THE PENNSYLVANIA
STATE UNIVERSITY

IONOSPHERIC RESEARCH

Scientific Report 415

D-REGION BLUNT PROBE DATA ANALYSIS
USING HYBRID COMPUTER TECHNIQUES

by
William John Burkhard
June 28, 1973

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IONOSPHERE RESEARCH LABORATORY

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A presentation of the theory of blunt probe operation is included with emphasis on the equations necessary to perform the analysis. This is followed by a discussion of computer program development. Included in this discussion is a comparison of computer and hand reduction results for the blunt probe launched on 31 January 1972. The comparison showed that it was both feasible and desirable to use the computer for data reduction.

The results of computer data reduction performed on flight data acquired from five blunt probes are presented in the fourth chapter. Four of these probes were launched at Wallops Island, Virginia, and the fifth from White Sands Missile Range, New Mexico.

The computer programs were developed in a manner that would insure ease of operation and flexibility. Operation of the programs is not complicated. Appendix A is the operations manual which provides the user with a means of becoming familiar with computerized data reduction techniques.
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ABSTRACT

The data obtained from the flight of a parachute-born blunt probe through the D-region of the ionosphere had long been reduced by hand. This process was tedious and time-consuming. The objective of this work was to study the feasibility of performing computerized data reduction techniques using the Hybrid Computer Facility at The Pennsylvania State University.

A presentation of the theory of blunt probe operation is included with emphasis on the equations necessary to perform the analysis. This is followed by a discussion of computer program development. Included in this discussion is a comparison of computer and hand reduction results for the blunt probe launched on 31 January 1972. The comparison showed that it was both feasible and desirable to use the computer for data reduction.

The results of computer data reduction performed on flight data acquired from five blunt probes are presented in the fourth chapter. Four of these probes were launched at Wallops Island, Virginia, and the fifth from White Sands Missile Range, New Mexico.

The computer programs were developed in a manner that would insure ease of operation and flexibility. Operation of the programs is not complicated. Appendix A is the operations manual which provides the user with a means of becoming familiar with computerized data reduction techniques.
CHAPTER I
INTRODUCTION

1.1 Historical Background

In 1964, a program was initiated in which the primary objective was to develop a subsonic probe which would measure the characteristics of the D-region of the Ionosphere (L.C. Hale, 1969). Early probes were launched using the standard ARCAS meteorological rockets. At about 80Km the probe separated from the rocket and fell, in the inverted position, suspended from a parachute. Accuracy of measurements required the probe to remain subsonic throughout the entire range of data acquisition, 40 to 80Km.

The theory of parachute born blunt probes indicated that the probes collected charge according to a simple mobility mechanism (D.P. Hoult, 1965 and A.S. Sonin, 1967). Because of the simplicity of the theory involved the blunt probe collected data which were independent of the angle of attack, with current proportional to probe potential. Since those early years the blunt probe has gone through several design modifications. Figure 1 shows the present blunt probe used for data acquisition. The collector surface is the small inner disc at the top of the probe, and it in turn is surrounded by the guard ring.

While the blunt probe was undergoing improvements in design the theory of operation was continually being studied. The theory of the blunt probe was originally
developed by D.P. Hoult in 1965. In 1968, L.C. Hale et al.,
gave a summary of the theory associated with the probe and
in more recent years the application of probe theory was

1.2 Previously Related Work

Development of the theory of operation was only the
beginning of the efforts to gain an understanding of the
D-region. The theory was only a tool which had to be
applied to the data acquired during the flight of a probe.
Each of the investigators mentioned in the previous section
were faced with the task of data reduction. In order to
obtain results from the probe flight, the data had to be
hand scaled several times, averaged, and tabulated. This
process took approximately two weeks to complete, and then
the tabulated data were used in the appropriate equations
for determining positive ion and negative conductivities.
The final phase of data reduction consisted of searching
numerous tables and applying the same formulae innumerable
times. After approximately four weeks of intensive
calculations the end product of positive ion, negative ion
and electron densities was obtained.

1.3 Specific Statement of the Problem

Although there have been continual improvements in the
blunt probe and its associated theory, the method of data
reduction has remained somewhat stagnant. The methods used
have proven to be both time consuming and laborious. They are time consuming from the standpoint of taking three to four weeks to reduce data from a rocket launch, and laborious because of the repetitive nature of the analysis. There is a certain amount of error introduced because of these two factors. Errors introduced in the scaling phase of the analysis arise because no two people scale the data in the exact same way. These errors, coupled with those introduced in the repetitive applications of the formulae reduce the accuracy of conductivities, ion densities and electron densities. These effects could be decreased considerably if the amount of human interaction with the data could be reduced. One obvious way to achieve this reduction of human involvement is through the use of computer aided data reduction.

The purpose of this work is to examine the feasibility of computer aided data analysis and to develop such a system. To achieve these objectives a series of computer programs are developed. These programs i) digitize blunt probe data, ii) analyze flight slopes, iii) calculate positive and negative conductivities, and iv) calculate positive ion, negative ion and electron densities. Before these programs could be developed a decision was made on the type of computer facility to be used.

There were two possible choices of computer systems available for this study: the digital computer or hybrid computer facilities of The Pennsylvania State University.
Hybrid computer analysis has a definite advantage over the purely digital computer approach. The analog portion of the hybrid system allows direct input of the data stored on quarter inch magnetic tape, and also facilitates implementation of signal sampling procedures and filtering techniques. In effect, the analog computer takes the place of the strip chart recording and provides the necessary interface between raw data and the digital computer phase of data reduction. The digital computer then applies the known mathematical relationships to the information received from the analog computer.

Using a hybrid system for reduction of data obtained from a rocket born probe has definite advantages over the present hand reduction system; i) appreciably reduces the time between data acquisition and results; ii) frees personnel from mathematical computations which can be better performed by a computer; and iii) provides a greater accuracy in results.
CHAPTER II
BLUNT PROBE THEORY

2.1 Introduction

The theory of operation of the blunt probe can be described by the voltage applied to the collector surface. This applied voltage varies between -10 and +10 volts, Figure 2(a). By using either a calibration or flight plug two modes of operation can be observed as the voltage varies through its range. One of these modes of operation is the calibration mode, Figure 2(b). The second is the flight mode, Figure 2(c), which is an example of data obtained at one point in the flight of a probe. Data obtained from either of these two modes of operation represents the current of the collector surface \( I_c \) as a function of time. The ratio of current obtained in the flight mode to that obtained in the calibration mode is directly proportional to conductivity.

Presently there is some consideration being given to the possibility of reducing the probe sweep voltage to a lower range of -5 to +5 volts. The nature of the data reduction process insures that such a change would have little effect on the theory of blunt probe operation if it were accounted for in the calculation of the probe E-field.

The theoretical analysis of data acquired by the blunt probe was designed to obtain knowledge about the chemical composition of the D-region of the Ionosphere. In order to
Figure 2: Blunt Probe Sweep Characteristics
gain this knowledge it is necessary to extract positive ion and negative conductivities and densities from the data. Blunt probe theory dictates that the conductivities be obtained from the recorded flight data. Once the conductivities have been calculated they are used to determine ion and electron densities.

2.2 Conductivity Calculations

By making use of the slopes in Figure 2(b) and 2(c), both positive ion and negative conductivities can be calculated. The positive conductivities are calculated by use of the formula:

$$\sigma^+ = \frac{1}{2} \frac{R}{R_{CAL}} \frac{R}{r} \left[ \frac{\Delta I_c}{\Delta t} \right]_{FLT1} \left[ \frac{\Delta I_c}{\Delta t} \right]^{-1}_{CAL}$$

The formula for calculating negative conductivities is:

$$\sigma^- = \frac{1}{2} \frac{R}{R_{CAL}} \frac{R}{r} \left[ \frac{\Delta I_c}{\Delta t} \right]_{FLT2} \left[ \frac{\Delta I_c}{\Delta t} \right]^{-1}_{CAL}$$

In the above formulae R and r are the guard ring and collector radii, respectively. $R_{CAL}$ is the value of the calibration resistance. The subscripts FLT1 and FLT2 refer to the time in the flight that the data slopes were taken (see Figure 2(c)).

During design modifications of the blunt probe the two radii mentioned above have undergone changes. Throughout most of these changes in design the $R/r^2$ ratio has remained nearly constant, (approximately 2.0 per cm). At the present time there is some thought given to miniaturizing the blunt
probe for use with a Super LOKI Dart rocket as opposed to the currently used ARCAS and Super ARCAS rockets. This change would not affect the method of data reduction. However, if the ratio is changed the new values of collector and guard ring radii can be typed into the computer before conductivity calculations are performed.

Initially the purpose of this work was to examine the feasibility of using the Hybrid Computer Facility of The Pennsylvania State University to calculate positive ion and negative conductivities. The basis for this decision was that this phase of the data reduction had been the most time consuming and tedious portion of the entire data reduction process. However, after examining the remainder of the data analysis computations it was decided that, with certain assumptions, the computer could provide the accurate results needed for total data reduction. The assumptions made were that in the altitude range of 35 to 80Km temperature and pressure variations could be described by the data of 1 September 1965 (CIRA, 1965). These assumptions were shown to be valid when J.P. Cipriano and J.D. Mitchell, 1972, compared the results of two separate data reductions of a probe flight. One of these data reductions used the data from CIRA, 1965, and the other used actual temperature and pressure data obtained from a meteorological datasonde, which was launched on the same day as the blunt probe.

These assumptions were made primarily for convenience in generating a table of constant values of temperature and
pressure in the altitude range of interest. This table permits elimination of one step in the data reduction process and any errors interjected by these assumptions are considered negligible. If there is ever a need for greater accuracy there would be no difficulty in generating a new table. This could be done by using the computer and data acquired from a meteorological datasonde.

It is now possible to discuss the methods used to calculate positive ion, electron, and negative ion densities. The method used for determining positive ion densities is fairly straightforward and will be presented next.

2.3 Calculations of Positive Ion Densities, $N^+$

Calculations of positive ion densities are greatly simplified if it is assumed that mobilities of different ion species are comparable in value. This assumption allows the ion mobilities to be represented by an effective small ion reduced mobility model (A. Dalgarno, 1962). The equation used for determining positive ion densities is:

$$N^+ = \frac{\sigma^+}{e u^+} = \frac{\sigma^+}{e u_{O+}} \frac{T_0}{T} \frac{P}{P_0}$$

There are several constants in this equation: i) the positive ion mobility $u^+$ and the reduced positive ion mobility $u_{O+}$, which was assumed to be $1.8 \text{ cm}^2/\text{v.s.}$ (R.K. Cole and E.T. Pierce, 1965), ii) the standard atmospheric temperature and pressure at sea level, $T_0$ and $P_0$.
respectively, and iii) the charge of an electron, $e$. Values for $T$ and $P$ are found in the table which are stored on disc and DEC tape. These tables were generated using model atmosphere data from CIRA, 1965. The positive ion conductivity is obtained from Equation (1) of the previous section.

Positive ion densities and electron mobility are two major variables required to determine the electron density. Because of the complexity of calculating electron densities their analysis will be divided into two parts: 1) electron mobility calculations, and 2) electron density calculations.

2.4 Electron Mobility, $u_e$

Electron mobility varies over the altitude range of interest and is found to be dependent on the ratio of electric field to atmospheric pressure ($E/P$), E.S. McDaniel, 1964. The equation used for calculation of electron mobility is:

$$u_e = \frac{v}{E} = \frac{1}{E} \left[ \frac{\alpha E}{P} + \beta \right]$$

in which $v_d$ is the electron drift velocity and is proportional to alpha and beta. Both alpha and beta are dependent upon the particular value of the $E/P$ ratio at the point of interest. Table I is a tabulation of the values calculated for alpha and beta for given values of the electric field to pressure ratio, J.D. Mitchell, 1972. Once the values for these two variables are calculated the electron mobility can be calculated by using both the
Table I: Parameters for Electron Mobility Calculations

<table>
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<th>( \beta ) (cm./s.)</th>
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pressure at a given altitude and the electric field, which is determined from the blunt probe data.

The method used to determine the electron drift velocity introduces uncertainties in later calculations of electron densities. Because of these uncertainties greater confidence is placed in electron densities considered relative to each other than in their absolute values (J.P. Cipriano, 1972).

2.4.1 Calculation of Electric Field, E

The electric field referred to in Equation (4) is the field produced by the blunt probe as the probe potential varies from 0 to +10 volts. More precisely, it is the field produced at the point of measurement of the slope corresponding to the negative conductivity (see Figure 2(c), $[\Delta I_c/\Delta t]_{\text{FLT2}}$). The electric field is directly proportional to the voltage applied ($V_p$) to the collector disc at the time of the slope measurement and is determined from the formula

$$E = \frac{2V_p}{\pi R}$$

where $R$ is again the radius of the guard ring.

At this point in the data reduction the values of positive and negative conductivities, positive ion densities, and electron mobility are known. It is now possible to discuss the method of determining the electron densities.
2.5 Calculation of Electron Density, $N_e$

In the previous section it was shown that the electron mobility is a function of the $E/P$ ratio. Since there are some uncertainties in the exact values of the electric field and pressure there will be a slight error introduced into the calculated values of electron mobility. This error will also be reflected in the calculations of electron densities. However, the data analysis techniques are such that the primary concern is not the absolute values of electron densities. The essential interest is the relative values obtained. Considering the consistent manner of data reduction and the interest in relative electron densities leads to the conclusion that the errors introduced can be neglected (J.D. Mitchell and L.C. Hale, 1972). The electron densities can be determined from an equation relating the density to negative conductivity.

Negative conductivity is proportional to the sum of the negative ion and electron densities, $N^-$ and $N_e$, respectively. The equation for negative conductivities is:

$$\sigma^- = N^- e u_- + N_e e u_e$$

(6)

where $e$ is the charge of an electron, $u_-$ is the negative ion mobility, and $u_e$ is the electron mobility previously discussed. Application of the principle of conservation of charge yields

$$N^- = N^+ - N_e$$

(7)

and substitution of Equation (7) into Equation (6) gives
\[ \sigma^- = (N^+ - N_e) e u^- + N_e e u_e \]  

(8)

Because \( u_e \gg u_- \), Equation (8) can be written as

\[ \sigma^- \approx N^+ e u^- + N_e e u_e \]  

(9)

and solving for the electron density results in the equation

\[ N_e \approx \frac{\sigma^- - N^+ e u^-}{e u_e} \]  

(10)

The only term which remains to be defined in this equation is the negative ion mobility.

This mobility can be determined from the following relationship:

\[ u_- = u_{0-} \frac{T_0}{T} \frac{P}{P_0} \]  

(11)

where \( u_{0-} \) is the reduced ion mobility, which is assumed to be 2.3 cm\(^2\)/v.s. (R.K. Cole and E.T. Pierce, 1965). All the meteorological data in this equation are obtained in the manner discussed in Section 2.3 (Calculations of Positive Ion Density, \( N^+ \)).

At this point the only remaining unknown in the data analysis procedure is the value of the negative ion density. The negative ion density can be determined by using the principle of conservation of charge, which was introduced in the previous section (Equation (7)). Substitution of the calculated electron and positive ion densities into this equation yields the negative ion densities.
CHAPTER III
COMPUTER PROGRAM DEVELOPMENT

3.1 Introduction

Before a definite computer programming approach could be decided upon it was necessary to determine the type and amount of machine and program operator interaction. There were two possible ways in which the data could be analyzed: (1) total machine analysis, through complex mathematical and signal analysis procedures, or (2) standard hand data analysis procedures which could be modified for implementation of computerized data reduction methods. The second method is the most advantageous approach because it allows observation and human interpretation of data (L.C. Hale and J.D. Mitchell, 1972). This method of analysis can be implemented by making complete use of the hybrid computer facility.

The equipment available at the computer facility consists of i) Digital Equipment Corporation's (DEC) PDP-10 with 80K of core and two 5 megaword disc units, ii) a DEC type TU-20 magnetic tape unit, iii) a DEC type 340 digital display scope, and iv) an Electronics Associates Incorporated (EAI) model 680 Analog computer. In order to make efficient use of the computer facility the data analysis was divided into three phases: (1) digitization of data, (2) conductivity analysis, and (3) positive ion, negative ion, and electron density calculations.
3.2 Digitization of Data

The data obtained from the flight of a blunt probe is recorded on standard quarter-inch magnetic tape. In order to perform the data analysis, the information stored on this tape must be digitized and transferred to magnetic tape which is compatible with DEC's magnetic tape unit. This requires that there exist some type of interface between the two tape recording units. The analog computer was chosen as the interface.

Because of the nature of the data recorded from a blunt probe flight, the analog computer interface had to perform two functions: (1) convert the raw data to an analog signal, and (2) convert the analog signal to a digital signal. The first function could be obtained by developing an analog data tachometer.

3.2.1 The Analog Computer Data Tachometer

The information stored on quarter-inch magnetic tape consists of variable pulse rate data. As the blunt probe sweeps through its range the information recorded takes the form of pulses. In order to convert this pulse data to the desired analog signal the analog computer data tachometer must consist of a pulse shaper, an integrator, and a signal filtering system. The pulse shaper chosen was a monostable with a two millisecond pulse width. The filter network consisted of a sharp cutoff low pass filter (A.S. Jackson, 1960). Figure 3 is the schematic diagram of the analog computer data tachometer.
Figure 3: Analog Computer Data Tachometer Schematic
In order to understand the operation of the analog computer data tachometer, it is helpful to consider what takes place when a series of noisy data pulses are applied to the input. These data pulses trigger the two millisecond monostable, which in turn produces a series of clean, well-defined pulses. Following the monostable is an integrator with a potentiometer connected from the output of the integrator to its OJ (OPERATE summing junction) and \( \int J \) (INTEGRATE summing junction) terminals. The purpose of the potentiometer is to provide a discharge path for the integrator's capacitor, which enables the integrator output to return to zero before the next series of pulses arrive at the input. After the integration process the data takes the form of an analog signal. This new signal must now be applied to a filter to remove unwanted noise. Prior to the digitization the data must undergo an amplification and inversion. This is the purpose of the potentiometer and amplifier at the output of the low pass filter network.

The performance of the analog computer data tachometer had to be evaluated before it could be used in the digitization phase of data reduction. This evaluation consisted of optimizing the analog computer data tachometer and then comparing its output to the output of an existing data tachometer, which had been used in the past.
3.2.2 Optimization and Evaluation of the Analog Computer Data Tachometer

Optimization consisted of adjusting the integrator decay time constant (potentiometer #4, Figure 3) and varying the cutoff frequency of the filter network. Observation of the output signal from the data tachometer revealed that the tachometer performed best when the integrator decay time constant was 50μsec. and the filter network had a cutoff frequency of 600 Hz. These criteria were satisfied when potentiometer #4 was set to 0.1, all potentiometers associated with the filter network were adjusted to 0.3768, and the integrators in the filter network were operating in the millisecond mode (MS)(refer to Figure 3). Upon completion of this optimization phase it was necessary to evaluate the performance of the analog computer data tachometer.

The evaluation consisted of simultaneous observations of calibration and flight data processed by the analog computer data tachometer and the standard data tachometer previously used. Tests involving the calibration data revealed that the slopes reproduced by the analog computer data tachometer were approximately 15% lower than the slopes reproduced by the standard data tachometer. This reduction in slopes caused no great concern because the mathematics involved in conductivity calculations utilize the ratio of flight slope to calibration slope, Equations (1) and (2), Section 2.2. A 15 percent reduction in both calibration and flight slopes therefore would not alter the resultant conductivities. However, analysis of the flight data
revealed more than a simple 15 percent reduction in slope. The analysis disclosed that the analog computer data tachometer could not respond accurately enough to the fast rise times of data obtained early in the flight. It can be seen, Figure 4, that the data reproduced by the analog computer data tachometer (lower trace) was not an accurate representation of the actual flight data reproduced by the standard data tachometer (upper waveform). Efforts were made to correct this problem by increasing the filter network cutoff frequency. This approach was not successful because noise became a limiting factor as the cutoff frequency was increased. The only conclusion which could explain the observed effects was that the capacitors involved in the integration and filtering process limited the rate at which the analog computer data tachometer could process data. Because of this inaccuracy the idea of an analog computer data tachometer was abandoned and a system was developed to make use of the standard data tachometer.

3.2.3 Data Digitization System

This new system of removing data from tape and converting it to a usable form was similar to that used in the past (J.D. Mitchell, 1973, J.P. Cipriano, 1973); however, there was one difference. In the method previously used the output of the data tachometer was connected to a strip chart recorder. In the new system the output is connected to the
Figure 4: Analog Computer and Standard Data Tachometer Outputs
analog computer, which acts as the interface in the digitization process. Digitization takes place by using the digital computer to control i) the analog computer's mode of operation, ii) the rate at which the analog to digital conversion of data takes place, and iii) the initialization and termination of the digitizing process.

In the hybrid computer system the digital computer's control over the variables was obtained by writing a program, DIGPGM.F4 (see Appendix B). This computer program provided the operator with the ability to control the data digitization process and allowed the data to be catalogued before storing it on magnetic tape. Operator control consists of answering questions about the setup of the analog computer and providing information about the type of data to be digitized, i.e., calibration or flight data. After this preliminary information has been processed the data sampling rate must be set. Then the data digitization process is started and its status is continually monitored. These two steps were performed by incorporating commands from HFOS (Hybrid Fortran Operating System, 1972) in the program. The digitized data is placed into an array which is periodically transferred to magnetic tape by MTIO (Magnetic Tape Input/Output, 1972). Figure 5(a) is a block diagram of the digitization system and Figure 5(b) shows the patching of the analog computer.
Figure 5: Digitization System
After the data has been catalogued, digitized, and stored on magnetic tape the task of conductivity analysis can commence.

3.3 Conductivity Analysis

To be able to appreciate the use of the hybrid computer facility in conductivity analysis one must consider the work involved in the standard hand reduction method: In this method the data recorded on quarter-inch magnetic tape were played through the standard data tachometer and a Sanborn Model 320 strip chart recorder. One disadvantage of this system is the need for a minimum of three rolls of strip chart recordings per flight. The first roll is a high speed record required to reduce the steep negative conductivity slopes in the first third of the flight. A second roll, at a slower speed, enables calculation of positive and negative conductivity slopes which occur during the middle portion of the flight. And the third roll, obtained by increasing the recording sensitivity of the Sanborn recorder, enables analysis of slopes late in the flight. Other disadvantages of this system are: i) the errors made when drawing slope lines on chart recordings are reflected in the values obtained for conductivities, ii) the repetitive application of the formulae to tabulated slopes is not only time consuming but also tedious. However, this standard method of data reduction does have one major advantage: one has the
ability to easily extract meaningful results from data which has some noise present. The object of the computer program was to make use of this positive trait while minimizing errors and eliminating the disadvantages of the classical data reduction methods.

To incorporate the ability of a human to discriminate between meaningful data and noise into the program requires the capability to observe the data. This requirement can be fulfilled by proper programming techniques and the use of DEC's 340 digital display scope. Implementation of the display scope not only allows observation of data but it also eliminates the need for strip chart recordings, allows manipulation and analysis of data, and reduces errors in the scaling of data slopes. Manipulation of data includes the ability to i) amplify the observed signal to facilitate scaling of slopes which have small gradients, ii) perform time base expansions of slopes which have steep gradients, and iii) calculate the slopes of the signal.

3.3.1 Conductivity Computer Program

After becoming familiar with data acquisition and hand reduction methods the task of developing computer analysis methods began in May 1972. At that time the hybrid computer facility had 48K of core and did not have a disc. Consequently, the analysis program had to be stored on a DEC tape and operated from the DEC tape system. This type of system was slow and limited the size of the analysis
program. While the program was in the developmental stages it became apparent that its size was approaching the maximum usable core limitations imposed during timesharing hours. To avoid this problem the program was divided into subprograms called Chain Links (Digital Equipment Corporation, 1970). One subprogram was designated as the main program (LINK MAIN, see Appendix B).

The purpose of the main program is to control and keep track of the data reduction process. It consists primarily of questions which ask the operator what phase of the analysis he wishes to perform. All of the questions specify two possible responses. An incorrect response simply causes the program to type the question again. Upon recognition of an answer the main program either types out the next question or calls into core the chain link which performs the requested phase of the data reduction process. After the new chain link completes its operations, control is transferred back to the main link. The processing continues in this manner until the resultant conductivities with their corresponding altitudes are obtained. In July 1972, the analysis program was completed and the results obtained from it were ready for evaluation. However, the evaluation of the program was delayed because the hybrid computer facility was shut down for the installation of the first 5 megaword disc pack.

When the disc system became operable it was obvious that it was faster and more efficient than the DEC tape
system. For this reason the evaluation of the analysis program was delayed while the chain links were revised for disc operation. The modifications to the programs included installing the option of running the program from either system. This option insured that the data reduction process could be performed even if the disc system became inoperable. Before discussing the results of program evaluation the name and purpose of each individual chain link should be mentioned.

DATAN (Appendix B) was the name given to the data analysis program. It consists of six chain links:
(1) MAIN, previously discussed, (2) CALC, calibration slope analysis, (3) CALD, evaluation of flight slopes, (4) CONC, conductivity calculations, (5) MTAH, matches times-in-flight and altitudes, and (6) SIGP, automatically plots altitude vs. conductivity curves on the digital display scope. Links CALC and CALD require manipulation of the magnetic tape unit to bring the digitized data into core. This was achieved by using the Magnetic Tape Input/Output routine (MTIO). Once the data were in core the program automatically scaled it before storing the data in an array for display purposes. The array had to be constructed in a manner that was consistent with specifications outlined in the display routine package (DISUBS). Several other arrays were constructed and displayed on the scope. These arrays included a grid, decision section, and display of time-in-flight information.
Figure 6 shows a typical cycle of calibration data with the operator-scaled slope. The slope was obtained by first placing the Lite-pen on the words TAKE SLOPE. This caused all other decision sections, except the ACCEPT region, to be ignored until a second ACCEPT was detected by the Lite-pen. The Lite-pen was then moved around until the asterisk was on the beginning portion of the calibration slope. After that, the Lite-pen was moved to the ACCEPT region. When the Lite-pen detected the light from this region, the X and Y coordinates of the asterisk were stored in core, and the asterisk was returned to the READY position. The next step was to select the second point on the calibration slope. Upon detection of light the asterisk was moved to the curve and a line was drawn between the first point chosen and the new location of the asterisk. The asterisk was moved until the line matched the slope of the calibration data. When this match was obtained the Lite-pen was placed over the ACCEPT region a second time. The new X and Y coordinates of the asterisk were used in conjunction with the first set to determine the slope of the data. This slope, along with others, was stored in an array until all the calibration data were analyzed. When the analysis of slopes was completed, the Lite-pen was placed over the END region of the display scope. The program then proceeded to calculate the average calibration slope and store all the slopes and this average value on the disc or a DEC tape. Analysis of flight
Figure 6: Scaled Calibration Data
data proceeds in much the same manner; however, there are more options available when scaling the data.

Link CALD provides the ability to expand the magnitude or time base of the data. When the slope of the data is small it can be expanded by a factor of four. The flight data is displayed with a ten second time base. If the rise time of the data is less than two seconds the operator has the option of calling for a two second expansion. Both of these options increase the accuracy of data reduction and enable complete analysis without the need to process the data more than once. Figure 7 shows a typical cycle of flight data. The data were displayed and scaled when it was i) multiplied by a factor of four, Figure 8, and ii) expanded under a two second display, Figure 9. Slope analysis was performed the same way the calibration data were reduced; however, when the slopes were expanded they were multiplied by an appropriate scale factor. After the analysis was completed the slopes used in calculating positive ion conductivities and their times-in-flight were stored on disc or a DEC tape. The slopes used to calculate negative ion conductivities were stored with their corresponding times-in-flight and data required to calculate the E-field of the blunt probe. Once all the information was stored, the results were printed on the line printer. The next step in the analysis was to calculate the conductivities.
Figure 7: Normal Cycle of Flight Data
Figure 8: Flight Data Multiplied by Four
Figure 9: Two Second Expansion of a Portion of Flight Data
Conductivity calculations were performed by link CONC. This link uses the average calibration slope and the slopes obtained from the analysis of flight data to determine conductivities. These are proportional to the flight slope divided by the average calibration slope, Equations (1) and (2) in Chapter II. After the conductivities are calculated, the data is stored and then printed on the line printer. Once this phase is completed the times-in-flight must be matched to their corresponding altitudes.

There were two possible methods of translating time-in-flight information to altitudes. One method was to extract this information from a radar plot. The second procedure was to read the data from a computer printout. Both these sources of information can be obtained from the launch facility. Use of this data in conjunction with link MTAH permits the transformation of time-in-flight data to corresponding altitudes. Upon completion of the matching process the computer program provides the option of automatically plotting altitude vs. conductivity data.

The plotting process was performed by link SIGP. This link generated semi-log scales for these displays: (1) a plot of positive conductivities, Figure 10, (2) a plot of negative conductivities, Figure 11, and (3) a combination plot of both positive and negative conductivities, Figure 12. Each plot remained on the display scope until a Lite-pen detection was received. The third Lite-pen
Figure 10: Computer Calculated Positive Conductivities for 31 Jan 1972
Figure 11: Computer Calculated Negative Conductivities for 31 Jan 1972
detection terminated the program and concluded the conductivity analysis.

3.3.2 Evaluation and Correction of Conductivity Program

The changes from one large program to chain links and from operation off of the DEC tape system alone to either the disc or DEC tape system were successfully completed. In September 1972, the program was ready to be evaluated. Preliminary tests were encouraging. Except for errors in the times four expansion, everything appeared to be working. The expansion process did not display the data accurately when there was a slight bend in the data. An example of this problem can be seen by referring to Figure 13. Consider Figure 13(a) as an example of the data to be expanded. Figure 13(b) shows the expected expansion of the data, while Figure 13(c) depicts the observed results. An analysis of the problem revealed that the error was due to a peculiarity in the subroutine LINE of the display program package. The display scope is divided into 1024 raster units in the X and Y directions. (1 raster unit = 0.0095 inch) Whenever the ΔX or ΔY between two digitized points was less than one raster unit the subroutine would round off the delta to zero. Since ΔX was always one raster unit this error occurred whenever ΔY was less than one raster unit. This error was cumulative but somewhat compensated for by ΔY's which were one raster unit or greater. The overall effect was to de-emphasize slight
Figure 13: Observed Error in Times Four Expansion
curvatures in the data. The problem was corrected by using another display package subroutine, POINT. A statement was added before each call to LINE. This statement checked to see if a ΔY was less than one raster unit. If this situation occurred the program would perform a call to POINT before the call to LINE. The effects of this were to eliminate round-off error and display a point prior to generating a line on the display scope. All the chain links which were involved with analysis of data on the display scope were modified to insure that no errors due to ΔY's less than one raster unit would effect the display of data. Upon completion of the modifications, tests revealed that there were no longer any difficulties in expanding data by a factor of four.

The first conductivity analysis of flight data was performed on data obtained from the rocket launch of 31 January 1972. A comparison of the conductivities obtained by computerized data reduction methods with those obtained by hand reduction methods revealed a factor of two error. This error implied that the ratio of flight slope to average calibration slope obtained by the computer reduction was less than the hand reduced ratio. Tests showed that this was not the case; in fact, the ratios obtained from the computer were larger than the hand reduced ratios. Further analysis revealed an error in a formula in the link which calculates conductivities (CONC).
The formula was corrected and the data for 31 January 1972 was again reduced.

Resultant conductivities obtained from both the hand and computerized data reduction methods were plotted for comparison, Figure 14. The curves show that both reduction methods yield approximately the same results. Computerized results are more accurate than the hand reduction results because i) the display scope scaling of slopes is more accurate and consistent than hand scaling of strip chart recordings, ii) computer reduction techniques require that the data be scaled only once whereas the hand reduction technique requires analysis of at least three separate strip chart recordings, the latter increases the probability of scaling errors, and iii) the computer automatically performs all calculations, so another possible source of errors in the hand reduction method is eliminated.

The consistent nature of computerized slope scaling was observed when the previously mentioned ratio test was performed. Table II lists the values obtained for the ratio of flight slope to average calibration slope and their corresponding conductivities. The tabulation includes computer and hand reduced results for two independently performed tests on the same flight data. One conclusion that can be obtained from this table is that the differences between conductivities of the two data reduction methods are primarily attributable to inaccuracies in the hand reduction of slopes.
Figure 14: Smoothed Conductivity Curves for 31 Jan 1972

\( \sigma_+ \) (mho cm\(^{-1}\))

\( \sigma_- \) (mho cm\(^{-1}\))

--- Hand Reduced
--- Computer Reduced

\( Z \) (km)

10^12
10^11
10^10
10^9
10^8
10^7
10^6
10^5
10^4
10^3

80 70 60 50 40 30
Table II: Ratio Test Results

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<tr>
<th>Computer Reduction Ratio</th>
<th>Conductivity (MHOS/cm³)</th>
<th>Computer Reduction Ratio</th>
<th>Conductivity (MHOS/cm³)</th>
<th>Hand Reduction Ratio</th>
<th>Conductivity (MHOS/cm³)</th>
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</tr>
</tbody>
</table>
After determining that the computerized data reduction methods were feasible and accurate it was decided that computer calculation of densities should be attempted.

3.4 Density Analysis

The theory and equations associated with the calculation of ion and electron densities were presented in Chapter II, Sections 3 through 6. Before calculations could begin, two interpolation programs had to be written. The first program ATP (Appendix B) was developed to interpolate altitude, temperature, and pressure data of 1 September 1965. This information was obtained from CIRA '65 tables. This program included the capability of generating two data files: (1) ZTP.DAT, and (2) WIZTP.DAT. These files contained some of the information required to calculate densities from data obtained at White Sands Missile Range, N.M., and NASA's Wallops Island, Va., station, respectively. The reason for using the data from CIRA '65 tables was that constant data files proved to be accurate enough for the data reduction calculations (Chapter II, Section 2.1). If greater accuracy should ever be required ATP could be run again using meteorological data obtained from a datasonde launched on the same day as the blunt probe. The second program ALPBAT (Appendix B) interpolated the data in Table I, Chapter II. Its purpose was to determine the values of alpha and beta, in Equation 4, for 0.01 incremental changes in the E/P ratio.
Once this information was obtained the program generated the data file ALBA.DAT. This file, along with the files generated by ATP, were stored on the disc for use in the program which calculated densities (DENSIT, Appendix B).

3.4.1 Density Analysis Program

Because of the dependency of electron densities on the positive ion densities (Equation (10), Chapter II) DENSIT was divided into two parts: (1) positive ion density calculations, and (2) electron and negative ion density calculations. The calculation of positive ion densities is simple and fairly straightforward, Chapter II, Section 2.3. Equation (3) was used to calculate these densities where the values of $T$ (temperature) and $P$ (pressure) were obtained from one of the files generated by ATP. The values of $T$ and $P$ correspond to the temperature and pressure at the altitude at which a positive ion conductivity measurement was made. Calculation of electron densities is considerably more complicated than positive ion density calculations.

It was necessary to calculate the values of the reduced ion mobility ($\mu_-$) and electron mobility ($\mu_e$) before the electron densities could be determined. The reduced ion mobility was calculated by using Equation (11), Chapter II, Section 2.5, and the appropriate file generated by ATP. Calculations of the electron mobility were performed by implementation of Equation (4), Chapter II, Section 2.4.
The program first determined the E/P ratio and then used this ratio to obtain the appropriate values of alpha and beta from the file ALBA.DAT. These variables were then used in Equation (4) to determine $\mu_e$. The only unknown remaining in Equation (10) was the value of the positive ion density at the point at which the negative conductivity was measured. This variable was obtained by interpolation of the positive ion densities which were previously calculated. Once all the variables were known the program proceeded to calculate the electron densities. The negative ion densities were then calculated using Equation (7). The results of positive ion, negative ion, and electron density calculations were stored on a storage device (disc or DEC tape) and then printed on the line printer. This printout concluded the data reduction process and an analysis of the validity of the densities was all that remained to be performed.

3.4.2 Evaluation of Density Analysis

The positive ion densities obtained from the computer reduction of the data from 31 January 1972 were in good agreement with those obtained by hand reduction techniques. Figure 15 is the plot of both the hand and the computer reduced positive ion densities. The differences between these plots can again be attributed primarily to the increased accuracy of computerized data reduction methods (Section 3.3.2).
Figure 15: Smoothed Positive Ion Density Curves for 31 Jan 1972
A plot of hand and computer reduced electron densities (Figure 16) also revealed a discrepancy in the observed results. The electron densities calculated by the computer were found to be larger than those obtained from hand reduction. A portion of the difference can again be attributed to the greater slope scaling accuracy of the computer. However, there are two other factors which influence the differing values obtained for electron densities. One factor is that hand reduction processes ignore the term involving positive ion densities in Equation (10). The second factor is that the hand reduction process uses a graph to determine the electron mobilities. This graph contains a curve which is an average plot of the electron mobilities obtained from data acquired from five rocket launches in 1971 (J.D. Mitchell, 1973); whereas, the computer calculates the electron mobilities for each set of data.

Once it was determined that all the computer programs were yielding accurate results the task of data reduction began.
Figure 16: Smoothed Electron Density Curves for 31 Jan 1972

- --- HAND REDUCED
- ---- COMPUTER REDUCED
CHAPTER IV
COMPUTER REDUCTION OF DATA

4.1 Introduction

The reduction of data is divided into three phases: (1) digitization of data, (2) conductivity analysis, and (3) density analysis. Appendix A is the operation manual which includes a detailed description of how to perform each phase of data reduction. It is not necessary to perform all three of the phases at one time.

Because of the length of phase two it was subdivided into five operations: (1) calibration slope analysis, (2) flight slope analysis, (3) conductivity calculations, (4) matching of times-in-flight to altitudes, and (5) altitude vs. conductivity plotting. DATAN, which is the conductivity analysis program, was designed to provide the user with the option of performing one, several, or all of the five operations at once. If one of the first two options is chosen the results obtained at the time of interruption of the data reduction are stored for future use. When the user decides to return and complete phase two, DATAN asks a series of questions to determine what operations must be completed. After ascertaining which operation to perform next the data processing continues.

Computer analysis was performed on data acquired from the flight of five blunt probes. These probes were
launched during the period of 6 January 1972 to 2 February 1973. Table III lists the date, launch site, and statistics of each flight.

4.2 Positive and Negative Conductivity Analysis

The results of the conductivity analysis performed by DATAN are presented in a series of figures which consist of altitude vs. conductivity plots. There are three figures for each flight. The first figure of the series is a plot of positive conductivities. This is followed by a figure which depicts the negative conductivities. The final figure is a combined plot of both positive and negative conductivities. Each series of figures deals with the data for a particular probe flight: i) Figures 17 to 19, 06 January 1972, ii) Figures 10 to 12 (Chapter III), 31 January 1972, iii) Figures 20 to 22, 05 December 1972, iv) Figures 23 to 25, 16 January 1973, and v) Figures 26 to 28, 02 February 1973. These series of figures are followed by Figure 29 which consists of smoothed curves of positive and negative conductivities for all five probe flights.

The rocket launched on 16 January 1973 reached an altitude of 94.2 Km. This was the highest altitude ever attained by a Super ARCAS. It was believed that for the first time meaningful data could be obtained above 80 Km. DATAN was run a second time for this particular flight, in an attempt to extract the data at these higher altitudes.
Table III: Parameters for Blunt Probe Launchings

<table>
<thead>
<tr>
<th>Date of Launch</th>
<th>Launch Site</th>
<th>Local Time (Hours)</th>
<th>Apogee (Km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>06 Jan 72</td>
<td>WI</td>
<td>1337</td>
<td>66.6</td>
</tr>
<tr>
<td>31 Jan 72</td>
<td>WI</td>
<td>1307</td>
<td>82.1</td>
</tr>
<tr>
<td>05 Dec 72</td>
<td>WI</td>
<td>1314</td>
<td>83.6</td>
</tr>
<tr>
<td>16 Jan 73</td>
<td>WI</td>
<td>1304</td>
<td>94.2</td>
</tr>
<tr>
<td>02 Feb 73</td>
<td>WSMR</td>
<td>1315</td>
<td>66.0</td>
</tr>
</tbody>
</table>
Figure 19: Combined Positive and Negative Conductivity for 06 Jan 1972
Figure 21: Computer Calculated Negative Conductivities for 05 Dec 1972
Figure 22: Combined Positive and Negative Conductivity Plot for 05 Dec 1972
Figure 24: Computer Calculated Negative Conductivities for 16 Jan 1973
Figure 25: Combined Positive and Negative Conductivity Plot for 16 Jan 1973
Figure 28: Combined Positive and Negative Conductivity Plot for 02 Feb 1973
The resultant smoothed altitude vs. conductivity curves are shown in Figure 30. These curves indicate that the conductivities tend to decrease above 80 Km. This trend caused some concern so an investigation was initiated to determine if the results were accurate.

The investigation revealed that data acquired above 80 Km were not accurate. This conclusion was based on the following factors: i) photo-emission from the collector surface affects measurements when the probe face is exposed to the sun as the payload swings from side to size, ii) the rate at which the probe is initially falling can introduce errors, and iii) the probe was originally designed to measure conductivities in the altitude range of approximately 40 to 80 Km; above 80 Km system saturation introduces errors. Although all three factors affect the data the third is probably the most significant. The reason for stressing the third factor is that a two second expansion of flight data revealed a probe sweep time less than 50 ms. The expansion made it possible to accurately scale these slopes. This accuracy made it possible to conclude that the observed conductivities were attributable to frequency response limitations of i) the electrometer used in the blunt probe, and ii) the data tachometer used in the digitization phase of data reduction.
Figure 30: Smoothed Conductivity Curves for 16 Jan 1973
4.3 Density Analysis

The conductivities obtained in the previous section were used to determine the positive ion, negative ion, and electron densities. These densities were calculated by using the density analysis program (DENSIT). Figure 31 is a plot of the smoothed positive ion densities and Figure 32 shows the smoothed electron densities. A comparison of these two figures reveals that $N_+ \gg N_e$ between 30 and 80 Km. When this observation is combined with the requirement of charge neutrality (Equation (7), Chapter II) the negative ion densities can be found by the relationship

$$N_- \sim N_+$$

Thus Figure 31 also represents the negative ion densities.
Figure 31: Smoothed Positive Ion Density Curves
Figure 32: Smoothed Electron Density Curves
CHAPTER V
CONCLUSION

5.1 Summary of Results

A bank of computer programs was developed which
i) digitized data, ii) performed conductivity analysis,
and iii) calculated ion and electron densities. These pro-
grams were used to analyze the data obtained from the blunt
probe launched on 31 January 1972. The results of this
analysis were compared with those obtained from hand
reduction procedures (Chapter III). This comparison showed
that computerized data analysis was not only feasible but
also desirable. It was feasible from the standpoint of
yielding conductivities approximately equal to those
obtained from hand reduction procedures. The desirability
is exemplified by the increase in accuracy, which is
attributable to i) greater consistency in scaling slopes,
ii) the use of equations instead of approximate curves to
obtain several variables, iii) increased accuracy in
performing calculations through the elimination of possible
human error, and iv) the elimination of the tedious nature
of hand reduction methods. Another desirable feature of
computer analysis is the significant reduction in the time
required to perform the data reduction. The typical amount
of time required to perform the hand reduction of data was
three to four weeks. Computerized analysis has made it
possible to reduce this time to four to six hours.
An important byproduct of the new data reduction system was the revelation of possible frequency response limitations of the blunt probe and the data tachometer. The blunt probe was found to be too sensitive above 80 Km and not sensitive enough below 35 Km. These sensitivity problems are believed to be attributable to the electrometer used in the blunt probe. Frequency response limitations of the data tachometer also influence the reproduction of data acquired above 80 Km.

5.2 Suggestions for Further Research

Even though the new computerized analysis system has considerably improved the data reduction process, there is the possibility for further improvement. The time required for reduction would be decreased by eliminating the need for human interaction in the processing of data; also, increased accuracy would probably be obtained through the implementation of statistical analysis of data. This type of analysis would allow the reduction of extremely noisy data tapes.

Plotting of data could be extended to include the display of ion and electron densities. The plotting routines could then be expanded to include a subroutine which would determine and plot a curve which would best fit the calculated conductivities and densities.

Current data acquisition equipment should be improved to insure accurate measurements of conductivities above 80 Km.
and below 35 Km. To achieve this, the probe would have to be desensitized for measurements above 80 Km and made more sensitive for measurements below 35 Km.

Presently there are three standard data tachometers which can be used in data reduction. The characteristics of the data tachometers differ; therefore, the resultant analog signals vary slightly. To insure consistency and greater accuracy the possibility of an analog computer data tachometer should be studied further.
REFERENCES


DISUBS, Hybrid Computer Laboratory, The Pennsylvania State University, 1970.


MTIO, Hybrid Computer Laboratory, The Pennsylvania State University, 1972.

A.1 Introduction

This manual was designed to familiarize the user with the digitization and analysis programs, DIGPGM and DATAN, respectively. Since its purpose does not include a detailed description of the hybrid computer facility it is recommended that the user take the Hybrid Computer Short Course. This course is offered in the fall, winter, and spring terms. Its purpose is to acquaint the user with the hybrid computer facility and its capabilities. The course includes descriptions of the EAI 680 Analog computer and the DEC PDP-10 digital computer. Before discussing the use of the programs some introductory information as to how the manual is written is necessary.

Words, characters, or statements which are underlined are typed onto the teletype (TTY) when the computer is in the monitor mode; e.g., PASSWORD, _, and NO EXECUTION ERRORS DETECTED. When the user types two control C's (CTRL C) the program is interrupted and control is transferred back to the monitor mode. The control C appears on the user TTY as C. Questions asked by the program are preceded by several blanks so as not to confuse them with monitor responses.

The manual is divided into three sections: (1) digitization, (2) conductivity analysis, and (3) density analysis.
A.2 Digitization

Before any of the programs can be operated the user must sign up for time on the sheets outside the hybrid computer office. The user must sign up the equipment needed under the project programmer number (PPN). This number is the same for all programs (1001,422). The equipment required for digitization is i) the analog computer, ii) the magnetic tape unit (Mag Tape), and iii) one TTY. When signing up for the analog computer, the user is required to supply the amount of core needed (7+5) and the words LOCK IN CORE. This informs the hybrid computer laboratory operator that on this particular day there will be a hybrid job which must lock into core. Upon arriving at the computer facility tell the operator that there is going to be a job locked in core. This insures the user that the core will be available for the digitization of data. The digitizing process is automatically terminated if the computer types a Hybrid Fortran Operating System (HFOS) error. If this happens, depress the control button (CTRL) and then two C's. This returns the user to the monitor mode. The digitizing process must be restarted from the beginning. If this error occurs twice inform the operator that something is interrupting the digitizing process. Other user programs which require line-printer listings or heavy disc usage can sometimes be the cause of HFOS errors.
A.2.1 Logging Onto the System

The logging-on procedure enables the user to address the computer from the monitor mode. The first step is to turn the TTY switch to LINE. A typical log-on procedure is initiated in the following manner:

```
LOG 1001,422
JOB 3 PSU HCL 504H37 II TTY7
PASSWORD: LCH (the LCH will not be printed)
2019 20-MAY-73 SUN
```

The user is now logged onto the system and is in the monitor mode. Before running any program it is advisable to assign the devices to be used to the job. The purpose of this is to insure that no one else can address a piece of equipment and interrupt the processing of data. Equipment can be assigned to a job in the following way:

```
AS MTA0: (causes the magnetic tape unit to be assigned to a job)
MTA0 ASSIGNED

AS HYB (assigns the analog computer to a job)
HYB ASSIGNED
```

Once the user has logged onto the system and assigned the necessary devices, the analog patch panel must be wired.

A.2.2 Patching and Setup of the Analog Computer

Figure A.1 shows a typical digitizing system wired on the analog computer. The schematic diagram of this
digitizing system appears in Figure A.2. The pushbuttons shown in Figure A.2 are located to the left of the patch panel. The output terminals are located at the top of the patch panel in the logic section. Both the normal and inverted pushbutton outputs are available; however, the normal outputs are the only ones used.

Wiring of the analog portion of the patch panel is slightly more complicated. The best way to become familiar with this wiring is to sit down at the analog computer or refer to the EAI 680 instruction manual which can be signed out from the hybrid computer laboratory office. Wiring of the analog computer proceeds as follows: (1) connect a 25 volt power supply to the data tachometer, (2) wire the output of the tape recorder to the data tachometer, (3) connect the output of the data tachometer to the input of a summing amplifier with a gain of one (the output of this amplifier is normally connected to the Hi side of the potentiometer associated with the amplifier), (4) connect the P terminal of the potentiometer to the input of another summing amplifier with a gain of ten (the low side of the potentiometer is normally connected to ground and is not available on the panel), (5) wire the output of the second amplifier to an ADC (analog to digital converter) and to one of the plotter outputs, (6) ground the ADC's on either side of the one used, and (7) connect the plotter output on the oscilloscope cart to the oscilloscope input. After these steps are
Figure A.2: Analog Computer Wiring Diagram
performed the user is ready to set oscilloscope controls and the potentiometer value.

The oscilloscope adjustments involve the setting of the volts/division and time base controls, 1 v/div (calibrated) and 200 msec (uncalibrated, turn the calibrate knob completely clockwise). Once this is completed the user can now set the mode controls on the keyboard of the analog computer. The keyboard is divided into three sections: (1) digital mode control (left side of the keyboard), (2) device address (center), and (3) analog mode control (right side of the keyboard). On the digital mode control section, depress the $10^6$ and S (stop) buttons. On the analog mode control section, depress the N (normal), SEC (seconds), PS (potentiometer set), and H (hold) buttons. The final step before digitization can begin is to adjust the potentiometer in Figure A.2. In order to set this potentiometer the following steps must be performed: (1) make sure the PS button is depressed in the analog mode control section of the keyboard, (2) depress P (potentiometer) button in the device address section of the keyboard, (3) depress the numbered buttons, located in the device address section, which correspond to the number of the potentiometer used, (4) push the GO button in this section, (5) select the potentiometer setting by depressing four numbered buttons, and (6) depress the GO button once again. The value to which the potentiometer is adjusted appears on the digital readout meter above the keyboard.
If a red light appears on the meter after the GO button is depressed the second time, the potentiometer was not set correctly. Should this occur depress the CL (clear) button and adjust the potentiometer to a value which differs from the fourth digit previously used. For an initial setting of the potentiometer follow the above sequence and use .5000 as the value. When the potentiometer is set depress the PC (potentiometer coefficient) and OP (operate) buttons in the analog mode control section of the keyboard. The next step is to advance the tape recorder to the point at which the probe separates from the rocket. At this point the launch noise diminishes greatly and the probe sweep has its steepest gradient. Play the tape and observe the data on the oscilloscope. The vertical deflection should be approximately four divisions. A deflection greater than four divisions will cause the data to be cut off when it is displayed on the display scope. If there is a drop out of data as the probe sweeps through its range increase the volume of the tape recorder slightly. Rewind the tape to the point of separation of the probe and observe the sweep again. If it is appreciably less than four divisions the value of the potentiometer must be increased. Reset the potentiometer to a larger value by performing the steps previously mentioned. Once the potentiometer is adjusted it should not be reset until another flight is analyzed. Both calibration and flight data for a given probe flight must be digitized with the same potentiometer setting.
A.2.3 **Digitization of Data**

To digitize both calibration and flight data the digitizing computer program must be run twice. The digitized data is stored on the mag tape, one storage file being used for each type of data.

DIGPGM is the name of the program which digitizes blunt probe data. Before running the program make sure the start and stop pushbuttons are not lit. If either of the buttons are lit depress the button to its right. To operate this program type the following words:

```
_RUN DIGPGM
```

The program proceeds to ask the user questions about the data to be digitized and it requests information about the setup of the analog computer. Keep a record of the magnetic tape on which the data has been stored and what file number it has been given (see Table A.I). After the calibration data has been processed the program asks if data digitization is completed. A response of "Y" causes the program to be terminated. If another file is to be digitized reset the pushbuttons before typing the letter "N." Figure A.3 shows a typical series of events which occur when DIGPGM is being run. If the user does not desire to analyze the data at this time the magnetic tape should be removed from the drive and placed in its storage location. After this is done the user must log off the system by typing the following:

```
_K/F
```
Table A.1: Mag Tape Storage Data for Rocket Launchings

<table>
<thead>
<tr>
<th>Mag Tape</th>
<th>File Num.</th>
<th>Date</th>
<th>Statistics Type</th>
<th>Day Type</th>
<th>Type Data</th>
<th>Launch Site</th>
</tr>
</thead>
<tbody>
<tr>
<td>DD-04</td>
<td>3</td>
<td>31 Jan 72</td>
<td>L</td>
<td>Calibration</td>
<td>Flight</td>
<td>Wallops</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>31 Jan 72</td>
<td>L</td>
<td>Calibration</td>
<td>Flight</td>
<td>Wallops</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>05 Dec 72</td>
<td>L</td>
<td>Calibration</td>
<td>Flight</td>
<td>Wallops</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>05 Dec 72</td>
<td>L</td>
<td>Calibration</td>
<td>Flight</td>
<td>Wallops</td>
</tr>
<tr>
<td>DD-05</td>
<td>1</td>
<td>16 Jan 73</td>
<td>Hi</td>
<td>Calibration</td>
<td>Flight</td>
<td>Wallops</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>16 Jan 73</td>
<td>Hi</td>
<td>Calibration</td>
<td>Flight</td>
<td>Wallops</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>06 Jan 72</td>
<td>Unknown</td>
<td>Calibration</td>
<td>Flight</td>
<td>Wallops</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>06 Jan 72</td>
<td>Unknown</td>
<td>Calibration</td>
<td>Flight</td>
<td>Wallops</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>22 Jan 71</td>
<td>Unknown</td>
<td>Calibration</td>
<td>Flight</td>
<td>WSMR</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>22 Jan 71</td>
<td>Unknown</td>
<td>Calibration</td>
<td>Flight</td>
<td>WSMR</td>
</tr>
<tr>
<td>DD-07</td>
<td>1</td>
<td>02 Feb 73</td>
<td>Unknown</td>
<td>Calibration</td>
<td>Flight</td>
<td>WSMR</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>02 Feb 73</td>
<td>Unknown</td>
<td>Calibration</td>
<td>Flight</td>
<td>WSMR</td>
</tr>
</tbody>
</table>
_LOG 1001,422
JOB 3 PSU HCL 504H37 II TTY7
PASSWORD:
2019 20-MAY-73 SUN

_AS MTA0:
MTA0 ASSIGNED

_AS HYB
HYB ASSIGNED

_RUN DIGPGM

TYPE DATE OF LAUNCH AS MM-DD-YY 01-16-73

TYPE "CAL" FOR CALIBRATION DATA
OR "FLT" FOR FLIGHT DATA CAL

TYPE THE CHARACTERISTICS OF THE LAUNCH DAY.
EITHER L, H1, H2 H1

TYPE ANY COMMENTS OR NOTES SUCH AS NOISY, BALLOON, MAX
ALTITUDE, UP TO 10 CHARACTERS IN LENGTH 94.5KM

TYPE # FOR START SENSE LINE & # FOR STOP SENSE LINE.
TYPE ##,## 00,01

# OF ADC BEING USED= 1

FILE STORAGE # ON MAG TAPE= 1

TO START, SET THE START SENSE LINE HIGH & START RECORDER.
TO STOP SET THE STOP SENSE LINE HIGH & STOP RECORDER.

ARE YOU THROUGH DIGITIZING DATA? Y OR N Y

CPU TIME: 14.92 ELAPSED TIME: 1:43.55
NO EXECUTION ERRORS DETECTED

EXIT

.K/F
JOB 3, USER [1001,422] LOGGED OFF TTY7 2021 20-MAY-73
SAVED ALL 40 FILES (695. DISK BLOCKS)
RUNTIME 0 MIN, 15.87 SEC

Figure A.3: Example Run of DIGPGM
If the data is to be analyzed immediately after digitization the user must first deassign the analog computer and assign the display scope:

```
_DEA HYB
_AS DIS
DIS ASSIGNED
```

A.3 **Conductivity Analysis**

Positive and negative conductivity analysis is performed by the data analysis program, DATAN. A description of this program was presented in Chapter III. The program was designed to allow the user to halt the data reduction process after any phase of the analysis and then re-enter at a later date. This option was incorporated to provide flexibility and continuity in the analysis of data. To operate the analysis program type the following:

```
_RUN DATAN
```

The program starts by asking if the operator desires a program description. If the operator is using the program for the first time the response to this question should be "Y." This response causes the program to list all the questions asked and describes the action of the program upon recognition of an answer. If the operator types an invalid answer the program asks the question again. The listing was designed to enable the operator to analyze the data with a minimum of difficulty; therefore, this manual
only presents information on scaling of calibration and flight data.

When the program is requested to perform the analysis of calibration data link CALC (see Chapter III) is placed into core. Before the analysis of data begins the program asks two questions: (1) what mag tape file is to be analyzed, and (2) what is the sweep voltage of the probe. At present the value used for sweep voltage is 22.0 volts. The operator is also instructed to estimate the sweep time of the voltage ramp. To enable the operator to estimate this time the display scope has one second interval marks displayed (see Figure 6, Chapter III). Upon the completion of the scaling of slopes the operator is requested to type in the estimated sweep time. Scaling of calibration slopes is performed in the following manner: (1) use the Lite-pen to initiate any operation, (2) observe the data and determine if there are any scaleable slopes (if not, select the REJECT region), (3) decide if the data should be shifted left (SL) or right (SR), (4) place the Lite-pen over the TAKE SLOPE region, (5) move the Lite-pen to the beginning portion of the data slope, which will move the asterisk to the curve, (6) once the asterisk is on the curve select the ACCEPT region with the Lite-pen (once the first point has been accepted the asterisk automatically returns to the READY position), (7) select the second point on the data curve (the computer automatically joins the two points with a line), (8) match the line to the slope of the curve,
(9) move the Lite-pen to the ACCEPT region, (10) when the asterisk is again in the READY position decide if another slope can be obtained by shifting the data (if there are no more scaleable slopes on a given display, move the Lite-pen to NEXT SET; however, if there is more than one scaleable slope for a given display, repeat steps 3 through 10), (11) after all the calibration slopes have been analyzed make certain the line printer is available for use, and (12) place the Lite-pen over the END region. The END causes the program to store the data on a storage device. When the data has been stored the results are printed on the line printer. Scaling of flight slopes is performed by using link CALD (see Chapter III). It proceeds in much the same manner as the analysis of calibration data; however, there are different options. These options include the times four expansion and the two second display.

When the flight slope analysis commences, the scope displays a ten second time base. Figure 7 in Chapter III shows the display of a typical cycle of flight data. Advance through the data by holding the Lite-pen over the REJECT region. Continue this process until scaleable data appears on the display scope, approximately 150 to 170 seconds into the flight. From this point on the data analysis proceeds as follows: (1) select the number of slopes to be scaled, (2) place the Lite-pen over the "+" (for positive conductivity slope) or "-" (for negative conductivity slope), (3) if necessary, choose a times four
expansion (option available for positive and negative conductivity slope analysis) or a two second display about a point (option available for negative conductivity slope analysis only), (4) perform steps 5 through 9 of the calibration slope analysis, (5) if in step 1 a number greater than one was selected, perform steps 2 through 4 again. After the chosen number of slopes have been analyzed the program automatically displays the next ten seconds of data. If a given display of data contains unscaleable slopes simply place the Lite-pen over the REJECT region and the next ten seconds of data will be displayed. The expansion by a factor of four is initiated after selecting a + or - by performing the following steps: (1) place the Lite-pen on the vertical axis at the right of the display scope (this causes the asterisk to be moved to the line), (2) move the Lite-pen over the X4 (if the data is not displayed correctly move the Lite-pen to NORMAL), (3) place the Lite-pen over the axis again (if the data was off the bottom of the screen move the asterisk up the line; if it was off the top of the display move the asterisk down the line), (4) repeat step 2 and scale the data. To obtain a two second display perform the subsequent steps after selecting a - on the scope: (1) move the Lite-pen over the time below the point on the curve about which the expansion is desired, (2) place the Lite-pen on the 2 of 2 SEC DIS, (3) if the display must be altered move the Lite-pen to NORMAL, repeat steps 1 and 2, and (4) scale the data.
After the data has been completely analyzed, make certain the line printer is ready for use and then place the Lite-pen over the END region. This concludes the analysis of slopes and the conductivities can be calculated.

The conductivities are calculated by link CONC (see Chapter III). Before the calculations are performed CONC asks if the user desires to change the probe radii. In most cases this will not be necessary. However, if the ratio discussed in Chapter II, Section 2 is other than 2.0 the new values of probe radii must be entered at this point. After the conductivities are printed on the line printer the times-in-flight can be matched to their corresponding altitudes.

This matching process is performed by link MTAH (see Chapter III). When the matching process has been completed the user has the option of obtaining an automatic plot of altitude vs. conductivity data or terminating the program. Calculation of ion and electron densities is the final phase of data analysis.

A.4 Density Analysis

The analysis of densities is performed by running the program named DENSIT (refer to Chapter III, Section 4). To run this program type

_RUN DENSIT

When the program starts it requests that the operator type

in the launch facility: WSMR (White Sands Missile Range)
or WI (Wallops Island). From this point on the program is entirely automatic. The positive ion densities are calculated first and the results are i) stored on a storage device, and ii) printed on the line printer. After this phase is completed the negative ion and electron densities are calculated, stored, and printed. At this point a complete reduction of data has been performed. Prior to logging off the system the data should be catalogued and stored on a DEC tape.

A.5 Storage of Data

When the analysis is completed the results are stored either on the disc or a DEC tape under the following names: (1) CAL.DAT, calibration data, (2) AVCAS.DAT, average calibration slope, (3) VOST.DAT, probe sweep voltage divided by sweep time, (4) POS.DAT, positive conductivity slopes, (5) NEG.DAT, negative conductivity slopes, (6) PSI.DAT, positive conductivities, (7) NSI.DAT, negative conductivities, (8) PDEN.DAT, positive densities, and (9) NENI.DAT, electron and negative ion densities. If these data files are not coded and stored for future reference the data from a probe flight will be destroyed when the next set of data is analyzed. For this reason a coding scheme has been devised.

Twelve DEC tapes have been set aside for the storage of coded data. They are located in the Hybrid Computer Laboratory in row B of the DEC tape storage cabinet,
tapes B-03 through B-15. Mount one of these tapes on a
DEC tape drive and Write Enable the tape. Code and transfer
the data from the storage device to the DEC tape in the
following manner:

```
  _AS DTAN:
  DTAN_ASSIGNED
  _R PIP
  _*DTAN:MMDDYY.CAL/B ← DEV:CAL.DAT
  _*DTAN:MMDDYY.VST/B ← DEV:VOST.DAT
  _*DTAN:MMDDYY.AVC/B ← DEV:AVCAS.DAT
  _*DTAN:MMDDYY.POS/B ← DEV:POS.DAT
  _*DTAN:MMDDYY.NEG/B ← DEV:NEG.DAT
  _*DTAN:MMDDYY.PSI/B ← DEV:PSI.DAT
  _*DTAN:MMDDYY.NSI/B ← DEV:NSI.DAT
  _*DTAN:MMDDYY.PDN/B ← DEV:PDEN.DAT
  _*DTAN:MMDDYY.NDN/B ← DEV:NENI.DAT
  _*↑C
```

In the above example i) the N in DTAN indicates the number
of the DEC tape drive to which the data is to be transferred,
ii) the MMDDYY is the month, day, year code of the day on
which the rocket was launched, and iii) DEV: is the device
from which the data is to be obtained, either DSK: (for
disc) or DTA# (the DEC tape drive). After the coding has
been completed type the following statement:

```
  _*DIR DTAN:
```

This statement generates a listing of the information stored
on the DEC tape. Place this listing in the cannister containing the DEC tape. The listing serves as a catalog of the information stored on a particular DEC tape. When this is completed the user can log off the system by typing K/P.
**Main program to digitize blunt probe data.**

**Initialization & setup of analog computer**

1. Call INIT
2. Call RSL
3. IEERCI = 0
4. IND = 1

**Request for information as to date of launch, type of data, characteristics of launch day, and any comments up to 10 characters in length.**

- **Type 300**
  - FORMAT(' TYPE DATE OF LAUNCH AS MM-DD-YY ', $)
  - ACCEPT 310, FILID(2), FILID(3)
- **Type 310**
  - FORMAT(2A5)
- **Type 320**
  - FORMAT(' TYPE "CAL" FOR CALIBRATION DATA', $) OR 'FLIGHT DATA ', $)
  - ACCEPT 310, FILID(4), FILID(5)
- **Type 330**
  - FORMAT(' TYPE THE CHARACTERISTICS OF THE LAUNCH DAY.', $)
  - ' EITHER L, M1, M2 ', $)
  - ACCEPT 310, FILID(6), FILID(7)
- **Type 340**
  - FORMAT(' TYPE ANY COMMENTS OR NOTES SUCH AS NOISY, BALLOON, MAX ALTITUDE', $) UP TO 10 CHARACTERS IN 2 LENGTH ', $)
  - ACCEPT 310, FILID(8), FILID(9)

**Zeroing of the data array, and questions concerning analog control lines and file storage information.**

1. DO 5 IB = 1, 100
2. TEMP(10) = 0.0
3. I0 FORMAT(A3)
4. I5 TYPE 20
5. **Format('** TYPE # FOR START SENSE LINE & # FOR STOP SENSE LINE', $)

**Scenario details and setup**

- **EXTERNAL **
- **INTEGER**
- **DATA]**
- **LOGICAL**
- **DATA DIV/ldi, STOP**
- **DIMENSION FILID(10), TEMP(100)**
C ***********************************************************
C MAINPGM: PROGRAM TO DIGITIZE BLUNT PROBE DATA.
C ***********************************************************

EXTERNAL ICRAC
INTEGER DATAUH00), OLD, SIZE, DONE
LOGICAL TRSL, STOP
DATA DIV1.000/0
DIMENSION FILID(10), TDMP(100)

C INITIALIZATION & SETUP OF ANALOG COMPUTER
I CALL HINIT
CALL RSL
IERCT=0
IND=1

C REQUEST FOR INFORMATION AS TO DATE OF LAUNCH, TYPE
C OF DATA, CHARACTERISTICS OF LAUNCH DAY, AND ANY
C COMMENTS UP TO 10 CHARACTERS IN LENGTH.

C TYPE 300
300 FORMAT(' TYPE DATE OF LAUNCH AS MM-DD-YY ',$)
ACCEPT 310, FILID(2), FILID(3)
310 FORMAT(2A5)

C TYPE 320
320 FORMAT(' TYPE "CAL" FOR CALIBRATION DATA ',/,' OR
1 "FLT" FOR FLIGHT DATA ',$)
ACCEPT 310, FILID(4), FILID(5)

C TYPE 330
330 FORMAT(' TYPE THE CHARACTERISTICS OF THE LAUNCH DAY.',/
1, ' EITHER L, H1, H2 ',$)
ACCEPT 310, FILID(6), FILID(7)

C TYPE 340
340 FORMAT(' TYPE ANY COMMENTS OR NOTES SUCH AS NOISY,
1 BALLOON, MAX ALTITUDE ',/,' UP TO 10 CHARACTERS IN
2 LENGTH ',$)
ACCEPT 310, FILID(8), FILID(9)

C ZEROING OF THE DATA ARRAY, AND QUESTIONS CONCERNING
C ANALOG CONTROL LINES AND FILE STORAGE INFORMATION.

DO 5 IB=1,100
5 TDMP(IB)=0.0
10 FORMAT(A3)
15 TYPE 20
20 FORMAT(' TYPE # FOR START SENSE LINE & # FOR STOP SENSE LINE
1 ',/,' TYPE ##,## ',$)
ACCEPT 30, LSTAR, LSTOP
IF(LSTAR.GT.7.OR.LSTOP.GT.7.OR.LSTAR.LT.0.OR.LSTOP.LT.0) GO TO 15
30 FORMAT(2I)
27 TYPE 28
28 FORMAT(' # OF ADC BEING USED= ',$)
ACCEPT 30, IADC
IF(IADC.LT.0.0R.IADC.GT.7) GO TO 27
TYPE 35
35 FORMAT(' FILE STORAGE # ON MAG TAPE= ',$)
ACCEPT 30, IFIN
C
C INITIALIZATION OF MAG TAPE TO ACCEPT DATA
C
CALL MTINIT(IFIN,1)
FILID(1)=IFIN
CALL SETDEC
CALL MIWRITE(FILID,12,IERR)
IF(IERR.EQ.0) GO TO 25
TYPE 26,IERR
26 FORMAT(' ***MTIO ERROR= ',12,' PROCESSING CONTINUED***',//)
CALL MTSKIP(-1,0)
CALL MTSKIP(1,0)
IERCT=IERCT+1
IF(IERCT.GT.5) GO TO 74
IERCT=0
25

C
C SETTING OF ANALOG COMPUTER MODES AND PRINT OUT
C OF STARTING AND STOPPING INSTRUCTIONS.
C
CALL STCON('NSEC')
CALL SAMO('OP')
CALL SLMO('RUN')
TYPE 40
40 FORMAT(' TO START, SET THE START 1 SENSE LINE HIGH & START RECORDER.',/,' TO STOP SET THE STOP SENSE LINE HIGH & STOP 3 RECORDER.',/)
TEST TO SEE IF SAMPLING SHOULD BEGIN.

IF(TRSL(LSTAR)) GO TO 60
GO TO 50

START INTERRUPT

CALL STINT
SIZE=1300
FREE=SIZE
OLD=0

TEST TO SEE IF SAMPLING IS OVER

STOP=TRSL(LSTOP)
CALL DINT6A(STOP, ISTAT, FREE, DONE)

TEST TO SEE HOW MUCH DATA HAS BEEN PROCESSED.

IF(DONE-OLD) 66,67,68
IF(OLD-SIZE) 69,70,70

PROCESS DATA AND STORE IT IN ARRAY "TDMP", THEN DUMP ARRAY "TDMP" ON TO MAG TAPE.

DO 71 I=OLD+1,SIZE
TDMP(IND)=FLOAT(DATA(I))/DIV
IF(IND.EQ.100) CALL MWRI6(TDMP,100,IERR)
IF(IND.EQ.100.AND.IERR.NE.0) ISTAT=-1
IF(IND.LT.100) GO TO 210

ZERO ARRAY "TDMP".

DO 200 IB=1,100
TDMP(IB)=0.0
IND=1
GO TO 71

210 IND=IND+1
71 IF(ISTAT) GO TO 67
70 OLD=0

PROCESS DATA AND STORE IT IN ARRAY "TDMP", THEN DUMP ARRAY "TDMP" ON TO MAG TAPE.

DO 68 I=OLD+1,DONE
TDMP(IND)=FLOAT(DATA(I))/DIV
IF(IND.EQ.100) CALL MWRI6(TDMP,100,IERR)
IF(IND.EQ.100.AND.IERR.NE.0) ISTAT=-1
IF(IND.LT.100) GO TO 220
ZERO ARRAY "TMP".
DO 230 IB=1,100
   TDMP(IB)=0.
IND=1
GO TO 72
220 IND=IND+1
72 IF(ISTAT) GO TO 67
   FREE=DONE
   OLD=DONE
67 IF(.NOT.ISTAT) GO TO 65
   CALL DTMSTA(.TRUE.,ISTAT,FREE,DONE)
   74 IF(IERR.GT.0) TYPE 73, IERR
   75 FORMAT(' **** ERROR IN PROCESSING: MTIO OUTPUT
   1 ERR= ',12,' ****',' ','12X','CONTROL TRANSFERRED
   2 TO START OF PGM.','//')
   IF(IERR.GT.0) GO TO 1
   CALL MTWRIT(TDMP,I00,1ERR)
   IF(IERR.NE.0) TYPE 79,1ERR
   79 FORMAT(' ***MTIO ERROR ',11,' ON FINAL OUTPUT***','//'
   1 THE VERY LAST DISPLAY MAY BE IN ERROR,NORMAL
   2 TERMINATION IN EFFECT','////)
   CALL MTCLOS
   80 TYPE 90
   90 FORMAT(' ARE YOU THROUGH DIGITIZING DATA? Y OR N
   1 ',.S)
   ACCEPT 10, ANS
   IF(ANS.EQ.'N') GO TO 1
   IF(ANS.NE.'Y') GO TO 80
100 STOP
END
**BLKDA: BLOCK DATA**

**BLOCK DATA**

**COMMON STATEMENT FOR DISPLAY SCOPE.**

COMMON LP, ISHOW, XMAX, XMIN, YMAX, YMIN, INTENS, ISCALE

**COMMON AREA FOR DATA AND VARIABLES TRANSFERRED FROM ONE CHAIN LINK TO ANOTHER.**

**DISPLAY ARRAYS:**

- **ADVAL(3000):** DATA ARRAY
- **GRID(1000):** GRID SETUP FOR DISPLAY
- **DEC(100):** USED FOR "CAL" AND "DATA" OPTIONS IN LINK "MAIN" AND "2 SEC DIS" IN LINK "CALD.
- **XA(5) & YA(5):** SEPERATION LINES BETWEEN DISPLAY LITERALS.
- **STAR(20) & SEC(10):** MOBILE STAR
- **ILINE(100):** NEEDED TO DRAW A LINE BETWEEN POINTS ON CURVE.
- **TIME(250):** TEN SECOND TIME SCALE.

**OTHER MOST SIGNIFICANT VARIABLES:**

- **AVCASL:** AVERAGE CALIBRATION SLOPE (LINKS CALC & CONC).
- **SLOPE(150,2):** CALIBRATION SLOPE ARRAY IN LINK "CALC", POSITIVE AND NEGATIVE SLOPE ARRAY IN LINK "CALD".
- **TIF(150,3):** TIME IN FLIGHT ARRAY USED IN LINKS "CALD" AND "MTAH".
- **SIGPOS(150):** POSITIVE CONDUCTIVITY ARRAY USED IN LINKS "CONC", "MTAH", AND "SIGP".
- **SIGNEG(150):** NEGATIVE CONDUCTIVITY ARRAY USED IN LINKS "CONC", "MTAH", AND "SIGP".
- **TIMEIF(150,2):** TIME IN FLIGHT ARRAY USED IN LINK "CONC".
- **FILID(0):** ARRAY WHICH CONTAINS INFORMATION PERTAINING TO THE FLIGHT.
- **FVAL(1005):** ARRAY CONTAINING DIGITIZED FLIGHT DATA READ IN FROM MAG TAPE, USED IN LINK "CALD".
- **CVAL(1600):** ARRAY CONTAINING DIGITIZED CALIBRATION DATA READ IN FROM MAG TAPE, USED IN LINK "CALC".
- **ALT(150,2):** ARRAY FOR STORAGE OF ALTITUDES, USED IN LINKS "MTAH" AND "SIGP".
- **IDSK:** IDSK=1 INDICATES DISK OPERATION, OTHER
VALUES OF IDSK INDICATE DEC TAPE OPERATION.

COMMON /A/ ADVAL(3200), GRID(1000), DEC(100) /B/ XA(5), YA(4)
1 /C/ AVCASL /D/ STAR(20), SEC(13) /E/ SLOPE(150,2)
2 /F/ X(4), Y(4) /G/ ISKIP /H/ TIF(150,3)
3 /I/ TIME(250) /J/ ASK(4), R(6), B(2) /K/ SIGPOS(150),
4 SIGNEG(150) /L/ TIMEIF(150,2) /M/ INJ, IFALG,
5 IEOF, XIN, INDF, NFLG /N/ IPSI, INSI
6 /P/ ILINE(100), RB(5) /Q/ ALT(150,2)
7 /R/ ASK(2) /S/ FVAL(1005) /T/ CVAL(1600)
8 /U/ I, J /A/ IDSK, NUM /O/ NUM2, LB /D/ FILED(10),
9 TMP(100)

SETTING OF CONSTANTS.

DATA XA/0.0,580.0,630.0,880.0,1023.0/,
1 YA/0.0,180.0,630.0,1023.0/, XMAX/1023.0/, XMIN/0.0/,
2 YMAX/1023.0/, YMIN/0.0/, B/695.0,958.0/,
3 RB/580.0,433.0,500.0,548.0,600.0/, LB/10/, NUM/100/,
4 IDSK/1/, NUM2/100/
END
C ***************************************************************
C DATAN: ASKS IF DSK OR DEC TAPE IS BEING USED,
C AND IF HELP IS NEEDED TO RUN PGM.
C ***************************************************************

COMMON /DA/ IDSK

C QUESTION TYPED TO DETERMINE IF A DESCRIPTION
C OF THE PROGRAM IS DESIRED. IF NOT CONTROL IS
C TRANSFERRED TO STATEMENT 60.

30 TYPE 40
40 FORMAT(10, ' DO YOU DESIRE A PROGRAM DESCRIPTION?
1 Y OR N', '
) ACCEPT 50, ANS
50 FORMAT(A 2)
IF(ANS.EQ.'N') GO TO 60
IF(ANS.NE. 'Y') GO TO 30

C TYPE OUT EXPLANATION OF ENTIRE PROGRAM
C
PRINT 100
100 FORMAT(10, ' THIS PRINT OUT IS AN EXPLANATION OF
1 ALL QUESTIONS WHICH THE PROGRAM WILL ASK. IT IS AIMED AT
2 GIVING THE USER', '
3 A STEP BY STEP DESCRIPTION
4 ON HOW THE PROGRAM OPERATES. ',
4 '********** YOU ARE NOW IN THE STARTING PROGRAM, ITS NAME IS
5 DATAN ***********', '
6 DATAN IS TO BE USED FOR DATA ANALYSIS ONLY AFTER
7 DATA HAS BEEN DIGITIZED AND STORED', '
8 ON MAG TAPE.
9 FOR A DESCRIPTION OF THE DIGITIZING PROGRAM (DIGPGM) SEE
10 THE APPROPRIATE', '
11 SIDE REPORT. ',
11 ' THE NEXT QUESTION TO BE ASKED PERTAINS TO THE SYSTEM
12 YOU ARE OPERATING UNDER', '
12 IF THE DISK
13 SYSTEM IS INOPERABLE YOU ARE OBVIOUSLY RUNNING OFF THE
14 DEC TAPE SYSTEM, SO TYPE IN', '
14 THE NUMBER
15 OF THE DEC TAPE DRIVE THE MAIN TAPE IS ON. THIS NUMBER
15 MUST BE IN THE RANGE OF 1 THRU 8', '
15 IF YOU
15 ARE OPERATING ON THE DISK SYSTEM TYPE THE NUMBER
15 0.', '
15')
PRINT 200
200 FORMAT(10, ' THE PROGRAM HAS BEEN CONSTRUCTED TO CHECK FOR
1 ANY WRONG RESPONSES. UPON DETECTION OF AN', '
2 INCORRECT RESPONSE THE PROGRAM WILL ASK THE SAME QUESTION OVER
3 ',
3 ' AFTER ANSWERING THE INITIAL QUESTION THE PROGRAM BEGINS BY ASKING A SERIES OF QUESTIONS PERTAINING
5 TO THE STATUS',/', ' OF THE DATA REDUCTION. FROM
6 THIS POINT ALL QUESTIONS WILL BE NUMBERED IN THIS
7 DESCRIPTION'./, />
PRINT 250
250 FORMAT( 'BECAUSE OF THE TREMENDOUS SIZE OF THE PROGRAM
1 IT HAS BEEN BROKEN DOWN INTO SEVEN SEPARATE',/', ' PRO-
2 GRAMS CALLED CHAIN LINKS. AT THE CORRECT POINTS IN THE
3 DATA REDUCTION CONTROL IS AUTOMATICALLY TRANSFERRED
4 TO THE',/', ' APPROPRIATE CHAIN LINK. FOUR OF THE CHAIN
5 LINKS PRINT OUT THEIR FUNCTION AND YOU HAVE THE OPTION
6 OF CONTINUING THE', '/', ' PROCESSING OR EXITING. BEFORE LISTING
7 THE QUESTIONS HERE IS A BRIEF DESCRIPTION OF THE', '/
8 NAMES AND PURPOSE OF SOME OF THE CHAIN LINKS: ', ' ,15X
9,'MAIN: QUESTIONING PROGRAM WHICH DETERMINES STATUS
10 OF DATA REDUCTION AND', ' ',22X,'LINKS TO THE
11 APPROPRIATE CHAIN LINK TO BE USED. ', '/ ALL OTHER LINKS
12 CHAIN BACK TO "MAIN" AFTER PERFORMING THEIR OPERATIONS.
13', ' ',15X,'CALC: CALIBRATION SLOPE CALCULATIONS', '/
14', ' ',15X,'CALD: FLIGHT SLOPE CALCULATIONS', '/
15', ' ',15X,'CONC: CONDUCTIVITY CALCULATIONS', /
16', ' ',15X,'MATCH TIMES AND
17 ALTITUDES', ' ',15X,'SIGP: ALTITUDE VS. CONDUCTIVITY
8 PLOTS', '/)

EXPLANATION OF QUESTIONS ASKED IN LINK MAIN.

PRINT 300
300 FORMAT( 'QUESTION #1: ', ', ',15X,'IF YOU HAVE CONDUCTIV-
1 TIES CALCULATED AND STORED, DO YOU DESIRE TO', ' ',15X,
2 MATCH TIME IN FLIGHT WITH ALTITUDE? ', ', ',22X,'POSS-
3IBLE RESPONSES: "Y"...YES OR "N"...NO', ' ',15X
4,'A RESPONSE OF "Y" CAUSES CONTROL TO BE TRANSFERRED
5 TO THE CHAIN LINK "MTAH", IF AND ONLY IF
6', ' ',15X,'OPERATION IS OFF THE_DISK SYSTEM. IF OPERATION IS OFF DEC TAPE
7 SYSTEM THE PROGRAM REQUESTS ', ' ',15X,'THE NUMBER
8 OF THE DEC TAPE DRIVE WHICH CONTAINS PREVIOUSLY REDUCED DATA
9,' A RESPONSE OF "N" CAUSES', ' ',15X,'QUESTION #2 TO
1 BE TYPED', '/ ', ' ',15X,'QUESTION #2: ', '/
2 IF YOU ALREADY
3 HAVE CONDUCTIVITIES MATCHED WITH CORRESPONDING ALTITUDES
4', ' ',15X,'DO YOU DESIRE TO PLOT ALTITUDE VS. CONDUCTI-
5 VITY CURVES? ', ' ',22X,'POSSIBLE RESPONSES: "Y"...YES OR
6 "N"...NO', ' ',15X,'A RESPONSE OF "Y" CAUSES CONTROL
7 TO BE TRANSFERRED TO THE CHAIN LINK "SIGP", IF AND ONLY'
8', ' ',15X,'IF OPERATION IS OFF THE_DISK SYSTEM. IF OPERA-
9 TION IS OFF THE DEC TAPE SYSTEM THE PROGRAM REQUESTS')

PRINT 350
350 FORMAT( 'THE NUMBER OF THE DEC TAPE DRIVE WHICH CONT
1AINS PREVIOUSLY REDUCED DATA. A RESPONSE OF "N", ', ' ,15X
2,CAUSES QUESTION #3 TO BE TYPED', ' /)
PRINT 400
400 FORMAT( 'QUESTION #3: ', ' ',15X,'IF YOU HAVE SLOPES
CALCULATED AND STORED DO YOU DESIRE TO CALCULATE THE
NEW DATA?", "YES", "NO" "YES OR NO" A RESPONSE OF "O" CAUSE CONTROL
TO BE TRANSFERRED TO THE CHAIN LINK "CONC".
6' "YES", THIS TRANSFERR OF CONTROL TAKES PLACE ON BOTH DEC
TAPE AND DISK SYSTEMS OF OPERATION. A RESPONSE OF "N"
RESULTS IN TYPE OUT OF QUESTION **.
A RESPONSE OF "Y" CAUSE QUESTION #6
TO BE TYPED, AND A RESPONSE OF "N" CAUSES QUESTION #5
TO BE TYPED.>//
PRINT 500

FORMAT: ' QUESTION #5: '', '15X,' 'TYPE THE NUMBER OF THE
1 MAG TAPE FILE OF THE DATA WHICH IS TO BE OBSERVED.'
2 ', '20X,' 'POSSIBLE RESPONSES: ANY MAGNETIC TAPE FILE
3 NUMBER.', '15X,' 'THE PROGRAM WILL DISPLAY THE DATA
4 CONTAINED IN THE APPROPRIATE MAG TAPE FILE AND AWAIT
5 A LITE PEN', '15X,' 'DETECTION IN THE "CAL"
6 CALIBRATION DATA) OR "DATA" (FLIGHT DATA) REGIONS.
7 CONTROL IS THEN TRANSFERRED', '15X,' TO THE APP
8 PROPRIATE CHAIN LINK.>', '15X,' QUESTION #6: ', '15X,
9 IF THE FILE YOU WISH TO ANALYZE IS A CALIBRATION FILE
1 TYPE CAL; IF IT IS A FLIGHT DATA FILE TYPE FLT.
2 ', '20X,' 'POSSIBLE RESPONSES: CAL OR FLI.', '15X,
3 A RESPONSE OF CAL CAUSES CONTROL TO BE TRANSFERRED TO
4 CHAIN LINK "CALC", AND A RESPONSE OF FLI CAUSES', '15X,
6 ', '15X,' 'CONTROL TO BE TRANSFERRED CHAIN LINK "CALD".'
7,>
PRINT 600

FORMAT: AFTER COMPLETION OF ANALYSIS OF CALIBRATION
1 OR FLIGHT SLOPES THE FOLLOWING QUESTIONS ' ', ARE
2 ASKED., '1', '15X,' QUESTION #7: ', '15X, AT THIS
3 POINT DO YOU WISH TO COMPUTE CONDUCTIVITIES? ', '15X,
420X,' 'POSSIBLE RESPONSES: "Y"...YES OR "N"...NO.
5 ', '15X,' 'IF THE RESPONSE IS "Y" CONTROL IS TRANSFERRED
6 TO CHAIN LINK "CONC", IF THE RESPONSE IS', '15X,
7 'N' QUESTION #8 IS ASKED.', '15X,' AFTER CONDUCTIV
ITIES HAVE BEEN CALCULATED IN "CONC" CONTROL IS TRANSF
SERED BACK TO CHAIN LINK "MAIN", AND '15X,' QUESTION
1 #8 IS TYPED., '1', '15X,' SAME AS
2 QUESTION #1 BUT WITH A DIFFERENT RESPONSE TO AN', '15X,
315X,' 'ANSWER OF "N"', '15X,' '20X,' 'A RESPONSE OF "N" CAUSES
4 QUESTION #10 TO BE TYPED.', '15X,' AFTER TIMES HAVE
5 BEEN MATCHED TO ALTITUDES, IN CHAIN LINK "MTAH", CONT
6ROL IS TRANSFERRED BACK TO CHAIN', '15X,' 'LINK "MAIN" AND
7 QUESTION #9 IS ASKED.>
DO YOU DESIRE TO PLOT ALTITUDE VS. CONDUCTIVITY CURVES?
POSSIBLE RESPONSES: "Y"...YES OR "N"...NO.
A RESPONSE OF "Y" CAUSES TRANSFERS OF CONTROL TO CHAIN LINK "SIGP", AND A RESPONSE OF "N" CAUSES QUESTION #10 TO BE ASKED.
ARE YOU FINISHED WITH THE PROGRAM?
POSSIBLE RESPONSES: "Y"...YES OR "N"...NO.
A RESPONSE OF "Y" CAUSES TERMINATION OF THE PROGRAM BUT A RESPONSE OF "N" TRANSFERS CONTROL TO THE START OF THE PROGRAM AND THE QUESTION 2ING SEQUENCE AGAIN BEGINS WITH QUESTION #1.

THE ONLY OTHER INFORMATION WHICH THE OPERATOR MUST PROVIDE IS THE NUMBER OF THE MAG TAPE FILE WHICH CONTAINS THE DATA TO BE ANALYZED; OR, THE NUMBER OF A DEC TAPE DRIVE ON WHICH DATA IS TO BE STORED OR READ IF OPERATION IS OFF THE DEC TAPE SYSTEM.

YOU ARE NOW READY TO BEGIN DATA PROCESSING. GOOD LUCK!!!
**Main: Use of Display Scope to Calculate Conductivities**

**Common LP, ISHOW, XMAX, XMIN, YMAX, YMIN, INTENS, ISCALE,**
**COMMON /A/ ADVAL(3J3J), GRID(1402), DEC(128) /B/ XA(5), YA(4)**
**/C/ AVCASL /G/ ISKIP /N/ IPSI, INSI /DA/ IDSX; NUM**
**2/DC/ FILID(12),JMP(100) /S/ FVAL(1205)**

**Computation GO to required to determine where control**
**should be transferred after other links chain**
**back to link "Main".**

**Go to (165, 150, 156, 119, 124, 112, 115), NUM**
**IPLT=0**

**Questioning section to determine any prior status**
**of the reduction.**

**Type 7**

**Format:** IF YOU HAVE CONDUCTIVITIES CALCULATED
1 & STORED, Y/N. DO YOU DESIRE TO MATCH
2 TIME IN FLIGHT WITH ALTITUDE? Y OR N, S
ACCEPT r0, MTA
IF(MTA.EQ. 'Y') GO TO 157
IF(MTA.EQ. 'N') GO TO 6

**Type 9**

**Format:** IF YOU ALREADY HAVE CONDUCTIVITIES MATCHED
1 WITH CORRESPONDING, Y/N ALTIMETE, DO YOU DESIRE
2 TO PLOT ALTITUDE VS. CONDUCTIVITY, Y/N, CURVES
3 Y OR N, S
ACCEPT r0, PLT
IF(PLT.EQ. 'Y') IPLT=1
IF(IPLT.EQ. 1) GO TO 157
IF(PLT.EQ. 'N') GO TO 8

**Type 5**

**Format:** IF YOU HAVE SLOPES CALCULATED AND
1 STORED, Y/N, DO YOU DESIRE TO
2 CALCULATE THE CONDUCTIVITIES, Y/N, OR DO YOU
3 DESIRE TO REDUCE NEW DATA??, S
4 TYPE "O" FOR OLD... N FOR NEW, S
ACCEPT r0, ITY
IF(ITY.EQ. 'O') GO TO 155
IF(ITY.EQ. 'N') GO TO 2

**Format:**

**Format:**

**Format:**

**Format:**
C
C INITIALIZE THE GRID FOR THE DISPLAY.
C
CALL INTABCGRID, 1000)
INTENS = 5
ISHOW = 1
C
C GENERATION OF HORIZONTAL LINES OF GRID
C
CALL POINT(GRID, 0.0, 160.0)
CALL VECONTCGRID, 0.0, 160.0, 1023.0, 1619.0)
ADV = 0.0
DO 140 I = 1, 9
CALL POINT(GRID, 0.0, ADV + 200.0)
CALL VECONTCGRID, 0.0, ADV + 200.0, 1023.0, ADV + 200.0
ADV = ADV + 100.0
C
C GENERATION OF VERTICLE LINES FOR GRID
C
ADV = 0.0
DO 180 I = 1, 11
CALL POH'TCGRID, ADV, 160.0)
CALL VECONT(GRID, ADV, 160.0, ADV, 1023.0)
180 ADV = ADV + 100.0
C
C GENERATION OF BASE LINE IN GRID
C
INTENS = 7
ISHOW = 1
CALL POINT(GRID, 0.0, 0.0)
CALL VECONTCGRID, 0.0, 0.0, 1023.0, 0.0)
CALL POINT(GRID, 0.0, 40.0)
CALL VECONTCGRID, 0.0, 40.0, 1023.0, 40.0)
CALL POINT(GRID, 0.0, 99.9)
CALL VECONTCGRID, 0.0, 99.9, 1023.0, 99.9)
C
C TICK MARK TO SHOW 1 SEC INTERVALS.
C
TIMK = 100.0
DO 185 I = 1, 10
CALL POINT(GRID, TIMK, 150.0)
CALL LINE( GRID, TIMK, 150.0, TIMK, 165.0)
185 TIMK = TIMK + 100.0
C
C GENERATION OF SEPERATION LINES BETWEEN
C LITERALS ON DISPLAY SCOPE
C
DO 190 J=1,5
   CALL POI NTCGRID, XA(J), 0.0)
190 CALL L I N E ( G R I D , X A ( J ) , 2.0, X A ( J ) , 40.0)
DO 195 J=1,4
   CALL POI NTCGRID, YA(J), 40.0)
195 CALL L I N E ( G R I D , YA(J), 40.0, YA(J), 99.9)
C
C GENERATION OF LITERALS FOR DISPLAY SCOPE
C
CALL I N T A B ( D E C , 100)
CALL POI N T ( D E C , 180.0, 0.0)
CALL L I N E ( D E C , 180.0, 2.0, 180.0, 40.0)
CALL CH R G E N ( D E C , ' C A L . ', 20.0, 5.0, 4, 0)
CALL CH R G E N ( D E C , ' D A T A ', 250.0, 5.0, 4, 0)
CALL CH R G E N ( G R I D , ' A C C E P T ', 430.0, 5.0, 4, 0)
CALL CH R G E N ( G R I D , ' R E J E C T ', 680.0, 5.0, 4, 0)
CALL CH R G E N ( G R I D , ' E N D ', 910.0, 5.0, 4, 0)
CALL CH R G E N ( G R I D , ' R E A D Y ', 2.0, 55.0, 4, 0)
C
C GENERATION OF VERTICAL & HORIZONTAL
C ZERO LINES
C
CALL POI N T ( G R I D , 0.0, 160.0)
CALL V E C O N T ( G R I D , 0.0, 160.0, 0.0, 1023.0)
CALL POI N T ( G R I D , 0.0, 200.0)
CALL V E C O N T ( G R I D , 0.0, 200.0, 1023.0, 200.0)

C
C DISPLAY OF ARRAY GRID
C
CALL D I S P L Y ( 2 , G R I D , D E C )
C
C DO YOU KNOW WHAT TYPE OF DATA IS IN THE FILE
C YOU WANT TO ANALYZE? IF YES GO TO 121
C
85 TYPE 86
86 FORMAT(' DO YOU KNOW IF THE FILE YOU DESIRE TO ANALYZE CONTAINS ',/,' CALIBRATION OR FLIGHT DATA? 2 Y OR N? ',')
ACCEPT 10, ANS
IF(ANS.EQ.'Y') GO TO 121
IF(ANS.NE.'N') GO TO 85
C
C INPUT OF FILE # FOR THE INPUT OF DATA FROM THE
C MAG TAPE & INITIALIZATION OF MAG TAPE & ARRAY ADVAL
C
IERCT=0
TYPE 82
82 FORMAT(' TYPE THE # OF THE MAG TAPE FILE OF THE DATA WHICH IS ',/,' TO BE OBSERVED ', $)
ACCEPT 30, IFIN
C
C INITIALIZE MAG TAPES FOR INPUT AND INPUT OF
C ARRAY CONTAINING FILE IDENTIFICATION INFORMATION.
C IDENTIFICATION INFORMATION IS PLACED INTO ARRAY
C "FILID". "FILID(I)" CONTAINS THE NUMBER
C OF THE MAG TAPES. THIS NUMBER IS COMPARED TO
C "IFIN" TO SEE IF THE CORRECT FILE HAS BEEN READ.
C IF AN ERROR OCCURS AN ERROR MESSAGE IS TYPED.
C THE PROGRAM TRIES SIX TIMES TO READ IN THE FILE.
C IF THE PROGRAM IS NOT ABLE TO READ IN THE FILE,
C PROCESSING IS TERMINATED.
C
CALL MTINIT(IFIN,1)
CALL SETDEC
81 CALL MIREAD(FILIC,12,IERR)
 IF(IERR.EQ.0) GO TO 87
 TYPE 200, IERR
200 FORMAT( ' ERROR ' ,I1, ' IGNORED PROCESSING
 CONTINUED --->',///)
 IERCT=IERCT+1
 IF(IERCT.LE.5) CALL MTSKIP(-1,0)
 IF(IERCT.LE.5) CALL MTSKIP(1,0)
 IF(IERCT.LE.5) GO TO 81
205 TYPE 210
210 FORMAT( ' ERROR WILL NOT CORRECT, PROCESSING STOPPED. ',///)
 GO TO 150
C
C TEST TO SEE IF "FILID(I)" CORRESPONDS TO "IFIN",
C IF IT DOES PROCESSING IS CONTINUED THROUGH THE
C PROGRAM. IF THEY ARE NOT EQUAL CORRECTIVE STEPS
C ARE TAKEN TO FIND THE DESIRED MAG TAPES FILE.
C
87 IFF=FILID(I)
 IF(IFF-IIFIN) 1000,1010,1020
1000 IERCT=IERCT+1
 IF(IERCT.LE.5) TYPE 200,IERR
 IF(IERCT.GE.5) GO TO 205
 INF=IIFIN-IFF
 CALL MTSKIP(INF,0)
 GO TO 81
1020 IERCT=IERCT+1
 IF(IERCT.LE.5) TYPE 200,IERR
 IF(IERCT.GE.5) GO TO 205
 INF=IIFIN-IFF-1
 CALL MTSKIP(INF,0)
 CALL MTSKIP(1,0)
 GO TO 81
C
C TYPE OUT OF FILE IDENTIFICATION INFORMATION
C AFTER THE CORRECT FILE HAS BEEN FOUND.

1010 TYPE 1100, FILID(2), FILID(3), FILID(4), FILID(5), 
1 FILID(6), FILID(7), FILID(8), FILID(9)

1100 FORMAT(' DATE OF LAUNCH: ',2A5,/, ' TYPE OF DATA: 
1 ',2A5,/, ' TYPE OF DAY: ',2A5,/, ' COMMENTS: ',2A5, 
2 /////////), IERCT=0
CALL INTA3(ADVAL,3000)

C READ IN LOOP CONSISTING OF 1000 POINTS FOR DISPLAY 
C OF ARRAY ADVAL WHICH CONTAINS DATA FROM A FILE 
C ON MAG TAPE, IN ORDER TO DETERMINE IF THE FILE 
C CONTAINS CALIBRATION OR FLIGHT DATA.

C GET DATA FROM THE MAG TAPE

DO 90 K=1,50
IERCT=0
490 CALL MTREAD(TDMP,100,IERR)
IF(IERR.EQ.2) GO TO 100
IF(IERR.NE.0) GO TO 500
IF(K.EQ.1) INDX=1
DO 88 L=0,100,5
LN=L
IF(L.EQ.0) LN=1
FVAL(INDX)=TDMP(LN)
88 INDX=INDX+1
GO TO 90
500 TYPE 220, IERR
IERCT=IERCT+1
IF(IERCT.LE.5) CALL MTSKIP(0,-1)
IF(IERCT.LE.5) GO TO 490
TYPE 210
GO TO 160
90 CONTINUE

C MULTIPLY DATA IN BY 150.0 & ADD 200.0 TO SHIFT ZERO 
C AXIS UP TO LEVEL 200.0 ON THE DISPLAY SCOPE

XI=0.0
Y1=FVAL(1)*150.0+200.0
IF(Y1.LT.1323.0) GO TO 510
Y1=1020.0
TYPE 91

C SETUP OF DISPLAY DATA ARRAY "ADVAL", IF ANY VALUES 
C ARE OVER MAXIMUM VALUE FOR DISPLAY THOSE VALUES 
C ARE TRUNCATED TO FIT THE DISPLAY, AND A MESSAGE
C IS TYPED OUT.

C

510 CALL POINT(ADVAL, XI, YI)

DO 515 K = 2, 1000

XE = K

YE = FVAL(K) * 150.0 + 200.0

IF (YE .LT. 1323.0) GO TO 89

TYPE 91

91 FORMAT( '--- ERROR: VALUE TO BE DISPLAYED IS OUT OF ANY RANGE OF DISPLAY ---'%, ' THE VALUE HAS BEEN TRUNCATED TO FIT THE DISPLAY/%%) YE = 1020.0

89 IF (YE - YI .LT. 0.995) CALL POINT(ADVAL, XI, YI)

CALL LINE(ADVAL, XI, YI, XE, YE)

XI = XE

515 YI = YE

C DISPLAY OF DATA & GRID ARRAYS

C & ZERO THE ISKIP FLAG

100 CALL DISPLAY(3, GRID, ADVAL, DEC)

IF (IERR .EQ. 2) TYPE 105

105 FORMAT( '***END OF MAG TAPE FILE***', ///)

ISKIP = 0

C ENABLING OF LITE PEN FOR DECISION MAKING PROCESS

110 CALL LITEPN(IDET, XDET, YDET)

IF (IDET .EQ. 0) GO TO 110

IF (XDET .LT. 100.0) AND (YDET .LT. 40.0) GO TO 112

IF (XDET .LT. 930.0) AND (YDET .LE. 40.0) GO TO 150

C IF CAL DETECTED FROM DISPLAY SCOPE, CHAIN TO LINK CALC (CALIBRATION COMPUTATION)

IF (XDET .LE. 0.0) OR (XDET .GE. 180.0) OR (YDET .GE. 40.0)

1 GO TO 112

NUM = 6

CALL CHAIN(0, IDSK, 'CALC')

C IF CAT DETECTED FROM DISPLAY SCOPE, CHAIN TO LINK CALD (CALCULATIONS ON FLIGHT DATA)

112 IF (XDET .LT. 180.0) OR (XDET .GE. 500.0) OR (YDET .GE. 40.0)

1 GO TO 115

NUM = 7

CALL CHAIN(0, IDSK, 'CALD')

C FLAG ISKIP TRANSFERS CONTROL TO 125 IF THE FLAG
C IS SET BY LINK "CALC" OR LINK "CALD".

115 IF(ISKIP.EQ.1) GO TO 125
   GO TO 110
120 CALL DISPLAY(0)
   GO TO 1010

C ZERO THE DISPLAY

160 CALL DISPLAY(0)

C IF THERE HAS BEEN AN ERROR WHICH WILL NOT CORRECT
C THERE IS A PAUSE AND ONE CAN EITHER CONTINUE
C OR EXIT THE PROGRAM.
C
   IF(ERRCT.GT.5) PAUSE 'WHAT DO YOU WANT TO DO?'
   GO TO 125

C OPERATOR PROVIDES TYPE OF FILE TO BE ANALYZED
C AND THE CORRECT SUBROUTINE IS CALLED.
C
121 ISKIP=0
122 TYPE 122
   FORMAT(' IF THE FILE YOU WISH TO ANALYZE IS A
           1 CALIBRATION FILE TYPE CAL'/,$')
   ACCEPT 10, TYPF
   IF (TYPF.NE.'CAL') GO TO 123
   NUM=4
   CALL CHAIN(0,IDSK,'CALC')
119 IF(ISKIP.EQ.1) GO TO 125
123 IF(TYPF.NE.'FLT') GO TO 124
   NUM=5
   CALL CHAIN(0,IDSK,'CALD')
124 IF(ISKIP.NE.1) GO TO 121

C DECISION TO COMPUTE CONDUCTIVITIES
C
125 TYPE 126
126 FORMAT(' AT THIS POINT DO YOU WISH TO COMPUTE
           1 CONDUCTIVITIES? Y OR N ',$')
   ACCEPT 10, COND
IF(COND.EQ.'N') GO TO 150
IF(COND.NE.'Y') GO TO 125

C LINK TO CONC (CONDUCTIVITY CALCULATION)

155 NUM=3
CALL CHAIN(0, IDSK, 'CONC')

C TYPE QUESTION AS TO WHETHER OPERATOR WANTS TO MATCH TIMES TO CORRESPONDING ALTITUDES.

156 TYPE 7
ACCEPT 10, MTA
IF(MTA.EQ.'N') GO TO 150
IF(MTA.NE.'Y') GO TO 156

157 IF(IDSK.EQ.1) GO TO 2000
C GO TO 2000 IF OPERATING UNDER THE DISK, OTHERWISE TYPE THE FOLLOWING STATEMENT.

158 TYPE 158
FORMAT(' TYPE # OF DTA ON WHICH POSITIVE CONDUCTIVITY IS STORED ',/,' # OF DTA ON WHICH NEGATIVE CONDUCTIVITY IS STORED ',/,' POSITIVE=',',',')
ACCEPT 30, IPSI
TYPE 159
159 FORMAT(' NEGATIVE=',',',)
ACCEPT 30, INSI
GO TO 2010

2000 IPSI=IDSK
INSI=IDSK
2010 IF(IPLT.EQ.1) GO TO 175
NUM=1
C CHAIN TO LINK "MTAH" TO MATCH TIMES TO ALTITUDES.
C CALL CHAIN(0, IDSK, 'MTAH')
C
C QUESTION TO ASCERTAIN WHETHER OPERATOR DESIRES TO PLOT CONDUCTIVITIES ON THE DISPLAY.

165 TYPE 170
170 FORMAT(' DO YOU DESIRE TO PLOT ALTITUDE VS CONDUCTIVITY CURVES? Y OR N ',',',)
ACCEPT 10, ANS
IF(ANS.EQ.'N') GO TO 150
IF(ANS.NE.'Y') GO TO 165

175 NUM=2
C CHAIN TO LINK "SIGP" TO PLOT ALTITUDE VS.
C CONDUCTIVITY.
C
CALL CHAIN(0,1DSK,'SIGP')
C
TYPE OUT THE FINAL QUESTION TO BE ASKED IN THE
PROGRAM.
C
150 TYPE 130
130 FORMAT(' ARE YOU FINISHED WITH THE PROGRAM? Y OR N. ',3)
ACCEPT 10, ANS
IF (ANS.EQ.'N') GO TO 6
IF(ANS.NE.'Y') GO TO 150
END
**LINK CALC**: DETERMINES THE SLOPES OF CALIBRATION DATA

**COMMON LP, ISHOW, XMAX, XMIN, YMAX, YMIN, INTENS, ISCALE**

**COMMON /A/ ADVALO(3,60), GRID(1000) /C/ AVCASL /D/ STAR(20), 1 SEC(10) /E/ SLOPE(150,2) /F/ X(4), Y(4) /P/ ILINE(100), 2 RB(5) /Q/ ISKIP /M/ TIF(150,3) /I/ TIME(250) /M/ 3 IND, IFLAG, IEOF, KIN, INDF, NFLG /T/ CVAL(1600) 4 /DA/ IDSK /DC/ FILLD(10), TDMP(100)

**STATEMENT REQUIRING OPERATOR ACTION UPON ENTERING SUBROUTINE.**

**PAUSE 'CALIBRATION SLOPE CALCULATIONS'**

**AVCASL=0.0**

**ADDITION OF THE LITERALS 'SR', 'SL', & 'TAKE SLOPE' WHERE SR IS SHIFT@RIGHT & SL IS SHIFT LEFT.**

**CALL CHRGEN(GRID, 'SR ', 210.0, 62.0, 2, 0)**

**CALL CHRGEN(GRID, 'SL ', 260.0, 62.0, 2, 0)**

**CALL CHRGEN(GRID, 'TAKE SLOPE ', 660.0, 55.0, 3, 0)**

**REQUESTS THE # OF THE CALIBRATION FILE BEING ANALYZED & Initializes MAG TAPE FOR INPUT**

**IERC=0**

**NFLG=1**

**REQUEST FOR INPUT OF MAG TAPE FILE NUMBER OF THE CALIBRATION FILE TO BE ANALYZED.**

**TYPE 2**

**FORMAT( ' TYPE THE MAG TAPE FILE # OF THE CAL FILE YOU ARE ANALIZING. ', $)**

**ACCEPT 3, IFILE**

**TYPE 5000**

**FORMAT( ' WHILE TAKING CAL SLOPES ESTIMATE THE TIME REQUIRED FOR SLOPE TO SWEEP FROM MINIMUM 210 MAXIMUM. AT THIS TIME TYPE IN SWEEP VOLTAGE. ', $)**

**ACCEPT 5100, SWVOL**

**INITIALIZE OF MAG TAPE, SETTING DEC MODE &**
READ IN OF FILE IDENTIFICATION INFORMATION.

IF THERE IS AN ERROR IN READING IN THE IDENTIFICATION
C FILE A MESSAGE IS TYPED & THE PROGRAM WILL ATTEMPT
C TO TRY AGAIN. IF THE ERROR DOES NOT CORRECT BY THE
C SIXTH ATTEMPT THE PROGRAM WILL TRANSFER CONTROL TO
C LINK "MAIN".

CALL MTINlTdFILE.l)
CALL SETDEC
CALL MTREAD(FILID,13,IERR)
IF(IERR.EQ.0) GO TO 7
TYPE 11,IERR
11 FORMAT(' <<< MIIO ERROR ',11,' IGNORED PROCESSING
I CONTINUED --->',///>
IERCT=IERCT+1
IF(IERCT.LE.5) CALL MSKIP(-1,0)
IF(IERCT.LE.5) CALL MSKIP(1,0)
IF(IERCT.LE.5) GO TO 8
TYPE 9
9 FORMAT(' ERROR WILL NOT CORRECT, PROCESSING STOPPED.',///>
GO TO 300

SECTION TO DETERMINE IF CORRECT FILE HAS BEEN
LOCATED. 'FILID(1)' CONTAINS THE # OF
THE DESIRED FILE. IF THESE TWO NUMBERS ARE EQUAL
THE PROGRAM BEGINS DATA ANALYSIS, OTHERWISE,
CORRECTIVE ACTION TO FIND THE CORRECT FILE IS
TAKEN. THIS IS DONE BY EITHER ADVANCING 'IFF-IFILE'
FILES OR BACKSPACING 'IFILE-IFF-1' FILES AND READING
THE NEW FILE LOCATED.

7
IFF=FILID(1)
IF(IFF-IFILE)500,510,520
500 IERCT=IERCT+1
IF(IERCT.LE.5) TYPE 11,IERR
IF(IERCT.GT.5) GO TO 6
INF=IFF-IFILE
CALL MSKIP(INF,0)
GO TO 8
520 IERCT=IERCT+1
IF(IERCT.LE.5) TYPE 11,IERR
IF(IERCT.GT.5) GO TO 6
INF=IFF-IFILE
CALL MSKIP(INF,0)
CALL MSKIP(1,0)
GO TO 8

TYPE OUT OF FILE IDENTIFICATION INFORMATION

510 TYPE 515, FILID(2), FILID(3), FILID(4), FILID(5).
**Source Code**

```fortran
515 1 FILID(6),FILID(7),FILID(8),FILID(9)
      FORMAT( ' DATE OF LAUNCH: ',2a5,/' TYPE OF DATA ',12a5,/' TYPE OF DAY: ',2a5,/' COMMENTS: ',2a5,
               2'////////')
      IERCT=0
      IFLAG=0
      IND=1
      INDF=0
      IEOF=0
      N=0

C DO LOOP TO READ IN 1600 DATA POINTS INTO ARRAY 'CVAL'.
C
DO 20 L=1,80
      IERCT=0

C READ IN OF ONE BLOCK OF DATA FROM MAG TAPE.
C FOLLOWING 'MTREAD' THERE IS AN ERROR DETECTION SECTION.
C
400  CALL MTREAD(TDMP,100,IERR)
       IF(IERR.EQ.2) TYPE 405
405  FORMAT( ' *** END OF MAG TAPE FILE *** ',//)
       IF(IERR.EQ.2) GO TO 40
       IF(L.EQ.1) INDX=1
       DO 5 K=0,100,5
            KN=K
            IF(K.EQ.0) GO TO 5
            C ADDITION OF SCALING FACTORS TO EACH ELEMENT OF THE
            C BLOCK OF DATA READ IN FROM MAG TAPE & THEN EACH OF
            C THESE ELEMENTS BECOME ONE ELEMENT OF ARRAY 'CVAL'.
            C FOLLOWING THIS EACH ELEMENT IS TESTED TO INSURE IT DOES
            C NOT EXCEED DISPLAY SCOPE RANGE. IF A VALUE
            C EXCEEDS THE RANGE IT IS TRUNCATED TO FIT THE DISPLAY
            C & A MESSAGE IS TYPED PRIOR TO ACTUAL DISPLAY OF DATA
            C
            CVAL(INDX)=TDMP(KN)*150.0+200.0
            IF(CVAL(INDX).LE.1023.0) GO TO 5111
            IF(N.NE.0) GO TO 10
            TYPE 31
            N=1
3111  CVAL(INDX)=1023.0
5111  INDX=INDX+1
      CONTINUE
      GO TO 20

C SHOULD AN ERROR OCCUR DURING READ IN OF A BLOCK OF
C DATA, CONTROL IS TRANSFERRED HERE TO ATTEMPT TO CLEAR
```
THE ERROR

410 TYPE 11, IERR
IERCT = IERCT + 1
IF (IERCT .GE. 4) CALL MSKIP (0, -1)
IF (IERCT .GE. 5) GO TO 400
TYPE 9
GO TO 75

31 FORMAT( "--- ERROR: VALUE TO BE DISPLAYED IS OUT OF
  THE RANGE OF DISPLAY "/,
  " THE VALUE HAS BEEN TRUNCATED TO FIT THE DISPLAY";/)
CONTINUE

C TEST TO SEE IF 'CVAL' CONTAINS 1600 ELEMENTS IN ORDER
C TO CENTER THE DISPLAY OF DATA CONTAINED IN ARRAY 'CVAL'.

40 L=INDX-1
IF (L .EQ. 1600) GO TO 25
INDF = (L - 1000) / 2
IF (INDF) 21, 22, 23
21 INDF = 1
I = L
GO TO 26
22 INDF = 1
I = 1000
GO TO 26
23 I = L - INDF
GO TO 26
25 INDF = 300
I = L - 300
C INITIALIZATION AND SET UP OF DATA DISPLAY ARRAY 'ADVAL'.
C
26 CALL INTAB (ADVAL, 3000)
XI = 0.0
YI = CVAL (INDF)
CALL POINT (ADVAL, XI, YI)
DO 30 K = INDF + 1, I
XE = XI + 1.0
YE = CVAL (K)
IF (YE - YI .LT. 0.999) CALL POINT (ADVAL, XI, YI)
CALL LINE (ADVAL, XI, YI, XE, YE)
XI = XE
YI = YE
C CALL TO SUBROUTINE 'SLOPCA' TO ANALYZE
C CALIBRATION DATA.
C
CALL SLOPCA
IF (IEOF .EQ. 1) GO TO 75
GO TO 4

OPTION TO CONTINUE PROCESSING IF A MINOR ERROR OCCURS OR EXIT IF A MAJOR ERROR OCCURS.

75 IF(IERCT.GT.5) PAUSE 'WHAT DO YOU WANT TO DO?'

TRANSFER OF CONTROL TO STATEMENT 1323 IF THE PROGRAM IS OPERATING OFF THE DISK SYSTEM; OTHERWISE, THE PROGRAM REQUESTS DATA STORAGE INFORMATION.

TYPE 5200

5200 FORMAT('TYPE IN ESTIMATED TIME FOR PROBE TO SWEEP 1 FROM',/,' FROM MINIMUM TO MAXIMUM. ',$)
ACCEPT 130, ST
VDS = SWVOL/ST
IF(IDSK.EQ.1) GO TO 1000
TYPE 76

76 FORMAT('TYPE THE # OF THE DTA YOU WISH THE DATA TO BE* 1,/,' STORED. ',,3)
ACCEPT 3, IDTA
IDTA=IDTA+8
GO TO 1010

INITIALIZE STORAGE DEVICE TO ACCEPT CALIBRATION SLOPE DATA

1000 IDTA=IDSK

OUTPUT OF CALIBRATION SLOPES & AVERAGE CALIBRATION SLOPE TO STORAGE DEVICE.

1010 CALL OFILE(IDTA,'VOST')
WRITE(IDTA,130) VDS
CALL RELEASE(IDTA)
CALL OFILE(IDTA,'CAL')
DO 90 I=1,IND-1
90 WRITE(IDTA,130) SLOPE(I,1)
CALL RELEASE(IDTA)
DO 85 I=1,IND-1
85 AVCASL= AVCASL+SLOPE(I,1)
AVCASL=AVCASL/(IND-1)

INITIALIZE STORAGE DEVICE TO ACCEPT AVERAGE OF CAL SLOPES

CALL OFILE(IDTA,'AVCAS')
WRITE(IDTA, 130) AVCASL
CALL RELEASE(IDTA)
IF(IDTA.EQ.IDSK) GO TO 1020
IDTA=IDTA-8
C PRINT OUT OF HEADINGS AND FILE IDENTIFICATION
C
C PRINT 78
78 FORMAT('I THE CALIBRATION DATA HAS BEEN
STORED ON DTA',1X,'UNDER THE NAME CAL.DAT.',")
C PRINT 79, IDTA
79 FORMAT('+',4X,11)
C PRINT 1015, FILID(2), FILID(3), FILID(6), FILID(7),
IDFILID(8), FILID(9)
1015 FORMAT(' I',20X,'DATE OF LAUNCH: ',2A5,5X,'TYPE OF DAY:
1 ',2A5,5X,'COMMENTS: ',2A5)
GO TO 1040
1020 PRINT 1230, FILID(2), FILID(3), FILID(6), FILID(7),
IFILID(8), FILID(9)
1030 FORMAT('I THE CALIBRATION DATA HAS BEEN STORED ON THE
IDSK UNDER THE NAME CAL.DAT.',/,'I',20X,'DATE OF THE
2 LAUNCH ',2A5,5X,'TYPE OF DAY: ',2A5,5X,'COMMENTS:
3,2A5)
C
C PRINT THE VALUES OF THE CALIBRATION SLOPES
C
C PRINT 80
80 FORMAT('I THE VALUES OF THE SLOPES OF THE CALIBRATE
CURVES FOLLOWS:',/)
C DO 91 I=1,IND-1
91 PRINT 95, I, SLOPE(I,1)
95 FORMAT('* SLOPE ('',15, '= ', F10.5)
C
C PRINT THE AVERAGE CALIBRATION SLOPES
C
C PRINT 120, AVCASL
120 FORMAT('I THE AVERAGE CAL SLOPE: ', F10.5)
C ISKIP=1
300 IF(IDTA.EQ.IDSK) GO TO 1050
IDTA=IDTA+8
1050 CALL RELEASE(3)
CALL DISPLAY(0)
C
C LINK BACK TO 'MAIN' UPON COMPLETION OF THE ANALYSIS
C OF CALIBRATION DATA.
C
C CALL CHAIN(2,IDSK,'MAIN')
END

C******************************************************************************
SUBROUTINE SLOPCA : CALCULATION OF SLOPES OF CALIBRATION FLIGHT DATA.

SUBROUTINE SLOPCA
COMMON LP, ISHOW, X'AX, XMIN, YMAX, YMIN, INTENS, ISCALE
COMMON /A/ ADVAL(.52<.<#, GRID(1032), /C/ AVCASL /D/ STAR(20),
1 SEC(12) /E/ SLOPE(153,2) /F/ X(4), Y(4) /P/ LINS(103),
2 RB(5) /G/ ISKIP /M/ INO, IFLAG, IEOF, KIN, INDF, NFLG
3 /T/ CVAL(1600)

SET UP LITERAL SHOWN FOR DISPLAY ON SCOPE, TO ALLOW USER TO ANALYZE CALIBRATE SLOPES.

ISTAT=0
JMP=0
IF (NFLG GT 1) GO TO 5
NFLG=NFLG+1
CALL CHRGEN(GRID,'NEXT SET',300.0,62.0,2,0)

INITIALIZATION OF ARRY STAR & SEC. THEN CONSTRUCT MOVEABLE STAR.

CALL INTAB(STAR,20)
CALL INTAB(SEC, 10)
ISHOW=0
CALL POINT(SEC,155.0,75.0)
CALL LINE(STAR,20.0, 20.0,0.0,20.0)
ISHOW=1
CALL LINE(STAR,0.0, 20.0,40.0,20.0)
ISHOW=0
CALL LINE(STAR,40.0,20.0,40.0,0.0)
ISHOW=1
CALL LINE(STAR,40.0,3.0, 20.0,3.0)
ISHOW=0
CALL LINE(STAR,0.0,40.0,20.0,40.0)
ISHOW=1
CALL LINE(STAR,20.0,40.0,20.0,0.0)
ISHOW=0
CALL LINE(STAR,0.0,0.0,0.0,0.0)
ISHOW=1
CALL LINE(STAR,0.0,0.0,40.0,40.0)

MPOINT MOBILIZES THE STAR, THEN ALL ARRAYS ARE DISPLAYED, THEN CALL LITEPN TO ACTIVATE THE LITE PEN.

CALL MPOINT(SEC,155.0,75.0)
CALL DISPLY(4,SEC,STAR,GRID,ADVAL)
10 CALL LITEPNC(KSLOPE, XS, YS)
   IF(KSLOPE.EQ.0) GO TO 10

   DECISION SECTION:

   REJECT????
   IF((XS.GT.680.0).AND.(XS.LT.800.0).AND.(YS.LE.40.0))
      1 GO TO 50

   END????
   IF((XS.GT.920.0).AND.(XS.LT.1023.0).AND.(YS.LE.40.0))
      1 GO TO 60

   NEXT SET????
   IF((XS.GT.300.0).AND.(XS.LT.380.0).AND.(YS.GT.62.0).AND.
      I(YS.LT.76.0)) GO TO 50
   IF(INDF.EQ.1) GO TO 19

   SHIFT RIGHT????
   IF((JMP.EQ.1).AND.(ISTAT.EQ.1)) GO TO 12
   IF((XS.LT.213.0).OR.(XS.GT.230.0).OR.(YS.GT.62.0).OR.
      I(YS.GT.76.0)) GO TO 12
   IF(ISTAT.NE.2) GO TO 11
   IL=INDF
   IM=INDF+1000
   ISTAT=0
   GO TO 1000

11  IL=1
    IM=1200
    JMP=1
    ISTAT=1
    GO TO 1000

   SHIFT LEFT????

12  IF((XS.LT.263.0).OR.(XS.GT.280.0).OR.(YS.LT.62.0).OR.
      I(YS.GT.76.0)) GO TO 19
   IF(ISTAT.EQ.2) GO TO 10
   IF(ISTAT.EQ.2) GO TO 13
   IL=INDF
   IM=INDF+1000
   ISTAT=0
   JMP=0
   GO TO 1000

13  IL=2*INDF
    IM=IL+1000
    ISTAT=2
XI=0.0
CALL DISPLAY(4)

C
C INITIALIZE DATA DISPLAY ARRAY 'ADVAL' AND
C BUILD UP OF SAME TO DISPLAY DATA AFTER A SHIFT LEFT
C OR SHIFT RIGHT.
C
CALL INTAB('ADVAL',3000)
Y1=CVAL(IL)
CALL POINT('ADVAL',XI,Y1)
DO 1013 X=IL+1,IM-1
XE=XI+1.0
YE=CVAL(K)
IF(YE-Y1 .LT. 0.999) CALL POINT('ADVAL',XI,Y1)
CALL LINE('ADVAL',XI,Y1,XE,YE)
XI=XE
Y1=YE

1010

Y1=YE

C
C DISPLAY OF ALL ARRAYS TO SHOW SHIFTED SECTION
C OF DATA ARRAY.
C
CALL DISPLAY(4,SEC,STAR,GRID,ADVAL)
GO TO 10

C
C CALCULATION OF SLOPES
C
IF(XS.LT.680.3).OR.(XS.GT.830.0).OR.(YS.LT.55.0).OR.
YS.GT.76.0)) GO TO 10
ISAV=1

C
C ACTIVATE LITEPEN TO ACCEPT FIRST POINT IN CALCULATING
C SLOPES.
C IF POINT RECEIVED INDICATES "ACCEPT" GO TO 30
C OTHERWISE MOVE THE STAR AND INITIALIZE
C ARRAY ILINE.
C
CALL LITEPN(IACC,X2,Y2)
IF(IACC.EQ.0) GO TO 21
IF((X2.GT.350.0).AND.(X2.LT.630.0).AND.(Y2.LE.40.0)) GO TO 30
CALL MPINT(SEC, X2, Y2)
CALL DISPLAY(4, SEC, STAR, GRID, ADVAL)
CALL INTAB('ILINE',100)

C
C X & Y COORDINATES OF DESIRED POINT ON CURVE
C
X(ISAV)=X2
Y(ISAV)=Y2
CALL POINT('ILINE', X(1), Y(1))
IF(ISAV.LT.2) GO TO 21
CHECK TO SEE IF THERE WAS AN ERROR IN SELECTING THE SECOND POINT ON THE CURVE. IF THERE WAS DISPLAY THE ERROR MESSAGE SHOWN, CONNECT THE TWO POINTS SELECTED WITH A LINE, AND DISPLAY ALL ARRAYS. IF NO ERROR JUST CONNECT THE POINTS WITH A LINE & DISPLAY ALL ARRAYS.

CALL LINE(ILINE, X(1), Y(1), X(2), Y(2))
IF(Y(1).LT.Y(2)).AND.(X(1).LT.X(2)) GO TO 25

C SETUP & DISPLAY OF ERROR MESSAGE IF A NEGATIVE SLOPE IS DETECTED.

CALL CHRGEN(ILINE,'<-- ERROR NEG. SLOPE -->',210.0,82.0,2,0)
CALL DISPLY(0)
DO 26 IB=1,4
CALL DISPLY(IB,ILINE)
CALL WAIT(250)
26 CALL DISPLY(0)
25 CALL DISPLY(5,SEC,STAR,GRID,ADVAL,ILINE)
GO TO 21

C WAIT 1500 MSEC, CLEAR LITE PEN VALUES, & MOVE STAR TO READY POSITION. INCREASE ISAV BY 1, & IF ISAV<2 GO TO 50, TO ACCEPT SECOND COORDINATES OF DATA IF ISAV=2 CALCULATE SLOPES.

30 CALL WAIT(1500)
CALL LITEPN(ICLE, X4, Y4)
CALL MPOINT(SEC, 155.0, 75.0)
ISAV=ISAV+1
IF(ISAV.LE.2) GO TO 21
SLOPE(IND,1):=(Y(2)-Y(1))/(X(2)-X(1))
IND= IND+1
GO TO 10
50 IFLAG=0
GO TO 70

C UPON COMPLETION OF CALIBRATION DATA ANALYSIS FLAG 'IEOF' IS SET TO ONE WHEN 'END' IS DETECTED BY DISPLAY.

60 IEOF=1
70 CALL DISPLY(0)
RETURN
END
CALD: DETERMINES THE SLOPES OF
THE FLIGHT DATA

COMMON LP, ISHOW, XMAX, XMIN, YMAX, YMIN, INTENS, ISCALE
COMMON /A/ ADVAL(250), GRID(1000), DEC(100)
4 /D/ STAR(20), SEC(10) /DC/ FILID(10), TDMP(100)
1 /E/ SLOPE(153,2) /F/ X(4), Y(4) /G/ ISKIP, /H/ TIF(150,3)
2 /I/ TIME(250) /J/ ASK(4), R(6), B(2) /M/ IND, IFLAG,
3 IEOF, KIN, INDF, NFLG /S/ FVAL(1005) /DA/ IDSK

SET UP THE LITERAL SHOWN TO DETERMINE THE TYPE
(POS. OR NEG. COND.) OF SLOPE TO BE CALCULATED.

STATEMENT REQUIRING OPERATOR ACTION UPON
ENTERING SUBROUTINE.

PAUSE 'FLIGHT SLOPE CALCULATIONS'
CALL DISPLY(1,GRID)
NFLAG=1

SET UP THE LITERAL SHOWN TO DETERMINE THE TYPE
(POS. OR NEG. COND.) OF SLOPE TO BE CALCULATED.

CALL CHRGENDGRID,'SLOPE FOR +OR- COND??',635.0,82.0,2,0)
CALL CHRGENDGRID,'+',650.0,44.0,5,0)
CALL CHRGENDGRID,'-',978.0,44.0,5,0)

ADDITION OF LITERAL TO ARRAY 'GRID' TO ALLOW MAGNIFICATION
BY A FACTOR OF 4 & RETURN TO NORMAL DISPLAY. FOLLOWING
THAT THERE IS INSERTION OF LITERAL SEPARATORS.

CALL CHRGENDGRID,'X4 NORMAL',710.0,55.0,3,0)
DO 2 J=1,2
  CALL POINT(GRID,B(J),40.0)
  CALL LINE(GRID,B(J),40.0,B(J),80.0)
2

INITIALIZATION & SET UP OF ARRAY 'TIME' FOR A TEN
SECOND TIME BASE.

CALL INTAB(TIMF, 250)
XCOOR=65.0
DO 1 I=1,10
  ENCODE(4,5,ASK),I
1 FORMAT(14)
ASK(2)=0.0
CALL CHRGEN(TIME,ASK,XCOORD,130.0,2,0)
XCOORD=XCOORD+104.0
CALL CHRGEN(GRID,'TIME IN',900.0,115.0,2,0)
CALL CHRGEN(GRID,'SEC',960.0,100.0,2,0)

C ACCEPTS THE MAG TAPE FILE # OF THE FLIGHT DATA
C BEING ANALYZED, & Initializes MAG TAPE FOR INPUT.
C
IERCT=0
TYPE 20
20 FORMAT(' TYPE THE # OF THE MAG TAPE FILE # WHICH CONTAINS
 1 THE',/,' FLIGHT DATA YOU ARE ANALYZING. ',$)
ACCEPT 25, IFILE
25 FORMAT(I)
CALL KTINIT(IFILE,1)
CALL SETDEC

C READ IN OF FILE IDENTIFICATION INFORMATION.
C IF THERE IS AN ERROR IN READING IN THE INFORMATION
C A MESSAGE IS TYPED & THE PROGRAM WILL ATTEMPT
C TO READ IT AGAIN. SHOULD THE ERROR NOT CORRECT BY
C THE SIXTH ATTEMPT THE PROGRAM WILL TRANSFER
C CONTROL TO LINK 'MAIN'.
C
CALL MTREAD(FILID,10,IERR)
IF(IERR.LE.0) GO TO 24
TYPE 21,IERR
21 FORMAT(' <---MTIO ERROR ',11,' IGNORED PROCESSING
 1 CONTINUED --->',$)
IERCT=IFMECT+1
IF(IERRC.T.E.5) CALL MSKIP(-1,0)
IF(IERRC.T.E.5) CALL MSKIP(1,0)
IF(IERRC.T.E.5) GO TO 19
TYPE 22
22 FORMAT(' ERROR WILL NOT CORRECT, PROCESSING STOPPED.',$)
GO TO 290

C SECTION TO DETERMINE IF CORRECT FILE HAS BEEN
C LOCATED. 'FILID(1)' CONTAINS THE # OF THE MAG TAPE
C FILE THAT HAS BEEN FOUND, WHILE 'IFILE' IS THE # OF
C THE DESIRED FILE. IF THESE TWO NUMBERS ARE EQUAL
C THE PROGRAM BEGINS DATA ANALYSIS; OTHERWISE,
C CORRECTIVE ACTION TO FIND THE CORRECT FILE IS
C TAKEN. THIS IS DONE BY EITHER ADVANCING 'IFF-IFILE'
C FILES OR BACKSPACING 'IFILE-IFF-1' FILES AND READING
C THE NEW FILE LOCATED.
C
IFF=FILID(1)
24 IF(IFF-IFILE) 1001,1010,1020
1001 IERCT=IERCT+1
IF(IERCT.LE.5) TYPE 21, IERR
IF(IERCT.GT.5) GO TO 4
INF=IFILE-IFF
CALL MTSKIP(INF,0)
GO TO 19

1020 IERCT=IERCT+1
IF(IERCT.LE.5) TYPE 21, IERR
IF(IERCT.GT.5) GO TO 4
INF=IF1N-IFF-1
CALL MTSKIP(INF,0)‘
CALL MTSKIP(INF,0)
GO TO 19

C TYPE OUT OF FILE IDENTIFICATION INFORMATION

1010 TYPE 1030,FILID(2),FILID(3),FILID(4),FILID(5),
FILID(6),FILID(7),FILID(8),FILID(9)
1030 FORMAT( DATE OF LAUNCH: ',2A5,/, TYPE OF DATA: ',2A5,/
TYPE OF DAYS ',2A5,/, COMMENTS: ',2A5,///////)
IERCT=0
IFLAG=0
IND=1
INDF=1
IEOF=0
MIN=1
MIN=10

C INITIALIZATION OF ARRAY DEC TO FACILITATE
C THE 2 SEC DISPLAY OPTION USED WHEN ANALYZING
C NEGATIVE CONDUCTIVITY SLOPE. IT OCCURS TWICE
C BECAUSE AFTER THE FIRST DISPLAY OF DATA THE
C PROGRAM NEVER PASSES THE FIRST POINT.

CALL INTAB(DEC,100)
CALL CHRGEN(DEC,'2 SEC DIS',20.0,15.0,2,0)
GO TO 27

26 CALL INTAB(DEC,100)
CALL CHRGEN(DEC,'2 SEC DIS',20.0,15.0,2,0)

C UP DATING OF TIME BASE DATA ON
C SUCCESSIVE DISPLAYS BY INITIALIZING AND
C CHANGING ARRAY 'TIME'.

CALL INTAB(TIME, 250)
XCOORD=65.0
KIN=KIN+10
MIN=MIN+10
DO 16 I=KIN,MIN
ENCODE(4,15,ASK),1
15 FORMAT(14)
   ASK(2)=0.0
   CALL CHRN(GEN(TIME,ASK,COORD,130.0,2,0)
16   XCOORD=COORD+100.0
27   CALL DISPLAY(3,GRID,TIME,DEC)
   IDISER=0
   INDX=1
C
C DO LOOP TO TRANSFER DATA FROM MAG TAPE
C TO ARRAY 'FVAL' TO FACILITATE ANALYSIS.
C
DO 40 L=1,50
   IERCI=0
C
C READ IN OF ONE BLOCK OF DATA FROM MAG TAPE.
C FOLLOWING 'MREAD' THERE IS AN ERROR DETECTION SECTION
C
500 CALL MREAD(TMP,100,IERR)
   IF(IERR.EQ.2) IEOF=1
   IF(IEOF.EQ.1) GO TO 140
   IF(IERR.EQ.0) GO TO 530
   TYPE 21,IERR
   IERCI=IERCI+1
   IF(IERCI.LE.5) GO TO 500
   TYPE 22
   GO TO 200
C
C ADDITION OF SCALING FACTORS TO EACH ELEMENT OF THE
C BLOCK OF DATA READ IN FROM MAG TAPE & THEN EACH OF
C THESE ELEMENTS BECOME ONE ELEMENT OF ARRAY 'FVAL'.
C FOLLOWING THIS EACH ELEMENT IS TESTED TO INSURE IT DOES
C NOT EXCEED DISPLAY SCOPE RANGE. IF A VALUE
C EXCEEDS THE RANGE IT IS TRUNCATED TO FIT THE DISPLAY
C & A MESSAGE IS TYPED PRIOR TO ACTUAL DISPLAY OF DATA.
C
530   DO 40 I=0,100,5
   IX=I
   IF(I.EQ.0) IX=1
   FVAL(INDX)=TMP(IX)*150.0+200.0
   INDX=INDX+1
   IF(FVAL(INDX-1).LE.1023.0) GO TO 40
   FVAL(INDX-1)=1023.0
   IDISER=IDISER+1
40   CONTINUE
C
C INITILIZATION AND SET UP OF DATA DISPLAY ARRAY 'ADVAL'.
C
140 CALL INTAB(ADVAL,3000)
   XI=0.0
   YI=FVAL(1)
CALL POINT(ADVAL,XI,YI)
DO 1000 L=2,1000
XE=XI+1.0
YE=FVAL(L)
IF(YE-YI,LT,0.999) CALL POINT(ADVAL,XI,YI)
CALL LINE(ADVAL,XI,YI,XE,YE)
1000 XI=XE
IF ANY DISPLAY VALUES HAVE BEEN TRUNCATED TO FIT THE DISPLAY
TYPE THE FOLLOWING ERROR MESSAGE.
IF(IDISER.NE.0) TYPE 29,IDISER
29 FORMAT(' - ERROR: VALUES TO BE DISPLAYED ARE OUT OF
 THE RANGE OF DISPLAY --->',/,' ',1X,14,' VALUES HAVE BEEN
 2 TRUNCATED TO FIT THE DISPLAY',/)
CALL TO SUBROUTINE 'SLOPCA' TO ANALYZE FLIGHT DATA
CALL SLOPCA
IF(IEOF.EQ.1) GO TO 200
GO TO 26
OPTION TO CONTINUE PROCESSING IF A MINOR ERROR
OCCURS OR EXIT IF A MAJOR ERROR OCCURS.
200 IF(IERCT.GT.5) PAUSE 'WHAT DO YOU WANT TO DO?'
TRANSFER OF CONTROL TO STATEMENT 2000 IF THE
PROGRAM IS OPERATING OFF THE DISK; OTHERWISE,
THE PROGRAM REQUESTS DATA STORAGE INFORMATION.
IF(IDSK.EQ.1) GO TO 2000
TYPE 204
204 FORMAT(' TYPE THE # OF THE DATA YOU WANT THE DATA TO BE
 1 WRITTEN. ',S)
ACCEPT 25, IDTA
IDTA=IDTA+8
2000 IF(IDSK.EQ.1) IOTA=IDSK
INITIALIZATION OF OUTPUT STORAGE DEVICE TO ACCEPT
POSITIVE SLOPES FOR CONDUCTIVITY CALCULATIONS
CALL OFILE(IDTA,'POS')
J=1
M=1ND-1
DO LOOP TO WRITE FIRST POSITIVE SLOPE DATA
THEN NEGATIVE SLOPE DATA ONTO THE STORAGE DEVICE
DO 220 I=1,N
   IF(J.EQ.1) WRITE(IDTA,230) SLOPE(I,J), TIF(I,J)
220   IF(J.EQ.2) WRITE(IDTA,230) SLOPE(I,J), TIF(I,J), TIF(I,3)
230   FORMAT(F10.5)
   CALL RELEASE(IDTA)
   J=J+1
   IF(J.GT.2) GO TO 270
C
C INITIALIZATION OF OUTPUT STORAGE DEVICE TO
C ACCEPT NEGATIVE SLOPES FOR CONDUCTIVITY
C CALCULATIONS.
C
   CALL OFILE(IDTA, 'NEG')
   N=INDF-1
   GO TO 215
270   N=INJ-1
   IF(IDSK.NE.1) IDTA=IDTA-8
   J=1
   IF(IDSK.EQ.1) GO TO 2010
C
C PRINT OUT OF HEADING & FILE INFORMATION
C DATA FOR POSITIVE SLOPES
C
   PRINT 206
   FORMAT('THE FLIGHT DATA HAS BEEN WRITTEN ON DTA',IX,  
   ' UNDER THE NAMES POS.DAT (FOR POS. COND.) &  
   NEG.DAT (FOR NEG. COND.)')
   PRINT 207, IDTA
   PRINT 208,FILID(2),FILID(3),FILID(6),FILID(7),  
   IFILID(8),FILID(9)
208   FORMAT('-',20X,'DATE OF LAUNCH: ',2A5,5X,'TYPE OF JAY: '  
   ',2A5,5X,'COMMENTS: ',2A5)
C
C PRINT THE VALUES OF THE FLIGHT SLOPES
C
210   PRINT 2020
2020   FORMAT('THE FLIGHT DATA HAS BEEN WRITTEN ON THE DSK  
   1 UNDER THE NAMES POS.DAT (FOR POS. COND.) & NEG.DAT (FOR  
   2 NEG. COND.)')
   PRINT 208,FILID(2),FILID(3),FILID(6),FILID(7),  
   IFILID(8),FILID(9)
2030   PRINT 210
210   FORMAT('THE VALUES OF THE SLOPES OF THE FLIGHT  
   CURVES FOLLOWS: ',/)
   IF(J.EQ.2) PRINT 245
   IF(J.GE.2) GO TO 249
C
C PRINT OUT OF HEADING & FILE INFORMATION
DATA FOR NEGATIVE SLOPES.

PRINT 240

FORMAT(' FLIGHT SLOPES USED TO CALCULATE POSITIVE
1 CONDUCTIVITIES FOLLOW: ',', '+', 'SLOPE', ', 'TIME IN FLIGHT', ',', '+', 'IN SEC', ')

245 FORMAT(' FLIGHT SLOPES USED TO CALCULATE NEGATIVE
1 CONDUCTIVITIES FOLLOW: ',', '+', 'SLOPE', ', 'TIME IN FLIGHT', ',', '+', 'IN SEC', ')

ACTUAL PRINT OUT OF SLOPE EITHER POSITIVE
OR NEGATIVE

DO 250 I=1, N
PRINT 260, SLOPE(I, J), TIF(I, J)

250 PRINT 260, SLOPE(I, J), TIF(I, J)

260 FORMAT(' ', F10.5, 12X, F10.5)

J:J+1
IF(J.GT.2) GO TO 290
N:INDF-1
GO TO 280

ISKIP:1
IF(IDSK.NE.1) IDTA=IDTA+8
CALL DISPLAY(0)
CALL RELEASE(3)

CHAIN BACK TO LINK 'MAIN'.

CALL CHAIN(0, IDSK, 'MAIN')
END

****************************
SUBROUTINE SLOPCA: CALCULATION OF SLOPES OF FLIGHT DATA.
****************************

SUBROUTINE SLOPCA
COMMON LP, ISHOW, XMAX, XMIN, YMAX, YMIN, INTENS, ISCALE
COMMON /A/ ADVAL, GRID
COMMON /D/ STAR, SECC
COMMON /J/ ASK
COMMON /£/ SLOPE, X, Y, TIF
COMMON /P/ LINE, RB
COMMON /S/ FVAL, FILID

SET UP LITERAL SHOWN FOR DISPLAY ON SCOPE, TO ALLOW
USER TO CHOOSE THE # OF CALIBRATE SLOPES TO BE
ANALYZED IN ONE GIVEN DISPLAY
ITS=0
IEXPN=0
IF(NFLG.GT.1) GO TO 5
NFLG=NFLG+1
CALL CHRGENGRID, '# OF SLOPES 1 2 3 4 ",
1 213.0, 62.0, 2, 0)
C
DO LOOP TO INSERT VERTICAL SEPARATION LINES BETWEEN
C EACH # ABOVE, TO DEFINE SELECTION AREA FOR EACH #.
C
DO 100 I=1,5
CALL POINTGRID, RB(I), 60.0)
100 CALL LINEGRID, RB(I), 60.0, RB(I), 80.0)
C
C INITIALIZATION OF ARRY STAR & SEC. THEN CONSTRUCT
C MOVEABLE STAR.
C
5 CALL INTAB(STAR,20)
CALL INTAB(SEC, 13)
ISHOW=0
CALL POINT(SEC,155.0,75.0)
CALL LINE(STAR,20.0,20.0,0.0,20.0)
ISHOW=1
CALL LINE(STAR,0.0,20.0,40.0,20.0)
ISHOW=0
CALL LINE(STAR,40.0,20.0,40.0,0.0)
ISHOW=1
CALL LINE(STAR,40.0,0.0,0.0,40.0)
ISHOW=0
CALL LINE(STAR,0.0,40.0,20.0,40.0)
ISHOW=1
CALL LINE(STAR,20.0,40.0,20.0,0.0)
ISHOW=0
CALL LINE(STAR,20.0,0.0,0.0,0.0)
ISHOW=1
CALL LINE(STAR,0.0,0.0,40.0,40.0)
C
C MPOINT MOBILIZES THE STAR, THEN ALL ARRAYS ARE
C DISPLAYED, THEN CALL LITEPN TO ACTIVATE THE LITE PEN.
C
CALL MPOINT(SEC, 155.0,75.0)
CALL DISPLAY(5,SEC,STAR,GRID,ADVAL,TIME)
10 CALL LITEPN(NSLOPE, XS, YS)
IF(NSLOPE.EQ.0) GO TO 10
C
C DECISION SECTION:
C REJECT????
C
IF(XS.GT.680.0).AND.(XS.LT.800.0).AND.(YS.LE.40.0))
1 GO TO 50
C
C END???
C IF (XS.GT.920.0).AND.(XS.LT.1423.0).AND.(YS.LE.40.0)
1 GO TO 60
C WHAT IS THE # OF SLOPES TO BE
CALCULATED???
C IF (XS.GT.380.0).AND.(XS.LT.433.0).AND.(YS.GT.60.0).
IAND.(YS.LT.80.0)) NUMSL=1
IF (XS.GT.433.0).AND.(XS.LT.500.0).AND.(YS.GT.60.0).
IAND.(YS.LT.80.0)) NUMSL=2
IF (XS.GT.500.0).AND.(XS.LT.548.0).AND.(YS.GT.60.0).
IAND.(YS.LT.80.0)) NUMSL=3
IF (XS.GT.548.0).AND.(XS.LT.600.0).AND.(YS.GT.60.0).
IAND.(YS.LT.80.0)) NUMSL=4
IF (XS.GT.665.0).OR.(XS.LT.380.0).OR.(YS.LT.60.0).
1OR.(YS.GT.80.0)) GO TO 10
C CALCULATION LOOP FOR THE # OF SLOPES TO BE CALCULATED
C DO 40 I=1,NUMSL
ISAV=1
NFST=0
C ACTIVATE LITEPEN TO ACCEPT FIRST POINT IN CALCULATING
SLOPES.
20 CALL LITZPN(IACC,X2,Y2)
IF (IACC.EQ.0) GO TO 20
CALL MPOINT(SEC,X2,Y2)
IF (ISAV.NE.1) GO TO 21
C SLOPE FOR POSITIVE CONDUCTIVITY???
C IF (Y2.LT.40.0).OR.(Y2.GT.80.0).OR.(X2.LT.650.0)
1.OR.(X2.GT.675.0)) GO TO 3000
ITYSL=1
GO TO 3010
C SLOPE FOR NEGATIVE SLOPE???
C IF LITE PEN DETECTION DOES NOT FALL
C WITHIN ABOVE TWO SECTIONS THEN 'GO TO 20'
C AND WAIT FOR ONE OF THE TWO RESPONSES.
3000 IF (Y2.LT.40.0).OR.(Y2.GT.80.0).OR.(X2.LT.978.0)
1.OR.(X2.GT.1003.0)) GO TO 20
ITYSL=2
3010 CALL WAIT(1000)
       CALL LITEPN(ICLX,X4,Y4)

C  MOVE STAR TO READY POSITION & TEST FLAGS
C  'ITYSL' AND 'ITS'.

C 15 CALL MPOINT(SEC,155.0,75.0)
       IF(ITYSL.EQ.1 .AND. ITS.EQ.1) GO TO 2000

C  CALL TO 'LITEPN' TO ALLOW MOVING OF STAR
C  ANYWHERE ABOVE 200 RASTER UNITS ON THE
C  DISPLAY SCREEN, CHECK OTHER FLAGS, MOVE
C  STAR TO DETECTED POINT, & PLACE X & Y
C  COORDINATES DETECTED INTO 'X(ISAV)' & 'Y(ISAV)'.
C  AT NO TIME WILL 'ISAV' BE ANY OTHER VALUE THAN
C  ONE.

C 21 CALL LITEPN(IACC,X2,Y2)
       IF(IACC.EQ.0) GO TO 21
       IF(Y2.LE.200.0) .OR. (ISAV.GT.1) .OR. (NFST.EQ.1)) GO TO 200
       CALL MPOINT(SEC,X2,Y2)
       X(ISAV)=X2
       Y(ISAV)=Y2
       YLOC=Y2+400.0
       GO TO 21

200 IF(ITS.EQ.1) GO TO 23
       IF(ISAV.GT.1) GO TO 23
       IF(IEXPN.EQ.1) GO TO 22

C  TESTS TO SEE IF OPERATOR DESIRES TO MAGNIFY
C  DATA BY A FACTOR OF 4. IF NOT 'GO IU 22'.

C  IF((Y2.LT.55.0) .OR. (Y2.GE.76.0) .OR. (X2.LE.713.0)
    1. OR. (X2.GT.740.0)) GO TO 22
       CALL DISPLAY(0)
       IEXPN=1
       ICHKS=1
       YLOC2=YLOC

C  PERFORM MULTIPLICATION ON FLIGHT DATA STORED
C  IN ARRAY 'FVAL', THE INITIALIZE DISPLAY ARRAY
C  'ADVAL' & TRANSFER DATA FROM 'FVAL' TO
C  'ADVAL'

C  DO 1000 L=1,1001
1000 FVAL(L)=(FVAL(L)-650.0)*4.0+YLOC2
       CALL INTAB(ADVAL,1000)
       XI=0.0
       YI=FVAL(1)
       IF(YI.LT.150.0) YI=150.0
IF(YI .GT. 1020.0) YI=1020.0
CALL POINT(ADVAL,XI,YI)
DO 1010 L=2,1000
XE=XI+1.0
YE=FVAL(L)
IF(YE.LT.150.0) YE=150.0
IF(YE.GT.1020.0) YE=1020.0
IF(YE-YI.LT.3.999) CALL POINT(ADVAL,XI,YI)
CALL LINE(ADVAL,XI,YI,XE,YE)
XI=XE
YI=YE
1010
GO TO 24

22 IF(IEXPN.NE.1) GOTO 23

C TEST TO SEE IF MAGNIFIED DISPLAY SHOULD RETURN TO NORMAL.
C
IF((Y2.LT.55.0).OR.(Y2.GE.76.0).OR.(X2.LT.753.0).
1.OR.(X2.GT.845.0)) GO TO 23
CALL DISPLAY(0)
X2=155.0
Y2=75.0
ICHKS=0

C REDUCES EXPANDED VALUES TO NORMAL SIZE
C THEN INITIALIZE DATA DISPLAY 'ADVAL' &
C TRANSFER DATA FROM ARRAY 'FVAL' TO ARRAY
C 'ADVAL'.
C
DO 1020 L=1,1001
FVAL(L)=(FVAL(L)-YLOC2)/4.0+650.0
CALL INTAB(ADVAL,3000)
XI=0.0
YI=FVAL(1)
CALL POINT(ADVAL,XI,YI)
DO 1030 L=2,1000
XE=XI+1.0
YE=FVAL(L)
IF(YE-YI.LT.0.999) CALL POINT(ADVAL,XI,YI)
CALL LINE(ADVAL,XI,YI,XE,YE)
XI=XE
YI=YE
1030
IEXPN=0
GO TO 24

C TEST FLAGS TO SEE WHICH ARRAYS ARE TO
C BE DISPLAYED.
C
23 CALL DISPLAY(5,SEC,STAR,GRID,ADVAL,TIME)
IF((ITYSL.DQ.2).AND.(ITS.EQ.0).AND.(IEXPN.EQ.0))
1 CALL DISPLAY(6,SEC,STAR,GRID,ADVAL
2,TIME,DEC)
 IF((ITYSL.EQ.2.AND.ITS.EQ.1).AND.(IEXPN.EQ.0))
  I CALL DISPLY(5,SEC,STAR,GRID,ADVAL
  2,DEC)

C TEST TO SEE IF 'ACCEPT' GAS BEEN DETECTED;
C IF SO, 'GO TO 30'. OTHERWISE TEST TO SEE
C IF 'ITYSL' EQUALS TWO & A TWO SECOND
C DISPLAY ('2 SEC DIS') HAS BEEN DETECTED.
C IF NEITHER OF THE ABOVE TWO OCCUR, TEST
C TO SEE IF 'NORMAL' HAS BEEN DETECTED TO
C RETURN FROM A TWO SECOND DISPLAY.
C
IF(X2.GT.380.0).AND.(X2.LT.630.0).AND.(Y2.LE.40.0)) GO TO 30
IF((ITYSL.EQ.2).AND.(X2.GT.15.0).AND.(X2.LT.110.0)).AND.
  (Y2.GT.15.0).AND.(Y2.LT.530.0)) GO TO 2000
IF((ITYSL.EQ.2).AND.(X2.GT.755.0).AND.(X2.LT.845.0)).AND.
  (Y2.GT.55.0).AND.(Y2.LT.76.0).AND.(ITS.EQ.1)) GO TO 2030

C MOVE STAR TO DETECTED POINT & TEST TO
C SEE WHICH ARRAYS SHOULD BE DISPLAYED.

C CALL MPOINT(SEC, X2, Y2)
CALL DISPLY(5,SEC,STAR,GRID,ADVAL,TIME)
 IF((ITYSL.EQ.2).AND.(ITS.EQ.0).AND.(IEXPN.EQ.0))
  I CALL DISPLY(6,SEC,STAR,GRID,ADVAL
  2,TIME,DEC)
  IF((ITYSL.EQ.2).AND.(ITS.EQ.1).AND.(IEXPN.EQ.0))
  I CALL DISPLY(5,SEC,STAR,GRID,ADVAL
  2,DEC)
  CALL INTAB(ILINE,139)

C X & Y COORDINATES OF DESIRED POINT ON CURVE
C
X(ISAV)=X2
Y(ISAV)=Y2
 CALL POINT(ILINE, X(I), Y(I))
 IF(ICHKS.EQ.1) NFST=1
 IF(ICHKS.EQ.0) NFST=0
 IF(ISAV.LT.2) GO TO 21

C CHECK TO SEE IF THERE WAS AN ERROR IN SELECTING
C THE SECOND POINT ON THE CURVE. IF THERE WAS
C DISPLAY THE ERROR MESSAGE SHOWN, CONNECT THE
C TWO POINTS SELECTED WITH A LINE, AND DISPLAY
C ALL ARRAYS. IF NO ERROR JUST CONNECT THE
C POINTS WITH A LINE & DISPLAY ALL ARRAYS.
C
CALL LINE(ILINE, X(I), Y(I), X(2), Y(2))
 IF((Y(I).LT.Y(2)).AND.(X(I).LT.X(2))) GO TO 25
CALL CHRD^NLILE, 'ERROR NEG SLOPE -->', 210.0, 82.0, 2, 0)
CALL DISPLY(0)
DO 26 IB=1,4
CALL DISPLY(1,ILINE)
CALL WAIT(250)
26 CALL DISPLY(0)
C TEST TO SEE WHICH ARRAYS SHOULD BE DISPLAYED.
C
25 CALL DISPLY(6,SEC,STAR,GRID,ADVAL,TIME,ILINE)
IF((ITYSL.IQ.2).AN.(ITS.EQ.0).AN.(IEXPW.EQ.0))
1 CALL DISPLY(7,SEC,STAR,GRID,
2ADVAL,TIME,ILINE,DEC)
IF((ITYSL.EQ.2).AN.(ITS.EQ.1).AN.(IEXPW.EQ.0))
1 CALL DISPLY(6,SEC,STAR,GRID,
2ADVAL,ILINE,DEC)
GO TO 21
C WAIT 1500 MSEC, CLEAR LITE PEN VALUES, & MOVE STAR TO READY POSITION. INCREASE ISAV BY 1, & IF ISAV=2 GO TO 30, TO ACCEPT SECOND COORDINATES OF DATA
C IF ISAV=2 CALCULATE SLOPES.
C
30 CALL WAIT(1500)
CALL LIISPNIICLIE, X4, Y4)
CALL MPOINT(SEC, 155.0, 75.0)
ISAV=ISAV+1
IF(ISAV.LE.2) GO TO 21
IF(ITYSL.EQ.2) GO TO 35
TIF(IND,1)=(KIN-1)+X(1)*0.01
C SLOPE CALCULATIONS TO COMPENSATE FOR FACTOR OF FOUR EXPANSION IN POSITIVE SLOPE CALCULATIONS
C
SLOPE(IND,1)=(Y(2)-Y(1))/(X(2)-X(1))
IF(IEXPW.EQ.1) SLOPE(IND,1)=SLOPE(IND,1)/4.0
GO TO 39
35 IF(ITS.EQ.1) GO TO 36
TIF(INDF,2)=(KIN-1)+X(1)*0.01
TIF(INDF,3)=(((KIN-1)+X(2)*0.01)-TIF(INDF,2))/2.0
SLOPE(INDF,2)=(Y(2)-Y(1))/(X(2)-X(1))
C TEST TO COMPENSATE FOR FACTOR OF FOUR EXPANSION IN NEGATIVE SLOPE CALCULATIONS
C
IF(IEXPW.EQ.1) SLOPE(INDF,2)=SLOPE(INDF,2)/4.0
GO TO 37
C STATEMENTS TO COMPENSATE FOR TWO SECONDS
C TIME EXPANSION IN NEGATIVE SLOPE CALCULATIONS.

36  \( T(1,0,2) = \frac{I(2) + X(1) + 0.025}{2.0} \)
    \( T(1,0,3) = \frac{(I(2) + X(2) + 0.025) - T(1,0,2)}{2.0} \)
    \( SLOPE(1,0,2) = \frac{(Y(2) - Y(1))/(X(2) - X(1)) + 5.0}{5.0} \)

37  \( INF = INF + 1 \)
    GO TO 40

39  \( INF = INF + 1 \)

40  CONTINUE

50  \( IFLAG = 0 \)
    GO TO 70

60  \( IEOF = 1 \)

70  CALL DISPLY(0)
    GO TO 80

C SECTION TO CHANGE TIME SCALE FACTOR FOR
C A TWO SECOND DISPLAY. 'ITS' EQUAL ONE IMPLIES
C THAT THERE ALREADY HAS BEEN A TIME SCALE
C EXPANSION & DISPLAY IS TO RETURN TO NORMAL.

2000  CALL DISPLY(0)
    IF(ITS .EQ. 1) GO TO 2130
    ITS = 1
    ISAV = 1

2005  ITMVA = KIN - 1
    ST = 3.0
    EN = 100.0

C DO LOOP TO DETERMINE ABOUT WHICH
C TIME EXPANSION IS TO OCCUR.

C DO 2010 IN = 1, 10
    IF(X(1).GE.ST .AND. X(1).LE.EN) GO TO 2030
    ST = ST + 100.0

2010  EN = EN + 100.0
    TYPE 2020

2020  FORMAT( ***ERROR REGION NOT FOUND*** ,/, ' ', IX , ' ', ITRYING AGAIN',//)
    GO TO 2005

2030  ITMVA = ITMVA + IN

C STATEMENTS TO DETERMINE HOW MANY RECORDS
C THE MAG TAPE SHOULD BACKSPACE,
C BACKSPACE THE MAG TAPE, AND SET UP
C NEW EXPANDED TIME SCALE FOR DISPLAY
C IN ARRAY 'DEC'.

C LRU = ST
    IBKSP = (1000 - LRU) / 20 + 1
IRET=IBKSP-I0
CALL MISKIP(3,-IBKSP)
XCOOR=60.0
DO 2040 IN=0,1
ITMVA=ITMVA+IN
ENCODER(4,2035,ASK),ITMVA
2035 FORMAT(14)
ASK(2)=0.0
CALL CHRXGEN(DEC,ASK,XCOOR,130.0,2,0)
2040 XCOOR=XCOOR+500.0
ITMVA=ITMVA-2
LNTH=10
IN1=1

C INITIALIZE DATA DISPLAY ARRAY 'ADVAL' AND
C READ IN THE REQUIRED NUMBER ('LNTH') OF
C RECORDS FOR DISPLAY.

2045 CALL INTAB(ADVAL,3000)
INDX=1
DO 2050 NR=1,LNTH
IDISER=0
IERCT=0
2050 CALL MTREADCDMP,100,IERR)
C TEST FOR MAG TAPE INPUT ERROR AND IF AN
C ERROR OCCURS TAKE THE APPROPRIATE
C BRANCH.
C
IF(IERR.EQ.2) IEOF=1
IF(IEOF.EQ.1) GO TO 2110
IF(IERR.EQ.0) GO TO 2080
C TYPE OUT ERROR MESSAGES IF AN ERROR
C OCCURS.
C
2060,1ERR
TYPE 2060,TERR
2060 FORMAT(' **MIO ERROR',11,' PROCESSING CONTINUED***',//)
IERCT=IERCT+1
IF(IERCT.LE.5) GO TO 2050
TYPE 2070
2070 FORMAT(' ',8X,'ERROR WILL NOT CORRECT PROCESSING ENDED',///)
IEOF=1
GO TO 70
C
C DO LOOP TO PERFORM PROPER OPERATIONS ON
C DATA-READ IN FROM MAG TAPE AND PUT THE RESULTS
C INTO DATA ARRTY 'FVAL'. THEN TEST
C DATA TO SEE IF ANY POINTS EXCEED DISPLAY
C SCOPE RANGE; IF SO, THEN TRUNCATE THE VALUE
C TO FIT THE DISPLAY & PRINT OUT ERROR MESSAGES.

2080 DO 2090 LI=0,100,INST
  IF(LI.EQ.0.AND.INST.EQ.1) GO TO 2090
  LB=LI
  IF(LI.EQ.0) LB=1
  FVAL(INDX)= TOMP(LB)*150.0+200.0
  INDX=INDX+1
  IF(FVAL(INDX-1).LE.1023.0) GO TO 2090
  FVAL(INDX-1)=1024.0
  IDISER=IDISER+1
2090 CONTINUE
  IF(IDISER.EQ.0) GO TO 2110
  TYPE 2130,IDISER
2100 FORMAT('###ERROR: VALUES TO BE DISPLAYED ARE OUT OF
   THE RANGE OF DISPLAY###',/,'VALUES HAVE BEEN TRUNCATED TO FIT THE DISPLAY###)
  C TRANSFER OF DATA FROM ARRAY 'FVAL' TO
  DISPLAY ARRAY 'ADVAL'.
  C
  2110 XI=0.0
  YI=FVAL(I)
  CALL POINT(ADVAL,XI,YI)
  DO 2120 NI=2,1000
    XE=XI+1.0
    YE=FVAL(NI)
    IF(YE-YI.LT.0.999) CALL POINT(ADVAL,XI,YI)
    CALL LINE(ADVAL,XI,YI,XE,YE)
    XI=XE
  2120 YI=YE
  C DISPLAY OF APPROPRIATE ARRAYS & RESET
  ARRAY DEC WHEN NORMAL IS DETECTED.
  C
  CALL DISPLY(5,SEC,STAR,GRID,DEC,ADVAL)
  IF(ITS.EQ.0) CALL DISPLY(5,SEC,STAR,GRID,ADVAL,TIME)
  GO TO 15
2130 ITS=0
  CALL INTAB(DEC,100)
  CALL CHRGK(DEC,'2 SEC DIS',20.0,15.0,2,0)
  C
  DETERMINE HOW MANY RECORDS MUST BE
  BACKSPACED TO BRING BACK ORIGINAL TEN
  C
  SECONDS DISPLAY.
  C
  IBKSP=LRU/20+9
  CALL MTSKIP(9,-IBKSP)
  LNTH=50
  INST=5
GO TO 2045

C IF FINAL SLOPE IN DISPLAY HAS
C BEEN TAKEN & THERE IS A TWO SECOND
C DISPLAY IN EFFECT, BACKSPACE THE MAG TAPE
C 'IRET' RECORDS TO BEGINING OF ORIGINAL TEN
C SECOND DISPLAY. THIS IS NECESSARY TO INSURE
C NO LOSS IN DATA. THEN RETURN TO CALLING
C PROGRAM.
C
80 IF(ITS.EQ.1) CALL MISKIP(0,IRET)
RETURN
END
CONC1 DETERMINES BOTH THE POSITIVE
AND NEGATIVE CONDUCTIVITIES

COMMON /C/ AVCASL /K/ SIGPOS(150), SIGNEG(150)
L /L/ TIMEIF(150,2) /DA/ IDSK

STATEMENT REQUIRING OPERATOR ACTION UPON
ENTERING SUBROUTINE.
PAUSE 'CALCULATION OF CONDUCTIVITIES'

IF THE PROGRAM IS OPERATED OFF OF THE DISK
SYSTEM CONTROL IS TRANSFERRED TO STATEMENT
NUMBER 230; OTHERWISE, TYPE CUT THE FOLLOWING
QUESTION PERTAINING TO STORAGE OF DATA ON
DEC TAPE.

IF(IDSK.EQ.1) GO TO 200
TYPE 1
FORMAT(' TYPE # OF DTA ON WHICH CAL SLOPES ARE
STORED ',I1)
ACCEPT 2, IANS
FORMAT(I12)

INITIALIZE DEC TAPE INDICATED FOR READ IN OF
THE AVERAGE OF THE CALIBRATION SLOPES.

IF(IANS.GT.7) GO TO 6
IDTA=IANS+8
GO TO 210

IDTA=IDSK

INITIALIZATION OF STORAGE DEVICE FOR INPUT OF
AVERAGE CALIBRATION SLOPE AND INPUT OF SAME.

CALL IFILE(IDTA,'AVCAS'
READ(IDTA, 3) AVCASL
FORMAT(F10.5)
CALL RELEASE(IDTA)

INITIALIZE N, J, & CALRES(CALIBRATION RESISTANCE),
DETERMINE SMALL R & LARGE R (PROBE DIMENSIONS),
& THE RATIO OF LARGE R TO SMALL R MULTIPLIED BY .5

N=1
J=1
CALRES = 0.2E+12

211 TYPE 212
212 FORMAT(' DO YOU DESIRE TO CHANGE THE PROBE RADIUS? Y OR N ', $)
ACCEPT 213, ANS
213 FORMAT(A3)
IF(ANS.EQ.'N') GO TO 214
IF(ANS.NE.'Y') GO TO 211

215 TYPE 215
215 FORMAT(' TYPE THE COLLECTOR RADIUS IN CM, EX. 2.5 ', $)
ACCEPT 216, SMALR
216 FORMAT(F10.5)

217 FORMAT(' TYPE THE GUARD RING RADIUS IN CM, EX. 4.6 ', $)
ACCEPT 216, LARGR
GO TO 221

214 SMALR = (17.0/32.0)*2.54
LARGR = (23.3/16.0)*2.54
221 SMALR = SMALR**2
RATIO = LARGR / SMALR

CALCULATE THE FACTOR TO BE MULTIPLIED BY THE FLIGHT SLOPE.
C
CONST = (RATIO/(2*CALRES))/AVCASL
IF(IDSK.EQ.1) GO TO 220

10 FORMAT(' TYPE THE # OF THE DTA ON WHICH THE FLIGHT DATA HAS BEEN RECORDED. ', $)
ACCEPT 220, IDTA

20 FORMAT(I)
IDTA = IDTA + 8
GO TO 230
220 IDTA = IDSK

C INITIALIZE STORAGE DEVICE FOR INPUT OF DATA.
C
230 CALL IFILE(IDTA, 'POS')
30 READ(IDTA, 40, END=50) SLOPE, TIFL
40 FORMAT(F10.5)

C CALCULATE POSITIVE CONDUCTIVITY, INCREMENT N, THEN GO TO 30 TO CONTINUE THE PROCESSING OF DATA.
C
SIGPOS(N) = CONST*SLOPE
TIMEIF(N,1) = TIFL
N = N + 1
GO TO 33
CALL RELEAS(IDTA)

C
C STORE POSITIVE CONDUCTIVITIES ON THE STORAGE DEVICE UNDER
C THE NAME PSI.DAT & THEN PRINT OUT THE POSITIVE
C CONDUCTIVITY.
C
CALL OFILE(IDTA,'PSI')
DO 61 I=1,N-1
WRITE(IDTA,65) SIGPOS(I), TIMEIF(I,1)
65 FORMAT(E10.5,F10.9)
CALL RELEAS(IDTA)
C
C IF OPERATION IS OFF DISK "GO TO 240" TO PRINT
C HEADINGS AND POSITIVE CONDUCTIVITIES; OTHERWISE,
C PRINT THE FOLLOWING HEADING AND THEN THE POSITIVE
C CONDUCTIVITIES.
C
IF(IDSK.EQ.1) GO TO 240
ISTDTA:IDTA-8
PRINT 70, ISTDTA
70 FORMAT('THE POSITIVE CONDUCTIVITIES HAVE BEEN STORED
ON DTA.'XT,'UNDER THE NAME PSI.DAT',//,'+',52X,11,///,
2:' THE POSITIVE CONDUCTIVITIES FOLLOW:',//,'+',
3:'CONDUCTIVITY',4X,'TIME IN FLIGHT',//,'+',2X,'(IN MHOS/CM)',
48X,'(IN SEC)',//)
GO TO 260
240 PRINT 250
250 FORMAT('THE POSITIVE CONDUCTIVITIES HAVE BEEN STORED
ON THE DSK UNDER THE NAME PSI.DAT',//,'+',10X,
2:' THE POSITIVE CONDUCTIVITIES FOLLOW:',//,'+',
3:'CONDUCTIVITY',4X,'TIME IN FLIGHT',//,'+',2X,'(IN MHOS
4/CM)',8X,'(IN SEC)',//)
260 DO 80 I=1,N-1
80 PRINT 90, SIGPOS(I), TIMEIF(I,1)
90 FORMAT(' ',1X,E10.5,7X,F10.5)
C
C INITIALIZE STORAGE DEVICE TO READ IN NEGATIVE
C SLOPES TO CALCULATE NEG. CONDUCTIVITIES, INCREMENT J, THEN
C GO TO 100 TO CONTINUE THE PROCESSING OF DATA.
C
CALL IFILE(IDTA,'NEG')
READ(IDTA,40) VDS
CALL RELEAS(IDTA)
CALL IFILE(IDTA,'VOST')
READ(IDTA,40,END=110) SLOPE, TIFL, TE
SIGNEG(J):=CONST*SLOPE
TIMEIF(J,1):=TIFL
TIMEIF(J,2):=(VDS*TE*2.0)/(3.1414*LARGR)
J:=J+1
GO TO 100

C STORE NEG. COND. ON THE STORAGE DEVICE UNDER THE NAME
C NSI.DAT & THEN PRINT OUT THE NEG. COND.
C
110 CALL RELEASE(IDTA)
   CALL OFILE(IDTA,'NSI')
   DO 120 I=1,J-1
120 WRITE(IDTA,125) SIGNEG(I), TIMEIF(I,1), TIMEIF(I,2)
   125 FORMAT(E10.5,F10.5,F10.5)
   CALL RELEASE(IDTA)

C IF OPERATION IS OFF THE DISK SYSTEM "GO TO 265",
C PRINT APPROPRIATE HEADING AND THEN NEGATIVE
C CONDUCTIVITIES. OTHERWISE, PRINT THE FOLLOWING
C HEADING AND THEN THE NEGATIVE CONDUCTIVITIES.
C
IF(IDSK.EQ.1) GO TO 265
   PRINT 130, ISTDATA
130 FORMAT(' THE NEGATIVE CONDUCTIVITIES HAVE BEEN STORED
1 ON DTA,'1X,' UNDER THE NAME NSI.DAT','/','i','10X,
2 THE NEGATIVE CONDUCTIVITIES FOLLOW:','/','+','
3 'CONDUCTIVITY',4X,'TIME IN FLIGHT',4X,'E FIELD','/
4 '+','2X,'(IN MHOS/CM)',8X,'(IN SEC)',6X,'(IN V/CM)',//
   GO TO 280
265 PRINT 270
270 FORMAT(' THE NEGATIVE CONDUCTIVITIES HAVE BEEN STORED
1 ON DSK UNDER THE NAME NSI.DAT','/','i','10X,
2 THE NEGATIVE CONDUCTIVITIES FOLLOW:','/','+','
3'CONDUCTIVITY',4X,'TIME IN FLIGHT',4X,'E FIELD','/
4 '+','2X,'(IN MHOS/CM)',8X,'(IN SEC)',6X,'(IN V/CM)',//
   DO 140 I=1,J-1
140 PRINT 145, SIGNEG(I), TIMEIF(I,1), TIMEIF(I,2)
   145 FORMAT('1X,E10.5,7X,F10.5,6X,F10.5)
   CALL RELEASE(3)

C CHAIN TO LINK "MAIN".
C
   CALL CHAIN(0,IDSK,'MAIN')
END
**STATEMENT REQUIRING OPERATION ACTION UPON ENTERING THIS LINK.**

PAUSE 'MATCH TIMES TO ALTITUDES'

IF OPERATION IS OFF THE DISK SYSTEM "GO TO 5" TO INITIALIZE THE STORAGE DEVICE FOR INPUT OF CONDUCTIVITIES; OTHERWISE, PERFORM TWO ADDITIONS BEFORE INITIALIZATION OF STORAGE DEVICE FOR INPUT OF DATA.

IF(IDSK.EQ.1) GO TO 5
IPSI=IPSI+8
INSI=INSI+8
5 CALL IFILE(IPSI,'PSI')

INPUT POSITIVE CONDUCTIVITIES AND STORE THEM IN ARRAY "SIGPOS".

READ(IPSI,20,END=30) SIGPOS(I), TIF(I,1)
I=1+1
GO TO 10
20 FORMAT(E10.5,F10.5)
30 CALL RELEAS(IPSI)

INITIALIZATION OF STORAGE DEVICE FOR INPUT OF NEGATIVE CONDUCTIVITIES, READ THE CONDUCTIVITIES AND STORE THEM IN ARRAY "SIGNEG".

CALL IFILE(INSI,'NSI')
J=1
40 READ(INSI,21,END=50) SIGNEG(J), TIF(J,2), TIF(J,3)
21 FORMAT(D10.5,F10.5)
J=J+1
GO TO 40
CALL RELEASEINSI

TYPE OUT INSTRUCTIONS AND HEADING FOR INPUT OF ALTITUDES.

TYPE 60
FORMAT(' AFTER COMPUTER PRINTS OUT CONDUCTIVITY & 1 TIME, TYPE IN CORRESPONDING', ', ', 'ALTIUDE
2. EXAMPLE)...65.5 MEANS 65.5KM., ', ', ' CONDUCTIVITY'
3. 4X,'TIME (IN SEC)', '4X,'ALTITUDE??', '4X)

TYPE POSITIVE CONDUCTIVITIES ALONG WITH CORRESPONDING TIMES AND WAIT FOR INPUT OF ALTITUDES.

DO 80 L = 1, I - 1
TYPE 70, SIGPOS(L), TIF(L,1)
70 FORMAT( ' ', 4X, E10.5, 7X, F10.5, 6X, $)
ACCEPT 90, HEI
80 ALT(L,1) = HEI
90 FORMAT(F10.5)

TYPE NEGATIVE CONDUCTIVITIES ALONG WITH CORRESPONDING TIMES AND WAIT FOR INPUT OF ALTITUDES.

DO 100 L = 1, J - 1
TYPE 70, SIGNEG(L), TIF(L,2)
ACCEPT 90, HEI
100 ALT(L,2) = HEI

TYPE QUESTION CONCERNING THE NEED FOR ANY CORRECTIONS.

110 TYPE 120
120 FORMAT(' ARE THERE ANY CORRECTIONS. Y OR N ', $)
ACCEPT 130, ANS
130 FORMAT(A2)
IF(ANS.EQ.'N') GO TO 190
IF(ANS.NE.'Y') GO TO 110
IF(J.GT.I) K = J
IF(J.GT.I) GO TO 135
K = I

REQUESTS INPUT OF INCORRECT ALTITUDE THEN SEARCH DATA ARRAYS FOR THE INCORRECT ALTITUDE.

135 TYPE 140
140 FORMAT(' INCORRECT ALTITUDE= ', $)
ACCEPT 90, ALTIN
DO 150 L=1,K-1
IF(ALTIN.GT.ALT(L,1)-0.1.AND.ALTIN.LT.ALT(L,1)+0.1) GO TO 170
150 IF(ALTIN.GT.ALT(L,2)-0.1.AND.ALTIN.LT.ALT(L,2)+0.1) GO TO 180
TYPE 160
160 FORMAT(' ERROR: INCORRECT ALTITUDE NOT FOUND //')
GO TO 110
C C SECTION TO TYPE OUT CONDUCTIVITIES (POS. OR C NEG.) AND THE TIME CORRESPONDING TO THE C INCORRECT ALTITUDE, THEN WAIT FOR THE C INPUT OF THE CORRECT VALUE.
C
170 TYPE 185
185 FORMAT(' CONDUCTIVITY ',4X,'TIME (IN SEC)',
14X,'CORRECT ALTITUDE=????',//)
TYPE 70, SIGPOS(L), TIF(L,1)
ACCEPT 90, HEI
ALT(L,1)=HEI
GO TO 110
180 TYPE 185
185 FORMAT(' CONDUCTIVITY ',4X,'TIME (IN SEC)',
14X,'CORRECT ALTITUDE=????',//)
TYPE 70, SIGNEG(L), TIF(L,2)
ACCEPT 90, HEI
ALT(L,2)=HEI
GO TO 110
C C OUTPUT OF CONDUCTIVITIES, TIMES, AND ALTITUDES C TO THE STORAGE DEVICE. FIRST POSITIVE THEN C NEGATIVE.
C
190 CALL OFILE(IPS), 'PSI')
DO 200 L=1,I-1
200 WRITE(IPS), SIGPOS(L), TIF(L,1), ALT(L,1)
210 FORMAT(E10.5,F10.5,F10.5)
CALL RELEASE(IPS)
CALL OFILE(IN), 'NSI')
DO 220 L=1,J-1
220 WRITE(IN), SIGNEG(L), TIF(L,2), TIF(L,3), ALT(L,2)
211 FORMAT(E10.5,F10.5,F10.5)
CALL RELEASE(IN)
C C PRINT OUT OF THE HEADING PERTAINING TO THE C POSITIVE CONDUCTIVITIES AND THEN PRINT OUT C THE CONDUCTIVITIES.
C
PRINT 230
230 FORMAT(' POSITIVE CONDUCTIVITIES WITH CORRESPONDING
1 ALTITUDES ',//, ' ',5X,'CONDUCTIVITY',20X,'ALTITUDE',//,
2 '+'5X,'(IN MHO/CM)',20X,'(IN KM)',//)
DO 240 L=1,1-1
   240 PRINT 250, SIGPOS(L), ALT(L,1)
   250 FORMAT('.O,6X,E10.5,20X,F10.5)
C PRINT OUT OF THE HEADING PERTAINING TO THE
C NEGATIVE CONDUCTIVITIES AND THEN PRINT OUT
C THE CONDUCTIVITIES.
C PRINT 260
   260 FORMAT( '-', 'NEGATIVE CONDUCTIVITIES WITH CORRESPONDING
      1 ALTITUDES AND ASSOCIATED E FIELD', '/','15X
      2, 'CONDUCTIVITY', '20X, 'ALTITUDE', '//', '+', '5X, '(IN MHOS/CM)',
      320X, '(IN KM)', '21X, '(IN V/CM)', '/
      DO 270 L=1,J-1
   270 PRINT 275, SIGNEG(L), ALT(L,2), TIF(L,3)
   275 FORMAT( '.6X,E10.5,20X,F10.5,16X,F10.5')
   IF(IDSK.EQ.1) GO TO 280
   INS1=INS1-8
   IPS1=IPS1-8
C CHAIN BACK TO LINK "MAIN".
C 280 CALL CHAIN(0,IDS, 'MAIN')
END
**PROGRAM:**

SIGP: PLOT ALTITUDE VS.
CONDUCTIVITY

*COMMON LP,ISHOW,XMAX,XMIN,YMAX,YMIN,INTENS,ISCALE*
*COMMON /A/ ADVAL(3200), GRID(1220), STAR(20), SEC(10)*
 1 /A/ TIF(150,3) /A/ SIGPOS(150), SIGNEG(150)
 2 /A/ ALT(150,2) /A/ ASKJ(2)
 3 /A/ IDS@/DB/ NUMS, LB /N/ IPSI,INSI /U/ I, J

*STATEMENT REQUIRING OPERATOR ACTION UPON ENTERING THIS LINK.*
PAUSE 'ALTITUDE VS. CONDUCTIVITY PLOT'
I=1
J=1

*READ IN CONDUCTIVITIES & CORRESPONDING ALTITUDES. IF OPERATION IS OFF THE DISK "GO TO 105"; OTHERWISE, PERFORM TWO ADDITIONS SHOWN.*

IF(IDSK.EQ.1) GO TO 105
IPSI=IPSI+8
INSI=INSI+8

*INITIALIZE STORAGE DEVICE FOR INPUT OF POSITIVE CONDUCTIVITY FILE AND INPUT THE INFORMATION INTO THE TWO ARRAYS SHOWN.*
CALL IFILEIPSJ,'PSI')
READ(IPSI,120,END=130) SIGPOS(I),TIF(I,1),ALT(I,1)
120 FORMAT(E10.5,2F10.5)
I=I+1
GO TO 110
130 CALL RELEASE(IPSI)

*INITIALIZATION OF STORAGE DEVICE FOR INPUT OF NEGATIVE CONDUCTIVITY FILE AND INPUT THE INFORMATION INTO THE TWO ARRAYS SHOWN.*
CALL IFILENSJ,'NSI')
READ(INSI,145,END=150) SIGNEG(J), TIF(J,2), TIF(J,3), ALT(J,2)
145 FORMAT(E10.5,3F10.5)
J=J+1
GO TO 140

CALL RELEA5INSI)
EXP1=10.0**+14
EXP2=10.0**-9
EXP3=10.0**-10
EXP4=10.0**-12

C

. INITIALIZE ARRAY GRID

LP=1
ISCALE=0
CALL INTABCGRID.IO00)
INTENS=7
ISHOW=1
ADV=330.0

C

C GENERATION OF HORIZ. LINES FOR 10 INCREMENTS
C IN ALTITUDE

DO 20 N=1,7
CALL POINT(GRID,215.0,ADV)
CALL VECONT(GRID,215.0,ADV,1023.0,ADV)
20 ADV=ADV+117.0
INTENS=5

C

C INSERTION OF INTERMEDIATE HORIZ. LINES
C DENOTING 5KM INCREMENTS IN ALTITUDE

ADV=358.5
DO 50 N=1,6
CALL POINT(GRID,215.0,ADV)
CALL VECONT(GRID,215.0,ADV,1023.0,ADV)
50 ADV=ADV+117.0
INTENS=7

C

C GENERATION OF ALTITUDE SCALE FACTORS

YCOORD=293.0
N=25
DO 100 L=1,13
ENCODE(2,60,ASK1), N
ASK1(2)=0.0
CALL CHRGEN(GRID,ASK1,165.0,YCOORD,3,0)
YCOORD=YCOORD+58.5
100 N=N+5

C

C GENERATION OF LABELS.

CALL CHRGEN(GRID,'Z',100.0,750.0,5,0)
CALL CHRGEN(GRID,'(IN KM)',70.0,715.0,2,0)
CALL CHRGK(GRID,'CONDUCTIVITY',[342.0,230.0,3,0])
CALL CHRGK(GRID,'(IN MHOS/CM)',[290.0,230.0,2,0])
CALL CHRGK(GRID,'NEXT PHASE',[10.0,50.0,2,0])

C C DECISION SECTION
C
IF(NUM2 .NE. 10) GO TO 970
IN1 = 5
NI = 14
ADV = 196.3
GO TO 990
970 IF(NUM2 .NE. 1) GO TO 980
IN1 = 4
NI = 12
ADV = 282.0
GO TO 990
980 IN1 = 6
NI = 14
ADV = 150.0

C C SECTION TO PLOT POSITIVE OR NEGATIVE CONDUCTIVITIES OR BOTH.
C
C SET UP LOG SCALE: MAJOR VERTICAL LINES
C
990 ADV = 215.0
DO 1000 N = 1, IN1
CALL POINTGRID, ADV, 300.0
CALL VECONT(GRID, ADV, 300.0, ADV, 1023.0)
1000 ADV = ADV + ADV
C
C GENERATION OF MINOR VERTICAL LINES
C
INTENS = 6
AL = 2.0
ADV = 215.0 + ALOG10(AL) * ADV
1005 DO 1010 N = 1, IN1 - 1
CALL POINTGRID, ADV, 330.0
CALL VECONT(GRID, ADV, 300.0, ADV, 1023.0)
1010 ADV = ADV + ADV
AL = AL + 1.0
ADV = 215.0 + ALOG10(AL) * ADV
IF(AL .LE. 9.0) GO TO 1005
INTENS = 5
ADV = 215.0 + ALOG10(1.5) * ADV
IF(AL .LE. 10.0) GO TO 1005
C
C GENERATION OF CONDUCTIVITY SCALE FACTORS
C
INTENS = 7
XCOORD=168.0
ENCOD(2,50,ASK1), LB

60 FORMAT(12)
ASK1(2)=0.0
DO 1020 N=1,IN1
CALL CHRGEN(GRID,ASK1,XCOORD,265.0,3,0)
1020 XCOORD=XCOORD+ADV1
XCOORD=265.0
DO 1030 N=1,IN1
CALL CHRGEN(GRID,'-',XCOORD,277.0,2,0)
1030 XCOORD=XCOORD+ADV1
XCOORD=277.0
DO 1040 L=1,IN1
ASK1(2)=3.0
CALL CHRGEN(GRID,ASK1,XCOORD,277.0,2,0)
1040 N=N-1
INTENS=7

C INITIALIZATION OF DATA DISPLAY ARRAY "ADVAL".

C CALL INTAB(ADVAL,3000)
GO TO (1220,1500), NUM2
NUM2=1

C LOCATING REGION, ON DISPLAY, IN WHICH A
C GIVEN POSITIVE CONDUCTIVITY SHOULD BE
C PLACED, UPON FINDING THE REGION "GO TO 1030".
C IF CONDUCTIVITY DOES NOT FALL IN ANY REGION
C TO BE DISPLAYED "TYPE 60" AND CONTINUE.

DO 1050 L=1,IN1
IF(SIGPOS(L).GT.EXP1.AND.SIGPOS(L).LT.EXP5) GO TO 1030
TYPE 160, SIGPOS(L), ALT(L,1)
GO TO 1050
1050 XSTART=215.0
IEXP=-13

C SECTION TO PERFORM NECESSARY OPERATIONS ON
C CONDUCTIVITIES IN ORDER TO PLOT DATA AND
C CONSTRUCT DATA ARRAY "ADVAL".

DO 1060 K=1,4
IF(SIGPOS(L).LT.10.0**IEXP) GO TO 1070
XSTART=XSTART+196.3
1060 IEXP=IEXP+1
1070 XC=ALOG12(SIGPOS(L)*10.0**IEXP)*196.3+XSTART-4.0
YC=294.0+(ALT(L,1)-25.0)*11.7
CALL CHRGEN(ADVAL,'+',XC,YC,2,0)
CONTINUE

DISPLAY DATA AND WAIT FOR A "NEXT PHASE"

DETECTION. UPON A LITE PEN DETECTION "GO TO 1" AND PREPARE FOR PLOT

OF NEGATIVE CONDUCTIVITIES.

CALL DISPLAY(2,GRID,ADVAL)

CALL LITEPN(IACC,X5,Y5)

IF(IACC.EQ.0) GO TO 1250

CALL WAIT(530)

CALL LITEPN(ICLE,X4,Y4)

GO TO 1

NUM2=2

LOCATING REGION, ON DISPLAY, IN WHICH A GIVEN NEGATIVE CONDUCTIVITY SHOULD BE PLACED. UPON FINDING THE REGION "GO TO 1210".

IF CONDUCTIVITY DOES NOT FALL IN ANY REGION TO BE DISPLAYED "TYPE 64" AND CONTINUE.

DO 1240 L=1,J-1

IF(SIGNEG(L).GT.EXP4.AND.SIGNEG(L).LT.EXP2) GO TO 1213

TYPE 160, SIGNEG(L), ALTCL.2)

GO TO 1240

1210 XSTART=215.0

IEXP=-1

SECTION TO PERFORM NECESSARY OPERATIONS ON CONDUCTIVITIES IN ORDER TO PLOT DATA AND CONSTRUCT DATA ARRAY "ADVAL".

DO 1220 K=1,3

IF(SIGNEG(L).LT.10.0**IEXP) GO TO 1230

XSTART=XSTART+262.0

IEXP=IEXP+1

1220

1230 XC=ALOG10((SIGNEG(L)*10.0**-IEXP)*10.0)*262.0+XSTART-4.0

YC=294.0-(ALT(L,2)-25.0)*11.7

CALL CHRGEN(ADVAL, ' ', XC,YC,2,0)

CONTINUE

DISPLAY DATA AND WAIT FOR A "NEXT PHASE"

DETECTION. UPON A LITE PEN DETECTION "GO TO 1" AND PREPARE FOR PLOT

OF BOTH POSITIVE AND NEGATIVE CONDUCTIVITIES.

CALL DISPLAY(2,GRID,ADVAL)

CALL LITEPN(IACC,X5,Y5)

IF(IACC.EQ.0) GO TO 1250

CALL WAIT(530)
CALL LITEPN(ICLX,X4,Y4)
GO TO 1

C SECTION TO PLOT BOTH POSITIVE AND NEGATIVE
C CONDUCTIVITIES TOGETHER.

PLOT ROUTINE FOR POSITIVE CONDUCTIVITY.

LOCATING REGION, ON DISPLAY, IN WHICH A
GIVEN POSITIVE CONDUCTIVITY SHOULD BE
PLACED. UPON FINDING THE REGION "GO TO 170".
IF CONDUCTIVITY DOES NOT FALL IN ANY REGION
TO BE DISPLAYED "TYPE 63" AND CONTINUE.

1300 DO EBB 1=1,1-1
IFCSIGPOSCL>.Gr.EXP1.AND,SIGPOS(L>.LT.EXP2> GO TO 170
TYPE 160, SIGPOS(L), ALT(L,1)
160 FORMAT(’ERROR: VALUE IS OUT OF DISPLAY
1 SCOPE RANGE ————',//, ’5X,’COND: ’E10.5,5X,
2’ALTITUDE: ’F10.5,///,’ VALUE WAS IGNORED,
3 PROCESSING BEING CONTINUED’,///)
GO TO 200
170 XSTART=215.0
IEXP=-13

C SECTION TO PERFORM NECESSARY OPERATIONS ON
C CONDUCTIVITIES IN ORDER TO PLOT DATA AND
C CONSTRUCT DATA ARRAY "ADVAL".

DO 180 N=1,5
IF(SIGPOS(L).LT.10.0**IEXP) GO TO 190
XSTART=XSTART+150.0
180 IEXP=IEXP-1
190 XC=ALOG10(SIGPOS(L)*1d.0**-1EXP)*10.0*XSTART-4.0
YC=294.0+(ALT(L,1)-25.0)*11.7
CALL CHRGES(ADVAL,'+',XC,YC,2,0)
200 CONTINUE

C PLOT ROUTINE FOR NEGATIVE CONDUCTIVITIES.

LOCATING REGION, ON DISPLAY, IN WHICH A
GIVEN POSITIVE CONDUCTIVITY SHOULD BE
PLACED. UPON FINDING THE REGION "GO TO 230".
IF CONDUCTIVITY DOES NOT FALL IN ANY REGION
TO BE DISPLAYED "TYPE 60" AND CONTINUE.

DO 260 L=1,J-1
IF(SIGNEGa.GT.EXPl.AND.SIGNEGa.LT.EXP2) GO TO 230
TYPE 160, SIGNEGa, ALT(L, 2)
GO TO 260
230 XSTART=215.0
IEXP=-13
C
C SECTION TO PERFORM NECESSARY OPERATIONS ON
C CONDUCTIVITIES IN ORDER TO PLOT DATA AND
C CONSTRUCT DATA ARRAY "ADVAL".
C
DO 240 N=1,5
IF(SIGNEGa.LT.10.0**IEXP) GO TO 250
XSTART=XSTART+150.0
IEXP=IEXP+1
240
250 XC=ALOG13gtSlGK£tJU5*l3.0**-lExP)*10.0*150.0+XSTART-4.0
YC=294.0+(ALT(L,2)-25.0)*11.7
CALL CHRGEn(ADVAL, "", XC, YC, 2, 0)
260 CONTINUE
C
C DISPLAY OF DATA ARRAY "ADVAL" AND WAIT
C FOR "NEXT PHASE" DETECTION, UPON A LITE
C PEN DETECTION TERMINATE THE PROGRAM.
C
CALL DISPLY(2, GRID, ADVAL)
CALL LITEPN(IACC, X5, Y5)
IF(IACC.EQ.0) GO TO 267
IF(X5.GT.10.0.AND.X5.LT.110.0.AND.Y5.GT.50.0.AND.
Y5.LT.65.0) GO TO 264
GO TO 267
264 CALL WAIT(500)
CALL LITEPN(ICLE, X4, Y4)
C
C TYPE OUT TERMINATION STATEMENT AND
C END THE PROGRAM.
C
TYPE 280
280 FORMAT(' PROGRAM COMPLETED & TERMINATED.
',/),/)
END
**PROGRAM TO CALCULATE DENSITIES**

**DIMENSION ALTMPC651,3>, CON'D (150,3), DEN(150,8), EOPAB(203,3)**

J=1
I=1

**TYPE OUT OF QUESTION REQUESTING THE NAME OF THE LAUNCH FACILITY. FOLLOWING ARE THE STATEMENTS WHICH DETERMINE WHAT DATA FILE SHOULD BE READ, THIS DEPENDS ON THE RESPONSE TO THE QUESTION ASKED.**

**1** TYPE 2

**2** FORMAT(‘ LAUNCH SITE, WSMR OR WI...‘,$)

ACCEPT 3, WHR

**3** FORMAT(A4)

IF(WHR.EQ.'WI') GO TO 4
IF(WHR.NE.'WSMR') GO TO 1
CALL IFILE(1,'ZTP')
GO TO 5

**4** CALL IFILE(1,'WIZTP')

**5** READ(1,10,END=20) ALTMPC(I,1), ALTMPC(I,2), ALTMPC(I,3)

**10** FORMAT(2F10.5,E10.5)

I=I+1
GO TO 5

**20** CALL RELEASE(I)

**INPUT OF FILE CONTAINING POSITIVE CONDUCTIVITY VALUES.**

**25** CALL IFILE(I,'PSI ')

**25** READ(1,30,END=40) COND(J,1), TIF, COND(J,2)

**30** FORMAT(E10.5,2F10.5)

J=J+1
GO TO 40

**40** CALL RELEASE(I)

I=I-1
J=J-1

**CONST=293.0*10.0**13/(1.8*1.01*1.6)

**K=1**

**DO LOOP WHICH (1) MATCHES ALTITUDES OF CALCULATED CONDUCTIVITIES TO ALTITUDES IN TABLE WHICH CONTAINS TEMPERATURE & PRESSURE DATA, AND (2) Calculates THE POSITIVE**
C ION DENSITY.

45 DO 50 N=1,I
   IF(COND(K,2).LT.ALTM(P(K,1)-.01)) OR.(COND(K,2).GT.
   (ALTM(P(K,1)+.01))) GO TO 50
   DEN(K,1)=COND(K,1)*CONST*(ALTM(P(N,3)/ALTM(P(N,2)))
   DEN(K,2)=COND(K,2)
   GO TO 55
50 CONTINUE
55 K=K+1
   IF(K.LE.J) GO TO 45
C C OUTPUT POSITIVE ION DENSITY TO DISK UNDER THE FILE NAME PDEN.DAT AND THEN PRINT OUT DENSITIES
C CALL OFILE('PDEN')
DO 60
   K = 1,J
60 WRITE(|,70) DEN(K,1), DEN(K,2)
70 FORMAT(E10.5,F10.5)
   CALL RELEAS(1)
   PRINT 80
80 FORMAT(' ',5X,'THE POSITIVE DENSITIES FOLLOW:',//,
   ', ','5X,'DENSITY',20X,'ALTITUDE',',+',2X,('+ ION/CM^2**3'),18X,'(IN KM)',//)
   DO 90 K=1,J
90 PRINT 100, DEN(K,1), DEN(K,2)
100 FORMAT('<',2X,E10.5,20X,F10.5)
   K=1

C C INPUT OF FILE CONTAINING NEGATIVE CONDUCTIVITIES.
C CALL IFILE('NSI')
110 READ(1,120,END=130) COND(K,3), TIF, COND(K,5), COND(K,4)
120 FORMAT(E10.5,F10.5)
   K=K+1
   GO TO 110
130 K=K-1
   L=1
C C LOOP TO CALCULATE E/P
C DO 140 N=1,I
   IF((COND(L,4).LT.ALTM(P(N,1)-.01)) OR.(COND(L,4).GT.
   (ALTM(P(K,1)+.01))) GO TO 143
   COND(L,6)=(COND(L,5)*1.01+10.0**4)/(ALTM(P(N,3)+7.6)
   L=L+1
   IF(L.LE.K) GO TO 136
   IF(L.GT.K) GO TO 150
140 CONTINUE
INPUT OF FILE CONTAINING VALUES OF ALPHA & BETA FOR GIVEN VALUES OF EIP.

CALL IFILE(1,'ALBA')
IEOP=1
READ(1,170,END=180) EOPAB(IEOP,1), EOPAB(IEOP,2), EOPAB(IEOP,3)
FORMAT(F10.5,2E12.5)
IEOP=IEOP+1
GO TO 160

SECTION TO DETERMINE UE

CALL RELEAS(1)
IEOP=IEOP-1
LA=1
DO 190 IA=1,IEOP
IF((COND(LA,6).LT.EOPAB(IA,1)-0.005).OR.(COND(LA,6).GT.
EOPAB(IA,1)+0.005)) GO TO 187
DEN(LA,3)=(1/COND(LA,3))*((EOPAB(IA,2)*EOPAB(IA,1)+EOPAB(IA,3))
LA=LA+1
IF(LA.GT.K) GO TO 200
GO TO 185
187 IF(IA.LT.IEOP) GO TO 190
TYPE 186, COND(LA,6)
186 FORMAT('==ERROR: THE E/P RATIO OF ',F10.5,' WAS OUT '.sprites(.,',/',
2' OF THE RANGE OF THE TABLES 3==>',///////)
LA=LA+1
IF(LA.GT.K) GO TO 200
GO TO 185
190 CONTINUE

CALCULATIONS OF U-

LA=1
DO 220 IA=1,1
IF((COND(LA,4).LT.ALTMP(IA,1)-0.01).OR.(COND(LA,4).GT.
ALTMP(IA,1)+0.01)) GO TO 220
DEN(LA,4)=(2.31*1.01*10.0**6*ALTMP(IA,2))/(293.0*ALTMP(IA,3))
LA=LA+1
IF(LA.GT.K) GO TO 230
GO TO 210
220 CONTINUE
230 LA=1
INC=J-1
231 ALTINC=0.0
DO 280 IA=1,INC
IF(COND(LA,4).LT.DEN(IA+1,2)) GO TO 250
INCALT = (DEN(IA,2)*10.0 - DEN(IA+1,2)*10.0) + 2
DO 240 IB = 1, INCALT
   CHK = DEN(IA,2) - ALTINC
   IF (COND(LA,4).LT.CHK - 0.04 .OR. COND(LA,4).GT.
      CHK + 0.04) GO TO 235
   FACTOR = (DEN(IA+1,1) - DEN(IA,1)) / FLOAT(INCALT)
   FACTOR = DEN(IA,1) + FACTOR * FLOAT(IB)
235 ALTINC = ALTINC + 0.1
240 CONTINUE

C ELECTRON DENSITY CALCULATION
C
DEN(LA,5) = (1.0 / DEN(LA,3)) * ((COND(LA,3)*10.0**19/1.6)
   - FACTOR*DEN(LA,4))
C CALCULATION OF NEG ION DENSITY
C
DEN(LA,6) = FACTOR - DEN(LA,5)
LA = LA + 1
IF (LA .GT. K) GO TO 290
GO TO 231

250 IF (IA .LT. IWC) GO TO 280
255 TYPE 260, COND(LA,3), COND(LA,4)
260 FORMAT (' THE NEGATIVE CONDUCTIVITY OF ', E10.5, ' AT AN
   ALTITUDE OF ', F10.5, ' WAS NOT ACCURATELY CONVERTABLE TO A
   DENSITY; ', F10.5, ' THEREFORE, IT WAS IGNORED. ')
   DEN(LA,5) = 0.0
   DEN(LA,6) = 0.0
   LA = LA + 1
   IF (LA .GT. K) GO TO 290
   GO TO 231
280 CONTINUE
C OUTPUT OF DATA TO DISK UNDER THE
C FILE NAMED NENI.DAT.
C
290 CALL OFILE (1, 'NENI')
DO 300 LA = 1, K
300 WRITE (1, 310) DEN(LA,3), DEN(LA,4), DEN(LA,5), DEN(LA,6)
   1, COND(LA,4)
310 FORMAT (4E10.4, F10.5)
CALL RELEASE(1)

C PRINT OUT HEADING SHOWN BELOW & CORRESPONDING DATA.

C

PRINT 320

320 FORMAT('1 MOBILITIES AND NEGATIVE ION DENSITIES FOLLOW',
        1X,'/',2X,'ELECTRON MOBILITIES',5X,'NEG ION MOBILITIES',
        25X,'ELEC DEN',10X,'- ION DEN',10X,'ALTITUDE',//,'+',
        34X,'(IN CM**2/VS)',10X,'(IN CM**2/VS)',6X,'(ELEC/CM**3)',
        47X,'(ION/CM**3)',10X,'(IN KM)',//)

DO 330 LA=1,K

330 PRINT 340, DEN(LA,3), DEN(LA,4), DEN(LA,5), DEN(LA,6),
      I COND(LA,4)

340 FORMAT(' ',6X,E10.5,14X,E10.5,7X,E10.4,11X,E10.4,8X,F13.5)

STOP

END
C PROGRAM TO LINEARLY INTERPOLATE TEMPERATURE
AND PRESSURE DATA FROM CIRA 1965.

DIMENSION ALTMP(65,3), FIND(2,3)
M=1
L=53
K=0

TYPE 2
2 FORMAT(' FOR WSRM USE LATITUDE OF 30N & FOR
1 WSRM USE 40N',/, ' TYPE WSRM OR WI ',$)
ACCEPT 3, WHR

I=1
5 TYPE 10
10 FORMAT(' ALTITUDE=' ,$,)
ACCEPT 30, ALT

30 FORMAT(F10.5)

TYPE 20
20 FORMAT(' TEMPERATURE (IN DEG K)= ',$)
ACCEPT 30, TEMP

35 FORMAT(' PRESSURE (AS 0.000E+00, IN DYNES/CM**2) = ',$)
ACCEPT 40, PRES

40 FORMAT(E10.5)

FINDU.I): ALT
FIND(I,2)= TEMP
FIND(I,3): PRES
IFU.GE.2) GO TO M
GO TO 5

50 ALTMP(M,1): FIND(I-1,1)
ALTMP(M,2): FIND(I-1,2)
ALTMP(M,3): FIND(I-1,3)

ALTINC: (FIND(I,1)-FIND(I-1,1))/50.0
TMPINC: (FIND(I,2)-FIND(I-1,2))/50.0
PREINC: (FIND(I,3)-FIND(I-1,3))/50.0

DO 60 N=M,L
ALTMP(N+1,1) = ALTMP(N,1)+ALTINC
ALTMP(N+1,2) = ALTMP(N,2)+TMPINC
ALTMP(N+1,3) = ALTMP(N,3)+PREINC
IF ALTMP(N,1).GT.85.0 ALTMP(N+1,2) = 199.0
IF ALTMP(N,1).GT.80.0 .AND. WHR.EQ.'WI'
1 ALTMP(N+1,2) = 194.0
60 IF ALTMP(N,1).GT.80.0 ALTMP(N+1,3) = 11400E+0
12*EXP(-(ALTMP(N,1)-80.0)/5.59)
IF ALTMP(N,1).GT.80.0 .AND. WHR.EQ.'WI'
1 ALTMP(N+1,3) = 11300E+02*EXP(-(ALTMP(N,1)-80.0)/5.59)
166

FIND(1,1)=FIND(2,1)
FIND(1,2)=FIND(2,2)
FIND(1,3)=FIND(2,3)
M=M+50
L=L+50
IF(M.LE.650) GO TO 5
IF(WHR.EQ.'W1') GO TO 85
CALL OFILE('ZTP')
DO 70 I=1,651
70 WRITE(1,80) ALTMP(I,1), ALTMP(I,2), ALTMP(I,3)
80 FORMAT(2F10.5,2E10.5)
CALL RELEASE(1)
GO TO 89
85 CALL OFILE('WIZTP')
GO TO 65
89 PRINT 90
90 FORMAT('1', 'ALTITUDE ', ' ', 'TEMPERATURE ', ' ', 'PRESSURE ',
   'IN KM ', 'IN DEG K ', ' ', 'IN DYNES/CM**2 ', '//')
DO 103 I =1,651
100 PRINT 110, ALTMP(I,1), ALTMP(I,2), ALTMP(I,3)
110 FORMAT(' ',F10.5,8X,F10.5,8X,E10.5)
STOP
END
**PROGRAM TO DETERMINE ALPHA AND BETA FOR KNOWN VALUES OF E/P.**

**DIMENSION EOPAB(2000,3)**

M=2
N=5
I=1

**STATEMENTS REQUESTING INPUT OF DATA FROM TABLES.**

**DETERMINATION OF INCREMENTAL VALUES.**

CEOP=(EOPAB(I,1)-EOPAB(I-1,1))/0.01
AINC=(EOPAB(I,2)-EOPAB(I-1,2))/CEOP
BINC=(EOPAB(I,3)-EOPAB(I-1,3))/CEOP

**DO LOOP TO INTERPOLATE VALUES AND INSERT THEM IN THE ARRAY EOPAB.**

DO 50 K=M,N
EOPAB(K,1)=EOPAB(K-1,1)+0.01
EOPAB(K,2)=EOPAB(K-1,2)+AINC
EOPAB(K,3)=EOPAB(K-1,3)+BINC

I=N+1
M=N+1
IF(N.EQ.5.OR.N.EQ.10.OR.N.EQ.15) N=N+5
IF(M.EQ.16) GO TO 5
IF(N.GT.15.AND.N.LE.200) N=N+20
IF(N.GT.200) N=N+200
IF(M.EQ.201) N=N-20
IF(N.GT.2000) GO TO 60
GO TO 5
C OUTPUT OF DATA INTO FILE NAMED ALBA.DAT.
C
60 CALL OFILE(1,'ALBA')
  DO 65 L=1,2000
65 WRITE(1,67) EOPAB(L,1), EOPAB(L,2), EOPAB(L,3)
67 FORMAT(F10.5,2X,E10.5,2X,E10.5)
  CALL RELEAS(i)
C PRINT OUT OF CALCULATED VALUES.
C
70 FORMAT('! TABLE TO FIND ALPHA & BETA WHEN E/P IS
     | KNOWN: ',6X,'E/P ',20X,'ALPHA ',20X,'BETA',20X,
     | (IN V/CM-MMHG)',9X,'(IN CM**2-MMHG/VS)',10X,
     | (IN CM/S)',//
   DO 80 L=1,2000
80 PRINT 90, EOPAB(L,1), EOPAB(L,2), EOPAB(L,3)
90 FORMAT(5X,F10.5,14X,E10.5,15X,E10.5)
STOP
END