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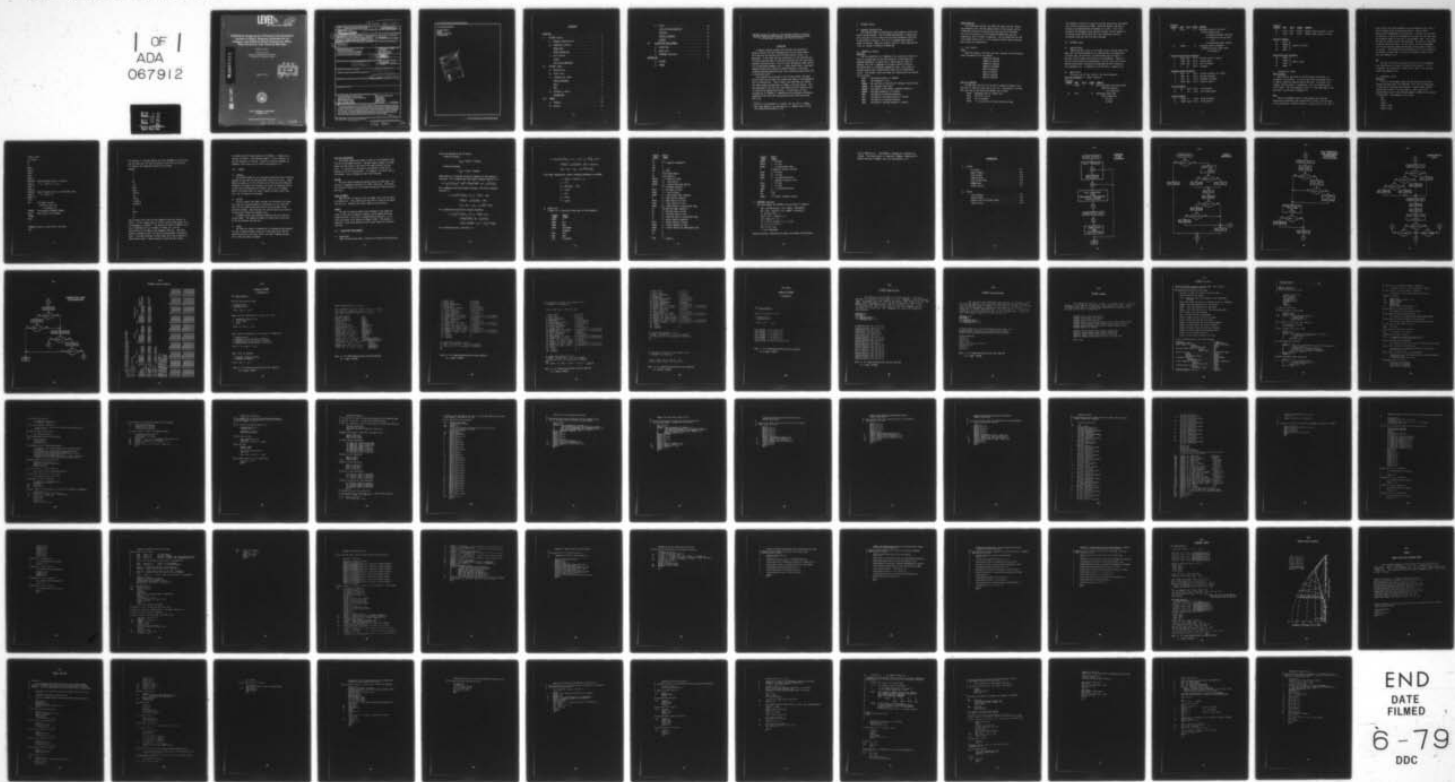
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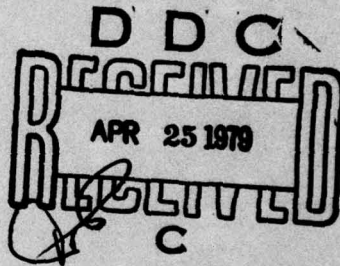
FORTRAN Programs for Numerical and Graphical Analysis of Elastic Response, Radiated Sound Pressure, and Reflected Sound Pressure for Plane Plate Structures with Fluid on One Side

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20. ABSTRACT (Continue on reverse side if necessary and identify by block number) A computer program is developed to compute radiated and reflected sound pressures as a function of angle at a given frequency or as a function of frequency at a given angle for infinite plate structures excited by a point force or by plane acoustic waves. The plate structures have a fluid on one side, and air on the other. To compute radiated and reflected pressures, it is necessary to compute the elastic response function and several characteristic parameters of the structure. The ability to change the way in which these calculations are computed is a major factor in program design.		

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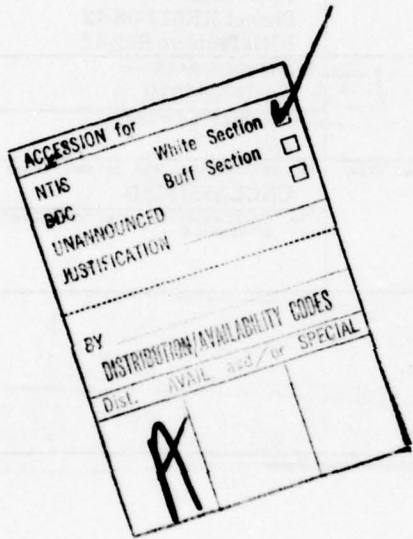
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Interactive Graphics

Plotting

FORTRAN 4 Plus (F4P)

FORTRAN (FOR)



CONTENTS

OVERVIEW	1
I. PLTWAV OUTPUT	2
A. GENERAL DESCRIPTION	2
B. NUMERICAL OUTPUT	2
<u>WAVDT.DAT</u>	2
<u>ARRAY WAVDT(10)</u>	3
C. PLOT OUTPUT	3
<u>FILES</u>	3
<u>PLOT FILE CONTENTS</u>	3
II. PLTWAV INPUT	4
A. DESCRIPTION	4
B. INPUT DATA	4
C. INTERACTIVE INPUT	6
<u>INPUT DIALOGUE</u>	6
<u>EDIT</u>	6
<u>END</u>	7
D. AUTOMATIC INPUT	7
<u>PLTWAV.DAT</u>	7
III. TRACE	10
A. OVERALL	10
B. OUTPUT	10

C. INPUT	10
<u>LINE TYPE DESIGNATION</u>	11
<u>SCALING</u>	11
<u>PAPER ALIGNMENT</u>	11
<u>LEGEND.</u>	11
IV. ALGORITHM DEVELOPMENT	11
A. EQUATIONS	11
B. NAME LIST	13
C. FORTRAN VERSIONS.	15
APPENDICES	17
A. PLTWAV	
B. TRACE	

NOTICE OF PUBLICATION
NOTIFICATION JOURNAL

FORTRAN Programs for Numerical and Graphical Analysis of Elastic Response, Radiated Sound Pressure, and Reflected Sound Pressure for Plane Plate Structures with Fluid on One Side

OVERVIEW

A computer program package that evaluates the theoretical formulas derived from the Timoshenko-Mindlin thick plate theory, which describe the radiated and reflected acoustic fields¹, is described. It was found that the expressions for the radiation and reflection were the same for each case analyzed, but that the elastic response function was not. The four cases implemented, whose results will be described elsewhere² are: a simple plane plate, a two-layer composite plate with a perfectly welded interface, a two-layer-slipping interface-composite plate, and a welded two-layer plate with a constraining layer.

Two programs are discussed in the following pages, the major portion taken up by PLTAWAV, the program that does all the computation and file manipulation. Input, output, and algorithms are covered. The other program included here is TRACE, a plotting routine. This was developed so that the data from PLTAWAV could be viewed on a CRT or plotter with appropriate scaling. In both cases, all the programs are in FORTRAN 4+, compatible with the Digital Electronics Corporation PDP 11/45 with the system RSX-11D or RSX-11M on the PDP 11/34.

¹ Article to be published in J. Acoust. Soc. Am. by A.J. Rudgers

² NRL Formal Report to be published by A.J. Rudgers and M.D. Ring
Note: Manuscript submitted January 18, 1979.

I. PLTWAV OUTPUT

A. GENERAL DESCRIPTION

The program PLTWAV is constructed so that numerical and/or plot output can be obtained. The file WAVDT.DAT;VERSION is created each run to provide a list of input and calculated parameters pertaining to the physical structure. This file is expanded when numerical output is desired. When plot output is desired, eight separate plot files are created in addition to WAVDT.DAT.

B. NUMERICAL OUTPUT

WAVDT.DAT

The file WAVDT.DAT is a formatted file, a new octal version of which is created each run for the purpose of listing input and computed parameters in complex form. When numerical output is desired, this file is appended to include an entire listing of calculated data in a tabulated exponential form. Each column is written using an E12.5 format which yields five (5) significant digits. The columns, which are broken and labeled every ten entries, are as follows:

THETA	The emission angle θ in degrees
FREQ	The frequency f in Hz
ROMEGA	The real part of the electric response function $\text{Re}[\Omega]$
IOMEGA	The imaginary part $\text{Im}[\Omega]$
MOMEGA	The modulus of the elastic response function Ω
AOMEGA	The angle (phase) of Ω in radians
MREF	The modulus of reflected pressure
AREF	The phase of reflected pressure in radians
MRAD	The modulus of radiated pressure
ARAD	The phase of radiated pressure in radians

ARRAY WAVDT(10)

The information written into WAVDT.DAT comes from two sources. The parameters come from the common section of the program, called PLTWAV.COM, while the calculated data come from the array WAVDT. The array is written to in the subroutine WAVDAT each time the computation loop of PLTWAV is completed. The file WAVDT.DAT has the array WAVDT written into it in the subroutine WRTFIL before the next pass through the computations.

C. PLOT OUTPUT

FILES

When plot output is desired, new octal versions of the following eight unformatted files are created:

IOMEGA.PLT;VERSION
ROMEZA.PLT;VERSION
MOMEGA.PLT;VERSION
AOMEGA.PLT;VERSION
MREF.PLT;VERSION
AREF.PLT;VERSION
MRAD.PLT;VERSION
ARAD.PLT;VERSION.

PLOT FILE CONTENTS

In each case, the plot file contains a heading followed by the data that is implied by the name of the file. The heading is written into the files by the subroutine HEADER, and includes:

IHEAD Designates real or integer data
XINIT The first X value
XDELT The X increment
ITERM = -1 to say that no further heading follows.

This heading is used by all the plot routines contained by the system used, with the exception of TRACE. Below the heading, the data is written using separate WRITE statements for X and Y. The X axis represents the parameter being searched through, either frequency F or emission angle THETA, while the Y axis takes data from the calculated value that the file name indicates.

II. PLTWAV INPUT

A. DESCRIPTION

Before the user tries to run PLTWAV, several choices need to be made, the first being whether to run interactively or automatically. In either case, the user must also decide what type of output is desired, and the range of the search to be implemented. These are the first data inputs the program needs. All the input that follows defines the physical structure to be analyzed and the information for subsequent runs. A complete run can be found in Appendix A-3.

B. INPUT DATA

The chart that follows lists all the input parameters.

Decision Parameters (=> means "implies")

REFERENCE NUMBER	NAME	UNITS	FORMAT	COMMENTS
-	IAUTO	-	I1	IAUTO designates the running mode IAUTO=1=>automatic =2=>interactive
23	IDAT	-	I1	designates output type IDAT=1=>Numerical =2=>Plot =3=>Both

<u>REFERENCE NUMBER</u>	<u>NAME</u>	<u>UNITS</u>	<u>FORMAT</u>	<u>COMMENTS</u>
24	ITYPE	-	I1	designates physical structure ITYPE=1=>Simple plate =2=>Composite-Welded interface =3=>Composite-Slipping interface =4=>Constrained layer problem
25	ISERCH	-	I1	designates search parameter ISERCH=1=>Emission angle THETA =2=>Frequency F

Emission Angle Search Parameters

1	THMIN	Deg.	F10.0	Minimum angle for search
2	THMAX	Deg.	F10.0	Maximum angle
3	THINC	Deg.	F10.0	Angle increment
4	F	Hz.	F10.0	Frequency

Frequency Search Parameters

5	FMIN	Hz.	F10.0	Minimum frequency for search
6	FMAX	Hz.	F10.0	Maximum frequency
7	FINC	Hz.	F10.0	Frequency increment
8	THETA	Deg.	F10.0	Emission angle θ

Fluid Parameters

9	R0	kg/m ³	F10.0	fluid density
10	C	m/s	F10.0	fluid sound speed

Plate Parameters

11	HPLAT	m	F10.0	Plate thickness
12	ROPLAT	kg/m ³	F10.2	Plate density

<u>REFERENCE NUMBER</u>	<u>NAME</u>	<u>UNITS</u>	<u>FORMAT</u>	<u>COMMENTS</u>
13	EPLAT	N/m ²	2F10.0	Complex Young's modulus of plate
14	GPLAT	N/m ²	2F10.0	Complex Shear modulus of plate

Coating Parameters

15	HCOAT	}	same as for plate
16	ROCOAT		
17	ECOAT		
18	GCOAT		

Constrained Layer Parameters

19	HCONL	}	same as above
20	ROCONL		
21	ECONL		
22	GCONL		

C. INTERACTIVE INPUT

INPUT DIALOGUE

When IAUTO=2, the input for PLTWA becomes interactive via dialogue on the terminal. As can be seen from the parameter chart, no special formatting need be done by the user. Any value, be it integer, floating point, or exponential, will be accepted by the F10.0 format. The input sequence, which is in the same order as the data chart, can be seen in Appendix A-3.

EDIT

After the parameters have all been entered utilizing the appropriate subroutines, the routine EDIT is called. This portion of the program has a twofold function. During the first run, EDIT is

used to check the input parameters; during subsequent runs, EDIT is used to change values to those desired next. Both of these functions are implemented in the same way. If there is a value that is incorrect, or needs to be changed for the next run, the user types the reference number to the left of the parameter name. This causes the name and present value to be displayed. The user will then type in the new value and return. At this point, the entire parameter list will be displayed again and the user will be asked if they are all correct. This sequence can be repeated until all the values are as desired, at which time, a 0 (zero) is entered to return to the main (see Appendix A-3).

END

The last I/O for the run comes at the end of all the computation, when the user is asked if another run is desired. If a '1' is entered, the program will return to EDIT, while a '0' will end PLTWAV (see Appendix A-3).

D. AUTOMATIC INPUT

PLTWAV.DAT

To run in the automatic mode, the user must have previously created the input data file PLTWAV.DAT. This file is constructed so that exactly the same input sequence is used as when running interactively (refer to the data chart). Many runs can be accomplished by use of the reference numbers (ICHANG) and the repeat variable IRPT. The sequence is as follows:

IDAT
ITYPE
ISERCH
THMIN or FMIN
THMAX or FMAX

THINC or FINC
F or THETA
R0
C
HPLAT
ROPLAT
EPLAT
GPLAT
HCOAT }
ROCOAT } Used only when there is a coating
ECOAT } i.e., ITYPE = 2, 3, or 4
GCOAT }
HCONL }
ROCONL } Used only when there is a constrained layer
ECONL } i.e., ITYPE = 4
GCONL }

IRPT The repeat variable
 IRPT=0=>no more runs
 =1=>another run
ICHANGE The parameter REFERENCE NUMBER
VALUE New value of the parameter
ICHANGE
VALUE
|
ICHANGE=0=>return to main with all the data
IRPT
|

The program will end when IRPT=0; and since ICHANG=0 to return from the last data set, the last two entries in the list will be zero.

For example, let PLTAWAV.DAT contain the following:

Example

```
3  
1  
1  
0  
90  
.25  
64E3  
999.7  
1447.24  
.05  
7782.4  
21.6E10,0  
8.29E10,0  
1  
4  
32E3  
0  
0.
```

Then to begin with, both plot and numerical data are desired, so IDAT=3. It is a simple plate so ITYPE=1, and an angle search is to be implemented so ISERCH=1. The search will start at THMIN=0° and end at THMAX=90° with an increment of THINC=.25°, and the calculations will be made at the frequency F=64 kHz. The fluid density is RO=999.7 kg/m³, and the fluid sound speed is C=1447.24 m/sec. The plate thickness is HPLAT=.05m, and it has a density of ROPLAT=7782.4 kg/m³. Young's modulus is real and has a value

$E=21.6E10$, while the shear modulus is $G=8.29E10$. A repeat run is desired, so $IRPT=1$. The reference number 4 is for frequency, so the new frequency is $F=32$ kHz. There are no further changes, so $ICHANG=0$, and no more runs so $IRPT=0$ (see Appendix A-3).

III. TRACE

A. OVERALL

The program TRACE and its associated subroutines form a plotting package for use with the Textronix 4662 Interactive Plotter. Implemented to accept up to five different plot files and plot them with different line types, this package also allows for absolute scaling (linear only) and absolute size control (up to 10 x 15 inches). There is an option that will draw a legend on either side of the plot, but no labeling is performed.

B. OUTPUT

The plot output from TRACE includes five different line types. The curves are traced by means of alternating arcs of light and dark, the arc length being specified by the array DASH in the subroutine SETDSH. Specifications for setting DASH can be found in the subroutine TKDASH (see Appendix B-4).

A legend can also be plotted by TRACE by the use of the subroutine LABEL. The legend can appear on either side of the plot, and at any distance from the top.

C. INPUT

The input for TRACE is interactive via dialogue on the terminal. The user is asked how many curves are to be drawn, what the file specifications are, the scale limits, the label (legend) options, and to check the paper alignment.

LINE TYPE DESIGNATION

The plotter package can handle as many as five different files from any of the memory devices. The user types a number (1-5) when asked, and then types in the entire file specification for each curve. If a particular line type is not desired, a zero (0) is entered as the file specification. For example, if a solid line is not wanted, a zero is entered as the first file name.

SCALING

The user inputs minimum and maximum values for both axes. The scaling is computed on the basis of a 682 x 1023 grid. The entire grid can be as large at 10 x 15 inches and the axis limits can be of any value.

PAPER ALIGNMENT

When the user is asked to align the paper, he is told to enter an ordered pair. This ordered pair should be in terms of the scale, not the grid. Checking the corners seems to be sufficient.

LEGEND

The user is asked to specify the placement of the legend by right or left side, (0 means no legend), and placement below the normal position. The first is accomplished by typing R, L, or 0, while the latter is by typing an integer (0-585). The legend is normally 14 grid units down and 30 grid units inside the limits of the plot.

IV. ALGORITHM DEVELOPMENT

A. EQUATIONS

Begin by noting that what is wanted are radiation and reflection,

which are governed by the following:

Pressure radiated:

$$P_{rad} = \cos\theta/[1 + j\Omega\cos\theta],$$

Pressure reflected:

$$P_{ref} = 1-2/[1 + j\Omega\cos\theta]$$

where there is a different structural response for each physical structure. For a simple plate, the elastic response function Ω is:

$$\Omega = (k_0/\omega^2\rho) \left\{ h\rho_s\omega^2 - gh\tilde{k}^2 + \tilde{k}^2(gh)^2/[D\tilde{k}^2 + gh - \rho_s h^3\omega^2/12] \right\}.$$

For a composite plate with welded interface, the elastic response function is:

$$\begin{aligned} \Omega = (k_0/\omega^2\rho) & \left\{ \omega^2(h\rho_s + h'\rho'_s) - \tilde{k}^2(g'h' + gh) \right. \\ & + \tilde{k}^2h^2[g^2 - (g')^2]/[\tilde{k}^2(D - \beta^2D')] \\ & \left. + h(g - \beta g') - (\beta\rho_s - \rho'_s)\omega^2h^2h'/12 \right\}. \end{aligned}$$

For a composite structure with slipping interface:

$$\begin{aligned} \Omega = (k_0/\omega^2\rho) & \left\{ \omega^2(h\rho_s + h'\rho'_s) - \tilde{k}^2(gh + g'h') \right. \\ & + \tilde{k}^2(gh)^2/[\tilde{k}^2D + gh - \omega^2\rho_s h^3/12] \\ & \left. + \tilde{k}^2(g'h')^2/[\tilde{k}^2D' + g'h' - \omega^2\rho'_s h'^3/12] \right\}. \end{aligned}$$

For a constrained layer, the result is:

$$\Omega = (k_0/\omega^2 \rho) \left\{ \omega^2 (h\rho_s + h' \rho'_s + h'' \rho''_s) - \tilde{k}^2 (gh + g'h') \right. \\ \left. + \tilde{k}^2 h^2 [g^2 - (g')^2] / [\tilde{k}^2 \{D - \beta^2 D' + (h/h'') D''\}] \right. \\ \left. + h(g - \beta g') - (\beta \rho_s - \rho'_s) \omega^2 h^2 h' / 12 \right\}.$$

To do these computations, several secondary parameters are needed:

$$\kappa = (0.87 + 1.12v) / (1 + v)$$

$$g = \kappa^2 G$$

$$D = Eh^3 / [12(1 - v^2)]$$

$$\omega^2 = (2\pi f)^2$$

$$\beta = h/h'$$

$$k_0 = 2\pi f/c$$

$$\tilde{k} = k_0 \sin \theta$$

B. NAME LIST

A name list is required to keep track of the parameters.

<u>Program Name</u>	<u>Generic Name</u>
THETA	theta
THMIN	theta_min
THMAX	theta_max
THINC	theta_increment
F	frequency
FMIN	fmin
FMAX	fmax
FINC	fincrement

<u>Program Name</u>	<u>Generic Name</u>
PI	π
F2	ω^2 (= angular frequency) ²
CX1	1
CX2	2
CXJ	$j = \sqrt{-1}$
C	fluid sound speed c
RO	fluid density ρ
ROPLAT	ρ_s - density of plate
ROCOAT	ρ_s' - coat density
ROCONL	ρ_s'' - constrained layer density
H	h - thickness (general)
HPLAT	h - thickness of plate
HCOAT	h' - coat thickness
HCONL	h'' - constrained layer thickness
G	G - shear modulus (general)
GPLAT	G - shear modulus of plate
GCOAT	G' - shear modulus of coat
GCONL	G'' - shear modulus of constrained layer
SG	$\kappa^2 G$ modified shear (general)
GP	g - modified shear of plate
GC	g' - modified shear of coat
GL	g'' - modified shear of constrained layer
E	E - Young's Modulus (general)
EPLAT	E - Young's Modulus of plate
ECOAT	E' - Young's Modulus of coat
ECONL	E'' - Young's Modulus of constrained layer
BETA	β
K0	k_0
K	k
KAPA	κ - (general)

<u>Program Name</u>	<u>Generic Name</u>
KAPAPL	κ - of plate
KAPACO	κ' - of coat
KAPACL	κ'' - of constrained layer
D	D (general) flexural rigidity
DPLAT	D - of plate
DCOAT	D' - of coat
DCONL	D'' - of constrained layer
V	v - (general) Poisson's ratio
VPLAT	v - of plate
VCOAT	v' - of coat
VCONL	v'' - of constrained layer
RAD	P_{rad}
REF	P_{ref}
OMEGA	Ω - elastic response function

c. FORTRAN VERSIONS

With these names, the FORTRAN versions become (in general):

```

RAD = COS(THETA)/[CX1 + CXJ * OMEGA * COS(THETA)]
REF = CX1 - CX2/[CX1 + CXJ * OMEGA * COS(THETA)]
V = [E/(CX2 * G)] - 1
KAPA = (.87 + 1.12V)/(1 + V)
SG = (KAPA) ** 2 * G
D = E * (H ** 3)/[12 * (1 - V ** 2)]
F2 = (2 * PI * F) ** 2
KO = 2 * PI * F/C
K = KO * SIN(THETA)

```

Wherever possible, constants that need to be complex are specified,

such as CMPLX(12.,0.). Each OMEGA is computed in a separate subroutine. The simple plate Ω is computed in OMEGA1, composite with welded interface in OMEGA2, and so on (see Appendix A-7).

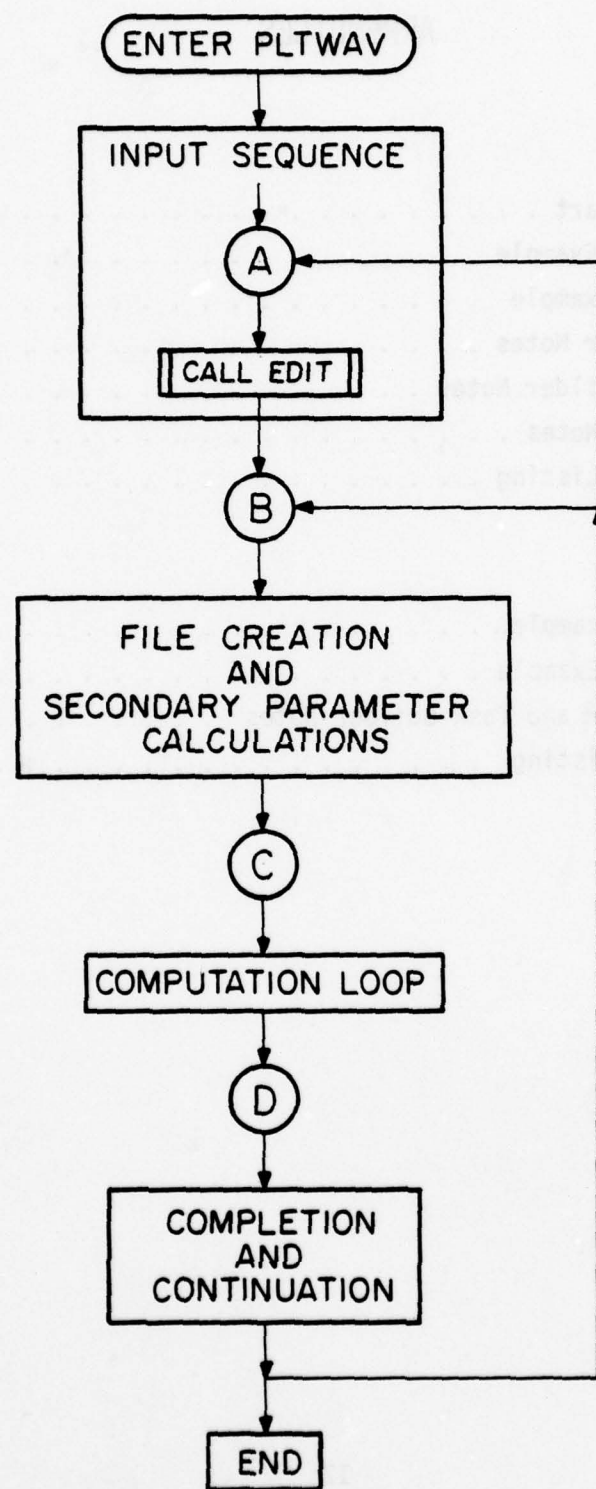
APPENDICES

A. PLTAWAV

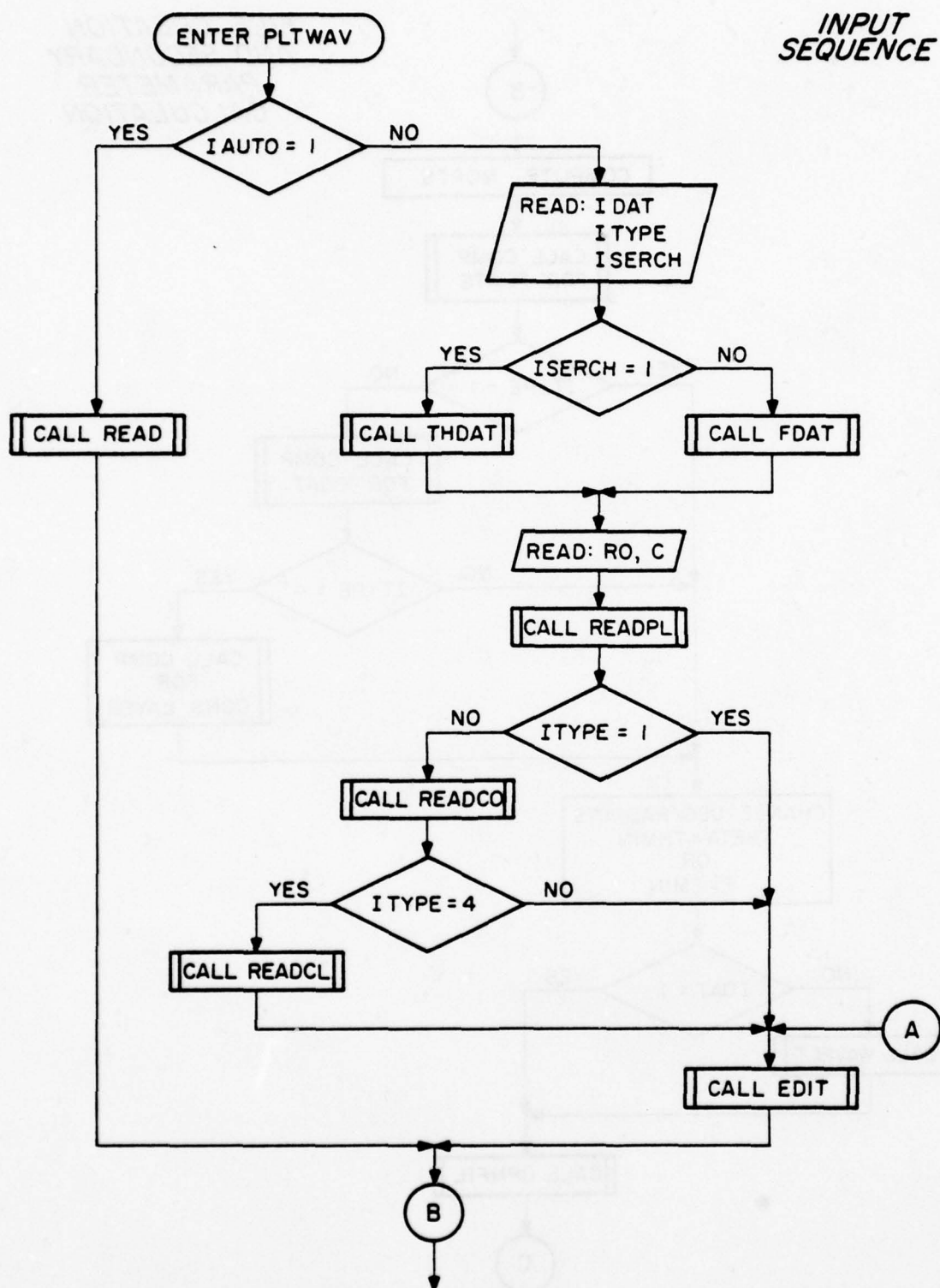
Flow Chart	A-1
Output Example	A-2
Input Example	A-3
Compiler Notes	A-4
Task Builder Notes	A-5
COMMON Notes	A-6
PLTAWAV Listing	A-7

B. TRACE

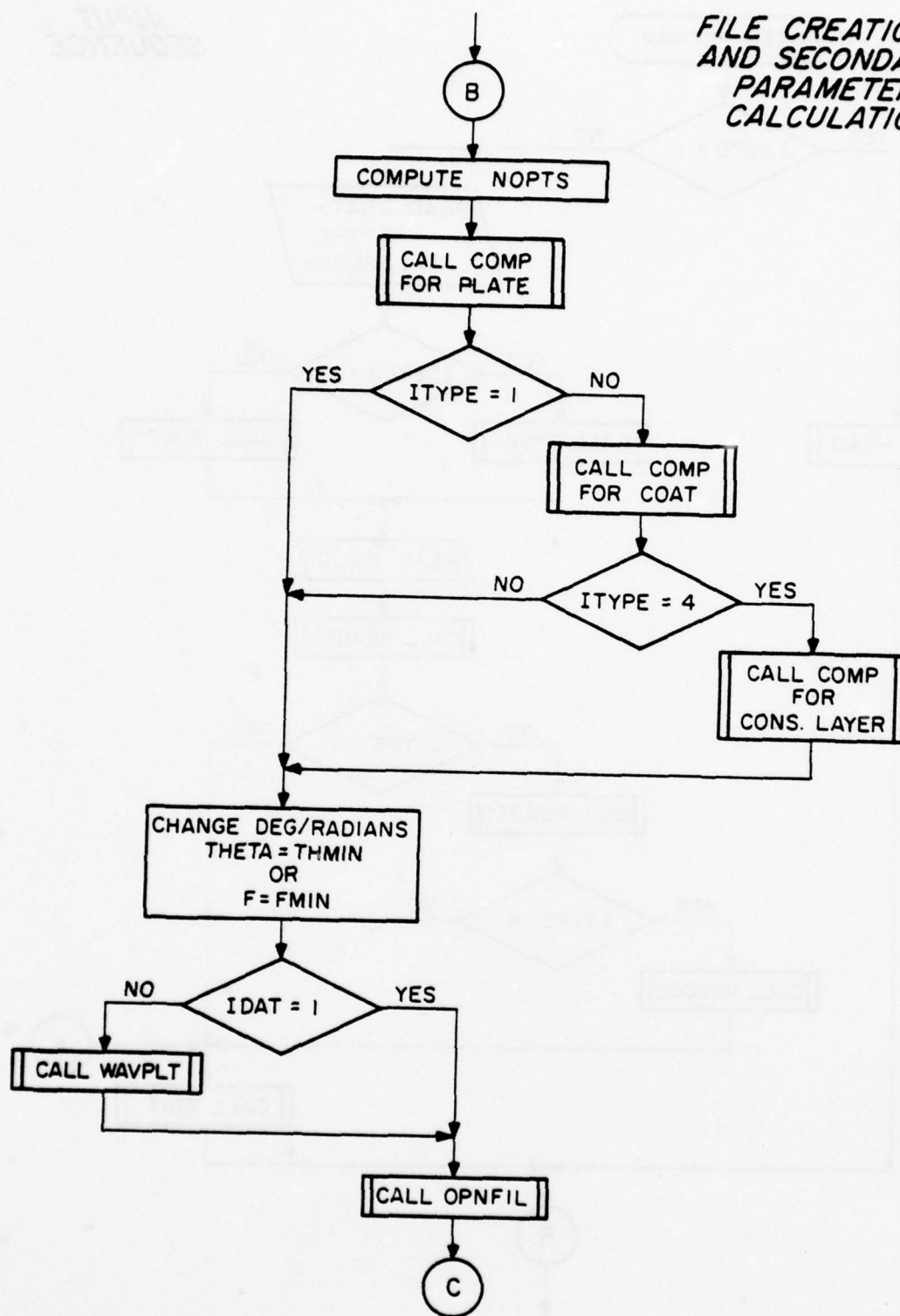
Input Example.	B-1
Output Example	B-2
Compiler and Task Builder Notes	B-3
TRACE Listing	B-4

**GENERAL
FLOW
DIAGRAM**

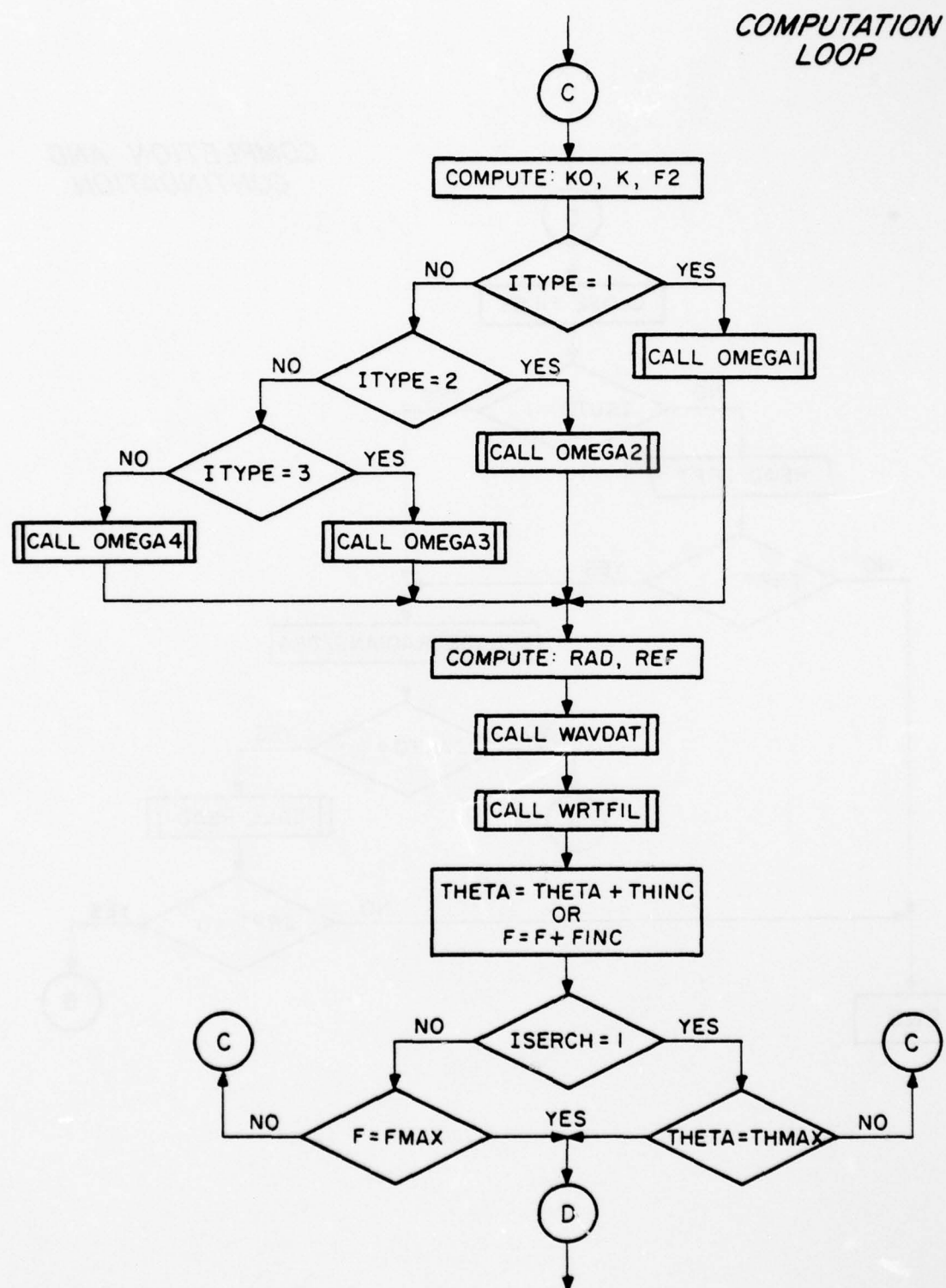
A 1

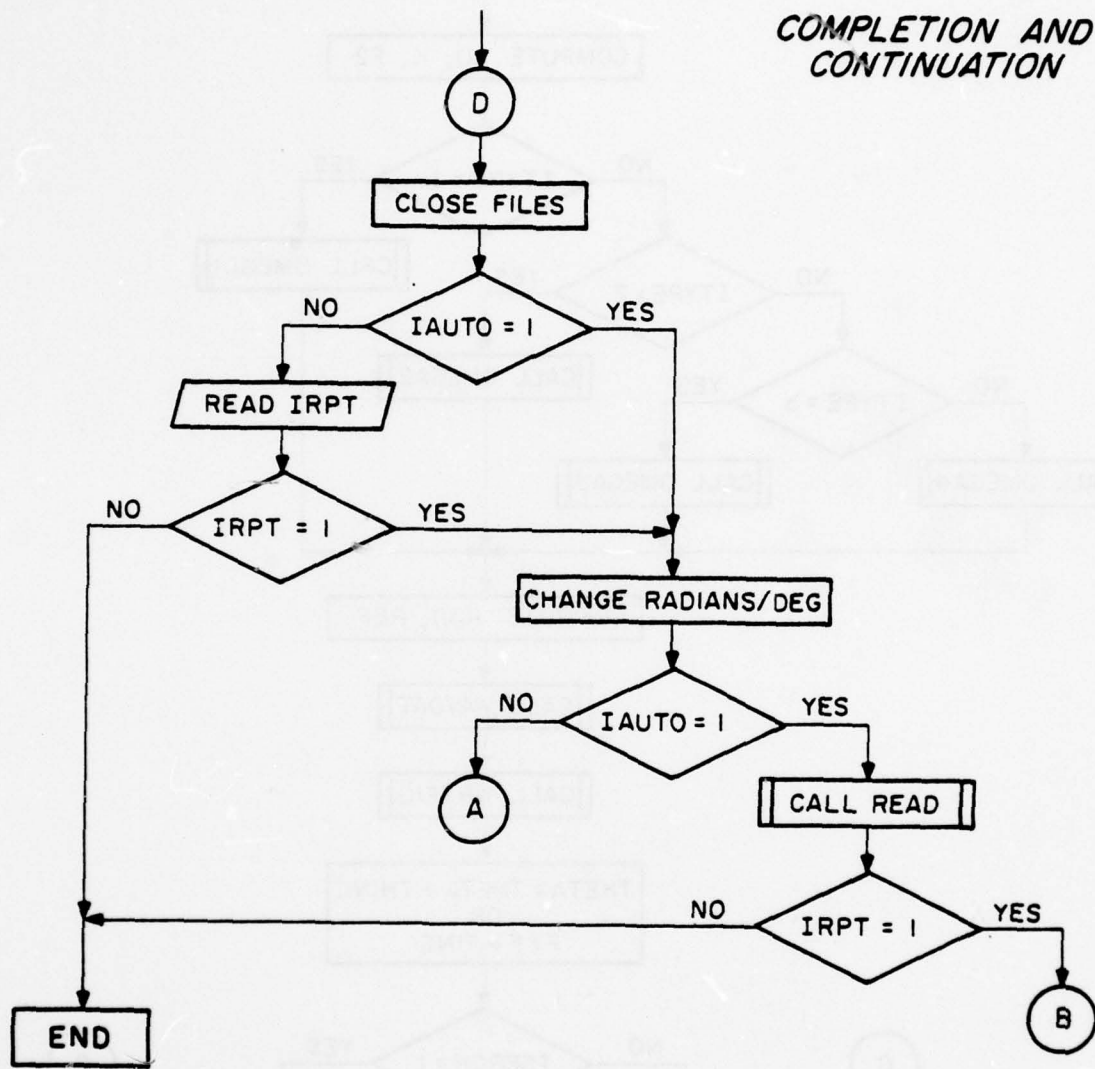


*FILE CREATION
AND SECONDARY
PARAMETER
CALCULATION*



A 1



*COMPLETION AND
CONTINUATION*

WHAT FOLLOWS IS AN EXAMPLE OF THE NUMERICAL OUTPUT GENERATED BY 'PLTWAV'. THIS SET OF DATA REPRESENTS AN EMISSION ANGLE SEARCH FROM 12.27 TO 12.29 DEGREES FOR A SIMPLE STEEL PLATE.

SIMPLE PLATE

SEARCH THROUGH EMISSION ANGLE

INPUT PARAMETERS:		PLATE			COATING			CONSTRAINED LAYER		
	REAL	COMPLEX	REAL	COMPLEX	REAL	COMPLEX	REAL	COMPLEX	REAL	COMPLEX
DENSITY	$R_0 = 0.778240E+04$		$0.000000E+00$		$0.000000E+00$		$0.000000E+00$		$0.000000E+00$	
THICKNESS	$H = 0.500000E-01$		$0.000000E+00$		$0.000000E+00$		$0.000000E+00$		$0.000000E+00$	
SHEAR MODULUS	$G = 0.829000E+11$	$0.000000E+00$	$0.000000E+00$		$0.000000E+00$		$0.000000E+00$		$0.000000E+00$	
YOUNGS MOD.	$E = 0.216000E+12$	$0.000000E+00$	$0.000000E+00$		$0.000000E+00$		$0.000000E+00$		$0.000000E+00$	
POISSONS RATIO	$\nu = 0.302774E+00$	$0.000000E+00$	$0.000000E+00$		$0.000000E+00$		$0.000000E+00$		$0.000000E+00$	
COMPUTED PARAMETERS:										
MODIFIED SHEAR	$G = 0.714078E+11$	$0.000000E+00$	$0.000000E+00$		$0.000000E+00$		$0.000000E+00$		$0.000000E+00$	
FLEX. RIGIDITY	$D = 0.247708E+07$	$0.000000E+00$	$0.000000E+00$		$0.000000E+00$		$0.000000E+00$		$0.000000E+00$	
TIMOSHENKOS KAPΛ	$\kappa = 0.928102E+00$	$0.000000E+00$	$0.000000E+00$		$0.000000E+00$		$0.000000E+00$		$0.000000E+00$	
FLUID PARAMETERS:										
FLUID SOUND SPEED	$= 0.144724E+04$	METERS/SEC								
FLUID DENSITY	$= 0.999700E+03$	KG/METER ³								
ROMEGA=>THE REAL PART OF OMEGA										
IOMEGA=>THE IMAGINARY PART OF OMEGA										
HOMEΓA=>THE MAGNITUDE OF OMEGA										
AOMEΓA=>THE PHASE OF OMEGA										
AREF=>THE MAGNITUDE OF REFLECTION										
AREF=>THE PHASE OF THE REFLECTION										
MKAII=>THE MAGNITUDE OF RADIATION										
AKAI=>THE PHASE OF THE RADIATION										
THETA										
FRED	$\theta = 0.640000E+05$	$0.197500E+01$	$0.197500E+01$		$0.000000E+00$		$0.100000E+01$		$0.95617E+01$	$0.44957E+00$
0.122270E+02	$0.640000E+05$	$0.182750E+01$	$0.000000E+00$		$0.182750E+01$		$0.000000E+00$		$0.10210E+01$	$0.17744E+00$
0.122271E+02	$0.640000E+05$	$0.167220E+01$	$0.000000E+00$		$0.167220E+01$		$0.000000E+00$		$0.10947E+01$	$0.50825E+00$
0.122272E+02	$0.640000E+05$	$0.153070E+01$	$0.000000E+00$		$0.153070E+01$		$0.000000E+00$		$0.11796E+01$	$0.54309E+00$
0.122273E+02	$0.640000E+05$	$0.141307E+01$	$0.000000E+00$		$0.141307E+01$		$0.000000E+00$		$0.12750E+01$	$0.58159E+00$
0.122274E+02	$0.640000E+05$	$0.131817E+01$	$0.000000E+00$		$0.131817E+01$		$0.000000E+00$		$0.13861E+01$	$0.62429E+00$
0.122275E+02	$0.640000E+05$	$0.123232E+01$	$0.000000E+00$		$0.123232E+01$		$0.000000E+00$		$0.14000E+01$	$0.17919E+00$
0.122276E+02	$0.640000E+05$	$0.116020E+01$	$0.000000E+00$		$0.116020E+01$		$0.000000E+00$		$0.15151E+01$	$0.17144E+00$
0.122277E+02	$0.640000E+05$	$0.93195E+00$	$0.000000E+00$		$0.93195E+00$		$0.100000E+00$		$0.16643E+01$	$0.72244E+00$
0.122278E+02	$0.640000E+05$	$0.78088E+00$	$0.000000E+00$		$0.78088E+00$		$0.100000E+00$		$0.18380E+01$	$0.77682E+00$
THETA										
FRED	$\theta = 0.640000E+05$	$0.62945E+00$	$0.62945E+00$		$0.000000E+00$		$0.100000E+01$		$0.95617E+01$	$0.44957E+00$
0.122279E+02	$0.640000E+05$	$0.47777E+00$	$0.47777E+00$		$0.000000E+00$		$0.000000E+00$		$0.10210E+01$	$0.17744E+00$
0.122280E+02	$0.640000E+05$	$0.32552E+00$	$0.32552E+00$		$0.000000E+00$		$0.100000E+01$		$0.10947E+01$	$0.50825E+00$
0.122281E+02	$0.640000E+05$	$0.17257E+00$	$0.17257E+00$		$0.000000E+00$		$0.100000E+01$		$0.11796E+01$	$0.54309E+00$
0.122282E+02	$0.640000E+05$	$0.19501E-01$	$0.19501E-01$		$0.000000E+00$		$0.100000E+01$		$0.12750E+01$	$0.58159E+00$
0.122283E+02	$0.640000E+05$	$0.13436E+00$	$0.13436E+00$		$0.000000E+00$		$0.100000E+01$		$0.13861E+01$	$0.62429E+00$
0.122284E+02	$0.640000E+05$	$0.28862E+00$	$0.28862E+00$		$0.000000E+00$		$0.100000E+01$		$0.14000E+01$	$0.17919E+00$
0.122285E+02	$0.640000E+05$	$-0.44356E+00$	$-0.44356E+00$		$0.000000E+00$		$0.100000E+01$		$0.15151E+01$	$0.17144E+00$
0.122286E+02	$0.640000E+05$	$-0.59853E+00$	$-0.59853E+00$		$0.000000E+00$		$0.100000E+01$		$0.16643E+01$	$0.72244E+00$
0.122287E+02	$0.640000E+05$	$-0.75444E+00$	$-0.75444E+00$		$0.000000E+00$		$0.100000E+01$		$0.18380E+01$	$0.77682E+00$
0.122288E+02	$0.640000E+05$	$-0.75444E+00$	$-0.75444E+00$		$0.000000E+00$		$0.100000E+01$		$0.17813E+01$	$0.78649E+00$

A-3

RUNNING PLTWA
- INTERACTIVE -

MCR>RUN PLTWA)

HOW DO YOU WISH TO RUN?

- 1 AUTOMATICALLY
- 2 INTERACTIVELY

TYPE 1 OR 2 2)

WHAT TYPE OF DATA OUTPUT WOULD YOU LIKE?

- 1 NUMERICAL DATA FILES
- 2 PLOT FILES
- 3 BOTH

TYPE 1,2, OR 3 2)

WHAT TYPE OF STRUCTURE DO YOU WANT TO ANALYZE?

- 1 SIMPLE PLATE
- 2 COMPOSITE WITH WELDED INTERFACE
- 3 COMPOSITE WITH SLIPPING INTERFACE
- 4 CONSTRAINED LAYER-WELDED INTERFACE

TYPE 1, 2, 3,OR 4 4)

WHAT TYPE OF SEARCH?

- 1 THROUGH EMISSION ANGLE
- 2 THROUGH FREQUENCY

TYPE 1 OR 2 1)

Note: 1), All underlined portions are User supplied
2),) means 'RETURN'

SOME INFORMATION IS NEEDED.

THE PARAMETERS CAN BE INPUT USING ANY FORMAT.
THE COMPLEX PARAMETERS CAN BE SEPERATED INTO
REAL AND IMAGINARY PARTS BY A COMMA.

MINIMUM THETA=	<u>0</u>
MAXIMUM THETA=	<u>90</u>
THETA INCREMENT=	<u>.25</u>
FREQUENCY=	<u>2E3</u>
FLUID DENSITY=	<u>999.7</u>
FLUID SOUND SPEED=	<u>1447.24</u>
THICKNESS OF PLATE=	<u>.05</u>
DENSITY OF PLATE=	<u>7782.4</u>
YOUNGS MOD. OF PLATE=	<u>21.6E10</u>
SHEAR MOD. OF PLATE=	<u>6.29E10</u>
THICKNESS OF COATING=	<u>.05</u>
DENSITY OF COATING=	<u>1310</u>
YOUNGS MOD. OF COATING=	<u>7.102E8,4.895E8</u>
SHEAR MOD. OF COATING=	<u>2.3673E8,1.6317E8</u>
THICKNESS OF CONS. LAYER=	<u>.002</u>
DENSITY OF CONS. LAYER=	<u>7782.4</u>
YOUNGS MOD. OF CONS. LAYER=	<u>21.6E10</u>
SHEAR MOD. OF CONS. LAYER=	<u>6.29E10</u>

Note: 1), All underlined portions are User supplied

2), } means 'RETURN'

1 THETA MIN=	0.000000
2 THETA MAX=	90.000000
3 THETA INCREMENT=	0.250000
4 FREQUENCY=	0.200000E+04
9 FLUID SOUND SPEED=	0.144724E+04
10 FLUID DENSITY=	0.999700E+03
11 PLATE THICKNESS=	0.050000
12 PLATE DENSITY=	0.778240E+04
13 YOUNGS MOD. OF PLATE=	0.216000E+12 0.000000E+00
14 SHEAR MOD. OF PLATE=	0.829000E+11 0.000000E+00
15 COAT THICKNESS=	0.050000
16 COAT DENSITY=	0.131000E+04
17 YOUNGS MOD. OF COAT=	0.710200E+09 0.439500E+09
18 SHEAR MOD. OF COAT=	0.236730E+09 0.163170E+09
19 THICK. OF CONS. LAYER=	0.002000
20 DENSITY OF CONS.LAYER =	0.778240E+04
21 YOUNGS OF CONS. LAYER =	0.216000E+12 0.000000E+00
22 SHEAR OF CONS. LAYER =	0.829000E+11 0.000000E+00
23 IDAT=	2
24 ITYPE=	4
25 ISERCH=	1

IF THESE ARE CORRECT TYPE 0
TO MAKE A CORRECTION, TYPE THE NUMBER
TO THE LEFT OF THE INCORRECT PARAMETER
0 ↴

Note: 1), All underlined portions are User supplied
2), ↴ means 'RETURN'

DO YOU WANT TO REPEAT THE SEARCH WITH
A CHANGE IN VARIABLES?

TYPE 1 FOR YES, 0 FOR NO 1

1 THETA MIN=	0.000000
2 THETA MAX=	90.000000
3 THETA INCREMENT=	0.250000
4 FREQUENCY=	0.200000E+04
9 FLUID SOUND SPEED=	0.144724E+04
10 FLUID DENSITY=	0.999700E+03
11 PLATE THICKNESS=	0.050000
12 PLATE DENSITY=	0.778240E+04
13 YOUNGS MOD. OF PLATE=	0.216000E+12 0.000000E+00
14 SHEAR MOD. OF PLATE=	0.829000E+11 0.000000E+00
15 COAT THICKNESS=	0.050000
16 COAT DENSITY=	0.131000E+04
17 YOUNGS MOD. OF COAT=	0.710200E+09 0.489500E+09
18 SHEAR MOD. OF COAT=	0.236730E+09 0.163170E+09
19 THICK. OF CONS. LAYER=	0.002000
20 DENSITY OF CONS.LAYER =	0.778240E+04
21 YOUNGS OF CONS. LAYER =	0.216000E+12 0.000000E+00
22 SHEAR OF CONS. LAYER =	0.829000E+11 0.000000E+00
23 IDAT=	2
24 ITYPE=	4
25 ISERCH=	1

IF THESE ARE CORRECT TYPE 0
TO MAKE A CORRECTION, TYPE THE NUMBER
TO THE LEFT OF THE INCORRECT PARAMETER

19 19 THICK. OF CONS. LAYER= 0.002000 .0005

Note: 1), All underlined portions are User supplied
2), 1 means 'RETURN'

1 THETA MIN=	0.000000
2 THETA MAX=	90.000000
3 THETA INCREMENT=	0.250000
4 FREQUENCY=	0.200000E+04
9 FLUID SOUND SPEED=	0.144724E+04
10 FLUID DENSITY=	0.999700E+03
11 PLATE THICKNESS=	0.050000
12 PLATE DENSITY=	0.778240E+04
13 YOUNGS MOD. OF PLATE=	0.216000E+12 0.000000E+00
14 SHEAR MOD. OF PLATE=	0.829000E+11 0.000000E+00
15 COAT THICKNESS=	0.050000
16 COAT DENSITY=	0.131000E+04
17 YOUNGS MOD. OF COAT=	0.710200E+09 0.487500E+09
18 SHEAR MOD. OF COAT=	0.236730E+09 0.163170E+09
19 THICK. OF CONS. LAYER=	0.000500
20 DENSITY OF CONS.LAYER =	0.778240E+04
21 YOUNGS OF CONS. LAYER =	0.216000E+12 0.000000E+00
22 SHEAR OF CONS. LAYER =	0.829000E+11 0.000000E+00
23 IDAT=	2
24 ITYPE=	4
25 ISERCH=	1

IF THESE ARE CORRECT TYPE 0
TO MAKE A CORRECTION, TYPE THE NUMBER
TO THE LEFT OF THE INCORRECT PARAMETER

0 ↴

DO YOU WANT TO REPEAT THE SEARCH WITH
A CHANGE IN VARIABLES?

TYPE 1 FOR YES, 0 FOR NO 0 ↴
**** PLTWAV IS NOW FINISHED ****

Note: 1), All underlined portions are User supplied
2), ↴ means 'RETURN'

A-3 CONT.

RUNNING PLTWA

- AUTOMATIC -

MCR>RUN PLTWA >

HOW DO YOU WISH TO RUN?

1 AUTOMATICALLY
2 INTERACTIVELY

TYPE 1 OR 2 1 >

RUN NUMBER 1 IS COMPLETED
RUN NUMBER 2 IS COMPLETED
RUN NUMBER 3 IS COMPLETED
RUN NUMBER 4 IS COMPLETED
RUN NUMBER 5 IS COMPLETED
RUN NUMBER 6 IS COMPLETED
**** PLTWA IS NOW FINISHED ****

Note: 1), All underlined portions are User supplied
2), > means 'RETURN'

PLTWAV COMPIILATION

THE COMPILER FOR FORTRAN 4 PLUS ON THE PDP 11/45 WITH THE RSX 11-D SYSTEM IS RUN USING THE 'F4P' COMMAND. THIS OPERATION TAKES THE SOURCE FILE AND CREATES AN OBJECT CODE IMAGE WITH THE SAME NAME. WHAT FOLLOWS IS A FILE CALLED 'PLTWAV.F4P', AND IS THE COMMAND FILE FOR COMPIILING ALL OF THE ROUTINES USED BY 'PLTWAV'. TO INDICATE THIS FILE TO THE COMPILER, USE THE COMMAND STRING: '@PLTWAV.F4P' AFTER THE 'F4P' COMMAND HAS CALLED THE COMPILER. FOR EXAMPLE:

CONTROL C)
MCR>F4P)
F4P>@PLTWAV.F4P)
F4P>CONTROL Z) TO EXIT

PLTWAV=PLTWAV//-SP/-RO/TR/CK
TKCLER=TKCLER//-RO/-SP/TR/CK
READ=READ//-RO/-SP/CK/TR
FDAT=FDAT//-RO/-SP/TR/CK
THDAT=THDAT//-RO/-SP/TR/CK
EDIT=EDIT//-RO/-SP/TR/CK
READPL=READPL//-RO/-SP/TR/CK
READCO=READCO//-RO/-SP/TR/CK
READCL=READCL//-RO/-SP/TR/CK
COMP=COMP//-RO/-SP/TR/CK
WAVPLT=WAVPLT//-RO/-SP/TR/CK
HEADER=HEADER//-RO/-SP/TR/CK
OPNFILE=OPNFILE//-RO/-SP/TR/CK
WAUDAT=WAUDAT//-RO/-SP/TR/CK
WRTFIL=WRTFIL//-RO/-SP/TR/CK
OMEGA1=OMEGA1//-RO/-SP/TR/CK
OMEGA2=OMEGA2//-RO/-SP/TR/CK
OMEGA3=OMEGA3//-RO/-SP/TR/CK
OMEGA4=OMEGA4//-RO/-SP/CK/TR

Note: 1), All underlined portions are User supplied
2),) means 'RETURN'

A-5

PLTWAV TASK BUILDING

THE TASK BUILDING OPERATION ON THE RGX 11-D SYSTEM IS USED TO LINK THE OBJECT FILES THAT HAVE BEEN CREATED BY THE COMPILER. THIS ALLOWS THE USER TO OVERLAY THE ROUTINES AS OPPOSED TO THE MORE USUAL BATCH PROCESSING, INCREASING THE SPEED OF THE PROGRAM AND REDUCING ITS MEMORY REQUIREMENTS. WHAT FOLLOWS IS 1) THE COMMAND STRING FOR THE TKB OPERATION AND 2) THE COMMAND FILE 'PLTWAV.TKB' THAT THE STRING DIRECTS THE TASK BUILDER TO.

```
CONTROL C )
MCR>TKB)
TKB>@PLTWAV.TKB)
TKB>CONTROL Z TO EXIT
```

```
PLTWAV,PLTWAV/SN/-SP=PLTWAV,TKCLER,FDAT,TMBAT,EDIT,
READCO,READFL,COMP,WAVPLT,HEADER,OPNFIL,READCL,
WAVIDAT,WRTFIL,OMEGA1,OMEGA2,OMEGA3,OMEGA4,READ
/
LIBR=OTSCOR:RO
UNITS=13
ACTFIL=13
ASG=TI:1:2
ASG=SY:3:4:5:7:9:11:12:13
ASG=SY:6:8:10
POOL=50
STACK=512
/
```

Note: 1), All underlined portions are User supplied
2), } means 'RETURN'

A-6

PLTWAV COMMON

THE COMMON SECTION FOR 'PLTWAV' IS RATHER LARGE. FOR THIS REASON, A FILE CALLED 'PLTWAV.COM' WAS CREATED AND THE 'INCLUDE' STATEMENT WAS USED IN THE ROUTINES REQUIRING THE COMMON. WHAT FOLLOWS IS THE FILE 'PLTWAV.DAT':

```
COMMON IDAT,ITYPE,ISERCH,IRPT
COMMON FMIN,FMAX,FINC,THETA
COMMON THMIN,THMAX,THINC,F
COMMON RO,C,HPLAT,ROPLAT,EPLAT,GPLAT,VPLAT,DPLAT,KAPAPL
COMMON HCOAT,ROCOAT,ECOAT,GCOAT,VCOAT,DCOAT,KAPACO
COMMON HCONL,ROCONL,ECONL,GCONL,VCONL,DCONL,KAPACL
COMMON WAVDT(10),OMEGA
C
COMPLEX EPLAT,GPLAT,VPLAT,DPLAT,KAPAPL,GP
COMPLEX ECOAT,GCOAT,VCOAT,DCOAT,KAPACO,GC
COMPLEX ECONL,GCONL,VCONL,DCONL,KAPACL,GL
COMPLEX OMEGA,CXDUM,CXCOS,CX1,CX2,CXJ,REF,RAD
C
REAL K,K0
```

PLTWAV LISTING

C WRITTEN BY MARTIN D. RING AT THE NRL-USRD, AUG. 22, 1978
 C THIS IS THE MAIN PROGRAM PLTWAV.FTN
 C
 C THE SUBROUTINES CALLED ARE LISTED HERE:
 C
 READ FOR I/O WHEN THE AUTOMATIC OPTION IS USED
 TKCLER CLEARS THE CRT SCREEN
 FDAT TAKES INPUT DATA WHEN FREQUENCY IS AN INDEPENDENT VARIABLE
 THDAT WHEN THETA--THE ANGLE OF EMISSION--IS AN IND. VARIABLE
 READCO INPUT DATA PERTAINING TO THE COATING
 READPL INPUT DATA PERTAINING TO THE PLATE
 READCL INPUT DATA PERTAINING TO THE CONSTRAINED LAYER
 EDIT TO CHECK THE INPUT SEQUENCE
 COMP TO COMPUTE MATERIAL PARAMETERS
 WAVPLT TO OPEN THE PLOT FILES USING HEADER
 OPNFIL TO OPEN THE DATA AND PLOT FILES
 OMEGAI TO COMPUTE OMEGA FOR SIMPLE PLATE PROBLEMS
 OMEGAZ TO COMPUTE OMEGP FOR WELDED INTERFACE
 OMEGA3 TO COMPUTE OMEGA FOR SLIPPING INTERFACE
 OMEGA4 TO COMPUTE OMEGA FOR CONSTRAINED LAYER
 WAVDAT TO FILL AN ARRAY-WAVDT(10)
 WRTFIL TO WRITE PARTS OF WAVDT INTO FILES

C A LIST OF PARAMETERS AND THEIR NAMES FOLLOWS:

FREQUENCYF	HERTZ
FLUID SOUND SPEEDC	METERS/SEC
SHEAR MODULUS OF PLATEGPLAT	NT/SQ METER
COATINGGCOAT	
CONSTRAINED LAYERGCONL	
MODIFIED SHEAR MODULUS OF PLATEGP	
COATINGGC	
CONS. LAYERGL	
DENSITY OF FLUIDRD	KG/METER CUBED
PLATEROPLAT	
COATINGROCOAT	
CONSTRAINED LAYERROCONL	
THICKNESS OF PLATEHPLAT	METERS
COATINGHCOAT	
CONSTRAINED LAYERHCONL	
YOUNG'S MODULUS OF PLATEEPLAT	NT/METER SQ.
COATINGECOAT	
CONSTRAINED LAYERECONL	
POISSONS RATIO OF PLATEVPLAT	
COATINGVCOAT	
CONSTRAINED LAYERVCONL	
EMISSION ANGLETHETA	DEG
ELASTIC RESPONSE FUNCTIONOMEGA	


```

C CALL FDAT IF A FREQUENCY SEARCH IS DESIRED
C      IF(ISEARCH.EQ.2)CALL FDAT(FMIN,FMAX,FINC,THETA)
C CALL THDAT IF AN ANGLE SEARCH IS DESIRED
C      IF(ISEARCH.EQ.1)CALL THDAT(THMIN,THMAX,THINC,F)
C READ IN R0 AND C
C      WRITE(1,13)
13     FORMAT('$FLUID DENSITY=',11X)
      READ(2,100)R0
100    FORMAT(F18.0)
      WRITE(1,14)
      READ(2,100)C
14     FORMAT('$FLUID SOUND SPEED=',7X)
C CALL READPL TO COLLECT PLATE DATA
C      CALL READPL(HPLAT,R0PLAT,EPLAT,GPLAT)
C CALL READCO TO COLLECT COATING DATA
C      IF(ITYPE.NE.1)CALL READCO(HCOAT,ROCOAT,ECOAT,GCOAT)
C CALL READCL TO COLLECT CONSTRAINING LAYER DATA
C      IF(ITYPE.EQ.4)CALL READCL(HCONL,ROCONL,ECONL,GCONL)
C CALL EDIT TO CHECK THE INPUT DATA
500    CALL EDIT
C CALL READ IF AUTOMATICALLY RUNNING
501    IF(IAUTO.EQ.1)CALL READ(IZ)
C COMPUTE THE NUMBER OF POINTS
504    IF(ISEARCH.EQ.1)NOPTS=(THMAX-THMIN)/THINC
      IF(ISEARCH.EQ.2)NOPTS=(FMAX-FMIN)/FINC
C COMP COMPUTES PLATE PARAMETERS
C      CALL COMP(KAPAPL,GP,DPLAT,VPLAT,GPLAT,EPLAT,HPLAT,CX1,CX2)
C CALL COMP TO COMPUTE COAT PARAMETERS
C      IF(ITYPE.NE.1)CALL COMP(KAPACO,GC,DCOAT,VCOAT,GCOAT,
      IECOAT,HCOAT,CX1,CX2)
C CALL COMP TOO COMPUTE CONS. LAYER PARAMETERS
C      IF(ITYPE.EQ.4)CALL COMP(KAPACL,GL,DCONL,VCONL,GCONL,ECONL
      1,HCONL,CX1,CX2)
      IF(ITYPE.NE.1)BETA=HPLAT/HCOAT
C CHANGE ANGLES TO RADIANS
C      THETA=THETA*0.0174532925
      THMIN=THMIN*0.0174532925
      THMAX=THMAX*0.0174532925
      THINC=THINC*0.0174532925
C

```

```

C INITIALIZE THE SEARCH
C
C      IF(ISEARCH.EQ.2)F=FMIN
C      IF(ISEARCH.EQ.1)THETA=THMIN
C
C      SET UP THE HEADER INFORMATION
C
C      IF(IDAT.NE.1)CALL WAVPLT(THMIN,THMAX,THINC,FMIN,FMAX,FINC
C      1,ISEARCH,NOPTS)
C
C      OPEN THE DATA AND PLOT FILES
C
C      CALL OPNFIL(GC,GP,GL)
C
C      THIS LOOP DOES THE POINT CALCULATIONS
C
50    DO 51 M=1,NOPTS
      KO=2.*PI*F/C
      K=KO*SIN(THETA)
      F2=(2.*PI*F)**2
C
C      COMPUTE THE ELASTIC RESPONSE FUNCTION
C
      IF(ITYPE.EQ.1)CALL OMEGA1(OMEGA,DPLAT,K,GP,HPLAT,RCPLAT
      1,F2,KO,RO)
      IF(ITYPE.EQ.2)CALL OMEGA2(OMEGA,F2,HPLAT,HCOAT,BETA
      1,RCPLAT,ROCOAT,GP,GC,K,KO,DPLAT,DCOAT,RO)
      IF(ITYPE.EQ.3)CALL OMEGA3(OMEGA,F2,HPLAT,HCOAT,RCPLAT
      1,RCOAT,GP,GC,DPLAT,DCOAT,RO,K,KO)
      IF(ITYPE.EQ.4)CALL OMEGA4(OMEGA,F2,HPLAT,HCOAT,BETA,RCPLAT
      1,RCOAT,GP,GC,K,KO,DPLAT,DCOAT,RO,HCONL,DCONL,RCOONL)
C
C      COMPUTE REFLECTED AND RADIATED SOUND
C
      CXCOS=CMPLX(COS(THETA),0.)
      CXDUM=CX1/(CX1+CXJ*OMEGA*CXCOS)
      REF=CX1-CX2*KCXDUM
      RAD=CXCOS*CXDUM
C
C      FILL AN ARRAY WITH THE INFORMATION
C
      CALL WAVDAT(THETA,F,OMEGA,REF,RAD,WAVDT)
C
C      WRITE THE INFORMATION INTO THE FILES
C
      CALL WRTFIL(ISEARCH,WAVDT,M, IDAT)
C
C      INCREMENT THE SEARCH PARAMETER
C
      IF(ISEARCH.EQ.1)THETA=THETA+THINC
      IF(ISEARCH.EQ.2)F=F+FINC
51    CONTINUE
52    DO 53 I=3,11
53    CLOSE(UNIT=I)
C
C      CHECK TO SEE IF ANOTHER SEARCH IS WANTED WITH A CHANGE IN PARAMETERS
C
      ICOUNT=ICOUNT+1
      IF(IAUTO.EQ.1)WRITE(1,300)ICOUNT
      300 FORMAT(' RUN NUMBER ',I2,' IS COMPLETED')
      IF(IAUTO.EQ.1)GO TO 301
      WRITE(1,55)
      WRITE(1,56)
      WRITE(1,57)
      READ(2,7)IPPT
      IF(IPPT.EQ.0)GO TO 58

```

```
C  
C IF ANOTHER RUN, ANGLES ARE CHANGED BACK TO DEGREES  
C  
301     THETA=THETAX*57.29577951  
THMIN=THMIN*57.29577951  
THMAX=THMAX*57.29577951  
THINC=THINC*57.29577951  
C  
C GO BACK TO EDIT TO MAKE THE PARAMETER CHANGE  
C  
      IF(IAUTO.EQ.1)CALL READ(IZ)  
      IF(IRPT.EQ.0)GO TO 58  
      IF(IAUTO.EQ.1)GO TO 504  
      GO TO 500  
55      FORMAT(//,' DO YOU WANT TO REPEAT THE SEARCH WITH')  
56      FORMAT(' A CHANGE IN VARIABLES? //')  
57      FORMAT('S TYPE 1 FOR YES, 0 FOR NO ')  
58      WRITE(1,54)  
54      FORMAT(' **** PLTWAY IS NOW FINISHED *****')  
END
```

```
SUBROUTINE TKCLER(LCO)
C THIS SUBROUTINE WILL CLEAR THE 4010 TERMINAL SCREEN.
C THIS SUBROUTINE IS ALSO MODIFIED TO CLEAR THE MINI-TEC
C TERMINAL SCREEN. (7 AUG 76)
C
C LCO IS THE LUN NUMBER ASSIGNED TO CO:
C
        BYTE BUFFO(2),MINI(2)
        INTEGER IPRM(6)

        DATA MESC/27/,MFF/12/
        DATA MINI/"34."000/

C FIRST THE MINI-TEC
C
        CALL GETADR(IPRM,MINI)
        IPRM(2)=1
        CALL WTQIO("410,LCO,1...,IPRM)

C NOW THE 4010
C
        BUFFO(1)=MESC
        BUFFO(2)=MFF

        CALL GETADR(IPRM,BUFFO(1))
        IPRM(2)=2

        CALL WTQIO("410,LCO,1...,IPRM)

C NOW BEFORE RETURNING, DELAY ONE SECOND.
C
        CALL WAIT(1.2,M)
        RETURN
        END
```

```

        SUBROUTINE READ(IZ)
C THIS ROUTINE IS USED BY PLTWAV WHEN RUNNING IN THE AUTOMATIC MODE
C THE FILE 'PLTWAV.DAT' IS READ FOR DATA AND COMMANDS
C THE FILE 'NOTES.MDR' WILL GIVE ASSISTANCE IN WRITING THE DATA FILE
C
C INCLUDE 'PLTWAV.COM'
IF(IZ.EQ.1)GO TO 100
OPEN(UNIT=13,NAME='PLTWAV.DAT',TYPE='OLD')
IZ=1
C SPECIFY DATA OUTPUT, STRUCTURE, AND SEARCH TYPE
C
READ(13,104)IDAT
READ(13,104)ITYPE
READ(13,104)ISERCH
C SPECIFY SEARCH PARAMETERS
C
IF(ISERCH.EQ.1)READ(13,106)THMIN
IF(ISERCH.EQ.1)READ(13,106)THMAX
IF(ISERCH.EQ.1)READ(13,106)THINC
IF(ISERCH.EQ.1)READ(13,106)F
IF(ISERCH.EQ.2)READ(13,106)FMIN
IF(ISERCH.EQ.2)READ(13,106)FMAX
IF(ISERCH.EQ.2)READ(13,106)FINC
IF(ISERCH.EQ.2)READ(13,106)THETA
C SPECIFY FLUID PARAMETERS
C
READ(13,106)R0
READ(13,106)C
103    FORMAT(2F10.0)
C SPECIFY PLATE PARAMETERS
C
READ(13,106)HPLAT
READ(13,106)ROPLAT
READ(13,103)EFLAT
READ(13,103)GPLAT
C SPECIFY COATING PARAMETERS
C
IF(ITYPE.NE.1)READ(13,106)HCOAT
IF(ITYPE.NE.1)READ(13,106)ROCOAT
IF(ITYPE.NE.1)READ(13,103)ECOAT
IF(ITYPE.NE.1)READ(13,103)GCOAT
C SPECIFY CONSTRAINING LAYER PARAMETERS
C
IF(ITYPE.EQ.4)READ(13,106)HCONL
IF(ITYPE.EQ.4)READ(13,106)ROCONL
IF(ITYPE.EQ.4)READ(13,103)ECONL
IF(ITYPE.EQ.4)READ(13,103)GCONL
RETURN
C THIS SECTION ONLY AFTER FIRST RUN
C
C IF NO SECOND RUN (OR MORE RUNS AT ALL) SIMPLY HAVE A ZERO '0'
C AS THE NEXT NUMBER IN 'PLTWAV.DAT'
C
100    READ(13,104)IRPT
IF(IRPT.EQ.0)GO TO 108
C

```

```

C ICHANG IS THE SAME HERE AS IN 'EDIT' WITH THE ADDITION OF IDAT,ITYPE
C AND ISERCH AT THE END OF THE LIST
C
C EXIT THE ROUTINE WITH ICHANG=0
C
107    READ(13,105)ICHANG
      IF(ICHANG.EQ.0)RETURN
104    FORMAT(I1)
105    FORMAT(I2)
      GO TO (1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18
      1,19,20,21,22,23,24,25)ICHANG
1     READ(13,106)THMIN
      GO TO 107
106    FORMAT(F10.0)
2     READ(13,106)THMAX
      GO TO 107
3     READ(13,106)THINC
      GO TO 107
4     READ(13,106)F
      GO TO 107
5     READ(13,106)FMIN
      GO TO 107
6     READ(13,106)FMAX
      GO TO 107
7     READ(13,106)FINC
      GO TO 107
8     READ(13,106)THETA
      GO TO 107
9     READ(13,106)C
      GO TO 107
10    READ(13,106)R0
      GO TO 107
11    READ(13,106)HPLAT
      GO TO 107
12    READ(13,106)R0PLAT
      GO TO 107
13    READ(13,103)EPLAT
      GO TO 107
14    READ(13,103)GPLAT
      GO TO 107
15    READ(13,106)HCOAT
      GO TO 107
16    READ(13,106)R0COAT
      GO TO 107
17    READ(13,103)ECOAT
      GO TO 107
18    READ(13,103)GCOAT
      GO TO 107
19    READ(13,106)HCONL
      GO TO 107
20    READ(13,106)R0CONL
      GO TO 107
21    READ(13,103)ECONL
      GO TO 107
22    READ(13,103)GCONL
      GO TO 107
23    READ(13,104)IDAT
      GO TO 107
24    READ(13,104)ITYPE
      GO TO 107
25    READ(13,104)ISERCH
      GO TO 107
108   CLOSE(UNIT=13)
      RETURN
      END

```

```
C SUBROUTINE FDAT(FMIN,FMAX,FINC,THETA)
C
C THIS ROUTINE PROVIDES DIALOGUE FOR INPUTING FREQUENCY DATA
C WHEN A FREQUENCY SEARCH IS SPECIFIED FROM PLTWAV
C
      CALL TKCLER(1)
      WRITE(1,1)
1     FORMAT(' SOME INFORMATION IS NEEDED.',//,
2           ' THE PARAMETERS CAN BE INPUT USING ANY FORMAT.',//,
3           ' THE COMPLEX PARAMETERS CAN BE SEPERATED INTO',//,
4           ' REAL AND IMAGINARY PARTS BY A COMMA.',//,
5           '$MINIMUM FREQUENCY=',7X)
      READ(2,10)FMIN
      WRITE(1,6)
      READ(2,10)FMAX
      WRITE(1,7)
      READ(1,10)FINC
      WRITE(1,8)
      READ(2,10)THETA
      FORMAT('$MAXIMUM FREQUENCY=',7X)
      FORMAT('$FREQUENCY INCREMENT=',5X)
      FORMAT('$INCIDENCE ANGLE THETA=',3X)
10    FORMAT(F10.0)
      RETURN
      END
```

```
C SUBROUTINE THDAT(THMIN,THMAX,THINC,F)
C
C THIS ROUTINE PROVIDES DIALOGUE FOR INPUTTING ANGLE DATA
C WHEN A ANGLE SEARCH IS SPECIFIED FROM PLTWAY
C
C CALL TKCLER(1)
1  WRITE(1,1)
1  FORMAT(' SOME INFORMATION IS NEEDED.',//,
2       ' THE PARAMETERS CAN BE INPUT USING ANY FORMAT',//,
2       ' THE COMPLEX PARAMETERS CAN BE SEPERATED INTO',//,
3       ' REAL AND IMAGINARY PARTS BY A COMMA.',//,
4       '$MINIMUM THETA=',11X)
READ(2,10)THMIN
WRITE(1,6)
READ(2,10)THMAX
WRITE(1,7)
READ(1,10)THINC
WRITE(1,8)
READ(2,10)F
6  FORMAT('$MAXIMUM THETA=',11X)
7  FORMAT('$THETA INCREMENT=',9X)
8  FORMAT('$FREQUENCY=',15X)
10 FORMAT(F10.0)
RETURN
END
```

```
SUBROUTINE READPL(HPLAT,ROPLAT,EPLAT,GPLAT)
COMPLEX GPLAT,EPLAT

C THIS ROUTINE TAKES INPUT DATA PERTAINING TO THE PLATE
C WHEN CALLED BY PLTWAY

      WRITE(1,1)
      READ(2,10)HPLAT
      WRITE(1,2)
      READ(2,10)ROPLAT
      WRITE(1,4)
      READ(2,11)EPLAT
      WRITE(1,3)
      READ(2,11)GPLAT
1     FORMAT('$THICKNESS OF PLATE=',6X)
2     FORMAT('$DENSITY OF PLATE=',8X)
3     FORMAT('$$SHEAR MOD. OF PLATE=',5X)
4     FORMAT('$$YOUNGS MOD. OF PLATE=',4X)
10    FORMAT(F10.0)
11    FORMAT(2F10.0)
      RETURN
      END
```

```
SUBROUTINE READCO(HCOAT,ROCOAT,ECOAT,GCOAT)
COMPLEX ECOAT,GCOAT
C THIS ROUTINE TAKES INPUT DATA PERTAINING TO THE COATING
C WHEN CALLED BY PLTWAY
      WRITE(1,1)
      READ(2,10)HCOAT
      WRITE(1,2)
      READ(2,10)ROCOAT
      WRITE(1,3)
      READ(2,10)ECOAT
      WRITE(1,4)
      READ(2,10)GCOAT
      1 FORMAT('THICKNESS OF COATING= ',4X)
      2 FORMAT('DENSITY OF COATING= ',6X)
      3 FORMAT('SYOUNGS MOD. OF COATING= ',2X)
      4 FORMAT('SHEAR MOD. OF COATING= ',2X)
      10 FORMAT(F10.0)
      11 FORMAT(2F10.0)
      RETURN
      END
```

```
SUBROUTINE READCL(HCONL, RCONL, ECONL, GCONL)
COMPLEX GCONL, ECONL
C
C THIS ROUTINE TAKES INPUT DATA PERTAINING TO THE CONSTRAINED
C LAYER WHEN CALLED BY PLTWAY
C
      WRITE(1,1)
      READ(2,10)HCONL
      WRITE(1,2)
      READ(2,10)RCONL
      WRITE(1,4)
      READ(2,11)ECONL
      WRITE(1,3)
      READ(2,11)GCONL
1     FORMAT('$THICKNESS OF CONS. LAYER=',6X)
2     FORMAT('SDENSITY OF CONS. LAYER=',8X)
3     FORMAT('SSHEAR MOD. OF CONS. LAYER=',5X)
4     FORMAT('SYOUNGS MOD. OF CONS. LAYER=',4X)
10    FORMAT(F10.0)
11    FORMAT(2F10.0)
      RETURN
      END
```

SUBROUTINE EDIT

C THIS ROUTINE ALLOWS THE USER OF PLTWAY TO CHECK THE INPUT DATA
C THROUGH INTERACTIVE DIALOGUE

C INCLUDE 'PLTWAV.COM'

99 I=0
 CALL TKCLER(1)
 IF(I\$ERCH.EQ.2)GO TO 5
1 WRITE(1,101)THMIN
 IF(I.EQ.1)READ(2,200)THMIN
 IF(I.EQ.1)GO TO 99
2 WRITE(1,102)THMAX
 IF(I.EQ.1)READ(2,200)THMAX
 IF(I.EQ.1)GO TO 99
3 WRITE(1,103)THINC
 IF(I.EQ.1)READ(2,200)THINC
 IF(I.EQ.1)GO TO 99
4 WRITE(1,104)F
 IF(I.EQ.1)READ(2,200)F
 IF(I.EQ.1)GO TO 99
 GO TO 9
5 WRITE(1,105)FMIN
 IF(I.EQ.1)READ(2,200)FMIN
 IF(I.EQ.1)GO TO 99
6 WRITE(1,106)FMAX
 IF(I.EQ.1)READ(2,200)FMAX
 IF(I.EQ.1)GO TO 99
7 WRITE(1,107)FINC
 IF(I.EQ.1)READ(2,200)FINC
 IF(I.EQ.1)GO TO 99
8 WRITE(1,108)THETA
 IF(I.EQ.1)READ(2,200)THETA
 IF(I.EQ.1)GO TO 99
9 WRITE(1,109)C
 IF(I.EQ.1)READ(2,200)C
 IF(I.EQ.1)GO TO 99
10 WRITE(1,110)RC
 IF(I.EQ.1)READ(2,200)RC
 IF(I.EQ.1)GO TO 99
11 WRITE(1,111)HPLAT
 IF(I.EQ.1)READ(2,200)HPLAT
 IF(I.EQ.1)GO TO 99
12 WRITE(1,112)ROPLAT
 IF(I.EQ.1)READ(2,200)ROPLAT
 IF(I.EQ.1)GO TO 99
13 WRITE(1,113)EPLAT
 IF(I.EQ.1)READ(2,201)EPLAT
 IF(I.EQ.1)GO TO 99
14 WRITE(1,114)GPLAT
 IF(I.EQ.1)READ(2,201)GPLAT
 IF(I.EQ.1)GO TO 99
 IF(ITYPE.EQ.1)GO TO 26
15 WRITE(1,115)HCOAT
 IF(I.EQ.1)READ(2,200)HCOAT
 IF(I.EQ.1)GO TO 99
16 WRITE(1,116)ROCOAT
 IF(I.EQ.1)READ(2,200)ROCOAT
 IF(I.EQ.1)GO TO 99
17 WRITE(1,117)ECOAT
 IF(I.EQ.1)READ(2,201)ECOAT
 IF(I.EQ.1)GO TO 99
18 WRITE(1,118)GCOAT
 IF(I.EQ.1)READ(2,201)GCOAT

```

IF(I.EQ.1)GO TO 99
IF(ITYPE.NE.4)GO TO 26
19 WRITE(1,119)HCONL
IF(I.EQ.1)READ(2,200)HCONL
IF(I.EQ.1)GO TO 99
20 WRITE(1,120)RCONL
IF(I.EQ.1)READ(2,200)RCONL
IF(I.EQ.1)GO TO 99
21 WRITE(1,121)ECONL
IF(I.EQ.1)READ(2,201)ECONL
IF(I.EQ.1)GO TO 99
22 WRITE(1,122)GCONL
IF(I.EQ.1)READ(2,201)GCONL
IF(I.EQ.1)GO TO 99
26 WRITE(1,126)IDAT
IF(I.EQ.1)READ(2,203)IDAT
IF(I.EQ.1)GO TO 99
27 WRITE(1,127)ITYPE
IF(I.EQ.1)READ(2,203)ITYPE
IF(I.EQ.1)GO TO 99
28 WRITE(1,128)ISERCH
IF(I.EQ.1)READ(2,203)ISERCH
IF(I.EQ.1)GO TO 99
I=1
WRITE(1,23)
WRITE(1,24)
WRITE(1,25)
READ(2,202)ICHANG
IF(ICHANG.EQ.0)RETURN
GO TO(1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18
1,19,20,21,22,26,27,28)ICHANG
C
101 FORMAT('$, 1 THETA MIN= ',F10.6,2X)
102 FORMAT('$, 2 THETA MAX= ',F10.6,2X)
103 FORMAT('$, 3 THETA INCREMENT= ',F10.6,2X)
104 FORMAT('$, 4 FREQUENCY= ',E12.6,2X)
105 FORMAT('$, 5 FREQ. MIN.= ',E12.6,2X)
106 FORMAT('$, 6 FREQ. MAX.= ',E12.6,2X)
107 FORMAT('$, 7 FREQ. INCREMENT= ',E12.6,2X)
108 FORMAT('$, 8 THETA= ',F10.6,2X)
109 FORMAT('$, 9 FLUID SOUND SPEED= ',E12.6,2X)
110 FORMAT('$, 10 FLUID DENSITY= ',E12.6,2X)
111 FORMAT('$, 11 PLATE THICKNESS= ',F10.6,2X)
112 FORMAT('$, 12 PLATE DENSITY= ',E12.6,2X)
113 FORMAT('$, 13 YOUNGS MOD. OF PLATE= ',2(E12.6,1X))
114 FORMAT('$, 14 SHEAR MOD. OF PLATE= ',2(E12.6,1X))
115 FORMAT('$, 15 COAT THICKNESS= ',F10.6,2X)
116 FORMAT('$, 16 COAT DENSITY= ',E12.6,2X)
117 FORMAT('$, 17 YOUNGS MOD. OF COAT= ',2(E12.6,1X))
118 FORMAT('$, 18 SHEAR MOD. OF COAT= ',2(E12.6,1X))
119 FORMAT('$, 19 THICK. OF CONS. LAYER= ',F10.6,2X)
120 FORMAT('$, 20 DENSITY OF CONS. LAYER = ',E12.6,2X)
121 FORMAT('$, 21 YOUNGS OF CONS. LAYER = ',2(E12.6,1X))
122 FORMAT('$, 22 SHEAR OF CONS. LAYER = ',2(E12.6,1X))
126 FORMAT('$, 23 IDAT= ',I1)
127 FORMAT('$, 24 ITYPE= ',I1)
128 FORMAT('$, 25 ISERCH= ',I1)
23 FORMAT('$/.' IF THESE ARE CORRECT TYPE 0')
24 FORMAT(' TO MAKE A CORRECTION, TYPE THE NUMBER')
25 FORMAT(' TO THE LEFT OF THE INCORRECT PARAMETER')
200 FORMAT(F10.6)
201 FORMAT(2F10.6)
202 FORMAT(I2)
203 FORMAT(I1)
END

```

```
C SUBROUTINE COMP(KAPA,SG,D,V,G,E,H
1,CX1,CX2)
C COMPLEX SG,D,E,G,V,CX1,CX2,KAPA
C
C THIS ROUTINE COMPUTES SOME PLATE PARAMETERS WHEN CALLED BY PLTWAV
C
V=E/(CX2-VG)-CX1
KAPA=CMPLX(.67,0.)+CMPLX(1.12,0.)*V
KAPA=KAPA/(CX1+V)
SG=(KAPA**2)*G
D=E*CMPLX(H**3,0.)
D=D/(CMPLX(12.,0.)*(CX1-V**2))
RETURN
END
```

```

SUBROUTINE WAVPLT(THMIN, THMAX, THINC, FMIN, FMAX, FINC, ISERCH, NOPTS)
C
C
BYTE NAMDAT(11)
DIMENSION IX(2), IY(2), IZ(2), IT(2)
INTEGER BLOCK(8)
EQUIVALENCE (THMI,IX(1)),(FMI,IY(1)),(THIN,IZ(1))
EQUIVALENCE (FIN,IT(1))

C THIS CALLS HEADER FOR THE PLOT FILES USED BY PLTWAV
C
THMA=THMAX*57.29577951
THMI=THMIN*57.29577951
FMI=FMIN
FMA=FMAX
THIN=THINC*57.29577951
FIN=FINC
IF(ISERCH.EQ.2)BLOCK(2)=NOPTS*2
IF(ISERCH.EQ.1)BLOCK(2)=NOPTS*2
IF(ISERCH.EQ.2)BLOCK(4)=IY(1)
IF(ISERCH.EQ.2)BLOCK(5)=IY(2)
IF(ISERCH.EQ.2)BLOCK(6)=IT(1)
IF(ISERCH.EQ.2)BLOCK(7)=IT(2)
IF(ISERCH.EQ.1)BLOCK(4)=IX(1)
IF(ISERCH.EQ.1)BLOCK(5)=IX(2)
IF(ISERCH.EQ.1)BLOCK(6)=IZ(1)
IF(ISERCH.EQ.1)BLOCK(7)=IZ(2)
BLOCK(1)=0
BLOCK(3)=2
BLOCK(8)=-1
NAMDAT(1)='R'
NAMDAT(2)='O'
NAMDAT(3)='M'
NAMDAT(4)='E'
NAMDAT(5)='G'
NAMDAT(6)='A'
NAMDAT(7)='P'
NAMDAT(8)='L'
NAMDAT(9)='T'
NAMDAT(10)=0
NAMDAT(11)=0

C FIRST PLOT FILE = ROMEKA.PLT
C
CALL HEADER(NAMDAT,10,4,BLOCK)
C
NAMDAT(1)='I'

C SECOND PLTO FILE = TOMEKA.PLT
C
CALL HEADER(NAMDAT,10,5,BLOCK)
C
NAMDAT(1)='M'

C THIRD PLOT FILE = MOMEKA.PLT
C
CALL HEADER(NAMDAT,10,6,BLOCK)
C
NAMDAT(1)='A'

C FOURTH PLOT FILE = AOMEKA.PLT
C
CALL HEADER(NAMDAT,10,7,BLOCK)
C
NAMDAT(1)='M'

```

```
NAMDAT(2)='R'
NAMDAT(3)='E'
NAMDAT(4)='F'
NAMDAT(5)='A'
NAMDAT(6)='P'
NAMDAT(7)='L'
NAMDAT(8)='T'
NAMDAT(9)=0
NAMDAT(10)=0
C FIFTH PLOT FILE=MREF.PLT
C CALL HEADER(NAMDAT,10,8,BLOCK)
C NAMDAT(1)='A'
C SIXTH PLOT FILE = AREF.PLT
C CALL HEADER(NAMDAT,10,9,BLOCK)
C NAMDAT(1)='M'
NAMDAT(2)='R'
NAMDAT(3)='A'
NAMDAT(4)='D'
C SEVENTH PLOT FILE = MRAD.PLT
C CALL HEADER(NAMDAT,10,10,BLOCK)
C NAMDAT(1)='A'
C EIGHTH PLOT FILE = ARAD.PLT
C CALL HEADER(NAMDAT,10,11,BLOCK)
C RETURN
END
```

SUBROUTINE HEADER(FILE,NCHAR,LUN,BLOCK)

C BLOCK CONSISTS OF 8 WORDS.

WHEN BLOCK(1)=0 TWO WORD REAL.
WHEN BLOCK(1)=1 ONE WORD INTEGER.
WHEN BLOCK(1)=2 FOUR WORD COMPLEX. (NOT IMPLEMENTED AS YET.)
WHEN BLOCK(1)=3 TWO WORD INTEGER. (NOT IMPLEMENTED AS YET.)

BLOCK(2) IS THE NUMBER OF DATA POINTS IN INTEGER FORM.

WHEN BLOCK(3)=1 Y DATA ONLY IS PRESENT.
WHEN BLOCK(3)=2 BOTH X & Y DATA ARE PRESENT.

BLOCK(4) = FIRST HALF OF THE INITIAL VALUE OF X.
BLOCK(5) = SECOND HALF OF THE INITIAL VALUE OF X.

BLOCK(6) = FIRST HALF OF THE VALUE OF THE X INCREMENT.
BLOCK(7) = SECOND HALF OF THE VALUE OF THE X INCREMENT.

WHEN BLOCK(8) = -1 (NULL) THERE IS NO EXPANDED INFO FOLLOWING.

DIMENSION IHEAD(3)
BYTE FILE(32),CCHAR(2),NAME(32)
INTEGER INAME(127),BLOCK(8),BLK(8)
EQUIVALENCE (ITERM,CCHAR),(IHEAD,BLK)
EQUIVALENCE (XINIT,BLK(4)),(XDELT,BLK(6))

C
DO 100 M=1,8
100 BLK(M)=BLOCK(M)
DO 200 I=1,NCHAR
200 NAME(I)=FILE(I)
LN=LUN
N1=NCHAR+1
NAME(N1)=0
OPEN (UNIT=LN,NAME=NAME,FORM='UNFORMATTED')
ICOUNT=1
ITERM=BLOCK(8)
IF (ITERM.NE.-1) RETURN
WRITE (LN)IHEAD,XINIT,XDELT,ITERM
CLOSE (UNIT=LN)
RETURN

C ENTRY HEADRM(INAME,NUM,ICHAR,L)

C INAME IS A DUMMY VARIABLE FOR THE ARRAY NAME.
C NUM IS THE NUMBER OF INTEGER WORDS IN THE ARRAY. RANGE 0-127
C ICHAR IS AN ASCII CONTROL CHARACTER.
C WHEN L=-1 CLOSE THE FILE AFTER THE CURRENT INFO.

C
120 IF (NUM.LT.128) GO TO 10
10 TYPE 128
FORMAT(' NUM TO BIG ',)
RETURN
10 CCHAR(1)=ICHAR
CCHAR(2)=NUM
IF (ICOUNT.NE.1) GO TO 20
WRITE (LN)IHEAD,XINIT,XDELT,ITERM
ICOUNT=0
GO TO 30
20 WRITE (LN)ITERM
30 IF (NUM.LT.1) GO TO 40
DO 300 M=1,NUM

```
300      WRITE (LN) INAME(M)
40      IF(L.NE.-1) RETURN
          ITERM=-1
          WRITE (LN) ITERM
          CLOSE (UNIT=LN)
          RETURN
          END
```

```
SUBROUTINE OPNFILE(GC,GP,GL)
```

```
C THIS ROUTINE OPENS A DATA FILE AND 8 PLOT FILES FOR PLTWAY
```

```
INCLUDE 'PLTWAY.COM'
```

```
OPEN(UNIT=3,NAME='WAVDT.DAT')
IF(I DAT.EQ.1)GO TO 22
OPEN(UNIT=4,NAME='IOMEGA.PLT',TYPE='OLD',ACCESS='APPEND',
1FORM='UNFORMATTED')
OPEN(UNIT=5,NAME='IOMEGA.PLT',TYPE='OLD',ACCESS='APPEND',
1FORM='UNFORMATTED')
OPEN(UNIT=6,NAME='IOMEGA.PLT',TYPE='OLD',ACCESS='APPEND',
1FORM='UNFORMATTED')
OPEN(UNIT=7,NAME='IOMEGA.PLT',TYPE='OLD',ACCESS='APPEND',
1FORM='UNFORMATTED')
OPEN(UNIT=8,NAME='IREF.PLT',TYPE='OLD',ACCESS='APPEND',
1FORM='UNFORMATTED')
OPEN(UNIT=9,NAME='AREF.PLT',TYPE='OLD',ACCESS='APPEND',
1FORM='UNFORMATTED')
OPEN(UNIT=10,NAME='MRAD.PLT',TYPE='OLD',ACCESS='APPEND',
1FORM='UNFORMATTED')
OPEN(UNIT=11,NAME='ARAD.PLT',TYPE='OLD',ACCESS='APPEND',
1FORM='UNFORMATTED')
```

```
C WHAT FOLLOWS IS WRITTEN INTO WAVDT.DAT FOR REFERENCE AT LATER TIMES
```

```
22 IF(I TYPE.EQ.1)WRITE(3,1)
IF(I TYPE.EQ.2)WRITE(3,2)
IF(I TYPE.EQ.3)WRITE(3,3)
IF(I TYPE.EQ.4)WRITE(3,23)
IF(I SEPCH.EQ.1)WRITE(3,4)
IF(I SEARCH.EQ.2)WRITE(3,5)
WRITE(3,6)
WRITE(3,31)
WRITE(3,7)P0PLAT,P0COAT,R0CONL
WRITE(3,8)HPLAT,HCOAT,HCONL
WRITE(3,9)GPLAT,GCOAT,GCONL
WRITE(3,10)EPLAT,ECCOAT,ECONL
WRITE(3,11)VPLAT,VCOAT,VCONL
WRITE(3,12)
WRITE(3,13)GP,GC,GL
WRITE(3,14)DPLAT,DCCOAT,DCONL
WRITE(3,15)KAPAPL,KAPACO,KAPACL
WRITE(3,16)
WRITE(3,17)
WRITE(3,18)R0
1 FORMAT(' SIMPLE PLATE',/)
2 FORMAT(' COMPOSITE PLATE WITH WELDED INTERFACE',/)
3 FORMAT(' COMPOSITE PLATE WITH SLIPPING INTERFACE',/)
23 FORMAT(' COMPOSITE PLATE, WELDED INTERFACE, WITH
1 CONSTRAINED LAYER',)
4 FORMAT(' SEARCH THROUGH EMISSION ANGLE',/)
5 FORMAT(' SEARCH THROUGH FREQUENCY',/)
6 FORMAT(' INPUT PARAMETERS: ',10X,'PLATE',24X,'COATING',
122X,'CONSTRAINED LAYER',/)
51 FORMAT(21X,'REAL',9X,'COMPLEX',9X,'REAL',9X,'COMPLEX'
1,9X,'REAL',9X,'COMPLEX',/)
7 FORMAT(' DENSITY' R0= ',E12.6,17X,E12.6,17X,E12.6
1,12X,' KG/METER**3')
8 FORMAT(' THICKNESS' H= ',E12.6,17X,E12.6,17X,E12.6,13X,
1'METERS')
9 FORMAT(' SHEAR MODULUS' G= ',2(E12.6,1X),3X,2(E12.6,1X),3X
1.2(E12.6,1X),1' NT/50 METER')
```

```

10  FORMAT(' YOUNGS MOD.      E= ',2(E12.6,1X),3X,2(E12.6,1X),3X
11  1.2(E12.6,1X),' NT/SQ METER')
12  FORMAT(' POISONS RATIO   V= ',2(E12.6,1X),3X,2(E12.6,1X),3X
1.2(E12.6,1X))
13  FORMAT(' COMPUTED PARAMETERS: ','')
14  FORMAT(' MODIFIED SHEAR   G= ',2(E12.6,1X),3X,2(E12.6,1X),3X
1.2(E12.6,1X),' NT/SQ METER')
15  FORMAT(' FLEX. REGIDITY   D= ',2(E12.6,1X),3X,2(E12.6,1X),3X
1.2(E12.6,1X),' NT METERS')
16  FORMAT(' TIMOSHENKOS KAPPA= ',2(E12.6,1X),3X,2(E12.6,1X),3X
1.2(E12.6,1X))
17  FORMAT(' FLUID PARAMETERS: ','')
18  FORMAT(' FLUID SOUND SPEED = ',E12.6,' METERS/SEC')
19  FORMAT(' FLUID DENSITY     = ',E12.6,' KG/METER3')
20  WRITE(3,19)
IF(IDAT.NE.2)WRITE(3,20)
FORMAT(' ROMEA=>THE REAL PART OF OMEGA',//  

1. ' IOMEGA=>THE IMAGINARY PART OF OMEGA',//  

2. ' MONEGA=>THE MAGNITUDE OF OMEGA',//  

3. ' AOMEGA=>THE PHASE OF OMEGA',//  

4. ' MREF=>THE MAGNITUDE OF REFLECTION',//  

5. ' AREF=>THE PHASE OF THE REFLECTION',//  

6. ' MRAD=>THE MAGNITUDE OF RADIATION',//  

7. ' ARAD=>THE PHASE OF THE RADIATION',//  

FORMAT(' THETA',3X,'FREQ',9X,'ROMEA',7X,'IOMEGA',7X,'MONEGA'  

1.7X,'AOMEGA',7X,'MREF',3X,'AREF',3X,'MRAD',3X,'ARAD')
RETURN
END

```

```
C SUBROUTINE WAVDAT(THETA,F,OM,RE,RA,WAVDT)
C
C THIS ROUTINE FILLS THE ARRAY WAVDT(10)
C
C      DIMENSION OM(2),RE(2),RA(2),WAVDT(10)
C
C
C      WAVDT(1)=THETA*57.29577951
C      WAVDT(2)=F
C      WAVDT(3)=OM(1)
C      WAVDT(4)=OM(2)
C      WAVDT(5)=SQRT((OM(1)**2)+(OM(2)**2))
C      WAVDT(6)=ATAN2(OM(2),OM(1))
C      IF(WAVDT(6).LT.0)WAVDT(6)=WAVDT(6)+180.
C      WAVDT(7)=SQRT((RE(1)**2)+(RE(2)**2))
C      WAVDT(8)=ATAN2(RE(2),RE(1))
C      IF(WAVDT(8).LT.0)WAVDT(8)=WAVDT(8)+180.
C      WAVDT(9)=SQRT((RA(1)**2)+(RA(2)**2))
C      WAVDT(10)=ATAN2(RA(2),RA(1))
C      IF(WAVDT(10).LT.0)WAVDT(10)=WAVDT(10)+180.
C      RETURN
C      END
```

```
SUBROUTINE WRTFIL(ISEARCH,WAVDT,IPTS, IDAT)
C THIS ROUTINE WRITES INTO ALL THE FILES FOR PLTWAY
C
      DIMENSION WAVDT(10)
      IF((IPTS/10)*10-IPTS)15,21,15
14   IF(IDAT.NE.2)WRITE(3,14)
      FORMAT(14,' THETA',6X,'FREQ',9X,'RMEGA',7X,'IOMEGA',7X,
     1'MOMEGA',7X,'AOMEGA',7X,'MREF',9X,'AREF',9X,'MRAD',9X,'ARAD')
15   IF(IDAT.NE.2)WRITE(3,10)(WAVDT(L),L=1,10)
      FORMAT(10(E12.5,1X))
16   IF(IDAT.EQ.1)GO TO 22
      DO 20 ILUN=4,11
      WRITE(ILUN)WAVDT(ISEARCH)
      WRITE(ILUN)WAVDT(ILUN-1)
22   RETURN
      END
```

```
SUBROUTINE OMEGA1(OMEGA,DPLAT,K,GP,HPLAT,ROPLAT,F2,K0,R0)
C COMPUTES ELASTIC RESPONSE FUNCTION FOR A SIMPLE PLATE
C WHEN CALLED BY PLTWAV
C
C      COMPLEX OMEGA,DPLAT,GP
C      REAL K,K0
C
C      OMEGA=DPLAT*CMPLX((K**2),0.)+GP*CMPLX(HPLAT,0.)
C
C      OMEGA=OMEGA-CMPLX(F2*ROPLAT*(HPLAT**K3),0.)/CMPLX(12.,0.)
C
C      OMEGA=CMPLX(K**2,0.)*((GP*CMPLX(HPLAT,0.))**2)/OMEGA
C
C      OMEGA=OMEGA-GP*CMPLX(HPLAT*(K**2),0.)
C
C      OMEGA=OMEGA+CMPLX((HPLAT*ROPLAT*F2),0.)
C
C      OMEGA=OMEGA*CMPLX(K0,0.)/CMPLX(F2*R0,0.)
C
C      RETURN
END
```

```
SUBROUTINE OMEGA2(OMEGA,F2,HPLAT,HCOAT,BETA,ROPLAT,ROCOAT
1,GP,GC,K,K0,DPLAT,DCOAT,R0)
C COMPUTES ELASTIC RESPONSE FUNCTION FOR THE WELDED INTERFACE
C WHEN CALLED BY PLTJAV
C COMPLEX OMEGA,GPLAT,GCOAT,GP,GC,DPLAT,DCOAT
C REAL K,K0
C OMEGA=CMPLX(-F2*(HPLAT**2)*HCOAT/12*(BETA*ROPLAT-ROCOAT),0.)
C OMEGA=OMEGA+CMPLX(HPLAT,0.)*(GP-CMPLX(BETA,0.)*GC)
C OMEGA=OMEGA+CMPLX(K**2,0.)*(DPLAT-CMPLX(BETA**2,0.)*DCOAT)
C OMEGA=(GP+GC)*(GP-GC)*CMPLX((K**2)*(HPLAT**2),0.)/OMEGA
C OMEGA=OMEGA-GP*CMPLX(((K**2)*HPLAT),0.)
C OMEGA=OMEGA-GC*CMPLX(((K**2)*HCOAT),0.)
C OMEGA=OMEGA+CMPLX(F2*HPLAT*ROPLAT+F2*HCOAT*ROCOAT,0.)
C OMEGA=OMEGA*CMPLX(K0/(F2*R0),0.)
C RETURN
END
```

```

SUBROUTINE OMEGA3(OMEGA,F2,HPLAT,HCOAT,ROPLAT,ROCOAT
1,GP,GC,DPLAT,DCOAT,RO,K,K0)

C THIS COMPUTES THE ELASTIC RESPONSE FUNCTION FOR SLIPPING INTERFACE
C WHEN CALLED BY PLTWAY

C      COMPLEX OMEGA,GP,GC,DPLAT,DCOAT,ART,BART
C      REAL K,K0
C
C      ART=CMPLX(F2*ROCOAT*(HCOAT**3)/12.,0.)
C      ART=GC*CMPLX(HCOAT,0.)+DCOAT*CMPLX(K**2,0.)-ART
C      ART=CMPLX(K**2,0.)*((GC**2)*CMPLX(HCOAT**2,0.))/ART
C      BART=CMPLX(F2*ROPLAT*(HPLAT**3)/12.,0.)
C      BART=GP*CMPLX(HPLAT,0.)+DPLAT*CMPLX(K**2,0.)-BART
C      BART=CMPLX(K**2,0.)*((GP**2)*CMPLX(HPLAT**2,0.))/BART
C      OMEGA=ART+BART
C      OMEGA=OMEGA-GP*CMPLX((K**2)*HPLAT,0.)
C      OMEGA=OMEGA-GC*CMPLX((K**2)*HCOAT,0.)
C      OMEGA=OMEGA+CMPLX(F2*(HPLAT*ROPLAT+HCOAT*ROCOAT),0.)
C      OMEGA=OMEGA*CMPLX(K0/(F2+RO),0.)
C
C      RETURN
C      END

```

```

SUBROUTINE OMEGA4(OMEGA,F2,HPLAT,HCOAT,BETA,ROPLAT,ROCOAT
1,GP,GC,K,K0,DPLAT,DCOAT,RO,HCONL,DCONL,ROCONL)
C COMPUTES ELASTIC RESPONSE FUNCTION FOR THE WELDED INTERFACE
C WHEN CALLED BY PLTWA
C
C      COMPLEX OMEGA,GPLAT,GCOAT,GP,GC,DPLAT,DCOAT,DCONL
C      REAL K,K0
C
C      OMEGA=CMPLX(-F2*(HPLAT**2)*HCOAT/12*(BETA*ROPLAT-ROCOAT),0.)
C
C      OMEGA=OMEGA+CMPLX(HPLAT,0.)*(GP-CMPLX(BETA,0.)*GC)
C
C      OMEGA=OMEGA+CMPLX(K**2,0.)*(DPLAT-CMPLX(BETA**2,0.)*DCOAT)
C
C      OMEGA=OMEGA+DCONL*CMPLX(HPLAT/HCONL,0.)*(K**2)
C
C      OMEGA=(GP+GC)*(GP-GC)+CMPLX((K**2)*(HPLAT**2),0.)/OMEGA
C
C      OMEGA=OMEGA-GP*CMPLX(((K**2)*HPLAT),0.)
C
C      OMEGA=OMEGA-GC*CMPLX(((K**2)*HCOAT),0.)
C
C      OMEGA=OMEGA+CMPLX(F2*HPLAT*ROPLAT+F2*HCOAT*ROCOAT,0.)
C
C      OMEGA=OMEGA+CMPLX(F2*HCONL*ROCONL,0.)
C
C      OMEGA=OMEGA+CMPLX(K0/(F2*RO),0.)
C
C      RETURN
C      END

```

B-1 RUNNING TRACE

MCR>RUN TRACE)

A HOW MANY CURVES (1-5)? 5)

SPECIFY PLOT FILE: OK1:AMRAD.PLT#1)
SPECIFY PLOT FILE: OK1:AMRAD.PLT#2)
SPECIFY PLOT FILE: OK1:AMRAD.PLT#3)
SPECIFY PLOT FILE: OK1:AMRAD.PLT#4)
SPECIFY PLOT FILE: OK1:AMRAD.PLT#5)

SPECIFY ABSOLUTE SCALE LIMITS

XMIN= 0)
XMAX= 90)
YMIN= 0)
YMAX= 1)

RIGHT OR LEFT LABEL OPTION?

TYPE R,L,OR 0 FOR NONE R)

THE PAPER ALIGNMENT MUST BE CHECKED

ANY LETTER WILL EXIT THIS ROUTINE

AENTER AN ORDERED PAIR CHECKPOINT 20,0)
A ENTER AN ORDERED PAIR CHECKPOINT 0,1)
ENTER AN ORDERED PAIR CHECKPOINT 6)

A AT 10 INCHES FULL SCALE THERE ARE
68.2 UNITS PER INCH. HOW MANY UNITS BELOW USUAL
DO YOU WISH THE LABEL TO BE? 0)

AAAAAAAAAA

Note: The 'A's are printed as
the plotter turns on and off.

MCR>RUN TRACE)

HOW MANY CURVES (1-5)? 5)

SPECIFY PLOT FILE: OK1:AMRAD.PLT#6)
SPECIFY PLOT FILE: OK1:AMRAD.PLT#7)
SPECIFY PLOT FILE: OK1:AMRAD.PLT#10)
SPECIFY PLOT FILE: OK1:AMRAD.PLT#11)
SPECIFY PLOT FILE: OK1:AMRAD.PLT#12)

SPECIFY ABSOLUTE SCALE LIMITS

XMIN= 0)
XMAX= 90)
YMIN= 0)
YMAX= 1)

RIGHT OR LEFT LABEL OPTION?

TYPE R,L,OR 0 FOR NONE R)

THE PAPER ALIGNMENT MUST BE CHECKED

ANY LETTER WILL EXIT THIS ROUTINE

AENTER AN ORDERED PAIR CHECKPOINT 0)

AT 10 INCHES FULL SCALE THERE ARE

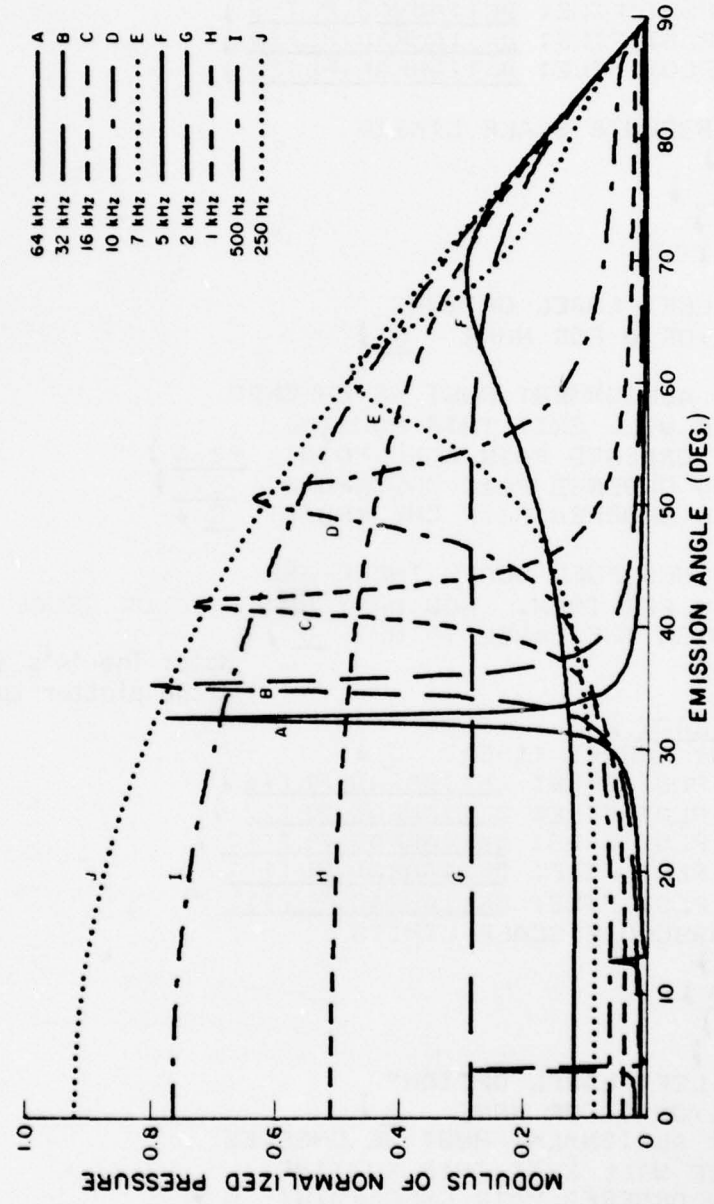
68.2 UNITS PER INCH. HOW MANY UNITS BELOW USUAL

DO YOU WISH THE LABEL TO BE? 136)

Note: 1), All underlined portions are User supplied

2),) means 'RETURN'

B-2
TRACE OUTPUT EXAMPLE



B-3

TRACE

COMPILATION AND TASKBUILDING

THE PLOTTER PROGRAM 'TRACE' MUST ALSO BE COMPILED AND TASK BUILT. WHAT FOLLOWS ARE 1) THE 'F4P' COMMAND FILE CALLED 'TRACE.F4P', AND 2) THE COMMAND FILE FOR THE 'TKB' OPERATION, CALLED 'TRACE.TKB'. THE METHOD OF CALLING THESE COMMAND FILES IS THE SAME AS FOR 'PLTWAV'.

```
TRACE.OBJ,TRACE.LST=TRACE.FTN/CK/TR/-SP/-RO
ARYFIL.OBJ,ARYFIL.LST=ARYFIL.FTN/CK/TR/-SP/-RO
RULE.OBJ,RULE.LST=RULE.FTN/CK/TR/-SP/-RO
ALLIGN.OBJ,ALLIGN.LST=ALLIGN.FTN/CK/TR/-SP/-RO
SETDSH.OBJ,SETDSH.LST=SETDSH.FTN/CK/TR/-SP/-RO
PON.OBJ,PON.LST=PON.FTN/CK/TR/-SP/-RO
TPILOT.OBJ,TPILOT.LST=TPILOT.FTN/CK/TR/-SP/-RO
TKDASH.OBJ,TKDASH.LST=TKDASH.FTN/CK/TR/-SP/-RO
TERM.OBJ,TERM.LST=TERM.FTN/CK/TR/-SP/-RO
QIOB.OBJ,QIOB.LST=QIOB.FTN/CK/TR/-SP/-RO
LABEL.OBJ,LABEL.LST=LABEL.FTN/CK/TR/-SP/-RO
```

```
TRACE,TRACE/S/-SP=TRACE,ARYFIL,RULE,ALLIGN,SETDSH,TPILOT,TKDASH,
TERM,QIOB,PON,LABEL
/
LIBR=OTSCOR:RO
UNITS=6
ASG=TI:1:2:6
ASG=SY:3
/
```

B-4
TRACE LISTING

```
C TRACE.FTN
C
C THIS PACKAGE OF ROUTINES CONSTITUTES A VERY SIMPLE PLOTTER.
C AT THIS TIME THERE ARE NO PROVISIONS FOR DRAWING AXIS OR LABELING
C ANYTHING. HOWEVER, ABSOLUTE SCALING IS POSSIBLE, AND IF AXIS ARE
C WANTED, A FILE WITH THE CORRECT COORDINATES CAN BE EASILY CONSTRUCTED
C
C BYTE NAME1(30),NAME2(30),NAME3(30),NAME4(30),NAME5(30),NAM(30)
1. OPT(2)
C
C DIMENSION IARX(500),IARY(500),DASH(8)
C
C INPUT THE NUMBER OF PLOTS, THEIR FILE SPECS, AND SCALE LIMITS
C
L=1
CALL POFF(6)
WRITE(1,1)
READ(2,2)NOCURV
1 FORMAT('$_ HOW MANY CURVES (1-5)? ',)
2 FORMAT(11)
C
C GET THE FILE SPEC FOR CURVE 1
C
3 WRITE(1,3)
4 FORMAT('$_ SPECIFY PLOT FILE: ')
5 READ(2,4)NN,NAME1
6 FORMAT(0,30A1)
7 NAME1(NN+1)=0
8 IF(NOCURV.EQ.1)GO TO 20
C
C GET THE FILE SPEC FOR CURVE 2
C
9 WRITE(1,3)
10 READ(2,4)NN,NAME2
11 NAME2(NN+1)=0
12 IF(NOCURV.EQ.2)GO TO 20
C
C GET THE FILE SPEC FOR CURVE 3
C
13 WRITE(1,3)
14 READ(2,4)NN,NAME3
15 NAME3(NN+1)=0
16 IF(NOCURV.EQ.3)GO TO 20
C
C GET THE FILE SPEC FOR CURVE 4
C
17 WRITE(1,3)
18 READ(2,4)NN,NAME4
19 NAME4(NN+1)=0
20 IF(NOCURV.EQ.4)GO TO 20
C
C GET THE FILE SPEC FOR CURVE 5
C
21 WRITE(1,3)
22 READ(2,4)NN,NAME5
23 NAME5(NN+1)=0
C
C SET SCALE LIMITS
C
24 WRITE(1,21)
25 FORMAT('$_ SPECIFY ABSOLUTE SCALE LIMITS')
26 WRITE(1,22)
27 READ(2,25)XMIN
28 WRITE(1,23)
29 READ(2,26)XMAX
```

```

      WRITE(1,24)
      READ(2,26)YMIN
      WRITE(1,25)
      READ(2,26)YMAX
22      FORMAT('S XMIN= 0')
23      FORMAT('S XMAX= 0')
24      FORMAT('S YMIN= 0')
25      FORMAT('S YMAX= 0')
26      FORMAT(F10.0)

C SPECIFY LABEL OPTION
C
27      WRITE(1,27)
      FORMAT(' RIGHT OR LEFT LABEL OPTION? ',/
     1,      'S TYPE R,L,OR 0 FOR NONE ')
      READ(2,28)NN,OPT
28      FORMAT(0,2A1)
      OPT(NN+1)=0

C COMPUTE SCALE
C
      X0=0.
      XEND=1023.
      Y0=0.
      YEND=682.
      DELTAX=XMIN-XMAX
      DELX=-1023/DELTAX
      CX=XMIN*1023/DELTAX

C XVALUE=X*DELX+CX
C
      DELTAY=YMIN-YMAX
      DELY=-682/DELTAY
      CY=YMIN*682/DELTAY

C CHECK PAPER ALIGNMENT
C
      CALL ALLIGN(DELX,X0,XEND,DELY,Y0,YEND,CX,CY)

C DO THE PLOTTING
C
      DO 100 J=1,NOCURV
      CALL TERM(3,0)
      CALL PGFF(6)
      DO 50 K=1,36
      IF(J.EQ.1)NAME(K)=NAME1(K)
      IF(J.EQ.2)NAME(K)=NAME2(K)
      IF(J.EQ.3)NAME(K)=NAME3(K)
      IF(J.EQ.4)NAME(K)=NAME4(K)
      IF(J.EQ.5)NAME(K)=NAME5(K)
50      CONTINUE
      IF(NAME(1).EQ.'0')GO TO 100
      IF(OPT(1).NE.'0')CALL LABEL(J,OPT,L)
      L=L+1

C ARYFIL FILLS 2 ARRAYS WITH SCALED DATA FROM THE PLOT FILE
C
      CALL ARYFIL(IARX,IARY,NAM,DELX,DELY,X0,XEND,Y0,YEND,N,CX,CY
     1,XMIN,XMAX,YMIN,YMAX)

C SETDSH SETS UP THE PATTERN OF DASHES TO BE PLOTTED DEPENDING ON
C THE NUMBER OF CURVES.
C
      CALL SETDSH(DASH,NDASH,J)
C PON TURNS ON THE PLOTTER

```

```
C      CALL PON(6)
C PLOT THE POINTS INDIVIDUALLY
C
DO 100 M=1,N
CALL TKDASH(IARX(M),IARY(M),M,DASH,NDASH)
100  CONTINUE
CALL TERM(3,0)
CALL POFF(6)
END
```

```

SUBROUTINE ARYFIL(IARX, IARY, NAM, DELX, DELY, X0, XEND, Y0
1, YEND, N, CX, CY, XMIN, XMAX, YMIN, YMAX)
C THIS ROUTINE FILLS AN X ARRAY AND A Y ARRAY FOR TRACE.PAK
C
BYTE NAM(30)
DIMENSION IARX(500), IARY(500)
OPEN(UNIT=3,ERR=13,NAME=NAM,TYPE='OLD',READONLY,FORM=
1'UNFORMATTED')
READ(3) IHEAD,XINIT,XDELT,ITERM
DO 10 N=1,500
READ(3,END=12)X
READ(3,END=12)Y
IF(X.GT.XMAX)X=XMAX
IF(X.LT.XMIN)X=XMIN
IF(Y.GT.YMAX)Y=YMAX
IF(Y.LT.YMIN)Y=YMIN
CALL RULE(X,Y,IX,IY,DELX,X0,XEND,DELY,Y0,YEND,CX,CY)
IARX(N)=IX
IARY(N)=IY
10 CONTINUE
12 CLOSE(UNIT=3)
N=N-1
RETURN
13 DO 20 N=1,20
X=0
Y=0
CALL RULE(X,Y,IX,IY,DELX,X0,XEND,DELY,Y0,YEND)
IARX(N)=IX
IARY(N)=IY
20 CONTINUE
CLOSE(UNIT=3)
N=N-1
RETURN
END
END

```

```
SUBROUTINE RULE(X,Y,IX,IY,DELX,X0,XEND,DELY,Y0,YEND,CX,CY)
C THIS ROUTINE SCALES DATA FOR PLOT.PAK
C
IX=X*DELX+CX
IY=Y*DELY+CY
IF(IX.GT.XEND)IX=XEND
IF(IY.GT.YEND)IY=YEND
IF(IX.LT.X0)IX=X0
IF(IY.LT.Y0)IY=Y0
RETURN
END
```

```
SUBROUTINE ALIGN(DELX,X0,XEND,DELY,Y0,YEND,CX,CY)
C THIS ROUTINE WILL AID IN CHECKING THE ALIGNMENT OF THE PAPER ON
C THE TEXTRONIX 4662 PLOTTER
C
C      CALL EPRSET(64,...FALSE...,FALSE...)
C
C      WRITE(1,1)
1      FORMAT(' THE PAPER ALIGNMENT MUST BE CHECKED')
C      WRITE(1,3)
2      WRITE(1,4)
3      FORMAT(' ANY LETTER WILL EXIT THIS ROUTINE')
4      FORMAT('$ ENTER AN ORDERED PAIR CHECKPOINT ')
READ(2,5,ERR=6)X,Y
5      FORMAT(2F10.0)
CALL RULE(X,Y,IX,IY,DELX,X0,XEND,DELY,Y0,YEND,CX,CY)
CALL PON(6)
CALL TPLOT(IX,IY,-1)
CALL TERM(3,0)
CALL POFF(6)
GO TO 2
RETURN
END
```

```
SUBROUTINE SETDASH(DASH,NDASH,J)
C THIS ROUTINE SETS UP THE PATTERN OF BRIGHT AND DARK ARC SEGMENTS
C
C      DIMENSION DASH(8)
C      GO TO (10,20,30,40,50)J
C
C      SOLID LINE FOR CURVE #1
C
C      10      NDASH=1
C              DASH(1)=1005
C              RETURN
C
C      LONG DASH FOR CURVE #2
C
C      20      NDASH=2
C              DASH(1)=50
C              DASH(2)=30
C              RETURN
C
C      SHORT DASH FOR CURVE #3
C
C      30      NDASH=2
C              DASH(1)=15
C              DASH(2)=15
C              RETURN
C
C      LONG DASH-SHORT DASH FOR CURVE #4
C
C      40      NDASH=4
C              DASH(1)=30
C              DASH(2)=20
C              DASH(3)=5
C              DASH(4)=20
C              RETURN
C
C      LONG-3 SHORT FOR CURVE #5
C
C      50      NDASH=2
C              DASH(1)=1
C              DASH(2)=10
C              RETURN
C              END
```

```

SUBROUTINE TPLOT (IX,IY,M)
C
C      SUBROUTINE TO PLOT ON THE TEKTRONIX 4010 AND 613 DISPLAY
C      TERMINALS (AS CHOSEN IN "TERM" SUBROUTINE).
C      FORTRAN-IV BUFFERED VERSION.
C
C      VALUES TO PLOT: IX,IY
C      MODES TO PLOT: M>0 (BRIGHT), M=0 (DARK), M<0 (POINT)
C      LUN 6: THIS SUBROUTINE USES QIOB.
C      REMEMBER TO PURGE THE BUFFER WHEN DONE (WITH TERM).
C
C      BYTE IOUT(6)
C      I=0
C      IOUT(1)=000
C      IF (M.GT.0) GOTO 11
C
10    INITIAL PLOT, DARK PLOT, POINT PLOT--
C      I=I+1
C      IOUT(I)="35"
C
C      ALL MODES--SEPARATE COORDINATES INTO HIGH- AND LOW-ORDER BYTES
C      I=I+1
C      IOUT(I)=IY/32+32
C      I=I+1
C      IOUT(I)=96+IY-32*(IY/32)
C      I=I+1
C      IOUT(I)=IX/32+32
C      I=I+1
C      IOUT(I)=64+IX-32*(IX/32)
C
C      IF (M.GE.0) GOTO 20
C      REINFORCE FOR POINT PLOT
C      I=I+1
C      IOUT(I)=IOUT(I-1)
C
C      EXECUTE QIO AND RETURN
20    CALL QIOB ("610.6.24.0,IOUT,I,ISW")
C      CALL WAITER (24)
C
C      RETURN
C      END

```

TKDASH.FTN J.D.GEORGE OCTOBER 1975

C THE PURPOSE OF SUBROUTINE TKDASH IS TO PLOT A CURVE AS A SERIES OF
C ALTERNATING BRITE AND DARK LINE SEGMENTS OF ARC LENGTHS SPECIFIED
C BY THE USER

SUBROUTINE TKDASH(IX,IY,N,DASH,NDASH)

IX,IY ARE SCREEN OR PAPER COORDINATES

N IS THE NUMBER OR INDEX OF THE POINT IX,IY
N=1, IS TREATED SEPERATELY, N.GE.1

DASH IS AN ARRAY OF SCREEN COORDINATE ARC LENGTHS
FOR ALTERNATELY BRITE AND DARK LINE SEGMENTS
ODD INDICES ARE BRITE SEGMENTS
EVEN INDICES ARE DARK SEGMENTS

I.E. 1 1 2 3 4
 DASH(I) 10 10 2 10

BRITE DARK BRITE DARK

NDASH IS THE LENGTH OF THE DASH ARRAY
4 SHOULD PROVIDE A WIDE RANGE OF SYMBOLS
TO FORCE ALTERNATE BRITE-DK LINE SEGMENTS
NDASH IS EVEN
FOR SOLID LINE USE NDASH = 1 & DASH(1)=LARGE*

SUBROUTINES REQUIRED:T PLOT

SUBROUTINE TKDASH(IX,IY,N,DASH,NDASH)
DIMENSION DASH(NDASH)
DATA ZERO/0.0/
IF(N.GT.1)GOTO 100

C THE FIRST POINT INITIALIZES THINGS

XLAST=IX
YLAST=IY
LASTDK=1
IDASH=1
OLDAPC=ZERO
CALL T PLOT(IX,IY,0)
RETURN

C ENTRY FOR N.GT.1

100 CONTINUE
X=IX
Y=IY

C THE CODE BELOW IS REPEATED UNTIL HAVE PLOTTED SEGMENTS TO
C POINT IX,IY

200 CONTINUE
DX=X-XLAST
DY=Y-YLAST
APC=SQRT(DX*DX+DY*DY)
IF(APC.EQ.ZERO)GOTO 1000

```

C THE PATH DEPENDS ON WHETHER ARC EXTENDS BEYOND THE NEXT
C LINE SEGMENT SPECIFIED IN DASH(IDASH)
C
C IF((OLDARC+ARC).GE.(DASH(IDASH)))GOTO 300
C THE ARC TERMINATES WITHIN THE CURRENT LINE SEGMENT
C
C XINC=DX
C YINC=DY
C OLDARC=OLDARC+ARC
C GOTO 400
C
C THE ARC TERMINATES AT OR BEYOND THE CURRENT LINE SEGMENT
C
C 300 CONTINUE
C XINC=DX*(DASH(IDASH)-OLDARC)/ARC
C YINC=DY*(DASH(IDASH)-OLDARC)/ARC
C OLDARC=ZERO
C
C 400 CONTINUE
C X0=XLAST+XINC
C Y0=YLAST+YINC
C
C IF IDASH IS EVEN PLOT DARK VECTOR
C IF IDASH IS ODD PLOT BRITE VECTOR
C
C MODIFY TO NOTE THE TRANSITION FROM LITE TO DARK
C MOVE TO EDGE WITH DK VECTOR. THEN PUT DOWN DK VECTOR AT EDGE
C FOR DK VECTOR SKIP PLOTTING UNTIL SENSE LITE-TO-DK TRANSITION
C
C IDARK=MOD(IDASH,2)
C IX0=X0
C IY0=Y0
C IF(IDARK.EQ.0)GOTO 410
C IF(LASTDK.EQ.IDARK)GOTO 405
C XLAST=XLAST
C YLAST=YLAST
C CALL TPLOT(XLAST,YLAST,0)
C CALL TPLOT(XLAST,YLAST,1)
C 405 CONTINUE
C CALL TPLOT(IX0,IY0,IDARK)
C 410 LASTDK=IDARK
C
C SETUP FOR NEXT POINT
C
C XLAST=X0
C YLAST=Y0
C
C REPEAT PLOTTING UNTIL ARC TERMINATES WITHIN A
C SEGMENT OF DASH
C
C I.E. OLDARC.NE.ZERO
C
C IF(OLDARC.NE.ZERO)GOTO 1000
C IDASH=MOD(IDASH,NDASH)+1
C GOTO 200
C
C EXIT
C
C 1000 CONTINUE
C RETURN
C END

```

C SUBROUTINE PON (LUN)
SUBROUTINE TO TURN ON OR OFF THE TEKTRONIX 4662 PLOTTER.
BYTE PLON(3),PLOFF(3)
INTEGER IPRM(8)
DATA PLON/27.65.69/PLOFF/27.65.70/

CALL GETADR (IPRM,PLON)
IPRM(2)=3
CALL QIO ("410,LUN,24,,IPRM,)
CALL WAITER (24)
RETURN

ENTRY POFF
CALL GETADR (IPRM,PLOFF)
IPRM(2)=3
CALL QIO ("410,LUN,24,,IPRM,)
CALL WAITER (24)
RETURN

END

SUBROUTINE TERM(K,L)

C THIS SUBROUTINE WILL MANIPULATE THE TERMINAL--
C K=0, L=0 ERASE SCREEN
C K=1, L=0 COPY SCREEN
C K=2, L=0 RETURN TO ALPHA MODE
C K=3, L=0 PURGE THE QIO BUFFER
C K=6, L=0 IMPLEMENT MULTIPLEXER
C WHERE B IS BOARD SELECT NUMBER 0-3
C WHERE C IS CONTROL NUMBER TERMINAL(1), A(2), B(3), C(4)
C (COMBINATIONS OF TERMINALS ARE ALLOWED)

C THIS PARTICULAR VERSION IS FOR USE WITH BUFFERED
C PLOTTING, AND EVERY CALL TO TERM WILL PURGE THE BUFFER.

BYTE IOUT(3)

I=2
IOUT(1)="33 !ESCAPE

1 IF (L.NE.0) GOTO 10
KX=K+1
GOTO (2,3,5,40).KX

2 IOUT(2)="14 !CLEAR THE SCREEN
GOTO 30

3 IOUT(2)="27 !COPY THE SCREEN
GOTO 30

5 IOUT(1)="37 !RETURN TO ALPHA MODE
I=1
GOTO 30

C PREPARE ASCII CHARACTERS FOR MUX BOARD AND CONTROL NUMBERS
10 IOUT(2)=K+"60
IOUT(3)=2***(L-1)+"60
I=3

C OUTPUT THE CONTROL SEQUENCE
30 CALL QIOS ("610.5.24.0,IOUT,I,ISU)
C AND PURGE THE BUFFER
40 CALL QIOP ("610.6.24.0,IDAT,0,ISU)

C PAUSE A MOMENT IF SCREEN IS BEING CLEARED
IF ((K+L).NE.0) RETURN
CALL WAIT (1,2,M)
RETURN

END

```

      SUBROUTINE LABEL(J,OPT,L)
C THIS ROUTINE WILL DRAW A LINE SEGMENT IN THE RIGHT OR LEFT
C CORNER OF THE GRAPH FOR TRACE.FTH THE LINE TYPE WILL BE THE
C SAME AS THE CURVE BEING DRAWN
C
      BYTE OPT(2)
      DIMENSION IARX(120),IARY(120),DASH(8)
      IF(OPT(1).EQ.'L')IARX(1)=30
      IF(OPT(1).EQ.'R')IARX(1)=873
      IF(L.EQ.1)WRITE(1,6)
      6   FORMAT(' AT 10 INCHES FULL SCALE THERE ARE',//'
              ' 1. 68.2 UNITS PER INCH. HOW MANY UNITS BELOW USUAL',//'
              ' 2. DO YOU WISH THE LABEL TO BE? ')
      IF(L.EQ.1)READ(2,7)K
      7   FORMAT(I3)
      DO 5 N=2,120
      5   IARX(N)=IARX(N-1)+1
      GO TO 10,20,30,40,50)L
      10  DO 11 N=1,120
      11  IARY(N)=568-K
      GO TO 60
      20  DO 21 N=1,120
      21  IARY(N)=641-K
      GO TO 60
      30  DO 31 N=1,120
      31  IARY(N)=614-K
      GO TO 60
      40  DO 41 N=1,120
      41  IARY(N)=586-K
      GO TO 60
      50  DO 51 N=1,120
      51  IARY(N)=559-K
      60  CALL SETDASH(DASH,NDASH,J)
      CALL PON(6)
      DO 61 N=1,120
      61  CALL TKDASH(IARX(N),IARY(N),N,DASH,NDASH)
      CONTINUE
      CALL TERM(3,0)
      CALL POFF(6)
      RETURN
      END

```