

Anexa 1

```

CCCCCCC  HHHH  H  +IIIIIIIII  RRRRRRRR  IIIIIIIIII  AAAA  CCCCCC
CCC      C  HHHH  H  IIII  RRRR  R  IIII  AAAA  A  CCCC  C
CCC      C  HHHH  H  IIII  RRRR  R  IIII  AAAA  A  CCCC  C
CCC      C  HHHH  H  IIII  RRRR  R  IIII  AAAA  A  CCCC  C
CCC      C  HHHH  H  IIII  RRRR  R  IIII  AAAA  A  CCCC  C
CCCCCCC  HHHH  H  +IIIIIIIII  RRRR  R  IIIIIIIIII  AAAA  A  CCCCCC

```

```

PPPPPPPP 22222222 000000 000000
PPPP      P  222  222  000  000  000  000
PPPP      P  222  222  000  000  000  000
PPPPPPPP 222  222  000  000  000  000
PPPP      P  222  222  000  000  000  000
PPPP      P  222  222  000  000  000  000
PPPP      P  222  222  000  000  000  000

```

013

```

*          JOB INTEGRAL AN: P200 PH: CHIRIAC
  FORTRAN  COMPILE FORTRAN
  FORTRAN  STARTED
  FORTRAN  00.00

```

INTEGRAL 29/03/78 00.46.09

0

```

C      1      C      CALCULUL INTEGRALES C11
      2      8 READ(105,1)A,B,N,K
      3      1 FORMAT(2F10.3,2I5)

```

```

6      H=(B-A)/N
7      T=A+H
8      S4=C0
9      S4=S4+1.834*(1.2968+0.00093846*T)**2/(0.066766*(1.2968+0.00093846
10     1*T)**2+0.37456)
11     T=T+2*H
12     S4=S4+1.834*(1.2968+0.00093846*T)**2/(0.066766*(1.2968+0.00093846
13     1*T)**2+0.37456)
14     T=T+2*H
15     S4=S4+1.834*(1.2968+0.00093846*T)**2/(0.066766*(1.2968+0.00093846
16     1*T)**2+0.37456)
17     T=T+2*H
18     S4=S4+1.834*(1.2968+0.00093846*T)**2/(0.066766*(1.2968+0.00093846
19     1*T)**2+0.37456)+1.834*(1.2968+0.00093846*T)**2/(0.066766*(1.2968
20     1+0.00093846*T)**2+0.37456)+S4*S2)/3
21     WRITE(108,6)C11
22     FORMAT(10X,'C11=',E20.7)
23     IZ(K)=7.7,8
24     STOP
25     END
26

```

FORTRAN 00.00

INTEGRAL 29/03/78 00.46.09

1

MODULE FXMDATA TYPE P LONGUEUR 0328 (00308)

***** FIN DE COMPILATION (PLUS HAUT NIVEAU D'ERREUR RENCONTRE = 0) 00.46.22

```

0058 INTEGRAL AN = P200 FAZA= 0001 DATA = 29/03/78
H.DEB = 00H 45M 35S H.FIN = 00H 46M 26S CSR-1 = 00000560
LGP = 00028 MEM = 00011 LO = IN = OUT = 00000
RD = 01 MT = 01

```

LINK LINK STARTED

AUCUNE ERREUR A L'EDITION DE LIENS

```

0058 INTEGRAL AN = P200 FAZA= 0002 DATA = 29/03/78
H.DEB = 00H 46M 27S H.FIN = 00H 47M 40S CSR-1 = 0000038
LGP = 00028 MEM = 00011 LO = IN = OUT = 00000
RD = 01 MT = 01

```

RUN AD:0.0 STARTED

C11= .548896E+03

8 EUR; FORMAT (ADRESSE: 00F274) ABSENCE DE MANTISSE PLVANT UN EXOSANT.

```

0058 INTEGRAL AN = P200 FAZA= 0003 DATA = 29/03/78
H.DEB = 00H 47M 40S H.FIN = 00H 47M 54S CSR-1 = 0000067
LGP = 00028 MEM = 00008 LO = IN = OUT = 00000
RD = 01 MT = 01

```

INTEGGEU

Anexa 2

Anexa 3

```

CCCCCCC  HHHH  H  +IIIIIIII  RRRRRRRR  IIIIIIIII  AAAA  CCCCCC
CCC      C  HHHH  H  IIII  RRRR  R  IIII  AAAA  A  CCC
CCCC     HHHH  H  IIII  RRRR  R  IIII  AAAA  A  CCCC
CCCC     HHHH  H  IIII  RRRRRRRR  IIII  AAAA  A  CCCC

```

```

CCCC     HHHH  H  IIII  RRRR  R  IIII  AAAAAAAA  CCCC
CCC      C  HHHH  H  +IIIIIIII  RRRR  R  IIIIIIIII  AAAA  A  CCC
CCCCCCC  HHHH  H  IIII  RRRR  R  IIIIIIIII  AAAA  A  CCCCCC

```

```

PPPPPPPP  22222222  000000  000000
PPPP      P  222  000  0  000  0
PPPP      P  222  000  0  000  0
PPPPPPPP  2222  000  0  000  0
PPPP      222  000  0  000  0
PPPP      222  000  0  000  0
PPPP      22222222  000000  000000

```

083

```

JOB INTEGRAL, AN: P200, PR: CHIRIAC
FORTRAN COMPIL FORTRAN
FORTRAN 00.00

```

INTEGRAL 23/03/78 05.05.08

0

```

C 1 C CALCULUS INTEGRALE1 C31
2 RE A D(135,1)A,B,H,K
3 FORMAT(2F10.3,2I5)
4 H=(B-A)/N
5 T=A+H
6 S4=0.0
7 S4=S4+1.834*(0.7843+0.0333339*T)**2/(0.066766*(0.7843+0.03333396
8 *T)**2+0.37456)
9 T=T+2*H
10 IF(T-B+H)2,2,3
11 S4=S4+S4
12 T=A+2*H
13 S2=0.0
14 S2=S2+1.834*(0.7843+0.0333339*T)**2/(0.066766*(0.7843+0.03333396
15 *T)**2+0.37456)
16 T=T+2*H
17 IF(T-B+2*H)4,4,5
18 S2=2*S2
19 C31=H*1.834*(0.7843+0.03333376*A)**2/(0.066766*(0.7843+0.03333396
20 *A)**2+0.37456)+1.834*(0.7843+0.03333396*B)**2/(0.066766*(0.7843
21 +0.03333396*B)**2+0.37456)+S4+S2)/3
22 WRITE(108,6)C31
23 FORMAT(10X,'C31=',E20,7)
24 IF(K)7,7,8
25 STOP
26 END

```

FORTRAN 00.00

INTEGRAL 23/03/78 05.05.08

1

MODULE FXM DATA TYPE P LONGUEUR 0328 (06808)

***** FIN DE COMPILATION (PLUS HAUT NIVEAU D'ERREUR RENCONTRE = 0) 05.05.22

```

0145 INTEGRAL AN = P200 FAZA = 0001 DATA = 23/03/78
H.DEB = 03H 04M 56S H.FIN = 03H 05M 25S CSR-1 = 00000561
LGP = 00028 MEN = 00011 LO = IN = OUT = 00000
RD = 01 MT = 01

```

LINK LINK STARTED

AUCUNE ERREUR A L'EDITION DE LIENS

```

0145 INTEGRAL AN = P200 FAZA = 0002 DATA = 23/03/78
H.DEB = 03H 05M 25S H.FIN = 03H 06M 55S CSR-1 = 00000611
LGP = 00028 MEN = 00011 LO = IN = OUT = 00000
RD = 01 MT = 01

```

RUN AD:0.0 STARTED

C31= .4591741E+03

8 EUR; FORMAT (ADRESSE: 00F274) ABSENCE DE MANTISSE DEVANT UN EXPOSANT.

```

0145 INTEGRAL AN = P200 FAZA = 0003 DATA = 23/03/78
H.DEB = 03H 06M 55S H.FIN = 03H 07M 08S CSR-1 = 00000611
LGP = 00028 MEN = 00008 LO = IN = OUT = 00000
RD = 01 MT = 01

```

INTEG540

Anexa 4

Anexa 4

```
CCCCCCC HHHH H +IIIIIIII RRRRRRRR IIIIIIIII AAAA CCCCCC  
CCC HHHH H IIII RRRR R IIII AAAA A CCC  
CCC HHHH H IIII RRRR R IIII AAAA A LCCC  
CCC HHHH H IIII RRRR R IIII AAAA A LCCC  
CCC HHHH H IIII RRRR R IIII AAAA A LCCC  
CCCCC HHHH H +IIIIIIII RRRR R IIIIIIIII AAAA A CCCCCC
```

```
PPPPPPPP 22222222 000000 000000  
PPP P 222 00 00  
PPP P 222 00 00  
PPPPPPPP 2222 000 000  
PPP 222 000 000  
PPP 222 00 00  
PPPP 22222222 000000 000000
```

U16

```
• JOB INTEGRAL.AN:P200.PN:CHIRIAC  
FORTRAN COMPILER FORTRAN  
FORTRAN 00.00
```

INTEGRAL 29/03/78 00.52.02

0

```
C 1 C CALCULUL INTEGRALEI C41  
2 8 READ(105,1)A,B,N,K  
3 1 FORMAT(2F10.3,2I5)  
4 H=(B-A)/N  
5 T=A+H  
6 S4=0.0  
7 S4=S4+1.834*(0.7955+0.02746+0.5*T)**2/(0.066766*(0.7955+0.02746+0.5  
8 1*T)**2+0.37456)  
9 T=T+2*H  
10 IF(T-B+H)2,2,3  
11 3 S4=4*S4  
12 T=A+2*H  
13 S2=0.0  
14 S2=S2+1.834*(0.7955+0.02746+0.5*T)**2/(0.066766*(0.7955+0.02746+0.5  
15 1*T)**2+0.37456)  
16 T=T+2*H  
17 IF(T-4+2*H)4,4,5  
18 5 S2=2*S2  
19 C41=(1.834*(0.7955+0.02746+0.5*A)**2/(0.066766*(0.7955+0.02746+0.5  
20 1*A)**2+0.37456)+1.834*(0.7955+0.02746+0.5*B)**2/(0.066766*(0.7955  
21 1+0.02746+0.5*B)**2+0.37456)+S4*S2)/3  
22 WRITE(108,6)C41  
23 6 FORMAT(10X,6)C41  
24 IF(K)7,7,8  
25 7 STOP  
26 END
```

FORTRAN 00.00

INTEGRAL 29/03/78 00.52.02

1

MODULE= EXMDATA TYPE= P LONGUEUR= 0328 (00308)

***** FIN DE COMPILATION (PLUS HAUT NIVEAU D'ERREUR RENCONTRE = 0) 00.52.15

```
0066 INTEGRAL AN = P200 FAZA= 0001 DATA = 29/03/78  
H.DEB = 00H 51M 21S H.FIN = 00H 52M 18S CSR-1 = 00000564  
LGP = 00028 MEM = 00011 LO = IN = OUT = 00000  
RD = 01 MT = 01
```

LINK LINK
STARTED

AUCUNE ERREUR A L'EDITION DE LIENS

```
0066 INTEGRAL AN = P200 FAZA= 0002 DATA = 29/03/78  
H.DEB = 00H 52M 19S H.FIN = 00H 53M 29S CSR-1 = 00000636  
LGP = 00028 MEM = 00011 LO = IN = OUT = 00000  
RD = 01 MT = 01
```

• RUN AD:0.0
STARTED

C41= .3775716E+03

8 EUR: FORMAT (ADRESSE: 00F274) ABSENCE DE MANTISSE DEVANT UN EXPOSANT.

```
0066 INTEGRAL AN = P200 FAZA= 0005 DATA = 29/03/78  
H.DEB = 00H 53M 30S H.FIN = 00H 53M 39S CSR-1 = 00000771  
LGP = 00028 MEM = 00003 LO = IN = OUT = 00000  
RD = 01 MT = 01
```

INTEG110

Anexa 5

```

CCCCCCC  HHHH  H  AIIIIIIIII  RRRRRRRR  IIIIIIIIII  AAAA  CCCCCC
CCC      C  HHHH  H  IIII      RRRR      R  IIII      AAAA  A  CCCC
CCCC     HHHH  H  IIII      RRRR      R  IIII      AAAA  A  CCCC
CCCC     HHHH  H  IIII      RRRR      R  IIII      AAAA  A  CCCC
CCCC     HHHH  H  IIII      RRRR      R  IIII      AAAA  A  CCCC
CCCC     HHHH  H  AIIIIIIIII  RRRR      R  IIIIIIIIII  AAAA  A  CCCCCC

```

```

PPPPPPPP 22222222 000000 000000
PPPP      P 222222 000000 000000
PPPP      P 222222 000000 000000
PPPPPPPP 222222 000000 000000
PPPP      P 222222 000000 000000
PPPP      P 222222 000000 000000

```

```

JOB INTEGRAL, AN: P200, PH: CHIRIAC
COMPILE FORTRAN
FORTRAN STARTED
FORTRAN 00.00

```

INTEGRAL 03/04/78 20.04.12

```

C 1 C 8 READ(105,1)A,B,N,K
2 1 FORMAT(2F10.3,2I5)
3 U=(B-A)/N
4 T=0
5 S4=S4+1.834*(1.4331+0.01552639*T)**2/(0.066766*(1.4331+0.01552639
6 1*T)**2+0.37456)
7 T=T+2*N
8 IF(T=8+H)2,2,3
9 S4=4*S4
10 T=A+2*N
11 S2=S2+1.834*(1.4331+0.01552639*T)**2/(0.066766*(1.4331+0.01552639
12 1*T)**2+0.37456)
13 T=T+2*N
14 IF(T=8+2*N)4,4,5
15 S2=2*S2
16 S1=S1+(1.834*(1.4331+0.01552639*A)**2/(0.066766*(1.4331+0.01552639
17 1*A)**2+0.37456)+1.834*(1.4331+0.01552639*B)**2/(0.066766*(1.4331
18 1+0.01552639*B)**2+0.37456)+S4*S2)/3
19 WRITE(108,6)C51
20 6 FORMAT(10X,'C51=',E20.7)
21 IF(K)7,7,8
22 7 STOP
23 END

```

FORTRAN 00.00

INTEGRAL 03/04/78 20.04.12

MODULE= FMXDATA TYPE P LONGUEUR 0328 (00808)

***** FIN DE COMPILATION (PLUS HAUT NIVEAU D'ERREUR RENCONTRE = 0) 20.04.22

```

0350 INTEGRAL AN = P200 FAZA= 0001 DATA = 03/04/78
H.DEB = 20H 04M 24S H.FIN = 20H 04M 24S CSR-1 = 00000556
LGP = 00028 MEM = 00011 LO = IN = OUT = 00000
RD = 01 MT = 01

```

LINK LINK
STARTED

AUCUNE ERREUR A L'EDITION DE LIENS

```

0350 INTEGRAL AN = P200 FAZA= 0002 DATA = 03/04/78
H.DEB = 20H 04M 25S H.FIN = 20H 04M 25S CSR-1 = 00000700
LGP = 00028 MEM = 00011 LO = IN = OUT = 00000
RD = 01 MT = 01

```

RUN AD:0.0
STARTED

C51= .7902776E+03

EUR: FORMAT (ADRESSE: 00F274) ABSENCE DE MANTISSE DEVANT UN EXPOSANT.

```

0350 INTEGRAL AN = P200 FAZA= 0003 DATA = 03/04/78
H.DEB = 20H 04M 28S H.FIN = 20H 05M 03S CSR-1 = 00000072
LGP = 00028 MEM = 00008 LO = IN = OUT = 00000
RD = 01 MT = 01

```

IMP 450

Anexa 6

LINK LINK
STARTED

LINK 13.00.00 19/02/81 19H47M29S

```
SEGMENT FAMDATA NO 1 IMPLANTATION U
MODULE FAMDATA IMPLANTATION 08
MODULE TDFSYSUT IMPLANTATION 388
MODULE TDFSYSAN IMPLANTATION 428
MODULE IZINIT IMPLANTATION 440
MODULE IZREAU IMPLANTATION 940
MODULE IZIOI IMPLANTATION 860
MODULE IZENDIUL IMPLANTATION 630
MODULE IZITOR IMPLANTATION 638
MODULE IZASORI IMPLANTATION 638
MODULE IZPRINT IMPLANTATION 638
MODULE IZSTOP IMPLANTATION 648
MODULE IZERR IMPLANTATION 1000
MODULE STOPRUN IMPLANTATION 11E8
MODULE IZLECAK4 IMPLANTATION 1258
MODULE IZFORAA IMPLANTATION 1548
MODULE IZECRAK4 IMPLANTATION 2898
MODULE IZDONNEE IMPLANTATION 2F00
                                LONGUEUR DU SEGMENT 4F13
```

LINK 13.00.00 19/02/81 19H47M29S

IMPLANT. APRES TRAITEMENT OPTION FMS

```
SEGMENT FAMDATA NO 1 IMPLANTATION U
                                LONGUEUR DU SEGMENT 4B00
```

LINK 13.00.00 19/02/81 19H47M29S

```
0 ERREUR EN EDI-TION DE LIENS
ADRESSE DE LANCEMENT 190
LONGUEUR PLUS GRANDE MANUE 4800
LONGUEUR DU PROGRAMME ENITE 4800
PLUS HAUT NIVEAU D'ERREUR RENCONTRE NEU (PAS D'ERR UN)
```

```
CENTRAL DE CALCUL ALI-P.T. SYSTEM FELIA U-450
0015 CD22INT2 AM = P20A PH = 0002 DATE = 19/02/81-03
HDEB = 19H 47M 02S HFTN = 19H 47M 29S TIME = 00000524 CODE = 000
LGP = 00035 MEM = 00012 LB = 000040 IN = 00000 OUT = 00008
```

KUN AD:U,U
STARTED

C22= .20134033E+05

ERREUR: FORMAT (ADRESSE: 00000) ABSENCE DE MANTISSE DEVANT UN EXPOSANT

```
CENTRAL DE CALCUL ALI-P.T. SYSTEM FELIA U-450
0015 CD22INT2 AM = P20A PH = 0003 DATE = 19/02/81-03
HDEB = 19H 47M 31S HFTN = 19H 47M 31S TIME = 00000071 CODE = 015
LGP = 00035 MEM = 00010 LB = 000008 IN = 00003 OUT = 00008
```

TABFU000

Anexa 8

Anexa 9

Anexa 10

```

      CCCCCC  FFFF  H  11111111  RRRRKKKK  TTTTTTTT  MAAA  CCCCCC
      CCCC  C  FFFF  H  1111  RRRR  R  TTTT  AAAA  A  CCCC
      CCCC  C  FFFF  H  1111  RRRR  R  TTTT  AAAA  A  CCCC
      CCCC  C  FFFF  H  1111  RRRR  R  TTTT  AAAA  A  CCCC
      CCCC  C  FFFF  H  1111  RRRR  R  TTTT  AAAA  A  CCCC
      CCCC  C  FFFF  H  1111  RRRR  R  TTTT  AAAA  A  CCCC
      CCCC  C  FFFF  H  1111  RRRR  R  TTTT  AAAA  A  CCCC
      CCCC  C  FFFF  H  1111  RRRR  R  TTTT  AAAA  A  CCCC
      CCCC  C  FFFF  H  1111  RRRR  R  TTTT  AAAA  A  CCCC
      CCCC  C  FFFF  H  1111  RRRR  R  TTTT  AAAA  A  CCCC
  
```

```

      FFFPPPPP  22222222  000000  000000
      FFFP  222  00  00
      FFFP  222  00  00
      FFFP  222  00  00
      FFFP  222  00  00
      FFFP  222  00  00
      FFFP  222  00  00
      FFFP  222  00  00
      FFFP  222  00  00
      FFFP  222  00  00
  
```

JOB CDZ21N13,AN:PC00,010001010
 COMPIL FORTMAN
 TRAN STAKIED
 (TRAN 00.00

06/02/81 15.29.36

```

      1  C  LATEL  HITEKALE1  C02
      2  8  FERR(1/24)  0.0  0.0  0.0
      3  1  FERR(1/24)  0.0  0.0  0.0
      4  2  S4=0.0
      5  3  S4=S4+74.0+177.34*T+415.130747/SQRT(0.511824+0.0029712031*T+
      6  *L.000040.000100*T*T)
      7  4  I=T+2+U
      8  5  IF(T=0.0)  0.0  0.0
      9  6  S2=0.0
      10  7  S2=S2+74.0+177.34*T+415.130747/SQRT(0.511824+0.0029712031*T+
      11  *L.000040.000100*T*T)
      12  8  I=T+2+U
      13  9  IF(T=0.0)  0.0  0.0
      14  0  S2=S2+74.0+177.34*A+415.130747/SQRT(0.511824+0.0029712031*A+
      15  *L.000040.000100*A*A)+(4.5417734*0+415.130747/SQRT(0.511824+
      16  *L.000040.000100*A*A)+0.000100*95199*A*A+34+52)/3
      17  1  FERR(1/24)  0.0  0.0  0.0
      18  2  FERR(1/24)  0.0  0.0  0.0
      19  3  FERR(1/24)  0.0  0.0  0.0
      20  4  FERR(1/24)  0.0  0.0  0.0
      21  5  FERR(1/24)  0.0  0.0  0.0
      22  6  FERR(1/24)  0.0  0.0  0.0
      23  7  FERR(1/24)  0.0  0.0  0.0
      24  8  FERR(1/24)  0.0  0.0  0.0
      25  9  FERR(1/24)  0.0  0.0  0.0
      26  0  FERR(1/24)  0.0  0.0  0.0
  
```

UNTRAN 00.00

06/02/81 15.29.36

MODULE FORTMAN TYPE P LONGUEUR 0350 (00848)

***** FIN DE COMPILATION (PLUS HAUT NIVEAU D'ERREUR RENCONTRE = 0) 15.29.36
 0017 00221N13 AN = PC00 PH = 0001 DATE = 06/02/81
 H.DEB = 15H 29M 36S H.ECH = 15H 30M 01S TIME = 0000550
 LGP = 00065 MEM = 00017 LO = 00002A LN = OUT = 00004
 PD = 01 PR = 01

LINK STAKIED

AUCUNE ERREUR A L'EDITION DE LISTES

0017 00221N13 AN = PC00 PH = 0002 DATE = 06/02/81
 H.DEB = 15H 30M 02S H.ECH = 15H 32M 29S TIME = 0000625
 LGP = 00065 MEM = 00017 LO = 000076 LN = OUT = 00008
 PD = 01 PR = 01

RUN AU:0.0
 STAKIED

C02= .50434202E+00

EUR: FORMAL (ADRESSE: 010A07) / PRESENCE DE HANTISSE DEVAANT UN EXPOSITIF.

0017 00221N13 AN = PC00 PH = 0003 DATE = 06/02/81
 H.DEB = 15H 32M 46S H.ECH = 15H 32M 59S TIME = 0000095
 LGP = 00065 MEM = 00000 LO = 000076 LN = OUT = 00008
 PD = 01 PR = 01

Anexa 11

.....

```
CCCCCC  HHHH  H  *IIIIIIII  RRRRRRRR  IIIIIIIII  AAAA  CCCCCC
CCC      C  HHHH  H  IIII  RRRR  R  IIII  AAAA  A  CCC
CCC      C  HHHH  H  IIII  RRRR  R  IIII  AAAA  A  CCC
CCC      C  HHHH  H  IIII  RRRR  R  IIII  AAAA  A  CCC
CCC      C  HHHH  H  IIII  RRRR  R  IIII  AAAA  A  CCC
CCCCCC  HHHH  H  *IIIIIIII  RRRR  R  IIIIIIIII  AAAA  A  CCCCCC
```

```
PPPPPPPP 2222222 000000 000000
PPPP      P 222 000 000 000
PPPP      P 222 000 000 000
PPPPPPPP 222 000 000 000
PPPP      P 222 000 000 000
PPPP      P 222 000 000 000
PPPP      P 222 000 000 000
PPPP      P 222 000 000 000
```

010

```
* JOB TABFUNCT,AN:P200,PN:CHIRIAC
FORTRAN COMPILÉ FORTRAN
FORTRAN STARTED
FORTRAN 00.00
```

TABFUNCT 07/03/78 21.13.47

0

```
C 1 C TABELAREA LUI U=U(T) PENTRU PRIMA INREGISTRARE
2 DO 1 I=1,393,1
3 T=I/10
4 TETA=1286.3024*SIN(2.6949341*LOG(0.4221988*(0.7442+0.0509796*T)
5 *+SORT((0.4221988*(0.7742+0.0509796*T)**2+1))-0.5131961)-338.16435
6 *+142.64158*T
7 1 WRITE(108,2)T,TETA
8 2 FORMAT(5X,'T=',F4.1,5X,'TETA=',E20.8)
9 STOP
10 END
```

FORTRAN 00.00

TABFUNCT 07/03/78 21.13.47

1

MODULE FMDATA TYPE P LONGUEUR 01E0 (00480)

***** FIN DE COMPILATION (PLUS HAUT NIVEAU D'ERREUR RENCONTRE = 0)

21.13.59

0133 TABFUNCT AN = P200 FAZA= 0001 DATA = 07/05/78
H.DEB = 21H 13M 33S H.FIN = 21H 14M 04S CSR-1 = 0000495
LGP = 0002C MLI = 00011 LO = IN = OUT = 00000
RD = 01 MT = 01

LINK LINK
STARTED STARTED

AUCUNE ERREUR A L EDITION DE LIENS

0133 TABFUNCT AN = P200 FAZA= 0002 DATA = 07/05/78
H.DEB = 21H 14M 04S H.FIN = 21H 15M 29S CSR-1 = 0000605
LGP = 0002S MLI = 00011 LO = IN = OUT = 00000
RD = 01 MT = 01

RUN AD:0.0
STARTED

T= .1	TETA=	.1025570E+05
T= .2	TETA=	.18460132E+05
T= .3	TETA=	.20664443E+05
T= .4	TETA=	.22867039E+05
T= .5	TETA=	.25066370E+05
T= .6	TETA=	.27265283E+05
T= .7	TETA=	.29460086E+05
T= .8	TETA=	.31655078E+05
T= .9	TETA=	.33846680E+05
T= 1.0	TETA=	.36030304E+05
T= 1.1	TETA=	.38223437E+05
T= 1.2	TETA=	.40408569E+05
T= 1.3	TETA=	.42591406E+05
T= 1.4	TETA=	.44771680E+05
T= 1.5	TETA=	.46949927E+05
T= 1.6	TETA=	.49125537E+05
T= 1.7	TETA=	.51297999E+05
T= 1.8	TETA=	.53470142E+05
T= 1.9	TETA=	.55638871E+05
T= 2.0	TETA=	.57805225E+05
T= 2.1	TETA=	.59970941E+05
T= 2.2	TETA=	.62130542E+05
T= 2.3	TETA=	.64289502E+05
T= 2.4	TETA=	.66445972E+05
T= 2.5	TETA=	.68599976E+05
T= 2.6	TETA=	.70751196E+05
T= 2.7	TETA=	.72900122E+05
T= 2.8	TETA=	.75046240E+05
T= 2.9	TETA=	.77190339E+05
T= 3.0	TETA=	.79331874E+05
T= 3.1	TETA=	.81469973E+05
T= 3.2	TETA=	.83605640E+05
T= 3.3	TETA=	.85738807E+05
T= 3.4	TETA=	.87869360E+05
T= 3.5	TETA=	.89997705E+05
T= 3.6	TETA=	.92122314E+05
T= 3.7	TETA=	.94244434E+05
T= 3.8	TETA=	.96364209E+05
T= 3.9	TETA=	.98481177E+05
T= 4.0	TETA=	.10052514E+06
T= 4.1	TETA=	.10270667E+06
T= 4.2	TETA=	.10481509E+06
T= 4.3	TETA=	.10691065E+06
T= 4.4	TETA=	.10902358E+06
T= 4.5	TETA=	.11112349E+06
T= 4.6	TETA=	.11322075E+06
T= 4.7	TETA=	.11531475E+06
T= 4.8	TETA=	.11740526E+06
T= 4.9	TETA=	.11949443E+06
T= 5.0	TETA=	.12157976E+06
T= 5.1	TETA=	.12366228E+06
T= 5.2	TETA=	.12574187E+06
T= 5.3	TETA=	.12781848E+06
T= 5.4	TETA=	.12989226E+06
T= 5.5	TETA=	.13196527E+06
T= 5.6	TETA=	.13403015E+06
T= 5.7	TETA=	.13609460E+06
T= 5.8	TETA=	.13815608E+06
T= 5.9	TETA=	.14021467E+06
T= 6.0	TETA=	.14227000E+06
T= 6.1	TETA=	.14432224E+06
T= 6.2	TETA=	.14637146E+06
T= 6.3	TETA=	.14841741E+06
T= 6.4	TETA=	.15046055E+06
T= 6.5	TETA=	.15250070E+06
T= 6.6	TETA=	.15453704E+06
T= 6.7	TETA=	.15657036E+06
T= 6.8	TETA=	.15860063E+06
T= 6.9	TETA=	.16062800E+06

T=33.7	TETA=	.58515195E+04
T=33.8	TETA=	.58535322E+04
T=33.9	TETA=	.58555449E+04
T=34.0	TETA=	.58575576E+04
T=34.1	TETA=	.58595703E+04
T=34.2	TETA=	.58615830E+04
T=34.3	TETA=	.58635957E+04
T=34.4	TETA=	.58656084E+04
T=34.5	TETA=	.58676211E+04
T=34.6	TETA=	.58696338E+04
T=34.7	TETA=	.58716465E+04
T=34.8	TETA=	.58736592E+04
T=34.9	TETA=	.58756719E+04
T=35.0	TETA=	.58776846E+04
T=35.1	TETA=	.58796973E+04
T=35.2	TETA=	.58817100E+04
T=35.3	TETA=	.58837227E+04
T=35.4	TETA=	.58857354E+04
T=35.5	TETA=	.58877481E+04
T=35.6	TETA=	.58897608E+04
T=35.7	TETA=	.58917735E+04
T=35.8	TETA=	.58937862E+04
T=35.9	TETA=	.58957989E+04
T=36.0	TETA=	.58978116E+04
T=36.1	TETA=	.58998243E+04
T=36.2	TETA=	.59018370E+04
T=36.3	TETA=	.59038497E+04
T=36.4	TETA=	.59058624E+04
T=36.5	TETA=	.59078751E+04
T=36.6	TETA=	.59098878E+04
T=36.7	TETA=	.59119005E+04
T=36.8	TETA=	.59139132E+04
T=36.9	TETA=	.59159259E+04
T=37.0	TETA=	.59179386E+04
T=37.1	TETA=	.59199513E+04
T=37.2	TETA=	.59219640E+04
T=37.3	TETA=	.59239767E+04
T=37.4	TETA=	.59259894E+04
T=37.5	TETA=	.59279991E+04
T=37.6	TETA=	.59299998E+04
T=37.7	TETA=	.59319995E+04
T=37.8	TETA=	.59339992E+04
T=37.9	TETA=	.59359989E+04
T=38.0	TETA=	.59379986E+04
T=38.1	TETA=	.59399983E+04
T=38.2	TETA=	.59419980E+04
T=38.3	TETA=	.59439977E+04
T=38.4	TETA=	.59459974E+04
T=38.5	TETA=	.59479971E+04
T=38.6	TETA=	.59499968E+04
T=38.7	TETA=	.59519965E+04
T=38.8	TETA=	.59539962E+04
T=38.9	TETA=	.59559959E+04
T=39.0	TETA=	.59579956E+04
T=39.1	TETA=	.59599953E+04
T=39.2	TETA=	.59619950E+04
T=39.3	TETA=	.59639947E+04

STOP

0133 TABFUNCT AN = P200 FAZA= 0005 WATA = 07/05/78
H.DEB = 21H 15M 30S H.FIN = 21H 15M 47S CSR-1 = 00000335
LGP = 00028 MEM = 00008 LC = IN = OUT = 00000
RD = 01 MT = 01

Euler080

L I

T= 7.0	TETA=	16265143E+04
T= 7.1	TETA=	164672266E+04
T= 7.2	TETA=	166690266E+04
T= 7.3	TETA=	16870469E+04
T= 7.4	TETA=	17071587E+04
T= 7.5	TETA=	17272373E+04
T= 7.6	TETA=	17472834E+04
T= 7.7	TETA=	17672957E+04
T= 7.8	TETA=	17872795E+04
T= 7.9	TETA=	18072295E+04
T= 8.0	TETA=	18271416E+04
T= 8.1	TETA=	18470251E+04
T= 8.2	TETA=	18668738E+04
T= 8.3	TETA=	18866904E+04
T= 8.4	TETA=	19064753E+04
T= 8.5	TETA=	19262246E+04
T= 8.6	TETA=	19459417E+04
T= 8.7	TETA=	19656250E+04
T= 8.8	TETA=	19852739E+04
T= 8.9	TETA=	20048906E+04
T= 9.0	TETA=	20244707E+04
T= 9.1	TETA=	20440200E+04
T= 9.2	TETA=	20635352E+04
T= 9.3	TETA=	20830168E+04
T= 9.4	TETA=	21024636E+04
T= 9.5	TETA=	21218757E+04
T= 9.6	TETA=	21412537E+04
T= 9.7	TETA=	21605984E+04
T= 9.8	TETA=	21799097E+04
T= 9.9	TETA=	21991844E+04
T= 10.0	TETA=	22184255E+04
T= 10.1	TETA=	22376334E+04
T= 10.2	TETA=	22568071E+04
T= 10.3	TETA=	22759463E+04
T= 10.4	TETA=	22950509E+04
T= 10.5	TETA=	23141211E+04
T= 10.6	TETA=	23331570E+04
T= 10.7	TETA=	23521585E+04
T= 10.8	TETA=	23711257E+04
T= 10.9	TETA=	23900583E+04
T= 11.0	TETA=	24089564E+04
T= 11.1	TETA=	24278200E+04
T= 11.2	TETA=	24466492E+04
T= 11.3	TETA=	24654439E+04
T= 11.4	TETA=	24842044E+04
T= 11.5	TETA=	25029307E+04
T= 11.6	TETA=	25216228E+04
T= 11.7	TETA=	25402807E+04
T= 11.8	TETA=	25589044E+04
T= 11.9	TETA=	25774939E+04
T= 12.0	TETA=	25960492E+04
T= 12.1	TETA=	26145703E+04
T= 12.2	TETA=	26330572E+04
T= 12.3	TETA=	26515100E+04
T= 12.4	TETA=	26699287E+04
T= 12.5	TETA=	26883132E+04
T= 12.6	TETA=	27066635E+04
T= 12.7	TETA=	27249796E+04
T= 12.8	TETA=	27432615E+04
T= 12.9	TETA=	27615092E+04
T= 13.0	TETA=	27797227E+04
T= 13.1	TETA=	27978920E+04
T= 13.2	TETA=	28160271E+04
T= 13.3	TETA=	28341280E+04
T= 13.4	TETA=	28521947E+04
T= 13.5	TETA=	28702272E+04
T= 13.6	TETA=	28882255E+04
T= 13.7	TETA=	29061896E+04
T= 13.8	TETA=	29241195E+04
T= 13.9	TETA=	29420152E+04
T= 14.0	TETA=	29598767E+04
T= 14.1	TETA=	29777040E+04
T= 14.2	TETA=	29954971E+04
T= 14.3	TETA=	30132560E+04
T= 14.4	TETA=	30309807E+04
T= 14.5	TETA=	30486712E+04
T= 14.6	TETA=	30663275E+04
T= 14.7	TETA=	30839496E+04
T= 14.8	TETA=	31015375E+04
T= 14.9	TETA=	31190912E+04
T= 15.0	TETA=	31366107E+04
T= 15.1	TETA=	31540960E+04
T= 15.2	TETA=	31715471E+04
T= 15.3	TETA=	31889640E+04
T= 15.4	TETA=	32063467E+04
T= 15.5	TETA=	32236952E+04
T= 15.6	TETA=	32410095E+04
T= 15.7	TETA=	32582896E+04
T= 15.8	TETA=	32755355E+04
T= 15.9	TETA=	32927472E+04
T= 16.0	TETA=	33099247E+04

T=15.9	TETA=	.32917646E+04
T=16.0	TETA=	.33089006E+04
T=16.1	TETA=	.33260366E+04
T=16.2	TETA=	.33431726E+04
T=16.3	TETA=	.33603086E+04
T=16.4	TETA=	.33774446E+04
T=16.5	TETA=	.33945806E+04
T=16.6	TETA=	.34117166E+04
T=16.7	TETA=	.34288526E+04
T=16.8	TETA=	.34459886E+04
T=16.9	TETA=	.34631246E+04
T=17.0	TETA=	.34802606E+04
T=17.1	TETA=	.34973966E+04
T=17.2	TETA=	.35145326E+04
T=17.3	TETA=	.35316686E+04
T=17.4	TETA=	.35488046E+04
T=17.5	TETA=	.35659406E+04
T=17.6	TETA=	.35830766E+04
T=17.7	TETA=	.36002126E+04
T=17.8	TETA=	.36173486E+04
T=17.9	TETA=	.36344846E+04
T=18.0	TETA=	.36516206E+04
T=18.1	TETA=	.36687566E+04
T=18.2	TETA=	.36858926E+04
T=18.3	TETA=	.37030286E+04
T=18.4	TETA=	.37201646E+04
T=18.5	TETA=	.37373006E+04
T=18.6	TETA=	.37544366E+04
T=18.7	TETA=	.37715726E+04
T=18.8	TETA=	.37887086E+04
T=18.9	TETA=	.38058446E+04
T=19.0	TETA=	.38229806E+04
T=19.1	TETA=	.38401166E+04
T=19.2	TETA=	.38572526E+04
T=19.3	TETA=	.38743886E+04
T=19.4	TETA=	.38915246E+04
T=19.5	TETA=	.39086606E+04
T=19.6	TETA=	.39257966E+04
T=19.7	TETA=	.39429326E+04
T=19.8	TETA=	.39600686E+04
T=19.9	TETA=	.39772046E+04
T=20.0	TETA=	.39943406E+04
T=20.1	TETA=	.40114766E+04
T=20.2	TETA=	.40286126E+04
T=20.3	TETA=	.40457486E+04
T=20.4	TETA=	.40628846E+04
T=20.5	TETA=	.40800206E+04
T=20.6	TETA=	.40971566E+04
T=20.7	TETA=	.41142926E+04
T=20.8	TETA=	.41314286E+04
T=20.9	TETA=	.41485646E+04
T=21.0	TETA=	.41657006E+04
T=21.1	TETA=	.41828366E+04
T=21.2	TETA=	.42000006E+04
T=21.3	TETA=	.42171646E+04
T=21.4	TETA=	.42343286E+04
T=21.5	TETA=	.42514926E+04
T=21.6	TETA=	.42686566E+04
T=21.7	TETA=	.42858206E+04
T=21.8	TETA=	.43029846E+04
T=21.9	TETA=	.43201486E+04
T=22.0	TETA=	.43373126E+04
T=22.1	TETA=	.43544766E+04
T=22.2	TETA=	.43716406E+04
T=22.3	TETA=	.43888046E+04
T=22.4	TETA=	.44059686E+04
T=22.5	TETA=	.44231326E+04
T=22.6	TETA=	.44402966E+04
T=22.7	TETA=	.44574606E+04
T=22.8	TETA=	.44746246E+04
T=22.9	TETA=	.44917886E+04
T=23.0	TETA=	.45089526E+04
T=23.1	TETA=	.45261166E+04
T=23.2	TETA=	.45432806E+04
T=23.3	TETA=	.45604446E+04
T=23.4	TETA=	.45776086E+04
T=23.5	TETA=	.45947726E+04
T=23.6	TETA=	.46119366E+04
T=23.7	TETA=	.46291006E+04
T=23.8	TETA=	.46462646E+04
T=23.9	TETA=	.46634286E+04
T=24.0	TETA=	.46805926E+04
T=24.1	TETA=	.46977566E+04
T=24.2	TETA=	.47149206E+04
T=24.3	TETA=	.47320846E+04
T=24.4	TETA=	.47492486E+04
T=24.5	TETA=	.47664126E+04
T=24.6	TETA=	.47835766E+04
T=24.7	TETA=	.48007406E+04

T=24.8	TETA=	.468573505E+04
T=24.9	TETA=	.46999727E+04
T=25.0	TETA=	.47144914E+04
T=25.1	TETA=	.47288358E+04
T=25.2	TETA=	.47429591E+04
T=25.3	TETA=	.47568271E+04
T=25.4	TETA=	.47705073E+04
T=25.5	TETA=	.47839777E+04
T=25.6	TETA=	.47972289E+04
T=25.7	TETA=	.48102500E+04
T=25.8	TETA=	.48230318E+04
T=25.9	TETA=	.48355755E+04
T=26.0	TETA=	.48478811E+04
T=26.1	TETA=	.48599489E+04
T=26.2	TETA=	.48717790E+04
T=26.3	TETA=	.48833724E+04
T=26.4	TETA=	.48947302E+04
T=26.5	TETA=	.49058535E+04
T=26.6	TETA=	.49167434E+04
T=26.7	TETA=	.49274010E+04
T=26.8	TETA=	.49378274E+04
T=26.9	TETA=	.49480237E+04
T=27.0	TETA=	.49579900E+04
T=27.1	TETA=	.49677273E+04
T=27.2	TETA=	.49772356E+04
T=27.3	TETA=	.49865150E+04
T=27.4	TETA=	.49955666E+04
T=27.5	TETA=	.50043904E+04
T=27.6	TETA=	.50129874E+04
T=27.7	TETA=	.50213586E+04
T=27.8	TETA=	.50295050E+04
T=27.9	TETA=	.50374276E+04
T=28.0	TETA=	.50451274E+04
T=28.1	TETA=	.50526054E+04
T=28.2	TETA=	.50598626E+04
T=28.3	TETA=	.50669000E+04
T=28.4	TETA=	.50737186E+04
T=28.5	TETA=	.50803194E+04
T=28.6	TETA=	.50867034E+04
T=28.7	TETA=	.50928716E+04
T=28.8	TETA=	.50988250E+04
T=28.9	TETA=	.51045646E+04
T=29.0	TETA=	.51100904E+04
T=29.1	TETA=	.51154034E+04
T=29.2	TETA=	.51205046E+04
T=29.3	TETA=	.51253950E+04
T=29.4	TETA=	.51300756E+04
T=29.5	TETA=	.51345474E+04
T=29.6	TETA=	.51388114E+04
T=29.7	TETA=	.51428686E+04
T=29.8	TETA=	.51467190E+04
T=29.9	TETA=	.51503636E+04
T=30.0	TETA=	.51538024E+04
T=30.1	TETA=	.51570364E+04
T=30.2	TETA=	.51600656E+04
T=30.3	TETA=	.51628900E+04
T=30.4	TETA=	.51655106E+04
T=30.5	TETA=	.51679284E+04
T=30.6	TETA=	.51701444E+04
T=30.7	TETA=	.51721596E+04
T=30.8	TETA=	.51739750E+04
T=30.9	TETA=	.51755916E+04
T=31.0	TETA=	.51770104E+04
T=31.1	TETA=	.51782324E+04
T=31.2	TETA=	.51792586E+04
T=31.3	TETA=	.51800900E+04
T=31.4	TETA=	.51807276E+04
T=31.5	TETA=	.51811724E+04
T=31.6	TETA=	.51814254E+04
T=31.7	TETA=	.51814876E+04
T=31.8	TETA=	.51813600E+04
T=31.9	TETA=	.51810436E+04
T=32.0	TETA=	.51805384E+04
T=32.1	TETA=	.51798454E+04
T=32.2	TETA=	.51789656E+04
T=32.3	TETA=	.51779000E+04
T=32.4	TETA=	.51766506E+04
T=32.5	TETA=	.51752184E+04
T=32.6	TETA=	.51736054E+04
T=32.7	TETA=	.51718136E+04
T=32.8	TETA=	.51698440E+04
T=32.9	TETA=	.51676986E+04
T=33.0	TETA=	.51653784E+04
T=33.1	TETA=	.51628854E+04
T=33.2	TETA=	.51602206E+04
T=33.3	TETA=	.51573850E+04
T=33.4	TETA=	.51543796E+04
T=33.5	TETA=	.51512054E+04
T=33.6	TETA=	.51478734E+04
T=33.7	TETA=	.51443856E+04
T=33.8	TETA=	.51407430E+04
T=33.9	TETA=	.51369566E+04
T=34.0	TETA=	.51330274E+04

Anexa 12


```

CCCCC  HHHH  H  11111111  RRRRRRRR  R  11111111  AAAA  CCCCCC
CCC    C  HHHH  H  1111    RRRR    R  1111    AAAA  A  CCCC
CCC    C  HHHH  H  1111    RRRR    R  1111    AAAA  A  CCCC
CCC    C  HHHHHHHH  H  1111    RRRRRRRR  R  1111    AAAA  A  CCCC
CCC    C  HHHH  H  1111    RRRR    R  1111    AAAA  A  CCCC
CCC    C  HHHH  H  1111    RRRR    R  1111    AAAA  A  CCCC
CCCCC  HHHH  H  11111111  RRRR    R  11111111  AAAA  A  CCCCCC

```

```

PPPPPPPP  2222222  000000  000000
PPP  P  222  00  0  00  0
PPP  P  222  000  0  000  0
PPPPPPPP  222  000  0  000  0
PPP  222  000  0  000  0
PPP  222  00  0  00  0
PPPP  22222222  000000  000000

```

025

* JOB TABFUNCT, AN: P200, PN: LHIRIAC
 * COMPILER FORTRAN
 FORTRAN STARTED

IABFUNCT 22/01/79 16.20.52

FORTRAN 00.00

0

```

C      1  C      TABLAAREA LUI U=U(T) PENIRU A DOUA INREGISTRARE
      2  DO I=1,405,1
      3  T=1/10
      4  TETA=98.92638*SIN(Y.294336*ALOG(U.4221988*(1.9212+U.0211481*T))
      5  *+SQRT((0.4221938*(1.9212+0.0211481*T)**2+1))-0.4663922)-2.86472
      6  *+11.12295*T
      7  1 WRITE(10,2)I,TETA
      8  2 FORMAT(5X,'T=',F4.1,'>X,'TETA=',F20.8)
      9  STOP
     10  END

```

FORTRAN 00.00

IABFUNCT 22/01/79 16.20.52

1

MODULE FX:DATA TYPE P LUNGEUR 0108 (00472)

***** FIN DE COMPILATION (PLUS HAUT NIVEAU D'ERREUR RENCONTRE = 0)

16.21.02

0047 TABFUNCT AN = P200 FAZA = 0001 DATA = 22/01/79
 H,DEB = 16H 20M 41S H,FIN = 16H 21M 00S LSK-1 = 00000290
 LGP = 00028 MEM = 00011 LO = IN = OUT = 00000
 RD = 01 MT = 01

LINK LINK STARTED

AUCUNE ERREUR A L'EDITION DE LIENS

0047 TABFUNCT AN = P200 FAZA = 0002 DATA = 22/01/79
 H,DEB = 16H 21M 06S H,FIN = 16H 22M 31S LSK-1 = 00000587
 LGP = 00028 MEM = 00011 LO = IN = OUT = 00000
 RD = 01 MT = 01

RUN AD:0.0

STARTED

```

T= .1 TETA= .12392030E+03
T= .2 TETA= .14272954E+03
T= .3 TETA= .15951776E+03
T= .4 TETA= .17330394E+03
T= .5 TETA= .18308444E+03
T= .6 TETA= .18935172E+03
T= .7 TETA= .19261139E+03
T= .8 TETA= .19336374E+03
T= .9 TETA= .1911137E+03
T= 1.0 TETA= .17685039E+03
T= 1.1 TETA= .15957508E+03
T= 1.2 TETA= .13102393E+03
T= 1.3 TETA= .93270023E+03
T= 1.4 TETA= .54370215E+03
T= 1.5 TETA= .15932033E+03
T= 1.6 TETA= .3770707E+03
T= 1.7 TETA= .39573804E+03
T= 1.8 TETA= .41940146E+03
T= 1.9 TETA= .42702413E+03

```


T=17.0	TETA=	27317342+04
T=17.1	TETA=	27455199+04
T=17.2	TETA=	27588618+04
T=17.3	TETA=	27722037+04
T=17.4	TETA=	27855456+04
T=17.5	TETA=	27988875+04
T=17.6	TETA=	28122294+04
T=17.7	TETA=	28255713+04
T=17.8	TETA=	28389132+04
T=17.9	TETA=	28522551+04
T=18.0	TETA=	28655970+04
T=18.1	TETA=	28789389+04
T=18.2	TETA=	28922808+04
T=18.3	TETA=	29056227+04
T=18.4	TETA=	29189646+04
T=18.5	TETA=	29323065+04
T=18.6	TETA=	29456484+04
T=18.7	TETA=	29589903+04
T=18.8	TETA=	29723322+04
T=18.9	TETA=	29856741+04
T=19.0	TETA=	29990160+04
T=19.1	TETA=	30123579+04
T=19.2	TETA=	30256998+04
T=19.3	TETA=	30390417+04
T=19.4	TETA=	30523836+04
T=19.5	TETA=	30657255+04
T=19.6	TETA=	30790674+04
T=19.7	TETA=	30924093+04
T=19.8	TETA=	31057512+04
T=19.9	TETA=	31190931+04
T=20.0	TETA=	31324350+04
T=20.1	TETA=	31457769+04
T=20.2	TETA=	31591188+04
T=20.3	TETA=	31724607+04
T=20.4	TETA=	31858026+04
T=20.5	TETA=	31991445+04
T=20.6	TETA=	32124864+04
T=20.7	TETA=	32258283+04
T=20.8	TETA=	32391702+04
T=20.9	TETA=	32525121+04
T=21.0	TETA=	32658540+04
T=21.1	TETA=	32791959+04
T=21.2	TETA=	32925378+04
T=21.3	TETA=	33058797+04
T=21.4	TETA=	33192216+04
T=21.5	TETA=	33325635+04
T=21.6	TETA=	33459054+04
T=21.7	TETA=	33592473+04
T=21.8	TETA=	33725892+04
T=21.9	TETA=	33859311+04
T=22.0	TETA=	33992730+04
T=22.1	TETA=	34126149+04
T=22.2	TETA=	34259568+04
T=22.3	TETA=	34392987+04
T=22.4	TETA=	34526406+04
T=22.5	TETA=	34659825+04
T=22.6	TETA=	34793244+04
T=22.7	TETA=	34926663+04
T=22.8	TETA=	35060082+04
T=22.9	TETA=	35193501+04
T=23.0	TETA=	35326920+04
T=23.1	TETA=	35460339+04
T=23.2	TETA=	35593758+04
T=23.3	TETA=	35727177+04
T=23.4	TETA=	35860596+04
T=23.5	TETA=	35994015+04
T=23.6	TETA=	36127434+04
T=23.7	TETA=	36260853+04
T=23.8	TETA=	36394272+04
T=23.9	TETA=	36527691+04
T=24.0	TETA=	36661110+04
T=24.1	TETA=	36794529+04
T=24.2	TETA=	36927948+04
T=24.3	TETA=	37061367+04
T=24.4	TETA=	37194786+04
T=24.5	TETA=	37328205+04
T=24.6	TETA=	37461624+04
T=24.7	TETA=	37595043+04
T=24.8	TETA=	37728462+04
T=24.9	TETA=	37861881+04
T=25.0	TETA=	37995300+04
T=25.1	TETA=	38128719+04
T=25.2	TETA=	38262138+04
T=25.3	TETA=	38395557+04
T=25.4	TETA=	38528976+04
T=25.5	TETA=	38662395+04

T=25.6	TETA=	.37876941E+04
T=25.7	TETA=	.379879359E+04
T=25.8	TETA=	.38099377E+04
T=25.9	TETA=	.382009277E+04
T=26.0	TETA=	.383034195E+04
T=26.1	TETA=	.384069495E+04
T=26.2	TETA=	.385115277E+04
T=26.3	TETA=	.386171541E+04
T=26.4	TETA=	.387238297E+04
T=26.5	TETA=	.388315545E+04
T=26.6	TETA=	.389403285E+04
T=26.7	TETA=	.390501517E+04
T=26.8	TETA=	.391610241E+04
T=26.9	TETA=	.392729457E+04
T=27.0	TETA=	.393859165E+04
T=27.1	TETA=	.394999365E+04
T=27.2	TETA=	.396150057E+04
T=27.3	TETA=	.397311241E+04
T=27.4	TETA=	.398482917E+04
T=27.5	TETA=	.399665085E+04
T=27.6	TETA=	.400857745E+04
T=27.7	TETA=	.402060897E+04
T=27.8	TETA=	.403274541E+04
T=27.9	TETA=	.404498677E+04
T=28.0	TETA=	.405733305E+04
T=28.1	TETA=	.406978425E+04
T=28.2	TETA=	.408234037E+04
T=28.3	TETA=	.409500141E+04
T=28.4	TETA=	.410776737E+04
T=28.5	TETA=	.412063825E+04
T=28.6	TETA=	.413361405E+04
T=28.7	TETA=	.414669477E+04
T=28.8	TETA=	.415988041E+04
T=28.9	TETA=	.417317097E+04
T=29.0	TETA=	.418656645E+04
T=29.1	TETA=	.419996685E+04
T=29.2	TETA=	.421347217E+04
T=29.3	TETA=	.422708241E+04
T=29.4	TETA=	.424079757E+04
T=29.5	TETA=	.425461765E+04
T=29.6	TETA=	.426854265E+04
T=29.7	TETA=	.428257257E+04
T=29.8	TETA=	.429670741E+04
T=29.9	TETA=	.431094717E+04
T=30.0	TETA=	.432529185E+04
T=30.1	TETA=	.433974145E+04
T=30.2	TETA=	.435429597E+04
T=30.3	TETA=	.436895541E+04
T=30.4	TETA=	.438371977E+04
T=30.5	TETA=	.439858905E+04
T=30.6	TETA=	.441356325E+04
T=30.7	TETA=	.442864237E+04
T=30.8	TETA=	.444382641E+04
T=30.9	TETA=	.445911537E+04
T=31.0	TETA=	.447450925E+04
T=31.1	TETA=	.448990805E+04
T=31.2	TETA=	.450541177E+04
T=31.3	TETA=	.452092041E+04
T=31.4	TETA=	.453653397E+04
T=31.5	TETA=	.455225245E+04
T=31.6	TETA=	.456807585E+04
T=31.7	TETA=	.458400417E+04
T=31.8	TETA=	.460003741E+04
T=31.9	TETA=	.461617557E+04
T=32.0	TETA=	.463241865E+04
T=32.1	TETA=	.464876665E+04
T=32.2	TETA=	.466521957E+04
T=32.3	TETA=	.468177741E+04
T=32.4	TETA=	.469844017E+04
T=32.5	TETA=	.471520785E+04
T=32.6	TETA=	.473208045E+04
T=32.7	TETA=	.474905797E+04
T=32.8	TETA=	.476614041E+04
T=32.9	TETA=	.478332777E+04
T=33.0	TETA=	.480061905E+04
T=33.1	TETA=	.481801525E+04
T=33.2	TETA=	.483551637E+04
T=33.3	TETA=	.485312241E+04
T=33.4	TETA=	.487083337E+04
T=33.5	TETA=	.488864925E+04
T=33.6	TETA=	.490657005E+04
T=33.7	TETA=	.492459577E+04
T=33.8	TETA=	.494272641E+04
T=33.9	TETA=	.496096197E+04
T=34.0	TETA=	.497930245E+04

T=34.2	TETA=	.4655210E+04
T=34.3	TETA=	.4664367E+04
T=34.4	TETA=	.4673524E+04
T=34.5	TETA=	.4682681E+04
T=34.6	TETA=	.4691838E+04
T=34.7	TETA=	.4700995E+04
T=34.8	TETA=	.4710152E+04
T=34.9	TETA=	.4719309E+04
T=35.0	TETA=	.4728466E+04
T=35.1	TETA=	.4737623E+04
T=35.2	TETA=	.4746780E+04
T=35.3	TETA=	.4755937E+04
T=35.4	TETA=	.4765094E+04
T=35.5	TETA=	.4774251E+04
T=35.6	TETA=	.4783408E+04
T=35.7	TETA=	.4792565E+04
T=35.8	TETA=	.4801722E+04
T=35.9	TETA=	.4810879E+04
T=36.0	TETA=	.4820036E+04
T=36.1	TETA=	.4829193E+04
T=36.2	TETA=	.4838350E+04
T=36.3	TETA=	.4847507E+04
T=36.4	TETA=	.4856664E+04
T=36.5	TETA=	.4865821E+04
T=36.6	TETA=	.4874978E+04
T=36.7	TETA=	.4884135E+04
T=36.8	TETA=	.4893292E+04
T=36.9	TETA=	.4902449E+04
T=37.0	TETA=	.4911606E+04
T=37.1	TETA=	.4920763E+04
T=37.2	TETA=	.4929920E+04
T=37.3	TETA=	.4939077E+04
T=37.4	TETA=	.4948234E+04
T=37.5	TETA=	.4957391E+04
T=37.6	TETA=	.4966548E+04
T=37.7	TETA=	.4975705E+04
T=37.8	TETA=	.4984862E+04
T=37.9	TETA=	.4994019E+04
T=38.0	TETA=	.5003176E+04
T=38.1	TETA=	.5012333E+04
T=38.2	TETA=	.5021490E+04
T=38.3	TETA=	.5030647E+04
T=38.4	TETA=	.5039804E+04
T=38.5	TETA=	.5048961E+04
T=38.6	TETA=	.5058118E+04
T=38.7	TETA=	.5067275E+04
T=38.8	TETA=	.5076432E+04
T=38.9	TETA=	.5085589E+04
T=39.0	TETA=	.5094746E+04
T=39.1	TETA=	.5103903E+04
T=39.2	TETA=	.5113060E+04
T=39.3	TETA=	.5122217E+04
T=39.4	TETA=	.5131374E+04
T=39.5	TETA=	.5140531E+04
T=39.6	TETA=	.5149688E+04
T=39.7	TETA=	.5158845E+04
T=39.8	TETA=	.5167999E+04
T=39.9	TETA=	.5177155E+04
T=40.0	TETA=	.5186311E+04
T=40.1	TETA=	.5195467E+04
T=40.2	TETA=	.5204623E+04
T=40.3	TETA=	.5213779E+04
T=40.4	TETA=	.5222935E+04
T=40.5	TETA=	.5232091E+04

STOP

0047 TABFUNCT AN = P200 FA4A= UUWJ DATA = 22/01/79
H,DEB = 16H 22M 01S H,FIN = 16H 22M 44S CSR=1 = 0000055U
LGP = 00028 HEM = U0008 LO = IN = OUT = 00000
RD = 01 MT = 01

• EOU
CST011A0

C I

Anexa 13

T= 9.0	TETA=	.11828147E+04
T= 9.1	TETA=	.11936775E+04
T= 9.2	TETA=	.12045514E+04
T= 9.3	TETA=	.12153347E+04
T= 9.4	TETA=	.12261179E+04
T= 9.5	TETA=	.12368037E+04
T= 9.6	TETA=	.12476230E+04
T= 9.7	TETA=	.12583338E+04
T= 9.8	TETA=	.12690384E+04
T= 9.9	TETA=	.12797374E+04
T=10.0	TETA=	.12904393E+04
T=10.1	TETA=	.13011444E+04
T=10.2	TETA=	.13118533E+04
T=10.3	TETA=	.13225663E+04
T=10.4	TETA=	.13332831E+04
T=10.5	TETA=	.13440141E+04
T=10.6	TETA=	.13547595E+04
T=10.7	TETA=	.13655198E+04
T=10.8	TETA=	.13762954E+04
T=10.9	TETA=	.13870868E+04
T=11.0	TETA=	.13978943E+04
T=11.1	TETA=	.14087084E+04
T=11.2	TETA=	.14195385E+04
T=11.3	TETA=	.14303851E+04
T=11.4	TETA=	.14412486E+04
T=11.5	TETA=	.14521294E+04
T=11.6	TETA=	.14630271E+04
T=11.7	TETA=	.14739422E+04
T=11.8	TETA=	.14848742E+04
T=11.9	TETA=	.14958237E+04
T=12.0	TETA=	.15067902E+04
T=12.1	TETA=	.15177743E+04
T=12.2	TETA=	.15287755E+04
T=12.3	TETA=	.15397944E+04
T=12.4	TETA=	.15508317E+04
T=12.5	TETA=	.15618870E+04
T=12.6	TETA=	.15729608E+04
T=12.7	TETA=	.15840527E+04
T=12.8	TETA=	.15951633E+04
T=12.9	TETA=	.16062932E+04
T=13.0	TETA=	.16174420E+04
T=13.1	TETA=	.16286104E+04
T=13.2	TETA=	.16397981E+04
T=13.3	TETA=	.16509958E+04
T=13.4	TETA=	.16622131E+04
T=13.5	TETA=	.16734507E+04
T=13.6	TETA=	.16847082E+04
T=13.7	TETA=	.16959853E+04
T=13.8	TETA=	.17072827E+04
T=13.9	TETA=	.17185999E+04
T=14.0	TETA=	.17299376E+04
T=14.1	TETA=	.17412954E+04
T=14.2	TETA=	.17526739E+04
T=14.3	TETA=	.17640727E+04
T=14.4	TETA=	.17754925E+04
T=14.5	TETA=	.17869329E+04
T=14.6	TETA=	.17983936E+04
T=14.7	TETA=	.18098743E+04
T=14.8	TETA=	.18213757E+04
T=14.9	TETA=	.18328974E+04
T=15.0	TETA=	.18444391E+04
T=15.1	TETA=	.18559995E+04
T=15.2	TETA=	.18675792E+04
T=15.3	TETA=	.18791780E+04
T=15.4	TETA=	.18907956E+04
T=15.5	TETA=	.19024327E+04
T=15.6	TETA=	.19140890E+04
T=15.7	TETA=	.19257642E+04
T=15.8	TETA=	.19374580E+04
T=15.9	TETA=	.19491711E+04
T=16.0	TETA=	.19609033E+04
T=16.1	TETA=	.19726553E+04
T=16.2	TETA=	.19844268E+04
T=16.3	TETA=	.19962175E+04
T=16.4	TETA=	.20080272E+04
T=16.5	TETA=	.20198557E+04
T=16.6	TETA=	.20317027E+04
T=16.7	TETA=	.20435680E+04
T=16.8	TETA=	.20554514E+04

T=17.9	TETA=	.20604766E+04
T=18.0	TETA=	.20694476E+04
T=18.1	TETA=	.20784186E+04
T=18.2	TETA=	.20873896E+04
T=18.3	TETA=	.20963606E+04
T=18.4	TETA=	.21053316E+04
T=18.5	TETA=	.21143026E+04
T=18.6	TETA=	.21232736E+04
T=18.7	TETA=	.21322446E+04
T=18.8	TETA=	.21412156E+04
T=18.9	TETA=	.21501866E+04
T=19.0	TETA=	.21591576E+04
T=19.1	TETA=	.21681286E+04
T=19.2	TETA=	.21770996E+04
T=19.3	TETA=	.21860706E+04
T=19.4	TETA=	.21950416E+04
T=19.5	TETA=	.22040126E+04
T=19.6	TETA=	.22129836E+04
T=19.7	TETA=	.22219546E+04
T=19.8	TETA=	.22309256E+04
T=19.9	TETA=	.22398966E+04
T=20.0	TETA=	.22488676E+04
T=20.1	TETA=	.22578386E+04
T=20.2	TETA=	.22668096E+04
T=20.3	TETA=	.22757806E+04
T=20.4	TETA=	.22847516E+04
T=20.5	TETA=	.22937226E+04
T=20.6	TETA=	.23026936E+04
T=20.7	TETA=	.23116646E+04
T=20.8	TETA=	.23206356E+04
T=20.9	TETA=	.23296066E+04
T=21.0	TETA=	.23385776E+04
T=21.1	TETA=	.23475486E+04
T=21.2	TETA=	.23565196E+04
T=21.3	TETA=	.23654906E+04
T=21.4	TETA=	.23744616E+04
T=21.5	TETA=	.23834326E+04
T=21.6	TETA=	.23924036E+04
T=21.7	TETA=	.24013746E+04
T=21.8	TETA=	.24103456E+04
T=21.9	TETA=	.24193166E+04
T=22.0	TETA=	.24282876E+04
T=22.1	TETA=	.24372586E+04
T=22.2	TETA=	.24462296E+04
T=22.3	TETA=	.24552006E+04
T=22.4	TETA=	.24641716E+04
T=22.5	TETA=	.24731426E+04
T=22.6	TETA=	.24821136E+04
T=22.7	TETA=	.24910846E+04
T=22.8	TETA=	.25000556E+04
T=22.9	TETA=	.25090266E+04
T=23.0	TETA=	.25179976E+04
T=23.1	TETA=	.25269686E+04
T=23.2	TETA=	.25359396E+04
T=23.3	TETA=	.25449106E+04
T=23.4	TETA=	.25538816E+04
T=23.5	TETA=	.25628526E+04
T=23.6	TETA=	.25718236E+04
T=23.7	TETA=	.25807946E+04
T=23.8	TETA=	.25897656E+04
T=23.9	TETA=	.25987366E+04
T=24.0	TETA=	.26077076E+04
T=24.1	TETA=	.26166786E+04
T=24.2	TETA=	.26256496E+04
T=24.3	TETA=	.26346206E+04
T=24.4	TETA=	.26435916E+04
T=24.5	TETA=	.26525626E+04
T=24.6	TETA=	.26615336E+04
T=24.7	TETA=	.26705046E+04
T=24.8	TETA=	.26794756E+04
T=24.9	TETA=	.26884466E+04
T=25.0	TETA=	.26974176E+04
T=25.1	TETA=	.27063886E+04
T=25.2	TETA=	.27153596E+04
T=25.3	TETA=	.27243306E+04
T=25.4	TETA=	.27333016E+04
T=25.5	TETA=	.27422726E+04
T=25.6	TETA=	.27512436E+04
T=25.7	TETA=	.27602146E+04
T=25.8	TETA=	.27691856E+04
T=25.9	TETA=	.27781566E+04
T=26.0	TETA=	.27871276E+04
T=26.1	TETA=	.27960986E+04
T=26.2	TETA=	.28050696E+04
T=26.3	TETA=	.28140406E+04
T=26.4	TETA=	.28230116E+04
T=26.5	TETA=	.28319826E+04
T=26.6	TETA=	.28409536E+04
T=26.7	TETA=	.28499246E+04

T=17.9	TETA=	.20604766E+04
T=18.0	TETA=	.20694763E+04
T=18.1	TETA=	.20784692E+04
T=18.2	TETA=	.20874265E+04
T=18.3	TETA=	.20963378E+04
T=18.4	TETA=	.21053032E+04
T=18.5	TETA=	.21142244E+04
T=18.6	TETA=	.21231997E+04
T=18.7	TETA=	.21322023E+04
T=18.8	TETA=	.21409314E+04
T=18.9	TETA=	.21497734E+04
T=19.0	TETA=	.21586299E+04
T=19.1	TETA=	.21674517E+04
T=19.2	TETA=	.21762227E+04
T=19.3	TETA=	.21850393E+04
T=19.4	TETA=	.21938875E+04
T=19.5	TETA=	.22026716E+04
T=19.6	TETA=	.22114934E+04
T=19.7	TETA=	.22201927E+04
T=19.8	TETA=	.22289242E+04
T=19.9	TETA=	.22376316E+04
T=20.0	TETA=	.22463398E+04
T=20.1	TETA=	.22551035E+04
T=20.2	TETA=	.22637935E+04
T=20.3	TETA=	.22724317E+04
T=20.4	TETA=	.22811156E+04
T=20.5	TETA=	.22898105E+04
T=20.6	TETA=	.22984614E+04
T=20.7	TETA=	.23070999E+04
T=20.8	TETA=	.23157269E+04
T=20.9	TETA=	.23243411E+04
T=21.0	TETA=	.23329441E+04
T=21.1	TETA=	.23415369E+04
T=21.2	TETA=	.23501160E+04
T=21.3	TETA=	.23587706E+04
T=21.4	TETA=	.23674034E+04
T=21.5	TETA=	.23759837E+04
T=21.6	TETA=	.23846142E+04
T=21.7	TETA=	.23932282E+04
T=21.8	TETA=	.24018419E+04
T=21.9	TETA=	.24104923E+04
T=22.0	TETA=	.24184977E+04
T=22.1	TETA=	.24267153E+04
T=22.2	TETA=	.24354999E+04
T=22.3	TETA=	.24438760E+04
T=22.4	TETA=	.24527351E+04
T=22.5	TETA=	.24603388E+04
T=22.6	TETA=	.24679251E+04
T=22.7	TETA=	.24757051E+04
T=22.8	TETA=	.24836146E+04
T=22.9	TETA=	.24915767E+04
T=23.0	TETA=	.25022925E+04
T=23.1	TETA=	.25114045E+04
T=23.2	TETA=	.25193276E+04
T=23.3	TETA=	.25272033E+04
T=23.4	TETA=	.25356607E+04
T=23.5	TETA=	.25444980E+04
T=23.6	TETA=	.25533367E+04
T=23.7	TETA=	.25617334E+04
T=23.8	TETA=	.25701104E+04
T=23.9	TETA=	.25784451E+04
T=24.0	TETA=	.25868314E+04
T=24.1	TETA=	.25955183E+04
T=24.2	TETA=	.26034841E+04
T=24.3	TETA=	.26118320E+04
T=24.4	TETA=	.26200149E+04
T=24.5	TETA=	.26284861E+04
T=24.6	TETA=	.26367932E+04
T=24.7	TETA=	.26451039E+04
T=24.8	TETA=	.26534114E+04
T=24.9	TETA=	.26617214E+04
T=25.0	TETA=	.26700291E+04
T=25.1	TETA=	.26783307E+04
T=25.2	TETA=	.26866602E+04
T=25.3	TETA=	.26948965E+04
T=25.4	TETA=	.27033178E+04
T=25.5	TETA=	.27114504E+04
T=25.6	TETA=	.27197273E+04
T=25.7	TETA=	.27279793E+04
T=25.8	TETA=	.27362681E+04
T=25.9	TETA=	.27445427E+04
T=26.0	TETA=	.27527725E+04
T=26.1	TETA=	.27610505E+04
T=26.2	TETA=	.27693330E+04
T=26.3	TETA=	.27775754E+04
T=26.4	TETA=	.27858203E+04
T=26.5	TETA=	.27940649E+04
T=26.6	TETA=	.28023181E+04
T=26.7	TETA=	.28105654E+04

Anexa 14

```

CCCCCCC HHHH H 111111111 RRRRRRRR R 111111111 AAAA CCCCCC
CCC C HHHH H IIII RRRR R IIII AAAA A CCC
CCCC HHHH H IIII RRRR R IIII AAAA A CCCC
CCCC HHHHHHHHH IIII RRRRRRRR R IIII AAAA A CCCC
CCCC HHHH H IIII RRRR R IIII AAAA A CCCC
CCC C HHHH H IIII RRRR R IIII AAAA A CCC
CCCCCCC HHHH H 111111111 RRRR R 111111111 AAAA A CCCCCC

```

```

PPPPPPPP 22222222 000000 000000
PPP P 222 00 00
PPP P 222 00 00
PPPPPPPP 222 00 00
PPP 222 00 00
PPP 222 00 00
PPPP 22222222 000000 000000

```

036

```

* JOB TABFUNCT,AN:P200,PN:CHIRIAC
FORTRAN COMPIL FORTRAN
FORTRAN STARTED
FORTRAN 00.00

```

TABFUNCT 27/04/78 23.25.10

0

```

C 1 C TABELAREA LUI U=U(T) PENTRU A PATRA INREGISTRARE
2 DO 1 I=1,262,1
3 T=I/10
4 TETA=396.86542*SIN(79.849317*ALOG(0.4221988*(2.7619+0.0030153*T)
5 *+SQRT(0.4221988*(2.7619+0.0030153*T))*2+1))-1.1325347)-46.89452
6 *+116.12726*T
7 1 WRITE(108,2)T,TETA
8 2 FORMAT(5X,'T=',F4,1,5X,'TETA=',E20,8)
9 STOP
10 END

```

FORTRAN 00.00

TABFUNCT 27/04/78 23.25.10

1

MODULE F%MDATA TYPE P LUNGUEUR 0108 (00472)

***** FIN DE COMPILATION (PLUS HAUT NIVEAU D'ERREUR RENCONTRE = 0) 23,25,24

0144 TABFUNCT AN = P200 FAZA= 0001 DATA = 2770478
H,DEB = 23H 24M 56S H,FIN = 23H 25M 27S CSR-1 = 00000290
LGP = 00028 MEM = 00011 LO = IN = OUT = 00000
RD = 01 MT = 01

LINK LINK
LINK STARTED

AUCUNE ERREUR A L'EDITION DE LIENS

0144 TABFUNCT AN = P200 FAZA= 0004 DATA = 2770478
H,DEB = 23H 25M 27S H,FIN = 23H 26M 37S CSR-1 = 00000633
LGP = 00028 MEM = 00011 LO = IN = OUT = 00000
RD = 01 MT = 01

RUN AD:0.0
STARTED

T=	.1	TETA=	.78200577E+02
T=	.2	TETA=	.87285889E+02
T=	.3	TETA=	.96375595E+02
T=	.4	TETA=	.10545129E+03
T=	.5	TETA=	.11455590E+03
T=	.6	TETA=	.12361639E+03
T=	.7	TETA=	.13269995E+03
T=	.8	TETA=	.14175475E+03
T=	1	TETA=	.15081757E+03
T=	1.1	TETA=	.15988556E+03
T=	1.2	TETA=	.16894038E+03
T=	1.3	TETA=	.17798198E+03
T=	1.4	TETA=	.18703847E+03
T=	1.5	TETA=	.19609128E+03
T=	1.6	TETA=	.20511276E+03
T=	1.7	TETA=	.21415874E+03
T=	1.8	TETA=	.22319203E+03
T=	1.9	TETA=	.23221288E+03
T=	2	TETA=	.24124927E+03
T=	2.1	TETA=	.25025022E+03
T=	2.2	TETA=	.25923320E+03
T=	2.3	TETA=	.26820067E+03
T=	2.4	TETA=	.27715677E+03
T=	2.5	TETA=	.28610337E+03
T=	2.6	TETA=	.29505356E+03
T=	2.7	TETA=	.30400625E+03
T=	2.8	TETA=	.31296146E+03
T=	2.9	TETA=	.32191922E+03
T=	3	TETA=	.33087953E+03
T=	3.1	TETA=	.33984239E+03
T=	3.2	TETA=	.34880781E+03
T=	3.3	TETA=	.35777581E+03
T=	3.4	TETA=	.36674640E+03
T=	3.5	TETA=	.37571959E+03
T=	3.6	TETA=	.38469538E+03
T=	3.7	TETA=	.39367377E+03
T=	3.8	TETA=	.40265477E+03
T=	3.9	TETA=	.41163837E+03
T=	4	TETA=	.42062458E+03
T=	4.1	TETA=	.42961339E+03
T=	4.2	TETA=	.43860480E+03
T=	4.3	TETA=	.44759881E+03
T=	4.4	TETA=	.45659542E+03
T=	4.5	TETA=	.46559463E+03
T=	4.6	TETA=	.47459644E+03
T=	4.7	TETA=	.48360085E+03
T=	4.8	TETA=	.49260786E+03
T=	4.9	TETA=	.50161747E+03
T=	5	TETA=	.51062968E+03
T=	5.1	TETA=	.51964449E+03
T=	5.2	TETA=	.52866190E+03
T=	5.3	TETA=	.53768191E+03
T=	5.4	TETA=	.54670452E+03
T=	5.5	TETA=	.55572973E+03
T=	5.6	TETA=	.56475754E+03
T=	5.7	TETA=	.57378795E+03
T=	5.8	TETA=	.58282096E+03
T=	5.9	TETA=	.59185657E+03
T=	6	TETA=	.60089478E+03
T=	6.1	TETA=	.60993559E+03
T=	6.2	TETA=	.61897900E+03
T=	6.3	TETA=	.62802501E+03
T=	6.4	TETA=	.63707362E+03
T=	6.5	TETA=	.64612483E+03
T=	6.6	TETA=	.65517864E+03
T=	6.7	TETA=	.66423505E+03
T=	6.8	TETA=	.67329406E+03
T=	6.9	TETA=	.68235567E+03

T= 9.9	TETA=	70715459E+03
T= 7.0	TETA=	7065554E+03
T= 7.1	TETA=	70950155E+03
T= 7.2	TETA=	71864772E+03
T= 7.3	TETA=	72767798E+03
T= 7.4	TETA=	73673047E+03
T= 7.5	TETA=	74579565E+03
T= 7.6	TETA=	75483643E+03
T= 7.7	TETA=	76385062E+03
T= 7.8	TETA=	77295654E+03
T= 7.9	TETA=	78199854E+03
T= 8.0	TETA=	79101179E+03
T= 8.1	TETA=	80015927E+03
T= 8.2	TETA=	80922290E+03
T= 8.3	TETA=	81829077E+03
T= 8.4	TETA=	82739038E+03
T= 8.5	TETA=	83646511E+03
T= 8.6	TETA=	84556592E+03
T= 8.7	TETA=	85467871E+03
T= 8.8	TETA=	86376001E+03
T= 8.9	TETA=	87290942E+03
T= 9.0	TETA=	88200049E+03
T= 9.1	TETA=	89110547E+03
T= 9.2	TETA=	90024316E+03
T= 9.3	TETA=	90938574E+03
T= 9.4	TETA=	91850635E+03
T= 9.5	TETA=	92765089E+03
T= 9.6	TETA=	93678296E+03
T= 9.7	TETA=	94594727E+03
T= 9.8	TETA=	95508203E+03
T= 9.9	TETA=	96427830E+03
T=10.0	TETA=	97344461E+03
T=10.1	TETA=	98261967E+03
T=10.2	TETA=	99178760E+03
T=10.3	TETA=	10009837E+04
T=10.4	TETA=	10101697E+04
T=10.5	TETA=	10193735E+04
T=10.6	TETA=	10285937E+04
T=10.7	TETA=	10378203E+04
T=10.8	TETA=	10470120E+04
T=10.9	TETA=	10562595E+04
T=11.0	TETA=	10655071E+04
T=11.1	TETA=	10747520E+04
T=11.2	TETA=	10839880E+04
T=11.3	TETA=	10932322E+04
T=11.4	TETA=	11025087E+04
T=11.5	TETA=	11117925E+04
T=11.6	TETA=	11210500E+04
T=11.7	TETA=	11303749E+04
T=11.8	TETA=	11396472E+04
T=11.9	TETA=	11489620E+04
T=12.0	TETA=	11582201E+04
T=12.1	TETA=	11676172E+04
T=12.2	TETA=	11769290E+04
T=12.3	TETA=	11862705E+04
T=12.4	TETA=	11954016E+04
T=12.5	TETA=	12049663E+04
T=12.6	TETA=	12142638E+04
T=12.7	TETA=	12237371E+04
T=12.8	TETA=	12330706E+04
T=12.9	TETA=	12425022E+04
T=13.0	TETA=	12519924E+04
T=13.1	TETA=	12612957E+04
T=13.2	TETA=	12707220E+04
T=13.3	TETA=	12801499E+04
T=13.4	TETA=	12895950E+04
T=13.5	TETA=	12990493E+04
T=13.6	TETA=	13085134E+04
T=13.7	TETA=	13179634E+04
T=13.8	TETA=	13274390E+04
T=13.9	TETA=	13369324E+04
T=14.0	TETA=	13464357E+04
T=14.1	TETA=	13559478E+04
T=14.2	TETA=	13654634E+04
T=14.3	TETA=	13749736E+04
T=14.4	TETA=	13845095E+04
T=14.5	TETA=	13940633E+04
T=14.6	TETA=	14036277E+04
T=14.7	TETA=	14132021E+04
T=14.8	TETA=	14227803E+04
T=14.9	TETA=	14323762E+04
T=15.0	TETA=	14419832E+04
T=15.1	TETA=	14515789E+04
T=15.2	TETA=	14612073E+04
T=15.3	TETA=	14708469E+04
T=15.4	TETA=	14804905E+04
T=15.5	TETA=	14901523E+04
T=15.6	TETA=	14998331E+04
T=15.7	TETA=	15095312E+04

T=15.8	TETA=	151922273E+04
T=15.9	TETA=	1522890035E+04
T=16.0	TETA=	153586257E+04
T=16.1	TETA=	155580916E+04
T=16.2	TETA=	15678467E+04
T=16.3	TETA=	15776118E+04
T=16.4	TETA=	15873843E+04
T=16.5	TETA=	15971753E+04
T=16.6	TETA=	16069768E+04
T=16.7	TETA=	16167922E+04
T=16.8	TETA=	16266182E+04
T=16.9	TETA=	16364551E+04
T=17.0	TETA=	16463037E+04
T=17.1	TETA=	16561640E+04
T=17.2	TETA=	16660370E+04
T=17.3	TETA=	16759231E+04
T=17.4	TETA=	16858231E+04
T=17.5	TETA=	16957471E+04
T=17.6	TETA=	17056926E+04
T=17.7	TETA=	17156345E+04
T=17.8	TETA=	17255699E+04
T=17.9	TETA=	17355496E+04
T=18.0	TETA=	17455538E+04
T=18.1	TETA=	17555223E+04
T=18.2	TETA=	17655050E+04
T=18.3	TETA=	17755030E+04
T=18.4	TETA=	1785579E+04
T=18.5	TETA=	17956272E+04
T=18.6	TETA=	18057043E+04
T=18.7	TETA=	18157665E+04
T=18.8	TETA=	18258445E+04
T=18.9	TETA=	18359473E+04
T=19.0	TETA=	18460806E+04
T=19.1	TETA=	18562092E+04
T=19.2	TETA=	18663540E+04
T=19.3	TETA=	18765034E+04
T=19.4	TETA=	18866679E+04
T=19.5	TETA=	18968632E+04
T=19.6	TETA=	19070995E+04
T=19.7	TETA=	1917377E+04
T=19.8	TETA=	19276981E+04
T=19.9	TETA=	19379622E+04
T=20.0	TETA=	19482025E+04
T=20.1	TETA=	19582869E+04
T=20.2	TETA=	19685940E+04
T=20.3	TETA=	19788896E+04
T=20.4	TETA=	19892205E+04
T=20.5	TETA=	19995333E+04
T=20.6	TETA=	20098467E+04
T=20.7	TETA=	20201627E+04
T=20.8	TETA=	20304818E+04
T=20.9	TETA=	20408438E+04
T=21.0	TETA=	20511857E+04
T=21.1	TETA=	20615293E+04
T=21.2	TETA=	20718738E+04
T=21.3	TETA=	20822992E+04
T=21.4	TETA=	2092738E+04
T=21.5	TETA=	21032197E+04
T=21.6	TETA=	21137469E+04
T=21.7	TETA=	21243200E+04
T=21.8	TETA=	21349466E+04
T=21.9	TETA=	21456283E+04
T=22.0	TETA=	21563582E+04
T=22.1	TETA=	21671392E+04
T=22.2	TETA=	21779751E+04
T=22.3	TETA=	21888119E+04
T=22.4	TETA=	21996978E+04
T=22.5	TETA=	2210638E+04
T=22.6	TETA=	22216347E+04
T=22.7	TETA=	22326912E+04
T=22.8	TETA=	22438390E+04
T=22.9	TETA=	22550945E+04
T=23.0	TETA=	22664819E+04
T=23.1	TETA=	22779541E+04
T=23.2	TETA=	22894300E+04
T=23.3	TETA=	23009504E+04
T=23.4	TETA=	23125584E+04
T=23.5	TETA=	23242664E+04
T=23.6	TETA=	23360008E+04
T=23.7	TETA=	23478382E+04
T=23.8	TETA=	23597287E+04
T=23.9	TETA=	23716912E+04
T=24.0	TETA=	23836985E+04
T=24.1	TETA=	23957869E+04
T=24.2	TETA=	24078765E+04
T=24.3	TETA=	24199681E+04
T=24.4	TETA=	24320607E+04
T=24.5	TETA=	24441546E+04
T=24.6	TETA=	24562509E+04

T=24.7	TETA=	24683483E+04
T=24.8	TETA=	24805480E+04
T=24.9	TETA=	24927534E+04
T=25.0	TETA=	25049650E+04
T=25.1	TETA=	25171827E+04
T=25.2	TETA=	25294079E+04
T=25.3	TETA=	25416405E+04
T=25.4	TETA=	25538804E+04
T=25.5	TETA=	25661284E+04
T=25.6	TETA=	25783845E+04
T=25.7	TETA=	25906487E+04
T=25.8	TETA=	26029210E+04
T=25.9	TETA=	26152024E+04
T=26.0	TETA=	26274929E+04
T=26.1	TETA=	26397924E+04
T=26.2	TETA=	26521009E+04

STOP

0144 TABFUNCT AN = P200 FAZA= UUUS UATA = 2/10*178
H DEB = 23H 26M 57S H.FIN = 23H 26M 48S CSR-1 = 00000377
LGP = 00028 MEM = 00008 LO = IN = OUT = 00000
RD = 01 MT = 01

• E0J
TABFU250

0 1

Anexa 15

```

CCCCCCC HHHH H IIIIIIIII RRRRRRRR IIIIIIIII AAAA CCCCCC
CCC H HHH IIII RRRR R IIII AAAA A CCC
CCCC HHH H IIII RRRR R IIII AAAA A LCCC
CCCC HHHHHHHH IIII RRRRRRRR IIII AAAA A LCCC
CCCC HHH H IIII RRRR R IIII AAAAAAAAAA CCC
CCC HHH H IIII RRRR R IIII AAAA A CCC
CCCCC HHH H IIIIIIIII RRRR R IIIIIIIII AAAA A CCCCCC

```

```

PPPPPPPP 22222222 000000 000000
PPP P 222 00 0 000 0
PPP P 222 00 0 000 0
PPPPPPPP 222 000 0 000 0
PPP 222 000 0 000 0
PPP 222 00 0 00 0
PPPP 22222222 000000 000000

```

035

```

* JOB TABFUNCT,AN:P200,PN:CHIRIAC
  COMPIL FORTRAN
FORTRAN STARTED

```

```

FORTRAN 00.00 TABFUNCT 27/04/78 23.22.36 0

```

```

C 1 C TABELAREA LUI U=U(T) PENTRU A CINCEA INREGISTRARE
  2 DO 1 I=1,169,1
  3 TETA=1.0
  4 TETA=9.8,25631*SIN(2.4989639*ALOG(0.4221988*(1.202+0.0932367*T)
  5 *+SQRT((0.4221988*(1.202+0.0932367*T)**2+1))+0.1431745)-879.44694
  6 *+229.0608*T
  7 1 WRITE(108,2)I,TETA
  8 2 FORMAT(5X,'T=',F4.1,5X,'TETA=',E20.8)
  9 STOP
 10 END

```

```

FORTRAN 00.00 TABFUNCT 27/04/78 23.22.36 1

```

```

MODULE FXMATA TYPE P LONGUEUR 0108 (00472)

```

```

***** FIN DE COMPILATION (PLUS HAUT NIVEAU D'ERREUR RENCONTRE = 0) 23.22.45

```

```

0141 TABFUNCT AN = P200 FAZA = 0001 DATA = 27/04/78
H DEB = 23H 22M 19S H FIN = 23H 22M 49S CSR-1 = 0000284
LGP = 00028 MEM = 00011 LO = IN = OUT = 00000
RD = 01 MT = 01

```

```

LINK

```

LINK STARTED

AUCUNE ERREUR A L EDITION DE LIENS

0141 TABFUNCT AN = P200 FAZA= UUUZ DATA = 2/104/78
H DEB = 23H 22M 49S H FIN = 23H 24M 10S CSR-1 = 00000637
LGP = 00028 MEM = 00011 LO = IN = OUT = 00000
RD = 01 MT = 01

• RUN AD:0.0
STARTED

T= .1	TETA=	.12288387E+03
T= .2	TETA=	.14739983E+03
T= .3	TETA=	.17184295E+03
T= .4	TETA=	.19621095E+03
T= .5	TETA=	.22050673E+03
T= .6	TETA=	.24472897E+03
T= .7	TETA=	.26887894E+03
T= .8	TETA=	.29295630E+03
T= .9	TETA=	.31696118E+03
T= 1.0	TETA=	.34089404E+03
T= 1.1	TETA=	.36475537E+03
T= 1.2	TETA=	.38854468E+03
T= 1.3	TETA=	.41226338E+03
T= 1.4	TETA=	.43591189E+03
T= 1.5	TETA=	.45948179E+03
T= 1.6	TETA=	.48299438E+03
T= 1.7	TETA=	.50644311E+03
T= 1.8	TETA=	.52979810E+03
T= 1.9	TETA=	.55309521E+03
T= 2.0	TETA=	.57623373E+03
T= 2.1	TETA=	.59928364E+03
T= 2.2	TETA=	.62225749E+03
T= 2.3	TETA=	.64515979E+03
T= 2.4	TETA=	.66799533E+03
T= 2.5	TETA=	.69076820E+03
T= 2.6	TETA=	.71347270E+03
T= 2.7	TETA=	.73611168E+03
T= 2.8	TETA=	.75867908E+03
T= 2.9	TETA=	.78117075E+03
T= 3.0	TETA=	.80448837E+03
T= 3.1	TETA=	.82737524E+03
T= 3.2	TETA=	.84980176E+03
T= 3.3	TETA=	.87216382E+03
T= 3.4	TETA=	.89446167E+03
T= 3.5	TETA=	.91669933E+03
T= 3.6	TETA=	.93887659E+03
T= 3.7	TETA=	.96099759E+03
T= 3.8	TETA=	.98302173E+03
T= 3.9	TETA=	.10050054E+04
T= 4.0	TETA=	.10269275E+04
T= 4.1	TETA=	.10487883E+04
T= 4.2	TETA=	.10705884E+04
T= 4.3	TETA=	.10923279E+04
T= 4.4	TETA=	.11140073E+04
T= 4.5	TETA=	.11356277E+04
T= 4.6	TETA=	.11571887E+04
T= 4.7	TETA=	.11786907E+04
T= 4.8	TETA=	.12001348E+04
T= 4.9	TETA=	.12215210E+04
T= 5.0	TETA=	.12428494E+04
T= 5.1	TETA=	.12641213E+04
T= 5.2	TETA=	.12853362E+04
T= 5.3	TETA=	.13064956E+04
T= 5.4	TETA=	.13275984E+04
T= 5.5	TETA=	.13486467E+04
T= 5.6	TETA=	.13696406E+04
T= 5.7	TETA=	.13905793E+04
T= 5.8	TETA=	.14114646E+04
T= 5.9	TETA=	.14322961E+04
T= 6.0	TETA=	.14530745E+04
T= 6.1	TETA=	.14738015E+04
T= 6.2	TETA=	.14944751E+04
T= 6.3	TETA=	.15150979E+04
T= 6.4	TETA=	.15356694E+04
T= 6.5	TETA=	.15561897E+04
T= 6.6	TETA=	.15766602E+04
T= 6.7	TETA=	.15970803E+04
T= 6.8	TETA=	.16174526E+04
T= 6.9	TETA=	.16377747E+04
T= 7.0	TETA=	.16580491E+04
T= 7.1	TETA=	.16782744E+04
T= 7.2	TETA=	.16984531E+04
T= 7.3	TETA=	.17185850E+04
T= 7.4	TETA=	.17386694E+04
T= 7.5	TETA=	.17587085E+04
T= 7.6	TETA=	.17787017E+04

T= 7.7	TETA=	.17986499E+04
T= 7.8	TETA=	.18185530E+04
T= 7.9	TETA=	.18384116E+04
T= 8.0	TETA=	.18582268E+04
T= 8.1	TETA=	.18779985E+04
T= 8.2	TETA=	.18977244E+04
T= 8.3	TETA=	.19174114E+04
T= 8.4	TETA=	.19370586E+04
T= 8.5	TETA=	.19566609E+04
T= 8.6	TETA=	.19762239E+04
T= 8.7	TETA=	.19957444E+04
T= 8.8	TETA=	.20152261E+04
T= 8.9	TETA=	.20346675E+04
T= 9.0	TETA=	.20540686E+04
T= 9.1	TETA=	.20734292E+04
T= 9.2	TETA=	.20927508E+04
T= 9.3	TETA=	.21120330E+04
T= 9.4	TETA=	.21312764E+04
T= 9.5	TETA=	.21504806E+04
T= 9.6	TETA=	.21696451E+04
T= 9.7	TETA=	.21887705E+04
T= 9.8	TETA=	.22078572E+04
T= 9.9	TETA=	.22269057E+04
T=10.0	TETA=	.22460164E+04
T=10.1	TETA=	.22650898E+04
T=10.2	TETA=	.22841264E+04
T=10.3	TETA=	.23031267E+04
T=10.4	TETA=	.23221912E+04
T=10.5	TETA=	.23412204E+04
T=10.6	TETA=	.23602148E+04
T=10.7	TETA=	.23791749E+04
T=10.8	TETA=	.23981002E+04
T=10.9	TETA=	.24170013E+04
T=11.0	TETA=	.24358786E+04
T=11.1	TETA=	.24547325E+04
T=11.2	TETA=	.24735634E+04
T=11.3	TETA=	.24923717E+04
T=11.4	TETA=	.25111578E+04
T=11.5	TETA=	.25299221E+04
T=11.6	TETA=	.25486641E+04
T=11.7	TETA=	.25673844E+04
T=11.8	TETA=	.25860835E+04
T=11.9	TETA=	.26047619E+04
T=12.0	TETA=	.26234202E+04
T=12.1	TETA=	.26420589E+04
T=12.2	TETA=	.26606786E+04
T=12.3	TETA=	.26792797E+04
T=12.4	TETA=	.26978628E+04
T=12.5	TETA=	.27164284E+04
T=12.6	TETA=	.27349769E+04
T=12.7	TETA=	.27535088E+04
T=12.8	TETA=	.27720246E+04
T=12.9	TETA=	.27905248E+04
T=13.0	TETA=	.28090099E+04
T=13.1	TETA=	.28274805E+04
T=13.2	TETA=	.28459371E+04
T=13.3	TETA=	.28643793E+04
T=13.4	TETA=	.28828076E+04
T=13.5	TETA=	.29012225E+04
T=13.6	TETA=	.29196244E+04
T=13.7	TETA=	.29380128E+04
T=13.8	TETA=	.29563873E+04
T=13.9	TETA=	.29747484E+04
T=14.0	TETA=	.29930965E+04
T=14.1	TETA=	.30114321E+04
T=14.2	TETA=	.30297557E+04
T=14.3	TETA=	.30480678E+04
T=14.4	TETA=	.30663689E+04
T=14.5	TETA=	.30846595E+04
T=14.6	TETA=	.31029399E+04
T=14.7	TETA=	.31212106E+04
T=14.8	TETA=	.31394719E+04
T=14.9	TETA=	.31577242E+04
T=15.0	TETA=	.31759679E+04
T=15.1	TETA=	.31942034E+04
T=15.2	TETA=	.32124301E+04
T=15.3	TETA=	.32306485E+04
T=15.4	TETA=	.32488589E+04
T=15.5	TETA=	.32670617E+04
T=15.6	TETA=	.32852574E+04
T=15.7	TETA=	.33034454E+04
T=15.8	TETA=	.33216261E+04
T=15.9	TETA=	.33397999E+04
T=16.0	TETA=	.33579672E+04
T=16.1	TETA=	.33761285E+04
T=16.2	TETA=	.33942842E+04
T=16.3	TETA=	.34124347E+04
T=16.4	TETA=	.34305804E+04
T=16.5	TETA=	.34487217E+04

T=16.6	TETA=	.34463074E+04
T=16.7	TETA=	.34639326E+04
T=16.8	TETA=	.34815515E+04
T=16.9	TETA=	.34991580E+04

STOP

0141 TABFUNCT AN = P200 FAZA= U003 DATA = 2770478
H DEB = 23H 24M 10S H.FIN = 23H 24M 37S CSR-1 = 00000263
LGP = 00028 HEM = 00008 LO = IN = OUT = 00000
RD = 01 NT = 01

EOJ
TABFU240

N I

Anexa 16

```

CCCCCCC HHHH H AIIIIIIIII RRRRRRRR IIIIIIIIII AAAA CCCCCC
CCC C HHHH H IIII RRRR R IIII AAAA A CCC
CCCC HHHH H IIII RRRR R IIII AAAA A CCC
CCCC HHHH H IIII RRRR R IIII AAAA A CCC
CCC C HHHH H IIII RRRR R IIII AAAA A CCC
CCCCCCC HHHH H AIIIIIIIII RRRR R IIIIIIIIII AAAA A CCCCCC

```

```

PPPPPPPP 22222222 000000 000000
PPP P 222 00 00
PPP P 222 000 0 000 0
PPPPPPPP 222 000 0 000 0
PPP 222 000 0 000 0
PPP 222 00 0 000000
PPPP 22222222 000000 000000

```

033

```

* JOB TABFUNCT,AN:P200,PN:CHIRIAC
  COMPILÉ FORTRAN
FORTRAN STARTED
FORTRAN 00.00

```

TABFUNCT 27/04/78 23.18.04

0

```

C 1 C TABELAREA LUI 0=0(T) PENTRU PRIMA INREGISTRARE
  2 DO 1 I=1,600,1
  3 T=1
  4 TETA=1486.3826*SIN(2.6949341*ALOG(0.422198+(0.7442+0.0509796*T)
  5 *+SQRT((0.422198*(0.7742+0.0509796*T))*2+1))-0.5131961)-338.16435
  6 *+142.64158*T
  7 1 WRITE(108,2)T,TETA
  8 2 FORMAT(5X,'T=',I4.5X,'TETA=',E20.8)
  9 STOP
 10 END

```

FORTRAN 00.00

TABFUNCT 27/04/78 23.18.04

1

MODULE FXMATA TYPE P LONGUEUR 0100 (00464)

***** FIN DE COMPILATION (PLUS HAUT NIVEAU D'ERREUR RENCONTRE = 0) 23.18.15

```

0138 TABFUNCT AN = P200 FAZA= 0001 DATA = 27/04/78
H.DEB = 23H 17M 46S H.FIN = 23H 18M 20S CSR=1 = 0000296
LGP = 00028 MEM = 00011 LO = IN = OUT = 00000
RD = 01 MT = 01

```

LINK

LINK STARTED

AUCUNE ERREUR A L EDITION DE LIENS

0138 TABFUNCT AN = P200 FAZA= 0002 UATA = 27/1/78
H.DEB = 23H 18M 20S H.FIN = 23H 19M 22S CSR-1 = 0000649
LGP = 00028 MEM = 00011 LO = IN = OUT = 00000
RD = 01 MT = 01

• RUN_AD:0.0
STARTED

T= 1	TETA=	.36036504E+05
T= 2	TETA=	.37805225E+05
T= 3	TETA=	.39331274E+05
T= 4	TETA=	.40059514E+05
T= 5	TETA=	.42157976E+05
T= 6	TETA=	.44227000E+05
T= 7	TETA=	.46265193E+05
T= 8	TETA=	.48271416E+05
T= 9	TETA=	.20244707E+04
T= 10	TETA=	.21842255E+04
T= 11	TETA=	.24089446E+04
T= 12	TETA=	.25959814E+04
T= 13	TETA=	.27765034E+04
T= 14	TETA=	.29592966E+04
T= 15	TETA=	.31359580E+04
T= 16	TETA=	.33089000E+04
T= 17	TETA=	.34783486E+04
T= 18	TETA=	.36443340E+04
T= 19	TETA=	.38069050E+04
T= 20	TETA=	.39661147E+04
T= 21	TETA=	.41220273E+04
T= 22	TETA=	.42747109E+04
T= 23	TETA=	.44242427E+04
T= 24	TETA=	.45707027E+04
T= 25	TETA=	.47141914E+04
T= 26	TETA=	.48547891E+04
T= 27	TETA=	.49925977E+04
T= 28	TETA=	.51277148E+04
T= 29	TETA=	.52602383E+04
T= 30	TETA=	.53902734E+04
T= 31	TETA=	.55179297E+04
T= 32	TETA=	.56433086E+04
T= 33	TETA=	.57665117E+04
T= 34	TETA=	.58876484E+04
T= 35	TETA=	.60068284E+04
T= 36	TETA=	.61241445E+04
T= 37	TETA=	.62397070E+04
T= 38	TETA=	.63536211E+04
T= 39	TETA=	.64659805E+04
T= 40	TETA=	.65768867E+04
T= 41	TETA=	.66864336E+04
T= 42	TETA=	.67947148E+04
T= 43	TETA=	.69018320E+04
T= 44	TETA=	.70078633E+04
T= 45	TETA=	.71128984E+04
T= 46	TETA=	.72170189E+04
T= 47	TETA=	.73203284E+04
T= 48	TETA=	.74228795E+04
T= 49	TETA=	.75247578E+04
T= 50	TETA=	.76260352E+04
T= 51	TETA=	.77267969E+04
T= 52	TETA=	.78270977E+04
T= 53	TETA=	.79270117E+04
T= 54	TETA=	.80265937E+04
T= 55	TETA=	.81259141E+04
T= 56	TETA=	.82250234E+04
T= 57	TETA=	.83239883E+04
T= 58	TETA=	.84227847E+04
T= 59	TETA=	.85214680E+04
T= 60	TETA=	.86200844E+04
T= 61	TETA=	.87193516E+04
T= 62	TETA=	.88183086E+04
T= 63	TETA=	.89174023E+04
T= 64	TETA=	.90166758E+04
T= 65	TETA=	.91161562E+04
T= 66	TETA=	.92158789E+04
T= 67	TETA=	.93158945E+04
T= 68	TETA=	.94162148E+04
T= 69	TETA=	.95168867E+04
T= 70	TETA=	.96179180E+04
T= 71	TETA=	.97193594E+04
T= 72	TETA=	.98212227E+04
T= 73	TETA=	.99235275E+04
T= 74	TETA=	.10026301E+05
T= 75	TETA=	.10129562E+05
T= 76	TETA=	.10233340E+05

T= 77	TETA=	.10337653E+05
T= 78	TETA=	.10442449E+05
T= 79	TETA=	.10547883E+05
T= 80	TETA=	.10653828E+05
T= 81	TETA=	.10760375E+05
T= 82	TETA=	.10867520E+05
T= 83	TETA=	.10975258E+05
T= 84	TETA=	.11083625E+05
T= 85	TETA=	.11192605E+05
T= 86	TETA=	.11302215E+05
T= 87	TETA=	.11412465E+05
T= 88	TETA=	.11523359E+05
T= 89	TETA=	.11634898E+05
T= 90	TETA=	.11747090E+05
T= 91	TETA=	.11859937E+05
T= 92	TETA=	.11973435E+05
T= 93	TETA=	.12087613E+05
T= 94	TETA=	.12202441E+05
T= 95	TETA=	.12317934E+05
T= 96	TETA=	.12434098E+05
T= 97	TETA=	.12550918E+05
T= 98	TETA=	.12668402E+05
T= 99	TETA=	.12786547E+05
T= 100	TETA=	.12905355E+05
T= 101	TETA=	.13024824E+05
T= 102	TETA=	.13144949E+05
T= 103	TETA=	.13265727E+05
T= 104	TETA=	.13388156E+05
T= 105	TETA=	.13509930E+05
T= 106	TETA=	.13634949E+05
T= 107	TETA=	.137555301E+05
T= 108	TETA=	.138779301E+05
T= 109	TETA=	.14003922E+05
T= 110	TETA=	.14129172E+05
T= 111	TETA=	.14255039E+05
T= 112	TETA=	.14381531E+05
T= 113	TETA=	.14508625E+05
T= 114	TETA=	.14636324E+05
T= 115	TETA=	.14764621E+05
T= 116	TETA=	.14893331E+05
T= 117	TETA=	.15022552E+05
T= 118	TETA=	.15152383E+05
T= 119	TETA=	.15282833E+05
T= 120	TETA=	.15414883E+05
T= 121	TETA=	.15546641E+05
T= 122	TETA=	.15678953E+05
T= 123	TETA=	.15811181E+05
T= 124	TETA=	.15945219E+05
T= 125	TETA=	.16079156E+05
T= 126	TETA=	.16213361E+05
T= 127	TETA=	.16348899E+05
T= 128	TETA=	.16484840E+05
T= 129	TETA=	.16621099E+05
T= 130	TETA=	.16757665E+05
T= 131	TETA=	.16893586E+05
T= 132	TETA=	.17031059E+05
T= 133	TETA=	.17169016E+05
T= 134	TETA=	.17307437E+05
T= 135	TETA=	.17446320E+05
T= 136	TETA=	.17585660E+05
T= 137	TETA=	.17725453E+05
T= 138	TETA=	.17865686E+05
T= 139	TETA=	.18006348E+05
T= 140	TETA=	.18147440E+05
T= 141	TETA=	.18288895E+05
T= 142	TETA=	.18430883E+05
T= 143	TETA=	.18573321E+05
T= 144	TETA=	.18715945E+05
T= 145	TETA=	.18859070E+05
T= 146	TETA=	.19002582E+05
T= 147	TETA=	.19146649E+05
T= 148	TETA=	.19290727E+05
T= 149	TETA=	.19435555E+05
T= 150	TETA=	.19580034E+05
T= 151	TETA=	.19725562E+05
T= 152	TETA=	.19871338E+05
T= 153	TETA=	.20017371E+05
T= 154	TETA=	.20163719E+05
T= 155	TETA=	.20310395E+05
T= 156	TETA=	.20457387E+05
T= 157	TETA=	.20604669E+05
T= 158	TETA=	.20752312E+05
T= 159	TETA=	.20900223E+05
T= 160	TETA=	.210488930E+05
T= 161	TETA=	.21196620E+05
T= 162	TETA=	.21345707E+05
T= 163	TETA=	.21494762E+05
T= 164	TETA=	.21644086E+05

T= 166	TETA=	.219433523E+05
T= 167	TETA=	.220233621E+05
T= 168	TETA=	.221033719E+05
T= 169	TETA=	.221833817E+05
T= 170	TETA=	.222633915E+05
T= 171	TETA=	.223434013E+05
T= 172	TETA=	.224234111E+05
T= 173	TETA=	.225034209E+05
T= 174	TETA=	.225834307E+05
T= 175	TETA=	.226634405E+05
T= 176	TETA=	.227434503E+05
T= 177	TETA=	.228234601E+05
T= 178	TETA=	.229034699E+05
T= 179	TETA=	.229834797E+05
T= 180	TETA=	.230634895E+05
T= 181	TETA=	.231434993E+05
T= 182	TETA=	.232235091E+05
T= 183	TETA=	.233035189E+05
T= 184	TETA=	.233835287E+05
T= 185	TETA=	.234635385E+05
T= 186	TETA=	.235435483E+05
T= 187	TETA=	.236235581E+05
T= 188	TETA=	.237035679E+05
T= 189	TETA=	.237835777E+05
T= 190	TETA=	.238635875E+05
T= 191	TETA=	.239435973E+05
T= 192	TETA=	.240236071E+05
T= 193	TETA=	.241036169E+05
T= 194	TETA=	.241836267E+05
T= 195	TETA=	.242636365E+05
T= 196	TETA=	.243436463E+05
T= 197	TETA=	.244236561E+05
T= 198	TETA=	.245036659E+05
T= 199	TETA=	.245836757E+05
T= 200	TETA=	.246636855E+05
T= 201	TETA=	.247436953E+05
T= 202	TETA=	.248237051E+05
T= 203	TETA=	.249037149E+05
T= 204	TETA=	.249837247E+05
T= 205	TETA=	.250637345E+05
T= 206	TETA=	.251437443E+05
T= 207	TETA=	.252237541E+05
T= 208	TETA=	.253037639E+05
T= 209	TETA=	.253837737E+05
T= 210	TETA=	.254637835E+05
T= 211	TETA=	.255437933E+05
T= 212	TETA=	.256238031E+05
T= 213	TETA=	.257038129E+05
T= 214	TETA=	.257838227E+05
T= 215	TETA=	.258638325E+05
T= 216	TETA=	.259438423E+05
T= 217	TETA=	.260238521E+05
T= 218	TETA=	.261038619E+05
T= 219	TETA=	.261838717E+05
T= 220	TETA=	.262638815E+05
T= 221	TETA=	.263438913E+05
T= 222	TETA=	.264239011E+05
T= 223	TETA=	.265039109E+05
T= 224	TETA=	.265839207E+05
T= 225	TETA=	.266639305E+05
T= 226	TETA=	.267439403E+05
T= 227	TETA=	.268239501E+05
T= 228	TETA=	.269039599E+05
T= 229	TETA=	.269839697E+05
T= 230	TETA=	.270639795E+05
T= 231	TETA=	.271439893E+05
T= 232	TETA=	.272239991E+05
T= 233	TETA=	.273040089E+05
T= 234	TETA=	.273840187E+05
T= 235	TETA=	.274640285E+05
T= 236	TETA=	.275440383E+05
T= 237	TETA=	.276240481E+05
T= 238	TETA=	.277040579E+05
T= 239	TETA=	.277840677E+05
T= 240	TETA=	.278640775E+05
T= 241	TETA=	.279440873E+05
T= 242	TETA=	.280240971E+05
T= 243	TETA=	.281041069E+05
T= 244	TETA=	.281841167E+05
T= 245	TETA=	.282641265E+05
T= 246	TETA=	.283441363E+05
T= 247	TETA=	.284241461E+05
T= 248	TETA=	.285041559E+05
T= 249	TETA=	.285841657E+05
T= 250	TETA=	.286641755E+05
T= 251	TETA=	.287441853E+05
T= 252	TETA=	.288241951E+05
T= 253	TETA=	.289042049E+05
T= 254	TETA=	.289842147E+05

T= 255	TETA=	.35788125E+05
T= 256	TETA=	.35945174E+05
T= 257	TETA=	.36102194E+05
T= 258	TETA=	.36259184E+05
T= 259	TETA=	.36416145E+05
T= 260	TETA=	.36573066E+05
T= 261	TETA=	.36729941E+05
T= 262	TETA=	.36886816E+05
T= 263	TETA=	.37043641E+05
T= 264	TETA=	.37200422E+05
T= 265	TETA=	.37357168E+05
T= 266	TETA=	.37513874E+05
T= 267	TETA=	.37670535E+05
T= 268	TETA=	.37827156E+05
T= 269	TETA=	.37983742E+05
T= 270	TETA=	.38140277E+05
T= 271	TETA=	.38296777E+05
T= 272	TETA=	.38453215E+05
T= 273	TETA=	.38609691E+05
T= 274	TETA=	.38766191E+05
T= 275	TETA=	.38922728E+05
T= 276	TETA=	.39079285E+05
T= 277	TETA=	.39234744E+05
T= 278	TETA=	.39390202E+05
T= 279	TETA=	.39547012E+05
T= 280	TETA=	.39703063E+05
T= 281	TETA=	.39859070E+05
T= 282	TETA=	.40017011E+05
T= 283	TETA=	.40170916E+05
T= 284	TETA=	.40324746E+05
T= 285	TETA=	.40478535E+05
T= 286	TETA=	.40632266E+05
T= 287	TETA=	.40785934E+05
T= 288	TETA=	.40939551E+05
T= 289	TETA=	.41093109E+05
T= 290	TETA=	.41246607E+05
T= 291	TETA=	.41400143E+05
T= 292	TETA=	.41553726E+05
T= 293	TETA=	.41707348E+05
T= 294	TETA=	.41860901E+05
T= 295	TETA=	.42014494E+05
T= 296	TETA=	.42168127E+05
T= 297	TETA=	.42321742E+05
T= 298	TETA=	.42475391E+05
T= 299	TETA=	.42628122E+05
T= 300	TETA=	.42780910E+05
T= 301	TETA=	.42933710E+05
T= 302	TETA=	.43086559E+05
T= 303	TETA=	.43239459E+05
T= 304	TETA=	.43392411E+05
T= 305	TETA=	.43545418E+05
T= 306	TETA=	.43698470E+05
T= 307	TETA=	.43851577E+05
T= 308	TETA=	.44004739E+05
T= 309	TETA=	.44157956E+05
T= 310	TETA=	.44311228E+05
T= 311	TETA=	.44464555E+05
T= 312	TETA=	.44617937E+05
T= 313	TETA=	.44771374E+05
T= 314	TETA=	.44924866E+05
T= 315	TETA=	.45078413E+05
T= 316	TETA=	.45232015E+05
T= 317	TETA=	.45385672E+05
T= 318	TETA=	.45539384E+05
T= 319	TETA=	.45693151E+05
T= 320	TETA=	.45846973E+05
T= 321	TETA=	.46000850E+05
T= 322	TETA=	.46154782E+05
T= 323	TETA=	.46308769E+05
T= 324	TETA=	.46462811E+05
T= 325	TETA=	.46616908E+05
T= 326	TETA=	.46771060E+05
T= 327	TETA=	.46925267E+05
T= 328	TETA=	.47079529E+05
T= 329	TETA=	.47233846E+05
T= 330	TETA=	.47388218E+05
T= 331	TETA=	.47542645E+05
T= 332	TETA=	.47697127E+05
T= 333	TETA=	.47851664E+05
T= 334	TETA=	.48006256E+05
T= 335	TETA=	.48160903E+05
T= 336	TETA=	.48315605E+05
T= 337	TETA=	.48470362E+05
T= 338	TETA=	.48625174E+05
T= 339	TETA=	.48780041E+05
T= 340	TETA=	.48934963E+05
T= 341	TETA=	.49089940E+05
T= 342	TETA=	.49244972E+05

TE 344	TETA=	.49560434E+05
TE 345	TETA=	.49712223E+05
TE 346	TETA=	.49863941E+05
TE 347	TETA=	.50015590E+05
TE 348	TETA=	.50167164E+05
TE 349	TETA=	.50318668E+05
TE 350	TETA=	.50470105E+05
TE 351	TETA=	.50621465E+05
TE 352	TETA=	.50772754E+05
TE 353	TETA=	.50923973E+05
TE 354	TETA=	.51075123E+05
TE 355	TETA=	.51226204E+05
TE 356	TETA=	.51377216E+05
TE 357	TETA=	.51528145E+05
TE 358	TETA=	.51679020E+05
TE 359	TETA=	.51829812E+05
TE 360	TETA=	.51980535E+05
TE 361	TETA=	.52131191E+05
TE 362	TETA=	.52281777E+05
TE 363	TETA=	.52432293E+05
TE 364	TETA=	.52582734E+05
TE 365	TETA=	.52733109E+05
TE 366	TETA=	.52883418E+05
TE 367	TETA=	.53033659E+05
TE 368	TETA=	.53183833E+05
TE 369	TETA=	.53333940E+05
TE 370	TETA=	.53483987E+05
TE 371	TETA=	.53633975E+05
TE 372	TETA=	.53783895E+05
TE 373	TETA=	.53933747E+05
TE 374	TETA=	.54083534E+05
TE 375	TETA=	.54233257E+05
TE 376	TETA=	.54382916E+05
TE 377	TETA=	.54532511E+05
TE 378	TETA=	.54682044E+05
TE 379	TETA=	.54831516E+05
TE 380	TETA=	.54980926E+05
TE 381	TETA=	.55129276E+05
TE 382	TETA=	.55277566E+05
TE 383	TETA=	.55425797E+05
TE 384	TETA=	.55573968E+05
TE 385	TETA=	.55722080E+05
TE 386	TETA=	.55870132E+05
TE 387	TETA=	.56018124E+05
TE 388	TETA=	.56166056E+05
TE 389	TETA=	.56313928E+05
TE 390	TETA=	.56461740E+05
TE 391	TETA=	.56609492E+05
TE 392	TETA=	.56757184E+05
TE 393	TETA=	.56904816E+05
TE 394	TETA=	.57052388E+05
TE 395	TETA=	.57200000E+05
TE 396	TETA=	.57347552E+05
TE 397	TETA=	.57495044E+05
TE 398	TETA=	.57642476E+05
TE 399	TETA=	.57789848E+05
TE 400	TETA=	.57937160E+05
TE 401	TETA=	.58084412E+05
TE 402	TETA=	.58231604E+05
TE 403	TETA=	.58378736E+05
TE 404	TETA=	.58525808E+05
TE 405	TETA=	.58672820E+05
TE 406	TETA=	.58819772E+05
TE 407	TETA=	.58966664E+05
TE 408	TETA=	.59113496E+05
TE 409	TETA=	.59260268E+05
TE 410	TETA=	.59406980E+05
TE 411	TETA=	.59553632E+05
TE 412	TETA=	.59700224E+05
TE 413	TETA=	.59846756E+05
TE 414	TETA=	.60000000E+05
TE 415	TETA=	.60165828E+05
TE 416	TETA=	.60332844E+05
TE 417	TETA=	.60499936E+05
TE 418	TETA=	.60667064E+05
TE 419	TETA=	.60834168E+05
TE 420	TETA=	.60999240E+05
TE 421	TETA=	.61164280E+05
TE 422	TETA=	.61329288E+05
TE 423	TETA=	.61494264E+05
TE 424	TETA=	.61659208E+05
TE 425	TETA=	.61824120E+05
TE 426	TETA=	.61989000E+05
TE 427	TETA=	.62153848E+05
TE 428	TETA=	.62318664E+05
TE 429	TETA=	.62483448E+05
TE 430	TETA=	.62648192E+05
TE 431	TETA=	.62812896E+05
TE 432	TETA=	.62977560E+05

T= 433	TETA=	.62802988E+05
T= 434	TETA=	.62948949E+05
T= 435	TETA=	.63094885E+05
T= 436	TETA=	.63240694E+05
T= 437	TETA=	.63386484E+05
T= 438	TETA=	.63532271E+05
T= 439	TETA=	.63677899E+05
T= 440	TETA=	.63823511E+05
T= 441	TETA=	.63969082E+05
T= 442	TETA=	.64114594E+05
T= 443	TETA=	.64260055E+05
T= 444	TETA=	.64405457E+05
T= 445	TETA=	.64550805E+05
T= 446	TETA=	.64696107E+05
T= 447	TETA=	.64841344E+05
T= 448	TETA=	.64986531E+05
T= 449	TETA=	.65131668E+05
T= 450	TETA=	.65276750E+05
T= 451	TETA=	.65421775E+05
T= 452	TETA=	.65566649E+05
T= 453	TETA=	.65711377E+05
T= 454	TETA=	.65855956E+05
T= 455	TETA=	.66000375E+05
T= 456	TETA=	.66144612E+05
T= 457	TETA=	.66288757E+05
T= 458	TETA=	.66432802E+05
T= 459	TETA=	.66576747E+05
T= 460	TETA=	.66720490E+05
T= 461	TETA=	.66864131E+05
T= 462	TETA=	.67007669E+05
T= 463	TETA=	.67151102E+05
T= 464	TETA=	.67294430E+05
T= 465	TETA=	.67437652E+05
T= 466	TETA=	.67580768E+05
T= 467	TETA=	.67723777E+05
T= 468	TETA=	.67866679E+05
T= 469	TETA=	.68009474E+05
T= 470	TETA=	.68152161E+05
T= 471	TETA=	.68294740E+05
T= 472	TETA=	.68437211E+05
T= 473	TETA=	.68579574E+05
T= 474	TETA=	.68721828E+05
T= 475	TETA=	.68863973E+05
T= 476	TETA=	.69006008E+05
T= 477	TETA=	.69147933E+05
T= 478	TETA=	.69289748E+05
T= 479	TETA=	.69431453E+05
T= 480	TETA=	.69573048E+05
T= 481	TETA=	.69714533E+05
T= 482	TETA=	.69855908E+05
T= 483	TETA=	.70007273E+05
T= 484	TETA=	.70148528E+05
T= 485	TETA=	.70289673E+05
T= 486	TETA=	.70430708E+05
T= 487	TETA=	.70571633E+05
T= 488	TETA=	.70712448E+05
T= 489	TETA=	.70853153E+05
T= 490	TETA=	.71003858E+05
T= 491	TETA=	.71154463E+05
T= 492	TETA=	.71304968E+05
T= 493	TETA=	.71455373E+05
T= 494	TETA=	.71605678E+05
T= 495	TETA=	.71755883E+05
T= 496	TETA=	.71906088E+05
T= 497	TETA=	.72056193E+05
T= 498	TETA=	.72206198E+05
T= 499	TETA=	.72356103E+05
T= 500	TETA=	.72446893E+05
T= 501	TETA=	.72611622E+05
T= 502	TETA=	.72754225E+05
T= 503	TETA=	.72896687E+05
T= 504	TETA=	.73039000E+05
T= 505	TETA=	.73181262E+05
T= 506	TETA=	.73323456E+05
T= 507	TETA=	.73465570E+05
T= 508	TETA=	.73607605E+05
T= 509	TETA=	.73749550E+05
T= 510	TETA=	.73891417E+05
T= 511	TETA=	.74033202E+05
T= 512	TETA=	.74174917E+05
T= 513	TETA=	.74316552E+05
T= 514	TETA=	.74458117E+05
T= 515	TETA=	.74600602E+05
T= 516	TETA=	.74743017E+05
T= 517	TETA=	.74885352E+05
T= 518	TETA=	.75027617E+05
T= 519	TETA=	.75169802E+05
T= 520	TETA=	.75311917E+05
T= 521	TETA=	.75454032E+05

```

T= 522 TETA= .75599625E+05
T= 523 TETA= .75741437E+05
T= 524 TETA= .75883311E+05
T= 525 TETA= .76025062E+05
T= 526 TETA= .76164875E+05
T= 527 TETA= .76308862E+05
T= 528 TETA= .76450312E+05
T= 529 TETA= .76594933E+05
T= 530 TETA= .76732628E+05
T= 531 TETA= .76872188E+05
T= 532 TETA= .77014750E+05
T= 533 TETA= .77152250E+05
T= 534 TETA= .77299811E+05
T= 535 TETA= .77441250E+05
T= 536 TETA= .77582687E+05
T= 537 TETA= .77724122E+05
T= 538 TETA= .77865500E+05
T= 539 TETA= .78006811E+05
T= 540 TETA= .78148062E+05
T= 541 TETA= .78289375E+05
T= 542 TETA= .78430643E+05
T= 543 TETA= .78571811E+05
T= 544 TETA= .78713000E+05
T= 545 TETA= .78854188E+05
T= 546 TETA= .78995250E+05
T= 547 TETA= .79136311E+05
T= 548 TETA= .79277375E+05
T= 549 TETA= .79418433E+05
T= 550 TETA= .79559433E+05
T= 551 TETA= .79700375E+05
T= 552 TETA= .79841311E+05
T= 553 TETA= .79982250E+05
T= 554 TETA= .80123133E+05
T= 555 TETA= .80263933E+05
T= 556 TETA= .80404811E+05
T= 557 TETA= .80545556E+05
T= 558 TETA= .80686311E+05
T= 559 TETA= .80827000E+05
T= 560 TETA= .80967811E+05
T= 561 TETA= .81108433E+05
T= 562 TETA= .81249062E+05
T= 563 TETA= .81389687E+05
T= 564 TETA= .81530311E+05
T= 565 TETA= .81670933E+05
T= 566 TETA= .81811556E+05
T= 567 TETA= .81952188E+05
T= 568 TETA= .82092811E+05
T= 569 TETA= .82233433E+05
T= 570 TETA= .82373311E+05
T= 571 TETA= .82513750E+05
T= 572 TETA= .82654122E+05
T= 573 TETA= .82794500E+05
T= 574 TETA= .82934811E+05
T= 575 TETA= .83075125E+05
T= 576 TETA= .83215437E+05
T= 577 TETA= .83355687E+05
T= 578 TETA= .83495875E+05
T= 579 TETA= .83636125E+05
T= 580 TETA= .83776333E+05
T= 581 TETA= .83916433E+05
T= 582 TETA= .84056562E+05
T= 583 TETA= .84196750E+05
T= 584 TETA= .84336811E+05
T= 585 TETA= .84476875E+05
T= 586 TETA= .84616933E+05
T= 587 TETA= .84756933E+05
T= 588 TETA= .84896933E+05
T= 589 TETA= .85036875E+05
T= 590 TETA= .85176875E+05
T= 591 TETA= .85316811E+05
T= 592 TETA= .85456688E+05
T= 593 TETA= .85596561E+05
T= 594 TETA= .85736300E+05
T= 595 TETA= .85876311E+05
T= 596 TETA= .86016122E+05
T= 597 TETA= .86155875E+05
T= 598 TETA= .86295750E+05
T= 599 TETA= .86435438E+05
T= 600 TETA= .86575187E+05

```

STOP

```

0138 TABFUNCT AN = P200 FAZA= 0005 UATA = 27/14/78
H,DEB = 23H 19M 22S H.FIN = 23H 19M 43S CSR-1 = 10000791
LGP = 00028 MEM = 00008 LO = IN = OUT = 00000
RD = 01 MT = 01

```

• E0J
TABFU220

L 1

Anexa 17

```

4      TETA=798.72638+SIN(9.294556*ATN(0.4221983*(1.9212+0.0211481*T))
5      *SIN(0.4221983*(1.9212+0.0211481*T)))+*2*1))-0.4663922)-7.86472
6      *+117.12295+T
7      1 WRITE(108,2) T,TETA
8      2 FORMAT(SX,'T=',I4,SX,'TETA=',E20.8)
9      STOP
10     END

```

FORTRAN 00.00

TABFUNCT 29/03/78 00.44.11

MODULE FZMDATA TYPE P LONGUEUR 0100 (00464)

***** FIN DE COMPILATION (PLUS HAUT NIVEAU D'ERREUR RENCONTRE = 0) 00.44.21

JUSS TABFUNCT AN = P200 FAZA= JUJ1 DATA = 29/03/78
H.DEB = 00H 44M 25S H.FIN = 00H 44M 24S CSR-1 = 00000501
LGP = 00028 MEM = JUJ11 LO = IN = OUT = 00000
RD = 01 HT = 01

LINK STARTED

AUCUNE ERREUR A L'EDITION DE LIENS

JUSS TABFUNCT AN = P200 FAZA= 0002 DATA = 29/03/78
H.DEB = 00H 44M 25S H.FIN = 00H 45M 31S CSR-1 = 00000042
LGP = 00028 MEM = 00011 LO = IN = OUT = 00000
RD = 01 HT = 01

RUN AD:0.0
STARTED

T=	1	TETA=	.27685000E+03
T=	2	TETA=	.44368000E+03
T=	3	TETA=	.60944000E+03
T=	4	TETA=	.77520000E+03
T=	5	TETA=	.93696000E+03
T=	6	TETA=	.10588000E+04
T=	7	TETA=	.12195000E+04
T=	8	TETA=	.14158000E+04
T=	9	TETA=	.16516000E+04
T=	10	TETA=	.19320000E+04
T=	11	TETA=	.22542000E+04
T=	12	TETA=	.26152000E+04
T=	13	TETA=	.30118000E+04
T=	14	TETA=	.34410000E+04
T=	15	TETA=	.39000000E+04
T=	16	TETA=	.43860000E+04
T=	17	TETA=	.49060000E+04
T=	18	TETA=	.54560000E+04
T=	19	TETA=	.60320000E+04
T=	20	TETA=	.66320000E+04
T=	21	TETA=	.72540000E+04
T=	22	TETA=	.79040000E+04
T=	23	TETA=	.85780000E+04
T=	24	TETA=	.92840000E+04
T=	25	TETA=	.10020000E+05
T=	26	TETA=	.10830000E+05
T=	27	TETA=	.11680000E+05
T=	28	TETA=	.12570000E+05
T=	29	TETA=	.13500000E+05
T=	30	TETA=	.14470000E+05
T=	31	TETA=	.15480000E+05
T=	32	TETA=	.16530000E+05
T=	33	TETA=	.17620000E+05
T=	34	TETA=	.18750000E+05
T=	35	TETA=	.19920000E+05
T=	36	TETA=	.21140000E+05
T=	37	TETA=	.22400000E+05
T=	38	TETA=	.23700000E+05
T=	39	TETA=	.25040000E+05
T=	40	TETA=	.26420000E+05

T= 41	TETA=	5
T= 42	TETA=	0
T= 43	TETA=	0
T= 44	TETA=	0
T= 45	TETA=	0
T= 46	TETA=	0
T= 47	TETA=	0
T= 48	TETA=	0
T= 49	TETA=	0
T= 50	TETA=	0
T= 51	TETA=	0
T= 52	TETA=	0
T= 53	TETA=	0
T= 54	TETA=	0
T= 55	TETA=	0
T= 56	TETA=	0
T= 57	TETA=	0
T= 58	TETA=	0
T= 59	TETA=	0
T= 60	TETA=	0
T= 61	TETA=	0
T= 62	TETA=	0
T= 63	TETA=	0
T= 64	TETA=	0
T= 65	TETA=	0
T= 66	TETA=	0
T= 67	TETA=	0
T= 68	TETA=	0
T= 69	TETA=	0
T= 70	TETA=	0
T= 71	TETA=	0
T= 72	TETA=	0
T= 73	TETA=	0
T= 74	TETA=	0
T= 75	TETA=	0
T= 76	TETA=	0
T= 77	TETA=	0
T= 78	TETA=	0
T= 79	TETA=	0
T= 80	TETA=	0
T= 81	TETA=	0
T= 82	TETA=	0
T= 83	TETA=	0
T= 84	TETA=	0
T= 85	TETA=	0
T= 86	TETA=	0
T= 87	TETA=	0
T= 88	TETA=	0
T= 89	TETA=	0
T= 90	TETA=	0
T= 91	TETA=	0
T= 92	TETA=	0
T= 93	TETA=	0
T= 94	TETA=	0
T= 95	TETA=	0
T= 96	TETA=	0
T= 97	TETA=	0
T= 98	TETA=	0
T= 99	TETA=	0
T= 100	TETA=	0
T= 101	TETA=	0
T= 102	TETA=	0
T= 103	TETA=	0
T= 104	TETA=	0
T= 105	TETA=	0
T= 106	TETA=	0
T= 107	TETA=	0
T= 108	TETA=	0
T= 109	TETA=	0
T= 110	TETA=	0
T= 111	TETA=	0
T= 112	TETA=	0
T= 113	TETA=	0
T= 114	TETA=	0
T= 115	TETA=	0
T= 116	TETA=	0
T= 117	TETA=	0
T= 118	TETA=	0
T= 119	TETA=	0
T= 120	TETA=	0
T= 121	TETA=	0
T= 122	TETA=	0
T= 123	TETA=	0
T= 124	TETA=	0
T= 125	TETA=	0
T= 126	TETA=	0
T= 127	TETA=	0
T= 128	TETA=	0
T= 129	TETA=	0

T= 130	TETA= 1140000
T= 131	TETA= 1140000
T= 132	TETA= 1140000
T= 133	TETA= 1140000
T= 134	TETA= 1140000
T= 135	TETA= 1140000
T= 136	TETA= 1140000
T= 137	TETA= 1140000
T= 138	TETA= 1140000
T= 139	TETA= 1140000
T= 140	TETA= 1140000
T= 141	TETA= 1140000
T= 142	TETA= 1140000
T= 143	TETA= 1140000
T= 144	TETA= 1140000
T= 145	TETA= 1140000
T= 146	TETA= 1140000
T= 147	TETA= 1140000
T= 148	TETA= 1140000
T= 149	TETA= 1140000
T= 150	TETA= 1140000
T= 151	TETA= 1140000
T= 152	TETA= 1140000
T= 153	TETA= 1140000
T= 154	TETA= 1140000
T= 155	TETA= 1140000
T= 156	TETA= 1140000
T= 157	TETA= 1140000
T= 158	TETA= 1140000
T= 159	TETA= 1140000
T= 160	TETA= 1140000
T= 161	TETA= 1140000
T= 162	TETA= 1140000
T= 163	TETA= 1140000
T= 164	TETA= 1140000
T= 165	TETA= 1140000
T= 166	TETA= 1140000
T= 167	TETA= 1140000
T= 168	TETA= 1140000
T= 169	TETA= 1140000
T= 170	TETA= 1140000
T= 171	TETA= 1140000
T= 172	TETA= 1140000
T= 173	TETA= 1140000
T= 174	TETA= 1140000
T= 175	TETA= 1140000
T= 176	TETA= 1140000
T= 177	TETA= 1140000
T= 178	TETA= 1140000
T= 179	TETA= 1140000
T= 180	TETA= 1140000
T= 181	TETA= 1140000
T= 182	TETA= 1140000
T= 183	TETA= 1140000
T= 184	TETA= 1140000
T= 185	TETA= 1140000
T= 186	TETA= 1140000
T= 187	TETA= 1140000
T= 188	TETA= 1140000
T= 189	TETA= 1140000
T= 190	TETA= 1140000
T= 191	TETA= 1140000
T= 192	TETA= 1140000
T= 193	TETA= 1140000
T= 194	TETA= 1140000
T= 195	TETA= 1140000
T= 196	TETA= 1140000
T= 197	TETA= 1140000
T= 198	TETA= 1140000
T= 199	TETA= 1140000
T= 200	TETA= 1140000
T= 201	TETA= 1140000
T= 202	TETA= 1140000
T= 203	TETA= 1140000
T= 204	TETA= 1140000
T= 205	TETA= 1140000
T= 206	TETA= 1140000
T= 207	TETA= 1140000
T= 208	TETA= 1140000
T= 209	TETA= 1140000
T= 210	TETA= 1140000
T= 211	TETA= 1140000
T= 212	TETA= 1140000
T= 213	TETA= 1140000
T= 214	TETA= 1140000
T= 215	TETA= 1140000
T= 216	TETA= 1140000
T= 217	TETA= 1140000
T= 218	TETA= 1140000

T= 397	TETA=	.4713274	+05
T= 398	TETA=	.4723581	+05
T= 399	TETA=	.4733888	+05
T= 400	TETA=	.4744195	+05
T= 401	TETA=	.4754502	+05
T= 402	TETA=	.4764809	+05
T= 403	TETA=	.4775116	+05
T= 404	TETA=	.4785423	+05
T= 405	TETA=	.4795730	+05
T= 406	TETA=	.4806037	+05
T= 407	TETA=	.4816344	+05
T= 408	TETA=	.4826651	+05
T= 409	TETA=	.4836958	+05
T= 410	TETA=	.4847265	+05
T= 411	TETA=	.4857572	+05
T= 412	TETA=	.4867879	+05
T= 413	TETA=	.4878186	+05
T= 414	TETA=	.4888493	+05
T= 415	TETA=	.4898800	+05
T= 416	TETA=	.4909107	+05
T= 417	TETA=	.4919414	+05
T= 418	TETA=	.4929721	+05
T= 419	TETA=	.4940028	+05
T= 420	TETA=	.4950335	+05
T= 421	TETA=	.4960642	+05
T= 422	TETA=	.4970949	+05
T= 423	TETA=	.4981256	+05
T= 424	TETA=	.4991563	+05
T= 425	TETA=	.5001870	+05
T= 426	TETA=	.5012177	+05
T= 427	TETA=	.5022484	+05
T= 428	TETA=	.5032791	+05
T= 429	TETA=	.5043098	+05
T= 430	TETA=	.5053405	+05
T= 431	TETA=	.5063712	+05
T= 432	TETA=	.5074019	+05
T= 433	TETA=	.5084326	+05
T= 434	TETA=	.5094633	+05
T= 435	TETA=	.5104940	+05
T= 436	TETA=	.5115247	+05
T= 437	TETA=	.5125554	+05
T= 438	TETA=	.5135861	+05
T= 439	TETA=	.5146168	+05
T= 440	TETA=	.5156475	+05
T= 441	TETA=	.5166782	+05
T= 442	TETA=	.5177089	+05
T= 443	TETA=	.5187396	+05
T= 444	TETA=	.5197703	+05
T= 445	TETA=	.5208010	+05
T= 446	TETA=	.5218317	+05
T= 447	TETA=	.5228624	+05
T= 448	TETA=	.5238931	+05
T= 449	TETA=	.5249238	+05
T= 450	TETA=	.5259545	+05
T= 451	TETA=	.5269852	+05
T= 452	TETA=	.5280159	+05
T= 453	TETA=	.5290466	+05
T= 454	TETA=	.5300773	+05
T= 455	TETA=	.5311080	+05
T= 456	TETA=	.5321387	+05
T= 457	TETA=	.5331694	+05
T= 458	TETA=	.5342001	+05
T= 459	TETA=	.5352308	+05
T= 460	TETA=	.5362615	+05
T= 461	TETA=	.5372922	+05
T= 462	TETA=	.5383229	+05
T= 463	TETA=	.5393536	+05
T= 464	TETA=	.5403843	+05
T= 465	TETA=	.5414150	+05
T= 466	TETA=	.5424457	+05
T= 467	TETA=	.5434764	+05
T= 468	TETA=	.5445071	+05
T= 469	TETA=	.5455378	+05
T= 470	TETA=	.5465685	+05
T= 471	TETA=	.5475992	+05
T= 472	TETA=	.5486299	+05
T= 473	TETA=	.5496606	+05
T= 474	TETA=	.5506913	+05
T= 475	TETA=	.5517220	+05
T= 476	TETA=	.5527527	+05
T= 477	TETA=	.5537834	+05
T= 478	TETA=	.5548141	+05
T= 479	TETA=	.5558448	+05
T= 480	TETA=	.5568755	+05
T= 481	TETA=	.5579062	+05
T= 482	TETA=	.5589369	+05
T= 483	TETA=	.5599676	+05
T= 484	TETA=	.5609983	+05
T= 485	TETA=	.5620290	+05

Anexa 18

FORTRAN 00.00

TABFUNCT 29/03/78 00,37,39

```

C      1 C      TABELAREA LUI O=UCT) PENTRU A TREIA INREGISTRARE
      2 DO 1 I=1,600,1
      3 T=I
      4 TETA=751.42193*SIN(21.51995*(PI/180*(0.4221988*(2.421+0.0098809*T)
      5 *+SORT((0.4221988*(2.421+0.0098809*T)**2+1))+0.9598652)-650.6259
      6 *+126.86391*T
      7 1 WRITE(108,2)T,TETA
      8 2 FORMAT(5X,'T=',I4,5X,'TETA=',F20.8)
      9 STOP
     10 END
FORTRAN 00.00
```

TABFUNCT 29/03/78 00,37,39

1

MODULE FXMATA TYPE P LONGUEUR 0100 (00464)

***** FIN DE COMPILATION (PLUS HAUT NIVEAU D'ERRLEUR R-MONTRE = 0) 00,37,39

0049 TABFUNCT AN = P200 FAZA = 0001 DATA = 29/03/78
H.DEB = 00H 37M 27S H.FIN = 00H 38M 00S CSR-1 = 00000488
LGP = 00028 MEM = 00011 LO = IN = OUT = 00000
RD = 01 MT = 01

LINK LINK
STARTED

AUCUNE ERREUR A L EDITION DE LIENS

0049 TABFUNCT AN = P200 FAZA = 0002 DATA = 29/03/78
H.DEB = 00H 38M 00S H.FIN = 00H 39M 24S CSR-1 = 00000634
LGP = 00028 MEM = 00011 LO = IN = OUT = 00000
RD = 01 MT = 01

RUN AD:0.0
STARTED

T=	1	TETA=	.22423085E+03
T=	2	TETA=	.35411523E+03
T=	3	TETA=	.48106104E+03
T=	4	TETA=	.60262241E+03
T=	5	TETA=	.71622241E+03
T=	6	TETA=	.82445058E+03
T=	7	TETA=	.92999097E+03
T=	8	TETA=	.10727395E+04
T=	9	TETA=	.11828147E+04
T=	10	TETA=	.12903009E+04
T=	11	TETA=	.13952935E+04
T=	12	TETA=	.14978923E+04
T=	13	TETA=	.15981890E+04
T=	14	TETA=	.16973170E+04
T=	15	TETA=	.17953170E+04
T=	16	TETA=	.18823519E+04
T=	17	TETA=	.19782211E+04
T=	18	TETA=	.20674764E+04
T=	19	TETA=	.21586399E+04
T=	20	TETA=	.22443798E+04
T=	21	TETA=	.23329441E+04
T=	22	TETA=	.24184297E+04
T=	23	TETA=	.25009895E+04
T=	24	TETA=	.25886814E+04
T=	25	TETA=	.26770029E+04
T=	26	TETA=	.27552725E+04
T=	27	TETA=	.28332290E+04
T=	28	TETA=	.29107639E+04
T=	29	TETA=	.29877639E+04
T=	30	TETA=	.30642673E+04
T=	31	TETA=	.31403612E+04
T=	32	TETA=	.32160549E+04
T=	33	TETA=	.32913421E+04
T=	34	TETA=	.33662222E+04
T=	35	TETA=	.34407922E+04
T=	36	TETA=	.35150627E+04
T=	37	TETA=	.35890668E+04
T=	38	TETA=	.36628012E+04
T=	39	TETA=	.37362763E+04
T=	40	TETA=	.38094874E+04

TE	41	TE	TA	44451505E+04
TE	42	TE	TA	44451537E+04
TE	43	TE	TA	44337734E+04
TE	44	TE	TA	44337734E+04
TE	45	TE	TA	44337734E+04
TE	46	TE	TA	45427237E+04
TE	47	TE	TA	46428476E+04
TE	48	TE	TA	47563555E+04
TE	49	TE	TA	48664766E+04
TE	50	TE	TA	49788711E+04
TE	51	TE	TA	50937565E+04
TE	52	TE	TA	52118644E+04
TE	53	TE	TA	53300533E+04
TE	54	TE	TA	54482422E+04
TE	55	TE	TA	55664311E+04
TE	56	TE	TA	56846200E+04
TE	57	TE	TA	58028089E+04
TE	58	TE	TA	59209978E+04
TE	59	TE	TA	60391867E+04
TE	60	TE	TA	61573756E+04
TE	61	TE	TA	62755645E+04
TE	62	TE	TA	63937534E+04
TE	63	TE	TA	65119423E+04
TE	64	TE	TA	66301312E+04
TE	65	TE	TA	67483201E+04
TE	66	TE	TA	68665090E+04
TE	67	TE	TA	69846979E+04
TE	68	TE	TA	71028868E+04
TE	69	TE	TA	72210757E+04
TE	70	TE	TA	73392646E+04
TE	71	TE	TA	74574535E+04
TE	72	TE	TA	75756424E+04
TE	73	TE	TA	76938313E+04
TE	74	TE	TA	78120202E+04
TE	75	TE	TA	79302091E+04
TE	76	TE	TA	80483980E+04
TE	77	TE	TA	81665869E+04
TE	78	TE	TA	82847758E+04
TE	79	TE	TA	84029647E+04
TE	80	TE	TA	85211536E+04
TE	81	TE	TA	86393425E+04
TE	82	TE	TA	87575314E+04
TE	83	TE	TA	88757203E+04
TE	84	TE	TA	89939092E+04
TE	85	TE	TA	91120981E+04
TE	86	TE	TA	92302870E+04
TE	87	TE	TA	93484759E+04
TE	88	TE	TA	94666648E+04
TE	89	TE	TA	95848537E+04
TE	90	TE	TA	97030426E+04
TE	91	TE	TA	98212315E+04
TE	92	TE	TA	99394204E+04
TE	93	TE	TA	10117093E+04
TE	94	TE	TA	10298982E+04
TE	95	TE	TA	10480871E+04
TE	96	TE	TA	10662760E+04
TE	97	TE	TA	10844649E+04
TE	98	TE	TA	11026538E+04
TE	99	TE	TA	11208427E+04
TE	100	TE	TA	11390316E+04
TE	101	TE	TA	11572205E+04
TE	102	TE	TA	11754094E+04
TE	103	TE	TA	11935983E+04
TE	104	TE	TA	12117872E+04
TE	105	TE	TA	12299761E+04
TE	106	TE	TA	12481650E+04
TE	107	TE	TA	12663539E+04
TE	108	TE	TA	12845428E+04
TE	109	TE	TA	13027317E+04
TE	110	TE	TA	13209206E+04
TE	111	TE	TA	13391095E+04
TE	112	TE	TA	13572984E+04
TE	113	TE	TA	13754873E+04
TE	114	TE	TA	13936762E+04
TE	115	TE	TA	14118651E+04
TE	116	TE	TA	14300540E+04
TE	117	TE	TA	14482429E+04
TE	118	TE	TA	14664318E+04
TE	119	TE	TA	14846207E+04
TE	120	TE	TA	15028096E+04
TE	121	TE	TA	15209985E+04
TE	122	TE	TA	15391874E+04
TE	123	TE	TA	15573763E+04
TE	124	TE	TA	15755652E+04
TE	125	TE	TA	15937541E+04
TE	126	TE	TA	16119430E+04
TE	127	TE	TA	16301319E+04
TE	128	TE	TA	16483208E+04
TE	129	TE	TA	16665097E+04

T= 130	TETA=	.164033715E+05
T= 131	TETA=	.165055832E+05
T= 132	TETA=	.166066765E+05
T= 133	TETA=	.167066543E+05
T= 134	TETA=	.168055277E+05
T= 135	TETA=	.169033004E+05
T= 136	TETA=	.169999781E+05
T= 137	TETA=	.170955718E+05
T= 138	TETA=	.171900314E+05
T= 139	TETA=	.172833393E+05
T= 140	TETA=	.173755776E+05
T= 141	TETA=	.174666540E+05
T= 142	TETA=	.175557874E+05
T= 143	TETA=	.176430220E+05
T= 144	TETA=	.177284126E+05
T= 145	TETA=	.178120000E+05
T= 146	TETA=	.178937330E+05
T= 147	TETA=	.179725434E+05
T= 148	TETA=	.180494488E+05
T= 149	TETA=	.181244399E+05
T= 150	TETA=	.181975088E+05
T= 151	TETA=	.182686574E+05
T= 152	TETA=	.183378874E+05
T= 153	TETA=	.184052000E+05
T= 154	TETA=	.184706071E+05
T= 155	TETA=	.185341000E+05
T= 156	TETA=	.185956944E+05
T= 157	TETA=	.186553800E+05
T= 158	TETA=	.187132600E+05
T= 159	TETA=	.187693300E+05
T= 160	TETA=	.188235900E+05
T= 161	TETA=	.188760400E+05
T= 162	TETA=	.189266800E+05
T= 163	TETA=	.189755000E+05
T= 164	TETA=	.190225000E+05
T= 165	TETA=	.190676800E+05
T= 166	TETA=	.191110400E+05
T= 167	TETA=	.191525800E+05
T= 168	TETA=	.191923000E+05
T= 169	TETA=	.192302000E+05
T= 170	TETA=	.192662800E+05
T= 171	TETA=	.193005400E+05
T= 172	TETA=	.193329800E+05
T= 173	TETA=	.193636000E+05
T= 174	TETA=	.193924000E+05
T= 175	TETA=	.194193800E+05
T= 176	TETA=	.194445400E+05
T= 177	TETA=	.194678800E+05
T= 178	TETA=	.194894000E+05
T= 179	TETA=	.195090000E+05
T= 180	TETA=	.195266800E+05
T= 181	TETA=	.195424400E+05
T= 182	TETA=	.195562800E+05
T= 183	TETA=	.195682000E+05
T= 184	TETA=	.195782000E+05
T= 185	TETA=	.195862800E+05
T= 186	TETA=	.195924400E+05
T= 187	TETA=	.195966800E+05
T= 188	TETA=	.195990000E+05
T= 189	TETA=	.195994000E+05
T= 190	TETA=	.195978000E+05
T= 191	TETA=	.195942000E+05
T= 192	TETA=	.195886000E+05
T= 193	TETA=	.195810000E+05
T= 194	TETA=	.195714000E+05
T= 195	TETA=	.195598000E+05
T= 196	TETA=	.195462000E+05
T= 197	TETA=	.195306000E+05
T= 198	TETA=	.195130000E+05
T= 199	TETA=	.194934000E+05
T= 200	TETA=	.194718000E+05
T= 201	TETA=	.194482000E+05
T= 202	TETA=	.194226000E+05
T= 203	TETA=	.193950000E+05
T= 204	TETA=	.193654000E+05
T= 205	TETA=	.193338000E+05
T= 206	TETA=	.192992000E+05
T= 207	TETA=	.192616000E+05
T= 208	TETA=	.192210000E+05
T= 209	TETA=	.191774000E+05
T= 210	TETA=	.191308000E+05
T= 211	TETA=	.190812000E+05
T= 212	TETA=	.190286000E+05
T= 213	TETA=	.189730000E+05
T= 214	TETA=	.189144000E+05
T= 215	TETA=	.188528000E+05
T= 216	TETA=	.187882000E+05
T= 217	TETA=	.187206000E+05
T= 218	TETA=	.186500000E+05

TE	240	TETA	271	23	3	4
TE	220	TETA	272	27	3	3
TE	221	TETA	273	33	3	3
TE	222	TETA	274	39	3	3
TE	223	TETA	275	44	3	3
TE	224	TETA	276	49	3	3
TE	225	TETA	277	54	3	3
TE	226	TETA	278	59	3	3
TE	227	TETA	279	64	3	3
TE	228	TETA	280	69	3	3
TE	229	TETA	281	74	3	3
TE	230	TETA	282	79	3	3
TE	231	TETA	283	84	3	3
TE	232	TETA	284	89	3	3
TE	233	TETA	285	94	3	3
TE	234	TETA	286	99	3	3
TE	235	TETA	287	104	3	3
TE	236	TETA	288	109	3	3
TE	237	TETA	289	114	3	3
TE	238	TETA	290	119	3	3
TE	239	TETA	291	124	3	3
TE	240	TETA	292	129	3	3
TE	241	TETA	293	134	3	3
TE	242	TETA	294	139	3	3
TE	243	TETA	295	144	3	3
TE	244	TETA	296	149	3	3
TE	245	TETA	297	154	3	3
TE	246	TETA	298	159	3	3
TE	247	TETA	299	164	3	3
TE	248	TETA	300	169	3	3
TE	249	TETA	301	174	3	3
TE	250	TETA	302	179	3	3
TE	251	TETA	303	184	3	3
TE	252	TETA	304	189	3	3
TE	253	TETA	305	194	3	3
TE	254	TETA	306	199	3	3
TE	255	TETA	307	204	3	3
TE	256	TETA	308	209	3	3
TE	257	TETA	309	214	3	3
TE	258	TETA	310	219	3	3
TE	259	TETA	311	224	3	3
TE	260	TETA	312	229	3	3
TE	261	TETA	313	234	3	3
TE	262	TETA	314	239	3	3
TE	263	TETA	315	244	3	3
TE	264	TETA	316	249	3	3
TE	265	TETA	317	254	3	3
TE	266	TETA	318	259	3	3
TE	267	TETA	319	264	3	3
TE	268	TETA	320	269	3	3
TE	269	TETA	321	274	3	3
TE	270	TETA	322	279	3	3
TE	271	TETA	323	284	3	3
TE	272	TETA	324	289	3	3
TE	273	TETA	325	294	3	3
TE	274	TETA	326	299	3	3
TE	275	TETA	327	304	3	3
TE	276	TETA	328	309	3	3
TE	277	TETA	329	314	3	3
TE	278	TETA	330	319	3	3
TE	279	TETA	331	324	3	3
TE	280	TETA	332	329	3	3
TE	281	TETA	333	334	3	3
TE	282	TETA	334	339	3	3
TE	283	TETA	335	344	3	3
TE	284	TETA	336	349	3	3
TE	285	TETA	337	354	3	3
TE	286	TETA	338	359	3	3
TE	287	TETA	339	364	3	3
TE	288	TETA	340	369	3	3
TE	289	TETA	341	374	3	3
TE	290	TETA	342	379	3	3
TE	291	TETA	343	384	3	3
TE	292	TETA	344	389	3	3
TE	293	TETA	345	394	3	3
TE	294	TETA	346	399	3	3
TE	295	TETA	347	404	3	3
TE	296	TETA	348	409	3	3
TE	297	TETA	349	414	3	3
TE	298	TETA	350	419	3	3
TE	299	TETA	351	424	3	3
TE	300	TETA	352	429	3	3
TE	301	TETA	353	434	3	3
TE	302	TETA	354	439	3	3
TE	303	TETA	355	444	3	3
TE	304	TETA	356	449	3	3
TE	305	TETA	357	454	3	3
TE	306	TETA	358	459	3	3
TE	307	TETA	359	464	3	3
TE	308	TETA	360	469	3	3
TE	309	TETA	361	474	3	3
TE	310	TETA	362	479	3	3
TE	311	TETA	363	484	3	3
TE	312	TETA	364	489	3	3
TE	313	TETA	365	494	3	3
TE	314	TETA	366	499	3	3
TE	315	TETA	367	504	3	3
TE	316	TETA	368	509	3	3
TE	317	TETA	369	514	3	3
TE	318	TETA	370	519	3	3
TE	319	TETA	371	524	3	3
TE	320	TETA	372	529	3	3
TE	321	TETA	373	534	3	3
TE	322	TETA	374	539	3	3
TE	323	TETA	375	544	3	3
TE	324	TETA	376	549	3	3
TE	325	TETA	377	554	3	3
TE	326	TETA	378	559	3	3
TE	327	TETA	379	564	3	3
TE	328	TETA	380	569	3	3
TE	329	TETA	381	574	3	3
TE	330	TETA	382	579	3	3
TE	331	TETA	383	584	3	3
TE	332	TETA	384	589	3	3
TE	333	TETA	385	594	3	3
TE	334	TETA	386	599	3	3
TE	335	TETA	387	604	3	3
TE	336	TETA	388	609	3	3
TE	337	TETA	389	614	3	3
TE	338	TETA	390	619	3	3
TE	339	TETA	391	624	3	3
TE	340	TETA	392	629	3	3
TE	341	TETA	393	634	3	3
TE	342	TETA	394	639	3	3
TE	343	TETA	395	644	3	3
TE	344	TETA	396	649	3	3
TE	345	TETA	397	654	3	3
TE	346	TETA	398	659	3	3
TE	347	TETA	399	664	3	3
TE	348	TETA	400	669	3	3
TE	349	TETA	401	674	3	3
TE	350	TETA	402	679	3	3
TE	351	TETA	403	684	3	3
TE	352	TETA	404	689	3	3
TE	353	TETA	405	694	3	3
TE	354	TETA	406	699	3	3
TE	355	TETA	407	704	3	3
TE	356	TETA	408	709	3	3
TE	357	TETA	409	714	3	3
TE	358	TETA	410	719	3	3
TE	359	TETA	411	724	3	3
TE	360	TETA	412	729	3	3
TE	361	TETA	413	734	3	3
TE	362	TETA	414	739	3	3
TE	363	TETA	415	744	3	3
TE	364	TETA	416	749	3	3
TE	365	TETA	417	754	3	3
TE	366	TETA	418	759	3	3
TE	367	TETA	419	764	3	3
TE	368	TETA	420	769	3	3
TE	369	TETA	421	774	3	3
TE	370	TETA	422	779	3	3
TE	371	TETA	423	784	3	3
TE	372	TETA	424	789	3	3
TE	373	TETA	425	794	3	3
TE	374	TETA	426	799	3	3
TE	375	TETA	427	804	3	3
TE	376	TETA	428	809	3	3
TE	377	TETA	429	814	3	3
TE	378	TETA	430	819	3	3
TE	379	TETA	431	824	3	3
TE	380	TETA	432	829	3	3
TE	381	TETA	433	834	3	3
TE	382	TETA	434	839	3	3
TE	383	TETA	435	844	3	3
TE	384	TETA	436	849	3	3
TE	385	TETA	437	854	3	3
TE	386	TETA	438	859	3	3
TE	387	TETA	439	864	3	3
TE	388	TETA	440	869	3	3
TE	389	TETA	441	874	3	3
TE	390	TETA	442	879	3	3
TE	391	TETA	443	884	3	3
TE	392	TETA	444	889	3	3
TE	393	TETA	445	894	3	3
TE	394	TETA	446	899	3	3
TE	395	TETA	447	904	3	3
TE	396	TETA	448	909	3	3
TE	397	TETA	449	914	3	3
TE	398	TETA	450	919	3	3
TE	399	TETA	451	924	3	3
TE	400	TETA	452	929	3	3
TE	401	TETA	453	934	3	3
TE	402	TETA	454	939	3	3
TE	403	TETA	455	944	3	3
TE	404	TETA	456	949	3	3
TE	405	TETA	457	954	3	3
TE	406	TETA	458	959	3	3
TE	407	TETA	459	964	3	3
TE	408	TETA	460	969	3	3
TE	409	TETA	461	974	3	3
TE	410	TETA	462	979	3	3
TE	411	TETA	463	984	3	3
TE	412	TETA	464	989	3	3
TE	413	TETA	465	994	3	3
TE	414	TETA	466	999	3	3
TE	415	TETA	467	1004	3	3
TE	416	TETA	468	1009	3	3
TE	417	TETA	469	1014	3	3
TE	418	TETA	470	1019	3	3
TE	419	TETA	471	1024	3	3
TE	420	TETA	472	1029	3	3
TE	421	TETA	473	1034	3	3
TE	422	TETA	474	1039	3	3
TE	423	TETA	475	1044	3	3
TE	424	TETA	476	1049	3	3
TE	425	TETA	477	1054	3	3
TE	426	TETA	478	1059	3	3
TE	427	TETA	479	1064	3	3
TE	428	TETA	480	1069	3	3
TE	429	TETA	481	1074	3	3
TE	430	TETA	482	1079	3	3
TE	431	TETA	483	1084	3	3
TE	432	TETA	484	1089	3	3
TE	433	TETA	485	1094	3	3
TE	434	TETA	486	1099	3	3
TE	435	TETA	487	1104	3	3
TE	436	TETA	488	1109	3	3
TE	437	TETA	489	1114	3	3
TE	438	TETA	490	1119	3	3
TE	439	TETA	491	1124	3	3
TE	440	TETA	492	1129	3	3
TE	441	TETA	493	1134	3	3
TE	442	TETA	494	1139	3	3
TE	443	TETA	495	1144	3	3
TE	444	TETA	496	1149	3	3
TE	445	TETA	497	1154	3	3
TE	446	TETA	498	1159	3	3
TE	447	TETA	499	1164	3	3
TE	448	TETA	500	1169	3	3
TE	449	TETA	501	1174	3	3
TE	450	TETA	502	1179	3	3
TE	451	TETA	503</			

T= 397	TETA=	.497833322
T= 398	TETA=	.497833333
T= 399	TETA=	.497833344
T= 400	TETA=	.497833355
T= 401	TETA=	.497833366
T= 402	TETA=	.497833377
T= 403	TETA=	.497833388
T= 404	TETA=	.497833399
T= 405	TETA=	.497833410
T= 406	TETA=	.497833421
T= 407	TETA=	.497833432
T= 408	TETA=	.497833443
T= 409	TETA=	.497833454
T= 410	TETA=	.497833465
T= 411	TETA=	.497833476
T= 412	TETA=	.497833487
T= 413	TETA=	.497833498
T= 414	TETA=	.497833509
T= 415	TETA=	.497833520
T= 416	TETA=	.497833531
T= 417	TETA=	.497833542
T= 418	TETA=	.497833553
T= 419	TETA=	.497833564
T= 420	TETA=	.497833575
T= 421	TETA=	.497833586
T= 422	TETA=	.497833597
T= 423	TETA=	.497833608
T= 424	TETA=	.497833619
T= 425	TETA=	.497833630
T= 426	TETA=	.497833641
T= 427	TETA=	.497833652
T= 428	TETA=	.497833663
T= 429	TETA=	.497833674
T= 430	TETA=	.497833685
T= 431	TETA=	.497833696
T= 432	TETA=	.497833707
T= 433	TETA=	.497833718
T= 434	TETA=	.497833729
T= 435	TETA=	.497833740
T= 436	TETA=	.497833751
T= 437	TETA=	.497833762
T= 438	TETA=	.497833773
T= 439	TETA=	.497833784
T= 440	TETA=	.497833795
T= 441	TETA=	.497833806
T= 442	TETA=	.497833817
T= 443	TETA=	.497833828
T= 444	TETA=	.497833839
T= 445	TETA=	.497833850
T= 446	TETA=	.497833861
T= 447	TETA=	.497833872
T= 448	TETA=	.497833883
T= 449	TETA=	.497833894
T= 450	TETA=	.497833905
T= 451	TETA=	.497833916
T= 452	TETA=	.497833927
T= 453	TETA=	.497833938
T= 454	TETA=	.497833949
T= 455	TETA=	.497833960
T= 456	TETA=	.497833971
T= 457	TETA=	.497833982
T= 458	TETA=	.497833993
T= 459	TETA=	.497834004
T= 460	TETA=	.497834015
T= 461	TETA=	.497834026
T= 462	TETA=	.497834037
T= 463	TETA=	.497834048
T= 464	TETA=	.497834059
T= 465	TETA=	.497834070
T= 466	TETA=	.497834081
T= 467	TETA=	.497834092
T= 468	TETA=	.497834103
T= 469	TETA=	.497834114
T= 470	TETA=	.497834125
T= 471	TETA=	.497834136
T= 472	TETA=	.497834147
T= 473	TETA=	.497834158
T= 474	TETA=	.497834169
T= 475	TETA=	.497834180
T= 476	TETA=	.497834191
T= 477	TETA=	.497834202
T= 478	TETA=	.497834213
T= 479	TETA=	.497834224
T= 480	TETA=	.497834235
T= 481	TETA=	.497834246
T= 482	TETA=	.497834257
T= 483	TETA=	.497834268
T= 484	TETA=	.497834279
T= 485	TETA=	.497834290

T=	486	T	T
T=	487	T	T
T=	488	T	T
T=	489	T	T
T=	490	T	T
T=	491	T	T
T=	492	T	T
T=	493	T	T
T=	494	T	T
T=	495	T	T
T=	496	T	T
T=	497	T	T
T=	498	T	T
T=	499	T	T
T=	500	T	T
T=	501	T	T
T=	502	T	T
T=	503	T	T
T=	504	T	T
T=	505	T	T
T=	506	T	T
T=	507	T	T
T=	508	T	T
T=	509	T	T
T=	510	T	T
T=	511	T	T
T=	512	T	T
T=	513	T	T
T=	514	T	T
T=	515	T	T
T=	516	T	T
T=	517	T	T
T=	518	T	T
T=	519	T	T
T=	520	T	T
T=	521	T	T
T=	522	T	T
T=	523	T	T
T=	524	T	T
T=	525	T	T
T=	526	T	T
T=	527	T	T
T=	528	T	T
T=	529	T	T
T=	530	T	T
T=	531	T	T
T=	532	T	T
T=	533	T	T
T=	534	T	T
T=	535	T	T
T=	536	T	T
T=	537	T	T
T=	538	T	T
T=	539	T	T
T=	540	T	T
T=	541	T	T
T=	542	T	T
T=	543	T	T
T=	544	T	T
T=	545	T	T
T=	546	T	T
T=	547	T	T
T=	548	T	T
T=	549	T	T
T=	550	T	T
T=	551	T	T
T=	552	T	T
T=	553	T	T
T=	554	T	T
T=	555	T	T
T=	556	T	T
T=	557	T	T
T=	558	T	T
T=	559	T	T
T=	560	T	T
T=	561	T	T
T=	562	T	T
T=	563	T	T
T=	564	T	T
T=	565	T	T
T=	566	T	T
T=	567	T	T
T=	568	T	T
T=	569	T	T
T=	570	T	T
T=	571	T	T
T=	572	T	T
T=	573	T	T
T=	574	T	T

T=	575	TETA=	.71597	+0.5
T=	576	TETA=	.71774	+0.5
T=	577	TETA=	.71866	+0.5
T=	578	TETA=	.72004	+0.5
T=	579	TETA=	.72136	+0.5
T=	580	TETA=	.72272	+0.5
T=	581	TETA=	.72400	+0.5
T=	582	TETA=	.72544	+0.5
T=	583	TETA=	.72688	+0.5
T=	584	TETA=	.72819	+0.5
T=	585	TETA=	.72980	+0.5
T=	586	TETA=	.73053	+0.5
T=	587	TETA=	.73333	+0.5
T=	588	TETA=	.73372	+0.5
T=	589	TETA=	.73514	+0.5
T=	590	TETA=	.73650	+0.5
T=	591	TETA=	.73790	+0.5
T=	592	TETA=	.73930	+0.5
T=	593	TETA=	.74070	+0.5
T=	594	TETA=	.74211	+0.5
T=	595	TETA=	.74351	+0.5
T=	596	TETA=	.74494	+0.5
T=	597	TETA=	.74635	+0.5
T=	598	TETA=	.74776	+0.5
T=	599	TETA=	.74918	+0.5
T=	600	TETA=	.75061	+0.5

STOP

0049 TAPFUNCT AN = P200 FAZA= 0005 WATA = 29/05/78
H.DEB = 00H 39M 25S H.FIN = 00H 39M 38S CSR-1 = 00000811
LGP = 00328 MEM = 00008 LO = 00H 39M 38S 14 = 00000811
RD = 01 MT = 01

EOJ
TABFU0AO

Anexa 19

```

CCCCCC HHHH H *IIIIIIII RRRRRRRR IIIIIIIII AAAA CCCCCC
CCC C HHHH H IIII RRRR R IIII AAAA A CCCC
CCCCC HHHH H IIII RRRR R IIII AAAA A CCCC
CCCCC HHHH H IIII RRRR R IIII AAAA A CCCC
CCC C HHHH H IIII RRRR R IIII AAAA A CCCC
CCCCCC HHHH H *IIIIIIII RRRR R IIIIIIIII AAAA A CCCCCC

```

```

PPPPPPPP 22222222 000000 000000
PPP P 222 000 000
PPP P 222 000 000
PPPPPPPP 222 000 000
PPP P 222 000 000
PPP P 222 000 000
PPPP 22222222 000000 000000

```

011

```

JOB TABFUNCT,AN:P200,PN:CHIRIAC
COMPILE FORTRAN
FORTRAN STARTED
RAN 00.00

```

TABFUNCT 29/05/73 00.42.04

0

```

C 1 C DO 1 TABELAREA LUI U=UCT, PENTRU A PATRA A REGISTRARE
2 I=1,600.1
3 T=1

```

```

4      TETA=376.36542*SIN(79.849317+ALOG(U.422198*(2.7619+0.0030153*T)
5      *+119.12726*T
6      *+119.12726*T
7      *+119.12726*T
8      1 WRITE(198,2)T,TETA
9      2 FORMAT(5X,'T=',I4,5X,'TETA=',F20.8)
10     STOP
11     END
RAN 00.00                                TABFUNCT 29/03/78 00.42.04

```

1

MODULE FZMATA TYPE P LONGUEUR OTDU (03464)

*** FIN DE COMPILATION (PLUS HAUT NIVEAU D'ERREUR RENCONTRE = 0) 00.42.14

0053 TABFUNCT AN = P200 FAZA = 0001 DATA = 29/03/78
H.DEB = 00H 41M 31S H.FIN = 00H 42M 10S CSR-1 = 00000298
LGP = 00028 MEM = 00011 LO = IN = OUT = 00000
RD = 01 MT = 01

LINK
STARTED

UNE ERREUR A L'EDITION DE LIENS

0053 TABFUNCT AN = P200 FAZA = 0002 DATA = 29/03/78
H.DEB = 00H 47M 17S H.FIN = 00H 43M 43S CSR-1 = 00000598
LGP = 00028 MEM = 00011 LO = IN = OUT = 00000
RD = 01 MT = 01

RUN AD:0.0
STARTED

T= 1	TETA=	.139882356E+03
T= 2	TETA=	.250273435E+03
T= 3	TETA=	.350447432E+03
T= 4	TETA=	.430406650E+03
T= 5	TETA=	.490363775E+03
T= 6	TETA=	.540318845E+03
T= 7	TETA=	.580272915E+03
T= 8	TETA=	.610226985E+03
T= 9	TETA=	.630181055E+03
T= 10	TETA=	.650135125E+03
T= 11	TETA=	.660089195E+03
T= 12	TETA=	.670043265E+03
T= 13	TETA=	.680007335E+03
T= 14	TETA=	.690071405E+03
T= 15	TETA=	.700135475E+03
T= 16	TETA=	.710209545E+03
T= 17	TETA=	.720283615E+03
T= 18	TETA=	.730357685E+03
T= 19	TETA=	.740431755E+03
T= 20	TETA=	.750505825E+03
T= 21	TETA=	.760579895E+03
T= 22	TETA=	.770653965E+03
T= 23	TETA=	.780728035E+03
T= 24	TETA=	.790802105E+03
T= 25	TETA=	.800876175E+03
T= 26	TETA=	.810950245E+03
T= 27	TETA=	.821024315E+03
T= 28	TETA=	.831098385E+03
T= 29	TETA=	.841172455E+03
T= 30	TETA=	.851246525E+03
T= 31	TETA=	.861320595E+03
T= 32	TETA=	.871394665E+03
T= 33	TETA=	.881468735E+03
T= 34	TETA=	.891542805E+03
T= 35	TETA=	.901616875E+03
T= 36	TETA=	.911690945E+03
T= 37	TETA=	.921765015E+03
T= 38	TETA=	.931839085E+03
T= 39	TETA=	.941913155E+03
T= 40	TETA=	.951987225E+03

T=	41	TETA=	4444161956+04
T=	42	TETA=	4577223327+04
T=	43	TETA=	4711255332+04
T=	44	TETA=	4844277533+04
T=	45	TETA=	4977299633+04
T=	46	TETA=	5110321733+04
T=	47	TETA=	5243343733+04
T=	48	TETA=	5376365733+04
T=	49	TETA=	5509387733+04
T=	50	TETA=	5642409733+04
T=	51	TETA=	5775431733+04
T=	52	TETA=	5908453733+04
T=	53	TETA=	6041475733+04
T=	54	TETA=	6174497733+04
T=	55	TETA=	6307519733+04
T=	56	TETA=	6440541733+04
T=	57	TETA=	6573563733+04
T=	58	TETA=	6706585733+04
T=	59	TETA=	6839607733+04
T=	60	TETA=	6972629733+04
T=	61	TETA=	7105651733+04
T=	62	TETA=	7238673733+04
T=	63	TETA=	7371695733+04
T=	64	TETA=	7504717733+04
T=	65	TETA=	7637739733+04
T=	66	TETA=	7770761733+04
T=	67	TETA=	7903783733+04
T=	68	TETA=	8036805733+04
T=	69	TETA=	8169827733+04
T=	70	TETA=	8302849733+04
T=	71	TETA=	8435871733+04
T=	72	TETA=	8568893733+04
T=	73	TETA=	8701915733+04
T=	74	TETA=	8834937733+04
T=	75	TETA=	8967959733+04
T=	76	TETA=	9100981733+04
T=	77	TETA=	9233103733+04
T=	78	TETA=	9366125733+04
T=	79	TETA=	9499147733+04
T=	80	TETA=	9632169733+04
T=	81	TETA=	9765191733+04
T=	82	TETA=	9898213733+04
T=	83	TETA=	1013135733+04
T=	84	TETA=	1026457733+04
T=	85	TETA=	1039779733+04
T=	86	TETA=	1053101733+04
T=	87	TETA=	1066423733+04
T=	88	TETA=	1079745733+04
T=	89	TETA=	1093067733+04
T=	90	TETA=	1106389733+04
T=	91	TETA=	1119711733+04
T=	92	TETA=	1133033733+04
T=	93	TETA=	1146355733+04
T=	94	TETA=	1159677733+04
T=	95	TETA=	1173000733+04
T=	96	TETA=	1186322733+04
T=	97	TETA=	1199644733+04
T=	98	TETA=	1212966733+04
T=	99	TETA=	1226288733+04
T=	100	TETA=	1239610733+04
T=	101	TETA=	1252932733+04
T=	102	TETA=	1266254733+04
T=	103	TETA=	1279576733+04
T=	104	TETA=	1292898733+04
T=	105	TETA=	1306220733+04
T=	106	TETA=	1319542733+04
T=	107	TETA=	1332864733+04
T=	108	TETA=	1346186733+04
T=	109	TETA=	1359508733+04
T=	110	TETA=	1372830733+04
T=	111	TETA=	1386152733+04
T=	112	TETA=	1399474733+04
T=	113	TETA=	1412796733+04
T=	114	TETA=	1426118733+04
T=	115	TETA=	1439440733+04
T=	116	TETA=	1452762733+04
T=	117	TETA=	1466084733+04
T=	118	TETA=	1479406733+04
T=	119	TETA=	1492728733+04
T=	120	TETA=	1506050733+04
T=	121	TETA=	1519372733+04
T=	122	TETA=	1532694733+04
T=	123	TETA=	1546016733+04
T=	124	TETA=	1559338733+04
T=	125	TETA=	1572660733+04
T=	126	TETA=	1585982733+04
T=	127	TETA=	1599304733+04
T=	128	TETA=	1612626733+04
T=	129	TETA=	1625948733+04

T= 130	TETA=	146552937
T= 131	TETA=	147774867
T= 132	TETA=	148895899
T= 133	TETA=	150016831
T= 134	TETA=	151137763
T= 135	TETA=	152258695
T= 136	TETA=	153379627
T= 137	TETA=	154500559
T= 138	TETA=	155621491
T= 139	TETA=	156742423
T= 140	TETA=	157863355
T= 141	TETA=	158984287
T= 142	TETA=	160105219
T= 143	TETA=	161226151
T= 144	TETA=	162347083
T= 145	TETA=	163468015
T= 146	TETA=	164588947
T= 147	TETA=	165709879
T= 148	TETA=	166830811
T= 149	TETA=	167951743
T= 150	TETA=	169072675
T= 151	TETA=	170193607
T= 152	TETA=	171314539
T= 153	TETA=	172435471
T= 154	TETA=	173556403
T= 155	TETA=	174677335
T= 156	TETA=	175798267
T= 157	TETA=	176919199
T= 158	TETA=	178040131
T= 159	TETA=	179161063
T= 160	TETA=	180281995
T= 161	TETA=	181402927
T= 162	TETA=	182523859
T= 163	TETA=	183644791
T= 164	TETA=	184765723
T= 165	TETA=	185886655
T= 166	TETA=	187007587
T= 167	TETA=	188128519
T= 168	TETA=	189249451
T= 169	TETA=	190370383
T= 170	TETA=	191491315
T= 171	TETA=	192612247
T= 172	TETA=	193733179
T= 173	TETA=	194854111
T= 174	TETA=	195975043
T= 175	TETA=	197095975
T= 176	TETA=	198216907
T= 177	TETA=	199337839
T= 178	TETA=	200458771
T= 179	TETA=	201579703
T= 180	TETA=	202700635
T= 181	TETA=	203821567
T= 182	TETA=	204942499
T= 183	TETA=	206063431
T= 184	TETA=	207184363
T= 185	TETA=	208305295
T= 186	TETA=	209426227
T= 187	TETA=	210547159
T= 188	TETA=	211668091
T= 189	TETA=	212789023
T= 190	TETA=	213910000
T= 191	TETA=	215030932
T= 192	TETA=	216151864
T= 193	TETA=	217272796
T= 194	TETA=	218393728
T= 195	TETA=	219514660
T= 196	TETA=	220635592
T= 197	TETA=	221756524
T= 198	TETA=	222877456
T= 199	TETA=	223998388
T= 200	TETA=	225119320
T= 201	TETA=	226240252
T= 202	TETA=	227361184
T= 203	TETA=	228482116
T= 204	TETA=	229603048
T= 205	TETA=	230723980
T= 206	TETA=	231844912
T= 207	TETA=	232965844
T= 208	TETA=	234086776
T= 209	TETA=	235207708
T= 210	TETA=	236328640
T= 211	TETA=	237449572
T= 212	TETA=	238570504
T= 213	TETA=	239691436
T= 214	TETA=	240812368
T= 215	TETA=	241933300
T= 216	TETA=	243054232
T= 217	TETA=	244175164
T= 218	TETA=	245296096

TH	219	TE	TA	251
TH	220	TE	TA	252
TH	221	TE	TA	253
TH	222	TE	TA	254
TH	223	TE	TA	255
TH	224	TE	TA	256
TH	225	TE	TA	257
TH	226	TE	TA	258
TH	227	TE	TA	259
TH	228	TE	TA	260
TH	229	TE	TA	261
TH	230	TE	TA	262
TH	231	TE	TA	263
TH	232	TE	TA	264
TH	233	TE	TA	265
TH	234	TE	TA	266
TH	235	TE	TA	267
TH	236	TE	TA	268
TH	237	TE	TA	269
TH	238	TE	TA	270
TH	239	TE	TA	271
TH	240	TE	TA	272
TH	241	TE	TA	273
TH	242	TE	TA	274
TH	243	TE	TA	275
TH	244	TE	TA	276
TH	245	TE	TA	277
TH	246	TE	TA	278
TH	247	TE	TA	279
TH	248	TE	TA	280
TH	249	TE	TA	281
TH	250	TE	TA	282
TH	251	TE	TA	283
TH	252	TE	TA	284
TH	253	TE	TA	285
TH	254	TE	TA	286
TH	255	TE	TA	287
TH	256	TE	TA	288
TH	257	TE	TA	289
TH	258	TE	TA	290
TH	259	TE	TA	291
TH	260	TE	TA	292
TH	261	TE	TA	293
TH	262	TE	TA	294
TH	263	TE	TA	295
TH	264	TE	TA	296
TH	265	TE	TA	297
TH	266	TE	TA	298
TH	267	TE	TA	299
TH	268	TE	TA	300
TH	269	TE	TA	301
TH	270	TE	TA	302
TH	271	TE	TA	303
TH	272	TE	TA	304
TH	273	TE	TA	305
TH	274	TE	TA	306
TH	275	TE	TA	307
TH	276	TE	TA	308
TH	277	TE	TA	309
TH	278	TE	TA	310
TH	279	TE	TA	311
TH	280	TE	TA	312
TH	281	TE	TA	313
TH	282	TE	TA	314
TH	283	TE	TA	315
TH	284	TE	TA	316
TH	285	TE	TA	317
TH	286	TE	TA	318
TH	287	TE	TA	319
TH	288	TE	TA	320
TH	289	TE	TA	321
TH	290	TE	TA	322
TH	291	TE	TA	323
TH	292	TE	TA	324
TH	293	TE	TA	325
TH	294	TE	TA	326
TH	295	TE	TA	327
TH	296	TE	TA	328
TH	297	TE	TA	329
TH	298	TE	TA	330
TH	299	TE	TA	331
TH	300	TE	TA	332
TH	301	TE	TA	333
TH	302	TE	TA	334
TH	303	TE	TA	335
TH	304	TE	TA	336
TH	305	TE	TA	337
TH	306	TE	TA	338
TH	307	TE	TA	339

T#	408	TCTA#	439
T#	409	TCTA#	439
T#	410	TCTA#	439
T#	411	TCTA#	439
T#	412	TCTA#	439
T#	413	TCTA#	439
T#	414	TCTA#	439
T#	415	TCTA#	439
T#	416	TCTA#	439
T#	417	TCTA#	439
T#	418	TCTA#	439
T#	419	TCTA#	439
T#	420	TCTA#	439
T#	421	TCTA#	439
T#	422	TCTA#	439
T#	423	TCTA#	439
T#	424	TCTA#	439
T#	425	TCTA#	439
T#	426	TCTA#	439
T#	427	TCTA#	439
T#	428	TCTA#	439
T#	429	TCTA#	439
T#	430	TCTA#	439
T#	431	TCTA#	439
T#	432	TCTA#	439
T#	433	TCTA#	439
T#	434	TCTA#	439
T#	435	TCTA#	439
T#	436	TCTA#	439
T#	437	TCTA#	439
T#	438	TCTA#	439
T#	439	TCTA#	439
T#	440	TCTA#	439
T#	441	TCTA#	439
T#	442	TCTA#	439
T#	443	TCTA#	439
T#	444	TCTA#	439
T#	445	TCTA#	439
T#	446	TCTA#	439
T#	447	TCTA#	439
T#	448	TCTA#	439
T#	449	TCTA#	439
T#	450	TCTA#	439
T#	451	TCTA#	439
T#	452	TCTA#	439
T#	453	TCTA#	439
T#	454	TCTA#	439
T#	455	TCTA#	439
T#	456	TCTA#	439
T#	457	TCTA#	439
T#	458	TCTA#	439
T#	459	TCTA#	439
T#	460	TCTA#	439
T#	461	TCTA#	439
T#	462	TCTA#	439
T#	463	TCTA#	439
T#	464	TCTA#	439
T#	465	TCTA#	439
T#	466	TCTA#	439
T#	467	TCTA#	439
T#	468	TCTA#	439
T#	469	TCTA#	439
T#	470	TCTA#	439
T#	471	TCTA#	439
T#	472	TCTA#	439
T#	473	TCTA#	439
T#	474	TCTA#	439
T#	475	TCTA#	439
T#	476	TCTA#	439
T#	477	TCTA#	439
T#	478	TCTA#	439
T#	479	TCTA#	439
T#	480	TCTA#	439
T#	481	TCTA#	439
T#	482	TCTA#	439
T#	483	TCTA#	439
T#	484	TCTA#	439
T#	485	TCTA#	439
T#	486	TCTA#	439
T#	487	TCTA#	439
T#	488	TCTA#	439
T#	489	TCTA#	439
T#	490	TCTA#	439
T#	491	TCTA#	439
T#	492	TCTA#	439
T#	493	TCTA#	439
T#	494	TCTA#	439
T#	495	TCTA#	439
T#	496	TCTA#	439

T= 397	TETA=	.46392808	E+05
T= 398	TETA=	.46642742	E+05
T= 399	TETA=	.46642742	E+05
T= 400	TETA=	.46673397	E+05
T= 401	TETA=	.46673397	E+05
T= 402	TETA=	.47213144	E+05
T= 403	TETA=	.47213144	E+05
T= 404	TETA=	.47265051	E+05
T= 405	TETA=	.47265051	E+05
T= 406	TETA=	.47496696	E+05
T= 407	TETA=	.47496696	E+05
T= 408	TETA=	.47641339	E+05
T= 409	TETA=	.47641339	E+05
T= 410	TETA=	.47722294	E+05
T= 411	TETA=	.47722294	E+05
T= 412	TETA=	.47858116	E+05
T= 413	TETA=	.47858116	E+05
T= 414	TETA=	.48222222	E+05
T= 415	TETA=	.48222222	E+05
T= 416	TETA=	.48355111	E+05
T= 417	TETA=	.48355111	E+05
T= 418	TETA=	.48372222	E+05
T= 419	TETA=	.48372222	E+05
T= 420	TETA=	.48993333	E+05
T= 421	TETA=	.48993333	E+05
T= 422	TETA=	.49141111	E+05
T= 423	TETA=	.49141111	E+05
T= 424	TETA=	.49222222	E+05
T= 425	TETA=	.49222222	E+05
T= 426	TETA=	.49444444	E+05
T= 427	TETA=	.49444444	E+05
T= 428	TETA=	.49593333	E+05
T= 429	TETA=	.49593333	E+05
T= 430	TETA=	.49993333	E+05
T= 431	TETA=	.49993333	E+05
T= 432	TETA=	.50003333	E+05
T= 433	TETA=	.50003333	E+05
T= 434	TETA=	.50003333	E+05
T= 435	TETA=	.50003333	E+05
T= 436	TETA=	.50003333	E+05
T= 437	TETA=	.50003333	E+05
T= 438	TETA=	.50003333	E+05
T= 439	TETA=	.50003333	E+05
T= 440	TETA=	.50003333	E+05
T= 441	TETA=	.50003333	E+05
T= 442	TETA=	.50003333	E+05
T= 443	TETA=	.50003333	E+05
T= 444	TETA=	.50003333	E+05
T= 445	TETA=	.50003333	E+05
T= 446	TETA=	.50003333	E+05
T= 447	TETA=	.50003333	E+05
T= 448	TETA=	.50003333	E+05
T= 449	TETA=	.50003333	E+05
T= 450	TETA=	.50003333	E+05
T= 451	TETA=	.50003333	E+05
T= 452	TETA=	.50003333	E+05
T= 453	TETA=	.50003333	E+05
T= 454	TETA=	.50003333	E+05
T= 455	TETA=	.50003333	E+05
T= 456	TETA=	.50003333	E+05
T= 457	TETA=	.50003333	E+05
T= 458	TETA=	.50003333	E+05
T= 459	TETA=	.50003333	E+05
T= 460	TETA=	.50003333	E+05
T= 461	TETA=	.50003333	E+05
T= 462	TETA=	.50003333	E+05
T= 463	TETA=	.50003333	E+05
T= 464	TETA=	.50003333	E+05
T= 465	TETA=	.50003333	E+05
T= 466	TETA=	.50003333	E+05
T= 467	TETA=	.50003333	E+05
T= 468	TETA=	.50003333	E+05
T= 469	TETA=	.50003333	E+05
T= 470	TETA=	.50003333	E+05
T= 471	TETA=	.50003333	E+05
T= 472	TETA=	.50003333	E+05
T= 473	TETA=	.50003333	E+05
T= 474	TETA=	.50003333	E+05
T= 475	TETA=	.50003333	E+05
T= 476	TETA=	.50003333	E+05
T= 477	TETA=	.50003333	E+05
T= 478	TETA=	.50003333	E+05
T= 479	TETA=	.50003333	E+05
T= 480	TETA=	.50003333	E+05
T= 481	TETA=	.50003333	E+05
T= 482	TETA=	.50003333	E+05
T= 483	TETA=	.50003333	E+05
T= 484	TETA=	.50003333	E+05
T= 485	TETA=	.50003333	E+05

Anexa 20

T= 41	TETA=	792148	50
T= 42	TETA=	1122244	40
T= 43	TETA=	1332244	40
T= 44	TETA=	1552276	40
T= 45	TETA=	1773328	40
T= 46	TETA=	2003328	40
T= 47	TETA=	2147550	40
T= 48	TETA=	2355714	40
T= 49	TETA=	2526314	40
T= 50	TETA=	2772274	40
T= 51	TETA=	2992274	40
T= 52	TETA=	3162274	40
T= 53	TETA=	3326664	40
T= 54	TETA=	3486664	40
T= 55	TETA=	3648882	40
T= 56	TETA=	3802222	40
T= 57	TETA=	3957222	40
T= 58	TETA=	4115550	40
T= 59	TETA=	4274944	40
T= 60	TETA=	4433332	40
T= 61	TETA=	4591744	40
T= 62	TETA=	4750174	40
T= 63	TETA=	4908624	40
T= 64	TETA=	5067094	40
T= 65	TETA=	5225584	40
T= 66	TETA=	5384094	40
T= 67	TETA=	5542624	40
T= 68	TETA=	5701174	40
T= 69	TETA=	5859744	40
T= 70	TETA=	6018334	40
T= 71	TETA=	6176944	40
T= 72	TETA=	6335574	40
T= 73	TETA=	6494224	40
T= 74	TETA=	6652894	40
T= 75	TETA=	6811584	40
T= 76	TETA=	6970294	40
T= 77	TETA=	7129024	40
T= 78	TETA=	7287774	40
T= 79	TETA=	7446544	40
T= 80	TETA=	7605334	40
T= 81	TETA=	7764144	40
T= 82	TETA=	7922974	40
T= 83	TETA=	8081824	40
T= 84	TETA=	8240694	40
T= 85	TETA=	8399584	40
T= 86	TETA=	8558494	40
T= 87	TETA=	8717424	40
T= 88	TETA=	8876374	40
T= 89	TETA=	9035344	40
T= 90	TETA=	9194334	40
T= 91	TETA=	9353344	40
T= 92	TETA=	9512374	40
T= 93	TETA=	9671424	40
T= 94	TETA=	9830494	40
T= 95	TETA=	9989584	40
T= 96	TETA=	10148694	40
T= 97	TETA=	10307824	40
T= 98	TETA=	10466974	40
T= 99	TETA=	10626144	40
T= 100	TETA=	10785334	40
T= 101	TETA=	10944544	40
T= 102	TETA=	11103774	40
T= 103	TETA=	11263024	40
T= 104	TETA=	11422294	40
T= 105	TETA=	11581584	40
T= 106	TETA=	11740894	40
T= 107	TETA=	11900224	40
T= 108	TETA=	12059574	40
T= 109	TETA=	12218944	40
T= 110	TETA=	12378334	40
T= 111	TETA=	12537744	40
T= 112	TETA=	12697174	40
T= 113	TETA=	12856624	40
T= 114	TETA=	13016094	40
T= 115	TETA=	13175584	40
T= 116	TETA=	13335094	40
T= 117	TETA=	13494624	40
T= 118	TETA=	13654174	40
T= 119	TETA=	13813744	40
T= 120	TETA=	13973334	40
T= 121	TETA=	14132944	40
T= 122	TETA=	14292574	40
T= 123	TETA=	14452224	40
T= 124	TETA=	14611894	40
T= 125	TETA=	14771584	40
T= 126	TETA=	14931294	40
T= 127	TETA=	15091024	40
T= 128	TETA=	15250774	40
T= 129	TETA=	15410544	40

T= 130	TETA=	.28866
T= 131	TETA=	.28866
T= 132	TETA=	.28866
T= 133	TETA=	.28866
T= 134	TETA=	.28866
T= 135	TETA=	.28866
T= 136	TETA=	.28866
T= 137	TETA=	.28866
T= 138	TETA=	.28866
T= 139	TETA=	.28866
T= 140	TETA=	.28866
T= 141	TETA=	.28866
T= 142	TETA=	.28866
T= 143	TETA=	.28866
T= 144	TETA=	.28866
T= 145	TETA=	.28866
T= 146	TETA=	.28866
T= 147	TETA=	.28866
T= 148	TETA=	.28866
T= 149	TETA=	.28866
T= 150	TETA=	.28866
T= 151	TETA=	.28866
T= 152	TETA=	.28866
T= 153	TETA=	.28866
T= 154	TETA=	.28866
T= 155	TETA=	.28866
T= 156	TETA=	.28866
T= 157	TETA=	.28866
T= 158	TETA=	.28866
T= 159	TETA=	.28866
T= 160	TETA=	.28866
T= 161	TETA=	.28866
T= 162	TETA=	.28866
T= 163	TETA=	.28866
T= 164	TETA=	.28866
T= 165	TETA=	.28866
T= 166	TETA=	.28866
T= 167	TETA=	.28866
T= 168	TETA=	.28866
T= 169	TETA=	.28866
T= 170	TETA=	.28866
T= 171	TETA=	.28866
T= 172	TETA=	.28866
T= 173	TETA=	.28866
T= 174	TETA=	.28866
T= 175	TETA=	.28866
T= 176	TETA=	.28866
T= 177	TETA=	.28866
T= 178	TETA=	.28866
T= 179	TETA=	.28866
T= 180	TETA=	.28866
T= 181	TETA=	.28866
T= 182	TETA=	.28866
T= 183	TETA=	.28866
T= 184	TETA=	.28866
T= 185	TETA=	.28866
T= 186	TETA=	.28866
T= 187	TETA=	.28866
T= 188	TETA=	.28866
T= 189	TETA=	.28866
T= 190	TETA=	.28866
T= 191	TETA=	.28866
T= 192	TETA=	.28866
T= 193	TETA=	.28866
T= 194	TETA=	.28866
T= 195	TETA=	.28866
T= 196	TETA=	.28866
T= 197	TETA=	.28866
T= 198	TETA=	.28866
T= 199	TETA=	.28866
T= 200	TETA=	.28866
T= 201	TETA=	.28866
T= 202	TETA=	.28866
T= 203	TETA=	.28866
T= 204	TETA=	.28866
T= 205	TETA=	.28866
T= 206	TETA=	.28866
T= 207	TETA=	.28866
T= 208	TETA=	.28866
T= 209	TETA=	.28866
T= 210	TETA=	.28866
T= 211	TETA=	.28866
T= 212	TETA=	.28866
T= 213	TETA=	.28866
T= 214	TETA=	.28866
T= 215	TETA=	.28866
T= 216	TETA=	.28866
T= 217	TETA=	.28866
T= 218	TETA=	.28866

T= 219	TETA=	.541904742E+05
T= 220	TETA=	.542244137E+05
T= 221	TETA=	.542577332E+05
T= 222	TETA=	.542905399E+05
T= 223	TETA=	.543228370E+05
T= 224	TETA=	.543546388E+05
T= 225	TETA=	.543859399E+05
T= 226	TETA=	.544167457E+05
T= 227	TETA=	.544470513E+05
T= 228	TETA=	.544768617E+05
T= 229	TETA=	.545061819E+05
T= 230	TETA=	.545350166E+05
T= 231	TETA=	.545633709E+05
T= 232	TETA=	.545912599E+05
T= 233	TETA=	.546186887E+05
T= 234	TETA=	.546456734E+05
T= 235	TETA=	.546722201E+05
T= 236	TETA=	.546983354E+05
T= 237	TETA=	.547240261E+05
T= 238	TETA=	.547493081E+05
T= 239	TETA=	.547741884E+05
T= 240	TETA=	.547986741E+05
T= 241	TETA=	.548227724E+05
T= 242	TETA=	.548464904E+05
T= 243	TETA=	.548698353E+05
T= 244	TETA=	.548928144E+05
T= 245	TETA=	.549154351E+05
T= 246	TETA=	.549377048E+05
T= 247	TETA=	.549596301E+05
T= 248	TETA=	.549812184E+05
T= 249	TETA=	.549924671E+05
T= 250	TETA=	.550032837E+05
T= 251	TETA=	.550136648E+05
T= 252	TETA=	.550236071E+05
T= 253	TETA=	.550331184E+05
T= 254	TETA=	.550422064E+05
T= 255	TETA=	.550508791E+05
T= 256	TETA=	.550591444E+05
T= 257	TETA=	.550670101E+05
T= 258	TETA=	.550744841E+05
T= 259	TETA=	.550815644E+05
T= 260	TETA=	.550882501E+05
T= 261	TETA=	.550945404E+05
T= 262	TETA=	.551004331E+05
T= 263	TETA=	.551059274E+05
T= 264	TETA=	.551115211E+05
T= 265	TETA=	.551172134E+05
T= 266	TETA=	.551229031E+05
T= 267	TETA=	.551286904E+05
T= 268	TETA=	.551345731E+05
T= 269	TETA=	.551405604E+05
T= 270	TETA=	.551466501E+05
T= 271	TETA=	.551528414E+05
T= 272	TETA=	.551591321E+05
T= 273	TETA=	.551655214E+05
T= 274	TETA=	.551720081E+05
T= 275	TETA=	.551785914E+05
T= 276	TETA=	.551852701E+05
T= 277	TETA=	.551920434E+05
T= 278	TETA=	.551989101E+05
T= 279	TETA=	.552058704E+05
T= 280	TETA=	.552129231E+05
T= 281	TETA=	.552200684E+05
T= 282	TETA=	.552273051E+05
T= 283	TETA=	.552346334E+05
T= 284	TETA=	.552420521E+05
T= 285	TETA=	.552495614E+05
T= 286	TETA=	.552571601E+05
T= 287	TETA=	.552648484E+05
T= 288	TETA=	.552726251E+05
T= 289	TETA=	.552804904E+05
T= 290	TETA=	.552884431E+05
T= 291	TETA=	.552964834E+05
T= 292	TETA=	.553046101E+05
T= 293	TETA=	.553128324E+05
T= 294	TETA=	.553211501E+05
T= 295	TETA=	.553295634E+05
T= 296	TETA=	.553380714E+05
T= 297	TETA=	.553466741E+05
T= 298	TETA=	.553553704E+05
T= 299	TETA=	.553641601E+05
T= 300	TETA=	.553730434E+05
T= 301	TETA=	.553820201E+05
T= 302	TETA=	.553910904E+05
T= 303	TETA=	.554002531E+05
T= 304	TETA=	.554095084E+05
T= 305	TETA=	.554188651E+05
T= 306	TETA=	.554283234E+05
T= 307	TETA=	.554378831E+05

T= 368	TETA=	700076888	+0
T= 369	TETA=	700076888	+0
T= 370	TETA=	700076888	+0
T= 371	TETA=	700076888	+0
T= 372	TETA=	700076888	+0
T= 373	TETA=	700076888	+0
T= 374	TETA=	700076888	+0
T= 375	TETA=	700076888	+0
T= 376	TETA=	700076888	+0
T= 377	TETA=	700076888	+0
T= 378	TETA=	700076888	+0
T= 379	TETA=	700076888	+0
T= 380	TETA=	700076888	+0
T= 381	TETA=	700076888	+0
T= 382	TETA=	700076888	+0
T= 383	TETA=	700076888	+0
T= 384	TETA=	700076888	+0
T= 385	TETA=	700076888	+0
T= 386	TETA=	700076888	+0
T= 387	TETA=	700076888	+0
T= 388	TETA=	700076888	+0
T= 389	TETA=	700076888	+0
T= 390	TETA=	700076888	+0
T= 391	TETA=	700076888	+0
T= 392	TETA=	700076888	+0
T= 393	TETA=	700076888	+0
T= 394	TETA=	700076888	+0
T= 395	TETA=	700076888	+0
T= 396	TETA=	700076888	+0
T= 397	TETA=	700076888	+0
T= 398	TETA=	700076888	+0
T= 399	TETA=	700076888	+0
T= 400	TETA=	700076888	+0

T= 397	TETA=	.906441145E+00
T= 398	TETA=	.908453375E+00
T= 399	TETA=	.910465605E+00
T= 400	TETA=	.912477835E+00
T= 401	TETA=	.914490065E+00
T= 402	TETA=	.916502295E+00
T= 403	TETA=	.918514525E+00
T= 404	TETA=	.920526755E+00
T= 405	TETA=	.922538985E+00
T= 406	TETA=	.924551215E+00
T= 407	TETA=	.926563445E+00
T= 408	TETA=	.928575675E+00
T= 409	TETA=	.930587905E+00
T= 410	TETA=	.932600135E+00
T= 411	TETA=	.934612365E+00
T= 412	TETA=	.936624595E+00
T= 413	TETA=	.938636825E+00
T= 414	TETA=	.940649055E+00
T= 415	TETA=	.942661285E+00
T= 416	TETA=	.944673515E+00
T= 417	TETA=	.946685745E+00
T= 418	TETA=	.948697975E+00
T= 419	TETA=	.950710205E+00
T= 420	TETA=	.952722435E+00
T= 421	TETA=	.954734665E+00
T= 422	TETA=	.956746895E+00
T= 423	TETA=	.958759125E+00
T= 424	TETA=	.960771355E+00
T= 425	TETA=	.962783585E+00
T= 426	TETA=	.964795815E+00
T= 427	TETA=	.966808045E+00
T= 428	TETA=	.968820275E+00
T= 429	TETA=	.970832505E+00
T= 430	TETA=	.972844735E+00
T= 431	TETA=	.974856965E+00
T= 432	TETA=	.976869195E+00
T= 433	TETA=	.978881425E+00
T= 434	TETA=	.980893655E+00
T= 435	TETA=	.982905885E+00
T= 436	TETA=	.984918115E+00
T= 437	TETA=	.986930345E+00
T= 438	TETA=	.988942575E+00
T= 439	TETA=	.990954805E+00
T= 440	TETA=	.992967035E+00
T= 441	TETA=	.994979265E+00
T= 442	TETA=	.996991495E+00
T= 443	TETA=	.999003725E+00
T= 444	TETA=	1.001015955E+00
T= 445	TETA=	1.003028185E+00
T= 446	TETA=	1.005040415E+00
T= 447	TETA=	1.007052645E+00
T= 448	TETA=	1.009064875E+00
T= 449	TETA=	1.011077105E+00
T= 450	TETA=	1.013089335E+00
T= 451	TETA=	1.015101565E+00
T= 452	TETA=	1.017113795E+00
T= 453	TETA=	1.019126025E+00
T= 454	TETA=	1.021138255E+00
T= 455	TETA=	1.023150485E+00
T= 456	TETA=	1.025162715E+00
T= 457	TETA=	1.027174945E+00
T= 458	TETA=	1.029187175E+00
T= 459	TETA=	1.031199405E+00
T= 460	TETA=	1.033211635E+00
T= 461	TETA=	1.035223865E+00
T= 462	TETA=	1.037236095E+00
T= 463	TETA=	1.039248325E+00
T= 464	TETA=	1.041260555E+00
T= 465	TETA=	1.043272785E+00
T= 466	TETA=	1.045285015E+00
T= 467	TETA=	1.047297245E+00
T= 468	TETA=	1.049309475E+00
T= 469	TETA=	1.051321705E+00
T= 470	TETA=	1.053333935E+00
T= 471	TETA=	1.055346165E+00
T= 472	TETA=	1.057358395E+00
T= 473	TETA=	1.059370625E+00
T= 474	TETA=	1.061382855E+00
T= 475	TETA=	1.063395085E+00
T= 476	TETA=	1.065407315E+00
T= 477	TETA=	1.067419545E+00
T= 478	TETA=	1.069431775E+00
T= 479	TETA=	1.071444005E+00
T= 480	TETA=	1.073456235E+00
T= 481	TETA=	1.075468465E+00
T= 482	TETA=	1.077480695E+00
T= 483	TETA=	1.079492925E+00
T= 484	TETA=	1.081505155E+00
T= 485	TETA=	1.083517385E+00

T= 486	TETA=	.11
T= 487	TETA=	.11
T= 488	TETA=	.11
T= 489	TETA=	.11
T= 490	TETA=	.11
T= 491	TETA=	.11
T= 492	TETA=	.11
T= 493	TETA=	.11
T= 494	TETA=	.11
T= 495	TETA=	.11
T= 496	TETA=	.11
T= 497	TETA=	.11
T= 498	TETA=	.11
T= 499	TETA=	.11
T= 500	TETA=	.11
T= 501	TETA=	.11
T= 502	TETA=	.11
T= 503	TETA=	.11
T= 504	TETA=	.11
T= 505	TETA=	.11
T= 506	TETA=	.11
T= 507	TETA=	.11
T= 508	TETA=	.11
T= 509	TETA=	.11
T= 510	TETA=	.11
T= 511	TETA=	.11
T= 512	TETA=	.11
T= 513	TETA=	.11
T= 514	TETA=	.11
T= 515	TETA=	.11
T= 516	TETA=	.11
T= 517	TETA=	.11
T= 518	TETA=	.11
T= 519	TETA=	.11
T= 520	TETA=	.11
T= 521	TETA=	.11
T= 522	TETA=	.11
T= 523	TETA=	.11
T= 524	TETA=	.11
T= 525	TETA=	.11
T= 526	TETA=	.11
T= 527	TETA=	.11
T= 528	TETA=	.11
T= 529	TETA=	.11
T= 530	TETA=	.11
T= 531	TETA=	.11
T= 532	TETA=	.11
T= 533	TETA=	.11
T= 534	TETA=	.11
T= 535	TETA=	.11
T= 536	TETA=	.11
T= 537	TETA=	.11
T= 538	TETA=	.11
T= 539	TETA=	.11
T= 540	TETA=	.11
T= 541	TETA=	.11
T= 542	TETA=	.11
T= 543	TETA=	.11
T= 544	TETA=	.11
T= 545	TETA=	.11
T= 546	TETA=	.11
T= 547	TETA=	.11
T= 548	TETA=	.11
T= 549	TETA=	.11
T= 550	TETA=	.11
T= 551	TETA=	.11
T= 552	TETA=	.11
T= 553	TETA=	.11
T= 554	TETA=	.11
T= 555	TETA=	.11
T= 556	TETA=	.11
T= 557	TETA=	.11
T= 558	TETA=	.11
T= 559	TETA=	.11
T= 560	TETA=	.11
T= 561	TETA=	.11
T= 562	TETA=	.11
T= 563	TETA=	.11
T= 564	TETA=	.11
T= 565	TETA=	.11
T= 566	TETA=	.11
T= 567	TETA=	.11
T= 568	TETA=	.11
T= 569	TETA=	.11
T= 570	TETA=	.11
T= 571	TETA=	.11
T= 572	TETA=	.11
T= 573	TETA=	.11
T= 574	TETA=	.11

T= 575	TETA=	.13
T= 576	TETA=	.13
T= 577	TETA=	.13
T= 578	TETA=	.13
T= 579	TETA=	.13
T= 580	TETA=	.13
T= 581	TETA=	.13
T= 582	TETA=	.13
T= 583	TETA=	.13
T= 584	TETA=	.13
T= 585	TETA=	.13
T= 586	TETA=	.13
T= 587	TETA=	.13
T= 588	TETA=	.13
T= 589	TETA=	.13
T= 590	TETA=	.13
T= 591	TETA=	.13
T= 592	TETA=	.13
T= 593	TETA=	.13
T= 594	TETA=	.13
T= 595	TETA=	.13
T= 596	TETA=	.13
T= 597	TETA=	.13
T= 598	TETA=	.13
T= 599	TETA=	.13
T= 600	TETA=	.13

STOP

0051 TABFUNCT AN = P200 FAZA= 0005 WATA = 29/05/73
H DEB = 00H 41M 53S H FIN = 00H 41M 46S IN = 00000810 CUT = 00000
LGP = 00028 MEM = 00009 LO = 00H 41M 46S IN = 00000810 CUT = 00000
RD = 01 HT = 01

EOJ

I I

TABFU080