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DEVELOPMENT OF
A COMPUTER PROGRAM TO OBTAIN ORDINATES
FOR NACA 6- AND 6A-SERIES AIRFOILS

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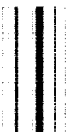
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DEVELOPMENT OF A COMPUTER PROGRAM TO OBTAIN ORDINATES FOR NACA 6- AND 6A-SERIES AIRFOILS

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SUMMARY

A computer program was developed to produce the ordinates for airfoils of any thickness, thickness distribution, or camber in the NACA 6- and 6A-series. For the 6-series and for all but the leading edge of the 6A-series, agreement between the ordinates obtained from the new program and previously published values is generally within 5×10^{-5} chord. Near the leading edge of the 6A-series airfoils, differences up to 3.5×10^{-4} chord are found. The program which is given in the appendix will also produce plots of the nondimensional airfoil ordinates and a punch card output of ordinates in the input format of a readily available program for determining the pressure distributions of arbitrary airfoils in subsonic potential viscous flow.

INTRODUCTION

The NACA 6-series airfoil sections were developed in the early 1940's, and discussions of the method of the derivations and the resulting ordinates have been published in references 1 and 2. As aircraft speeds increased, more attention was focused on the thinner airfoils of this series. However, difficulties were encountered in the structural design and fabrication of these thinner sections because of the very thin trailing edges. As a result, the NACA 6A-series airfoil sections were developed, and details of these have been published in reference 3. Essentially, the modification consisted of a near-constant slope from about the 80-percent chord station to the trailing edge and an increase in the trailing-edge thickness from zero to a finite value.

Recently, parametric theoretical studies have been made to investigate the use of these airfoil sections for both rotorcraft and conventional aircraft. The results of one investigation are presented in reference 4 and show advantages of an NACA 6-series cambered airfoil for use as a tail rotor on helicopters. It was tedious and expensive to make these studies because no method was available for calculating the desired ordinates rapidly and accurately. Because the 6-series airfoils do not have an analytic expression for the ordinates, use must be made of the ordinates published in references 1 to 3. Also, the ordinates are not linear with variations in thickness-chord ratio so that airfoils

obtained by linearly increasing or decreasing the ordinates of an originally derived shape will be approximate, as mentioned in reference 1. The published ordinates have been cross-plotted as a function of thickness and published in reference 5, but the values must be read off the graphs and only 26 longitudinal locations from nose to tail were available.

An attempt, using a derivative of the NACA 4-digit series, to provide a computer program for ordinates of the NACA 6-series airfoils was made in reference 6. However, as stated in the reference, the resulting accuracy of only 3.5×10^{-3} chord is not sufficient for many applications.

The purpose of this paper is to review the basic design procedure for the NACA 6-series airfoils and to describe a program which will generate sufficiently accurate ordinates for airfoils of any thickness, thickness distribution, or camber with an acceptable expenditure of computer time.

SYMBOLS

a	basic length, usually considered unity
A	mean-line designation, fraction of chord from leading edge over which design load is uniform
c	airfoil chord
C	airfoil chord on computer-generated plots
CLI	design section lift coefficient
x	distance along chord
X	distance along chord on computer-generated plots
y	airfoil ordinate normal to chord, positive above chord
Y	airfoil ordinate normal to chord on computer-generated plots
z	complex variable in circle plane
z'	complex variable in near-circle plane
δ	local inclination of camber line (or mean line)

ϵ	airfoil parameter, $\phi - \theta$
ζ	complex variable in airfoil plane
θ	angular coordinate of z'
ϕ	angular coordinate of z
ψ	airfoil parameter determining radial coordinate of z
ψ_0	average value of ψ , $\frac{1}{2\pi} \int_0^{2\pi} \psi d\phi$

Subscripts:

u	upper surface
l	lower surface
t	thickness
cam	cambered

ANALYSIS

Basic Airfoil Derivation

As described in references 1 and 2, the basic symmetrical NACA 6-series airfoils were developed by means of conformal transformations. The use of these transformations to relate the flow about an arbitrary airfoil to that of a near circle and then to a circle had been developed earlier and the results are presented in reference 7. The basic airfoil parameters ψ and ϵ are derived as a function of ϕ , where $\theta - \phi$ is defined as $-\epsilon$. Figure 1, taken from reference 1, shows the relationship between these variables in the complex plane. These parameters are used to compute both the airfoil ordinates and the potential flow velocity distribution around the airfoil. For the NACA 6-series airfoils, the shape of the velocity distribution and the longitudinal location of maximum velocity (or minimum pressure) were prescribed. The airfoil parameters ψ and ϵ which give the desired velocity distribution were obtained through an iterative process. Then the airfoil ordinates could be calculated from these parameters by use of the equations presented in references 1 and 7. Thus, for each prescribed velocity distribution, a set of basic airfoil parameters is obtained. However, as stated in reference 1,

it is possible to define a set of basic parameters ψ and ϵ which could be multiplied by a constant factor to obtain airfoils of various thickness-chord ratios while maintaining the minimum pressure at the same chordwise location. Thus, for each NACA 6-series airfoil family (i.e., 63-, 64-, or 65-series) there is one basic set of ψ and ϵ values.

Calculation of Symmetrical Airfoils

There is a unique curve of ψ and ϵ as a function of ϕ for each NACA 6-series airfoil family. This curve can be scaled by a constant factor to provide airfoils of different thickness within this family. A computer program could therefore be developed to calculate the airfoil ordinates for given values of ψ and ϵ . Although the values of these basic airfoil parameters were not published, tabulated values existed in files or could be computed by the method of reference 7 from published airfoil ordinates. For the 6-series airfoils, values of ψ and ϵ were available for 21 values of ϕ , and 26 values were available for the 6A-series airfoils. To provide more values of ψ and ϵ for storage in a computer subroutine, a fit to the original values was made with an existing parametric linked cubic spline-fit program and nine additional values were obtained between each of the original values. This process was carried out for each airfoil series, and the results were stored in the computer program as two subroutines for each airfoil family.

To calculate the ordinates for an arbitrary airfoil, the program first determines which airfoil series is desired and calls for the subroutine for this series. The airfoil represented by the stored values of ψ and ϵ is calculated and its maximum thickness-chord ratio is determined. The ratio of the desired value to that obtained in this determination is calculated. Then, ψ and ϵ are multiplied by this ratio to arrive at a new airfoil thickness-chord ratio. The iteration is repeated until the computed thickness-chord ratio is within 0.01 percent of the desired value, or until 10 iterations have been performed. Usually convergence occurs within four iterations. After the iterative process has converged within the limit established, any residual difference between the computed thickness-chord ratio and that desired is eliminated by linearly scaling the y ordinate and its first and second derivatives by the appropriate scale factor. The first and second derivatives of the airfoil ordinates as a function of chord are computed by a subroutine labeled "DIF" in the program. Although these ordinates and slopes are calculated at more than 200 internally controlled chord stations, a subroutine is used to interpolate between these points (by use of a vertical axis parabolic curve fit labeled "FTLUP") so that the output will be in specified increments of chord stations. As the leading edge is approached, the increments become smaller. As programmed, ordinates are printed at increments of $0.00025c$ from the leading edge to $x/c = 0.01250$, at increments of $0.0025c$ from $x/c = 0.01250$ to 0.1000 , and at increments of $0.01c$ from $x/c = 0.1000$ to the trailing edge.

Calculation of the Leading-Edge Radius

The values of leading-edge radius of these airfoils, published in references 1 to 3, were initially determined by plotting the ordinates to a large scale and fairing in the best circle fit by hand. Values of the tangency point between the circle and airfoil surface obtained in this manner were not published. To provide smooth analytic ordinates around the leading edge for the computer program, a tilted ellipse has been used. This tilted ellipse is described by the basic ellipse function plus an additive term, linear in x , which vanished at the origin, and thus has three arbitrary constants. The resulting fit to the airfoil ordinates is exact for the ordinate itself and the first derivative, and quite close for the second derivative, though examination of the second derivative in the region of tangency generally reveals a small discrepancy. The ellipse is defined so that it has the same ordinate and slope as the airfoil surface at the eleventh tabulated value of ϕ in the airfoil parameter subroutine. (The eleventh stored point is actually the second point of the original tabulated values.) This tangency point is usually located at about the 0.005 chord station but varies with airfoil thickness and series. By use of this method a smooth transition between airfoil and ellipse is produced, the tangency point is known, and there is a continuous variation of leading-edge shape with thickness-chord ratio. The nondimensional radius of curvature of the ellipse at the airfoil origin is also calculated in the program and its value is in close agreement with the published values of the leading-edge radius for known airfoils.

Calculation of Cambered Airfoils

To calculate ordinates for a cambered airfoil, the desired mean line is first computed and then the ordinates of the symmetrical airfoil are measured normal to the mean line at the same chord station. This procedure leads to a set of parametric equations, where $(y/c)_t$, $(y/c)_{cam}$, and δ are all functions of the original independent variable x/c . The ordinates on the cambered airfoil, $(x/c)_{cam}$ and $(y/c)_{cam}$, are given by

$$(x/c)_{cam} = (x/c) - (y/c)_t \sin \delta$$

$$(y/c)_{cam} = (y/c)_{cam} + (y/c)_t \cos \delta$$

where δ is the local inclination of the camber line and $(y/c)_t$ is assumed to be negative to obtain the lower surface ordinates. This procedure is also described in reference 1. The local slopes of the cambered airfoil can be shown to be

$$\left(\frac{dy}{dx}\right)_u = \frac{\tan \delta \sec \delta + \left(\frac{dy}{dx}\right)_t - \left(\frac{y}{c}\right)_t \left(\frac{d\delta}{dx}\right) \tan \delta}{\sec \delta - \left(\frac{dy}{dx}\right)_t \tan \delta - \left(\frac{y}{c}\right)_t \left(\frac{d\delta}{dx}\right)}$$

and

$$\left(\frac{dy}{dx}\right)_1 = \frac{\tan \delta \sec \delta - \left(\frac{dy}{dx}\right)_t + \left(\frac{y}{c}\right)_t \left(\frac{d\delta}{dx}\right)_t \tan \delta}{\sec \delta + \left(\frac{dy}{dx}\right)_t \tan \delta + \left(\frac{y}{c}\right)_t \left(\frac{d\delta}{dx}\right)_t}$$

by parametric differentiation of $(x/c)_{cam}$ and $(y/c)_{cam}$ with respect to the original x/c and use of the relationship

$$\left(\frac{dy}{dx}\right)_{cam} = \left(\frac{d(y/c)_{cam}}{d(x/c)}\right) \bigg/ \left(\frac{d(x/c)_{cam}}{d(x/c)}\right)$$

The mean line for all cambered airfoils of the NACA 6-series is the single analytic expression presented in reference 1 and is a function of the design lift coefficient and type of loading desired. The calculation of these camber lines has been included in the program so that any desired combination of airfoil family, thickness-chord ratio, design lift coefficient, and type of loading may be obtained. The design lift coefficient and type of loading desired are input variables. The $A = 0.8$ modified mean line which is used with the NACA 6A-series airfoils (see ref. 3) has also been incorporated. As the reference indicates, this mean line loading should always be used with the 6A-series.

The standard mean line loadings for the 6-series airfoils consist of loading uniform over the entire chord ($A = 1.0$), or a uniform loading to a given chord station followed by a value decreasing linearly to zero at the trailing edge. By combining two or more types of loading, many different types of mean lines can be obtained. For example, reference 8 presents data for airfoils which combine two mean lines to give zero loading to the 60-percent chord station followed by a linearly increasing load to the trailing edge. This procedure produces the so-called S-type mean line, having negative camber forward and positive camber aft. Other references have combined up to four mean lines to produce desired types of loadings. The program presented herein can combine up to 10 different mean line combinations if desired.

RESULTS AND DISCUSSION

Program Capabilities

The program which has been developed from the analysis described is presented in the appendix. The output of the program consists of tabulated ordinates, computer-generated plots of nondimensional ordinates, and punched card listings of the ordinates. The punched cards are in the format of the input of the program described in reference 9 so that pressure distributions over the generated shape may be readily obtained. To show graphically the capabilities of the program, sample computer plots are presented

in figures 2 to 9. The subscript designations of the lift-coefficient range of minimum drag for these airfoils, as described in references 1 to 3, have been deleted in the computer plots and tables. Figure 2 illustrates the possibility of changing the thickness-chord ratio for a fixed series. Figures 3 and 4 show the series variations within the NACA 6 and 6A families of airfoils, respectively. The variations in design lift coefficient with a constant mean line loading and the variations of mean line loading for a constant design lift coefficient are shown in figures 5 and 6, respectively. By combining more than one mean line for a given airfoil, the variations illustrated in figure 7 may be obtained. If a thickness-chord ratio of 0.0 is specified, the shape of the mean line or combination of mean lines is calculated. The results of this procedure are shown in figures 8 and 9. Note that the mean lines of figure 9 are those for the airfoils of figure 7.

Sample Output Tabulations

Sample computed ordinates for both a symmetric and a cambered airfoil are presented in tables I and II, respectively. Printed at the top of the first page for each table is the airfoil designation and a listing of the input variables. There follows a summary of parameters such as the longitudinal location of maximum thickness (the point when the slope changes sign), the values of the location of the nose ellipse fit and its radius-chord ratio at the origin, and the number of iterations and scaling factor used to determine the airfoil from its basic parameters. Both nondimensional and dimensional ordinates are listed. The dimensional quantities have the same units as the input value of the chord. First and second derivatives of the surface slope are also presented for the symmetric airfoils, but only first derivatives are tabulated for the cambered airfoils.

Accuracy of Results

About 25 cases, including several from each airfoil family, were computed for thickness-chord ratios from 0.06 to 0.15 and the results were compared with the values published in references 1 to 3. For the NACA 6-series airfoils the agreement was generally within 5×10^{-5} chord. The NACA 6A-series airfoils show differences of as much as 3.5×10^{-4} chord near the leading edge, but from about $x/c = 0.10$ to $x/c = 0.95$ the accuracy is about the same as for the 6-series. A plot showing a comparison of the present method with published ordinates for the first 0.05 chord of an NACA 64A-015 airfoil is shown in figure 10. This is the case of poorest agreement found in the comparisons made. The equations for the airfoil geometry dictate that the trailing-edge thickness be zero; however, the 6A-series have a finite trailing-edge thickness. The best result for these airfoils can be obtained by using the ordinate and slope at $x/c = 0.95$ and extrapolating to the trailing edge.

Card Input Format

The input to the program is in a card format as follows:

CARD 1 – Tabulated data title card. Any designation may be used in columns 2 to 80.

CARD 2 – Airfoil and camber line series designations are as follows:

NACA airfoil family	Card designation *	Columns
63-series	63	9, 10
64-series	64	↓
65-series	65	
66-series	66	
67-series	67	
63A-series	63A	
64A-series	64A	↓
65A-series	65A	

Camber line	Card designation*	Columns
NACA 6-series	63	19, 20
	64	↓
	65	
	66	
63A-series	63A	
NACA 6A-series	64A	↓
	65A	

*These are Hollerith cards; designations must be in exact columns.

CARD 3 – Airfoil parameter card. (Note that cards 3 to 6 are in floating point mode. Numbers are entered with a decimal point.)

Description	Variable	Columns
Thickness-chord ratio of airfoil (i.e., 0.120)	TOC	1-10
Published leading-edge radius may be entered if desired (not used in program)	LER	11-20
Model chord used for listing ordi- nates in dimensional units	CHD	21-30
Design lift coefficient (i.e., 0.20); set to 0.0 for a symmetrical airfoil	CLI	31-40
Mean line chordwise loading (use 0.8 for 6A-series airfoils)	A	41-50
Number of mean lines to be summed (if only one, leave blank or insert 1.0)	CMBNMR	51-60

CARDS 4, 5, and 6 – Up to nine additional mean lines may be summed on these cards. These cards are not necessary for only one mean line.

Description	Variable	Columns
Design lift for second mean line	CLI	1-10
Loading for second mean line	A	11-20
Design lift for third mean line	CLI	21-30
Loading for third mean line	A	31-40
Design lift for fourth mean line	CLI	41-50
Loading for fourth mean line	A	51-60
Design lift for fifth mean line	CLI	61-70
Loading for fifth mean line	A	71-80

CARD 7 – Title card for plot of airfoil ordinate. Any designation may be used in columns 1 to 80.

CONCLUDING REMARKS

A computer program has been developed to calculate rapidly the ordinates for airfoils of any thickness, thickness distribution, or camber in the NACA 6- and 6A-series. The program is included as an appendix to this report. Comparisons of the computer-generated ordinates with previously published ordinates for the same airfoil show that the agreement is generally within 5×10^{-5} chord. Exceptions were noted for the leading-edge region of the 6A-series airfoils, where differences of as much as 3.5×10^{-4} chord occurred. The program will also produce plots of the airfoil nondimensional ordinates and a punch card output of ordinates in the input format of a readily available program for determining the pressure distributions of arbitrary airfoils in subsonic potential viscous flow.

Langley Research Center,
National Aeronautics and Space Administration,
Hampton, Va., June 25, 1974.

APPENDIX

COMPUTER PROGRAM FOR ORDINATES OF NACA 6- AND 6A-SERIES AIRFOILS

The program presented herein is written in the Langley Research Center version of FORTRAN IV and has been used on the Control Data series 6000 computer systems. The computational program, the basic airfoil parameter subroutine, and the plotting routine are presented. In the airfoil program, two subroutines (FTLUP and DIF) are used. The first subroutine is used to interpolate between a series of consecutive points using a parabolic curve fit, and the second subroutine is used to define the slope at a given point in a consecutive series of points. Any standard subroutines which have these capabilities can be substituted for those used herein. Also, several unlisted subroutines are used in the plotting routine, which is presented as a guide for users. The program requires about 73000₈ storage locations and takes about 20 seconds to compile. Each case takes approximately 12 seconds to execute on the Control Data 6400 computer system.

APPENDIX

```

000003 PROGRAM LADSON(INPUT,OUTPUT,TAPE5=INPUT,TAPE6=OUTPUT,PUNCH)
000003 DIMENSION XU(200), XL(200), YU(200), YL(200)
000003 COMMON /MAIN/ YSTART(3),CHD,KON,TITLE1(8)
000003 DIMENSION XA(32), XAJ(32), YAU(32), XAL(32), YAL(32), NAME(8)
000003 DIMENSION XT(201), YT(201), YTP(201), YTPP(201), PHI(201), EPS(201),
000003 PSI(201)
000003 DIMENSION CLI(10), A(10), TANTH0(10), YCMB(10), TANTH(10), YCP2(10),
000003 IF6XA(10)
000003 INTEGER SERIET,SERIEC
000003 COSH(X)=0.5*(EXP(X)+EXP(-X))
000016 SINH(X)=0.5*(EXP(X)-EXP(-X))
000030 E=0.1#10
000032 PI=3.141592654
000033 YSTART(1)=1.0
000035 YSTART(2)=4.0
000036 YSTART(3)=7.0
000040 KON=0
000040 DX=0.01
000042 DN 20 I=1,10
000044 IF6XA(I)=0
000045 20 CONTINUE
000047 C INPUT PARAMETERS NORMALIZED BY THE CHORD (CHD)
000050 C TOC - T/C, THICKNESS, RLE - LEADING EDGE RADIUS, XM - X(YMAX)/CHOR
000051 C DX - INTERVAL/CHORD, CHD - CHORD IN DESIRED UNITS
000056 C SET UP PLOTTING ROUTINE
000057 C CALL PSEUDO
000058 C CALL LERJY
000059 C READ LOCATIONS FOR PUNCHED OUTPUT
000060 READ (5,430) N,(XA(I),I=1,N)
000061 C READ SPECIFICATIONS FOR PROFILE
000062 30 READ (5,440) NAME,SERIET,TOC,RLE,CHD,CLI(1),A(1),CMBNMR
000063 ICKY=CMBNMR
000064 IF (ICKY.LT.1) ICKY=1
000065 IF (ENDFILE 5) 40,50
000066 40 END PLOTTING AFTER LAST CASE
000067 C CALL CALPLT (0,0,999)
000068 STOP
000069 50 CONTINUE
000070 C READ ADDITIONAL ADDITIVE CAMBERLINES
000071 IF (ICKY.GT.1) READ (5,450) (CLI(J),A(J),J=2,ICKY)
000072 ICKY=ICKY+1
000073 D0 60 J=ICKYP,10

```

```

100000 A 20
200000 A 30
300000 A 40
400000 A 50
500000 A 60
600000 A 70
700000 A 80
800000 A 90
900000 A 100
1000000 A 110
1100000 A 120
1200000 A 130
1300000 A 140
1400000 A 150
1500000 A 160
1600000 A 170
1700000 A 180
1800000 A 190
1900000 A 200
2000000 A 210
2100000 A 220
2200000 A 230
2300000 A 240
2400000 A 250
2500000 A 260
2600000 A 270
2700000 A 280
2800000 A 290
2900000 A 300
3000000 A 310
3100000 A 320
3200000 A 330
3300000 A 340
3400000 A 350
3500000 A 360
3600000 A 370
3700000 A 380
3800000 A 390
3900000 A 400
4000000 A 410
4100000 A 410

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APPENDIX

000154
 000155
 000157
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 000162

 000163
 000171
 000212

 000225
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 000251
 000252
 000253
 000254
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 000256
 000260
 000265
 000274
 000303
 000310
 000317
 000321
 000325

 A 420
 A 430
 A 440
 A 450
 A 460
 A 470
 A 480
 A 490
 A 500
 A 510
 A 520
 A 530
 A 540
 A 550
 A 560
 A 570
 A 580
 A 590
 A 600
 A 610
 A 620
 A 630
 A 640
 A 650
 A 660
 A 670
 A 680
 A 690
 A 700
 A 710
 A 720
 A 730
 A 740
 A 750
 A 760
 A 770
 A 780
 A 790
 A 800
 A 810
 A 820
 A 830
 A 840

```

    CLI(J)=0.0
    A(J)=CLI(J)
    60 CONTINUE
    KON=KON+1
    FRAC=1.0
    C PRINT INPUTS
    PRINT 500, NAME
    PRINT 460, TDC, RLE, CHD, (CLI(J), J=1, ICKY)
    PRINT 470, (A(J), J=1, ICKY)
    C COLUMN HEADING FORMATS
    C SLOPE OF CAMBERLINE AT ORIGIN, TANTHO
    L=0
    CLIS=CLI(1)
    AS=A(1)
    70 L=L+1
    A(L)=A(L)
    CLI(L)=CLI(L)
    X=0.0
    Y=0.0
    XC=0.0
    YC=0.0
    XU(L)=0.0
    YU(L)=0.0
    XL(L)=0.0
    YL(L)=0.0
    XUC=0.0
    YUC=0.0
    XLC=0.0
    YLC=0.0
    XAU(L)=0.0
    YAU(L)=0.0
    XAL(L)=0.0
    YAL(L)=0.0
    K=2
    U=0.005
    V=-(A-U)/ABS(A-U)
    OMXL=(1.-U)*ALOG(1.-U)
    AMXL=(A-U)*ALOG(ABS(A-U))
    OMXL1=-ALOG(1.-U)-1.
    AMXL1=-ALOG(ABS(A-U))+V
    OMXL2=1./(1.-U)
    AMXL2=-V/ABS(A-U)
    IF (A.LT.E.OR.ABS(1.-A).LT.E) GO TO 80
  
```

APPENDIX

```

000336      G=-(A*A*(.5*ALOG(A)-0.25)+0.25)/(1.-A)
000346      Q=1.0
000350      H=(0.5*(1.-A)**2*ALOG(1.-A)-0.25*(1.-A)**2)/(1.-A)+G
000362      Z=.5*(A-U)*AMXL-.5*(1.-U)*OMXL-.25*(A-U)**2+.25*(1.-U)**2
000377      Z1=.5*(A-U)*AMXL1-AMXL-(1.-U)*OMXL1+OMXL+(A-U)-(1.-U)
000414      Z2=.5*(A-U)*AMXL2-AMXL1-.5*(1.-U)*OMXL2+OMXL1
000427      80 CONTINUE
000427      IF (A.LT.E) GO TO 90
000432      IF (ABS(A-1.)LT.E) GO TO 100
000436      90 H=-.5
000437      Q=1.0
000441      Z1=U*ALOG(U)-.5*U-.5*(1.-U)*OMXL1+.5*OMXL-.5
000453      GO TO 110
000454      100 H=J.0
000455      Q=H
000456      Z1=-OMXL1
000460      GO TO 110
000461      110 TANTHO(L)=CL1*(Z1/(1.-Q*A)-1.-ALOG(U)-H)/PI/(A+1.)/2.0
000500      IF (ICKY.GT.1.AND.LT.ICKY) GO TO 70
000510      IF (ICKY.EQ.1) GO TO 130
000511      DO 120 J=2,ICKY
000512      TANTHO(1)=TANTHO(1)+TANTHO(J)
000516      130 CONTINUE
C          SLOPE OF PROFILE AT ORIGIN, UPPER AND LOWER
000516      YP=10.**10
000520      YPP=10.**10
000522      YUP=-1/TANTHO
000524      YLP=-1/TANTHO
C          FIRST STATION AFT OF ORIGIN ON UNCAMBERED PROFILE
000526      I=1
000527      X=.00025
C          START LOOP FOR X INCREMENT
000531      140 CONTINUE
C          SKIP THICKNESS COMPUTATION AFTER FIRST PASS
000531      IF (1.GT.1) GO TO 240
C          SELECT SERIES
000535      IF (SERIET.EQ.10H 63) CALL PHEP63 (PHI,EPS)
000541      IF (SERIET.EQ.10H 64) CALL PHEP64 (PHI,EPS)
000545      IF (SERIET.EQ.10H 65) CALL PHEP65 (PHI,EPS)
000551      IF (SERIET.EQ.10H 66) CALL PHEP66 (PHI,EPS)
000555      IF (SERIET.EQ.10H 67) CALL PHEP67 (PHI,EPS)
000561      IF (SERIET.EQ.10H 63) CALL PHPS63 (PHI,PSI)
000565      IF (SERIET.EQ.10H 64) CALL PHPS64 (PHI,PSI)
A 850      85000000
A 860      86000000
A 870      87000000
A 880      88000000
A 890      89000000
A 900      90000000
A 910      91000000
A 920      92000000
A 930      93000000
A 940      94000000
A 950      95000000
A 960      96000000
A 970      97000000
A 980      98000000
A 990      99000000
A1000     10000000
A1010     10100000
A1020     10200000
A1030     10300000
A1040     10400000
A1050     10500000
A1060     10600000
A1070     10700000
A1080     10800000
A1090     10900000
A1100     11000000
A1110     11100000
A1120     11200000
A1130     11300000
A1140     11400000
A1150     11500000
A1160     11600000
A1170     11700000
A1180     11800000
A1190     11900000
A1200     12000000
A1210     12100000
A1220     12200000
A1230     12300000
A1240     12400000
A1250     12500000
A1260     12600000
A1270     12700000

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APPENDIX

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000571 IF (SERIET.EQ.10H 65) CALL PPHS65 (PHI,PSI)
000575 IF (SERIET.EQ.10H 66) CALL PPHS66 (PHI,PSI)
000601 IF (SERIET.EQ.10H 67) CALL PPHS67 (PHI,PSI)
000605 IF (SERIET.EQ.10H 63A) CALL PHEP63A (PHI,EPS)
000611 IF (SERIET.EQ.10H 64A) CALL PHEP64A (PHI,EPS)
000615 IF (SERIET.EQ.10H 65A) CALL PHEP65A (PHI,EPS)
000621 IF (SERIET.EQ.10H 63A) CALL PPHS63A (PHI,PSI)
000625 IF (SERIET.EQ.10H 64A) CALL PPHS64A (PHI,PSI)
000631 IF (SERIET.EQ.10H 65A) CALL PPHS65A (PHI,PSI)
000635 RAT=1.0
000636 IT=0
000637 ACRAT=1.0
C LOOP START FOR THICKNESS ITERATION
150 CONTINUE
IT=IT+1
PKINT 510, IT,RAT
ACRAT=ACRAT*RAT
YMAX=0.0
DO 160 J=1,201
XT(J)=-2.0*COSH(PSI(J)*ACRAT)*COS(PHI(J)-EPS(J)*ACRAT)
YT(J)=2.0*SINH(PSI(J)*ACRAT)*SIN(PHI(J)-EPS(J)*ACRAT)
IF (YT(J).GT.YMAX) XYM=XT(J)
IF (YT(J).GT.YMAX) YMAX=YT(J)
160 CONTINUE
XTP=1.0
DO 170 J=2,201
YTP(J)=DIF(J,5,201,XT,YT)
IF (J.LT.3) GO TO 170
IF (YTP(J).LT.0.0.AND.YTP(J-1).GT.0.0) XTP=XT(J-1)+YTP(J-1)*(XT(J)
1-XTP(J-1))/(YTP(J-1)-YTP(J))
170 CONTINUE
YTP(1)=10.**6
CALL FILUP (XTP,YM,2,201,XT,YT)
DO 180 J=2,201
YTPP(J)=DIF(J,5,201,XT,YTP)
180 CONTINUE
YTPP(1)=10.**6
XO=XT(1)
XL=XT(201)
TR=2.*YM/(XL-XO)
IF (TUC.LE.E) GO TO 190
TEST THICKNESS
RAT=TUC/TR
C
001006

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```

A1280 12800000
A1290 12900000
A1300 13000000
A1310 13100000
A1320 13200000
A1330 13300000
A1340 13400000
A1350 13500000
A1360 13600000
A1370 13700000
A1380 13800000
A1390 13900000
A1400 14000000
A1410 14100000
A1420 14200000
A1430 14300000
A1440 14400000
A1450 14500000
A1460 14600000
A1470 14700000
A1480 14800000
A1490 14900000
A1500 15000000
A1510 15100000
A1520 15200000
A1530 15300000
A1540 15400000
A1550 15500000
A1560 15600000
A1570 15700000
A1580 15800000
A1590 15900000
A1600 16000000
A1610 16100000
A1620 16200000
A1630 16300000
A1640 16400000
A1650 16500000
A1660 16600000
A1670 16700000
A1680 16800000
A1690 16900000
A1700 17000000

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APPENDIX

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001007 IF (ABS(RAT-1.0).GT.0.0001.AND.IT.LE.10) GO TO 150
001024 SF=RAT
001025 IF (TOC.LT.E) SF=0.0
001031 IF (I.GT.1) GO TO 210
001035 DO 200 J=1,201
001036 XT(J)=(XT(J)-X0)/(XL-X0)
C SCALE LINEARLY TO EXACT THICKNESS
001041 YT(J)=SF*YT(J)/(XL-X0)
001045 YTP(J)=SF*YTP(J)
001046 YTPP(J)=SF*YTPP(J)*(XL-X0)
001051
001053 200 CONTINUE
001053 210 CONTINUE
001053 XTP=(XTP-X0)/(XL-X0)
001056 YMAX=YMAX*SF/(XL-X0)
001061 YM=YM*SF/(XL-X0)
001063 XYM=(XYM-X0)/(XL-X0)
001066 XL(1)=0.0
001066 IF (TOC.LE.E) GO TO 230
C FIT TILTED ELLIPSE AT ELEVENTH PROFILE POINT
001071 CN=2.*YTP(11)-YT(11)/XT(11)+0.1
001076 AN=XT(11)*(YTP(11)*XT(11)-YT(11))/(XT(11)*(2.*YTP(11)-CN)-YT(11))
001105 BN=SQRT((YT(11)-CN*XT(11))**2/(1.-(XT(11)-AN)**2/AN**2))
001117 DO 220 J=1,10
001120 YT(J)=BN*SQRT(1.-(XT(J)-AN)**2/AN**2)+CN*XT(J)
001134 IF (XT(J).LE.E) GO TO 220
001137 YTP(J)=BN**2*(AN-XT(J))/AN**2/(YT(J)-CN*XT(J))+CN
001153 YTPP(J)=-BN**4/AN**2/(YT(J)-CN*XT(J))**3
001162 220 CONTINUE
001164 RNP=BN**2/AN
001166 IF (I.EQ.1) PRINT 520, XYM,YMAX,XTP,YM,XT(11),YT(11),YTP(11),RNP,R
1AT,ACRAT,IT
C
001222 230 CONTINUE
001222 X=0.0
001223 ALI=ABS(CLI(1))
C PRINT UNCAMBERED COLUMN HEADINGS AND ORIGIN POINT
001225 IF (ALI.LE.E.AND.ICKY.EQ.1) PRINT 480
001242 IF (ALI.LE.E.AND.ICKY.EQ.1) PRINT 550, X,Y,YP,YPP,XC,YC
C PRINT CAMBERED COLUMN HEADINGS AND ORIGIN POINT
001273 IF (ALI.GT.E.OR.ICKY.GT.1) PRINT 490
001311 IF (ALI.GT.E.OR.ICKY.GT.1) PRINT 540, X,XU(I),YU(I),XUC,YUC,YUP,XL
1(I),YL(I),XLC,YLC,YLP
001355 X=0.00025
001356 XL(1)=J.0

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17100000
17200000
17300000
17400000
17500000
17600000
17700000
17800000
17900000
18000000
18100000
18200000
18300000
18400000
18500000
18600000
18700000
18800000
18900000
19000000
19100000
19200000
19300000
19400000
19500000
19600000
19700000
19800000
19900000
20000000
20100000
20200000
20300000
20400000
20500000
20600000
20700000
20800000
20900000
21000000
21100000
21200000
21300000

A1710
A1720
A1730
A1740
A1750
A1760
A1770
A1780
A1790
A1800
A1810
A1820
A1830
A1840
A1850
A1860
A1870
A1880
A1890
A1900
A1910
A1920
A1930
A1940
A1950
A1960
A1970
A1980
A1990
A2000
A2010
A2020
A2030
A2040
A2050
A2060
A2070
A2080
A2090
A2100
A2110
A2120
A2130

APPENDIX

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001360      C 240 CONTINUE
001360      C   INTERPOLATE FOR THICKNESS AND DERIVATIVES AT DESIRED VALUES OF X
001360      CALL FTLP (X,Y,2,201,XT,YT)
001364      CALL FTLP (X,YP,2,201,XT,YTP)
001370      CALL FTLP (X,YP,2,201,XT,YTPP)
001374      C   COMPUTE CAMBERLINE
001374      L=0
001375      A(1)=AS
001376      CLI(1)=CLIS
001400      L=L+1
001402      A(1)=A(L)
001403      CLI(1)=CLI(L)
001405      XC=X*CHD
001407      YC=Y*CHD
001410      XLL=X*ALOG(X)
001413      Q=1.0
001415      IF (ABS(1.-A).LT.E.AND.ABS(1.-X).LT.E) GO TO 300
001430      IF (A.LT.E.AND.(1.-X).LT.E) GO TO 310
001441      IF (ABS(A-X).LT.E) GO TO 260
001445      IF (ABS(1.-X).LT.E) GO TO 280
001450      IF (ABS(A-1.).LT.E) GO TO 290
001454      V=-(A-X)/ABS(A-X)
001461      OMXL=(1.-X)*ALOG(1.-X)
001467      OMXL=(A-X)*ALOG(ABS(A-X))
001476      OMXL1=-ALOG(1.-X)-1.
001503      OMXL1=-ALOG(ABS(A-X))-1.
001512      OMXL2=1./(1.-X)
001514      OMXL2=1./(A-X)
001520      Z=.5*(A-X)*OMXL-.5*(1.-X)*OMXL-.25*(A-X)**2+.25*(1.-X)**2
001534      Z1=.5*((A-X)*OMXL1-AMXL-(1.-X)*OMXL1+OMXL+(A-X)-(1.-X))
001551      Z2=.5*(A-X)*OMXL2-AMXL1-.5*(1.-X)*OMXL2+OMXL1
001563      IF (A.LE.E) GO TO 270
001566      G=-(A*A*(.5*ALOG(A)-0.25)+0.25)/(1.-A)
001577      H=(0.5*(1.-A)**2*ALOG(1.-A)-0.25*(1.-A)**2)/(1.-A)+G
001611      GO TO 320
001612      260 Z=-.5*(1.-X)**2*ALOG(1.-X)+0.25*(1.-X)**2
001622      Z1=-.5*(1.-X)*(-ALOG(1.-X)-1.)+.5*(1.-X)*ALOG(1.-X)-.5*(1.-X)
001637      Z2=-ALOG(1.-X)-0.5
001644      G=-(A**2*(.5*ALOG(A)-0.25)+0.25)/(1.-A)
001655      H=(0.5*(1.-A)**2*ALOG(1.-A)-0.25*(1.-A)**2)/(1.-A)+G
001667      GO TO 320
001670      270 G=-.25
001671      H=-.5

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A2140
A2150
A2160
A2170
A2180
A2190
A2200
A2210
A2220
A2230
A2240
A2250
A2260
A2270
A2280
A2290
A2300
A2310
A2320
A2330
A2340
A2350
A2360
A2370
A2380
A2390
A2400
A2410
A2420
A2430
A2440
A2450
A2460
A2470
A2480
A2490
A2500
A2510
A2520
A2530
A2540
A2550
A2560

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21400000
21500000
21600000
21700000
21800000
21900000
22000000
22100000
22200000
22300000
22400000
22500000
22600000
22700000
22800000
22900000
23000000
23100000
23200000
23300000
23400000
23500000
23600000
23700000
23800000
23900000
24000000
24100000
24200000
24300000
24400000
24500000
24600000
24700000
24800000
24900000
25000000
25100000
25200000
25300000
25400000
25500000
25600000

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APPENDIX

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002101 YCP2(L)=CLI*(Z2/(1.-Q*A)-1./X)/PIA
002112 C 350 CONTINUE
      C MODIFIED CAMBERLINE OPTION
      IF (SERIEC.EQ.10H 63A.OR.SERIEC.EQ.10H 64A.OR.SERIEC.E
      1Q.10H 65A) GO TO 360
      GO TO 380
002125 360 YCMB(L)=YCMB(L)*0.97948
002126 TANTH(L)=TANTH(L)*0.97948
002130 YCP2(L)=YCP2(L)*0.97948
002132 IF(ABS(A-.8).LT.E.OR.CLI.LT.E) GO TO 370
002134 PRINT 530
002146 READ (2,500) NPWIPE
002151 IF (KUN.EQ.3) KUN=0
002157 IF(KUN.EQ.0) CALL NFRAME
002162 GO TO 30
002164 370 CONTINUE
002165 IF (TANTH(L).LE.-.24521*CLI) YCMB(L)=0.24521*CLI*(1.-X)
002165 IF (TANTH(L).LE.-.24521*CLI) YCP2(L)=0.0
002175 IF (TANTH(L).LE.-.24521*CLI) TANTH(L)=-0.24521*CLI
002203 IF (TANTH(L).LE.-.24521*CLI) IF6XA(L)=1
002211 C 380 CONTINUE
002217 IF (ICKY.GT.1.AND.L.LT.ICKY) GO TO 250
002227 IF (ICKY.EQ.1) GO TO 400
002230 DO 390 J=2,ICKY
002231 YCMB(J)=YCMB(1)+YCMB(J)
002233 TANTH(J)=TANTH(1)+TANTH(J)
002235 YCP2(J)=YCP2(1)+YCP2(J)
002237 C 390 CONTINUE
002241 C 400 CONTINUE
002241 F=SQRT(1.+TANTH**2)
002245 THP=YCP2/F**2
002247 SINTH=TANTH/F
002251 COSTH=1./F
      C CAMBERLINE AND DERIVATIVES COMPUTED
      I=I+1
      C COMBINE THICKNESS DISTRIBUTION AND CAMBERLINE
      XU(I)=X-Y*SINTH
      YU(I)=YCMB+Y*COSTH
      XL(I)=X+Y*SINTH
      YL(I)=YCMB-Y*COSTH
      C SELECT VALUES FOR PUNCHED OUTPUT
      IF (ABS(X-XA(K)).GT..1**6) GO TO 410
      XAU(K)=XU(I)

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30000000
30100000
30200000
30300000
30400000
30500000
30600000
30700000
30800000
30900001
31000000
31100000
31200000
31300001
31400000
31500000
31600000
31700000
31800000
31900000
32000000
32100000
32200000
32300000
32400000
32500000
32600000
32700000
32800000
32900000
33000000
33100000
33200000
33300000
33400000
33500000
33600000
33700000
33800000
33900000
34000000
34100000
34200000

A3000
A3010
A3020
A3030
A3040
A3050
A3060
A3070
A3080

A3100
A3110
A3120
A3121
A3130
A3140
A3150
A3160
A3170
A3180
A3190
A3200
A3210
A3220
A3230
A3240
A3250
A3260
A3270
A3280
A3290
A3300
A3310
A3320
A3330
A3340
A3350
A3360
A3370
A3380
A3390
A3400
A3410

APPENDIX

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002302      YAU(K)=YU(I)
002303      XAL(K)=XL(I)
002305      YAL(K)=YL(I)
002306      K=K+1
002310      410 CONTINUE
C          MULTIPLY BY CHORD
002310      XUC=XU(I)*CHD
002312      YUC=YU(I)*CHD
002314      XLC=XL(I)*CHD
002315      YLC=YL(I)*CHD
002317      IF (ALI.LE.E.AND.ICKY.EQ.1) GO TO 420
C          FIND LOCAL SLOPE OF CAMBERED PROFILE
002331      YUP=(TANTH*F+YP-TANTH*Y*THP)/(F-YP*TANTH-Y*THP)
002342      YLP=(TANTH*F-YP+TANTH*Y*THP)/(F+YP*TANTH+Y*THP)
002354      IF (TUC.LT.E) GO TO 420
002357      420 CONTINUE
C          FIND X INCREMENT
002357      IF (X.LE.0.0975) FRAC=0.25
002364      IF (X.LE.0.01225) FRAC=0.025
C          PRINT PROFILE IN APPROPRIATE FORMAT
002371      IF (ALI.GT.E.OR.ICKY.GT.1) PRINT 540, X, XU(I), YU(I), XUC, YUC, YUP, XLP,
002435      IF (ALI.LE.E.AND.ICKY.EQ.1) PRINT 550, X, Y, YP, YPP, XC, YC
C          INCREMENT X AND RETURN TO START OF X LOOP
002460      X=X+FRAC*DX
002471      FRAC=1.0
002472      IF (X.LE.1.0) GO TO 140
C          PLOT AIRFOIL PROFILE
002474      CALL PLOT (XU,XL,YU,YL,I)
C          PUNCH SELECTED OUTPUT
002500      PUNCH 560, TITLE1,(XAU(J),J=1,32)
*,(YAU(J),J=1,32)
*,(XAL(J),J=1,32)
*,(YAL(J),J=1,32)
C          RETURN TO READ FOR NEXT CASE
002536      GO TO 30
C
002537      450 FORMAT (I3/(8F10.0))
002537      440 FORMAT (3A10/2A10/6F10.0)
002537      450 FORMAT (3F10.0)
002537      460 FORMAT (5H0TJC=F,10.6,5H RLE=F,10.6,5H CHD=F,10.6/5H CLI=F,10F10.6)
002537      470 FORMAT (5H A=,10F10.6//)
002537      480 FORMAT (9X,3HX/C,10X,3HY/C,8X,5HDY/DX,6X,7HD2Y/DX2,22X,1HX,12X,1HY
34300000      A3420
34400000      A3430
34500000      A3440
34600000      A3450
34700000      A3460
34800000      A3470
34900000      A3480
35000000      A3490
35100000      A3500
35200000      A3510
35300000      A3520
35400000      A3530
35500000      A3540
35600000      A3550
35700000      A3560
35800000      A3570
35900000      A3580
36000000      A3590
36100000      A3600
36200000      A3610
36300000      A3620
36400000      A3630
36500000      A3640
36600000      A3650
36700000      A3660
36800000      A3670
36900000      A3680
37000000      A3690
37100000      A3700
37200000      A3710
37300000      A3720
37400000      A3730
37500000      A3740
37600000      A3750
38000000      A3760
38100000      A3770
38200000      A3780
38300000      A3790
38400000      A3800
38500000      A3810

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APPENDIX

002537	1/)	490	FORMAT (11,0H)UNCAMBERED	UPPER SURFACE VALU	A3820	386.000000
	1E5			LOWER SURFACE VALUES /6X,	A3830	387.000000
				2)HX/C,11X,4HXU/C,7X,4HYU/C,8X,2HXU,9X,2HXY,6X,7HDYU/DXU,12X,4HXL/C,	A3840	388.000000
				3)X,4HYL/C,8X,2HXL,9X,2HYL,6X,7HDYL/DXL)	A3850	389.000000
002537		500	FORMAT (8A10)		A3860	390.000000
002537		510	FORMAT (5H,RAT(,12,2H)=,F10.5)		A3870	391.000000
002537		520	FORMAT (/ /16H,PEAK IS AT X/C=,F10.6/16H,MAXIMUM Y/C IS ,F10.6/34H		A3880	392.000000
			1)SLUPE CHANGES SIGN AT X/C, Y/C = ,2F10.6/20H X/C FIT OF ELLIPSE ,F		A3890	393.000000
			2)10.6/20H Y/C FIT OF ELLIPSE ,F10.6/22H SLOPE FIT OF ELLIPSE ,F10.6		A3900	394.000000
			3)51H RADIUS AT ORIGIN OF ELLIPSE THRU XT(11)/C,YT(11)/C,F10.6/39H		A3910	395.000000
			4)RATIO OF T/C INPUT TO T/C COMPUTED IS ,F10.6/31H CUMULATIVE SCALIN		A3920	396.000000
			5)G OF EPS,PSI ,F10.6/22H NUMBER OF ITERATIONS=,110)		A3930	397.000000
002537		530	FORMAT (53H,MODIFIED CAMBER LINE OPTION ALLOWED ONLY FOR A=0.8)		A3940	398.000000
002537		540	FORMAT (F10.6,4X,5F11.6,6X,5F11.6)		A3950	399.000000
002537		550	FORMAT (4F13.6,10X,2F13.6)		A3960	400.000000
002537		560	FORMAT (8A10/(8F10.5))		A3970	401.000000
002537			END		A3980	402.000000
					A3990-	403.000000

APPENDIX

LAUSON

PROGRAM LENGTH INCLUDING I/O BUFFERS
016235

FUNCTION ASSIGNMENTS	SINH	-	000017
COSH	000005	-	000017
STATEMENT ASSIGNMENTS			
30	000055	40	000125
80	000427	90	000436
120	000512	130	000516
160	000717	170	000752
220	001162	230	001222
260	001612	270	001670
300	001766	310	002000
340	002076	350	002112
380	002217	400	002241
430	002671	440	002674
470	002711	480	002715
510	002760	520	002764
550	003046	560	003052

70	000231
110	000461
150	000641
210	001053
250	001400
290	001744
330	002066
370	002165
420	002357
460	002701
500	002756
540	003042

50	000132
100	000454
140	000531
190	001024
240	001360
280	001674
320	002012
360	002126
410	002310
450	002677
490	002725
530	003033

BLOCK NAMES AND LENGTHS

MAIN - 000015

VARIABLE ASSIGNMENTS

A	007750	ACRAT	-	010122	ALI	-	010136	AMXL	-	010101
AMXL1	010103	AMXL2	-	010105	AN	-	010133	AS	-	010064
BN	010134	CHD	-	000003C01	CLI	-	007736	CLIS	-	010063
CM3NMR	010055	CN	-	010132	COSTH	-	010146	DX	-	010050
E	010046	EPS	-	007114	F	-	010143	FRAC	-	010061
G	010106	H	-	010110	I	-	010051	ICKY	-	010056
ICKYP	010060	IF0XA	-	010032	IT	-	010121	J	-	010057
K	010075	KJN	-	000004C01	L	-	010062	N	-	010052
NAME	005127	NPWIPE	-	010142	OMXL	-	010100	OMXL1	-	010102
AMXL2	010104	PH1	-	006603	PI	-	010047	PIA	-	010141
PSI	007425	Q	-	010107	KAT	-	010120	KLE	-	010054
RNP	010135	SERIEC	-	010045	SERIEI	-	010044	SF	-	010131
SINH	010145	TANTH	-	010006	TANTHO	-	007762	THP	-	010144
TITL1	000005C01	TUC	-	010053	TR	-	010130	U	-	010076

APPENDIX

V	-	010077	X	-	010065	XA	-	004667	XAL	-	005027
XAU	-	004727	XC	-	010067	XL	-	003537	XLC	-	010073
XLL	-	010137	XO	-	010127	XSV	-	010140	XT	-	005137
XTP	-	010125	XU	-	003227	XUC	-	010071	XYM	-	010124
Y	-	010066	YAL	-	005067	YAU	-	004767	YC	-	010070
YCMB	-	007774	YCP2	-	010020	YL	-	004357	YLC	-	010074
YLP	-	010117	YM	-	010126	VMAX	-	010123	YP	-	010114
YPP	-	010115	YSTART	-	000000C01	YT	-	005450	YTP	-	005761
YTPP	-	006272	YU	-	004047	YUC	-	010072	YUP	-	010116
Z	-	010111	Z1	-	010112	Z2	-	010113			

START OF CONSTANTS
002541

START OF TEMPORARIES
003055

START OF INDIRECTS
003210

UNUSED COMPILER SPACE
025500

APPENDIX

```

C      000010 SUBROUTINE PLDT (XU,XL,YU,YL,I)
C      000010 XU,YU - UPPER SURFACE POINTS. XL,YL - LOWER SURFACE POINTS
C      000010 I - NUMBER OF POINTS ON ONE SURFACE - OTHER ASSUMED THE SAME
C      000010 COMMON /MAIN/ YSTART(3),CHD,K,TITLE1(8)
C      000010 DIMENSION XU(1), XL(1), YU(1), YL(1), X(450), Y(450)
C      000021 READ 30, (TITLE1(N),N=1,8)
C      000037 IF (MOD(K,3).EQ.1) CALL CALPLT (1.0,0.0,-3)
C      000040 HGT=0.14
C      000042 L=I
C      000044 DO 10 N=1,I
C      000046 X(N)=XU(N)
C      000048 Y(N)=YU(N)
C      000050 X(I+N)=XL(L)
C      000052 Y(I+N)=YL(L)
C      000054 10 L=L-1
C      000060 M=2*I
C      000062 C LOAD PROFILE POINTS INTO SINGLE ARRAY
C      000064 XPG=10.0
C      000066 XX=XPG/2.0-1.5*(6.77.*HGT)
C      000068 XDV=0.0
C      000070 XTIC=1.0
C      000072 YPG=2.0
C      000074 YDV=0.0
C      000076 YTIC=1.0
C      000078 C MINIMUM
C      000080 X(M+1)=0.0
C      000082 Y(M+1)=-0.1
C      000084 C SCALE FACTOR
C      000086 X(M+2)=1.0/XPG
C      000088 Y(M+2)=X(N+2)
C      000090 C UKAW AXES
C      000092 CALL AXES (0.,YSTART(K),90.,YPG,Y(M+1),Y(M+2),YTIC,YDV,IH ,HGT,1)
C      000094 CALL AXES (0.,YSTART(K),0.,XPG,X(M+1),X(M+2),XTIC,XDV,IH ,HGT,-1)
C      000096 YLABEL=YSTART(K)-2.5*HGT
C      000098 C LABEL AXES AND TITLE
C      000100 CALL NUTATE (XX,YLABEL,HGT,3HX/C,0.,3)
C      000102 YLABEL=YLABEL-1.5*HGT
C      000104 CALL NUTATE (0.0,YLABEL,HGT,TITLE1,.0,80)
C      000106 YS=YSTART(K)+1.0
C      000108 CALL NUTATE (-92,YS,HGT,3HY/C,0.0,3)
C      000110
C      000112
C      000114
C      000116
C      000118
C      000120
C      000122
C      000124
C      000126
C      000128
C      000130
C      000132
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C      000160
C      000162
C      000164
C      000166
C      000168
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C      000172
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C      000180
C      000182
C      000184
C      000186
C      000188
C      000190
C      000192
C      000194
C      000196
C      000198
C      000200
C      000202
C      000204
C      000206
C      000208
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C      000212
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C      000440
C      000442
C      000444
C      000446
C      000448
C      000450

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APPENDIX

000174	C	RELOCATE ORIGIN	B 430	446000000
000201	C	CALL CALPLT (0.0,YSTART(K),-3) LAP=0	B 440	447000000
000202	C	CALL LINPLT (X,Y,M,1,LAP,0,1,0)	B 450	448000000
000212	C	CALL CALPLT (0.0,-YSTART(K),-3)	B 460	449000000
000217	C	ADVANCE FRAME EVERY THIRD PLOT	B 470	450000000
000225	C	IF (K.LT.3) GO TO 20	B 480	451000000
000225	C	K=0	B 490	452000000
000226	C	CALL NFRAME	B 500	453000000
000226	C	20 CONTINUE	B 510	454000000
000227	C	RETURN	B 520	455000000
000227	C	30 FORMAT (8A10)	B 530	456000000
000227	C	END	B 540	457000000
			B 550	458000000
			B 560	459000000
			B 570-	460000000

APPENDIX

```

PLJT
SUBPROGRAM LENGTH
002150

FUNCTION ASSIGNMENTS
STATEMENT ASSIGNMENTS
20 - 000226 30 - 000277

BLOCK NAMES AND LENGTHS
MAIN - 000015

VARIABLE ASSIGNMENTS
HGT - 002133 K - 000004C01 L - 002134 LAP - 002147
M - 002135 N - 002132 TITLE1 - 000005C01 X - 000326
XDV - 002140 XPG - 002136 XTIC - 002141 XX - 002137
Y - 001230 YDV - 002143 YLABEL - 002145 YPG - 002142
YS - 002146 YSTART - 000000C01 YTIC - 002144

START OF CONSTANTS
000231

START OF TEMPORARIES
000301

START OF INDIRECTS
000306

UNUSED COMPILER SPACE
035400

```

APPENDIX

```

000010      FUNCTION DIF (L,M,NP,VARI,VARD)
000011      *** DOCUMENT DATE 08-01-68  SUBROUTINE REVISED 08-01-68 *****
000015      THIS FUNCTION SUBPROGRAM FINDS THE DERIVATIVE AT A GIVEN POINT,
000017      L, FOR THE DESIRED X AND Y IN A GIVEN TABLE.  THE N-POINT
000020      LAGRANGIAN FORMULA IS USED WHERE N IS ODD.
000025      L = INTEGER, THE POINT OF X AND Y AT WHICH DERIVATIVE IS FOUND
000030      M = INTEGER, 1-5, TO DETERMINE THE POINT FORMULA, N.  N=2*M+1
000035      NP= INTEGER, THE NUMBER OF POINTS IN TABLE OF VARIABLES
000040      VARI = ARRAY OF INDEPENDENT VARIABLE, X.  VARI(NP)
000045      VARD = ARRAY OF DEPENDENT VARIABLE, Y.  VARD(NP)
000050
000055      DIMENSION VARI(NP), VARD(NP), X(11), Y(11)
000060
000065      DIF=0177000000000000000000000000
000070      IF (M.LT.1) RETURN
000075      N=2*M+1
000080      IF (M.GT.5.UR.N.GT.NP) RETURN
000085      M1=M+1
000090      M2=NP-M+1
000095      K=L
000100      IF (L.LE.M1.OR.N.EQ.NP) GO TO 10
000105      K=M1
000110      IF (L.LT.M2) GO TO 10
000115      K=L-(NP-N)
000120      MX=L-K
000125      DO 20 J=1,N
000130      MJ=MX+J
000135      X(J)=VARI(MJ)
000140      Y(J)=VARD(MJ)
000145      A=1.
000150      B=0.
000155      C=0.
000160      DO 40 J=1,N
000165      IF (J.EQ.K) GO TO 40
000170      P=1.
000175      DO 30 I=1,N
000180      IF (I.EQ.J) GO TO 30
000185      P=P*(X(J)-X(I))
000190      CONTINUE
000195      T=X(K)-X(J)
000200      B=B+Y(J)/(P*T)
000205
000210
000215
000220
000225
000230
000235
000240
000245
000250
000255
000260
000265
000270
000275
000280
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000295
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000305
000310
000315
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000325
000330
000335
000340
000345
000350
000355
000360
000365
000370
000375
000380
000385
000390
000395
000400
000405
000410
000415
000420

```

```

C 10      461000000
C 20      462000000
C 30      463000000
C 40      464000000
C 50      465000000
C 60      466000000
C 70      467000000
C 80      468000000
C 90      469000000
C 100     470000000
C 110     471000000
C 120     472000000
C 130     473000000
C 140     474000000
C 150     475000000
C 160     476000000
C 170     477000000
C 180     478000000
C 190     479000000
C 200     480000000
C 210     481000000
C 220     482000000
C 230     483000000
C 240     484000000
C 250     485000000
C 260     486000000
C 270     487000000
C 280     488000000
C 290     489000000
C 300     490000000
C 310     491000000
C 320     492000000
C 330     493000000
C 340     494000000
C 350     495000000
C 360     496000000
C 370     497000000
C 380     498000000
C 390     499000000
C 400     500000000
C 410     501000000
C 420     502000000

```

APPENDIX

C 430 503000000
C 440 504000000
C 450 505000000
C 460 506000000
C 470 507000000
C 480- 508000000

A=A*T
C=C+1./T
40 CONTINUE
01F=A*B+Y(K)*C
RETURN
END

000114
000116
000120
000123
000127
000130

APPENDIX

```

DIF
SUBPROGRAM LENGTH
000213
FUNCTION ASSIGNMENTS
STATEMENT ASSIGNMENTS
10 - 000052 30 - 000103 40 - 000120
BLOCK NAMES AND LENGTHS
VARIABLE ASSIGNMENTS
A - 000205 B - 000206 C - 000207 DIF - 000147
I - 000211 J - 000203 K - 000201 MJ - 000204
MX - 000202 M1 - 000177 M2 - 000200 N - 000176
P - 000210 T - 000212 X - 000150 Y - 000163
START OF CONSTANTS
000132
START OF TEMPORARIES
000135
START OF INDIRECTS
000143
UNUSED COMPILER SPACE
036000

```

APPENDIX

```

SUBROUTINE FTLUP (X,Y,M,N,VARI,VARD)
**DOCUMENT DATE 7/7/69 SUBROUTINE REVISED 7/7/69 *****
MODIFICATION OF LIBRARY INTERPOLATION SUBROUTINE FTLUP
DIMENSION VARI(1), VARD(1), V(3), YY(2)
DIMENSION II(43)
INITIALIZE ALL INTERVAL POINTERS TO -1.0 FOR MONOTONICITY CHECK
DATA (II(J),J=1,43)/43*-1/
MA=IABS(M)
C ASSIGN INTERVAL POINTER FOR GIVEN VARI TABLE
C THE SAME POINTER WILL BE USED ON A GIVEN VARI TABLE EVERY TIME
LI=MOD(LOC(VARI(1)),43)+1
I=II(LI)
IF (I.GE.0) GO TO 60
IF (N.LT.2) GO TO 60
MONOTONICITY CHECK
IF (VARI(2)-VARI(1)) 20,20,40
ERROR IN MONOTONICITY
10 K=LOC(VARI(1))
PRINT 170, J,K,(VARI(J),J=1,N),(VARD(J),J=1,N)
STOP
C MONOTONIC DECREASING
20 DO 30 J=2,N
IF (VARI(J)-VARI(J-1)) 30,10,10
30 CONTINUE
GO TO 60
C MONOTONIC INCREASING
40 DO 50 J=2,N
IF (VARI(J)-VARI(J-1)) 10,10,50
50 CONTINUE
INTERPOLATION
60 IF (I.LE.0) I=1
IF (I.GE.N) I=N-1
IF (N.LE.1) GO TO 70
IF (MA.NE.0) GO TO 80
ZERU ORDER
70 Y=VARD(1)
GO TO 150
C LOCATE 1 INTERVAL (X(I).LE.X.LT.X(I+1))
80 IF ((VARI(I)-X)*(VARI(I+1)-X)) 110,110,90
IN GIVES DIRECTION FOR SEARCH OF INTERVALS
90 IN=SIGN(1.0,(VARI(I+1)-VARI(I))*(X-VARI(I)))
IF X OUTSIDE ENDPOINTS, EXTRAPOLATE FROM END INTERVAL

```

000011
 000011
 000011
 000011
 000012
 000025
 000027
 000031
 000033
 000036
 000045
 000103
 000105
 000112
 000116
 000121
 000121
 000123
 000127
 000132
 000135
 000141
 000143
 000144
 000145
 000146
 000153

D 10
 D 20
 D 30
 D 40
 D 50
 D 60
 D 70
 D 80
 D 90
 D 100
 D 110
 D 120
 D 130
 D 140
 D 150
 D 160
 D 170
 D 180
 D 200
 D 210
 D 220
 D 230
 D 240
 D 250
 D 260
 D 270
 D 280
 D 290
 D 300
 D 310
 D 320
 D 330
 D 340
 D 350
 D 360
 D 370
 D 380
 D 390
 D 400
 D 410
 D 420

APPENDIX

```

000162 100 IF ((I+IN).LE.0) GO TO 110
000165 IF ((I+IN).GE.N) GO TO 110
000167 I=I+IN
000170 IF ((VARI(I)-X)*(VARI(I+1)-X)) 110,110,100
000174 110 IF (MA.EQ.2) GO TO 120
C FIRST ORDER
000176 Y=(VARD(I)*(VARI(I+1)-X)-VARD(I+1)*(VARI(I)-X))/(VARI(I+1)-VARI(I)
1)
000211 GO TO 160
C SECOND ORDER
000211 IF (N.EQ.2) GO TO 10
000213 IF (I.EQ.(N-1)) GO TO 140
000216 IF (I.EQ.1) GO TO 130
C PICK THIRD POINT
000217 SK=VARI(I+1)-VARI(I)
000221 IF ((SK*(X-VARI(I-1))).LT.(SK*(VARI(I+2)-X))) GO TO 140
000231 130 L=I
000233 GO TO 150
000233 140 L=I-1
000235 150 V(1)=VARI(L)-X
000237 V(2)=VARI(L+1)-X
000241 V(3)=VARI(L+2)-X
000243 YY(1)=(VARD(L)*V(2)-VARD(L+1)*V(1))/(VARI(L+1)-VARI(L))
000252 YY(2)=(VARD(L+1)*V(3)-VARD(L+2)*V(2))/(VARI(L+2)-VARI(L+1))
000263 Y=(YY(1)*V(3)-YY(2)*V(1))/(VARI(L+2)-VARI(L))
000273 160 II(L)=I
000275 RETURN
C
000276 170 FORMAT (1H1,50H TABLE BELOW CUT OF ORDER FOR FTLUP AT POSITION ,
000276 115,/31H X TABLE IS STORED IN LOCATION ,06,/(8G15.8))
END

```

55100000 D 430
55200000 D 440
55300000 D 450
55400000 D 460
55500000 D 470
55600000 D 480
55700000 D 490
55800000 D 500
55900000 D 510
56000000 D 520
56100000 D 530
56200000 D 540
56300000 D 550
56400000 D 560
56500000 D 570
56600000 D 580
56700000 D 590
56800000 D 600
56900000 D 610
57000000 D 620
57100000 D 630
57200000 D 640
57300000 D 650
57400000 D 660
57500000 D 670
57600000 D 680
57700000 D 690
57800000 D 700
57900000 D 710
58000000 D 720
58100000 D 730-

APPENDIX

```

FTLUP
SUBPROGRAM LENGTH
000444

FUNCTION ASSIGNMENTS
STATEMENT ASSIGNMENTS
10 - 00036 20 - 000105 30 - 000116 40 - 000121
50 - 000127 60 - 000132 70 - 000144 80 - 000146
90 - 000153 100 - 000162 110 - 000174 120 - 000211
130 - 000231 140 - 000233 150 - 000235 160 - 000273
170 - 000304

BLOCK NAMES AND LENGTHS
VARIABLE ASSIGNMENTS
I - 000436 II - 000361 IN - 000441 J - 000440
K - 000437 L - 000443 LI - 000435 MA - 000434
SK - 000442 V - 000354 YY - 000357

START OF CONSTANTS
000300

START OF TEMPORARIES
000321

START OF INDIRECTS
000337

UNUSED COMPILER SPACE
035200

```

APPENDIX

```

000005 SUBROUTINE PHEP63(PHI, EPS)
000005 DIMENSION PHI(1), EPS(1)
000005 DIMENSION PHILD(201), EPSLD(201)
000005 DATA (PHILD(I), EPSLD(I), I=1, 25 ) /
1 0.00000, 0.00000, .01569,
1 .00327, .04708, .00487,
1 .07848, .00789, .05419,
1 .01057, .12562, .01174,
1 .15708, .01367, .17277,
1 .01497, .20416, .01542,
1 .23558, .01601, .25129,
1 .01632, .28273, .01642,
1 .31416, .01661, .32987,
1 .01688, .36130, .01705,
000005 DATA (PHILD(I), EPSLD(I), I=26, 50) /
1 .39271, .01747, .40842,
1 .01797, .43983, .01824,
1 .47124, .01884, .48695,
1 .01949, .51837, .01984,
1 .54978, .02058, .56549,
1 .02137, .59691, .02179,
1 .62832, .02268, .64403,
1 .02363, .67545, .02413,
1 .70687, .02517, .72257,
1 .02625, .75399, .02683,
000005 DATA (PHILD(I), EPSLD(I), I=51, 75) /
1 .78540, .02801, .80111,
1 .02924, .83253, .02988,
1 .86395, .03118, .87965,
1 .03253, .91107, .03323,
1 .94248, .03465, .95819,
1 .03611, .98961, .03686,
1 1.02103, .03839, 1.03673,
1 .03995, 1.06815, .04075,
1 1.09956, .04237, 1.11527,
1 .04402, 1.14669, .04486,
000005 DATA (PHILD(I), EPSLD(I), I=76, 100) /
1 1.17811, .04657, 1.19381,
1 .04831, 1.22523, .04919,
1 1.25664, .05098, 1.27235,
1 .05280, 1.30376, .05372,
1 1.33518, .05556, 1.35089,
582000000 .03139,
583000000 .00164,
584000000 .06278,
585000000 .00641,
586000000 .10990,
587000000 .01278,
588000000 .18846,
589000000 .01439,
590000000 .21987,
591000000 .01576,
592000000 .26701,
593000000 .01619,
594000000 .01651,
595000000 .29844,
596000000 .01673,
597000000 .34559,
598000000 .37700,
599000000 .01771,
600000000 .42412,
601000000 .45553,
602000000 .01853,
603000000 .50266,
604000000 .01916,
605000000 .02020,
606000000 .53407,
607000000 .02097,
608000000 .58120,
609000000 .61261,
610000000 .02223,
611000000 .65974,
612000000 .02315,
613000000 .69116,
614000000 .02464,
615000000 .73828,
616000000 .02571,
617000000 .76969,
618000000 .02862,
619000000 .81682,
620000000 .84824,
621000000 .03052,
622000000 .03185,
623000000 .89536,
624000000 .03393,
625000000 .92677,
626000000 .03538,
627000000 .97390,
628000000 .03762,
629000000 1.00532,
630000000 .03917,
631000000 1.05244,
632000000 .04156,
633000000 1.08385,
634000000 .04319,
635000000 1.13098,
636000000 .04486,
637000000 1.16240,
638000000 .04743,
639000000 1.20952,
640000000 .04919,
641000000 1.24093,
642000000 .05189,
643000000 1.28806,
644000000 .05372,
645000000 1.31947,
646000000 .05556,
647000000 1.36659,
648000000 .05740,
649000000 1.41472,
650000000 .05924,
651000000 1.46385,
652000000 .06108,
653000000 1.51298,
654000000 .06292,
655000000 1.56211,
656000000 .06476,
657000000 1.61124,
658000000 .06660,
659000000 1.66037,
660000000 .06844,
661000000 1.70950,
662000000 .07028,
663000000 1.75863,
664000000 .07212,
665000000 1.80776,
666000000 .07396,
667000000 1.85689,
668000000 .07580,
669000000 1.90602,
670000000 .07764,
671000000 1.95515,
672000000 .07948,
673000000 2.00428,
674000000 .08132,
675000000 2.05341,
676000000 .08316,
677000000 2.10254,
678000000 .08500,
679000000 2.15167,
680000000 .08684,
681000000 2.20080,
682000000 .08868,
683000000 2.25000,
684000000 .09052,
685000000 2.29913,
686000000 .09236,
687000000 2.34826,
688000000 .09420,
689000000 2.39739,
690000000 .09604,
691000000 2.44652,
692000000 .09788,
693000000 2.49565,
694000000 .09972,
695000000 2.54478,
696000000 .10156,
697000000 2.59391,
698000000 .10340,
699000000 2.64304,
700000000 .10524,
701000000 2.69217,
702000000 .10708,
703000000 2.74130,
704000000 .10892,
705000000 2.79043,
706000000 .11076,
707000000 2.83956,
708000000 .11260,
709000000 2.88869,
710000000 .11444,
711000000 2.93782,
712000000 .11628,
713000000 2.98695,
714000000 .11812,
715000000 3.03608,
716000000 .11996,
717000000 3.08521,
718000000 .12180,
719000000 3.13434,
720000000 .12364,
721000000 3.18347,
722000000 .12548,
723000000 3.23260,
724000000 .12732,
725000000 3.28173,
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743000000 3.72391,
744000000 .14572,
745000000 3.77304,
746000000 .14756,
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749000000 3.87130,
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868000000 .25980,
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870000000 .26164,
871000000 6.86826,
872000000 .26348,
873000000 6.91739,
874000000 .26532,
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888000000 .27820,
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968000000 .34252,
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986000000 .35620,
987000000 9.77905,
988000000 .35772,
989000000 9.82988,
990000000 .35924,
991000000 9.88071,
992000000 .36076,
993000000 9.93154,
994000000 .36228,
995000000 9.98237,
996000000 .36380,
997000000 10.03320,
998000000 .36532,
999000000 10.08403,
1000000000 .36684,

```

APPENDIX

000005	1	.05740,	1.38230,	.05831,	1.39801,	.05921,	62400000
	1	1.41372,	.06011,	1.42942,	.06099,	1.44513,	62500000
	1	.06187,	1.46084,	.06273,	1.47654,	.06357,	62600000
	1	1.49225,	.06440,	1.50796,	.06522,	1.52367,	62700000
	1	.06602,	1.53938,	.06681,	1.55509,	.06757,	62800000
		DATA (PHILD(I),EPSLD(I),I=101,125)/					62900000
	1	1.57080,	.06832,	1.58650,	.06905,	1.60221,	63000000
	1	.06976,	1.61791,	.07044,	1.63362,	.07111,	63100000
	1	1.64933,	.07176,	1.66504,	.07238,	1.68075,	63200000
	1	.07298,	1.69646,	.07356,	1.71217,	.07411,	63300000
	1	1.72788,	.07484,	1.74358,	.07514,	1.75929,	63400000
	1	.07552,	1.77500,	.07607,	1.79070,	.07650,	63500000
	1	1.80641,	.07690,	1.82212,	.07727,	1.83783,	63600000
	1	.07761,	1.85354,	.07793,	1.86925,	.07822,	63700000
	1	1.88496,	.07848,	1.90067,	.07871,	1.91637,	63800000
	1	.07891,	1.93208,	.07908,	1.94779,	.07922,	63900000
		DATA (PHILD(I),EPSLD(I),I=126,150)/					64000000
000005	1	1.96350,	.07933,	1.97921,	.07941,	1.99491,	64100000
	1	.07945,	2.01062,	.07946,	2.02633,	.07944,	64200000
	1	2.04204,	.07938,	2.05775,	.07929,	2.07346,	64300000
	1	.07910,	2.08917,	.07900,	2.10487,	.07880,	64400000
	1	2.12058,	.07856,	2.13629,	.07829,	2.15200,	64500000
	1	.07799,	2.16770,	.07764,	2.18341,	.07726,	64600000
	1	2.19911,	.07685,	2.21482,	.07640,	2.23054,	64700000
	1	.07591,	2.24625,	.07539,	2.26196,	.07483,	64800000
	1	2.27767,	.07423,	2.29338,	.07359,	2.30908,	64900000
	1	.07293,	2.32479,	.07222,	2.34049,	.07148,	65000000
		DATA (PHILD(I),EPSLD(I),I=151,175)/					65100000
000005	1	2.35619,	.07070,	2.37191,	.06989,	2.38762,	65200000
	1	.06904,	2.40334,	.06815,	2.41905,	.06723,	65300000
	1	2.43476,	.06628,	2.45046,	.06529,	2.46617,	65400000
	1	.06427,	2.48187,	.06322,	2.49757,	.06214,	65500000
	1	2.51327,	.06103,	2.52899,	.05989,	2.54470,	65600000
	1	.05871,	2.56042,	.05751,	2.57613,	.05628,	65700000
	1	2.59184,	.05502,	2.60754,	.05374,	2.62325,	65800000
	1	.05243,	2.63895,	.05109,	2.65465,	.04973,	65900000
	1	2.67035,	.04834,	2.68607,	.04693,	2.70178,	66000000
	1	.04549,	2.71749,	.04404,	2.73320,	.04256,	66100000
		DATA (PHILD(I),EPSLD(I),I=176,201)/					66200000
000005	1	2.74891,	.04106,	2.76462,	.03955,	2.78032,	66300000
	1	.03802,	2.79603,	.03647,	2.81173,	.03491,	66400000
	1	2.82743,	.03333,	2.84314,	.03174,	2.85885,	66500000
	1	.03014,	2.87456,	.02853,	2.89027,	.02690,	66600000

APPENDIX

66700000
 66800000
 66900000
 67000000
 67100000
 67200000
 67300000
 67400000
 67500000
 67600000
 67700000
 67800000

2.93740,
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 .01023,
 3.09447,
 .00171,

.02363,
 2.96881,
 .01530,
 3.04735,
 .00683,
 3.12588,

2.92169,
 .02032,
 3.00022,
 .01192,
 3.07876,
 .00342,

.02527,
 2.95310,
 .01698,
 3.03164,
 .03853,
 3.11018,
 0.00000/

1 2.90598,
 1 .02198,
 1 2.98451,
 1 .01361,
 1 3.06305,
 1 .00512,
 1 3.14159,

DO 201, J=1,201
 PHI(J)=PHILD(J)
 201 EPS(J)=EPSLD(J)
 RETURN
 END

000005
 000006
 000010
 000014
 000015

APPENDIX

```

SUBROUTINE PHEP63A(PHI, EPS)
DIMENSION PHI(1), EPS(1)
DIMENSION PHILD(251), EPSLO(251)
DATA (PHILD(I), EPSLO(I), I=1, 251) /
1 0.00000, 0.00000, .01459,
1 .00276, .04376, .00413,
1 .07294, .00683, .08754,
1 .00945, .11673, .01072,
1 .14594, .01317, .14925,
1 .01370, .15587, .01396,
1 .16250, .01445, .16581,
1 .01490, .17244, .01510,
1 .17907, .01546, .18420,
1 .01585, .19447, .01599,
DATA (PHILD(I), EPSLO(I), I=26, 50) /
1 .20474, .01617, .20988,
1 .01628, .22015, .01631,
1 .23043, .01638, .24002,
1 .01657, .25918, .01670,
1 .27835, .01698, .28793,
1 .01728, .30709, .01741,
1 .32626, .01764, .33981,
1 .01781, .36691, .01785,
1 .39401, .01787, .40756,
1 .01788, .43466, .01791,
DATA (PHILD(I), EPSLO(I), I=51, 75) /
1 .46176, .01804, .47241,
1 .01820, .49371, .01841,
1 .51501, .01875, .52566,
1 .01917, .54696, .01939,
1 .56826, .01987, .57741,
1 .02031, .59570, .02053,
1 .61399, .02098, .62314,
1 .02144, .64143, .02168,
1 .65973, .02210, .67542,
1 .02299, .70580, .02342,
DATA (PHILD(I), EPSLO(I), I=76, 100) /
1 .73818, .02429, .75386,
1 .02521, .78524, .02569,
1 .81652, .02669, .83032,
1 .02762, .85772, .02810,
1 .86513, .02909, .85883,
67900000 .02917,
68000000 .00548,
68100000 .10213,
68200000 .01196,
68300000 .15256,
68400000 .01421,
68500000 .16912,
68600000 .01529,
68700000 .18933,
68800000 .01610,
68900000 .21501,
69000000 .01635,
69100000 .24960,
69200000 .01684,
69300000 .29751,
69400000 .01754,
69500000 .35335,
69600000 .01787,
69700000 .42111,
69800000 .01796,
69900000 .48306,
70000000 .01857,
70100000 .53631,
70200000 .01963,
70300000 .58655,
70400000 .02075,
70500000 .63229,
70600000 .02192,
70700000 .69111,
70800000 .02385,
70900000 .76955,
71000000 .02618,
71100000 .84402,
71200000 .02859,
71300000 .91253,
71400000 .02960,
71500000 .76955,
71600000 .02618,
71700000 .84402,
71800000 .02859,
71900000 .91253,
72000000 .02960,

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APPENDIX

000005	1	.03011,	.92623,	.03063,	.93993,	.03115,	72100000
	1	.95363,	.03168,	.96612,	.03216,	.97860,	72200000
	1	.03265,	.99109,	.03314,	1.00358,	.03363,	72300000
	1	1.01607,	.03412,	1.02856,	.03462,	1.04104,	72400000
	1	.03513,	1.05353,	.03564,	1.06602,	.03616,	72500000
		DATA (PHILD(I),EPSLD(I),I=101,125)/					
	1	1.07850,	.03669,	1.09023,	.03719,	1.10196,	72600000
	1	.03769,	1.11369,	.03821,	1.12541,	.03873,	72700000
	1	1.13714,	.03925,	1.14887,	.03979,	1.16060,	72800000
	1	.04033,	1.17232,	.04087,	1.18405,	.04143,	72900000
	1	1.19577,	.04198,	1.20699,	.04253,	1.21821,	73000000
	1	.04307,	1.22942,	.04362,	1.24064,	.04418,	73100000
	1	1.25186,	.04473,	1.26307,	.04528,	1.27429,	73200000
	1	.04584,	1.28551,	.04639,	1.29672,	.04694,	73300000
	1	1.30794,	.04749,	1.31876,	.04801,	1.32958,	73400000
	1	.04853,	1.34041,	.04904,	1.35123,	.04955,	73500000
		DATA (PHILD(I),EPSLD(I),I=126,150)/					
000005	1	1.36205,	.05005,	1.37288,	.05056,	1.38370,	73600000
	1	.05106,	1.39453,	.05155,	1.40535,	.05205,	73700000
	1	1.41617,	.05254,	1.42675,	.05302,	1.43732,	73800000
	1	.05350,	1.44789,	.05398,	1.45847,	.05445,	73900000
	1	1.46904,	.05492,	1.47961,	.05538,	1.49019,	74000000
	1	.05585,	1.50076,	.05630,	1.51133,	.05676,	74100000
	1	1.52191,	.05721,	1.53232,	.05764,	1.54273,	74200000
	1	.05807,	1.55315,	.05850,	1.56356,	.05892,	74300000
	1	1.57397,	.05933,	1.58439,	.05973,	1.59480,	74400000
	1	.06012,	1.60522,	.06050,	1.61563,	.06088,	74500000
		DATA (PHILD(I),EPSLD(I),I=151,175)/					
000005	1	1.62605,	.06124,	1.63637,	.06158,	1.64669,	74600000
	1	.06192,	1.65701,	.06224,	1.66733,	.06255,	74700000
	1	1.67765,	.06286,	1.68797,	.06315,	1.69829,	74800000
	1	.06344,	1.70862,	.06372,	1.71894,	.06399,	74900000
	1	1.72926,	.06425,	1.73961,	.06451,	1.74996,	75000000
	1	.06476,	1.76031,	.06500,	1.77066,	.06523,	75100000
	1	1.78101,	.06546,	1.79136,	.06567,	1.80171,	75200000
	1	.06588,	1.81206,	.06608,	1.82241,	.06626,	75300000
	1	1.83276,	.06643,	1.84322,	.06660,	1.85368,	75400000
	1	.06675,	1.86414,	.06689,	1.87461,	.06702,	75500000
		DATA (PHILD(I),EPSLD(I),I=176,200)/					
000005	1	1.88507,	.06714,	1.89553,	.06724,	1.90600,	75600000
	1	.06733,	1.91646,	.06740,	1.92692,	.06746,	75700000
	1	1.93738,	.06751,	1.94807,	.06754,	1.95875,	75800000
	1	.06755,	1.96943,	.06756,	1.98011,	.06754,	75900000
		DATA (PHILD(I),EPSLD(I),I=201,225)/					
	1	1.99000,	.06756,	1.99000,	.06756,	1.99000,	76000000
	1	.06756,	1.99000,	.06756,	1.99000,	.06756,	76100000
	1	1.99000,	.06756,	1.99000,	.06756,	1.99000,	76200000
	1	.06756,	1.99000,	.06756,	1.99000,	.06756,	76300000

APPENDIX

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000005      1 1.59080,      .06752,      2.0C148,      .06748,      2.01216,      76400000
000005      1 1.06742,      2.02284,      .06736,      2.03353,      .06728,      76500000
000005      1 2.04421,      .06718,      2.05529,      .06707,      2.06637,      76600000
000005      1 1.06695,      2.07745,      .06681,      2.08853,      .06667,      76700000
000005      1 2.09961,      .06650,      2.11068,      .06632,      2.12176,      76800000
000005      1 1.06613,      2.13284,      .06593,      2.14392,      .06571,      76900000
000005      DATA (PHILD(I),EPSLD(I),I=201,225)/
000005      1 2.15500,      .06548,      2.16671,      .06522,      2.17842,      77000000
000005      1 1.06494,      2.19013,      .06464,      2.20184,      .06434,      77100000
000005      1 2.21355,      .06401,      2.22526,      .06367,      2.23697,      77200000
000005      1 1.06332,      2.24868,      .06295,      2.26038,      .06257,      77300000
000005      1 2.27209,      .06217,      2.28483,      .06173,      2.29758,      77500000
000005      1 1.06126,      2.31032,      .06078,      2.32306,      .06029,      77600000
000005      1 2.33580,      .05979,      2.34855,      .05927,      2.36129,      77700000
000005      1 1.05875,      2.37403,      .05821,      2.38677,      .05767,      77800000
000005      1 2.39951,      .05712,      2.41402,      .05648,      2.42853,      77900000
000005      1 1.05583,      2.44304,      .05517,      2.45755,      .05448,      78000000
000005      DATA (PHILD(I),EPSLD(I),I=226,251)/
000005      1 2.47205,      .05376,      2.48656,      .05300,      2.50106,      78100000
000005      1 1.05222,      2.51556,      .05138,      2.53005,      .05050,      78200000
000005      1 2.54455,      .04957,      2.56243,      .04834,      2.58031,      78300000
000005      1 1.04703,      2.59819,      .04565,      2.61606,      .04421,      78400000
000005      1 2.63393,      .04273,      2.65180,      .04120,      2.66966,      78500000
000005      1 1.03965,      2.68753,      .03807,      2.70539,      .03649,      78600000
000005      1 2.72325,      .03491,      2.76507,      .03125,      2.80690,      78700000
000005      1 1.02764,      2.84873,      .02408,      2.89056,      .02056,      78800000
000005      1 2.93240,      .01708,      2.97423,      .01363,      3.01607,      78900000
000005      1 1.01020,      3.05791,      .00679,      3.09975,      .00339,      79000000
000005      1 3.14159,      0.00000/
000005      DU 201 J=1,201
000006      PHI(J)=FLOAT(J-1)*3.141592654/200.
000013      201 CALL FTLOP(PHI(J),EPS(J),2,251,PHILD,EPSLD)
000024      RETURN
000025      END

```

APPENDIX

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000005 SUBROUTINE PHEP64(PHI, EPS)
000005 DIMENSION PHIL(1),EPS(1)
000005 DIMENSION PHILD(201),EPSLD(201)
000005 DATA (PHILD(I),EPSLD(I),I=1,25 ) /
1 0.0000, 0.0000, .01568,
1 .00464, .04705, .00692,
1 .07843, .01129, .09414,
1 .01531, .12558, .01714,
1 .15708, .02035, .17274,
1 .02287, .20411, .02390,
1 .23552, .02557, .25124,
1 .02682, .28270, .02731,
1 .31416, .02812, .32987,
1 .02677, .36129, .02905,
000005 DATA (PHILD(I),EPSLD(I),I=26,50) /
1 .39271, .02957, .40842,
1 .03007, .43983, .03033,
1 .47124, .03090, .48695,
1 .03153, .51837, .03196,
1 .54979, .03280, .56549,
1 .03375, .59691, .03427,
1 .62832, .03538, .64403,
1 .03660, .67546, .03725,
1 .70688, .03862, .72258,
1 .04010, .75399, .04087,
000005 DATA (PHILD(I),EPSLD(I),I=51,75) /
1 .78540, .04250, .80111,
1 .04423, .83254, .04512,
1 .86396, .04699, .87967,
1 .04896, .91108, .04998,
1 .94248, .05208, .95820,
1 .05428, .98962, .05541,
1 .02104, .05774, .1.03675,
1 .06016, .1.06816, .06140,
1 .1.09956, .06395, .1.11528,
1 .06058, .1.14671, .06793,
000005 DATA (PHILD(I),EPSLD(I),I=76,100) /
1 .1.17813, .07070, .1.19384,
1 .07357, .1.22524, .07505,
1 .1.25664, .07808, .1.27236,
1 .08123, .1.30378, .08284,
1 .1.33520, .08613, .1.35091,
79800000 .03136,
79900000 .00914,
80000000 .10985,
80100000 .01883,
80200000 .18842,
80300000 .02480,
80400000 .26697,
80500000 .02774,
80600000 .34558,
80700000 .02931/
80800000 .42412,
80900000 .03060,
81000000 .50266,
81100000 .03236,
81200000 .58120,
81300000 .03481,
81400000 .65975,
81500000 .03792,
81600000 .73829,
81700000 .04167/
81800000 .81683,
81900000 .04605,
82000000 .89537,
82100000 .05102,
82200000 .97391,
82300000 .05657,
82400000 .1.05245,
82500000 .06267,
82600000 .1.13099,
82700000 .06931/
82800000 .1.20954,
82900000 .07655,
83000000 .1.28807,
83100000 .08447,
83200000 .1.36661,
83300000 .07213,
83400000 .1.24094,
83500000 .07964,
83600000 .1.31949,
83700000 .08780,
83800000 .1.20954,
83900000 .07655,
83990000 .1.28807,
83999000 .08447,
83999900 .1.36661,

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APPENDIX

1	08949,	1.38232,	0.9119,	1.39802,	0.9290,	84000000
1	1.41372,	0.9462,	1.42942,	-0.9635,	1.44512,	84100000
1	09808,	1.46083,	0.9980,	1.47653,	1.0151,	84200000
1	1.49223,	1.0321,	1.50794,	1.0488,	1.52365,	84300000
1	1.0653,	1.53936,	1.0815,	1.55508,	1.0972,	84400000
	DATA (PHILD(I),EPSLD(I),I=101,125)/					84500000
1	1.57080,	1.1125,	1.58649,	1.1273,	1.60218,	84600000
1	1.1415,	1.61788,	1.1553,	1.63358,	1.1686,	84700000
1	1.64929,	1.1814,	1.66500,	1.1938,	1.68072,	84800000
1	1.2057,	1.69643,	1.2171,	1.71216,	1.2281,	84900000
1	1.72738,	1.2386,	1.74358,	1.2487,	1.75928,	85000000
1	1.2583,	1.77498,	1.2675,	1.79068,	1.2762,	85100000
1	1.80639,	1.2844,	1.82210,	1.2922,	1.83781,	85200000
1	1.2994,	1.85353,	1.3062,	1.86924,	1.3125,	85300000
1	1.88496,	1.3182,	1.90066,	1.3234,	1.91637,	85400000
1	1.3281,	1.93207,	1.3322,	1.94778,	1.3358,	85500000
	DATA (PHILD(I),EPSLD(I),I=126,150)/					85600000
1	1.96349,	1.3389,	1.97920,	1.3414,	1.99491,	85700000
1	1.3434,	2.01062,	1.3448,	2.02633,	1.3456,	85800000
1	2.04204,	1.3459,	2.05775,	1.3456,	2.07346,	85900000
1	1.3447,	2.08917,	1.3433,	2.10488,	1.3413,	86000000
1	2.12059,	1.3387,	2.13630,	1.3354,	2.15200,	86100000
1	1.3316,	2.16771,	1.3272,	2.18341,	1.3222,	86200000
1	2.19911,	1.3166,	2.21483,	1.3104,	2.23055,	86300000
1	1.3035,	2.24627,	1.2960,	2.26198,	1.2879,	86400000
1	2.27770,	1.2792,	2.29340,	1.2698,	2.30911,	86500000
1	1.2598,	2.32481,	1.2492,	2.34050,	1.2380,	86600000
	DATA (PHILD(I),EPSLD(I),I=151,175)/					86700000
1	2.35619,	1.2261,	2.37192,	1.2136,	2.38765,	86800000
1	1.2004,	2.40337,	1.1866,	2.41909,	1.1722,	86900000
1	2.43480,	1.1572,	2.45051,	1.1416,	2.46621,	87000000
1	1.1254,	2.48190,	1.1087,	2.49759,	1.0914,	87100000
1	2.51327,	1.0735,	2.52901,	1.0550,	2.54474,	87200000
1	1.0360,	2.56047,	1.0164,	2.57619,	0.9963,	87300000
1	2.59190,	0.9757,	2.60760,	0.9545,	2.62330,	87400000
1	0.9328,	2.63899,	0.9105,	2.65467,	0.8878,	87500000
1	2.67035,	0.8645,	2.68609,	0.8406,	2.70182,	87600000
1	0.8162,	2.71755,	0.7913,	2.73327,	0.7660,	87700000
	DATA (PHILD(I),EPSLD(I),I=176,201)/					87800000
1	2.74898,	0.7402,	2.76468,	0.7139,	2.78038,	87900000
1	0.6873,	2.79607,	0.6603,	2.81175,	0.6329,	88000000
1	2.82743,	0.6052,	2.84316,	0.5770,	2.85889,	88100000
1	0.5486,	2.87461,	0.5198,	2.89032,	0.4907,	88200000

APPENDIX

883.000000
 884.000000
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2.93743,
 .03417,
 3.01594,
 .01879,
 3.09448,
 .00314,

.04318,
 2.96882,
 .02807,
 3.04736,
 .01255,
 3.12589,

2.92173,
 .03720,
 3.00023,
 .02189,
 3.07878,
 .00628,

.04614,
 2.95313,
 .03113,
 3.03165,
 .01567,
 3.11018,
 0.00007

1 2.90603,
 1 .04020,
 1 2.98451,
 1 .02499,
 1 3.06307,
 1 .00942,
 1 3.14159,

DO 201 J=1,201
 PHI(J)=PHILD(J)
 201 EPS(J)=EPSLD(J)
 RETURN
 END

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 000006
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APPENDIX

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SUBROUTINE PHEP64A(PHI,EPS)
DIMENSION PHI(1),EPS(1)
DIMENSION PHILD(251),EPSLD(251)
DATA (PHILD(I),EPSLD(I),I=1,25) /
1 0.00000, 0.00000, .01458,
1 .0297, .04403, .0445,
1 .07340, .00736, .08803,
1 .01018, .11746, .01156,
1 .14680, .01420, .15019,
1 .01477, .15685, .01505,
1 .16351, .01558, .16684,
1 .01606, .17350, .01628,
1 .18017, .01667, .18528,
1 .01709, .19551, .01724,
DATA (PHILD(I),EPSLD(I),I=26,50) /
1 .20574, .01745, .21086,
1 .01753, .22109, .01762,
1 .23133, .01772, .24090,
1 .01796, .26003, .01811,
1 .27915, .01845, .28871,
1 .01877, .30783, .01891,
1 .32695, .01912, .34040,
1 .01920, .36723, .01916,
1 .39417, .01897, .40761,
1 .01874, .43450, .01862,
DATA (PHILD(I),EPSLD(I),I=51,75) /
1 .46139, .01848, .47194,
1 .01847, .49304, .01851,
1 .51414, .01864, .52469,
1 .01883, .54578, .01895,
1 .56688, .01921, .57595,
1 .01945, .59410, .01958,
1 .61224, .61985, .62131,
1 .62013, .63945, .62028,
1 .65759, .62058, .67317,
1 .62111, .70432, .62139,
DATA (PHILD(I),EPSLD(I),I=76,100) /
1 .73546, .62199, .75104,
1 .62264, .78218, .62299,
1 .81333, .62373, .82695,
1 .62444, .85419, .62482,
1 .88142, .62560, .89504,
89500000 .02936,
89600000 .00591,
89700000 .10277,
89800000 .01290,
89900000 .15352,
90000000 .01532,
90100000 .17017,
90200000 .01648,
90300000 .19039,
90400000 .01736,
90500000 .21598,
90600000 .01767,
90700000 .25046,
90800000 .01828,
90900000 .29827,
91000000 .01903,
91100000 .35384,
91200000 .01908,
91300000 .42105,
91400000 .01854,
91500000 .48249,
91600000 .01856,
91700000 .53523,
91800000 .01907,
91900000 .58502,
92000000 .01972,
92100000 .63038,
92200000 .02043,
92300000 .68874,
92400000 .02169,
92500000 .76661,
92600000 .02335,
92700000 .84057,
92800000 .02520,
92900000 .90866,
93000000 .02231,
93100000 .79776,
93200000 .02408,
93300000 .86781,
93400000 .02601,
93500000 .90866,
93600000 .90866,

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APPENDIX

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000005      1 1.98923,      .06594,      1.99996,      .06595,      2.01069,      98000000
              .06594,      2.02142,      .06593,      2.03215,      .06590,      98100000
              1 2.04286,      .06586,      2.05401,      .06580,      2.06514,      98200000
              1 .06573,      2.07627,      .06565,      2.08740,      .06555,      98300000
              1 2.05853,      .06544,      2.10965,      .06531,      2.12078,      98400000
              1 .06517,      2.13191,      .06502,      2.14304,      .06485,      98500000
DATA (PHILD(I),EPSLD(I),I=201,225)/
000005      1 2.15416,      .06466,      2.16592,      .06445,      2.17767,      98600000
              1 .06422,      2.18943,      .06398,      2.20118,      .06371,      98700000
              1 2.21293,      .06344,      2.22469,      .06314,      2.23644,      98800000
              1 .06283,      2.24819,      .06251,      2.25994,      .06216,      98900000
              1 2.27169,      .06180,      2.28447,      .06140,      2.29725,      99000000
              1 .06097,      2.31002,      .06053,      2.32279,      .06007,      99100000
              1 2.33557,      .05960,      2.34834,      .05912,      2.36111,      99200000
              1 .05862,      2.37389,      .05811,      2.38666,      .05760,      99300000
              1 2.39943,      .05707,      2.41397,      .05646,      2.42850,      99400000
              1 .05584,      2.44304,      .05520,      2.45757,      .05454,      99500000
DATA (PHILD(I),EPSLD(I),I=226,251)/
000005      1 2.47210,      .05384,      2.48663,      .05312,      2.50115,      99700000
              1 .05235,      2.51568,      .05154,      2.53020,      .05068,      99800000
              1 2.54471,      .04977,      2.56262,      .04856,      2.58052,      99900000
              1 .04728,      2.59842,      .04592,      2.61631,      .04451,      100000000
              1 2.63420,      .04304,      2.65209,      .04154,      2.66997,      100100000
              1 .04000,      2.68785,      .03844,      2.70573,      .03687,      100200000
              1 2.72362,      .03530,      2.76541,      .03165,      2.80720,      100300000
              1 .02804,      2.84899,      .02446,      2.89079,      .02091,      100400000
              1 2.93259,      .01739,      2.97439,      .01389,      3.01619,      100500000
              1 .01040,      3.05799,      .00693,      3.09979,      .00346,      100600000
              1 3.14159,      0.00000,      3.18318,      .00000,      3.22477,      100700000
              1 3.26636,      .00000,      3.30795,      .00000,      3.35054,      100800000
              1 3.40013,      .00000,      3.44272,      .00000,      3.48529,      100900000
              1 3.53290,      .00000,      3.57549,      .00000,      3.61924,      101000000
              1 3.66567,      .00000,      3.70808,      .00000,      3.75201,      101100000
              1 3.79784,      .00000,      3.79784,      .00000,      3.79784,      101200000
              1 3.89001,      .00000,      3.89001,      .00000,      3.89001,      101300000
DO 201 J=1,201
PHI(J)=FLOAT(J-1)*3.141592654/200.
201 CALL FILUP(PHI(J),EPS(J),2,251,PHILD,EPSLD)
RETURN
END
000005
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APPENDIX

1	1	02636,	92192,	02689,	93563,	02744,	105600000
1	1	94934,	02800,	56192,	02853,	97449,	105700000
1	1	02907,	98706,	02963,	99964,	03020,	105800000
1	1	01221,	03078,	1.02478,	03137,	1.03735,	105900000
1	1	03198,	1.04992,	03259,	1.06249,	03321/	106000000
		DATA (PHILD(I),EPSLD(I),I=101,125)/					106100000
1	1	1.07506,	03385,	1.08689,	03445,	1.09872,	106200000
1	1	03506,	1.11055,	03568,	1.12238,	03631,	106300000
1	1	1.13421,	03694,	1.14603,	03759,	1.15786,	106400000
1	1	03824,	1.16969,	03890,	1.18151,	03957,	106500000
1	1	1.19334,	04025,	1.20469,	04091,	1.21605,	106600000
1	1	04158,	1.22740,	04225,	1.23876,	04294,	106700000
1	1	1.25011,	04363,	1.26146,	04434,	1.27281,	106800000
1	1	04505,	1.28416,	04577,	1.29551,	04650,	106900000
1	1	1.30636,	04724,	1.31793,	04798,	1.32900,	107000000
1	1	04872,	1.34007,	04947,	1.35114,	05023/	107100000
		DATA (PHILD(I),EPSLD(I),I=126,150)/					107200000
1	1	1.36221,	05099,	1.37328,	05177,	1.38434,	107300000
1	1	05255,	1.39541,	05334,	1.40648,	05414,	107400000
1	1	1.41754,	05495,	1.42845,	05575,	1.43935,	107500000
1	1	05655,	1.45025,	05737,	1.46116,	05819,	107600000
1	1	1.47206,	05901,	1.48296,	05984,	1.49387,	107700000
1	1	06067,	1.50477,	06150,	1.51567,	06233,	107800000
1	1	1.52657,	06316,	1.53737,	06399,	1.54816,	107900000
1	1	06481,	1.55896,	06563,	1.56975,	06645,	108000000
1	1	1.58055,	06727,	1.59134,	06808,	1.60214,	108100000
1	1	06889,	1.61293,	06969,	1.62373,	07049/	108200000
		DATA (PHILD(I),EPSLD(I),I=151,175)/					108300000
1	1	1.63452,	07127,	1.64525,	07205,	1.65598,	108400000
1	1	07282,	1.66671,	07358,	1.67744,	07433,	108500000
1	1	1.68817,	07507,	1.69890,	07580,	1.70963,	108600000
1	1	07651,	1.72036,	07722,	1.73109,	07792,	108700000
1	1	1.74182,	07861,	1.75254,	07928,	1.76325,	108800000
1	1	07994,	1.77396,	08058,	1.78468,	08121,	108900000
1	1	1.79539,	08182,	1.80611,	08242,	1.81683,	109000000
1	1	08299,	1.82754,	08355,	1.83826,	08408,	109100000
1	1	1.84898,	08459,	1.85972,	08508,	1.87046,	109200000
1	1	08555,	1.89120,	08599,	1.89194,	08641/	109300000
		DATA (PHILD(I),EPSLD(I),I=176,200)/					109400000
1	1	1.90268,	08680,	1.91343,	08718,	1.92417,	109500000
1	1	08754,	1.93491,	08787,	1.94566,	08819,	109600000
1	1	1.95640,	08848,	1.96732,	08876,	1.97823,	109700000
1	1	08903,	1.98915,	08927,	2.00006,	08949,	109800000

APPENDIX

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1132000000

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2.08806,
.09062,
2.14429,
.09032/
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3.10041,

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.09061,
2.13305,
.09043,
2.18979,
.08953,
2.24856,
.08785,
2.30822,
.08536,
2.37148,
.08208,
2.43618,
.07772,
2.50669,
.07155,
2.57978,
.06132,
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.04788,
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2.97693,
.00662,

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.09041,
2.09931,
.09061,
2.15554,
.09017,
2.21330,
.08894,
2.27207,
.08698,
2.33353,
.08414,
2.39677,
.08056,
2.46440,
.07552,
2.53483,
.06833,
2.61343,
.05606,
2.69740,
.04258,
2.85373,
.01759,
3.05923,
0.00000/

DATA (PHILD(I),EPSLD(I),I=201,225)/
1 2.01098,
1 .09004,
1 2.06557,
1 .09056,
1 2.12180,
1 .09052,
DATA (PHILD(I),EPSLD(I),I=226,251)/
1 2.49260,
1 .07297,
1 2.56292,
1 .06380,
1 2.64704,
1 .05060,
1 2.73100,
1 .03122,
1 2.93582,
1 .01008,
1 3.14159,
DO 201 J=1,201
PHI(J)=FLUAT(J-1)*3.141592654/200.
201 CALL FTLUP(PHI(J),EPS(J),2,251,PHILD,EPSLD)
RETURN
END

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APPENDIX

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000005 SUBROUTINE PHEP65A(PHI, EPS)
000005 DIMENSION PHI(1), EPS(1)
000005 DIMENSION PHILD(251), EPSLD(251)
000005 DATA (PHILD(I), EPSLD(I), I=1, 251) /
1 0.00000, 0.00000, .01453,
1 .00274, .04360, .00410,
1 .07267, .03679, .08721,
1 .00941, .11630, .01070,
1 .14539, .01318, .14877,
1 .01374, .15552, .01401,
1 .16227, .01453, .16564,
1 .01500, .17240, .01521,
1 .17916, .01559, .18436,
1 .01602, .19477, .01618,
000005 DATA (PHILD(I), EPSLD(I), I=26, 50) /
1 .20518, .01640, .21039,
1 .01654, .22080, .01660,
1 .23122, .01671, .24077,
1 .01698, .25987, .01715,
1 .27896, .01749, .28851,
1 .01782, .30760, .01796,
1 .32669, .01814, .33996,
1 .01816, .36649, .01807,
1 .39302, .01775, .40629,
1 .01732, .43283, .01708,
000005 DATA (PHILD(I), EPSLD(I), I=51, 75) /
1 .45937, .01661, .46976,
1 .01628, .49054, .01614,
1 .51132, .01589, .52171,
1 .01569, .54249, .01561,
1 .56327, .01549, .57223,
1 .01543, .59014, .01541,
1 .60805, .01541, .61700,
1 .01544, .63491, .01547,
1 .05232, .01555, .66829,
1 .01577, .69923, .01590,
000005 DATA (PHILD(I), EPSLD(I), I=76, 100) /
1 .73017, .01625, .74564,
1 .01668, .77657, .01693,
1 .80750, .01750, .82106,
1 .01807, .84816, .01837,
1 .87527, .01902, .88882,
113300000 .02907,
113400000 .00545,
113500000 .10175,
113600000 .01195,
113700000 .15214,
113800000 .01427,
113900000 .16902,
114000000 .01541,
114100000 .18956,
114200000 .01630/
114300000 .21559,
114400000 .01665,
114500000 .25032,
114600000 .01732,
114700000 .29805,
114800000 .31714,
114900000 .01807,
115000000 .35322,
115100000 .01793,
115200000 .41956,
115300000 .01684/
115400000 .48015,
115500000 .01601,
115600000 .53210,
115700000 .01554,
115800000 .58118,
115900000 .01541,
116000000 .62596,
116100000 .01551,
116200000 .68376,
116300000 .01546,
116400000 .59909,
116500000 .01542,
116600000 .64387,
116700000 .01565,
116800000 .71470,
116900000 .01607/
117000000 .76110,
117100000 .01720,
117200000 .83461,
117300000 .01869,
117400000 .90237,
113300000 .00137,
113400000 .05814,
113500000 .00811,
113600000 .13084,
113700000 .01346,
113800000 .15889,
113900000 .01477,
114000000 .17578,
114100000 .01583,
114200000 .19997,
114300000 .01648,
114400000 .22601,
114500000 .01683,
114600000 .26941,
114700000 .01766,
114800000 .31714,
114900000 .01819,
115000000 .37976,
115100000 .01755,
115200000 .44610,
115300000 .01644,
115400000 .50093,
115500000 .01578,
115600000 .55288,
115700000 .01546,
115800000 .59909,
115900000 .01542,
116000000 .64387,
116100000 .01565,
116200000 .71470,
116300000 .01645,
116400000 .79204,
116500000 .01778,
116600000 .86172,
116700000 .01936,

```


APPENDIX

```

1 1.98488, .06153, 1.95576, .06170, 2.00664, 121800000
1 .06185, .06199, .06199, .02839, .06212, 121900000
1 2.03927, .06224, 2.04786, 2.0232, 2.05645, 122000000
1 .06240, 2.06504, .06247, 2.07363, .06254, 122100000
1 2.08222, .06259, 2.09081, .06264, 2.09940, 122200000
1 .06268, 2.10799, .06272, 2.11658, .06274, 122300000
DATA (PHILD(I),EPSLD(I),I=201,225)/
1 2.12517, .06276, 2.13979, .06277, 2.15441, 122400000
1 .06275, 2.16903, .06271, 2.18365, .06264, 122500000
1 2.19826, .06255, 2.21288, .06242, 2.22750, 122600000
1 .06226, 2.24211, .06207, 2.25673, .06185, 122700000
1 2.27134, .06159, 2.28424, .06134, 2.29714, 122800000
; .06106, 2.31003, .06075, 2.32292, .06042, 122900000
1 2.33582, .06007, 2.34871, .05970, 2.36160, 123000000
1 .05932, 2.37449, .05891, 2.38739, .05850, 123100000
1 2.40028, .05807, 2.41490, .05756, 2.42952, 123200000
1 .05704, 2.44413, .05650, 2.45875, .05592, 123300000
DATA (PHILD(I),EPSLD(I),I=226,251)/
1 2.47336, .05531, 2.48798, .05466, 2.50259, 123400000
1 .05397, 2.51719, .05323, 2.53180, .05244, 123500000
1 2.54640, .05159, 2.56435, .05046, 2.58229, 123600000
1 .04925, 2.60023, .04795, 2.61816, .04659, 123700000
1 2.63610, .04517, 2.65402, .04370, 2.67195, 123800000
1 .04220, 2.68987, .04065, 2.70779, .03909, 123900000
1 2.72571, .03751, 2.76731, .03383, 2.80891, 124000000
1 .03013, 2.85050, .02640, 2.89209, .02266, 124100000
1 2.93368, .01891, 2.97526, .01514, 3.01684, 124200000
1 .01136, 3.05843, .00758, 3.10001, .00379, 124300000
1 3.14159, 0.00000, 124400000
000005 00 201 J=1,201 124500000
000006 PHI(J)=FLOAT(J-1)*3.141592654/200. 124600000
000013 201 CALL FTLUP(PHI(J),EPS(J),2,251,PHILD,EPSLD) 124700000
000024 RETURN 124800000
000025 END 124900000
125000000
125100000

```

APPENDIX

```

000005 SUBROUTINE PHEP66(PHI, EPS)
000005 DIMENSION PHI(1), EPS(1)
000005 DIMENSION PHILD(201), EPSLD(201)
000005 DATA (PHILD(I), EPSLD(I), I=1, 25 ) /
1 0.00000, 0.00000, .01570,
1 .00290, .04709, .00433,
1 .07849, .00712, .09420,
1 .00978, .12563, .01105,
1 .15708, .01340, .17277,
1 .01547, .20417, .01638,
1 .23559, .01789, .25130,
1 .01893, .28273, .01924,
1 .31416, .01940, .32987,
1 .01893, .36129, .01850,
000005 DATA (PHILD(I), EPSLD(I), I=26, 50) /
1 .39270, .01741, .40841,
1 .01616, .43982, .01556,
1 .47124, .01450, .48694,
1 .01379, .51836, .01356,
1 .54977, .01331, .56548,
1 .01328, .59690, .01333,
1 .62832, .01350, .64403,
1 .01373, .67545, .01387,
1 .70686, .01419, .72257,
1 .01458, .75399, .01480,
000005 DATA (PHILD(I), EPSLD(I), I=51, 75) /
1 .78540, .01530, .80111,
1 .01588, .83253, .01620,
1 .86394, .01689, .87965,
1 .01765, .91107, .01805,
1 .94248, .01890, .95819,
1 .01980, .98961, .02026,
1 .02103, .02124, 1.03673,
1 .02226, 1.06815, .02279,
1 .09956, .02390, 1.11527,
1 .02506, 1.14669, .02566,
000005 DATA (PHILD(I), EPSLD(I), I=76, 100) /
1 1.17811, .02690, 1.19381,
1 .02819, 1.22523, .02885,
1 1.25664, .03020, 1.27235,
1 .03160, 1.30377, .03231,
1 1.33519, .03378, 1.35090,
125200000 .03139,
125300000 .00574,
125400000 .10991,
125500000 .14135,
125600000 .01225,
125700000 .18847,
125800000 .01719,
125900000 .26701,
126000000 .01847,
126100000 .01940,
126200000 .34558,
126300000 .01799,
126400000 .42411,
126500000 .01499,
126600000 .50265,
126700000 .01410,
126800000 .01340,
126900000 .58119,
127000000 .01327,
127100000 .61261,
127200000 .01340,
127300000 .65974,
127400000 .01361,
127500000 .69116,
127600000 .01402,
127700000 .73828,
127800000 .01504,
127900000 .81682,
128000000 .01558,
128100000 .84824,
128200000 .01726,
128300000 .89536,
128400000 .92677,
128500000 .01847,
128600000 .01934,
128700000 1.00532,
128800000 .02174,
128900000 1.08385,
129000000 .02447,
129100000 1.16240,
129200000 .02754,
129300000 1.24093,
.02952,
1.28806,
.03089,
1.31948,
.03304,
.03453,
1.36660,

```

APPENDIX

1	.03530,	1.38231,	.03608,	1.39802,	.03688,	1294000000
1	1.41372,	.03770,	1.42943,	.03853,	1.44514,	1295000000
1	.03938,	1.46085,	.04025,	1.47656,	.04113,	1296000000
1	1.49227,	.04202,	1.50798,	.04293,	1.52368,	1297000000
1	.04386,	1.53939,	.04479,	1.55510,	.04574,	1298000000
	DATA (PHILD(I),EPSLD(I),I=101,125)/					
1	1.57080,	.04670,	1.58651,	.04767,	1.60223,	1299000000
1	.04866,	1.61794,	.04966,	1.63365,	.05067,	1300000000
1	1.64936,	.05171,	1.66507,	.05277,	1.68077,	1301000000
1	.05386,	1.69648,	.05498,	1.71218,	.05612,	1302000000
1	1.72788,	.05730,	1.74359,	.05851,	1.75931,	1303000000
1	.05976,	1.77501,	.06103,	1.79072,	.06231,	1304000000
1	1.80643,	.06362,	1.82214,	.06493,	1.83784,	1305000000
1	.06625,	1.85355,	.06758,	1.86925,	.06889,	1306000000
1	1.88496,	.07020,	1.90066,	.07149,	1.91636,	1307000000
1	.07277,	1.93206,	.07402,	1.94776,	.07524,	1308000000
	DATA (PHILD(I),EPSLD(I),I=126,150)/					
1	1.96347,	.07644,	1.97918,	.07760,	1.99489,	1309000000
1	.07872,	2.01060,	.07979,	2.02632,	.08082,	1310000000
1	2.04204,	.08180,	2.05773,	.08272,	2.07343,	1311000000
1	.08359,	2.08913,	.08440,	2.10484,	.08515,	1312000000
1	2.12054,	.08585,	2.13625,	.08649,	2.15196,	1313000000
1	.08708,	2.16768,	.08761,	2.18339,	.08808,	1314000000
1	2.19911,	.08850,	2.21482,	.08886,	2.23052,	1315000000
1	.08916,	2.24623,	.08941,	2.26194,	.08959,	1316000000
1	2.27765,	.08972,	2.29336,	.08978,	2.30906,	1317000000
1	.08978,	2.32477,	.08972,	2.34048,	.08959,	1318000000
	DATA (PHILD(I),EPSLD(I),I=151,175)/					
1	2.35619,	.08940,	2.37191,	.08914,	2.38762,	1319000000
1	.08882,	2.40333,	.08843,	2.41905,	.08797,	1320000000
1	2.43476,	.08745,	2.45046,	.08687,	2.46617,	1321000000
1	.08622,	2.48187,	.08551,	2.49757,	.08474,	1322000000
1	2.51327,	.08390,	2.52900,	.08300,	2.54473,	1323000000
1	.08203,	2.56045,	.08101,	2.57616,	.07991,	1324000000
1	2.59188,	.07875,	2.60758,	.07752,	2.62328,	1325000000
1	.07622,	2.63898,	.07485,	2.65467,	.07341,	1326000000
1	2.67035,	.07190,	2.68609,	.07031,	2.70183,	1327000000
1	.06864,	2.71756,	.06691,	2.73328,	.06510,	1328000000
	DATA (PHILD(I),EPSLD(I),I=176,201)/					
1	2.74899,	.06323,	2.76469,	.06129,	2.78039,	1329000000
1	.05928,	2.79608,	.05722,	2.81176,	.05509,	1330000000
1	2.82743,	.05290,	2.84317,	.05064,	2.85891,	1331000000
1	.04633,	2.87463,	.04596,	2.89035,	.04354,	1332000000
	DATA (PHILD(I),EPSLD(I),I=202,227)/					
1	2.90608,	.04202,	2.92182,	.04007,	2.93756,	1333000000
1	.03867,	2.95356,	.03672,	2.96930,	.03477,	1334000000
1	2.98521,	.03341,	3.00095,	.03146,	3.01669,	1335000000
1	.03051,	3.02269,	.02856,	3.03843,	.02661,	1336000000

APPENDIX

1337000000
 1338000000
 1339000000
 1340000000
 1341000000
 1342000000
 1343000000
 1344000000
 1345000000
 1346000000
 1347000000
 1348000000

2.93746,
 .03077,
 3.01595,
 .01707,
 3.09449,
 .00287,

.03856,
 2.96883,
 .02539,
 3.04738,
 .01143,
 3.12589,

2.92176,
 .03341,
 3.00023,
 .01987,
 3.07879,
 .00573,

.04108,
 2.95315,
 .02810,
 3.03167,
 .01426,
 3.11019,
 0.00000/

1 2.90606,
 1 .03601,
 1 2.98451,
 1 .02264,
 1 3.06309,
 1 .00858,
 1 3.14159,

DU 201 J=1,201
 PHI(J)=PHILD(J)
 201 EPS(J)=EPSLD(J)
 RETURN
 END

000005
 000006
 000010
 000014
 000015

APPENDIX

1	.02088,	.91416,	.02102,	.92753,	.02117,	139100000
1	.94089,	.02133,	.55309,	.02148,	.96530,	139200000
1	.02164,	.57750,	.02180,	.98970,	.02198,	139300000
1	1.00190,	.02216,	1.01410,	.02234,	1.02630,	139400000
1	.02254,	1.03850,	.02274,	1.05070,	.02295/	139500000
	DATA (PHILD(I),EPSLD(I),I=101,125)/					139600000
1	1.06289,	.02316,	1.07435,	.02337,	1.08580,	139700000
1	.02359,	1.09726,	.02381,	1.10871,	.02404,	139800000
1	1.12017,	.02427,	1.13162,	.02451,	1.14308,	139900000
1	.02476,	1.15453,	.02501,	1.16599,	.02527,	140000000
1	1.17744,	.02553,	1.18840,	.02579,	1.19936,	140100000
1	.02606,	1.21033,	.02632,	1.22129,	.02660,	140200000
1	1.23225,	.02688,	1.24321,	.02716,	1.25417,	140300000
1	.02745,	1.26513,	.02775,	1.27609,	.02805,	140400000
1	1.28706,	.02836,	1.25770,	.02866,	1.30835,	140500000
1	.02897,	1.31900,	.02928,	1.32965,	.02960/	140600000
	DATA (PHILD(I),EPSLD(I),I=126,150)/					140700000
1	1.34030,	.02992,	1.35094,	.03025,	1.36159,	140800000
1	.03059,	1.37224,	.03093,	1.38289,	.03128,	140900000
1	1.39353,	.03163,	1.40401,	.03199,	1.41450,	141000000
1	.03235,	1.42498,	.03271,	1.43546,	.03309,	141100000
1	1.44594,	.03346,	1.45642,	.03385,	1.46690,	141200000
1	.03424,	1.47738,	.03464,	1.48786,	.03505,	141300000
1	1.49834,	.03546,	1.50878,	.03588,	1.51921,	141400000
1	.03630,	1.52965,	.03673,	1.54008,	.03717,	141500000
1	1.55052,	.03762,	1.56095,	.03807,	1.57139,	141600000
1	.03852,	1.58182,	.03899,	1.59226,	.03945/	141700000
	DATA (PHILD(I),EPSLD(I),I=151,175)/					141800000
1	1.60269,	.03993,	1.61319,	.04041,	1.62369,	141900000
1	.04090,	1.63420,	.04139,	1.64470,	.04190,	142000000
1	1.65520,	.04241,	1.66570,	.04293,	1.67620,	142100000
1	.04346,	1.68670,	.04400,	1.69720,	.04455,	142200000
1	1.70770,	.04511,	1.71841,	.04570,	1.72913,	142300000
1	.04629,	1.73984,	.04690,	1.75056,	.04752,	142400000
1	1.76127,	.04815,	1.77199,	.04880,	1.78270,	142500000
1	.04945,	1.79341,	.05011,	1.80413,	.05078,	142600000
1	1.81484,	.05145,	1.82589,	.05216,	1.83694,	142700000
1	.05288,	1.84799,	.05360,	1.85904,	.05434/	142800000
	DATA (PHILD(I),EPSLD(I),I=176,200)/					142900000
1	1.87009,	.05509,	1.88113,	.05584,	1.89218,	143000000
1	.05661,	1.90323,	.05739,	1.91427,	.05818,	143100000
1	1.92531,	.05899,	1.93688,	.05985,	1.94844,	143200000
1	.06072,	1.95999,	.06160,	1.97155,	.06250,	143300000

APPENDIX

```

000005 SUBROUTINE PHPS63(PHI,PSI)
000005 DIMENSION PHI(I),PSI(I)
000005 DIMENSION PHILD(201),PSILD(201)
000005 DATA (PHILO(I),PSILD(I),I=1,25 ) /
1 0.00000, .15066, .01571,
1 .15035, .04713, .14999,
1 .07855, .14891, .05426,
1 .14748, .12567, .14668,
1 .15708, .14497, .17279,
1 .14323, .20420, .14238,
1 .23561, .14074, .25132,
1 .13927, .28274, .13862,
1 .31416, .13753, .32986,
1 .13676, .36127, .13648,
000005 DATA (PHILD(I),PSILD(I),I=26,50) /
1 .39268, .13610, .40839,
1 .13590, .43982, .13584,
1 .47124, .13576, .48695,
1 .13570, .51837, .13567,
1 .54978, .13561, .56549,
1 .13555, .59691, .13552,
1 .62832, .13547, .64403,
1 .13542, .67544, .13539,
1 .70686, .13533, .72257,
1 .13525, .75398, .13521,
000005 DATA (PHILD(I),PSILD(I),I=51,75) /
1 .78540, .13511, .80111,
1 .13499, .83252, .13491,
1 .86394, .13475, .87965,
1 .13454, .91106, .13442,
1 .94248, .13414, .95819,
1 .13381, .98961, .13363,
1 1.02102, .13321, 1.03673,
1 .13275, 1.06815, .13249,
1 1.09956, .13194, 1.11527,
1 .13133, 1.14669, .13100,
000005 DATA (PHILD(I),PSILD(I),I=76,100) /
1 1.17811, .13028, 1.19381,
1 .12947, 1.22523, .12903,
1 1.25664, .12808, 1.27235,
1 .12702, 1.30378, .12644,
1 1.33520, .12521, 1.35090,
1468000000 .03142,
1469000000 .14950,
1470000000 .10997,
1471000000 .14583,
1472000000 .18850,
1473000000 .14155,
1474000000 .26703,
1475000000 .13804,
1476000000 .34556,
1477000000 .13627/
1478000000
1479000000
1480000000
1481000000
1482000000
1483000000 .42411,
1484000000 .13579,
1485000000 .50266,
1486000000 .13564,
1487000000 .58120,
1488000000 .13550,
1489000000 .65974,
1490000000 .13536,
1491000000 .73828,
1492000000 .13516/
1493000000
1494000000 .81682,
1495000000 .13483,
1496000000 .89536,
1497000000 .13428,
1498000000 .97390,
1499000000 .13343,
1500000000 1.05244,
1501000000 .13222,
1502000000 1.13098,
1503000000 .13065/
1504000000
1505000000 1.20952,
1506000000 .12857,
1507000000 1.28807,
1508000000 .12584,
1509000000 1.36661,

```


APPENDIX

155300000
 155400000
 155500000
 155600000
 155700000
 155800000
 155900000
 156000000
 156100000
 156200000
 156300000
 156400000

2.93737,
 .00205,
 3.01592,
 .00061,
 3.09446,
 .00002,

.00332,
 2.96880,
 .00137,
 3.04734,
 .00027,
 3.12588,

2.92167,
 .00244,
 3.00022,
 .00083,
 3.07875,
 .00007,

.00382,
 2.95309,
 .00169,
 3.03163,
 .00042,
 3.11017,
 0.00000/

1 2.90596,
 .00286,
 1 2.98451,
 .00108,
 1 3.05305,
 .00015,
 1 3.14159,

00 202 J=1,201
 CALL FTLUP(PHI(J),PSI(J),2,201,PHILO,PSILD)
 202 CONTINUE
 RETURN
 END

000005
 000006
 000014
 000020
 000021

APPENDIX

000005	1	1.99080,	.08366,	2.00148,	.08278,	2.01216,	165000000
	1	.08189,	2.02284,	.08100,	2.03353,	.08012,	165100000
	1	2.04421,	.07923,	2.05529,	.07830,	2.06637,	165200000
	1	.07738,	2.07744,	.07646,	2.08852,	.07553,	165300000
	1	2.09960,	.07461,	2.11068,	.07369,	2.12176,	165400000
	1	.07278,	2.13284,	.07186,	2.14392,	.07095,	165500000
		DATA (PHILO(I),PSILD(I),I=201,225)/					
	1	2.15500,	.07005,	2.16671,	.06910,	2.17841,	165600000
	1	.06815,	2.19012,	.06721,	2.20183,	.06628,	165700000
	1	2.21354,	.06535,	2.22525,	.06443,	2.23696,	165800000
	1	.06351,	2.24867,	.06259,	2.26038,	.06168,	165900000
	1	2.27209,	.06078,	2.28483,	.05980,	2.29757,	166000000
	1	.05882,	2.31031,	.05785,	2.32305,	.05688,	166100000
	1	2.33579,	.05593,	2.34854,	.05497,	2.36128,	166200000
	1	.05403,	2.37402,	.05309,	2.38676,	.05216,	166300000
	1	2.39951,	.05123,	2.41401,	.05019,	2.42851,	166400000
	1	.04916,	2.44302,	.04813,	2.45752,	.04711,	166500000
		DATA (PHILD(I),PSILD(I),I=226,251)/					
000005	1	2.47203,	.04608,	2.48653,	.04506,	2.50103,	166600000
	1	.04403,	2.51554,	.04299,	2.53004,	.04195,	166700000
	1	2.54455,	.04090,	2.56241,	.03958,	2.58028,	166800000
	1	.03826,	2.59814,	.03694,	2.61601,	.03563,	166900000
	1	2.63388,	.03435,	2.65175,	.03311,	2.66962,	167000000
	1	.03191,	2.68750,	.03077,	2.70537,	.02970,	167100000
	1	2.72325,	.02871,	2.76503,	.02675,	2.80682,	167200000
	1	.02524,	2.84864,	.02412,	2.89046,	.02333,	167300000
	1	2.93230,	.02282,	2.97414,	.02253,	3.01600,	167400000
	1	.02240,	3.05786,	.02238,	3.09973,	.02241,	167500000
	1	3.14159,	.02243,				167600000
		DO 202 J=1,201					
000005		CALL FILUP(PHI(J),PSI(J),2,251,PHILO,PSILD)					
000006		202 CONTINUE					
000014		RETURN					
000020		END					
000021							

APPENDIX

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000005 SUBROUTINE PPHS64(PHI,PSI)
000005 DIMENSION PHI(1),PSI(1)
000005 DIMENSION PHILD(201),PSILD(201)
000005 DATA (PHILD(I),PSILD(I),I=1,25 ) /
1 .00000, .25269, .01573,
1 .25251, .04717, .25227,
1 .07861, .25147, .09432,
1 .25020, .12572, .24937,
1 .15708, .24730, .17280,
1 .24467, .20422, .24321,
1 .23562, .24016, .25132,
1 .23715, .28272, .23573,
1 .31416, .23325, .32984,
1 .23138, .36122, .23066,
000005 DATA (PHILD(I),PSILD(I),I=26,50) /
1 .39264, .22956, .40836,
1 .22884, .43980, .22858,
1 .47124, .22818, .48695,
1 .22788, .51837, .22775,
1 .54979, .22755, .56549,
1 .22740, .59691, .22736,
1 .62832, .22730, .64403,
1 .22730, .67544, .22731,
1 .70686, .22736, .72257,
1 .22742, .75398, .22745,
000005 DATA (PHILD(I),PSILD(I),I=51,75) /
1 .78540, .22751, .80111,
1 .22755, .83252, .22756,
1 .86394, .22755, .87965,
1 .22751, .91106, .22747,
1 .94248, .22736, .95819,
1 .22720, .98961, .22709,
1 .02102, .22683, 1.03673,
1 .22650, 1.06815, .22630,
1 .09956, .22584, 1.11527,
1 .22528, 1.14669, .22497,
000005 DATA (PHILD(I),PSILD(I),I=76,100) /
1 .17811, .22426, 1.19381,
1 .22345, 1.22523, .22300,
1 .25664, .22203, 1.27236,
1 .22094, 1.30379, .22034,
1 .33522, .21899, 1.35093,
168400000 .03145,
168500000 .25265,
168600000 .06289,
168700000 .25193,
168800000 .11002,
168900000 .25090,
169000000 .14140,
169100000 .24841,
169200000 .18851,
169300000 .24170,
169400000 .26702,
169500000 .23442,
169600000 .34553,
169700000 .23006/,
169800000 .42408,
169900000 .22916,
170000000 .45552,
170100000 .22836,
170200000 .22802,
170300000 .50266,
170400000 .22764,
170500000 .53408,
170600000 .22747,
170700000 .58120,
170800000 .22732,
170900000 .61261,
171000000 .22729,
171100000 .65973,
171200000 .69115,
171300000 .22733,
171400000 .73827,
171500000 .22748/,
171600000 .81682,
171700000 .22753,
171800000 .84823,
171900000 .22756,
172000000 .89536,
172100000 .22753,
172200000 .92677,
172300000 .22742,
172400000 .97390,
172500000 .22697,
172600000 .1.00531,
172700000 .22677,
172800000 .1.05244,
172900000 .1.08385,
173000000 .22668,
173100000 .1.22608,
173200000 .22557,
173300000 .1.13098,
173400000 .1.16240,
173500000 .22462/,
173600000 .22386,
173700000 .1.20952,
173800000 .1.24093,
173900000 .22253,
174000000 .22150,
174100000 .1.28808,
174200000 .1.31951,
174300000 .21969,
174400000 .21823,
174500000 .1.36663,

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APPENDIX

000005	1	.21741,	1.38233,	.21652,	1.39803,	.21554,	172600000
	1	1.41372,	.21449,	1.42946,	.21334,	1.44519,	172700000
	1	.21211,	1.46091,	.21080,	1.47663,	.20940,	172800000
	1	1.49234,	.20794,	1.50804,	.20641,	1.52374,	172900000
	1	.20481,	1.53943,	.20315,	1.55512,	.20143/	173000000
	1	DATA (PHILD(I),PSILD(I),I=101,125)/					173100000
	1	1.57080,	.19966,	1.58653,	.19784,	1.60226,	173200000
	1	.19596,	1.61798,	.19405,	1.63370,	.19209,	173300000
	1	1.64941,	.19008,	1.66511,	.18804,	1.68081,	173400000
	1	.18596,	1.69651,	.18384,	1.71220,	.18169,	173500000
	1	1.72788,	.17950,	1.74361,	.17727,	1.75933,	173600000
	1	.17501,	1.77505,	.17273,	1.79076,	.17041,	173700000
	1	1.80647,	.16806,	1.82218,	.16569,	1.83788,	173800000
	1	.16329,	1.85357,	.16087,	1.86927,	.15843,	173900000
	1	1.88496,	.15596,	1.90068,	.15347,	1.91640,	174000000
	1	.15095,	1.93211,	.14842,	1.94782,	.14587/	174100000
	1	DATA (PHILD(I),PSILD(I),I=126,150)/					174200000
	1	1.96353,	.14330,	1.97924,	.14072,	1.99494,	174300000
	1	.13812,	2.01064,	.13551,	2.02634,	.13288,	174400000
	1	2.04204,	.13024,	2.05775,	.12759,	2.07346,	174500000
	1	.12492,	2.08917,	.12225,	2.10488,	.11957,	174600000
	1	2.12059,	.11688,	2.13629,	.11418,	2.15200,	174700000
	1	.11149,	2.16770,	.10878,	2.18341,	.10608,	174800000
	1	2.19911,	.10538,	2.21481,	.10068,	2.23051,	174900000
	1	.09798,	2.24622,	.09529,	2.26192,	.09260,	175000000
	1	2.27763,	.08992,	2.29334,	.08725,	2.30905,	175100000
	1	.08429,	2.32476,	.08195,	2.34047,	.07932/	175200000
	1	DATA (PHILD(I),PSILD(I),I=151,175)/					175300000
	1	2.35619,	.07671,	2.37188,	.07412,	2.38757,	175400000
	1	.07156,	2.40327,	.06901,	2.41897,	.06649,	175500000
	1	2.43408,	.06399,	2.45039,	.06152,	2.46610,	175600000
	1	.05908,	2.48182,	.05667,	2.49754,	.05428,	175700000
	1	2.51327,	.05193,	2.52895,	.04962,	2.54464,	175800000
	1	.04734,	2.56034,	.04510,	2.57604,	.04289,	175900000
	1	2.59174,	.04073,	2.60745,	.03860,	2.62317,	176000000
	1	.03651,	2.63889,	.03447,	2.65462,	.03247,	176100000
	1	2.67035,	.03051,	2.68603,	.02861,	2.70172,	176200000
	1	.02675,	2.71741,	.02494,	2.73311,	.02318/	176300000
	1	DATA (PHILD(I),PSILD(I),I=176,201)/					176400000
	1	2.74832,	.02148,	2.76453,	.01983,	2.78024,	176500000
	1	.01825,	2.79597,	.01672,	2.81170,	.01525,	176600000
	1	2.82743,	.01385,	2.84312,	.01252,	2.85881,	176700000
	1	.01125,	2.87451,	.01006,	2.89021,	.00892,	176800000

APPENDIX

1769000000
 1770000000
 1771000000
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 1780000000

2.93734,
 .00426,
 3.01591,
 .00128,
 3.09445,
 .00004,

.00686,
 2.96878,
 .00287,
 3.04732,
 .00057,
 3.12588,

2.92163,
 .00506,
 3.00021,
 .00174,
 3.07874,
 .00014,

.00786,
 2.95306,
 .00353,
 3.03162,
 .00089,
 3.11016,
 0.00000/

1 2.90591,
 1 .00593,
 1 2.98451,
 1 .00227,
 1 3.06303,
 1 .00032,
 1 3.14159,

DO 202 J=1,201

CALL FTLUP(PHI(J),PSI(J),2,201,PHILD,PSILD)

202 GJNTINUE

RETURN

END

000005
 000006
 000014
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 000021

APPENDIX

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000005 SUBROUTINE PHPS64A(PHI,PSI)
000005 DIMENSION PHI(1), PSI(1)
000005 DIMENSION PHILD(251),PSILD(251)
000005 DATA (PHILD(I),PSILD(I),I=1,25) /
1 0.0000, .15365, .01470, .01470, .15355, .02940,
1 .15324, .04410, .15275, .15275, .05880, .15209,
1 .07349, .15129, .08818, .15035, .10286,
1 .14930, .11753, .14816, .13220, .14693,
1 .14686, .14565, .15019, .14535, .15352,
1 .14505, .15685, .14475, .16019, .14444,
1 .16352, .14414, .16685, .14384, .17018,
1 .14353, .17351, .14323, .17684, .14293,
1 .18017, .14263, .18528, .14218, .19040,
1 .14174, .19551, .14130, .20063, .14087/
000005 DATA (PHILD(I),PSILD(I),I=26,50) /
1 .20574, .14044, .21086, .14003, .21598,
1 .19663, .22109, .13924, .22621, .13886,
1 .23133, .13849, .24088, .13783, .25044,
1 .15722, .26000, .13665, .26956, .13612,
1 .27912, .13562, .28869, .13516, .29825,
1 .13473, .30782, .13432, .31739, .13395,
1 .32695, .13359, .34039, .13313, .35384,
1 .13271, .36728, .13233, .38072, .13199,
1 .39416, .13167, .40761, .13139, .42105,
1 .13113, .43450, .13090, .44794, .13069/
000005 DATA (PHILD(I),PSILD(I),I=51,75) /
1 .46139, .13051, .47194, .13037, .48249,
1 .13024, .49303, .13013, .50358, .13003,
1 .51413, .12993, .52468, .12985, .53523,
1 .12977, .54578, .12971, .55633, .12966,
1 .56688, .12961, .57595, .12958, .58502,
1 .12955, .59409, .12953, .60317, .12952,
1 .61224, .12951, .62131, .12950, .63038,
1 .12949, .63945, .12949, .64852, .12949,
1 .65759, .12949, .67316, .12948, .68374,
1 .12947, .70431, .12947, .71989, .12946/
000005 DATA (PHILD(I),PSILD(I),I=76,100) /
1 .73546, .12945, .75103, .12944, .76661,
1 .12943, .78218, .12942, .79776, .12941,
1 .81333, .12940, .82695, .12939, .84057,
1 .12939, .85418, .12938, .86780, .12937,
1 .88142, .12936, .89504, .12934, .90866,
178100000
178200000
178300000
178400000
178500000
178600000
178700000
178800000
178900000
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APPENDIX

000005	1	.12932,	.92228,	.12930,	.93589,	.12927,	1823000000
	1	.94951,	.12923,	.96194,	.12920,	.97436,	1824000000
	1	.12915,	.98679,	.12910,	.99922,	.12905,	1825000000
	1	1.01164,	.12899,	1.02407,	.12892,	1.03650,	1826000000
	1	.12885,	1.04892,	.12878,	1.06135,	.12869,	1827000000
		DATA (PHILD(I),PSILD(I),I=101,125)/					1828000000
	1	1.07377,	.12861,	1.08546,	.12852,	1.09714,	1829000000
	1	.12843,	1.10882,	.12833,	1.12050,	.12822,	1830000000
	1	1.13218,	.12811,	1.14386,	.12800,	1.15554,	1831000000
	1	.12788,	1.16723,	.12775,	1.17891,	.12761,	1832000000
	1	1.19059,	.12747,	1.20180,	.12733,	1.21301,	1833000000
	1	.12718,	1.22422,	.12702,	1.23543,	.12685,	1834000000
	1	1.24665,	.12668,	1.25786,	.12650,	1.26907,	1835000000
	1	.12631,	1.28028,	.12611,	1.29149,	.12590,	1836000000
	1	1.30270,	.12569,	1.31357,	.12547,	1.32444,	1837000000
	1	.12524,	1.33531,	.12500,	1.34618,	.12475,	1838000000
		DATA (PHILD(I),PSILD(I),I=126,150)/					1839000000
000005	1	1.35705,	.12448,	1.36792,	.12420,	1.37879,	1840000000
	1	.12390,	1.38966,	.12358,	1.40052,	.12325,	1841000000
	1	1.41139,	.12289,	1.42204,	.12252,	1.43269,	1842000000
	1	.12212,	1.44334,	.12171,	1.45398,	.12128,	1843000000
	1	1.46463,	.12083,	1.47528,	.12036,	1.48592,	1844000000
	1	.11988,	1.49657,	.11938,	1.50721,	.11887,	1845000000
	1	1.51785,	.11834,	1.52835,	.11781,	1.53884,	1846000000
	1	.11727,	1.54933,	.11672,	1.55982,	.11615,	1847000000
	1	1.57030,	.11557,	1.58079,	.11499,	1.59128,	1848000000
	1	.11439,	1.60177,	.11378,	1.61225,	.11316,	1849000000
		DATA (PHILD(I),PSILD(I),I=151,175)/					1850000000
000005	1	1.62274,	.11253,	1.63312,	.11189,	1.64350,	1851000000
	1	.11125,	1.65388,	.11059,	1.66426,	.10993,	1852000000
	1	1.67464,	.10925,	1.68502,	.10857,	1.69540,	1853000000
	1	.10788,	1.70578,	.10719,	1.71615,	.10648,	1854000000
	1	1.72653,	.10577,	1.73693,	.10505,	1.74732,	1855000000
	1	.10433,	1.75772,	.10360,	1.76812,	.10286,	1856000000
	1	1.77851,	.10212,	1.78891,	.10137,	1.79931,	1857000000
	1	.10061,	1.80970,	.09985,	1.82009,	.09908,	1858000000
	1	1.83049,	.09831,	1.84100,	.09752,	1.85151,	1859000000
	1	.09672,	1.86202,	.09592,	1.87253,	.09512,	1860000000
		DATA (PHILD(I),PSILD(I),I=176,200)/					1861000000
000005	1	1.88304,	.09431,	1.89354,	.09349,	1.90405,	1862000000
	1	.09267,	1.91456,	.09184,	1.92507,	.09101,	1863000000
	1	1.93557,	.09017,	1.94631,	.08931,	1.95704,	1864000000
	1	.08845,	1.96777,	.08758,	1.97850,	.08670,	1865000000

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000005	1	1.98423,	.08583,	1.99996,	.08495,	2.01069,	186600000	
	1	.08406,	2.02142,	.08318,	2.03215,	.08229,	186700000	
	1	2.04288,	.08140,	2.05401,	.08048,	2.06514,	186800000	
	1	.07955,	2.07627,	.07863,	2.08740,	.07770,	186900000	
	1	2.09852,	.07678,	2.10965,	.07585,	2.12078,	187000000	
	1	.07493,	2.13191,	.07401,	2.14304,	.07309,	187100000	
		DATA (PHILD(I),PSILD(I),I=201,225)/						187200000
	1	2.15416,	.07217,	2.16592,	.07120,	2.17767,	187300000	
	1	.07023,	2.18942,	.06927,	2.20117,	.06831,	187400000	
	1	2.21293,	.06735,	2.22468,	.06639,	2.23643,	187500000	
	1	.06545,	2.24819,	.06450,	2.25994,	.06356,	187600000	
	1	2.27169,	.06262,	2.28447,	.06161,	2.29724,	187700000	
	1	.06060,	2.31001,	.05960,	2.32278,	.05861,	187800000	
	1	2.33556,	.05762,	2.34833,	.05664,	2.36111,	187900000	
	1	.05567,	2.37388,	.05470,	2.38666,	.05375,	188000000	
	1	2.39943,	.05279,	2.41396,	.05172,	2.42849,	188100000	
	1	.05066,	2.44302,	.04960,	2.45754,	.04855,	188200000	
		DATA (PHILD(I),PSILD(I),I=226,251)/						188300000
	1	2.47207,	.04749,	2.48660,	.04644,	2.50113,	188400000	
	1	.04538,	2.51560,	.04432,	2.53019,	.04324,	188500000	
	1	2.54471,	.04216,	2.56260,	.04081,	2.58049,	188600000	
	1	.03945,	2.59837,	.03809,	2.61626,	.03675,	188700000	
	1	2.63415,	.03543,	2.65203,	.03414,	2.66993,	188800000	
	1	.03291,	2.68782,	.03173,	2.70572,	.03061,	188900000	
	1	2.72362,	.02958,	2.76535,	.02751,	2.80711,	189000000	
	1	.02589,	2.84888,	.02465,	2.89067,	.02374,	189100000	
	1	2.93247,	.02312,	2.97428,	.02273,	3.01610,	189200000	
	1	.02252,	3.05793,	.02243,	3.09976,	.02242,	189300000	
	1	3.14159,	.02243,				189400000	
		DO 202 J=1,201						189500000
		CALL FTLUP(PHI(J),PSI(J),2,251,PHILD,PSILD)						189600000
		202 CONTINUE						189700000
		RETURN						189800000
		END						189900000

APPENDIX

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000005 SUBROUTINE PPHS65(PHI,PSI)
000005 DIMENSION PHI(1), PSI(1)
000005 DIMENSION PHILD(251),PSILD(251)
000005 DATA (PHILD(I),PSILD(I),I=1,25) /
1 0.00000, .17464, .01486,
1 .17437, .04458, .17404,
1 .07429, .17303, .08914,
1 .17159, .11882, .17073,
1 .14848, .16872, .15176,
1 .16824, .15831, .16799,
1 .16486, .16747, .16814,
1 .16694, .17409, .16666,
1 .18123, .16609, .18624,
1 .16516, .19624, .16468,
000005 DATA (PHILD(I),PSILD(I),I=26,50) /
1 .20624, .16371, .21124,
1 .16272, .22125, .16223,
1 .23125, .16127, .24070,
1 .15959, .25960, .15881,
1 .27852, .15740, .28798,
1 .15616, .30691, .15562,
1 .32386, .15468, .33917,
1 .15368, .36581, .15331,
1 .39246, .15278, .40578,
1 .15249, .43244, .15241,
000005 DATA (PHILD(I),PSILD(I),I=51,75) /
1 .45910, .15235, .46962,
1 .15236, .49068, .15238,
1 .51173, .15245, .52226,
1 .15257, .54331, .15264,
1 .56436, .15231, .57344,
1 .15298, .59160, .15308,
1 .60976, .15328, .61884,
1 .15350, .63699, .15361,
1 .65515, .15383, .67085,
1 .15422, .70226, .15440,
000005 DATA (PHILD(I),PSILD(I),I=76,100) /
1 .73366, .15477, .74937,
1 .15513, .78077, .15531,
1 .81218, .15564, .82590,
1 .15592, .85333, .15605,
1 .88076, .15630, .89448,
190000000 .02972,
190100000 .17360,
190200000 .10398,
190300000 .16977,
190400000 .15503,
190500000 .16773,
190600000 .17141,
190700000 .16638,
190800000 .19124,
190900000 .16420/
191000000 .16321,
191100000 .22625,
191200000 .16175,
191300000 .25015,
191400000 .15808,
191500000 .29744,
191600000 .15512,
191700000 .35249,
191800000 .15301,
191900000 .41911,
192000000 .15237/
192100000 .48015,
192200000 .15241,
192300000 .53279,
192400000 .15272,
192500000 .58252,
192600000 .15318,
192700000 .62791,
192800000 .15372,
192900000 .68656,
193000000 .15459/
193100000 .15235,
193200000 .50121,
193300000 .15251,
193400000 .55384,
193500000 .15289,
193600000 .60068,
193700000 .15339,
193800000 .64607,
193900000 .15402,
194000000 .71796,
194100000 .15496,
.79648,
.15548,
.15578,
.83961,
.86704,
.15618,
.90819,
.15642,
.89448,

```

APPENDIX

1	.15653,	.92191,	.15663,	.93563,	.15673,	194200000
1	.94934,	.15682,	.96192,	.15690,	.97449,	194300000
1	.15097,	.98706,	.15704,	.99963,	.15709,	194400000
1	1.01220,	.15714,	1.02477,	.15719,	1.03734,	194500000
1	.15723,	1.04992,	.15726,	1.06249,	.15728/	194600000
	DATA (PHILD(I),PSILD(I),I=101,125)/					194700000
1	1.07506,	.15730,	1.08689,	.15731,	1.09872,	194800000
1	.15731,	1.11054,	.15730,	1.12237,	.15729,	194900000
1	1.13420,	.15727,	1.14603,	.15724,	1.15786,	195000000
1	.15721,	1.16968,	.15716,	1.18151,	.15711,	195100000
1	1.19334,	.15704,	1.20469,	.15697,	1.21604,	195200000
1	.15689,	1.22740,	.15680,	1.23875,	.15671,	195300000
1	1.25010,	.15660,	1.26145,	.15648,	1.27281,	195400000
1	.15536,	1.28416,	.15623,	1.29551,	.15609,	195500000
1	1.30686,	.15594,	1.31793,	.15578,	1.32900,	195600000
1	.15562,	1.34007,	.15544,	1.35114,	.15526/	195700000
	DATA (PHILD(I),PSILD(I),I=126,150)/					195800000
1	1.36221,	.15506,	1.37327,	.15484,	1.38434,	195900000
1	.15462,	1.39541,	.15437,	1.40647,	.15411,	196000000
1	1.41754,	.15383,	1.42845,	.15354,	1.43935,	196100000
1	.15322,	1.45026,	.15289,	1.46116,	.15254,	196200000
1	1.47207,	.15216,	1.48297,	.15177,	1.49387,	196300000
1	.15135,	1.50477,	.15091,	1.51567,	.15046,	196400000
1	1.52657,	.14998,	1.53737,	.14948,	1.54817,	196500000
1	.14896,	1.55897,	.14842,	1.56977,	.14785,	196600000
1	1.58057,	.14726,	1.59136,	.14665,	1.60215,	196700000
1	.14602,	1.61295,	.14536,	1.62374,	.14467/	196800000
	DATA (PHILD(I),PSILD(I),I=151,175)/					196900000
1	1.63452,	.14396,	1.64526,	.14323,	1.65600,	197000000
1	.14247,	1.66673,	.14169,	1.67746,	.14088,	197100000
1	1.68820,	.14005,	1.69892,	.13920,	1.70965,	197200000
1	.13833,	1.72038,	.13744,	1.73110,	.13652,	197300000
1	1.74182,	.13559,	1.75255,	.13464,	1.76327,	197400000
1	.13367,	1.77399,	.13268,	1.78471,	.13167,	197500000
1	1.79542,	.13065,	1.80614,	.12961,	1.81685,	197600000
1	.12856,	1.82756,	.12749,	1.83828,	.12641,	197700000
1	1.84898,	.12531,	1.85973,	.12420,	1.87048,	197800000
1	.12307,	1.88122,	.12194,	1.89197,	.12075/	197900000
	DATA (PHILD(I),PSILD(I),I=176,200)/					198000000
1	1.90271,	.11962,	1.91345,	.11845,	1.92419,	198100000
1	.11720,	1.93493,	.11606,	1.94567,	.11485,	198200000
1	1.95640,	.11363,	1.96732,	.11237,	1.97824,	198300000
1	.11111,	1.98916,	.10983,	2.00008,	.10854,	198400000

APPENDIX

000005	1	2.01100,	-1.0725,	2.02191,	-1.0594,	2.03283,	198500000	
	1	-1.0463,	2.04374,	-1.0332,	2.05466,	-1.0199,	198600000	
	1	2.06557,	-1.0066,	2.07682,	-0.9929,	2.08807,	198700000	
	1	-0.9791,	2.09932,	-0.9652,	2.11056,	-0.9513,	198800000	
	1	2.12181,	-0.9374,	2.13305,	-0.9234,	2.14430,	198900000	
	1	-0.9094,	2.15554,	-0.8953,	2.16679,	-0.8811,	199000000	
		DATA (PHILD(I),PSILD(I),I=201,225)/						
	1	2.17803,	-0.8669,	2.18979,	-0.8520,	2.20154,	199100000	
	1	-0.8370,	2.21330,	-0.8220,	2.22505,	-0.8070,	199200000	
	1	2.23680,	-0.7919,	2.24856,	-0.7768,	2.26031,	199300000	
	1	-0.7617,	2.27206,	-0.7465,	2.28382,	-0.7314,	199400000	
	1	2.29557,	-0.7163,	2.30822,	-0.7000,	2.32086,	199500000	
	1	-0.6838,	2.33351,	-0.6675,	2.34616,	-0.6514,	199600000	
	1	2.35881,	-0.6352,	2.37146,	-0.6191,	2.38411,	199700000	
	1	-0.6030,	2.39676,	-0.5870,	2.40941,	-0.5710,	199800000	
	1	2.42206,	-0.5551,	2.43614,	-0.5374,	2.45023,	199900000	
	1	-0.5199,	2.46431,	-0.5024,	2.47839,	-0.4850,	200000000	
		DATA (PHILD(I),PSILD(I),I=226,251)/						
000005	1	2.49248,	-0.4677,	2.50656,	-0.4504,	2.52065,	200100000	
	1	-0.4333,	2.53474,	-0.4162,	2.54883,	-0.3992,	200200000	
	1	2.56292,	-0.3824,	2.57971,	-0.3624,	2.59651,	200300000	
	1	-0.3426,	2.61330,	-0.3230,	2.63010,	-0.3037,	200400000	
	1	2.64691,	-0.2848,	2.66372,	-0.2662,	2.68053,	200500000	
	1	-0.2481,	2.69735,	-0.2305,	2.71417,	-0.2134,	200600000	
	1	2.73100,	-0.1970,	2.77194,	-0.1597,	2.81292,	200700000	
	1	-0.1263,	2.85393,	-0.0968,	2.89497,	-0.0712,	200800000	
	1	2.93604,	-0.0495,	2.97712,	-0.0317,	3.01823,	200900000	
	1	-0.0178,	3.05934,	-0.0079,	3.10046,	-0.0020,	201000000	
	1	3.14159,	0.00000/				201100000	
000005		DU 202 J=1,201						201200000
000006		CALL FTLUP(PHI(J),PSI(J),2,251,PHILD,PSILD)						201300000
000014	202	CONTINUE						201400000
000020		RETURN						201500000
000021		END						201600000
							201700000	
							201800000	

APPENDIX

000005	1	.12455,	.91592,	.12461,	.92948,	.12467,	206100000
	1	.94303,	.12472,	.95538,	.12477,	.96772,	206200000
	1	.12482,	.98007,	.12486,	.99241,	.12489,	206300000
	1	1.00476,	.12492,	1.01711,	.12495,	1.02945,	206400000
	1	.12498,	1.04180,	.12500,	1.05414,	.12501/,	206500000
		DATA (PHILO(I),	PSILD(I),I=101,125)/				206600000
	1	1.06643,	.12502,	1.07810,	.12503,	1.08971,	206700000
	1	.12503,	1.10132,	.12502,	1.11293,	.12501,	206800000
	1	1.12454,	.12500,	1.13615,	.12498,	1.14776,	206900000
	1	.12495,	1.15937,	.12492,	1.17098,	.12489,	207000000
	1	1.18259,	.12485,	1.19372,	.12481,	1.20486,	207100000
	1	.12476,	1.21599,	.12471,	1.22713,	.12465,	207200000
	1	1.23827,	.12459,	1.24940,	.12452,	1.26054,	207300000
	1	.12445,	1.27167,	.12437,	1.28281,	.12428,	207400000
	1	1.29394,	.12419,	1.30473,	.12409,	1.31552,	207500000
	1	.12398,	1.32631,	.12387,	1.33710,	.12375/,	207600000
		DATA (PHILD(I),	PSILD(I),I=126,150)/				207700000
	1	1.34790,	.12362,	1.35869,	.12349,	1.36948,	207800000
	1	.12334,	1.38027,	.12319,	1.39106,	.12303,	207900000
	1	1.40185,	.12286,	1.41248,	.12268,	1.42311,	208000000
	1	.12249,	1.43375,	.12229,	1.44438,	.12208,	208100000
	1	1.45501,	.12186,	1.46564,	.12163,	1.47628,	208200000
	1	.12138,	1.48691,	.12113,	1.49754,	.12085,	208300000
	1	1.50817,	.12057,	1.51872,	.12027,	1.52928,	208400000
	1	.11996,	1.53983,	.11964,	1.55038,	.11930,	208500000
	1	1.56094,	.11894,	1.57149,	.11857,	1.58204,	208600000
	1	.11818,	1.59259,	.11778,	1.60314,	.11736/,	208700000
		DATA (PHILD(I),	PSILD(I),I=151,175)/				208800000
	1	1.61369,	.11693,	1.62418,	.11648,	1.63468,	208900000
	1	.11602,	1.64517,	.11554,	1.65566,	.11504,	209000000
	1	1.66616,	.11453,	1.67665,	.11400,	1.68714,	209100000
	1	.11346,	1.69763,	.11291,	1.70811,	.11234,	209200000
	1	1.71860,	.11175,	1.72914,	.11115,	1.73968,	209300000
	1	.1054,	1.75021,	.10991,	1.76075,	.10928,	209400000
	1	1.77128,	.10863,	1.78182,	.10797,	1.79235,	209500000
	1	.10730,	1.80289,	.10662,	1.81342,	.10594,	209600000
	1	1.82395,	.10524,	1.83461,	.10453,	1.84527,	209700000
	1	.10381,	1.85592,	.10308,	1.86658,	.10235/,	209800000
		DATA (PHILD(I),	PSILD(I),I=176,200)/				209900000
	1	1.87723,	.10161,	1.88789,	.10086,	1.89854,	210000000
	1	.10010,	1.90920,	.09933,	1.91985,	.09856,	210100000
	1	1.93050,	.09778,	1.94138,	.09698,	1.95226,	210200000
	1	.09617,	1.96314,	.09535,	1.97402,	.09452,	210300000

APPENDIX

000005	1	1.98489,	.C9369,	1.99577,	.09285,	2.00664,	210400000
	1	.09201,	2.01752,	.C9116,	2.02839,	.09030,	210500000
	1	2.03927,	.C8943,	2.05056,	.08853,	2.06185,	210600000
	1	.08763,	2.07314,	.08671,	2.08444,	.08579,	210700000
	1	2.09573,	.08487,	2.10702,	.08394,	2.11831,	210800000
	1	.08301,	2.12960,	.08207,	2.14089,	.08113,	210900000
		DATA (PHILD(I),PSILD(I),I=201,225)/					211000000
	1	2.15217,	.08019,	2.16409,	.07919,	2.17601,	211100000
	1	.07818,	2.18793,	.07717,	2.19985,	.07616,	211200000
	1	2.21176,	.07515,	2.22368,	.07413,	2.23560,	211300000
	1	.07311,	2.24751,	.07209,	2.25943,	.07106,	211400000
	1	2.27134,	.07004,	2.28424,	.06892,	2.29713,	211500000
	1	.06781,	2.31002,	.06670,	2.32292,	.06559,	211600000
	1	2.33581,	.06448,	2.34870,	.06338,	2.36159,	211700000
	1	.06229,	2.37449,	.06119,	2.38738,	.06011,	211800000
	1	2.40028,	.05904,	2.41489,	.05783,	2.42950,	211900000
	1	.05664,	2.44411,	.05545,	2.45872,	.05427,	212000000
000005		DATA (PHILD(I),PSILD(I),I=226,251)/					212100000
	1	2.47334,	.05309,	2.48795,	.05191,	2.50256,	212200000
	1	.05072,	2.51717,	.04953,	2.53178,	.04834,	212300000
	1	2.54640,	.04713,	2.56432,	.04564,	2.58225,	212400000
	1	.04413,	2.60018,	.04263,	2.61810,	.04114,	212500000
	1	2.63603,	.03967,	2.65396,	.03823,	2.67189,	212600000
	1	.03683,	2.68983,	.03549,	2.70777,	.03421,	212700000
	1	2.72571,	.03300,	2.76723,	.03052,	2.80877,	212800000
	1	.02844,	2.85033,	.02675,	2.89190,	.02539,	212900000
	1	2.93350,	.02434,	2.97510,	.02355,	3.01671,	213000000
	1	.02301,	3.05834,	.02266,	3.09996,	.02248,	213100000
	1	3.14159,	.02242/				213200000
000005		DO 202 J=1,201					213300000
000006		CALL FTLPUP(PHI(J),PSI(J),2,251,PHILD,PSILD)					213400000
000014		202 CONTINUE					213500000
000020		RETURN					213600000
000021		END					213700000

APPENDIX

000005	1	1.4936,	1.38230,	1.4928,	1.39801,	1.4918,	218000000
	1	1.41372,	1.4908,	1.42943,	1.4896,	1.44514,	218100000
	1	1.4883,	1.46085,	1.4869,	1.47655,	1.4853,	218200000
	1	1.49226,	1.4835,	1.50797,	1.4816,	1.52368,	218300000
	1	1.4796,	1.53939,	1.4774,	1.55509,	1.4750/	218400000
		DATA (PHILD(I),PSILD(I),I=101,125)/					218500000
	1	1.57080,	1.4725,	1.58651,	1.4698,	1.60222,	218600000
	1	1.4669,	1.61793,	1.4638,	1.63364,	1.4606,	218700000
	1	1.54934,	1.4571,	1.66505,	1.4533,	1.68076,	218800000
	1	1.4494,	1.69647,	1.4452,	1.71217,	1.4407,	218900000
	1	1.72786,	1.4360,	1.74360,	1.4310,	1.75932,	219000000
	1	1.4250,	1.77504,	1.4198,	1.79075,	1.4135,	219100000
	1	1.80647,	1.4067,	1.82217,	1.3992,	1.83788,	219200000
	1	1.3910,	1.85358,	1.3820,	1.86927,	1.3722,	219300000
	1	1.88496,	1.3515,	1.90070,	1.3498,	1.91642,	219400000
	1	1.3371,	1.93214,	1.3236,	1.94786,	1.3093/	219500000
		DATA (PHILD(I),PSILD(I),I=126,150)/					219600000
000005	1	1.96357,	1.12942,	1.97927,	1.2786,	1.99497,	219700000
	1	1.2623,	2.01067,	1.2456,	2.02636,	1.2284,	219800000
	1	2.04204,	1.2108,	2.05777,	1.1929,	2.07349,	219900000
	1	1.1746,	2.08920,	1.1561,	2.10492,	1.1373,	220000000
	1	2.12062,	1.1182,	2.13633,	1.0987,	2.15203,	220100000
	1	1.0790,	2.16773,	1.0590,	2.18342,	1.0386,	220200000
	1	2.19911,	1.0180,	2.21483,	0.9970,	2.23055,	220300000
	1	0.9758,	2.24626,	0.9542,	2.26197,	0.9325,	220400000
	1	2.27768,	0.9106,	2.29338,	0.8885,	2.30909,	220500000
	1	0.8662,	2.32479,	0.8439,	2.34049,	0.8214/	220600000
		DATA (PHILD(I),PSILD(I),I=151,175)/					220700000
000005	1	2.35619,	0.7989,	2.37190,	0.7763,	2.38761,	220800000
	1	0.7537,	2.40331,	0.7311,	2.41902,	0.7085,	220900000
	1	2.43473,	0.6859,	2.45043,	0.6633,	2.46614,	221000000
	1	0.6407,	2.48185,	0.6182,	2.49756,	0.5957,	221100000
	1	2.51327,	0.5753,	2.52897,	0.5510,	2.54467,	221200000
	1	0.5287,	2.56037,	0.5066,	2.57607,	0.4846,	221300000
	1	2.59178,	0.4627,	2.60749,	0.4411,	2.62320,	221400000
	1	0.4196,	2.63891,	0.3983,	2.65463,	0.3773,	221500000
	1	2.67035,	0.3566,	2.68604,	0.3362,	2.70173,	221600000
	1	0.3161,	2.71742,	0.2964,	2.73312,	0.2770/	221700000
		DATA (PHILD(I),PSILD(I),I=176,201)/					221800000
000005	1	2.74882,	0.2580,	2.76453,	0.2395,	2.78025,	221900000
	1	0.2215,	2.79597,	0.2039,	2.81170,	0.1869,	222000000
	1	2.82743,	0.1705,	2.84311,	0.1547,	2.85880,	222100000
	1	0.1393,	2.87449,	0.1250,	2.89019,	0.1112,	222200000

APPENDIX

222300000
 222400000
 222500000
 222600000
 222700000
 222800000
 222900000
 223000000
 223100000
 223200000
 223300000
 223400000

2.93733,
 .00531,
 3.01590,
 .00159,
 3.09444,
 .00004,

.00857,
 2.96878,
 .00356,
 3.04731,
 .00071,
 3.12587,

2.92161,
 .00631,
 3.00020,
 .00216,
 3.07873,
 .00018,

.00981,
 2.95305,
 .00439,
 3.03160,
 .00110,
 3.11016,
 0.00000/

1 2.90590,
 1 .00740,
 1 2.98451,
 1 .00281,
 1 3.00302,
 1 .00040,
 1 3.14159,

DO 202 J=1,201
 CALL FTLUP(PHI(J),PSI(J),2,201,PHILD,PSILD)
 202 CONTINUE
 RETURN
 END

000005
 000000
 000014
 000020
 000021

APPENDIX

```

SUBROUTINE PHPS67(PHI,PSI)
DIMENSION PHI(1),PSI(1)
DIMENSION PHILO(251),PSILD(251)
DATA (PHILO(I),PSILD(I),I=1,251)/
1 0.00000, .18028, .01499, .02998,
1 .18018, .04497, .18002, .17976,
1 .07492, .17938, .08988, .10483,
1 .17815, .11976, .17725, .17614,
1 .14959, .17480, .15280, .15601,
1 .17414, .15923, .17380, .17345,
1 .16565, .17310, .16886, .17208,
1 .17241, .17529, .17207, .17174,
1 .13172, .17141, .18686, .19201,
1 .17045, .19716, .17001, .16959/
000005
DATA (PHILO(I),PSILD(I),I=26,501)/
1 .20746, .16918, .21262, .21777,
1 .16840, .22293, .16802, .16764,
1 .23323, .16726, .24277, .25229,
1 .16578, .26182, .16502, .16426,
1 .28088, .16349, .29041, .29993,
1 .16196, .30946, .16121, .16048,
1 .32853, .15978, .34178, .35505,
1 .15798, .36832, .15717, .15641,
1 .39480, .15572, .40814, .42142,
1 .15449, .43470, .15396, .15348/
000005
DATA (PHILO(I),PSILD(I),I=51,751)/
1 .46127, .15306, .47164, .48200,
1 .15251, .49237, .15228, .15207,
1 .51311, .15188, .52348, .53384,
1 .15150, .54421, .15142, .15129,
1 .56495, .15116, .57385, .58275,
1 .15095, .59165, .15085, .15075,
1 .60945, .15066, .61835, .62725,
1 .15049, .63015, .15041, .15034,
1 .65395, .15027, .66928, .68461,
1 .15007, .69994, .15000, .14994/
000005
DATA (PHILO(I),PSILD(I),I=76,100)/
1 .73060, .14990, .74593, .76125,
1 .14984, .77658, .14982, .14982,
1 .80724, .14982, .82061, .83397,
1 .14983, .84734, .14985, .14986,
1 .87407, .14988, .88743, .90080,
223500000
223600000
223700000
223800000
223900000
224000000
224100000
224200000
224300000
224400000
224500000
224600000
224700000
224800000
224900000
225000000
225100000
225200000
225300000
225400000
225500000
225600000
225700000
225800000
225900000
226000000
226100000
226200000
226300000
226400000
226500000
226600000
226700000
226800000
226900000
227000000
227100000
227200000
227300000
227400000
227500000
227600000

```

APPENDIX

1	.14993,	.91416,	.14996,	.92753,	.14999,	2277000000
1	.94089,	.15002,	.95309,	.15005,	.96529,	2278000000
1	.15008,	.97749,	.15011,	.98969,	.15014,	2279000000
1	1.00189,	.15018,	1.01409,	.15021,	1.02629,	2280000000
1	.15024,	1.03849,	.15028,	1.05069,	.15031,	2281000000
	DATA (PHILD(I),PSILD(I),I=101,125)/					2282000000
1	1.06289,	.15035,	1.07435,	.15038,	1.08580,	2283000000
1	.15042,	1.09726,	.15045,	1.10871,	.15048,	2284000000
1	1.12017,	.15052,	1.13162,	.15056,	1.14308,	2285000000
1	.15059,	1.15453,	.15063,	1.16599,	.15067,	2286000000
1	1.17744,	.15070,	1.18840,	.15074,	1.19936,	2287000000
1	.15077,	1.21032,	.15081,	1.22129,	.15084,	2288000000
1	1.23225,	.15088,	1.24321,	.15091,	1.25417,	2289000000
1	.15094,	1.26513,	.15096,	1.27609,	.15099,	2290000000
1	1.28706,	.15101,	1.29770,	.15103,	1.30835,	2291000000
1	.15104,	1.31900,	.15106,	1.32965,	.15107,	2292000000
	DATA (PHILD(I),PSILD(I),I=126,150)/					2293000000
1	1.34029,	.15108,	1.35094,	.15108,	1.36159,	2294000000
1	.15109,	1.37224,	.15109,	1.38289,	.15110,	2295000000
1	1.39353,	.15110,	1.40401,	.15110,	1.41449,	2296000000
1	.15110,	1.42498,	.15110,	1.43546,	.15109,	2297000000
1	1.44594,	.15109,	1.45642,	.15108,	1.46690,	2298000000
1	.15107,	1.47738,	.15106,	1.48786,	.15104,	2299000000
1	1.49834,	.15102,	1.50878,	.15100,	1.51921,	2300000000
1	.15097,	1.52965,	.15094,	1.54008,	.15090,	2301000000
1	1.55052,	.15086,	1.56095,	.15081,	1.57139,	2302000000
1	.15076,	1.58182,	.15071,	1.59226,	.15065,	2303000000
	DATA (PHILD(I),PSILD(I),I=151,175)/					2304000000
1	1.60269,	.15059,	1.61319,	.15053,	1.62369,	2305000000
1	.15046,	1.63419,	.15038,	1.64469,	.15030,	2306000000
1	1.65519,	.15022,	1.66569,	.15013,	1.67619,	2307000000
1	.15003,	1.68669,	.14993,	1.69719,	.14982,	2308000000
1	1.70770,	.14970,	1.71841,	.14957,	1.72912,	2309000000
1	.14943,	1.73984,	.14929,	1.75055,	.14914,	2310000000
1	1.76127,	.14897,	1.77198,	.14880,	1.78270,	2311000000
1	.14862,	1.79341,	.14842,	1.80412,	.14822,	2312000000
1	1.81484,	.14800,	1.82589,	.14776,	1.83694,	2313000000
1	.14752,	1.84798,	.14725,	1.85903,	.14698,	2314000000
	DATA (PHILD(I),PSILD(I),I=176,200)/					2315000000
1	1.87008,	.14609,	1.88113,	.14639,	1.89218,	2316000000
1	.14607,	1.90322,	.14574,	1.91427,	.14539,	2317000000
1	1.92531,	.14502,	1.93688,	.14462,	1.94844,	2318000000
1	.14420,	1.96000,	.14376,	1.97156,	.14329,	2319000000

APPENDIX

000005	1	1.98312,	.14279,	1.99468,	.14227,	2.00623,	232000000	
	1	.14171,	2.01779,	.14111,	2.02934,	.14048,	232100000	
	1	2.04039,	.13981,	2.05308,	.13905,	2.06526,	232200000	
	1	.13825,	2.07745,	.13739,	2.08962,	.13648,	232300000	
	1	2.10180,	.13551,	2.11397,	.13449,	2.12613,	232400000	
	1	.13341,	2.13829,	.13227,	2.15044,	.13106,	232500000	
		DATA (PHILD(I),PSILD(I),I=201,225)/						232600000
	1	2.16259,	.12980,	2.17538,	.12839,	2.18816,	232700000	
	1	.12692,	2.20093,	.12538,	2.21370,	.12380,	232800000	
	1	2.22646,	.12216,	2.23922,	.12048,	2.25197,	232900000	
	1	.11876,	2.26472,	.11700,	2.27746,	.11523,	233000000	
	1	2.29021,	.11343,	2.30379,	.11150,	2.31737,	233100000	
	1	.10955,	2.33095,	.10758,	2.34453,	.10559,	233200000	
	1	2.35810,	.10358,	2.37167,	.10154,	2.38523,	233300000	
	1	.09948,	2.39879,	.09738,	2.41235,	.09526,	233400000	
	1	2.42590,	.09310,	2.44078,	.09070,	2.45566,	233500000	
	1	.08825,	2.47053,	.08576,	2.48539,	.08324,	233600000	
		DATA (PHILD(I),PSILD(I),I=226,251)/						233700000
000005	1	2.50025,	.08068,	2.51510,	.07808,	2.52995,	233800000	
	1	.07545,	2.54478,	.07278,	2.55962,	.07008,	233900000	
	1	2.57444,	.06735,	2.59138,	.06420,	2.60831,	234000000	
	1	.06102,	2.62523,	.05782,	2.64216,	.05463,	234100000	
	1	2.69909,	.05145,	2.67603,	.04830,	2.69297,	234200000	
	1	.04518,	2.70993,	.04212,	2.72690,	.03912,	234300000	
	1	2.74389,	.03620,	2.78335,	.02979,	2.82290,	234400000	
	1	.02391,	2.86255,	.01859,	2.90227,	.01386,	234500000	
	1	2.94205,	.00977,	2.58189,	.00635,	3.02178,	234600000	
	1	.00362,	3.06170,	.00163,	3.10164,	.00041,	234700000	
	1	3.14159,	0.00000/				234800000	
000005		DU 202 J=1,201						234900000
000006		CALL FILUP(PHI(J),PSI(J),2,251,PHILD,PSILD)						235000000
000014		202 CONTINUE						235100000
000020		RETURN						235200000
000021		END						235300000

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8. Von Doenhoff, Albert E.; Stivers, Louis S., Jr.; and O'Conner, James M.: Low-Speed Tests of Five NACA 66-Series Airfoils Having Mean Lines Designed To Give High Critical Mach Numbers. NACA TN 1276, 1947.
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TABLE I

SAMPLE COMPUTER PRINTOUT OF ORDINATES FOR SYMMETRIC AIRFOIL

```

NACA 64-C12
TOC= .120000 KLE= .010400 CHD= 4.000000
CLI= 0.000000
A= 0.000000
RAT( 1)= 1.00000
RAT( 2)= .58127
RAT( 3)= .98427
RAT( 4)= .99970

PEAK IS AT X/C= .375985
MAXIMUM Y/C IS .059999
SLOPE CHANGES SIGN AT X/C, Y/C = .374809 .060000
X/C FIT OF ELLIPSE .005524
Y/C FIT OF ELLIPSE .010230
SLOPE FIT OF ELLIPSE .875570
RADIUS AT ORIGIN OF ELLIPSE THRU XT(11)/C, YT(11)/C .009993
RATIO OF Y/C INPUT TO Y/C COMPUTED IS .999994
CUMULATIVE SCALING CF EPS, PSI .571956
NUMBER OF ITERATIONS= 4
X/C Y/C DY/DX DZ/DX2
C.000000 C.000000*00000.000000*00000.000000
.000250 .002255 4.131807 -1285.416924
.000500 .003156 3.121326 -3039.995834
.000750 .003879 2.440607 -861.366352
.001000 .004459 2.175085 -1012.816131
.001250 .004964 1.971195 -835.047477
.001500 .005441 1.775869 -594.256452
.001750 .005873 1.632783 -456.780804
.002000 .006263 1.534051 -403.760988
.002250 .006639 1.435421 -329.337913
.002500 .006982 1.365550 -295.964554
.002750 .007317 1.293897 -253.258692
.003000 .007636 1.231598 -219.588876
.003250 .007932 1.184026 -201.449334
.003500 .008224 1.135046 -179.341768
.003750 .008505 1.090799 -160.686953
    
```

X/C	Y/C	DY/DX	$\Omega Y/DX^2$	X	Y
.004000	.008774	1.051285	-145.484888	.016000	.035096
.004250	.009028	1.019076	-133.893193	.017000	.036113
.004500	.009280	.985605	-125.386881	.018000	.037121
.004750	.009525	.954728	-120.202245	.019000	.038098
.005000	.009761	.926444	-118.339285	.020000	.039043
.005250	.009985	.902544	-129.996495	.021000	.039941
.005500	.010209	.877865	-125.754737	.022000	.040836
.005750	.010427	.854758	-119.018470	.023000	.041708
.006000	.010639	.833224	-109.787694	.024000	.042556
.006250	.010842	.814898	-86.834845	.025000	.043366
.006500	.011044	.795887	-76.897514	.026000	.044174
.006750	.011241	.777840	-68.640810	.027000	.044965
.007000	.011434	.760757	-62.064732	.028000	.045738
.007250	.011623	.744640	-57.169281	.029000	.046493
.007500	.011804	.730398	-58.902952	.030000	.047217
.007750	.011986	.715929	-55.844655	.031000	.047942
.008000	.012164	.702151	-52.974043	.032000	.048654
.008250	.012338	.689063	-50.291118	.033000	.049353
.008500	.012510	.676666	-47.795879	.034000	.050039
.008750	.012678	.664958	-45.488326	.035000	.050712
.009000	.012840	.655005	-43.462929	.036000	.051362
.009250	.013003	.644229	-41.490895	.037000	.052013
.009500	.013164	.633848	-39.680346	.038000	.052654
.009750	.013321	.623861	-38.031281	.039000	.053285
.010000	.013477	.614270	-36.543701	.040000	.053906
.010250	.013629	.605074	-35.217606	.041000	.054517
.010500	.013777	.596668	-34.650014	.042000	.055109
.010750	.013926	.588122	-33.435851	.043000	.055703
.011000	.014072	.579881	-32.245275	.044000	.056289
.011250	.014217	.571944	-31.078285	.045000	.056867
.011500	.014359	.564310	-29.934882	.046000	.057437
.011750	.014500	.556981	-28.815066	.047000	.057999
.012000	.014636	.550450	-27.501208	.048000	.058543
.012250	.014773	.543634	-26.470002	.049000	.059091
.012500	.014908	.537033	-25.501699	.050000	.059633
.015000	.016180	.482103	-18.897974	.060000	.064720
.017500	.017331	.440913	-14.046042	.070000	.069326
.020000	.018393	.411037	-10.489436	.080000	.073573
.022500	.019391	.387965	-8.134129	.090000	.077563
.025000	.020337	.369531	-6.740138	.100000	.081348
.027500	.021241	.353858	-5.815760	.110000	.084963
.030000	.022108	.340228	-5.194567	.120000	.088432
.032500	.022943	.327704	-4.774443	.130000	.091771

X/C	Y/C	DY/DX	D2Y/DX2	X	Y
.270000	.056959	.055975	-.510045	1.080000	.227838
.280000	.057492	.050372	-.553912	1.120000	.229969
.290000	.057972	.045436	-.513047	1.160000	.231886
.300000	.058399	.040450	-.469088	1.200000	.233597
.310000	.058780	.035427	-.502003	1.240000	.235121
.320000	.059112	.030787	-.465131	1.280000	.236446
.330000	.059394	.025770	-.499237	1.320000	.237576
.340000	.059628	.020868	-.535935	1.360000	.238511
.350000	.059808	.015195	-.584615	1.400000	.239233
.360000	.059931	.009286	-.622033	1.440000	.239725
.370000	.059993	.003005	-.618603	1.480000	.239970
.380000	.059991	-.003787	-.739954	1.520000	.239964
.390000	.059916	-.010984	-.691783	1.560000	.239664
.400000	.059771	-.018318	-.774198	1.600000	.239084
.410000	.059549	-.025535	-.697321	1.640000	.238197
.420000	.059258	-.032895	-.734415	1.680000	.237031
.430000	.058895	-.039294	-.579401	1.720000	.235581
.440000	.058473	-.045415	-.635778	1.760000	.233893
.450000	.057989	-.051295	-.549696	1.800000	.231957
.460000	.057449	-.056766	-.503231	1.840000	.229795
.470000	.056857	-.061438	-.470018	1.880000	.227427
.480000	.056218	-.066406	-.487960	1.920000	.224873
.490000	.055532	-.070483	-.427034	1.960000	.222130
.500000	.054804	-.075248	-.480101	2.000000	.219217
.510000	.054031	-.079248	-.347595	2.040000	.216124
.520000	.053220	-.083100	-.396654	2.080000	.212882
.530000	.052370	-.086782	-.350193	2.120000	.209481
.540000	.051485	-.090449	-.376789	2.160000	.205939
.550000	.050561	-.094095	-.324739	2.200000	.202246
.560000	.049605	-.097024	-.277649	2.240000	.198420
.570000	.048620	-.100224	-.363088	2.280000	.194479
.580000	.047599	-.103419	-.259920	2.320000	.190397
.590000	.046552	-.106151	-.304461	2.360000	.186208
.600000	.045476	-.108979	-.240520	2.400000	.181903
.610000	.044375	-.111386	-.262069	2.440000	.177500
.620000	.043248	-.113849	-.231948	2.480000	.172992
.630000	.042098	-.116246	-.241424	2.520000	.168393
.640000	.040925	-.118227	-.201310	2.560000	.163698
.650000	.039732	-.120453	-.208074	2.600000	.158926
.660000	.038518	-.122137	-.162269	2.640000	.154072
.670000	.037287	-.123971	-.162453	2.680000	.149150
.680000	.036040	-.125576	-.178035	2.720000	.144161
.690000	.034776	-.127189	-.125694	2.760000	.139102

X/C	Y/C	OY/DX	O2Y/DX2	X	Y
.700000	.033498	-.128526	-.163267	2.800000	.133993
.710000	.032206	-.129741	-.080172	2.840000	.128824
.720000	.030905	-.130622	-.141180	2.880000	.123620
.730000	.029593	-.131871	-.058873	2.920000	.118372
.740000	.028272	-.132163	-.054710	2.960000	.113089
.750000	.026946	-.133067	-.015654	3.000000	.107782
.760000	.025616	-.132976	-.012197	3.040000	.102465
.770000	.024284	-.133401	.005723	3.080000	.097136
.780000	.022951	-.133128	.027803	3.120000	.091803
.790000	.021620	-.133042	.050847	3.160000	.086480
.800000	.020293	-.132317	.069279	3.200000	.081173
.810000	.018973	-.131472	.108890	3.240000	.075893
.820000	.017663	-.130418	.110927	3.280000	.070654
.830000	.016366	-.129108	.165715	3.320000	.065465
.840000	.015084	-.127349	.149801	3.360000	.060337
.850000	.013819	-.125568	.213344	3.400000	.055275
.860000	.012574	-.123352	.232909	3.440000	.050297
.870000	.011354	-.120612	.244717	3.480000	.045416
.880000	.010159	-.118133	.347474	3.520000	.040637
.890000	.008996	-.114882	.325847	3.560000	.035982
.900000	.007865	-.111323	.356857	3.600000	.031459
.910000	.006772	-.107115	.394637	3.640000	.027087
.920000	.005721	-.102727	.556129	3.680000	.022883
.930000	.004719	-.097782	.525721	3.720000	.018877
.940000	.003771	-.091872	.584132	3.760000	.015083
.950000	.002884	-.085025	.742857	3.800000	.011536
.960000	.002073	-.076778	.835825	3.840000	.008293
.970000	.001351	-.066920	.980104	3.880000	.005404
.980000	.000739	-.055011	1.385235	3.920000	.002955
.990000	.000263	-.039270	2.054028	3.960000	.001054
1.000000	.000000	-.001845	20.958633	4.000000	.000000

TABLE II

SAMPLE COMPUTER PRINTOUT OF ORDINATES FOR CAMBERED AIRFOIL

NACA 64-412		TOC= .120000 RLE= .010400 CHD= 4.000000		CLI= .400000		A= 1.000000		RAT(1)= 1.00000		RAT(2)= .58127		RAT(3)= .98427		RAT(4)= .99970	
PEAK IS AT X/C=	.375985														
MAXIMUM Y/C IS	.059999														
SLOPE CHANGES SIGN AT X/C, Y/C =	.374809	.060000													
X/C FIT OF ELLIPSE	.005524														
Y/C FIT OF ELLIPSE	.010230														
SLOPE FIT OF ELLIPSE	.875570														
RADIUS AT ORIGIN OF ELLIPSE THRU XT(11)/C, YTT(11)/C	.009994														
RATIO OF T/C INPUT TO T/C COMPUTED IS	.999994														
CUMULATIVE SCALING OF EPS, PSI	.571956														
NUMBER OF ITERATIONS=	4														

UNCAMBERED X/C	UPPER SURFACE VALUES				LOWER SURFACE VALUES				DYL/DXL
	XU/C	YU/C	XU	YU	XL/C	YL/C	XL	YL	
0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	-5.935031
0.00250	-0.00125	0.002297	-0.000500	0.09188	0.00625	-0.02149	0.02500	-0.08597	-2.315002
0.00750	-0.00025	0.003249	-0.000999	0.12997	0.01025	-0.02976	0.04099	-0.11902	-1.915185
0.01000	0.00105	0.004021	0.00420	0.16083	0.01395	-0.03630	0.05580	-0.14518	-1.591954
0.01250	0.00259	0.004648	0.01035	0.18593	0.01741	-0.04145	0.06965	-0.16579	-1.451314
0.01500	0.00425	0.005201	0.01698	0.20804	0.02075	-0.04589	0.08302	-0.18358	-1.336971
0.01750	0.00595	0.005724	0.02381	0.22895	0.02405	-0.05007	0.09619	-0.20030	-1.221811
0.02000	0.00774	0.006200	0.03095	0.24801	0.02726	-0.05382	0.10905	-0.21526	-1.133720
0.02250	0.00959	0.006635	0.03835	0.26540	0.03041	-0.05717	0.12165	-0.22866	-1.070991
0.02500	0.01146	0.007055	0.04585	0.28220	0.03354	-0.06039	0.13415	-0.24155	-1.006665
0.02750	0.01339	0.007441	0.05358	0.29764	0.03661	-0.06328	0.14642	-0.25314	-0.960058
0.03000	0.01534	0.007819	0.06135	0.31277	0.03966	-0.06612	0.15865	-0.26449	-0.911335
0.03250	0.01731	0.008180	0.06923	0.32721	0.04269	-0.06880	0.17077	-0.27520	-0.868189
0.03500	0.01932	0.008518	0.07727	0.34071	0.04568	-0.07126	0.18273	-0.28504	-0.834743
0.03750	0.02133	0.008851	0.08533	0.35404	0.04867	-0.07368	0.19467	-0.29474	-0.799841
0.04000	0.02337	0.009172	0.09347	0.36689	0.05163	-0.07600	0.20653	-0.30402	-0.767897
0.04250	0.02542	0.009482	0.10168	0.37928	0.05458	-0.07822	0.21832	-0.31288	-0.739033
0.04500	0.02750	0.009776	0.10999	0.39106	0.05750	-0.08029	0.23001	-0.32116	-0.715268
0.04750	0.02958	0.010068	0.11832	0.40273	0.06042	-0.08234	0.24168	-0.32937	-0.690338
0.05000	0.03167	0.010352	0.12670	0.41407	0.06333	-0.08432	0.25330	-0.33730	-0.667128
0.05250	0.03378	0.010627	0.13513	0.42509	0.06622	-0.08623	0.26487	-0.34492	-0.645687
0.05500	0.03606	0.010893	0.14424	0.43572	0.06894	-0.08805	0.27576	-0.35221	-0.623994
0.05750	0.03834	0.011158	0.15335	0.44631	0.07166	-0.08987	0.28665	-0.35947	-0.603717
0.06000	0.04062	0.011416	0.16249	0.45665	0.07438	-0.09163	0.29751	-0.36651	-0.586104
0.06250	0.04292	0.011669	0.17168	0.46674	0.07708	-0.09334	0.30832	-0.37334	-0.571959
0.06500	0.04523	0.011911	0.18092	0.47645	0.07977	-0.09495	0.31908	-0.37981	-0.558543
0.06750	0.04754	0.012153	0.19017	0.48612	0.08246	-0.09657	0.32983	-0.38626	-0.546809
0.07000	0.04986	0.012390	0.19944	0.49560	0.08514	-0.09814	0.34056	-0.39256	-0.536747
0.07250	0.05219	0.012622	0.20874	0.50490	0.08781	-0.09967	0.35126	-0.39869	-0.528373

UNNUMBERED X/C	UPPER SURFACE VALUES				LOWER SURFACE VALUES				DYL/DXL
	XU/C	YU/C	XU	YU	XL/C	YL/C	XL	YL	
.007250	.005452	.012850	.021807	.01401	.963247	.009048	.036193	-.040466	-.550702
.007500	.005686	.013070	.022745	.052280	.944827	.009314	.037255	-.041033	-.539516
.007750	.005920	.013290	.023682	.053159	.926255	.009580	.038318	-.041602	-.528063
.008000	.006155	.013506	.024621	.054024	.908642	.009845	.039379	-.042159	-.517121
.008250	.006391	.013719	.025562	.054875	.891972	.010109	.040438	-.042704	-.506696
.008500	.006626	.013928	.026505	.055712	.876230	.010374	.041495	-.043237	-.496799
.008750	.006862	.014134	.027450	.056536	.861403	.010638	.042550	-.043759	-.487437
.009000	.007100	.014334	.028398	.057335	.848734	.010900	.043602	-.044257	-.479541
.009250	.007337	.014534	.029346	.058135	.835163	.011163	.044654	-.044759	-.470885
.009500	.007574	.014731	.030295	.058924	.822128	.011426	.045705	-.045251	-.462526
.009750	.007812	.014925	.031246	.059702	.809622	.011688	.046754	-.045735	-.454467
.010000	.008050	.015117	.032198	.060469	.797640	.011950	.047802	-.046209	-.446714
.010250	.008288	.015306	.033152	.061226	.786173	.012212	.048848	-.046673	-.439269
.010500	.008527	.015491	.034108	.061962	.775677	.012473	.049892	-.047120	-.432482
.010750	.008766	.015675	.035064	.062700	.765064	.012734	.050936	-.047569	-.425543
.011000	.009005	.015857	.036021	.063430	.754847	.012995	.051979	-.048011	-.418842
.011250	.009245	.016038	.036979	.064150	.745022	.013255	.053021	-.048446	-.412382
.011500	.009484	.016216	.037938	.064862	.735586	.013516	.054045	-.048874	-.406164
.011750	.009724	.016391	.038898	.065566	.726534	.013776	.055102	-.049295	-.400192
.012000	.009965	.016563	.039860	.066251	.718428	.014035	.056140	-.049698	-.394908
.012250	.010206	.016735	.040822	.066939	.710027	.014294	.057178	-.050106	-.389350
.012500	.010446	.016905	.041785	.067620	.701900	.014554	.058215	-.050508	-.383962
.015000	.012864	.018517	.051555	.074069	.634450	.017136	.068545	-.054237	-.339131
.017500	.015296	.021374	.070955	.085498	.584021	.019704	.078816	-.057540	-.305570
.020000	.017739	.024278	.080755	.097012	.518278	.022261	.089045	-.060532	-.281646
.022500	.020189	.026678	.087555	.095777	.494998	.023356	.099245	-.063308	-.263500
.025000	.022644	.029211	.090321	.055686	.471756	.024811	.109423	-.065916	-.249282
.027500	.025105	.031814	.094518	.100457	.447493	.026289	.119582	-.068386	-.237331
.030000	.027569	.034440	.100275	.105052	.427696	.027831	.129725	-.070740	-.227040
.032500	.030036	.037072	.101444	.109489	.411756	.029384	.139856	-.072991	-.217566
.035000	.032507	.039707	.102845	.113782	.427447	.030933	.149973	-.075148	-.209152
.037500	.034980	.042337	.104275	.117947	.414726	.032481	.160080	-.077225	-.201832
.040000	.037456	.044966	.105822	.121995	.402815	.034024	.170178	-.079228	-.194943
.042500	.039933	.047534	.107330	.125930	.391456	.035567	.180266	-.081161	-.188286
.045000	.042413	.050107	.108854	.129760	.380594	.037109	.190346	-.083026	-.181844
.047500	.044896	.052682	.110382	.133486	.370480	.038654	.200418	-.084826	-.175877
.050000	.047379	.055257	.111917	.137120	.360941	.040200	.210483	-.086569	-.170251
.052500	.049865	.057830	.113450	.140664	.351908	.041744	.220540	-.088255	-.164922
.055000	.052352	.060409	.114986	.144120	.343172	.043285	.230591	-.089985	-.159709
.057500	.054841	.062984	.116517	.147496	.334993	.044826	.240637	-.091465	-.154876
.060000	.057331	.065569	.118044	.150794	.327238	.046369	.250676	-.092998	-.150310
.062500	.059822	.068150	.119572	.154017	.319901	.047911	.260710	-.094483	-.146018
.065000	.062315	.070733	.121101	.157173	.313310	.049454	.270740	-.095928	-.142326
.067500	.064809	.073314	.122685	.160267	.306923	.050997	.280765	-.097337	-.138728
.070000	.067303	.075895	.124297	.163299	.300749	.052540	.290786	-.098710	-.135238
.072500	.069799	.078476	.125911	.166270	.294562	.054083	.300804	-.100046	-.131645
.075000	.072296	.081057	.127523	.169185	.288931	.055626	.310817	-.101350	-.128505
.077500	.074793	.083644	.129136	.172043	.283937	.057169	.320827	-.102621	-.125904
.080000	.077291	.086231	.130748	.174856	.278948	.058712	.330834	-.103868	-.123237
.082500	.079790	.088818	.132360	.177663	.274064	.060255	.340839	-.105090	-.120606
.085000	.082290	.091405	.133972	.180335	.269107	.061798	.350840	-.106279	-.117840
.087500	.084790	.093997	.135584	.183004	.264528	.063341	.360838	-.107446	-.115382
.090000	.087291	.096590	.137196	.185631	.260366	.064884	.370834	-.108591	-.113274
.092500	.089793	.099183	.138789	.188216	.256249	.066427	.380828	-.109712	-.111159
.095000	.092295	.101776	.140382	.190758	.252240	.067970	.390819	-.110810	-.109100
.097500	.094798	.103971	.141975	.193265	.248339	.069513	.400808	-.111891	-.107099

UNCAMBERED
X/C

UPPER SURFACE VALUES

LOWER SURFACE VALUES

X/C	XU/C	YU/C	XU	YU	DYU/DXU	XL/C	YL/C	XL	YL	DYL/DXL
.100000	.097301	.048934	.389205	.195754	.244541	.102659	-.028238	-4.10795	-.112952	-.105155
.110000	.107319	.051308	.429278	.205234	.230218	.112681	-.029249	-4.50722	-.116995	-.097830
.120000	.117345	.053549	.469378	.214198	.216964	.122655	-.030190	-4.90622	-.120761	-.090998
.130000	.127376	.055665	.509504	.222659	.204947	.132624	-.031067	-5.30496	-.124267	-.084921
.140000	.137413	.057666	.549651	.230664	.193767	.142587	-.031885	-5.70349	-.127540	-.079277
.150000	.147454	.059559	.589818	.238234	.183393	.152546	-.032648	-6.10182	-.130592	-.074095
.160000	.157501	.061349	.630002	.245397	.173298	.162499	-.033359	-6.49998	-.133436	-.068897
.170000	.167551	.063043	.670202	.252170	.164009	.172449	-.034020	-6.89798	-.136080	-.064246
.180000	.177604	.064648	.710416	.258591	.155197	.182396	-.034638	-7.29584	-.138552	-.059847
.190000	.187661	.066164	.750542	.264656	.146647	.192339	-.035210	-7.69358	-.140840	-.055510
.200000	.197720	.067599	.790880	.270395	.138638	.202280	-.035742	-8.09120	-.142969	-.051538
.210000	.207782	.068952	.831128	.275808	.130375	.212218	-.036232	-8.48872	-.144930	-.047152
.220000	.217846	.070227	.871386	.280907	.122885	.222154	-.036683	-8.88614	-.146731	-.043400
.230000	.227913	.071427	.911652	.285708	.115617	.232087	-.037096	-9.28348	-.148383	-.039743
.240000	.237982	.072552	.951926	.290209	.107943	.242018	-.037469	-9.68074	-.149877	-.035560
.250000	.248052	.073604	.992208	.294417	.101022	.251948	-.037805	-1.007792	-.151220	-.032030
.260000	.258124	.074586	1.032496	.298345	.093884	.261876	-.038104	-1.047504	-.152417	-.028185
.270000	.268198	.075497	1.072790	.301986	.087251	.271802	-.038365	-1.087210	-.153461	-.024762
.280000	.278272	.076341	1.113090	.305362	.080080	.281728	-.038592	-1.126910	-.154368	-.020715
.290000	.288348	.077115	1.153394	.308461	.073610	.291652	-.038781	-1.166606	-.155124	-.017304
.300000	.298426	.077822	1.193702	.311290	.067124	.301574	-.038934	-1.206298	-.155734	-.013810
.310000	.308503	.078468	1.234014	.313871	.060632	.311497	-.039055	-1.245986	-.156219	-.010250
.320000	.318582	.079048	1.274329	.316194	.054548	.321418	-.039141	-1.285671	-.156563	-.007048
.330000	.328661	.079565	1.314646	.318262	.048115	.331339	-.039192	-1.325354	-.156769	-.003441
.340000	.338741	.080019	1.354965	.320077	.041820	.341259	-.039210	-1.365035	-.156838	-.000072
.350000	.348822	.080406	1.395287	.321622	.034781	.351178	-.039188	-1.404713	-.156751	.004383
.360000	.358903	.080720	1.435610	.322880	.027527	.361097	-.039122	-1.444390	-.156489	.008951
.370000	.368984	.080959	1.475935	.323837	.019922	.371016	-.039009	-1.484065	-.156035	.013911
.380000	.379065	.081122	1.516261	.324487	.011826	.380935	-.038846	-1.523739	-.155384	.019401
.390000	.389147	.081197	1.556588	.324787	.003344	.390853	-.038623	-1.563412	-.154492	.025314
.400000	.399229	.081189	1.596915	.324754	-.005265	.400771	-.038343	-1.603085	-.153373	.031377
.410000	.409310	.081090	1.637241	.324361	-.013745	.410690	-.038000	-1.642759	-.152001	.037331
.420000	.419391	.080909	1.677569	.323636	-.022359	.420609	-.037600	-1.682435	-.150401	.043439
.430000	.429472	.080644	1.717887	.322574	-.030012	.430528	-.037142	-1.722113	-.148570	.048584
.440000	.439551	.080305	1.758205	.321221	-.037383	.440449	-.036638	-1.761795	-.146551	.053454
.450000	.449630	.079892	1.798518	.319568	-.044512	.450370	-.036084	-1.801482	-.144335	.058086
.460000	.459707	.079410	1.838827	.317638	-.051232	.460293	-.035486	-1.841173	-.141945	.062309
.470000	.469783	.078863	1.879130	.315450	-.057156	.470217	-.034850	-1.880870	-.139400	.065727
.480000	.479857	.078256	1.919427	.313025	-.063375	.480143	-.034180	-1.920573	-.136720	.069445
.490000	.489929	.077590	1.959717	.310358	-.068708	.490071	-.033475	-1.960283	-.133901	.072265
.500000	.500000	.076868	2.000000	.307472	-.074727	.500000	-.032741	-2.000000	-.130963	.075777
.510000	.510069	.076088	2.040275	.304352	-.079987	.509931	-.031974	-2.039775	-.127895	.078515
.520000	.520136	.075258	2.080542	.301033	-.085105	.519864	-.031182	-2.079458	-.124729	.081102
.530000	.530200	.074376	2.120801	.297505	-.090059	.529800	-.030364	-2.119199	-.121455	.083514
.540000	.540263	.073446	2.161051	.293782	-.095002	.539737	-.029522	-2.158949	-.118090	.085905
.550000	.550323	.072465	2.201292	.289588	-.099933	.549677	-.028656	-2.198708	-.114625	.088268
.560000	.560381	.071437	2.241523	.285749	-.104157	.559619	-.027770	-2.238477	-.111078	.089903
.570000	.570436	.070368	2.281745	.281473	-.108660	.569564	-.026867	-2.278255	-.107469	.091803
.580000	.580489	.069251	2.321956	.277005	-.113168	.579511	-.025942	-2.318044	-.103770	.093686
.590000	.590539	.068094	2.362157	.272375	-.117226	.589461	-.025004	-2.357843	-.100015	.095595
.600000	.600587	.066895	2.402348	.267578	-.121393	.599413	-.024049	-2.397652	-.096197	.096588
.610000	.610632	.065657	2.442527	.262630	-.125153	.609368	-.023084	-2.437473	-.092335	.097645
.620000	.620674	.064380	2.482695	.257522	-.128984	.619326	-.022105	-2.477305	-.088419	.098745
.630000	.630713	.063068	2.522852	.252270	-.132766	.629287	-.021117	-2.517148	-.084468	.099763
.640000	.640749	.061717	2.562998	.246867	-.136515	.639251	-.020119	-2.557002	-.080475	.100346
.650000	.650783	.060333	2.603131	.241331	-.139799	.649215	-.019115	-2.596869	-.076460	.101157

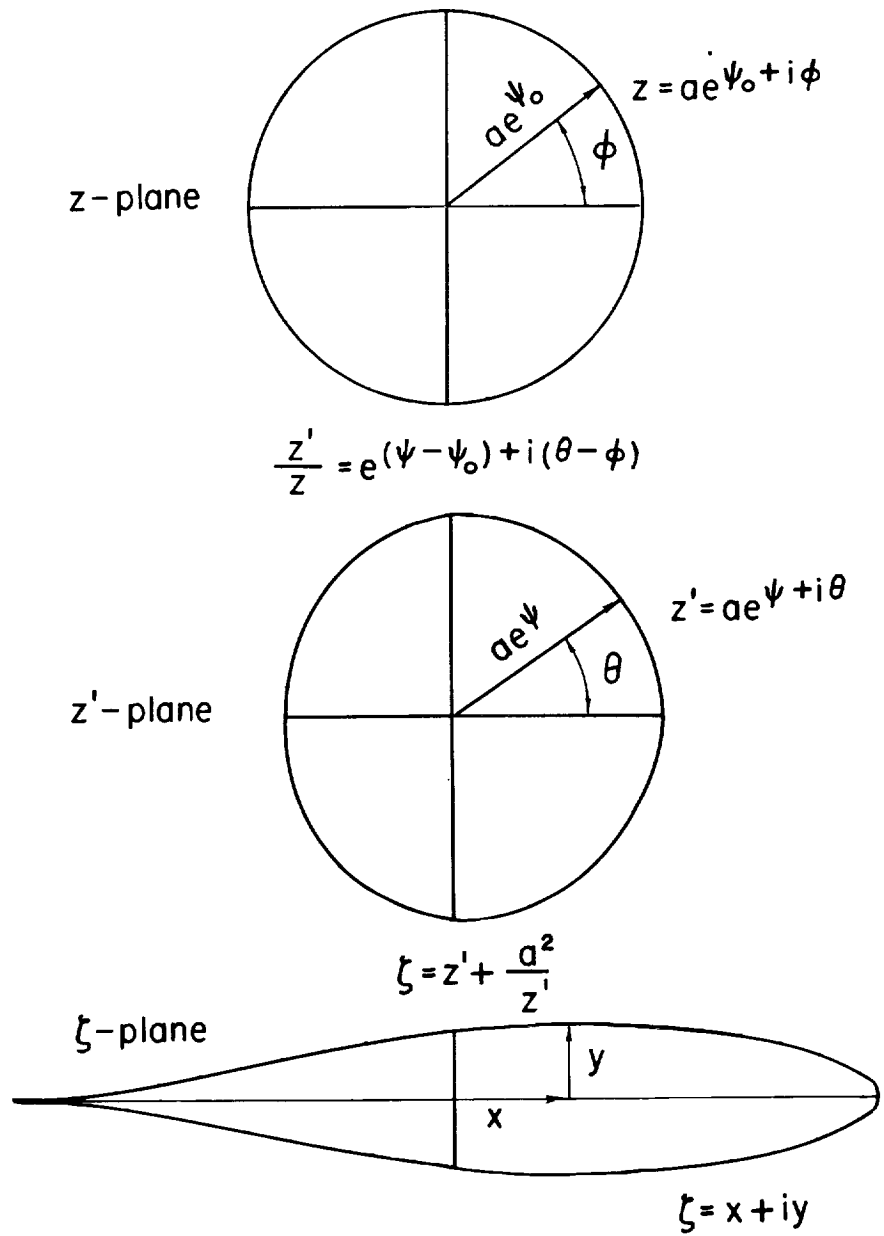
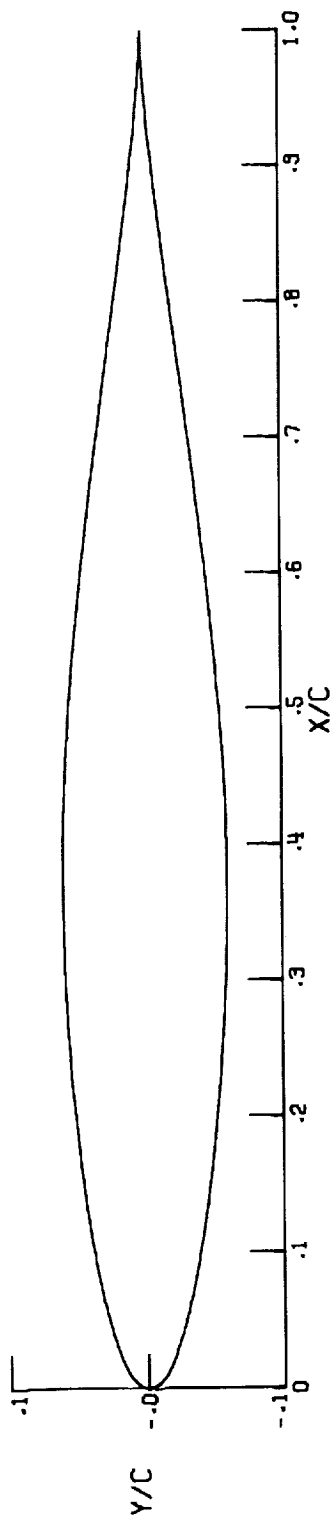
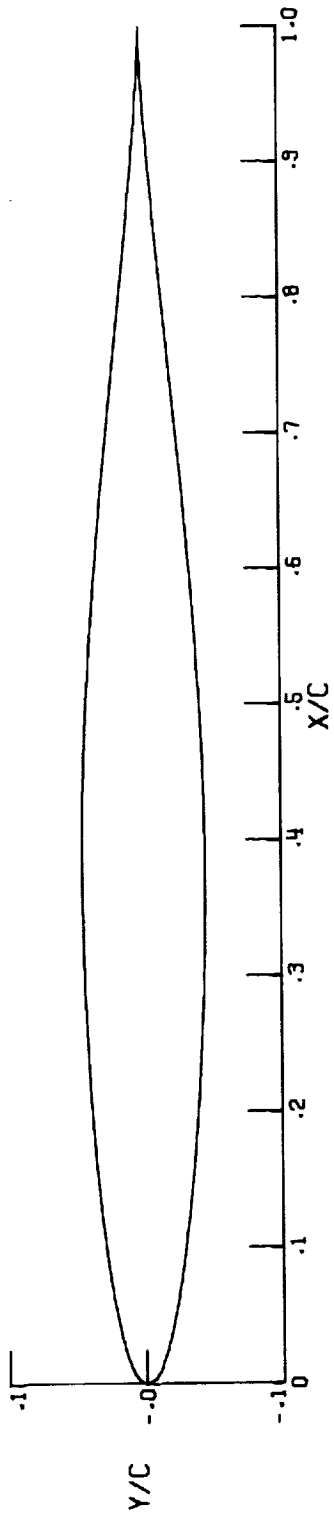


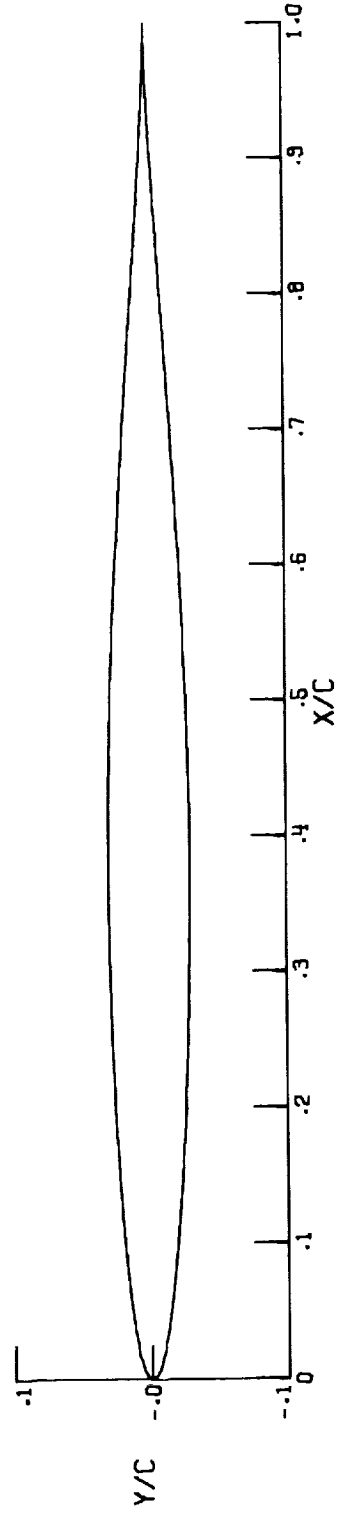
Figure 1.- Illustration of transformations used to derive airfoils and calculate pressure distribution. (From ref. 1.)



NACA 64-012



NACA 64-009



NACA 64-006

Figure 2.- Variation of thickness-chord ratio for NACA 64-series airfoils.

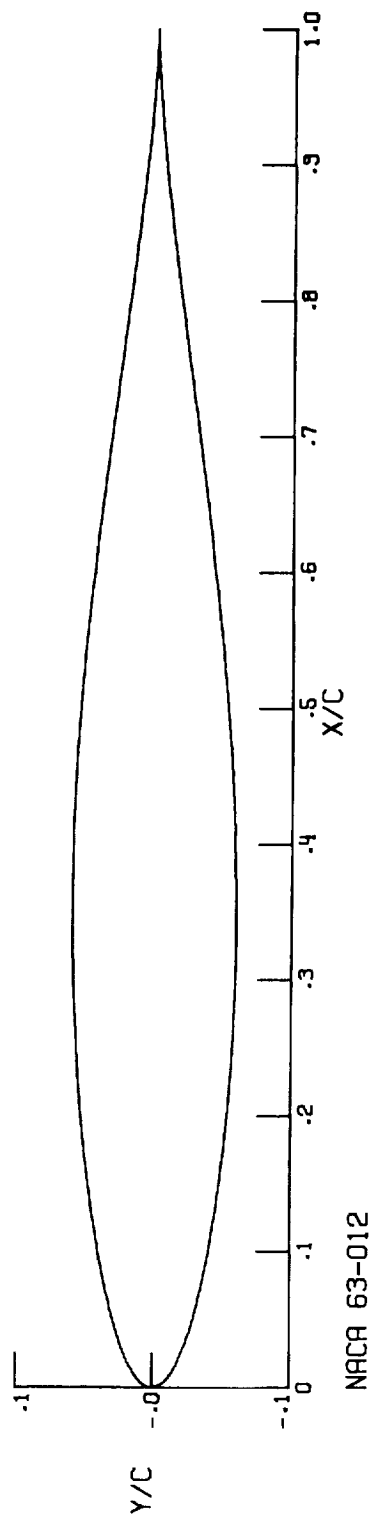
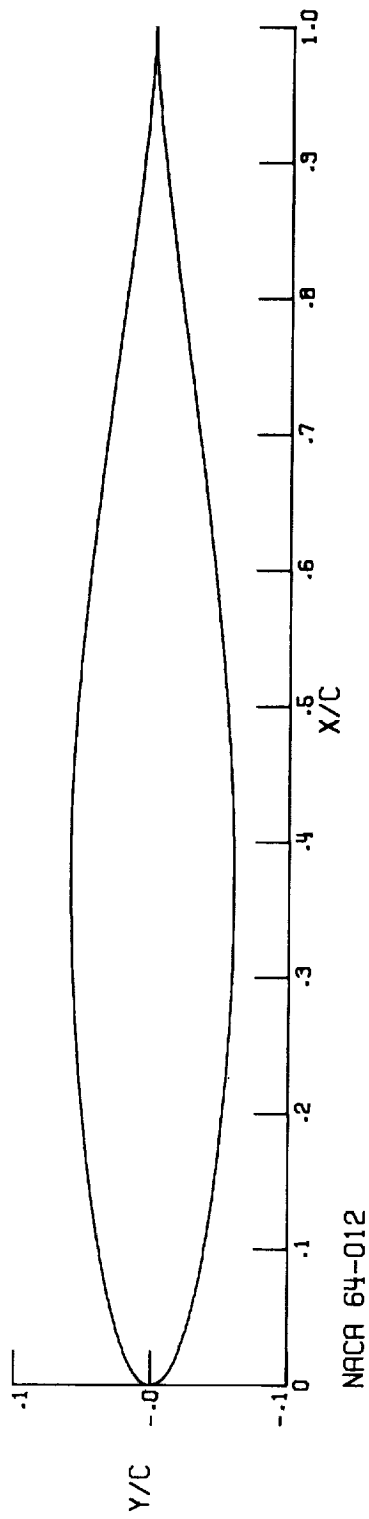
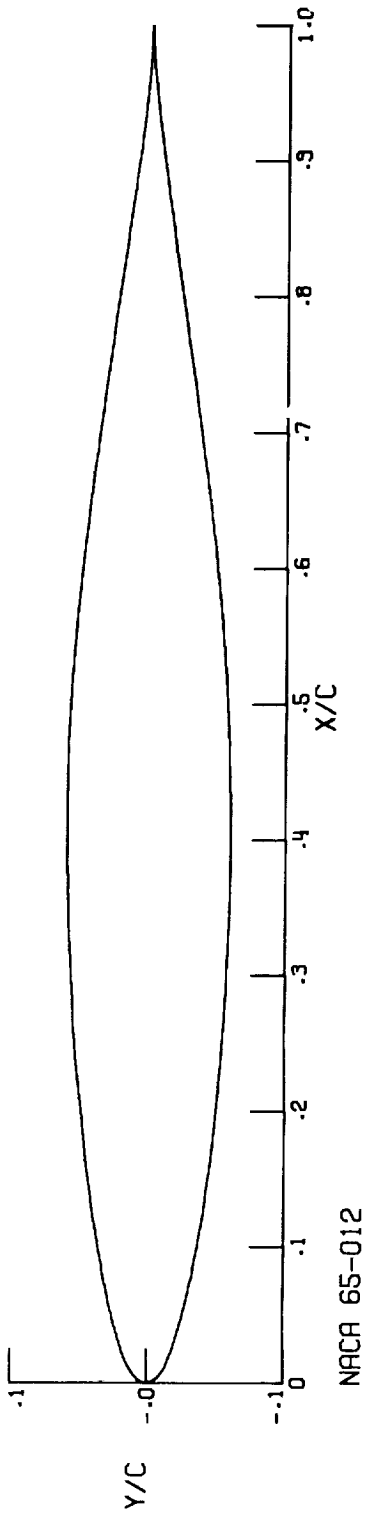


Figure 3.- NACA 6-series family variations for 12-percent-thick airfoils.

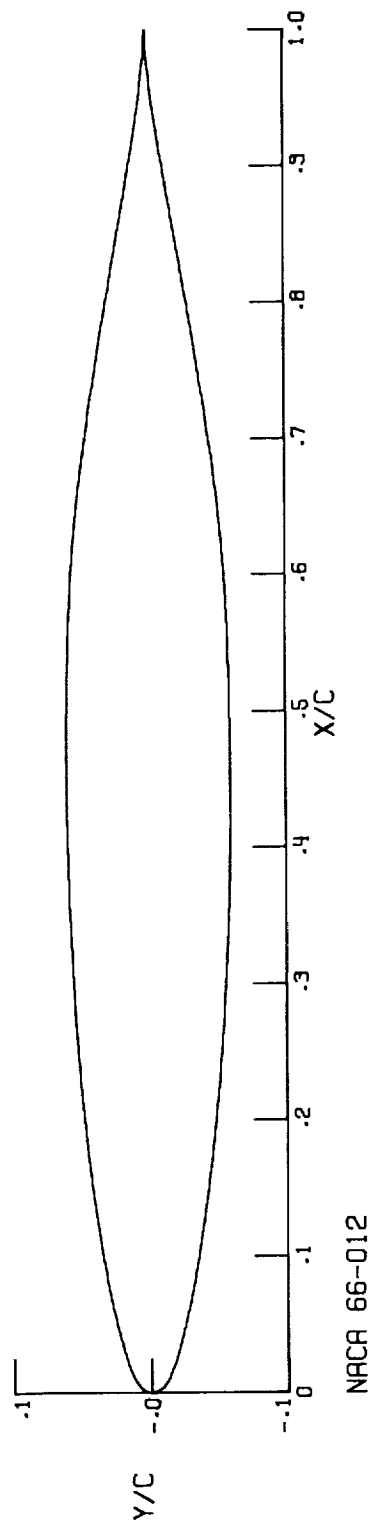
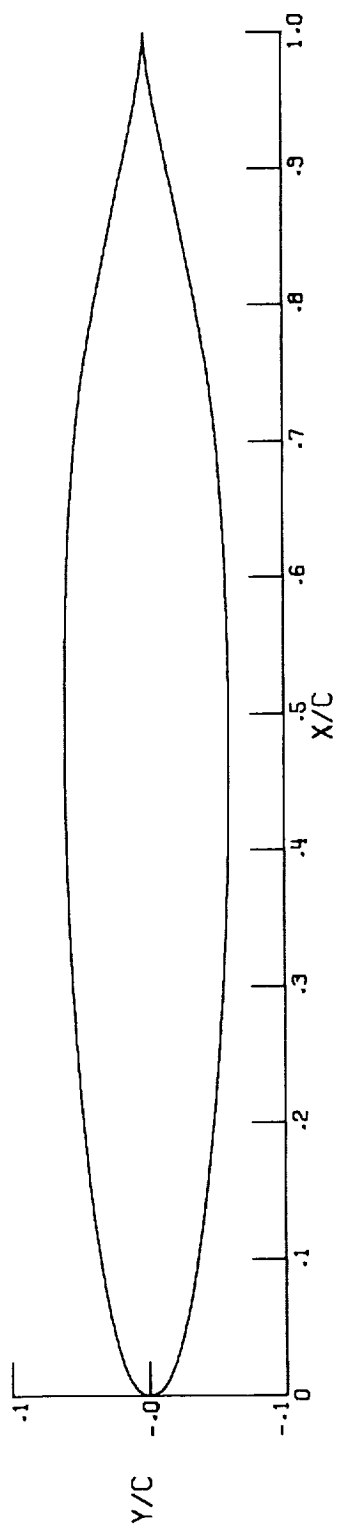


Figure 3.- Concluded.

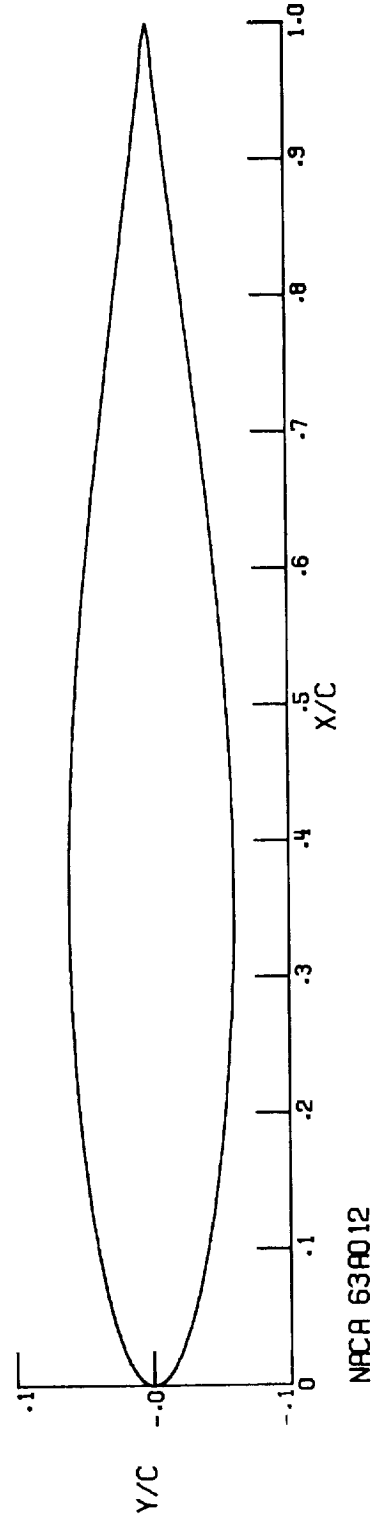
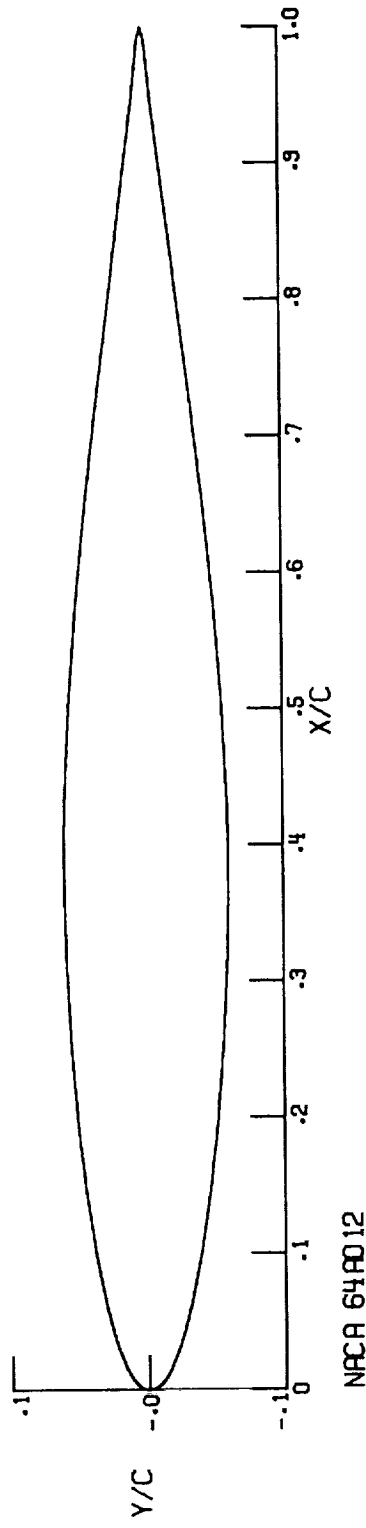
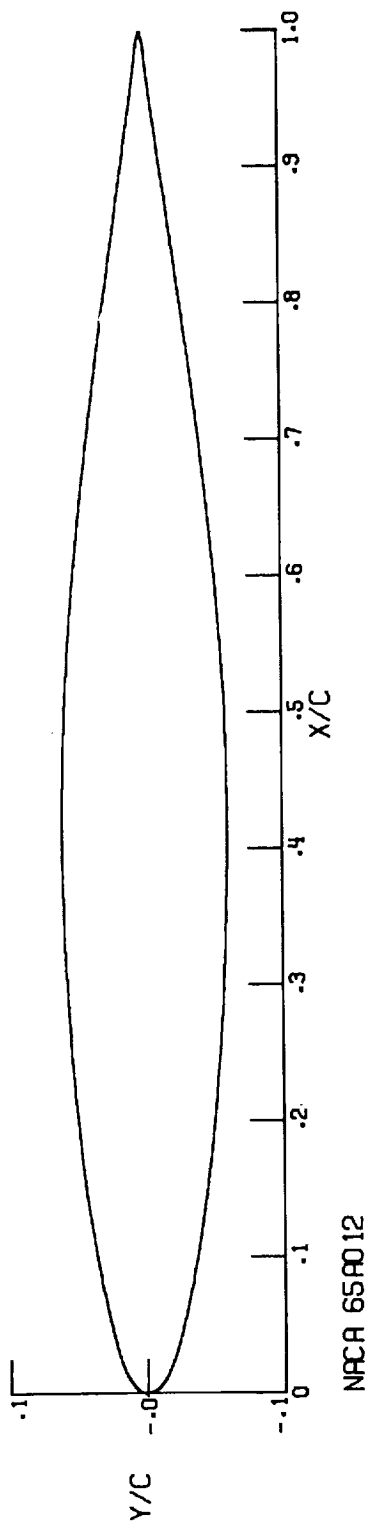
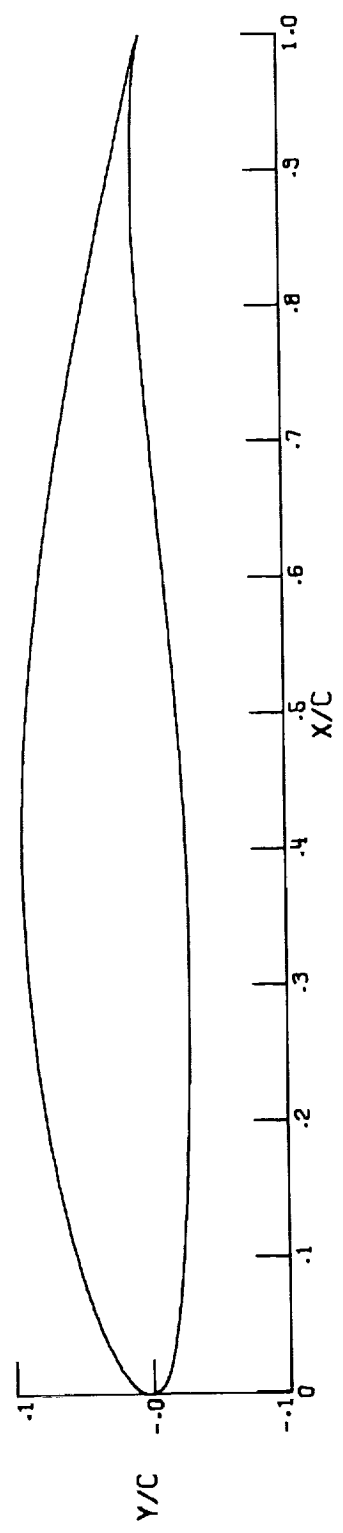
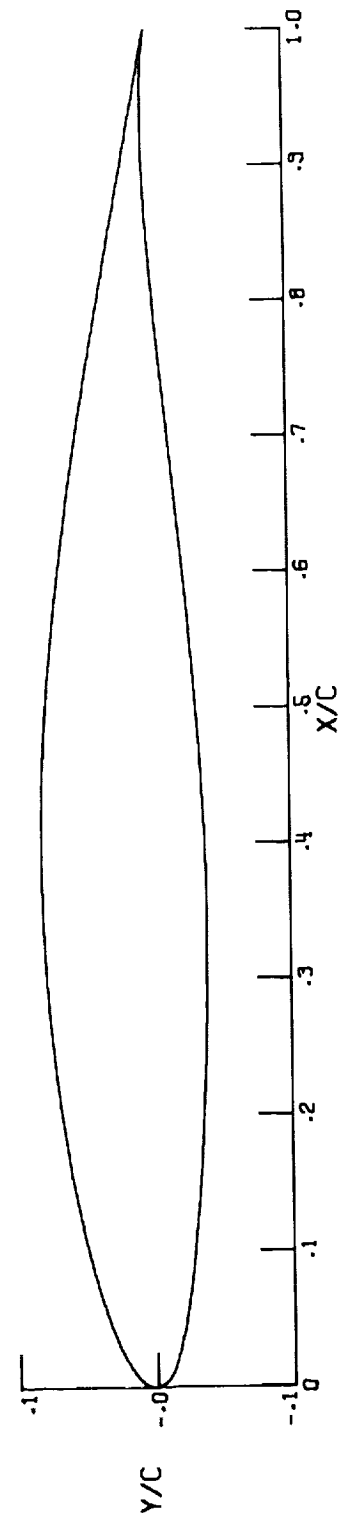


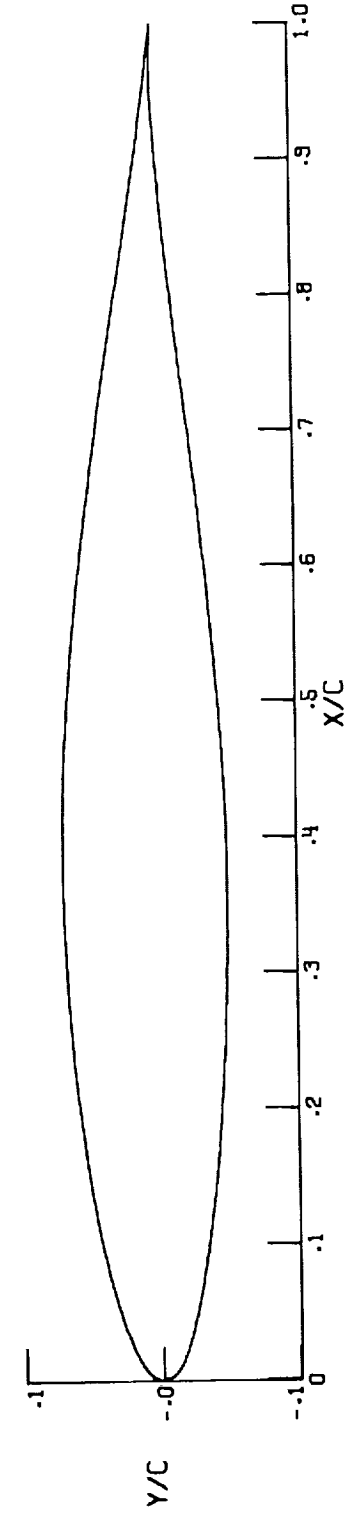
Figure 4.- NACA 6A-series family variations for 12-percent-thick airfoils.



NACA 64-612



NACA 64-412



NACA 64-212

Figure 5. - Variation of design lift coefficient for NACA 64-series 12-percent-thick airfoils.

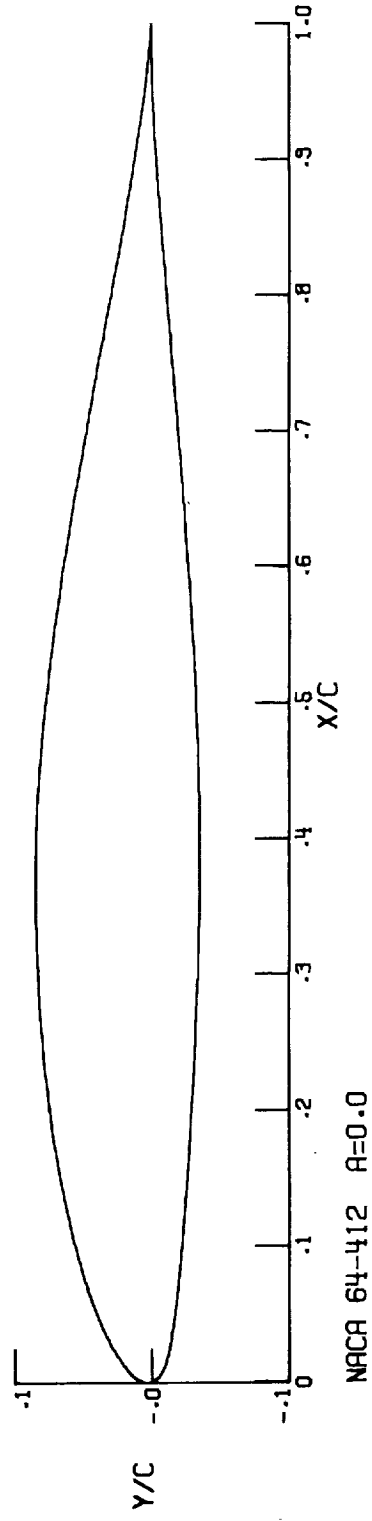
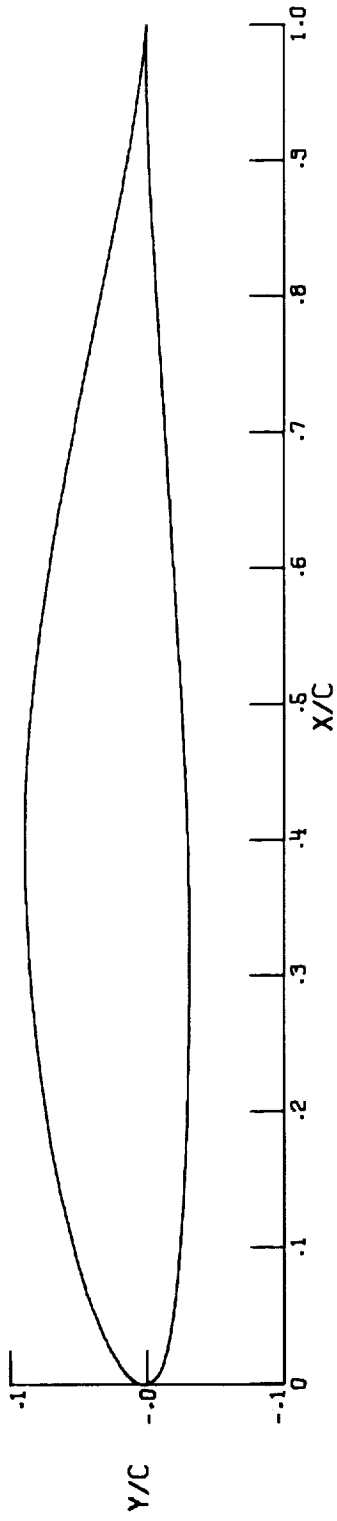
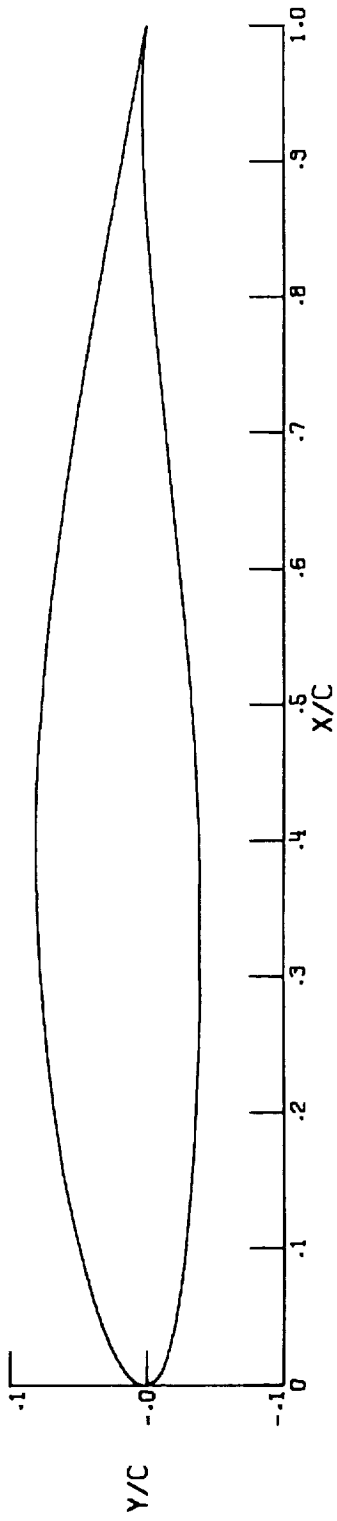
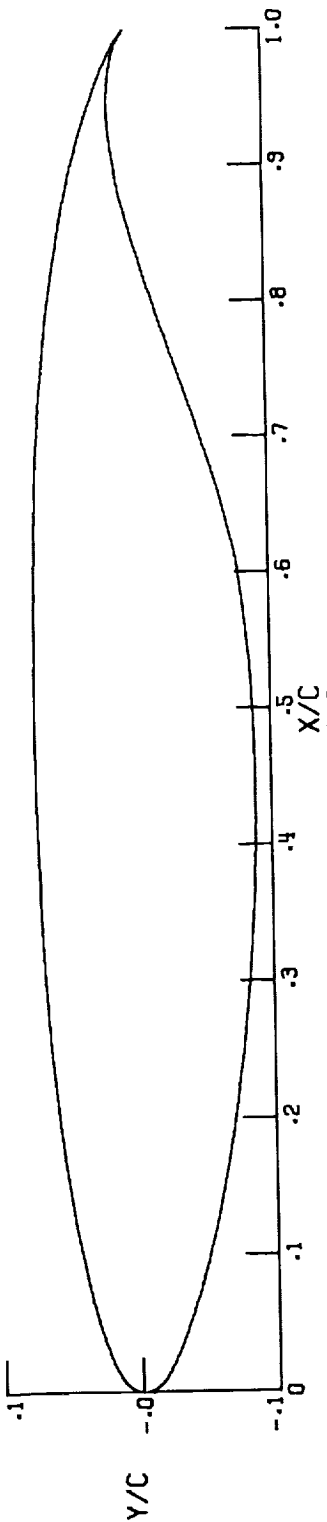
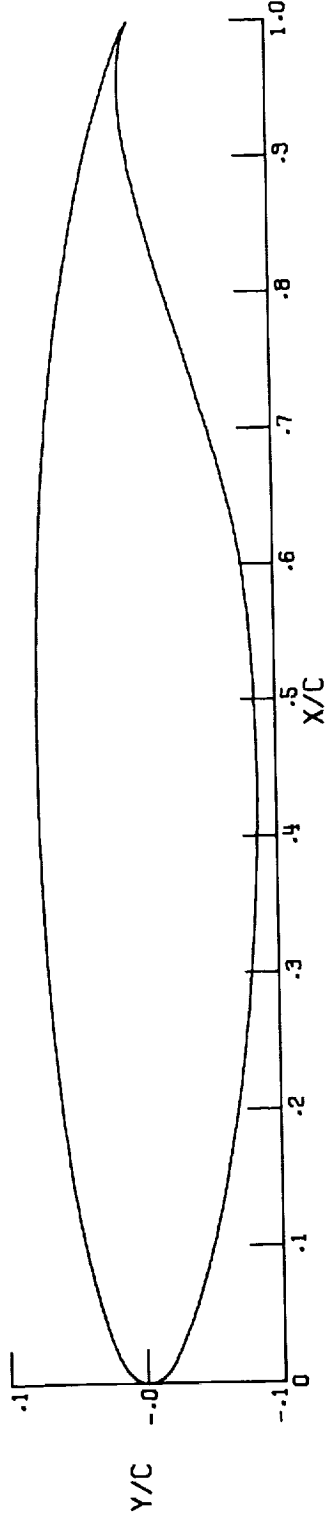


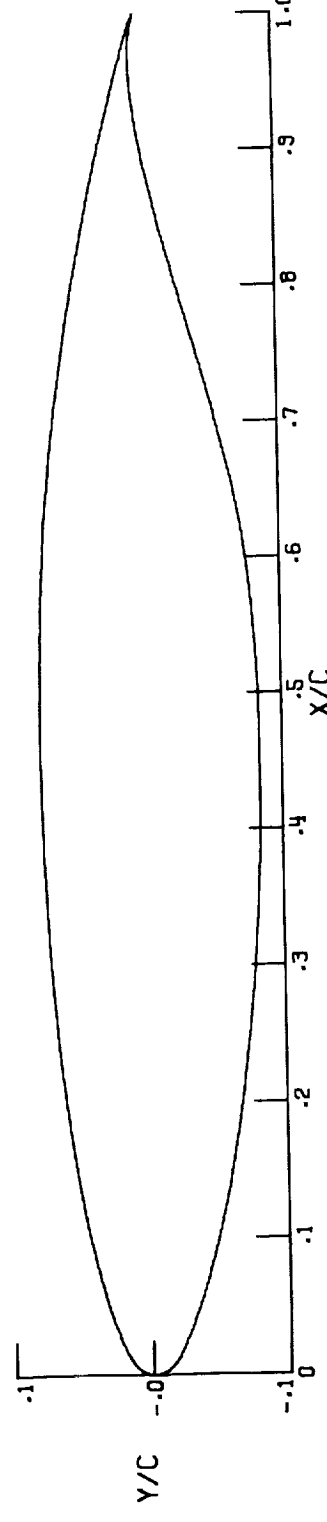
Figure 6.- Variation of mean line loading for NACA 64-412 airfoil.



NACA 66-416 CL I=2.0 A=1.0 CL I=-1.6 A=0.6



NACA 66-316 CL I=1.5 A=1.0 CL I=-1.2 A=0.6



NACA 66-216 CL I=1.0 A=1.0 CL I=-0.8 A=0.6

Figure 7.- Combinations of mean lines for NACA 66-series 16-percent-thick airfoils.

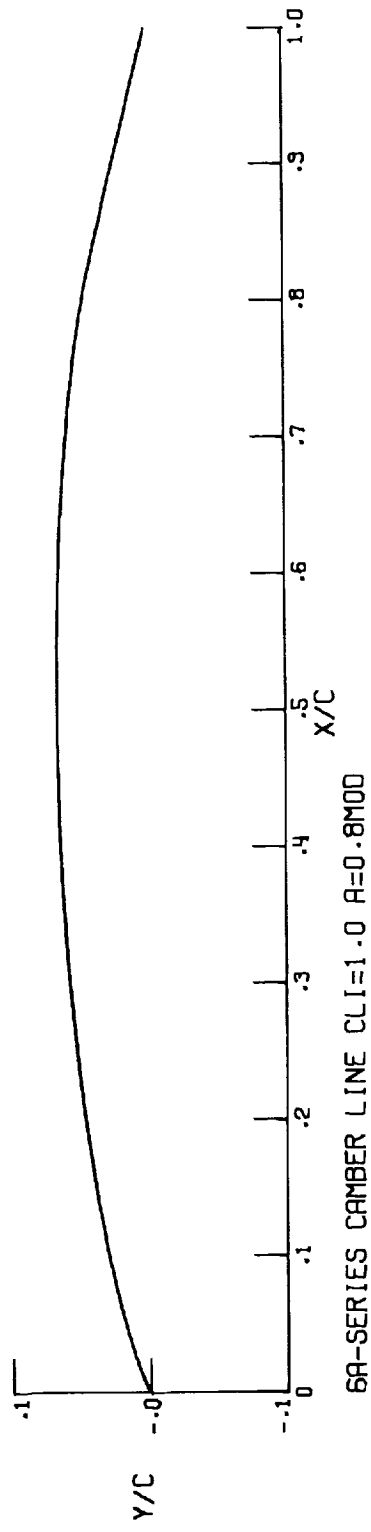
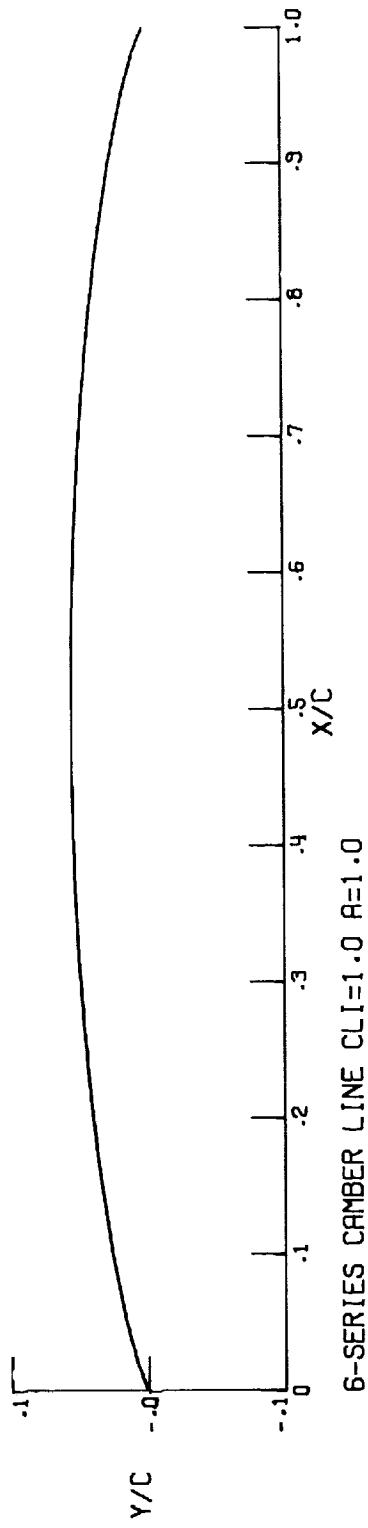
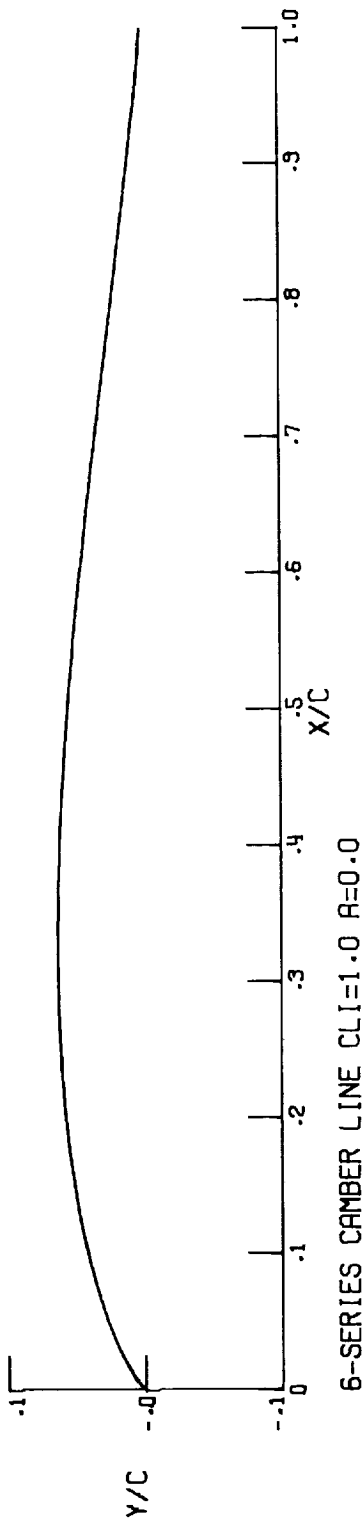


Figure 8.- Mean lines for NACA 6- and 6A-series airfoils.

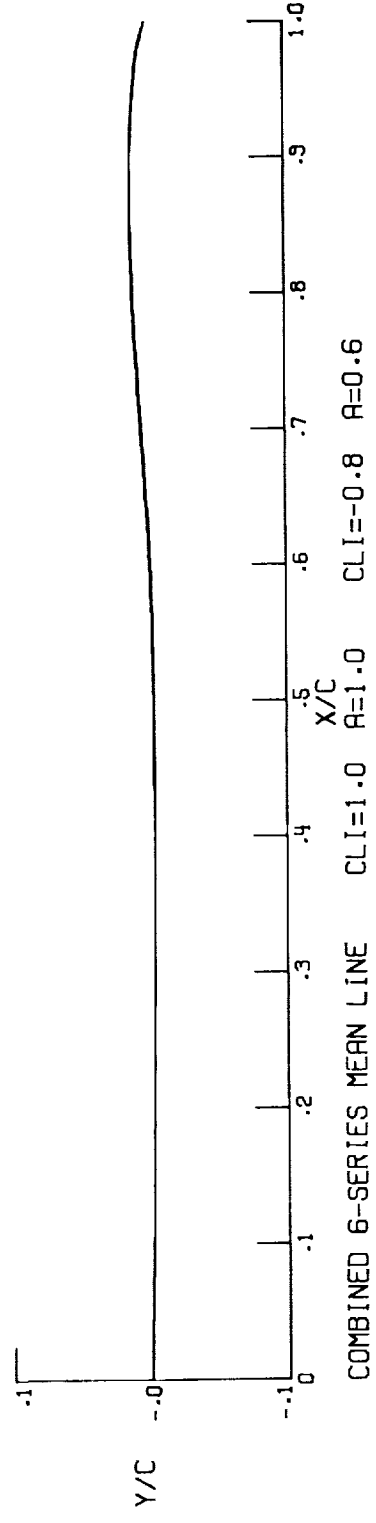
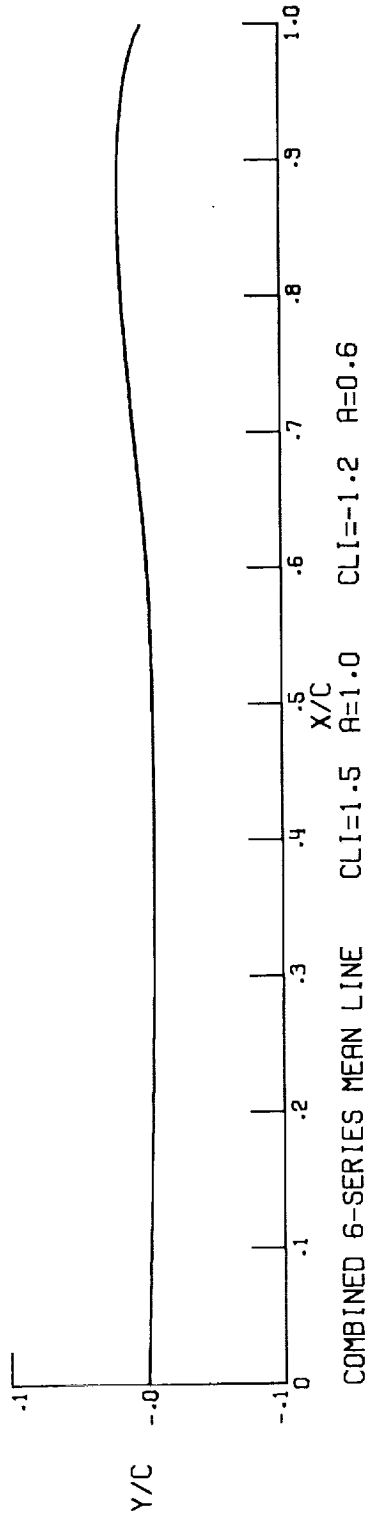
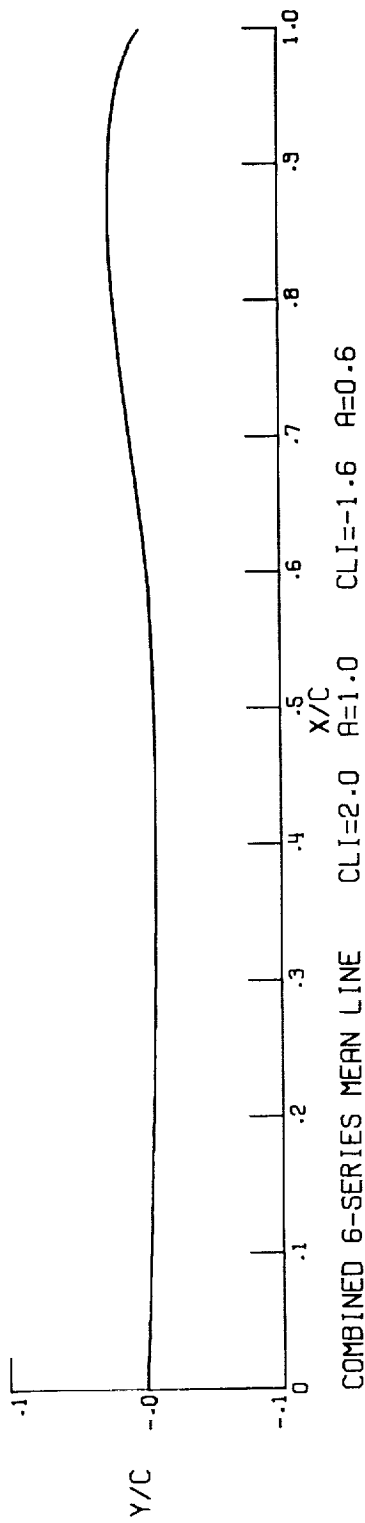


Figure 9. - Combinations of mean lines for NACA 6-series airfoils.

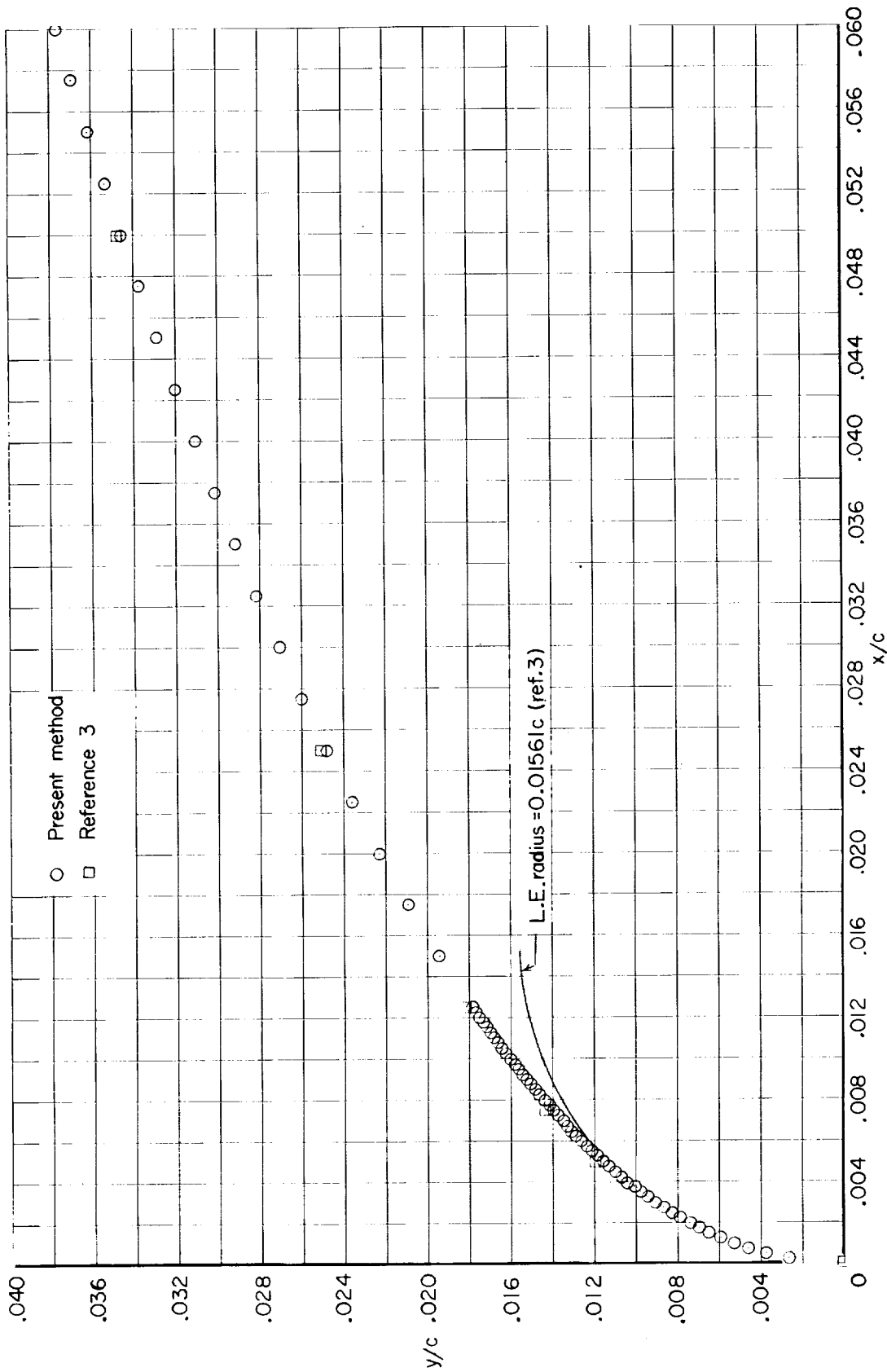


Figure 10.- Comparison of computer-generated ordinates and previously published ordinates for leading-edge region of an NACA 64A015 airfoil section.

