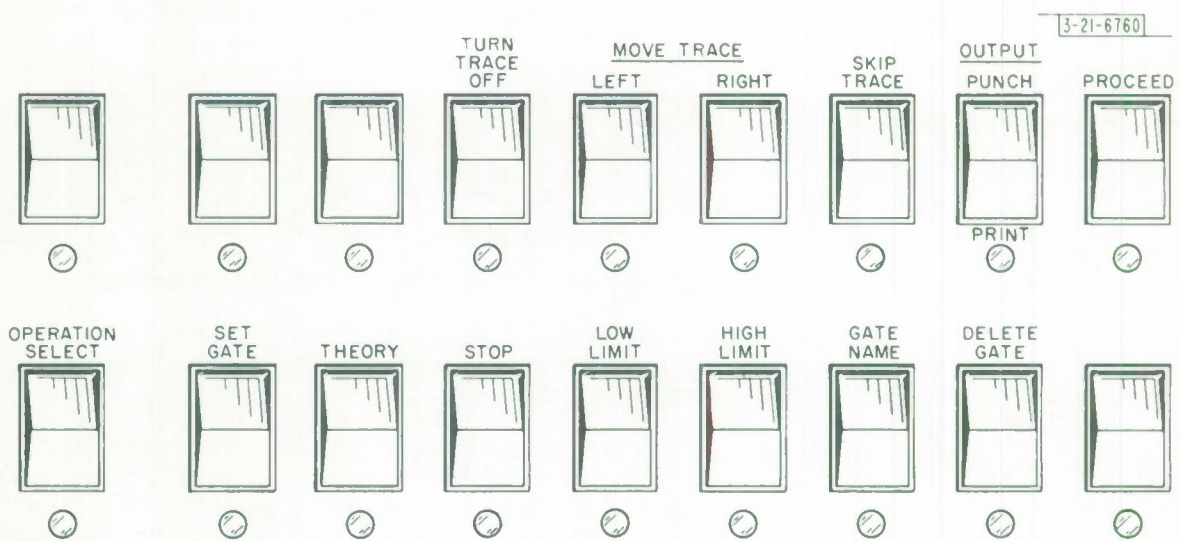


Fig. 6. Control Box Switch Assignments.

4. Put 0100 in the address switches, with all module switches down, and press the START button.

5. The display on the DEC Type 340 scope will be as shown below.



TITLE - the title record on the tape for that file. A light-pen response has no effect.

CHANNELS 1 2 3 4 - a) a light-pen response on a number will cause that channel in the input data to be selected to view and analyze, and will turn off all other channel numbers; b) a light-pen response on a number which is greater than the number of data channels on the input tape will cause an error message to be displayed; c) a light-pen response on the word CHANNELS will cause all numbers to be displayed and delete any previous channel selection.

NEXT FILE - a light-pen response will cause the tape to be advanced to the next end-of-file marker.

THIS FILE - a light-pen response will cause the tape to be reset at the beginning of this file.

TYPE IN - a) a light-pen response will cause only CONTINUE to be displayed and will wait for a new title to be typed in; b) a light-pen response on

CONTINUE will terminate input from the typewriter; c) a new title will then be displayed.

TYPE OUT - a light-pen response will cause the title and the channel number selected to be typed out for a permanent record.

CONTINUE - a) a light-pen response before a channel selection is made will cause an error message to be displayed; b) a light-pen response after typing in a new title will terminate input from the typewriter; c) a light-pen response with set title and an appropriate channel number selected will cause the first trace in the selected channel to be read into the computer and displayed.

6. The trace display options are listed below and are illustrated in Fig. 3.

A. Change the status of the PROCEED button and the next trace in the selected channel will be read in and displayed. No calculations are being done.

B. Determine the areas of the trace that are to be analyzed by turning on the SET GATE button on the panel.

1. Turn on the GATE NAME button also.

a. Track the raster with the light-pen to the desired area of the scope.

b. Type in a name no longer than six characters for that limit set, and terminate with a carriage return.

c. Turn off the GATE NAME button.

2. Turn on the HIGH LIMIT button also.

a. A light-pen response on the trace will cause an upper-limit caret to be displayed at the point of response and set the upper limit of the area to be analyzed.

b. Turn off the HIGH LIMIT button.

3. Turn on the LOW LIMIT button.

a. A light-pen response on the trace will cause a lower limit caret to be displayed at the point of response and will set the lower limit of the area to be analyzed.

- b. Turn off the LOW LIMIT button
4. Turn off the main SET GATE button.
 - a. If this button is turned off before a proper set definition is made, an error message will be displayed. Turn button back on and continue.

b. If more than one set of limit areas is desired, the above process can be repeated for as many as seven different areas. Each separate area definition is set by turning off the main SET GATE button.

7. To start the calculations:

A. A change in the status of the PROCEED button will cause:

1. values in the designated areas of the trace to be ordered into a cumulative frequency tally table and displayed in the form of a histogram;
2. sigma to be calculated and displayed; and
3. the average to be calculated and displayed by means of a caret along the baseline.

B. The status of the time counter can be changed from the initialized mode of operation, frame by frame, by turning on the OPERATION SELECT button. The different options will be displayed as light buttons.

1. "Frame" will have a caret over it designating the mode of operation currently in use. This means that a change in the PROCEED button is necessary before the computer will continue to the next frame.

2. "Slow" - a light-pen response will cause a caret to be displayed over the word.

3. "Moderate" - same as 2 above.

4. "Fast" - same as 2 above.

5. When the OPERATION SELECT button is turned off, the calculations will continue under program control in the mode of operation designated by the caret when the button was turned off.

8. To delete the limit areas:

- A. turn on the SET GATE and DELETE GATE buttons.
1. The calculation will stop.
 2. The names of the limit areas will be displayed.
 3. A light-pen response on either the upper or lower limit caret of the area to be deleted will cause a caret to be placed over the name of the area. The area can be changed simply by hitting a different limit caret until the desired area name has a caret over it.
4. A light-pen response on anything below the baseline will cause all carets over names to disappear.
5. When the DELETE GATE and SET GATE buttons are turned off, the set deleted will be the one whose name has a caret over it.
9. To see the theoretical normal distribution with the given average and standard deviation of the data (Fig. 5), turn on the THEORY button. This button should not be left on continuously as it will slow down the calculations considerably.
10. When this section of data is completed, turn on the STOP button and get light-pen button options:
- DOCUMENT - a) A light-pen response from a point on the histogram will cause the displacement of the selected X and the probability of the selected bandwidth to be added into the documentation; b) a light-pen response from the word DOCUMENT will cause the typewriter to type out the following items:
- the title
- channel
- number of data points =
- mean =
- probability of the mean =
- sigma =
- integral probability for 1 sigma =
- integral probability for 2 sigma =
- integral probability for 3 sigma =

granularity =
maximum X =
minimum X =

THIS FILE - a) A light-pen response rewinds the tape to the previous end of file mark; b) the options for continuing the calculations are the same as at the start of the program; c) the old tally registers are cleared.

NEXT FILE - a) A light-pen response advances the tape to the next end of file mark; b) the options for continuing the calculations are the same as at the start of the program; c) the old tally registers are cleared.

CONTINUE - a) A light-pen response continues calculations where they were stopped; b) no tally registers are cleared.

11. At any time that it would clarify the display, the MOVE TRACE RIGHT and MOVE TRACE LEFT buttons simply move the trace in the desired direction one increment at a time until the button is turned off.

12. For purposes of photography, the trace and limits can be removed from the display by means of the TURN TRACE OFF button. Turning the button off will return the trace and limits. The removal is only on the displays, thus calculations can proceed in either case.

VI. Input Tape Format

The input tape is a magnetic tape written at 800 bits per inch. The first record of each file should be a title record, identifying the following data, of up to and not exceeding 150 BCD characters. The second record through to the end of file are binary data records. There is one record per trace in each channel so that if, for example, there are three channels, there will be a record for the trace in the first channel, then a record for the trace in the second channel, and finally a record for the trace in the third channel.

The format for each record is as follows:

Word #1 - the first time word giving the number of the time block and the channel number of this trace in bits 7-8.

Word #2 - the second time word giving the number of the trace within the time block.

Word #3 - number of points along the trace = K.

Word #4 - the first Y value of the trace (not used).

Word #5 - the X value of the baseline (not used).

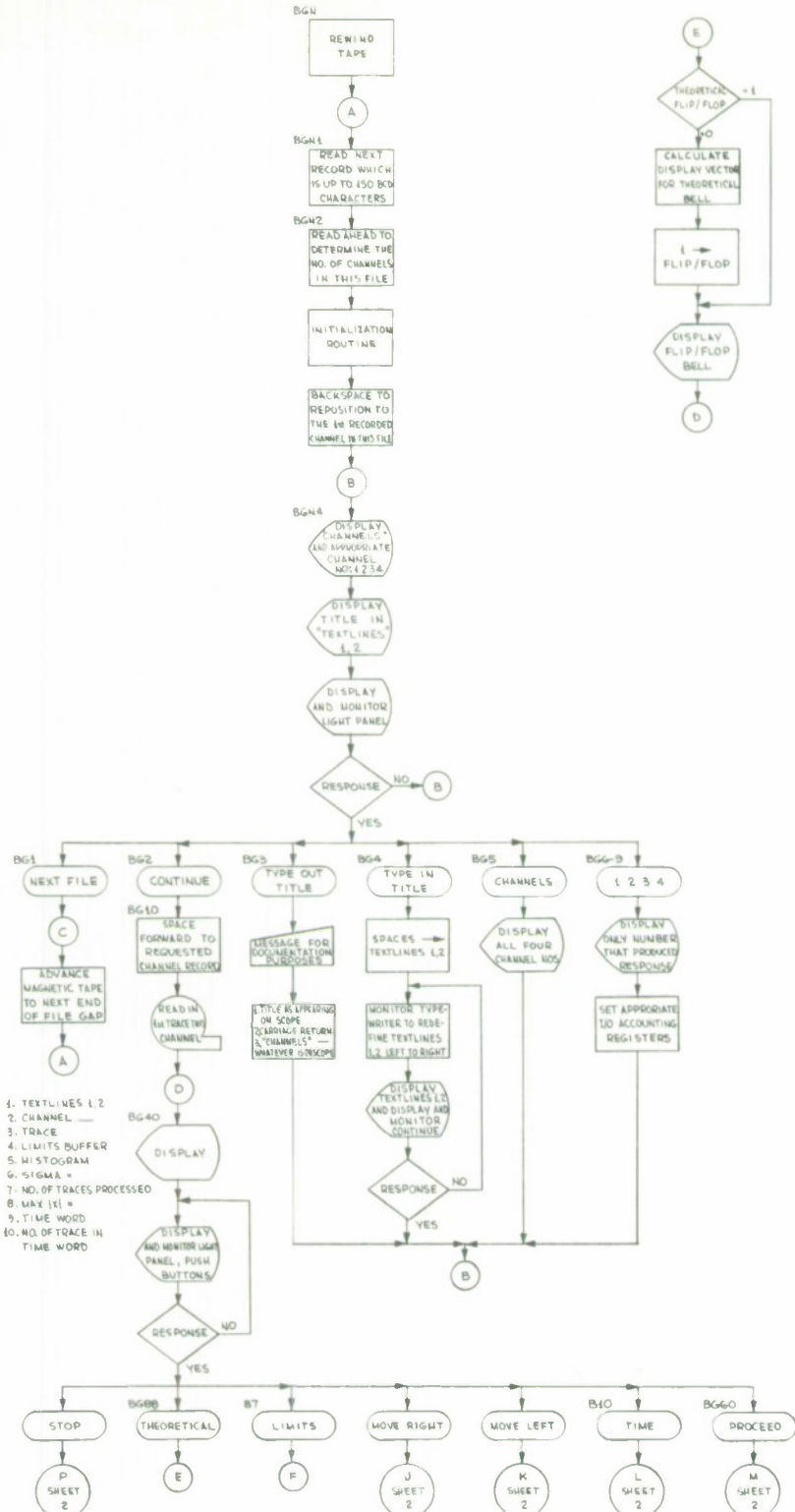
Word #6 - the leading edge of the trace (not used).

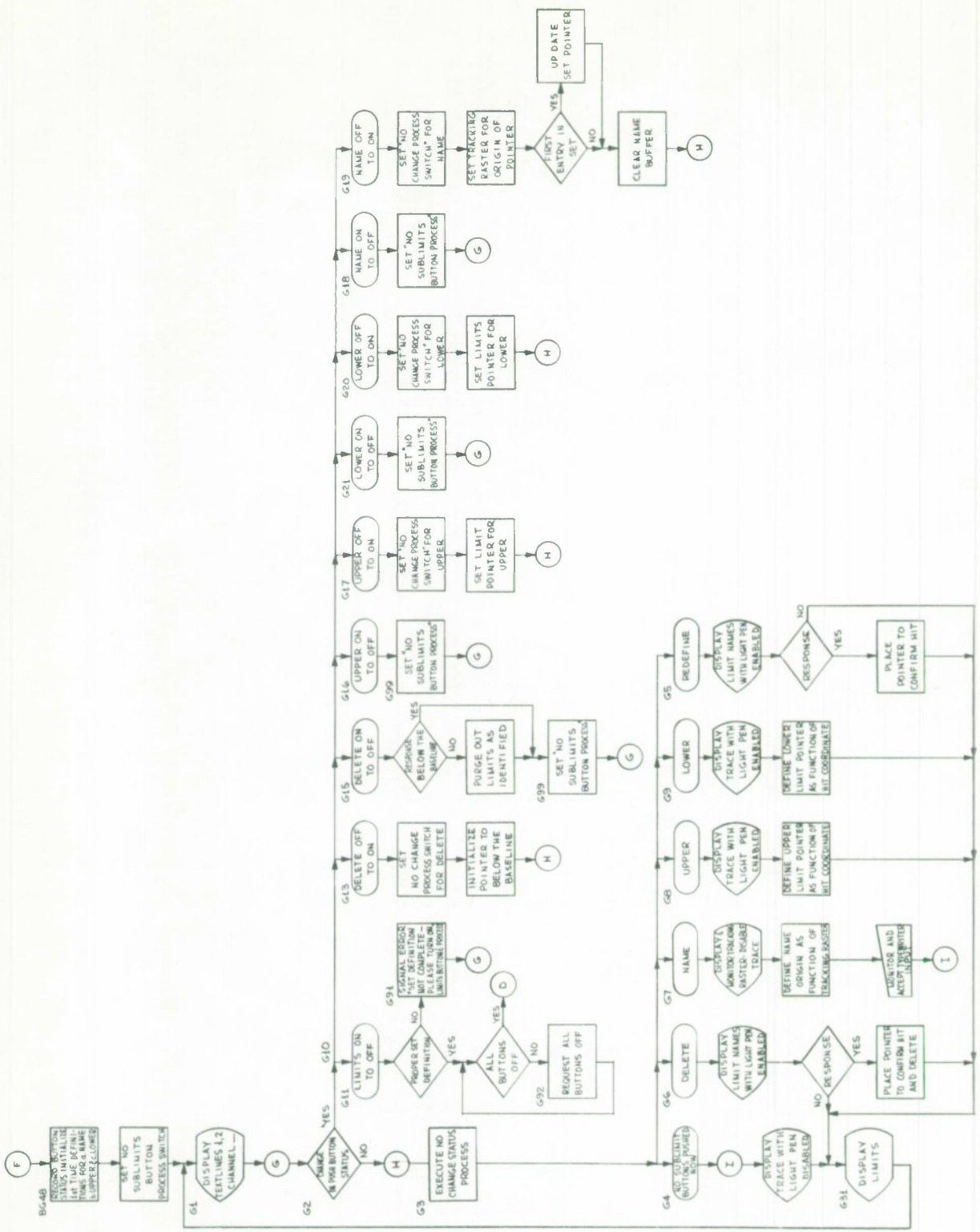
Word #7 to $7+K-1$ - the X values of the trace with the baseline removed.

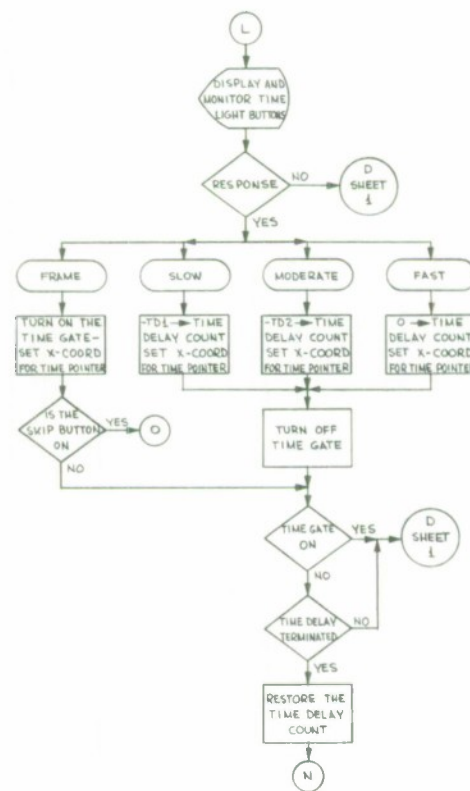
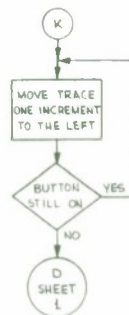
These values have been multiplied by 2^8 so in this program they are divided by 2^8 , i. e., right justified, before all calculations.

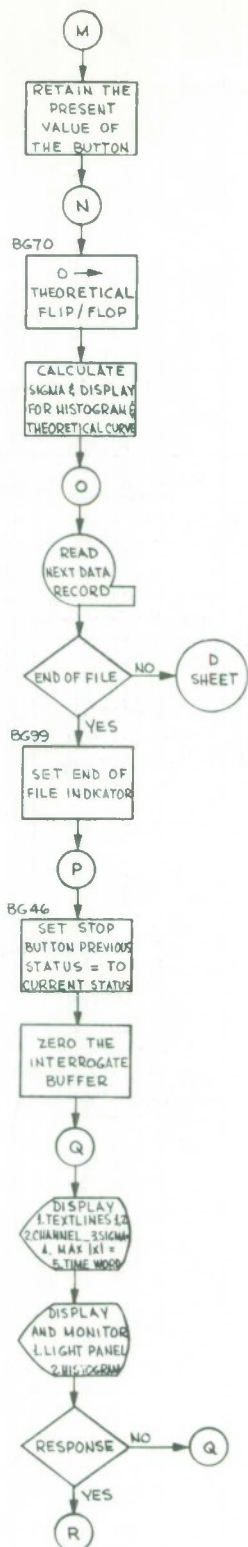
APPENDIX:

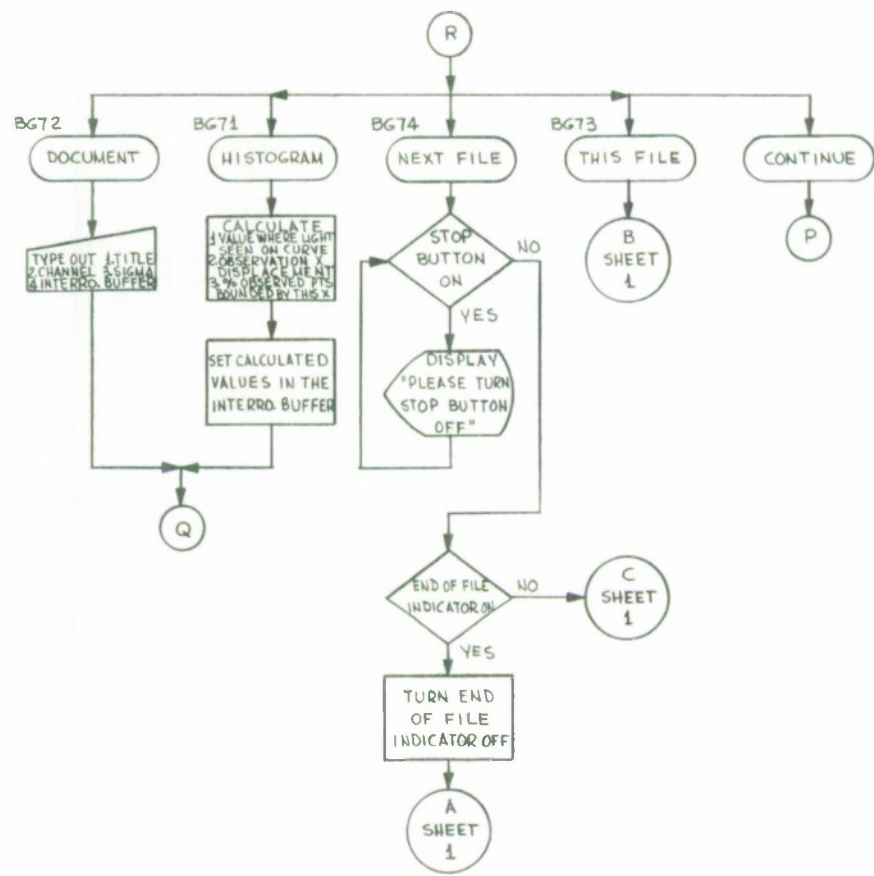
Flow Charts and Program Listing











```

    /BASELINE STUDY PROGRAM
    /CONSTANTS

100  004033          JMP  BGN
    777777
    777777
    777777
104  777777          FLIPFLOP,      .-.          /1=DISPLAY, 0=CALCULATE
    777777          REOFN,        .-.          /REOPEN BUTTON STATUS
    777777          TIME,         .-.          /TIME BUTTON STATUS
    777777          THEORY,       .-.          /THEORETICAL BUTTON STATUS
    777777          EOFNO,       .-.          /E.O.F. REACHED
    777777          PROFCO,      .-.          /CONSOLE BUTTON STATUS
    801000          TO1,         1000         /SLOW COUNT FORTIME DELAY CLOCK
    801000          TO2,         100          /MODERATE COUNT FOR T.D.C.
110  800100          TOC,          .-.          /TIME DELAY CLOCK
    777777          NUMCHN,      .-.          /NUMBER OF CHANNELS ON TAPE
    777777          CHNSEL,      .-.          /CHANNEL NUMBER SELECTED BY USER
    777777          TIMGAT,      .-.          /TIME GATE
    777777          STYLE,       .-.          /MODE OF OPERATION 0=FRAME, 1=SLOW
    777777          730003          2=MODERATE, 3= FAST
    116  777777          NCP,          .-.          /NO CHANGE PROCESS SWITCH
    777777          MU,          REPEAT 2,0     /AVERAGE=1000.
    777777          SIGMA,       .-.          /STD. DEV.=1000.
    777777          XYNOW,       .-.          /X AND Y COORDINATES LAST SEEN
    730003          IO,          TYO          /OUTPUT INSTRUCTION
    128  675000          GRANULE,     OLA=720225   SAR 0      /GRANULATION OF X AXIS ON HISTOGRAM
    720225          DRS=720125
    720227          DSS=720227
    720225          OCF=720225
    720226          ORA=720226
    720126          ORC=720126
    721027          CSE=721027
    720127          OSP=720127
    000005          TAPE=5      /INPUT ON TAPE UNIT 5
    001000          DNSTY=022      /INPUT TAPE AT 000 0PI.
    640500          S2M=SZA-SMA
    650122          SNA=SZA I
    TOTAL,          REPEAT 2,      0
    SXS,            REPEAT 4,      0
    SX,             REPEAT 2,      0

    /SYSTEM MACROS

    DEFINE      STZ A,B,C,O,E,F,G,H,I
                IRP Z,A,B,C,O,E,F,G,H,I
                OZM Z
                ENOIRP
    TERMINATE

    DEFINE      SET A,B
                LAW B
                DAC A
    TERMINATE

```

```

    DEFINE  SETUP A,B
    LAC B
    DAC A
TERMINATE
DEFINE  ISET A,B
LAW I B
DAC A
TERMINATE
DEFINE  IF A,B,C,D
LAC A
ADD I@
SZA I
JMP C
SPA
JMP B
JMP D
TERMINATE
DEFINE  ENDDFMODULE /ZZ
VARIABLES
CONSTANTS
ZZ,
HLT
WDRD JMP ZZ
TERMINATE
DEFINE  TRACKS
JSP I (LPFOLL+10000
LID I (YPT+10000
RIL 9S
LAC I (XPT+10000
RCL 9S
DAC XYNOW
TERMINATE
DEFINE  PUNCH
CLF 6
LAT
RAL 7S
SPA
STF 6
LAC (TYD-I
SZF 6
LAC (PPA-I
DAC ID
TERMINATE
DEFINE  RETRACK
DZM I (WRXL +10000
DZM I (WRYB+10000
IRP B,,RPX,WPX,RPY,WPY#
SET I (B+10000,500
ENDIRP
SET I (WRXR+10000,1777
SET I (WRYT+10000,1777
TERMINATE

```

```

/RERPLAY A,B,C,D,
/A=1 MEANS CONTINUE DISPLAYING WHAT IS NOW ON.
/A=0 MEANS STOP      "   "   "
/B=1 MEANS ENABLE THE LIGHT PEN
/B=0 MEANS DISABLE THE LIGHT PEN
/B=2 MEANS LEAVE LIGHT PEN STATUS ALONE
/C=EXTENDED ADDRESS OF NEW THING TO DISPLAY
/D=EXTENDED ADDRESS OF THING TO NOT DISPLAY

DEFINE    REPLAY A,B,C,D/ZZ

G=.

TEXT / C /
TEXT / D /
ZZ,
ZZ=ZZ-G

G/      /RESET THE LOCATION COUNTER

H=0          REPEAT 0IF VZ A+B,           REPEAT 1IF VZ A+2*B-5,      H=1
L=1          REPEAT 1IF VP ZZZ-3,       L=0
REPEAT 1IE VZ ZZZ-3,       L=0          /INSURE THIS CASE
REPEAT 1IF VZ L+H-1,        JSP I (RPIOA      STOP

/THE ABOVE IS THE SHORT CALL TO REPLAY
/AND IT OCCURS ONLY FOR A REPLAY 1,2

DIO X*CD
LAC {C*0
LIO {D*0
JCA REPAK
REPEAT 1IE VZ A+B,           0
REPEAT 0IF VZ A+B,           A+2*B
LIO XCD

TERMINATE

DEFINE    NEXTCRT A
LAC {A
JOA PNXCT
TERMINATE

135  777777
247111

PNXCT,      .-
DAC PNXCTX
IRP B,CRTCON,CRTNF,CRTTO,CRTTI,CRTTF,CRTDOC+
B+,         REPLAY 1,2,B,B
ENDIRP
CRTCON,     REPLAY 1,2,0,CRTCCN
CRTNF,      REPLAY 1,2,0,CRTNF
CRTTO,      REPLAY 1,2,0,CRTTO
CRTTI,      REPLAY 1,2,0,CRTTI
CRTTF,      REPLAY 1,2,0,CRTTF
CRTDOC,     REPLAY 1,2,0,CRTDOC

```

203	200135		LAC PNXCT
204	600207	JMP +3	
213	617111	REPLAY T ₂ ,CRTCON	
214	240321 527112 600274	JMP I PNXCTX	
217	777777		
220	240321 527113 230321 440321	RP10A _v	OAC REPXX D10 *XCD JMP RP10
224	673001 640400 600336 673003	REPAX _v	*-- /ADDRESS OF NEW THING TO DISPLAY OAC REPXX /SAVE RETURN ADDRESS D10 R ^v EPI /SAVE ADDRESS OF THING TO NOT DISPLAY L10 I REPXX /GET INSTRUCTIONS IDX REPXX /EORN PROPER EXIT ADDRESS RCR IS /GET DISPLAY COMMAND SMA /CONTINUE DISPLAYING JMP REP7 /NO, GO ERASE BUFFER
230	650400 600236 227170 647171	REP2 _v	RCR 2S /YES, SO GET NEXT COMMAND SMA I /SHOULD THE LIGHT PEN BE CHANGED JMP REP4 /NO ANO {200000 /MASK OUT ALL BUT PEN COMMAND IOR 14000000
234	671037 240434 290217 640100	REP4 _v	RAR 5S /ALIGN WITH 340 COMMAND DAC PENSTS /PUT IN PEN STATUS REGISTER LAC REPAX /NO, SO IS THERE ONE NEW ENTITY
240	600435 640100 440432 297113	RP11 _v	SZA / JMP RP12 /YES, SO PUT ON LIST SZA /PUT FIRST BE SURE IT IS NOT DUPLICATED IDX RPNT /AND UPDATE POINTER LAC *REP1 /IS THERE ONE ENTITY TO DELETE\$
244	650100 600274 700350 247114		SZA I /NO JMP RP10 /GET DISPLAY BUFFER ADDRESS LAW BPLY /SET A POINTER DAC *NPNT /GET A DISPLAY ENTITY
250	217114 607113 600257 650100	RP9 _v	SAD REP1 /IS IT THE ONE TO BE DELETED\$ JMP RPB /YES SZA I /NO, BUT ARE WE AT END OF TABLE\$ JMP RP10 /YES, SO ALREADY DELETED
254	600274 447114 600250 207114		IOX NPNT /UPDATE POINTER JMP RP9 /AND GO BACK FOR NEXT ENTITY LAC NPNT /GET PRESENT POINTER
260	247113 447114 217114 257113	RP8 _v	DAC REP1 /AND SAVE SO WE CAN MOVE IDX NPNT /TABLE DOWN ONE ENTRY LAC I NPNT /GET I+1 ENTRY DAC I RP1 /PUT IN I TH ENTRY
264	650100 600271 447114 447113		SZA I /AT END OF TABLE YES\$ JMP RP10 /YES IOX NPNT /NO IDX RP1 / JMP RP8+3 /GO BACK FOR REST OF TABLE
270	600262 710001 600432	RP102 _v	LAW I I ADD RPNT

273	240432		DAC RPNT	/MOVE BACK ENTRY PTRINTER
274	721627	RPI0,	DSE	/HAS PREVIOUS DISPLAY STOPPED
	600308		JMP .+3	
	720225		DCE	
	600302		JMP .+3	
300	720227	REPS,	DSS	
	600331		JMP REP8BK	/ND, SD CHECK IF TOO LONG
	710764		LAW I 50%.	
	247115		DAC REP919K	
301	210833		LAC I NPNT	/RESET ERROR COUNTER
	650108		SZA I	/HAS TABLE BEEN EXHAUSTED
	600322		JMP REP6	/YES, SO GD RESET
	240217		DAC REPAK	
310	210217		LAC I REPAK	
	827172		AND { -14PPZ	
	640834		IOR PENSTS	
	250217		DAC I REPAK	
311	220217		LIO REPAK	
	640833		IDX NPNT	/UPDATE TABLE PTRINTER
	720225		DLA	/LOAD DISPLAY ADDRESS AND START
	227112		LIO XCD	
320	610321	REPXX,	JMP I .+1	
	600321		JMP .	/RETURN
	700350		LAW BPLY	/INITIAL ADDRESS OF DISPLAY BUFFER
	240433		DAC NPNT	/RESET POINTER
321	100304	REP6,	XCT REP5+2	/IS THERE ANYTHING TO DISPLAYS
	640102		SZA	
	600327		JMP REP5+5	/YES
	227112		LID XCC	
330	610321		JMP I REPXX	/NO, SD RETURN
	227112		LIO XCD	
	610321		ISP REP99K	
331	720225		JMP I REPXX	/NORMAL RETURN
	600322		DCE	
	700350		JMP REPS	/DISPLAY HAS STOPPED TOO LONG, SD ERROR
	260834		LAW BPLY	
340	540202	REP8BK,	DAP .+1	
	640834		OZM .-.	
	527173		IDX .-1	
	600348		SAS {DZA BPLY+.49.	
341	700350		JMP .-3	
	240833		LAW BPLY	/GET DISPLAY BUFFER ADDRESS
	240832		DAC NPNT	/RESET PICKUP POINTER
	600227		DAC RPNT	/RESET END OF LIST POINTER
		BPLY,	JMP REP2	/CONTINUE
			REPEAT 50., 0	/DISPLAY BUFFER CONTAINS ADDRESSES OF SCOPE BUFFERS
				/ADDRESS OF DISPLAY ENTITIES
432	600350	RPNT,	BPLY	/POINTER TO NEXT OPEN REGISTER
	600350	NPNT,	BPLY	/POINTER TO NEXT ITEM TO DISPLAY
433	600008	PENSTS,	0	/PEN STATUS (ENABLE OR DISABLE)
	700350	RP12,	LAW BPLY	/INITIALIZE POINTER
	247114		DAC NPNT	/TO START OE TABLE
	217114		LAC I NPNT	/GET NEXT ENTITY
440	500217		SAC REPAK	/COMPARE TO NEW ENTITY

```

443 600243      JMP RP11+1 /ENTIY IS ALREADY BEING DISPLAYED
458108      SZA I      /ARE WE AT END OF TABLE
600446      JMP .+3      /YES
447114      IDX NPNT    /GO LOOK AT NEXT ENTITY
600437      JMP RP12+2    /CONTINUE
200217      LAC RPAX    /NEW ENTITY
250432      DAC I RPNTR  /SO ENTER IT INTO TABLE
458 600242      JMP RP11    /RETURN TO INDEX POINTER

/TAPE ROUTINES AND MACROS
/NOTE THAT 2=EVEN PARITY
/ 1=ODD PARITY
/   800 OCTAL MEANS 800 BPI
/   556 OCTAL MEANS 556 BPI
/   280 OCTAL MEANS 280 BPI
DEFINE REWIND UNIT
      LAW UNIT      /TAPE UNIT NUMBER
      DAC I IQCOUNT+10000
      JSP I (QQCREW+10000

TERMINATE
DEFINE TAPWRT DENSITY,UNIT,PARITY,FIRST,LAST,ENDPOINT
REPEAT IIF VZ OENSTY-800,          LAW 2
REPEAT IIF VZ OENSTY-280,          CLA
REPEAT IIF VZ OENSTY-556,          LAW 1
      DAC I (QOCDEN+10200      /DENSITY {800,556,0R280)
      LAW UNIT        /UNIT NUMBER (0-7)
      DAC I (QQCOUNT+10000
      LAW PARITY     /PARITY (EVEN OR ODD)
      SUB I
      DAC I (QQCPAR+10000
      JSP T (QQCWR+10300
      FIRST          /ADDRESS OF START OF BLOCK
      LAST+1         /ADDRESS OF END OF BLCK
      JSP BAOTAP    /BAD TAPE RETURN
      ENDPOINT      /END OF TAPE RETURN

TERMINATE
DEFINE TAPRFD DENSITY,UNIT,PARITY,FIRST,LAST,EDF
REPEAT IIF VZ OENSTY-800,          LAW 2
REPEAT IIF VZ OENSTY-280,          CLA
REPEAT IIF VZ OENSTY-556,          LAW 1
      DAC I IQOCDFN+10000      /TAPE DENSITY
      LAW UNIT        /TAPE UNIT NUMBER 10-7)
      DAC I IQCOUNT+10000
      LAW PARITY     /PARITY (ODD OR EVEN)
      SUB I
      DAC I (QOCPAR+10000
      JSP T (QQCRD+10000      /GO READ THE TAPE
      FIRST          /STARTING ADDRESS OF BLCK
      LAST+1         /END ADDRESS OF BUFFER
      JSP BAOTAP    /BAD TAPE RETURN
      EOF           /END OF FILE RETURN

TERMINATE

```

```

DEFINE TAPSPC DENSITY,UNIT,PARITY,NUM,EOF
REPEAT IIF VZ DENSITY-800,           LAW 2
REPEAT IIF VZ DENSITY-200,           LAW 0
REPEAT IIF VZ DENSITY-556,           LAW 1
    DAC I (QQCDEN+10000             /TAPE DENSITY
    LAW UNIT
    DAC I (QQCUNT+10000             /TAPE UNIT NUMBER (0-7)
    LAW PARITY
    SUB I                         /TAPE PARITY
    DAC I (QQCPAR+10000             /GO SPACE THE RECORDS
    JSP I (QQCSP+10000             /NUMBER OF RECORDS TO SPACE
    NUM                           /NUMBER OF RECORDS TO SPACE
    JSP BADTAP                   /BAD TAPE RETURN
    EOF                           /END OF FILE RETURN
TERMINATE

/ROUTINE FOR TYPING OUT CHARACTERS
/JDA TYPE WITH EXTENDED ADDRESS IN AC AND
/NUMBER OF CHARACTERS TO TYPE IN ID

451  777777
      280507
      128511
      840510
      240512
      240513
      240514
      230451
      862877
      827116
      170550
      227116
      464
      840512
      800511
      600507
      600512
      600461
      440451
      210003
      240512
      600462
      600507
      510
      777777
      777777
      777777
      800000
      247117
      140547
      227176
      200513
      520
      640200
      170550

TYPE,   --.          /EXTENDED ADDRESS
          OAP T1        /PROGRAM COUNTER
          OIO NUMBER     /NUMBER OF CHARACTERS
          DZM COUNTX     /NUMBER OF TYPED CHARACTERS
          LAW I 3
          DAC M3         /SINCE 3 CHARACTERS PER WORD
          EEM
          LIO I TYPE
          RIL 6S
          DID 83*1M2
          JOA 9PT
          LIO 83IM2
          PUNCH
          IDX COUNTX
          SAD NUMBER     /TEST IF HAVE FINISHED TYPING
          JMP T1         /YES - LEAVE
          ISP M3         /NO - TEST IF HAVE FINISHED WORD
          JMP T2         /ND - CONTINUE
          IDX TYPE
          LAW I 3
          DAC M3         /YES - GO ON TO NEXT WORD
          JMP T3         /YES - REPLACE MINUS 3
          JMP ..          /LEAVE

          COUNTX,   --.
          NUMBER,   --.
          M3,       --.
          DPT,      0          /DECIMAL POINT ROUTINE
          247117
          140547
          227176
          200513
          520
          640200
          170550

          DPO,      DAC OP*XXX
          CP4,      OZM OP1
          '        LID (CHARACTER R-
          SPA
          JCA 9PT

```

S22	640200 761020	DP0,	SPA CMA CHARACTER R0
S24	240513 240530	DP3,	DAC DPT DAC DP2
	547177		MUL 11
	967200		DIV 110.
S30	000000 520547 600525	DP2,	0 SAS DP1 JMP DP3
	663777		RCL 9S
S34	663777 650100 200523		RCL 9S RCL 9S
	663777		LAC DP0
S40	663777 100521 200530		RCL 9S XCT DPD
	500513		LAC DP2
S44	617117 240547 600517	DPX,	SAD DPT JMP I DPXX
	000000		DAC DP1 JMP DP4
			0
S50	000000 260601 710770	9PT,	0 DAP 9PX LAW I 770
	673877		RCR 6S
S54	227201 673777		LID 1252002
	260557		RCR 9S
	672000		DAP +I
S60	042000 020552		RIR
	663777		SPI
	663077		AND 9PT+2
S64	100123		RCL 9S
			RCL 6S
			XCT ID
		ZZGF,	REPLAY 1,0 /DISABLE THE DISPLAY
S73	720033		CKS
S74	663777		RCL 9S
	027202		AND 1120
	627202		SAS 1120
	000565		JMP ZZGF /KEEP DISPLAY GOING
600	200550 600000		LAC 9PT JMP 9PX
			/SUBROUTINE TO RESPOND TO AN INPUT
			/ENTRY BY A JDA TRESPOND WITH 0 IN AC IF LIGHTPEN, 1 IF BUTTONS
			/ROUTINE EXITS N LOCATIONS AFTER THE JSP AS FOLLOWS
			/ 0= NO RESPONSE
			/ 1= LIGHT PEN /NEXT FILE
			/ 2= LIGHT PEN /CONTINUE
			/ 3= LIGHT PEN /TYPE OUT TITLE
			/ 4= LIGHT PEN /TYPE IN TITLE

```

/ 5= LIGHT PEN          /CHANNEL
/ 6-7-8-9= LIGHT PEN   /CHANNEL NO. (1,2,3,4)
/ 10= LIGHT PEN         /FRAME
/ 11= LIGHT PEN         /SLOW
/ 12= LIGHT PEN         /MODERATE
/ 13= LIGHT PEN         /FAST
/ 14= LIGHT PEN         /THIS FILE
/ 15= LIGHT PEN         /CURVE
/ 16= LIGHT PEN         /DOCUMENT
/ 17= LIGHT PEN         /HISTOGRAM
/ 18= LIGHT PEN         /A NAME
/ 19= LIGHT PEN         /TRACE
/ 20= LIGHT PEN         /A LIMIT
/ 1 CONSOLE BUTTON      /REFINE
/ 2 CONSOLE BUTTON      /DELETE
/ 3 CONSOLE BUTTON      /NAME
/ 4 CONSOLE BUTTON      /UPPER
/ 5 CONSOLE BUTTON      /LOWER
/ 6 CONSOLE BUTTON      /STOP
/ 7 CONSOLE BUTTON      /THEORETICAL
/ 8 CONSOLE BUTTON      /LIMITS
/ 9 CONSOLE BUTTON      /TIME
/ 10 CONSOLE BUTTON     /PROCEED
ODEFINE RESPOND WHICH,NONE,A1,A2,A3,A4,A5,A6,A7,A8,A9,A10,A11,A12,A13,A14,A15,
ZZ,           LAW WHICH           /0=LIGHT PEN, 1=BUTTON
ODEFINE PASS A
    REPEAT IIF P, REPEAT BIF VZ A+0,           JMP A
/Legal Response, so exit accordingly.
    REPEAT IIF P, REPEAT IIF VZ A+0,           JMP ZZ+2
/Illegal returns are treated as 'no responses'.
    REPEAT BIF P, B
/Zero inserted on PASS 1 to keep location counter happy
TERMINATE PASS
TRP B,,NONE,A1,A2,A3,A4,A5,A6,A7,A8,A9,A10,A11,A12,A13,A14,A15,A16,A1
PASS B
ENIRP
EQUALS PASS,NULL
TERMINATE

602  877777 PRID=   *-*
      247120 DAC 'PRIX
      200602 LAC PRID
      040200 SPA
      761000 CMA
      247121 DAC 'PRAA
      207121 LAC PRAA
      027200 SUB (10.
      040200 SPA
      000635 JMP PR10
      027203 SUB (90.
      040200 SPA
      000645 JMP PR100
      027204 SUB (900.

```

628	640200	SPA	
	600647	JMP PR1000	
	200662	LAC PR10	
	647177	MUL 11	
624	667205	OIV 1100P.	
	700000	NOP	
	327123	DIO 1PRIS	
	170513	JCA DPT	
630	207122	LAC PRIS	
	640200	SPA	
	701000	CMA	
	240692	DAC PR10	
636	600604	JMP PR10+2	
	420651	JSP PRSG	
	227206	LIO 120	
	170550	JDA 9PT	
640	227206	LIO 120	
	170550	JDA 9PT	
	207121	LAC PRAA	
	170513	JDA DPT	
644	617120	JMP 1 PR1X	
	620651	JSP PRSG	
	600640	JMP PR10+3	
	620651	JSP PRSG	
650	600642	JMP PR10+5	
651	260661	PRSG,	DAP .+8.
	200662		LAC PR10
	640600		SMA
654	600657		JMP .+3
	227176		LIO 1CHARACTER R-
	170550		JDA 9PT
	227207		LIO 1CHARACTER R.
660	170550		JDA 9PT
	600000		JMP .-.
662	777777	TESPOND,	.-.
	261173		/0= LIGHT PEN, 1= BUTTON
664	200662		/SAVE RETURN ADDRESS
	640100		/GET CODE FOR WHAT TO CHECK
	601176		
	720127		SZA
670	601173		/LIGHT PEN OR BUTTONS
	720126		JMP BUTTO
	320122		/BUTTONS
	720026		CANE,
	720225		DSP
674	720125		/LIGHT PEN BREAK\$
	663777		JMP RESPOX
	663777		LAC TESPOND
700	627177		/NOT A LIGHT PEN INTERRUPT
	747123		DRC
			/SAVE COORDINATES
			OIO XYNOW
			/OF POINT JUST SEEN.
			ORA
			/GET ADDRESS
			OCF
			DRS
			/CLEAR ALL THE FLAGS
			RCL 95
			RCL 95
			SUB 11
			DAC R'ESPP
			/AND NOW RESUME THE DISPLAY.
			/SAVE THE TABLE ADDRESS

```

        DEFINE TESTN A,P,C
        LAC RESP
        SUB IA
        SMA I
        JMP .+7
        ADD IA
        SUB IB
        SZM
        JMP .+3
        LID IC
        JMP GONOW
TERMINATE

        TESTN DATA,DATA+2000,,17.
        TESTN CHANNELS,CHANNELS+5,5
        TESTN CHANNELS 5,CHANNELS 6,6
        TESTN CHANNELS 6,CHANNELS 7,7
        TESTN CHANNELS 7,CHANNELS 8,8.
        TESTN CHANNELS 8,,CONTINUE,9-
        TESTN CONTINUE, NEXTFILE,2
        TESTN NEXTFILE,TYPDUT,1
        TESTN TYPDUT,TYPIN,3
        TESTN TYPIN,THISFILE,4
        TESTN THISFILE,DOCUMENT,14.
        TESTN DOCUMENT,FRAME,16.
        TESTN FRAME, SLOW,10.
        TESTN SLOW,MODERATE,11.
        TESTN MODERATE,FAST,12.

        TESTN FAST,INFO,13.
        TESTN TRACE,THYBTL,19.
        TESTN LIMITS,LIMITS+B*19.,20.
        CLI
        RCL 95      /GET EXIT CODE
        RCL 95
        ADO RESPOX  /INDEX EXIT ADDRESS
        DAC PESPOX  /FORM RETURN ADDRESS
        JMP .        /RETURN
        LAT
        RCL 95
        RCL 95
        CLA
        TEST A
        RIR IS
        SPI
        LAW A
        JMP GGNDW
TERMINATE

        TEST 1      /T.W. 17 = PDEFINE
        TEST 2      /T.W. 16 = DELETE
        TEST 3      /T.W. 15 = NAME
        TEST 4      /T.W. 14 = UPPER
        TEST 5      /T.W. 13 = LOWER

```

TEST 6 /T.W. 12 = STOP
TEST 7 /T.W. 11 = THEORETICAL
TEST 8. /T.W. 10 = LIMITS
TEST 9. /T.W. 9 = TIME
TEST 10. /T.W. 8 = PROCEEO
/T.W. 7=OUTPUT OPTION
/T.W. 6 = SKIP FRAME
/NO RESPONSE
1250 611173
1251 401173 GGNOW,
241173
611173 EQUALS TEST,NULL
ADO RESPOX /A BUTTON WAS DOWN
OAC RESPOX /SO FORM RETURN ADORESS
JMP I RESPOX /AND EXIT
START

PASELINE 2

```

DEFINE DPR SUBR
      OAC I (SUAR
      JSP I (SURA+1
TERMINATE

/JSP 'CALCUL'

1254 262520          DPR RETURN           /PROGRAM COUNTER
201562
650100
602150
1260 761000           LAC N              /NO. SETS TO PROCESS IN TRACE
241735
57A I             /TEST IF HAVE BEEN SET
JMP THOR          /NO-GO TO THEORETICAL
CMA               /YES-COMPLIMENT
OAC NN            /FOR INDEXING LATER

NSEC,   REPLAY I,2    /KEEP DISPLAY GOING

1263 207256          LAC ISCTOSC         /FIRST Y VALUE ON SCOPE
1264 431563          SUB I Y              /HIGH Y LIMIT
$47177
$67124
567124
760000
1270 401532          DIV B'CRY
NOP
ADD W7            /ADDRESS OF 1ST X VALUE
OAC COUNTER        /BEGINNING OF DESIRED X VALUES

REPLAY I,2    /KEEP DISPLAY GOING

1273 211563          LAC I Y              /NO. PTS. W/I LIMITS
1274 431564          SUB I Y+I
547177
$67124
760000
1300 407177          MUL I
761000
241734
761000
1304 651000          DIV ROBY
NCP
ADD I I            /WANT INCLUSIVE SECTION
CMA
DAC NUM            /FOR INDEXING LATER
CMA
CLO
ADD TOTAL          /TOTAL NO. OF X SUB I
ANO (377777
DAC TOTAL          /LOW ORDER REGISTER
S20
IDX TOTAL+1        /HIGH ORDER REGISTER

1312 231533          LOOP,   LIO I COUNTER   /X SUB I VALUE
207260
1316 211533          LAC LSX             /ADDRESS OF SUM X SUB I
$51533
1320 672001          DPR DAD             /DOUBLE PRECISION ADD
$21535
241536
$41537
1324 841542          LAC I COUNTER
MUL I COUNTER      /X SUB I SQUARED
RIR 1S              /EIX SIGN BIT
DIO TEMP1
OAC TEMP1+1
DZM TEMP1+2
DZM TEMP1+3

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1325	341541 341542 341543 341544 341545 207263 227264	DZM TEMP2 DZM TEMP2+1 DZM TEMP2+2 DZM TEMP2+3 LAC (SX5 LID (TEMPI DPR DDAD	/ADDRESS OF CUMULATIVE X SQ. /ADDRESS OF SQUARED VALUE /4 REGISTER PRECISION ADD
		REPLAY 1,2 /KEEP DISPLAY GOING	
1336	211533 650200 601344 607177 650100 601346 100124 640200 627177 241535 1350	LDDP1, LAC I COUNTER SPA I JMP .+4 ADD {1 SZA { JMP .+3 XCT GRANULE	/SHIFT INSTRUCTION TO THE RIGHT
1340	601344 607177 650100 601346 100124 640200 627177 241535 1350	SPA SUB {1 DAC TEMPI SPA CMA SUB 1457.	/MAXIMUM POSSIBLE FDR /SCOPE DISPLAY
1344	640200 627177 241535 1350	SZM JMP I (RESET+10000	
1354	640200 627177 241535 1350	LAC TEMP1 SAL IS ADD {ZLOC DPR DINDEX	/CORRECT X VALUE /SINCE DOUBLE PRECISION /TO GET DOUBLE PRECISION INDEX
1355	201535 665001 #07271	IDX COUNTER ISP NUM. JMP LDOP	/TD NEXT X SUB { /TEST IF HAVE FINISHED /NO=CONTINUE
1362	641533 601734	REPEAT 2, ISP NN JMP NSEC	IDK Y IDK Y+1 /TEST IF HAVE FINISHED TRACE /NO=DO NEXT SECTION
1364	601312 601735 601262		
		REPLAY 1,2 /KEEP DISPLAY GOING	
1374	207274 241563 207275 241564 1400	LAC (YXXYL DAC Y LAC (YXXYL+1 DAC Y+1 LAC SX MUL {1000. RIR IS DID MU	/LDW ORDER PART /FDR ACCURACY
1400	200133 547205 672001 820117 1404	DID MU DAC MU+1 LAC SX+1 MUL {1000. SCL 9S	
1404	240120 200134 647205 667777 1410	SCL BS	/HIGH ORDER PART /CANNOT BE MORE THAN 1 REGISTER

1412	000120 240120	ADD MU+1 DAC MU+1	/HAVE SX-1200. IN MU NOW
1413	207276	LAC [ML	
1414	227277	LID [TOTAL	
1417	240117	DPR DPCIV	
1420	230122	DAC MU	
	200125	CID MU+1	
	427177	LAC TOTAL	
	241535	SUB [1	
1424	040200	DAC TEMP1	
	001522	SPA	
	200126	JMP BORROW	
	241536	LAC TOTAL+1	
1430	207260	DAC TEMP1+1	
	227260	LAC [SX	
		LID [SX	
		DPR DMUL	/4 REGISTER PRODUCT
1434	001541	TEMP2	/ADDRESS OF PRODUCT
	207304	LAC [TEMP2	/ADDRESS OF LOW ORDER PART
	227277	LID [TOTAL	/ADDRESS OF LOW ORDER PART
		DPR DPCIV4	
1441	001541	TEMP2	
	701541	LAW TEMP2	
	201445	DAP .+2	
[1444]	201447	DAP .+3	
	200000	LAC .-.	
	761000	CMA	
	240000	DAC .-.	
1450	041447	IDX .-1	
	041445	IDX .-4	
	927307	SAS [LAC TEMP2+4	
	001445	JMP .-6	
1454	227263	LID [SXS	
	207304	LAC [TEMP2	/ADDRESS OF LDW ORDER PART N REC. NO.
		DPR DDAD	/4 PRECISION ADDITION
		IRP A,,0,1,2,3+	
		LAC TEMP2+A	
		DAC I (MAC 10000+4+A	
		ENDIRP	
1460	201541	LAC TEMP2+B	
	257310	DAC I (MAC 10000+4+B	
	201542	1, LAC TEMP2+1	
	257311	DAC I (MAC 12000+4+1	
1464	201543	2, LAC TEMP2+2	
	257312	DAC I (MAC 12000+4+2	
	201544	3, LAC TEMP2+3	
	257313	DAC I (MAC 12000+4+3	
1470	710012	LAW I TO.	
	247135	DAC FLIPF	
	037314	JSP I (XSHIFT+10000	
	067135	ISP FLIPF	
1474	001472	JMP .-2	
		IRP A,,0,1,2,3+	
		LAC I (MAC+10000+4+A	
		DAC TEMP2+A	
		ENDIRP	
1475	217310	LAC I (MAC+10000+4+C	
	241541	DAC TEMP2+B	
	217311	1, LAC I (MAC+10000+4+1	
1500	241542	DAC TEMP2+C	

217312 LAC I (MAC+100PN+4+2
241543
217313
1504 241544 LAC I (MAC+100PN+6+3
207304
227264 LAC (TEMP2
LIO (TEMP1
1513 200121 DPR DPR/VF+10000 /QUOTIENT IN AC
DPR SORT /GET STANDARD DEVIATION FROM VARIANCE
LAC SIGMA

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1514 647321      MUL (31.
$67177      DIV (1
160000      NOP
240121      DAC SIGMA
REPLAY 1,2   /KEEP DISPLAY GOING
1521 601742      JMP COMPUTE /TO LOAD BUFFER FOR HISTOGRAM DISPLAY

1522 607171      BORROW,  ADD (400000 /BORROW FORM HIGH ORDER
241535      DAC TEMP1
1524 710021      LAW I 1
400126      ADD TOTAL+I
241536      DAC TEMP1+I
001430      JMP TP

/TO CALL*. JSP CALCUL
/ RETURN
/
/
/INITIALLY*. SX SET TO ZERO ',REGISTER WITH SUR XI
/SXS SET TO ZERO ',REGISTER WITH SUB (XI2)
/TOTAL SET TO ZERO ',TOTAL NUMBER OF PTS IN SAMPLE
/
/
/INPUT*. N NUMBER OF SETS OF LIMITS
/YH1 HIGH Y LIMIT
/YL1 LOW Y LIMIT
/YH2
/YL2
/THROUGH
/YHN
/YLN
/
/
/OUTPUT*. CUMMULATIVE STO. DEV. IN REGISTER 'SIGMA'
/CUMMULATIVE FREQUENCY CURVE IN BUFFER
/AREA 'TABLE' PLUS NEXT 18300 LOCATIONS
/WITH BASELINE FREQUENCY AT LOCATION
/ZLOC* WHICH IS IN MIDDLE OF TABLE.
/
/
/
/FORMULAS*. SIGMA=SO. RT.((SUM X SUB 1 SO.-(SUM X SUB 1" SUM X SUB 1)/N)/(N-1)SO
/ SO.RT.(Y) + (Y/AN - AN)/2

/LOCATIONS AND CONSTANTS

210000      MODULE=10200
1530 030002      W3,    30002
030003      W4,    30003
030006      W7,    30006
777777      COUNTER,      "-.
1534 777777      TEMP1,      "-.
777777      TEMP1,      "-.
777777      TEMP1+1,      "-.

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1537	777777		TEMP1+2,		~-.~
1548	777777		TEMP1+3,		~-.~
	777777		TEMP2,	~-.~	
	777777		TEMP2+1,		~-.~
	777777		TEMP2+2,		~-.~
1544	777777		TEMP2+3,		~-.~
	000287		SAVEY,	000287	/STARTING Y COORDINATE
	000266		SAVEX,	000066	/STARTING X COORDINATE
	031803		PTHISTD,		DATA+3 /BUFFER FOR DISPLAYING HISTOGRAM
1558	020325		PTRACE,	TRACE+3	/BUFFER FOR DISPLAYING TRACE
	021151		TTBL,	THYTBL+3	/BUFFER FOR DISPLAYING THEORETICAL
	777777		SAVEXX,	~-.~	
	777777		SAVEYY,	~-.~	
1554	777777		DX,	~-.~	
	777777		DY,	~-.~	
	777777		DY+1,	~-.~	
	777777		DDY,	~-.~	
1568	777777		RRR,	~-.~	
	777777		NNN,	~-.~	
	000000		N,	0	/NUMBER OF LIMIT SETS
	001572		Y,	YXYL	
1564	001573			YXYL+1	
	001623		K915,	915.	
	000000		K915+1,	0	
	001274		K700,	700.	
1570	000000		K700+1,	0	
	777777		COUNT,	~-.~	
			YXYL	REPEAT 20., 0	/TRACE LIMIT PAIRS
					/COORD. SUBR, HISTO BUFFER, THEORY BUFFER, AND TRACE BUFFER SET
					/TO COMPUTE INCREMENTS IN MINOR COORDINATE WITH WHOLE
					/STEP INCREMENTS IN MAJOR COORDINATE AND FINAL STEP
					/INCREMENTS FOR BOTH TO COMPLETE THE VECTOR
					/'JSP COORD' WITH X DIFFERENCE IN *MIN* AND Y DIFFERENCE
					/IN *MAJ*
1616	261704		CDORD,	DAP RTN	/PROGRAM COUNTER
	341741			DZM SW	
1620	201733			LAC MIN	
	640200			SPA	
	701000			CMA	
	241736			DAC R	/ABSOLUTE VALUE OF DIFFERENCE
				REPLAY 1,2	
1625	201732			LAC MAJ	
	640200			SPA	
	701000			CMA	
1630	421736			SUB R	
	640200			SPA	/TEST WHICH IS LARGER
	801705			JMP SWITCH	/X IS
1635	201732		COORD1,	LAC MAJ	
1638	647177			MUL 11	/SET UP FOR DIVISION

1638	867322 760000 821736	OIV (177 NCP	/WHOLE STEP
1640	601080 601713 640200 761000	OID R SZA I JMP STEPS SPA	/INCREMENT IN PARTIAL STEP FOR MAJ /TEST IF NEED WHOLE STEP /NO-SET UP EDR ONLY PARTIAL
1644	241734 761000 241735	CMA DAC NUM CMA DAC NN	/NUMBER OF WHOLE STEPS /FDR INDEXING
1650	201733 541736 561732 760000	REPLAY 1,2 LAC MIN MUL R DIV MAJ NOP	
1654	241740 761000 601733 547177	OAC RP CMA ACD MIN MUL (1	/INCREMENT IN PARTIAL STEP FOR MIN
1660	561734 760000 640400 601666	DIV NUM NCP SMA JMP .+3	
1664	761000 847323 241737 201740	CMA ICR (200 DAC W LAC RP SMA	/TO GET MAGNITUDE /PUT IN MINUS SIGN
1670	640400 601674 761000 847323	JMP .+3 CMA ICR (200 DAC RP	
1674	241740 201736 640400 601703	LAC R SMA JMP .+4	/TO GET MAGNITUDE /PUT IN MINUS SIGN
1700	761000 847323 241736	CMA ICR (200 DAC R	/TO GET MAGNITUDE /PUT IN MINUS SIGN
		REPLAY 1,2	/KEEP DISPLAY GOING
1704	601704	RTN, JMP ..	/BACK TO PROGRAM
1705	201732 221733 241733	SWITCH, LAC MAJ	/SO HAVE LARGER DIFFERENCE
1710	821732 841781 601633	LID MIN DAC MIN DIO MAJ IDX SW JMP COORDI	/IN VARIABLE CALLED MAJ /AND SMALLER INCREMENT IN /VARIABLE CALLED MIN /SC KNOW THAT HAVE SWITCHED
1713	841735	STEPS,	DZM NN
1714	541734 201732 640400	DZM NUM LAC MAJ SMA	/NO WHOLE STEPS

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1712  601722      JMP .+3
1720  741000      CMA           /TO GET MAGNITUDE
                           IDR (200   /MINUS SIGN
                           DAC R
                           LAC MIN
                           SMA
                           JMP .+3
1724  600400      CMA           /TO GET MAGNITUDE
                           IDR (200   /MINUS SIGN
                           DAC RP
                           JMP RTN   /BACK TO PROGRAM

1732  777777      MAJ,    .-.      /LARGER INCREMENT
                           MIN,    .-.      /SMALLER INCREMENT
1734  777777      NUM,    .-.      /NUMBER OF WHOLE STEPS
                           NN,     .-.      /-NUMBER OF WHOLE STEPS, FOR INDEXING
                           R,      .-.      /INCREMENT IN MAJ. DIR. IN PARTIAL STEP
                           W,      .-.      /INCREMENT IN MIN. DIR. IN WHOLE STEP
1740  777777      RP,     .-.      /INCREMENT IN MIN. DIR. IN PARTIAL STEP
                           SW,     @       /0 IF Y=MAJ, X=MIN OR 1 IF Y=MIN, X=MAJ
                           LDACS BUDDR EDR HISTOGRAM INTO MODULE 3

1742  607324      COMPUTE,      JSP I (TABTEST   /FINO RANGE OF BUFFER
                           LAC TEMP
                           SAL IS
                           ADD (1
                           CMA
                           DAC COUNTER /NO. OF STEPS
                           CMA
                           MUL (1000. /END ACCURACY
                           DIV (915. /NG. HORIZONTAL INCREMENTS ON SLOPE
                           NDP
                           DAC DX /FACTOR FOR X
                           LAC (DATA+3
                           DAC PTHISTD

                           REPLAY 1,2   /KEEP DISPLAY GOING

1750  801000
1752  647205      LAC I (MAXIMUM /LOW ORDER BITS OF Y(MAX)
                           MUL (1000.
                           RIR IS   /SET SIGN BIT
                           DIO TEMPI
                           DAC TEMPI+1
                           LAC I (MAXIMUM+1 /HIGH ORDER BITS OF Y(MAX)
                           MUL (1000.
                           SCL 9S
                           SCL 8S
                           ADD TEMPI+1
                           DAC TEMPI+1
                           LAC (TEMPI
                           LIO (K700   /POSSIBLE INCREMENTS IN Y
                           OPR OPOIV
                           DAC OY   /DOUBLE PRECISION

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2000	321556	DID DY+I	/FACTDR EDR Y
		REPLAY 1,2	/KEEP DISPLAY GOING
2002	207205	LAC {1000.	
	847177	MUL {1	
2004	561554	DIV DX	
	760000	NDP	
	847177	MUL {1	/SINCE INCREMENT IN
	867322	DIV {177	/X WILL ALWAYS BE THE SAME
2010	760000	NDP	
	921560	DID RRR	
	840100	SZA	
	761000	CMA	
2014	241561	DAC NNN	
	841553	DZM SAVEYY	
		LDDP2,	REPLAY 1,2
2017	201534	LAC TEMP	
2020	485001	SAL 1S	/SINCE DOUBLE PRECISION
	761000	CMA	
	807271	ADD {ZLDC	
	227332	LID {K1000	
2026	801535	DPR DMUL	
	201536	TEMP1	
2030	840100	LAC TEMP1+1	/TEST IF NEED TO DO DOUBLE PRECISION
	802037	SZA	/DIVIDE - IF NOT, DISPLAY WILL BE
	201535	JMP .+6	/COMPLETED MUCH FASTER
	547177	LAC TEMP1	
2034	561555	MUL {1	
	802037	DIV DY	
	802043	JMP .+2	
	207264	JMP .+5	
2040	227333	LAC {TEMP1	
		LID {DY	/ADDRESS OF HIGH MANTISSA
2043	921553	DPR DPDIV	
2044	241535	SUB SAVEYY	/INTERESTED IN DIFFERENCE
	801553	DAC TEMP1	/Y DIFFERENCE
	241553	ADD SAVEYY	
	201535	DAC SAVEYY	/SAVE EDR NEXT DIFFERENCE
2050	547177	LAC TEMP1	
	867322	MUL {1	/SET UP EDR DIVISION
	760000	DIV {177	/HWD MANY WHILE STEPS
	521736	NDP	
2054	850100	DID R	
	802075	SZA I	
	840000	JMP STEP	
	761000	SMA	
2060	241735	CMA	
	700177	DAC NN	/FOR INDEXING
	221535	LAW 177	
	842000	LID TEMP1	
		SPI	

2064	847323 847334 764000 677777	IOR 1200 IOR 1400 CLI SCR IS	/MINUS SIGN /INTENSITY
2070	677001 831547 841547 841735	DIO 1 PTHISTO IDX PTHISTO ISP NN	/NO. OF WHOLE STEPS
2074	662071	JMP .-3	
2075	201736 850100 662118	STEP, LAC R SZA I JMP .+9.	/PUT IN PARTIAL STEP
2100	660400 662104 761000 847323	SMA JMP .+3 CMA	
2104	847334 665377 251547 841547	IOR 1200 IOR 1400 SAL 85 DAC 1 PTHISTO IDX PTHISTO	/MINUS SIGN /INTENSITY
		REPLAY 1,2	/KEEP DISPLAY GOING
2111	201561 650100 662122	LAC NNN SZA I JMP STEP1	/NUMBER OF WHOLE STEPS IN X DIRECTION
2114	247125 227335 831547 841547	DAC *VARN LIO 1200177 DIO 1 PTHISTO IDX PTHISTO	/WHOLE STEPS IN X
2120	847125 662116	ISP VARN JMP .-3	/NUMBER OF WHOLE STEPS
2122	201560 650100	STEP1, LAC RRR SZA I JMP .+4	/PARTIAL STEP OVER IN X DIRECTION
2124	662130 847170 251547 841547	IOR 1200000 DAC 1 PTHISTO IDX PTHISTO	/INTENSITY BIT
2130	710001 801534 241534 841533	LAW I 1 ADD TEMP DAC TEMP ISP COUNTER	
2134	662016	JMP LOOP2	/TEST IF HAVE DONE ALL PTS /NO-CONTINUE
2135	201553 840200 761000	LAC SAVEYY SPA CMA	
2140	847336 661377 251547 841547	IOR 11600 RAL 85 DAC 1 PTHISTO IDX PTHISTO	
2144	703000	LAW 3000	/STOP CODE

2148	251547	OAC I PTHISTO
	437324	JSP I ITARTEST
		REPLAY 1,2 /KEEP DISPLAY GOING
 /BUFFER FOR THEORETICAL CURVE IN MODULE 2		
2151	207337	THOR+ REPLAY I,2
	241551	LAC ITYTRL+3
2153	200104	OAC TTBL
2154	458100	LAC THEORY
	482352	SZA I /TEST THEOR. BUTTON STATUS
	200101	JMP CTRACE /NOT PUSHED DOWN
	448100	LAC FLIPFLOP /CN-CHECK IF HAVE CALCULATED YET
2160	602352	SZA /TEST IF HAVE CALCULATED VALUES
		JMP CTRACE /YES, GO ON TO TRACE BUFFER
2161	448101	CALCU, IOX FLIPFLOP
2162	841553	OZM SAVYY /SO WON'T CALCULATE TWICE
	437324	JSP I ITARTEST /INITIAL Y COORDINATE
		REPLAY I,2 /KEEP DISPLAY GOING
2165	200117	LAC MU /AVERAGE
2170	847205	OPR EXP /TO GET GREATEST POSSIBLE Y VALUE
	847342	MUL I1000. /SET UP FOR DIVISION
	260000	OIV I700. /POSSIBLE INCREMENTS IN Y DIRECTION
	241555	NOP
2178	200124	OAC OY /FACTOR FOR Y SCALE
	427343	LAC GRANULE
	242202	SUB I6000 /CREATE DEGRANULATOR
	221534	OAC INS
2200	442001	LIO TEMP
	748200	RIL IS
	777777	CLA
	847001	INS, .-. /DEGRANULATE
2204	201536	SCL IS
	472001	OAC TEMP1+1
	821535	RIR IS
	201535	OIO TEMP1
2210	841600	LAC TEMP1
	407227	CLO
	827257	ADO I2
	241535	ANO I377777
2214	841000	OAC TEMP1
	441536	SZO
	201535	IOX TEMP1+1
	647205	LAC TEMP1
2220	672001	MUL I1000.
	821535	RIR IS
	241537	OIO TEMP1
	201536	OAC TEMP1+2
		LAC TEMP1+1

2224	647205 667777 667377 401537	MUL {1000. SCL 95 SCL 85 ADD TEMP1+2
2230	241536 207264 227344	DAC TEMP1+1 LAC {TEMP1 LIO IK915 DPR DPCIV
2235	241535 764000 201534	OAC TEMP1 /INCREMENT EACH TIME CLI
2240	102222 547345 672001 321541	LAC TEMP XCT INS /LARGEST VALUE MUL {1-1000. RIR IS
2244	201541 027346 241541 700001	OIO TEMP2 /MOS NEG. NUMBER = 1000. LAC TEMP2 SUB {500. DAC TEMP2
2250	241733 541571 341741	LAW 1 DAC MIN /X ALWAYS SAME DZM COUNT DZM SW
	NEXTPT,	REPLAY 1,2 /KEEP DISPLAY GOING
2254	700001 241733 201535 541571	LAW 1 DAC MIN LAC TEMP1 MUL COUNT
2260	867177 760000 401541	DIV LI /TO GET INTO AC COMPLIMENTED NOP ADD TEMP2 /NOW HAVE X VALUE DPR EXP
2265	647205 661555 760000	MUL {1000. DIV DY /TO GET COORD. NOP
2270	421553 241732 401553 241553	SLB SAVEYY /TO GET DIFFERENCE DAC MAJ ADD SAVEYY DAC SAVEYY /TO GET NEXT DIFFERENCE
2274	621616 201741 640100 602345	JSP COORD LAC SW SZA JMP XMAX /TEST WHICH IS LARGER LAC NN /X IS SZA 1 /Y IS-CONTINUE JMP STEP2 /NO-GO DO PARTIAL LAW 177 /YES-PUT THEM IN
2300	201735 650100 602320 700177	

2304	221732	LIO MAJ
	042000	SPI
	047323	ICR 1200 /MINUS SIGN
	047334	ICR 1422 /INTENSITY BIT
2310	065377	SAL BS
	047161	IOR I#
	077777	SCR 9S
	077777	SCR 9S
2314	031551	OIO I TTBL
	041551	IDX TTBL
	061735	ISP NN
	002314	JMP -3 /TEST IF HAVE MORE WHOLE STEPS
		/YES DO AGAIN
		STEP2, REPLAY 1,2 /NOW DO PARTIAL STEP OVER
2321	201736	LAC R
	047334	IOR 1400 /INTENSITY BIT
	065377	SAL BS
2324	047177	ICR II
	251551	DAC I TTBL
	041551	IDX TTBL
	041571	IDX COUNT
2330	027325	SAS 1915 /TEST IF HAVE FINISHED
	002253	JMP NEXTPT /NO-DO NEXT POINT
2332	710001	ENDUP, LAW I 1 /YES - FINISH UP
	001551	ADD TTBL
2334	241551	DAC TTBL
	211551	LAC I TTBL
	047171	IOR 14000000 /PICK UP LAST WORD AND PUT IN
	251551	IOR 14000000 /ESCAPE BIT
2340	041551	DAC I TTBL
	003000	IDX TTBL
	251551	LAW 3000 /STOP CODE
		DAC I TTBL
		REPLAY 1,2 /KEEP DISPLAY GOING
2344	002352	JMP CTRACE /NEXT BUFFER AREA
	XMAX,	REPLAY 1,2 /KEEP DISPLAY GOING
2346	201740	LAC RP
	002322	JMP SKEP?
2350	001750	K1000, 1000, 0 /TWO REGISTER CONSTANT
	000000	

/ROUTINE TO SET UP BUFFER FOR TRACE DISPLAY IN MODULE 2

2352	211530 761000	CTRACE,	LAC I W3	/NO. OF PTS. IN TRACE
2354	241533 761000 667205 667347	CMA OAC COUNTER CMA MUL (1000. DIV 1850. NOP	/FOR INDEXING /FOR ACCURACY /NO. OF INCREMENTS IN AREA OF SCOPE	
2360	760000 241557 207350 241550	DAC ODY LAC (TRACE+3 DAC PTRACE OZM SW	/FACTOR FOR Y	
2364	541741		REPLAY 1,2	/KEEP DISPLAY GOING
2366	700001 667205	LAW I MUL (1000.	/Y INCREMENT CONSTANT	
2370	641557 760000 247124 761000	DIV ODY NOP OAC BORY CMA	/FACTOR FOR BOTH SCALES WILL BE /THE SAME - SET IT USING Y	
2374	241732 141552	OAC MAJ OZM SAVEXX	/SINCE WILL ALWAYS BE NEGATIVE /CHANGE IN Y EACH TIME	
		PEAT,	REPLAY 1,2	/KEEP DISPLAY GOING
2377	201741	LAC SW		
2400	650100 002404 221733 121732	SZA I JMP .+3 LIO MIN OIO MAJ		
2404	211532 30124 647351 661557	LAC I W7 XCT GRANULE MUL (2500. DIV ODY		
2410	760000 021152 241733 641552	NOP SUB SAVEXX OAC MIN ADD SAVEXX	/TO GET DIFFERENCE	
2414	241552	OAC SAVEXX	/SAVE TO GET DIFFERENCE AGAIN	
2415	621616 201741 640100	JSP COORD LAC SW SZA	/TEST WHICH DIFFERENCE IS LARGER	
2420	002451 201735 050100 002434	JMP XLARGER LAC NN SZA I JMP STEP3	/X IS	
2424	207352 061737 077777 077777	LAC (377420 IOR W SCR 95 SCR 95	/VECTOR MODE WORD	
2430	531550 441550 461735	DIO I PTRACE 1CX PTRACE ISP NN		

2433	602430	JMP .-3
		STEP3, REPLAY 1,2 /KEEP DISPLAY GOING
2435	201736	LAC R
	647334	IOR {400
	665377	SAL 8S
2440	641740	IOR RP
	251550	DAC I PTRACE
	641550	IDX PTRACE
	507250	SAD {THYBTL
2444	602450	JMP .+4
	641532	IDX W7 /TO NEXT X VALUE
	661533	ISP COUNTER /TEST IF HAVE FINISHED
	602376	JMP PEAT /ND-CONTINUE
2450	602504	JMP FINUP /YES-GO FINISH UP
		XLARGER, REPLAY 1,2 /KEEP DISPLAY GOING
2452	201735	LAC NN
	650100	SZA I
2454	602472	JMP STEP4
	201737	LAC W
	647334	IOR {400
	665377	SAL 8S
2460	647322	IOR {177
	221732	LIO MAJ
	642000	SPI
	647323	IDR {200 /MINUS SIGN
2464	677777	SCR 9S
	677777	SCR 9S
	631550	OIO I PTRACE
	641550	IDX PTRACE
2470	661735	ISP NN /ND OF WHOLE STEPS
	602466	JMP .-3
		STEP4, REPLAY 1,2 /KEEP DISPLAY GOING
2473	201740	LAC RP
2474	647334	IOR {400
	665377	SAL 8S
	641736	IDR R
	251550	DAC I PTRACE
2500	641550	IDX PTRACE
	641532	IDX W7 /TO NEXT X VALUE
	661533	ISP COUNTER /TEST IF HAVE FINISHED
	602376	JMP PEAT /ND-CONTINUE
2504	710001	FINUP, LAW I 1
	601550	ADD PTRACE
	241550	OAC PTRACE
	211550	LAC I PTRACE
2510	647171	IDR {400000 /PICK UP LAST WORD AND PUT IN
	251550	DAC I PTRACE /ESCAPE BIT

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2512  141550      IDX PTRACE
703000      LAW 3000    /STOP CODE
2514  251550      DAC I PTRACE
207353      LAC 130006
241532      DAC W7

2520  600000      REPLAY 1,2    /KEEP DISPLAY GOING
                           RETURN, JMP +-.
                           /BACK TO MAIN PGM.

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/BASELINE FUNCTIONS

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2521  262525      RADTAP,   DAP .+4
702526      LAW .+4
227354      LIO 134+
2524  170651      JCA TYPE
602525      JMP +
                           TEXT /
2526  776261      RA
640071      D I
2530  154724      NPU
230023      T T
614765      APE

2533  776346      CO
2534  456471      NOI
237146      TIO
450071      NI
674546      CNO
2540  516564      RFD
                           *
2541  737702

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DEFINE  NAMECARET N
LAC N
MUL {7
DIV {1
NOP
ADD {NAME-6
DAP XCC
LAC I XCO
ADD {28
DAP I {NAMCRT+1
IDX XCC
LAC I XCO
ADD {30
DAP I {NAMCRT+2
REPLAY 1,2,NAMCRT
TERMINATE

2542  262731      INIT,
                           DAP INITX
                           STZ FLIPFLOP,REDEFN,TIME,THEORY,EOFIND,SX,SX 1
                           STZ PROCEO,CHNSEL,TIMGAT,STYLE,SXS 3,SXS 2,SXS 5,SXS 1
                           STZ FMCNTR,TEMP,I INFO1,I INFO1,I INFO2,I INFO2,I INFO2+1,I INFO3
                           SET TIMGAT,1    /INITIAL STATUS IS FRAME BY FRAME
                           IRP 0,0,1,2,3,4,5,6,7

```

	B,,	DZM I INAME+3+B*7	
		DZM I INAME+4+B*7	
		ENDIRP	
2606	857362	0,	DZM I INAME+3+0*7
	857363		DZM I INAME+4+0*7
2610	857364		DZM I INAME+5+0*7
	857365	1,	DZM I INAME+3+1*7
	857366	2,	DZM I INAME+4+1*7
	857367	3,	DZM I INAME+5+2*7
2614	857370	4,	DZM I INAME+3+3*7
	857371	5,	DZM I INAME+4+3*7
	857372	6,	DZM I INAME+3+4*7
	857373	7	DZM I INAME+4+4*7
2620	857374		DZM I INAME+3+5*7
	857375		DZM I INAME+4+5*7
	857376		DZM I INAME+3+6*7
	857377		DZM I INAME+4+6*7
2624	857400		DZM I INAME+3+7*7
	857401		DZM I INAME+4+7*7
	700100		LAW 100
	257216		DAC I CHANNELS+6

2630	700200 257220 700300 257222	LAW 200 DAC I ICHANNELS+7 LAW 300 DAC I ICHANNELS+8.
2634	700400 257402 207403 257210	LAW 400 DAC I ICHANNELS+9. LAC I 34117 DAC I IDATA
2640	207404 257405 207406 257407	LAC I 220207 DAC I IDATA+1 LAC I 200006 DAC I IDATA+2
2644	207171 257326 703000 257410	LAC I 400000 DAC I IDATA+3 LAW 3000 DAC I IDATA+4
2650	847126 207411 207127 157127	DZM *FMCNTR LAC I TABLE DAC *KTABLE DZM I KTABLE
2654	447127 827327 602653 760200	IDX KTABLE SAS IMAX(MUM JMP .-3 CLA
266000		B=0 REPEAT 8..*
2720	760007 227452 720025	CLF 7 LID I INITXL DLA REPLAY
2731	002731 034130 020066	INITX, INITXL, JMP . 34130 20066
2734	201761 000013 003000	261761 13 3000
		/A DISPLAY (DARK) TO SET STOP FLAG
2737	037453	BG71, JSP I ISUM
2740	200124 027454 202746 217455	LAC GRANULE AND (-10000 DAC 9580 LAC I ITT+10000
2744	427271 675001 777777	SUR IZLOC SAR IS .-. DAC 957*D
2748	247130 217456 427271 075001 102746	LAC I ITT+10000 SUR IZLOC SAR IS XCT 9580 SUB 9570
2750	427130 600200 761000	SUB 9570 SPA CMA

2757	243550	OAC 7CB /ABS. VALUE OF DATA _X -MU
2760	207657	LAC (CUMSUM+10002
	227332	LIO (K1022
2764	001535	OPR DMUL
	207264	TEMP1
	227277	LAC (TEMP1
2771	001535	LJO (TCTAL
	201535	OPR DP01V4
	243551	TEMP1
2774	200122	LAC TEMP1
	665001	DAC 7C9
	027460	LAC XYNOK
	047461	SAL 1S
3000	277462	AND (1777
	200122	ICR (200C
	073777	DAP I (DATA _X +1
	061001	LAC XYNOK
3004	027460	RCR 9S
	047461	RAL 1S
	277463	ANO (1777
		ICR (200C
3015	047131	DAP I (DATA _X +2
	605463	REPLAY 1,2,DATA _X
		ICX *(NTPR0
		JMP BG100
3017	207465	
3020	240122	BG72, LAC (170+512+50
	637453	DAC XYNOK
3024	217466	JSP I TSUM
	665001	NEXTCRT CRTDCC
	761000	LAC I (TEMP
	007271	SAL 1S
3030	207132	CMA
	217132	ADD (ZLDC
	048100	DAC T'OMMY
	603036	LAC I TOMMY
3034	047132	SZA
	603031	JMP +3
	217466	{CX TOMMY
	065001	JMP TAOR
3040	007271	LAC I (TEMP
	247133	SAL 1S
	217133	ADD (ZLDC
	640100	DAC T'OMMY
3044	603051	LAC I TOMMK
	710001	SZA
	007133	JMP +5
	247133	LAW I 1
3050	603042	ADD TOMMK
	207132	DAC TOMMK
	027271	JMP TIADR
		LAC TOMMY
		SUB (ZLOC

3053	875E81	SAR IS
3054	663777	RCL 95
	663777	RCL 95
	280124	LAC GRANULE
	027454	AND (-10000)
3060	243063	DAC 7358Y
	663777	RCL 95
	663777	RCL 95
	777777	7358Y, *-* /DEGRANULATION
3064	243547	DAC 7C7

```

DEFINE PROBSIG SIG1,SIG2,SIG3
DZM SUMI
DZM SUMI+1
LAC SIGMA
SAL SIG1      /SIG3* SIGMA
MUL II
DIV 11000.
NOP
XCT GRANULE
SAL IS      /SINCE DOUBLE PRECISION
ADD IZLOC+2
DAC TEMPI
SUB IZLOC+2
CMA
ADD IZLOC
DAC C'SUM      /ADDRESS OF -SIG3*SIGMA TALLY
LIO C'SUM      /PUT INTO ID
LAW SUMI
DPR DADD
SUMI
LAW 2      /GO ON TO NEXT TALLY REGISTERS
ADD CSUM
DAC CSUM
SUB TEMP1
SPA
JMP -.10.
LAC ISUM1
LIO (X1000
DPR DMUL
TEMP1
LAC ITEMPI
LIO (TOTAL
DPR OPDIV4      /PROBABILITY OF GETTING A VALUE
TEMP1      /BETWEEN *+ SIGMA=SIG3
LAC TEMP1
DAC SIG2

```

TERMINATE

```

PROBSIG 0,7C2,I
PROBSIG 1S,7C3,2
PROBSIG 2S,7C4,3
EQUALS PROBSIG,NULL

```

3247	217456	LAC 1 (TT+10000)
3250	227332	LIO (K1000
		OPR OMUL
3253	001535	TEMPI
3254	207264	LAC (TEMPI
	227277	LIO (TOTAL
3260	001535	DPR DPCIV4
	201535	TEMPI
	283541	LAC TEMP1
	287133	OAC 7C1 /PROB. OF MU FOR DOCUMENTATION
3264	627271	LAC TDMMK
	675021	SUB (7LOC
	103063	SAR 1S
	243546	XCT 7358Y
3270	200124	DAC 7C6
	027473	BINT, LAC GRANULE
	007177	ANO (777
	243545	ACD (1
		OAC 7C5 /GRANULARITY
DEFINE CARRIAGE		
LIO (77		
JDA 9PT		
TERMINATE		
DEFINE MEMBER A,B,C,D		
LAC (A		
LIO (B /CHARACTER COUNT		
JCA TYPE		
CLI		
JOA 9PT		
CLI		
JDA 9PT /GENERATE TWO SPACES		
LAC C		
REPEAT 1IF V7 D+0, JOA OPT		
REPEAT 0IF V7 D+0, JDA PRIO		
CARRIAGE		
TERMINATE		
3276	703301	CARRIAGE
	264563	LAW 8C43
3300	604515	DAP MDVTR-1
	704213	JMP BG3
	264563	8C43, LAW BG4
3307	207475	DAP MDVTR-1
3310	227476	CARRIAGE
	170451	CARRIAGE
	764022	LAC (8C1
	170550	LIO (8CC1
		JDA TYPE
		CLI
		JCA 9PT

3316	764000	CL1
	170550	JDA 9PT
	200125	LAC TOTAL
	561777	MUL (1
3320	667477	DIV (100000.
	760020	NOP
	650100	SZA I
	603335	JMP BC87
3324	640120	IDX TOTAL+1
	663777	RCL 95
	663777	RCL 95
	200125	DAC TOTAL
3328	200126	LAC TOTAL+1
	170513	JDA DPT
	200125	LAC TOTAL
	170513	JDA DPT
3332	603341	JMP BC85
	200126	LAC TOTAL+1
	640100	SZA
	603325	JMP BC84
3336	603332	JMP BC86
		CARRIAGE
		MEMBER BC2,RCC2,MU,1
		MEMBER BC3,RCC3,TC1,1
		MEMBER BC3A,RCC3A,TC1A,1
		MEMBER BC4,RCC4,TC2,1
		MEMBER BC5,RCC5,TC3,1
		MEMBER BC6,RCC6,TC4,1
		MEMBER BC7,RCC7,TC5
		MEMBER BC8,RCC8,TC6
		MEMBER BC9,RCC9,TC7
3506	207131	LAC INTERRO
	650100	SZA I
3510	603537	JMP BG72X
		MEMBER BC10,RCC10,TC8
		MEMBER BC11,RCC11,TC9,1
3537	347131	EG72X, DZM INTERRO
3540	605463	JMP BG100
3541	777777	7C1, *-*
	000121	7C1A=SIGMA
3542	777777	7C2, *-*
	777777	7C3, *-*
3544	777777	7C4, *-*
	777777	7C5, *-*
	777777	7C6, *-*
	777777	7C7, *-*
3550	777777	7C8, *-*
	777777	7C9, *-*
		RCC1=27.
		*
		000033

B00012 BCC2=10.
B00031 BCC3=25.
B00046 BCC4=38.
B00045 BCC5=38.
B00046 BCC6=38.
B00022 BCC7=18.
B00017 BCC8=15.
B00017 BCC9=15.
B00048 BCC10=32.
B00068 BCC11=48.
B00013 BCC3A=11.

SUM1, REPEAT 2, Ø

3554	203634	DSDS1,	DAP DSDS1X /DISPLAY INFO
	023635	JSP DINIT1	/SET UP DECIMAL PRINT TO PACK
	020221	1NFD1	
	200121	LAC SIGMA	
3560	170602	JDA PRID	
	023635	JSP DINIT1	
	020236	1NFD2	
	207126	LAC FMCNTR	
3564	170513	JDA DPT	
	201554	LAC DX	
	007161	ADD I0	
	050100	SZA 1	
3570	603633	JMP DSDS1X-1	
	423635	JSP DINIT1	
	020251	1NFD3	
	201534	LAC TEMP	
3574	050100	SZA I	
	003603	JMP .+6	
	200124	LAC GRANULE	
	427343	SUB I6000 /CREATE DEGRANULATOR	
3600	203602	DAC .+2	
	201534	LAC TEMP	
	777777	.=.	/DEGRANULATION
	170513	JDA DPT	
3604	701750	LAW I000.	
	507177	MUL {I	
	501554	DIV DX	
	700000	NDP	
3610	207135	DAC FLIPF /DELTA X	
	201534	LAC TEMP	
	507205	MUL {1000.	
	507177	DIV {1	
3614	700000	NDP	
	400117	ADD MU	
	407346	ADD I500.	
	507135	MUL FLIPF	
3620	507205	DIV {1000.	
	700000	NDP	
	407521	ADD {66	
	277522	DAP I {CRTMU+2	
3624	277523	DAP I {CRTMU+6	
	3630	REPLAY I2,CRTMU	
	423663	JSP DINIT2	
3634	003634	DSDS1X, JMP .	
3638	263662	DINIT1, DAP IDNT	
	207525	LAC (XCT BG15	
	204466	DAC BG14	
3640	720074	LEM	
	213662	LAC I IDNT	
	224074	EEM	
	247135	DAC FLIPF	
3644	507135	DZM I FLIPF	

3649	647135 857135 447135	IDX FLIPF DZM I FLIPF ICX FLIPF
3650	857135 710002 407135	DZM I FLIPF LAW I 2 ADD FLIPF
3651	447135 247135 443662	DAC FLIPF ICX IDNT LAC (JMP RG14
	207526 240123	DAC ID
	207527	LAC (JMP 7ZGF
3660	244476 244503 403662	DAC M4Z DAC M3Z IDNT, JMP *
3663	263700	DINIT2, DAP ID0Z PUNCH
3675	207530 244476 244503	LAC (JMP RG13 DAC M4Z DAC M3Z
3700	403700	ID0Z, JMP *
3701	263714 623635 820264	DS0S2, DAP DS0X JSP DINIT1 TAPIF
3704	217531 827473 170513 623635	LAC I (30000 AND (777 JDA DPT JSP DINIT1 TAPIK
3710	020277 217532 170513 623663	LAC I (30001 JDA DPT JSP DINIT2 DS0X,
3714	600000	JMP

START

BASELINE 3
OCTAL

3715	263724	7W1,	OAP .+7
	663777		RCL 9S
	663777		RCL 9S
3720	671077		RAR 6S
	627535		ANO {770000
	663777		RCL 9S
	663777		RCL 9S
3724	603724		JMP .
3729	263734	7W2,	OAP .+7
	663777		RCL 9S
	663777		RCL 9S
3730	601077		RAL 6S
	627534		ANO {77000
	663777		RCL 9S
	663777		RCL 9S
3734	603734		JMP .
3739	263743	7W3,	OAP .+6
	663777		RCL 9S
	663777		RCL 9S
3740	627474		ANO {77
	663777		RCL 9S
	663777		RCL 9S
	663743		JMP .
XTAG,			REPLAY 1,2,0,TRACE
			IRP B,,2,1,2,3,4,5,6,7\$
B,,,			REPLAY 1,2,0,LIMITS+8+19.
			ENDIRP
			REPLAY 1,2,0,LIMITS+0+19.
			1, REPLAY 1,2,0,LIMITS+1+19.
			2, REPLAY 1,2,0,LIMITS+2+19.
			3, REPLAY 1,2,0,LIMITS+3+19.
			4, REPLAY 1,2,0,LIMITS+4+19.
			5, REPLAY 1,2,0,LIMITS+5+19.
			6, REPLAY 1,2,0,LIMITS+6+19.
			7, REPLAY 1,2,0,LIMITS+7+19.
			JMP XTAG1
6032	605050		
6033	224074	BGN,	EEM
6034	720211		IOT 2II /SELECT THE CONSOLE BUTTONS FOR CONTROL
6040	647136		REWIND TAPE /INPUT TAPE IS ON UNIT 5
	267546		OZM O'LYT
	267112		LAC {TEXTLINES+3
	227547		DAC XCO
6045	687112		LIO {220200
	667112		OIO I XCO
	627550		IXX XCO
	684044		SAS {CHANNELS-2 /INPUT TITLE BUFFER INITIALIZED
			JMP .-3 /TO IBM TAPE BLANKS.
			PUNCH
			TAPREO ONSTY,TAPE,2,TEXTLINES+3,20066,JMP BGN1
6077	267546		ISET NUMCHN,1 /INITIALIZE NUMBER OF CHANNELS
6100	267112		LAC {TEXTLINES+3
			DAC XCO
			ISET 5*HH,3

4103 237112

L10 I XCO

4104 760200
663877
760005
650100
4110 760015
907296
760200
660100
4114 660117
660005
700020
673077
4120 662077
667137
664184
837112
4124 6647112
627558
664101
4143 217531
4144 661777
#27232
620112
#07161
4150 660400
#05552
207554
264165
4167 664154
4204 822542
4254 867136
664213
867136
4330 664305
860113
700100
257216
4334 700200
257220

4HH,
CLA
RCL 65
CLF S
SZA I
STF S
SAD (20
CLA
SZA
JMP .+2+1
SZF S
LAW 20
RCR 65
RIL 65
ISP 5HH
JMP 4HH
DIO I XCD
1CX XCD
SAS (CHANNELS-2
JMP 6HH
BGN3,
TAPRED DNSTY,TAPE,1,30000,37777,JMP BGN2
LAC 1 (30000 /GET CHANNEL NUMBER
RAL 95 /RIGHT JUSTIFY
ANO {3 /MASK OUT GARBAGE
SUB NUMCHN /COMPARE WITH PREVIOUS VALUE
ADD {0 /ELIMINATE -0
SMA /HAVE WE FOUND ALL THE CHANNELS YET\$
JMP BGN3 /NO SO KEEP GOING
LAC (NOP
OAC .+10.
BGK,
TAPSPC DNSTY,TAPE,1,-40,JMP BGK}
JMP BGK
BGN1,
TAPREO DNSTY,TAPE,2,30000,37777,JMP BGN2
/THE ABOVE RESETS THE TAPF
JSP INIT /GO INITIALIZE THE PROGRAM
REPLAY 0,1,CHANNELS
REPLAY 1,2,CHANNELS
PUNCH
REPLAY 1,1,TEXTLINES
REPLAY 1,2,CONTINUE
REPLAY 1,2,NEXTFILE
ISP OL *YT
JMP BGN4
OZM OLYT
RESPOND 0,BGN4,BG1,BG2,BG3,BG4,BG5,BG6, BG7,BG8,BG9
REPLAY 1,2
NEXTCRT CRTNF
TAPSPC DNSTY,TAPE,1,40,JMP BGN1
JMP BG1 /SPACE TO NEXT E.O.F.
BGS,
OZM CHNSEL /RESET CHANNEL SELECT REGISTER
LAH 100
DAC 1 (CHANNELS+6 /RESET DISPLAY BUFFER
LAH 200 /TO GIVE ALL FOUR NUMBERS
OAC 1 (CHANNELS+7 /1E., 'CHANNELS 1234'

```

        DEFINE  BUTEST A,B
          LAT
          REPEAT IIF VZ A-17.,      RAR 1S
          REPEAT IIF VZ A-16.,      RAR 2S
          REPEAT IIF VZ A-15.,      RAR 3S
          REPEAT IIF VZ A-14.,      RAR 4S
          REPEAT IIF VZ A-13.,      RAR 5S
          REPEAT IIF VZ A-12.,      RAR 6S
          REPEAT IIF VZ A-11.,      RAR 7S
          REPEAT IIF VZ A-10.,      RAR 8S
          REPEAT IIF VZ A-9.,       RAR 9S
          REPEAT IIF VZ A-B..,      RAL 8S
          REPEAT IIF VZ A-7..,      RAL 7S
          REPEAT IIF VZ A-6..,      RAL 6S
          REPEAT IIF VZ A-5.,       RAL 5S
          REPEAT IIF VZ A-4.,       RAL 4S
          REPEAT IIF VZ A-3.,       RAL 3S
          REPEAT IIF VZ A-2.,       RAL 2S
          REPEAT IIF VZ A-1,        RAL 1S
          SPA           /IS BUTTON A ON
          JMP B          /YES, SO EXIT ACCORDINGLY

TERMINATE
  436   700300
  257222
  b3a8  700400
  257402
  604375
  700001
  4348  604352
  700002
  604352
  700003
  4350  604352
  700004
  240113
  4361  207560
  244365
  207216
  b368  247135
  777777
  4366  500118
  604371
  b370  557135
  647135
  644365
  627561
  4374  604365
  604213
  207566
  247135
  4402  557135

          LAW 300
          DAC I (CHANNELS +8.
          LAW 400
          DAC I (CHANNELS+9.
          JMP BG11 /RETURN AND DISPLAY
          BG6,    LAW 1           /CHANNEL 1 SELECTED
          JMP .+6
          BG7,    LAW 2           /CHANNEL 2 SELECTED
          JMP .+4
          BG8,    LAW 3           /CHANNEL 3 SELECTED
          JMP .+2
          BG9,    LAW 4           /CHANNEL 4 SELECTED
          DAC CHSEL /SAVE CHANNEL NO.
          REPLAY 1,2,,CHNMS
          LAC (LAW 1
          DAC .+3 /INITIALIZE CHANNEL NO. GENERATOR
          LAC (CHANNELS+6 /GET INITIAL OUTPUT ADDRESS
          DAC *FLIPF /SAVE ADDRESS
          BG10,    .-- /LAW TO CHANNEL NO.

          SAD CHSEL /IS THIS THE SELECTED CHANNEL
          JMP .+2 /YES, SO SAVE IT.
          DZM 1 FLIPF /NO, SO DESTROY THIS NO. DISPLAY
          ICX FLIPF /UPDATE OUTPUT ADDRESS
          IX BG10 /UPDATE CHANNEL GENERATOR
          SAS (LAW 5 /ARE WE DONE
          JMP BG10 /NO, SO CONTINUE
          JMP BG4 /YES, SO RETURN TO DISPLAY
          BG4,    LAC (TEXTLINES+3 /GET STARTING ADDRESS OF TEXT
          DAC FLIPF /SAVE FOR INDIRECT ADDRESSING
          NEXTCRT CRTTI
          DZM 1 FLIPF /INITIALIZE TEXT TO SPACES

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```

    4603  007135          ICX FLIPF      /UPDATE TEXT BUFFER POINTER
    4604  $27550           SAS (CHANNELS-2) /ARE WE DONE YET?
    4605  004422          JMP +3
    4606  207546          LAC (TEXTLINES+3) /GET STARTING ADDRESS OF TEXT
    4607  247135          DAC FLIPF     /SAVE FOR INDIRECT ADDRESS
                                         /INITIALIZE PRCKED WORD
    4610  207525          LAC (XCT BG15) /INITIALY PACKER
    4611  244466          DAC BG14
    4612  760001          CLF 1
                                         /RESET THE DISPLAY
    4613  650001          REPLAY 0,0
    4614  004421          REPLAY 1,2,TEXTLINES
    4615  720004          REPLAY 1,1,CONTINUE
    4616  777777          RESPOND 0,RG12,,BGSN4
    4617  003777          SZF 1 1      /TYPEWRITER INPUTS
    4618  003777          JMP BG13      /NO
    4619  057135          TYI           /YES
    4620  257135          RCL 9S       /PUT CHARACTER IN AC
    4621  260001          RCL 9S
    4622  004466          IDR I FLIPF   /PUT CHARACTER IN TEXT
    4623  827562          DAC 1 FLIPF
    4624  004421          CLF 1
    4625  207525          IOX RG14
    4626  004421          SAS (XCT BG15+3) /HAVE WE DONE 3 CHARACTERS
    4627  207525          JMP BG13      /NO
    4628  004421          LAC (XCT RG15) /YFS, SO RESET PACKER
    4629  057135          DAC BG14
    4630  257135          IOX FLIPF    /UPDATE TEXT POINTER
    4631  827558          SAS (CHANNELS-2) /HAVE WE EXCEEDED THE BUFFER
    4632  004421          JMP BG13      /NO
    4633  004421          JMP BGN4      /YES, SO 'HIT' *CONTINUE*
    4634  004421          NEXTCRT 0
    4635  604213          ISET DLYT,1000
    4636  623715          JMP BGN4
    4637  623725          JSP 7W1
    4638  004213          JSP 7W2      /PACKING INSTRUCTIONS
    4639  227474          JSP 7W3
    4640  170558          BG3,
                                         LIO 177
                                         JDA 9PT      /TYPE A CARRIAGE RETURN
                                         NEXTCRT CRTTO
                                         REPLAY 1,0
    4641  207546          LAC (TEXTLINES+3)
    4642  247112          DAC XCD
    4643  147135          OZM FLIPF
    4644  217112          LAC I XCD
    4645  004100          SZA
    4646  004542          JMP +6
    4647  047135          IOX FLIPF
    4648  047112          IOX XCD
    4649  827550          SAS (CHANNELS-2)
    4650  004532          JMP GR
    4651  004544          JMP +3
    4652  004535          OZM FLIPF
    4653  004536          JMP +5

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454	207563 027135 027135 427135 4550	LAC (3 CHANNELS-3 TEXTLINES-15. SUB FLIPF SUB FLIPF SUB FLIPF RCL 95 RCL 95 LAC (TEXTLINES 3 JCA TYPE /TYPE OUT TITLE LIO (77 JDA 9PT LAC (CHANNELS+3 LIO (12. /TYPE THE WORD "CHANNELS" JDA TYPE LIO CHSEL JDA 9PT /TYPE THE CHANNEL NUMBER SELECTED JMP BG4 /GO BACK AND MONITOR DISPLAY
4554	227474 170550 207564 227200 4560	
4564	247112 064636 005037 207112 4570	MDVTR, DAG XCD ISP MDVDEL JMP B6 LAC XCD RCR IS LAC (ADD SPI I LAC (SUB DIP MOVDIR LAC I (TRACE+2 ~. (1. AND (1777 I0R (100000 DAC I (TRACE+2 LAC N SZA I JMP B644 CMA DAG XCD LAC (LIMITS+2 DAG FLIPF LAC I FLIPF XCT MOVDIR AND (1777 I0R (100000 DAG I FLIPF LAW 9. ADD FLIPF DAG FLIPF LAC I FLIPF XCT MOVDIR AND (1777 I0R (100000 DAG I FLIPF LAW 10. ADD FLIPF DAG FLIPF
4574	004576 217566 007177 027460 4600	
4604	047567 257566 201562 650100 4610	MOVDIR, I0R (100000 DAC I (TRACE+2 LAC N SZA I JMP B644 CMA DAG XCD LAC (LIMITS+2 DAG FLIPF LAC I FLIPF XCT MOVDIR AND (1777 I0R (100000 DAG I FLIPF LAW 9. ADD FLIPF DAG FLIPF LAC I FLIPF XCT MOVDIR AND (1777 I0R (100000 DAG I FLIPF LAW 10. ADD FLIPF DAG FLIPF
4614	007567 257135 104576 027460 4618	
4620	247135 217135 104576 027460 4624	MOVBACK, I0R (100000 DAG I FLIPF LAC I FLIPF XCT MOVDIR AND (1777 I0R (100000 DAG I FLIPF LAW 10. ADD FLIPF DAG FLIPF
4630	007135 247135	

4631	467112	I SP XCD
	604611	JMP MOVBCK
	710003	LAW I 3
4634	244636	DAC MOVDEL
	405037	JMP B6
	000000	MOVDEL,
		R
4637	200113	BG2,
4640	650100	LAC CHSEL
	605626	SZA I
	620112	JMP BG9B /ILLEGAL CHANNEL SELECT
	640500	SUB NUMCHN
4644	605626	SZM
		JMP BG9B /NOT THAT MANY CHANNELS ON THE TAPE
		NEXTCRT CRTCDN
		REPLAY 1,2,0,CHNMES
4655	200113	LAC CHSEL
	427177	SUB (1) /GET NO. OF RECORDS TO SKIP
	244670	DAC +9. /TO START OF JOP
4707	625707	TAPSPC DNSTY,TAPE,1,0,JMP BGN1
		TAPRED DNSTY,TAPE,1,30030,57777,JMP BG99
		JSP FIXDAT
		REPLAY 1,2
		REPLAY 1,2,TEXTLINES,NEXTFILE
		REPLAY 1,2,CHANNELS,CONTINUE
		REPLAY 1,2,BASELN
		REPLAY 1,2,INFO
		REPLAY 1,2,TRACE
		REPLAY 1,2,DATA
		BUTEST 11,,BBR /IS THE THEORETICAL BUTTON ON?
4766	005226	JMP B999 /NO
	200101	LAC FLIPFLOP
4770	605100	SZA I
	605226	JMP B999
5008	201562	REPLAY 1,2,THYTBL
	650100	LAC N
	605024	SZA I
	761000	JMP BS /NO LIMITS, SO DON'T DISPLAY
5004	247135	CMA
	207252	DAC FLIPF
	247137	LAC ILIMITS
	207137	DAC SHF
5010	605013	LAC SHH
		JMP +43 /SKIP OVER AC PICKUP
5017	207137	REPLAY 1,2,LIMITS
5020	607251	LAC SHF
	247137	A00 119.
	067135	OAC SHH
	605007	I SP FLIPF /ARE ALL LIMIT PAIRS DISPLAYED
		JMP B387 /NO SO LOOP BACK FOR REST.
5030	764000	BUTEST 12,,BG46 /STOP
	762200	CL1
	673777	LAT
	673007	RCR 95
		RCR 35

5084	027232	AND I3
	040100	SZA
	004564	JMP MOVTR
5043	340104	B6, BUTEST 11,BG47 /THEORY
		DZM THEORY /DO NOT CALCULATE THEORETICAL RELL
		BUTEST 10,BG48 /LIMITS
		XTAG1, BUTEST 3,XTAG
		REPLAY 1,2,TRACE
		IRP 9,8,1,2,3,4,5,6,7*
		REPLAY 1,2,LIMITS+8*19.
		ENDIRP
		REPLAY 1,2,LIMITS+8*19.
		1, REPLAY 1,2,LIMITS+1*19.
		2, REPLAY 1,2,LIMITS+2*19.
		3, REPLAY 1,2,LIMITS+3*19.
		4, REPLAY 1,2,LIMITS+4*19.
		5, REPLAY 1,2,LIMITS+5*19.
		6, REPLAY 1,2,LIMITS+6*19.
		7, REPLAY 1,2,LIMITS+7*19.
		BB, BUTEST 9,BG49 /TIME
		REPLAY 1,2,0,FRAME
		REPLAY 1,2,0,TIMCRT
		REPLAY 1,2,0,TIMCRT+6
		REPLAY 1,2,0,TIMCRT+12.
		REPLAY 1,2,0,TIMCRT+18.
5204	200114	LAC TIMGAT /TIME GATE
	040100	SZA /ON OR OFF\$
	005235	JMP BG60 /ON
5210	000111	ISP TOC /UPDATE TIME DELAY CLOCK
	004716	JMP BG48 /CLOCK NOT YET DONE
	200115	LAC STYLE /TIME TO GET NEXT FRAME
	227574	LIO (-1
	007227	SAO (2 /MODERATE SPEED
5214	220110	LIO TD2
	007177	SAD (1 /SLOW SPEED
	220107	LIO TD1
	050100	SZA I /FRAME BY FRAME
5220	227257	LIO (377777
	003777	RCL 9S
	003777	RCL 9S
	781008	CMA
5224	240111	DAC TOC /RESET TIME DELAY CLOCK
	005406	JMP BG70
		REPLAY 1,2,0,THYTBL
5234	005408	JMP B999B
	762200	LAT /GET BUTTONS
	075777	SAR 9S /ELIMINATE ALL BUT PROCEED BUTTON
	027177	AND I1
5240	000106	SAO PROCEO /CHAR. BUTTON CHANGED\$
	005244	JMP BG7B2 /NO, SO CHECK IF FRAME SHOULD BE SKIPPED
	240106	DAC PROCED /YES, SO SAVE PRESENT ATATUS
	005406	JMP BG70
5250	0004716	BG7B2, BUTEST 6,BG7B1
		JMP BG40
5258	005412	BG7B1, BUTEST 6,BG7B1K
		JMP BG70K
525T	005251	BG7B1K, REPLAY 1,2
5260	000001	JMP BG7B1
	240104	LAW I
	005404	DAC THEORY /SET THEORY BUTTON STATUS TO ON
		JMP B7 /TEST REMAINING BUTTONS

700001

BG49, LAW 1

5264	240103	OAC TIME REPLAY 1,1,FRAME REPLAY 1,2,0,TIMCRT REPLAY 1,2,0,TIMCRT+6 REPLAY 1,2,0,TIMCRT+12. REPLAY 1,2,0,TIMCRT+18.
5323	200115	LAC STYLE MUL 16 DIV 1 NOP
5324	\$47217	ADD (TIMCRT JMP .+3 /JUMP OVER FAKE AC PICKUP
	\$67177	REPLAY 1,1 /DISPLAY CARET
	760000	RESPOND 0,BG40,+++++,BGG80,BGG81,BGG82,BGG83
5330	607253	LAW 1 DZM TIMGAT /TURN ON TIME GATE DZM STYLE /SELECT FRAME MODE
	605333	JMP BG40 BGG81, LAC TU1 /SLDW
5365	700001	LIO 1 JMP .+6
	240114	LAC TD2 /MODERATE
	\$40115	LIO 12 JMP .+3
5370	604716	BGG83, LAW 1 /FAST
	200107	LIO 13 CMA
	227177	DAC TDC /SET UP TIME CLOCK
	605401	DIO STYLE /SELECT PROPER MODE
5374	200110	O2M TIMGAT /TURN OFF TIME GATE
	227227	JMP BG40 BGG82, D2M FLIPFLDP /INSURE NEW THEORETICAL BELL
	605481	JSP CALCUL /CALCULATE HISTOGRAM AND BELL
	710001	I0X FMCNTR
	227232	JSP DS051 /DISPLAY INFO
5400	761000	LAW 1 1 ADD NUMCHN
	240111	OAC .+9.
	520115	TAPSPC DNSTY,TAPE,1,0,JMP BG41
5404	\$40114	TAPRED DNSTY,TAPE,1,30000,37777,JMP BG99
	604716	JSP FIXDAT
	340101	LAC 1 (30002
	621254	SUB 16
5410	467126	SPA
	623554	JMP BG70K
	710001	SUB (5000.
	402112	SMA
5414	245425	JMP BG70K /THIS FRAME HAS TOO MANY POINTS
	240111	JSP DS052 /EMPTY FRAME SO SKIP AND DISPLAY TAPE I.D.
	625707	LAW BG40
	217575	OAP RETURN
	427217	JMP CTRACE
	640200	LAW 1
5450	605412	DAC EOFIND /MARK END OF FILE CONDITION
	427576	
	640400	
	605412	
5454	623701	
	704716	
	262520	
	602352	
5460	700001	
	240105	

5462	847131	BG46, BG122,	OZM 'INTERRO /ZERO INTERRO BUFFER REPLAY 1,1,INFO REPLAY 1,2,THISFILE REPLAY 1,2,DOCUMENT REPLAY 1,2,CHANNELS PUNCH
5552	400112 240112 5554 604127	BGNN3, BG74,	RESPONO 0,BG120,BG74,ABC4, ,BG73,BG71,BG72,BG71 ADO NUMCHN /LOOKING FOR NO. OF CHANNELS OAC NUMCHN /SAVE THIS INTERUM VALUE JMP BGNN3 /AND HEEP GOING BUTEST 12,, BG76 /IS STOP BUTTON ON\$ NEXTCRT CRTNE LAC EOFIND /NO, SO IT E20.F. INDICATOR ON\$
5563	200105		SZA I JMP BG1 /NO, SO CONTINUE WITH THIS FILE. OZM EOFIND /YES, SO TURN OFF JMP BGNN1 /AND TAKE NEXT FILE
5564	450100 604305 842105 604640	PG76,	REPLAY 1,0,SORRY JMP BG74 BUTEST 12,,BG77 /15 STOP BUTTON ON\$ NEXTCRT CRTTF
5576	605555	BG73,	JMP BGK /START THIS FILE OVER AGAIN REPLAY 1,0,SORRY PUNCH
5605	604154	BG77,	JMP BG73 REPLAY 1,2,CHNMES
5625	605577	BG98,	JMP RGN4
5634	604213		ABC4, NEXTCRT CRTCON BUTEST 12,,ABC5 REPLAY 1,2,P,SORRY REPLAY 1,2,0,THISEFILE REPLAY 1,2,0,DOCUMENT REPLAY 1,2,0,OATAK LAC EOFIND SZA I JMP BG42 OZM EOFIND JMP BGNN1 REPLAY 1,2,SORRY JMP ABCN
5673	200105		
5674	650100 604716 240105 604640		
5706	605635	ABC5,	
5707	265724	FIXOAT,	DAP .+13. LAC I W5
5710	211530 407227 761008 247135		ADO I2 CMA OAC ELIPF LAC I W7
5714	211532 675377 251532 841532		SAR 8S OAC I W7 ICX W7
5720	467135 605714 207353 241532		ISP ELIPF JMP .-5 LAC 130006 DAC W7 JMP .-.
5724	600000		

/LIMIT BUTTON PROCESS CONTROL

```

    DEFINE  SETNAME
    LAC 'FIRSTX      /0 MEANS NOT WORKING ON A NEW SET.
    SZA I
    JMP +4
    IDX N
    DZM FIRSTX
    DZM 'SETDEF
    TERMINATE          /LEAVE SET DEFN ALONE
                        /SET UP FDR NEW LIMITS SET.
                        /DEFN COMPLETE INDICATOR

    DEFINE  PDT
    LAC NCP
    IDR SETDEF
    DAC SETDEF
    TERMINATE          /LIMIT SET DEFINITION IS COMPLETE
                        /WHEN SETDEF EQUALS 34 BASE 8

    DEFINE  SBLMNDW
    JSP FM
    TERMINATE

    5728  265734
    862280
    827680
    5730  265732
    073377
    708888
    827321
    5734  805734
    FM,      DAP +47
    LAT
    AND 1237
    DAP +42
    RCR BS
    LAW =-
    AND 137
    JMP +
    5748,  REPLAY 1,2,0,DATA
    SELMNDW
    DAC 'PRES      /SET PRESENT STATUS
    DZM NCP
    DZM 'STATUS
    LAW 1
    DAC 'FIRSTX
    DZM SETDEF
    REPLAY 1,2,0,THYTBL
    LAC N
    SZA I
    JMP G1
    CMA
    DAC FLIPF
    LAC INAME
    DAC SHH
    LAC SHH
    JMP +43
    REPLAY 1,2,NAME
    LAC SHH
    ADD 17
    DAC SHH

```

6002	667135	ISP FLIPF
	605767	JMP 3H4
		REPLAY 1,2,CHANNEL
		REPLAY 1,2,0,LSONG
		SBLMNOW
6023	247140	DAC PRES
	652000	SPI 1
	606647	JMP G11
6024	527141	SAS STATUS
	606424	JMP G12
		DEFINE TESTA B
		RCR 1S
		SPI
		JMP B
		TERMINATE
6037	200116	G3, PUNCH
6040	673021	LAC NCP
		RCR 1S
		IRP A,,G6,G7,GB,G9*
		A,, TESTA A
		ENDIRP
		G6, TESTA G6
		G7, TESTA G7
		G8, TESTA G8
		G9, TESTA G9
6059	720127	G4, OSP
	606000	JMP .+2 / IGNORE THE LIGHT PEN
	720125	DRS / BY RESUMING AFTER A HIT
6060	200122	G31, LAC XYNDW
	627473	AND 1777
	627603	SUB 1103
	650200	SPA 1
6064	606073	JMP G385G
		REPLAY 1,2,0,NAMCRT
6073	201562	G385G, LAC N
6074	650100	SZA 1
	606004	JMP G1 / SKIP IF NO LIMITS
	761000	CMA
	241552	DAC SAVEXX
6102	606105	SETUP SAVEYY,(LIMITS
6111	661552	JMP .+3 / SKIP OVER DUMMY AC LOAD
	606114	REPLAY 1,2,LIMITS
	606004	ISP SAVEXX
6114	700023	JMP G1
	601553	LAW 19.
	606102	ADD SAVEYY
		JMP G40
		G6, REPLAY 1,1,NAME
6158	207123	RESPOND @,G31,,,...,G3L,,G4L
	627601	LAC RESPP / A NAME
	347177	SUR INAME
	667221	MUL 1
		DIV 17

6168	760002		NOP
	407177	GSL,	AOD (I
	247143		DAC *SETODELETE
6206	606060		NAMECARET SETODELETE
			JMP G31
6207	207123	G4L,	LAC RESPP
6210	427252		SUB ILIMITS
	567177		MUL 11
	567251		DIV (19.
	760002		NOP
6214	606161		JMP GSL
		G7,	POT
6226	450001		TRACKS
	606055		SZF 1 1
			JMP G4
6231	720024	G44,	REPLAY 1,2
	760001		TYI
	762200		CLF 1
6234	673077		CLA
	507533		RCR 65
	606257		SAD 1770000
	663077		JMP G45
6240	217157		RCL 65
	337157		LAC 1 GXG3
	661077		DIO 1 GXG3
	057157		RAL 65
6244	257157		IOR 1 GXG3
	067144		DAC 1 GXG3
	606055		ISP *GXG1
	447157		JMP G4
6252	467145		IDX GXG3
	606055		ISET GXG1,3
6254	706272		ISP GXG2
	227215		JMP G4
	170451		LAW ENDOFT
	760001		LIO 15
6260	207144		JCA TYPE
	427177		CLF 1
	247144		LAC GXG1
	567144		SUB (1
6264	606266		DAC GXG1
	606004		ISP GXG1
	217157		JMP +2
	661077		JMP G1
6270	257157		LAC 1 GXG3
	606263		RAL 65
	222346		DAC 1 GXG3
		ENDOFT,	JMP +6
			TEXT / STO
6273	677700		/
			P

/WE ARE NOW PUSHING SECOND HALF OF NAME
/OVER WHEN LESS THAN THREE LETTERS ARE
/USED.

		G8, GBT,	ISET 'DWNDRUP,1 POT REPLAY I,I,TRACE RESPOND C,G31.....G53
6330	227146	G53,	LID DWNDRUP LAW 10. SPI ADD {-9. ADD {LIMITS /-9 IF UPPER IS ON, ELSE LOWER DAC G'XG1T LAC N SUB {1 MUL {19. DIV {1 NDP ADD GXG1T DAC GXG1T LAC XYNDW AND {777 SAL 1S DAC GXG2T DAC FLIPF LAC I GXG1T AND {776#00 IOR GXG2T DAC I GXG1T IOX GXG1T LAC XYNDW CLI RCR 9S RAL 1S DAC GXG2T LAC I GXG1T AND {776#00 IOR GXG2T DAC I GXG1T LID DWNDRUP LAC FLIPF SPI DAC '433H SPI I DAC '433L LAC 433H SUR 433L DAC 'DELLIM LID DWNDRUP LAC N ADD N ADD {YXXYL-2 SPI I ADD {1 DAC GXG1T LAC XYNOW
6340	407613		
	407252		
	247147		
	201542		
6344	627177		
	647251		
	567177		
	260000		
6350	407147		
	247147		
	200122		
	627473		
6354	645001		
	247150		
	247135		
	217147		
6360	627614		
	647150		
	257147		
	647147		
6364	200122		
	364000		
	673777		
	661081		
6370	247150		
	217147		
	627614		
	647150		
6374	257147		
	227146		
	207135		
	642000		
6480	247151		
	652000		
	247152		
	207151		
6484	627152		
	247153		
	227146		
	201542		
6488	601562		
	407615		
	452000		
	607177		
6494	247147		
	200122		

6416	227473 665001	AND (777
6420	257147 606060	SAL 1S DAC I GXG1T JMP G31
6422	347146 606276	G9, OZM OWNORUP JMP GHT
6424	207141 667140 247154	G10, LAC STATUS XDR PRES OAC GXG1*M PUNCH
6440	207142 627154 247155	LAC PRES AND GXG1M /GET STATUS CHANGE DAC GXG2*M
6445	207154	SETUP STATUS,PRES LAC GXG1M IRP A,,G70,G71,G72,G73,G74* A,, TESTA A ENDIRP G70, TESTA G70 G71, TESTA G71 G72, TESTA G72 G73, TESTA G73 G74 TESTA G74 HLT /ERRDR HALT
6465	700400	DEFINE TESTB A,B LAC GXG2M SZA JMP A JMP B TERMINATE G70, TESTB G12,G14 /ON,OFF REDEFINE G71, TESTB G13,G15 / ODELETE G72, TESTB G19,G18 / NAME G73, TESTB G17,G16 / UPPER G74, TESTB G20,G21 / LOWER
6514	340122 606026	G12, SET REDEFN,1 G12M, DZM XYNOW JMP G3
6520	606514	G13, SET NCP,2 /CELETE OFF TO ON JMP G12M
6521	340102 606523	G14, DZM REDEFN /REDEFINE ON TO OFF JMP G99
6523	340116	G99, DZM NCP
6524	606020	JMP G2
6525	201562 665007 621562 6530	G18, LAC N /NAME ON TO OFF SAL 3S SUB N ADD (NAME-7 DAC GXC1 ADD () OAC GXG2
	607616 247144 607177 247145	

6534	607177 247157 217145 027614	ADD { DAC GXG3 LAC I GXG2 AND (-1777
6540	057617 257145 217157 027614	IOR I (RPY+10000 DAC I GXG2 LAC I GXG3 AND (-1777
6544	057620 257157 207144 606552	IOR I (RPY+10000 OAC I GXG3 LAC GXG1 JMP .+3 REPLAY 1,2,NAME JMP G99
6556	606523	
206523		G16=G99 /UPPER ON TC OFF
006523		G21=G99 /LOWER ON TO OFF
6567	606026	G17, SET NCP,1W /UPPER OFF TO ON SETNAME JMP G3
6600	606026	G20, SET NCP,2R /LOWER OFF TO ON SETNAME JMP G3
6627	201562	G19, SET NCP,4 /NAME OFF TO ON RETRACK SETNAME
6630	665007 021562 760001 607627	LAC N SAL 3S SUB N CLF 1 ADD (NAME+3-7+1 DAC *GXG3 ISET GXG2,2 ISET GXG1,3
6634	057157 207157 427177	OZM I GXG3 LAC GXG3 SUB 1 OAC GXG3 DZM I GXG3 JMP G3
6641	207157 207157 427177	
6644	247157 057157 606026	
6647	207156	G11, LAC SETDEF /LIMITS ON TO OFF
6650	650100 006657 027630 006756	SZA I JMP .+6 /NO CHANGE MADE SAS { 34 JMP G91 /NOT A COMPLETE DEFINITION
6654	207153 606200 606756	LAC *DELLIM SPA JMP G91 /UPPER AND LOWER LIMITS REVERSED
		G94, SELMNDR /GET SUBLIMIT BUTTON STATUS
		,

6668	640100	SZA JMP G92 OZM DELLIM OZM SETOEF DZM XYNOW LAW 1 OAC FIRSTX REPLAY 1,0,0,NAME	/THE SUBLIMIT BUTTONS ARE NOT ALL DEF
	606776		
	347153		
	347156		
6664	340122		
	700001		
	247142		
	000007	KKU1=7	
		REPEAT 7, REPLAY 1,2,0,NAME+KKUI	KKU1=KKU1+7
6756	604716	JMP BG40	
		G91,	REPLAY 1,0,LSDNC
6769	642000	BG91M,	SBLMNOW
	606804		SPI
6775	606764		JMP G1
			REPLAY 1,0
			JMP BG91M
T004	606657	G92,	REPLAY 1,2,PTOASL
		JMP G94	
7005	200122	G15,	LAC XYNOW
	027473		ANO 1777
	427603		SUB 1103
T010	640200		SPA
	606523		JMP G99 /DELETE NULL
	207143		LAC SETOOLETE
	427177		SUB 11
T014	247160		DAC 1WHAREN
	641007		RAL 35
	427160		SUB WHAREN
	407601		ADD INAME
T020	247157		DAC GXG3
	507637		SAD INAME+7=7
	607677		JMP G47M
	407221		ADD 17
T024	247145		DAC GXG2
			ISET GXG1,7
T027	217145		LAC 1 GXG2
T030	257157		OAC 1 GXG3
	647145		IOX GXG2
	647157		IDX GXG3
	667144		ISP GXG1
T034	607827		JMP -5
	701572		LAW YYXL 7777
	607143		ADD SETODEL
	407143		ADO SETODEL
T040	267043		OAP +3
	427227		SUB 12
	267044		OAP +2
			LAC +-1

7043	200000	
7044	200000	DAC .-. IDX .-2
	007043	IDX .-2
	007044	XCT .-4
	107043	XCT .-4
7050	107044	LAC SETDDEL SUB {} RAL 4S
	207143	REPEAT 3, ADD WHAREN
	027177	ADD (LIMITS
	001017	DAC GXG3 SAD (LIMITS+I9..#7
	007252	JMP G47M
7060	207157	ADD (I9.
	507543	DAC GXG2
	007877	ISET GXG1,I9..
	007251	SETUP I GXG3,I GXG2
7064	207145	IDX GXG2 IDX GXG3
	007145	ISP GXG1
7071	407157	JMP G47
	007146	IDX SETDDEL
7074	007067	JMP G47K
	007143	
	007012	
	201562	G47M, LAC N
7100	027177	SUB {} DAC N
	201562	REPLAY 1,2,0,NAMCRT
7110	006523	JMP G99

EQUALS TAPSPC,NULL
 EQUALS TAPRED,NULL
 EQUALS REWIND,NULL
 EQUALS RESPOND,NULL
 EQUALS BUTEST,NULL
 EQUALS SBLMNWD,NULL
 EQUALS SETNAME,NULL
 EQUALS PDT,NULL
 EQUALS TESTB,NULL

ENDDFMODULE

START

BASELINE 4

10000

(0002)

/JMP RESET TO RESET TABLE VALUES SINCE HAVE
ENCOUNTERED ONE THAT IS TOO LARGE

EQUALS REPLAY, NULL

DEFINE REPLAY A,R
JSP I (RPICA

TERMINATE

10000	214411 414411 024412 044413	LAC I (GRANULE ADD I (GRANULE AND (777 IOR (675000 DAR I (GRANULE	/INCREASE SHIFT INSTRUCTION BY ONE
10004	254411		
10009	211533 650200 000013	LAC I COUNTER / X VALUE SRA I JMR #+4	
10010	000414 650100 600015	ADD () SZA I JMR #+3	
10011	114411	XCT I (GRANULE	/SHIFT INSTRUCTION
10014	640200 024414 640200 761200	SPA SUB () SRA CMA	
10020	400414 240005	ADD () DAC TTT	/ABSOLUTE VALUE + ()
10022	200415 240046	LAC (ZLOC DAC ADRI	
10024	420416 240040	SUB () DAC ADR2	
10026	200415 420417	LAC (ZLOC SUB () DAC TP1	
10030	240607 400420 240610	ADD () DAC TR2	
10033	220607	ML,	LIO TRI /TO MOVE EVERYTHING IN THE
10034	200607		LAC TP1 /IALLY TABLE DOWN
10035	004416		ADD () DPR DADD
10040	777777 220610 200610 420416	ADR2,	--- LIO TP2 LAC TR2 SUB () DRR DADD
10046	777777	ADR1,	---

10042	200607	LAC TP1
10050	02b417	SUB I4
	02b425	SUB I TABLE
	00b200	SPA
	000072	JMP TH
10054	04b423	ADD I TABLE
	24b607	DAC TP1
	200610	LAC TP2
	00b417	ADD I4
10060	200610	DAC TP2
	02b424	SUB I MAXIMUM
	00b400	SMA
	000072	JMP TH
10064	710002	LAW I 2
	000040	ADD ADR2
	240040	DAC ADR2
	040040	1CX ADR1
10070	040040	IDX ADR1
	000033	JMP ML
10072	200605	TH,
	005001	LAC TTT
10074	00b415	SAL IS
	200606	ADD I ZLDC
	02b424	DAC TT
	00b400	SUB I ZLDC+915.
10100	000000	SMA
	050606	JMP RESET
	000000	DZM I TT /CLEAR UNUSED PART OF TALLY TABLE
	02b424	IDX TT
10104	000101	SAS I ZLDC+915.
	200605	JMP RZERO
	005001	LAC TTT
	001000	SAL IS
10110	00b415	CMA
	200605	ADD I ZLDC
	200423	DAC TTT
	200355	LAC I TABLE
10114	050355	DAC T'AX
	00b4355	DZM I TAX
	020605	IDX TAX
	000114	SAS TTT
	000000	JMP RRZERO /HAVE CLEARED UNUSED PART OF TALLY TABLE
10120	01b425	JMP I ILDOPI /RETURN
 /JSP SUM*. MU + X IN 'SUMPOS*', MU - X IS 'SUMNEG*', /SUM INCLUDES BOX HIT*, CUMSUM = SUMPOS+SUMNEG		
10122	20b4356	SUM DAC I XFINI /EXTENDED PROGRAM COUNTER
	20b426	LIO I XYNDW /XY COORDINATE OF POINT SEEN
	00b200	CLA
10124	003777	RCL 95

10129	661001 240605 700001	RAL IS DAC TTT LAW I	/JUST X COORDINATE
10130	240611 340612 340614 340616	DAC ONE DZM SUMNEG DZM SUMPOS DZM CUMSUM	/INITIALIZE TO ZERO /INITIALIZE TO ZERO /INITIALIZE TO ZERO
10134	340613 340615 340617	DZM SUMNEG+1 DZM SUMPOS+1 DZM CUMSUM+1	/INITIALIZE TO ZERO
10137	200611 944427 574430 760000 414431	REEPT, LAG ONE MUL (1000. DIV I (DX NOP ADD I (SAVEX	/COORDINATE OF THE STEP /SINCE IN MODULE 0
10140	420605 640400 800152 340611	SUB TTT SMA JMP FIGURE IDX ONE REPLAY 1,2 JMP REFP	/TEST IF IN THIS STEP /YES-GO FIND STEP FOR MU /NO-GO ON TO NEXT STEP /KEEP DISPLAY GOING
10151	600137		
10152	214433 644414 10154	FIGURE, LAG I (MU MUL (1 DIV (1000. NOP	/MU TIMES 1000. /SET UP FOR DIVISION
10154	644427 760000 650200 800163	SPA I JMP .+4 ADD (1 SZA I JMP .+3	
10160	404414 650100 600165 114411	XCT I (GRANULE SPA SUB (1 SAL IS ADD (ZLOC	
10164	640200 424414 665001 804415	DAC TT ADD (2 OAC *REG2W LAC I (TEMP	
10170	240606 404416 244357 214434	SUB ONE ADD (1 CMA	/ADDRESS OF TALLY WITH MU
10174	420611 404414 761000 665001	SAL IS ADD (ZLOC	/STEP NO. POINT IS IN
10208	404415 240605 244360	DAC TTT OAC *REG1W	/SINCE DOUBLE PRECISION /ADDRESS OF TALLY WITH POINT
10203	200606 420605 640400 600212 800606	LAC TT SUB TTT SPA JMP REG1	/ADDRESS OF TALLY WITH MU /ADDRESS OF TALLY WITH POINT
10210	240605 244360	ADD TT OAC TTT DAC *REG1W	/DO NEGATIVE SIDE FIRST

		REG1,	REPLAY 1,2 /KEEP DISPLAY GOING
10213	204360	LAC REG1W	
10214	224435	LID (SUMNEG+10000	
10217	010612	DPR DADD DOUBLE PRECISION ADD	
10220	200606	SUMNEG+10000	
	520605	LAC TT	
	600232	SAS TTT	
	200612	JMP .+8.	
10224	240614	LAC SUMNEG	
	240616	DAC SUMPOS	
	200613	DAC CUMSUM	
	240615	LAC SUMNEG+1	
10230	240617	DAC SUMPOS+1	
	600307	DAC CUMSUM+1	
	204360	LAC FINI	
	404416	LAC REG1W	
10234	244360	ADD {2	
	520606	DAC REG1W	
	600212	SAS TT /TEST IF HAVE GOTTEN TO MU	
		JMP REG1 /NO-CONTINUE	
10237	224360	LID REG1W	
10240	602001	RIL IS	
	444360	IDX REG1W	
	204360	LAC REG1W	
	677001	SCR IS /WANT ONLY HALF	
10244	240621	DAC HALF+1	
	667777	SCL 9S	
	667377	SCL 8S	
	240620	DAC HALF	
10250	204436	LAC (HALF+10000	
	224435	LID (SUMNEG+10000	
		DPR DADD	
10254	010612	SUMNEG+10000	
	200606	LAC TT	
	620005	SUB TTT	
	400606	ADD TT	
10260	404416	ADD {2	
	244361	DAC '4T4T	
10262	200620	LAC HALF	
	240614	DAC SUMPOS	
10264	200621	LAC HALF+1	
	240615	DAC SUMPOS+1	
		REPLAY 1,2 /KEEP DISPLAY GOING	
10267	204357	LAC REG2W	
10270	224437	LID (SUMPOS+10000	
10273	010614	DPR DADD	
10274	204357	SUMPOS+10000	
	404416	LAC REG2W	
	244357	ADD {2	
	424361	DAC REG2W	
		SUB 4T4T	

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10300 040200          SPA
       000206          JMP REG2

10302 204437          LAC (SUMPDS+10000
224435          LIO (SUMNEG+10000
DPR DADD
CUMSUM+10000

10306 010616          FINI,      JMP 1 XFINI

10307 014356          /EXPONENTIAL, SQRT, RT., AND TABTEST SUBRS

/SUBROUTINE TD CALCULATE (E TD THE (-X) PDWER + 1/(SIGMA ^ SQRT. (2 + P1) )
/X IS 1000.X AND SIGMA IS SIGMA ^ 1000.
/ENTRY IS JAD EXP WITH X IN THE AC
/RETURNS WITH ANSW.1000 IN AC

10310 277777          EXP      .-.*
244362          DAC 1 EXPXX
214440          LAC 1 (SIGMA
244363          DAC 1 SIGTEM
10314 700012          LAW 12.
644441          MUL (39894.
564363          DIV SIGTEM
204442          LAC (79788.
244363          DAC SIGTEM      /TREAT SIGMA = 0 AS SIGMA = .0025
                                         /RESULT IS X1000.

10318          REPLAY 1,2      /KEEP DISPLAY GOING

10322 214443          LAC 1 (EXP
034433          SUB 1 (MU
10324 254443          DAC 1 (EXP
654443          MUL 1 (EXP
574442          DIV 1 (SIGMA
204444          LAC (100000.      /ERRDR IN DIVISION
10330 254443          DAC 1 (EXP
644441          MUL 1.
574442          DIV 1 (SIGMA
204444          LAC (100000.      /ERRDR IN DIVISION
10334 075081          SAR 1S
024445          SUB (12.      /IF X 12, THEN ANSWER IS ZERD
040500          SMA-SZA
000422          JMP EXPW      /RESULT =0

10340 214443          LAC 1 (EXP
544427          MUL (1000.
574440          DIV 1 (SIGMA
204444          LAC (100000.
10344 075081          SAR 1S      /RESULT IS TIMES 1000.
254443          DAC 1 (EXP
644446          MUL (2507.
664447          DIV (1000.
10350 060000          NDP
000427          ADD (1000.

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10352	264364	DAC *EXPTEM
	214443	LAC I (EXP
10354	654443	MUL I (EXP
	664427	DIV (1000.
	760200	CLA
	644450	MUL (2927.
10360	564444	DIV (100000.
	760000	NOP
	804364	ADD EXPTEM
	244364	DAC EXPTEM
		REPLAY I,2 /KEEP DISPLAY GOING
10368	214443	LAC I (EXP
	654443	MUL I (EXP
	664427	DIV (1000.
10370	760200	CLA
	654443	MUL I (EXP
	664427	DIV (1000.
	760200	CLA
10374	644451	MUL (383.
	664444	DIV (100000.
	760200	CLA
	804364	ADD EXPTEM
10380	644364	MUL EXPTEM
	564427	DIV (1000.
	760200	CLA
	544364	MUL EXPTEM
10384	664427	DIV (1000.
	760200	CLA
	544364	MUL EXPTEM
	664427	DIV (1000.
10410	760200	CLA
	244364	DAC EXPTEM
10412	204447	LAC (1000.
	664427	MUL (1000.
10414	564364	DIV EXPTEM
	760200	CLA
	544363	MUL SIGTEM
	664447	DIV (10000.
10420	760200	CLA
	614362	JMP I EXPXX
	760200	CLA
	80421	JMP EXPX
		/E RAISED TO THE MINUS X POWER COMPUTED WITH /APPROXIMATION FORMULA FROM "APPROXIMATIONS FOR /DIGITAL COMPUTERS" BY HASTINGS /THE FORMULA IS ". 1/ I+A(1)* X+A(2)* X* X+A(3)* X* X* X* TO THE 4TH /WHERE A(1) = .2507,213*, A(2) = .0292,732*, A(3) = .2038,278 /WITH AN ERROR OF +/- .0002 AND USUALLY BETTER

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//JDA SQR* TO GET SQUARE ROOT
10424 777777
244365
710224
245226
10430 200424
675021
254440
760200
10434 220424
667003
574440
760200
10440 677021
642000
404414
014442
10444 675021
434440
658100
600455
10450 614440
254440
10453 665226
10454 600433
614365
SQR1      *-*          /GETS VARIANCE
          DAC #PCX
          LAW I 20.
          DAC MAC
          LAC SQR 7777
          SAR IS          /DIVIDE BY TWO
          DAC I (SIGMA) /1ST ARBITRARY APPROXIMATION
CONT,          CLA
              LIO SQR 7777
              SCL 25          /TO CORRECT SIGN AND MUL. BY 2
              DIV I (SIGMA)
              NGP
              SCR IS
              SPI          /TEST IF NEED TO ROUND
              ADD I           /YES INCREMENT ANSWER BY 1
              ADD I (SIGMA) /APPROX. SQ. RT. BY
              SAR IS          /((Y/A(N)) + A(N))/2
              SUB I (SIGMA)
              SZA I          /TEST IF PREVIOUS APPROX IS SAME
              /YES - DONE
              JMP PC          /NO-FIND BETTER APPROX.
              ADD I (SIGMA)
              DAC I (SIGMA) /NEW A(N)

              REPLAY 1,2        /KEEP DISPLAY GOING
              TSP MAC
              JMP CONT
              PC,             JMP I PCX   /LEAVE

//JSP TABTEST* TO FIND THE NUMBER OF STEPS AND MAXIMUM Y VALUE
10456 244366
700622
10460 260461
200622
604452
640100
10464 600467
440461
602461
10470 704267
262472
TABTEST      DAC #DONEX          /EXTENDED PROGRAM COUNTER
              LAW TABLE 7777
              DAP .+1
TESTNEG,      ACD 10
              SZA
              JMP TESTI          /TO FIND 1ST INDEXED VALUE
              JEX TESTNEG
              JMP TESTNEG

TESTI,        REPLAY 1,2        /KEEP DISPLAY GOING
              LAW ZLOC 7777+914.
              DAP .+1
TESTPOS,      LAC ZLOC 7777+914.          /STARTING AT OTHER END
              ADD I #
              SZA
              JMP COMP1
              LAW I 1
              ADD TESPOS
              DAC TLSTPOS

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10503 000472          JMP TESTPDS
                               /KEEP DISPLAY GOING
10503 200461
10504 024453
        024454
        077001
        052000
10510 024414
        060200
        761000
        254434
10514 200472          COMPARE,      LAC TESTNEG
        024453
        024454
        077001
        052000
10520 060200          SCR 15      /SINCE HAVE DOUBLE PRECISION
        761000
        034434
        060200
10524 060527          SUB I
        014434
        254434
        214434
10530 024453          SPI I
        065001
        064414
        761000
10534 254455          SUB I
        060200
        01
        CMA
        DAC I (TEMP) /ABSOLUTE VALUE
10536 202445          LAC TESTPDS
        254424
10540 202446          AND (7777
        254456          SUB (ZLOC 7777
        014434          SCR 15      /SINCE HAVE DOUBLE PRECISION
        214434
10542 214434          SPA
        024453
10544 065001          CMA
        761000
        064454
        200552
10553 214424          TTEST,       REPLAY 1,2      /KEEP DISPLAY GOING
        020552
        060400
10554 000560          ADDRESS,      LAC I (MAXIMUM
        710801
        014456
        254456          SUB ..      /DIFFERENCE OF LOW ORDER PARTS
        060400          SMA         /TEST IF NEED TO BORROW
        000560          JMP .+4     /ND, JUMP AHEAD
        710801          LAW I 1      /YES DO SO
        014456          ADD I (MAXIMUM+1
        254456          DAC I (MAXIMUM+1

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10560	440552	IDX ADDRESS	
	21456	LAC I (MAXIMUM+1)	
	720074	LEM	
	430552	SUB I ADOPESS /DIFFERENCE OF HIGH ORDER PARTS	
10560	724074	EEM	
	640200	SPA	/TEST WHICH IS LARGER
	600573	JMP CHANGE	/PUT Y INTO MAX. SINCE IS LARGER
10567	440552	BACK,	IDX ADDRESS
10570	474455	ISP I COUNTER	/MAX. LARGER, LEAVE AS IS
	600550	JMP TTEST	/TEST IF HAVE DONE EACH REGISTER
			/NO-CONTINUE TESTING
10572	614366	DONE,	JMP I DONEX /YES-LEAVE
10573	720074	CHANGE,	LEM
10576	210552	LAC I ADDRESS /HIGH ORDER PART OF NEW Y MAX	
	724074	EEM	
	254456	DAC I (MAXIMUM+1)	
	710001	LAW I I	
10600	400552	ADD ADDRESS	
	260002	DAP ++1	
	200602	LAC ++	/LOW ORDER PART OF NEW Y MAX.
	254424	DAC I (MAXIMUM	
10604	600567	JMP BACK /GO BACK AND FINISH TESTING	
/CONSTANTS			
10605	777777	TTT,	•-•
	777777	TT,	•-•
	777777	TP1,	•-•
10610	777777	TP2,	•-•
	000001	CNE,	1
	777777	SUMNEG,	•-•
10614	777777	SUMPOS,	•-•
	777777	CUMSUM,	•-•
	777777	HALF,	•-•
10620	777777	TABLE	•-•
	777777	TABLE+915./	
12445	777777	ZLOC	•-•
12445	777777	ZLOC+915./	
14270	777777	MAXIMUM	•-•
	777777	MAXIMUM+1	•-•
/LIGHT PEN FOLLOW ROUTINE			
010000		MM=10000	
710000		LAM=LAW I	
14272	244564	LPFOLL, DAC PFXIT	/SET EXIT
		*	

14273	844367	DZM *LPSWCH	/ZERO SWITCH FOR TEST
14274	204565	LAC INTEN	
	844566	IDR WRPRAM	/030II0 - DISABLE L.P.
	244610	DAC LBUFF	/PAR PT
	204567	LAC WPY	/WRITING PDINT
14300	844621	ICR WPYWD	/PT PT
	244611	DAC LBUFF+1	
	204570	LAC WPX	/WRITING POINT
	844602	ICR WPXWD	/PT PT
14304	244612	DAC LBUFF+2	
	204571	LAC RPY	/REFERENCE PDINT
	844601	IDR WPYWD	/PT PT
	244613	DAC LBUFF+3	
14310	204572	LAC RPX	/REFERENCE PDINT
	844603	IDR CPXWD	/PT PAR.
	244614	DAC LBUFF+4	
	204565	LAC INTEN	
14314	844604	ICR PARAM	/ENABLE L.P.
	244615	DAC LBUFF+5	
	204571	LAC RPY	
	844577	ADD {-33}	
14320	824462	AND {1777}	
	244573	DAC YPT	/CENTER Y
	844601	ICR WPYWD	
	244616	DAC LBUFF+6	
14324	204572	LAC RPX	
	844601	ADD {33}	
	244574	DAC XPT	/CENTER X
	844623	ICR CPXWD	/PT PAR
14330	244617	DAC LBUFF+7	
	204562	LAC {3000}	
	244620	DAC LRUFF+10	/STDP
	204463	LAC {JMP I PFXIT}	
14334	244561	DAC STPCDC	
	204464	LAC {JMP TRACK}	
	244563	DAC LPINIT	
	224465	LID {MMI LRUFF}	
14340	624543	JSP RTRDUT	
	760400	HLT	
		/LIGHT PEN TRACK FDR PDPI	
14342	204565	TRACK, LAC INTEN	
	844566	ICR WRPRAM	
14344	244612	DAC LBUFF+2	
	204573	LAC YPT	/CENTER Y
	844621	ICR WPYND	
	244616	DAC LBUFF+6	
14350	204574	LAC XPT	/CENTER X
	844606	ACD {47}	/X + INCR.
	424600	SUR WRXR	
	640400	SMA	/IS IT DUT OF BDX
14354	840530	JMP RTX	/YES SET MAX.
	204574	LAC XPT	/NO
	844606	ACD {47}	

		TRACK1,	IDR CPWD	/PT	VECTDR
14357	044605				
14360	244617	DAC LBUFF+7			
	20467	LAC (600077)	/I VECTOR IN (-X)		
	244620	DAC LRUFF+10			
	20462	LAC (3000)			
14364	244621	DAC LBUFF+11			
	204670	LAC (JMP RTRXIT)			
	244563	DAC LPHT	/SET EXIT		
	204367	LAC LPSWCH			
14370	040100	SZA	/HAS Y BEEN FOUND YET		
	004374	JMP +3	/YES		
	204471	LAC (JMP MODSW)	/NO		
	004375	JMP +2			
14374	204472	LAC (JMP LPFOLL+1)			
	244561	DAC STPCOD			
	244556	DAC EDGHIT			
	224473	LIO (MMI LBUFF+2)			
14400	024543	JSP RTROUT	/DISPLAY		
	720126	DRC	/X-Y I=0		
	003777	RCL 95			
	663001	RCL IS	/X 8-L6		
14404	024474	AND (1776			
	244606	DAC XI	/X ONLY		
	204574	LAC XPT			
	004475	ADD (-50)			
14410	024577	SUB WRXL			
	040208	SPA	/IS IT OUT OF RDx		
	004532	JMP LFTX	/YES		
	204574	LAC XPT	/NO		
14414	004475	ADD (-50)			
	044605	IOR CPWD			
	244617	DAC LRUFF+7			
	204476	LAC (600077)	/I VECTOR IN (+X)		
14420	244620	DAC LRUFF+10			
	224473	LIO (MMI LRUFF+2)			
	024543	JSP RTROUT	/DISPLAY		
	720126	DRC	/X-Y I.D.		
14424	663777	RCL 95			
	003801	RCL IS			
	024474	AND (1776	/X ONLY		
	004606	ADD XI			
14430	075001	SAR IS	/FINO MEAN		
	244574	DAC XPT			
	004457	ADD (-33)			
	244572	DAC RPX			
14434	204367	LAC LPSWCH			
	044608	SZA	/Y FOUND \$		
	014564	JMP I PXFIT	/YES		
	204572	LAC RPX			
14438	004603	IOR CPXWD			
	244614	DAC LRUFF+4			
	204574	LAC XPT			
	004605	IOR CPWD			
14444	244617	DAC LBUFF+7			
		GETY,			

14445	204573	LAC YPT	/CENTER Y	
	404466	ADD {47}		
	624576	SUB WRYT		
14450	640400	JMP UPY	/IS IT OUT OF BOX	
	804537	LAC YPT	/YES	
	204573	ADD {47}	/NO	
	804466	IOR WPYWD		
14454	844601	DAC LBUFF+6		
	244616	LAC {737401	/VECTOR IN {-Y1}	
	204477	OAC LBUFF+10		
	244620	LAC {JMP LPFOLL+11		
14460	204472	OAC STPCOD		
	244561	DAC EDGHIT	/SET EXITS	
	244566	L1D {MM1 LBUFF+21		
	224473	JSP RTROUT		
14464	824543	DRC	/X - Y 1.0.	
	720126	RCR 9S		
	873777	RCR 8S		
	873377	AND {17761	/Y IN 8 L6	
14470	824474	DAC Y1		
	244607	LAC YPT		
	204573	ADD {501		
	404475	SUB WRYB		
14474	824575	SPA	/IS IT OUT OF BOX	
	840200	JMP DOWNY	/YES	
	604541	LAC YPT	/NO	
	204573	ADD {501		
14500	404475	IOR WPYWD		
	844601	DAC LBUFF+6		
	244616	LAC {6374001	/1 VECTOR IN + Y	
	204500	OAC LBUFF+10		
14504	244620	L1D {MM1 LBUFF+21		
	224473	JSP RTROUT	/DISPLAY	
	824543	DRC	/X - Y 1.0.	
	720126	RCR 9S		
14510	873777	RCR 8S		
	873377	AND {17761	/Y IN 8 - 16	
	824474	ADD Y1		
	404607	SAR 1S	/FIND MEAN	
14514	875801	DAC YPT	/NEW CENTER Y	
	244573	ADD {33}		
	404461	DAC RPY		
	244571	IOR WPYWD		
14520	844601	DAC LBUFF+3		
	244613	LAC LPSWCH		
	204367	SMA	/BOTH X + Y FOUND \$	
	640400	JMP I PFXIT	/YES	
14524	814564	LAW 1	/ND - LOOK FOR X	
	700001	DAC LPSWCH		
	244367	JMP TRACK		
	604342	RTX,	LAC WRXR	/EDGE OF BOX - RIGHT
14530	204600		JMP TRACK1	
	604357	LFTX,	LAC WRXL	/EDGE OF BOX - LEFT
	204577	*		

14533	604415	JMP TRACK2	
14534	710001	LAM I	/CAN'T FIND X
	244367	OAC LPSWCH	
	604437	JMP GETY	
	204576	LAC WRYT	/EDGE OF BOX - TOP
14540	604454	JMP TRACK4	
	204575	DOWNY,	/EDGE OF BOX - BOTTOM
	604501	LAC WRYB	
	264557	JMP TRACK3	
14544	720025	RTRCUT,	DAP RTRXIT
	720227	OLA	/SET EXIT
	604550	OSS	/START DISPLAY
	604560	JMP +*2	/STOP \$
14550	720127	JMP STPCOC-1	/NO
	604553	OSP	/YES
	604562	JMP +*2	/L.P. HIT
	721427	JMP LPHIT-1	/NO
14554	604545	DSE	/YES
	760000	JMP +*7	/EDGE HIT
	000000	NOP	/NO RECYCLE
	604557	EOGHIT,	0
14560	760000	RTRXIT,	JMP *
	000000	NOP	
	720125	STPCOC,	0
	000000	ORS	/STOP EXIT
14564	000000	LPHIT,	0
	000007	PFXIT,	0
	030110	INTEN,	7
	001033	WRPRAM,	030110
14570	001033	WPY,	1033
	001033	WPX,	1033
	001033	RPY,	1033
	001000	RPX,	1033
14574	001000	YPT,	1000
	000000	XPT,	1000
	001777	WRYB,	0
	000000	WRYT,	1777
14600	001777	WRXL,	0
	220000	WRXR,	1777
	022000	WPRWD,	220000
	002000	WPXWD,	022002
14604	034110	CPXWC,	022000
	102000	PARAM,	34110
	000000	CPWD,	1P2000
	000000	X1,	0
14610	000000	Y1,	0
14630	000000	LEBUFF,	0
		LEBUFF+22+MODULE/	
		START	

/BASELINE 5

```
/DAD
/ LID TREG. ND.
/ LAC ADDRESS OF 2 REGISTER NUMBER ISX
/ JDA DAD /PUTS SUM IN ADDRESS IN AC
/
/JDA CADD".
/ LID ADDRESS OF 2REG. ND.
/ LAC LDW DRDR ADDRESS OF 2 REG.
/ JDA DADD
/ ADDRESS
/RETURN
/
/JDA DDAD".
/ LAC LDW DRDR ADDRESS OF 4 REG. ND.
/ LID LDW DRDR ADDRESS OF 4 REG. ND.
/ JDA DDAD
/ RETURN /ANSWER IN ADDRESS IN AC
/
/JDA CINDEX".
/ LAC ADDRESS OF LDW DRDR PT. OF 2 REG. ND.
/ JDA DINDEX
/
/JDA CPCIV".
/ LAC ADDRESS OF LDW DRDR PART OF NUM. I2R
/ LID ADDRESS OF LDW DRDR PART OF DEN I2R
/ JDA CPCIV
/ RETURN /ANSWER IN AC + I2, SIGN=BIT0 IN BOTH
/
/JDA CMUL".
/ LAC ADDRESS OF LDW DRDR PART OF 2 REG. NUMBER
/ LID ADDRESS OF LDW DRDR PART OF 2 REG. NUMBER
/ JDA CMUL
/ ADDRESS OF 4 REG. ND. WHERE TO PUT ANSWER
/ RETURN
/
/JDA CPCIV".
/ LAC ADDRESS OF LOW ORDER PART OF 4 REG. NUMERATOR
/ LID ADDRESS OF LDW DRDR PART OF 2 REG. DENOMINATOR
/ JDA CPCIV4
/ ADDRESS OF 4 REG. ND. TO PUT ANSWER IN
/ RETURN
/
/JDA CPCIV".
/ LAC ADDRESS OF LDW DRDR PART OF 4 REG. NUMERATOR
/ LID ADDRESS OF LDW DRDR PART OF 4 REG. DENOMINATOR
/ JDA CPCIVF
/ RETURN /ANSWER IN AC - WILL BE ONLY 1 REG.
```

14630	777777
14634	
14640	777777
	777777
	777777
004642	
14643	244370
14644	324641

DMAC,	-
DMAC+4*MODULE/	
DMZERD,	REPEAT 4, R
DMULAN,	-
DMUL1,	-
DMUL	-
QDMUL=DMUL 7777	
DAC *DMULXX	
DID DMUL1	

	214370	LAC I DMULXX
	244640	DAC DMULAN
	644370	IDX DMULXX
14650	844634	DZM DMZERO
	844635	DZM DMZERO+1
	844636	DZM DMZERO+2
	844637	DZM DMZERO+3
14658	214642	LAC I QDMUL
	654641	MUL I DMUL1
	672001	RIR IS
	244631	DAC DMAC+1
14660	124630	DID DMAC
	344632	DZM DMAC+2
	344633	DZM DMAC+3
14668	204501	REPLAY 1,2 /KEEP DISPLAY GOING
	224502	LAC (DMAC+10000
		LID (DMZERO+10000
		DPR DDAD
14670	214642	LAC I QDMUL
	244371	DAC XYZQW /SAVE
	844642	IDX QDMUL
	214642	LAC I QDMUL
14674	654641	MUL I DMUL1
	672001	RIR IS
	244636	DAC DMZERO+2
	324635	DID DMZERO+1
14700	204501	LAC (DMAC 10000
	224502	LID (DMZERO+10000
		DPR DDAD
14704	844641	IDX DMUL1

14705	214641 614371 672001	LAC I DMUL1 MUL XYZQW RIR IS
14710	244636 324635 204501 224502	DAC DMZERO+2 DID DMZERO+1 LAC DMAC 10000 LTD DMZERO+10000 DPR DDAC
14715	214642 654641 672001	REPLAY 1,2 /KEEP DISPLAY GOING
14720	844635 244637 324636 204501 224502	MUL I DMUL1 RIR IS DZM DMZERO+1
14725	GG,,	DAC DMZERO+3
14730	204630 254640 444640	DID DMZERO+2 LAC DMAC+10000 LTD DMZERO+10000 DPR DDAD
14731	204631 254640 444640	IRP GG,,P,1,2,3*
14734	204631 254640 444640	LAC DMULAN ICX DMULAN
14738	204632 254640	I, DAC I DMULAN LAC DMAC+1
14740	204633 254640	ICX DMULAN 2, DAC I DMULAN LAC DMAC+2
14744	254640 444640 614370	ICX DMULAN 3, DAC I DMULAN LAC DMAC+3
14746	777777 777777	ICX DMULAN DMULX, JMP I DMULXX
004747		DDADD, DDAD .-. .-. /N REGISTER ADDEND
14750	244372 324746 204747 244756	DDAD=CCAD 7777 DAC I CCADxx DID CCADL LAC CCAD DAC .+3 DPR DADD
14756	777777 651000	.-. S20 I JMP DDADX
14760	604775 6404000 604770 644747	SMA JMP .+6 ICX CCAD
14764	204505 034747 254747 605160	LAC (377777 AND I CCAD DAC I CCAD
14770	444747 214747 644586 254747	JMP DACDX+1 ICX CCAD LAC I CCAD ICR (422222 DAC I CCAD
14774	605160	JMP DACDX+1

844747
14777 844746
15000 844746
224746
844747
245006
15000 777777
814372

DDADXX, IDX QDAD
REPLAY 1,2 /KEEP DISPLAY GOING
IDX DDADL
IDX DDADL
LID DDADL
IDX QDAD
DAC .+3
DPR DADD
--
JMP I DDADXX

15010	177777	DAX,	•-•
	777777	DAD	•-•
005011			QDAD=DAD 7777
15012	244373		DAC *DADXX
	325010		DID DAX
15014	215211		LAC I QDAD
	051600		CLO
	005010		ADD DAX
	641000		SZD
15020	005063		JMP DADX+1
	255011		DAC I QDAD
	244374		DAC DAD*WM
	045011		IDX QDAD
15024	204374		LAC DADWM
	975011		XDR I QDAC
	046000		SMA
	005062		JMP DADX
15030	215011		LAC I QDAC
	004452		ADD {P
	050100		SZA I
	005062		JMP DADX
15034	040000		SMA
	005050		JMP DACBR
	004414		ADD {I
	255011		DAC I QDAD
15040	205011		LAC QDAD
	024414		SUB {I
	245011		DAC QDAD
	215011		LAC I QDAC
15044	004506		ADD {400000
	024414		SUB {I
	255011		DAC I QDAD
	005062		JMP DADX
15050	024414	DADBB,	SUB {I
	255011		DAC I QDAD
	205011		LAC QDAD
	024414		SUB {I
15054	245011		DAC QDAD
	215011		LAC I QDAD
	004505		ADD {377777
	004414		ADD {I
15060	255011		DAC I QDAD
	005062		JMP DADX
	014373		JMP I DADXX
	040200		SPA
15064	005075		JMP DACJ
	044506		IDR {400000
	255011		DAC I QDAC
	045011		IDX QDAD
15071	210001		REPLAY 1,2 /KEEP DISPLAY GOING
	015011		LAW I I
	255011		ADD I QDAD
15074	005062		DAC I QDAD
	024505		JMP DADX
	255011		AND {377777
	045011		DAC I QDAU
15100	700001		IDX QDAC
	005072		LAW I
			JMP DADM

15102	777777	DINDEX	•--	/LOCATION OF LOW ORDER PART
005102			QCINDEX=DINDEX 7777	
15103	244375		DAC *DINDEXX	
15104	651600		CLO	
	700001		LAW 1	
	415102		ADD I QCINDEX /INDEX DOUBLE PRECISION	
	024505		AND (377777	
15110	255102		DAC I QCINDEX /REGISTER BY ONE	
	445102		IDX QCINDEX	
	641000		SZD	
	455102		IDX I QCINDEX	
15114	614375		JMP I DINDEXX	
	777777		•--	
	777777		•--	
	777777		•--	
005117			/LOCATION OF LOW ORDER PART OF A	
15120	244376		QDADD=QACC 7777	
	204507		DAC *QADDXX /IO HAS LOCATION OF LOW ORDERS MOST OF B	
	245158		LAC (LAW I	
	214376		DAC DADP	
15124	245115		LAC I QADDXX	
	651600		DAC DADL /ANSWER PUT IN ARG FOLLOWING JDA	
	700006		CLO	
	444376		CLF 6	
15130	325116		IDX DACCXX	
	215117		DID DADM	
	415116		LAC I QAOAD	
	051000		ADD I DADM	
15134	005141		SZD I	
	700016		JMP DADM	
	642402		STF 6	
			SMA	

15147	005160	JMP DADD8	
15148	024505	AND (377777	
	255115	DAC I CADDL	
	244377	DAC DADFWM	
	005115	IDX DADDL	
15149	054421	IDX I (DADD	
	045116	IDX DADDM	
	700280	CLA	
	040006	SZF 6	
15150	700001	DADD8,	
	015117	LAW I	
	015116	ADD I QDADD	
	255115	ADD I DADDM	
15151	064377	DAD I DADDL	
	040280	XDR DADFWM	
	005166	SPA	
	014376	JMP DADDWK	
		DADDX,	
15152	044586	JMP I DADDXX	
	255115	DADD8,	
	244377	IDR (400000	
	208510	DAC I DADDL	
15153	245158	DAC DADFWM	
	005143	LAC (LAW I I	
		DAC DACDP	
		JMP DADDW+2	
15154	215115	DADDWK,	
	084452	LAC I CADDL	
15155	058100	ADD (I	
	005157	SZA I	
	040400	JMP DADDX	
	005207	SMA	
15156	215115	JMP DADDW	
	004414	LAC I CADDL	
	255115	ADD (I	
	205115	DAC I DADDL	
15157	024414	LAC DADDL	
	205115	SUB (I	
	215115	DAC DADDL	
	004506	LAC I CADDL	
15158	024414	ADD (400000	
	255115	SUB (I	
	005157	DAC I DADDL	
		JMP DADDX	
15159	215115	DADDW,	
	024414	LAC I DADDL	
	255115	SUB (I	
	205115	DAC I DADDL	
	004414	LAC DADDL	
15160	245115	SUB (I	
	215115	DAC DADDL	
	004505	LAC I CADDL	
	005157	ADD (377777	
15161	215115	ADD (I	
	004414	DAC I DADDL	
	255115	JMP DADDX	
15207	215115	MADD,	REPEAT 4,2
15210	024414	MAC,	---
	255115	MAC+13.♦MODULE/	/MAC=DIVISION, MAC+4=NUMERATOR, MAC+N=ANSWER
	205115	DPDIVJ,	---
15214	024414	DPDIVF,	---
	245115		/MAC + 8. = REMAINDER
	215115		
	004505		
	004414		
15220	255115		
	005157		
16243	877777		
15243	879777		
16244	877777		

```

244400          DAC *98XX      /4 REGISTER DIVISOR IN ID
825243          DID DPCIVJ     /CIVISION DDNE BY SHIFTING
Y10104          LAW I 6B.      /SHIFT COUNT
15250 244401    DAC *SC
344402          DZM *SIGNN   /SIGN OF RESULT
IRP GG,,P,I,2,3$  IRP GG,,P,I,2,3$ 
GG,,             LIO I DPDIVJ
LAC I DPDIVF
DID MAC+GG+4
DZM MAC+GG
IDX DPDIVJ
IDX DPDIVF
ENDIRP
15252 235243    LIO I DPDTVJ
215244          LAC I DPDIVF
245232          DAC MAC+0+4
DID MAC+0
DZM MAC+0+8.
IDX DPDIVJ
IDX DPDIVF
15254 235243    LIO I DPDIVJ
215244          LAC I DPDIVF
245232          DAC MAC+I+4
DID MAC+I
DZM MAC+I+8.
IDX DPDIVJ
IDX DPDIVF
15260 235243    LIO I DPDIVJ
215244          LAC I DPDIVF
245233          DAC MAC+I+4
DID MAC+I
DZM MAC+I+8.
IDX DPDIVJ
IDX DPDIVF
15264 235243    LIO I DPDIVJ
215244          LAC I DPDIVF
245233          DAC MAC+I+4
DID MAC+I
DZM MAC+I+8.
IDX DPDIVJ
IDX DPDIVF
15268 235243    LIO I DPDIVJ
215244          LAC I DPDIVF
245234          DAC MAC+2+4
DID MAC+2
DZM MAC+2+8.
IDX DPDIVJ
IDX DPDIVF
15270 235243    LIO I DPDIVJ
215244          LAC I DPDIVF
245234          DAC MAC+2+4
DID MAC+2
DZM MAC+2+8.
IDX DPDIVJ
IDX DPDIVF
15274 235243    LIO I DPDIVJ
215244          LAC I DPDIVF
245234          DAC MAC+2+4
DID MAC+2
DZM MAC+2+8.
IDX DPDIVJ
IDX DPDIVF
15278 235243    LIO I DPDIVJ
215244          LAC I DPDIVF
245234          DAC MAC+2+4
DID MAC+2
DZM MAC+2+8.
IDX DPDIVJ
IDX DPDIVF
15300 215244    LIO I DPDIVJ
245235          LAC I DPDIVF
D25231          DAC MAC+3+4
DID MAC+3
DZM MAC+3+8.
IDX DPDIVJ
IDX DPDIVF
15304 215244    LIO I DPDIVJ
245235          LAC I DPDIVF
D25231          DAC MAC+3+4
DID MAC+3
DZM MAC+3+8.
IDX DPDIVJ
IDX DPDIVF
15308 205226    REPLAY I,2      /KEEP DISPLAY GOING
640400          LAC MAC
605335          SMA
JMP KANKS
LAW 1
XDR SIGNN
DID SIGNN
IRP GG,,P,I,2,3$  DAC SIGNN
LAC MAC+GG
SPA
CMA
DID SIGNN
DID MAC+GG
GG,,             SPA
CMA
DID MAC+GG

```

15319 205226
640200
761000
15320 245226

ENDIRP
0,
LAC MAC+0
SPA
CMA
DAC MAC+0

15321 205227
640200
761000
15322 245227

1,
LAC MAC+1
SPA
CMA
DAC MAC+1

15323 205230
640200
761000
15330 245230

2,
LAC MAC+2
SPA
CMA
DAC MAC+2

15331 205231
640200
761000
15334 245231

3
LAC MAC+3
SPA
CMA
DAC MAC+3

15339	205232 040400 005363	KANKS, SMA JMP DPDIVX LAW 1 XDR SIGNN DAC SIGNN TRP GG,,0,1,2,3\$ GG,,	LAC MAC+4
15340	7800001 0644622 2%4%02	LAC MAC+4+GG SPA CMA DAC MAC+4+GG ENDIRP LAC MAC+4+0	
15343	205232 040200	SPA CMA DAC MAC+4+GG ENDIRP LAC MAC+4+0	
15344	761000 245232	SPA CMA DAC MAC+4+0	
15345	205233 040200	1, SPA CMA DAC MAC+4+I	
15346	761000 245233 205234	2, SPA CMA DAC MAC+4+2	
15347	640200 761000 245234	3 SPA CMA DAC MAC+4+2	
15348	205235 040200	LAC MAC+4+3	
15349	761000 245235 025500	SPA CMA DAC MAC+4+3	
15350	005605 025423	JSP XCDMP JMP 9BX JSP XSHIFT REPLAY 1,2	
15351	025500 005372	JSP XCOMP JMP .+2 JMP .+5 JSP XSLBT	
15352	005376 025401	LAW 1 IDR MAC+4	
15353	780001 045232	DAC MAC+4 ISP SC	
15354	245232 044401	JMP DPDIVX+2	
15355	005365 005560	JMP 97X / ALL DONE, SD INSERT SIGN	
15356	265422	XSUBT, GG,,	
15357		DAP XSUBTX TRP GG,,0,1,2,3\$ LAC MAC+GG CMA DAC MAC+GG ENDIRP	
15358	205226 761000	LAC MAC+0 CMA DAC MAC+0	
15359	245222 205227	1, CMA DAC MAC+1	
15360	761000 245223	2, CMA DAC MAC+1	
15361	205230 761000	3 CMA DAC MAC+3	
15362	245224 205231	LIO (MAC+1000)	
15363	761000 245225	224511	

	204512	LAC MAC+8..+10000	
15422	005422	DPR DDAD	
	244403	JMP .	
15424	044404	DAC XSH4X	
	044405	DZM TEMXL	
		DZM TEMXH	
		REPLAY 1,2 /KEEP DISPLAY GOING	
		IRP GG,,4,5,6,7,8,,9,,10,,11..	
		GG,,	
		LID MAC+GG	
		JSP GG4LK	
		DAC MAC+GG	
		LAC TEMXL	
		DAC TEMXH	
		ENDIRP	
15427	225232	LID MAC+4	
15430	425706	JSP GG4LK	
	245232	DAC MAC+4	
	204404	LAC TEMXL	
	244405	DAC TEMXH	
15434	225233	5,	LID MAC+5
	425706	JSP GG4LK	
	245233	DAC MAC+5	
	204404	LAC TEMXL	
15438	244405	DAC TEMXH	
	225234	6,	LIO MAC+6
	425706	JSP GG4LK	
	245234	DAC MAC+6	
15444	204404	LAC TEMXL	
	244405	DAC TEMXH	
	225235	7,	LIO MAC+7
	425706	JSP GG4LK	
15450	245235	DAC MAC+7	
	204404	LAC TEMXL	
	244405	DAC TEMXH	
	225236	8.,	LID MAC+8.
15454	425706	JSP GG4LK	
	245236	DAC MAC+8.	
	204404	LAC TEMXL	
	244405	DAC TEMXH	
15468	225237	9.,	LID MAC+9.
	425706	JSP GG4LK	
	245237	DAC MAC+9.	
	204404	LAC TEMXL	
15464	244405	DAC TEMXH	
	225240	10.,	LIO MAC+10.
	425706	JSP GG4LK	
	245240	DAC MAC+10.	
15470	204404	LAC TEMXL	
	244405	DAC TEMXH	
	225241	11,	LIC MAC+11.
	425706	JSP GG4LK	
15474	245241	DAC MAC+11.	
	204404	LAC TEMXL	
	244405	DAC TEMXH	
	014403	XSHIFX,	JMP I XSH4X
15500	244406	DAC XCM4X	
		IRP GG,,3,2,1,P\$	
		GG,,	
		LAC MAC+GG	
		SUB MAC+GG+B.	
		ADD {# /ELIMINATE -B	
		SZA I	
		JMP .+4	
		SMA	
		IDX XCM4X	
		JMP XCMPX	
		LAC MAC+GG	

		SZA
		JMP .-3
		ENDIRP
15501	205231	LAC MAC+3
	025241	SUB MAC+3+B.
	004452	ADD (B) /ELIMINATE -B
15504	652100	SZA I
	055511	JMP .+4
	640400	SMA
	044406	IDX XCM4X
15510	005557	JMP XCOPX
	205231	LAC MAC+3
	040100	SZA
	005510	JMP .-3
15514	205230	2, LAC MAC+2
	025240	SUB MAC+2+B.
	004452	ADD (B) /ELIMINATE -B
	050100	SZA I
15520	005524	JMP .+4
	640400	SMA
	044406	IDX XCM4X
	005557	JMP XCOPX
15524	205230	LAC MAC+2
	040100	SZA
	005523	JMP .-3
	205227	1, LAC MAC+1
15530	025237	SUB MAC+1+B.
	004452	ADD (B) /ELIMINATE -B
	050100	SZA I
	005537	JMP .+4
15534	040400	SMA
	044406	IDX XCM4X
	005557	JMP XCOPX
	205227	LAC MAC+1
15540	040100	SZA
	005536	JMP .-3
	205226	0, LAC MAC+0
	025236	SUB MAC+0+B.
15544	004452	ADD (B) /ELIMINATE -B
	050100	SZA I
	005552	JMP .+4
	640400	SMA
15550	044406	IDX XCM4X
	005557	JMP XCOPX
	205226	LAC MAC+0
	040100	SZA
15554	005551	JMP .-3
	005554	JMP .-1
15557	014406	REPLAY 1,2
15560	204402	XCOMPX, JMP I XCM4X
	050100	LAC SIGNN
	005604	SZA I
	97X,	JMP 9BX-1
		IRP GG,,B,,1,,2,,3,
		LAC MAC+4,+GG
		GG,,
		CMA
		ADD (B)
		DAC MAC+4,+GG
		ENDIRP
15563	205232	2, LAC MAC+4,+0
15564	761000	CMA
	004452	ADD (B)
	245232	DAC MAC+4,+0
	205233	1, LAC MAC+4,+1
15570	761000	CMA
	004452	ADD (B)

	245233	DAC MAC+4.+1	
	205234	2,	LAC MAC+4.+2
15574	761000	CMA	
	80452	ADD I 0	
	245234	DAC MAC+4.+2	
	205235	3	LAC MAC+4.+3
15600	761000	CMA	
	80452	ADD I 0	
	245235	DAC MAC+4.+3	
15604	205232	LAC MAC+4.	
	614400	JMP I 98XX	
	977777	REPEAT 4,0	
	777777	DP4X,	
15614	244407	DP4N,	
	925612	DPDIVN	
	215612	~-.	
	245606	~-.	
15620	845612	DAC *DP4IX	
	215612	DID DP4N	
	245607	LAC I DP4N	
	845610	DAC DP4X	
15624	845611	IDX DP4N	
	214407	LAC I DP4N	
15626	224513	DAC DP4X+1	
	224514	DZM DP4X+2	
15630	175244	DZM DP4X+3	
	214407	REPLAY 1,2 /KEEP DISPLAY GOING	
	245606	LAC I DP01V4	
	GG,,	LIO (DP4K+10000	
	GG,,	JDA DP01VF	
	GG,,	LAC I DP4IX	
	GG,,	DAC DP4K	
	GG,,	IRP GG,,0,I,2,3+	
	GG,,	LAC MAC+4+GG	
	GG,,	DAC I DP4K	
	GG,,	IDX DP4X	
	GG,,	ENDIRP	
15633	205232	LAC MAC+4+0	
15634	255606	DAC I DP4K	
	845606	IDX DP4X	
	205233	I,	LAC MAC+4+1
	255606	DAC I DP4K	
15640	845606	IDX DP4K	
	205234	2,	LAC MAC+4+2
	255606	DAC I DP4X	
	845606	IDX DP4K	
15644	205235	3	LAC MAC+4+3
	255606	DAC I DP4K	
	845606	IDX DP4K	
	844407	IRP I DP4IX	
15650	614407	JMP I DP4IX	
	777777	REPEAT 8,,0	
	777777	DP4I,	
	GG,,	DP8X,	
	GG,,	DP8M,	
	GG,,	DPDIV	
	GG,,	QDPDIV=DPDIV 7777	
15663	244410	DAC *D8XDX	
15664	225661	DID D8XM	
	GG,,	IRP GG,,0,I,	
	GG,,	LAC I CDPDIV	
	GG,,	DAC D8X+GG	
	GG,,	LAC I D8XM	
	GG,,	DAC D8X+4.+GG	
	GG,,	IDX DPCIV 7777	
	GG,,	IDX D8XM	
	GG,,	ENDIRP	
15665	215662	LAC I QDPDIV	
	245651	DAC D8X+0	
	225661	LAC I D8XM	

15670 245655
45662
45661
215662
15674 245652
215661
245656
45662
15700 45661
204515
224516
175244
15704 225233

DAC DRX+4,+0
IDX DPOIV 7777
IDX D8XM
1 LAC I QDPDIV
DAC DRX+1
LAC I D8XM
DAC DRX+4,+1
IDX DPOIV 7777
IDX D8XM
LAC {DBX+10000
LIO {DBX+4+10000
JDA DPOIVF
LIO MAC+5

15705	614410	Q8XD,	JMP I D8XDX
15706	265720	GG4LK,	OAP +12
	760200		CLA
15710	667283		SCL 2S
	024414		AND [1]
	244404		OAC TFMXL
	077083		SCR 2S
15714	663777		RCL 9S
	663777		RCL 9S
	665001		SAL IS
	044405		IOR TFMXH
15720	605720		JMP *
/BASELINE TAPE ROUTINES FOR IBM EQUIPMENT -- 2/26/65			
SWI=722046			
SWO=726046			
DEFINE SWAP			
RCL 9S			
RCL 9S			
TERMINATE			
15721	815721	QQQBEG	QCQBEG
REPEAT BIF VP QQQBEG-100,PRINTX {			
LOCATION OF TAPE PACKAGE MAY INTERFERE WITH SEQUENCE BREAK SYSTEM.			
{ *			
15722	000000	QQDDEFN,	0 /DENSITY, 0 FOR 200 CPI, 1 FOR 556, 2 FOR 800
	000001	QQCOUNT,	1 /UNIT, 0 THRU 7
15724	000000	QQOPAR,	0 /PARITY, 0 ODD, 1 EVEN
	000000	QQRWNI,	0 /REWIND INDICATOR, 0 FOR NO REWIND, 1 FOR REWIND
	000000	QQOSOF,	0 /POSITIVE MEANS START OF FUNCTION, NEGATIVE OTHERWISE
15730	000000	QQCRP,	0 /RECORD POINTER
	000000	QQQJS\$,	0 /LOC{JSP} TO TAPE PACKAGE
	000000	QQDU,	0 /CUR
15732	176257	QQQWR,	JDA QQINT /INITIALIZE
15733	710003	QQQWR2,	LAW I 3
15734	246566		OAC QQOPTC /INITIALIZE BLANK TAPE COUNTER
	710003	QQQWR3,	LAW I 2
	246567		OAC QQWRWC /INITIALIZE REWRITE COUNTER
15740	626037	QQQWR1,	REPLAY 1,2
	731071		JSP QOCCTCZ /GO TO TCU-UNIT FREE SR, SETTING SOF TO +1
15742	626127	QQQWR6,	JSP QQPDC /PROCESS CALLING SEQUENCE FOR DATA CHANNEL
15743	720346		SIA
15744	226560		LIO QQWC
	726046		SWO /SWC OUT
15746	626215		JSP QQCEXF /EXECUTE FUNCTION, TEST FOR ACCEPTANCE AND COMPLETION.
	000001		I /INCREMENT RECORD COUNT

15750	805754 700005 605730 606313	Q00WRY, 000WR7,	JMP 000WR7 LAW 5 ADD 00QJS JMP 000OUT JSP QQCEPE	/ERROR RETURN /NO ERROR--GO TO NORMAL RETURN /GO BACK TO MAIN PROGRAM /GO TO SEE IF ANY ERRORS BESIDE END PT /NON-END-PT ERRORS
15756	764000 700004 605752	000W12,	CL1 LAW 4 JMP Q00WRY	/INDICATES ENO PT NOT DURING WRITE BLANK TAPE /GO TO END PT RETURN IN MAIN PROGRAM
15761	826037 730471	000WR8,	JSP C00TCZ 730471	/BASIC BACKSPACE FUNCTION
15763	826214		JSP 000EXF-1	/DISCONNECT DATA CONTROL AND EXECUTE FUNCTION
15768	777776 806085 806567 605737	000WR9,	-1 JMP 00CBEW ISP 00CKWC JMP 00QWR1	/DECREMENT RECORD COUNT /ERROR RETURN FROM BACKSPACE AFTER WRITE /NORMAL RETURN /REWRITE
15770	710010 246552		LAW I 10 0AC 00QCTI	/SET COUNTER TO WRITE BLANK TAPE 8 TIMES FOR A TOTAL OF 64
15772	826037 751071	000W10,	JSP 000TCZ 731071	/BASIC WRITE MTF
15774	826214 777777 806011 806552 16000	000W11,	JSP 000EXF-1 -0 JMP 00C8TE ISP 00QCTI JMP 00QW12	/DISCONNECT DATA CONTROL AND EXECUTE FUNCTION /DO NOT CHANGE RECORD COUNT. /ERROR RETURN FROM WRITE BLANK TAPE /NORMAL RETURN /6 INCHES BLANK TAPE WRITTEN.
16001	806566 805735		ISP 00QBTC JMP 000WR3	/INIT. REWRITE COUNTER
16003	700003	000W13,	LAW 3 JMP Q00WRY	/GO TO UNSUCCESSFUL RETURN IN MAIN PROGRAM
16009	826336 226536 826241 16010	000BEW,	JSP 00CSST L10 00QC9 JSP 000ETY JMP 00QWR9	/SAVE STR AND ILC. /GO TO NORMAL RETURN
16011	826024 806015 226554 16014	00QBTE,	JSP QQCEPE JMP 00OBTF L10 0000U2 JMP 00QW12	/BLANK TAPE ERROR /THERE ARE NON-END-PT ERRORS /MAKE TO NEGATIVE IMPLIES END PT DURING WRITE BLANK TAPE /GO TO ENO PT RETURN IN MAIN PROGRAM
16015	826336 226537 826241	00QBTE,	JSP 00CSST L10 000C10 JSP 000ETY	/SAVE STATE
16020	861177 8060200 806013		RAL 75 SPA JMP 000BTE 2	/END POINT

16023	005777	JMP Q00H11	/CONTINUE WRITE OPERATIONS	
16024	266032	QQQEPE,	DAP QQEPX SWAP AND Q00MK1	/ROUTINE TO DETERMINE IF OTHER ERRORS BESIDE END PT FIRING ROTATED STATE REGISTER INTO AC
16027	026562	SZA 1	/MASK OUT T10E BIT AND ALL NON-ERROR BITS	
16030	650100	IBX QQEPX		
	046032	JMP .	/NO OTHER ERRORS BESIDE END PT	
	006032			
16033	226554	QQQTCP,	LIO QQQDUB	/TCU-UNIT FREE SR
16034	125726	Q00TCP,	DIO QQQSOF	/SET QQQSOF NEG MEANS NOT START OF FUNCTION
	266103	Q00TCX	DAP QQQTCX	
	606060	JMP Q00TC3-2		
16037	56726	Q00TCZ,	D2M QQQSOF	/SET QQQSOF POSITIVE MEANS START OF FUNCTION
16040	266103	Q00TC1,	DAP QQQTCX	/SET TO 1+LOC(JSP Q00TCZ)
	266045	Q00TC2,	DAP QQQTC2	
16043	205724	REPLAY 1,2		
16044	665177	LAG QQQPAR		
	046045	SAL 75		
	246220	TOR .		
	666103	DAC QQQEX1 1	/MOVE PARITY INDICATOR INTO BIT 10	
16050	700001	IDX QQQTCX	/CONSTRUCT FUNCTION WITH CORRECT PARITY	
	005722	LAW 1	/STORE INTO EXECUTION ROUTINE	
	665007	ADD QQQDEN	/SET TO 2+LOC(JSP Q00TC2)	
	045723	SAL 35		
16054	665077	TOR QQQUNT		
	045725	SAL 65		
	046554	TOR QQQRWI		
	245731	TOR QQQDU8		
		DAC QQQDU	/STORE SELECT INSTRUCTION	
16060	206527	LAC QQQC1		
	246553	DAP QQQCT		
	720072	SFC		
16061	606065	JMP Q00TC4		
	606101	JMP Q00TD1		
	626336	JSP QQQST		
16067	666553	REPLAY 1,2		
16070	606062	ISP QQQCT		
	720073	JMP Q00TC3		
		C00	/TCU NOT FREE WITHIN 5 SECS	
16072	226530	L10 QQQC2		
	205726	LAG QQQSOF		
16074	646200	SPA		
	226531	L10 QQQC3		
16077	626241	REPLAY 1,2		
16100	606253	JSP QQQETY	/GO TO ERROR TYPEOUT SPECIFYING CB1 OR CB2	
		JMP QQQET1	/GO TO HALT AGAIN	
16101	205726	Q00TD1,	LAC QQQSOF	/TCU FREE--IS THIS START OF FUNCTIONS
	646200	SPA		
	666103	JMP .		
16104	105731	Q00TCX,	/NORMAL EXIT	
		Q00TC2,	/SELECT TAPE	
16106	720172	XCT QQQDU		
	672001	REPLAY 1,2		
	662000	RSR		
16110		RIR 15		
		SPI		

	606104	JMP QQQT02	/TAPE IS REWINDING
16112	206527 246553	LAC QQQC1 DAC QQQCT	
16118	920172 652000	RSR SPI I	/SET COUNTER TD -66666 DECIMAL
16120	606103 426336 466553	JMP QQQT03, JSP QQGSST	/NDRMAL EXIT
	606114 720073 226532	ISP QQQCT JMP QQQT03, CGD	/SAVE STR AND TIC
16125	626241 606104	LIO QQQC4 REPLAY 1,2 JSP QQQETY	/UNIT NOT FREE WITHIN 5 SECS
		JMP QQQT02	/TRY AGAIN
16127	266154	CCOPDC,	/SR TD LDAD DATA CNTROL
16130	206306 246557 640200	DAP QQQPDX LAC QQQINI DAC QQQCIA SPA	/SET UP RETURN
16134	606210 826534 640400 606210	JMP QQQPDJ SUB QQQC7 SMA	/RC{IST ADDRESS OF DUTPUT OR INPUT BLOCK}
16137	206307 426557	JMP QQQPDJ	/ILLEGAL CALLING SEQUENCE
16140	246560 65P500	LAC QQQC1 SUB QQQC7	/1ST ADDRESS - 040000
	606210	DAC QQQWC SPQ	/ILLEGAL CALLING SEQUENCE
16144	206307 426534	JMP QQQPDJ	/ILLEGAL CALLING SEQUENCE
	640500 606210	LAC QQQC1 SUB QQQC7	/RC{1+LAST ADDRESS OF DUTPUT OR INPUT BLDCK}
16148	206154 526546	SZM	/STDR E TENTATIVE WORD COUNT
	606155	JMP QQQPDJ	/ILLEGAL CALLING SEQUENCE
16150	206154 526546	LAC QQQPDX SAS QQQC17	
	606155	JMP QQQPDE	/SETTING UP EDR A READ OR READ COMPARE
16153	226557	COOPDC,	LID QQQIA
16154	606154	QQQPDX,	JMP .
16155	206550 640100	COOPDE,	LAC QQQRC1
	606177	SZA	
		JMP QQQPDF	/READ COMPARE
16160	206306 425721 640400	LAC QQQINI SUB QQQDEN-1	
	606172 710001	SMA	/ACTUALLY SUBTRACTING VALUE OF QQQBEG
16164	406307 426570	JMP QQQPDI LAW I 1	
	640400 606210	ADD QQQC1 SUB QQQRWC 1	/ACTUALLY SUBTRACTING VALUE OF QQQEND
16170	606210 606153	JMP QQQPDJ JMP QQQPDC	/READ-IN REGION OVERLAPS TAPE PACKAGE. ILLEGAL. /READ-IN REGION DOESNT OVERLAP TAPE PACKAGE. LEGAL.
16172	206306 426570	QQQPDI,	LAC QQQINI
16174	65P500 606210	SZA	/ACTUALLY SUBTRACTING VALUE OF QQQEND
		SPQ	/READ-IN REGION OVERLAPS TAPE PACKAGE. ILLEGAL.

	886153	JMP QQQPOO	/READ-IN REGION DOESNT OVERLAP TAPE PACKAGE. LEGAL.	
16177	286306	QQQPDF,	LAC QQQIN1	
16208	286547		SUB QQQRCB	
	680400		SMA	
	886210	JMP QQQPQJ	LAC QQQEN-1	
	285721		SUM QQQRCB	
16204	286547		SMA	
	680400	JMP QQQPQJ	JMP QQQPOO	
	886210		L10 QQQCB	
	886153	REPLAY 1,2		
16218	226535	JSP QQQETY	/TAPE PACKAGE OVERLAPS READ-COMPARE BUFFER. ILLEGAL.	
14212	886241		/LEGAL.	
	886003	JMP QQQW13		
			/TYPE OUT ERROR MESSAGE FOR ILLEGAL CALLING SEQUENCE.	
			/GO TO UNSUCCESSFUL RETURN	
16214	720146	SDF	/ROUTINE TO EXECUTE FUNCTION AND WAIT FOR COMPLETION	
	286240	OAP QQQEXX		
	286230	OAP QQQEX2 1	/SET UP RETURN	
	285731	QQQEX1,	XCT QQQDU	
16228	880000		0	
	720072		SFC	
	686227	JMP QQQEX2	JMP QQQC5	
	226533	L10 QQQCS	REPLAY 1,2	
16223	886241	JSP QQQETY	/FUNCTION NOT ACCEPTED--TYPE ERROR MESSAGE	
	886217		/TRY AGAIN	
16227	886033	QQQEX2,	JSP QQQTC0	
16230	286230		LAC .	
	885727		ADD QQQRP	
	245727		QAC QQQRP	
	886240		IDX QQQEXX	
16234	720172	RSR		
	882001	R1L 15		
	882000	SPI 1		
	886240	IDX QQQEXX		
16248	886240	QQQEXX,	JMP .	
			/ERROR TIMEOUT ROUTINE	
16241	286256	QQQETY,	DAP QQQETX	/SET UP RETURN
16258	226961		REPEAT 3, R1L 65	TYO
	730003		L10 QQQMK2	/PUT CODE FOR CARRIAGE RETURN IN RIGHT 6 BITS
			TYO	
			REPLAY 1,2	
16253	286555	QQQET1,	LAC QQQSTR	
16254	226556		L10 QQQILC	
	886000	QQQET2,	HLT	
	886256	QQQETX,	JMP .	/RETURN TO PROGRAM WHICH CALLED.
				/INITIALIZATION ROUTINE
16257	880000	QQQINT,	0	
16260	720053		CKS	
	720054		LSM	
	226305		OIO QQQIN@	
	286304		OAP QQQINX	
16264	885725		O2M QQQRW1	
16265	710001		LAW I 1	

406257
245730

ACD OCCINT
DAC OCQJS

16270	724074	EEM	
	706386	LAW OCQIN1	
	266276	OAP OCQIN7	
	710005	LAW I S	
16271	246552	OAC OCQCT1	
	216257	OCQIN6, LAC I OCQINT	
	246306	OCQIN7, OAC OCQINT	
	846257	IOX OCQINT	
16300	846276	IOX OCQIN7	
	16302	REPLAY 1,2	
	865552	ISP OCQCT1	
	806275	JMP OCQIN6	
16304	806304	OCQINX, JMP .	
16305	800000	OCQIN8, 0	/STATUS INFO
	800000	OCQIN1, 0	/1ST WORD FOLLOWING JSP
	800002	OCQIN2, 0	/2ND WORD FOLLOWING JSP
16310	800000	OCQIN3, 0	/3RD WORD FOLLOWING JSP
	800000	OCQIN4, 0	/4TH WORD FOLLOWING JSP
	800000	OCQIN5, 0	/5TH WORD FOLLOWING JSP
16313	246335	OCQOUT, OAC OCQOUX	/EXITING ROUTINE
16314	826551	AND OCQOUM	/MASK WITH 830000 TO EXTRACT MODULE NUMBER
	246312	OAC OCQINS	
	766300	LAP	
	826551	AND OCQOUM	
16320	626312	SAS OCQINS	/RETURN IS IN SAME MODULE AS TAPE PACKAGE.
	806324	JMP OCQOU1	
	766200	CLA	
	806335	OIP OCQOUX	/CLEAR BITS A-S
16324	206257	OCQOU1, LAC OCQINT	
	661001	RAL IS	
	640400	SMA	
	720074	LEM	/LEAVE EXTEND MODE IF APPROPRIATE
16330	200305	LAC OCQIN8	/BRING BACK STATUS INFO TO CHECK INITIAL STATE OF SEQ.
	861077	RAL 6S	
	640200	SPA	
	720055	ESM	
16334	616335	JMP I OCQOUX	/EXIT
	800000	OCQOUX, 0	
16336	266344	OCQSS1, OAP OCQSSX	
	720336	RLC	
16340	826556	OIO OCQILC	
	720172	RSR	
	826555	OIO OCQSTR	
16344	806344	REPLAY 1+2	
		JMP .	

1634\$	176257 626037 733271	QQQWFY, QQQWF1,	JDA QQCINT JSP QQCCTCZ 733271	/WRITE END OF FILE SECTION
1635\$	626214 800001 606355 700002 605752		JSP QQDEXF-1 1 JMP QQCWF2 LAW 2 JMP QQCWFY	/WRITE EOF FUNCTION /DISCONNECT DATA CONTROL AND EXECUTE FUNCTION. /INCREMENT RECORD COUNT /ERROR RETURN
1635#		QQQWF4,	LAW 2 JMP QQCWFY	/RETURN TO NORMAL RETURN IN MAIN PROGRAM
1635\$	626024 606361 700001 605752	QQQWF2, QQQWF3, QQQWF5,	JSP QQCPEP JMP QQCWF3 LAW 1 JMP QQCWFY	/THERE ARE NON-END-PT ERRORS /ONLY END POINT
1636\$	626336 226542 626241	QQQWF3,	JSP QQGSST LIO QQCCT13 JSP QQCETY	/GO TO END POINT RETURN OF MAIN PROGRAM. /SAVE STATE
1636\$	661177 641208 606357 606353		RAL 75 SPA JMP QQCWF2 2 JMP QQCWF1 5	/GO TO END POINT RETRN OF MAIN PROGAM /GO TO NORMAL RETURN OF MATN PROGRAM
/SECTION FOR READ AND READ COMPARE				
1637\$	846550 176257	QQCRD,	DZM QQCRCI JDA QQCINT	/SET READ COMPARE INDICATOR TO STRAIGHT READ
16372	710003 246565	QQCRD2,	LAW I 3 DAC QQCRD	
1637\$	626037 731471	QQCRD1,	JSP QQCCTCZ 731471	
16376	626127	QQCRD3,	JSP QQCPCD	/PROCESS THE CALLING SEQUENCE.
16377	720346 1640\$	QQCRD8,	SIA LIO QQCWC SWI	/SWC IN
16402	626215 800001	QQCRD6,	JSP QQDEXF 1 JMP QQCRC4	/EXECUTE FUNCTION, TEST FOR ACCEPTANCE AND COMPLETION. /INCREMENT RECORD COUNT
16404	606412 672037 642008 605757		RIR 55 SPI JMP QQCWF12	/ERROR RETURN /NO ERROR--MOVE EOF BIT INTO SIGN.
16410	226558 605751		LIO QQCRCI JMP QQCWFY-1	/END OF FILE RETURN. /NORMAL RETURN
16412	626237	QQCRD4,	JSP QQCCTCZ	

16413	730471	730471	/BASIC BACKSPACE FUNCTION	
16414	826214 777776 806422	JSP QQEXF-I -1 JMP QQBER	/DISCONNECT DATA CONTROL AND EXECUTE FUNCTION /DECREMENT RECORD COUNT /ERROR RETURN FROM BACKSPACE AFTER READ	
16418	806565	COORDS,	/NORMAL RETURN FROM BACKSPACE	
16420	806374	ISP QODRRD JMP QQCR01	/RE-READ	
16421	806003	JMP QQCW13	/GO TO UNSUCCESSFUL RETURN IN MAIN PROGRAM.	
16422	626336 226580	COORDER,	JSP QQCSST LIO QGCC11	/SAVE STATE
16424	626241 806417	JSP QQGETY JMP QQCRDS	JSP QQGETY JMP QQCRDS	/NORMAL RETURN
			/SECTION FOR SPACE FUNCTION	
16426	276257	QQQSP,	JOA QQQINT	/BASIC BACKSPACE FUNCTION
16430	206306 806400	LIO QGGRON I	/PICK UP PLUS OR MINUS THE NUMBER OF RECORDS TO BE SPA	
	226375	LAC QQCINI	SMA	
	826447	LIO QODR01 I	/BASIC FORWARD FUNCTION	
16434	226415 806400	DIO QQOSPN	LIO QCCRD4 3	/-1
	226463	SMA	LIO QCCRD6	/+1
	826461	OIO QQQSP5	SMA	
16440	806400	CMA	SAD QQCW10 3	/ZERO SPACING REQUIRED---GO TO NORMAL RETURN
	761000	JMP QQCW12	OAC QQCTI	/COUNTER CONTAINS -(NO. RECORDS TO SPACE)
	805775	REPLAY 1,2		
16446	826037 800000	QQQSP3, QQCSPN,	JSP QQTCZ 0	/BASIC FUNCTION IS PRESET /PICK UP RECORD POINTER
16450	205727 806100	LAC QQRP	SZA	
	606460	JMP QCCSP5-I	/RECORD POINTER NOT 0---PERFORM SPACING FUNCTION	
	206306	LAC QGCCINI	/PICK UP + NUMBER OF RECORDS TO SPACE	
16454	806400 606460	JMP QQCSP5-1	/PERFORM FORWARD SPACING FUNCTION	
	226552	LIO QQCCTI	JMP QQWF4	/GO TO RECORD P RETURN IN MAIN PROGRAM
16460	826214 777776 806473 720172	QQQSP5, QQQSP6,	JSP QQEXF-1 -1 JMP QQCESP RSR	/DISCONNECT DATA CONTROL AND EXECUTE FUNCTION. /-1 OR +1 /ERROR RETURN /NO ERROR--BRING STATE INTO IO
16464	672017 8062000	RIR 4S SPI JMP QQQSP7 REPLAY 1,2	/ROTATE EOF BIT INTO SIGN /EOF FOUND.	

16470	446552 606446 605757		ISP QQQCT1 JMP QUCSP3 JMP QUWH12	/SPACE SOME MORE. /GO TO NORMAL RETURN.
16473	826336	QQQESP,	JSP QQQSST LIO QQQC12	/ERROR FROM SPACING--SAVE STATE
16474	226541 622241 606463		JSP QQQETY JMP QQQSP6	/ERROR TYPEOUT /NORMAL RETURN
16477	446552	QQQSP7,	IDX QQQCT1 LIO QQQC12	
16500	226552 606603		JMP QUWH13	/GO TO END OF FILE RETURN.
16502	176257 704000 245725	QQREW,	JDA QQQINT LAW 4000 QAC QQRW1	/SECTION FOR REWIND
16508				/SET REWIND INDICATOR TO REWIND
16505	826037 730471 672077		JSP QQQTCZ 730471 RIR 65	/BASIC BACKSPACE FUNCTION
16510	642000 606515		SPI JMP QQRW1	/AT LOAD POINT
16512	826214 800000		JSP QQQEXF-(P	/DISCONNECT DATA CONTROL AND EXECUTE FUNCTION.
16514	606517 345727	QQQRW1,	JMP QQRW2 QZM QQRP	/ERROR RETURN /NO ERROR--RESET RECORD POINTER
16516	606357		JMP QQQWF5	/GO TO NORMAL RETURN IN MAIN PROGRAM
16517	826336	QQQRW2,	JSP QQQSST	/SAVE STATE
16520	226543 710700 826555 626545		LIO QQQC14 AN0 QQQSTR SAS QQQC16	/MASK TO REMOVE PARITY AND DENSITY FROM STATE INDICATO
16524	626241		JSP QQQETY REPLAY 1,2	
16526	606515		JMP QQRW1	
16527	675625	QQQC1,	-66666.	/CONSTANTS, TEMP STORAGE, MASKS, MESSAGES AND COUNTERS
16530	836201	QQQC2,	TEXT (CB1	
16531	636202	QQQC3,	{	
16532	246200	QQQC4,	TEXT (UB	
16533	664561	QQQC5,	{	
16534	840000 716322	QQQC7, QQQC8,	TEXT (FNA 840000 TEXT (ICS	
16536	856226	QQQC9,	{	

16537	656223	QQQC10,	TEXT (EBT)	{
16540	656251	QQQC11,	TEXT (EBR)	{
16541	652247	QQQC12,	TEXT (ESP)	{
16542	652666	QQQC13,	TEXT (EWF)	{
16543	655126	QQQC14,	TEXT (ERW)	{
16544	602000 600001 606377 236000	QQQC15,	2000	
		QQQC16,	600001	
		QQQC17,	JMP QQRD3 1	
16550	600002 630000	QQRCB,	036000	
		QQRCI,	0	/START OF READ COMPARE BUFFER
		QQRCU,	030000	/READ COMPARE INDICATOR, 0 FOR STRAIGHT READ, - FOR RE
16552	600000 600002	QQQCT1,	0	
		QQQCT,	0	
16554	720070 000002 000000 000000	QQQOU0,	720072	
		QQQSTR,	0	
		QQQILC,	0	
		QQQIA,	0	
16560	600000	QQQWC,	0	
16561	177777 370001	QQQMK2,	177777	
		QQQMK1,	370001	
16563	600000	QQQTEM,	0	
16564	600002	QQQTM1,	0	
16565	600002 600000 600000	QQRRRC,	0	/REREAD COUNTER
		QQQRTC,	0	/BLANK TAPE COUNTER
		QQQRWC,	0	/REWRITE COUNTER
16570	816570	QQQEND	QQQEND	
REPEAT 01F VZ QQQEND 770000-QQQBEG 770000,PP,INTX {				
TAPE PACKAGE OVERLAPS CORE MODULES AND WILL NOT OPERATE PROPERLY.				
{*				

START

/MODULE 2 SCOPE DISPLAY

```

20000/          20000/
20000 020137    TEXTLINES      20137
221761
060066
REPEAT 52+9   TEXTLINES
130000 /ESCAPE
003000 3000 /STOP
#34137 34137
20070 CHANNELS
221673
000066
TEXT /CHA
NNE
LS
1
2
3
4/
20074 037041
054565
#32200
000100
20078 000200
000300
000400
20103 130000
130000 /ESCAPE
DEFINE BTEXT A,B,C
A 24137
220000+B
060000+C
TERMINATE
BTEXT CONTINUE,33,711
TEXT /COM
TIN
UE/
20107 034645
20110 237145
246500
20112 130000
003000
20117 056527
20120 230066
714365
20122 130000
20126 233047
050046
20130 242300
20138 130000
20139 233047
050071
050000
20140 130000
20144 237071
220066
714365
20147 130000
20150 003000

```

130000 /ESCAPE
BTEXT TYPIN,66,1285
TEXT /TYP
E O
UT/
130000 /ESCAPE
BTEXT TYPIN,66,1285
TEXT /TYP
F I
N/
130000 /ESCAPE
BTEXT THISFILE,66,416
TEXT /THI
S F
ILE
130000 /ESCAPE
3000 /STOP

20154	644663 204665 452300	BTEXT DOCUMENT,33,242 TEXT /DOC UME NT/
20157	130000	130000 /ESCAPE
20160	003000	3000 /STOP
20164	665161 046500	BTEXT FRAME,66,66 TEXT /FRA ME/
20166	130000	130002 /ESCAPE
20172	224346 260000	BTEXT SLOW,66,416 TEXT /SLO W/
20174	130000	130000 /ESCAPE
20200	044664 655161 236500	BTEXT MODERATE,66,1205 TEXT /MOD ERA TE/
20203	130000	130000 /ESCAPE
20207	666122	BTEXT FAST,66,1535
20210	230000	TEXT /FAS T/
20211	130000 003000	130000 /ESCAPE 3000 /STOP

			BTEXT INFO,1673,1100
20216	227167 446100		227167 /SIGMA =
20220	320000 000000		320000
	000000	INFO1	000000
	000000		000000 /SIGMA
20224	000002 000013 034037 221640 061100		000002 000013 /ESCAPE
	052444 626551 004666 002351		034037 221640 061100
20230	616365 220032 000000		452444 626551 004666
20234	000000 000000 000000	INFO2	002351 616365 220032
20240	000000 000013 034037 221605		000000 /NUMBER OF TRACES
20244	221605 061100 046127 001600		000000 000013 /ESCAPE
	271600 003200 000000		034037 221605
20250	000000 000000 000000	INFO3	061100 446127 271600
20254	130000 034037 221552		003200
	061100 237144		000000
20260	050226 065164		/MAX X
			000000
20263	003200		130000
20264	000000 000000 000000	TAPINF	34037
	130000 034037		221552
20270	221517 061100 235161		061100
20274	036500 054673		TEXT /TRA
			CE
20276	003200 000000		NO.
20300	000000 000000 000000	TAPINK	/
	130000 003200		003200
	000000 000000		000000
	130000 003200		000002
	000000 130000		023200
20304	003200 034157 221000 060070	SORRY	130000 /STOP
	074365		34157 221000 060070
			TEXT /PLE

20310 612265
002324
614600
222346
20314 470062
242323
804502
886666

ASE
TU
RN
STO
P B
UTT
CN
OFF
/

```

20320 130000      130000      /ESCAPE
     003000      3000      /STOP
201540
20322 034117      034117      SOTOSC=1540
     22150      220000+SOTOSC
20324 100777      100777      REPEAT 40P+, TRACE      /TRACE DISPLAY BUFFER AREA
     003000      3000
     034117      34117
     220267      220267
21150 100066      100066
23431 003000      003000      THY_TBL
     .+20000+1200./
     3000      DEFINE      UPXW
     24117      24117      /UPPER LIMIT
     220000      220000
     100000      100000
     200226      200226
     200054      200054
     200226      200226
     313626      313626
     213426      213426
     713426      713426
TERMINATE
DEFINE      LOXW      /LOWER LIMIT
     24117      24117
     220000      220000
     100000      100000
     200226      200226
     200054      200054
     200226      200226
     213626      213626
     313426      313426
     613426      613426
     3000      /STOP
TERMINATE
LIMITS      REPEAT 8+,      UPXW      LOXW
     BTEXT TMCTFR,115,122
     360000      360000
     130000      130000      /ESCAPE
     3000      3000      /STOP
     TIMCRT=TMCTFR
     BTEXT TMCTSL,115,452
     360000      360000
     130000      130000      /ESCAPE
     3000      3000      /STOP
     BTEXT TMCTMO,115,1275
     360000      360000
     130000      130000      /ESCAPE
     3000      3000      /STOP
     BTEXT TMCTFA,115,1571
     360000      360000
     130000      130000      /ESCAPE
     3000      3000      /STOP

```

```

DEFINF NAME1
34137
222000 /Allows for 6
062000 /character name
002000
000000
130000
3000 /STOP

TERMINATE
NAME REPEAT 8+, NAME1

DEFINE KAROTE A,B,C
A BTEXT A,B,C
360013
3000 /STOP

TERMINATE
KAROTE NAMC1,0,M
KAROTE CRTCON,60,777
KAROTE CRTMF,115,141
KAROTE CRTTO,115,1616
KAROTE CRTTI,115,1246
KAROTE CRTTF,115,472
KAROTE CRTDOC,60,310
KAROTE DATA1,M,M

24052 020117 BASELN 020117
222007
24054 102066 102066
200177 200177
200177 200177
200177 200177
24060 200177 200177
200177 200177
200177 200177
200177 200177
24064 600032 600032
003000 023000 /STOP
234137
222007
24070 062000 062000
050013 350013
034137 34137
220172 220172
24074 060000 060000
360013 360013
003000 003000 /STOP

24077 034157 CHNMES 34157
24120 221000 221000
060070 060070
474365 TEXT /PLE
612265 ASE
24104 002265 SF
436563 LEC
230061 TA
004365 LE
24110 676143 GAL
002361 TA
476502 PE
637861 CHA

```

28114 054565
030000

NNE
L/

28116 000013
003000

13
3000

28120 034157
221000
060070
037144
28124 712300
226523
006465
067145
28130 712371
064500
712200
054623
28134 006346
044743
052365

LSDNC 34157
221000
060070
TEXT /LIM
IT SET DE
FTN ITI
ON IS
NOT CO
MPL ETE

28137 737700
28140 000047
036561
226500
232451
28144 050046
050043
71471
232200
28148 022423
234645
006145
040066
28154 714571
227073

P LEA SE
TUR NO NL
IMI TS BUT TON AN DF
INT SH. /

28156 000013
003000
28160 034157
221000
060070
074365
28164 012265
002324
014600
066666
28170 006143
030022
246243
71471
28174 250062
242323
004522

PTDASL 13
3000
34157
221000
060070
TEXT /PLE
ASE TU RN OFF AL LS UBL IMI TB UTI ONS /

28177 000013
003000

13
3000

28201 744572
244462
055100
28204 066600
046123
010047
067145

BC1 TEXT /N
UMB ER OF DAT AP OIN

24210	232200		TS	
	743372		/	
24212	744472	8C2	TEXT /M	
	656145		EAN	
24214	887833		=	
	720000		/	
24216	744772	8C3	TEXT /P	
	614662		R08	
24220	816271		ABI	
	837123		LIT	
	800066		Y O	
	680044		F N	
24224	656145		EAN	
	887833		=	
	720000		/	
24227	747172	8C4	TEXT /I	
24230	452365		NTE	
	675161		GRA	
	450047		L P	
	514662		R08	
24234	816271		ABI	
	437123		LIT	
	800066		Y F	
	465100		OR	
24240	810022		1 S	
	716744		IGM	
	810074		A	
	837200		=/	
24246	742272	8C3A	TEXT /S	
	716744		IGM	
	810074		A	
	837200		=/	
24250	747172	8C5	TEXT /I	
	452365		NTE	
	675161		GRA	
	450047		L P	
24254	514662		R08	
	816271		ABI	
	437123		LIT	
	800066		Y F	
24260	465100		OR	
	820022		2 S	
	716744		IGM	
	810074		A	
24264	837200		=/	
24268	747172	8C6	TEXT /I	
	452365		NTE	
	675161		GRA	
24270	450047		L P	
	514662		R08	
	816271		ABI	
	437123		LIT	
24274	800066		Y F	
	465100		OR	
	820022		3 S	
	716744		IGM	
24300	810074		A	
	837200		=/	
24302	746772	8C7'	TEXT /G	

26304	516165 244361 \$17123 000000 %43372		RAN ULA RIT Y =/ /
26310	744472 612771 842444 002700 26318	8C8	TEXT /M AXI MUM X =/ /
26315	744472 714571 842444 002700 26320	8C9	TEXT /M INI MUM X =/ /
26322	744472 712287 26328	8C10	TEXT /D ISP LAC EME NT OF SEL ECT ED X =/
26330	226543 056323 056400 270074 26334		
26335	947172 052365 075161 26340	8C11	TEXT /I NTE GRA L P ROB ABI LIT Y O F S ELE CTE D R AND WID TH =/ /
26344	000046 068022 054365 032365 26350		
26354	040002 014564 267164 237000 26358		
26358	743377		
DATA=31000			
EQUALS NAME1,NULL EQUALS LOXW,NULL EQUALS UPXW,NULL EQUALS @TEXT,NULL EQUALS KAROTE,NULL			
VARIABLES			
CONSTANTS			
26411			
26412	000124 000777 075000 26418		
26418	000001 012445 000002 000004		

28420	000006 015117 015120 010622 014270 001336 000122 001750
28428	001554 001546 000214 000117
28436	001534 010012 010620 010614 000121 115726 233054 010310
28444	003240 000014 004713 023820
28450	005557 000577 000000 007777 002445 001533 014271 777744
28468	001777 000033 003000 014564 004342 014610 000047 000277
28476	004557 004534 004273 014612 001776 777727 100077 737400
28500	037400 014630 014634 014747
28508	014750 177777 400000 700001
28516	710001 015222 015236 015613
28514	015606 015651 015655
28576	760400 004576

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Security Classification

DOCUMENT CONTROL DATA - R&D

(Security classification of title, body of abstract and indexing annotation must be entered when the overall report is classified)

1. ORIGINATING ACTIVITY (Corporate author) Lincoln Laboratory, M.I.T.		2a. REPORT SECURITY CLASSIFICATION Unclassified
		2b. GROUP None
3. REPORT TITLE BASELINE: A Man-Machine Program for Data Analysis		
4. DESCRIPTIVE NOTES (Type of report and inclusive dates) Technical Note		
5. AUTHOR(S) (Last name, first name, initial) Shannon, George M., Kasnitz, Harold L., Drumheller, John A.		
6. REPORT DATE 20 January 1966	7a. TOTAL NO. OF PAGES 138	7b. NO. OF REFS 1
8a. CONTRACT OR GRANT NO. AF 19(628)-5167	9a. ORIGINATOR'S REPORT NUMBER(S) Technical Note 1966-4	
b. PROJECT NO. ARPA Order 600	9b. OTHER REPORT NO(S) (Any other numbers that may be assigned this report) ESD-TDR-66-19	
c.		
d.		
10. AVAILABILITY/LIMITATION NOTICES Distribution of this document is unlimited.		
11. SUPPLEMENTARY NOTES None	12. SPONSORING MILITARY ACTIVITY Advanced Research Projects Agency, Department of Defense	
13. ABSTRACT BASELINE was designed to perform a statistical analysis of radar pulse data previously read by the Laboratory's high precision computer controlled film reader. A computer controlled display oscilloscope, a light pen and a set of function coded sense switches provide a real time interface between an analyst and the data reduction program in the computer. The computer performs all necessary display, computation and outputting functions. All operations are under direct control of the analyst. He sets the operating criteria, exercises the required judgments and steers the program through the required analysis.		
Analytical results are quickly available and rapidly documented. Output consists of a statistical distribution of the input data displayed on a large oscilloscope. This display may easily be documented photographically. Key parameters describing the statistical distribution may be output on the typewriter at the command of the analyst. A very large saving in the data reduction time results since the necessity of repeated test runs through a large computer and subsequent study of the numerical printouts is eliminated.		
14. KEY WORDS statistical analysis radar pulse data PDP-1 computer graphics man-machine		