Technical Note

Amplitude Analysis Program

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MASSACHUSETTS INSTITUTE OF TECHNOLOGY
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AMPLITUDE ANALYSIS PROGRAM

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Group 21

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LEXINGTON MASSACHUSETTS
ABSTRACT

The Amplitude Analysis Programs have been written to produce an average pulse shape over a reasonable time interval for up to 200 range stations behind the tracked target leading edge and a frequency distribution of cross section at each station over the time period. The final output is presented as Stromberg-Carlson 4020 plots of average pulse and distributions. The input is obtained by digitizing A-Scope films on the Group 21 High Precision computer controlled film reader, filtering this data with a ramp filter to locate the position of the tracked target leading edge, and then writing a tape containing only that data behind the leading edge.

The Amplitude Frequency Distribution and Statistical Program uses this filtered output tape and computes an average pulse and the standard deviation from this pulse at each desired range station over a given time interval and also finds the distribution of cross section at each range station, if desired. A tape containing this information is then used as input to the Amplitude Plotting Program which produces the Stromberg-Carlson 4020 plots.

The present report contains a summary of the method of obtaining the input data, the mathematics involved, a description and listing of the two programs, and directions for running the programs.

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

The Amplitude Analysis Programs have been designed to produce an average pulse shape over any reasonable time interval for up to 200 range stations along a filmed trace. The frequency distribution of the radar backscattering cross section at each range station over the selected time period is also available. The input data is obtained from the digitization of filmed A-Scope data, obtained from the Wallops Island Trailblazer experiments, on the Group 21 High Precision computer controlled film reader. This data is subsequently filtered using a ramp filter to obtain positions behind the tracked target leading edge before being entered into the present program. The outputs are in the form of plots of average pulse shape and of frequency distributions of radar cross section at each range station.

II. FILM TRACE DIGITIZATION

The Amplitude Frequency Distribution and Statistical Program accepts a digital definition of points along a filmed trace. The Group 21 High Precision computer controlled automatic film reader is used to digitize, pulse-by-pulse, sets of simultaneous traces from A-scope films. Figure 1 shows a sample film to be digitized. The missing trace seen in the second channel corresponds to the moment of recording a time mark (see channel 3). Each trace will produce approximately 200 points. The Y axis of the film reader is visually aligned with the range direction of the traces so that points of common Y as read by the reader can be considered to be points of common range for each trace in the set. The traces consist of either quadrature pairs or independent amplitude recordings.

The output of the film reader program is first processed by the "Filter" program which serves to edit the data and to perform a range tracking function in identifying the position of the leading edge of the tracked target. This computer tracking by means of the pattern recognition of a pulse and the identification of the leading edge
compensates for jitter present in the automatic range tracker servo system of the radar. The program must establish a zero deflection reference for each trace based only on the data describing that individual trace. The pulse return generally fills only a small fraction of the length of a trace. Therefore, the mode of the distribution of the amplitude values of each trace is separately calculated. This mode is used as the zero reference from which the amplitude and polarity for each point of that trace are computed. Thus the data are self-fiducialized.

The "Filter" program is used to obtain the leading edge of the tracked target. The amplitude is first computed either directly from amplitude data or by translating the bipolar quadrature data to a unipolar amplitude function by summing the squares of the deflection amplitudes of the common range points. The amplitudes are then smoothed using a ramp filter in order to emphasize the leading edge of a target pulse and to reduce the effect of erroneous readings caused by dirt and scratches on the film. The filtered function is then sliced with an experimentally determined amplitude level in order to locate the position of the tracked target leading edge. The program then outputs the corrected data for this leading edge position and all subsequent increments. In this way returns from identifiable range stations with respect to the leading edge of the tracked target may be correlated on a pulse-by-pulse basis.

The output from the Filter program is an 800 bit per inch packed binary tape, (Fig. 2). The first record in each file is the BCD title from the input (film reader) tape. Each succeeding record contains the data for one pair of traces. The first word in each record is a time code, the first 18 bits giving the time block number and the last 18 giving the number of the current trace set within that time block. Since a time trace occurs, in general, once every 48 traces (0.05 sec.) the time code will be interpreted as 0-0, 0-1, 0-2, ..., 0-47, 1-0, 1-1, ..., 1-47, etc. When running data it is usual to start on a time trace i.e. a trace whose second code word is 0 (for example, 0-0, 1-0, 2-0, 3-0, etc.). The second word of the record contains a count of the remaining words in the record (i.e. the number of recorded points behind
the pulse leading edge). The third and fourth words are not used by this program. The remaining words in each record are each divided into two half-words (18 bits): the first half-word contains channel one information; the second half-word contains channel two information. In the case that only one channel was filtered, the second half-word in each case would be zero. The Amplitude Frequency Distribution and Statistical Program is equipped to unpack these words and assemble them in usable form.

III. RADAR CALIBRATION

The radar system is calibrated immediately before and after each test. The entire system is calibrated by injecting calibrated test signal amplitudes into the radar receiver and comparing these locally generated calibration signals with the signal amplitudes returned from a precision metallic sphere of known cross section located at known distances from the radar. The precision sphere is carried aloft by a balloon of negligible radar cross section.

This sphere and signal-generator calibration enables the use of a simplified radar equation:

$$P_R = K \frac{\sigma}{R^4} \quad (1)$$

where

- $P_R$ - power received in milliwatts
- $R$ - range in nautical miles
- $\sigma$ - radar cross section in square meters
- $K$ - radar coefficient in (nautical miles)$^4$ milliwatts/meter$^2$

Enough information is obtained from this sphere and signal-generator combination to determine the radar system coefficient $K$ relating radar backscattering cross section
to slant range and signal-generator calibrations. The constant K can then be used to compute cross sections for other targets whose ranges and received signal amplitudes are known.

The calibrated signal is also recorded on the film at specified power increments between -50 and -115 dbm. These calibration pulses are read on the High Precision automatic film reader and the peak displacement from baseline at each power level is recorded. A calibration curve is obtained showing power in dbm as a function of displacement from baseline. A sample calibration curve is shown in Fig. 3. A table of values of power in dbm vs. amplitude displacement in film reader units is entered into the Amplitude Frequency Distribution and Statistical Program to be used in calibrating the data.

IV. MATHEMATICS

The Amplitude Frequency Distribution and Statistical Program is designed to produce an average cross section over a given time interval as a function of range station behind the leading edge of the tracked target and a frequency distribution of the cross section for each individual station.

The raw amplitude data (either entered directly as amplitude from the input tape or computed as the square root of the sum of the squares of the quadrature data) is first changed to cross section in db/m$^2$ by the formula:

$$\sigma_{(db)} = 40 \log R - K_{(db)} + DBM$$

(2)

where

- $\sigma_{(db)}$ - radar backscattering cross section in db relative to one square meter, (db/m$^2$).
- R - radar slant range in nautical miles.
K (db) - radar coefficient in db

DBM - received signal power as determined from the scaled calibration.

Then the cross section in square meters is found by:

$$\sigma \text{ (square meters)} = 10^{\sigma_{(db)}/10}$$  \hspace{1cm} (3)

The statistical analysis is performed on the cross sections in square meters to give an average pulse and the standard deviation from that pulse at each station. The average pulse is computed by the equation

$$\bar{\sigma} \text{ (square meters)} = \frac{\sum_{i=1}^{N} \sigma_i \text{ (square meters)}}{N}$$  \hspace{1cm} (4)

where $N$ is number of points over which averaging is performed. The standard deviation is then calculated as

$$\text{s. d.} = \sqrt{\frac{\sum_{i=1}^{N} (\sigma_i^2)}{N} - \bar{\sigma}^2}$$  \hspace{1cm} (5)

Any signal found to lie above the calibration curve is omitted from the statistical analysis since its true power value cannot be determined; any signal lying below the calibration is considered as noise and is arbitrarily set equal to the value of the minimum discernible signal, (MDS).

After the average and standard deviations have been computed at each station on the cross section in square meters, they are converted back to db/m² for plotting.
A frequency distribution may also be taken for each range station and plotted if desired. This distribution is found by simply selecting boxes of suitable width for cross section in $\text{db/m}^2$ and counting the number of points at each station which fall into each box.

V. DESCRIPTION OF THE AMPLITUDE FREQUENCY DISTRIBUTION AND STATISTICAL PROGRAM

A. General

The Amplitude Frequency Distribution and Statistical Program is written in Fortran II for the IBM 7094 computer and is presented in Appendix A. The program uses as input the packed binary tape containing the digitized traces produced by the "Filter" program. The major output is a BCD 800 bit per inch tape containing a description of the average pulse cross sections, the average pulse $\pm$ one standard deviation, and a frequency distribution of cross section for each individual station, all in $\text{db/m}^2$. This tape is used as input to the Amplitude Plotting Program (see Section VI.). Numerical values for the average cross section and standard deviation in square meters and in $\text{db/m}^2$ at each station are also recorded on the monitor tape.

The program is designed to handle up to 200 range stations per trace and can take a distribution over up to 100 distribution boxes. The program is designed to make maximum use of the limited core storage area remaining. A generalized flow chart of the program appears in Fig. 4. The current record is first read from the input tape and converted to amplitude in film reader units by the proper subroutine depending on whether it is desired to process channel one alone, channel two alone, or both channels as quadrature data. A calibration is applied to convert the amplitude in film reader units to cross section in square meters. A running summation of cross section and of cross section squared at each station is computed up to the current record. The cross section is then converted back to $\text{db/m}^2$ and counted in the proper
distribution box for that value of cross section at that station. The next record is then read in and the procedure repeated until all the traces to be processed in the current set have been read.

When all the traces to be processed in the present set have been read into the computer, the sum of the cross sections and the sum of the cross sections squared for each station have automatically been computed. At this time it remains only to compute average cross section at each station (Eq. 4) in square meters and standard deviation at each station (Eq. 5). The average and the average ± one standard deviation are then computed and converted to db/m$^2$; a form more suitable for plotting. Pertinent data is written on the monitor tape and the averages and averages ± one standard deviation at each station are written on the plotting tape. The frequency distribution for each station is also written on the plotting tape at this time.

After the tapes have been written for the current set of data, the program will cycle back and begin to process the next set as above. If this next set is to be independent of the previous set, the counters are cleared and the program re-run with all new data. If it should be desired to take the statistics over a longer time interval, the counters are not cleared at this time and the next set of data is simply added to the previous set. The total number of traces to be averaged is limited only by possible overflow of the summation counters.

B. Subroutines

The Amplitude Frequency Distribution Program contains 7 Fortran II subroutines. Subroutine AMPDA1 will unpack and compute amplitude in film reader units using channel one data only. Subroutine AMPDA2 will unpack and compute amplitude using channel two data only. Subroutine QUAD will compute amplitude using both channels as quadrature data from the formula

$$A = \left( A^2 \sin^2 \theta + A^2 \cos^2 \theta \right)^{1/2}$$
where channel one is assumed to contain $A \sin \theta$ and channel two contains $A \cos \theta$
(or their equivalent in polarized amplitude data).

Subroutine DBCOM calibrates the data i.e. substitutes cross section in square meters for the given amplitude in film reader units. If the given value lies above the calibration curve, it is omitted from the analysis since no exact measure of its power can be found. If it lies below the curve, the power is arbitrarily set to MDS for that point. A count of the points lying above and below the curve at each station is kept and printed out on the monitor tape. A linear interpolation is used to find power corresponding to amplitudes lying between given points in the table. The cross section in square meters is then computed by Eqs. (2) and (3). Note: since for ease in punching, the -DBM's of the calibration are read in as positive numbers, Eq. (2) must be rewritten as

$$
\sigma (\text{db}) = 40 \log R - K (\text{db}) - (-\text{DBM})
$$

Subroutine ADSTAT simply computes the sums of the cross sections and cross sections squared up to the current pulse for each station ignoring any point lying above the calibration curve.

Subroutine FREQCT changes cross section back to $\text{db/m}^2$ and adds the proper additive factor to obtain a positive number. The program checks to make sure that the value lies within the limits of the boxes (i.e. between STBLOK and ENBLOK). If the value lies outside these limits, a special code counter is set. If the value lies within the limits, the count in the proper box is incremented by 1 so that when all traces of the set have been processed, each box will contain the frequency of values lying within that box.

Subroutine STAT computes the average and standard deviation at each station over the desired time interval. The number of points to use is first determined by subtracting out the number of values lying above the calibration curve at this station.
from the total number of traces used in this set. The program is ended here if any
overflow has occurred in the counters. Averages and standard deviations at each
range station are calculated by Eqs. (4) and (5).

The program also uses several FAP subroutines.

Subroutine SKIP will skip NSKIP records within one file on the input tape (A8)
either forward if NSKIP is positive or backward if NSKIP is negative.

Subroutine READA will read the next binary record from the A8 tape and will
unpack the time code and the number of data points in the record.

Subroutine UNPAK is used to unpack the data words which consist essentially of
two 18 bit words packed as one 36 bit word. The first 18 bits are stored as a
channel one reading into IX1 and the last 18 bits are stored as a channel two reading
into IX2.

C. Outputs

The following computed outputs are written on the monitor tape (A3) for each range
station.

1. Range station number.
2. Average cross section in square meters.
3. Standard deviation in square meters.
4. Average cross section in db/m².
5. Average cross section + 1 standard deviation in db/m².
6. Average cross section -1 standard deviation in db/m².
7. Number of points used in analysis.
8. Number of points lying above calibration curve.
9. Number of points lying below calibration curve.

The number of points lying outside the limits of the distribution boxes and the value of
the lowest cross section in square meters, corresponding to MDS are also recorded
on the A3 tape.
The other output tape (B7) is written at 800 bits/inch BCD and contains the average cross section at each range station and the average cross section ± 1 standard deviation all in $\text{db/m}^2$. If desired it will also contain the frequency distribution of cross section in $\text{db/m}^2$ at each station. The tape contains the following information:

I. Frequency distributions consisting of one group of data for each station as follows:

- Record 1 and 2: Titles to print on plots.
- Record 3: MDS for this time interval.
- Record 4: Average cross section in $\text{db/m}^2$ for this station.
- Records 5 - end: Value of cross section in middle of distribution box and frequency of points in that box for each of the EN boxes.

Format (1 H - 12 F 10.3). Each record thus contains values for 6 boxes.

Data for the next station follows directly in the same format until all stations have been recorded.

II. Average Pulse Cross Section

Each time interval will have one set of records giving the computed statistical data as follows:

- Record 1 and 2: Titles to print on plots.
- Records 3 -...: Each record will contain data for 1 station in the form:
- Station number.
- Average in square meters.
- Standard Deviation in square meters.
- Average in $\text{db/m}^2$. 
Average + 1 standard deviation in $\text{db/m}^2$.
Average - 1 standard deviation in $\text{db/m}^2$.
Number of points used in analysis.
Number of points above calibration curve.
Number of points below calibration curve.

Format (1H - 15, 5F12.5, I5, 2I4)

After sets I and II have been written for the current time interval, the same data for the next time interval will immediately follow on the tape. If no frequency distribution was taken, only II (the average pulse cross section data) will appear on the tape. Figure 5 shows a sample diagram of the arrangement of data on the B7 tape.

VI. THE AMPLITUDE PLOTTING PROGRAM

The Amplitude Plotting Program is designed to produce plots of the frequency distributions and average pulses obtained from the Amplitude Frequency Distribution and Statistical Program. The Plotting Program has been written in the Fortran IV language and is run under the IBSYS monitor. The plots are produced on the Stromberg-Carlson 4020 plotter and are available either as hard copy or film. A flow chart of the program is shown in Fig. 6; a program listing is given in Appendix B.

Figures 7a and 7b are sample frequency distribution plots. It will be seen that the data from two stations are plotted in each frame and that the titles at the top of the frame identify the data. MDS level for the time interval is shown on each plot and the average signal for the given range station is indicated. The distributions are plotted showing number of cases in the box (or frequency) as ordinate as a function of cross section in $\text{db/m}^2$ at the middle of the box, as abscissa.

Figure 7a demonstrates the case where the cross section distribution ranges over a wide set of values corresponding to a large standard deviation whereas 7b demonstrates the case where the distribution is much more compact.
corresponding to a small standard deviation. The peak at MDS in each case is influenced by the arbitrary cut-off point at the lower end of the calibration curve below which all data is considered to be noise and set arbitrarily to MDS level.

Figure 8 is a typical plot of the average pulse cross section taken over a 0.1 sec. interval. The value of cross section in $\text{db/m}^2$ is plotted as ordinate against range station number as abscissa. The circles indicate the position of the average cross section taken over this time interval at the indicated station. The bars indicate the position of average $\pm$ one standard deviation. The standard deviation is not symmetric about the average when plotted on the $\text{db/m}^2$ scale since the original statistics were performed on cross section in square meters and were merely changed back to $\text{db/m}^2$ for ease in plotting. Thus, although one standard deviation is symmetric about the average in the original calculation, it is not symmetric on the logarithmic scale of the plots. The bottom of the standard deviation is arbitrarily cut-off at MDS if it extends below this level.

VII. OPERATING PROCEDURES FOR THE AMPLITUDE FREQUENCY DISTRIBUTION AND STATISTICAL PROGRAM

The Amplitude Frequency Distribution and Statistical Program is run under the FORTRAN monitor. The input tape is the 800 bit/inch binary output tape from "FILTER" and is mounted on A8. If a tape is to be made for plotting frequency distributions or average pulses, a blank tape must be mounted on B7 and set to 800 bit/inch. This tape will be kept and used as input to the Amplitude Plotting Program. The program and control data input is from A2 and the monitor tape is A3. Two versions of the Amplitude Frequency Distribution and Statistical Program have been written. Version I is the program described above. Version II is a simplified version of the program which may be used whenever all the variables in the program remain constant for all sets of data and where it is desired to process only sequentially in time, i.e. whenever it is desired to run one time interval and then run the next set
by repeating the last time trace and processing the next sequential time interval immediately. The counters are cleared at this time so that each set must be independent of the previous set. The actual functioning of the program is identical for both versions; Version II is usually used for production work to save time in punching data cards.

The control cards for the two versions of the program are made out as follows:

Control Cards: Version I

I. The first card following the "*DATA" card will contain 6 fixed point numbers

   [Format (615)]

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Columns</th>
</tr>
</thead>
<tbody>
<tr>
<td>NSET</td>
<td>The number of sets of data to follow.</td>
<td>1-5</td>
</tr>
<tr>
<td></td>
<td>Each set will give a complete analysis of any time interval desired. Up to 100 sets of data may be run at one time; however, each set must be in the same file on the input tape.</td>
<td></td>
</tr>
<tr>
<td>IFB7</td>
<td>A code telling if averages and deviations are to be written on B7 tape</td>
<td>6-10</td>
</tr>
<tr>
<td></td>
<td>= 1 if averages and deviations are to be written</td>
<td></td>
</tr>
<tr>
<td></td>
<td>= 0 if they are not to be written</td>
<td></td>
</tr>
<tr>
<td>NOFILE</td>
<td>Number of initial files on the A8 input tape to skip before beginning processing---NOFILE = 0</td>
<td>11-15</td>
</tr>
<tr>
<td></td>
<td>for first file; NOFILE = 1 for second file, etc.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Usually only one file is on each tape so that NOFILE = 0.</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td>Columns</td>
</tr>
<tr>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>IFPLOT</td>
<td>Code to tell if frequency distribution is to be computed and written on B7</td>
<td>16-20</td>
</tr>
<tr>
<td></td>
<td>= 1 if distribution to be written</td>
<td></td>
</tr>
<tr>
<td></td>
<td>= 0 if distribution not to be written</td>
<td></td>
</tr>
<tr>
<td>IXIN</td>
<td>Granularity of original film reader data</td>
<td>21-25</td>
</tr>
<tr>
<td></td>
<td>word—usually IXIN = 4—the film reader could digitize data to 4000 counts</td>
<td></td>
</tr>
<tr>
<td></td>
<td>per inch but because of resolution considerations</td>
<td></td>
</tr>
<tr>
<td></td>
<td>only 1000 counts per inch were usually utilized.</td>
<td></td>
</tr>
<tr>
<td>IFCAL</td>
<td>Number of points in calibration table</td>
<td>26-30</td>
</tr>
<tr>
<td></td>
<td>= 0 if no calibration to be used</td>
<td></td>
</tr>
<tr>
<td></td>
<td>= number of points in table if calibration to be performed---0 &lt; IFCAL ≤ 50</td>
<td></td>
</tr>
</tbody>
</table>

The second data card will be a title card punched as follows:

Col. 1 must contain a blank.

Col. 2-5 contains the experiment identification number (ex. A223).

Col. 6-7 must be blank.

Col. 8-72 any title desired to follow the time on the output tape title---usually starting off as (in Col. 8): "sec. data---".

The third data card will contain 9 constants to be used throughout all sets

[Format (10F7.5)] Decimal points will be punched.
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Columns</th>
</tr>
</thead>
<tbody>
<tr>
<td>XMULT</td>
<td>Multiplicative factor for channel two.</td>
<td>1-7</td>
</tr>
<tr>
<td>XADD</td>
<td>Additive factor for channel two.</td>
<td>8-14</td>
</tr>
<tr>
<td>YMULT</td>
<td>Multiplicative factor for channel one.</td>
<td>15-21</td>
</tr>
<tr>
<td>YADD</td>
<td>Additive factor for channel one.</td>
<td>22-28</td>
</tr>
<tr>
<td>AKLOG</td>
<td>Radar constant K, in db (N. M. $^4$ mw/m$^2$)</td>
<td>29-35</td>
</tr>
<tr>
<td>STBLOK</td>
<td>Minimum value for distribution boxes</td>
<td>36-42</td>
</tr>
<tr>
<td></td>
<td>---STBLOK $\geq$ 0.</td>
<td></td>
</tr>
<tr>
<td>ENBLOK</td>
<td>Maximum value for distribution boxes.</td>
<td>43-49</td>
</tr>
<tr>
<td>EN</td>
<td>Number of distribution boxes. (EN $\leq$ 100)</td>
<td>50-56</td>
</tr>
<tr>
<td>CONTPL</td>
<td>Additive constant to make all cross section values in db/m$^2$ positive for the distribution determination.</td>
<td>57-63</td>
</tr>
</tbody>
</table>

The next set of cards will have ranges punched on them (one for each set to be analyzed). 10 to a card---{Format (10F7.0)}. Decimal points will be punched. The ranges will be obtained from a graph of range vs. time or from the output of the Willmann-Wallops program. Ranges will be in kilofeet.

The next group of cards will contain the calibration, if one is to be used. They will be punched 10 numbers per card---{Format (10F7.5)}. Starting with the first card of the group they would be punched:

- amplitude 1 1-7
- dbm 1 8-14
- amplitude 2 15-21
- dbm 2 22-28
- amplitude 3 29-35
- dbm 3 36-42
amplitude 4 43-49
-db 4 50-56
amplitude 5 57-63
-db 5 64-70

Decimal points must be punched. The first amplitude recorded will be the lowest (highest -dbm) and the last will be the highest amplitude (lowest -dbm).

II. Following these control cards which are fixed for the entire run, will follow NSET sets of data cards of 2 cards each as follows:

Card 1 of the set will contain 8 fixed point numbers---Format (14I5).

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Columns</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>Number of pulses to process (as many as desired).</td>
<td>1-5</td>
</tr>
<tr>
<td>M</td>
<td>Last station per pulse to process (1 \leq M \leq 200)</td>
<td>6-10</td>
</tr>
<tr>
<td>NSKIP</td>
<td>Number of initial records to skip on the A8 input tape (forward or back).</td>
<td>11-15</td>
</tr>
</tbody>
</table>
| IFCLER| Code telling whether to clear the frequency counters and sums at start of current set  
= 1 if desired to clear counters 
= 0 if desired not to clear counters (in general, the counters will be cleared at the start of a set---however, it may be desired to continue averaging over a longer time interval in which case they would not be cleared. For example, to compute the series 390.0 - 390.1, and then 390.0 - 390.2 the counters would not be cleared for the second set). | 16-20   |
### Name  Description  Columns
---
NPT1  Number of first station to process.  21-25
INT  Interval between stations to process.  26-30
  i.e. INT = 1 if every station is to be processed; INT = 2 for every other station, etc.
IFSTAT  Code telling if averages and standard deviations to be computed.  31-35
  = 0 if they are not to be computed.
  = 1 if they are to be computed.
IFQUAD  Code telling what type input is to be used  36-40
  = -1 if only channel one to be processed.
  = +1 if only channel two to be processed.
  = 0 if both channels to be processed as quadrature data.

The second card of the set will contain 2 numbers [Format (2F10.5)]
Punch decimal point.

### Name  Description  Columns
---
TMI  Initial time in seconds for set.  1-10
DTM  Interval in time in seconds over which Distribution taken (usually DTM = 0.1).  11-20

Version II has been written to make the program as simple as possible to run on a production basis. This version can be used whenever the constants do not change within a run and the data is to be run in sequential time order.
Version II requires the following data cards.

Card 1: Format (1415)

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Columns</th>
</tr>
</thead>
<tbody>
<tr>
<td>NSET</td>
<td>Number of sets of data to process. Each will give a complete analysis of the time interval desired. Up to 100 sets of data may be run at one time but must be sequential in time as described above.</td>
<td>1-5</td>
</tr>
<tr>
<td>IFB7</td>
<td>Code telling if averages and deviations to be written on B7 tape. = 1 if averages and deviations to be written = 0 if they are not to be written</td>
<td>6-10</td>
</tr>
<tr>
<td>IFQUAD</td>
<td>Code telling what type input is to be used</td>
<td>11-15</td>
</tr>
<tr>
<td></td>
<td>= -1 if only channel one to be processed.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>= +1 if only channel two to be processed.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>= 0 if both channels to be processed as quadrature data.</td>
<td></td>
</tr>
<tr>
<td>NOFILE</td>
<td>Number of initial files on the A8 input tape to skip before beginning processing --- NOFILE = 0 for first file; NOFILE = 1 for second file, etc.</td>
<td>16-20</td>
</tr>
<tr>
<td>IFPLOT</td>
<td>Code to tell if frequency distribution to be computed and written on B7. = 1 if distribution to be written. = 0 if distribution not to be written.</td>
<td>21-25</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td>Columns</td>
</tr>
<tr>
<td>--------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>IXIN</td>
<td>Granularity of original film reader data word---usually IXIN = 4---the film reader could digitize data to 4000 counts per inch but because of resolution considerations only 1000 counts per inch were usually utilized.</td>
<td>26-30</td>
</tr>
<tr>
<td>IFCAL</td>
<td>Number of points in calibration table. = 0 if no calibration to be used. = number of points in table if calibration to be performed ---0 &lt; IFCAL ≤ 50 if calibration to be used.</td>
<td>31-35</td>
</tr>
<tr>
<td>N</td>
<td>Number of pulses to process (as many as desired).</td>
<td>36-40</td>
</tr>
<tr>
<td>M</td>
<td>Last station to process per pulse (1 ≤ M ≤ 200)</td>
<td>41-45</td>
</tr>
<tr>
<td>NSKIP</td>
<td>Number of initial records to skip on input tape A8---can only skip records before the first set for this version.</td>
<td>46-50</td>
</tr>
<tr>
<td>IFCLER</td>
<td>Must be +1 in this version as counters must be cleared.</td>
<td>51-55</td>
</tr>
<tr>
<td>NPT1</td>
<td>Number of first station to process.</td>
<td>56-60</td>
</tr>
<tr>
<td>INT</td>
<td>Interval between stations to process, i.e. INT = 1 to process every station; INT = 2 for every other station, etc.</td>
<td>61-65</td>
</tr>
</tbody>
</table>
Name | Description | Columns
--- | --- | ---
IFSTAT | Code telling if averages and standard deviations to be computed.  
= 0 if not to be computed.  
= 1 if they are to be computed. | 66-70

Card 2 will be a title card punched as follows:

Col. 1 must contain a blank.
Col. 2-5 contain the experiment identification number (A223 for example).
Col. 6-7 are blank.
Col. 8-72 any title desired to follow the time on the output—usually starting off in Col. 8 with the words "sec. data---".

Card 3: [Format (2F10.5)] Punch decimal points.

- initial time of run, in seconds.  
- interval in time in seconds over which to take distribution (usually = 0.1).

Card 4: [Format (10F7.5)] Punch decimal points.

Name | Description | Columns
--- | --- | ---
XMULT | Multiplication factor for channel two. | 1-7
XADD | Addition factor for channel two. | 8-14
YMULT | Multiplication factor for channel one. | 15-21
YADD | Addition factor for channel one. | 22-28
AKLOG | Radar constant K in db (N. M. $^4$ mw/m$^2$) | 29-35
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Columns</th>
</tr>
</thead>
<tbody>
<tr>
<td>STBLOK</td>
<td>Value of minimum distribution box (0 ≤ STBLOK).</td>
<td>36-42</td>
</tr>
<tr>
<td>ENBLOK</td>
<td>Maximum distribution box.</td>
<td>43-49</td>
</tr>
<tr>
<td>EN</td>
<td>Number of boxes (EN ≤ 100).</td>
<td>50-56</td>
</tr>
<tr>
<td>CONTPL</td>
<td>Additive constant to make all values of cross section in db/m² positive for the distribution determination.</td>
<td>57-63</td>
</tr>
</tbody>
</table>

The next group of cards will have ranges punched on them (one for each set computed). They will be punched 10 to a card in Format (10F7.0). Decimal points will be punched. The ranges will be obtained from a graph of range vs. time for each 0.1 sec. interval or from the output of the Willmann - Wallops Program. Ranges will be in kilofeet.

The last set of cards will contain the calibration used. They will be punched as follows 10 numbers per card in Format (10F7.5) starting with the first card.

```
amplitude 1  1-7
-dbm 1       8-15
amplitude 2  15-21
-dbm 2       22-28
amplitude 3  29-35
-dbm 3       36-42
amplitude 4  43-49
-dbm 4       50-56
amplitude 5  57-63
-dbm 5       64-70
```
The first amplitude recorded will be the lowest (highest -dbm) and the last will be the highest amplitude (lowest -dbm).

VIII. OPERATING PROCEDURE FOR AMPLITUDE PLOTTING PROGRAM

The Amplitude Plotting Program will plot the frequency distributions and the average pulses on the Stromberg-Carlson 4020. It uses as input the B7 tape obtained from the Amplitude Frequency Distribution and Statistical Program (which will be mounted on B7) and produces as output a 4020 tape on B6. The program is run under IBSYS.

Input consists of two cards for each set of data with common constants (usually the entire run may be made without changing constants).

Card 1: Format (515)

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Columns</th>
</tr>
</thead>
<tbody>
<tr>
<td>MM</td>
<td>Number of time intervals to process.</td>
<td>1-5</td>
</tr>
<tr>
<td>NBLOK</td>
<td>Number of boxes over which distribution was taken.</td>
<td>6-10</td>
</tr>
<tr>
<td>M</td>
<td>Number of stations per time interval to plot.</td>
<td>11-15</td>
</tr>
<tr>
<td>IFFREQ</td>
<td>= 0 if frequency distribution to be plotted</td>
<td>16-20</td>
</tr>
<tr>
<td></td>
<td>= 1 if distribution not to be plotted and does not exist on the input tape.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>= -1 if no distribution is to be plotted but the distribution has been written on the input tape.</td>
<td></td>
</tr>
</tbody>
</table>
Card 2: Format (14F5.0) Punch decimal points.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Columns</th>
</tr>
</thead>
<tbody>
<tr>
<td>XMINFR</td>
<td>Minimum limit of distribution boxes (minimum abscissa) in db/m².</td>
<td>1-5</td>
</tr>
<tr>
<td>XMAXFR</td>
<td>Maximum limit of distribution boxes (maximum abscissa) in db/m².</td>
<td>6-10</td>
</tr>
<tr>
<td>DXFR</td>
<td>Increment for tic marks on x axis of distribution in db/m².</td>
<td>11-15</td>
</tr>
<tr>
<td>YMAXFR</td>
<td>Maximum frequency to plot (for 0.1 sec. intervals YMAXFR = 100) (maximum ordinate).</td>
<td>16-20</td>
</tr>
<tr>
<td>DYFR</td>
<td>Increment for tic marks on y axis of distribution.</td>
<td>21-25</td>
</tr>
<tr>
<td>XMINA</td>
<td>Minimum x scale value, minimum station number, for average pulse plot—usually XMINA = 0.</td>
<td>26-30</td>
</tr>
<tr>
<td>XMAXA</td>
<td>Maximum x scale value, maximum station number, for average pulse plot.</td>
<td>31-35</td>
</tr>
<tr>
<td>DXA</td>
<td>Increment in x axis tic marks for average pulse plot.</td>
<td>36-40</td>
</tr>
<tr>
<td>YMINA</td>
<td>Minimum y scale value in db/m² for average pulse plot.</td>
<td>41-45</td>
</tr>
<tr>
<td>YMAXA</td>
<td>Maximum y scale value in db/m² for average pulse plot.</td>
<td>46-50</td>
</tr>
<tr>
<td>DYA</td>
<td>Increment in y axis tic marks in db/m² for average pulse plot.</td>
<td>51-55</td>
</tr>
</tbody>
</table>
The program will produce the frequency distributions of two stations per frame. Hence, if the number of stations (M) is even, the frequency distributions will occupy M/2 frames per time interval. If M is odd, they will occupy M/2 + 1 frames (since the extra station must be plotted somewhere). Also, there is a title frame and an average pulse frame for each time interval. Thus, the total number of frames required should be (if frequency distributions are plotted):

For M even - number of frames = MM (M/2 + 2)

or

For M odd - number of frames = MM (M/2 + 3)

If only average plots are to be plotted, there will be only MM frames.
Fig. 1. Sample A-Scope Film.
Fig. 2. Sample Input Tape Format.

Fig. 3. Typical Calibration Curve Relating Power in -DBM to Amplitude in Film Reader Units.
Fig. 4. Flow Chart of Amplitude Frequency Distribution and Statistical Program.
Fig. 5. Sample Output Tape Format.
Fig. 6. Flow Chart of Amplitude Plotting Program.
Fig. 7(a). Sample Frequency Distribution with Large Standard Deviation.
Fig. 7(b). Sample Frequency Distribution with Small Standard Deviation.
Fig. 8. Sample Plot of Average Pulse Cross Section Showing One Standard Deviation of Either Side of Average.
APPENDIX A

* WILSON, FLORENCE AMPLITUDE PROGRAM VERSION 1 11/5/65

* LIST
* LABEL
* SYMBOL TABLE

C DIMENSION STATEMENTS
C
DIMENSION A(50), AMP(220), AVER(200), ICT(200), TEM(220)
1, I(200), SANUM(200), SD(200), SUMAMP(200), SUMSQ(200)
DIMENSION AVDBM(200), AVDBP(200), AVDB(200), X1(200), X4(200)
DIMENSION TITLE(12), RNG(100)

C COMMON STATEMENTS
COMMON IT1, IT2, NPT, SANUM, SUMAMP, SUMSQ
COMMON X1, X2, NPT, SANUM, SUMAMP, SUMSQ
COMMON X1, X2, NPT, SANUM, SUMAMP, SUMSQ
COMMON X1, X2, NPT, SANUM, SUMAMP, SUMSQ

C FORMAT STATEMENTS
197 FORMAT(12I6)
98 FORMAT(6H TIME=I 5, 3X, I 5)
99 FORMAT(1H1)
100 FORMAT(A6, F5.1, I1H-F5.1, I1I6)
101 FORMAT(39H AMPLITUDE FROM A SIN PHA AND A COS PHA)
102 FORMAT(14I5)
103 FORMAT(7H2)
104 FORMAT(3H N= I 4, 4X, 6HNSKIP=I4, 4X, 7HFCAL=I4, 4X, 6HIFCAL=I4, 4X, 7HFOUAD=I4)
105 FORMAT(7F10.5)
106 FORMAT(1H4X, I1H9X, 8HAEV, MSQ12X, 6HDS, MSQ7X, 5HADVBM8X, 4HDBHIBX, 4HDB)
107 FORMAT(12H STATION NO. 14, 6X, 15HAVAGE SIGNAL=I8, 3, 23H (ABOVE 1 SQ. METER))
108 FORMAT(1X5, 1P2E18.8, 0P3F12.5, 15, 214)
109 FORMAT((39H AMPLITUDE FROM CHANNEL 1 ONLY )
110 FORMAT(8H STBLOK=F8.2, 7X, 7HENDBLOK=F8.2, 4X, 2HN=F5.0, 5X, 6HWIDTH=F8.3)
111 FORMAT(1H12F10.3)
112 FORMAT(39H AMPLITUDE FROM CHANNEL 2 ONLY )
113 FORMAT(3H X=F10.4, 2H +F10.4, 6H Y=F10.4, 2H +F10.4)
114 FORMAT(28H MINIMUM DISCERNIBLE SIGNAL=F8.2, 4H DBM)
115 FORMAT(1H 15, 5F12.5, 15, 214)
116 FORMAT(10F7.5)
120 FORMAT(7HUMAXIM=15)
122 FORMAT(7H RANGE=F10.4, 5X, 2HK=F10.4, 19H CROSS SECTION=1BM+F10.5, 22H)
123 FORMAT(1H 6F15.5)
124 FORMAT(20HOCALIBRATION FOLLOWS)
125 FORMAT(1H04X, 1H6X, 6HAMSQ7X, 5HSDMSQ6X, 5HADVBMX, 4HDBHIBX, 4HDBL05)
1X, 1H2X, 2HH12X, 2HL0)

C CONVERSION FROM KILOFEET TO NAUTICAL MILES
AALOG=40.*LOG10F(6.076103)

C NSET=NUMBER OF TIME INTERVALS TO PROCESS
C IFB7=1 IF AVERAGE AND DEVIATION TO BE WRITTEN ON B7
C IFB7=0 IF NO AVERAGE AND DEVIATION TO BE WRITTEN ON B7
C NOFILE=NUMBER OF INITIAL FILES TO SKIP ON INPUT TAPE
C IFPLOT=1 IF FREQUENCY DISTRIBUTION TO BE WRITTEN ON B7
C IFPLOT=0 IF NO FREQUENCY DISTRIBUTION TO BE WRITTEN ON B7
C IXIN=GRANULARITY OF ORIGINAL READING
C IFCAL=NUMBER OF CALIBRATION POINTS IN CURVE

33
IFCAL = 0 IF NO CALIBRATION TO BE PERFORMED
READ INPUT TAPE 2,102,NSET,IFB7,NOFILE,IFPLOT,IXIN,IFCAL
READ INPUT TAPE 2,197,TITLE
XMULT=MULTIPLICATION FACTOR FOR CHANNEL 2
XADD=ADDITIVE CONSTANT FOR CHANNEL 2
YMULT=MULTIPLICATION FACTOR FOR CHANNEL 1
YADD=ADDITIVE CONSTANT FOR CHANNEL 1
AKLOG=RADAR K FACTOR
STBLOK=MINIMUM END OF FREQUENCY BLOCKS
ENBLOK=MAXIMUM END OF FREQUENCY BLOCKS
EN=NUMBER OF BLOCKS
CONTPL=ADDITIVE CONSTANT TO MAKE ALL VALUES POSITIVE
FOR DISTRIBUTION
READ INPUT TAPE 2,116,XMULT,XADD,YMULT,YADD,AKLOG,STBLOK,ENBLOK,1EN,CONTPL
RNG=RANGE OF THIS SET IN KFT
READ INPUT TAPE 2,116,(RNG(J),J=1,NSET)
CALL DENSITY(1,8,2)
READ IN CALIBRATION TABLE IF CALIBRATION TO BE DONE
A=AMPLITUDES FOR CALIBRATION TABLE
DB=POWER IN -DBM FOR CALIBRATION TABLE
IF(IFCAL)92,93,92
92 NCAL=IFCAL
READ INPUT TAPE 2,116,(A(JJ),DB(JJ),JJ=1,NCAL
AMPLow=SMALLEST AMPLITUDE POSSIBLE
DBLow=POWER CORRESPONDING TO MINIMUM AMPLITUDE READING
AMPHi=HIGHEST AMPLITUDE POSSIBLE
DBHi=POWER CORRESPONDING TO MAXIMUM AMPLITUDE READING
AMPLow=A(1)
DBLow=DB(1)
AMPHi=A(NCAL)
DBHi=DB(NCAL)
C SKIP TO TOP OF NEXT A3 PAGE
WRITE OUTPUT TAPE 3,99
WRITE OUT CALIBRATION TABLES ON A3
WRITE OUTPUT TAPE 3,124
WRITE OUTPUT TAPE 3,123,(A(JJ),DB(JJ),JJ=1,NCAL)
C SET UP B7 TAPE IF IT IS TO BE USED
93 IF(IFB7)4,5,4
4 REWIND17
CALL DENSITY(2,7,e)
5 IF(IFPLOT)76,75,76
76 CALL DENSITY(2,7,2)
REWIND 17
C SHUT OFF INDICATORS AT START TO CHECK LATER
75 IF ACCUMULATOR OVERFLOW 6,6
6 IF DIVIDE CHECK 7,7
C FIND PROPER FILE ON A8 INPUT TAPE
7 REWIND 8
CALL AHEAD (8,NOFILE,0)
C READ BCD TITLE FROM INPUT TAPE
READ INPUT TAPE 8,103
C PERFORM LOOP FOR EACH SET OF DATA
DO 50 ISET=1,NSET
N=NUMBER OF TRACES TO PROCESS
M=NUMBER OF LAST STATION TO PROCESS
NSKIP=NUMBER OF INITIAL RECORDS TO SKIP
IFCLER=1 IF COUNTERS TO BE CLEARED FOR THIS SET OF DATA
IFCLER=0 IF COUNTERS NOT TO BE CLEARED AT THIS TIME
NPT1=NUMBER OF FIRST STATION TO PROCESS
INT=INTERVAL BETWEEN STATIONS TO PROCESS
IFSTAT=1 IF STATISTICAL ANALYSIS TO BE PERFORMED
IFSTAT=0 IF NO STATISTICAL ANALYSIS TO BE PERFORMED
IFQUAD=0 FOR QUADRATURE DATA
IFQUAD=NEGATIVE IF CHANNEL 1 ONLY TO BE USED
IFQUAD=POSITIVE IF CHANNEL 2 ONLY TO BE USED

READ INPUT TAPE 2,102,N,M,NSKIP,IFCLER,NPT1,INT,IFSTAT,IFQUAD

TM1=STARTING TIME FOR THIS SET
DTM=TIME INTERVAL OVER WHICH SET TO BE PROCESSED

WRITE OUT TITLES AND CODE WORDS ON A3 TAPE FOR REFERENCE
WRITE OUTPUT TAPE 3,100,TITLE(1),TM1,DTM,(TITLE(J),J=2,12)
IF(IFQUAD)400,401,402

IF(CL)400,401,402
WRITE OUTPUT TAPE 3,109
GO TO 403

WRITE OUTPUT TAPE 3,112
GO TO 403

WRITE OUTPUT TAPE 3,101

WRITE OUTPUT TAPE 3,103

WRITE OUTPUT TAPE 3,104,N,M,NSKIP,IFCLER,IFCAL,IFQUAD

CALL SKIP(NSKIP)

CLEAR COUNTERS IF DESIRED
ALSO SET SUMS SO FAR TO ZERO

9 DO 26 I=1,200
DO 11 J=1,104
ICT(I,J)=0
CONTINUE
SUMAMP(I)=0.
SUMSQ(I)=0.
CONTINUE
ANUM=0.

GET CURRENT RANGE
RANGE=RNG(ISET)

COMPUTE WIDTH OF COUNTING BLOCK
WIDTH=(ENBLOK-STBLOK)/EN
WRITE OUTPUT TAPE 3,110,STBLOK,ENBLOK,EN,WIDTH
WRITE OUTPUT TAPE 3,113,XMULT,XADD,YMULT,YADD

CONLOG=40 LOG R - K
RANLOG=LOG10F(RANGE)
CCLOG=AKLOG+AALOG
CONLOG=40*RANLOG-CCLOG

CSLOW=MÍNIMUM DISCERNIBLE SIGNAL
CSLOW=10**((CONLOG-DB(1))/CONLOG)
CSLOW=10**((CSLOW/10.).
WRITE OUTPUT TAPE 3,122,RANGE,AKLOG,CONLOG,CSLOW

NN=ANUM=NUMBER OF POINTS OVER WHICH STATISTICS TO BE TAKEN
NN=ANUM
NBLOK=EN
DO 51 JK=1,N
READ NEXT RECORD FROM A8
CALL READA
CHECK TIME CODE IF FIRST RECORD OF SET
IF(JK-1)>300.300.301
300 WRITE OUTPUT TAPE 3,98,IT1,IT2
301 NOP=NOP
C
REVERSE WORDS INTO FORTRAN ORDER IN MATRIX
DO 13 J=1,N0P
JJ=221-J
ITEMP(J)=IX(JJ)
13 CONTINUE
C
COMPUTE AMPLITUDE BY PROPER METHOD DEPENDING ON TYPE DATA
IF(IFQUAD)14,15,16
14 CALL AMPDA1
GO TO 17
16 CALL AMPDA2
GO TO 17
15 CALL QUAD
C
CALIBRATE DATA
17 IF(IFCAL)90,18,90
90 CALL DBCOM
C
PERFORM ADDITION FOR THIS RECORD
18 CALL ADSTAT
C
DO FREQUENCY DISTRIBUTION IF DESIRED
IF(IFPLOT)91,51.91
91 CALL FREQCT
C
END OF LOOP---GO READ NEXT RECORD IF ANY REMAINS IN SET
51 CONTINUE
C
END OF LOOP---READY TO DO STATISTICAL ANALYSIS OVER PERIOD
C
COMPUTE AVERAGE AND STANDARD DEVIATION EACH STATION
IF(IFSTAT)19,20,19
19 CALL STAT
C
WRITE OUTPUT TAPE 3,106
C
COMPUTE AVERAGE, AVERAGE + ONE S.D. AND AVERAGE - ONE S.D.
C
CHANGE BACK TO DB OVER 1 SQUARE METER
DO 52 J=NPT1,M,INT
NNN=SANUM(J)
AVDB(J)=10.0*LOG10F(AVER(J))
AVDBP(J)=AVER(J)+SD(J)
AVDBM(J)=AVER(J)-SD(J)
C
IF BELOW MDS SET TO VALUE AT MDS
IF<AVDBM(J)-CSLOW>220,220.221
220 AVDBM(J)=CSLOW
221 AVDBM(J)=10.0*LOG10F(AVDBM(J))
C
WRITE VALUES ON MONITOR TAPE A3
C
ALSO SHOW IF ANY POINTS ABOVE OR BELOW CALIBRATION CURVE
222 WRITE OUTPUT TAPE 3,108,J,AVER(J),SD(J),AVDB(J),AVDBP(J),AVDBM(J),
1NNN,ICT(J,103),ICT(J,104)
52 CONTINUE
C
COMPUTE MAXIMUM NUMBER IN ANY BLOCK AND PRINT VALUE
20 IF(IFPLOT)21,22,21
21 MAXIM=0
DO 70 J=NPT1,M,INT
DO 70 JJJ=1,NBLOK
IF(ICT(J,JJJ)-MAXIM)70,70,71
71 MAXIM=ICT(J,JJJ)
70 CONTINUE
C
WRITE OUTPUT TAPE 3,120,MAXIM
C
WRITE 4 LINES OF TITLES ON PLOTTING TAPE

WRITE OUTPUT TAPE 17,100,TITLE(1),TM1,TM2,(TITLE(J),J=2,12)
IF(IFQUAD)404,405,406
404 WRITE OUTPUT TAPE 17,109
GO TO 407
406 WRITE OUTPUT TAPE 17,112
GO TO 407
405 WRITE OUTPUT TAPE 17,101
407 ALA=-DB(1)
WRITE OUTPUT TAPE 17,114,ALA
X1(1)=STBL0K+WIDTH/2. -CONTPL
NBLM1=NBL0K-1
C STORE MID POINT EACH BLOCK IN X1
DO 82 JKL=1,NBLM1
L=JKL+1
X1(L)=X1(JKL)+WIDTH
82 CONTINUE
DO 72 J=NPT1,M,INT
WRITE OUTPUT TAPE17,107,J ,AVDd(J)
DO 83 JKL=1,NBL0K
X4(JKL)=ICT(J,JKL)
83 CONTINUE
C WRITE MID POINT OF BLOCK AND FREQUENCY IN THAT BLOCK
 C ON PLOTTING TAPE
202 WRITE OUTPUT TAPE 17,111,(X1(JJ),X4(JJ),JJ=1,NBLOK)
72 CONTINUE
C WRITE VALUES FOR AVERAGE PULSE ON PLOTTING TAPE
22 IF(IFB7)24,50,24
24 WRITE OUTPUT TAPE17,100 ,TITLE(1),TM1,TM2,(TITLE(J),J=2,12)
IF(IFQUAD)408,409,410
408 WRITE OUTPUT TAPE 17,109
GO TO 411
410 WRITE OUTPUT TAPE 17,112
GO TO 411
409 WRITE OUTPUT TAPE17,101
411 DO 53 J=NPT1,M,INT
NNN=SANUMtJ)
WRITE OUTPUT TAPE 17,115,J ,AVER(J),SD(J),AVDB(J),AVDBP(J),AVDBM(J)
1+NNN,ICT(J,103),ICT(J,104)
53 CONTINUE
C GO DO NEXT SET
50 CONTINUE
C REWIND AND UNLOAD TAPES AT END
1F(IFB7)28,29,28
28 END FILE 17
CALL RUN(2,7)
GO TO 208
29 IF(IFPLOT)30,208,30
30 END FILE 17
CALL RUN(2,7)
208 CALL EXIT
END
WILSON, FLORENCE AMPLITUDE PROGRAM VERSION 2 FEB 1

LIST

LABEL

SYMBOL TABLE

DIMENSION STATEMENTS

DIMENSION A(50), AMP(220), AVER(200), ICT(200), ITEMP(220)
1, IX(220), SANUM(200), SD(200), SUMAMP(200), SUMSQ(200)
DIMENSION AVDBM(200), AVDBP(200), X1(200), X4(200)
DIMENSION TITLE(12), RNG(100)

COMMON STATEMENTS

COMMON IT1, IT2, N0P, EN, ENBL0K, INT, M, NBL0K, NPTl, STbL0K, WIDTH, IXIN, EM
1, ANUM, CONTPL, NCAL, CONLOG
COMMON XMULT, XADD, YMULT, YADD, AMPLOW, DBLOW, AMPHI, DBHI
COMMON IX, ITEMP, AMP, AVER, ICT, SD, SUMAMP, SANUM, DB, A, SUMSQ

FORMAT STATEMENTS

197 FORMAT(12A6)
98 FORMAT(6H TIME=I5,3X,I5)
99 FORMAT(1H1)
100 FORMAT(A6,F5.1,1H-F5.1,11A6)
101 FORMAT(39H AMPLITUDE FROM A SIN PHI AND A COS PHI)
102 FORMAT(16I5)
103 FORMAT(72H)

104 FORMAT(39H N=I4,4X,2HM=I4,4X,6HNSKIP=I4,4X,7HIFCLUD=I4,4X,7HIFCALC=I4,4X,7HIFCAL=I4,4X,7HIFQUAD=I4)
105 FORMAT(7F10.5)
106 FORMAT(1H4X,1HJ9X,8HAVER MQS12X,6HSD MQS7X,5HAVDBMB8X,4HD8HI8X,4HD
1BLO5X,1H9N2X,2HH12X,2HLO)
107 FORMAT(12H STATION NO.,4,6X,15HAVERG SIGNAL=F8.3,23H (DB ABOVE 1
1 SQ. METER))
108 FORMAT(1X15,1P2E18.8,0P3F12.5,15,2I4)
109 FORMAT(39H AMPLITUDE FROM CHANNEL 1 ONLY)
110 FORMAT(8H STBLOK=F8.2,7X,7HENBLOK=F8.2,4X,2HN=F5.0,5X,6HWIDTH=F8.3
1)
111 FORMAT(1H 12F10.3)
112 FORMAT(39H AMPLITUDE FROM CHANNEL 2 ONLY)
113 FORMAT(39H X=F10.4,2H +F10.4,6H Y=F10.4,2H +F10.4)
114 FORMAT(28H MINIMUM DISCERNIBLE SIGNAL=F8.2,4H DBM)
115 FORMAT(1H 15,5F12.5,13,2I4)
116 FORMAT(10F7.5)
120 FORMAT(7HOMAXIM=15)
122 FORMAT(7H RANGE=F10.4,5X,2HK=F10.4,19H CROSS SECTION=DBM+F10.5/22H
1 LOWEST CROSS SECTION=F12.8,14H SQUARE METERS)
123 FORMAT(1H 6F15.5)
124 FORMAT(20HUCALIBRATION FOLLOWS)
125 FORMAT(1H4X,1HJ6X,6HAVMESQ7X,5HSDMSQ6X,5HAVDBMB8X,4HD8HI8X,4HDLO5
1X,1H9N2X,2HH12X,2HLO)

CONVERSION FROM KILOFEET TO NAUTICAL MILES

AALOG=40.*LOG10F(16.0761033)

NSET=NUMBER OF TIME INTERVALS TO PROCESS

IFB7=1 IF AVERAGE AND DEVIATION TO BE WRITTEN ON B7

IFB7=0 IF NO AVERAGE AND DEVIATION TO BE WRITTEN ON B7

IFQUAD=0 FOR QUADRAUTURE DATA

IFQUAD=NEGATIVE IF CHANNEL 1 ONLY TO BE USED

IFQUAD=POSITIVE IF CHANNEL 2 ONLY TO BE USED

38
C NOFILE=NUMBER OF INITIAL FILES TO SKIP ON INPUT TAPE
C IFPLOT=1 IF FREQUENCY DISTRIBUTION TO BE WRITTEN ON B7
C IFPLOT=0 IF NO FREQUENCY DISTRIBUTION TO BE WRITTEN ON B7
C IXIN=GRANULARITY OF ORIGINAL READING
C IFCAL=NUMBER OF CALIBRATION POINTS IN CURVE
C IFCAL=0 IF NO CALIBRATION TO BE PERFORMED
C N=NUMBER OF TRACES TO PROCESS
C M=NUMBER OF LAST STATION TO PROCESS
C NSKIP=NUMBER OF INITIAL RECORDS TO SKIP
C IFCLER=1 IF COUNTERS TO BE CLEARED FOR THIS SET OF DATA
C IFCLER=0 IF COUNTERS NOT TO BE CLEARED AT THIS TIME
C N=NUMBER OF TRACES TO PROCESS
C M=NUMBER OF LAST STATION TO PROCESS
C IFCLER=1 IF COUNTERS TO BE CLEARED FOR THIS SET OF DATA
C IFCLER=0 IF COUNTERS NOT TO BE CLEARED AT THIS TIME
C N=NUMBER OF TRACES TO PROCESS
C M=NUMBER OF LAST STATION TO PROCESS
C NSKIP=NUMBER OF INITIAL RECORDS TO SKIP
C IFCLER=1 IF COUNTERS TO BE CLEARED FOR THIS SET OF DATA
C IFCLER=0 IF COUNTERS NOT TO BE CLEARED AT THIS TIME
C N=NUMBER OF TRACES TO PROCESS
C M=NUMBER OF LAST STATION TO PROCESS
C NSKIP=NUMBER OF INITIAL RECORDS TO SKIP
C IFCLER=1 IF COUNTERS TO BE CLEARED FOR THIS SET OF DATA

READ INPUT TAPE 2,102,NSET,IFB7,IFQUAD,NOFILE,IFPLOT,IXIN,IFCAL,
N,M,NSKIP,IFCLER,NPT1,INT,IFSTAT
READ INPUT TAPE 2,197,TITLE
C TM1=STARTING TIME FOR THIS SET
C DTM=TIME INTERVAL OVER WHICH SET TO BE PROCESSED
READ INPUT TAPE 2,105,TM1,DTM
C XMULT=MULTIPLICATION FACTOR FOR CHANNEL 2
C YMULT=MULTIPLICATION FACTOR FOR CHANNEL 1
C AKLOG=RADAR K FACTOR
C STBLOK=MINIMUM END OF FREQUENCY BLOCKS
C ENBLOK=MAXIMUM END OF FREQUENCY BLOCKS
C EN=NUMBER OF BLOCKS
C CONTPL=ADDITIVE CONSTANT TO MAKE ALL VALUES POSITIVE
C RNG=RANGE OF THIS SET IN KFT
READ INPUT TAPE 2,116,(RNG(J),J=1,NSET)
CALL DNSTITY(1,8,2)
READ IN CALIBRATION TABLE IF CALIBRATION TO BE DONE
C A=AMPLITUDES FOR CALIBRATION TABLE
C DB=POWER IN -DBM FOR CALIBRATION TABLE
IF(IFCAL)92,93,92
92 NCAL=IFCAL
READ INPUT TAPE 2,116,(A(JJ),DB(JJ),JJ=1,NCAL)
C AMPLOW=SMALLEST AMPLITUDE POSSIBLE
C DBLOW=POWER CORRESPONDING TO MINIMUM AMPLITUDE READING
C AMPHI=HIGHEST AMPLITUDE POSSIBLE
C DBHI=POWER CORRESPONDING TO MAXIMUM AMPLITUDE READING
AMPLOW=A(1)
DBLOW=DB(1)
AMPHI=A(NCAL)
DBHI=DB(NCAL)
C SKIP TO TOP OF NEXT A3 PAGE
C WRITE OUTPUT TAPE 3,99
C WRITE OUT CALIBRATION TABLES ON A3
C WRITE OUTPUT TAPE 3,124
C WRITE OUTPUT TAPE 3,123,(A(JJ),DB(JJ),JJ=1,NCAL)
C SET UP B7 TAPE IF IT IS TO BE USED
93 IF(IFB7)4,5,4
4 REWIND17
CALL DNSITY(2,7,2)
5 IF(IFPLOT)76,75,76
76 CALL DNSITY(2,7,2)
REWIND 17
C SHUT OFF INDICATORS AT START TO CHECK LATER
75 IF ACCUMULATOR OVERFLOW 6,6
6 IF DIVIDE CHECK 7,7
C FIND PROPER FILE ON A8 INPUT TAPE
7 REWIND 8
CALL AHEAD (B,NOFIL,0)
C READ BCD TITLE FROM INPUT TAPE
READ INPUT TAPE 8,103
C PERFORM LOOP FOR EACH SET OF DATA
DO 50 ISET=1,NSET
C BACKSPACE ONE RECORD AFTER FIRST SET
IF(ISET-1)302,303,302
302 NSKIP=-1
C GET TIME AT END OF INTERVAL
303 TM2=TM1+DTM
C WRITE OUT TITLES AND CODE WORDS ON A3 TAPE FOR REFERENCE
WRITE OUTPUT TAPE 3,99
WRITE OUTPUT TAPE 3,100,TITLE(1),TM1,TM2,(TITLE(J),J=2,12)
IF(IFQUAD)420,421,422
420 WRITE OUTPUT TAPE 3,109
GO TO 423
422 WRITE OUTPUT TAPE 3,112
GO TO 423
421 WRITE OUTPUT TAPE 3,101
423 WRITE OUTPUT TAPE 3,103
WRITE OUTPUT TAPE 3,104,N,M,NSKIP,IFCLER,IFCAL,IFQUAD
C FIND PROPER POINT ON INPUT TAPE TO BEGIN PROCESSING
CALL SKIP(NSKIP)
C CLEAR COUNTERS
C ALSO SET SUMS SO FAR TO ZERO
9 DO 26 I=1,200
DO 11 J=1,104
ICT(I,J)=0
11 CONTINUE
SUMAMP(I)=0.
SUMSQ(I)=0.
26 CONTINUE
ANUM=0.
C GET CURRENT RANGE
10 RANGE=RNG(ISET)
C COMPUTE WIDTH OF COUNTING BLOCK
WIDTH=(ENBLOK-STBLOK)/EN
WRITE OUTPUT TAPE 3,110,STBLOK,ENBLOK,EN,WIDTH
WRITE OUTPUT TAPE 3,113,XMULT,XADD,YMULT,YADD
C CONLOG=60 LOG R - K
RANLOG=LOG10F(RANGE)
CCLOG=AKLOG+AALOG
CONLOG=40.**RANLOG-CCLOG
C CSLOW=MNIMUM DISCERNIBLE SIGNAL
CSLOW=-DB(1)+CONLOG
CSLOW=10.**(CSLOW/10.)
WRITE OUTPUT TAPE 3,122,RANGE,AKLOG,CONLOG,CSLOW
C NN=ANUM=NUMBER OF POINTS OVER WHICH STATISTICS TO BE TAKEN
NN=ANUM+FLOATF(N)
NN=ANUM
NBLOK=EN
DO 51 JK=1,N
  CALL READA
  CALL READ TIME CODE IF FIRST RECORD OF SET
  IF(JK-1)>300,300,301
  WRITE OUTPUT TAPE 3,98,IT1,IT2
  REVERSE WORDS INTO FORTRAN ORDER IN MATRIX
  DO 13 J=1,N0P
    JJ=221-J
    ITEMP(J)=IX(JJ)
  CONTINUE
  COMPUTE AMPLITUDE BY PROPER METHOD DEPENDING ON TYPE DATA
  IF(IFQUAD)14,15,16
  CALL AMPDA1
  GO TO 17
  CALL AMPDA2
  GO TO 17
  CALL QUAD
  IF(IFCAD90.18,19
  CALL DBCOM
  PERFORM ADDITION FOR THIS RECORD
  IF(IFPLOT)91,51,91
  CALL FREQCT
  END OF LOOP--GO READ NEXT RECORD IF ANY REMAINS IN SET
  DO FREQUENCY DISTRIBUTION IF DESIRED
  IF(IFPLOT)21,22,21
  MAXIM=0
  DO 70 J=NPT1,M,INT
    DO 70 JJJ=1,NBLOK
      NNN=SANUM(J)
      AVDB(J)=10.*LOG1OF(AVER(J))
      AVDP(J)=AVER(J)+SD(J)
      AVDM(J)=AVER(J)-SD(J)
      IF(AVDM(J)<CSLOW)220,220,221
      AVDM(J)=CSLOW
      AVDM(J)=10.*LOG1OF(AVDBM(J))
      WRITE VALUES ON MONITOR TAPE A3
      IF ANY POINTS ABOVE OR BELOW CALIBRATION CURVE
      WRITE OUTPUT TAPE 3,108,J,AVER(J),SD(J),AVDB(J),AVDP(J),AVDM(J)
      1NNN,ICT(J),ICT(J)
  CONTINUE
  COMPUTE MAXIMUM NUMBER IN ANY BLOCK AND PRINT VALUE
  IF(IFPLOT)21,22,21
  MAXIM=0
  DO 70 J=NPT1,M,INT
  DO 70 JJJ=1,N3LOK

IF(ICT(J,JJJ)-MAXIM)70,70,71
71 MAXIM=ICT(J,JJJ)
70 CONTINUE
WRITE OUTPUT TAPE 3,120*MAXIM

C WRITE 4 LINES OF TITLES ON PLOTTING TAPE
WRITE OUTPUT TAPE 17,100,TITLE(1),TM1,TM2,TITLE(J),J=2,12
IF(IFQUAD)400,401,402
400 WRITE OUTPUT TAPE 17,109
GO TO 403
402 WRITE OUTPUT TAPE 17,112
GO TO 403
401 WRITE OUTPUT TAPE 17,101
403 ALA=-DB(1)
WRITE OUTPUT TAPE 17,114,ALA
XI(1)=STBLK+WIDTH/2. -CONTPL
NBLM1=NBLK-1
C STORE MID POINT EACH BLOCK IN XI
DO 82 JKL=1,NBLM1
L=JKL+1
XI(L)=XI(JKL)+WIDTH
82 CONTINUE
DO 72 J=NPT1,M,INT
WRITE OUTPUT TAPE 17,107,J,AVDB(J)
DO 83 JKL=1,NBLK
X4(JKL)=ICT(J,JKL)
83 CONTINUE
C WRITE MID POINT OF BLOCK AND FREQUENCY IN THAT BLOCK
C ON PLOTTING TAPE
202 WRITE OUTPUT TAPE 17,111,(XI(JJ),X4(JJ),JJ=1,NBLK)
72 CONTINUE
C WRITE VALUES FOR AVERAGE PULSE ON PLOTTING TAPE
22 IF(IFB7)24,350,24
24 WRITE OUTPUT TAPE 17,100,TITLE(1),TM1,TM2,TITLE(J),J=2,12
IF(IFQUAD)404,405,406
404 WRITE OUTPUT TAPE 17,109
GO TO 407
406 WRITE OUTPUT TAPE 17,112
GO TO 407
405 WRITE OUTPUT TAPE 17,101
407 DO 53 J=NPT1,M,INT
NNN=SANUM(J)
WRITE OUTPUT TAPE 17,115,J,AVER(J),SD(J),AVDB(J),AVDBP(J),AVDBM(J)
1*NNN,ICT(J,103),ICT(J,104)
53 CONTINUE
C COMPUTE STARTING TIME FOR NEXT INTERVAL
350 TM1=TM1+DTM
C GO DO NEXT SET IF ANY
50 CONTINUE
C REWIND AND UNLOAD TAPES AT END
550 IF(IFB7)28,29,28
28 END FILE 17
CALL RUN(2,7)
GO TO 208
29 IF(IFPLOT)30,208,30
30 END FILE 17
CALL RUN(2,7)
208 CALL EXIT
END
* LIST
* LABEL
* SYMBOL TABLE

SUBROUTINE AMPDA1

CAMP1 AMPLITUDE USING CHANNEL 1 ONLY

C DIMENSION STATEMENTS
DIMENSION A(50), AMP(220), AVER(200), DB(50), ICT(200,104), ITEMP(220)

I, IX(220), SANUM(200), SD(200), SUMAMP(200), SUMSQ(200)

C COMMON STATEMENTS
COMMON IT1, IT2, NOP, EN, ENBLOK, INT, M, NBLOK, NPT1, STBLOK, WIDTH, IXIN, LM
ANUM, CONTPL, NCAL, CONLOG
COMMON XMULT, XADD, YMULT, YADD, AMPLOW, DBLOW, AMPHI, DBHI
COMMON IX, ITEMP, AMP, AVER, ICT, SD, SUMAMP, SANUM, DB, A, SUMSQ

C UNPACK AND COMPUTE AMPLITUDE FOR CHANNEL 1 ONLY
DO 1 J=NPT1, M, INT
CALL UNPAK(IITEMP(J), IX1, IX2)
AMP(J) = IX1 / IXIN
1 AMP(J) = AMP(J) * YMULT + YADD
RETURN
END

* LIST
* LABEL
* SYMBOL TABLE

SUBROUTINE AMPDA2

CAMP2 AMPLITUDE USING CHANNEL 2 ONLY

C DIMENSION STATEMENTS
DIMENSION A(50), AMP(220), AVER(200), DB(50), ICT(200,104), ITEMP(220)

I, IX(220), SANUM(200), SD(200), SUMAMP(200), SUMSQ(200)

C COMMON STATEMENTS
COMMON IT1, IT2, NOP, EN, ENBLOK, INT, M, NBLOK, NPT1, STBLOK, WIDTH, IXIN, LM
ANUM, CONTPL, NCAL, CONLOG
COMMON XMULT, XADD, YMULT, YADD, AMPLOW, DBLOW, AMPHI, DBHI
COMMON IX, ITEMP, AMP, AVER, ICT, SD, SUMAMP, SANUM, DB, A, SUMSQ

C UNPACK AND COMPUTE AMPLITUDE FOR CHANNEL 2 ONLY
DO 1 J=NPT1, M, INT
CALL UNPAK(IITEMP(J), IX1, IX2)
AMP(J) = IX2 / IXIN
1 AMP(J) = AMP(J) * XMULT + XADD
RETURN
END

* LIST
* LABEL
* SYMBOL TABLE

SUBROUTINE QUAD

CUAD AMPLITUDE FROM QUADRATURE DATA USING BOTH CHANNELS

C DIMENSION STATEMENTS
DIMENSION A(50), AMP(220), AVER(200), DB(50), ICT(200,104), ITEMP(220)

I, IX(220), SANUM(200), SD(200), SUMAMP(200), SUMSQ(200)

C COMMON STATEMENTS
COMMON IT1, IT2, NOP, EN, ENBLOK, INT, M, NBLOK, NPT1, STBLOK, WIDTH, IXIN, LM
UNPACK AND COMPUTE AMPLITUDE FROM BOTH CHANNELS

DO 1 J=NPT1*M*INT
CALL UNPAK(ITEMP(J),IX1,IX2)
3 AM1=IX1/IXIN
AM2=IX2/IXIN
AM1=AM1*YMULT+YADD
AM2=AM2*XMULT+XADD
5 AMP(J)=SQRTF(AM1*AM1+AM2*AM2)
1 CONTINUE
RETURN
END
SUBROUTINE DBCOM

CDBCOM ROUTINE TO CALIBRATE THE DATA

DIMENSION A(50),AMP(220),AVER(200),DB(50),ICT(200,104),ITEMP(220)
1,IX(220),SANUM(200),SD(200),SUMAMP(200),SUMSQ(200)

COMMON IT1,IT2,NOP,EN,ENBLOK,INT,M,NBLOK,NPT1,STBLOK,WIDTH,IXIN,LM
1,ANUM,CONTPL,NCAL,CONLOG
COMMON XMULT,XADD,YMULT,YADD,AMPHI,AMPLOW,DBLOW
COMMON IX,ITEMP,AMP,AVER,ICT,SD,SUMAMP,SANUM,DB,A,SUMSQ

19

PERFORM LOOP FOR EACH STATION
DO 1 J=NPT1,M,INT

1 IF VALUE ABOVE CURVE COUNT IT AS BAD POINT
IF(AMP(J)-AMPHI12,2,3
ICT(J,103)=ICT(J,103)+1
AMP(J)=77777
GO TO 1

2 IF BELOW CURVE SET VALUE EQUAL TO LOWEST POWER
3 IF(AMP(J)-AMPLOW14,5,5
amp(J)=DBLOW
ICT(J,104)=ICT(J,104)+1
GO TO 8

4 DO 12 I=1,NCAL
INTERPOLATE TO FIND POWER CORRESPONDING TO GIVEN AMPLITUDE
BY LINEAR INTERPOLATION BETWEEN TABULATED POINTS
IF(AMP(J)-A(I)10,11,12
AMP(J)=DB(I)
GO TO 8

AAB=(AMP(J)-A(I-1))/(A(I)-A(I-1))
DDB=(DB(I)-DB(I-1))*AAB
AMP(J)=DB(I-1)+DDB
GO TO 8

CONTINUE

DBM READ IN AS POSITIVE NUMBER THUS MUST TAKE -DBM READ
CROSS SECTION(DB)=-DBM+40 LOG R -K
8 AMP(J)=AMP(J)+CONLOG
CROSS SECTION IN SQUARE METERS
AMP(J)=10,**(AMP(J)/10.)
1 CONTINUE
RETURN
END
LIST
* LABEL
* SYMBOL TABLE
SUBROUTINE ADSTAT

SUBROUTINE TO ADD AND STORE FOR AVERAGES

DIMENSION STATEMENTS

DIMENSION A(50), AMP(220), AVER(200), DB(50), ICT(200, 104), ITEMP(220)
1, IX(220), SANUM(200), SD(200), SUMAMP(200), SUMSQ(200)

COMMON STATEMENTS

COMMON IT1, IT2, NOP, EN, ENBLOK, INT, M, NBLOK, NPT1, STBLOK, WIDTH, IXIN, LM
1, ANUM, CONTPL, NCAL, CONLOG

COMMON XMULT, XADD, YMULT, YADD, AMPLOW, DBLOW, AMPHI, DBHI

COMMON IX, ITEMP, AMP, AVER, ICT, SD, SUMAMP, SANUM, DB, A, SUMSQ

C IF ABOVE CURVE DO NOT USE IN STATISTICS

DO 1 J=NPT1, M, INT
1 IF(AMP(J)-7777777*)&10.1,1

C FIND SUM OF CROSS SECTION AND CROSS SECTION SQUARED
C UP TO CURRENT POINT

10 SUMAMP(J)=SUMAMP(J)+AMP(J)
Sumsq(J)=Sumsq(J)+AMP(J)*AMP(J)

1 CONTINUE
RETURN
END
LIST

LABEL

SYMBOL TABLE

CFREQ FREQUENCY DISTRIBUTION

SUBROUTINE FREQCT

DIMENSION STATEMENTS

DIMENSION A(50), AMP(220), AVER(200), DB(50), ICT(200, 104), ITEMP(220)
1, IX(220), SANUM(200), SDI(200), SUMAMP(200), SUMSQ(200)

COMMON STATEMENTS

COMMON IT1, IT2, NOP, EN, ENBLOK, INT, M, NBLOK, NPT1, STBLOK, WIDTH, IXIN, EM
1, ANUM, CONTPL, NCAI, CONLOG

COMMON XMULT, XADD, YMULT, YADD, AMPLOW, DBLOW, AMPHI, DBHI

COMMON IX, ITEMP, AMP, AVER, ICT, SD, SUMAMP, SANUM, DB, A, SUMSQ

PERFORM LOOP FOR EACH STATION

DO 1 J=NPT1, INT

IF ABOVE CURVE DO NOT USE

1 IF(AMP(J)-77777.10.1, 1

CHANGE CROSS SECTION BACK TO DB/SQUARE METER FOR DISTRIBUTION

AMP(J)=10. * LOG10F(AMP(J))

ADD CONSTANT TO GET POSITIVE NUMBER

AMP(J)=AMP(J)+ CONTPL

IF BELOW MINIMUM BOX EDGE COUNT AS SPECIAL CASE

IF(AMP(J)-STBLOK)2, 3, 4

ICT(J+1)=ICT(J, 1)+1

GO TO 1

ICT(J+1)=ICT(J, 1)+1

GO TO 1

IF ABOVE MAXIMUM BLOCK EDGE COUNT AS SPECIAL CASE

ICT(J+1)=ICT(J, 1)+1

GO TO 1

ICT(J+NBLOK)=ICT(J, 1)+1

GO TO 1

OTHERWISE LOCATE IN PROPER BOX AND ADD ONE TO CURRENT VALUE OF THAT BOX

5 ANOB=AMP(J)/WIDTH+1.

6 NOB=ANOB

13 ICT(J, NOB)=ICT(J, NOB)+1

CONTINUE

RETURN

END
CSTAT  STATISTICAL ANALYSIS FOR AMPLITUDE DATA
C
DIMENSION  A(50), AMP(220), AVER(200), DB(50), ICT(200), ITEMP(220)
1.1X(220), SANUM(200), SD(200), SUMAMP(200), SUMSQ(200)
C
COMMON  IT1, IT2, NOP, EN, ENBLOK, INT, M, NBL0K, NPT1, STBLOK, WIDTH, IXIN, EM
1, ANUM, CONTP, NCAL, CONLUG
COMMON  XMULT, XADD, YMULT, YADD, AMPLOW, DBLOW, AMPHI, DBHI
COMMON  IX, ITEMP, AMP, AVER, ICT, SD, SUMAMP, SANUM, DB, A, SUMSQ
C
FORMAT STATEMENTS
100 FORMAT(21H ACCUMULATOR OVERFLOW)
101 FORMAT(3H0J=15, 18H POINTS TOO LOW=15)
102 FORMAT(3H0J=15, 19H POINTS TOO HIGH=15)
C
PERFORM LOOP FOR EACH STATION
DO 50 J=NPT1, M, INT
C
SET SUMS EQUAL TO ZERO AT START
AVER(J) = 0.
SD(J) = 0.
C
SANUM = NUMBER OF POINTS TO USE IN ANALYSIS
C
POINTS ABOVE CURVE HAVE BEEN ELIMINATED
SANUM(J) = ANUM - FLOAT(ICT(J, 103))
50 CONTINUE
C
IF ANY OVERFLOW HAS OCCURRED IN ADDING—EXIT HERE
1 IF ACCUMULATOR OVERFLOW 3, 4
3 WRITE OUTPUT TAPE 3, 100
CALL EXIT
4 DO 5 J=NPT1, M, INT
C
COMPUTE AVERAGE EACH STATION
AVER(J) = SUMAMP(J) / SANUM(J)
IF (ICT(J, 101)) 17, 18, 17
17 WRITE OUTPUT TAPE 3, 101, J, ICT(J, 101)
18 IF (ICT(J, 102)) 19, 5, 19
19 WRITE OUTPUT TAPE 3, 102, J, ICT(J, 102)
5 CONTINUE
C
COMPUTE STANDARD DEVIATION
6 DO 14 J=NPT1, M, INT
SD(J) = SQRT(SUMSQ(J) / SANUM(J) - AVER(J) * AVER(J))
14 CONTINUE
RETURN
END
* FAP
COUNT  51
ENTRY  READA
ENTRY  UNPAK
ENTRY  SKIP
* SKIP  SXD  TEMP1,1
* PLACE NUMBER OF RECORDS TO SKIP INTO ACCUMULATOR
* AND INTO INDEX REGISTER 1
CLA*  1,4
PDX  +1
* GO BACK TO MAIN PROGRAM IF NSKIP=0
TZE  RETURN
TMI  LOOP3
* SKIP NSKIP RECORDS IN FORWARD DIRECTION IF NSKIP +
LOOP2  TCOA  *
RTBA  8
TIX  LOOP2,1,1
RETURN LXD  TEMP1,1
TRA  2*4
* BACSPACE NSKIP RECORDS IF NSKIP -
LOOP3  TCOA  *
BSRA  8
TIX  LOOP3,1,1
TRA  RETURN
* READ BINARY RECORD FROM A8 INTO CORE
READA  RTBA  8
RCHA  C1
TCOA  *
* UNPACK TIME CODE WORDS FROM WORD 1 INTO IT1 AND IT2
LDQ  =0
CLA  IT1
LGR  18
ALS  18
STO  IT1
STQ  IT2
* UNPACK NUMBER OF POINTS ON TRACE FROM WORD 2
CLA  K
LRS  18
ALS  18
STO  K
* RETURN TO MAIN PROGRAM
RET  TRA  1*4
* PLACE NEXT WORD TO UNPACK INTO ACCUMULATOR
UNPAK  CLA*  1,4
LGR  18
ALS  18
* STORE FIRST 18 BITS INTO IX1
STO*  2*4
* STORE LAST 18 BITS INTO IX2
SLQ*  3*4
* RETURN TO CALLING PROGRAM
TRA  4*4
* STORAGE FOR RECORD READ IN FROM A8
C1  IOCP  IT1,,1
IOCP  K,,1
IOCPN  C,,2
IORP   IX-219**220
IOCD   0,0,0
C      BSS  1
TEMPI  BSS  1
TEMP2  BSS  1
IT1    COMMON 1
IT2    COMMON 1
K      COMMON 1
AAAA   COMMON 22
IX     COMMON 220
END
APPENDIX B

$JOB WILSON,FLORENCE AMPLITUDE PLOTS 1/7/66
$EXECUTE IBJOB
$IBFTC PLOAC LIST,DECK,SDD
CAI/3 4020 PLOT FOR AMPLITUDE PROGRAM 1/3/66

C DIMENSION STATEMENTS
DIMENSION TITLE1(12),TITLE2(17),TITLE3(10),TITLE4(12),X1(100),X4(10
10),STA(200),AVDB(200),AVDBP(200),AVDBM(200)

C FORMAT STATEMENTS
21 FORMAT(14I5)
22 FORMAT(12A6)
23 FORMAT(14F5.0>
115 FORMAT(1X,I5»24X,3F12.5)
111 FORMAT(1H,12F10.3)

C STORE LABEL FOR ID FRAME
CALL STOIDV'15HAMPLITUDE PLOTS,3)

C SELECT CAMERAS
CALL CAMRAV(2)

C MM=NUMBER OF TIME INTERVALS TO PLOT
C NBLOK=NUMBER OF BLOCKS IN FREQUENCY DISTRIBUTION
C M=NUMBER OF STATIONS PER TIME INTERVAL
C IFFREQ=-1 IF DISTRIBUTION IS ON TAPE BUT NOT TO BE PLOTTED
C IFFREQ=0 IF DISTRIBUTION TO BE PLOTTED
C IFFREQ=+1 IF DISTRIBUTION IS NOT WRITTEN ON INPUT TAPE
70 READ(5,21)MM,NBLOK,M,IFFREQ
WRITE(6,21)MM,NBLOK,M,IFFREQ

DO 100 LM=1,MM
IF(IFFREQ<203.201.200
C IF DISTRIBUTION IS ON TAPE BUT NOT TO BE PLOTTED
C SKIP OVER THIS SECTION OF INPUT TAPE
203 READ(17,22)(TITLE1(J),J=1,12)
READ(17,22)(TITLE2(J),J=1,7)
READ(17,22)(TITLE3(J),J=1,10)
DO 204 J=1,M
READ(17,22)(TITLE4(JJ),JJ=1,12)
READ(17,111)(X1(JJ),X4(JJ),JJ=1,NBLOK)
204 CONTINUE
C GO PLOT AVERAGES
GO TO 200
C READ TITLES FOR DISTRIBUTION FROM INPUT TAPE
201 READ (17,22)(TITLE1(J),J=1,12)
WRITE (6,22)(TITLE1(J),J=1,12)
READ (17,22)(TITLE2(J),J=1,7)
WRITE (6,22)(TITLE2(J),J=1,7)
READ (17,22)(TITLE3(J),J=1,10)
WRITE (6,22)(TITLE3(J),J=1,10)
C  ADVANCE FRAME
352 CALL FRAMEV
C  PRINT OUT TITLE FRAME FOR TIME INTERVAL
CALL PRINTV(72,TITLE1,100,500)
CALL PRINTV(39,TITLE2,100,450)
C  L=0 FOR FIRST PLOT THIS FRAME
L=0
C  READ DATA FOR NEXT STATION TO PLOT
DO 354 J=1,M
READ (17,22)(TITLE4(JJ),JJ=1,12)
WRITE (6,22)(TITLE4(JJ),JJ=1,12)
READ (17,111)(X(JJ),Y(JJ),JJ=1,NBLOCK)
C  IS THIS FIRST PLOT THIS FRAME
401 IF(L)355,356,355
C  YES---SET CODE FOR NEXT STATION
356 L=1
C  ADVANCE FRAME
357 CALL FRAMEV
C  PRINT OUT IDENTIFYING TITLES AT TOP OF FRAME
CALL PRINTV(72,TITLE1,100,1010)
CALL PRINTV(39,TITLE2,100,994)
CALL PRINTV(40,TITLE3,100,978)
CALL PRINTV(68,TITLE4,100,950)
C  GET SCALE FACTORS FOR TOP PLOT
CALL XSCALV(XMINFR,XMAXFR,100,50)
CALL YSCALV(0.,YMAXFR,525,98)
C  OUTLINE TOP PLOT
CALL LINEV(100,525,100,925)
CALL LINEV(100,525,973,525)
CALL LINEV(973,525,973,925)
CALL LINEV(100,925,973,925)
C  LABEL AXES TOP PLOT
CALL LINRV(1,500,520,525,XMINFR,XMAXFR,DXFR,1,1,5,8)
CALL LINRV(1,50,100,525,YMAXFR,DYFR,1,1,4,10)
CALL PRINTV(36,36HCROSS SECTION (DB ABOVE 1 SQ. METER),390,480)
CALL APRNV(0,-14,15,15HNUMBER OF CASES,25,850)
C  SET LOWER Y LIMIT OF PLOT
IY2=525
C  GO TO PLOTTING ROUTINE
GO TO 360
C  NO---SET CODE FOR ADVANCING FRAME NEXT TIME
355 L=0
C  GET SCALE FACTORS FOR LOWER PLOT
CALL YSCALV(0.,YMAXFR,35,588)
C  OUTLINE LOWER PLOT
CALL LINEV(100,35,973,35)
CALL LINEV(100,35,100,435)
CALL LINEV(100,435,973,435)
CALL LINEV(973,35,973,435)
C  LABEL AXES LOWER PLOT
CALL LINRV(1,460,435,440,XMINFR,XMAXFR,DXFR,1,1,5,8)
CALL LINRV(2,50,95,100,0.,YMAXFR,DYFR,1,1,4,10)
CALL APRNTV(0,-14,15,15HNUMBER OF CASES,25,360)
CALL PRINTV(68,TITLE4,100,20)
C SET LOWER Y LIMIT OF PLOT

IY2=35

C PLOT FREQUENCY DISTRIBUTION FOR EACH BLOCK THIS STATION

360 DO 367 II=1,NBLOK
    IF(X4(II))367,367,340
340 AAA=X1(II)
    IX1=NXV(AAA)
    AAB=X4(II)
    IY1=NYV(AAB)
    CALL LINEV(IX1,IY1,IX1,IY2)
    IX1=IX1+1
    CALL LINEV(IX1,IY1,IX1,IY2)
    IX1=IX1-2
    CALL LINEV(IX1,IY1,IX1,IY2)
367 CONTINUE

C GO PLOT DISTRIBUTION OF NEXT STATION IF ANY

354 CONTINUE

C BEGIN AVERAGE PLOT

C ADVANCE FRAME

200 CALL FRAMEV

C READ TITLES FROM INPUT TAPE

READ (17,22)(TITLE1(JJ),JJ=1,12)
WRITE(6,22)(TITLE1(JJ),JJ=1,12)
READ (17,22)(TITLE2(JJ),JJ=1,7)
WRITE(6,22)(TITLE2(JJ),JJ=1,7)

C PRINT TITLES FOR AVERAGE PLOT

CALL PRINTV(72,TITLE1,100,1000)
CALL PRINTV(42,TITLE2,100,975)
CALL PRINTV(28,28H AVERAGE PULSE CROSS SECTION ,0 SQ. METER ,20,780)

C SET SCALE FACTORS FOR AVERAGE PLOT

CALL XSCALV(XMINA,XMAXA,100,50)
CALL YSCALV(YMINA,YMAXA,100,123)

C OUTLINE PLOTTING AREA

CALL LINEV(100,100,973,100)
CALL LINEV(100,100,900,900)
CALL LINEV(100,900,973,900)
CALL LINEV(973,100,973,900)

C LABEL AXES

CALL LINRV(1,80,95,100,XMINA,XMAXA,DXA,1,1,4,8)
CALL LINRV(2,50,95,100,YMINA,YMAXA,DYA,1,1,5,10)
CALL PRINTV(11,11STATION NO.,450,25)
CALL APRNTV(0,-14,34.34HCROSS SECTION DB ABOVE 1 SQ. METER .20,780)

C PLOT AVERAGES AND STANDARD DEVIATIONS EACH STATION

DO 135 JJ=1,M
    READ (17,115)JK,AVDB(JJ),AVDBP(JJ),AVDBM(JJ)

135 STA(JJ)=JK

DO 361 J=1,M
    XAA=STA(J)
    YAA=AVDB(J)
    CALL POINTV(XAA,YAA,1)
    AAA=AVDBP(J)
    IY1=NYV(AAA)
    IX1=NXV(XAA)
    IX2=IX1+5
    IX3=IX1-5
    CALL LINEV(IX3,IY1,IX2,IY1)
    AAA=AVDBM(J)

53
IY2=NYV( AAA )
CALL LINEV(I X3, IY2, IX2, IY2)
IY4=NYV( YAA )
IY5=IY4+5
IY6=IY4-5
CALL LINEV(I X1, IY5, IX1, IY1)
CALL LINEV(I X1, IY2, IX1, IY6)
GO D O NEXT STATION
361 CONTINUE
C
PLOT NEXT TIME INTERVAL IF ANY
100 CONTINUE
GO TO 70
END

* SUBROUTINE TO DEFINE INPUT TAPE
$1BMAP UN17 6
   ENTRY *UN17*
*UN17* PZE UNIT17
UNIT17 FILE *B(2), HOLD, BLOCK=22
END
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### ABSTRACT

The Amplitude Analysis Programs have been written to produce an average pulse shape over a reasonable time interval for up to 200 range stations behind the tracked target leading edge and a frequency distribution of cross section at each station over the time period. The final output is presented as Stromberg-Carlson 4020 plots of average pulse and distributions. The input is obtained by digitizing A-Scope films on the Group 21 High Precision computer controlled film reader, filtering this data with a ramp filter to locate the position of the tracked target leading edge, and then writing a tape containing only that data behind the leading edge.

The Amplitude Frequency Distribution and Statistical Program uses this filtered output tape and computes an average pulse and the standard deviation from this pulse at each desired range station over a given time interval and also finds the distribution of cross section at each range station if desired. A tape containing this information is then used as input to the Amplitude Plotting Program which produces the Stromberg-Carlson 4020 plots.

The present report contains a summary of the method of obtaining the input data, the mathematics involved, a description and listing of the two programs, and directions for running the programs.

### KEY WORDS

- amplitude analysis
- trace
- film readers
- Fortran
- IBM 7094